

FreeWRL/FreeX3D

3.0.0

Generated by Doxygen 1.8.11

Contents

1	Hierarchical Index	1
1.1	Class Hierarchy	1
2	Data Structure Index	17
2.1	Data Structures	17
3	Data Structure Documentation	33
3.1	_BrowserNative Struct Reference	33
3.1.1	Detailed Description	33
3.2	_cd_list_t Struct Reference	33
3.2.1	Detailed Description	33
3.3	_CRnodeStruct Struct Reference	34
3.3.1	Detailed Description	34
3.4	_FW_PluginInstance Struct Reference	34
3.4.1	Detailed Description	34
3.5	_intX3D_MFBool Struct Reference	35
3.5.1	Detailed Description	35
3.6	_intX3D_MFColor Struct Reference	35
3.6.1	Detailed Description	35
3.7	_intX3D_MFColorRGBA Struct Reference	35
3.7.1	Detailed Description	35
3.8	_intX3D_MFFloat Struct Reference	36
3.8.1	Detailed Description	36
3.9	_intX3D_MFImage Struct Reference	36

3.9.1 Detailed Description	36
3.10 _intX3D_MFInt32 Struct Reference	36
3.10.1 Detailed Description	36
3.11 _intX3D_MFNode Struct Reference	37
3.11.1 Detailed Description	37
3.12 _intX3D_MFRotation Struct Reference	37
3.12.1 Detailed Description	37
3.13 _intX3D_MFString Struct Reference	37
3.13.1 Detailed Description	37
3.14 _intX3D_MFTime Struct Reference	38
3.14.1 Detailed Description	38
3.15 _intX3D_MFVec2d Struct Reference	38
3.15.1 Detailed Description	38
3.16 _intX3D_MFVec2f Struct Reference	38
3.16.1 Detailed Description	38
3.17 _intX3D_MFVec3d Struct Reference	39
3.17.1 Detailed Description	39
3.18 _intX3D_MFVec3f Struct Reference	39
3.18.1 Detailed Description	39
3.19 _intX3D_SFBool Struct Reference	39
3.19.1 Detailed Description	39
3.20 _intX3D_SFColor Struct Reference	40
3.20.1 Detailed Description	40
3.21 _intX3D_SFColorRGBA Struct Reference	40
3.21.1 Detailed Description	40
3.22 _intX3D_SFFloat Struct Reference	40
3.22.1 Detailed Description	40
3.23 _intX3D_SFImage Struct Reference	41
3.23.1 Detailed Description	41
3.24 _intX3D_SFInt32 Struct Reference	41

3.24.1 Detailed Description	41
3.25 _intX3D_SFNode Struct Reference	41
3.25.1 Detailed Description	41
3.26 _intX3D_SFRotation Struct Reference	42
3.26.1 Detailed Description	42
3.27 _intX3D_SFString Struct Reference	42
3.27.1 Detailed Description	42
3.28 _intX3D_SFTime Struct Reference	42
3.28.1 Detailed Description	42
3.29 _intX3D_SFVec2d Struct Reference	43
3.29.1 Detailed Description	43
3.30 _intX3D_SFVec2f Struct Reference	43
3.30.1 Detailed Description	43
3.31 _intX3D_SFVec3d Struct Reference	43
3.31.1 Detailed Description	43
3.32 _intX3D_SFVec3f Struct Reference	44
3.32.1 Detailed Description	44
3.33 _intX3DEventIn Struct Reference	44
3.33.1 Detailed Description	44
3.34 _s_list_t Struct Reference	44
3.34.1 Detailed Description	45
3.35 _SFColorNative Struct Reference	45
3.35.1 Detailed Description	45
3.36 _SFColorRGBANative Struct Reference	45
3.36.1 Detailed Description	45
3.37 _SFImageNative Struct Reference	45
3.37.1 Detailed Description	46
3.38 _SFNodeNative Struct Reference	46
3.38.1 Detailed Description	46
3.39 _SFRotationNative Struct Reference	46

3.39.1 Detailed Description	46
3.40 _SFVec2fNative Struct Reference	46
3.40.1 Detailed Description	47
3.41 _SFVec3dNative Struct Reference	47
3.41.1 Detailed Description	47
3.42 _SFVec3fNative Struct Reference	47
3.42.1 Detailed Description	47
3.43 _SFVec4dNative Struct Reference	47
3.43.1 Detailed Description	48
3.44 _SFVec4fNative Struct Reference	48
3.44.1 Detailed Description	48
3.45 _urlRequest Struct Reference	48
3.45.1 Detailed Description	48
3.46 _X3DNode Union Reference	49
3.46.1 Detailed Description	49
3.47 ActiveRegion Struct Reference	49
3.47.1 Detailed Description	50
3.48 anyVrml Union Reference	50
3.48.1 Detailed Description	50
3.49 vrml.BaseNode Class Reference	50
3.49.1 Detailed Description	50
3.50 block Struct Reference	51
3.50.1 Detailed Description	51
3.51 brotoDefpair Struct Reference	51
3.51.1 Detailed Description	51
3.52 brotoIS Struct Reference	51
3.52.1 Detailed Description	52
3.53 brotoRoute Struct Reference	52
3.53.1 Detailed Description	52
3.54 brouteEnd Struct Reference	52

3.54.1 Detailed Description	52
3.55 org.web3d.x3d.sai.Browser Interface Reference	53
3.55.1 Detailed Description	54
3.56 vrml.Browser Class Reference	54
3.56.1 Detailed Description	54
3.57 vrml.external.Browser Class Reference	54
3.57.1 Detailed Description	56
3.58 org.web3d.x3d.sai.BrowserEvent Class Reference	56
3.58.1 Detailed Description	57
3.59 sai.BrowserFactory Class Reference	57
3.59.1 Detailed Description	57
3.60 org.web3d.x3d.sai.BrowserFactoryImpl Interface Reference	57
3.60.1 Detailed Description	58
3.61 vrml.external.BrowserGlobals Class Reference	58
3.61.1 Detailed Description	58
3.62 sai.BrowserGlobals Class Reference	58
3.62.1 Detailed Description	58
3.63 org.web3d.x3d.sai.BrowserInterface Interface Reference	59
3.63.1 Detailed Description	59
3.64 vrml.external.BrowserInterface Interface Reference	59
3.64.1 Detailed Description	59
3.65 org.web3d.x3d.sai.BrowserListener Interface Reference	60
3.65.1 Detailed Description	60
3.66 org.web3d.x3d.sai.BrowserNotSharedException Class Reference	60
3.66.1 Detailed Description	60
3.67 CachedVertex Struct Reference	61
3.67.1 Detailed Description	61
3.68 cbDataExactName Struct Reference	61
3.68.1 Detailed Description	61
3.69 cbDataRootNameAndRouteDir Struct Reference	61

3.69.1 Detailed Description	62
3.70 coded_block_pattern_entry Struct Reference	62
3.70.1 Detailed Description	62
3.71 colorScheme Struct Reference	62
3.71.1 Detailed Description	62
3.72 command Struct Reference	63
3.72.1 Detailed Description	63
3.73 org.web3d.x3d.sai.ComponentInfo Interface Reference	63
3.73.1 Detailed Description	63
3.74 org.web3d.x3d.sai.ConnectionException Class Reference	64
3.74.1 Detailed Description	64
3.75 vrml.ConstField Class Reference	64
3.75.1 Detailed Description	65
3.76 vrml.field.ConstMFColor Class Reference	65
3.76.1 Detailed Description	66
3.77 vrml.field.ConstMFFloat Class Reference	66
3.77.1 Detailed Description	67
3.78 vrml.ConstMField Class Reference	67
3.78.1 Detailed Description	68
3.79 vrml.field.ConstMFInt32 Class Reference	68
3.79.1 Detailed Description	68
3.80 vrml.field.ConstMFNode Class Reference	69
3.80.1 Detailed Description	69
3.81 vrml.field.ConstMFRotation Class Reference	69
3.81.1 Detailed Description	70
3.82 vrml.field.ConstMFString Class Reference	70
3.82.1 Detailed Description	71
3.83 vrml.field.ConstMFTime Class Reference	71
3.83.1 Detailed Description	71
3.84 vrml.field.ConstMFVec2f Class Reference	72

3.84.1 Detailed Description	72
3.85 vrml.field.ConstMFVec3f Class Reference	73
3.85.1 Detailed Description	73
3.86 vrml.field.ConstSFBool Class Reference	73
3.86.1 Detailed Description	74
3.87 vrml.field.ConstSFColor Class Reference	74
3.87.1 Detailed Description	75
3.88 vrml.field.ConstSFFloat Class Reference	75
3.88.1 Detailed Description	75
3.89 vrml.field.ConstSFImage Class Reference	76
3.89.1 Detailed Description	76
3.90 vrml.field.ConstSFInt32 Class Reference	76
3.90.1 Detailed Description	77
3.91 vrml.field.ConstSFNode Class Reference	77
3.91.1 Detailed Description	77
3.92 vrml.field.ConstSFRotation Class Reference	78
3.92.1 Detailed Description	78
3.93 vrml.field.ConstSFString Class Reference	78
3.93.1 Detailed Description	79
3.94 vrml.field.ConstSFTIME Class Reference	79
3.94.1 Detailed Description	79
3.95 vrml.field.ConstSFVec2f Class Reference	80
3.95.1 Detailed Description	80
3.96 vrml.field.ConstSFVec3f Class Reference	80
3.96.1 Detailed Description	81
3.97 CR_RegStruct Struct Reference	81
3.97.1 Detailed Description	81
3.98 CRjsnameStruct Struct Reference	82
3.98.1 Detailed Description	82
3.99 CRscriptStruct Struct Reference	82

3.99.1 Detailed Description	82
3.100CRStruct Struct Reference	82
3.100.1 Detailed Description	83
3.101currayhit Struct Reference	83
3.101.1 Detailed Description	83
3.102datChnk Struct Reference	83
3.102.1 Detailed Description	83
3.103dct_dc_size_entry Struct Reference	83
3.103.1 Detailed Description	84
3.104DDS_header Union Reference	84
3.104.1 Detailed Description	84
3.105DdsLoadInfo Struct Reference	85
3.105.1 Detailed Description	85
3.106Dict Struct Reference	85
3.106.1 Detailed Description	85
3.107DictNode Struct Reference	85
3.107.1 Detailed Description	86
3.108EAI_ListenerStruct Struct Reference	86
3.108.1 Detailed Description	86
3.109vrml.external.FreeWRLEAI.EAIAsyncMessage Class Reference	86
3.109.1 Detailed Description	86
3.110sai.eai.EAIAsyncMessage Class Reference	87
3.110.1 Detailed Description	87
3.111vrml.external.FreeWRLEAI.EAIAsyncQueue Class Reference	87
3.111.1 Detailed Description	87
3.112sai.eai.EAIAsyncQueue Class Reference	87
3.112.1 Detailed Description	88
3.113vrml.external.FreeWRLEAI.EAIAsyncThread Class Reference	88
3.113.1 Detailed Description	88
3.114sai.eai.EAIAsyncThread Class Reference	88

3.114.1 Detailed Description	89
3.115sai.eai.EAInThread Class Reference	89
3.115.1 Detailed Description	89
3.116vrml.external.FreeWRLEAI.EAInThread Class Reference	89
3.116.1 Detailed Description	90
3.117sai.eai.EAInThread Class Reference	90
3.117.1 Detailed Description	90
3.118vrml.external.FreeWRLEAI.EAInThread Class Reference	90
3.118.1 Detailed Description	90
3.119EAInNodeIndexStruct Struct Reference	91
3.119.1 Detailed Description	91
3.120EAInNodeParams Struct Reference	91
3.120.1 Detailed Description	91
3.121sai.eai.EAInQueue Class Reference	91
3.121.1 Detailed Description	92
3.122vrml.external.FreeWRLEAI.EAInQueue Class Reference	92
3.122.1 Detailed Description	92
3.123sai.eai.EAInThread Class Reference	92
3.123.1 Detailed Description	92
3.124vrml.external.FreeWRLEAI.EAInThread Class Reference	93
3.124.1 Detailed Description	93
3.125EdgePair Struct Reference	93
3.125.1 Detailed Description	93
3.126vrml.Event Class Reference	94
3.126.1 Detailed Description	94
3.127vrml.external.field.EventIn Class Reference	94
3.127.1 Detailed Description	95
3.128vrml.external.field.EventInMFColor Class Reference	96
3.128.1 Detailed Description	96
3.129vrml.external.field.EventInMFFloat Class Reference	96

3.129.1 Detailed Description	96
3.130vrml.external.field.EventInMFInt32 Class Reference	97
3.130.1 Detailed Description	97
3.131vrml.external.field.EventInMFNode Class Reference	97
3.131.1 Detailed Description	97
3.132vrml.external.field.EventInMFRotation Class Reference	98
3.132.1 Detailed Description	98
3.133vrml.external.field.EventInMFString Class Reference	98
3.133.1 Detailed Description	98
3.134vrml.external.field.EventInMFVec2f Class Reference	99
3.134.1 Detailed Description	99
3.135vrml.external.field.EventInMFVec3f Class Reference	99
3.135.1 Detailed Description	99
3.136vrml.external.field.EventInSFBool Class Reference	100
3.136.1 Detailed Description	100
3.137vrml.external.field.EventInSFColor Class Reference	100
3.137.1 Detailed Description	100
3.138vrml.external.field.EventInSFFloat Class Reference	101
3.138.1 Detailed Description	101
3.139vrml.external.field.EventInSFImage Class Reference	101
3.139.1 Detailed Description	101
3.140vrml.external.field.EventInSFInt32 Class Reference	102
3.140.1 Detailed Description	102
3.141vrml.external.field.EventInSFNode Class Reference	102
3.141.1 Detailed Description	102
3.142vrml.external.field.EventInSFRotation Class Reference	103
3.142.1 Detailed Description	103
3.143vrml.external.field.EventInSFString Class Reference	103
3.143.1 Detailed Description	103
3.144vrml.external.field.EventInSFTime Class Reference	104

3.144.1 Detailed Description	104
3.145vrml.external.field.EventInSFVec2f Class Reference	104
3.145.1 Detailed Description	104
3.146vrml.external.field.EventInSFVec3f Class Reference	105
3.146.1 Detailed Description	105
3.147vrml.external.field.EventOut Class Reference	105
3.147.1 Detailed Description	106
3.148vrml.external.field.EventOutMFColor Class Reference	107
3.148.1 Detailed Description	107
3.149vrml.external.field.EventOutMFFloat Class Reference	107
3.149.1 Detailed Description	108
3.150vrml.external.field.EventOutMField Class Reference	108
3.150.1 Detailed Description	108
3.151vrml.external.field.EventOutMFInt32 Class Reference	109
3.151.1 Detailed Description	109
3.152vrml.external.field.EventOutMFNode Class Reference	109
3.152.1 Detailed Description	110
3.153vrml.external.field.EventOutMFRotation Class Reference	110
3.153.1 Detailed Description	110
3.154vrml.external.field.EventOutMFString Class Reference	110
3.154.1 Detailed Description	111
3.155vrml.external.field.EventOutMFVec2f Class Reference	111
3.155.1 Detailed Description	111
3.156vrml.external.field.EventOutMFVec3f Class Reference	112
3.156.1 Detailed Description	112
3.157vrml.external.field.EventOutObserver Interface Reference	112
3.157.1 Detailed Description	112
3.158vrml.external.field.EventOutSFBool Class Reference	113
3.158.1 Detailed Description	113
3.159vrml.external.field.EventOutSFColor Class Reference	113

3.159.1 Detailed Description	113
3.160vrml.external.field.EventOutSFFloat Class Reference	114
3.160.1 Detailed Description	114
3.161vrml.external.field.EventOutSFImage Class Reference	114
3.161.1 Detailed Description	115
3.162vrml.external.field.EventOutSFInt32 Class Reference	115
3.162.1 Detailed Description	115
3.163vrml.external.field.EventOutSFNode Class Reference	115
3.163.1 Detailed Description	116
3.164vrml.external.field.EventOutSFRotation Class Reference	116
3.164.1 Detailed Description	116
3.165vrml.external.field.EventOutSFString Class Reference	116
3.165.1 Detailed Description	117
3.166vrml.external.field.EventOutSFTime Class Reference	117
3.166.1 Detailed Description	117
3.167vrml.external.field.EventOutSFVec2f Class Reference	117
3.167.1 Detailed Description	118
3.168vrml.external.field.EventOutSFVec3f Class Reference	118
3.168.1 Detailed Description	118
3.169org.web3d.x3d.sai.ExternalBrowser Interface Reference	118
3.169.1 Detailed Description	119
3.170FaceCount Struct Reference	119
3.170.1 Detailed Description	119
3.171vrml.Field Class Reference	119
3.171.1 Detailed Description	120
3.172FieldDecl Struct Reference	121
3.172.1 Detailed Description	121
3.173fieldNodeState Struct Reference	121
3.173.1 Detailed Description	121
3.174vrml.external.field.FieldTypes Class Reference	122

3.174.1 Detailed Description	122
3.175FirstStruct Struct Reference	122
3.175.1 Detailed Description	122
3.176flychord Struct Reference	123
3.176.1 Detailed Description	123
3.177fmtChnk Struct Reference	123
3.177.1 Detailed Description	123
3.178freewrl_params Struct Reference	123
3.178.1 Detailed Description	124
3.179sai.FreeWRLBrowser Class Reference	124
3.179.1 Detailed Description	126
3.180sai.FreeWRLBrowserInfo Class Reference	126
3.180.1 Detailed Description	126
3.181sai.FreeWRLComponent Class Reference	126
3.181.1 Detailed Description	127
3.182sai.FreeWRLField Class Reference	127
3.182.1 Detailed Description	128
3.183sai.FreeWRLFieldDefinition Class Reference	128
3.183.1 Detailed Description	129
3.184sai.FreeWRLFieldTypes Class Reference	129
3.184.1 Detailed Description	130
3.185sai.FreeWRLMField Class Reference	130
3.185.1 Detailed Description	131
3.186sai.FreeWRLNode Class Reference	131
3.186.1 Detailed Description	132
3.187sai.FreeWRLNodeTypes Class Reference	132
3.187.1 Detailed Description	133
3.188sai.FreeWRLRendererInfo Class Reference	133
3.188.1 Detailed Description	133
3.189sai.FreeWRLScene Class Reference	133

3.189.1 Detailed Description	135
3.190fw_MaterialParameters Struct Reference	135
3.190.1 Detailed Description	135
3.191FWBITMAPFILEHEADER Struct Reference	135
3.191.1 Detailed Description	135
3.192FWBITMAPINFO Struct Reference	136
3.192.1 Detailed Description	136
3.193FWBITMAPINFOHEADER Struct Reference	136
3.193.1 Detailed Description	136
3.194sai.FWComponentInfo Class Reference	136
3.194.1 Detailed Description	137
3.195vrml.FWCreateField Class Reference	137
3.195.1 Detailed Description	137
3.196sai.FWExternProtoDeclaration Class Reference	137
3.196.1 Detailed Description	138
3.197vrml.FWHelper Class Reference	138
3.197.1 Detailed Description	138
3.198vrml.FWJavaScript Class Reference	138
3.198.1 Detailed Description	139
3.199vrml.FWJavaScriptBinding Class Reference	139
3.199.1 Detailed Description	139
3.200vrml.FWJavaScriptClassLoader Class Reference	139
3.200.1 Detailed Description	140
3.200.2 Constructor & Destructor Documentation	140
3.200.2.1 FWJavaScriptClassLoader(String url)	140
3.201sai.FWMFColor Class Reference	140
3.201.1 Detailed Description	141
3.202sai.FWMFColorRGBA Class Reference	141
3.202.1 Detailed Description	142
3.203sai.FWMFDouble Class Reference	142

3.203.1 Detailed Description	142
3.204sai.FWMFFloat Class Reference	143
3.204.1 Detailed Description	143
3.205sai.FWMFInt32 Class Reference	143
3.205.1 Detailed Description	144
3.206sai.FWMFNode Class Reference	144
3.206.1 Detailed Description	145
3.207sai.FWMFRotation Class Reference	145
3.207.1 Detailed Description	145
3.208sai.FWMFString Class Reference	146
3.208.1 Detailed Description	146
3.209sai.FWMFVec2d Class Reference	146
3.209.1 Detailed Description	147
3.210sai.FWMFVec2f Class Reference	147
3.210.1 Detailed Description	148
3.211sai.FWMFVec3d Class Reference	148
3.211.1 Detailed Description	148
3.212sai.FWMFVec3f Class Reference	149
3.212.1 Detailed Description	149
3.213sai.FWProfileInfo Class Reference	149
3.213.1 Detailed Description	150
3.214sai.FWProfInfo Class Reference	150
3.214.1 Detailed Description	150
3.215sai.FWProtoDeclaration Class Reference	150
3.215.1 Detailed Description	151
3.216sai.FWProtoInstance Class Reference	151
3.216.1 Detailed Description	151
3.217FWRGBQUAD Struct Reference	152
3.217.1 Detailed Description	152
3.218sai.FWRoute Class Reference	152

3.218.1 Detailed Description	152
3.219sai.FWSFBool Class Reference	153
3.219.1 Detailed Description	153
3.220sai.FWSFColor Class Reference	153
3.220.1 Detailed Description	154
3.221sai.FWSFColorRGBA Class Reference	154
3.221.1 Detailed Description	154
3.222sai.FWSFDouble Class Reference	154
3.222.1 Detailed Description	155
3.223sai.FWSFFloat Class Reference	155
3.223.1 Detailed Description	155
3.224sai.FWSFImage Class Reference	156
3.224.1 Detailed Description	156
3.225sai.FWSFInt32 Class Reference	156
3.225.1 Detailed Description	157
3.226sai.FWSFNode Class Reference	157
3.226.1 Detailed Description	157
3.227sai.FWSFRotation Class Reference	158
3.227.1 Detailed Description	158
3.228sai.FWSFString Class Reference	158
3.228.1 Detailed Description	159
3.229sai.FWSFTime Class Reference	159
3.229.1 Detailed Description	159
3.230sai.FWSFVec2d Class Reference	160
3.230.1 Detailed Description	160
3.231sai.FWSFVec2f Class Reference	160
3.231.1 Detailed Description	161
3.232sai.FWSFVec3d Class Reference	161
3.232.1 Detailed Description	161
3.233sai.FWSFVec3f Class Reference	161

3.233.1 Detailed Description	162
3.234FWSNDMSG Struct Reference	162
3.234.1 Detailed Description	162
3.235FXY Struct Reference	162
3.235.1 Detailed Description	162
3.236GLUface Struct Reference	163
3.236.1 Detailed Description	163
3.237GLUhalfEdge Struct Reference	163
3.237.1 Detailed Description	163
3.238GLUmesh Struct Reference	163
3.238.1 Detailed Description	164
3.239GLUtesselator Struct Reference	164
3.239.1 Detailed Description	165
3.240GLUvertex Struct Reference	165
3.240.1 Detailed Description	165
3.241GoP Struct Reference	165
3.241.1 Detailed Description	166
3.242vrml.external.IBrowser Interface Reference	166
3.242.1 Detailed Description	167
3.243iiglobal Struct Reference	167
3.243.1 Detailed Description	169
3.244IMEXPORT Struct Reference	169
3.244.1 Detailed Description	169
3.245org.web3d.x3d.sai.ImportedException Class Reference	169
3.245.1 Detailed Description	170
3.246initialRouteStruct Struct Reference	170
3.246.1 Detailed Description	170
3.247org.web3d.x3d.sai.InsufficientCapabilitiesException Class Reference	170
3.247.1 Detailed Description	171
3.248org.web3d.x3d.sai.InvalidBrowserException Class Reference	171

3.248.1 Detailed Description	171
3.249org.web3d.x3d.sai.InvalidDocumentException Class Reference	171
3.249.1 Detailed Description	172
3.250vrml.InvalidEventInException Class Reference	172
3.250.1 Detailed Description	172
3.251vrml.external.exception.InvalidEventInException Class Reference	172
3.251.1 Detailed Description	173
3.251.2 Constructor & Destructor Documentation	173
3.251.2.1 InvalidEventInException(String s)	173
3.252vrml.InvalidEventOutException Class Reference	173
3.252.1 Detailed Description	174
3.253vrml.external.exception.InvalidEventOutException Class Reference	174
3.253.1 Detailed Description	174
3.254org.web3d.x3d.sai.InvalidExecutionContextException Class Reference	174
3.254.1 Detailed Description	175
3.255vrml.InvalidExposedFieldException Class Reference	175
3.255.1 Detailed Description	175
3.256vrml.InvalidFieldChangeException Class Reference	175
3.256.1 Detailed Description	176
3.257vrml.InvalidFieldException Class Reference	176
3.257.1 Detailed Description	176
3.258org.web3d.x3d.sai.InvalidFieldException Class Reference	176
3.258.1 Detailed Description	177
3.259org.web3d.x3d.sai.InvalidFieldValueException Class Reference	177
3.259.1 Detailed Description	177
3.260org.web3d.x3d.sai.InvalidNameException Class Reference	177
3.260.1 Detailed Description	178
3.261vrml.external.exception.InvalidNodeException Class Reference	178
3.261.1 Detailed Description	178
3.261.2 Constructor & Destructor Documentation	178

3.261.2.1 InvalidNodeException(String s)	178
3.262org.web3d.x3d.sai.InvalidNodeException Class Reference	179
3.262.1 Detailed Description	179
3.263org.web3d.x3d.sai.InvalidOperationTimingException Class Reference	179
3.263.1 Detailed Description	180
3.264org.web3d.x3d.sai.InvalidProtoException Class Reference	180
3.264.1 Detailed Description	180
3.265org.web3d.x3d.sai.InvalidRouteException Class Reference	180
3.265.1 Detailed Description	181
3.266vrml.InvalidRouteException Class Reference	181
3.266.1 Detailed Description	181
3.267org.web3d.x3d.sai.InvalidURLException Class Reference	181
3.267.1 Detailed Description	182
3.268vrml.external.exception.InvalidVrmlException Class Reference	182
3.268.1 Detailed Description	182
3.268.2 Constructor & Destructor Documentation	182
3.268.2.1 InvalidVrmlException(String s)	182
3.269vrml.InvalidVRMLSyntaxException Class Reference	183
3.269.1 Detailed Description	183
3.270org.web3d.x3d.sai.InvalidX3DException Class Reference	183
3.270.1 Detailed Description	184
3.271vrml.InvalidX3DSyntaxException Class Reference	184
3.271.1 Detailed Description	184
3.272key Struct Reference	184
3.272.1 Detailed Description	184
3.273keyHit Struct Reference	185
3.273.1 Detailed Description	185
3.274keypressTuple Struct Reference	185
3.274.1 Detailed Description	185
3.275keyval Struct Reference	185

3.275.1 Detailed Description	185
3.276macroblock Struct Reference	186
3.276.1 Detailed Description	186
3.277matpropstruct Struct Reference	186
3.277.1 Detailed Description	187
3.278org.web3d.x3d.sai.Matrix Interface Reference	187
3.278.1 Detailed Description	187
3.279org.web3d.x3d.sai.Matrix3 Class Reference	187
3.279.1 Detailed Description	188
3.280org.web3d.x3d.sai.Matrix4 Class Reference	188
3.280.1 Detailed Description	189
3.281mb_addr_inc_entry Struct Reference	189
3.281.1 Detailed Description	189
3.282mb_type_entry Struct Reference	189
3.282.1 Detailed Description	189
3.283org.web3d.x3d.sai.MFBool Interface Reference	190
3.283.1 Detailed Description	190
3.284vrml.field.MFColor Class Reference	190
3.284.1 Detailed Description	191
3.285org.web3d.x3d.sai.MFColor Interface Reference	191
3.285.1 Detailed Description	192
3.286org.web3d.x3d.sai.MFColorRGBA Interface Reference	192
3.286.1 Detailed Description	192
3.287org.web3d.x3d.sai.MFDouble Interface Reference	193
3.287.1 Detailed Description	193
3.288vrml.field.MFFloat Class Reference	193
3.288.1 Detailed Description	194
3.289org.web3d.x3d.sai.MFFloat Interface Reference	194
3.289.1 Detailed Description	195
3.290org.web3d.x3d.sai.MField Interface Reference	195

3.290.1 Detailed Description	196
3.291vrml.MField Class Reference	196
3.291.1 Detailed Description	197
3.292org.web3d.x3d.sai.MFImage Interface Reference	197
3.292.1 Detailed Description	198
3.293org.web3d.x3d.sai.MFInt32 Interface Reference	198
3.293.1 Detailed Description	198
3.294vrml.field.MFInt32 Class Reference	198
3.294.1 Detailed Description	199
3.295org.web3d.x3d.sai.MFNode Interface Reference	199
3.295.1 Detailed Description	200
3.296vrml.field.MFNode Class Reference	200
3.296.1 Detailed Description	201
3.297org.web3d.x3d.sai.MFRotation Interface Reference	201
3.297.1 Detailed Description	201
3.298vrml.field.MFRotation Class Reference	202
3.298.1 Detailed Description	202
3.299org.web3d.x3d.sai.MFString Interface Reference	203
3.299.1 Detailed Description	203
3.300vrml.field.MFString Class Reference	203
3.300.1 Detailed Description	204
3.301org.web3d.x3d.sai.MFTime Interface Reference	204
3.301.1 Detailed Description	205
3.302vrml.field.MFTime Class Reference	205
3.302.1 Detailed Description	206
3.303org.web3d.x3d.sai.MFVec2d Interface Reference	206
3.303.1 Detailed Description	206
3.304org.web3d.x3d.sai.MFVec2f Interface Reference	207
3.304.1 Detailed Description	207
3.305vrml.field.MFVec2f Class Reference	207

3.305.1 Detailed Description	208
3.306org.web3d.x3d.sai.MFVec3d Interface Reference	208
3.306.1 Detailed Description	209
3.307vrml.field.MFVec3f Class Reference	209
3.307.1 Detailed Description	210
3.308org.web3d.x3d.sai.MFVec3f Interface Reference	210
3.308.1 Detailed Description	210
3.309motion_vectors_entry Struct Reference	211
3.309.1 Detailed Description	211
3.310mouseTuple Struct Reference	211
3.310.1 Detailed Description	211
3.311Multi_Bool Struct Reference	211
3.311.1 Detailed Description	212
3.312Multi_Color Struct Reference	212
3.312.1 Detailed Description	212
3.313Multi_ColorRGBA Struct Reference	212
3.313.1 Detailed Description	212
3.314Multi_Double Struct Reference	213
3.314.1 Detailed Description	213
3.315Multi_Float Struct Reference	213
3.315.1 Detailed Description	213
3.316Multi_Int32 Struct Reference	213
3.316.1 Detailed Description	214
3.317Multi_Matrix3d Struct Reference	214
3.317.1 Detailed Description	214
3.318Multi_Matrix3f Struct Reference	214
3.318.1 Detailed Description	214
3.319Multi_Matrix4d Struct Reference	215
3.319.1 Detailed Description	215
3.320Multi_Matrix4f Struct Reference	215

3.320.1 Detailed Description	215
3.321Multi_Node Struct Reference	215
3.321.1 Detailed Description	216
3.322Multi_Rotation Struct Reference	216
3.322.1 Detailed Description	216
3.323Multi_String Struct Reference	216
3.323.1 Detailed Description	216
3.324Multi_Time Struct Reference	217
3.324.1 Detailed Description	217
3.325Multi_Vec2d Struct Reference	217
3.325.1 Detailed Description	217
3.326Multi_Vec2f Struct Reference	217
3.326.1 Detailed Description	218
3.327Multi_Vec3d Struct Reference	218
3.327.1 Detailed Description	218
3.328Multi_Vec3f Struct Reference	218
3.328.1 Detailed Description	218
3.329Multi_Vec4d Struct Reference	219
3.329.1 Detailed Description	219
3.330Multi_Vec4f Struct Reference	219
3.330.1 Detailed Description	219
3.331multiTexParams Struct Reference	219
3.331.1 Detailed Description	220
3.332myArgs Struct Reference	220
3.332.1 Detailed Description	220
3.333MyVertex Struct Reference	220
3.333.1 Detailed Description	220
3.334nameValuePairs Struct Reference	221
3.334.1 Detailed Description	221
3.335navmode Struct Reference	221

3.335.1 Detailed Description	221
3.336NestedProtoField Struct Reference	221
3.336.1 Detailed Description	221
3.337vrml.external.Node Class Reference	222
3.337.1 Detailed Description	222
3.338vrml.node.Node Class Reference	222
3.338.1 Detailed Description	223
3.339org.web3d.x3d.sai.NodeInUseException Class Reference	223
3.339.1 Detailed Description	223
3.340org.web3d.x3d.sai.NodeUnavailableException Class Reference	223
3.340.1 Detailed Description	224
3.341org.web3d.x3d.sai.NoSuchBrowserException Class Reference	224
3.341.1 Detailed Description	224
3.342org.web3d.x3d.sai.NotSupportedException Class Reference	224
3.342.1 Detailed Description	225
3.343opened_file Struct Reference	225
3.343.1 Detailed Description	225
3.344orient_XYZA Struct Reference	225
3.344.1 Detailed Description	225
3.345pcollision Struct Reference	226
3.345.1 Detailed Description	226
3.346pcommon Struct Reference	226
3.346.1 Detailed Description	227
3.347pComponent_EnvironSensor Struct Reference	227
3.347.1 Detailed Description	227
3.348pComponent_Geometry3D Struct Reference	227
3.348.1 Detailed Description	227
3.349pComponent_Geospatial Struct Reference	227
3.349.1 Detailed Description	228
3.350pComponent_HAnim Struct Reference	228

3.350.1 Detailed Description	228
3.351pComponent_KeyDevice Struct Reference	228
3.351.1 Detailed Description	228
3.352pComponent_NURBS Struct Reference	228
3.352.1 Detailed Description	229
3.353pComponent_Shape Struct Reference	229
3.353.1 Detailed Description	229
3.354pComponent_Sound Struct Reference	229
3.354.1 Detailed Description	229
3.355pComponent_Text Struct Reference	230
3.355.1 Detailed Description	230
3.356pConsoleMessage Struct Reference	230
3.356.1 Detailed Description	231
3.357pCParse Struct Reference	231
3.357.1 Detailed Description	231
3.358pCParseParser Struct Reference	231
3.358.1 Detailed Description	231
3.359pCProto Struct Reference	231
3.359.1 Detailed Description	232
3.360pCRoutes Struct Reference	232
3.360.1 Detailed Description	232
3.361pCScripts Struct Reference	232
3.361.1 Detailed Description	233
3.362pCursorDraw Struct Reference	233
3.362.1 Detailed Description	233
3.363pEAI_C_CommonFunctions Struct Reference	233
3.363.1 Detailed Description	233
3.364pEAICore Struct Reference	233
3.364.1 Detailed Description	234
3.365pEAIEventsIn Struct Reference	234

3.365.1 Detailed Description	234
3.366pEAIHelpers Struct Reference	234
3.366.1 Detailed Description	234
3.367pFrustum Struct Reference	234
3.367.1 Detailed Description	235
3.368pict Struct Reference	235
3.368.1 Detailed Description	235
3.369pict_image Struct Reference	235
3.369.1 Detailed Description	236
3.370pJScript Struct Reference	236
3.370.1 Detailed Description	236
3.371pPlaybackRecord Struct Reference	236
3.371.1 Detailed Description	236
3.372pLoadTextures Struct Reference	237
3.372.1 Detailed Description	237
3.373pMainloop Struct Reference	237
3.373.1 Detailed Description	238
3.374point_XYZ Struct Reference	238
3.374.1 Detailed Description	239
3.375point_XYZ3 Struct Reference	239
3.375.1 Detailed Description	239
3.376pointer2pointer Struct Reference	239
3.376.1 Detailed Description	239
3.377PointerHash Struct Reference	239
3.377.1 Detailed Description	240
3.378PointerHashEntry Struct Reference	240
3.378.1 Detailed Description	240
3.379pOpenGL_Utils Struct Reference	240
3.379.1 Detailed Description	241
3.380pPluginSocket Struct Reference	241

3.380.1 Detailed Description	241
3.381ppluginUtils Struct Reference	241
3.381.1 Detailed Description	241
3.382pProdCon Struct Reference	242
3.382.1 Detailed Description	242
3.383PQhandleElem Struct Reference	242
3.383.1 Detailed Description	242
3.384PQnode Struct Reference	242
3.384.1 Detailed Description	243
3.385pRasterFont Struct Reference	243
3.385.1 Detailed Description	243
3.386pRenderFuncs Struct Reference	243
3.386.1 Detailed Description	244
3.387pRenderTextures Struct Reference	244
3.387.1 Detailed Description	244
3.388presources Struct Reference	244
3.388.1 Detailed Description	245
3.389PriorityQ Struct Reference	245
3.389.1 Detailed Description	245
3.390profile_entry Struct Reference	245
3.390.1 Detailed Description	246
3.391org.web3d.x3d.sai.ProfileInfo Interface Reference	246
3.391.1 Detailed Description	246
3.392proffablestruct Struct Reference	246
3.392.1 Detailed Description	246
3.393ProtoDefinition Struct Reference	247
3.393.1 Detailed Description	247
3.394ProtoElementPointer Struct Reference	247
3.394.1 Detailed Description	247
3.395ProtoFieldDecl Struct Reference	247

3.395.1 Detailed Description	248
3.396protoInsert Struct Reference	248
3.396.1 Detailed Description	248
3.397PROTOInstanceEntry Struct Reference	248
3.397.1 Detailed Description	248
3.398PROTONameStruct Struct Reference	249
3.398.1 Detailed Description	249
3.399ProtoRoute Struct Reference	249
3.399.1 Detailed Description	249
3.400pSensInterps Struct Reference	249
3.400.1 Detailed Description	250
3.401pSnapshot Struct Reference	250
3.401.1 Detailed Description	250
3.402PSStruct Struct Reference	250
3.402.1 Detailed Description	251
3.403pstatusbar Struct Reference	251
3.403.1 Detailed Description	251
3.404pStreamPoly Struct Reference	251
3.404.1 Detailed Description	251
3.405pTess Struct Reference	252
3.405.1 Detailed Description	252
3.406pTextures Struct Reference	252
3.406.1 Detailed Description	252
3.407pViewer Struct Reference	252
3.407.1 Detailed Description	253
3.408pX3DParser Struct Reference	253
3.408.1 Detailed Description	253
3.409pX3DProtoScript Struct Reference	253
3.409.1 Detailed Description	254
3.410quaternion Struct Reference	254

3.410.1 Detailed Description	254
3.411rb1 Struct Reference	254
3.411.1 Detailed Description	254
3.412resource_item Struct Reference	255
3.412.1 Detailed Description	255
3.413s_renderer_capabilities_t Struct Reference	255
3.413.1 Detailed Description	256
3.414s_shader_capabilities Struct Reference	256
3.414.1 Detailed Description	257
3.415sCollisionGeometry Struct Reference	257
3.415.1 Detailed Description	257
3.416sCollisionInfo Struct Reference	258
3.416.1 Detailed Description	258
3.417vrml.node.Script Class Reference	258
3.417.1 Detailed Description	258
3.418ScriptFieldDecl Struct Reference	259
3.418.1 Detailed Description	259
3.419ScriptFieldInstanceInfo Struct Reference	259
3.419.1 Detailed Description	259
3.420ScriptParamList Struct Reference	259
3.420.1 Detailed Description	260
3.421SensStruct Struct Reference	260
3.421.1 Detailed Description	260
3.422sFallInfo Struct Reference	260
3.422.1 Detailed Description	261
3.423vrml.field.SFBool Class Reference	261
3.423.1 Detailed Description	261
3.424org.web3d.x3d.sai.SFBool Interface Reference	262
3.424.1 Detailed Description	262
3.425SFColor Struct Reference	262

3.425.1 Detailed Description	262
3.426vrml.field.SFColor Class Reference	263
3.426.1 Detailed Description	263
3.427org.web3d.x3d.sai.SFColor Interface Reference	263
3.427.1 Detailed Description	264
3.428SFColorRGBA Struct Reference	264
3.428.1 Detailed Description	264
3.429org.web3d.x3d.sai.SFColorRGBA Interface Reference	264
3.429.1 Detailed Description	265
3.430org.web3d.x3d.sai.SFDouble Interface Reference	265
3.430.1 Detailed Description	265
3.431vrml.field.SFFloat Class Reference	265
3.431.1 Detailed Description	266
3.432org.web3d.x3d.sai.SFFloat Interface Reference	266
3.432.1 Detailed Description	266
3.433vrml.field.SFImage Class Reference	267
3.433.1 Detailed Description	267
3.434org.web3d.x3d.sai.SFImage Interface Reference	267
3.434.1 Detailed Description	268
3.435org.web3d.x3d.sai.SFInt32 Interface Reference	268
3.435.1 Detailed Description	268
3.436vrml.field.SFInt32 Class Reference	269
3.436.1 Detailed Description	269
3.437SFMatrix3d Struct Reference	269
3.437.1 Detailed Description	269
3.438SFMatrix3f Struct Reference	270
3.438.1 Detailed Description	270
3.439SFMatrix4d Struct Reference	270
3.439.1 Detailed Description	270
3.440SFMatrix4f Struct Reference	270

3.440.1 Detailed Description	270
3.441vrml.field.SFNode Class Reference	271
3.441.1 Detailed Description	271
3.442org.web3d.x3d.sai.SFNode Interface Reference	271
3.442.1 Detailed Description	272
3.443SFRotation Struct Reference	272
3.443.1 Detailed Description	272
3.444vrml.field.SFRotation Class Reference	272
3.444.1 Detailed Description	273
3.445org.web3d.x3d.sai.SFRotation Interface Reference	273
3.445.1 Detailed Description	273
3.446vrml.field.SFString Class Reference	274
3.446.1 Detailed Description	274
3.447org.web3d.x3d.sai.SFString Interface Reference	274
3.447.1 Detailed Description	275
3.448vrml.field.SFTime Class Reference	275
3.448.1 Detailed Description	275
3.449org.web3d.x3d.sai.SFTime Interface Reference	276
3.449.1 Detailed Description	276
3.450SFVec2d Struct Reference	276
3.450.1 Detailed Description	276
3.451org.web3d.x3d.sai.SFVec2d Interface Reference	277
3.451.1 Detailed Description	277
3.452SFVec2f Struct Reference	277
3.452.1 Detailed Description	277
3.453vrml.field.SFVec2f Class Reference	278
3.453.1 Detailed Description	278
3.454org.web3d.x3d.sai.SFVec2f Interface Reference	278
3.454.1 Detailed Description	279
3.455SFVec3d Struct Reference	279

3.455.1 Detailed Description	279
3.456org.web3d.x3d.sai.SFVec3d Interface Reference	279
3.456.1 Detailed Description	280
3.457SFVec3f Struct Reference	280
3.457.1 Detailed Description	280
3.458vrml.field.SFVec3f Class Reference	280
3.458.1 Detailed Description	281
3.459org.web3d.x3d.sai.SFVec3f Interface Reference	281
3.459.1 Detailed Description	281
3.460SFVec4d Struct Reference	281
3.460.1 Detailed Description	282
3.461SFVec4f Struct Reference	282
3.461.1 Detailed Description	282
3.462Shader_Script Struct Reference	282
3.462.1 Detailed Description	282
3.463shaderTableEntry Struct Reference	283
3.463.1 Detailed Description	283
3.464slice Struct Reference	283
3.464.1 Detailed Description	283
3.465sNavInfo Struct Reference	283
3.465.1 Detailed Description	283
3.466SNDFILE Struct Reference	284
3.466.1 Detailed Description	284
3.467stripState Struct Reference	284
3.467.1 Detailed Description	284
3.468iiglobal::tBindable Struct Reference	284
3.468.1 Detailed Description	285
3.469iiglobal::tcollision Struct Reference	285
3.469.1 Detailed Description	285
3.470iiglobal::tcommon Struct Reference	285

3.470.1 Detailed Description	285
3.471iiglobal::tComponent_EnvironSensor Struct Reference	285
3.471.1 Detailed Description	286
3.472iiglobal::tComponent_Geometry3D Struct Reference	286
3.472.1 Detailed Description	286
3.473iiglobal::tComponent_Geospatial Struct Reference	286
3.473.1 Detailed Description	286
3.474iiglobal::tComponent_HAnim Struct Reference	286
3.474.1 Detailed Description	287
3.475iiglobal::tComponent_KeyDevice Struct Reference	287
3.475.1 Detailed Description	287
3.476iiglobal::tComponent_NURBS Struct Reference	287
3.476.1 Detailed Description	287
3.477iiglobal::tComponent_Shape Struct Reference	287
3.477.1 Detailed Description	288
3.478iiglobal::tComponent_Sound Struct Reference	288
3.478.1 Detailed Description	288
3.479iiglobal::tComponent_Text Struct Reference	288
3.479.1 Detailed Description	288
3.480iiglobal::tComponent_VRML1 Struct Reference	288
3.480.1 Detailed Description	289
3.481iiglobal::tConsoleMessage Struct Reference	289
3.481.1 Detailed Description	289
3.482iiglobal::tCParse Struct Reference	289
3.482.1 Detailed Description	289
3.483iiglobal::tCParseParser Struct Reference	289
3.483.1 Detailed Description	290
3.484iiglobal::tCProto Struct Reference	290
3.484.1 Detailed Description	290
3.485iiglobal::tCRoutes Struct Reference	290

3.485.1 Detailed Description	290
3.486iiglobal::tCScripts Struct Reference	291
3.486.1 Detailed Description	291
3.487iiglobal::tCursorDraw Struct Reference	291
3.487.1 Detailed Description	291
3.488iiglobal::tdisplay Struct Reference	291
3.488.1 Detailed Description	292
3.489iiglobal::tEAI_C_CommonFunctions Struct Reference	292
3.489.1 Detailed Description	292
3.490iiglobal::tEAICore Struct Reference	292
3.490.1 Detailed Description	292
3.491iiglobal::tEAIEventsIn Struct Reference	293
3.491.1 Detailed Description	293
3.492iiglobal::tEAIHelpers Struct Reference	293
3.492.1 Detailed Description	293
3.493textureTableIndexStruct Struct Reference	293
3.493.1 Detailed Description	294
3.494textureVertexInfo Struct Reference	294
3.494.1 Detailed Description	294
3.495iiglobal::tFrustum Struct Reference	294
3.495.1 Detailed Description	294
3.496iiglobal::tinternalc Struct Reference	295
3.496.1 Detailed Description	295
3.497iiglobal::tJScript Struct Reference	295
3.497.1 Detailed Description	295
3.498iiglobal::tjsUtils Struct Reference	295
3.498.1 Detailed Description	296
3.499iiglobal::tjsVRMLBrowser Struct Reference	296
3.499.1 Detailed Description	296
3.500iiglobal::tjsVRMLClasses Struct Reference	296

3.500.1 Detailed Description	296
3.501iiglobal::tLoadTextures Struct Reference	296
3.501.1 Detailed Description	297
3.502iiglobal::tMainloop Struct Reference	297
3.502.1 Detailed Description	297
3.503iiglobal::tOpenGL_Utils Struct Reference	297
3.503.1 Detailed Description	298
3.504Touch Struct Reference	298
3.504.1 Detailed Description	298
3.505iiglobal::tPluginSocket Struct Reference	298
3.505.1 Detailed Description	298
3.506iiglobal::tpluginUtils Struct Reference	299
3.506.1 Detailed Description	299
3.507iiglobal::tProdCon Struct Reference	299
3.507.1 Detailed Description	299
3.508iiglobal::tRenderFuncs Struct Reference	299
3.508.1 Detailed Description	300
3.509trenderstate Struct Reference	300
3.509.1 Detailed Description	300
3.510iiglobal::tRenderTextures Struct Reference	300
3.510.1 Detailed Description	300
3.511iiglobal::tresources Struct Reference	301
3.511.1 Detailed Description	301
3.512iiglobal::tSensInterps Struct Reference	301
3.512.1 Detailed Description	301
3.513iiglobal::tSnapshot Struct Reference	301
3.513.1 Detailed Description	301
3.514iiglobal::tstatusbar Struct Reference	302
3.514.1 Detailed Description	302
3.515iiglobal::tStreamPoly Struct Reference	302

3.515.1 Detailed Description	302
3.516iiglobal::tTess Struct Reference	302
3.516.1 Detailed Description	302
3.517iiglobal::tTextures Struct Reference	303
3.517.1 Detailed Description	303
3.518iiglobal::tthreads Struct Reference	303
3.518.1 Detailed Description	303
3.519iiglobal::tViewer Struct Reference	304
3.519.1 Detailed Description	304
3.520iiglobal::tX3DParser Struct Reference	304
3.520.1 Detailed Description	304
3.521iiglobal::tX3DProtoScript Struct Reference	304
3.521.1 Detailed Description	304
3.522un1 Union Reference	305
3.522.1 Detailed Description	305
3.523Uni_String Struct Reference	305
3.523.1 Detailed Description	305
3.524sai.eai.UnsupportedFieldTypeException Class Reference	305
3.524.1 Detailed Description	306
3.525vrml.external.FreeWRLEAI.UnsupportedFieldTypeException Class Reference	306
3.525.1 Detailed Description	306
3.526org.web3d.x3d.sai.URLUnavailableException Class Reference	306
3.526.1 Detailed Description	307
3.527Vector Struct Reference	307
3.527.1 Detailed Description	307
3.528vrml.external.FreeWRLEAI.VField Class Reference	307
3.528.1 Detailed Description	309
3.529sai.eai.VField Class Reference	309
3.529.1 Detailed Description	310
3.530vid_stream Struct Reference	310

3.530.1 Detailed Description	311
3.531viewer Struct Reference	312
3.531.1 Detailed Description	313
3.532viewer_examine Struct Reference	313
3.532.1 Detailed Description	313
3.533viewer_fly Struct Reference	313
3.533.1 Detailed Description	314
3.534viewer_inplane Struct Reference	314
3.534.1 Detailed Description	314
3.535viewer_walk Struct Reference	314
3.535.1 Detailed Description	314
3.536viewer_ypz Struct Reference	315
3.536.1 Detailed Description	315
3.537sai.eai.VIP Class Reference	315
3.537.1 Detailed Description	316
3.538vrml.external.FreeWRLEAI.VIP Class Reference	316
3.538.1 Detailed Description	316
3.539vrml.external.FreeWRLEAI.VMFCOLOR Class Reference	317
3.539.1 Detailed Description	317
3.540sai.eai.VMFCOLOR Class Reference	317
3.540.1 Detailed Description	318
3.541sai.eai.VMFFloat Class Reference	318
3.541.1 Detailed Description	318
3.542vrml.external.FreeWRLEAI.VMFFloat Class Reference	318
3.542.1 Detailed Description	319
3.543sai.eai.VMFINTEG32 Class Reference	319
3.543.1 Detailed Description	319
3.544vrml.external.FreeWRLEAI.VMFINTEG32 Class Reference	320
3.544.1 Detailed Description	320
3.545sai.eai.VMFRotation Class Reference	320

3.545.1 Detailed Description	321
3.546vrml.external.FreeWRLEAI.VMFRotation Class Reference	321
3.546.1 Detailed Description	321
3.547vrml.external.FreeWRLEAI.VMFString Class Reference	321
3.547.1 Detailed Description	322
3.548sai.eai.VMFString Class Reference	322
3.548.1 Detailed Description	322
3.549vrml.external.FreeWRLEAI.VMFVec2f Class Reference	323
3.549.1 Detailed Description	323
3.550sai.eai.VMFVec2f Class Reference	323
3.550.1 Detailed Description	324
3.551sai.eai.VMFVec3f Class Reference	324
3.551.1 Detailed Description	324
3.552vrml.external.FreeWRLEAI.VMFVec3f Class Reference	324
3.552.1 Detailed Description	325
3.553void3 Struct Reference	325
3.553.1 Detailed Description	325
3.554VRMLLexer Struct Reference	325
3.554.1 Detailed Description	326
3.555sai.eai.VRMLObject Class Reference	326
3.555.1 Detailed Description	326
3.556vrml.external.FreeWRLEAI.VRMLObject Class Reference	327
3.556.1 Detailed Description	327
3.557sai.eai.VRMLObjectObserver Interface Reference	327
3.557.1 Detailed Description	328
3.558vrml.external.FreeWRLEAI.VRMLObjectObserver Interface Reference	328
3.558.1 Detailed Description	328
3.559VRMLParser Struct Reference	328
3.559.1 Detailed Description	328
3.560vrml.external.FreeWRLEAI.VSFBool Class Reference	329

3.560.1 Detailed Description	329
3.561 sai.eai.VSFBool Class Reference	329
3.561.1 Detailed Description	330
3.562 sai.eai.VSFColor Class Reference	330
3.562.1 Detailed Description	330
3.563 vrml.external.FreeWRLEAI.VSFColor Class Reference	330
3.563.1 Detailed Description	331
3.564 sai.eai.VSFFloat Class Reference	331
3.564.1 Detailed Description	331
3.565 vrml.external.FreeWRLEAI.VSFFloat Class Reference	332
3.565.1 Detailed Description	332
3.566 sai.eai.VSFImage Class Reference	332
3.566.1 Detailed Description	333
3.567 vrml.external.FreeWRLEAI.VSFImage Class Reference	333
3.567.1 Detailed Description	333
3.568 sai.eai.VSFInt32 Class Reference	333
3.568.1 Detailed Description	334
3.569 vrml.external.FreeWRLEAI.VSFInt32 Class Reference	334
3.569.1 Detailed Description	334
3.570 sai.eai.VSFRotation Class Reference	335
3.570.1 Detailed Description	335
3.571 vrml.external.FreeWRLEAI.VSFRotation Class Reference	335
3.571.1 Detailed Description	336
3.572 sai.eai.VSFString Class Reference	336
3.572.1 Detailed Description	336
3.573 vrml.external.FreeWRLEAI.VSFString Class Reference	336
3.573.1 Detailed Description	337
3.574 vrml.external.FreeWRLEAI.VSFTIME Class Reference	337
3.574.1 Detailed Description	337
3.575 sai.eai.VSFTIME Class Reference	338

3.575.1 Detailed Description	338
3.576sai.eai.VSFVec2f Class Reference	338
3.576.1 Detailed Description	339
3.577vrml.external.FreeWRLEAI.VSFVec2f Class Reference	339
3.577.1 Detailed Description	339
3.578vrml.external.FreeWRLEAI.VSFVec3f Class Reference	339
3.578.1 Detailed Description	340
3.579sai.eai.VSFVec3f Class Reference	340
3.579.1 Detailed Description	341
3.580X3D_Ancor Struct Reference	341
3.580.1 Detailed Description	341
3.581X3D_Appearance Struct Reference	342
3.581.1 Detailed Description	342
3.582X3D_Arc2D Struct Reference	342
3.582.1 Detailed Description	343
3.583X3D_ArcClose2D Struct Reference	343
3.583.1 Detailed Description	343
3.584X3D_AudioClip Struct Reference	344
3.584.1 Detailed Description	344
3.585X3D_Background Struct Reference	345
3.585.1 Detailed Description	345
3.586X3D_Billboard Struct Reference	346
3.586.1 Detailed Description	346
3.587X3D_BooleanFilter Struct Reference	346
3.587.1 Detailed Description	347
3.588X3D_BooleanSequencer Struct Reference	347
3.588.1 Detailed Description	347
3.589X3D_BooleanToggle Struct Reference	348
3.589.1 Detailed Description	348
3.590X3D_BooleanTrigger Struct Reference	348

3.590.1 Detailed Description	349
3.591X3D_Box Struct Reference	349
3.591.1 Detailed Description	349
3.592X3D_CADAssembly Struct Reference	350
3.592.1 Detailed Description	350
3.593X3D_CADFace Struct Reference	350
3.593.1 Detailed Description	351
3.594X3D_CADLayer Struct Reference	351
3.594.1 Detailed Description	351
3.595X3D_CADPart Struct Reference	352
3.595.1 Detailed Description	352
3.596X3D_Circle2D Struct Reference	353
3.596.1 Detailed Description	353
3.597X3D_ClipPlane Struct Reference	353
3.597.1 Detailed Description	354
3.598X3D_Collision Struct Reference	354
3.598.1 Detailed Description	354
3.599X3D_Color Struct Reference	355
3.599.1 Detailed Description	355
3.600X3D_ColorInterpolator Struct Reference	355
3.600.1 Detailed Description	356
3.601X3D_ColorRGBA Struct Reference	356
3.601.1 Detailed Description	356
3.602X3D_ComposedCubeMapTexture Struct Reference	356
3.602.1 Detailed Description	357
3.603X3D_ComposedShader Struct Reference	357
3.603.1 Detailed Description	358
3.604X3D_Cone Struct Reference	358
3.604.1 Detailed Description	358
3.605X3D_Contour2D Struct Reference	359

3.605.1 Detailed Description	359
3.606X3D_ContourPolyLine2D Struct Reference	359
3.606.1 Detailed Description	360
3.607X3D_Coordinate Struct Reference	360
3.607.1 Detailed Description	360
3.608X3D_CoordinateDouble Struct Reference	360
3.608.1 Detailed Description	361
3.609X3D_CoordinateInterpolator Struct Reference	361
3.609.1 Detailed Description	361
3.610X3D_CoordinateInterpolator2D Struct Reference	362
3.610.1 Detailed Description	362
3.611X3D_Cylinder Struct Reference	362
3.611.1 Detailed Description	363
3.612X3D_CylinderSensor Struct Reference	363
3.612.1 Detailed Description	363
3.613X3D_DirectionalLight Struct Reference	364
3.613.1 Detailed Description	364
3.614X3D_DISEntityManager Struct Reference	364
3.614.1 Detailed Description	365
3.615X3D_DISEntityTypeMapping Struct Reference	365
3.615.1 Detailed Description	365
3.616X3D_Disk2D Struct Reference	366
3.616.1 Detailed Description	366
3.617X3D_EaseInEaseOut Struct Reference	366
3.617.1 Detailed Description	367
3.618X3D_ElevationGrid Struct Reference	367
3.618.1 Detailed Description	367
3.619X3D_EspduTransform Struct Reference	368
3.619.1 Detailed Description	370
3.620X3D_Extrusion Struct Reference	370

3.620.1 Detailed Description	370
3.621X3D_FillProperties Struct Reference	371
3.621.1 Detailed Description	371
3.622X3D_FloatVertexAttribute Struct Reference	371
3.622.1 Detailed Description	372
3.623X3D_Fog Struct Reference	372
3.623.1 Detailed Description	372
3.624X3D_FogCoordinate Struct Reference	373
3.624.1 Detailed Description	373
3.625X3D_FontStyle Struct Reference	373
3.625.1 Detailed Description	374
3.626X3D_GeneratedCubeMapTexture Struct Reference	374
3.626.1 Detailed Description	374
3.627X3D_GeoCoordinate Struct Reference	375
3.627.1 Detailed Description	375
3.628X3D_GeoElevationGrid Struct Reference	375
3.628.1 Detailed Description	376
3.629X3D_GeoLocation Struct Reference	376
3.629.1 Detailed Description	377
3.630X3D_GeoLOD Struct Reference	377
3.630.1 Detailed Description	378
3.631X3D_GeoMetadata Struct Reference	378
3.631.1 Detailed Description	378
3.632X3D_GeoOrigin Struct Reference	379
3.632.1 Detailed Description	379
3.633X3D_GeoPositionInterpolator Struct Reference	379
3.633.1 Detailed Description	380
3.634X3D_GeoProximitySensor Struct Reference	380
3.634.1 Detailed Description	381
3.635X3D_GeoTouchSensor Struct Reference	381

3.635.1 Detailed Description	382
3.636X3D_GeoTransform Struct Reference	382
3.636.1 Detailed Description	383
3.637X3D_GeoViewpoint Struct Reference	383
3.637.1 Detailed Description	384
3.638X3D_Group Struct Reference	384
3.638.1 Detailed Description	384
3.639X3D_HAnimDisplacer Struct Reference	385
3.639.1 Detailed Description	385
3.640X3D_HAnimHumanoid Struct Reference	385
3.640.1 Detailed Description	386
3.641X3D_HAnimJoint Struct Reference	386
3.641.1 Detailed Description	387
3.642X3D_HAnimSegment Struct Reference	387
3.642.1 Detailed Description	388
3.643X3D_HAnimSite Struct Reference	388
3.643.1 Detailed Description	388
3.644X3D_ImageCubeMapTexture Struct Reference	389
3.644.1 Detailed Description	389
3.645X3D_ImageTexture Struct Reference	389
3.645.1 Detailed Description	390
3.646X3D_IndexedFaceSet Struct Reference	390
3.646.1 Detailed Description	390
3.647X3D_IndexedLineSet Struct Reference	391
3.647.1 Detailed Description	391
3.648X3D_IndexedQuadSet Struct Reference	392
3.648.1 Detailed Description	392
3.649X3D_IndexedTriangleFanSet Struct Reference	392
3.649.1 Detailed Description	393
3.650X3D_IndexedTriangleSet Struct Reference	393

3.650.1 Detailed Description	394
3.651X3D_IndexedTriangleStripSet Struct Reference	394
3.651.1 Detailed Description	394
3.652X3D_Inline Struct Reference	395
3.652.1 Detailed Description	395
3.653X3D_IntegerSequencer Struct Reference	396
3.653.1 Detailed Description	396
3.654X3D_IntegerTrigger Struct Reference	396
3.654.1 Detailed Description	397
3.655X3D_KeySensor Struct Reference	397
3.655.1 Detailed Description	397
3.656X3D_LineProperties Struct Reference	398
3.656.1 Detailed Description	398
3.657X3D_LineSensor Struct Reference	398
3.657.1 Detailed Description	399
3.658X3D_LineSet Struct Reference	399
3.658.1 Detailed Description	400
3.659X3D_LoadSensor Struct Reference	400
3.659.1 Detailed Description	400
3.660X3D_LocalFog Struct Reference	401
3.660.1 Detailed Description	401
3.661X3D_LOD Struct Reference	401
3.661.1 Detailed Description	402
3.662X3D_Material Struct Reference	402
3.662.1 Detailed Description	402
3.663X3D_Matrix3VertexAttribute Struct Reference	403
3.663.1 Detailed Description	403
3.664X3D_Matrix4VertexAttribute Struct Reference	403
3.664.1 Detailed Description	404
3.665X3D_MetadataDouble Struct Reference	404

3.665.1 Detailed Description	404
3.666X3D_MetadataFloat Struct Reference	404
3.666.1 Detailed Description	405
3.667X3D_MetadataInteger Struct Reference	405
3.667.1 Detailed Description	405
3.668X3D_MetadataMFBool Struct Reference	405
3.668.1 Detailed Description	406
3.669X3D_MetadataMFColor Struct Reference	406
3.669.1 Detailed Description	406
3.670X3D_MetadataMFColorRGBA Struct Reference	406
3.670.1 Detailed Description	407
3.671X3D_MetadataMFDouble Struct Reference	407
3.671.1 Detailed Description	407
3.672X3D_MetadataMFFloat Struct Reference	407
3.672.1 Detailed Description	408
3.673X3D_MetadataMFInt32 Struct Reference	408
3.673.1 Detailed Description	408
3.674X3D_MetadataMFMatrix3d Struct Reference	408
3.674.1 Detailed Description	409
3.675X3D_MetadataMFMatrix3f Struct Reference	409
3.675.1 Detailed Description	409
3.676X3D_MetadataMFMatrix4d Struct Reference	409
3.676.1 Detailed Description	410
3.677X3D_MetadataMFMatrix4f Struct Reference	410
3.677.1 Detailed Description	410
3.678X3D_MetadataMFNode Struct Reference	410
3.678.1 Detailed Description	411
3.679X3D_MetadataMFRotation Struct Reference	411
3.679.1 Detailed Description	411
3.680X3D_MetadataMFString Struct Reference	411

3.680.1 Detailed Description	412
3.681X3D_MetadataMFTime Struct Reference	412
3.681.1 Detailed Description	412
3.682X3D_MetadataMFVec2d Struct Reference	412
3.682.1 Detailed Description	413
3.683X3D_MetadataMFVec2f Struct Reference	413
3.683.1 Detailed Description	413
3.684X3D_MetadataMFVec3d Struct Reference	413
3.684.1 Detailed Description	414
3.685X3D_MetadataMFVec3f Struct Reference	414
3.685.1 Detailed Description	414
3.686X3D_MetadataMFVec4d Struct Reference	414
3.686.1 Detailed Description	415
3.687X3D_MetadataMFVec4f Struct Reference	415
3.687.1 Detailed Description	415
3.688X3D_MetadataSet Struct Reference	415
3.688.1 Detailed Description	416
3.689X3D_MetadataSFBool Struct Reference	416
3.689.1 Detailed Description	416
3.690X3D_MetadataSFColor Struct Reference	416
3.690.1 Detailed Description	417
3.691X3D_MetadataSFColorRGBA Struct Reference	417
3.691.1 Detailed Description	417
3.692X3D_MetadataSFDouble Struct Reference	417
3.692.1 Detailed Description	418
3.693X3D_MetadataSFFloat Struct Reference	418
3.693.1 Detailed Description	418
3.694X3D_MetadataSFImage Struct Reference	418
3.694.1 Detailed Description	419
3.695X3D_MetadataSFInt32 Struct Reference	419

3.695.1 Detailed Description	419
3.696X3D_MetadataSFMatrix3d Struct Reference	419
3.696.1 Detailed Description	420
3.697X3D_MetadataSFMatrix3f Struct Reference	420
3.697.1 Detailed Description	420
3.698X3D_MetadataSFMatrix4d Struct Reference	420
3.698.1 Detailed Description	421
3.699X3D_MetadataSFMatrix4f Struct Reference	421
3.699.1 Detailed Description	421
3.700X3D_MetadataSFNode Struct Reference	421
3.700.1 Detailed Description	422
3.701X3D_MetadataSFRotation Struct Reference	422
3.701.1 Detailed Description	422
3.702X3D_MetadataSFString Struct Reference	422
3.702.1 Detailed Description	423
3.703X3D_MetadataSFTime Struct Reference	423
3.703.1 Detailed Description	423
3.704X3D_MetadataSFVec2d Struct Reference	423
3.704.1 Detailed Description	424
3.705X3D_MetadataSFVec2f Struct Reference	424
3.705.1 Detailed Description	424
3.706X3D_MetadataSFVec3d Struct Reference	424
3.706.1 Detailed Description	425
3.707X3D_MetadataSFVec3f Struct Reference	425
3.707.1 Detailed Description	425
3.708X3D_MetadataSFVec4d Struct Reference	425
3.708.1 Detailed Description	426
3.709X3D_MetadataSFVec4f Struct Reference	426
3.709.1 Detailed Description	426
3.710X3D_MetadataString Struct Reference	426

3.710.1 Detailed Description	427
3.711X3D_MovieTexture Struct Reference	427
3.711.1 Detailed Description	427
3.712X3D_MultiTexture Struct Reference	428
3.712.1 Detailed Description	428
3.713X3D_MultiTextureCoordinate Struct Reference	428
3.713.1 Detailed Description	429
3.714X3D_MultiTextureTransform Struct Reference	429
3.714.1 Detailed Description	429
3.715X3D_NavigationInfo Struct Reference	429
3.715.1 Detailed Description	430
3.716X3D_Node Struct Reference	430
3.716.1 Detailed Description	430
3.717X3D_Normal Struct Reference	431
3.717.1 Detailed Description	431
3.718X3D_NormalInterpolator Struct Reference	431
3.718.1 Detailed Description	432
3.719X3D_NurbsCurve Struct Reference	432
3.719.1 Detailed Description	432
3.720X3D_NurbsCurve2D Struct Reference	433
3.720.1 Detailed Description	433
3.721X3D_NurbsOrientationInterpolator Struct Reference	433
3.721.1 Detailed Description	434
3.722X3D_NurbsPatchSurface Struct Reference	434
3.722.1 Detailed Description	434
3.723X3D_NurbsPositionInterpolator Struct Reference	435
3.723.1 Detailed Description	435
3.724X3D_NurbsSet Struct Reference	435
3.724.1 Detailed Description	436
3.725X3D_NurbsSurfaceInterpolator Struct Reference	436

3.725.1 Detailed Description	436
3.726X3D_NurbsSweptSurface Struct Reference	437
3.726.1 Detailed Description	437
3.727X3D_NurbsSwungSurface Struct Reference	437
3.727.1 Detailed Description	438
3.728X3D_NurbsTextureCoordinate Struct Reference	438
3.728.1 Detailed Description	438
3.729X3D_NurbsTrimmedSurface Struct Reference	439
3.729.1 Detailed Description	439
3.730X3D_OrientationInterpolator Struct Reference	440
3.730.1 Detailed Description	440
3.731X3D_OrthoViewpoint Struct Reference	440
3.731.1 Detailed Description	441
3.732X3D_OSC_Sensor Struct Reference	441
3.732.1 Detailed Description	442
3.733X3D_PackagedShader Struct Reference	442
3.733.1 Detailed Description	442
3.734X3D_PickableGroup Struct Reference	443
3.734.1 Detailed Description	443
3.735X3D_PixelTexture Struct Reference	443
3.735.1 Detailed Description	444
3.736X3D_PlaneSensor Struct Reference	444
3.736.1 Detailed Description	444
3.737X3D_PointLight Struct Reference	445
3.737.1 Detailed Description	445
3.738X3D_PointPickSensor Struct Reference	445
3.738.1 Detailed Description	446
3.739X3D_PointSet Struct Reference	446
3.739.1 Detailed Description	447
3.740X3D_Polyline2D Struct Reference	447

3.740.1 Detailed Description	447
3.741X3D_Polypoint2D Struct Reference	447
3.741.1 Detailed Description	448
3.742X3D_PolyRep Struct Reference	448
3.742.1 Detailed Description	448
3.743X3D_PositionInterpolator Struct Reference	449
3.743.1 Detailed Description	449
3.744X3D_PositionInterpolator2D Struct Reference	449
3.744.1 Detailed Description	450
3.745X3D_ProgramShader Struct Reference	450
3.745.1 Detailed Description	450
3.746X3D_Proto Struct Reference	451
3.746.1 Detailed Description	451
3.747X3D_ProximitySensor Struct Reference	452
3.747.1 Detailed Description	452
3.748X3D_QuadSet Struct Reference	452
3.748.1 Detailed Description	453
3.749X3D_ReceiverPdu Struct Reference	453
3.749.1 Detailed Description	454
3.750X3D_Rectangle2D Struct Reference	454
3.750.1 Detailed Description	455
3.751X3D_ScalarInterpolator Struct Reference	455
3.751.1 Detailed Description	455
3.752X3D_Script Struct Reference	456
3.752.1 Detailed Description	456
3.753X3D_ShaderPart Struct Reference	456
3.753.1 Detailed Description	457
3.754X3D_ShaderProgram Struct Reference	457
3.754.1 Detailed Description	457
3.755X3D_Shape Struct Reference	458

3.755.1 Detailed Description	458
3.756X3D_SignalPdu Struct Reference	458
3.756.1 Detailed Description	459
3.757X3D_Sound Struct Reference	459
3.757.1 Detailed Description	460
3.758X3D_Sphere Struct Reference	460
3.758.1 Detailed Description	461
3.759X3D_SphereSensor Struct Reference	461
3.759.1 Detailed Description	461
3.760X3D_SplinePositionInterpolator Struct Reference	462
3.760.1 Detailed Description	462
3.761X3D_SplinePositionInterpolator2D Struct Reference	462
3.761.1 Detailed Description	463
3.762X3D_SplineScalarInterpolator Struct Reference	463
3.762.1 Detailed Description	463
3.763X3D_SpotLight Struct Reference	464
3.763.1 Detailed Description	464
3.764X3D_SquadOrientationInterpolator Struct Reference	465
3.764.1 Detailed Description	465
3.765X3D_StaticGroup Struct Reference	465
3.765.1 Detailed Description	466
3.766X3D_StringSensor Struct Reference	466
3.766.1 Detailed Description	466
3.767X3D_Switch Struct Reference	467
3.767.1 Detailed Description	467
3.768X3D_Text Struct Reference	467
3.768.1 Detailed Description	468
3.769X3D_TextureBackground Struct Reference	468
3.769.1 Detailed Description	469
3.770X3D_TextureCoordinate Struct Reference	469

3.770.1 Detailed Description	469
3.771X3D_TextureCoordinateGenerator Struct Reference	469
3.771.1 Detailed Description	470
3.772X3D_TextureProperties Struct Reference	470
3.772.1 Detailed Description	470
3.773X3D_TextureTransform Struct Reference	471
3.773.1 Detailed Description	471
3.774X3D_TimeSensor Struct Reference	471
3.774.1 Detailed Description	472
3.775X3D_TimeTrigger Struct Reference	472
3.775.1 Detailed Description	472
3.776X3D_TouchSensor Struct Reference	473
3.776.1 Detailed Description	473
3.777X3D_Transform Struct Reference	473
3.777.1 Detailed Description	474
3.778X3D_TransmitterPdu Struct Reference	474
3.778.1 Detailed Description	475
3.779X3D_TriangleFanSet Struct Reference	476
3.779.1 Detailed Description	476
3.780X3D_TriangleSet Struct Reference	476
3.780.1 Detailed Description	477
3.781X3D_TriangleSet2D Struct Reference	477
3.781.1 Detailed Description	478
3.782X3D_TriangleStripSet Struct Reference	478
3.782.1 Detailed Description	478
3.783X3D_TwoSidedMaterial Struct Reference	479
3.783.1 Detailed Description	479
3.784X3D_Viewpoint Struct Reference	480
3.784.1 Detailed Description	480
3.785X3D_ViewpointGroup Struct Reference	480

3.785.1 Detailed Description	481
3.786X3D_Virt Struct Reference	481
3.786.1 Detailed Description	481
3.787X3D_VisibilitySensor Struct Reference	482
3.787.1 Detailed Description	482
3.788X3D_WorldInfo Struct Reference	482
3.788.1 Detailed Description	483
3.789org.web3d.x3d.sai.X3DAppearanceChildNode Interface Reference	483
3.789.1 Detailed Description	483
3.790org.web3d.x3d.sai.X3DAppearanceNode Interface Reference	483
3.790.1 Detailed Description	483
3.791org.web3d.x3d.sai.X3DAudioClipNode Interface Reference	484
3.791.1 Detailed Description	484
3.792org.web3d.x3d.sai.X3DBackgroundNode Interface Reference	484
3.792.1 Detailed Description	485
3.793org.web3d.x3d.sai.X3DBindableNode Interface Reference	485
3.793.1 Detailed Description	485
3.794org.web3d.x3d.sai.X3DBoundedObject Interface Reference	486
3.794.1 Detailed Description	486
3.795org.web3d.x3d.sai.X3DChildNode Interface Reference	486
3.795.1 Detailed Description	487
3.796org.web3d.x3d.sai.X3DColorNode Interface Reference	487
3.796.1 Detailed Description	487
3.797org.web3d.x3d.sai.X3DComponent Interface Reference	487
3.797.1 Detailed Description	488
3.798org.web3d.x3d.sai.X3DComposedGeometryNode Interface Reference	488
3.798.1 Detailed Description	489
3.799org.web3d.x3d.sai.X3DCoordinateNode Interface Reference	489
3.799.1 Detailed Description	489
3.800org.web3d.x3d.sai.X3DDragSensorNode Interface Reference	489

3.800.1 Detailed Description	490
3.801org.web3d.x3d.sai.X3DEnvironmentalSensorNode Interface Reference	490
3.801.1 Detailed Description	490
3.802org.web3d.x3d.sai.X3DException Class Reference	491
3.802.1 Detailed Description	491
3.803org.web3d.x3d.sai.X3DExecutionContext Interface Reference	492
3.803.1 Detailed Description	493
3.804org.web3d.x3d.sai.X3DExternProtoDeclaration Interface Reference	493
3.804.1 Detailed Description	493
3.805org.web3d.x3d.sai.X3DField Interface Reference	493
3.805.1 Detailed Description	494
3.806org.web3d.x3d.sai.X3DFieldDefinition Interface Reference	495
3.806.1 Detailed Description	495
3.807org.web3d.x3d.sai.X3DFieldEvent Class Reference	495
3.807.1 Detailed Description	495
3.808org.web3d.x3d.sai.X3DFieldEventListener Interface Reference	496
3.808.1 Detailed Description	496
3.809org.web3d.x3d.sai.X3DFieldTypes Interface Reference	496
3.809.1 Detailed Description	497
3.810org.web3d.x3d.sai.X3DFontStyleNode Interface Reference	497
3.810.1 Detailed Description	498
3.811org.web3d.x3d.sai.X3DGeometricPropertyNode Interface Reference	498
3.811.1 Detailed Description	498
3.812org.web3d.x3d.sai.X3DGeometryNode Interface Reference	498
3.812.1 Detailed Description	499
3.813org.web3d.x3d.sai.X3DGroupingNode Interface Reference	499
3.813.1 Detailed Description	499
3.814org.web3d.x3d.sai.X3DInfoNode Interface Reference	499
3.814.1 Detailed Description	500
3.815org.web3d.x3d.sai.X3DInterpolatorNode Interface Reference	500

3.815.1 Detailed Description	500
3.816org.web3d.x3d.sai.X3DKeyDeviceSensorNode Interface Reference	500
3.816.1 Detailed Description	501
3.817org.web3d.x3d.sai.X3DLightNode Interface Reference	501
3.817.1 Detailed Description	501
3.818org.web3d.x3d.sai.X3DMaterialNode Interface Reference	502
3.818.1 Detailed Description	502
3.819org.web3d.x3d.sai.X3DMetadataObject Interface Reference	502
3.819.1 Detailed Description	502
3.820org.web3d.x3d.sai.X3DNetworkSensorNode Interface Reference	503
3.820.1 Detailed Description	503
3.821org.web3d.x3d.sai.X3DNode Interface Reference	503
3.821.1 Detailed Description	504
3.822org.web3d.x3d.sai.X3DNodeTypes Interface Reference	504
3.822.1 Detailed Description	505
3.823org.web3d.x3d.sai.X3DNormalNode Interface Reference	505
3.823.1 Detailed Description	506
3.824org.web3d.x3d.sai.X3DParametricGeometryNode Interface Reference	506
3.824.1 Detailed Description	506
3.825org.web3d.x3d.sai.X3DPerFrameObserverScript Interface Reference	506
3.825.1 Detailed Description	507
3.826org.web3d.x3d.sai.X3DPointingDeviceSensorNode Interface Reference	507
3.826.1 Detailed Description	507
3.827org.web3d.x3d.sai.X3DProtoDeclaration Interface Reference	507
3.827.1 Detailed Description	508
3.828org.web3d.x3d.sai.X3DProtoInstance Interface Reference	508
3.828.1 Detailed Description	508
3.829org.web3d.x3d.sai.X3DRoute Interface Reference	508
3.829.1 Detailed Description	509
3.830org.web3d.x3d.sai.X3DScene Interface Reference	509

3.830.1 Detailed Description	509
3.831org.web3d.x3d.sai.X3DScriptImplementation Interface Reference	510
3.831.1 Detailed Description	510
3.832org.web3d.x3d.sai.X3DScriptNode Interface Reference	510
3.832.1 Detailed Description	510
3.833org.web3d.x3d.sai.X3DSensorNode Interface Reference	511
3.833.1 Detailed Description	511
3.834org.web3d.x3d.sai.X3DSequencerNode Interface Reference	511
3.834.1 Detailed Description	512
3.835org.web3d.x3d.sai.X3DShapeNode Interface Reference	512
3.835.1 Detailed Description	512
3.836org.web3d.x3d.sai.X3DSoundNode Interface Reference	512
3.836.1 Detailed Description	513
3.837org.web3d.x3d.sai.X3DSoundSourceNode Interface Reference	513
3.837.1 Detailed Description	513
3.838org.web3d.x3d.sai.X3DTextNode Interface Reference	513
3.838.1 Detailed Description	514
3.839org.web3d.x3d.sai.X3DTexture2DNode Interface Reference	514
3.839.1 Detailed Description	514
3.840org.web3d.x3d.sai.X3DTextureCoordinateNode Interface Reference	514
3.840.1 Detailed Description	515
3.841org.web3d.x3d.sai.X3DTextureNode Interface Reference	515
3.841.1 Detailed Description	515
3.842org.web3d.x3d.sai.X3DTextureTransform2DNode Interface Reference	515
3.842.1 Detailed Description	516
3.843org.web3d.x3d.sai.X3DTextureTransformNode Interface Reference	516
3.843.1 Detailed Description	516
3.844org.web3d.x3d.sai.X3DTimeDependentNode Interface Reference	517
3.844.1 Detailed Description	517
3.845org.web3d.x3d.sai.X3DTouchSensorNode Interface Reference	518
3.845.1 Detailed Description	518
3.846org.web3d.x3d.sai.X3DTriggerNode Interface Reference	518
3.846.1 Detailed Description	519
3.847org.web3d.x3d.sai.X3DUrlObject Interface Reference	519
3.847.1 Detailed Description	519
3.848xml_user_data Struct Reference	519
3.848.1 Detailed Description	520
3.849XY Struct Reference	520
3.849.1 Detailed Description	520

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

_BrowserNative	33
_cd_list_t	33
_CRnodeStruct	34
_FW_PluginInstance	34
_intX3D_MFBool	35
_intX3D_MFColor	35
_intX3D_MFColorRGBA	35
_intX3D_MFFloat	36
_intX3D_MFImage	36
_intX3D_MFInt32	36
_intX3D_MFNode	37
_intX3D_MFRotation	37
_intX3D_MFString	37
_intX3D_MFTime	38
_intX3D_MFVec2d	38
_intX3D_MFVec2f	38
_intX3D_MFVec3d	39
_intX3D_MFVec3f	39
_intX3D_SFBool	39
_intX3D_SFColor	40
_intX3D_SFColorRGBA	40
_intX3D_SFFloat	40
_intX3D_SFImage	41
_intX3D_SFInt32	41
_intX3D_SFNode	41
_intX3D_SFRotation	42
_intX3D_SFString	42
_intX3D_SFTime	42
_intX3D_SFVec2d	43
_intX3D_SFVec2f	43
_intX3D_SFVec3d	43
_intX3D_SFVec3f	44
_intX3DEventIn	44
_s_list_t	44
_SFColorNative	45

_SFColorRGBANative	45
_SFImageNative	45
_SFNodeNative	46
_SFRotationNative	46
_SFVec2fNative	46
_SFVec3dNative	47
_SFVec3fNative	47
_SFVec4dNative	47
_SFVec4fNative	48
_urlRequest	48
_X3DNode	49
ActiveRegion	49
anyVrml	50
vrml.BaseNode	50
vrml.node.Node	222
vrml.node.Script	258
block	51
brotoDefpair	51
brotoIS	51
brotoRoute	52
brouteEnd	52
org.web3d.x3d.sai.Browser	53
org.web3d.x3d.sai.ExternalBrowser	118
sai.FreeWRLBrowser	124
vrml.Browser	54
sai.BrowserFactory	57
org.web3d.x3d.sai.BrowserFactoryImpl	57
vrml.external.BrowserGlobals	58
sai.BrowserGlobals	58
org.web3d.x3d.sai.BrowserInterface	59
sai.FreeWRLBrowser	124
vrml.external.BrowserInterface	59
vrml.external.Browser	54
CachedVertex	61
cbDataExactName	61
cbDataRootNameAndRouteDir	61
Cloneable	
vrml.Event	94
vrml.Field	119
vrml.ConstField	64
vrml.ConstMField	67
vrml.field.ConstMFColor	65
vrml.field.ConstMFFloat	66
vrml.field.ConstMFInt32	68
vrml.field.ConstMFNode	69
vrml.field.ConstMFRotation	69
vrml.field.ConstMFString	70
vrml.field.ConstMFTime	71
vrml.field.ConstMFVec2f	72
vrml.field.ConstMFVec3f	73
vrml.field.ConstSFBool	73
vrml.field.ConstSFColor	74
vrml.field.ConstSFFloat	75
vrml.field.ConstSFImage	76
vrml.field.ConstSFInt32	76
vrml.field.ConstSFNode	77
vrml.field.ConstSFRotation	78

vrml.field.ConstSFString	78
vrml.field.ConstSFTIME	79
vrml.field.ConstSFVec2f	80
vrml.field.ConstSFVec3f	80
vrml.field.SFBool	261
vrml.field.SFColor	263
vrml.field.SFFloat	265
vrml.field.SFImage	267
vrml.field.SFInt32	269
vrml.field.SFNode	271
vrml.field.SFRotation	272
vrml.field.SFString	274
vrml.field.SFTIME	275
vrml.field.SFVec2f	278
vrml.field.SFVec3f	280
vrml.MField	196
vrml.field.MFColor	190
vrml.field.MFFloat	193
vrml.field.MFInt32	198
vrml.field.MFNode	200
vrml.field.MFRotation	202
vrml.field.MFString	203
vrml.field.MFTIME	205
vrml.field.MFVec2f	207
vrml.field.MFVec3f	209
coded_block_pattern_entry	62
colorScheme	62
command	63
org.web3d.x3d.sai.ComponentInfo	63
sai.FWComponentInfo	136
CR_RegStruct	81
CRjsnameStruct	82
CRscriptStruct	82
CRStruct	82
currayhit	83
datChnk	83
dct_dc_size_entry	83
DDS_header	84
DdsLoadInfo	85
Dict	85
DictNode	85
EAI_ListenerStruct	86
vrml.external.FreeWRLEAI.EAIAsyncMessage	86
sai.eai.EAIAsyncMessage	87
vrml.external.FreeWRLEAI.EAIAsyncQueue	87
sai.eai.EAIAsyncQueue	87
sai.eai.EAIMessage	90
vrml.external.FreeWRLEAI.EAIMessage	90
EAINodeIndexStruct	91
EAINodeParams	91
sai.eai.EAIoutQueue	91
vrml.external.FreeWRLEAI.EAIoutQueue	92
EdgePair	93
vrml.external.field.EventIn	94
vrml.external.field.EventInMFColor	96
vrml.external.field.EventInMFFloat	96
vrml.external.field.EventInMFInt32	97
vrml.external.field.EventInMFNode	97

vrml.external.field.EventInMFRotation	98
vrml.external.field.EventInMFString	98
vrml.external.field.EventInMFVec2f	99
vrml.external.field.EventInMFVec3f	99
vrml.external.field.EventInSFBool	100
vrml.external.field.EventInSFColor	100
vrml.external.field.EventInSFFloat	101
vrml.external.field.EventInSFImage	101
vrml.external.field.EventInSFInt32	102
vrml.external.field.EventInSFNode	102
vrml.external.field.EventInSFRotation	103
vrml.external.field.EventInSFString	103
vrml.external.field.EventInSFTime	104
vrml.external.field.EventInSFVec2f	104
vrml.external.field.EventInSFVec3f	105
EventListener	
org.web3d.x3d.sai.BrowserListener	60
EventListener	
org.web3d.x3d.sai.X3DFieldEventListener	496
EventObject	
org.web3d.x3d.sai.BrowserEvent	56
org.web3d.x3d.sai.X3DFieldEvent	495
vrml.external.field.EventOut	105
vrml.external.field.EventOutMField	108
vrml.external.field.EventOutMFColor	107
vrml.external.field.EventOutMFFloat	107
vrml.external.field.EventOutMFInt32	109
vrml.external.field.EventOutMFNode	109
vrml.external.field.EventOutMFRotation	110
vrml.external.field.EventOutMFString	110
vrml.external.field.EventOutMFVec2f	111
vrml.external.field.EventOutMFVec3f	112
vrml.external.field.EventOutSFBool	113
vrml.external.field.EventOutSFColor	113
vrml.external.field.EventOutSFFloat	114
vrml.external.field.EventOutSFImage	114
vrml.external.field.EventOutSFInt32	115
vrml.external.field.EventOutSFNode	115
vrml.external.field.EventOutSFRotation	116
vrml.external.field.EventOutSFString	116
vrml.external.field.EventOutSFTime	117
vrml.external.field.EventOutSFVec2f	117
vrml.external.field.EventOutSFVec3f	118
vrml.external.field.EventOutObserver	112
Exception	
vrml.InvalidVRMLSyntaxException	183
vrml.InvalidX3DSyntaxException	184
FaceCount	119
FieldDecl	121
fieldNodeState	121
vrml.external.field.FieldTypes	122
FirstStruct	122
flychord	123
fmtChnk	123
freewrl_params	123
sai.FreeWRLBrowserInfo	126
sai.FreeWRLRendererInfo	133
fw_MaterialParameters	135

FWBITMAPFILEHEADER	135
FWBITMAPINFO	136
FWBITMAPINFOHEADER	136
vrml.FWCreateField	137
vrml.FWHelper	138
vrml.FWJavaScript	138
vrml.FWJavaScriptBinding	139
sai.FWProfInfo	150
FWRGBQUAD	152
FWSNDMSG	162
FXV	162
GLUface	163
GLUhalfEdge	163
GLUmesh	163
GLUtesselator	164
GLUvertex	165
GoP	165
vrml.external.IBrowser	166
vrml.external.Browser	54
iiiglobal	167
IllegalArgumentException	
vrml.InvalidEventInException	172
vrml.InvalidEventOutException	173
vrml.InvalidExposedFieldException	175
vrml.InvalidFieldChangeException	175
vrml.InvalidFieldException	176
vrml.InvalidRouteException	181
IMEXPORT	169
initialRouteStruct	170
key	184
keyHit	185
keypressTuple	185
keyval	185
macroblock	186
matpropstruct	186
org.web3d.x3d.sai.Matrix	187
org.web3d.x3d.sai.Matrix3	187
org.web3d.x3d.sai.Matrix4	188
mb_addr_inc_entry	189
mb_type_entry	189
motion_vectors_entry	211
mouseTuple	211
Multi_Bool	211
Multi_Color	212
Multi_ColorRGBA	212
Multi_Double	213
Multi_Float	213
Multi_Int32	213
Multi_Matrix3d	214
Multi_Matrix3f	214
Multi_Matrix4d	215
Multi_Matrix4f	215
Multi_Node	215
Multi_Rotation	216
Multi_String	216
Multi_Time	217
Multi_Vec2d	217
Multi_Vec2f	217

Multi_Vec3d	218
Multi_Vec3f	218
Multi_Vec4d	219
Multi_Vec4f	219
multiTexParams	219
myArgs	220
MyVertex	220
nameValuePairs	221
navmode	221
NestedProtoField	221
vrml.external.Node	222
opened_file	225
orient_XYZA	225
pcollision	226
pcommon	226
pComponent_EnvironSensor	227
pComponent_Geometry3D	227
pComponent_Geospatial	227
pComponent_HAnim	228
pComponent_KeyDevice	228
pComponent_NURBS	228
pComponent_Shape	229
pComponent_Sound	229
pComponent_Text	230
pConsoleMessage	230
pCParse	231
pCParseParser	231
pCProto	231
pCRoutes	232
pCScripts	232
pCursorDraw	233
pEAI_C_CommonFunctions	233
pEAICore	233
pEAIEventsIn	234
pEAHelpers	234
pFrustum	234
pict	235
pict_image	235
pJScript	236
playbackRecord	236
pLoadTextures	237
pMainloop	237
point_XYZ	238
point_XYZ3	239
pointer2pointer	239
PointerHash	239
PointerHashEntry	240
pOpenGL_Utils	240
pPluginSocket	241
ppluginUtils	241
pProdCon	242
PQhandleElem	242
PQnode	242
pRasterFont	243
pRenderFuncs	243
pRenderTextures	244
presources	244
PriorityQ	245

profile_entry	245
org.web3d.x3d.sai.ProfileInfo	246
sai.FWPProfileInfo	149
proftablestruct	246
ProtoDefinition	247
ProtoElementPointer	247
ProtoFieldDecl	247
protolInsert	248
PROTOInstanceEntry	248
PROTOnameStruct	249
ProtoRoute	249
pSensInterps	249
pSnapshot	250
PSStruct	250
pstatusbar	251
pStreamPoly	251
pTess	252
pTextures	252
pViewer	252
pX3DParser	253
pX3DProtoScript	253
quaternion	254
rb1	254
resource_item	255
Runnable	
sai.eai.EAInThread	89
vrml.external.FreeWRLEAI.EAInThread	89
RuntimeException	
org.web3d.x3d.sai.X3DException	491
org.web3d.x3d.sai.BrowserNotSharedException	60
org.web3d.x3d.sai.ConnectionException	64
org.web3d.x3d.sai.ImportedNodeException	169
org.web3d.x3d.sai.InsufficientCapabilitiesException	170
org.web3d.x3d.sai.InvalidBrowserException	171
org.web3d.x3d.sai.InvalidDocumentException	171
org.web3d.x3d.sai.InvalidExecutionContextException	174
org.web3d.x3d.sai.InvalidFieldException	176
org.web3d.x3d.sai.InvalidFieldValueException	177
org.web3d.x3d.sai.InvalidNameException	177
org.web3d.x3d.sai.InvalidNodeException	179
org.web3d.x3d.sai.InvalidOperationTimingException	179
org.web3d.x3d.sai.InvalidProtoException	180
org.web3d.x3d.sai.InvalidRouteException	180
org.web3d.x3d.sai.InvalidURLException	181
org.web3d.x3d.sai.InvalidX3DException	183
org.web3d.x3d.sai.NodeInUseException	223
org.web3d.x3d.sai.NodeUnavailableException	223
org.web3d.x3d.sai.NoSuchBrowserException	224
org.web3d.x3d.sai.NotSupportedException	224
org.web3d.x3d.sai.URLUnavailableException	306
sai.eai.UnsupportedFieldTypeException	305
vrml.external.exception.InvalidEventInException	172
vrml.external.exception.InvalidEventOutException	174
vrml.external.exception.InvalidNodeException	178
vrml.external.exception.InvalidVrmlException	182
vrml.external.FreeWRLEAI.UnsupportedFieldTypeException	306
s_renderer_capabilities_t	255
s_shader_capabilities	256

sCollisionGeometry	257
sCollisionInfo	258
ScriptFieldDecl	259
ScriptFieldInstanceInfo	259
ScriptParamList	259
SecureClassLoader	
vrml.FWJavaScriptClassLoader	139
SensStruct	260
sFallInfo	260
SFColor	262
SFColorRGBA	264
SFMatrix3d	269
SFMatrix3f	270
SFMatrix4d	270
SFMatrix4f	270
SFRotation	272
SFVec2d	276
SFVec2f	277
SFVec3d	279
SFVec3f	280
SFVec4d	281
SFVec4f	282
Shader_Script	282
shaderTableEntry	283
slice	283
sNavInfo	283
SNDFILE	284
stripState	284
iiglobal::tBindable	284
iiglobal::tcollision	285
iiglobal::tcommon	285
iiglobal::tComponent_EnvironSensor	285
iiglobal::tComponent_Geometry3D	286
iiglobal::tComponent_Geospatial	286
iiglobal::tComponent_HAnim	286
iiglobal::tComponent_KeyDevice	287
iiglobal::tComponent_NURBS	287
iiglobal::tComponent_Shape	287
iiglobal::tComponent_Sound	288
iiglobal::tComponent_Text	288
iiglobal::tComponent_VRML1	288
iiglobal::tConsoleMessage	289
iiglobal::tCParse	289
iiglobal::tCParseParser	289
iiglobal::tCProto	290
iiglobal::tCRoutes	290
iiglobal::tCScripts	291
iiglobal::tCursorDraw	291
iiglobal::tdisplay	291
iiglobal::tEAI_C_CommonFunctions	292
iiglobal::tEAICore	292
iiglobal::tEAIEventsIn	293
iiglobal::tEAIHelpers	293
textureTableIndexStruct	293
textureVertexInfo	294
iiglobal::tFrustum	294
Thread	
sai.eai.EAIAsyncThread	88

sai.eai.EAloutThread	92
vrml.external.FreeWRLEAI.EAIAsyncThread	88
vrml.external.FreeWRLEAI.EAloutThread	93
iiglobal::tinternalc	295
iiglobal::tJScript	295
iiglobal::tjsUtils	295
iiglobal::tjsVRMLBrowser	296
iiglobal::tjsVRMLClasses	296
iiglobal::tLoadTextures	296
iiglobal::tMainloop	297
iiglobal::tOpenGL_Utils	297
Touch	298
iiglobal::tPluginSocket	298
iiglobal::tpluginUtils	299
iiglobal::tProdCon	299
iiglobal::tRenderFuncs	299
trenderstate	300
iiglobal::tRenderTextures	300
iiglobal::tresources	301
iiglobal::tSensInterps	301
iiglobal::tSnapshot	301
iiglobal::tstatusbar	302
iiglobal::tStreamPoly	302
iiglobal::tTess	302
iiglobal::tTextures	303
iiglobal::tthreads	303
iiglobal::tViewer	304
iiglobal::tX3DParser	304
iiglobal::tX3DProtoScript	304
un1	305
Uni_String	305
Vector	307
vrml.external.FreeWRLEAI.VField	307
vrml.external.FreeWRLEAI.VMFCOLOR	317
vrml.external.FreeWRLEAI.VMFFloat	318
vrml.external.FreeWRLEAI.VMFInt32	320
vrml.external.FreeWRLEAI.VMFRotation	321
vrml.external.FreeWRLEAI.VMFString	321
vrml.external.FreeWRLEAI.VMFVec2f	323
vrml.external.FreeWRLEAI.VMFVec3f	324
vrml.external.FreeWRLEAI.VSFBool	329
vrml.external.FreeWRLEAI.VSFColor	330
vrml.external.FreeWRLEAI.VSFFloat	332
vrml.external.FreeWRLEAI.VSFImage	333
vrml.external.FreeWRLEAI.VSFInt32	334
vrml.external.FreeWRLEAI.VSFRotation	335
vrml.external.FreeWRLEAI.VSFString	336
vrml.external.FreeWRLEAI.VSFTime	337
vrml.external.FreeWRLEAI.VSFVec2f	339
vrml.external.FreeWRLEAI.VSFVec3f	339
sai.eai.VField	309
sai.eai.VMFCOLOR	317
sai.eai.VMFFloat	318
sai.eai.VMFInt32	319
sai.eai.VMFRotation	320
sai.eai.VMFString	322
sai.eai.VMFVec2f	323
sai.eai.VMFVec3f	324

sai.eai.VSFBool	329
sai.eai.VSFColor	330
sai.eai.VSFFloat	331
sai.eai.VSFImage	332
sai.eai.VSFInt32	333
sai.eai.VSFRotation	335
sai.eai.VSFString	336
sai.eai.VSFTime	338
sai.eai.VSFVec2f	338
sai.eai.VSFVec3f	340
vid_stream	310
viewer	312
viewer_examine	313
viewer_fly	313
viewer_inplane	314
viewer_walk	314
viewer_ypz	315
sai.eai.VIP	315
vrml.external.FreeWRLEAI.VIP	316
void3	325
VRMLLexer	325
sai.eai.VRMLObject	326
vrml.external.FreeWRLEAI.VRMLObject	327
sai.eai.VRMLObjectObserver	327
vrml.external.FreeWRLEAI.VRMLObjectObserver	328
VRMLParser	328
X3D_Anchor	341
X3D_Appearance	342
X3D_Arc2D	342
X3D_ArcClose2D	343
X3D_AudioClip	344
X3D_Background	345
X3D_Billboard	346
X3D_BooleanFilter	346
X3D_BooleanSequencer	347
X3D_BooleanToggle	348
X3D_BooleanTrigger	348
X3D_Box	349
X3D_CADAssembly	350
X3D_CADFace	350
X3D_CADLayer	351
X3D_CADPart	352
X3D_Circle2D	353
X3D_ClipPlane	353
X3D_Collision	354
X3D_Color	355
X3D_ColorInterpolator	355
X3D_ColorRGBA	356
X3D_ComposedCubeMapTexture	356
X3D_ComposedShader	357
X3D_Cone	358
X3D_Contour2D	359
X3D_ContourPolyLine2D	359
X3D_Coordinate	360
X3D_CoordinateDouble	360
X3D_CoordinateInterpolator	361
X3D_CoordinateInterpolator2D	362
X3D_Cylinder	362

X3D_CylinderSensor	363
X3D_DirectionalLight	364
X3D_DISEntityManager	364
X3D_DISEntityTypeMapping	365
X3D_Disk2D	366
X3D_EaseInEaseOut	366
X3D_ElevationGrid	367
X3D_EspduTransform	368
X3D_Extrusion	370
X3D_FillProperties	371
X3D_FloatVertexAttribute	371
X3D_Fog	372
X3D_FogCoordinate	373
X3D_FontStyle	373
X3D_GeneratedCubeMapTexture	374
X3D_GeoCoordinate	375
X3D_GeoElevationGrid	375
X3D_GeoLocation	376
X3D_GeoLOD	377
X3D_GeoMetadata	378
X3D_GeoOrigin	379
X3D_GeoPositionInterpolator	379
X3D_GeoProximitySensor	380
X3D_GeoTouchSensor	381
X3D_GeoTransform	382
X3D_GeoViewpoint	383
X3D_Group	384
X3D_HAnimDisplacer	385
X3D_HAnimHumanoid	385
X3D_HAnimJoint	386
X3D_HAnimSegment	387
X3D_HAnimSite	388
X3D_ImageCubeMapTexture	389
X3D_ImageTexture	389
X3D_IndexedFaceSet	390
X3D_IndexedLineSet	391
X3D_IndexedQuadSet	392
X3D_IndexedTriangleFanSet	392
X3D_IndexedTriangleSet	393
X3D_IndexedTriangleStripSet	394
X3D_Inline	395
X3D_IntegerSequencer	396
X3D_IntegerTrigger	396
X3D_KeySensor	397
X3D_LineProperties	398
X3D_LineSensor	398
X3D_LineSet	399
X3D_LoadSensor	400
X3D_LocalFog	401
X3D_LOD	401
X3D_Material	402
X3D_Matrix3VertexAttribute	403
X3D_Matrix4VertexAttribute	403
X3D_MetadataDouble	404
X3D_MetadataFloat	404
X3D_MetadataInteger	405
X3D_MetadataMFBool	405
X3D_MetadataMFColor	406

X3D_MetadataMFColorRGBA	406
X3D_MetadataMFDouble	407
X3D_MetadataMFFloat	407
X3D_MetadataMFInt32	408
X3D_MetadataMFMatrix3d	408
X3D_MetadataMFMatrix3f	409
X3D_MetadataMFMatrix4d	409
X3D_MetadataMFMatrix4f	410
X3D_MetadataMFNode	410
X3D_MetadataMFRotation	411
X3D_MetadataMFString	411
X3D_MetadataMFTime	412
X3D_MetadataMFVec2d	412
X3D_MetadataMFVec2f	413
X3D_MetadataMFVec3d	413
X3D_MetadataMFVec3f	414
X3D_MetadataMFVec4d	414
X3D_MetadataMFVec4f	415
X3D_MetadataSet	415
X3D_MetadataSFBool	416
X3D_MetadataSFColor	416
X3D_MetadataSFColorRGBA	417
X3D_MetadataSFDouble	417
X3D_MetadataSFFloat	418
X3D_MetadataSFImage	418
X3D_MetadataSFInt32	419
X3D_MetadataSFMatrix3d	419
X3D_MetadataSFMatrix3f	420
X3D_MetadataSFMatrix4d	420
X3D_MetadataSFMatrix4f	421
X3D_MetadataSFNode	421
X3D_MetadataSFRotation	422
X3D_MetadataSFString	422
X3D_MetadataSFTime	423
X3D_MetadataSFVec2d	423
X3D_MetadataSFVec2f	424
X3D_MetadataSFVec3d	424
X3D_MetadataSFVec3f	425
X3D_MetadataSFVec4d	425
X3D_MetadataSFVec4f	426
X3D_MetadataString	426
X3D_MovieTexture	427
X3D_MultiTexture	428
X3D_MultiTextureCoordinate	428
X3D_MultiTextureTransform	429
X3D_NavigationInfo	429
X3D_Node	430
X3D_Normal	431
X3D_NormalInterpolator	431
X3D_NurbsCurve	432
X3D_NurbsCurve2D	433
X3D_NurbsOrientationInterpolator	433
X3D_NurbsPatchSurface	434
X3D_NurbsPositionInterpolator	435
X3D_NurbsSet	435
X3D_NurbsSurfaceInterpolator	436
X3D_NurbsSweptSurface	437
X3D_NurbsSwungSurface	437

X3D_NurbsTextureCoordinate	438
X3D_NurbsTrimmedSurface	439
X3D_OrientationInterpolator	440
X3D_OrthoViewpoint	440
X3D_OSC_Sensor	441
X3D_PackagedShader	442
X3D_PickableGroup	443
X3D_PixelTexture	443
X3D_PlaneSensor	444
X3D_PointLight	445
X3D_PointPickSensor	445
X3D_PointSet	446
X3D_Polyline2D	447
X3D_Polypoint2D	447
X3D_PolyRep	448
X3D_PositionInterpolator	449
X3D_PositionInterpolator2D	449
X3D_ProgramShader	450
X3D_Proto	451
X3D_ProximitySensor	452
X3D_QuadSet	452
X3D_ReceiverPdu	453
X3D_Rectangle2D	454
X3D_ScalarInterpolator	455
X3D_Script	456
X3D_ShaderPart	456
X3D_ShaderProgram	457
X3D_Shape	458
X3D_SignalPdu	458
X3D_Sound	459
X3D_Sphere	460
X3D_SphereSensor	461
X3D_SplinePositionInterpolator	462
X3D_SplinePositionInterpolator2D	462
X3D_SplineScalarInterpolator	463
X3D_SpotLight	464
X3D_SquadOrientationInterpolator	465
X3D_StaticGroup	465
X3D_StringSensor	466
X3D_Switch	467
X3D_Text	467
X3D_TextureBackground	468
X3D_TextureCoordinate	469
X3D_TextureCoordinateGenerator	469
X3D_TextureProperties	470
X3D_TextureTransform	471
X3D_TimeSensor	471
X3D_TimeTrigger	472
X3D_TouchSensor	473
X3D_Transform	473
X3D_TransmitterPdu	474
X3D_TriangleFanSet	476
X3D_TriangleSet	476
X3D_TriangleSet2D	477
X3D_TriangleStripSet	478
X3D_TwoSidedMaterial	479
X3D_Viewpoint	480
X3D_ViewpointGroup	480

X3D_Virt	481
X3D_VisibilitySensor	482
X3D_WorldInfo	482
org.web3d.x3d.sai.X3DBoundedObject	486
org.web3d.x3d.sai.X3DGroupingNode	499
org.web3d.x3d.sai.X3DComponent	487
sai.FreeWRLComponent	126
org.web3d.x3d.sai.X3DExecutionContext	492
org.web3d.x3d.sai.X3DScene	509
sai.FreeWRLScene	133
org.web3d.x3d.sai.X3DField	493
org.web3d.x3d.sai.MField	195
org.web3d.x3d.sai.MFBool	190
org.web3d.x3d.sai.MFColor	191
sai.FWMFColor	140
org.web3d.x3d.sai.MFColorRGBA	192
sai.FWMFColorRGBA	141
org.web3d.x3d.sai.MFDouble	193
sai.FWMFDouble	142
org.web3d.x3d.sai.MFFloat	194
sai.FWMFFloat	143
org.web3d.x3d.sai.MFImage	197
org.web3d.x3d.sai.MFInt32	198
sai.FWMFInt32	143
org.web3d.x3d.sai.MFNode	199
sai.FWMFNode	144
org.web3d.x3d.sai.MFRotation	201
sai.FWMFRotation	145
org.web3d.x3d.sai.MFString	203
sai.FWMFString	146
org.web3d.x3d.sai.MFTime	204
org.web3d.x3d.sai.MFVec2d	206
sai.FWMFVec2d	146
org.web3d.x3d.sai.MFVec2f	207
sai.FWMFVec2f	147
org.web3d.x3d.sai.MFVec3d	208
sai.FWMFVec3d	148
org.web3d.x3d.sai.MFVec3f	210
sai.FWMFVec3f	149
sai.FreeWRLMField	130
sai.FWMFColor	140
sai.FWMFColorRGBA	141
sai.FWMFDouble	142
sai.FWMFFloat	143
sai.FWMFInt32	143
sai.FWMFNode	144
sai.FWMFRotation	145
sai.FWMFString	146
sai.FWMFVec2d	146
sai.FWMFVec2f	147
sai.FWMFVec3d	148
sai.FWMFVec3f	149
org.web3d.x3d.sai.SFBool	262
sai.FWSFBool	153
org.web3d.x3d.sai.SFColor	263

sai.FWSFColor	153
org.web3d.x3d.sai.SFColorRGBA	264
sai.FWSFColorRGBA	154
org.web3d.x3d.sai.SFDouble	265
sai.FWSFDouble	154
org.web3d.x3d.sai.SFFloat	266
sai.FWSFFloat	155
org.web3d.x3d.sai.SFImage	267
sai.FWSFImage	156
org.web3d.x3d.sai.SFInt32	268
sai.FWSFInt32	156
org.web3d.x3d.sai.SFNode	271
sai.FWSFNode	157
org.web3d.x3d.sai.SFRotation	273
sai.FWSFRotation	158
org.web3d.x3d.sai.SFString	274
sai.FWSFString	158
org.web3d.x3d.sai.SFTime	276
sai.FWSFTime	159
org.web3d.x3d.sai.SFVec2d	277
sai.FWSFVec2d	160
org.web3d.x3d.sai.SFVec2f	278
sai.FWSFVec2f	160
org.web3d.x3d.sai.SFVec3d	279
sai.FWSFVec3d	161
org.web3d.x3d.sai.SFVec3f	281
sai.FWSFVec3f	161
sai.FreeWRLField	127
sai.FreeWRLMField	130
sai.FWSFBool	153
sai.FWSFColor	153
sai.FWSFColorRGBA	154
sai.FWSFDouble	154
sai.FWSFFloat	155
sai.FWSFImage	156
sai.FWSFInt32	156
sai.FWSFNode	157
sai.FWSFRotation	158
sai.FWSFString	158
sai.FWSFTime	159
sai.FWSFVec2d	160
sai.FWSFVec2f	160
sai.FWSFVec3d	161
sai.FWSFVec3f	161
org.web3d.x3d.sai.X3DFieldDefinition	495
sai.FreeWRLFieldDefinition	128
org.web3d.x3d.sai.X3DFieldTypes	496
sai.FreeWRLFieldTypes	129
org.web3d.x3d.sai.X3DMetadataObject	502
org.web3d.x3d.sai.X3DNode	503
org.web3d.x3d.sai.X3DAppearanceChildNode	483
org.web3d.x3d.sai.X3DMaterialNode	502
org.web3d.x3d.sai.X3DTextureNode	515
org.web3d.x3d.sai.X3DTexture2DNode	514
org.web3d.x3d.sai.X3DTextureTransformNode	516

org.web3d.x3d.sai.X3DTextureTransform2DNode	515
org.web3d.x3d.sai.X3DAppearanceNode	483
org.web3d.x3d.sai.X3DChildNode	486
org.web3d.x3d.sai.X3DBindableNode	485
org.web3d.x3d.sai.X3DBackgroundNode	484
org.web3d.x3d.sai.X3DGroupingNode	499
org.web3d.x3d.sai.X3DInfoNode	499
org.web3d.x3d.sai.X3DInterpolatorNode	500
org.web3d.x3d.sai.X3DLightNode	501
org.web3d.x3d.sai.X3DScriptNode	510
org.web3d.x3d.sai.X3DSensorNode	511
org.web3d.x3d.sai.X3DEnvironmentalSensorNode	490
org.web3d.x3d.sai.X3DKeyDeviceSensorNode	500
org.web3d.x3d.sai.X3DNetworkSensorNode	503
org.web3d.x3d.sai.X3DPointingDeviceSensorNode	507
org.web3d.x3d.sai.X3DDragSensorNode	489
org.web3d.x3d.sai.X3DTouchSensorNode	518
org.web3d.x3d.sai.X3DSequencerNode	511
org.web3d.x3d.sai.X3DShapeNode	512
org.web3d.x3d.sai.X3DSoundNode	512
org.web3d.x3d.sai.X3DTimeDependentNode	517
org.web3d.x3d.sai.X3DAudioClipNode	484
org.web3d.x3d.sai.X3DTriggerNode	518
org.web3d.x3d.sai.X3DFontStyleNode	497
org.web3d.x3d.sai.X3DGeometricPropertyNode	498
org.web3d.x3d.sai.X3DColorNode	487
org.web3d.x3d.sai.X3DCoordinateNode	489
org.web3d.x3d.sai.X3DNormalNode	505
org.web3d.x3d.sai.X3DTextureCoordinateNode	514
org.web3d.x3d.sai.X3DGeometryNode	498
org.web3d.x3d.sai.X3DComposedGeometryNode	488
org.web3d.x3d.sai.X3DParametricGeometryNode	506
org.web3d.x3d.sai.X3DTextNode	513
org.web3d.x3d.sai.X3DProtoInstance	508
sai.FWProtoInstance	151
sai.FreeWRLNode	131
sai.FWProtoInstance	151
org.web3d.x3d.sai.X3DNodeTypes	504
sai.FreeWRLNodeTypes	132
org.web3d.x3d.sai.X3DProtoDeclaration	507
org.web3d.x3d.sai.X3DExternProtoDeclaration	493
sai.FWExternProtoDeclaration	137
sai.FWProtoDeclaration	150
sai.FWProtoDeclaration	150
org.web3d.x3d.sai.X3DRoute	508
sai.FWRoute	152
org.web3d.x3d.sai.X3DScriptImplementation	510
org.web3d.x3d.sai.X3DPerFrameObserverScript	506
org.web3d.x3d.sai.X3DSoundSourceNode	513
org.web3d.x3d.sai.X3DUrlObject	519
org.web3d.x3d.sai.X3DAudioClipNode	484
org.web3d.x3d.sai.X3DScriptNode	510
xml_user_data	519
XY	520

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

<code>_BrowserNative</code>	33
<code>_cd_list_t</code>	33
<code>_CRnodeStruct</code>	34
<code>_FW_PluginInstance</code>	34
<code>_intX3D_MFBool</code>	35
<code>_intX3D_MFColor</code>	35
<code>_intX3D_MFColorRGBA</code>	35
<code>_intX3D_MFFloat</code>	36
<code>_intX3D_MFImage</code>	36
<code>_intX3D_MFInt32</code>	36
<code>_intX3D_MFNode</code>	37
<code>_intX3D_MFRotation</code>	37
<code>_intX3D_MFString</code>	37
<code>_intX3D_MFTime</code>	38
<code>_intX3D_MFVec2d</code>	38
<code>_intX3D_MFVec2f</code>	38
<code>_intX3D_MFVec3d</code>	39
<code>_intX3D_MFVec3f</code>	39
<code>_intX3D_SFBool</code>	39
<code>_intX3D_SFColor</code>	40
<code>_intX3D_SFColorRGBA</code>	40
<code>_intX3D_SFFloat</code>	40
<code>_intX3D_SFImage</code>	41
<code>_intX3D_SFInt32</code>	41
<code>_intX3D_SFNode</code>	41
<code>_intX3D_SFRotation</code>	42
<code>_intX3D_SFString</code>	42
<code>_intX3D_SFTime</code>	42
<code>_intX3D_SFVec2d</code>	43
<code>_intX3D_SFVec2f</code>	43
<code>_intX3D_SFVec3d</code>	43
<code>_intX3D_SFVec3f</code>	44
<code>_intX3DEventIn</code>	44
<code>_s_list_t</code>	44
<code>_SFColorNative</code>	45

_SFColorRGBANative	45
_SFImageNative	45
_SFNodeNative	46
_SFRotationNative	46
_SFVec2fNative	46
_SFVec3dNative	47
_SFVec3fNative	47
_SFVec4dNative	47
_SFVec4fNative	48
_urlRequest	48
_X3DNode	49
ActiveRegion	49
anyVrml	50
vrml.BaseNode	50
block	51
brotoDefpair	51
brotoIS	51
brotoRoute	52
brouteEnd	52
org.web3d.x3d.sai.Browser	53
vrml.Browser	54
vrml.external.Browser	54
org.web3d.x3d.sai.BrowserEvent	56
sai.BrowserFactory	57
org.web3d.x3d.sai.BrowserFactoryImpl	57
vrml.external.BrowserGlobals	58
sai.BrowserGlobals	58
org.web3d.x3d.sai.BrowserInterface	59
vrml.external.BrowserInterface	59
org.web3d.x3d.sai.BrowserListener	60
org.web3d.x3d.sai.BrowserNotSharedException	60
CachedVertex	61
cbDataExactName	61
cbDataRootNameAndRouteDir	61
coded_block_pattern_entry	62
colorScheme	62
command	63
org.web3d.x3d.sai.ComponentInfo	63
org.web3d.x3d.sai.ConnectionException	64
vrml.ConstField	64
vrml.field.ConstMFColor	65
vrml.field.ConstMFFloat	66
vrml.ConstMField	67
vrml.field.ConstMFInt32	68
vrml.field.ConstMFNode	69
vrml.field.ConstMFRotation	69
vrml.field.ConstMFString	70
vrml.field.ConstMFTime	71
vrml.field.ConstMFVec2f	72
vrml.field.ConstMFVec3f	73
vrml.field.ConstSFBool	73
vrml.field.ConstSFColor	74
vrml.field.ConstSFFloat	75
vrml.field.ConstSFImage	76
vrml.field.ConstSFInt32	76
vrml.field.ConstSFNode	77
vrml.field.ConstSFRotation	78
vrml.field.ConstSFString	78

vrml.field.ConstSFTIME	79
vrml.field.ConstSFVec2f	80
vrml.field.ConstSFVec3f	80
CR_RegStruct	81
CRjsnameStruct	82
CRscriptStruct	82
CRStruct	82
currayhit	83
datChnk	83
dct_dc_size_entry	83
DDS_header	84
DdsLoadInfo	85
Dict	85
DictNode	85
EAI_ListenerStruct	86
vrml.external.FreeWRLEAI.EAIAsyncMessage	86
sai.eai.EAIAsyncMessage	87
vrml.external.FreeWRLEAI.EAIAsyncQueue	87
sai.eai.EAIAsyncQueue	87
vrml.external.FreeWRLEAI.EAIAsyncThread	88
sai.eai.EAIAsyncThread	88
sai.eai.EAIinThread	89
vrml.external.FreeWRLEAI.EAIinThread	89
sai.eai.EAIMessage	90
vrml.external.FreeWRLEAI.EAIMessage	90
EAINodeIndexStruct	91
EAINodeParams	91
sai.eai.EAIoutQueue	91
vrml.external.FreeWRLEAI.EAIoutQueue	92
sai.eai.EAIoutThread	92
vrml.external.FreeWRLEAI.EAIoutThread	93
EdgePair	93
vrml.Event	94
vrml.external.field.EventIn	94
vrml.external.field.EventInMFColor	96
vrml.external.field.EventInMFFloat	96
vrml.external.field.EventInMFInt32	97
vrml.external.field.EventInMFNode	97
vrml.external.field.EventInMFRotation	98
vrml.external.field.EventInMFString	98
vrml.external.field.EventInMFVec2f	99
vrml.external.field.EventInMFVec3f	99
vrml.external.field.EventInSFBool	100
vrml.external.field.EventInSFColor	100
vrml.external.field.EventInSFFloat	101
vrml.external.field.EventInSFImage	101
vrml.external.field.EventInSFInt32	102
vrml.external.field.EventInSFNode	102
vrml.external.field.EventInSFRotation	103
vrml.external.field.EventInSFString	103
vrml.external.field.EventInSFTIME	104
vrml.external.field.EventInSFVec2f	104
vrml.external.field.EventInSFVec3f	105
vrml.external.field.EventOut	105
vrml.external.field.EventOutMFColor	107
vrml.external.field.EventOutMFFloat	107
vrml.external.field.EventOutMField	108
vrml.external.field.EventOutMFInt32	109

<code>vrml.external.field.EventOutMFNode</code>	109
<code>vrml.external.field.EventOutMFRotation</code>	110
<code>vrml.external.field.EventOutMFString</code>	110
<code>vrml.external.field.EventOutMFVec2f</code>	111
<code>vrml.external.field.EventOutMFVec3f</code>	112
<code>vrml.external.field.EventOutObserver</code>	112
<code>vrml.external.field.EventOutSFBool</code>	113
<code>vrml.external.field.EventOutSFColor</code>	113
<code>vrml.external.field.EventOutSFFloat</code>	114
<code>vrml.external.field.EventOutSFImage</code>	114
<code>vrml.external.field.EventOutSFInt32</code>	115
<code>vrml.external.field.EventOutSFNode</code>	115
<code>vrml.external.field.EventOutSFRotation</code>	116
<code>vrml.external.field.EventOutSFString</code>	116
<code>vrml.external.field.EventOutSFTime</code>	117
<code>vrml.external.field.EventOutSFVec2f</code>	117
<code>vrml.external.field.EventOutSFVec3f</code>	118
<code>org.web3d.x3d.sai.ExternalBrowser</code>	118
<code>FaceCount</code>	119
<code>vrml.Field</code>	119
<code>FieldDecl</code>	121
<code>fieldNodeState</code>	121
<code>vrml.external.field.FieldTypes</code>	122
<code>FirstStruct</code>	122
<code>flychord</code>	123
<code>fmtChnk</code>	123
<code>freewrl_params</code>	
Initialization	123
<code>sai.FreeWRLBrowser</code>	124
<code>sai.FreeWRLBrowserInfo</code>	126
<code>sai.FreeWRLComponent</code>	126
<code>sai.FreeWRLField</code>	127
<code>sai.FreeWRLFieldDefinition</code>	128
<code>sai.FreeWRLFieldTypes</code>	129
<code>sai.FreeWRLMField</code>	130
<code>sai.FreeWRLNode</code>	131
<code>sai.FreeWRLNodeTypes</code>	132
<code>sai.FreeWRLRendererInfo</code>	133
<code>sai.FreeWRLScene</code>	133
<code>fw_MaterialParameters</code>	135
<code>FWBITMAPFILEHEADER</code>	135
<code>FWBITMAPINFO</code>	136
<code>FWBITMAPINFOHEADER</code>	136
<code>sai.FWComponentInfo</code>	136
<code>vrml.FWCreateField</code>	137
<code>sai.FWExternProtoDeclaration</code>	137
<code>vrml.FWHelper</code>	138
<code>vrml.FWJavaScript</code>	138
<code>vrml.FWJavaScriptBinding</code>	139
<code>vrml.FWJavaScriptClassLoader</code>	139
<code>sai.FWMFColor</code>	140
<code>sai.FWMFColorRGBA</code>	141
<code>sai.FWMFDouble</code>	142
<code>sai.FWMFFloat</code>	143
<code>sai.FWMFInt32</code>	143
<code>sai.FWMFNode</code>	144
<code>sai.FWMFRotation</code>	145
<code>sai.FWMFString</code>	146

sai.FWMFVec2d	146
sai.FWMFVec2f	147
sai.FWMFVec3d	148
sai.FWMFVec3f	149
sai.FWProfileInfo	149
sai.FWProfilInfo	150
sai.FWProtoDeclaration	150
sai.FWProtoInstance	151
FWRGBQUAD	152
sai.FWRoute	152
sai.FWSFBool	153
sai.FWSFColor	153
sai.FWSFColorRGBA	154
sai.FWSFDouble	154
sai.FWSFFloat	155
sai.FWSFImage	156
sai.FWSFInt32	156
sai.FWSFNode	157
sai.FWSFRotation	158
sai.FWSFString	158
sai.FWSFTime	159
sai.FWSFVec2d	160
sai.FWSFVec2f	160
sai.FWSFVec3d	161
sai.FWSFVec3f	161
FWSNDMSG	162
FXV	162
GLUface	163
GLUhalfEdge	163
GLUmesh	163
GLUtesselator	164
GLUvertex	165
GoP	165
vrml.external.IBrowser	166
iiGlobal	167
IMEXPORT	169
org.web3d.x3d.sai.ImportedException	169
initialRouteStruct	170
org.web3d.x3d.sai.InsufficientCapabilitiesException	170
org.web3d.x3d.sai.InvalidBrowserException	171
org.web3d.x3d.sai.InvalidDocumentException	171
vrml.InvalidEventInException	172
vrml.external.exception.InvalidEventInException	172
vrml.InvalidEventOutException	173
vrml.external.exception.InvalidEventOutException	174
org.web3d.x3d.sai.InvalidExecutionContextException	174
vrml.InvalidExposedFieldException	175
vrml.InvalidFieldChangeException	175
vrml.InvalidFieldException	176
org.web3d.x3d.sai.InvalidFieldException	176
org.web3d.x3d.sai.InvalidFieldValueException	177
org.web3d.x3d.sai.InvalidNameException	177
vrml.external.exception.InvalidNodeException	178
org.web3d.x3d.sai.InvalidNodeException	179
org.web3d.x3d.sai.InvalidOperationTimingException	179
org.web3d.x3d.sai.InvalidProtoException	180
org.web3d.x3d.sai.InvalidRouteException	180
vrml.InvalidRouteException	181

org.web3d.x3d.sai.InvalidURLException	181
vrml.external.exception.InvalidVrmlException	182
vrml.InvalidVRMLSyntaxException	183
org.web3d.x3d.sai.InvalidX3DException	183
vrml.InvalidX3DSyntaxException	184
key	184
keyHit	185
keypressTuple	185
keyval	185
macroblock	186
matpropstruct	186
org.web3d.x3d.sai.Matrix	187
org.web3d.x3d.sai.Matrix3	187
org.web3d.x3d.sai.Matrix4	188
mb_addr_inc_entry	189
mb_type_entry	189
org.web3d.x3d.sai.MFBool	190
vrml.field.MFColor	190
org.web3d.x3d.sai.MFColor	191
org.web3d.x3d.sai.MFColorRGBA	192
org.web3d.x3d.sai.MFDouble	193
vrml.field.MFFloat	193
org.web3d.x3d.sai.MFFloat	194
org.web3d.x3d.sai.MField	195
vrml.MField	196
org.web3d.x3d.sai.MFImage	197
org.web3d.x3d.sai.MFInt32	198
vrml.field.MFInt32	198
org.web3d.x3d.sai.MFNode	199
vrml.field.MFNode	200
org.web3d.x3d.sai.MFRotation	201
vrml.field.MFRotation	202
org.web3d.x3d.sai.MFString	203
vrml.field.MFString	203
org.web3d.x3d.sai.MFTime	204
vrml.field.MFTime	205
org.web3d.x3d.sai.MFVec2d	206
org.web3d.x3d.sai.MFVec2f	207
vrml.field.MFVec2f	207
org.web3d.x3d.sai.MFVec3d	208
vrml.field.MFVec3f	209
org.web3d.x3d.sai.MFVec3f	210
motion_vectors_entry	211
mouseTuple	211
Multi_Bool	211
Multi_Color	212
Multi_ColorRGBA	212
Multi_Double	213
Multi_Float	213
Multi_Int32	213
Multi_Matrix3d	214
Multi_Matrix3f	214
Multi_Matrix4d	215
Multi_Matrix4f	215
Multi_Node	215
Multi_Rotation	216
Multi_String	216
Multi_Time	217

Multi_Vec2d	217
Multi_Vec2f	217
Multi_Vec3d	218
Multi_Vec3f	218
Multi_Vec4d	219
Multi_Vec4f	219
multiTexParams	219
myArgs	220
MyVertex	220
nameValuePairs	221
navmode	221
NestedProtoField	221
vrml.external.Node	222
vrml.node.Node	222
org.web3d.x3d.sai.NodeInUseException	223
org.web3d.x3d.sai.NodeUnavailableException	223
org.web3d.x3d.sai.NoSuchBrowserException	224
org.web3d.x3d.sai.NotSupportedException	224
opened_file	225
orient_XYZA	225
pcollision	226
pcommon	226
pComponent_EnvironSensor	227
pComponent_Geometry3D	227
pComponent_Geospatial	227
pComponent_HAnim	228
pComponent_KeyDevice	228
pComponent_NURBS	228
pComponent_Shape	229
pComponent_Sound	229
pComponent_Text	230
pConsoleMessage	230
pCParse	231
pCParseParser	231
pCProto	231
pCRoutes	232
pCScripts	232
pCursorDraw	233
pEAI_C_CommonFunctions	233
pEAICore	233
pEAIEventsIn	234
pEAISHelpers	234
pFrustum	234
pict	235
pict_image	235
pJScript	236
playbackRecord	236
pLoadTextures	237
pMainloop	237
point_XYZ	238
point_XYZ3	239
pointer2pointer	239
PointerHash	239
PointerHashEntry	240
pOpenGL_Utils	240
pPluginSocket	241
ppluginUtils	241
pProdCon	242

PQhandleElem	242
PQnode	242
pRasterFont	243
pRenderFuncs	243
pRenderTextures	244
presources	244
PriorityQ	245
profile_entry	245
org.web3d.x3d.sai.ProfileInfo	246
proftablestruct	246
ProtoDefinition	247
ProtoElementPointer	247
ProtoFieldDecl	247
protoInsert	248
PROTOInstanceEntry	248
PROTOnameStruct	249
ProtoRoute	249
pSensInterps	249
pSnapshot	250
PSStruct	250
pstatusbar	251
pStreamPoly	251
pTess	252
pTextures	252
pViewer	252
pX3DParser	253
pX3DProtoScript	253
quaternion	254
rb1	254
resource_item	255
s_renderer_capabilities_t	255
s_shader_capabilities	256
sCollisionGeometry	257
sCollisionInfo	258
vrml.node.Script	258
ScriptFieldDecl	259
ScriptFieldInstanceInfo	259
ScriptParamList	259
SensStruct	260
sFallInfo	260
vrml.field.SFBool	261
org.web3d.x3d.sai.SFBool	262
SFColor	262
vrml.field.SFColor	263
org.web3d.x3d.sai.SFColor	263
SFColorRGBA	264
org.web3d.x3d.sai.SFColorRGBA	264
org.web3d.x3d.sai.SFDouble	265
vrml.field.SFFloat	265
org.web3d.x3d.sai.SFFloat	266
vrml.field.SFImage	267
org.web3d.x3d.sai.SFImage	267
org.web3d.x3d.sai.SFInt32	268
vrml.field.SFInt32	269
SFMatrix3d	269
SFMatrix3f	270
SFMatrix4d	270
SFMatrix4f	270

vrml.field.SFNode	271
org.web3d.x3d.sai.SFNode	271
SFRotation	272
vrml.field.SFRotation	272
org.web3d.x3d.sai.SFRotation	273
vrml.field.SFString	274
org.web3d.x3d.sai.SFString	274
vrml.field.SFTime	275
org.web3d.x3d.sai.SFTime	276
SFVec2d	276
org.web3d.x3d.sai.SFVec2d	277
SFVec2f	277
vrml.field.SFVec2f	278
org.web3d.x3d.sai.SFVec2f	278
SFVec3d	279
org.web3d.x3d.sai.SFVec3d	279
SFVec3f	280
vrml.field.SFVec3f	280
org.web3d.x3d.sai.SFVec3f	281
SFVec4d	281
SFVec4f	282
Shader_Script	282
shaderTableEntry	283
slice	283
sNavilInfo	283
SNDFILE	284
stripState	284
iiglobal::tBindable	284
iiglobal::tcollision	285
iiglobal::tcommon	285
iiglobal::tComponent_EnvironSensor	285
iiglobal::tComponent_Geometry3D	286
iiglobal::tComponent_Geospatial	286
iiglobal::tComponent_HAnim	286
iiglobal::tComponent_KeyDevice	287
iiglobal::tComponent_NURBS	287
iiglobal::tComponent_Shape	287
iiglobal::tComponent_Sound	288
iiglobal::tComponent_Text	288
iiglobal::tComponent_VRML1	288
iiglobal::tConsoleMessage	289
iiglobal::tCParse	289
iiglobal::tCParseParser	289
iiglobal::tCProto	290
iiglobal::tCRoutes	290
iiglobal::tCScripts	291
iiglobal::tCursorDraw	291
iiglobal::tdisplay	291
iiglobal::tEAI_C_CommonFunctions	292
iiglobal::tEAICore	292
iiglobal::tEAIEventsIn	293
iiglobal::tEAISHelpers	293
textureTableIndexStruct	293
textureVertexInfo	294
iiglobal::tFrustum	294
iiglobal::tinternalc	295
iiglobal::tJScript	295
iiglobal::tjsUtils	295

iiglobal::tjsVRMLBrowser	296
iiglobal::tjsVRMLClasses	296
iiglobal::tLoadTextures	296
iiglobal::tMainloop	297
iiglobal::tOpenGL_Utils	297
Touch	298
iiglobal::tPluginSocket	298
iiglobal::tpluginUtils	299
iiglobal::tProdCon	299
iiglobal::tRenderFuncs	299
trenderstate	300
iiglobal::tRenderTextures	300
iiglobal::tresources	301
iiglobal::tSensInterps	301
iiglobal::tSnapshot	301
iiglobal::tstatusbar	302
iiglobal::tStreamPoly	302
iiglobal::tTess	302
iiglobal::tTextures	303
iiglobal::tthreads	303
iiglobal::tViewer	304
iiglobal::tX3DParser	304
iiglobal::tX3DProtoScript	304
un1	305
Uni_String	305
sai.eai.UnsupportedFieldTypeException	305
vrml.external.FreeWRLEAI.UnsupportedFieldTypeException	306
org.web3d.x3d.sai.URLUnavailableException	306
Vector	307
vrml.external.FreeWRLEAI.VField	307
sai.eai.VField	309
vid_stream	310
viewer	312
viewer_examine	313
viewer_fly	313
viewer_inplane	314
viewer_walk	314
viewer_ypz	315
sai.eai.VIP	315
vrml.external.FreeWRLEAI.VIP	316
vrml.external.FreeWRLEAI.VMFCColor	317
sai.eai.VMFCColor	317
sai.eai.VMFFloat	318
vrml.external.FreeWRLEAI.VMFFloat	318
sai.eai.VMFInt32	319
vrml.external.FreeWRLEAI.VMFInt32	320
sai.eai.VMFRotation	320
vrml.external.FreeWRLEAI.VMFRotation	321
vrml.external.FreeWRLEAI.VMFString	321
sai.eai.VMFString	322
vrml.external.FreeWRLEAI.VMFVec2f	323
sai.eai.VMFVec2f	323
sai.eai.VMFVec3f	324
vrml.external.FreeWRLEAI.VMFVec3f	324
void3	325
VRMLLexer	325
sai.eai.VRMLObject	326
vrml.external.FreeWRLEAI.VRMLObject	327

sai.eai.VRMLObjectObserver	327
vrml.external.FreeWRLEAI.VRMLObjectObserver	328
VRMLParser	328
vrml.external.FreeWRLEAI.VSFBool	329
sai.eai.VSFBool	329
sai.eai.VSFColor	330
vrml.external.FreeWRLEAI.VSFColor	330
sai.eai.VSFFloat	331
vrml.external.FreeWRLEAI.VSFFloat	332
sai.eai.VSFImage	332
vrml.external.FreeWRLEAI.VSFImage	333
sai.eai.VSFInt32	333
vrml.external.FreeWRLEAI.VSFInt32	334
sai.eai.VSFRotation	335
vrml.external.FreeWRLEAI.VSFRotation	335
sai.eai.VSFString	336
vrml.external.FreeWRLEAI.VSFString	336
vrml.external.FreeWRLEAI.VSFTime	337
sai.eai.VSFTime	338
sai.eai.VSFVec2f	338
vrml.external.FreeWRLEAI.VSFVec2f	339
vrml.external.FreeWRLEAI.VSFVec3f	339
sai.eai.VSFVec3f	340
X3D_Anchor	341
X3D_Appearance	342
X3D_Arc2D	342
X3D_ArcClose2D	343
X3D_AudioClip	344
X3D_Background	345
X3D_Billboard	346
X3D_BooleanFilter	346
X3D_BooleanSequencer	347
X3D_BooleanToggle	348
X3D_BooleanTrigger	348
X3D_Box	349
X3D_CADAssembly	350
X3D_CADFace	350
X3D_CADLayer	351
X3D_CADPart	352
X3D_Circle2D	353
X3D_ClipPlane	353
X3D_Collision	354
X3D_Color	355
X3D_ColorInterpolator	355
X3D_ColorRGBA	356
X3D_ComposedCubeMapTexture	356
X3D_ComposedShader	357
X3D_Cone	358
X3D_Contour2D	359
X3D_ContourPolyLine2D	359
X3D_Coordinate	360
X3D_CoordinateDouble	360
X3D_CoordinateInterpolator	361
X3D_CoordinateInterpolator2D	362
X3D_Cylinder	362
X3D_CylinderSensor	363
X3D_DirectionalLight	364
X3D_DISEntityManager	364

X3D_DISEntityTypeMapping	365
X3D_Disk2D	366
X3D_EaseInEaseOut	366
X3D_ElevationGrid	367
X3D_EspduTransform	368
X3D_Extrusion	370
X3D_FillProperties	371
X3D_FloatVertexAttribute	371
X3D_Fog	372
X3D_FogCoordinate	373
X3D_FontStyle	373
X3D_GeneratedCubeMapTexture	374
X3D_GeoCoordinate	375
X3D_GeoElevationGrid	375
X3D_GeoLocation	376
X3D_GeoLOD	377
X3D_GeoMetadata	378
X3D_GeoOrigin	379
X3D_GeoPositionInterpolator	379
X3D_GeoProximitySensor	380
X3D_GeoTouchSensor	381
X3D_GeoTransform	382
X3D_GeoViewpoint	383
X3D_Group	384
X3D_HAnimDisplacer	385
X3D_HAnimHumanoid	385
X3D_HAnimJoint	386
X3D_HAnimSegment	387
X3D_HAnimSite	388
X3D_ImageCubeMapTexture	389
X3D_ImageTexture	389
X3D_IndexedFaceSet	390
X3D_IndexedLineSet	391
X3D_IndexedQuadSet	392
X3D_IndexedTriangleFanSet	392
X3D_IndexedTriangleSet	393
X3D_IndexedTriangleStripSet	394
X3D_Inline	395
X3D_IntegerSequencer	396
X3D_IntegerTrigger	396
X3D_KeySensor	397
X3D_LineProperties	398
X3D_LineSensor	398
X3D_LineSet	399
X3D_LoadSensor	400
X3D_LocalFog	401
X3D_LOD	401
X3D_Material	402
X3D_Matrix3VertexAttribute	403
X3D_Matrix4VertexAttribute	403
X3D_MetadataDouble	404
X3D_MetadataFloat	404
X3D_MetadataInteger	405
X3D_MetadataMFBool	405
X3D_MetadataMFColor	406
X3D_MetadataMFColorRGBA	406
X3D_MetadataMFDouble	407
X3D_MetadataMFFloat	407

X3D_MetadataMFloat32	408
X3D_MetadataMFMatrix3d	408
X3D_MetadataMFMatrix3f	409
X3D_MetadataMFMatrix4d	409
X3D_MetadataMFMatrix4f	410
X3D_MetadataMFNode	410
X3D_MetadataMFRotation	411
X3D_MetadataMFString	411
X3D_MetadataMFTime	412
X3D_MetadataMFVec2d	412
X3D_MetadataMFVec2f	413
X3D_MetadataMFVec3d	413
X3D_MetadataMFVec3f	414
X3D_MetadataMFVec4d	414
X3D_MetadataMFVec4f	415
X3D_MetadataSet	415
X3D_MetadataSFBool	416
X3D_MetadataSFColor	416
X3D_MetadataSFColorRGBA	417
X3D_MetadataSFDouble	417
X3D_MetadataSFFloat	418
X3D_MetadataSFImage	418
X3D_MetadataSFInt32	419
X3D_MetadataSFMatrix3d	419
X3D_MetadataSFMatrix3f	420
X3D_MetadataSFMatrix4d	420
X3D_MetadataSFMatrix4f	421
X3D_MetadataSFNode	421
X3D_MetadataSFRotation	422
X3D_MetadataSFString	422
X3D_MetadataSFTime	423
X3D_MetadataSFVec2d	423
X3D_MetadataSFVec2f	424
X3D_MetadataSFVec3d	424
X3D_MetadataSFVec3f	425
X3D_MetadataSFVec4d	425
X3D_MetadataSFVec4f	426
X3D_MetadataString	426
X3D_MovieTexture	427
X3D_MultiTexture	428
X3D_MultiTextureCoordinate	428
X3D_MultiTextureTransform	429
X3D_NavigationInfo	429
X3D_Node	430
X3D_Normal	431
X3D_NormalInterpolator	431
X3D_NurbsCurve	432
X3D_NurbsCurve2D	433
X3D_NurbsOrientationInterpolator	433
X3D_NurbsPatchSurface	434
X3D_NurbsPositionInterpolator	435
X3D_NurbsSet	435
X3D_NurbsSurfaceInterpolator	436
X3D_NurbsSweptSurface	437
X3D_NurbsSwungSurface	437
X3D_NurbsTextureCoordinate	438
X3D_NurbsTrimmedSurface	439
X3D_OrientationInterpolator	440

X3D_OrthoViewpoint	440
X3D_OSC_Sensor	441
X3D_PackagedShader	442
X3D_PickableGroup	443
X3D_PixelTexture	443
X3D_PlaneSensor	444
X3D_PointLight	445
X3D_PointPickSensor	445
X3D_PointSet	446
X3D_Polyline2D	447
X3D_Polypoint2D	447
X3D_PolyRep	448
X3D_PositionInterpolator	449
X3D_PositionInterpolator2D	449
X3D_ProgramShader	450
X3D_Proto	451
X3D_ProximitySensor	452
X3D_QuadSet	452
X3D_ReceiverPdu	453
X3D_Rectangle2D	454
X3D_ScalarInterpolator	455
X3D_Script	456
X3D_ShaderPart	456
X3D_ShaderProgram	457
X3D_Shape	458
X3D_SignalPdu	458
X3D_Sound	459
X3D_Sphere	460
X3D_SphereSensor	461
X3D_SplinePositionInterpolator	462
X3D_SplinePositionInterpolator2D	462
X3D_SplineScalarInterpolator	463
X3D_SpotLight	464
X3D_SquadOrientationInterpolator	465
X3D_StaticGroup	465
X3D_StringSensor	466
X3D_Switch	467
X3D_Text	467
X3D_TextureBackground	468
X3D_TextureCoordinate	469
X3D_TextureCoordinateGenerator	469
X3D_TextureProperties	470
X3D_TextureTransform	471
X3D_TimeSensor	471
X3D_TimeTrigger	472
X3D_TouchSensor	473
X3D_Transform	473
X3D_TransmitterPdu	474
X3D_TriangleFanSet	476
X3D_TriangleSet	476
X3D_TriangleSet2D	477
X3D_TriangleStripSet	478
X3D_TwoSidedMaterial	479
X3D_Viewpoint	480
X3D_ViewpointGroup	480
X3D_Virt	481
X3D_VisibilitySensor	482
X3D_WorldInfo	482

org.web3d.x3d.sai.X3DAppearanceChildNode	483
org.web3d.x3d.sai.X3DAppearanceNode	483
org.web3d.x3d.sai.X3DAudioClipNode	484
org.web3d.x3d.sai.X3DBackgroundNode	484
org.web3d.x3d.sai.X3DBindableNode	485
org.web3d.x3d.sai.X3DBoundedObject	486
org.web3d.x3d.sai.X3DChildNode	486
org.web3d.x3d.sai.X3DColorNode	487
org.web3d.x3d.sai.X3DComponent	487
org.web3d.x3d.sai.X3DComposedGeometryNode	488
org.web3d.x3d.sai.X3DCoordinateNode	489
org.web3d.x3d.sai.X3DDragSensorNode	489
org.web3d.x3d.sai.X3DEnvironmentalSensorNode	490
org.web3d.x3d.sai.X3DException	491
org.web3d.x3d.sai.X3DExecutionContext	492
org.web3d.x3d.sai.X3DExternProtoDeclaration	493
org.web3d.x3d.sai.X3DField	493
org.web3d.x3d.sai.X3DFieldDefinition	495
org.web3d.x3d.sai.X3DFieldEvent	495
org.web3d.x3d.sai.X3DFieldEventListener	496
org.web3d.x3d.sai.X3DFieldTypes	496
org.web3d.x3d.sai.X3DFontStyleNode	497
org.web3d.x3d.sai.X3DGeometricPropertyNode	498
org.web3d.x3d.sai.X3DGeometryNode	498
org.web3d.x3d.sai.X3DGroupingNode	499
org.web3d.x3d.sai.X3DInfoNode	499
org.web3d.x3d.sai.X3DInterpolatorNode	500
org.web3d.x3d.sai.X3DKeyDeviceSensorNode	500
org.web3d.x3d.sai.X3DLightNode	501
org.web3d.x3d.sai.X3DMaterialNode	502
org.web3d.x3d.sai.X3DMetadataObject	502
org.web3d.x3d.sai.X3DNetworkSensorNode	503
org.web3d.x3d.sai.X3DNode	503
org.web3d.x3d.sai.X3DNodeTypes	504
org.web3d.x3d.sai.X3DNormalNode	505
org.web3d.x3d.sai.X3DParametricGeometryNode	506
org.web3d.x3d.sai.X3DPerFrameObserverScript	506
org.web3d.x3d.sai.X3DPointingDeviceSensorNode	507
org.web3d.x3d.sai.X3DProtoDeclaration	507
org.web3d.x3d.sai.X3DProtoInstance	508
org.web3d.x3d.sai.X3DRoute	508
org.web3d.x3d.sai.X3DScene	509
org.web3d.x3d.sai.X3DScriptImplementation	510
org.web3d.x3d.sai.X3DScriptNode	510
org.web3d.x3d.sai.X3DSensorNode	511
org.web3d.x3d.sai.X3DSequencerNode	511
org.web3d.x3d.sai.X3DShapeNode	512
org.web3d.x3d.sai.X3DSoundNode	512
org.web3d.x3d.sai.X3DSoundSourceNode	513
org.web3d.x3d.sai.X3DTextNode	513
org.web3d.x3d.sai.X3DTexture2DNode	514
org.web3d.x3d.sai.X3DTextureCoordinateNode	514
org.web3d.x3d.sai.X3DTextureNode	515
org.web3d.x3d.sai.X3DTextureTransform2DNode	515
org.web3d.x3d.sai.X3DTextureTransformNode	516
org.web3d.x3d.sai.X3DTimeDependentNode	517
org.web3d.x3d.sai.X3DTouchSensorNode	518
org.web3d.x3d.sai.X3DTriggerNode	518

<code>org.web3d.x3d.sai.X3DUrlObject</code>	519
<code>xml_user_data</code>	519
<code>XY</code>	520

Chapter 3

Data Structure Documentation

3.1 `_BrowserNative` Struct Reference

Data Fields

- int **dummyEntry**

3.1.1 Detailed Description

Definition at line 39 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.2 `_cd_list_t` Struct Reference

Data Fields

- void * **elem**
- struct `_cd_list_t` * **next**
- struct `_cd_list_t` * **prev**

3.2.1 Detailed Description

Definition at line 85 of file list.h.

The documentation for this struct was generated from the following file:

- src/lib/list.h

3.3 `_CRnodeStruct` Struct Reference

Data Fields

- struct **X3D_Node** * **routeToNode**
- int **foffset**

3.3.1 Detailed Description

Definition at line 38 of file CRoutes.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.h

3.4 `_FW_PluginInstance` Struct Reference

Data Fields

- int **interfaceFile** [2]
- Display * **display**
- int32 **x**
- int32 **y**
- uint32 **width**
- uint32 **height**
- Window **mozwindow**
- Window **fwwindow**
- pid_t **childPID**
- char * **fName**
- int **freewrl_running**
- int **interfacePipe** [2]
- char * **cacheFileName**
- int **cacheFileNameLen**
- FILE * **logFile**
- char * **logFileName**

3.4.1 Detailed Description

Definition at line 96 of file plugin_main.c.

The documentation for this struct was generated from the following file:

- src/plugin/plugin_main.c

3.5 _intX3D_MFBool Struct Reference

Data Fields

- int **type**
- int **n**
- **_intX3D_SFBool * p**

3.5.1 Detailed Description

Definition at line 81 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.6 _intX3D_MFColor Struct Reference

Data Fields

- int **type**
- int **n**
- **_intX3D_SFColor * p**

3.6.1 Detailed Description

Definition at line 72 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.7 _intX3D_MFColorRGBA Struct Reference

Data Fields

- int **type**
- int **n**
- **_intX3D_SFColorRGBA * p**

3.7.1 Detailed Description

Definition at line 73 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.8 `_intX3D_MFFloat` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFFloat * p`

3.8.1 Detailed Description

Definition at line 74 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.9 `_intX3D_MFImage` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFImage * p`

3.9.1 Detailed Description

Definition at line 85 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.10 `_intX3D_MFInt32` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFInt32 * p`

3.10.1 Detailed Description

Definition at line 82 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.11 _intX3D_MFNode Struct Reference

Data Fields

- int **type**
- int **n**
- _intX3D_SFNode * **p**

3.11.1 Detailed Description

Definition at line 83 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.12 _intX3D_MFRotation Struct Reference

Data Fields

- int **type**
- int **n**
- _intX3D_SFRotation * **p**

3.12.1 Detailed Description

Definition at line 76 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.13 _intX3D_MFString Struct Reference

Data Fields

- int **type**
- int **n**
- _intX3D_SFString * **p**

3.13.1 Detailed Description

Definition at line 84 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.14 `_intX3D_MFTime` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFTime * p`

3.14.1 Detailed Description

Definition at line 75 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.15 `_intX3D_MFVec2d` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFVec2d * p`

3.15.1 Detailed Description

Definition at line 78 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.16 `_intX3D_MFVec2f` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFVec2f * p`

3.16.1 Detailed Description

Definition at line 80 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.17 `_intX3D_MFVec3d` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFVec3d * p`

3.17.1 Detailed Description

Definition at line 77 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.18 `_intX3D_MFVec3f` Struct Reference

Data Fields

- `int type`
- `int n`
- `_intX3D_SFVec3f * p`

3.18.1 Detailed Description

Definition at line 79 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.19 `_intX3D_SFBool` Struct Reference

Data Fields

- `int type`
- `int value`

3.19.1 Detailed Description

Definition at line 57 of file `X3DNode.h`.

The documentation for this struct was generated from the following file:

- `src/libeai/X3DNode.h`

3.20 `_intX3D_SFColor` Struct Reference

Data Fields

- int **type**
- float **c** [3]

3.20.1 Detailed Description

Definition at line 65 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.21 `_intX3D_SFColorRGBA` Struct Reference

Data Fields

- int **type**
- float **r** [4]

3.21.1 Detailed Description

Definition at line 68 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.22 `_intX3D_SFFloat` Struct Reference

Data Fields

- int **type**
- float **value**

3.22.1 Detailed Description

Definition at line 58 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.23 _intX3D_SFImage Struct Reference

Data Fields

- int **type**
- int **len**
- char * **strptr**

3.23.1 Detailed Description

Definition at line 70 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.24 _intX3D_SFInt32 Struct Reference

Data Fields

- int **type**
- int **value**

3.24.1 Detailed Description

Definition at line 60 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.25 _intX3D_SFNode Struct Reference

Data Fields

- int **type**
- int **adr**

3.25.1 Detailed Description

Definition at line 61 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.26 `_intX3D_SFRotation` Struct Reference

Data Fields

- int **type**
- float **r** [4]

3.26.1 Detailed Description

Definition at line 62 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.27 `_intX3D_SFString` Struct Reference

Data Fields

- int **type**
- int **len**
- char * **strptr**

3.27.1 Detailed Description

Definition at line 69 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.28 `_intX3D_SFTime` Struct Reference

Data Fields

- int **type**
- double **value**

3.28.1 Detailed Description

Definition at line 59 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.29 _intX3D_SFVec2d Struct Reference

Data Fields

- int **type**
- double **c** [2]

3.29.1 Detailed Description

Definition at line 64 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.30 _intX3D_SFVec2f Struct Reference

Data Fields

- int **type**
- float **c** [2]

3.30.1 Detailed Description

Definition at line 63 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.31 _intX3D_SFVec3d Struct Reference

Data Fields

- int **type**
- double **c** [3]

3.31.1 Detailed Description

Definition at line 67 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.32 `_intX3D_SFVec3f` Struct Reference

Data Fields

- int **type**
- float **c** [3]

3.32.1 Detailed Description

Definition at line 66 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.33 `_intX3DEventIn` Struct Reference

Data Fields

- int **nodeptr**
- int **offset**
- int **datatype**
- int **datasize**
- int **scripttype**
- char * **field**

3.33.1 Detailed Description

Definition at line 133 of file X3DNode.h.

The documentation for this struct was generated from the following file:

- src/libeai/X3DNode.h

3.34 `_s_list_t` Struct Reference

Data Fields

- void * **elem**
- struct `_s_list_t` * **next**

3.34.1 Detailed Description

Definition at line 37 of file list.h.

The documentation for this struct was generated from the following file:

- src/lib/list.h

3.35 **_SFCColorNative Struct Reference**

Data Fields

- int **valueChanged**
- struct **SFCColor v**

3.35.1 Detailed Description

Definition at line 76 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.36 **_SFCColorRGBANative Struct Reference**

Data Fields

- int **valueChanged**
- struct **SFCColorRGBA v**

3.36.1 Detailed Description

Definition at line 81 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.37 **_SFImageNative Struct Reference**

Data Fields

- int **valueChanged**

3.37.1 Detailed Description

Definition at line 72 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.38 _SFNodeNative Struct Reference

Data Fields

- int **valueChanged**
- struct **X3D_Node** * **handle**
- char * **X3DString**
- int **fieldsExpanded**

3.38.1 Detailed Description

Definition at line 45 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.39 _SFRotationNative Struct Reference

Data Fields

- int **valueChanged**
- struct **SFRotation** v

3.39.1 Detailed Description

Definition at line 52 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.40 _SFVec2fNative Struct Reference

Data Fields

- int **valueChanged**
- struct **SFVec2f** v

3.40.1 Detailed Description

Definition at line 57 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.41 **_SFVec3dNative Struct Reference**

Data Fields

- int **valueChanged**
- struct **SFVec3d v**

3.41.1 Detailed Description

Definition at line 67 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.42 **_SFVec3fNative Struct Reference**

Data Fields

- int **valueChanged**
- struct **SFColor v**

3.42.1 Detailed Description

Definition at line 62 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.43 **_SFVec4dNative Struct Reference**

Data Fields

- int **valueChanged**
- struct **SFVec4d v**

3.43.1 Detailed Description

Definition at line 91 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.44 `_SFVec4fNative` Struct Reference

Data Fields

- int **valueChanged**
- struct **SFVec4f** **v**

3.44.1 Detailed Description

Definition at line 86 of file jsNative.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/jsNative.h

3.45 `_urlRequest` Struct Reference

Data Fields

- char **url** [FILENAME_MAX]
- void * **instance**
- unsigned int **notifyCode**

3.45.1 Detailed Description

Definition at line 57 of file pluginUtils.h.

The documentation for this struct was generated from the following files:

- src/lib/plugin/pluginUtils.h
- src/plugin/plugin_utils.h

3.46 _X3DNode Union Reference

Data Fields

- `int type`
- `_intX3D_MFBool X3D_MFBool`
- `_intX3D_SFBool X3D_SFBool`
- `_intX3D_SFFloat X3D_SFFloat`
- `_intX3D_SFTime X3D_SFTime`
- `_intX3D_SFInt32 X3D_SFInt32`
- `_intX3D_MFColor X3D_MFColor`
- `_intX3D_MFColorRGBA X3D_MFColorRGBA`
- `_intX3D_SFString X3D_SFString`
- `_intX3D_SFNode X3D_SFNode`
- `_intX3D_SFRotation X3D_SFRotation`
- `_intX3D_SFVec2f X3D_SFVec2f`
- `_intX3D_SFVec2d X3D_SFVec2d`
- `_intX3D_SFColor X3D_SFColor`
- `_intX3D_SFColor X3D_SFVec3f`
- `_intX3D_SFVec3d X3D_SFVec3d`
- `_intX3D_SFColorRGBA X3D_SFColorRGBA`
- `_intX3D_MFFloat X3D_MFFloat`
- `_intX3D_MFTime X3D_MFTime`
- `_intX3D_MFInt32 X3D_MFInt32`
- `_intX3D_MFString X3D_MFString`
- `_intX3D_MFNode X3D_MFNode`
- `_intX3D_MFRotation X3D_MFRotation`
- `_intX3D_MFVec2f X3D_MFVec2f`
- `_intX3D_MFVec3f X3D_MFVec3f`
- `_intX3D_MFImage X3D_MFImage`
- `_intX3D_MFVec3d X3D_MFVec3d`

3.46.1 Detailed Description

Definition at line 87 of file X3DNode.h.

The documentation for this union was generated from the following file:

- `src/libeai/X3DNode.h`

3.47 ActiveRegion Struct Reference

Data Fields

- `GLUhalfEdge * eUp`
- `DictNode * nodeUp`
- `int windingNumber`
- `GLboolean inside`
- `GLboolean sentinel`
- `GLboolean dirty`
- `GLboolean fixUpperEdge`

3.47.1 Detailed Description

Definition at line 59 of file sweep.h.

The documentation for this struct was generated from the following file:

- src/libtess/sweep.h

3.48 anyVrml Union Reference

3.48.1 Detailed Description

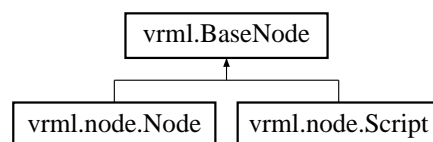
Definition at line 55 of file CParseGeneral.h.

The documentation for this union was generated from the following file:

- src/lib/vrml_parser/CParseGeneral.h

3.49 vrml.BaseNode Class Reference

Inheritance diagram for vrml.BaseNode:



Public Member Functions

- **BaseNode** (String id)
- void **_set_nodeid** (String id)
- String **_get_nodeid** ()
- String **getType** ()
- **Browser** **getBrowser** ()

3.49.1 Detailed Description

Definition at line 5 of file BaseNode.java.

The documentation for this class was generated from the following file:

- src/java/vrml/BaseNode.java

3.50 block Struct Reference

Data Fields

- short int **dct_recon** [8][8]
- short int **dct_dc_y_past**
- short int **dct_dc_cr_past**
- short int **dct_dc_cb_past**

3.50.1 Detailed Description

Definition at line 182 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.51 brotoDefpair Struct Reference

Data Fields

- struct **X3D_Node** * **node**
- char * **name**

3.51.1 Detailed Description

Definition at line 153 of file CParseParser.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseParser.h

3.52 brotoIS Struct Reference

Data Fields

- struct **X3D_Proto** * **proto**
- char * **protofieldname**
- int **pmode**
- int **iprotofield**
- int **type**
- struct **X3D_Node** * **node**
- char * **nodefieldname**
- int **mode**
- int **ifield**
- int **source**

3.52.1 Detailed Description

Definition at line 5215 of file CParseParser.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseParser.c

3.53 brotoRoute Struct Reference

Data Fields

- struct **brouteEnd** from
- struct **brouteEnd** to
- int **lastCommand**
- int **ft**

3.53.1 Detailed Description

Definition at line 73 of file CRoutes.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.h

3.54 brouteEnd Struct Reference

Data Fields

- int **weak**
- char * **cnode**
- char * **cfield**
- struct **X3D_Node** * **node**
- int **ifield**
- int **ftype**

3.54.1 Detailed Description

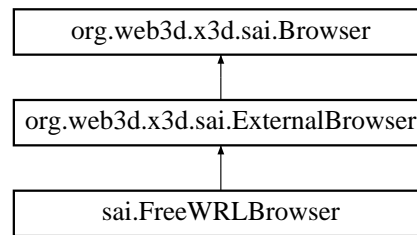
Definition at line 62 of file CRoutes.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.h

3.55 org.web3d.x3d.sai.Browser Interface Reference

Inheritance diagram for org.web3d.x3d.sai.Browser:



Public Member Functions

- **X3DScene importDocument** (Node element) throws InvalidBrowserException, InvalidDocumentException, NotSupportedException, ConnectionException
- String **getName** () throws InvalidBrowserException, ConnectionException
- String **getVersion** () throws InvalidBrowserException, ConnectionException
- **ProfileInfo getProfile** (String name) throws InvalidBrowserException, NotSupportedException, ConnectionException
- **ProfileInfo[] getSupportedProfiles** () throws InvalidBrowserException, ConnectionException
- **ComponentInfo[] getSupportedComponents** () throws InvalidBrowserException, ConnectionException
- **ComponentInfo getComponent** (String name, int level) throws InvalidBrowserException, NotSupportedException, ConnectionException
- **X3DExecutionContext getExecutionContext** () throws InvalidBrowserException, ConnectionException
- **X3DScene createScene** (**ProfileInfo** profile, **ComponentInfo[]** components) throws InvalidBrowserException, ConnectionException
- float **getCurrentSpeed** () throws InvalidBrowserException, ConnectionException
- float **getCurrentFrameRate** () throws InvalidBrowserException, ConnectionException
- void **replaceWorld** (**X3DScene** scene) throws InvalidBrowserException, ConnectionException
- void **loadURL** (String[] url, Map parameters) throws InvalidBrowserException, InvalidURLException, ConnectionException
- String **getDescription** () throws InvalidBrowserException, ConnectionException
- void **setDescription** (String desc) throws InvalidBrowserException, ConnectionException
- **X3DScene createX3DFromString** (String scene) throws InvalidBrowserException, InvalidX3DException, NotSupportedException, ConnectionException
- **X3DScene createX3DFromStream** (java.io.InputStream is) throws InvalidBrowserException, InvalidX3DException, NotSupportedException, java.io.IOException, ConnectionException
- **X3DScene createX3DFromURL** (String[] url) throws InvalidBrowserException, InvalidX3DException, ConnectionException, java.io.IOException
- java.util.Map **getRenderingProperties** () throws InvalidBrowserException, ConnectionException
- java.util.Map **getBrowserProperties** () throws InvalidBrowserException, ConnectionException
- void **nextViewpoint** () throws InvalidBrowserException, ConnectionException
- void **previousViewpoint** () throws InvalidBrowserException, ConnectionException
- void **firstViewpoint** () throws InvalidBrowserException, ConnectionException
- void **lastViewpoint** () throws InvalidBrowserException, ConnectionException
- void **print** (Object obj) throws InvalidBrowserException, ConnectionException
- void **println** (Object obj) throws InvalidBrowserException, ConnectionException
- void **dispose** ()

3.55.1 Detailed Description

Definition at line 5 of file Browser.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/Browser.java

3.56 vrml.Browser Class Reference

Public Member Functions

- String **toString** ()
- String **getName** ()
- String **getVersion** ()
- float **getCurrentSpeed** ()
- float **getCurrentFrameRate** ()
- **BaseNode[] createX3DFromString** (String x3dSyntax) throws InvalidX3DSyntaxException
- **BaseNode[] createVrmlFromString** (String vrmlSyntax) throws InvalidVRMLSyntaxException

3.56.1 Detailed Description

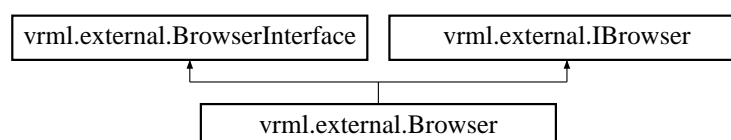
Definition at line 4 of file Browser.java.

The documentation for this class was generated from the following file:

- src/java/vrml/Browser.java

3.57 vrml.external.Browser Class Reference

Inheritance diagram for vrml.external.Browser:



Public Member Functions

- int **get_Browser_EVtype** (int event)
- **EventOutObserver** **get_Browser_EVObserver** (int eventno)
- void **Browser_RL_Async_send** (String EVentreply, int eventno)
- **Browser** (Applet pApplet, int portnum)
- **Browser** (Applet pApplet)
- **Browser** (Applet pApplet, String frameName, int index)
- String **getName** ()
- String **getVersion** ()
- int **getEncoding** ()
- float **getCurrentSpeed** ()
- float **getCurrentFrameRate** ()
- String **getWorldURL** ()
- String **getRenderingProperties** ()
- void **replaceWorld** (**Node**[] nodes) throws IllegalArgumentException
- void **loadURL** (String[] url, String[] parameter)
- void **firstViewpoint** ()
- void **lastViewpoint** ()
- void **nextViewpoint** ()
- void **previousViewpoint** ()
- void **setDescription** (String description)
- String **getDescription** ()
- **Node**[] **createX3DFromString** (String vrmlSyntax) throws InvalidVrmlException
- **Node**[] **createVrmlFromString** (String vrmlSyntax) throws InvalidVrmlException
- String **createNode** (String name)
- String **createProto** (String name)
- String **updateNamedNode** (String name, **Node** node)
- String **removeNamedNode** (String name)
- String **getProtoDeclaration** (String name)
- String **updateProtoDeclaration** (String name, String newProtoDecl)
- String **removeProtoDeclaration** (String name)
- String **getNodeFieldDefs** (**Node** myn)
- String **getNodeDEFName** (**Node** myn)
- String **getRoutes** ()
- String **getNodeType** (**Node** myn)
- void **createVrmlFromURL** (String[] url, **Node** node, String event)
- void **addRoute** (**Node** fromNode, String fromEventOut, **Node** toNode, String toEventIn) throws IllegalArgumentException↵
- void **deleteRoute** (**Node** fromNode, String fromEventOut, **Node** toNode, String toEventIn) throws IllegalArgumentException↵
- void **beginUpdate** ()
- void **endUpdate** ()
- void **initialize** ()
- void **shutdown** ()
- **Node** **getNode** (String getName) throws InvalidNodeException
- void **close** ()

Static Public Member Functions

- static **Browser** **getBrowser** (Applet pApplet)
- static **Browser** **getBrowser** (Applet pApplet, int portnum)
- static **Browser** **getBrowser** (Applet pApplet, String frameName, int index)
- static void **SendChildEvent** (int parent, int offset, String FieldName, int Child)
- static void **newSendEvent** (**EventIn** node, String Value)
- static String **SendEventOut** (int nodeptr, int offset, int datasize, String datatype, String **command**)
- static void **RegisterListener** (**EventOutObserver** f, Object userData, int nodeptr, int offset, String datatype, int datasize, int EventType)
- static void **unRegisterListener** (**EventOutObserver** f, int nodeptr, int offset, String datatype, int datasize, int EventType)

Static Protected Member Functions

- static String **SendNodeEAType** (int nodeptr)
- static String **SendEventType** (int nodeptr, String FieldName, String direction)
- static synchronized String **getVRMLreply** (int queryno)

3.57.1 Detailed Description

Definition at line 27 of file Browser.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/Browser.java

3.58 org.web3d.x3d.sai.BrowserEvent Class Reference

Inheritance diagram for org.web3d.x3d.sai.BrowserEvent:



Public Member Functions

- **BrowserEvent** (Object b, int a)
- int **getID** ()

Static Public Attributes

- static final int **INITIALIZED** = 0
- static final int **SHUTDOWN** = 1
- static final int **URL_ERROR** = 2
- static final int **CONNECTION_ERROR** = 10
- static final int **LAST_IDENTIFIER** = 100

3.58.1 Detailed Description

Definition at line 5 of file BrowserEvent.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/BrowserEvent.java

3.59 sai.BrowserFactory Class Reference

Static Public Member Functions

- static void **setBrowserFactoryImpl** (**BrowserFactoryImpl** fac) throws `IllegalArgumentException`, `X3DException`, `SecurityException`
- static `X3DComponent` **createX3DComponent** (Map params) throws `NotSupportedException`
- static `ExternalBrowser` **getBrowser** (Applet applet) throws `NotSupportedException`, `NoSuchBrowserException`
- static `ExternalBrowser` **getBrowser** (Applet applet, String frameName, int index) throws `NotSupportedException`, `NoSuchBrowserException`
- static `ExternalBrowser` **getBrowser** (InetAddress address, int port) throws `NotSupportedException`, `NoSuchBrowserException`, `UnknownHostException`, `ConnectionException`

3.59.1 Detailed Description

Definition at line 8 of file BrowserFactory.java.

The documentation for this class was generated from the following file:

- src/java/sai/BrowserFactory.java

3.60 org.web3d.x3d.sai.BrowserFactoryImpl Interface Reference

Inherited by `sai.FreeWRLFactory`.

Public Member Functions

- `ExternalBrowser` **getBrowser** (Applet applet) throws `NotSupportedException`, `NoSuchBrowserException`, `ConnectionException`
- `ExternalBrowser` **getBrowser** (Applet applet, String frameName, int index) throws `NotSupportedException`, `NoSuchBrowserException`, `ConnectionException`
- `ExternalBrowser` **getBrowser** (InetAddress add, int port) throws `NotSupportedException`, `NoSuchBrowserException`, `UnknownHostException`, `ConnectionException`
- `X3DComponent` **createX3DComponent** (Map args) throws `NotSupportedException`

3.60.1 Detailed Description

Definition at line 8 of file BrowserFactoryImpl.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/BrowserFactoryImpl.java

3.61 vrml.external.BrowserGlobals Class Reference

Static Public Attributes

- static double **TickTime** = 0.0
- static int **EVno** = 0
- static int **EVarray** [] = new int[256]
- static int **EVtype** [] = new int[256]
- static Object **EVObject** [] = new Object[256]
- static **EventOutObserver** **EObserver** [] = new **EventOutObserver**[256]
- static **EAIAsyncThread** **RL_Async**
- static int **queryno** = 1

3.61.1 Detailed Description

Definition at line 4 of file BrowserGlobals.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/BrowserGlobals.java

3.62 sai.BrowserGlobals Class Reference

Static Public Attributes

- static double **TickTime** = 0.0
- static int **EVno** = 0
- static int **EVarray** [] = new int[256]
- static int **EVtype** [] = new int[256]
- static Object **EVObject** [] = new Object[256]
- static **X3DFieldEventListener** **EObserver** [] = new **X3DFieldEventListener**[256]
- static **EAIAsyncThread** **RL_Async**
- static int **queryno** = 1

3.62.1 Detailed Description

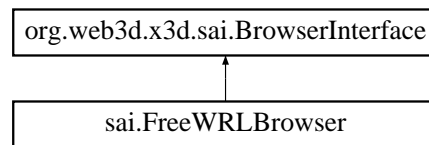
Definition at line 7 of file BrowserGlobals.java.

The documentation for this class was generated from the following file:

- src/java/sai/BrowserGlobals.java

3.63 org.web3d.x3d.sai.BrowserInterface Interface Reference

Inheritance diagram for org.web3d.x3d.sai.BrowserInterface:



Public Member Functions

- int **get_Browser_EVtype** (int event)
- **X3DFieldEventListener** **get_Browser_EVObserver** (int eventno)
- void **Browser_RL_Async_send** (String EVentreply, int eventno)

3.63.1 Detailed Description

Definition at line 6 of file BrowserInterface.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/BrowserInterface.java

3.64 vrml.external.BrowserInterface Interface Reference

Inheritance diagram for vrml.external.BrowserInterface:



Public Member Functions

- int **get_Browser_EVtype** (int event)
- **EventOutObserver** **get_Browser_EVObserver** (int eventno)
- void **Browser_RL_Async_send** (String EVentreply, int eventno)

3.64.1 Detailed Description

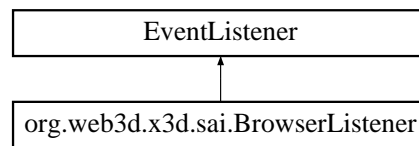
Definition at line 8 of file BrowserInterface.java.

The documentation for this interface was generated from the following file:

- src/java/vrml/external/BrowserInterface.java

3.65 org.web3d.x3d.sai.BrowserListener Interface Reference

Inheritance diagram for org.web3d.x3d.sai.BrowserListener:



Public Member Functions

- void **browserChanged** (**BrowserEvent** evt)

3.65.1 Detailed Description

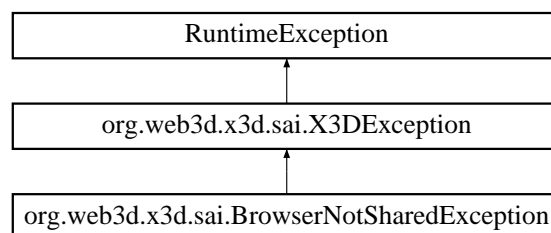
Definition at line 6 of file BrowserListener.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/BrowserListener.java

3.66 org.web3d.x3d.sai.BrowserNotSharedException Class Reference

Inheritance diagram for org.web3d.x3d.sai.BrowserNotSharedException:



Public Member Functions

- **BrowserNotSharedException** (String msg)

3.66.1 Detailed Description

Definition at line 3 of file BrowserNotSharedException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/BrowserNotSharedException.java

3.67 CachedVertex Struct Reference

Data Fields

- GLdouble **coords** [3]
- void * **data**

3.67.1 Detailed Description

Definition at line 54 of file tess.h.

The documentation for this struct was generated from the following file:

- src/libtess/tess.h

3.68 cbDataExactName Struct Reference

Data Fields

- char * **fname**
- union **anyVrml** * **fieldValue**
- int **mode**
- int **type**
- int **jfield**
- int **source**
- BOOL **publicfield**

3.68.1 Detailed Description

Definition at line 6238 of file CParseParser.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseParser.c

3.69 cbDataRootNameAndRouteDir Struct Reference

Data Fields

- char * **fname**
- int **PKW_eventType**
- union **anyVrml** * **fieldValue**
- int **mode**
- int **type**
- int **jfield**
- int **source**
- BOOL **publicfield**

3.69.1 Detailed Description

Definition at line 6280 of file CParseParser.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseParser.c

3.70 coded_block_pattern_entry Struct Reference

Data Fields

- unsigned int **cbp**
- int **num_bits**

3.70.1 Detailed Description

Definition at line 770 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.71 colorScheme Struct Reference

Data Fields

- char * **name**
- char * **panel**
- char * **menulcon**
- char * **statusText**
- char * **messageText**

3.71.1 Detailed Description

Definition at line 277 of file common.c.

The documentation for this struct was generated from the following file:

- src/lib/ui/common.c

3.72 command Struct Reference

Data Fields

- char * **key**
- int(* **cmdfunc**)()
- int(* **valfunc**)(char *val)
- char * **helpstring**

3.72.1 Detailed Description

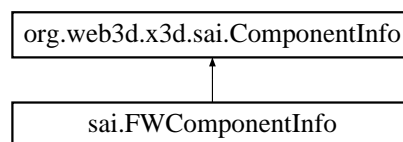
Definition at line 630 of file common.c.

The documentation for this struct was generated from the following file:

- src/lib/ui/common.c

3.73 org.web3d.x3d.sai.ComponentInfo Interface Reference

Inheritance diagram for org.web3d.x3d.sai.ComponentInfo:



Public Member Functions

- String **getName** ()
- int **getLevel** ()
- String **getTitle** ()
- String **getProviderURL** ()
- String **toX3DString** ()

3.73.1 Detailed Description

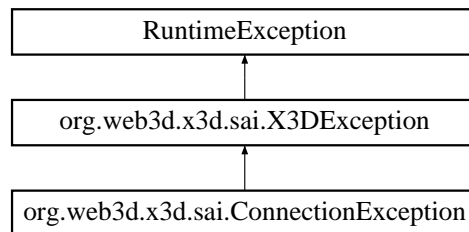
Definition at line 3 of file ComponentInfo.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/ComponentInfo.java

3.74 org.web3d.x3d.sai.ConnectionException Class Reference

Inheritance diagram for org.web3d.x3d.sai.ConnectionException:



Public Member Functions

- **ConnectionException** (String msg)

3.74.1 Detailed Description

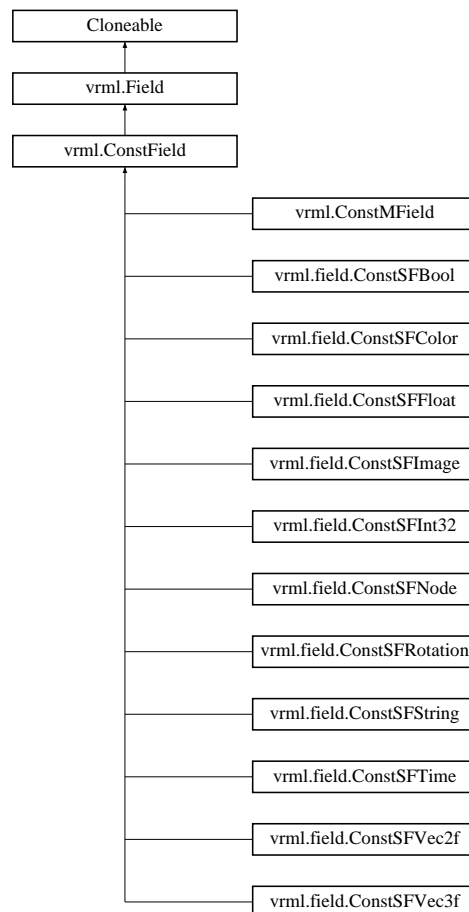
Definition at line 3 of file ConnectionException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/ConnectionException.java

3.75 vrml.ConstField Class Reference

Inheritance diagram for vrml.ConstField:



Additional Inherited Members

3.75.1 Detailed Description

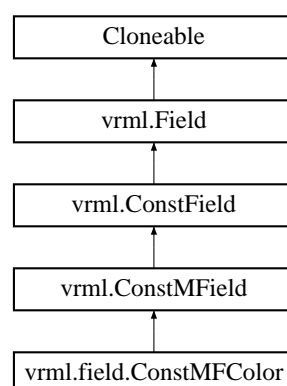
Definition at line 3 of file ConstField.java.

The documentation for this class was generated from the following file:

- src/java/vrml/ConstField.java

3.76 vrml.field.ConstMFColor Class Reference

Inheritance diagram for vrml.field.ConstMFColor:



Public Member Functions

- **ConstMFCOLOR** (float[] colors)
- **ConstMFCOLOR** (int size, float[] colors)
- **ConstMFCOLOR** (float[][] colors)
- void **getValue** (float[] colors)
- void **getValue** (float[][] colors)
- void **get1Value** (int index, float[] colors)
- void **get1Value** (int index, **SFCOLOR** sfColor)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.76.1 Detailed Description

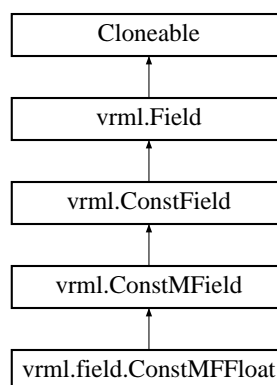
Definition at line 10 of file ConstMFCOLOR.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFCOLOR.java

3.77 vrml.field.ConstMFFloat Class Reference

Inheritance diagram for vrml.field.ConstMFFloat:



Public Member Functions

- **ConstMFFloat** (float[] f)
- **ConstMFFloat** (int size, float[] f)
- void **getValue** (float[] f)
- float **get1Value** (int index)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.77.1 Detailed Description

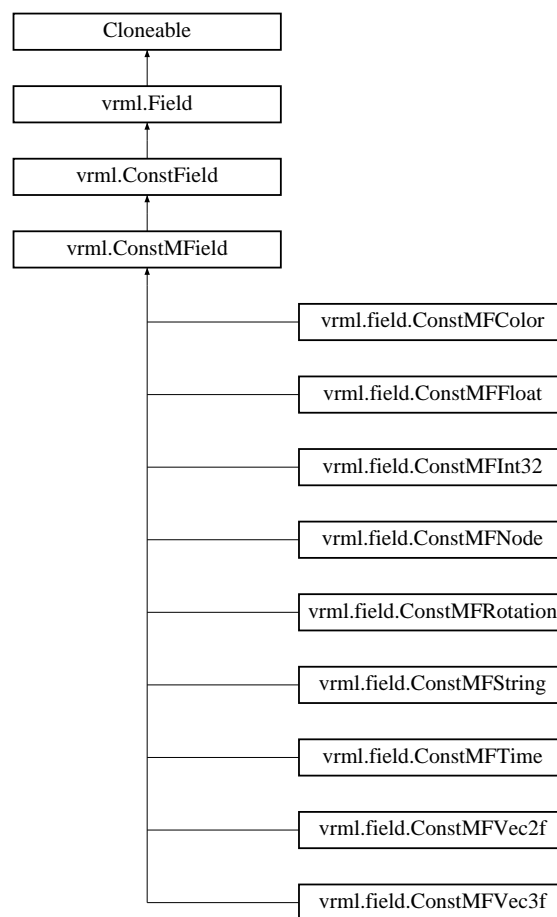
Definition at line 10 of file ConstMFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFFloat.java

3.78 vrml.ConstMField Class Reference

Inheritance diagram for vrml.ConstMField:



Public Member Functions

- `int` **getSize** ()

Data Fields

- `Vector` **__vect** = new `Vector`()

Protected Member Functions

- final void **__update1Read** (int index)

3.78.1 Detailed Description

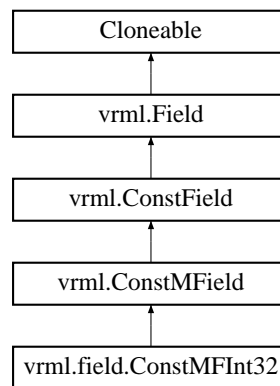
Definition at line 4 of file ConstMField.java.

The documentation for this class was generated from the following file:

- src/java/vrml/ConstMField.java

3.79 vrml.field.ConstMFlnt32 Class Reference

Inheritance diagram for vrml.field.ConstMFlnt32:



Public Member Functions

- **ConstMFlnt32** (int[] value)
- **ConstMFlnt32** (int size, int[] value)
- void **getValue** (int[] value)
- int **get1Value** (int index)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.79.1 Detailed Description

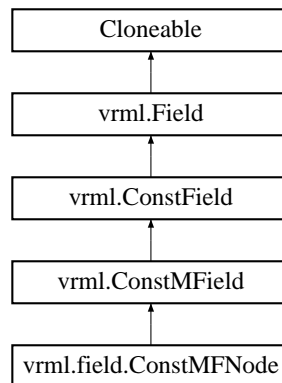
Definition at line 10 of file ConstMFlnt32.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFlnt32.java

3.80 vrml.field.ConstMFNode Class Reference

Inheritance diagram for vrml.field.ConstMFNode:



Public Member Functions

- **ConstMFNode** (**BaseNode**[] node)
- **ConstMFNode** (int size, **BaseNode**[] node)
- void **getValue** (**BaseNode**[] node)
- **BaseNode** **get1Value** (int index)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.80.1 Detailed Description

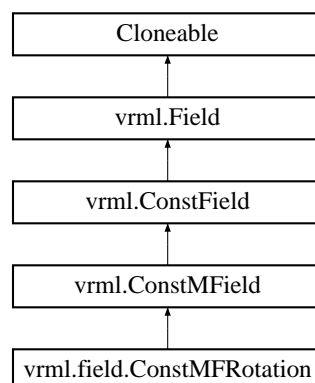
Definition at line 10 of file ConstMFNode.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFNode.java

3.81 vrml.field.ConstMFRotation Class Reference

Inheritance diagram for vrml.field.ConstMFRotation:



Public Member Functions

- **ConstMFRotation** (float[] rotations)
- **ConstMFRotation** (int size, float[] rotations)
- **ConstMFRotation** (float[][] rotations)
- void **getValue** (float[] rotations)
- void **getValue** (float[][] rotations)
- void **get1Value** (int index, float[] rotations)
- void **get1Value** (int index, **SFRotation** sfRotation)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.81.1 Detailed Description

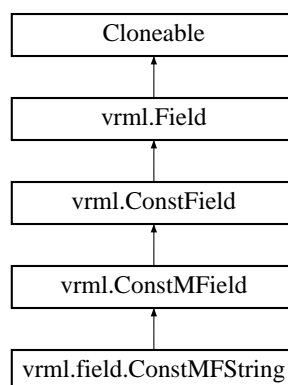
Definition at line 10 of file ConstMFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFRotation.java

3.82 vrml.field.ConstMFString Class Reference

Inheritance diagram for vrml.field.ConstMFString:



Public Member Functions

- **ConstMFString** (String[] s)
- **ConstMFString** (int size, String[] s)
- void **getValue** (String[] s)
- String **get1Value** (int index)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.82.1 Detailed Description

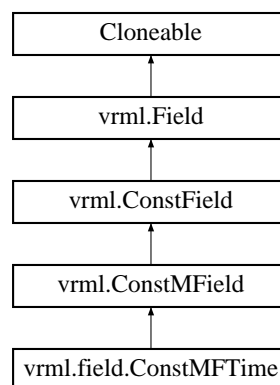
Definition at line 10 of file ConstMFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFString.java

3.83 vrml.field.ConstMFTIME Class Reference

Inheritance diagram for vrml.field.ConstMFTIME:



Public Member Functions

- **ConstMFTIME** (double[] value)
- **ConstMFTIME** (int size, double[] value)
- void **getValue** (double[] value)
- double **get1Value** (int index)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.83.1 Detailed Description

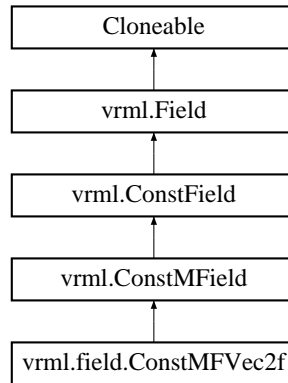
Definition at line 10 of file ConstMFTIME.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFTIME.java

3.84 vrml.field.ConstMFVec2f Class Reference

Inheritance diagram for vrml.field.ConstMFVec2f:



Public Member Functions

- **ConstMFVec2f** (float[] vec2fs)
- **ConstMFVec2f** (int size, float[] vec2fs)
- **ConstMFVec2f** (float[][] vec2fs)
- void **getValue** (float[] vec2fs)
- void **getValue** (float[][] vec2fs)
- void **get1Value** (int index, float[] vec2fs)
- void **get1Value** (int index, **SFVec2f** sfVec2f)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.84.1 Detailed Description

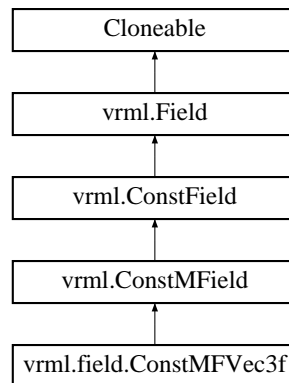
Definition at line 10 of file `ConstMFVec2f.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/field/ConstMFVec2f.java`

3.85 vrml.field.ConstMFVec3f Class Reference

Inheritance diagram for vrml.field.ConstMFVec3f:



Public Member Functions

- **ConstMFVec3f** (float[] vec3fs)
- **ConstMFVec3f** (int size, float[] vec3fs)
- **ConstMFVec3f** (float[][] vec3fs)
- void **getValue** (float[] vec3fs)
- void **getValue** (float[][] vec3fs)
- void **get1Value** (int index, float[] vec3fs)
- void **get1Value** (int index, **SFVec3f** sfVec3f)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.85.1 Detailed Description

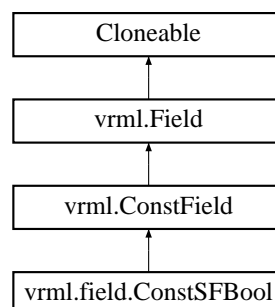
Definition at line 10 of file ConstMFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstMFVec3f.java

3.86 vrml.field.ConstSFBool Class Reference

Inheritance diagram for vrml.field.ConstSFBool:



Public Member Functions

- **ConstSFBool** (boolean value)
- boolean **getValue** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.86.1 Detailed Description

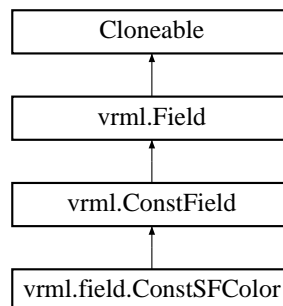
Definition at line 10 of file ConstSFBool.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFBool.java

3.87 vrml.field.ConstSFCOLOR Class Reference

Inheritance diagram for vrml.field.ConstSFCOLOR:



Public Member Functions

- **ConstSFCOLOR** (float red, float green, float blue)
- void **getValue** (float[] values)
- float **getRed** ()
- float **getGreen** ()
- float **getBlue** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.87.1 Detailed Description

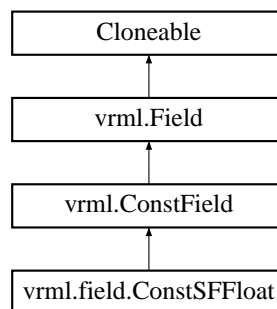
Definition at line 10 of file ConstSFCOLOR.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFCOLOR.java

3.88 vrml.field.ConstSFFloat Class Reference

Inheritance diagram for vrml.field.ConstSFFloat:



Public Member Functions

- **ConstSFFloat** (float f)
- float **getValue** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.88.1 Detailed Description

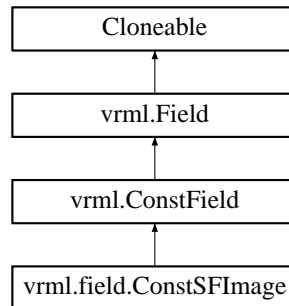
Definition at line 10 of file ConstSFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFFloat.java

3.89 vrml.field.ConstSfImage Class Reference

Inheritance diagram for vrml.field.ConstSfImage:



Public Member Functions

- **ConstSfImage** (int width, int height, int components, byte[] pixels)
- int **getWidth** ()
- int **getHeight** ()
- int **getComponents** ()
- byte[] **getPixels** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.89.1 Detailed Description

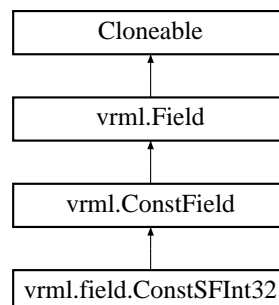
Definition at line 10 of file ConstSfImage.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSfImage.java

3.90 vrml.field.ConstSFInt32 Class Reference

Inheritance diagram for vrml.field.ConstSFInt32:



Public Member Functions

- **ConstSFInt32** (int value)
- int **getValue** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.90.1 Detailed Description

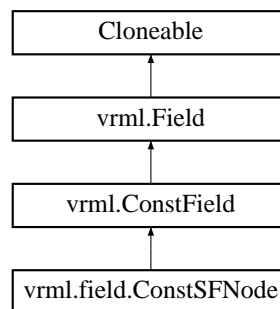
Definition at line 10 of file ConstSFInt32.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFInt32.java

3.91 vrml.field.ConstSFNode Class Reference

Inheritance diagram for vrml.field.ConstSFNode:



Public Member Functions

- **ConstSFNode** (**BaseNode** node)
- **BaseNode** **getValue** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.91.1 Detailed Description

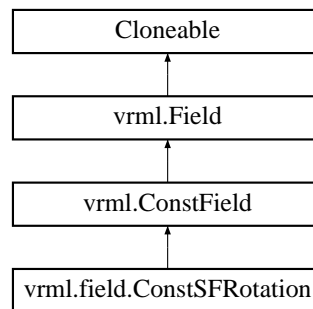
Definition at line 10 of file ConstSFNode.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFNode.java

3.92 vrml.field.ConstSFRotation Class Reference

Inheritance diagram for vrml.field.ConstSFRotation:



Public Member Functions

- **ConstSFRotation** (float axisX, float axisY, float axisZ, float angle)
- void **getValue** (float[] values)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.92.1 Detailed Description

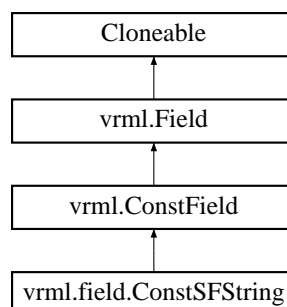
Definition at line 10 of file ConstSFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFRotation.java

3.93 vrml.field.ConstSFString Class Reference

Inheritance diagram for vrml.field.ConstSFString:



Public Member Functions

- **ConstSFString** (String s)
- String **getValue** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.93.1 Detailed Description

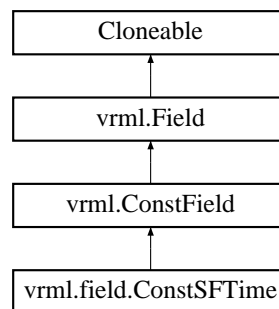
Definition at line 10 of file ConstSFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFString.java

3.94 vrml.field.ConstSFTTime Class Reference

Inheritance diagram for vrml.field.ConstSFTTime:



Public Member Functions

- **ConstSFTTime** (double value)
- double **getValue** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.94.1 Detailed Description

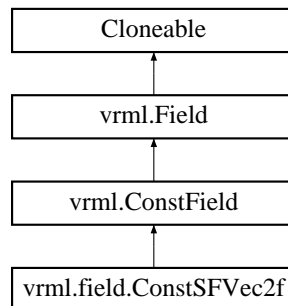
Definition at line 10 of file ConstSFTTime.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFTTime.java

3.95 vrml.field.ConstSFVec2f Class Reference

Inheritance diagram for vrml.field.ConstSFVec2f:



Public Member Functions

- **ConstSFVec2f** (float x, float y)
- void **getValue** (float[] values)
- float **getX** ()
- float **getY** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.95.1 Detailed Description

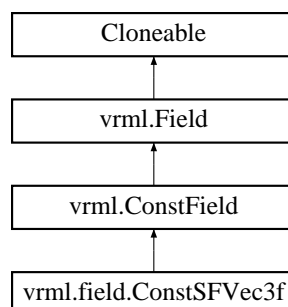
Definition at line 10 of file ConstSFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFVec2f.java

3.96 vrml.field.ConstSFVec3f Class Reference

Inheritance diagram for vrml.field.ConstSFVec3f:



Public Member Functions

- **ConstSFVec3f** (float x, float y, float z)
- void **getValue** (float[] values)
- float **getX** ()
- float **getY** ()
- float **getZ** ()
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.96.1 Detailed Description

Definition at line 10 of file ConstSFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/ConstSFVec3f.java

3.97 CR_RegStruct Struct Reference

Data Fields

- int **adrem**
- struct **X3D_Node** * **from**
- int **fromoffset**
- struct **X3D_Node** * **to**
- int **toOfs**
- int **fieldType**
- void * **intptr**
- int **scrdir**
- int **extra**

3.97.1 Detailed Description

Definition at line 185 of file CRoutes.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.c

3.98 CRjsnameStruct Struct Reference

Data Fields

- int **type**
- char **name** [MAXJSVARIABLELENGTH]
- void * **eventInFunction**

3.98.1 Detailed Description

Definition at line 185 of file CScripts.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/CScripts.h

3.99 CRscriptStruct Struct Reference

Data Fields

- int **thisScriptType**
- int **_initialized**
- void * **cx**
- void * **glob**
- void * **eventsProcessed**
- char * **scriptText**
- struct **ScriptParamList** * **paramList**
- int **scriptOK**
- struct **Shader_Script** * **script**

3.99.1 Detailed Description

Definition at line 154 of file CScripts.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/CScripts.h

3.100 CRStruct Struct Reference

Data Fields

- struct **X3D_Node** * **routeFromNode**
- int **fnptr**
- int **tonode_count**
- **CRnodeStruct** * **tonodes**
- int **isActive**
- int **len**
- void(* **interpptr**)(void *)
- int **direction_flag**
- int **extra**
- int **intTimeStamp**

3.100.1 Detailed Description

Definition at line 44 of file CRoutes.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.h

3.101 currayhit Struct Reference

Data Fields

- struct **X3D_Node** * **hitNode**
- GLDOUBLE **modelMatrix** [16]
- GLDOUBLE **projMatrix** [16]

3.101.1 Detailed Description

Definition at line 39 of file RenderFuncs.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/RenderFuncs.h

3.102 datChnk Struct Reference

Data Fields

- char **chunkID** [4]
- int32_t **chunkSize**

3.102.1 Detailed Description

Definition at line 65 of file soundheader.h.

The documentation for this struct was generated from the following file:

- src/sound/soundheader.h

3.103 dct_dc_size_entry Struct Reference

Data Fields

- unsigned int **value**
- int **num_bits**

3.103.1 Detailed Description

Definition at line 797 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.104 DDS_header Union Reference

Data Fields

- struct {
 - unsigned int **dwMagic**
 - unsigned int **dwSize**
 - unsigned int **dwFlags**
 - unsigned int **dwHeight**
 - unsigned int **dwWidth**
 - unsigned int **dwPitchOrLinearSize**
 - unsigned int **dwDepth**
 - unsigned int **dwMipMapCount**
 - unsigned int **dwReserved1** [11]
 - struct {
 - unsigned int **dwSize**
 - unsigned int **dwFlags**
 - unsigned int **dwFourCC**
 - unsigned int **dwRGBBitCount**
 - unsigned int **dwRBitMask**
 - unsigned int **dwGBitMask**
 - unsigned int **dwBBitMask**
 - unsigned int **dwAlphaBitMask**
 - sPixelFormat**
 - struct {
 - unsigned int **dwCaps1**
 - unsigned int **dwCaps2**
 - unsigned int **dwDD SX**
 - unsigned int **dwReserved**
 - sCaps**
 - unsigned int **dwReserved2**
- };
- char **data** [128]

3.104.1 Detailed Description

Definition at line 149 of file Component_CubeMapTexturing.h.

The documentation for this union was generated from the following file:

- src/lib/scenegraph/Component_CubeMapTexturing.h

3.105 DdsLoadInfo Struct Reference

Data Fields

- bool **compressed**
- bool **swap**
- bool **palette**
- unsigned int **divSize**
- unsigned int **blockBytes**
- GLenum **internalFormat**
- GLenum **externalFormat**
- GLenum **type**

3.105.1 Detailed Description

Definition at line 128 of file Component_CubeMapTexturing.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_CubeMapTexturing.c

3.106 Dict Struct Reference

Data Fields

- **DictNode** **head**
- void * **frame**
- int(* **leq**)(void *frame, DictKey key1, DictKey key2)

3.106.1 Detailed Description

Definition at line 94 of file dict-list.h.

The documentation for this struct was generated from the following files:

- src/libtess/dict-list.h
- src/libtess/dict.h

3.107 DictNode Struct Reference

Data Fields

- DictKey **key**
- **DictNode** * **next**
- **DictNode** * **prev**

3.107.1 Detailed Description

Definition at line 88 of file dict-list.h.

The documentation for this struct was generated from the following files:

- src/libtess/dict-list.h
- src/libtess/dict.h

3.108 EAI_ListenerStruct Struct Reference

Data Fields

- int **FreeWRL_RegisterNumber**
- int **type**
- int **datasize**
- void * **dataArea**
- void * **arg**
- void(* **functionHandler**)(X3DNode *, double, void *arg)

3.108.1 Detailed Description

Definition at line 11 of file EAI_C_Advise.c.

The documentation for this struct was generated from the following file:

- src/libeai/EAI_C_Advise.c

3.109 vrml.external.FreeWRLEAI.EAIAsyncMessage Class Reference

Data Fields

- String **value**
- int **EventNumber**
- **EAIAsyncMessage** prev
- **EAIAsyncMessage** next

3.109.1 Detailed Description

Definition at line 20 of file EAIAsyncMessage.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/EAIAsyncMessage.java

3.110 sai.eai.EAIAsyncMessage Class Reference

Data Fields

- String **value**
- int **EventNumber**
- **EAIAsyncMessage** prev
- **EAIAsyncMessage** next

3.110.1 Detailed Description

Definition at line 20 of file EAIAsyncMessage.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/EAIAsyncMessage.java

3.111 vrml.external.FreeWRLEAI.EAIAsyncQueue Class Reference

Public Member Functions

- synchronized void **enqueue** (**EAIAsyncMessage** msg)
- synchronized **EAIAsyncMessage** **dequeue** ()
- boolean **isEmpty** ()

3.111.1 Detailed Description

Definition at line 20 of file EAIAsyncQueue.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/EAIAsyncQueue.java

3.112 sai.eai.EAIAsyncQueue Class Reference

Public Member Functions

- synchronized void **enqueue** (**EAIAsyncMessage** msg)
- synchronized **EAIAsyncMessage** **dequeue** ()
- boolean **isEmpty** ()

3.112.1 Detailed Description

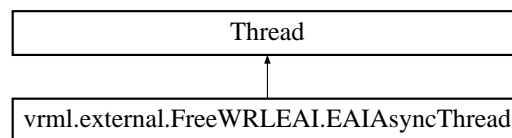
Definition at line 20 of file `EAIAsyncQueue.java`.

The documentation for this class was generated from the following file:

- `src/java/sai/eai/EAIAsyncQueue.java`

3.113 `vrml.external.FreeWRLEAI.EAIAsyncThread` Class Reference

Inheritance diagram for `vrml.external.FreeWRLEAI.EAIAsyncThread`:



Public Member Functions

- `void run ()`
- `synchronized void send (String eaistring, int indx)`
- `synchronized void stopThread ()`

3.113.1 Detailed Description

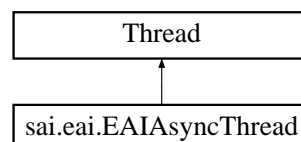
Definition at line 34 of file `EAIAsyncThread.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/FreeWRLEAI/EAIAsyncThread.java`

3.114 `sai.eai.EAIAsyncThread` Class Reference

Inheritance diagram for `sai.eai.EAIAsyncThread`:



Public Member Functions

- `void run ()`
- `synchronized void send (String eaistring, int indx)`
- `synchronized void stopThread ()`

3.114.1 Detailed Description

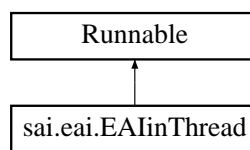
Definition at line 36 of file EAlAsyncThread.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/EAlAsyncThread.java

3.115 sai.eai.EAlinThread Class Reference

Inheritance diagram for sai.eai.EAlinThread:



Public Member Functions

- **EAlinThread** (Socket s, Applet d, PrintWriter pwtoBrowserjava, **BrowserInterface** me)
- void **run** ()

3.115.1 Detailed Description

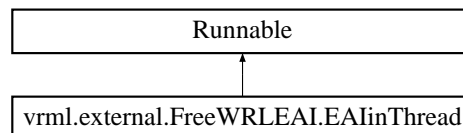
Definition at line 12 of file EAlinThread.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/EAlinThread.java

3.116 vrml.external.FreeWRLEAI.EAlinThread Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.EAlinThread:



Public Member Functions

- **EAlinThread** (Socket s, Applet d, PrintWriter pwtoBrowserjava, **Browser** me)
- void **run** ()

3.116.1 Detailed Description

Definition at line 13 of file EAlinThread.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/EAlinThread.java

3.117 sai.eai.EAIMessage Class Reference

Public Member Functions

- **EAIMessage** (String thismsg)

Data Fields

- String **mmm**
- **EAIMessage** prev
- **EAIMessage** next

3.117.1 Detailed Description

Definition at line 20 of file EAIMessage.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/EAIMessage.java

3.118 vrml.external.FreeWRLEAI.EAIMessage Class Reference

Public Member Functions

- **EAIMessage** (String thismsg)

Data Fields

- String **mmm**
- **EAIMessage** prev
- **EAIMessage** next

3.118.1 Detailed Description

Definition at line 20 of file EAIMessage.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/EAIMessage.java

3.119 EAINodeIndexStruct Struct Reference

Data Fields

- struct **X3D_Node** * **actualNodePtr**
- int **nodeType**
- struct **Vector** * **nodeParams**

3.119.1 Detailed Description

Definition at line 142 of file EAIHelpers.c.

The documentation for this struct was generated from the following file:

- src/lib/input/EAIHelpers.c

3.120 EAINodeParams Struct Reference

Data Fields

- struct **X3D_Node** * **thisFieldNodePointer**
- int **fieldOffset**
- int **datalen**
- int **typeString**
- int **scripttype**
- char * **invokedPROTOValue**

3.120.1 Detailed Description

Definition at line 133 of file EAIHelpers.c.

The documentation for this struct was generated from the following file:

- src/lib/input/EAIHelpers.c

3.121 sai.eai.EAloutQueue Class Reference

Public Member Functions

- synchronized void **enqueue** (**EAIMessage** msg)
- synchronized **EAIMessage** **dequeue** ()
- boolean **isEmpty** ()

3.121.1 Detailed Description

Definition at line 21 of file EAloutQueue.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/EAloutQueue.java

3.122 vrml.external.FreeWRLEAI.EAloutQueue Class Reference

Public Member Functions

- synchronized void **enqueue** (**EAI**Message msg)
- synchronized **EAI**Message **dequeue** ()
- boolean **isEmpty** ()

3.122.1 Detailed Description

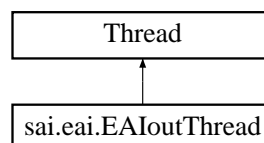
Definition at line 21 of file EAloutQueue.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/EAloutQueue.java

3.123 sai.eai.EAloutThread Class Reference

Inheritance diagram for sai.eai.EAloutThread:



Public Member Functions

- **EAloutThread** (PrintWriter output)
- void **run** ()
- synchronized void **send** (String eaistring)
- synchronized void **stopThread** ()

3.123.1 Detailed Description

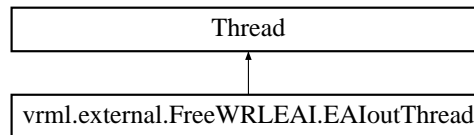
Definition at line 33 of file EAloutThread.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/EAloutThread.java

3.124 vrml.external.FreeWRLEAI.EAloutThread Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.EAloutThread:



Public Member Functions

- **EAloutThread** (PrintWriter output)
- void **run** ()
- synchronized void **send** (String eaistring)
- synchronized void **stopThread** ()

3.124.1 Detailed Description

Definition at line 33 of file EAloutThread.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/EAloutThread.java

3.125 EdgePair Struct Reference

Data Fields

- **GLUhalfEdge e**
- **GLUhalfEdge eSym**

3.125.1 Detailed Description

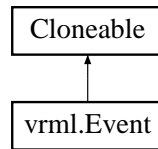
Definition at line 59 of file mesh.c.

The documentation for this struct was generated from the following files:

- src/libtess/mesh.c
- src/libtess/tess.c

3.126 vrml.Event Class Reference

Inheritance diagram for vrml.Event:



Public Member Functions

- **Event** (String name2, double timestamp2, **ConstField** value2)
- String **getName** ()
- double **getTimeStamp** ()
- **ConstField** **getValue** ()
- Object **clone** ()
- String **toString** ()

3.126.1 Detailed Description

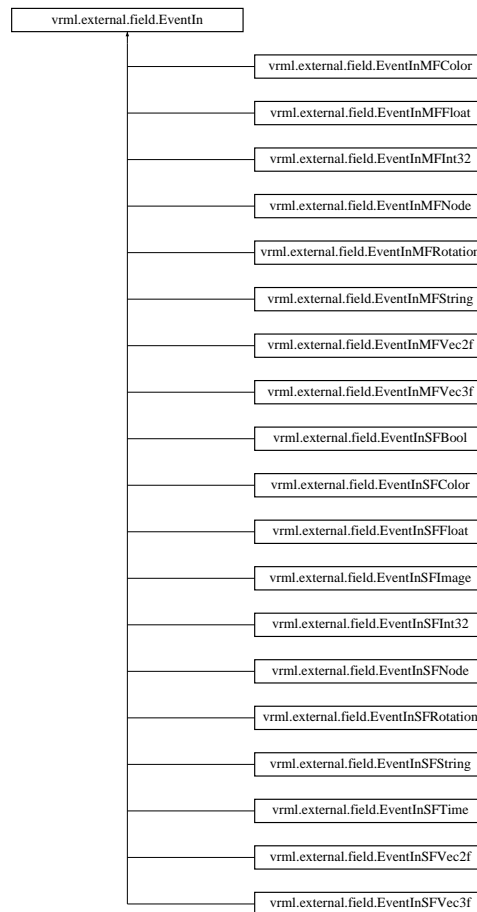
Definition at line 4 of file Event.java.

The documentation for this class was generated from the following file:

- src/java/vrml/Event.java

3.127 vrml.external.field.EventIn Class Reference

Inheritance diagram for vrml.external.field.EventIn:



Public Member Functions

- int **getIntType** ()
- int **getType** ()

Data Fields

- String **command**
- String **inNode**
- int **datasize** = 0
- int **nodeptr** = 0
- int **offset** = 0
- int **ScriptType** = 0
- String **datatype**

3.127.1 Detailed Description

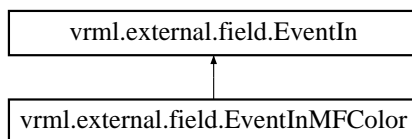
Definition at line 5 of file EventIn.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventIn.java

3.128 vrml.external.field.EventInMFCOLOR Class Reference

Inheritance diagram for vrml.external.field.EventInMFCOLOR:



Public Member Functions

- void **setValue** (float[][] value) throws `IllegalArgumentException`
- void **set1Value** (int index, float[] value) throws `IllegalArgumentException`

Additional Inherited Members

3.128.1 Detailed Description

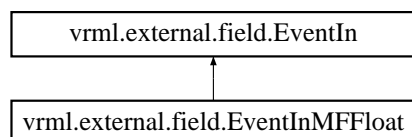
Definition at line 6 of file `EventInMFCOLOR.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInMFCOLOR.java`

3.129 vrml.external.field.EventInMFFloat Class Reference

Inheritance diagram for vrml.external.field.EventInMFFloat:



Public Member Functions

- void **setValue** (float[] value) throws `IllegalArgumentException`
- void **set1Value** (int index, float value) throws `IllegalArgumentException`

Additional Inherited Members

3.129.1 Detailed Description

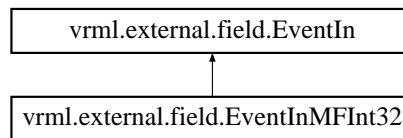
Definition at line 6 of file `EventInMFFloat.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInMFFloat.java`

3.130 vrml.external.field.EventInMFINt32 Class Reference

Inheritance diagram for vrml.external.field.EventInMFINt32:



Public Member Functions

- void **setValue** (int value[]) throws IllegalArgumentException
- void **set1Value** (int index, int value) throws IllegalArgumentException

Additional Inherited Members

3.130.1 Detailed Description

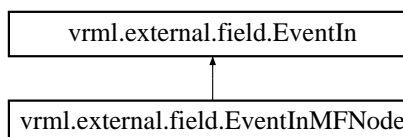
Definition at line 6 of file `EventInMFINt32.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInMFINt32.java`

3.131 vrml.external.field.EventInMFNode Class Reference

Inheritance diagram for vrml.external.field.EventInMFNode:



Public Member Functions

- void **setValue (Node[] node)** throws IllegalArgumentException
- void **set1Value** (int index, **Node** node) throws IllegalArgumentException

Additional Inherited Members

3.131.1 Detailed Description

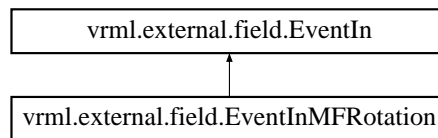
Definition at line 6 of file `EventInMFNode.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInMFNode.java`

3.132 vrml.external.field.EventInMFRotation Class Reference

Inheritance diagram for vrml.external.field.EventInMFRotation:



Public Member Functions

- void **setValue** (float[][] value) throws IllegalArgumentException
- void **set1Value** (int index, float[] value) throws IllegalArgumentException

Additional Inherited Members

3.132.1 Detailed Description

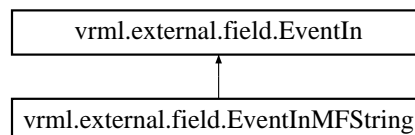
Definition at line 6 of file EventInMFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInMFRotation.java

3.133 vrml.external.field.EventInMFString Class Reference

Inheritance diagram for vrml.external.field.EventInMFString:



Public Member Functions

- void **setValue** (String[] value) throws IllegalArgumentException
- void **set1Value** (int index, String value) throws IllegalArgumentException

Additional Inherited Members

3.133.1 Detailed Description

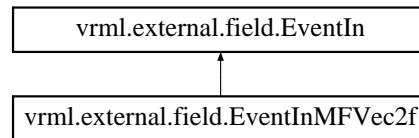
Definition at line 5 of file EventInMFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInMFString.java

3.134 `vrml.external.field.EventInMFVec2f` Class Reference

Inheritance diagram for `vrml.external.field.EventInMFVec2f`:



Public Member Functions

- void **setValue** (float[][] value) throws `IllegalArgumentException`
- void **set1Value** (int index, float value[]) throws `IllegalArgumentException`

Additional Inherited Members

3.134.1 Detailed Description

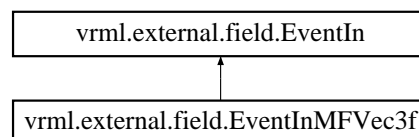
Definition at line 6 of file `EventInMFVec2f.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInMFVec2f.java`

3.135 `vrml.external.field.EventInMFVec3f` Class Reference

Inheritance diagram for `vrml.external.field.EventInMFVec3f`:



Public Member Functions

- void **setValue** (float[][] value) throws `IllegalArgumentException`
- void **set1Value** (int index, float[] value) throws `IllegalArgumentException`

Additional Inherited Members

3.135.1 Detailed Description

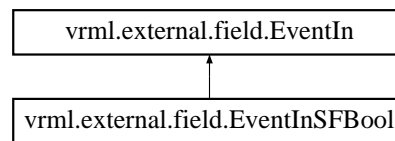
Definition at line 6 of file `EventInMFVec3f.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInMFVec3f.java`

3.136 vrml.external.field.EventInSFBool Class Reference

Inheritance diagram for vrml.external.field.EventInSFBool:



Public Member Functions

- void **setValue** (boolean value)

Additional Inherited Members

3.136.1 Detailed Description

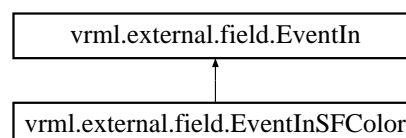
Definition at line 5 of file EventInSFBool.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFBool.java

3.137 vrml.external.field.EventInSFColor Class Reference

Inheritance diagram for vrml.external.field.EventInSFColor:



Public Member Functions

- void **setValue** (float[] value) throws IllegalArgumentException

Additional Inherited Members

3.137.1 Detailed Description

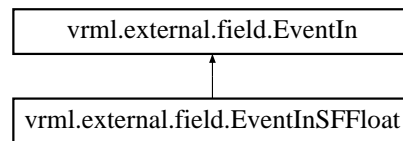
Definition at line 5 of file EventInSFColor.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFColor.java

3.138 vrml.external.field.EventInSFFloat Class Reference

Inheritance diagram for vrml.external.field.EventInSFFloat:



Public Member Functions

- void **setValue** (float value)

Additional Inherited Members

3.138.1 Detailed Description

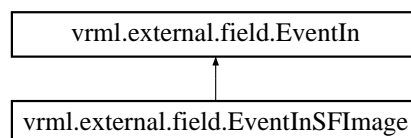
Definition at line 5 of file EventInSFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFFloat.java

3.139 vrml.external.field.EventInSFImage Class Reference

Inheritance diagram for vrml.external.field.EventInSFImage:



Public Member Functions

- void **setValue** (int width, int height, int components, byte[] pixels) throws IllegalArgumentException

Additional Inherited Members

3.139.1 Detailed Description

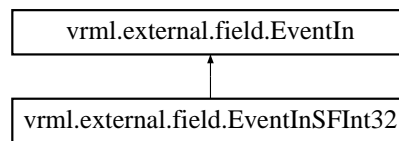
Definition at line 7 of file EventInSFImage.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFImage.java

3.140 `vrml.external.field.EventInSFInt32` Class Reference

Inheritance diagram for `vrml.external.field.EventInSFInt32`:



Public Member Functions

- void **setValue** (Integer value)
- void **setValue** (int value)

Additional Inherited Members

3.140.1 Detailed Description

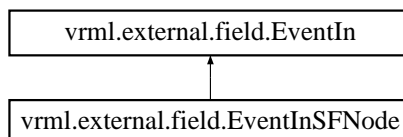
Definition at line 6 of file `EventInSFInt32.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInSFInt32.java`

3.141 `vrml.external.field.EventInSFNode` Class Reference

Inheritance diagram for `vrml.external.field.EventInSFNode`:



Public Member Functions

- void **setValue** (**Node** node)

Additional Inherited Members

3.141.1 Detailed Description

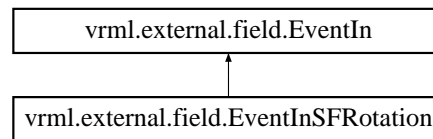
Definition at line 6 of file `EventInSFNode.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventInSFNode.java`

3.142 vrml.external.field.EventInSFRotation Class Reference

Inheritance diagram for vrml.external.field.EventInSFRotation:



Public Member Functions

- void **setValue** (float[] value) throws IllegalArgumentException

Additional Inherited Members

3.142.1 Detailed Description

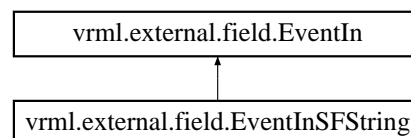
Definition at line 5 of file EventInSFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFRotation.java

3.143 vrml.external.field.EventInSFString Class Reference

Inheritance diagram for vrml.external.field.EventInSFString:



Public Member Functions

- void **setValue** (String value)

Additional Inherited Members

3.143.1 Detailed Description

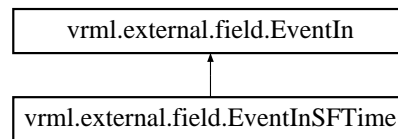
Definition at line 6 of file EventInSFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFString.java

3.144 vrml.external.field.EventInSFTIME Class Reference

Inheritance diagram for vrml.external.field.EventInSFTIME:



Public Member Functions

- void **setValue** (double value)

Additional Inherited Members

3.144.1 Detailed Description

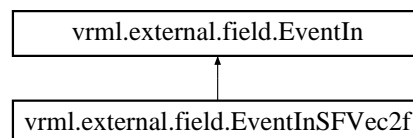
Definition at line 6 of file EventInSFTIME.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFTIME.java

3.145 vrml.external.field.EventInSFVec2f Class Reference

Inheritance diagram for vrml.external.field.EventInSFVec2f:



Public Member Functions

- void **setValue** (float[] value) throws IllegalArgumentException

Additional Inherited Members

3.145.1 Detailed Description

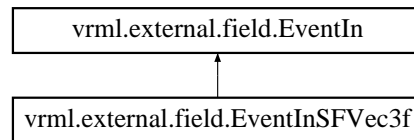
Definition at line 5 of file EventInSFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFVec2f.java

3.146 vrml.external.field.EventInSFVec3f Class Reference

Inheritance diagram for vrml.external.field.EventInSFVec3f:



Public Member Functions

- void **setValue** (float[] value) throws IllegalArgumentException

Additional Inherited Members

3.146.1 Detailed Description

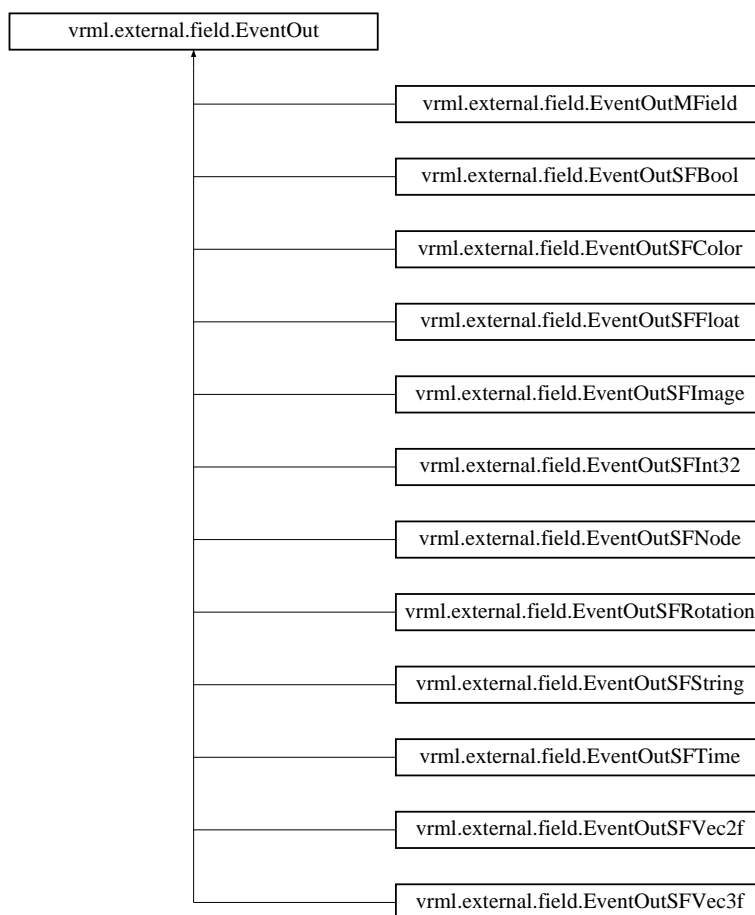
Definition at line 5 of file EventInSFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventInSFVec3f.java

3.147 vrml.external.field.EventOut Class Reference

Inheritance diagram for vrml.external.field.EventOut:



Public Member Functions

- int **getType** ()
- int **getIntType** ()
- void **advise** (EventOutObserver f, Object userData)
- void **unadvise** (EventOutObserver f)

Data Fields

- int **EventType** = FieldTypes.UnknownType
- String **inNode**
- String **RLreturn**
- String **command**
- int **nodeptr** = 0
- int **offset** = 0
- int **datasize** = 0
- String **datatype**
- int **ScriptType** = 0

3.147.1 Detailed Description

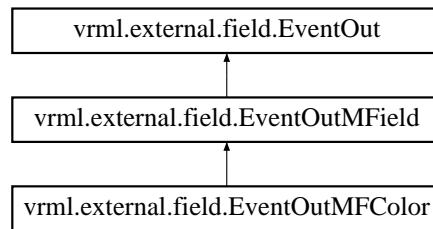
Definition at line 6 of file EventOut.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOut.java

3.148 vrml.external.field.EventOutMFCOLOR Class Reference

Inheritance diagram for vrml.external.field.EventOutMFCOLOR:



Public Member Functions

- float[][] **getValue** ()
- float[] **get1Value** (int index)

Additional Inherited Members

3.148.1 Detailed Description

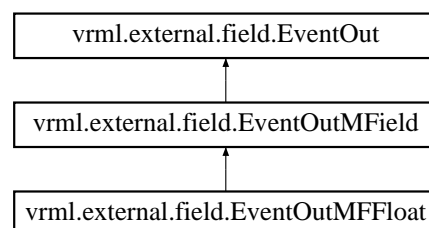
Definition at line 8 of file EventOutMFCOLOR.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutMFCOLOR.java

3.149 vrml.external.field.EventOutMFFloat Class Reference

Inheritance diagram for vrml.external.field.EventOutMFFloat:



Public Member Functions

- float[] **getValue** ()
- float **get1Value** (int index)

Additional Inherited Members

3.149.1 Detailed Description

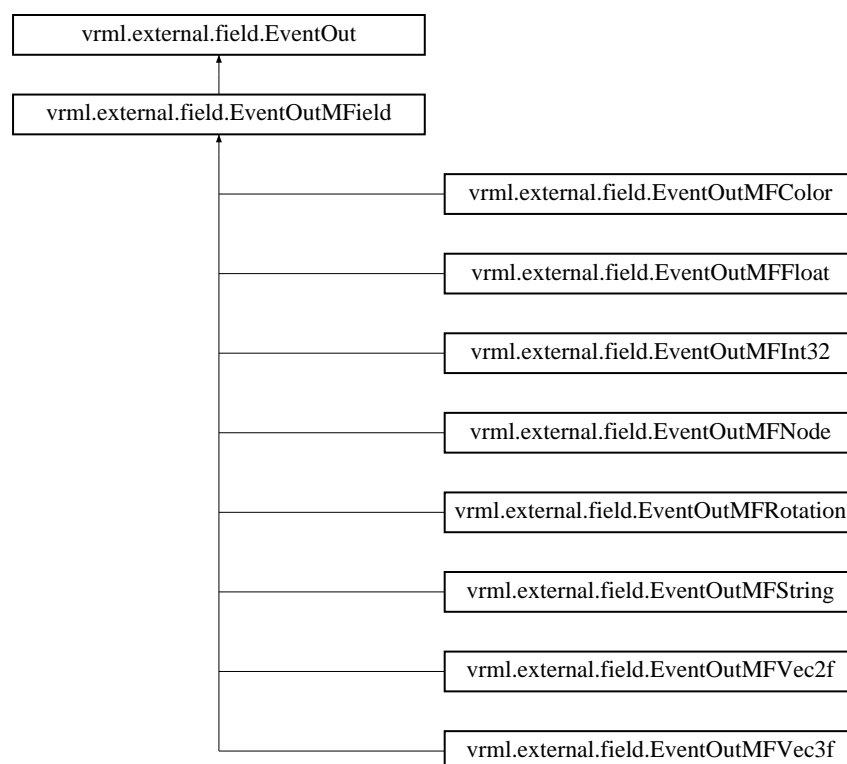
Definition at line 8 of file EventOutMFFloat.java.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventOutMFFloat.java`

3.150 vrml.external.field.EventOutMField Class Reference

Inheritance diagram for `vrml.external.field.EventOutMField`:



Public Member Functions

- `int getSize ()`

Additional Inherited Members

3.150.1 Detailed Description

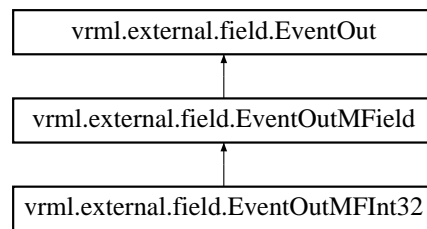
Definition at line 7 of file EventOutMField.java.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventOutMField.java`

3.151 vrml.external.field.EventOutMField32 Class Reference

Inheritance diagram for vrml.external.field.EventOutMField32:



Public Member Functions

- `int[] getValue ()`
- `int get1Value (int index)`

Additional Inherited Members

3.151.1 Detailed Description

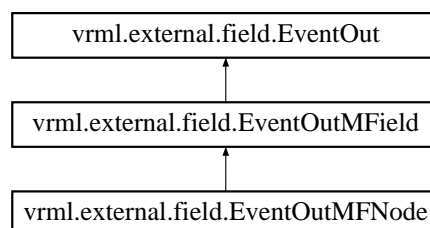
Definition at line 8 of file EventOutMField32.java.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventOutMField32.java`

3.152 vrml.external.field.EventOutMFNode Class Reference

Inheritance diagram for vrml.external.field.EventOutMFNode:



Public Member Functions

- `Node[] getValue ()`
- `Node get1Value (int index)`

Additional Inherited Members

3.152.1 Detailed Description

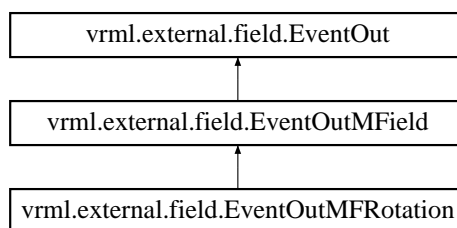
Definition at line 8 of file EventOutMFNode.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutMFNode.java

3.153 vrml.external.field.EventOutMFRotation Class Reference

Inheritance diagram for vrml.external.field.EventOutMFRotation:



Public Member Functions

- float[][] **getValue** ()
- float[] **get1Value** (int index)

Additional Inherited Members

3.153.1 Detailed Description

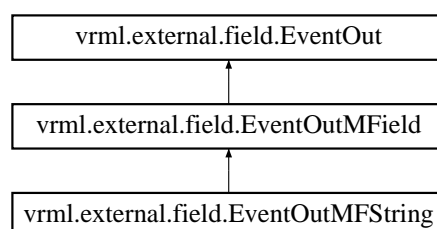
Definition at line 8 of file EventOutMFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutMFRotation.java

3.154 vrml.external.field.EventOutMFString Class Reference

Inheritance diagram for vrml.external.field.EventOutMFString:



Public Member Functions

- String[] **getValue** ()
- String **get1Value** (int index)

Additional Inherited Members

3.154.1 Detailed Description

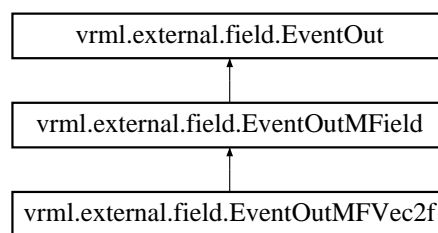
Definition at line 7 of file EventOutMFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutMFString.java

3.155 vrml.external.field.EventOutMFVec2f Class Reference

Inheritance diagram for vrml.external.field.EventOutMFVec2f:



Public Member Functions

- float[][] **getValue** ()
- float[] **get1Value** (int index)

Additional Inherited Members

3.155.1 Detailed Description

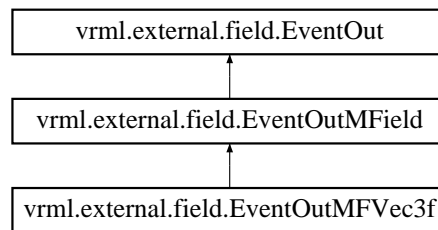
Definition at line 8 of file EventOutMFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutMFVec2f.java

3.156 vrml.external.field.EventOutMFVec3f Class Reference

Inheritance diagram for vrml.external.field.EventOutMFVec3f:



Public Member Functions

- float[][] **getValue** ()
- float[] **get1Value** (int index)

Additional Inherited Members

3.156.1 Detailed Description

Definition at line 8 of file EventOutMFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutMFVec3f.java

3.157 vrml.external.field.EventOutObserver Interface Reference

Public Member Functions

- void **callback** (**EventOut** value, double timeStamp, Object userData)

3.157.1 Detailed Description

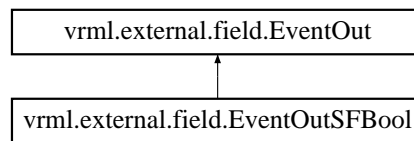
Definition at line 8 of file EventOutObserver.java.

The documentation for this interface was generated from the following file:

- src/java/vrml/external/field/EventOutObserver.java

3.158 vrml.external.field.EventOutSFBool Class Reference

Inheritance diagram for vrml.external.field.EventOutSFBool:



Public Member Functions

- boolean **getValue** ()

Additional Inherited Members

3.158.1 Detailed Description

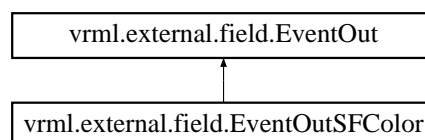
Definition at line 7 of file EventOutSFBool.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFBool.java

3.159 vrml.external.field.EventOutSFColor Class Reference

Inheritance diagram for vrml.external.field.EventOutSFColor:



Public Member Functions

- float[] **getValue** ()

Additional Inherited Members

3.159.1 Detailed Description

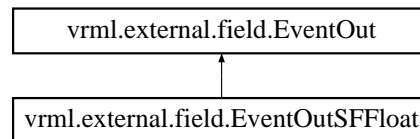
Definition at line 7 of file EventOutSFColor.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFColor.java

3.160 vrml.external.field.EventOutSFFloat Class Reference

Inheritance diagram for vrml.external.field.EventOutSFFloat:



Public Member Functions

- float **getValue** ()

Additional Inherited Members

3.160.1 Detailed Description

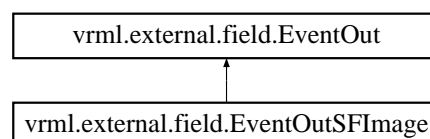
Definition at line 7 of file EventOutSFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFFloat.java

3.161 vrml.external.field.EventOutSFImage Class Reference

Inheritance diagram for vrml.external.field.EventOutSFImage:



Public Member Functions

- int **getWidth** ()
- int **getHeight** ()
- int **getNumComponents** ()
- byte[] **getPixels** ()

Additional Inherited Members

3.161.1 Detailed Description

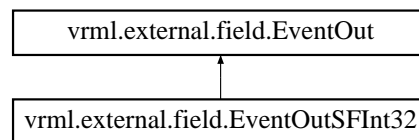
Definition at line 7 of file EventOutSFImage.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFImage.java

3.162 vrml.external.field.EventOutSFInt32 Class Reference

Inheritance diagram for vrml.external.field.EventOutSFInt32:



Public Member Functions

- int **getValue** ()

Additional Inherited Members

3.162.1 Detailed Description

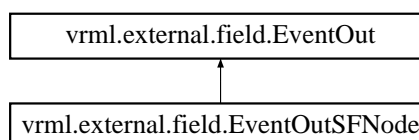
Definition at line 7 of file EventOutSFInt32.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFInt32.java

3.163 vrml.external.field.EventOutSFNode Class Reference

Inheritance diagram for vrml.external.field.EventOutSFNode:



Public Member Functions

- **Node** `getValue ()`

Additional Inherited Members

3.163.1 Detailed Description

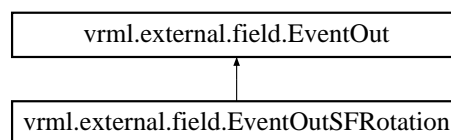
Definition at line 8 of file `EventOutSFNode.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventOutSFNode.java`

3.164 `vrml.external.field.EventOutSFRotation` Class Reference

Inheritance diagram for `vrml.external.field.EventOutSFRotation`:



Public Member Functions

- `float[]` **getValue ()**

Additional Inherited Members

3.164.1 Detailed Description

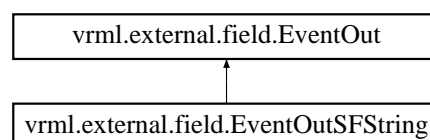
Definition at line 6 of file `EventOutSFRotation.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/field/EventOutSFRotation.java`

3.165 `vrml.external.field.EventOutSFString` Class Reference

Inheritance diagram for `vrml.external.field.EventOutSFString`:



Public Member Functions

- String **getValue** ()

Additional Inherited Members

3.165.1 Detailed Description

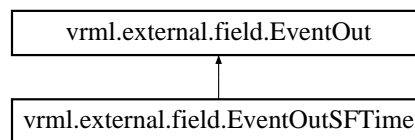
Definition at line 7 of file EventOutSFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFString.java

3.166 vrml.external.field.EventOutSFTime Class Reference

Inheritance diagram for vrml.external.field.EventOutSFTime:



Public Member Functions

- double **getValue** ()

Additional Inherited Members

3.166.1 Detailed Description

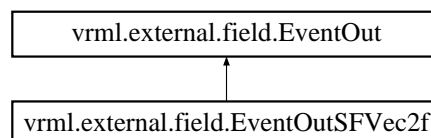
Definition at line 7 of file EventOutSFTime.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFTime.java

3.167 vrml.external.field.EventOutSFVec2f Class Reference

Inheritance diagram for vrml.external.field.EventOutSFVec2f:



Public Member Functions

- float[] **getValue** ()

Additional Inherited Members

3.167.1 Detailed Description

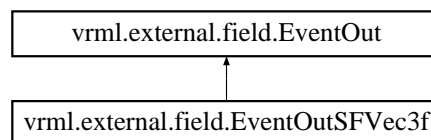
Definition at line 6 of file EventOutSFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFVec2f.java

3.168 vrml.external.field.EventOutSFVec3f Class Reference

Inheritance diagram for vrml.external.field.EventOutSFVec3f:



Public Member Functions

- float[] **getValue** ()

Additional Inherited Members

3.168.1 Detailed Description

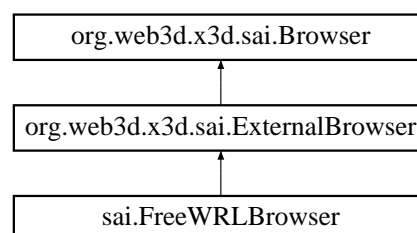
Definition at line 6 of file EventOutSFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/EventOutSFVec3f.java

3.169 org.web3d.x3d.sai.ExternalBrowser Interface Reference

Inheritance diagram for org.web3d.x3d.sai.ExternalBrowser:



Public Member Functions

- void **addBrowserListener** (**BrowserListener** listener) throws `InvalidBrowserException`
- void **removeBrowserListener** (**BrowserListener** l) throws `InvalidBrowserException`
- void **beginUpdate** () throws `InvalidBrowserException`
- void **endUpdate** () throws `InvalidBrowserException`
- void **dispose** () throws `InvalidOperationTimingException`

3.169.1 Detailed Description

Definition at line 4 of file `ExternalBrowser.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/ExternalBrowser.java`

3.170 FaceCount Struct Reference

Data Fields

- long **size**
- **GLUhalfEdge** * **eStart**
- void(* **render**)(GLUtesselator *, GLUhalfEdge *, long)

3.170.1 Detailed Description

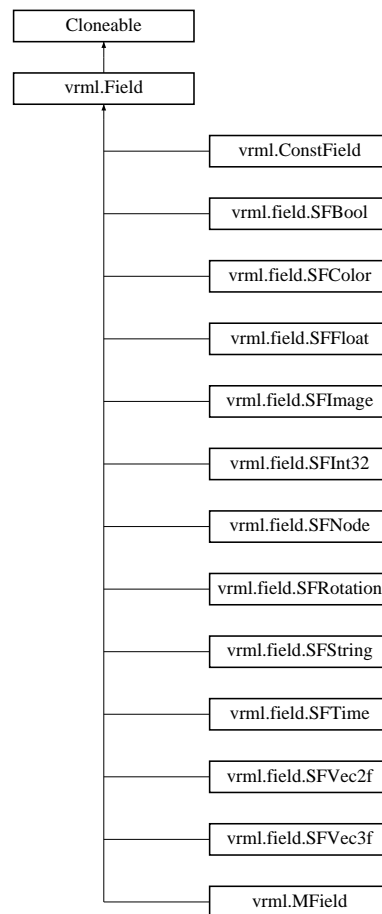
Definition at line 49 of file `render.c`.

The documentation for this struct was generated from the following file:

- `src/libtess/render.c`

3.171 vrml.Field Class Reference

Inheritance diagram for `vrml.Field`:



Public Member Functions

- Object **clone** ()
- void **bind_to** (FWJavaScriptBinding b)
- final void **__updateRead** ()
- abstract void **__fromPerl** (BufferedReader in) throws IOException
- abstract void **__toPerl** (PrintWriter out) throws IOException
- void **setOffset** (String offs)
- String **getOffset** ()

Protected Member Functions

- final void **__updateWrite** ()

3.171.1 Detailed Description

Definition at line 4 of file Field.java.

The documentation for this class was generated from the following file:

- src/java/vrml/Field.java

3.172 FieldDecl Struct Reference

Data Fields

- indexT **PKWmode**
- indexT **fieldType**
- indexT **lexerNameIndex**
- indexT **JSparamNameIndex**
- int **shaderVariableID**

3.172.1 Detailed Description

Definition at line 32 of file CFieldDecls.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CFieldDecls.h

3.173 fieldNodeState Struct Reference

Data Fields

- int **parsingMFSFNode**
- struct **X3D_Node** * **fieldHolder**
- int **fieldHolderInitialized**
- struct **ScriptFieldDecl** * **mfnodeSdecl**
- int **myObj_num**
- struct **Shader_Script** * **myObj**

3.173.1 Detailed Description

Definition at line 112 of file X3DProtoScript.c.

The documentation for this struct was generated from the following file:

- src/lib/x3d_parser/X3DProtoScript.c

3.174 vrml.external.field.FieldTypes Class Reference

Static Public Attributes

- static final int **UnknownType** = 0
- static final int **SFBOOL** = 1
- static final int **SFIMAGE** = 2
- static final int **SFTIME** = 3
- static final int **SFCOLOR** = 4
- static final int **MFCOLOR** = 5
- static final int **SFFLOAT** = 6
- static final int **MFFLOAT** = 7
- static final int **SFINT32** = 8
- static final int **MFINT32** = 9
- static final int **SFNODE** = 10
- static final int **MFNODE** = 11
- static final int **SFROTATION** = 12
- static final int **MFROTATION** = 13
- static final int **SFSTRING** = 14
- static final int **MFSTRING** = 15
- static final int **SFVEC2F** = 16
- static final int **MFVEC2F** = 17
- static final int **SFVEC3F** = 18
- static final int **MFVEC3F** = 19

3.174.1 Detailed Description

Definition at line 5 of file FieldTypes.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/field/FieldTypes.java

3.175 FirstStruct Struct Reference

Data Fields

- void * **tonode**
- void(* **interpptr**)(void *)

3.175.1 Detailed Description

- we count times through the scenegraph; helps to break routing loops */* Routing table */* Structure table */***
EAI needs the extra parameter, so we put it globally when a RegisteredListener is clicked. */***

Definition at line 174 of file CRoutes.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.c

3.176 flychord Struct Reference

Data Fields

- int **chord**
- **Key arrows** [4]

3.176.1 Detailed Description

Definition at line 1696 of file Viewer.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.c

3.177 fmtChnk Struct Reference

Data Fields

- char **chunkID** [4]
- int **chunkSize**
- short **wFormatTag**
- unsigned short **wChannels**
- unsigned int **dwSamplesPerSec**
- unsigned int **dwAvgBytesPerSec**
- unsigned short **wBlockAlign**
- unsigned short **wBitsPerSample**

3.177.1 Detailed Description

Definition at line 51 of file soundheader.h.

The documentation for this struct was generated from the following file:

- src/sound/soundheader.h

3.178 freewrl_params Struct Reference

Initialization.

```
#include <libFreeWRL.h>
```

Data Fields

- int **width**
- int **height**
- int **xpos**
- int **ypos**
- long int **winToEmbedInto**
- bool **fullscreen**
- bool **multithreading**
- bool **enableEAI**
- bool **verbose**
- bool **frontend_handles_display_thread**
- void * **display**
- void * **context**
- void * **surface**

3.178.1 Detailed Description

Initialization.

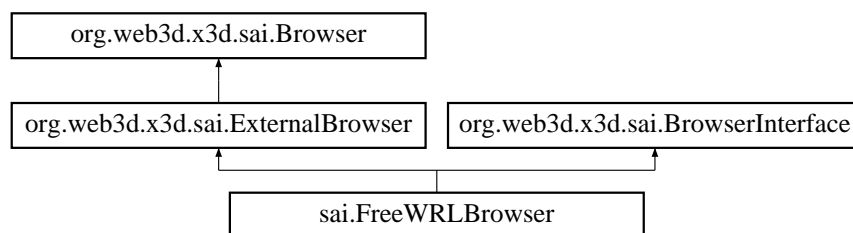
Definition at line 69 of file libFreeWRL.h.

The documentation for this struct was generated from the following file:

- src/lib/libFreeWRL.h

3.179 sai.FreeWRLBrowser Class Reference

Inheritance diagram for sai.FreeWRLBrowser:



Public Member Functions

- int **get_Browser_EVtype** (int event)
- **X3DFieldEventListener** **get_Browser_EVObserver** (int eventno)
- void **Browser_RL_Async_send** (String EVreply, int eventno)
- **FreeWRLBrowser** (Applet pApplet, int portnum)
- **FreeWRLBrowser** (Applet pApplet)
- void **checkValid** ()
- String **getName** () throws InvalidBrowserException, ConnectionException
- String **getVersion** () throws InvalidBrowserException, ConnectionException
- float **getCurrentSpeed** () throws InvalidBrowserException, ConnectionException

- float **getCurrentFrameRate** () throws InvalidBrowserException, ConnectionException
- void **replaceWorld** (X3DScene passedscene) throws InvalidBrowserException, ConnectionException
- void **setDescription** (String des) throws InvalidBrowserException, ConnectionException
- X3DScene **createX3DFromString** (String str) throws InvalidBrowserException, InvalidX3DException, ConnectionException, NotSupportedException
- X3DNode **createNodeFromString** (String str)
- X3DScene **createX3DFromStream** (InputStream is) throws InvalidBrowserException, InvalidX3DException, ConnectionException, NotSupportedException, IOException
- X3DScene **createX3DFromURL** (String[] url) throws InvalidBrowserException, InvalidX3DException, ConnectionException, IOException
- Map **getRenderingProperties** () throws InvalidBrowserException, ConnectionException
- Map **getBrowserProperties** () throws InvalidBrowserException, ConnectionException
- void **nextViewpoint** () throws InvalidBrowserException, ConnectionException
- void **previousViewpoint** () throws InvalidBrowserException, ConnectionException
- void **firstViewpoint** () throws InvalidBrowserException, ConnectionException
- void **lastViewpoint** () throws InvalidBrowserException, ConnectionException
- void **print** (Object obj) throws InvalidBrowserException, ConnectionException
- void **println** (Object obj) throws InvalidBrowserException, ConnectionException
- String **addRoute** (FreeWRLNode fromNode, String fromEventOut, FreeWRLNode toNode, String toEventIn) throws IllegalArgumentException
- String **deleteRoute** (FreeWRLNode fromNode, String fromEventOut, FreeWRLNode toNode, String toEventIn) throws IllegalArgumentException
- void **beginUpdate** ()
- void **endUpdate** ()
- void **initialize** ()
- void **shutdown** ()
- X3DNode **getNode** (String nodeName) throws NodeUnavailableException
- void **close** ()
- void **dispose** ()
- void **addBrowserListener** (BrowserListener listener) throws InvalidBrowserException, ConnectionException
- void **removeBrowserListener** (BrowserListener listener) throws InvalidBrowserException, ConnectionException
- void **browserEvent** (int type)
- X3DScene **currentScene** ()
- ProfileInfo **getProfile** (String name) throws ConnectionException, InvalidBrowserException, NotSupportedException
- ProfileInfo[] **getSupportedProfiles** () throws InvalidBrowserException, ConnectionException
- ComponentInfo[] **getSupportedComponents** () throws InvalidBrowserException, ConnectionException
- ComponentInfo **getComponent** (String name, int level) throws InvalidBrowserException, NotSupportedException, ConnectionException
- X3DExecutionContext **getExecutionContext** () throws InvalidBrowserException, ConnectionException
- X3DScene **createScene** (ProfileInfo profile, ComponentInfo[] components) throws InvalidBrowserException, ConnectionException
- void **loadURL** (String[] url, Map parameters) throws InvalidBrowserException, InvalidURLException, ConnectionException
- String **getDescription** () throws InvalidBrowserException, ConnectionException
- void **stopRender** ()
- void **pauseRender** ()
- X3DScene **importDocument** (Node element) throws InvalidBrowserException, InvalidDocumentException, NotSupportedException, ConnectionException

Static Public Member Functions

- static void **SendChildEvent** (String parent, String offset, String FieldName, String Child)
- static void **newSendEvent** (FreeWRLField field, String Value)
- static String **sendGlobalCommand** (String **command**)
- static String **SendEventOut** (String nodeptr, String offset, String datasize, String datatype, String **command**)
- static void **RegisterListener** (X3DFieldEventListener f, Object userData, String nodeptr, String offset, String datatype, String datasize, int EventType)
- static void **unRegisterListener** (X3DFieldEventListener f, String nodeptr, String offset, String datatype, String datasize, int EventType)

Static Protected Member Functions

- static String **SendEventType** (String NodeName, String ptr, String FieldName, String direction)
- static synchronized String **getVRMLreply** (int queryno)

3.179.1 Detailed Description

Definition at line 18 of file FreeWRLBrowser.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLBrowser.java

3.180 sai.FreeWRLBrowserInfo Class Reference

Static Public Member Functions

- static void **setBrowserProperty** (int property, boolean value)
- static boolean **getBrowserProperty** (int property)
- static Map **getBrowserProperties** ()

3.180.1 Detailed Description

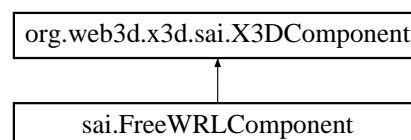
Definition at line 5 of file FreeWRLBrowserInfo.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLBrowserInfo.java

3.181 sai.FreeWRLComponent Class Reference

Inheritance diagram for sai.FreeWRLComponent:



Public Member Functions

- ExternalBrowser **getBrowser** ()
- Object **getImplementation** ()
- void **shutdown** ()

3.181.1 Detailed Description

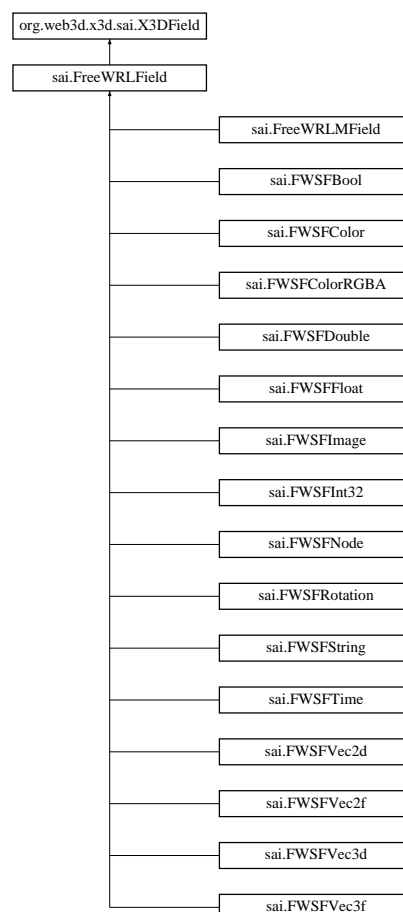
Definition at line 4 of file FreeWRLComponent.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLComponent.java

3.182 sai.FreeWRLField Class Reference

Inheritance diagram for sai.FreeWRLField:



Public Member Functions

- **FreeWRLField** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- String **toString** ()
- **X3DFieldDefinition** **getDefinition** () throws *InvalidFieldException*, *ConnectionException*
- boolean **isReadable** () throws *InvalidFieldException*, *ConnectionException*
- boolean **isWritable** () throws *InvalidFieldException*, *ConnectionException*
- void **addX3DEventListener** (**X3DFieldEventListener** l) throws *ConnectionException*, *InvalidFieldException*
- void **removeX3DEventListener** (**X3DFieldEventListener** l) throws *ConnectionException*, *InvalidFieldException*
- void **setUserData** (Object data) throws *InvalidFieldException*, *ConnectionException*
- Object **getUserData** () throws *InvalidFieldException*, *ConnectionException*
- void **dispose** ()
- void **checkValid** ()
- void **setCommand** (String com)
- void **setNode** (String nod)
- void **setDataType** (String dt)
- void **setNodePtr** (String np)
- void **setOffset** (String off)
- void **setDataSize** (String ds)
- void **setScriptType** (String st)
- String **getDataSize** ()
- String **getScriptType** ()
- String **getCommand** ()
- String **getNode** ()
- String **getDataType** ()
- String **getNodePtr** ()
- String **getOffset** ()

Protected Attributes

- **FreeWRLFieldDefinition** fieldDef
- Object **userData**
- **FreeWRLBrowser** browser

3.182.1 Detailed Description

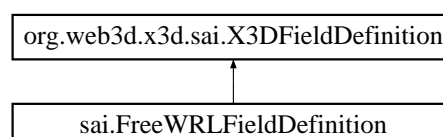
Definition at line 4 of file `FreeWRLField.java`.

The documentation for this class was generated from the following file:

- `src/java/sai/FreeWRLField.java`

3.183 sai.FreeWRLFieldDefinition Class Reference

Inheritance diagram for `sai.FreeWRLFieldDefinition`:



Public Member Functions

- **FreeWRLFieldDefinition** (String nm, int access, int field)
- String **getName** ()
- int **getAccessType** ()
- int **getFieldType** ()
- String **getFieldTypeString** ()
- void **setDefaultValue** (String val)
- String **getDefault** ()

Protected Attributes

- String **name**
- int **accessType**
- int **fieldType**
- String **fieldTypeString**
- String **defaultVal**

3.183.1 Detailed Description

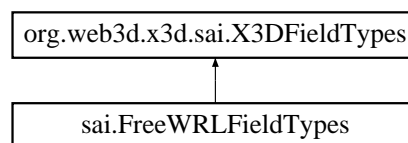
Definition at line 4 of file FreeWRLFieldDefinition.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLFieldDefinition.java

3.184 sai.FreeWRLFieldTypes Class Reference

Inheritance diagram for sai.FreeWRLFieldTypes:



Static Public Member Functions

- static int **getIntType** (String type)
- static String **getStringType** (int type)
- static String **getStringDesc** (int type)
- static int **getIntFromStringDesc** (String desc)
- static int **getAccessFromType** (String type)
- static int **getIntAccess** (String type)
- static String **getStringAccess** (int type)

Static Public Attributes

- static int **SFUNKOWN** = 0

Additional Inherited Members

3.184.1 Detailed Description

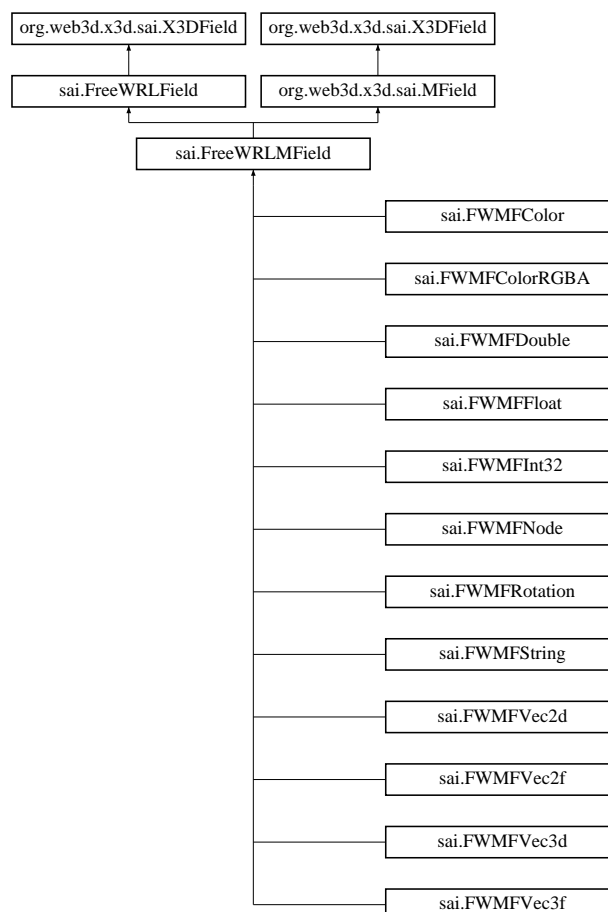
Definition at line 5 of file FreeWRLFieldTypes.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLFieldTypes.java

3.185 sai.FreeWRLMField Class Reference

Inheritance diagram for sai.FreeWRLMField:



Public Member Functions

- **FreeWRLMField** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- **int size** () throws **InvalidFieldException**, **ConnectionException**
- **void clear** () throws **InvalidFieldException**, **ConnectionException**
- **void remove** (int index) throws **InvalidFieldException**, **ConnectionException**, **ArrayIndexOutOfBoundsException**↔
Exception

Additional Inherited Members

3.185.1 Detailed Description

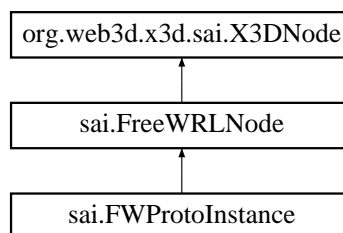
Definition at line 5 of file `FreeWRLMField.java`.

The documentation for this class was generated from the following file:

- `src/java/sai/FreeWRLMField.java`

3.186 sai.FreeWRLNode Class Reference

Inheritance diagram for `sai.FreeWRLNode`:



Public Member Functions

- **FreeWRLNode** (**FreeWRLBrowser** b)
- **String toString** ()
- **boolean equals** (Object o)
- **String getNodeName** () throws **InvalidNodeException**, **ConnectionException**
- **void setPerlPtr** (String p)
- **String getPerlPtr** ()
- **String getName** ()
- **int[] getNodeType** () throws **InvalidNodeException**, **ConnectionException**
- **X3DFieldDefinition[] getFieldDefinitions** () throws **InvalidNodeException**, **ConnectionException**
- **X3DField getField** (String fieldName) throws **InvalidNameException**, **InvalidNodeException**, **Connection**↔
Exception
- **void dispose** () throws **InvalidNodeException**
- **void setNodeName** (String n)
- **void setType** (int t)
- **void setPointer** (String p)
- **String getPointer** ()
- **void setMetadata** (**X3DMetadataObject** data) throws **InvalidNodeException**, **ConnectionException**
- **X3DMetadataObject getMetadata** () throws **InvalidNodeException**, **ConnectionException**

3.186.1 Detailed Description

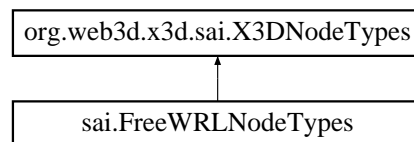
Definition at line 6 of file FreeWRLNode.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLNode.java

3.187 sai.FreeWRLNodeTypes Class Reference

Inheritance diagram for sai.FreeWRLNodeTypes:



Static Public Member Functions

- static String **getStringType** (int type)

Data Fields

- int **X3D_Component_Networking** = 1
- int **X3D_Component_Shape** = 2
- int **X3D_Component_Geometry2D** = 3
- int **X3D_Component_Sound** = 4
- int **X3D_Component_EnvironmentalEffects** = 5
- int **X3D_Component_Navigation** = 6
- int **X3D_Component_EventUtilities** = 7
- int **X3D_Component_Geometry3D** = 8
- int **X3D_Component_Rendering** = 9
- int **X3D_Component_Interpolation** = 10
- int **X3D_Component_Nurbs** = 11
- int **X3D_Component_PointingDevice** = 12
- int **X3D_Component_Lighting** = 13
- int **X3D_Component_Text** = 14
- int **X3D_Component_Geospatial** = 15
- int **X3D_Component_Grouping** = 16
- int **X3D_Component_HAnim** = 17
- int **X3D_Component_Texturing** = 18
- int **X3D_Component_EnvironmentalSensor** = 19
- int **X3D_Component_Scripting** = 20
- int **X3D_Component_Time** = 21

3.187.1 Detailed Description

Definition at line 5 of file FreeWRLNodeTypes.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLNodeTypes.java

3.188 sai.FreeWRLRendererInfo Class Reference

Static Public Member Functions

- static void **setRenderingProperty** (String **key**, Object value)
- static Object **getRenderingProperty** (String **key**)
- static Map **getRenderingProperties** ()

3.188.1 Detailed Description

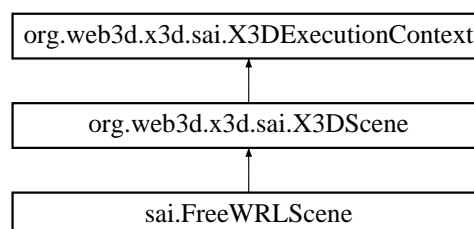
Definition at line 5 of file FreeWRLRendererInfo.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLRendererInfo.java

3.189 sai.FreeWRLScene Class Reference

Inheritance diagram for sai.FreeWRLScene:



Public Member Functions

- **FreeWRLScene** (**FreeWRLNode**[] n, **FreeWRLBrowser** b)
- **FreeWRLScene** (**FreeWRLBrowser** b)
- **FreeWRLScene** (**FWComponentInfo**[] c, **FWProfileInfo** p, **FreeWRLBrowser** b)
- void **setCurrent** (boolean val)
- String **getMetaData** (String key) throws `InvalidExecutionContextException`
- void **setMetaData** (String key, String value) throws `InvalidExecutionContextException`
- **X3DNode** **getExportedNode** (String nodeName) throws `InvalidExecutionContextException`, `NodeUnavailableException`, `InvalidNameException`
- void **updateExportedNode** (String nodeName, String newName) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **removeExportedNode** (String nodeName) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **addRootNode** (**X3DNode** rootNode) throws `InvalidExecutionContextException`, `NodeInUseException`, `InsufficientCapabilitiesException`
- void **removeRootNode** (**X3DNode** rootNode) throws `InvalidExecutionContextException`
- String **getSpecificationVersion** () throws `InvalidExecutionContextException`
- int **getEncoding** () throws `InvalidExecutionContextException`
- **ProfileInfo** **getProfile** () throws `InvalidExecutionContextException`
- **ComponentInfo**[] **getComponents** () throws `InvalidExecutionContextException`
- String **getWorldURL** () throws `InvalidExecutionContextException`
- **X3DNode** **getNamedNode** (String nodeName) throws `InvalidExecutionContextException`, `NodeUnavailableException`, `InvalidNameException`
- **X3DNode** **getImportedNode** (String nodeName) throws `InvalidExecutionContextException`, `NodeUnavailableException`, `InvalidNameException`
- **X3DNode** **createNode** (String nodeName) throws `InvalidExecutionContextException`, `InvalidNameException`
- **X3DProtoInstance** **createProto** (String protoName) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **updateNamedNode** (String nodeName, **X3DNode** nodeRef) throws `InvalidExecutionContextException`, `InvalidNameException`, `ImportedNodeException`
- void **updateImportedNode** (String nodeName, String importedName, **X3DNode** nodeRef) throws `InvalidExecutionContextException`, `InvalidNameException`, `ImportedNodeException`
- void **removeNamedNode** (String nodeName) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **removeImportedNode** (String nodeName) throws `InvalidExecutionContextException`, `InvalidNameException`
- **X3DProtoDeclaration** **getProtoDeclaration** (String protoName) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **updateProtoDeclaration** (String protoName, **X3DProtoDeclaration** newDeclaration) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **removeProtoDeclaration** (String protoName) throws `InvalidExecutionContextException`, `InvalidNameException`
- **X3DExternProtoDeclaration** **getExternProtoDeclaration** (String protoName) throws `InvalidExecutionContextException`, `InvalidNameException`, `URLUnavailableException`
- void **updateExternProtoDeclaration** (String protoName, **X3DExternProtoDeclaration** newDeclaration) throws `InvalidExecutionContextException`
- void **removeExternProtoDeclaration** (String protoName) throws `InvalidExecutionContextException`
- **X3DNode**[] **getRootNodes** () throws `InvalidExecutionContextException`
- **X3DRoute**[] **getRoutes** () throws `InvalidExecutionContextException`
- **X3DRoute** **addRoute** (**X3DNode** startNode, String startName, **X3DNode** endNode, String endEvent) throws `InvalidExecutionContextException`, `InvalidNodeException`, `InvalidFieldException`
- void **removeRoute** (**X3DRoute** route) throws `InvalidExecutionContextException`, `InvalidNodeException`, `InvalidFieldException`
- void **checkValid** ()
- void **dispose** ()

3.189.1 Detailed Description

Definition at line 6 of file FreeWRLScene.java.

The documentation for this class was generated from the following file:

- src/java/sai/FreeWRLScene.java

3.190 fw_MaterialParameters Struct Reference

Data Fields

- float **emission** [4]
- float **ambient** [4]
- float **diffuse** [4]
- float **specular** [4]
- float **shininess**

3.190.1 Detailed Description

Definition at line 74 of file Component_Shape.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Shape.h

3.191 FWBITMAPFILEHEADER Struct Reference

Data Fields

- FDWORD **bfSize**
- FWORD **bfReserved1**
- FWORD **bfReserved2**
- FDWORD **bfOffBits**

3.191.1 Detailed Description

Definition at line 309 of file Snapshot.c.

The documentation for this struct was generated from the following file:

- src/lib/main/Snapshot.c

3.192 FWBITMAPINFO Struct Reference

Data Fields

- **FWBITMAPINFOHEADER bmiHeader**
- **FWRGBQUAD bmiColors [1]**

3.192.1 Detailed Description

Definition at line 324 of file Snapshot.c.

The documentation for this struct was generated from the following file:

- src/lib/main/Snapshot.c

3.193 FWBITMAPINFOHEADER Struct Reference

Data Fields

- **FDWORD biSize**
- **FLONG biWidth**
- **FLONG biHeight**
- **WORD biPlanes**
- **WORD biBitCount**
- **FDWORD biCompression**
- **FDWORD biSizeImage**
- **FLONG biXPelsPerMeter**
- **FLONG biYPelsPerMeter**
- **FDWORD biClrUsed**
- **FDWORD biClrImportant**

3.193.1 Detailed Description

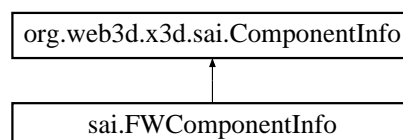
Definition at line 294 of file Snapshot.c.

The documentation for this struct was generated from the following file:

- src/lib/main/Snapshot.c

3.194 sai.FWComponentInfo Class Reference

Inheritance diagram for sai.FWComponentInfo:



Public Member Functions

- **FWComponentInfo** (String n, int l, String t, String u)
- String **getName** ()
- int **getLevel** ()
- String **getTitle** ()
- String **getProviderURL** ()
- String **toX3DString** ()

3.194.1 Detailed Description

Definition at line 4 of file FWComponentInfo.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWComponentInfo.java

3.195 vrml.FWCreateField Class Reference

Static Public Member Functions

- static **Field createField** (String type)
- static **ConstField createConstField** (String type)

3.195.1 Detailed Description

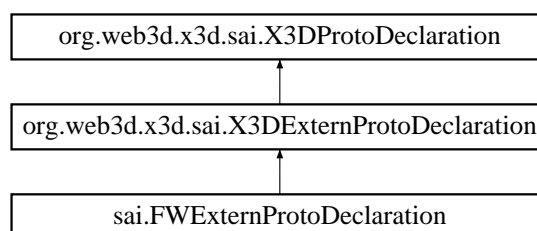
Definition at line 5 of file FWCreateField.java.

The documentation for this class was generated from the following file:

- src/java/vrml/FWCreateField.java

3.196 sai.FWExternProtoDeclaration Class Reference

Inheritance diagram for sai.FWExternProtoDeclaration:



Public Member Functions

- String **getProtoName** ()
- int **getLoadState** ()
- void **loadNow** ()
- **X3DProtoInstance** **createInstance** () throws `InvalidOperationTimingException`, `InvalidProtoException`
- **X3DFieldDefinition**[] **getFieldDefinitions** () throws `InvalidOperationTimingException`, `InvalidProtoException`
- void **setProtoName** (String name)
- void **setFields** (**FreeWRLFieldDefinition**[] f)
- void **setType** (int t)
- void **dispose** ()

3.196.1 Detailed Description

Definition at line 5 of file `FWExternProtoDeclaration.java`.

The documentation for this class was generated from the following file:

- `src/java/sai/FWExternProtoDeclaration.java`

3.197 vrml.FWHelper Class Reference

Static Public Member Functions

- static String **base64encode** (String str)
- static String **base64decode** (String str)
- static String **quote** (String str)
This is the static method, that quotes a string.
- static String **nodeToString** (**BaseNode** node)

3.197.1 Detailed Description

Definition at line 4 of file `FWHelper.java`.

The documentation for this class was generated from the following file:

- `src/java/vrml/FWHelper.java`

3.198 vrml.FWJavaScript Class Reference

Static Public Member Functions

- static void **add_touched** (**Field** f)
- static void **send_touched** (String reqid) throws `IOException`
- static void **main** (String argv[]) throws `ClassNotFoundException`, `NoSuchMethodException`, `InstantiationException`, `IllegalAccessException`, `InvocationTargetException`, `Exception`, `Throwable`
- static String **getFieldType** (**BaseNode** node, String fieldname, String kind)
- static void **readField** (**BaseNode** node, String fieldName, **Field** fld)
- static String **getNodeType** (**BaseNode** node)
- static **Browser** **getBrowser** ()
- static **BaseNode**[] **createVrmlFromString** (String vrmlSyntax) throws `InvalidVRMLSyntaxException`
- static **BaseNode**[] **createX3DFromString** (String vrmlSyntax) throws `InvalidX3DSyntaxException`

3.198.1 Detailed Description

Definition at line 13 of file FWJavaScript.java.

The documentation for this class was generated from the following file:

- src/java/vrml/FWJavaScript.java

3.199 vrml.FWJavaScriptBinding Class Reference

Public Member Functions

- **FWJavaScriptBinding** (**BaseNode** n, String f)
- **FWJavaScriptBinding** (**BaseNode** n, String f, boolean u)
- **BaseNode** node ()
- String **field** ()
- void **updateRead** (**Field** field)
- void **updateWrite** (**Field** field)
- String **toString** ()

3.199.1 Detailed Description

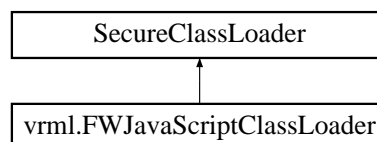
Definition at line 5 of file FWJavaScriptBinding.java.

The documentation for this class was generated from the following file:

- src/java/vrml/FWJavaScriptBinding.java

3.200 vrml.FWJavaScriptClassLoader Class Reference

Inheritance diagram for vrml.FWJavaScriptClassLoader:



Public Member Functions

- **FWJavaScriptClassLoader** (String url)

Protected Member Functions

- Class **findClass** (String name) throws ClassNotFoundException
- PermissionCollection **getPermissions** (CodeSource codesource)
- URL **findResource** (String name)
- Enumeration **findResources** (String name) throws IOException

3.200.1 Detailed Description

Definition at line 13 of file FWJavaScriptClassLoader.java.

3.200.2 Constructor & Destructor Documentation

3.200.2.1 vrml.FWJavaScriptClassLoader.FWJavaScriptClassLoader (String url) [inline]

Parameters

<i>url</i>	base url for loading classes.
------------	-------------------------------

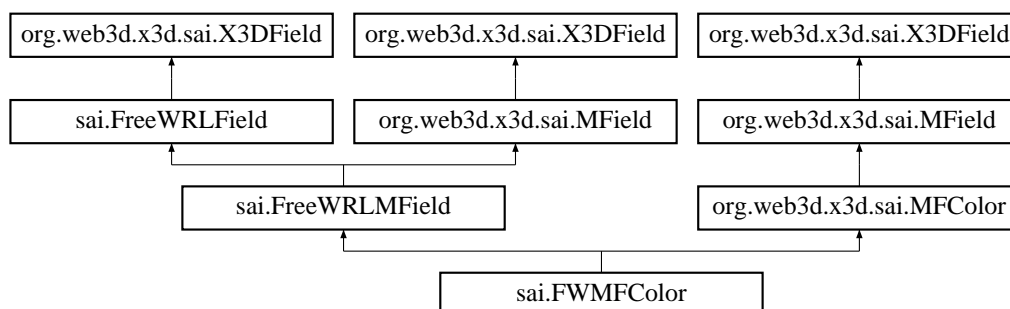
Definition at line 21 of file FWJavaScriptClassLoader.java.

The documentation for this class was generated from the following file:

- src/java/vrml/FWJavaScriptClassLoader.java

3.201 sai.FWMFColor Class Reference

Inheritance diagram for sai.FWMFColor:



Public Member Functions

- **FWMFColor** (FreeWRLFieldDefinition def, FreeWRLBrowser b)
- void **getValue** (float[][] value) throws ArrayIndexOutOfBoundsException
- void **getValue** (float[] value)
- void **get1Value** (int index, float[] value)

- void **setValue** (int numVals, float[] value) throws ArrayIndexOutOfBoundsException, IllegalArgumentException↵
Exception
- void **setValue** (int numVals, float[][] value) throws ArrayIndexOutOfBoundsException, IllegalArgumentException↵
Exception
- void **set1Value** (int index, float[] value) throws IllegalArgumentException, ArrayIndexOutOfBoundsException
- void **append** (float[] value) throws IllegalArgumentException, ArrayIndexOutOfBoundsException
- void **insertValue** (int index, float[] value)

Additional Inherited Members

3.201.1 Detailed Description

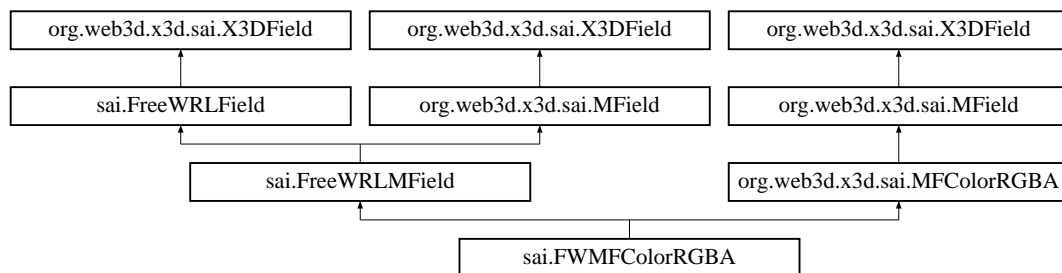
Definition at line 6 of file FWMFColor.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFColor.java

3.202 sai.FWMFColorRGBA Class Reference

Inheritance diagram for sai.FWMFColorRGBA:



Public Member Functions

- **FWMFColorRGBA** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[][] value) throws ArrayIndexOutOfBoundsException
- void **getValue** (float[] value) throws ArrayIndexOutOfBoundsException
- void **get1Value** (int index, float[] value)
- void **setValue** (int numColors, float[] value) throws ArrayIndexOutOfBoundsException
- void **setValue** (int numColors, float[][] value) throws ArrayIndexOutOfBoundsException
- void **set1Value** (int index, float[] value)
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

Additional Inherited Members

3.202.1 Detailed Description

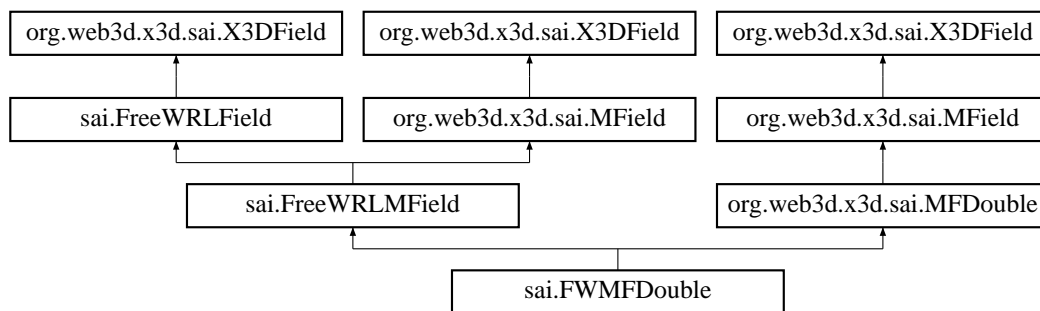
Definition at line 5 of file FWMFCOLORRGBA.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFCOLORRGBA.java

3.203 sai.FWMFDOUBLE Class Reference

Inheritance diagram for sai.FWMFDOUBLE:



Public Member Functions

- **FWMFDOUBLE** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (double[] value) throws **ArrayIndexOutOfBoundsException**
- double **get1Value** (int index) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (int size, double[] value)
- void **set1Value** (int index, double value) throws **ArrayIndexOutOfBoundsException**
- void **append** (double[] value)
- void **insertValue** (int index, double[] value) throws **ArrayIndexOutOfBoundsException**

Additional Inherited Members

3.203.1 Detailed Description

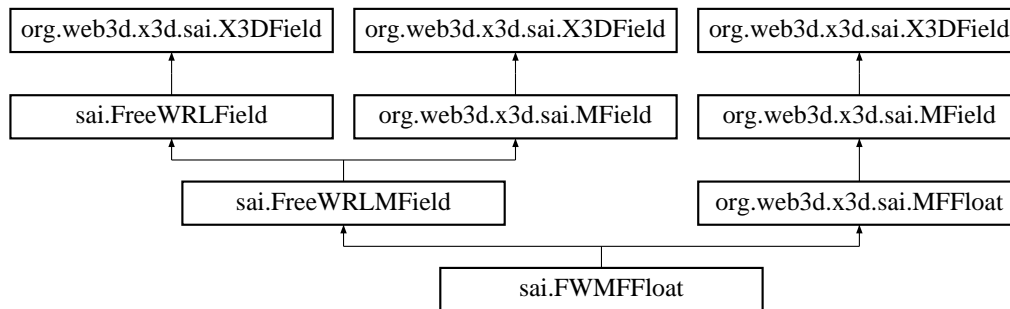
Definition at line 5 of file FWMFDOUBLE.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFDOUBLE.java

3.204 sai.FWMFFloat Class Reference

Inheritance diagram for sai.FWMFFloat:



Public Member Functions

- **FWMFFloat** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[] value) throws `ArrayIndexOutOfBoundsException`
- float **get1Value** (int index) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, float[] value)
- void **set1Value** (int index, float value) throws `ArrayIndexOutOfBoundsException`
- void **append** (float[] value)
- void **insertValue** (int index, float[] value) throws `ArrayIndexOutOfBoundsException`

Additional Inherited Members

3.204.1 Detailed Description

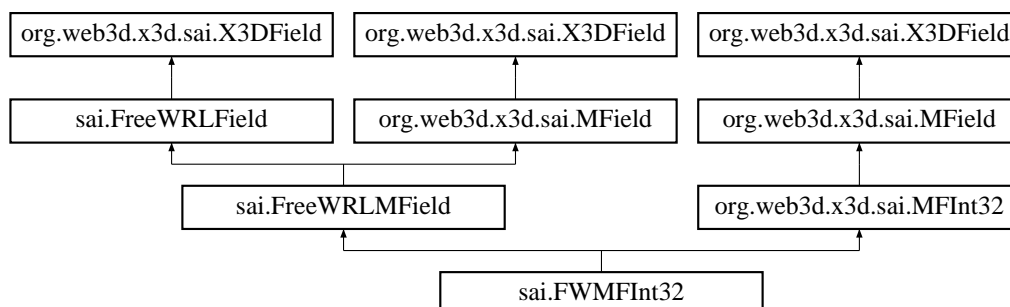
Definition at line 5 of file FWMFFloat.java.

The documentation for this class was generated from the following file:

- `src/java/sai/FWMFFloat.java`

3.205 sai.FWMFInt32 Class Reference

Inheritance diagram for sai.FWMFInt32:



Public Member Functions

- **FWMFInt32** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (int[] values) throws **ArrayIndexOutOfBoundsException**
- int **get1Value** (int index) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (int size, int[] value)
- void **set1Value** (int index, int value) throws **ArrayIndexOutOfBoundsException**
- void **append** (int[] value)
- void **insertValue** (int index, int[] value)

Additional Inherited Members

3.205.1 Detailed Description

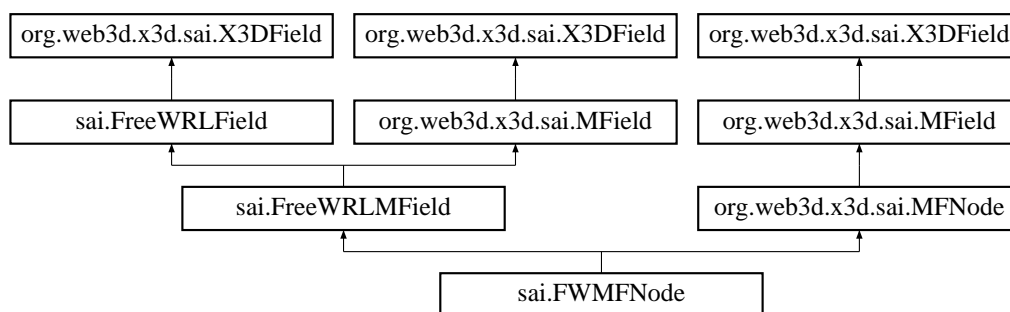
Definition at line 5 of file FWMFInt32.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFInt32.java

3.206 sai.FWMFNode Class Reference

Inheritance diagram for sai.FWMFNode:



Public Member Functions

- void **getValue** (**X3DNode**[] nodes) throws **ArrayIndexOutOfBoundsException**
- **X3DNode** **get1Value** (int index) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (int size, **X3DNode**[] value)
- void **set1Value** (int index, **X3DNode** value)
- void **append** (**X3DNode** value)
- void **insertValue** (int index, **X3DNode** value)

Additional Inherited Members

3.206.1 Detailed Description

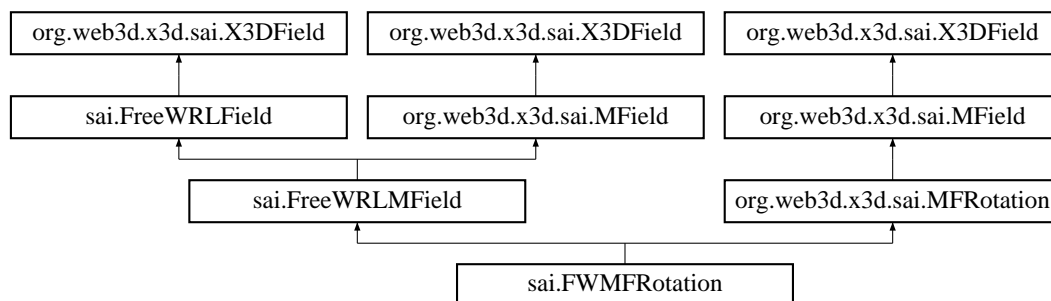
Definition at line 5 of file FWMFNode.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFNode.java

3.207 sai.FWMFRotation Class Reference

Inheritance diagram for sai.FWMFRotation:



Public Member Functions

- **FWMFRotation** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[][] value) throws **ArrayIndexOutOfBoundsException**
- void **getValue** (float[] value) throws **ArrayIndexOutOfBoundsException**
- void **get1Value** (int index, float[] value)
- void **setValue** (int numRotations, float[] value) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (int numRotations, float[][] value) throws **ArrayIndexOutOfBoundsException**
- void **set1Value** (int index, float[] value)
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

Additional Inherited Members

3.207.1 Detailed Description

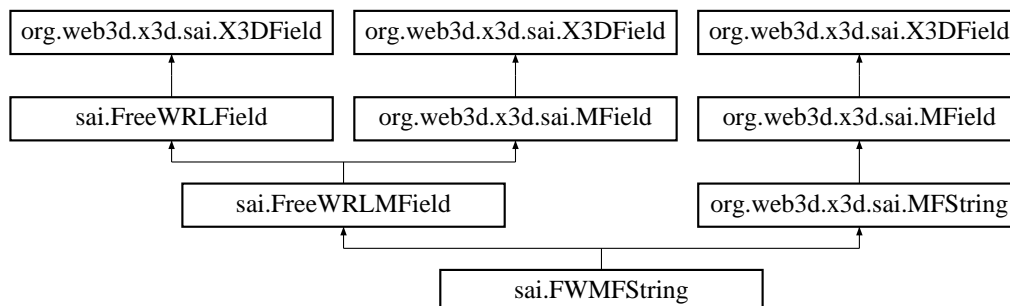
Definition at line 5 of file FWMFRotation.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFRotation.java

3.208 sai.FWMFString Class Reference

Inheritance diagram for sai.FWMFString:



Public Member Functions

- **FWMFString** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (String[] value) throws **ArrayIndexOutOfBoundsException**
- String **get1Value** (int index) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (int numStrings, String[] value)
- void **set1Value** (int index, String value)
- void **append** (String[] value)
- void **insertValue** (int index, String[] value)

Additional Inherited Members

3.208.1 Detailed Description

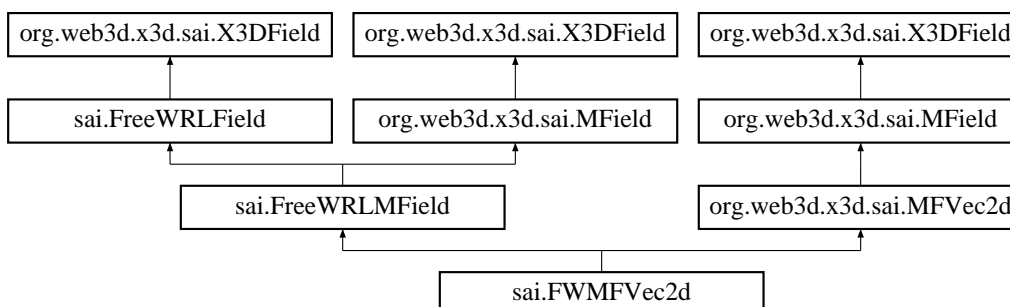
Definition at line 5 of file FWMFString.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFString.java

3.209 sai.FWMFVec2d Class Reference

Inheritance diagram for sai.FWMFVec2d:



Public Member Functions

- **FWMFVec2d** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (double[][] value) throws `ArrayIndexOutOfBoundsException`
- void **getValue** (double[] value) throws `ArrayIndexOutOfBoundsException`
- void **get1Value** (int index, double[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, double[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, double[][] value) throws `ArrayIndexOutOfBoundsException`
- void **set1Value** (int index, double[] value) throws `ArrayIndexOutOfBoundsException`
- void **append** (double[] value)
- void **insertValue** (int index, double[] value)

Additional Inherited Members

3.209.1 Detailed Description

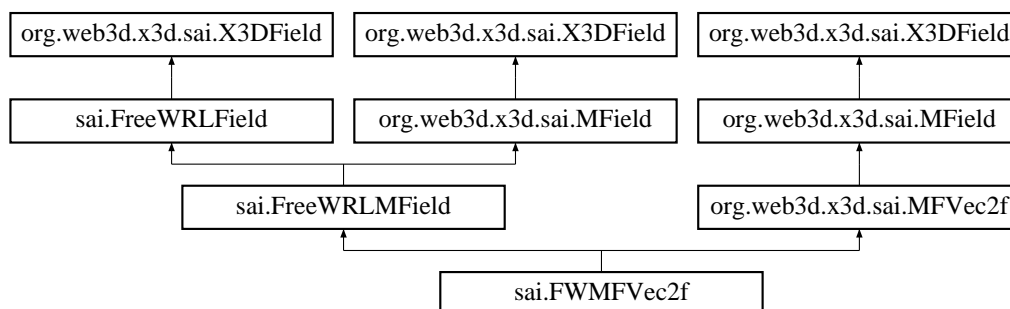
Definition at line 5 of file `FWMFVec2d.java`.

The documentation for this class was generated from the following file:

- `src/java/sai/FWMFVec2d.java`

3.210 sai.FWMFVec2f Class Reference

Inheritance diagram for `sai.FWMFVec2f`:



Public Member Functions

- **FWMFVec2f** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[][] value) throws `ArrayIndexOutOfBoundsException`
- void **getValue** (float[] value) throws `ArrayIndexOutOfBoundsException`
- void **get1Value** (int index, float[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, float[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, float[][] value) throws `ArrayIndexOutOfBoundsException`
- void **set1Value** (int index, float[] value) throws `ArrayIndexOutOfBoundsException`
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

Additional Inherited Members

3.210.1 Detailed Description

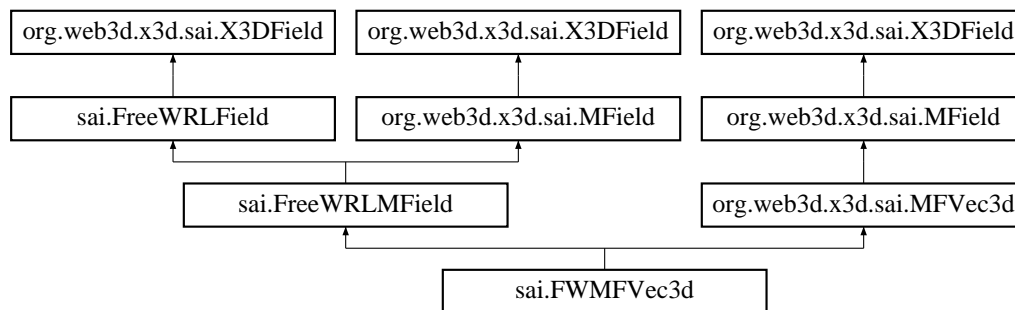
Definition at line 5 of file FWMFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFVec2f.java

3.211 sai.FWMFVec3d Class Reference

Inheritance diagram for sai.FWMFVec3d:



Public Member Functions

- **FWMFVec3d** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (double[][] value) throws `ArrayIndexOutOfBoundsException`
- void **getValue** (double[] value) throws `ArrayIndexOutOfBoundsException`
- void **get1Value** (int index, double[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, double[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, double[][] value) throws `ArrayIndexOutOfBoundsException`
- void **set1Value** (int index, double[] value) throws `ArrayIndexOutOfBoundsException`
- void **append** (double[] value)
- void **insertValue** (int index, double[] value)

Additional Inherited Members

3.211.1 Detailed Description

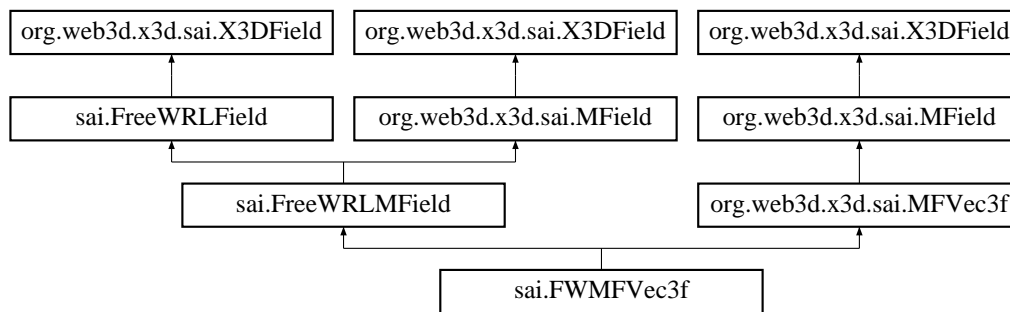
Definition at line 5 of file FWMFVec3d.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFVec3d.java

3.212 sai.FWMFVec3f Class Reference

Inheritance diagram for sai.FWMFVec3f:



Public Member Functions

- **FWMFVec3f** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[][] value) throws `ArrayIndexOutOfBoundsException`
- void **getValue** (float[] value) throws `ArrayIndexOutOfBoundsException`
- void **get1Value** (int index, float[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, float[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (int size, float[][] value) throws `ArrayIndexOutOfBoundsException`
- void **set1Value** (int index, float[] value) throws `ArrayIndexOutOfBoundsException`
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

Additional Inherited Members

3.212.1 Detailed Description

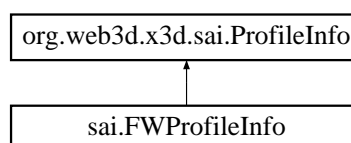
Definition at line 5 of file FWMFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWMFVec3f.java

3.213 sai.FWProfileInfo Class Reference

Inheritance diagram for sai.FWProfileInfo:



Public Member Functions

- **FWProfileInfo** (String n, String t, **ComponentInfo**[] c)
- String **getName** ()
- String **getTitle** ()
- **ComponentInfo**[] **getComponents** ()
- String **toX3DString** ()

3.213.1 Detailed Description

Definition at line 4 of file FWProfileInfo.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWProfileInfo.java

3.214 sai.FWProflInfo Class Reference

Static Public Member Functions

- static **FWProfileInfo** **getProfile** (String name) throws NotSupportedException
- static **FWProfileInfo**[] **getProfiles** ()
- static **ComponentInfo**[] **getComponents** ()
- static **FWComponentInfo** **getComponent** (String name, int level) throws NotSupportedException

3.214.1 Detailed Description

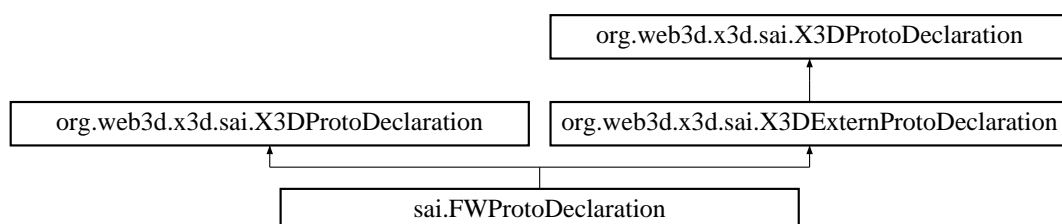
Definition at line 5 of file FWProflInfo.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWProflInfo.java

3.215 sai.FWProtoDeclaration Class Reference

Inheritance diagram for sai.FWProtoDeclaration:



Public Member Functions

- String **getProtoName** ()
- String **toString** ()
- **X3DProtoInstance** **createInstance** () throws InvalidOperationTimingException, InvalidProtoException
- **X3DFieldDefinition[]** **getFieldDefinitions** () throws InvalidOperationTimingException, InvalidProtoException
- int **getLoadState** ()
- void **loadNow** ()
- void **setProtoName** (String name)
- void **setFields** (FreeWRLFieldDefinition[] f)
- void **setType** (int t)
- int[] **getNodeTypes** () throws InvalidProtoException
- void **dispose** ()

3.215.1 Detailed Description

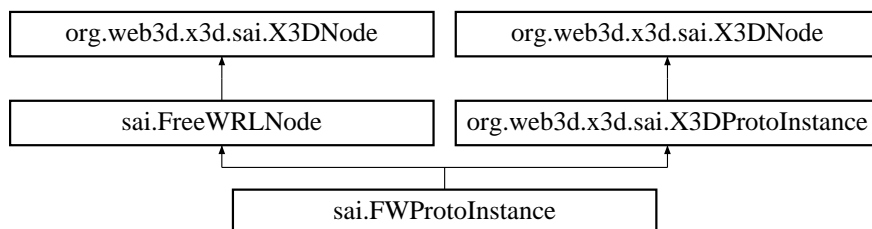
Definition at line 5 of file FWProtoDeclaration.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWProtoDeclaration.java

3.216 sai.FWProtoInstance Class Reference

Inheritance diagram for sai.FWProtoInstance:



Public Member Functions

- **FWProtoInstance** (FreeWRLBrowser b)
- int[] **getImplementationTypes** ()

3.216.1 Detailed Description

Definition at line 4 of file FWProtoInstance.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWProtoInstance.java

3.217 FWRGBQUAD Struct Reference

Data Fields

- FBYTE **rgbBlue**
- FBYTE **rgbGreen**
- FBYTE **rgbRed**
- FBYTE **rgbReserved**

3.217.1 Detailed Description

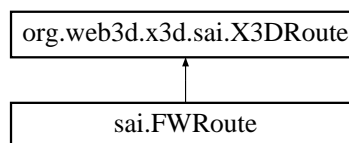
Definition at line 317 of file Snapshot.c.

The documentation for this struct was generated from the following file:

- src/lib/main/Snapshot.c

3.218 sai.FWRoute Class Reference

Inheritance diagram for sai.FWRoute:



Public Member Functions

- **FWRoute** (**FreeWRLNode** sn, String sf, **FreeWRLNode** dn, String df)
- String **toString** ()
- boolean **equals** (Object o)
- **X3DNode** **getSourceNode** () throws InvalidRouteException
- **X3DNode** **getDestinationNode** () throws InvalidRouteException
- String **getSourceField** () throws InvalidRouteException
- String **getDestinationField** () throws InvalidRouteException
- void **dispose** ()

3.218.1 Detailed Description

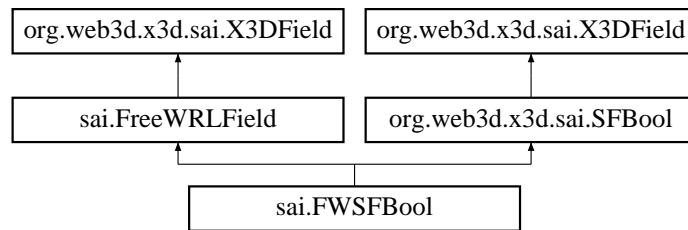
Definition at line 4 of file FWRoute.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWRoute.java

3.219 sai.FWSFBool Class Reference

Inheritance diagram for sai.FWSFBool:



Public Member Functions

- **FWSFBool** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- boolean **getValue** () throws InvalidFieldException
- void **setValue** (boolean value) throws InvalidFieldException

Additional Inherited Members

3.219.1 Detailed Description

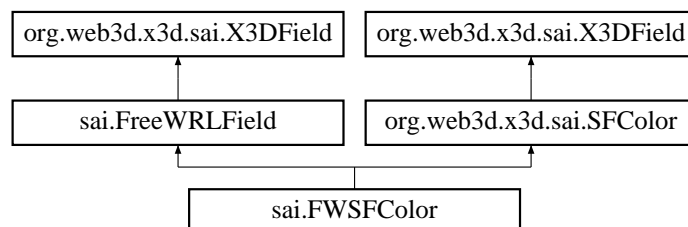
Definition at line 4 of file FWSFBool.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFBool.java

3.220 sai.FWSFColor Class Reference

Inheritance diagram for sai.FWSFColor:



Public Member Functions

- **FWSFColor** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[] value) throws ArrayIndexOutOfBoundsException
- void **setValue** (float[] value) throws IllegalArgumentException, ArrayIndexOutOfBoundsException

Additional Inherited Members

3.220.1 Detailed Description

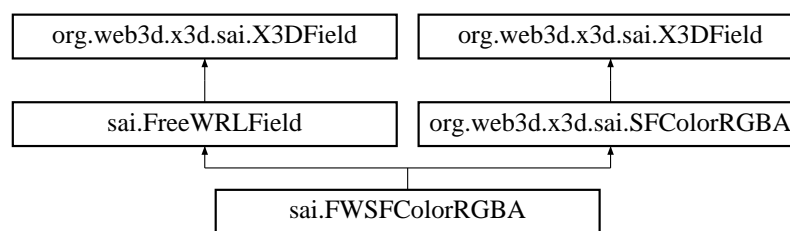
Definition at line 5 of file FWSFColor.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFColor.java

3.221 sai.FWSFColorRGBA Class Reference

Inheritance diagram for sai.FWSFColorRGBA:



Public Member Functions

- **FWSFColorRGBA** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[] value) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (float[] value) throws **ArrayIndexOutOfBoundsException**

Additional Inherited Members

3.221.1 Detailed Description

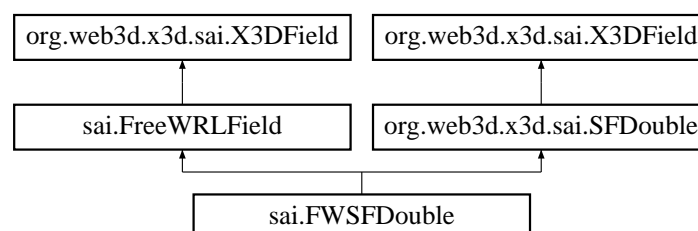
Definition at line 5 of file FWSFColorRGBA.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFColorRGBA.java

3.222 sai.FWSFDouble Class Reference

Inheritance diagram for sai.FWSFDouble:



Public Member Functions

- **FWSFDouble** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- double **getValue** ()
- void **setValue** (double value)

Additional Inherited Members

3.222.1 Detailed Description

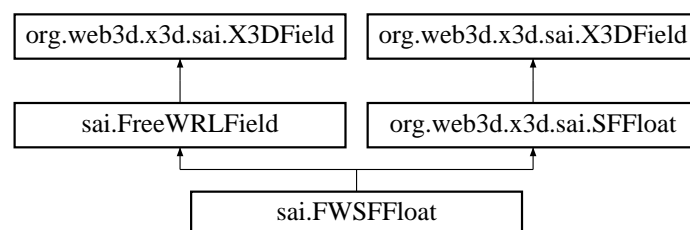
Definition at line 4 of file FWSFDouble.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFDouble.java

3.223 sai.FWSFFloat Class Reference

Inheritance diagram for sai.FWSFFloat:



Public Member Functions

- **FWSFFloat** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- float **getValue** ()
- void **setValue** (float value)

Additional Inherited Members

3.223.1 Detailed Description

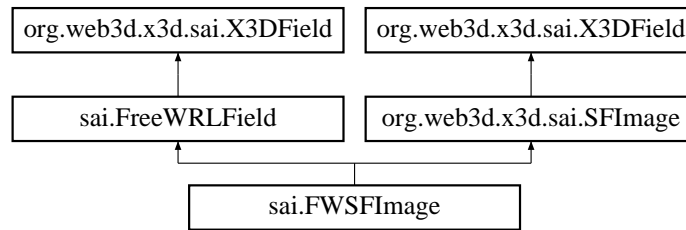
Definition at line 4 of file FWSFFloat.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFFloat.java

3.224 sai.FWSFImage Class Reference

Inheritance diagram for sai.FWSFImage:



Public Member Functions

- **FWSFImage** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- int **getWidth** ()
- int **getHeight** ()
- int **getComponents** ()
- void **getPixels** (int[] pixels)
- WritableRenderedImage **getImage** ()
- void **setValue** (int width, int height, int components, int[] pixels)
- void **setImage** (RenderedImage image)
- void **setSubImage** (RenderedImage image, int srcWidth, int srcHeight, int srcXOffset, int srcYOffset, int destXOffset, int destYOffset)

Additional Inherited Members

3.224.1 Detailed Description

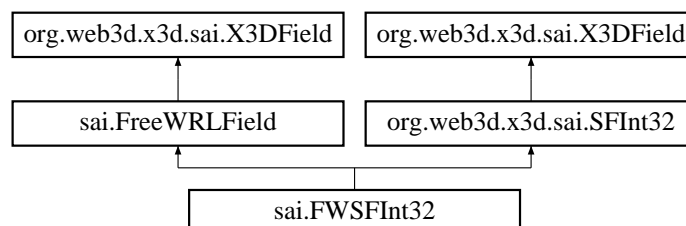
Definition at line 7 of file FWSFImage.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFImage.java

3.225 sai.FWSFInt32 Class Reference

Inheritance diagram for sai.FWSFInt32:



Public Member Functions

- **FWSFInt32** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- int **getValue** ()
- void **setValue** (int value)

Additional Inherited Members

3.225.1 Detailed Description

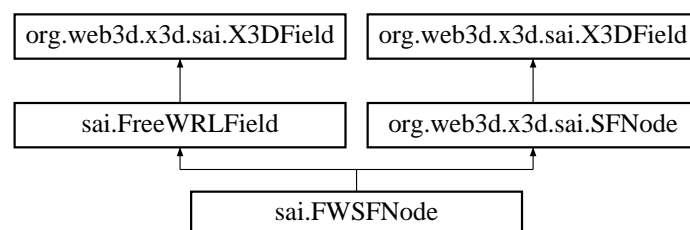
Definition at line 4 of file FWSFInt32.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFInt32.java

3.226 sai.FWSFNode Class Reference

Inheritance diagram for sai.FWSFNode:



Public Member Functions

- **FWSFNode** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- **X3DNode** **getValue** ()
- void **setValue** (**X3DNode** value) throws InvalidNodeException

Additional Inherited Members

3.226.1 Detailed Description

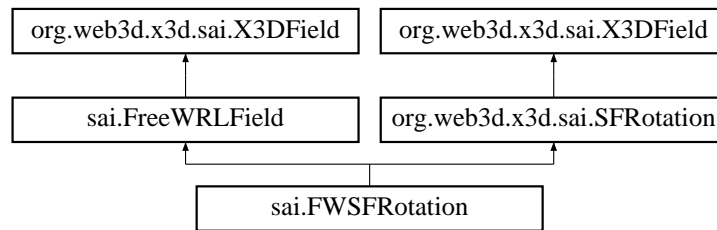
Definition at line 4 of file FWSFNode.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFNode.java

3.227 sai.FWSFRotation Class Reference

Inheritance diagram for sai.FWSFRotation:



Public Member Functions

- **FWSFRotation** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[] value) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (float[] value) throws **ArrayIndexOutOfBoundsException**

Additional Inherited Members

3.227.1 Detailed Description

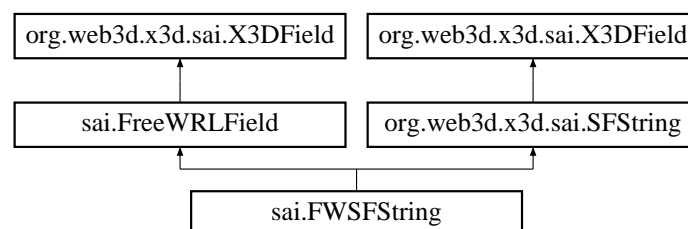
Definition at line 5 of file FWSFRotation.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFRotation.java

3.228 sai.FWSFString Class Reference

Inheritance diagram for sai.FWSFString:



Public Member Functions

- **FWSFString** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- String **getValue** ()
- void **setValue** (String value)

Additional Inherited Members

3.228.1 Detailed Description

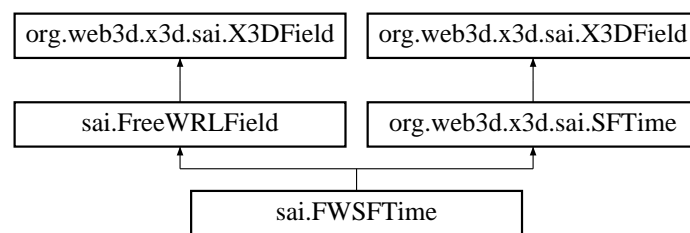
Definition at line 4 of file FWSFString.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFString.java

3.229 sai.FWSFTime Class Reference

Inheritance diagram for sai.FWSFTime:



Public Member Functions

- **FWSFTime** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- double **getValue** ()
- long **getJavaValue** ()
- void **setValue** (double value)
- void **setValue** (long value)

Additional Inherited Members

3.229.1 Detailed Description

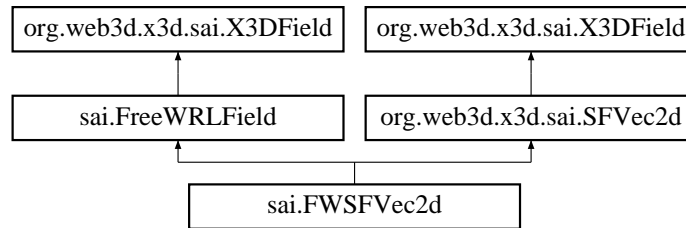
Definition at line 4 of file FWSFTime.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFTime.java

3.230 sai.FWSFVec2d Class Reference

Inheritance diagram for sai.FWSFVec2d:



Public Member Functions

- **FWSFVec2d** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (double[] value) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (double[] value) throws **ArrayIndexOutOfBoundsException**

Additional Inherited Members

3.230.1 Detailed Description

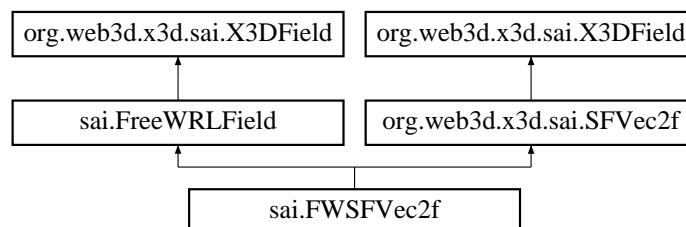
Definition at line 5 of file FWSFVec2d.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFVec2d.java

3.231 sai.FWSFVec2f Class Reference

Inheritance diagram for sai.FWSFVec2f:



Public Member Functions

- **FWSFVec2f** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[] value) throws **ArrayIndexOutOfBoundsException**
- void **setValue** (float[] value) throws **ArrayIndexOutOfBoundsException**

Additional Inherited Members

3.231.1 Detailed Description

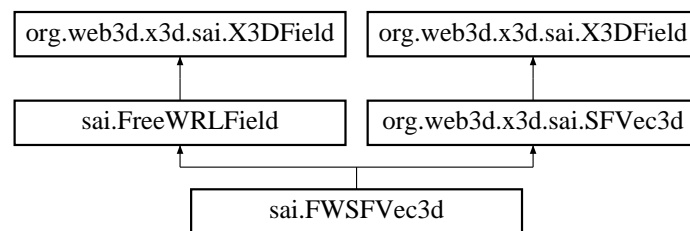
Definition at line 5 of file FWSFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFVec2f.java

3.232 sai.FWSFVec3d Class Reference

Inheritance diagram for sai.FWSFVec3d:



Public Member Functions

- **FWSFVec3d** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (double[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (double[] value) throws `ArrayIndexOutOfBoundsException`

Additional Inherited Members

3.232.1 Detailed Description

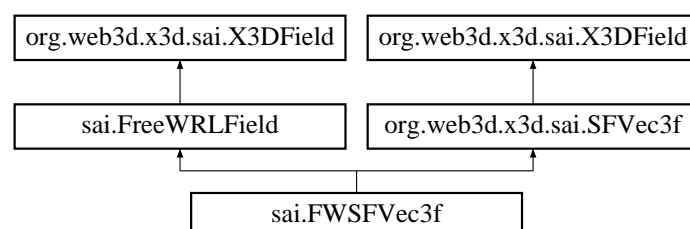
Definition at line 5 of file FWSFVec3d.java.

The documentation for this class was generated from the following file:

- src/java/sai/FWSFVec3d.java

3.233 sai.FWSFVec3f Class Reference

Inheritance diagram for sai.FWSFVec3f:



Public Member Functions

- **FWSFVec3f** (**FreeWRLFieldDefinition** def, **FreeWRLBrowser** b)
- void **getValue** (float[] value) throws `ArrayIndexOutOfBoundsException`
- void **setValue** (float[] value) throws `ArrayIndexOutOfBoundsException`

Additional Inherited Members

3.233.1 Detailed Description

Definition at line 5 of file `FWSFVec3f.java`.

The documentation for this class was generated from the following file:

- `src/java/sai/FWSFVec3f.java`

3.234 FWSNDMSG Struct Reference

Data Fields

- long **mtype**
- char **msg** [SNDMAXMSGSIZE]

3.234.1 Detailed Description

Definition at line 48 of file `sounds.h`.

The documentation for this struct was generated from the following files:

- `src/lib/scenegraph/sounds.h`
- `src/sound/soundheader.h`

3.235 FXY Struct Reference

Data Fields

- GLfloat **x**
- GLfloat **y**

3.235.1 Detailed Description

Definition at line 218 of file `CursorDraw.c`.

The documentation for this struct was generated from the following file:

- `src/lib/ui/CursorDraw.c`

3.236 GLUface Struct Reference

Data Fields

- **GLUface * next**
- **GLUface * prev**
- **GLUhalfEdge * anEdge**
- **void * data**
- **GLUface * trail**
- GLboolean **marked**
- GLboolean **inside**

3.236.1 Detailed Description

Definition at line 126 of file mesh.h.

The documentation for this struct was generated from the following file:

- src/libtess/mesh.h

3.237 GLUhalfEdge Struct Reference

Data Fields

- **GLUhalfEdge * next**
- **GLUhalfEdge * Sym**
- **GLUhalfEdge * Onext**
- **GLUhalfEdge * Lnext**
- **GLUvertex * Org**
- **GLUface * Lface**
- **ActiveRegion * activeRegion**
- int **winding**

3.237.1 Detailed Description

Definition at line 138 of file mesh.h.

The documentation for this struct was generated from the following file:

- src/libtess/mesh.h

3.238 GLUmesh Struct Reference

Data Fields

- **GLUvertex vHead**
- **GLUface fHead**
- **GLUhalfEdge eHead**
- **GLUhalfEdge eHeadSym**

3.238.1 Detailed Description

Definition at line 163 of file mesh.h.

The documentation for this struct was generated from the following file:

- src/libtess/mesh.h

3.239 GLUtesselator Struct Reference

Public Member Functions

- **void** (GLAPIENTRY *callError)(GLenum errnum)
- **void** (GLAPIENTRY *callCombine)(GLdouble coords[3]
- **void** (GLAPIENTRY *callBegin)(GLenum type)
- **void** (GLAPIENTRY *callEdgeFlag)(GLboolean boundaryEdge)
- **void** (GLAPIENTRY *callVertex)(void *data)
- **void** (GLAPIENTRY *callEnd)(void)
- **void** (GLAPIENTRY *callMesh)(**GLUmesh** *mesh)
- **void** (GLAPIENTRY *callBeginData)(GLenum type)
- **void** (GLAPIENTRY *callEdgeFlagData)(GLboolean boundaryEdge)
- **void** (GLAPIENTRY *callVertexData)(void *data)
- **void** (GLAPIENTRY *callEndData)(void *polygonData)
- **void** (GLAPIENTRY *callErrorData)(GLenum errnum)
- **void** (GLAPIENTRY *callCombineData)(GLdouble coords[3]

Data Fields

- enum TessState **state**
- **GLUhalfEdge** * **lastEdge**
- **GLUmesh** * **mesh**
- GLdouble **normal** [3]
- GLdouble **sUnit** [3]
- GLdouble **tUnit** [3]
- GLdouble **relTolerance**
- GLenum **windingRule**
- GLboolean **fatalError**
- **Dict** * **dict**
- **PriorityQ** * **pq**
- **GLUvertex** * **event**
- void * **data** [4]
- void GLfloat **weight** [4]
- void GLfloat void ** **outData**
- GLboolean **flagBoundary**
- GLboolean **boundaryOnly**
- **GLUface** * **lonelyTriList**
- GLboolean **emptyCache**
- int **cacheCount**
- **CachedVertex** **cache** [TESS_MAX_CACHE]
- void * **polygonData**
- void GLfloat void void * **polygonData**
- jmp_buf **env**

3.239.1 Detailed Description

Definition at line 59 of file tess.h.

The documentation for this struct was generated from the following file:

- src/libtess/tess.h

3.240 GLUvertex Struct Reference

Data Fields

- **GLUvertex * next**
- **GLUvertex * prev**
- **GLUhalfEdge * anEdge**
- void * **data**
- GLdouble **coords** [3]
- GLdouble **s**
- GLdouble **t**
- long **pqHandle**

3.240.1 Detailed Description

Definition at line 114 of file mesh.h.

The documentation for this struct was generated from the following file:

- src/libtess/mesh.h

3.241 GoP Struct Reference

Data Fields

- int **drop_flag**
- unsigned int **tc_hours**
- unsigned int **tc_minutes**
- unsigned int **tc_seconds**
- unsigned int **tc_pictures**
- int **closed_gop**
- int **broken_link**
- char * **ext_data**
- char * **user_data**

3.241.1 Detailed Description

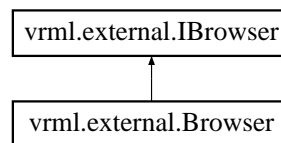
Definition at line 116 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.242 vrml.external.IBrowser Interface Reference

Inheritance diagram for vrml.external.IBrowser:



Public Member Functions

- String **getName** ()
- String **getVersion** ()
- int **getEncoding** ()
- float **getCurrentSpeed** ()
- float **getCurrentFrameRate** ()
- String **getWorldURL** ()
- void **replaceWorld** (**Node**[] nodes) throws IllegalArgumentException
- void **loadURL** (String[] url, String[] parameter)
- void **setDescription** (String description)
- String **getDescription** ()
- String **getRenderingProperties** ()
- **Node**[] **createVrmlFromString** (String vrmlSyntax) throws InvalidVrmlException
- void **createVrmlFromURL** (String[] url, **Node** node, String event)
- **Node** **getNode** (String name)
- void **addRoute** (**Node** fromNode, String fromEventOut, **Node** toNode, String toEventIn) throws IllegalArgumentException↔
- void **deleteRoute** (**Node** fromNode, String fromEventOut, **Node** toNode, String toEventIn) throws IllegalArgumentException↔
- void **beginUpdate** ()
- void **endUpdate** ()
- void **initialize** ()
- void **shutdown** ()
- void **firstViewpoint** ()
- void **lastViewpoint** ()
- void **nextViewpoint** ()
- void **previousViewpoint** ()
- String **createNode** (String name)
- String **createProto** (String name)
- String **updateNamedNode** (String name, **Node** node)
- String **removeNamedNode** (String name)
- String **getProtoDeclaration** (String name)
- String **removeProtoDeclaration** (String name)
- String **updateProtoDeclaration** (String name, String npdecl)
- String **getNodeFieldDefs** (**Node** myn)
- String **getNodeDEFName** (**Node** myn)

3.242.1 Detailed Description

Definition at line 6 of file IBrowser.java.

The documentation for this interface was generated from the following file:

- src/java/vrml/external/IBrowser.java

3.243 iiglobal Struct Reference

Data Structures

- struct **tBindable**
- struct **tcollision**
- struct **tcommon**
- struct **tComponent_EnvironSensor**
- struct **tComponent_Geometry3D**
- struct **tComponent_Geospatial**
- struct **tComponent_HAnim**
- struct **tComponent_KeyDevice**
- struct **tComponent_NURBS**
- struct **tComponent_Shape**
- struct **tComponent_Sound**
- struct **tComponent_Text**
- struct **tComponent_VRML1**
- struct **tConsoleMessage**
- struct **tCParse**
- struct **tCParseParser**
- struct **tCProto**
- struct **tCRoutes**
- struct **tCScripts**
- struct **tCursorDraw**
- struct **tdisplay**
- struct **tEAI_C_CommonFunctions**
- struct **tEAICore**
- struct **tEAIEventsIn**
- struct **tEAHelpers**
- struct **tFrustum**
- struct **tinternalc**
- struct **tJScript**
- struct **tjsUtils**
- struct **tjsVRMLBrowser**
- struct **tjsVRMLClasses**
- struct **tLoadTextures**
- struct **tMainloop**
- struct **tOpenGL_Utils**
- struct **tPluginSocket**
- struct **tpluginUtils**
- struct **tProdCon**
- struct **tRenderFuncs**
- struct **tRenderTextures**
- struct **tresources**

- struct **tSensInterps**
- struct **tSnapshot**
- struct **tstatusbar**
- struct **tStreamPoly**
- struct **tTess**
- struct **tTextures**
- struct **tthreads**
- struct **tViewer**
- struct **tX3DParser**
- struct **tX3DProtoScript**

Data Fields

- struct **iiglobal::tdisplay display**
- struct **iiglobal::tinternalc internalc**
- struct **iiglobal::tresources resources**
- struct **iiglobal::tthreads threads**
- struct **iiglobal::tSnapshot Snapshot**
- struct **iiglobal::tEAI_C_CommonFunctions EAI_C_CommonFunctions**
- struct **iiglobal::tEAIEventsIn EAIEventsIn**
- struct **iiglobal::tEAHelpers EAHelpers**
- struct **iiglobal::tEAICore EAICore**
- struct **iiglobal::tSensInterps SensInterps**
- struct **iiglobal::tConsoleMessage ConsoleMessage**
- struct **iiglobal::tMainloop Mainloop**
- struct **iiglobal::tProdCon ProdCon**
- struct **iiglobal::tFrustum Frustum**
- struct **iiglobal::tLoadTextures LoadTextures**
- struct **iiglobal::tOpenGL_Utils OpenGL_Utils**
- struct **iiglobal::tRenderTextures RenderTextures**
- struct **iiglobal::tTextures Textures**
- struct **iiglobal::tPluginSocket PluginSocket**
- struct **iiglobal::tpluginUtils pluginUtils**
- struct **iiglobal::tcollision collision**
- struct **iiglobal::tComponent_EnvironSensor Component_EnvironSensor**
- struct **iiglobal::tComponent_Geometry3D Component_Geometry3D**
- struct **iiglobal::tComponent_Geospatial Component_Geospatial**
- struct **iiglobal::tComponent_HAnim Component_HAnim**
- struct **iiglobal::tComponent_NURBS Component_NURBS**
- struct **iiglobal::tComponent_KeyDevice Component_KeyDevice**
- struct **iiglobal::tComponent_Shape Component_Shape**
- struct **iiglobal::tComponent_Sound Component_Sound**
- struct **iiglobal::tComponent_Text Component_Text**
- struct **iiglobal::tComponent_VRML1 Component_VRML1**
- struct **iiglobal::tRenderFuncs RenderFuncs**
- struct **iiglobal::tStreamPoly StreamPoly**
- struct **iiglobal::tTess Tess**
- struct **iiglobal::tViewer Viewer**
- struct **iiglobal::tstatusbar statusbar**
- struct **iiglobal::tCParse CParse**
- struct **iiglobal::tCParseParser CParseParser**
- struct **iiglobal::tCProto CProto**
- struct **iiglobal::tCRoutes CRoutes**
- struct **iiglobal::tCScripts CScripts**

- struct **iiglobal::tJScript** JScript
- struct **iiglobal::tjsUtils** jsUtils
- struct **iiglobal::tjsVRMLBrowser** jsVRMLBrowser
- struct **iiglobal::tjsVRMLClasses** jsVRMLClasses
- struct **iiglobal::tBindable** Bindable
- struct **iiglobal::tX3DParser** X3DParser
- struct **iiglobal::tX3DProtoScript** X3DProtoScript
- struct **iiglobal::tcommon** common
- struct **iiglobal::tCursorDraw** CursorDraw

3.243.1 Detailed Description

Definition at line 42 of file `iglobal.h`.

The documentation for this struct was generated from the following file:

- `src/lib/iglobal.h`

3.244 IMEXPORT Struct Reference

Data Fields

- struct **X3D_Node** * **nodeptr**
- char * **inlinename**
- char * **mxname**
- char * **as**

3.244.1 Detailed Description

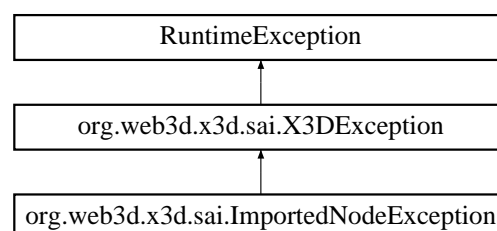
Definition at line 158 of file `CParserParser.h`.

The documentation for this struct was generated from the following file:

- `src/lib/vrml_parser/CParserParser.h`

3.245 org.web3d.x3d.sai.ImportedException Class Reference

Inheritance diagram for `org.web3d.x3d.sai.ImportedException`:



Public Member Functions

- **ImportedNodeException** (String msg)

3.245.1 Detailed Description

Definition at line 3 of file ImportedNodeException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/ImportedNodeException.java

3.246 initialRouteStruct Struct Reference

Data Fields

- struct **X3D_Node** * **from**
- size_t **totalptr**

3.246.1 Detailed Description

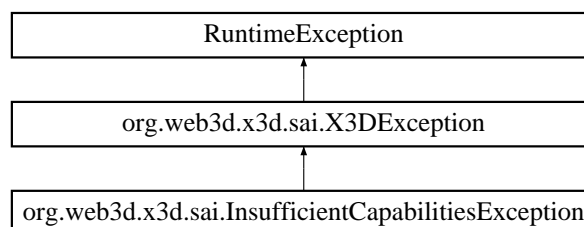
Definition at line 209 of file CRoutes.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.c

3.247 org.web3d.x3d.sai.InsufficientCapabilitiesException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InsufficientCapabilitiesException:



Public Member Functions

- **InsufficientCapabilitiesException** (String msg)

3.247.1 Detailed Description

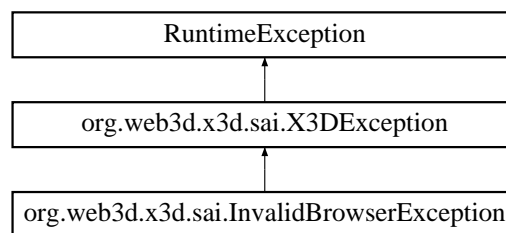
Definition at line 3 of file `InsufficientCapabilitiesException.java`.

The documentation for this class was generated from the following file:

- `src/java/org/web3d/x3d/sai/InsufficientCapabilitiesException.java`

3.248 org.web3d.x3d.sai.InvalidBrowserException Class Reference

Inheritance diagram for `org.web3d.x3d.sai.InvalidBrowserException`:



Public Member Functions

- **InvalidBrowserException** (String msg)

3.248.1 Detailed Description

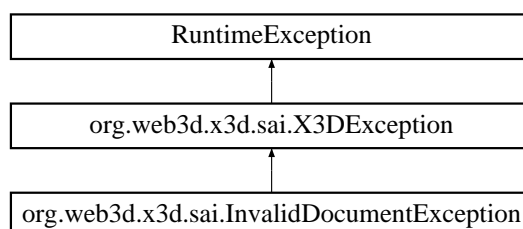
Definition at line 3 of file `InvalidBrowserException.java`.

The documentation for this class was generated from the following file:

- `src/java/org/web3d/x3d/sai/InvalidBrowserException.java`

3.249 org.web3d.x3d.sai.InvalidDocumentException Class Reference

Inheritance diagram for `org.web3d.x3d.sai.InvalidDocumentException`:



Public Member Functions

- **InvalidDocumentException** (String msg)

3.249.1 Detailed Description

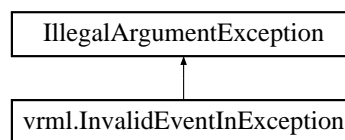
Definition at line 3 of file InvalidDocumentException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidDocumentException.java

3.250 vrml.InvalidEventInException Class Reference

Inheritance diagram for vrml.InvalidEventInException:



Public Member Functions

- **InvalidEventInException** (String s)

3.250.1 Detailed Description

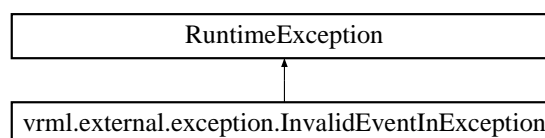
Definition at line 6 of file InvalidEventInException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/InvalidEventInException.java

3.251 vrml.external.exception.InvalidEventInException Class Reference

Inheritance diagram for vrml.external.exception.InvalidEventInException:



Public Member Functions

- **InvalidEventInException ()**
Constructs an **InvalidEventInException** (p. 172) with no detail message.
- **InvalidEventInException (String s)**
Constructs an **InvalidEventInException** (p. 172) with the specified detail message.

3.251.1 Detailed Description

Definition at line 3 of file InvalidEventInException.java.

3.251.2 Constructor & Destructor Documentation

3.251.2.1 `vrml.external.exception.InvalidEventInException.InvalidEventInException (String s) [inline]`

Constructs an **InvalidEventInException** (p. 172) with the specified detail message.

A detail message is a String that describes this particular exception.

Parameters

s	the detail message
---	--------------------

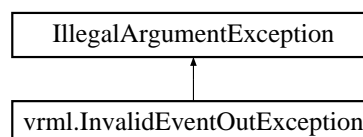
Definition at line 17 of file InvalidEventInException.java.

The documentation for this class was generated from the following file:

- `src/java/vrml/external/exception/InvalidEventInException.java`

3.252 vrml.InvalidEventOutException Class Reference

Inheritance diagram for vrml.InvalidEventOutException:



Public Member Functions

- **InvalidEventOutException (String s)**

3.252.1 Detailed Description

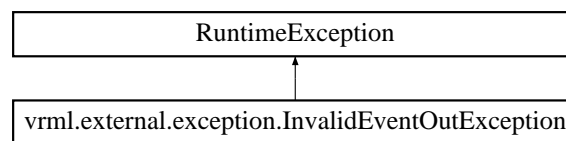
Definition at line 6 of file InvalidEventOutException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/InvalidEventOutException.java

3.253 vrml.external.exception.InvalidEventOutException Class Reference

Inheritance diagram for vrml.external.exception.InvalidEventOutException:



Public Member Functions

- **InvalidEventOutException** (String s)

3.253.1 Detailed Description

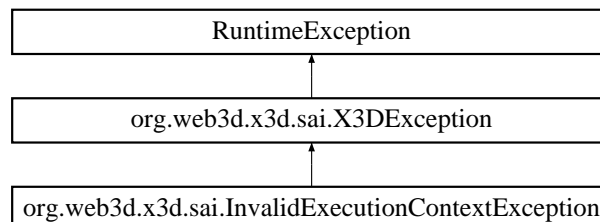
Definition at line 3 of file InvalidEventOutException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/exception/InvalidEventOutException.java

3.254 org.web3d.x3d.sai.InvalidExecutionContextException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidExecutionContextException:



Public Member Functions

- **InvalidExecutionContextException** (String msg)

3.254.1 Detailed Description

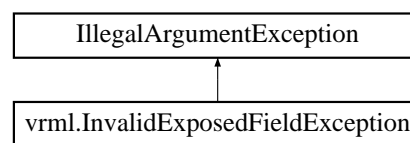
Definition at line 3 of file InvalidExecutionContextException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidExecutionContextException.java

3.255 vrml.InvalidExposedFieldException Class Reference

Inheritance diagram for vrml.InvalidExposedFieldException:



Public Member Functions

- **InvalidExposedFieldException** (String s)

3.255.1 Detailed Description

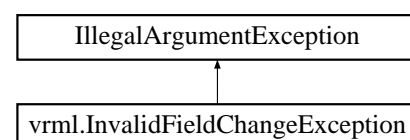
Definition at line 6 of file InvalidExposedFieldException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/InvalidExposedFieldException.java

3.256 vrml.InvalidFieldChangeException Class Reference

Inheritance diagram for vrml.InvalidFieldChangeException:



Public Member Functions

- **InvalidFieldChangeException** (String s)

3.256.1 Detailed Description

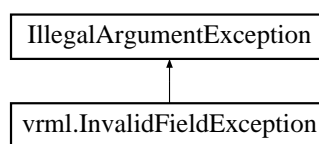
Definition at line 6 of file InvalidFieldChangeException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/InvalidFieldChangeException.java

3.257 vrml.InvalidFieldException Class Reference

Inheritance diagram for vrml.InvalidFieldException:



Public Member Functions

- **InvalidFieldException** (String s)

3.257.1 Detailed Description

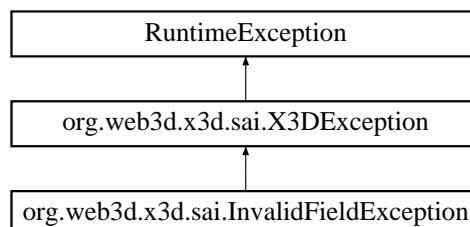
Definition at line 6 of file InvalidFieldException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/InvalidFieldException.java

3.258 org.web3d.x3d.sai.InvalidFieldException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidFieldException:



Public Member Functions

- **InvalidFieldException** (String msg)

3.258.1 Detailed Description

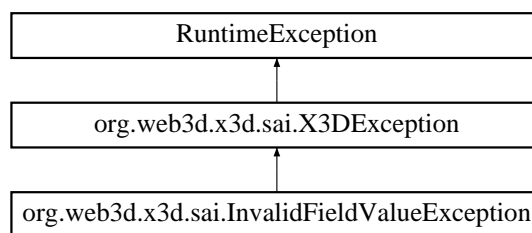
Definition at line 3 of file InvalidFieldValueException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidFieldValueException.java

3.259 org.web3d.x3d.sai.InvalidFieldValueException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidFieldValueException:



Public Member Functions

- **InvalidFieldValueException** (String msg)

3.259.1 Detailed Description

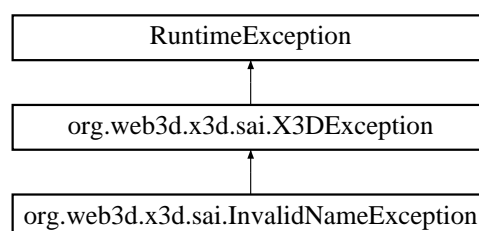
Definition at line 3 of file InvalidFieldValueException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidFieldValueException.java

3.260 org.web3d.x3d.sai.InvalidNameException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidNameException:



Public Member Functions

- **InvalidNameException** (String str)

3.260.1 Detailed Description

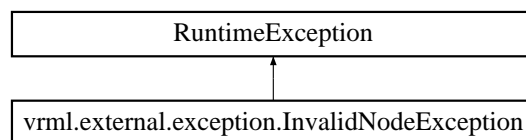
Definition at line 3 of file InvalidNameException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidNameException.java

3.261 vrml.external.exception.InvalidNodeException Class Reference

Inheritance diagram for vrml.external.exception.InvalidNodeException:



Public Member Functions

- **InvalidNodeException** ()
Constructs an **InvalidNodeException** (p. 178) with no detail message.
- **InvalidNodeException** (String s)
Constructs an **InvalidNodeException** (p. 178) with the specified detail message.

3.261.1 Detailed Description

Definition at line 3 of file InvalidNodeException.java.

3.261.2 Constructor & Destructor Documentation

3.261.2.1 vrml.external.exception.InvalidNodeException.InvalidNodeException (String s) [inline]

Constructs an **InvalidNodeException** (p. 178) with the specified detail message.

A detail message is a String that describes this particular exception.

Parameters

s	the detail message
---	--------------------

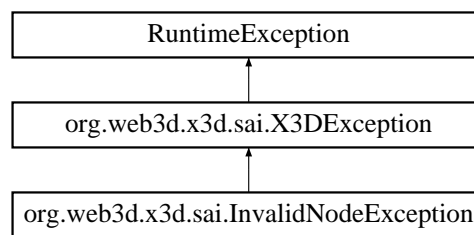
Definition at line 17 of file InvalidNodeException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/exception/InvalidNodeException.java

3.262 org.web3d.x3d.sai.InvalidNodeException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidNodeException:



Public Member Functions

- **InvalidNodeException** (String str)

3.262.1 Detailed Description

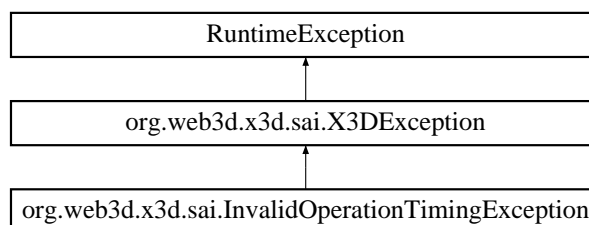
Definition at line 3 of file InvalidNodeException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidNodeException.java

3.263 org.web3d.x3d.sai.InvalidOperationTimingException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidOperationTimingException:



Public Member Functions

- **InvalidOperationTimingException** (String msg)

3.263.1 Detailed Description

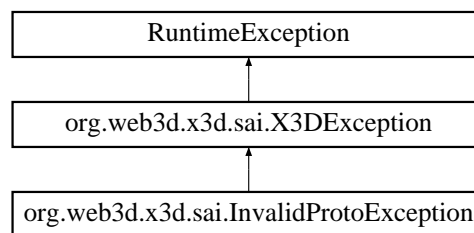
Definition at line 3 of file `InvalidOperationTimingException.java`.

The documentation for this class was generated from the following file:

- `src/java/org/web3d/x3d/sai/InvalidOperationTimingException.java`

3.264 `org.web3d.x3d.sai.InvalidProtoException` Class Reference

Inheritance diagram for `org.web3d.x3d.sai.InvalidProtoException`:



Public Member Functions

- **`InvalidProtoException`** (String msg)

3.264.1 Detailed Description

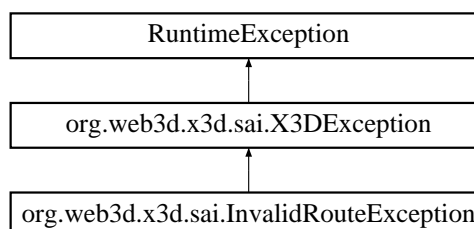
Definition at line 3 of file `InvalidProtoException.java`.

The documentation for this class was generated from the following file:

- `src/java/org/web3d/x3d/sai/InvalidProtoException.java`

3.265 `org.web3d.x3d.sai.InvalidRouteException` Class Reference

Inheritance diagram for `org.web3d.x3d.sai.InvalidRouteException`:



Public Member Functions

- **InvalidRouteException** (String msg)

3.265.1 Detailed Description

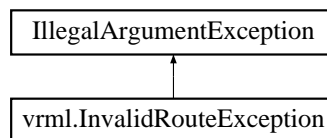
Definition at line 3 of file InvalidRouteException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidRouteException.java

3.266 vrml.InvalidRouteException Class Reference

Inheritance diagram for vrml.InvalidRouteException:



Public Member Functions

- **InvalidRouteException** (String s)

3.266.1 Detailed Description

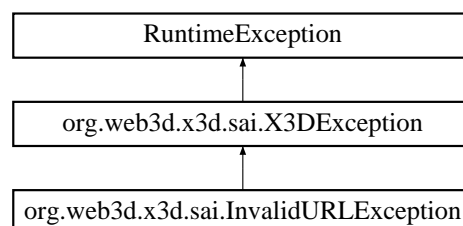
Definition at line 6 of file InvalidRouteException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/InvalidRouteException.java

3.267 org.web3d.x3d.sai.InvalidURLException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidURLException:



Public Member Functions

- **InvalidURLException** (String str)

3.267.1 Detailed Description

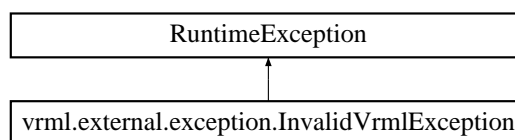
Definition at line 3 of file InvalidURLException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/InvalidURLException.java

3.268 vrml.external.exception.InvalidVrmlException Class Reference

Inheritance diagram for vrml.external.exception.InvalidVrmlException:



Public Member Functions

- **InvalidVrmlException** ()
Constructs an **InvalidVrmlException** (p. 182) with no detail message.
- **InvalidVrmlException** (String s)
Constructs an **InvalidVrmlException** (p. 182) with the specified detail message.

3.268.1 Detailed Description

Definition at line 3 of file InvalidVrmlException.java.

3.268.2 Constructor & Destructor Documentation

3.268.2.1 vrml.external.exception.InvalidVrmlException.InvalidVrmlException (String s) [inline]

Constructs an **InvalidVrmlException** (p. 182) with the specified detail message.

A detail message is a String that describes this particular exception.

Parameters

s	the detail message
---	--------------------

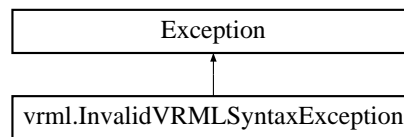
Definition at line 17 of file InvalidVrmlException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/exception/InvalidVrmlException.java

3.269 vrml.InvalidVRMLSyntaxException Class Reference

Inheritance diagram for vrml.InvalidVRMLSyntaxException:



Public Member Functions

- **InvalidVRMLSyntaxException** (String s)

3.269.1 Detailed Description

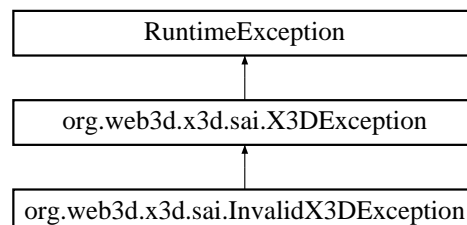
Definition at line 3 of file InvalidVRMLSyntaxException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/InvalidVRMLSyntaxException.java

3.270 org.web3d.x3d.sai.InvalidX3DException Class Reference

Inheritance diagram for org.web3d.x3d.sai.InvalidX3DException:



Public Member Functions

- **InvalidX3DException** (String str)

3.270.1 Detailed Description

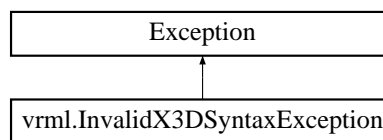
Definition at line 3 of file InvalidX3DException.java.

The documentation for this class was generated from the following file:

- `src/java/org/web3d/x3d/sai/InvalidX3DException.java`

3.271 vrml.InvalidX3DSyntaxException Class Reference

Inheritance diagram for `vrml.InvalidX3DSyntaxException`:



Public Member Functions

- **InvalidX3DSyntaxException** (String s)

3.271.1 Detailed Description

Definition at line 3 of file InvalidX3DSyntaxException.java.

The documentation for this class was generated from the following file:

- `src/java/vrml/InvalidX3DSyntaxException.java`

3.272 key Struct Reference

Data Fields

- char **key**
- unsigned int **hit**

3.272.1 Detailed Description

Definition at line 174 of file Viewer.h.

The documentation for this struct was generated from the following file:

- `src/lib/scenegraph/Viewer.h`

3.273 keyHit Struct Reference

Data Fields

- int **direction**
- double **epoch**
- double **era**
- int **once**

3.273.1 Detailed Description

Definition at line 178 of file Viewer.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.h

3.274 keypressTuple Struct Reference

Data Fields

- int **key**
- int **type**

3.274.1 Detailed Description

Definition at line 123 of file MainLoop.c.

The documentation for this struct was generated from the following file:

- src/lib/main/MainLoop.c

3.275 keyval Struct Reference

Data Fields

- char * **key**
- char * **val**

3.275.1 Detailed Description

Definition at line 49 of file common.c.

The documentation for this struct was generated from the following file:

- src/lib/ui/common.c

3.276 macroblock Struct Reference

Data Fields

- int **mb_address**
- int **past_mb_addr**
- int **motion_h_forw_code**
- unsigned int **motion_h_forw_r**
- int **motion_v_forw_code**
- unsigned int **motion_v_forw_r**
- int **motion_h_back_code**
- unsigned int **motion_h_back_r**
- int **motion_v_back_code**
- unsigned int **motion_v_back_r**
- unsigned int **cbp**
- int **mb_intra**
- int **bpict_past_forw**
- int **bpict_past_back**
- int **past_intra_addr**
- int **recon_right_for_prev**
- int **recon_down_for_prev**
- int **recon_right_back_prev**
- int **recon_down_back_prev**

3.276.1 Detailed Description

Definition at line 158 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.277 matpropstruct Struct Reference

Data Fields

- struct **fw_MaterialParameters** **fw_FrontMaterial**
- struct **fw_MaterialParameters** **fw_BackMaterial**
- **s_shader_capabilities_t** * **currentShaderProperties**
- float **transparency**
- GLfloat **emissionColour** [3]
- GLint **cubeFace**
- int **cullFace**
- int **algorithm**
- bool **hatchedBool**
- bool **filledBool**
- GLfloat **hatchPercent** [2]
- GLfloat **hatchScale** [2]
- GLfloat **hatchColour** [4]
- GLfloat **pointSize**
- int **texCoordGeneratorType**

3.277.1 Detailed Description

Definition at line 82 of file Component_Shape.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Shape.h

3.278 org.web3d.x3d.sai.Matrix Interface Reference

Public Member Functions

- void **setTransform** (**SFVec3f** translation, **SFVec3f** rotation, **SFVec2f** scale, **SFVec3f** scaleOrientation, **SFVec2f** center)
- void **getTransform** (**SFVec2f** translation, **SFVec3f** rotation, **SFVec2f** scale)
- void **inverse** (float[][] matrix)
- void **transpose** (float[][] matrix)
- void **multiplyLeft** (float[][] matrix, float[][] mult, int size)
- void **multiplyRight** (float[][] matrix, float[][] mult, int size)
- void **multiplyRowVector** (float[][] matrix, float[] vec, int size)
- void **multiplyColVector** (float[][] matrix, float[] vec, int size)

3.278.1 Detailed Description

Definition at line 3 of file Matrix.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/Matrix.java

3.279 org.web3d.x3d.sai.Matrix3 Class Reference

Public Member Functions

- **Matrix3** (float[] init)
- void **setIdentity** ()
- void **set** (int row, int column, float value)
- float **get** (int row, int column)
- void **setTransform** (**SFVec2f** translation, **SFVec3f** rotation, **SFVec2f** scale, **SFVec3f** scaleOrientation, **SFVec2f** centre)
- void **getTransform** (**SFVec2f** translation, **SFVec3f** rotation, **SFVec2f** scale)
- float[][] **multiply** (float[][] multp, float[][] mat)
- **Matrix3** **inverse** ()
- **Matrix3** **transpose** ()
- **Matrix3** **multiplyLeft** (**Matrix3** mat)
- **Matrix3** **multiplyRight** (**Matrix3** mat)
- float[] **multiplyRowVector** (float[] vec)
- float[] **multiplyColVector** (float[] vec)

Data Fields

- float[][] **matrix**

Static Public Attributes

- static int **SIZE** = 3

3.279.1 Detailed Description

Definition at line 3 of file Matrix3.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/Matrix3.java

3.280 org.web3d.x3d.sai.Matrix4 Class Reference

Public Member Functions

- **Matrix4** (float[][] init)
- **Matrix4** (float[] init)
- void **setIdentity** ()
- void **set** (int row, int column, float value)
- float **get** (int row, int column)
- void **setTransform** (**SFVec3f** translation, **SFRotation** rotation, **SFVec3f** scale, **SFRotation** scaleOrientation, **SFVec3f** centre)
- void **getTransform** (**SFVec3f** translation, **SFRotation** rotation, **SFVec3f** scale)
- **Matrix4** **inverse** ()
- **Matrix4** **transpose** ()
- **Matrix4** **multiplyLeft** (**Matrix4** mat)
- float[][] **multiply** (float[][] multp, float[][] mat)
- **Matrix4** **multiplyRight** (**Matrix4** mat)
- float[] **multiplyRowVector** (float[] vec)
- float[] **multiplyColVector** (float[] vec)

Data Fields

- float[][] **matrix**

Static Public Attributes

- static int **SIZE** = 4

3.280.1 Detailed Description

Definition at line 3 of file Matrix4.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/Matrix4.java

3.281 mb_addr_inc_entry Struct Reference

Data Fields

- int **value**
- int **num_bits**

3.281.1 Detailed Description

Definition at line 753 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.282 mb_type_entry Struct Reference

Data Fields

- unsigned int **mb_quant**
- unsigned int **mb_motion_forward**
- unsigned int **mb_motion_backward**
- unsigned int **mb_pattern**
- unsigned int **mb_intra**
- int **num_bits**

3.282.1 Detailed Description

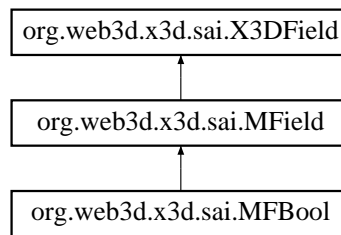
Definition at line 759 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.283 org.web3d.x3d.sai.MFBool Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFBool:



Public Member Functions

- void **getValue** (boolean[] vals)
- boolean **get1Value** (int index)
- void **setValue** (int size, boolean[] value)
- void **set1Value** (int index, boolean value) throws `ArrayIndexOutOfBoundsException`
- void **append** (boolean value)
- void **insertValue** (int index, boolean value)

3.283.1 Detailed Description

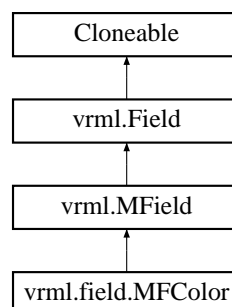
Definition at line 3 of file MFBool.java.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/MFBool.java`

3.284 vrml.field.MFColor Class Reference

Inheritance diagram for vrml.field.MFColor:



Public Member Functions

- **MFColor** (float[] colors)
- **MFColor** (int size, float[] colors)
- **MFColor** (float[][] colors)
- void **getValue** (float[] colors)
- void **getValue** (float[][] colors)
- void **get1Value** (int index, float[] colors)
- void **get1Value** (int index, **SFColor** sfColor)
- void **setValue** (float[] colors)
- void **setValue** (int size, float[] colors)
- void **set1Value** (int index, float red, float green, float blue)
- void **set1Value** (int index, **SFColor** sfColor)
- void **set1Value** (int index, **ConstSFColor** sfColor)
- void **addValue** (float red, float green, float blue)
- void **addValue** (**SFColor** sfColor)
- void **addValue** (**ConstSFColor** sfColor)
- void **insertValue** (int index, float red, float green, float blue)
- void **insertValue** (int index, **SFColor** sfColor)
- void **insertValue** (int index, **ConstSFColor** sfColor)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.284.1 Detailed Description

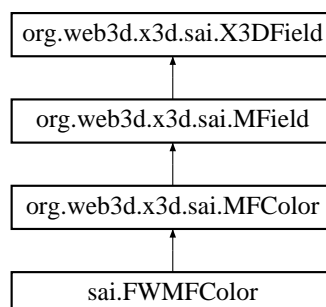
Definition at line 10 of file MFColor.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFColor.java

3.285 org.web3d.x3d.sai.MFColor Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFColor:



Public Member Functions

- void **getValue** (float[][] value)
- void **getValue** (float[] value)
- void **get1Value** (int index, float[] value)
- void **setValue** (int numVals, float[] value)
- void **setValue** (int numVals, float[][] value)
- void **set1Value** (int index, float[] value)
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

3.285.1 Detailed Description

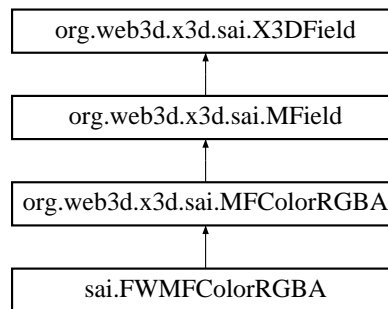
Definition at line 3 of file MFCOLOR.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFCOLOR.java

3.286 org.web3d.x3d.sai.MFCOLORRGBA Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFCOLORRGBA:



Public Member Functions

- void **getValue** (float[][] value)
- void **getValue** (float[] value)
- void **get1Value** (int index, float[] value)
- void **setValue** (int numVolors, float[] value)
- void **setValue** (int numColors, float[][] value)
- void **set1Value** (int index, float[] value)
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

3.286.1 Detailed Description

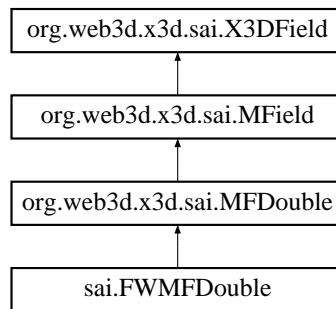
Definition at line 3 of file MFCOLORRGBA.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFCOLORRGBA.java

3.287 org.web3d.x3d.sai.MFDouble Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFDouble:



Public Member Functions

- void **getValue** (double[] values)
- double **get1Value** (int index) throws ArrayIndexOutOfBoundsException
- void **setValue** (int size, double[] value)
- void **set1Value** (int index, double value) throws ArrayIndexOutOfBoundsException
- void **append** (double[] value)
- void **insertValue** (int index, double[] value)

3.287.1 Detailed Description

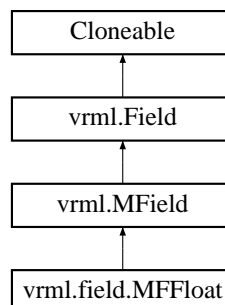
Definition at line 3 of file MFDouble.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFDouble.java

3.288 vrml.field.MFFloat Class Reference

Inheritance diagram for vrml.field.MFFloat:



Public Member Functions

- **MFFloat** (float[] f)
- **MFFloat** (int size, float[] f)
- void **getValue** (float[] f)
- float **get1Value** (int index)
- void **setValue** (float[] f)
- void **setValue** (int size, float[] f)
- void **set1Value** (int index, float f)
- void **set1Value** (int index, **SFFloat** sfFloat)
- void **set1Value** (int index, **ConstSFFloat** sfFloat)
- void **addValue** (float f)
- void **addValue** (**SFFloat** sfFloat)
- void **addValue** (**ConstSFFloat** sfFloat)
- void **insertValue** (int index, float f)
- void **insertValue** (int index, **SFFloat** sfFloat)
- void **insertValue** (int index, **ConstSFFloat** sfFloat)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.288.1 Detailed Description

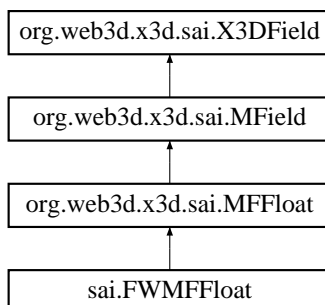
Definition at line 10 of file MFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFFloat.java

3.289 org.web3d.x3d.sai.MFFloat Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFFloat:



Public Member Functions

- void **getValue** (float[] values)
- float **get1Value** (int index) throws ArrayIndexOutOfBoundsException
- void **setValue** (int size, float[] value)
- void **set1Value** (int index, float value) throws ArrayIndexOutOfBoundsException
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

3.289.1 Detailed Description

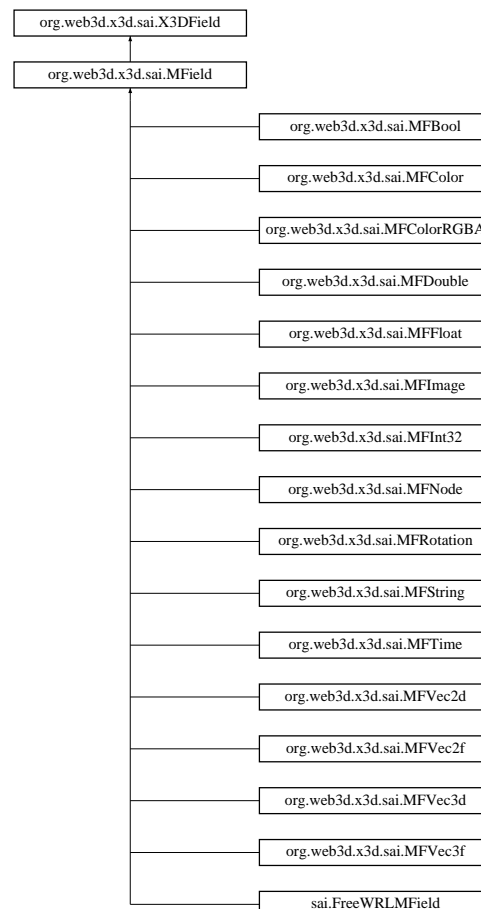
Definition at line 3 of file MFFloat.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFFloat.java

3.290 org.web3d.x3d.sai.MField Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MField:



Public Member Functions

- `int size ()` throws `InvalidFieldException`, `ConnectionException`
- `void clear ()` throws `InvalidFieldException`, `ConnectionException`
- `void remove (int index)` throws `InvalidFieldException`, `ConnectionException`, `ArrayIndexOutOfBoundsException`←
Exception

3.290.1 Detailed Description

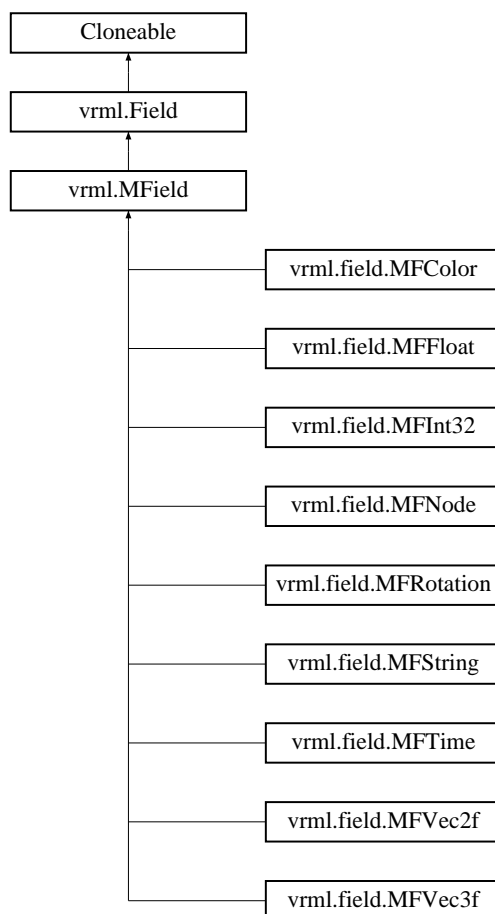
Definition at line 3 of file `MField.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/MField.java`

3.291 vrml.MField Class Reference

Inheritance diagram for `vrml.MField`:



Public Member Functions

- `int getSize ()`
- `void clear ()`
- `void delete (int index)`

Data Fields

- **Vector** `__vect` = new **Vector**()

Protected Member Functions

- final void `__update1Read` (int index)
- final void `__set1Value` (int index, **ConstField** fld)
- final void `__insertValue` (int index, **ConstField** fld)
- final void `__addValue` (**ConstField** fld)

3.291.1 Detailed Description

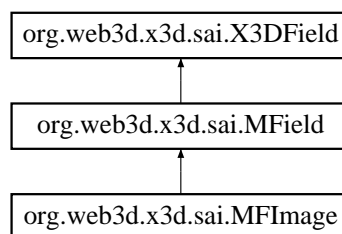
Definition at line 4 of file MField.java.

The documentation for this class was generated from the following file:

- src/java/vrml/MField.java

3.292 org.web3d.x3d.sai.MFImage Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFImage:



Public Member Functions

- int **getWidth** (int imgIndex)
- int **getHeight** (int imgIndex)
- int **getComponents** (int imgIndex)
- void **getPixels** (int imgIndex, int[] pixels)
- WritableRenderedImage **getImage** (int imgIndex)
- void **setImage** (int imgIndex, RenderedImage img)
- void **setSubImage** (int imgIndex, RenderedImage img, int srcWidth, int srcHeight, int srcXOffset, int srcYOffset, int destXOffset, int destYOffset)
- void **set1Value** (int index, int value)
- void **set1Value** (int imgIndex, int width, int height, int components, int[] pixels)
- void **setValue** (int[] value)
- void **setImage** (RenderedImage[] img)
- void **append** (RenderedImage value)
- void **insertValue** (int index, RenderedImage value)

3.292.1 Detailed Description

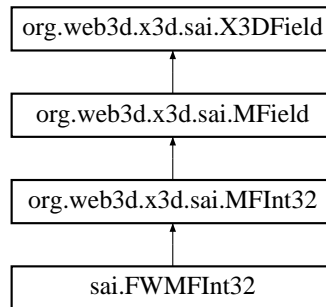
Definition at line 4 of file MFImage.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFImage.java

3.293 org.web3d.x3d.sai.MFInt32 Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFInt32:



Public Member Functions

- void **getValue** (int[] values)
- int **get1Value** (int index) throws ArrayIndexOutOfBoundsException
- void **setValue** (int size, int[] value)
- void **set1Value** (int index, int value) throws ArrayIndexOutOfBoundsException
- void **append** (int[] value)
- void **insertValue** (int index, int[] value)

3.293.1 Detailed Description

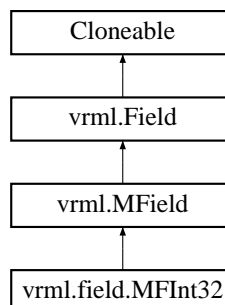
Definition at line 3 of file MFInt32.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFInt32.java

3.294 vrml.field.MFInt32 Class Reference

Inheritance diagram for vrml.field.MFInt32:



Public Member Functions

- **MFInt32** (int[] value)
- **MFInt32** (int size, int[] value)
- void **getValue** (int[] value)
- int **get1Value** (int index)
- void **setValue** (int[] value)
- void **setValue** (int size, int[] value)
- void **set1Value** (int index, int value)
- void **set1Value** (int index, **SFInt32** sflnt32)
- void **set1Value** (int index, **ConstSFInt32** sflnt32)
- void **addValue** (int value)
- void **addValue** (**SFInt32** sflnt32)
- void **addValue** (**ConstSFInt32** sflnt32)
- void **insertValue** (int index, int value)
- void **insertValue** (int index, **SFInt32** sflnt32)
- void **insertValue** (int index, **ConstSFInt32** sflnt32)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.294.1 Detailed Description

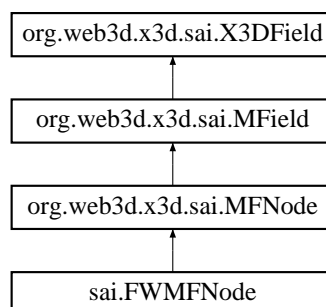
Definition at line 10 of file MFInt32.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFInt32.java

3.295 org.web3d.x3d.sai.MFNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFNode:



Public Member Functions

- void **getValue** (**X3DNode**[] nodes)
- **X3DNode** **get1Value** (int index)
- void **setValue** (int size, **X3DNode**[] value)
- void **set1Value** (int index, **X3DNode** value)
- void **append** (**X3DNode** value)
- void **insertValue** (int index, **X3DNode** value)

3.295.1 Detailed Description

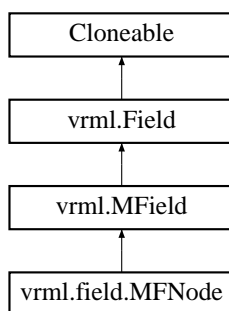
Definition at line 3 of file MFNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFNode.java

3.296 vrml.field.MFNode Class Reference

Inheritance diagram for vrml.field.MFNode:



Public Member Functions

- **MFNode** (**BaseNode**[] node)
- **MFNode** (int size, **BaseNode**[] node)
- void **getValue** (**BaseNode**[] node)
- **BaseNode** **get1Value** (int index)
- void **setValue** (**BaseNode**[] node)
- void **setValue** (int size, **BaseNode**[] node)
- void **set1Value** (int index, **BaseNode** node)
- void **set1Value** (int index, **SFNode** sfNode)
- void **set1Value** (int index, **ConstSFNode** sfNode)
- void **addValue** (**BaseNode** node)
- void **addValue** (**SFNode** sfNode)
- void **addValue** (**ConstSFNode** sfNode)
- void **insertValue** (int index, **BaseNode** node)
- void **insertValue** (int index, **SFNode** sfNode)
- void **insertValue** (int index, **ConstSFNode** sfNode)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.296.1 Detailed Description

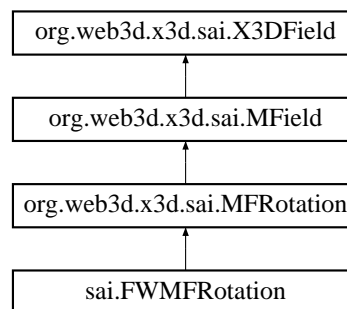
Definition at line 10 of file MFNode.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFNode.java

3.297 org.web3d.x3d.sai.MFRotation Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFRotation:



Public Member Functions

- void **getValue** (float[][] value)
- void **getValue** (float[] value)
- void **get1Value** (int index, float[] value)
- void **setValue** (int numRotations, float[] value)
- void **setValue** (int numRotations, float[][] value)
- void **set1Value** (int index, float[] value)
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

3.297.1 Detailed Description

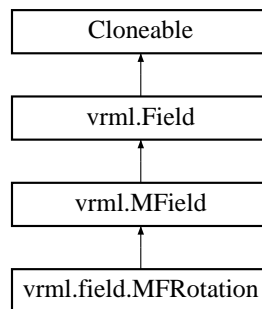
Definition at line 3 of file MFRotation.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFRotation.java

3.298 vrml.field.MFRotation Class Reference

Inheritance diagram for vrml.field.MFRotation:



Public Member Functions

- **MFRotation** (float[] rotations)
- **MFRotation** (int size, float[] rotations)
- **MFRotation** (float[][] rotations)
- void **getValue** (float[] rotations)
- void **getValue** (float[][] rotations)
- void **get1Value** (int index, float[] rotations)
- void **get1Value** (int index, **SFRotation** sfRotation)
- void **setValue** (float[] rotations)
- void **setValue** (int size, float[] rotations)
- void **set1Value** (int index, float axisX, float axisY, float axisZ, float angle)
- void **set1Value** (int index, **SFRotation** sfRotation)
- void **set1Value** (int index, **ConstSFRotation** sfRotation)
- void **addValue** (float axisX, float axisY, float axisZ, float angle)
- void **addValue** (**SFRotation** sfRotation)
- void **addValue** (**ConstSFRotation** sfRotation)
- void **insertValue** (int index, float axisX, float axisY, float axisZ, float angle)
- void **insertValue** (int index, **SFRotation** sfRotation)
- void **insertValue** (int index, **ConstSFRotation** sfRotation)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.298.1 Detailed Description

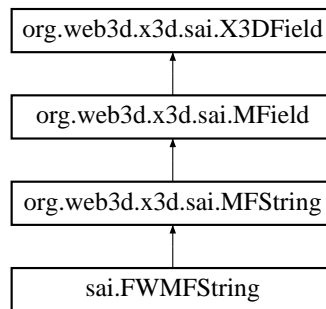
Definition at line 10 of file MFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFRotation.java

3.299 org.web3d.x3d.sai.MFString Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFString:



Public Member Functions

- void **getValue** (String[] value)
- String **get1Value** (int index)
- void **setValue** (int numStrings, String[] value)
- void **set1Value** (int index, String value)
- void **append** (String[] value)
- void **insertValue** (int index, String[] value)

3.299.1 Detailed Description

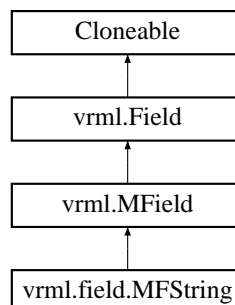
Definition at line 3 of file MFString.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFString.java

3.300 vrml.field.MFString Class Reference

Inheritance diagram for vrml.field.MFString:



Public Member Functions

- **MFString** (String[] s)
- **MFString** (int size, String[] s)
- void **getValue** (String[] s)
- String **get1Value** (int index)
- void **setValue** (String[] s)
- void **setValue** (int size, String[] s)
- void **set1Value** (int index, String s)
- void **set1Value** (int index, **SFString** sfString)
- void **set1Value** (int index, **ConstSFString** sfString)
- void **addValue** (String s)
- void **addValue** (**SFString** sfString)
- void **addValue** (**ConstSFString** sfString)
- void **insertValue** (int index, String s)
- void **insertValue** (int index, **SFString** sfString)
- void **insertValue** (int index, **ConstSFString** sfString)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.300.1 Detailed Description

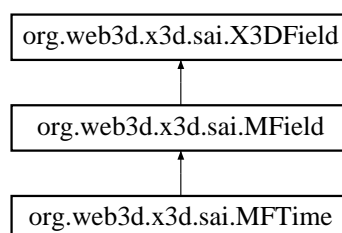
Definition at line 10 of file MFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFString.java

3.301 org.web3d.x3d.sai.MFTime Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFTime:



Public Member Functions

- void **getValue** (double[] value)
- double **get1Value** (int index)
- long **get1JavaValue** (int index)
- void **setValue** (int size, double[] value)
- void **setValue** (int size, long[] value)
- void **set1Value** (int index, double value)
- void **set1Value** (int index, long value)
- void **append** (double value)
- void **append** (long value)
- void **insertValue** (int index, long value)
- void **insertValue** (int index, double value)

3.301.1 Detailed Description

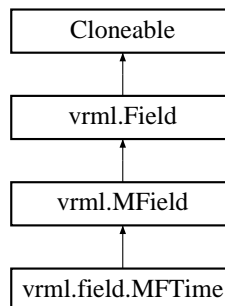
Definition at line 3 of file MFTime.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFTime.java

3.302 vrml.field.MFTime Class Reference

Inheritance diagram for vrml.field.MFTime:



Public Member Functions

- **MFTime** (double[] value)
- **MFTime** (int size, double[] value)
- void **getValue** (double[] value)
- double **get1Value** (int index)
- void **setValue** (double[] value)
- void **setValue** (int size, double[] value)
- void **set1Value** (int index, double value)
- void **set1Value** (int index, **SFTime** sfTime)
- void **set1Value** (int index, **ConstSFTime** sfTime)
- void **addValue** (double value)
- void **addValue** (**SFTime** sfTime)
- void **addValue** (**ConstSFTime** sfTime)
- void **insertValue** (int index, double value)
- void **insertValue** (int index, **SFTime** sfTime)
- void **insertValue** (int index, **ConstSFTime** sfTime)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.302.1 Detailed Description

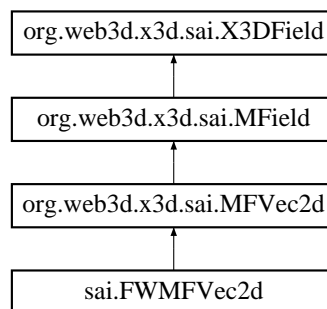
Definition at line 10 of file MFTIME.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFTIME.java

3.303 org.web3d.x3d.sai.MFVec2d Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFVec2d:



Public Member Functions

- void **getValue** (double[][] value)
- void **getValue** (double[] value)
- void **get1Value** (int index, double[] value)
- void **setValue** (int size, double[] value)
- void **setValue** (int size, double[][] value)
- void **set1Value** (int index, double[] value)
- void **append** (double[] value)
- void **insertValue** (int index, double[] value)

3.303.1 Detailed Description

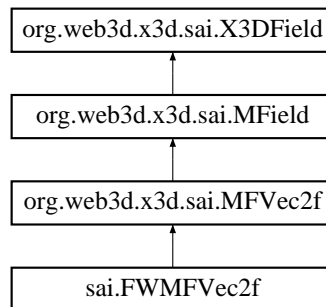
Definition at line 3 of file MFVec2d.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFVec2d.java

3.304 org.web3d.x3d.sai.MFVec2f Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFVec2f:



Public Member Functions

- void **getValue** (float[][] value)
- void **getValue** (float[] value)
- void **get1Value** (int index, float[] value)
- void **setValue** (int size, float[] value)
- void **setValue** (int size, float[][] value)
- void **set1Value** (int index, float[] value)
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

3.304.1 Detailed Description

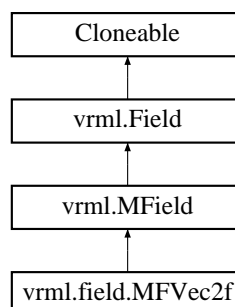
Definition at line 3 of file MFVec2f.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFVec2f.java

3.305 vrml.field.MFVec2f Class Reference

Inheritance diagram for vrml.field.MFVec2f:



Public Member Functions

- **MFVec2f** (float[] vec2fs)
- **MFVec2f** (int size, float[] vec2fs)
- **MFVec2f** (float[][] vec2fs)
- void **getValue** (float[] vec2fs)
- void **getValue** (float[][] vec2fs)
- void **get1Value** (int index, float[] vec2fs)
- void **get1Value** (int index, **SFVec2f** sfVec2f)
- void **setValue** (float[] vec2fs)
- void **setValue** (int size, float[] vec2fs)
- void **set1Value** (int index, float x, float y)
- void **set1Value** (int index, **SFVec2f** sfVec2f)
- void **set1Value** (int index, **ConstSFVec2f** sfVec2f)
- void **addValue** (float x, float y)
- void **addValue** (**SFVec2f** sfVec2f)
- void **addValue** (**ConstSFVec2f** sfVec2f)
- void **insertValue** (int index, float x, float y)
- void **insertValue** (int index, **SFVec2f** sfVec2f)
- void **insertValue** (int index, **ConstSFVec2f** sfVec2f)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.305.1 Detailed Description

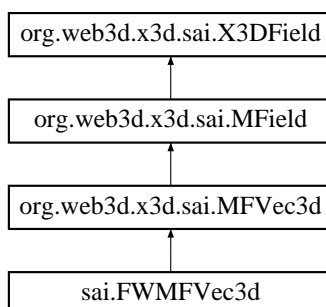
Definition at line 10 of file MFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFVec2f.java

3.306 org.web3d.x3d.sai.MFVec3d Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFVec3d:



Public Member Functions

- void **getValue** (double[][] value)
- void **getValue** (double[] value)
- void **get1Value** (int index, double[] value)
- void **setValue** (int size, double[] value)
- void **setValue** (int size, double[][] value)
- void **set1Value** (int index, double[] value)
- void **append** (double[] value)
- void **insertValue** (int index, double[] value)

3.306.1 Detailed Description

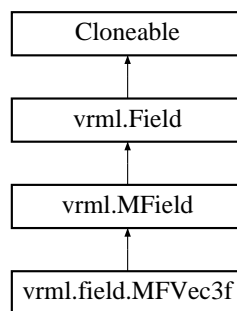
Definition at line 3 of file MFVec3d.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFVec3d.java

3.307 vrml.field.MFVec3f Class Reference

Inheritance diagram for vrml.field.MFVec3f:



Public Member Functions

- **MFVec3f** (float[] vec3fs)
- **MFVec3f** (int size, float[] vec3fs)
- **MFVec3f** (float[][] vec3fs)
- void **getValue** (float[] vec3fs)
- void **getValue** (float[][] vec3fs)
- void **get1Value** (int index, float[] vec3fs)
- void **get1Value** (int index, **SFVec3f** sfVec3f)
- void **setValue** (float[] vec3fs)
- void **setValue** (int size, float[] vec3fs)
- void **set1Value** (int index, float x, float y, float z)
- void **set1Value** (int index, **SFVec3f** sfVec3f)
- void **set1Value** (int index, **ConstSFVec3f** sfVec3f)
- void **addValue** (float x, float y, float z)
- void **addValue** (**SFVec3f** sfVec3f)
- void **addValue** (**ConstSFVec3f** sfVec3f)
- void **insertValue** (int index, float x, float y, float z)
- void **insertValue** (int index, **SFVec3f** sfVec3f)
- void **insertValue** (int index, **ConstSFVec3f** sfVec3f)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.307.1 Detailed Description

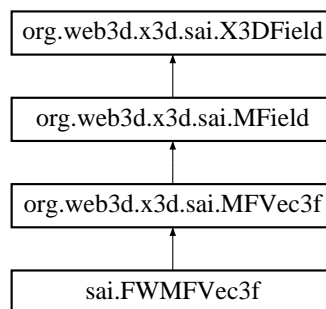
Definition at line 10 of file MFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/MFVec3f.java

3.308 org.web3d.x3d.sai.MFVec3f Interface Reference

Inheritance diagram for org.web3d.x3d.sai.MFVec3f:



Public Member Functions

- void **getValue** (float[][] value)
- void **getValue** (float[] value)
- void **get1Value** (int index, float[] value)
- void **setValue** (int size, float[] value)
- void **setValue** (int size, float[][] value)
- void **set1Value** (int index, float[] value)
- void **append** (float[] value)
- void **insertValue** (int index, float[] value)

3.308.1 Detailed Description

Definition at line 3 of file MFVec3f.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/MFVec3f.java

3.309 motion_vectors_entry Struct Reference

Data Fields

- int **code**
- int **num_bits**

3.309.1 Detailed Description

Definition at line 782 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.310 mouseTuple Struct Reference

Data Fields

- int **mev**
- unsigned int **button**
- float **x**
- float **y**
- int **ix**
- int **iy**
- int **ID**

3.310.1 Detailed Description

Definition at line 127 of file MainLoop.c.

The documentation for this struct was generated from the following file:

- src/lib/main/MainLoop.c

3.311 Multi_Bool Struct Reference

Data Fields

- int **n**
- int * **p**
- size_t **n**

3.311.1 Detailed Description

Definition at line 1874 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.312 Multi_Color Struct Reference

Data Fields

- int **n**
- struct **SFColor** * **p**
- size_t **n**

3.312.1 Detailed Description

Definition at line 1880 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.313 Multi_ColorRGBA Struct Reference

Data Fields

- int **n**
- struct **SFColorRGBA** * **p**
- size_t **n**

3.313.1 Detailed Description

Definition at line 1882 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.314 Multi_Double Struct Reference

Data Fields

- int **n**
- double * **p**
- size_t **n**

3.314.1 Detailed Description

Definition at line 1894 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.315 Multi_Float Struct Reference

Data Fields

- int **n**
- float * **p**
- size_t **n**

3.315.1 Detailed Description

Definition at line 1868 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.316 Multi_Int32 Struct Reference

Data Fields

- int **n**
- int * **p**
- size_t **n**

3.316.1 Detailed Description

Definition at line 1876 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.317 Multi_Matrix3d Struct Reference

Data Fields

- int **n**
- struct **SFMatrix3d** * **p**
- size_t **n**

3.317.1 Detailed Description

Definition at line 1898 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.318 Multi_Matrix3f Struct Reference

Data Fields

- int **n**
- struct **SFMatrix3f** * **p**
- size_t **n**

3.318.1 Detailed Description

Definition at line 1896 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.319 Multi_Matrix4d Struct Reference

Data Fields

- int **n**
- struct **SFMatrix4d** * **p**
- size_t **n**

3.319.1 Detailed Description

Definition at line 1902 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.320 Multi_Matrix4f Struct Reference

Data Fields

- int **n**
- struct **SFMatrix4f** * **p**
- size_t **n**

3.320.1 Detailed Description

Definition at line 1900 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.321 Multi_Node Struct Reference

Data Fields

- int **n**
- struct **X3D_Node** ** **p**
- size_t **n**
- void ** **p**

3.321.1 Detailed Description

Definition at line 1878 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.322 Multi_Rotation Struct Reference

Data Fields

- int **n**
- struct **SFRotation** * **p**
- size_t **n**

3.322.1 Detailed Description

Definition at line 1870 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.323 Multi_String Struct Reference

Data Fields

- int **n**
- struct **Uni_String** ** **p**
- size_t **n**

3.323.1 Detailed Description

Definition at line 1886 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.324 Multi_Time Struct Reference

Data Fields

- int **n**
- double * **p**
- size_t **n**

3.324.1 Detailed Description

Definition at line 1884 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.325 Multi_Vec2d Struct Reference

Data Fields

- int **n**
- struct **SFVec2d** * **p**
- size_t **n**

3.325.1 Detailed Description

Definition at line 1904 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.326 Multi_Vec2f Struct Reference

Data Fields

- int **n**
- struct **SFVec2f** * **p**
- size_t **n**

3.326.1 Detailed Description

Definition at line 1888 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.327 Multi_Vec3d Struct Reference

Data Fields

- int **n**
- struct **SFVec3d** * **p**
- size_t **n**

3.327.1 Detailed Description

Definition at line 1892 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.328 Multi_Vec3f Struct Reference

Data Fields

- int **n**
- struct **SFVec3f** * **p**
- size_t **n**
- struct **SFColor** * **p**

3.328.1 Detailed Description

Definition at line 1872 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.329 Multi_Vec4d Struct Reference

Data Fields

- int **n**
- struct **SFVec4d** * **p**
- size_t **n**

3.329.1 Detailed Description

Definition at line 1908 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.330 Multi_Vec4f Struct Reference

Data Fields

- int **n**
- struct **SFVec4f** * **p**
- size_t **n**

3.330.1 Detailed Description

Definition at line 1906 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.331 multiTexParams Struct Reference

Data Fields

- int **multitex_mode**
- int **multitex_source**
- int **multitex_function**

3.331.1 Detailed Description

Definition at line 121 of file OpenGL_Utils.h.

The documentation for this struct was generated from the following file:

- src/lib/opengl/OpenGL_Utils.h

3.332 myArgs Struct Reference

Data Fields

- struct **X3D_Node** * **node**
- **ttglobal** **tg**

3.332.1 Detailed Description

Definition at line 129 of file Component_ProgrammableShaders.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_ProgrammableShaders.c

3.333 MyVertex Struct Reference

Data Fields

- struct **SFVec3f** **vert**
- struct **SFVec3f** **norm**
- struct **SFVec2f** **tc**
- struct **SFColorRGBA** **col**

3.333.1 Detailed Description

Definition at line 53 of file Component_Geometry3D.c.

The documentation for this struct was generated from the following files:

- src/lib/scenegraph/Component_Geometry3D.c
- src/lib/x3d_parser/Bindable.c

3.334 nameValuePairs Struct Reference

Data Fields

- char * **fieldName**
- char * **fieldValue**
- int **fieldType**

3.334.1 Detailed Description

Definition at line 32 of file X3DParser.h.

The documentation for this struct was generated from the following file:

- src/lib/x3d_parser/X3DParser.h

3.335 navmode Struct Reference

Data Fields

- char * **key**
- int **type**

3.335.1 Detailed Description

Definition at line 485 of file Viewer.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.c

3.336 NestedProtoField Struct Reference

Data Fields

- struct **ProtoFieldDecl** * **origField**
- struct **ProtoFieldDecl** * **localField**

3.336.1 Detailed Description

Definition at line 248 of file CProto.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.h

3.337 vrml.external.Node Class Reference

Public Member Functions

- String **getType** ()
- **EventIn** **getEventIn** (String name) throws InvalidEventInException
- **EventOut** **getEventOut** (String name) throws InvalidEventOutException

Data Fields

- int **EventType** = FieldTypes.UnknownType
- String **outNode**
- String **inNode**
- String **command**
- String **RLreturn**
- int **nodeptr** = 0
- int **offset** = 0
- int **datasize** = 0
- String **datatype**
- int **ScriptType** = 0

3.337.1 Detailed Description

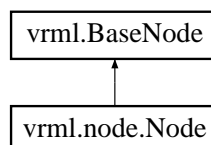
Definition at line 11 of file Node.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/Node.java

3.338 vrml.node.Node Class Reference

Inheritance diagram for vrml.node.Node:



Public Member Functions

- **Node** (String id)
- final **Field** **getEventIn** (String eventName)
- final **ConstField** **getEventOut** (String eventOutName)
- final **Field** **getExposedField** (String exposedFieldName)

3.338.1 Detailed Description

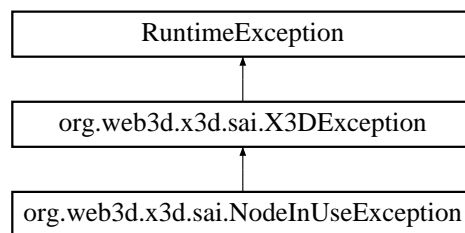
Definition at line 12 of file Node.java.

The documentation for this class was generated from the following file:

- src/java/vrml/node/Node.java

3.339 org.web3d.x3d.sai.NodeInUseException Class Reference

Inheritance diagram for org.web3d.x3d.sai.NodeInUseException:



Public Member Functions

- **NodeInUseException** (String msg)

3.339.1 Detailed Description

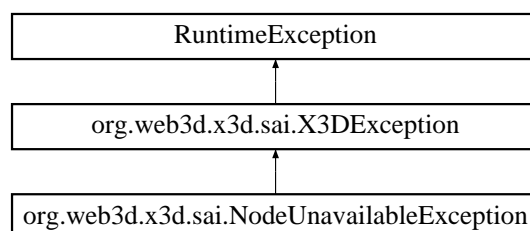
Definition at line 3 of file NodeInUseException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/NodeInUseException.java

3.340 org.web3d.x3d.sai.NodeUnavailableException Class Reference

Inheritance diagram for org.web3d.x3d.sai.NodeUnavailableException:



Public Member Functions

- **NodeUnavailableException** (String msg)

3.340.1 Detailed Description

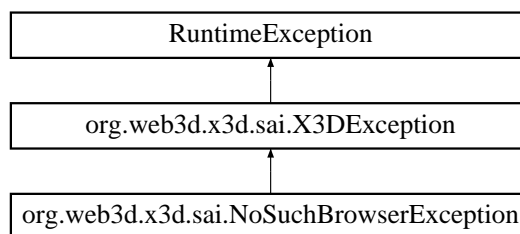
Definition at line 3 of file NodeUnavailableException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/NodeUnavailableException.java

3.341 org.web3d.x3d.sai.NoSuchBrowserException Class Reference

Inheritance diagram for org.web3d.x3d.sai.NoSuchBrowserException:



Public Member Functions

- **NoSuchBrowserException** (String msg)

3.341.1 Detailed Description

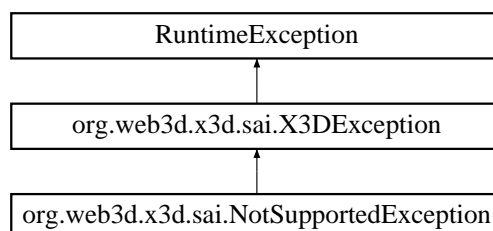
Definition at line 3 of file NoSuchBrowserException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/NoSuchBrowserException.java

3.342 org.web3d.x3d.sai.NotSupportedException Class Reference

Inheritance diagram for org.web3d.x3d.sai.NotSupportedException:



Public Member Functions

- **NotSupportedException** (String msg)

3.342.1 Detailed Description

Definition at line 3 of file `NotSupportedException.java`.

The documentation for this class was generated from the following file:

- `src/java/org/web3d/x3d/sai/NotSupportedException.java`

3.343 `opened_file` Struct Reference

Data Fields

- `char *` **fileFileName**
- `int` **fileDescriptor**
- `int` **fileDataSize**
- `char *` **fileData**
- `int` **imageHeight**
- `int` **imageWidth**
- `bool` **imageAlpha**

3.343.1 Detailed Description

Definition at line 44 of file `io_files.h`.

The documentation for this struct was generated from the following file:

- `src/lib/io_files.h`

3.344 `orient_XYZA` Struct Reference

Data Fields

- `GLDOUBLE` **x**
- `GLDOUBLE` **y**
- `GLDOUBLE` **z**
- `GLDOUBLE` **a**

3.344.1 Detailed Description

Definition at line 35 of file `Structs.h`.

The documentation for this struct was generated from the following file:

- `src/lib/vrml_parser/Structs.h`

3.345 pcollision Struct Reference

Data Fields

- float * **prd_newc_floats**
- unsigned int **prd_newc_floats_size**
- struct **point_XYZ** * **prd_normals**
- int **prd_normals_size**
- struct **point_XYZ** * **clippedPoly1**
- int **clippedPoly1Size**
- struct **point_XYZ** * **clippedPoly2**
- int **clippedPoly2Size**
- struct **point_XYZ** * **clippedPoly3**
- int **clippedPoly3Size**
- struct **point_XYZ** * **clippedPoly4**
- int **clippedPoly4Size**
- struct **point_XYZ** * **clippedPoly5**
- int **clippedPoly5Size**
- struct **point_XYZ** **res**
- double **get_poly_mindisp**
- struct **sCollisionInfo** **CollisionInfo**
- struct **sFallInfo** **FallInfo**
- bool **OpenCL_Collision_Program_initialized**

3.345.1 Detailed Description

Definition at line 79 of file Collision.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Collision.c

3.346 pcommon Struct Reference

Data Fields

- float **myFps**
- int **target_frames_per_second**
- char **myMenuStatus** [MAXSTAT]
- char **messagebar** [MAXSTAT]
- char **window_title** [MAXTITLE]
- int **cursorStyle**
- int **promptForURL**
- int **promptForFile**
- int **sb_hasString**
- char **buffer** [200]
- void * **colorScheme**
- int **colorSchemeChanged**
- int **pin_statusbar**
- int **pin_menubar**
- struct **Vector** * **keyvals**

3.346.1 Detailed Description

Definition at line 55 of file common.c.

The documentation for this struct was generated from the following file:

- src/lib/ui/common.c

3.347 pComponent_EnvironSensor Struct Reference

Data Fields

- int **candoVisibility**

3.347.1 Detailed Description

- can we do a VisibiltySensor? Only if we have OpenGL support for OcclusionCulling */

Definition at line 51 of file Component_EnvironSensor.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_EnvironSensor.c

3.348 pComponent_Geometry3D Struct Reference

Data Fields

- int **junk**
- struct **sCollisionGeometry collisionSphere**
- struct **sCollisionGeometry collisionCylinder**
- struct **sCollisionGeometry collisionCone**

3.348.1 Detailed Description

Definition at line 76 of file Component_Geometry3D.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Geometry3D.c

3.349 pComponent_Geospatial Struct Reference

Data Fields

- int **geoLodLevel**

3.349.1 Detailed Description

Definition at line 305 of file Component_Geospatial.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Geospatial.c

3.350 pComponent_HAnim Struct Reference

Data Fields

- void * **HAnimSkinCoord**
- void * **HAnimSkinNormal**

3.350.1 Detailed Description

Definition at line 50 of file Component_HAnim.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_HAnim.c

3.351 pComponent_KeyDevice Struct Reference

Data Fields

- struct **Vector** * **keySink**

3.351.1 Detailed Description

Definition at line 273 of file Component_KeyDevice.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_KeyDevice.c

3.352 pComponent_NURBS Struct Reference

Data Fields

- void * **nada**

3.352.1 Detailed Description

Definition at line 56 of file Component_NURBS.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_NURBS.c

3.353 pComponent_Shape Struct Reference

Data Fields

- struct **matpropstruct** **appearanceProperties**
- struct **X3D_Node** * **this_textureTransform**
- struct **X3D_TwoSidedMaterial** * **material_twoSided**
- struct **X3D_Material** * **material_oneSided**
- struct **X3D_Node** * **userShaderNode**

3.353.1 Detailed Description

Definition at line 49 of file Component_Shape.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Shape.c

3.354 pComponent_Sound Struct Reference

Data Fields

- int **soundWarned**
- int **SoundSourceNumber**
- void * **alContext**
- float **AC_LastDuration** [50]

3.354.1 Detailed Description

Definition at line 97 of file Component_Sound.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Sound.c

3.355 pComponent_Text Struct Reference

Data Fields

- FT_Library **library**
- FT_Face **font_face** [num_fonts]
- int **font_opened** [num_fonts]
- FT_Glyph **glyphs** [MAX_GLYPHS]
- int **cur_glyph**
- int **TextVerbose**
- FT_Outline_Funcs **FW_outline_interface**
- char * **font_directory**
- char **thisfontname** [fp_name_len]
- double **pen_x**
- double **pen_y**
- float **TextZdist**
- double **x_size**
- double **y_size**
- int **myff**
- int **FW_RIA** [500]
- int **FW_RIA_indx**
- struct X3D_PolyRep * **FW_rep_**
- int **FW_pointctr**
- int **indx_count**
- int **coordmaxsize**
- int **cindexmaxsize**
- int **contour_started**
- FT_Vector **last_point**
- int **FW_Vertex**
- int **started**

3.355.1 Detailed Description

Definition at line 80 of file Component_Text.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Text.c

3.356 pConsoleMessage Struct Reference

Data Fields

- int **androidFreeSlot**
- char ** **androidMessageSlot**
- int **androidHaveUnreadMessages**
- char **FWbuffer** [STRING_LENGTH]
- int **maxLineLength**
- int **maxLines**
- int **tabSpaces**
- void(* **callback** [2])(char *)

3.356.1 Detailed Description

Definition at line 55 of file ConsoleMessage.c.

The documentation for this struct was generated from the following file:

- src/lib/main/ConsoleMessage.c

3.357 pCParse Struct Reference

Data Fields

- int **ijunk**

3.357.1 Detailed Description

Definition at line 51 of file CParse.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParse.c

3.358 pCParseParser Struct Reference

Data Fields

- char **fw_outline** [2000]
- int **foundInputErrors**
- int **useBrotos**

3.358.1 Detailed Description

Definition at line 65 of file CParseParser.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseParser.c

3.359 pCProto Struct Reference

Data Fields

- indexT **latest_protoDefNumber**
- indexT **nextFabricatedDef**
- struct **Vector** * **protoDefVec**

3.359.1 Detailed Description

Definition at line 127 of file CProto.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.c

3.360 pCRoutes Struct Reference

Data Fields

- struct **FirstStruct** * **ClockEvents**
- int **num_ClockEvents**
- int **size_ClockEvents**
- int **CRoutes_Initiated**
- int **CRoutes_Count**
- int **CRoutes_MAX**
- int **initialEventBeforeRoutesCount**
- int **preRouteTableSize**
- struct **initialRouteStruct** * **preEvents**
- pthread_mutex_t **preRouteLock**
- struct **Vector** * **routesToRegister**
- pthread_mutex_t **insertRouteLock**
- int **thisIntTimeStamp**
- struct **CRStruct** * **CRoutes**
- struct **CRscriptStruct** * **ScriptControl**
- int **JSMAXScript**
- struct **CRjsnameStruct** * **JSParamnames**

3.360.1 Detailed Description

Definition at line 225 of file CRoutes.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CRoutes.c

3.361 pCScripts Struct Reference

Data Fields

- int **handleCnt**

3.361.1 Detailed Description

Definition at line 68 of file CScripts.c.

The documentation for this struct was generated from the following file:

- src/lib/world_script/CScripts.c

3.362 pCursorDraw Struct Reference

Data Fields

- GLuint **textureID**
- int **done**

3.362.1 Detailed Description

Definition at line 190 of file CursorDraw.c.

The documentation for this struct was generated from the following file:

- src/lib/ui/CursorDraw.c

3.363 pEAI_C_CommonFunctions Struct Reference

Data Fields

- struct **VRMLParser** * **parser**

3.363.1 Detailed Description

Definition at line 59 of file EAI_C_CommonFunctions.c.

The documentation for this struct was generated from the following file:

- src/lib/input/EAI_C_CommonFunctions.c

3.364 pEAICore Struct Reference

Data Fields

- pthread_mutex_t **eaibufferlock**

3.364.1 Detailed Description

Definition at line 161 of file EAEventsIn.c.

The documentation for this struct was generated from the following file:

- src/lib/input/EAEventsIn.c

3.365 pEAEventsIn Struct Reference

Data Fields

- int **oldCount**
- int **waiting_for_anchor**
- struct **X3D_Anchor** **EAI_AnchorNode**

3.365.1 Detailed Description

Definition at line 130 of file EAEventsIn.c.

The documentation for this struct was generated from the following file:

- src/lib/input/EAEventsIn.c

3.366 pEAHelpers Struct Reference

Data Fields

- struct **Vector** * **EAINodeIndex**

3.366.1 Detailed Description

Definition at line 98 of file EAHelpers.c.

The documentation for this struct was generated from the following file:

- src/lib/input/EAHelpers.c

3.367 pFrustum Struct Reference

Data Fields

- GLuint * **OccQueries**
- GLuint **potentialOccluderCount**
- void ** **occluderNodePointer**
- GLuint **OccQuerySize**
- GLuint **OccResultsAvailable**

3.367.1 Detailed Description

Definition at line 88 of file Frustum.c.

The documentation for this struct was generated from the following file:

- src/lib/opencv/Frustum.c

3.368 pict Struct Reference

Data Fields

- unsigned int **temp_ref**
- unsigned int **code_type**
- unsigned int **vbv_delay**
- int **full_pel_forw_vector**
- unsigned int **forw_r_size**
- unsigned int **forw_f**
- int **full_pel_back_vector**
- unsigned int **back_r_size**
- unsigned int **back_f**
- char * **extra_info**
- char * **ext_data**
- char * **user_data**

3.368.1 Detailed Description

Definition at line 131 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenagraph/mpeg.h

3.369 pict_image Struct Reference

Data Fields

- unsigned char * **luminance**
- unsigned char * **Cr**
- unsigned char * **Cb**
- unsigned char * **display**
- int **locked**
- TimeStamp **show_time**

3.369.1 Detailed Description

Definition at line 105 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.370 pJScript Struct Reference

Data Fields

- int **ijunk**

3.370.1 Detailed Description

Definition at line 95 of file JScript.c.

The documentation for this struct was generated from the following file:

- src/lib/world_script/JScript.c

3.371 playbackRecord Struct Reference

Data Fields

- int **frame**
- double **dtime**
- int * **mousetuples**
- int **mouseCount**
- char * **keystrokes**
- int **keyCount**

3.371.1 Detailed Description

Definition at line 136 of file MainLoop.c.

The documentation for this struct was generated from the following file:

- src/lib/main/MainLoop.c

3.372 pLoadTextures Struct Reference

Data Fields

- **s_list_t** * texture_request_list
- bool loader_waiting
- **s_list_t** * texture_list
- int TextureParsing

3.372.1 Detailed Description

- is the texture thread up and running yet? */

Definition at line 82 of file LoadTextures.c.

The documentation for this struct was generated from the following file:

- src/lib/openssl/LoadTextures.c

3.373 pMainloop Struct Reference

Data Fields

- int onScreen
- int doEvents
- char * PluginFullPath
- int num_SensorEvents
- GLint viewport2 [10]
- GLint viewpointScreenX [2]
- GLint viewpointScreenY [2]
- struct X3D_Node * CursorOverSensitive
- struct X3D_Node * oldCOS
- int NavigationMode
- int ButDown [20][8]
- int currentCursor
- int lastMouseEvent
- struct X3D_Node * lastPressedOver
- struct X3D_Node * lastOver
- int lastOverButtonPressed
- int maxbuffers
- int bufferarray [2]
- double BrowserStartTime
- double BrowserInitTime
- int keypress_wait_for_settle
- char * keypress_string
- struct SensStruct * SensorEvents
- unsigned int loop_count
- unsigned int slowloop_count
- int lastDeltax
- int lastDeltay

- int **lastxx**
- int **lastyy**
- int **ntouch**
- int **currentTouch**
- struct **Touch touchlist** [20]
- int **EMULATE_MULTITOUCH**
- FILE * **recordingFile**
- char * **recordingFName**
- int **modeRecord**
- int **modeFixture**
- int **modePlayback**
- int **fwplayOpened**
- char * **nameTest**
- int **frameNum**
- struct **playbackRecord** * **playback**
- int **playbackCount**
- struct **keypressTuple keypressQueue** [50]
- int **keypressQueueCount**
- struct **mouseTuple mouseQueue** [50]
- int **mouseQueueCount**
- FILE * **logfile**
- FILE * **logerr**
- char * **logfname**
- int **logging**
- int **keySensorMode**
- int **draw_initialized**
- int **keywait**
- char **keywaitstring** [25]
- int **fps_sleep_remainder**

3.373.1 Detailed Description

Definition at line 145 of file MainLoop.c.

The documentation for this struct was generated from the following file:

- src/lib/main/MainLoop.c

3.374 point_XYZ Struct Reference

Data Fields

- GLDOUBLE **x**
- GLDOUBLE **y**
- GLDOUBLE **z**

3.374.1 Detailed Description

Definition at line 34 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.375 point_XYZ3 Struct Reference

Data Fields

- struct **point_XYZ** p1
- struct **point_XYZ** p2
- struct **point_XYZ** p3

3.375.1 Detailed Description

Definition at line 65 of file RenderFuncs.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/RenderFuncs.c

3.376 pointer2pointer Struct Reference

Data Fields

- struct **X3D_Node** * pp
- struct **X3D_Node** * pn

3.376.1 Detailed Description

Definition at line 4948 of file CParseParser.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseParser.c

3.377 PointerHash Struct Reference

Data Fields

- struct **Vector** * data [POINTER_HASH_SIZE]

3.377.1 Detailed Description

Definition at line 209 of file CProto.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.h

3.378 PointerHashEntry Struct Reference

Data Fields

- struct **X3D_Node** * **original**
- struct **X3D_Node** * **copy**

3.378.1 Detailed Description

Definition at line 202 of file CProto.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.h

3.379 pOpenGL_Utils Struct Reference

Data Fields

- struct **Vector** * **linearNodeTable**
- int **potentialHoleCount**
- float **cc_red**
- float **cc_green**
- float **cc_blue**
- float **cc_alpha**
- pthread_mutex_t **memtablelock**
- MATRIX4 **FW_ModelView** [MAX_LARGE_MATRIX_STACK]
- MATRIX4 **FW_ProjectionView** [MAX_SMALL_MATRIX_STACK]
- MATRIX4 **FW_TextureView** [MAX_SMALL_MATRIX_STACK]
- MATRIX4 **FW_PickrayView** [MAX_SMALL_MATRIX_STACK]
- int **modelviewTOS**
- int **projectionviewTOS**
- int **textureviewTOS**
- int **whichMode**
- GLDOUBLE * **currentMatrix**
- struct **Vector** * **myShaderTable**
- int **userDefinedShaderCount**
- char * **userDefinedFragmentShader** [MAX_USER_DEFINED_SHADERS]
- char * **userDefinedVertexShader** [MAX_USER_DEFINED_SHADERS]
- bool **usePhongShaders**
- int **maxStackUsed**

3.379.1 Detailed Description

Definition at line 122 of file OpenGL_Utils.c.

The documentation for this struct was generated from the following file:

- src/lib/opengl/OpenGL_Utils.c

3.380 pPluginSocket Struct Reference

Data Fields

- pthread_mutex_t **mylocker**
- fd_set **rfds**
- struct timeval **tv**
- char **return_url** [FILENAME_MAX]

3.380.1 Detailed Description

Definition at line 62 of file PluginSocket.c.

The documentation for this struct was generated from the following file:

- src/lib/plugin/PluginSocket.c

3.381 ppluginUtils Struct Reference

Data Fields

- int **waitingForURLtoLoad**
- resource_item_t * **plugin_res**

3.381.1 Detailed Description

Definition at line 70 of file pluginUtils.c.

The documentation for this struct was generated from the following file:

- src/lib/plugin/pluginUtils.c

3.382 pProdCon Struct Reference

Data Fields

- struct **Vector** * **fogNodes**
- struct **Vector** * **backgroundNodes**
- struct **Vector** * **navigationNodes**
- int **_P_LOCK_VAR**
- **s_list_t** * **resource_list_to_parse**
- **s_list_t** * **frontend_list_to_get**
- int **frontend_gets_files**
- struct **PSStruct** **psp**
- int **inputThreadParsing**
- int **haveParsedCParsed**
- int **frontend_res_count**

3.382.1 Detailed Description

Definition at line 120 of file ProdCon.c.

The documentation for this struct was generated from the following file:

- src/lib/main/ProdCon.c

3.383 PQhandleElem Struct Reference

Data Fields

- PQkey **key**
- PQhandle **node**

3.383.1 Detailed Description

Definition at line 84 of file priorityq-heap.h.

The documentation for this struct was generated from the following file:

- src/libtess/priorityq-heap.h

3.384 PQnode Struct Reference

Data Fields

- PQhandle **handle**

3.384.1 Detailed Description

Definition at line 83 of file priorityq-heap.h.

The documentation for this struct was generated from the following file:

- src/libtess/priorityq-heap.h

3.385 pRasterFont Struct Reference

Data Fields

- struct **X3D_Text** **myText**
- struct **X3D_FontStyle** **myFont**
- bool **rf_initialized**
- int **xf_color**
- vec4f_t **xf_colors** [3]

3.385.1 Detailed Description

Definition at line 57 of file RasterFont.c.

The documentation for this struct was generated from the following file:

- src/lib/OpenGL/RasterFont.c

3.386 pRenderFuncs Struct Reference

Data Fields

- int **profile_entry_count**
- struct **profile_entry** **profile_entries** [100]
- int **profiling_on**
- float **light_linAtten** [MAX_LIGHT_STACK]
- float **light_constAtten** [MAX_LIGHT_STACK]
- float **light_quadAtten** [MAX_LIGHT_STACK]
- float **light_spotCutoffAngle** [MAX_LIGHT_STACK]
- float **light_spotBeamWidth** [MAX_LIGHT_STACK]
- shaderVec4 **light_amb** [MAX_LIGHT_STACK]
- shaderVec4 **light_dif** [MAX_LIGHT_STACK]
- shaderVec4 **light_pos** [MAX_LIGHT_STACK]
- shaderVec4 **light_spec** [MAX_LIGHT_STACK]
- shaderVec4 **light_spotDir** [MAX_LIGHT_STACK]
- float **light_radius** [MAX_LIGHT_STACK]
- GLint **lightType** [MAX_LIGHT_STACK]
- int **nextFreeLight**
- unsigned int **currentLoop**
- unsigned int **lastLoop**

- unsigned int **sendCount**
- GLint **lightOnOff** [MAX_LIGHT_STACK]
- GLint **lightChanged** [MAX_LIGHT_STACK]
- GLint **lastShader**
- void * **empty_group**
- struct **point_XYZ** hyper_r1 hyper_r2
- struct **currayhit** rayph
- struct **X3D_Node** * rootNode
- struct **Vector** * libraries
- struct **X3D_Anchor** * AnchorsAnchor
- struct **currayhit** rayHit rayHitHyper
- struct **trenderstate** renderstate
- int **renderLevel**
- GLint **currentShader**
- **Stack** * **render_geom_stack**
- **Stack** * **sensor_stack**
- **Stack** * **ray_stack**

3.386.1 Detailed Description

Definition at line 71 of file RenderFuncs.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/RenderFuncs.c

3.387 pRenderTextures Struct Reference

Data Fields

- void * **nada**

3.387.1 Detailed Description

Definition at line 36 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.388 presources Struct Reference

Data Fields

- struct **Vector** * **resStack**
- **resource_item_t** * **lastBaseResource**

3.388.1 Detailed Description

Definition at line 56 of file resources.c.

The documentation for this struct was generated from the following file:

- src/lib/resources.c

3.389 PriorityQ Struct Reference

Data Fields

- **PQnode * nodes**
- **PQhandleElem * handles**
- long **size**
- long **max**
- PQhandle **freeList**
- int **initialized**
- int(* **leq**)(PQkey key1, PQkey key2)
- PriorityQHeap * **heap**
- PQkey * **keys**
- PQkey ** **order**
- PQhandle **size**
- PQhandle **max**

3.389.1 Detailed Description

Definition at line 86 of file priorityq-heap.h.

The documentation for this struct was generated from the following files:

- src/libtess/priorityq-heap.h
- src/libtess/priorityq-sort.h
- src/libtess/priorityq.h

3.390 profile_entry Struct Reference

Data Fields

- char * **name**
- double **start**
- double **accum**
- int **hits**

3.390.1 Detailed Description

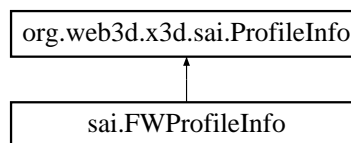
Definition at line 58 of file RenderFuncs.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/RenderFuncs.c

3.391 org.web3d.x3d.sai.ProfileInfo Interface Reference

Inheritance diagram for org.web3d.x3d.sai.ProfileInfo:



Public Member Functions

- String **getName** ()
- String **getTitle** ()
- **ComponentInfo[]** **getComponents** ()
- String **toX3DString** ()

3.391.1 Detailed Description

Definition at line 3 of file ProfileInfo.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/ProfileInfo.java

3.392 proftablestruct Struct Reference

Data Fields

- int **profileName**
- const int * **profileTable**
- int **level**

3.392.1 Detailed Description

Definition at line 234 of file capabilitiesHandler.c.

The documentation for this struct was generated from the following file:

- src/lib/x3d_parser/capabilitiesHandler.c

3.393 ProtoDefinition Struct Reference

Data Fields

- indexT **protoDefNumber**
- struct **Vector** * **iface**
- struct **Vector** * **deconstructedProtoBody**
- int **estimatedBodyLen**
- char * **protoName**
- int **isCopy**
- int **isExtern**

3.393.1 Detailed Description

Definition at line 162 of file CProto.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.h

3.394 ProtoElementPointer Struct Reference

Data Fields

- char * **stringToken**
- indexT **isNODE**
- indexT **isKEYWORD**
- indexT **terminalSymbol**
- indexT **fabricatedDef**

3.394.1 Detailed Description

Definition at line 47 of file CProto.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.h

3.395 ProtoFieldDecl Struct Reference

Data Fields

- indexT **mode**
- indexT **type**
- indexT **name**
- char * **cname**
- char * **fieldString**
- BOOL **alreadySet**
- union **anyVrml** **defaultVal**
- struct **Vector** * **scriptDests**

3.395.1 Detailed Description

Definition at line 70 of file CProto.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.h

3.396 protoInsert Struct Reference

Data Fields

- struct **ProtoDefinition** * **vrmlProtoDef**
- int **xmlProtoDef**

3.396.1 Detailed Description

Definition at line 1678 of file CProto.c.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.c

3.397 PROTOInstanceEntry Struct Reference

Data Fields

- char * **name** [PROTOINSTANCE_MAX_PARAMS]
- char * **value** [PROTOINSTANCE_MAX_PARAMS]
- int **type** [PROTOINSTANCE_MAX_PARAMS]
- char * **defName**
- int **container**
- int **paircount**
- int **uniqueNumber**

3.397.1 Detailed Description

Definition at line 82 of file X3DProtoScript.c.

The documentation for this struct was generated from the following file:

- src/lib/x3d_parser/X3DProtoScript.c

3.398 PROTOnameStruct Struct Reference

Data Fields

- char * **definedProtoName**
- char * **url**
- FILE * **fileDescriptor**
- char * **fileName**
- int **charLen**
- int **fileOpen**
- int **isExternProto**
- struct **Shader_Script** * **fieldDefs**

3.398.1 Detailed Description

Definition at line 94 of file X3DProtoScript.c.

The documentation for this struct was generated from the following file:

- src/lib/x3d_parser/X3DProtoScript.c

3.399 ProtoRoute Struct Reference

Data Fields

- struct **X3D_Node** * **from**
- struct **X3D_Node** * **to**
- uintptr_t **fromOfs**
- uintptr_t **toOfs**
- size_t **len**
- int **dir**

3.399.1 Detailed Description

Definition at line 128 of file CProto.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CProto.h

3.400 pSensInterps Struct Reference

Data Fields

- int **stub**

3.400.1 Detailed Description

Definition at line 64 of file SensInterps.c.

The documentation for this struct was generated from the following file:

- src/lib/input/SensInterps.c

3.401 pSnapshot Struct Reference

Data Fields

- int **snapRawCount**
- int **snapGoodCount**
- int **snapGif**
- char * **snapsnapB**
- const char * **default_seqtmp**
- char * **seqtmp**
- int **doSnapshot**
- int **doPrintshot**
- int **savedSnapshot**
- int **modeTesting**

3.401.1 Detailed Description

- snapshot stuff **/* need to re-implement this for OSX generating QTVR **/*

Definition at line 75 of file Snapshot.c.

The documentation for this struct was generated from the following file:

- src/lib/main/Snapshot.c

3.402 PSStruct Struct Reference

Data Fields

- unsigned **type**
- char * **inp**
- void * **ptr**
- unsigned **ofs**
- int **zeroBind**
- int **bind**
- char * **path**
- int * **comp**
- char * **fieldname**
- int **jparamcount**
- struct **Uni_String** * **sv**

3.402.1 Detailed Description

Definition at line 102 of file ProdCon.c.

The documentation for this struct was generated from the following file:

- src/lib/main/ProdCon.c

3.403 pstatusbar Struct Reference

Data Fields

- int **initDone**
- int **screenWidth**
- int **screenHeight**
- double **screenRatio**

3.403.1 Detailed Description

Definition at line 65 of file statusbar.c.

The documentation for this struct was generated from the following file:

- src/lib/ui/statusbar.c

3.404 pStreamPoly Struct Reference

Data Fields

- int **Sindex**
- int **Tindex**
- GLfloat **minVals** [3]
- GLfloat **Ssize**

3.404.1 Detailed Description

Definition at line 81 of file StreamPoly.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/StreamPoly.c

3.405 pTess Struct Reference

Data Fields

- int **global_IFS_Coords** [TESS_MAX_COORDS]

3.405.1 Detailed Description

Definition at line 68 of file Tess.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Tess.c

3.406 pTextures Struct Reference

Data Fields

- struct **Vector** * **activeTextureTable**
- **textureTableIndexStruct_s** * **loadThisTexture**
- int **currentlyWorkingOn**
- int **textureInProcess**

3.406.1 Detailed Description

Definition at line 89 of file Textures.c.

The documentation for this struct was generated from the following file:

- src/lib/opengl/Textures.c

3.407 pViewer Struct Reference

Data Fields

- int **examineCounter**
- int **viewer_initialized**
- **X3D_Viewer_Walk** viewer_walk
- **X3D_Viewer_Examine** viewer_examine
- **X3D_Viewer_Fly** viewer_fly
- **X3D_Viewer_Spherical** viewer_ypz
- FILE * **exfly_in_file**
- struct **point_XYZ** viewer_lastP
- int **exflyMethod**
- int **StereolInitializedOnce**
- GLboolean **acMask** [3][3]
- **X3D_Viewer_Viewer**
- double **viewpoint2rootnode** [16]
- double **viewpointnew2rootnode** [16]
- int **vp2rnSaved**
- double **old2new** [16]
- double **identity** [16]
- double **tickFrac**
- **Quaternion** sq
- double **sp** [3]
- int **keychord**
- int **dragchord**

3.407.1 Detailed Description

Definition at line 75 of file Viewer.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.c

3.408 pX3DParser Struct Reference

Data Fields

- struct **VRMLLexer** * **myLexer**
- **Stack** * **DEFedNodes**
- int **CDATA_TextMallocSize**
- int **in3_3_fieldValue**
- int **in3_3_fieldIndex**
- int **X3DParserRecurseLevel**
- XML_Parser **x3dparser** [PROTOINSTANCE_MAX_LEVELS]
- XML_Parser **currentX3DParser**
- int **currentParserMode** [PROTOINSTANCE_MAX_LEVELS]
- int **currentParserModelIndex**
- struct **xml_user_data** * **user_data**

3.408.1 Detailed Description

Definition at line 235 of file X3DParser.c.

The documentation for this struct was generated from the following file:

- src/lib/x3d_parser/X3DParser.c

3.409 pX3DProtoScript Struct Reference

Data Fields

- int **currentProtoDeclare**
- int **MAXProtos**
- int **curProDecStackInd**
- int **currentProtoInstance** [PROTOINSTANCE_MAX_LEVELS]
- int **curProtoInsStackInd**
- struct **PROTOInstanceEntry** **ProtoInstanceTable** [PROTOINSTANCE_MAX_LEVELS]
- struct **PROTOnameStruct** * **PROTONames**
- struct **fieldNodeState** **fieldNodeParsingStateA** [PROTOINSTANCE_MAX_LEVELS]
- struct **fieldNodeState** **fieldNodeParsingStateB** [PARENTSTACKSIZE]

3.409.1 Detailed Description

Definition at line 125 of file X3DProtoScript.c.

The documentation for this struct was generated from the following file:

- src/lib/x3d_parser/X3DProtoScript.c

3.410 quaternion Struct Reference

Data Fields

- double **w**
- double **x**
- double **y**
- double **z**

3.410.1 Detailed Description

Definition at line 70 of file quaternion.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/quaternion.h

3.411 rb1 Struct Reference

Data Fields

- int **head**
- int **tail**
- int **noOfElements**
- void * **data**

3.411.1 Detailed Description

Definition at line 8 of file ringbuf.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/ringbuf.h

3.412 resource_item Struct Reference

Data Fields

- struct **resource_item** * **parent**
- **s_list_t** * **children**
- bool **network**
- bool **new_root**
- resource_type_t **type**
- resource_status_t **status**
- resource_actions_t **actions**
- bool **complete**
- void * **ectx**
- void * **whereToPlaceData**
- int **offsetFromWhereToPlaceData**
- int **textureNumber**
- **s_list_t** * **m_request**
- char * **URLrequest**
- char * **URLbase**
- char * **temp_dir**
- char * **afterPoundCharacters**
- char * **parsed_request**
- char * **actual_file**
- void * **cached_files**
- void * **opened_files**
- char **four_first_bytes** [4]
- resource_media_type_t **media_type**
- int **treat_as_root**
- pthread_t * **_loadThread**
- void * **tg**
- int(* **_loadFunc**)(void *)

3.412.1 Detailed Description

Definition at line 98 of file resources.h.

The documentation for this struct was generated from the following file:

- src/lib/resources.h

3.413 s_renderer_capabilities_t Struct Reference

Data Fields

- const char * **renderer**
- const char * **version**
- const char * **vendor**
- const char * **extensions**
- float **versionf**
- bool **have_GL_VERSION_1_1**

- bool **have_GL_VERSION_1_2**
- bool **have_GL_VERSION_1_3**
- bool **have_GL_VERSION_1_4**
- bool **have_GL_VERSION_1_5**
- bool **have_GL_VERSION_2_0**
- bool **have_GL_VERSION_2_1**
- bool **have_GL_VERSION_3_0**
- bool **av_multitexture**
- bool **av_npot_texture**
- bool **av_texture_rect**
- bool **av_occlusion_q**
- int **texture_units**
- int **runtime_max_texture_size**
- int **system_max_texture_size**
- float **anisotropicDegree**
- GLboolean **quadBuffer**

3.413.1 Detailed Description

Definition at line 405 of file display.h.

The documentation for this struct was generated from the following file:

- src/lib/display.h

3.414 s_shader_capabilities Struct Reference

Data Fields

- GLint **compiledOK**
- GLuint **myShaderProgram**
- GLint **myMaterialAmbient**
- GLint **myMaterialDiffuse**
- GLint **myMaterialSpecular**
- GLint **myMaterialShininess**
- GLint **myMaterialEmission**
- GLint **myMaterialBackAmbient**
- GLint **myMaterialBackDiffuse**
- GLint **myMaterialBackSpecular**
- GLint **myMaterialBackShininess**
- GLint **myMaterialBackEmission**
- GLint **myPointSize**
- bool **haveLightInShader**
- GLint **lightcount**
- GLint **lightType** [MAX_LIGHTS]
- GLint **lightAmbient** [MAX_LIGHTS]
- GLint **lightDiffuse** [MAX_LIGHTS]
- GLint **lightSpecular** [MAX_LIGHTS]
- GLint **lightPosition** [MAX_LIGHTS]
- GLint **lightSpotDir** [MAX_LIGHTS]
- GLint **lightAtten** [MAX_LIGHTS]

- GLint **lightSpotCutoffAngle** [MAX_LIGHTS]
- GLint **lightSpotBeamWidth** [MAX_LIGHTS]
- GLint **lightRadius** [MAX_LIGHTS]
- GLint **ModelViewMatrix**
- GLint **ProjectionMatrix**
- GLint **NormalMatrix**
- GLint **TextureMatrix**
- GLint **Vertices**
- GLint **Normals**
- GLint **Colours**
- GLint **TexCoords**
- GLint **TextureUnit** [MAX_MULTITEXTURE]
- GLint **TextureMode** [MAX_MULTITEXTURE]
- GLint **textureCount**
- GLint **hatchColour**
- GLint **hatchPercent**
- GLint **hatchScale**
- GLint **filledBool**
- GLint **hatchedBool**
- GLint **algorithm**
- GLint **texCoordGenType**

3.414.1 Detailed Description

Definition at line 328 of file display.h.

The documentation for this struct was generated from the following file:

- src/lib/display.h

3.415 sCollisionGeometry Struct Reference

Data Fields

- struct **point_XYZ** * **pts**
- struct **point_XYZ** * **tpts**
- ctri * **tris**
- int **ntris**
- cquad * **quads**
- int **nquads**
- int **npts**
- double **smin** [3]
- double **smax** [3]

3.415.1 Detailed Description

Definition at line 62 of file Component_Geometry3D.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_Geometry3D.c

3.416 sCollisionInfo Struct Reference

Data Fields

- struct **point_XYZ** **Offset**
- int **Count**
- double **Maximum2**

3.416.1 Detailed Description

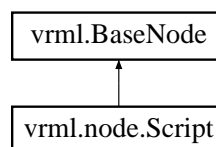
Definition at line 47 of file Collision.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Collision.h

3.417 vrml.node.Script Class Reference

Inheritance diagram for vrml.node.Script:



Public Member Functions

- void **initialize** ()
- final **Field** **getEventOut** (String eventOutName)
- void **processEvents** (final int count, final **Event** events[])
- void **processEvent** (**Event** event)
- void **eventsProcessed** ()
- void **shutdown** ()

Protected Member Functions

- final **Field** **getField** (String fieldName)
- final **Field** **getEventIn** (String eventInName)

3.417.1 Detailed Description

Definition at line 10 of file Script.java.

The documentation for this class was generated from the following file:

- src/java/vrml/node/Script.java

3.418 ScriptFieldDecl Struct Reference

Data Fields

- struct **FieldDecl** * **fieldDecl**
- char * **ASCIIvalue**
- int **valueChanged**
- union **anyVrml** **value**
- BOOL **valueSet**
- int **eventInSet**
- struct **Shader_Script** * **script**

3.418.1 Detailed Description

Definition at line 55 of file CScripts.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/CScripts.h

3.419 ScriptFieldInstanceInfo Struct Reference

Data Fields

- struct **ScriptFieldDecl** * **decl**
- struct **Shader_Script** * **script**

3.419.1 Detailed Description

Definition at line 79 of file CScripts.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/CScripts.h

3.420 ScriptParamList Struct Reference

Data Fields

- struct **ScriptParamList** * **next**
- indexT **kind**
- indexT **type**
- char * **field**
- union **anyVrml** **value**

3.420.1 Detailed Description

Definition at line 146 of file CScripts.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/CScripts.h

3.421 SensStruct Struct Reference

Data Fields

- struct **X3D_Node** * **fromnode**
- struct **X3D_Node** * **datanode**
- void(* **interpptr**)(void *, int, int, int)

3.421.1 Detailed Description

Definition at line 108 of file MainLoop.c.

The documentation for this struct was generated from the following file:

- src/lib/main/MainLoop.c

3.422 sFallInfo Struct Reference

Data Fields

- double **fallHeight**
- double **fallStep**
- double **hfall**
- double **hclimb**
- int **isFall**
- int **canFall**
- int **isClimb**
- int **hits**
- int **walking**
- int **smoothStep**
- int **allowClimbing**
- GLDOUBLE **collision2avatar** [16]
- GLDOUBLE **avatar2collision** [16]
- int **checkFall**
- int **checkCylinder**
- int **checkPenetration**
- int **canPenetrate**
- int **isPenetrate**
- GLDOUBLE **penMin** [3]
- GLDOUBLE **penMax** [3]
- struct **point_XYZ** **penvec**
- double **penRadius**
- struct **point_XYZ** **pen correction**
- double **pendisp**

3.422.1 Detailed Description

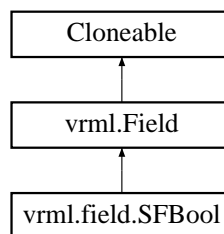
Definition at line 134 of file Collision.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Collision.h

3.423 vrml.field.SFBool Class Reference

Inheritance diagram for vrml.field.SFBool:



Public Member Functions

- **SFBool** (boolean value)
- boolean **getValue** ()
- void **setValue** (boolean value)
- void **setValue** (**ConstSFBool** sfBool)
- void **setValue** (**SFBool** sfBool)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.423.1 Detailed Description

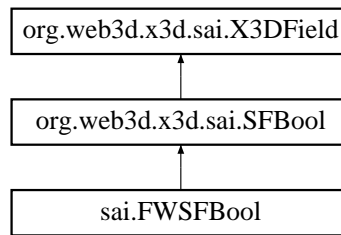
Definition at line 10 of file SFBool.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFBool.java

3.424 org.web3d.x3d.sai.SFBool Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFBool:



Public Member Functions

- boolean **getValue** ()
- void **setValue** (boolean value)

3.424.1 Detailed Description

Definition at line 3 of file SFBool.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFBool.java

3.425 SFColor Struct Reference

Data Fields

- float **c** [3]

3.425.1 Detailed Description

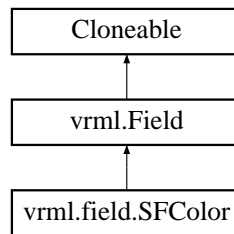
Definition at line 1879 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.426 vrml.field.SFColor Class Reference

Inheritance diagram for vrml.field.SFColor:



Public Member Functions

- **SFColor** (float red, float green, float blue)
- void **getValue** (float[] values)
- float **getRed** ()
- float **getGreen** ()
- float **getBlue** ()
- void **setValue** (float red, float green, float blue)
- void **setValue** (float[] values)
- void **setValue (ConstSFColor sfColor)**
- void **setValue (SFColor sfColor)**
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.426.1 Detailed Description

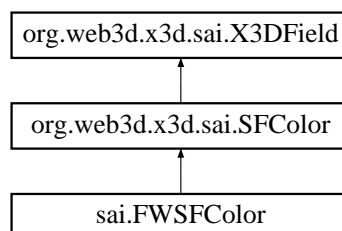
Definition at line 10 of file SFColor.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFColor.java

3.427 org.web3d.x3d.sai.SFColor Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFColor:



Public Member Functions

- void **getValue** (float[] value)
- void **setValue** (float[] value)

3.427.1 Detailed Description

Definition at line 3 of file SFCOLOR.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFCOLOR.java

3.428 SFCOLORRGBA Struct Reference

Data Fields

- float **c** [4]
- float **r** [4]

3.428.1 Detailed Description

Definition at line 1881 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.429 org.web3d.x3d.sai.SFCOLORRGBA Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFCOLORRGBA:



Public Member Functions

- void **getValue** (float[] value)
- void **setValue** (float[] value)

3.429.1 Detailed Description

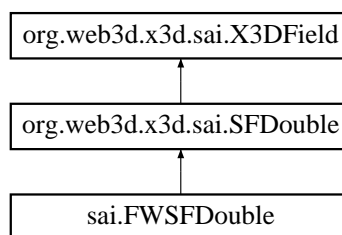
Definition at line 3 of file SFColorRGBA.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFColorRGBA.java

3.430 org.web3d.x3d.sai.SFDouble Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFDouble:



Public Member Functions

- double **getValue** ()
- void **setValue** (double value)

3.430.1 Detailed Description

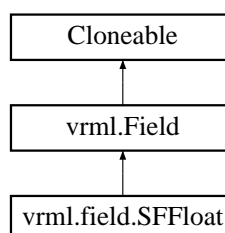
Definition at line 3 of file SFDouble.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFDouble.java

3.431 vrml.field.SFFloat Class Reference

Inheritance diagram for vrml.field.SFFloat:



Public Member Functions

- **SFFloat** (float f)
- float **getValue** ()
- void **setValue** (float f)
- void **setValue** (**ConstSFFloat** sfFloat)
- void **setValue** (**SFFloat** sfFloat)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.431.1 Detailed Description

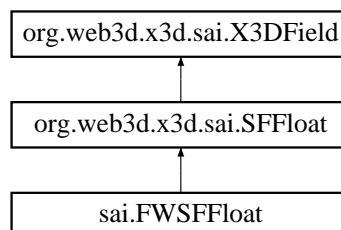
Definition at line 10 of file SFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFFloat.java

3.432 org.web3d.x3d.sai.SFFloat Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFFloat:



Public Member Functions

- float **getValue** ()
- void **setValue** (float value)

3.432.1 Detailed Description

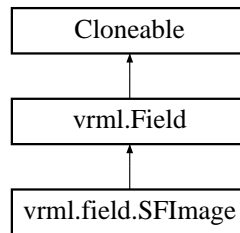
Definition at line 3 of file SFFloat.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFFloat.java

3.433 vrml.field.SFImage Class Reference

Inheritance diagram for vrml.field.SFImage:



Public Member Functions

- **SFImage** (int width, int height, int components, byte[] pixels)
- int **getWidth** ()
- int **getHeight** ()
- int **getComponents** ()
- byte[] **getPixels** ()
- void **setValue** (int width, int height, int components, byte[] pixels)
- void **setValue** (ConstSFImage sflmage)
- void **setValue** (SFImage sflmage)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.433.1 Detailed Description

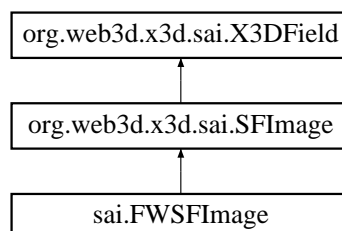
Definition at line 10 of file SFImage.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFImage.java

3.434 org.web3d.x3d.sai.SFImage Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFImage:



Public Member Functions

- int **getWidth** ()
- int **getHeight** ()
- int **getComponents** ()
- void **getPixels** (int[] pixels)
- java.awt.image.WritableRenderedImage **getImage** ()
- void **setValue** (int width, int height, int components, int[] pixels)
- void **setImage** (java.awt.image.RenderedImage image)
- void **setSubImage** (java.awt.image.RenderedImage image, int srcWidth, int srcHeight, int srcXOffset, int srcYOffset, int destXOffset, int destYOffset)

3.434.1 Detailed Description

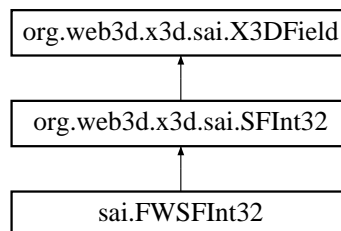
Definition at line 3 of file SFIImage.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFIImage.java

3.435 org.web3d.x3d.sai.SFInt32 Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFInt32:



Public Member Functions

- int **getValue** ()
- void **setValue** (int value)

3.435.1 Detailed Description

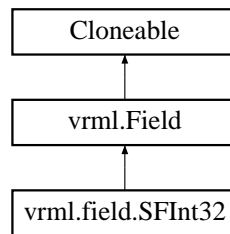
Definition at line 3 of file SFInt32.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFInt32.java

3.436 vrml.field.SFInt32 Class Reference

Inheritance diagram for vrml.field.SFInt32:



Public Member Functions

- **SFInt32** (int value)
- int **getValue** ()
- void **setValue** (int value)
- void **setValue** (**ConstSFInt32** sflnt32)
- void **setValue** (**SFInt32** sflnt32)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.436.1 Detailed Description

Definition at line 10 of file SFInt32.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFInt32.java

3.437 SFMatrix3d Struct Reference

Data Fields

- double **c** [9]

3.437.1 Detailed Description

Definition at line 1897 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.438 SFMatrix3f Struct Reference

Data Fields

- float **c** [9]

3.438.1 Detailed Description

Definition at line 1895 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.439 SFMatrix4d Struct Reference

Data Fields

- double **c** [16]

3.439.1 Detailed Description

Definition at line 1901 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.440 SFMatrix4f Struct Reference

Data Fields

- float **c** [16]

3.440.1 Detailed Description

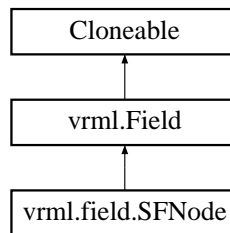
Definition at line 1899 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.441 vrml.field.SFNode Class Reference

Inheritance diagram for vrml.field.SFNode:



Public Member Functions

- **SFNode** (**BaseNode** node)
- **BaseNode** **getValue** ()
- void **setValue** (**BaseNode** node)
- void **setValue** (**ConstSFNode** sfNode)
- void **setValue** (**SFNode** sfNode)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.441.1 Detailed Description

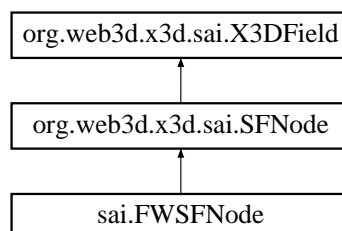
Definition at line 10 of file SFNode.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFNode.java

3.442 org.web3d.x3d.sai.SFNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFNode:



Public Member Functions

- **X3DNode** **getValue** ()
- void **setValue** (**X3DNode** value) throws InvalidNodeException

3.442.1 Detailed Description

Definition at line 3 of file SFNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFNode.java

3.443 SFRotation Struct Reference

Data Fields

- float **c** [4]
- float **r** [4]

3.443.1 Detailed Description

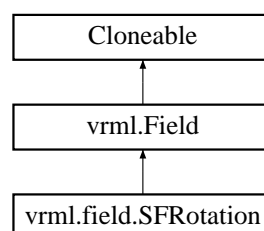
Definition at line 1869 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.444 vrml.field.SFRotation Class Reference

Inheritance diagram for vrml.field.SFRotation:



Public Member Functions

- **SFRotation** (float axisX, float axisY, float axisZ, float angle)
- void **getValue** (float[] values)
- void **setValue** (float axisX, float axisY, float axisZ, float angle)
- void **setValue** (float[] values)
- void **setValue** (**ConstSFRotation** sfRotation)
- void **setValue** (**SFRotation** sfRotation)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.444.1 Detailed Description

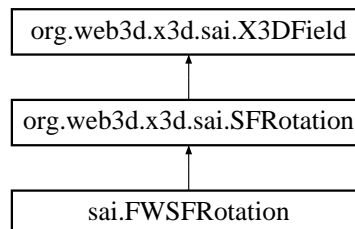
Definition at line 10 of file SFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFRotation.java

3.445 org.web3d.x3d.sai.SFRotation Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFRotation:



Public Member Functions

- void **getValue** (float[] value)
- void **setValue** (float[] value)

3.445.1 Detailed Description

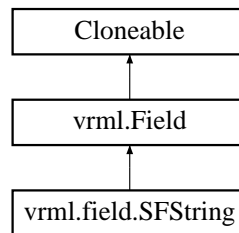
Definition at line 3 of file SFRotation.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFRotation.java

3.446 vrml.field.SFString Class Reference

Inheritance diagram for vrml.field.SFString:



Public Member Functions

- **SFString** (String s)
- String **getValue** ()
- void **setValue** (String s)
- void **setValue (ConstSFString sfString)**
- void **setValue (SFString sfString)**
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.446.1 Detailed Description

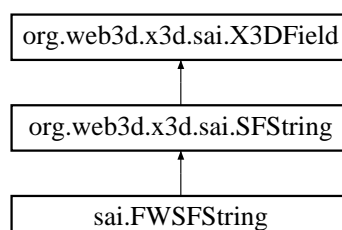
Definition at line 10 of file SFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFString.java

3.447 org.web3d.x3d.sai.SFString Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFString:



Public Member Functions

- String **getValue** ()
- void **setValue** (String value)

3.447.1 Detailed Description

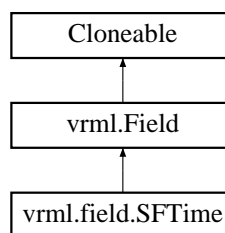
Definition at line 3 of file SFString.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFString.java

3.448 vrml.field.SFTime Class Reference

Inheritance diagram for vrml.field.SFTime:



Public Member Functions

- **SFTime** (double value)
- double **getValue** ()
- void **setValue** (double value)
- void **setValue (ConstSFTime sfTime)**
- void **setValue (SFTime sfTime)**
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.448.1 Detailed Description

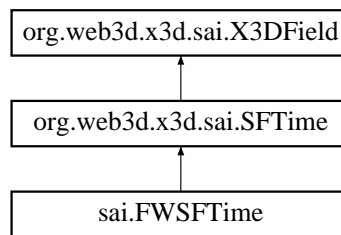
Definition at line 10 of file SFTime.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFTime.java

3.449 org.web3d.x3d.sai.SFTime Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFTime:



Public Member Functions

- double **getValue** ()
- long **getJavaValue** ()
- void **setValue** (double value)
- void **setValue** (long value)

3.449.1 Detailed Description

Definition at line 3 of file SFTime.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFTime.java

3.450 SFVec2d Struct Reference

Data Fields

- double **c** [2]

3.450.1 Detailed Description

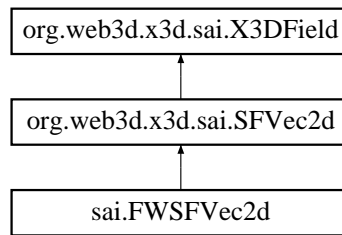
Definition at line 1903 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.451 org.web3d.x3d.sai.SFVec2d Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFVec2d:



Public Member Functions

- void **getValue** (double[] value)
- void **setValue** (double[] value)

3.451.1 Detailed Description

Definition at line 3 of file SFVec2d.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFVec2d.java

3.452 SFVec2f Struct Reference

Data Fields

- float **c** [2]

3.452.1 Detailed Description

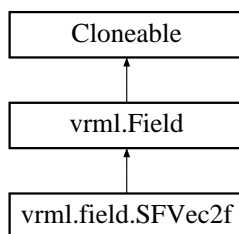
Definition at line 1887 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.453 vrml.field.SFVec2f Class Reference

Inheritance diagram for vrml.field.SFVec2f:



Public Member Functions

- **SFVec2f** (float x, float y)
- void **getValue** (float[] values)
- float **getX** ()
- float **getY** ()
- void **setValue** (float x, float y)
- void **setValue** (float[] values)
- void **setValue** (**ConstSFVec2f** sfVec2f)
- void **setValue** (**SFVec2f** sfVec2f)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.453.1 Detailed Description

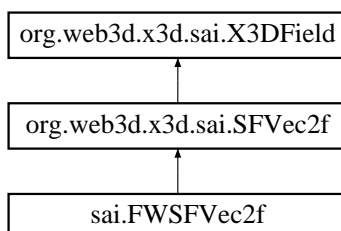
Definition at line 10 of file SFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFVec2f.java

3.454 org.web3d.x3d.sai.SFVec2f Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFVec2f:



Public Member Functions

- void **getValue** (float[] value)
- void **setValue** (float[] value)

3.454.1 Detailed Description

Definition at line 3 of file SFVec2f.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFVec2f.java

3.455 SFVec3d Struct Reference

Data Fields

- double **c** [3]

3.455.1 Detailed Description

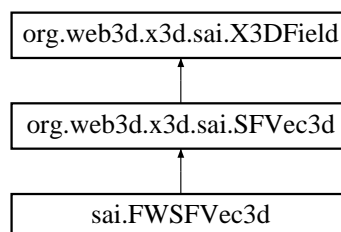
Definition at line 1891 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.456 org.web3d.x3d.sai.SFVec3d Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFVec3d:



Public Member Functions

- void **getValue** (double[] value)
- void **setValue** (double[] value)

3.456.1 Detailed Description

Definition at line 3 of file SFVec3d.java.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/SFVec3d.java`

3.457 SFVec3f Struct Reference

Data Fields

- float **c** [3]

3.457.1 Detailed Description

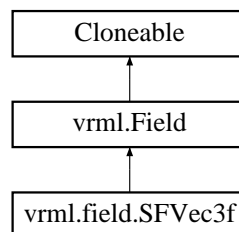
Definition at line 1871 of file Structs.h.

The documentation for this struct was generated from the following file:

- `src/lib/vrml_parser/Structs.h`

3.458 vrml.field.SFVec3f Class Reference

Inheritance diagram for vrml.field.SFVec3f:



Public Member Functions

- **SFVec3f** (float x, float y, float z)
- void **getValue** (float[] values)
- float **getX** ()
- float **getY** ()
- float **getZ** ()
- void **setValue** (float x, float y, float z)
- void **setValue** (float[] values)
- void **setValue** (ConstSFVec3f sfVec3f)
- void **setValue** (SFVec3f sfVec3f)
- String **toString** ()
- void **__fromPerl** (BufferedReader in) throws IOException
- void **__toPerl** (PrintWriter out) throws IOException

Additional Inherited Members

3.458.1 Detailed Description

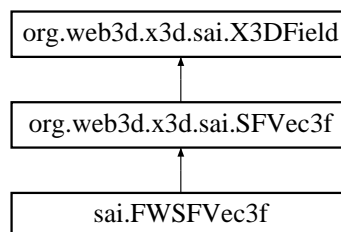
Definition at line 10 of file SFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/field/SFVec3f.java

3.459 org.web3d.x3d.sai.SFVec3f Interface Reference

Inheritance diagram for org.web3d.x3d.sai.SFVec3f:



Public Member Functions

- void **getValue** (float[] value)
- void **setValue** (float[] value)

3.459.1 Detailed Description

Definition at line 3 of file SFVec3f.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/SFVec3f.java

3.460 SFVec4d Struct Reference

Data Fields

- double **c** [4]

3.460.1 Detailed Description

Definition at line 1907 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.461 SFVec4f Struct Reference

Data Fields

- float **c** [4]

3.461.1 Detailed Description

Definition at line 1905 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.462 Shader_Script Struct Reference

Data Fields

- struct **X3D_Node** * **ShaderScriptNode**
- int **num**
- BOOL **loaded**
- struct **Vector** * **fields**

3.462.1 Detailed Description

Definition at line 112 of file CScripts.h.

The documentation for this struct was generated from the following file:

- src/lib/world_script/CScripts.h

3.463 shaderTableEntry Struct Reference

Data Fields

- unsigned int **whichOne**
- **s_shader_capabilities_t** * **myCapabilities**

3.463.1 Detailed Description

Definition at line 88 of file OpenGL_Utils.c.

The documentation for this struct was generated from the following file:

- src/lib/opengl/OpenGL_Utils.c

3.464 slice Struct Reference

Data Fields

- unsigned int **vert_pos**
- unsigned int **quant_scale**
- char * **extra_info**

3.464.1 Detailed Description

Definition at line 150 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.465 sNavInfo Struct Reference

Data Fields

- double **width**
- double **height**
- double **step**

3.465.1 Detailed Description

Definition at line 87 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.466 SNDFILE Struct Reference

Data Fields

- int **type**
- FILE * **fd**
- char **data** [MAXBUFSIZE]
- int **dataptr**
- int **wavdataoffset**
- float **pitch**
- int **bytes_remaining**
- int **ampl**
- int **balance**
- **fmtChnk** FormatChunk
- **datChnk** DataChunk

3.466.1 Detailed Description

Definition at line 75 of file soundheader.h.

The documentation for this struct was generated from the following file:

- src/sound/soundheader.h

3.467 stripState Struct Reference

Data Fields

- int **type**
- struct **Vector** **pv**
- struct **Vector** **nv**

3.467.1 Detailed Description

Definition at line 324 of file Component_NURBS.c.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Component_NURBS.c

3.468 iiglobal::tBindable Struct Reference

Data Fields

- struct **sNavilInfo** **naviinfo**
- struct **Vector** * **background_stack**
- struct **Vector** * **viewpoint_stack**
- struct **Vector** * **navigation_stack**
- struct **Vector** * **fog_stack**
- void * **prv**

3.468.1 Detailed Description

Definition at line 391 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.469 iiglobal::tcollision Struct Reference

Data Fields

- void * **prv**

3.469.1 Detailed Description

Definition at line 254 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.470 iiglobal::tcommon Struct Reference

Data Fields

- void * **prv**

3.470.1 Detailed Description

Definition at line 409 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.471 iiglobal::tComponent_EnvironSensor Struct Reference

Data Fields

- void * **prv**

3.471.1 Detailed Description

Definition at line 257 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.472 iiglobal::tComponent_Geometry3D Struct Reference

Data Fields

- void * **prv**

3.472.1 Detailed Description

Definition at line 260 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.473 iiglobal::tComponent_Geospatial Struct Reference

Data Fields

- void * **prv**

3.473.1 Detailed Description

Definition at line 263 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.474 iiglobal::tComponent_HAnim Struct Reference

Data Fields

- void * **prv**

3.474.1 Detailed Description

Definition at line 266 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.475 iiglobal::tComponent_KeyDevice Struct Reference

Data Fields

- void * **prv**

3.475.1 Detailed Description

Definition at line 272 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.476 iiglobal::tComponent_NURBS Struct Reference

Data Fields

- void * **prv**

3.476.1 Detailed Description

Definition at line 269 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.477 iiglobal::tComponent_Shape Struct Reference

Data Fields

- void * **prv**

3.477.1 Detailed Description

Definition at line 291 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.478 iiglobal::tComponent_Sound Struct Reference

Data Fields

- int **sound_from_audioclip**
- int **SoundEngineStarted**
- void * **prv**

3.478.1 Detailed Description

Definition at line 294 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.479 iiglobal::tComponent_Text Struct Reference

Data Fields

- void * **prv**

3.479.1 Detailed Description

Definition at line 300 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.480 iiglobal::tComponent_VRML1 Struct Reference

Data Fields

- void * **prv**

3.480.1 Detailed Description

Definition at line 303 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.481 iiglobal::tConsoleMessage Struct Reference

Data Fields

- int **consMsgCount**
- int **Console_writeToHud**
- void * **prv**

3.481.1 Detailed Description

Definition at line 146 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.482 iiglobal::tCParse Struct Reference

Data Fields

- void * **globalParser**
- void * **prv**

3.482.1 Detailed Description

Definition at line 349 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.483 iiglobal::tCParserParser Struct Reference

Data Fields

- void * **prv**

3.483.1 Detailed Description

Definition at line 353 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.484 iiglobal::tCProto Struct Reference

Data Fields

- void * **prv**

3.484.1 Detailed Description

Definition at line 356 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.485 iiglobal::tCRoutes Struct Reference

Data Fields

- int **CRoutesExtra**
- void * **JSSFpointer**
- int * **scr_act**
- int **max_script_found**
- int **max_script_found_and_initialized**
- int **jsnameindex**
- int **MAXJSparamNames**
- void * **prv**

3.485.1 Detailed Description

Definition at line 359 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.486 iiglobal::tCScripts Struct Reference

Data Fields

- void * **prv**

3.486.1 Detailed Description

Definition at line 372 of file iiglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iiglobal.h

3.487 iiglobal::tCursorDraw Struct Reference

Data Fields

- void * **prv**

3.487.1 Detailed Description

Definition at line 412 of file iiglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iiglobal.h

3.488 iiglobal::tdisplay Struct Reference

Data Fields

- **freewrl_params_t** params
- GLenum **_global_gl_err**
- bool **display_initialized**
- int **view_height**
- int **view_width**
- int **screenWidth**
- int **screenHeight**
- double **screenRatio**
- char * **window_title**
- int **mouse_x**
- int **mouse_y**
- int **show_mouse**
- int **shutterGlasses**
- int **quadbuff_stereo_mode**
- **s_renderer_capabilities_t** rdr_caps
- float **myFps**
- char **myMenuStatus** [MAXSTAT]
- void * **prv**

3.488.1 Detailed Description

Definition at line 44 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.489 iiglobal::tEAI_C_CommonFunctions Struct Reference

Data Fields

- int **eaiverbose**
- void * **prv**

3.489.1 Detailed Description

Definition at line 122 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.490 iiglobal::tEAICore Struct Reference

Data Fields

- char * **EAIbuffer**
- int **EAIbufcount**
- int **EAIbufpos**
- int **EAIbufsize**
- char **EAIListenerData** [8192]
- void * **prv**

3.490.1 Detailed Description

Definition at line 134 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.491 iiglobal::tEAEventsIn Struct Reference

Data Fields

- void * **prv**

3.491.1 Detailed Description

Definition at line 126 of file iiglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iiglobal.h

3.492 iiglobal::tEAHelpers Struct Reference

Data Fields

- char * **outBuffer**
- int **outBufferLen**
- void * **prv**

3.492.1 Detailed Description

Definition at line 129 of file iiglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iiglobal.h

3.493 textureTableIndexStruct Struct Reference

Data Fields

- struct **X3D_Node** * **scenegraphNode**
- int **nodeType**
- int **status**
- int **hasAlpha**
- GLuint **OpenGLTexture**
- int **frames**
- char * **filename**
- int **x**
- int **y**
- unsigned char * **texdata**
- GLint **Src**
- GLint **Trc**
- int **textureNumber**

3.493.1 Detailed Description

Definition at line 37 of file Textures.h.

The documentation for this struct was generated from the following file:

- src/lib/opengl/Textures.h

3.494 textureVertexInfo Struct Reference

Data Fields

- GLfloat * **pre_canned_textureCoords**
- GLint **TC_size**
- GLenum **TC_type**
- GLsizei **TC_stride**
- GLvoid * **TC_pointer**

3.494.1 Detailed Description

Definition at line 62 of file Textures.h.

The documentation for this struct was generated from the following file:

- src/lib/opengl/Textures.h

3.495 iiglobal::tFrustum Struct Reference

Data Fields

- int **OccFailed**
- void * **prv**

3.495.1 Detailed Description

Definition at line 206 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.496 iiglobal::tinternalc Struct Reference

Data Fields

- bool **global_strictParsing**
- bool **global_plugin_print**
- bool **global_occlusion_disable**
- unsigned **user_request_texture_size**
- bool **global_print_opengl_errors**
- bool **global_trace_threads**
- void * **prv**

3.496.1 Detailed Description

Definition at line 73 of file iiglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iiglobal.h

3.497 iiglobal::tJScript Struct Reference

Data Fields

- void * **JSglobal_return_val**
- void * **prv**

3.497.1 Detailed Description

Definition at line 375 of file iiglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iiglobal.h

3.498 iiglobal::tjsUtils Struct Reference

Data Fields

- void * **prv**

3.498.1 Detailed Description

Definition at line 379 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.499 iiglobal::tjsVRMLBrowser Struct Reference

Data Fields

- void * **JSCreate_global_return_val**
- void * **prv**

3.499.1 Detailed Description

Definition at line 382 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.500 iiglobal::tjsVRMLClasses Struct Reference

Data Fields

- void * **prv**

3.500.1 Detailed Description

Definition at line 388 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.501 iiglobal::tLoadTextures Struct Reference

Data Fields

- void * **prv**

3.501.1 Detailed Description

Definition at line 210 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.502 iiglobal::tMainloop Struct Reference

Data Fields

- float **gl_linewidth**
- int **currentFileVersion**
- double **TickTime**
- double **lastTime**
- double **BrowserFPS**
- double **BrowserSpeed**
- const char * **BrowserDescription**
- int **HaveSensitive**
- int **trisThisLoop**
- int **clipPlane**
- int **SHIFT**
- int **CTRL**
- int **currentX** [20]
- int **currentY** [20]
- void * **prv**
- char * **tmpFileLocation**
- char * **url**
- char * **scene_name**
- char * **scene_suff**
- int **scene_profile**
- int * **scene_components**
- char * **replaceWorldRequest**
- void * **replaceWorldRequestMulti**

3.502.1 Detailed Description

Definition at line 151 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.503 iiglobal::tOpenGL_Utils Struct Reference

Data Fields

- int **displayDepth**
- int **cc_changed**
- void * **prv**

3.503.1 Detailed Description

Definition at line 215 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.504 Touch Struct Reference

Data Fields

- int **button**
- bool **isDown**
- int **mev**
- int **ID**
- float **angle**
- int **x**
- int **y**

3.504.1 Detailed Description

Definition at line 113 of file MainLoop.c.

The documentation for this struct was generated from the following file:

- src/lib/main/MainLoop.c

3.505 iiglobal::tPluginSocket Struct Reference

Data Fields

- void * **prv**

3.505.1 Detailed Description

Definition at line 248 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.506 iiglobal::tpluginUtils Struct Reference

Data Fields

- void * **prv**

3.506.1 Detailed Description

Definition at line 251 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.507 iiglobal::tProdCon Struct Reference

Data Fields

- struct **Vector** * **viewpointNodes**
- int **currboundvpno**
- struct **X3D_Node** * **setViewpointBindInRender**
- struct **X3D_Node** * **setFogBindInRender**
- struct **X3D_Node** * **setBackgroundBindInRender**
- struct **X3D_Node** * **setNavigationBindInRender**
- void * **savedParser**
- void * **prv**

3.507.1 Detailed Description

Definition at line 176 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.508 iiglobal::tRenderFuncs Struct Reference

Data Fields

- int **BrowserAction**
- double **hitPointDist**
- struct **SFColor** **hyp_save_posn** **hyp_save_norm** **ray_save_posn**
- void * **hypersensitive**
- int **hyperhit**
- struct **point_XYZ** **hp**
- void * **prv**
- void * **rayHit**
- void * **rayHitHyper**
- struct **point_XYZ** **t_r1** **t_r2** **t_r3**
- int **usingAffinePickmatrix**
- int **lightingOn**
- int **have_transparency**
- int **last_texture_type**
- GLuint **boundTextureStack** [10]
- int **textureStackTop**

3.508.1 Detailed Description

Definition at line 306 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.509 trenderstate Struct Reference

Data Fields

- int **render_sensitive**
- int **render_vp**
- int **render_light**
- int **render_proximity**
- int **render_other**
- int **verbose**
- int **render_blend**
- int **render_geom**
- int **render_collision**

3.509.1 Detailed Description

Definition at line 759 of file headers.h.

The documentation for this struct was generated from the following file:

- src/lib/main/headers.h

3.510 iiglobal::tRenderTextures Struct Reference

Data Fields

- struct **multiTexParams textureParameterStack** [MAX_MULTITEXTURE]
- void * **prv**

3.510.1 Detailed Description

Definition at line 236 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.511 iiglobal::tresources Struct Reference

Data Fields

- **resource_item_t** * **root_res**
- void * **prv**

3.511.1 Detailed Description

Definition at line 85 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.512 iiglobal::tSensInterps Struct Reference

Data Fields

- void * **prv**

3.512.1 Detailed Description

Definition at line 143 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.513 iiglobal::tSnapshot Struct Reference

Data Fields

- bool **doSnapshot**
- bool **doPrintshot**
- int **snapGoodCount**
- void * **prv**

3.513.1 Detailed Description

Definition at line 116 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.514 **iiglobal::tstatusbar** Struct Reference

Data Fields

- void * **prv**

3.514.1 Detailed Description

Definition at line 346 of file `iiglobal.h`.

The documentation for this struct was generated from the following file:

- `src/lib/iiglobal.h`

3.515 **iiglobal::tStreamPoly** Struct Reference

Data Fields

- void * **prv**

3.515.1 Detailed Description

Definition at line 334 of file `iiglobal.h`.

The documentation for this struct was generated from the following file:

- `src/lib/iiglobal.h`

3.516 **iiglobal::tTess** Struct Reference

Data Fields

- int * **global_IFS_Coords**
- int **global_IFS_Coord_count**
- **GLUtriangulatorObj** * **global_tessobj**
- void * **prv**

3.516.1 Detailed Description

Definition at line 337 of file `iiglobal.h`.

The documentation for this struct was generated from the following file:

- `src/lib/iiglobal.h`

3.517 iiglobal::tTextures Struct Reference

Data Fields

- GLuint * **global_tcin**
- int **global_tcin_count**
- void * **global_tcin_lastParent**
- GLuint **defaultBlankTexture**
- void * **prv**

3.517.1 Detailed Description

Definition at line 240 of file `iglobal.h`.

The documentation for this struct was generated from the following file:

- `src/lib/iglobal.h`

3.518 iiglobal::tthreads Struct Reference

Data Fields

- pthread_t **disposeThread**
- pthread_t **mainThread**
- pthread_t **DispThrd**
- pthread_t **PCthread**
- pthread_t **loadThread**
- pthread_mutex_t **mutex_resource_tree**
- pthread_mutex_t **mutex_resource_list**
- pthread_cond_t **resource_list_condition**
- pthread_mutex_t **mutex_frontend_list**
- pthread_mutex_t **mutex_texture_list**
- pthread_cond_t **texture_list_condition**
- BOOL **ResourceThreadRunning**
- BOOL **TextureThreadRunning**
- BOOL **ResourceThreadWaiting**
- BOOL **TextureThreadWaiting**
- int **MainLoopQuit**
- int **flushing**
- void * **prv**

3.518.1 Detailed Description

Definition at line 89 of file `iglobal.h`.

The documentation for this struct was generated from the following file:

- `src/lib/iglobal.h`

3.519 iiglobal::tViewer Struct Reference

Data Fields

- void * **prv**

3.519.1 Detailed Description

Definition at line 343 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.520 iiglobal::tX3DParser Struct Reference

Data Fields

- int **parentIndex**
- struct **X3D_Node** * **parentStack** [PARENTSTACKSIZE]
- char * **CDATA_Text**
- int **CDATA_Text_curlen**
- void * **prv**

3.520.1 Detailed Description

Definition at line 399 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.521 iiglobal::tX3DProtoScript Struct Reference

Data Fields

- void * **prv**

3.521.1 Detailed Description

Definition at line 406 of file iglobal.h.

The documentation for this struct was generated from the following file:

- src/lib/iglobal.h

3.522 un1 Union Reference

Data Fields

- int **i**
- float **f**
- void * **p**

3.522.1 Detailed Description

Definition at line 2 of file ringbuf.h.

The documentation for this union was generated from the following file:

- src/lib/scenegraph/ringbuf.h

3.523 Uni_String Struct Reference

Data Fields

- int **len**
- char * **strptr**
- int **touched**
- size_t **len**

3.523.1 Detailed Description

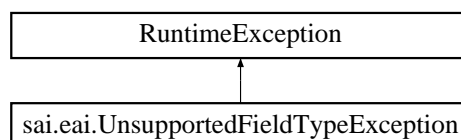
Definition at line 51 of file Structs.h.

The documentation for this struct was generated from the following files:

- src/lib/vrml_parser/Structs.h
- src/libeai/EAI_C.h

3.524 sai.eai.UnsupportedFieldTypeException Class Reference

Inheritance diagram for sai.eai.UnsupportedFieldTypeException:



Public Member Functions

- **UnsupportedFieldTypeException** (String str)

3.524.1 Detailed Description

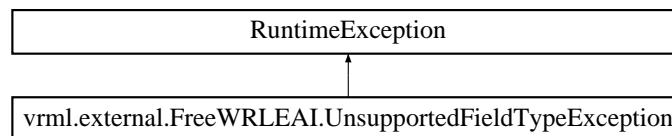
Definition at line 19 of file UnsupportedFieldTypeException.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/UnsupportedFieldTypeException.java

3.525 vrml.external.FreeWRLEAI.UnsupportedFieldTypeException Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.UnsupportedFieldTypeException:



Public Member Functions

- **UnsupportedFieldTypeException** (String str)

3.525.1 Detailed Description

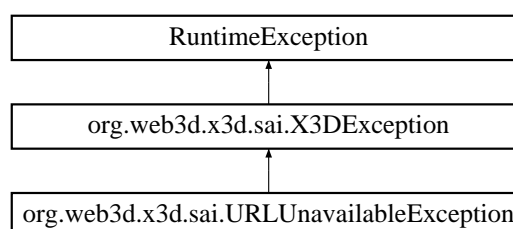
Definition at line 19 of file UnsupportedFieldTypeException.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/UnsupportedFieldTypeException.java

3.526 org.web3d.x3d.sai.URLUnavailableException Class Reference

Inheritance diagram for org.web3d.x3d.sai.URLUnavailableException:



Public Member Functions

- **URLUnavailableException** (String msg)

3.526.1 Detailed Description

Definition at line 3 of file URLUnavailableException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/URLUnavailableException.java

3.527 Vector Struct Reference

Data Fields

- int **n**
- int **allocn**
- void * **data**

3.527.1 Detailed Description

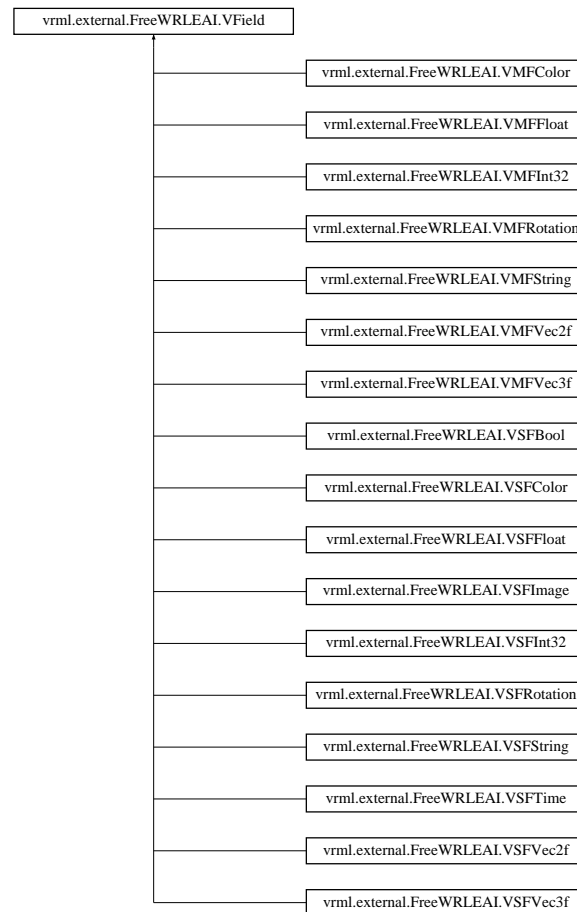
Definition at line 36 of file Vector.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Vector.h

3.528 vrml.external.FreeWRLEAI.VField Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VField:



Public Member Functions

- byte **getType** ()
- abstract void **write** (DataOutputStream out) throws IOException

Static Public Attributes

- static final byte **NOTHING** = -1
- static final byte **SFBOOL** = 0
- static final byte **SFCOLOR** = 1
- static final byte **SFFLOAT** = 2
- static final byte **SFIMAGE** = 3
- static final byte **SFINT32** = 4
- static final byte **SFNODE** = 5
- static final byte **SFROTATION** = 6
- static final byte **SFSTRING** = 7
- static final byte **SFTIME** = 8
- static final byte **SFVEC2F** = 9
- static final byte **SFVEC3F** = 10
- static final byte **MFCOLOR** = 11
- static final byte **MFFLOAT** = 12
- static final byte **MFINT32** = 13
- static final byte **MFNODE** = 14
- static final byte **MFROTATION** = 15
- static final byte **MFSTRING** = 16
- static final byte **MFVEC2F** = 17
- static final byte **MFVEC3F** = 18

3.528.1 Detailed Description

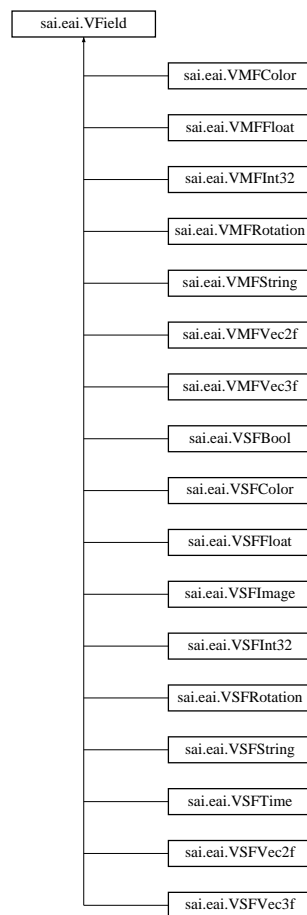
Definition at line 24 of file VField.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VField.java

3.529 sai.eai.VField Class Reference

Inheritance diagram for sai.eai.VField:



Public Member Functions

- byte **getType** ()
- abstract void **write** (DataOutputStream out) throws IOException

Static Public Attributes

- static final byte **NOTHING** = -1
- static final byte **SFBOOL** = 0
- static final byte **SFCOLOR** = 1
- static final byte **SFFLOAT** = 2
- static final byte **SFIMAGE** = 3
- static final byte **SFINT32** = 4
- static final byte **SFNODE** = 5
- static final byte **SFROTATION** = 6
- static final byte **SFSTRING** = 7
- static final byte **SFTIME** = 8
- static final byte **SFVEC2F** = 9
- static final byte **SFVEC3F** = 10
- static final byte **MFCOLOR** = 11
- static final byte **MFFLOAT** = 12
- static final byte **MFINT32** = 13
- static final byte **MFNODE** = 14
- static final byte **MFROTATION** = 15
- static final byte **MFSTRING** = 16
- static final byte **MFVEC2F** = 17
- static final byte **MFVEC3F** = 18

3.529.1 Detailed Description

Definition at line 24 of file VField.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VField.java

3.530 vid_stream Struct Reference

Data Fields

- unsigned int **h_size**
- unsigned int **v_size**
- unsigned int **mb_height**
- unsigned int **mb_width**
- unsigned char **aspect_ratio**
- unsigned char **picture_rate**
- unsigned int **bit_rate**
- unsigned int **vbv_buffer_size**
- int **const_param_flag**
- unsigned char **intra_quant_matrix** [8][8]
- unsigned char **non_intra_quant_matrix** [8][8]
- char * **ext_data**
- char * **user_data**
- **GoP** group
- **Pict** picture
- **Slice** slice

- **Macroblock mblock**
- **Block block**
- int **state**
- int **bit_offset**
- unsigned int * **buffer**
- int **buf_length**
- unsigned int * **buf_start**
- int **max_buf_length**
- int **film_has_ended**
- int **sys_layer**
- unsigned int **num_left**
- unsigned int **leftover_bytes**
- int **EOF_flag**
- FILE * **input**
- long **seekValue**
- int **swap**
- int **Parse_done**
- int **gAudioStreamID**
- int **gVideoStreamID**
- int **gReservedStreamID**
- int **right_for**
- int **down_for**
- int **right_half_for**
- int **down_half_for**
- unsigned int **curBits**
- int **matched_depth**
- char * **filename**
- int **ditherType**
- char * **ditherFlags**
- int **totNumFrames**
- double **realTimeStart**
- **PictImage** * **past**
- **PictImage** * **future**
- **PictImage** * **current**
- **PictImage** * **ring** [RING_BUF_SIZE]
- int **ppm_width**
- int **ppm_height**
- int **ppm_modulus**

3.530.1 Detailed Description

Definition at line 191 of file mpeg.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/mpeg.h

3.531 viewer Struct Reference

Data Fields

- struct **point_XYZ** Pos
- struct **point_XYZ** AntiPos
- struct **point_XYZ** currentPosInModel
- **Quaternion** Quat
- **Quaternion** AntiQuat
- **Quaternion** bindTimeQuat
- int **headlight**
- int **collision**
- double **speed**
- double **Dist**
- int **isStereo**
- int **iside**
- int **sidebyside**
- int **updown**
- int **shutterGlasses**
- int **haveQuadbuffer**
- int **anaglyph**
- int **dominantEye**
- double **stereoParameter**
- double **eyehalf**
- double **eyehalfangle**
- double **screendist**
- double **eyedist**
- int **iprogram** [2]
- unsigned int **buffer**
- int **oktypes** [16]
- **X3D_Viewer_Walk** walk
- **X3D_Viewer_Examine** examine
- **X3D_Viewer_Fly** fly
- **X3D_Viewer_Spherical** ypz
- **X3D_Viewer_InPlane** inplane
- struct **point_XYZ** VPvelocity
- int **SLERPing2**
- int **SLERPing2justStarted**
- int **SLERPing**
- double **startSLERPtime**
- int **SLERPing3**
- int **type**
- int **lastType**
- int **LookatMode**
- int **transitionType**
- double **transitionTime**
- double **lasttime**
- struct **point_XYZ** startSLERPPos
- struct **point_XYZ** startSLERPAntiPos
- **Quaternion** startSLERPQuat
- **Quaternion** startSLERPAntiQuat
- **Quaternion** startSLERPbindTimeQuat
- **Quaternion** prepVPQuat
- **Quaternion** startSLERPprepVPQuat

- double **startSLERPDist**
- double **endSLERPDist**
- struct **point_XYZ** **endSLERPPos**
- **Quaternion** **endSLERPQuat**
- struct **X3D_GeoViewpoint** * **GeoSpatialNode**
- int **doExamineModeDistanceCalculations**
- int **ortho**
- double **orthoField** [4]
- int **screenOrientation**
- double **nearPlane**
- double **farPlane**
- double **backgroundPlane**
- GLDOUBLE **fieldofview**
- GLDOUBLE **fovZoom**
- int **wasBound**

3.531.1 Detailed Description

Definition at line 196 of file Viewer.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.h

3.532 viewer_examine Struct Reference

Data Fields

- struct **point_XYZ** **Origin**
- **Quaternion** **OQuat**
- **Quaternion** **SQuat**
- double **ODist**
- double **SY**

3.532.1 Detailed Description

Definition at line 153 of file Viewer.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.h

3.533 viewer_fly Struct Reference

Data Fields

- double **Velocity** [2][3]
- **KeyHit** **down** [2][3]
- int **ndown** [2][3]
- **KeyHit** **wasDown** [2][3][10]
- double **lasttime**

3.533.1 Detailed Description

Definition at line 187 of file Viewer.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.h

3.534 viewer_inplane Struct Reference

Data Fields

- double **x**
- double **y**
- double **xx**
- double **yy**
- int **on**
- int **ibut**

3.534.1 Detailed Description

Definition at line 167 of file Viewer.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.h

3.535 viewer_walk Struct Reference

Data Fields

- double **SX**
- double **SY**
- double **XD**
- double **YD**
- double **ZD**
- double **RD**

3.535.1 Detailed Description

Definition at line 143 of file Viewer.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.h

3.536 viewer_ypz Struct Reference

Data Fields

- double **ypz0** [3]
- double **ypz** [3]
- float **x**
- float **y**

3.536.1 Detailed Description

Definition at line 161 of file Viewer.h.

The documentation for this struct was generated from the following file:

- src/lib/scenegraph/Viewer.h

3.537 sai.eai.VIP Class Reference

Static Public Member Functions

- static String **fieldName** (short value)

Static Public Attributes

- static final short **QUIT** = -1
- static final short **MESSAGE** = -2
- static final short **ADD_OBJECT** = -3
- static final short **REMOVE_OBJECT** = -4
- static final short **PRIVATE_MESSAGE** = -5
- static final short **CREATE_OBJECT** = -6
- static final short **USER_INFO** = -7
- static final short **SELF_INFO** = -8
- static final short **SSRC** = -9
- static final short **TRANSFERREQUEST** = -10
- static final short **TRANSFERACCEPT** = -11
- static final short **TRANSFERREJECT** = -12
- static final short **TRANSFERREQUESTADD** = -13
- static final short **FILEREQUEST** = -14
- static final short **FRQRESPONSE** = -15
- static final short **POSITION** = 0
- static final short **ORIENTATION** = 1
- static final short **SCALE** = 2
- static final short **NAME** = 3
- static final short **OWNER** = 4
- static final short **PARENT** = 5
- static final short **CHILDREN** = 6
- static final short **DROPPED** = 7
- static final short **NUM_FIELDS** = 4
- static final short **MAX_GESTURES** = 10
- static final short **MAX_CHILDREN** = 50

3.537.1 Detailed Description

Definition at line 19 of file VIP.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VIP.java

3.538 vrml.external.FreeWRLEAI.VIP Class Reference

Static Public Member Functions

- static String **fieldName** (short value)

Static Public Attributes

- static final short **QUIT** = -1
- static final short **MESSAGE** = -2
- static final short **ADD_OBJECT** = -3
- static final short **REMOVE_OBJECT** = -4
- static final short **PRIVATE_MESSAGE** = -5
- static final short **CREATE_OBJECT** = -6
- static final short **USER_INFO** = -7
- static final short **SELF_INFO** = -8
- static final short **SSRC** = -9
- static final short **TRANSFERREQUEST** = -10
- static final short **TRANSFERACCEPT** = -11
- static final short **TRANSFERREJECT** = -12
- static final short **TRANSFERREQUESTADD** = -13
- static final short **FILEREQUEST** = -14
- static final short **FRQRESPONSE** = -15
- static final short **POSITION** = 0
- static final short **ORIENTATION** = 1
- static final short **SCALE** = 2
- static final short **NAME** = 3
- static final short **OWNER** = 4
- static final short **PARENT** = 5
- static final short **CHILDREN** = 6
- static final short **DROPPED** = 7
- static final short **NUM_FIELDS** = 4
- static final short **MAX_GESTURES** = 10
- static final short **MAX_CHILDREN** = 50

3.538.1 Detailed Description

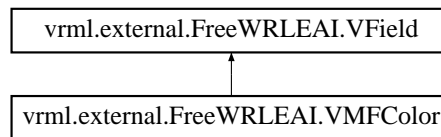
Definition at line 19 of file VIP.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VIP.java

3.539 vrml.external.FreeWRLEAI.VMFCOLOR Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VMFCOLOR:



Public Member Functions

- **VMFCOLOR** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.539.1 Detailed Description

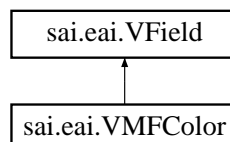
Definition at line 21 of file VMFCOLOR.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VMFCOLOR.java

3.540 sai.eai.VMFCOLOR Class Reference

Inheritance diagram for sai.eai.VMFCOLOR:



Public Member Functions

- **VMFCOLOR** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.540.1 Detailed Description

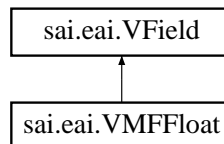
Definition at line 21 of file VMFColor.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VMFColor.java

3.541 sai.eai.VMFFloat Class Reference

Inheritance diagram for sai.eai.VMFFloat:



Public Member Functions

- **VMFFloat** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.541.1 Detailed Description

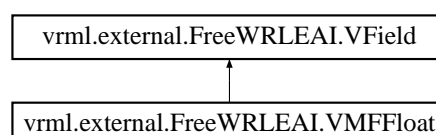
Definition at line 21 of file VMFFloat.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VMFFloat.java

3.542 vrml.external.FreeWRLEAI.VMFFloat Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VMFFloat:



Public Member Functions

- **VMFFloat** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.542.1 Detailed Description

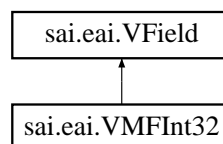
Definition at line 21 of file VMFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VMFFloat.java

3.543 sai.eai.VMFloat32 Class Reference

Inheritance diagram for sai.eai.VMFloat32:



Public Member Functions

- **VMFloat32** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.543.1 Detailed Description

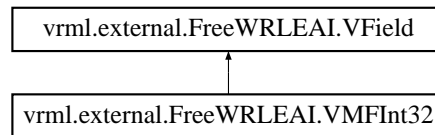
Definition at line 21 of file VMFloat32.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VMFloat32.java

3.544 vrml.external.FreeWRLEAI.VMFIInt32 Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VMFIInt32:



Public Member Functions

- **VMFIInt32** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.544.1 Detailed Description

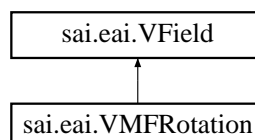
Definition at line 21 of file VMFIInt32.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VMFIInt32.java

3.545 sai.eai.VMFRotation Class Reference

Inheritance diagram for sai.eai.VMFRotation:



Public Member Functions

- **VMFRotation** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.545.1 Detailed Description

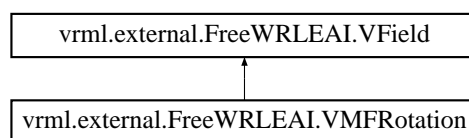
Definition at line 21 of file VMFRotation.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VMFRotation.java

3.546 vrml.external.FreeWRLEAI.VMFRotation Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VMFRotation:



Public Member Functions

- **VMFRotation** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.546.1 Detailed Description

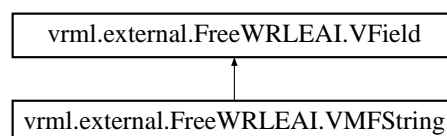
Definition at line 21 of file VMFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VMFRotation.java

3.547 vrml.external.FreeWRLEAI.VMFString Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VMFString:



Public Member Functions

- **VMFString** (DataInputStream in) throws IOException
- **VMFString** (String[] strings)
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()
- String[] **getValue** ()
- String **get1Value** (int pos)
- String **toString** ()

Additional Inherited Members

3.547.1 Detailed Description

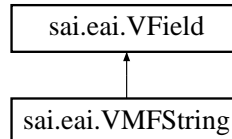
Definition at line 21 of file VMFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VMFString.java

3.548 sai.eai.VMFString Class Reference

Inheritance diagram for sai.eai.VMFString:



Public Member Functions

- **VMFString** (DataInputStream in) throws IOException
- **VMFString** (String[] strings)
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()
- String[] **getValue** ()
- String **get1Value** (int pos)
- String **toString** ()

Additional Inherited Members

3.548.1 Detailed Description

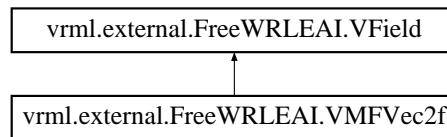
Definition at line 21 of file VMFString.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VMFString.java

3.549 vrml.external.FreeWRLEAI.VMFVec2f Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VMFVec2f:



Public Member Functions

- **VMFVec2f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.549.1 Detailed Description

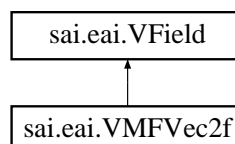
Definition at line 21 of file VMFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VMFVec2f.java

3.550 sai.eai.VMFVec2f Class Reference

Inheritance diagram for sai.eai.VMFVec2f:



Public Member Functions

- **VMFVec2f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.550.1 Detailed Description

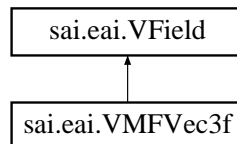
Definition at line 21 of file VMFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VMFVec2f.java

3.551 sai.eai.VMFVec3f Class Reference

Inheritance diagram for sai.eai.VMFVec3f:



Public Member Functions

- **VMFVec3f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.551.1 Detailed Description

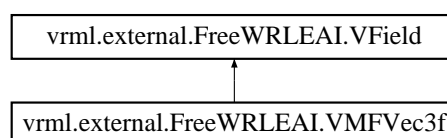
Definition at line 21 of file VMFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VMFVec3f.java

3.552 vrml.external.FreeWRLEAI.VMFVec3f Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VMFVec3f:



Public Member Functions

- **VMFVec3f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.552.1 Detailed Description

Definition at line 21 of file VMFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VMFVec3f.java

3.553 void3 Struct Reference

Data Fields

- void * **one**
- void * **two**
- void * **three**

3.553.1 Detailed Description

Definition at line 665 of file headers.h.

The documentation for this struct was generated from the following file:

- src/lib/main/headers.h

3.554 VRMLLexer Struct Reference

Data Fields

- char * **nextIn**
- char * **startOfStringPtr** [LEXER_INPUT_STACK_MAX]
- char * **curlD**
- BOOL **isEof**
- int **lexerInputLevel**
- char * **oldNextIn** [LEXER_INPUT_STACK_MAX]
- **Stack** * **userNodeNames**
- struct **Vector** * **userNodeTypesVec**
- **Stack** * **userNodeTypesStack**
- struct **Vector** * **user_initializeOnly**
- struct **Vector** * **user_inputOutput**
- struct **Vector** * **user_inputOnly**
- struct **Vector** * **user_outputOnly**

3.554.1 Detailed Description

Definition at line 50 of file CParseLexer.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseLexer.h

3.555 sai.eai.VRMLObject Class Reference

Public Member Functions

- **VRMLObject** (int id, String URL, **VRMLObjectObserver** observer)
- String[] **getFieldNames** ()
- **VField** **getField** (short field)
- void **setName** (String name)
- void **setField** (short field, **VField** value)
- String **toString** ()
- void **load** ()

Data Fields

- int **id**
- String **URL**
- **VRMLObject** **next**
- String[] **gestures**
- boolean **loaded** = false

Protected Member Functions

- void **doSetField** (short field, **VField** value)

Protected Attributes

- String **name**
- String[] **fieldNames**
- **VRMLObjectObserver** **observer**
- **VField**[] **fields**

3.555.1 Detailed Description

Definition at line 23 of file VRMLObject.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VRMLObject.java

3.556 vrml.external.FreeWRLEAI.VRMLObject Class Reference

Public Member Functions

- **VRMLObject** (int id, String URL, **VRMLObjectObserver** observer)
- String[] **getFieldNames** ()
- **VField** **getField** (short field)
- void **setName** (String name)
- void **setField** (short field, **VField** value)
- String **toString** ()
- void **load** ()

Data Fields

- int **id**
- String **URL**
- **VRMLObject** **next**
- String[] **gestures**
- boolean **loaded** = false

Protected Member Functions

- void **doSetField** (short field, **VField** value)

Protected Attributes

- String **name**
- String[] **fieldNames**
- **VRMLObjectObserver** **observer**
- **VField**[] **fields**

3.556.1 Detailed Description

Definition at line 23 of file VRMLObject.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VRMLObject.java

3.557 sai.eai.VRMLObjectObserver Interface Reference

Public Member Functions

- void **onClicked** (**VRMLObject** obj)
- void **onLoaded** (**VRMLObject** obj)

3.557.1 Detailed Description

Definition at line 19 of file VRMLObjectObserver.java.

The documentation for this interface was generated from the following file:

- src/java/sai/eai/VRMLObjectObserver.java

3.558 vrml.external.FreeWRLEAI.VRMLObjectObserver Interface Reference

Public Member Functions

- void **onClicked** (VRMLObject obj)
- void **onLoaded** (VRMLObject obj)

3.558.1 Detailed Description

Definition at line 19 of file VRMLObjectObserver.java.

The documentation for this interface was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VRMLObjectObserver.java

3.559 VRMLParser Struct Reference

Data Fields

- struct **VRMLLexer** * **lexer**
- void * **ectx**
- void * **ptr**
- unsigned **ofs**
- struct **ProtoDefinition** * **curPROTO**
- **Stack** * **DEFedNodes**
- struct **Vector** * **PROTOs**
- int **parsingX3DfromXML**
- **Stack** * **brotoDEFedNodes**

3.559.1 Detailed Description

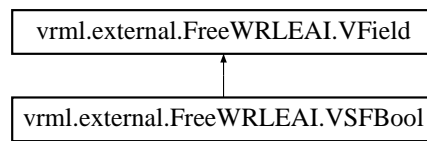
Definition at line 66 of file CParseParser.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/CParseParser.h

3.560 vrml.external.FreeWRLEAI.VSFBool Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFBool:



Public Member Functions

- **VSFBool** (boolean value)
- **VSFBool** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- boolean **getValue** ()
- byte **getType** ()

Additional Inherited Members

3.560.1 Detailed Description

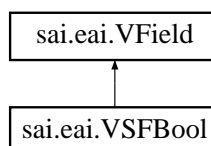
Definition at line 21 of file VSFBool.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFBool.java

3.561 sai.eai.VSFBool Class Reference

Inheritance diagram for sai.eai.VSFBool:



Public Member Functions

- **VSFBool** (boolean value)
- **VSFBool** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- boolean **getValue** ()
- byte **getType** ()

Additional Inherited Members

3.561.1 Detailed Description

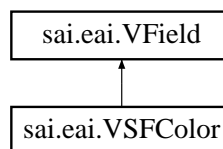
Definition at line 21 of file VSFBool.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSFBool.java

3.562 sai.eai.VSFColor Class Reference

Inheritance diagram for sai.eai.VSFColor:



Public Member Functions

- **VSFColor** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.562.1 Detailed Description

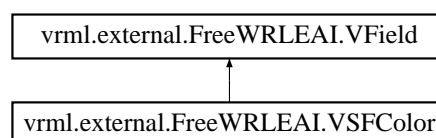
Definition at line 21 of file VSFColor.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSFColor.java

3.563 vrml.external.FreeWRLEAI.VSFColor Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFColor:



Public Member Functions

- **VSFColor** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.563.1 Detailed Description

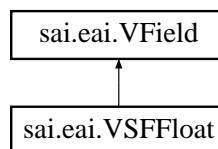
Definition at line 21 of file VSFColor.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFColor.java

3.564 sai.eai.VSFFloat Class Reference

Inheritance diagram for sai.eai.VSFFloat:



Public Member Functions

- **VSFFloat** (float value) throws IOException
- **VSFFloat** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.564.1 Detailed Description

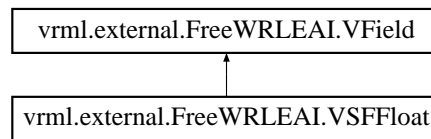
Definition at line 20 of file VSFFloat.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSFFloat.java

3.565 vrml.external.FreeWRLEAI.VSFFloat Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFFloat:



Public Member Functions

- **VSFFloat** (float value) throws IOException
- **VSFFloat** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.565.1 Detailed Description

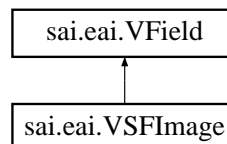
Definition at line 20 of file VSFFloat.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/Vsffloat.java

3.566 sai.eai.VSFImage Class Reference

Inheritance diagram for sai.eai.VSFImage:



Public Member Functions

- **VSFImage** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.566.1 Detailed Description

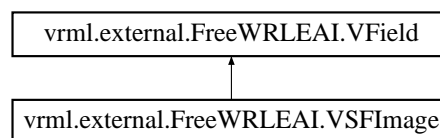
Definition at line 21 of file VSImage.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VImage.java

3.567 vrml.external.FreeWRLEAI.VSImage Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSImage:



Public Member Functions

- **VSImage** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.567.1 Detailed Description

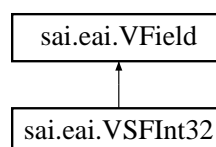
Definition at line 21 of file VSImage.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VImage.java

3.568 sai.eai.VSInt32 Class Reference

Inheritance diagram for sai.eai.VSInt32:



Public Member Functions

- **VSFInt32** (DataInputStream in) throws IOException
- **VSFInt32** (int v)
- void **write** (DataOutputStream out) throws IOException
- int **getValue** ()
- byte **getType** ()

Additional Inherited Members

3.568.1 Detailed Description

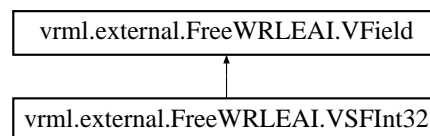
Definition at line 21 of file VSFInt32.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSFInt32.java

3.569 vrml.external.FreeWRLEAI.VSFInt32 Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFInt32:



Public Member Functions

- **VSFInt32** (DataInputStream in) throws IOException
- **VSFInt32** (int v)
- void **write** (DataOutputStream out) throws IOException
- int **getValue** ()
- byte **getType** ()

Additional Inherited Members

3.569.1 Detailed Description

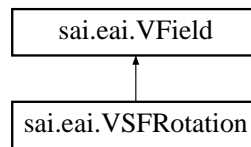
Definition at line 21 of file VSFInt32.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFInt32.java

3.570 sai.eai.VSFRotation Class Reference

Inheritance diagram for sai.eai.VSFRotation:



Public Member Functions

- **VSFRotation** (float axisX, float axisY, float axisZ, float angle)
- **VSFRotation** (float[] values)
- **VSFRotation** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- String **toString** ()
- byte **getType** ()
- float[] **getValue** ()
- double **getAngle** ()

Additional Inherited Members

3.570.1 Detailed Description

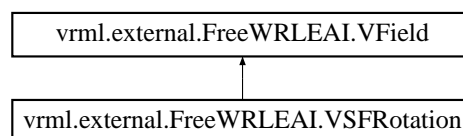
Definition at line 20 of file VSFRotation.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VsFRotation.java

3.571 vrml.external.FreeWRLEAI.VSFRotation Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFRotation:



Public Member Functions

- **VSFRotation** (float axisX, float axisY, float axisZ, float angle)
- **VSFRotation** (float[] values)
- **VSFRotation** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- String **toString** ()
- byte **getType** ()
- float[] **getValue** ()
- double **getAngle** ()

Additional Inherited Members

3.571.1 Detailed Description

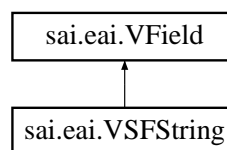
Definition at line 20 of file VSFRotation.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFRotation.java

3.572 sai.eai.VSFString Class Reference

Inheritance diagram for sai.eai.VSFString:



Public Member Functions

- **VSFString** (String s)
- **VSFString** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- String **toString** ()
- String **getValue** ()
- byte **getType** ()

Additional Inherited Members

3.572.1 Detailed Description

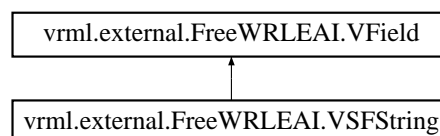
Definition at line 21 of file VSFString.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSFString.java

3.573 vrml.external.FreeWRLEAI.VSFString Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFString:



Public Member Functions

- **VSFString** (String s)
- **VSFString** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- String **toString** ()
- String **getValue** ()
- byte **getType** ()

Additional Inherited Members

3.573.1 Detailed Description

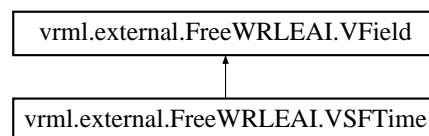
Definition at line 21 of file VSFString.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFString.java

3.574 vrml.external.FreeWRLEAI.VSFTIME Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFTIME:



Public Member Functions

- **VSFTIME** (double time)
- **VSFTIME** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()
- double **getValue** ()

Additional Inherited Members

3.574.1 Detailed Description

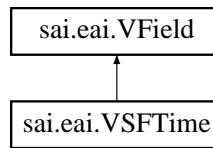
Definition at line 21 of file VSFTIME.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFTIME.java

3.575 sai.eai.VSFTIME Class Reference

Inheritance diagram for sai.eai.VSFTIME:



Public Member Functions

- **VSFTIME** (double time)
- **VSFTIME** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()
- double **getValue** ()

Additional Inherited Members

3.575.1 Detailed Description

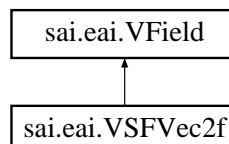
Definition at line 21 of file VSFTIME.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSTIME.java

3.576 sai.eai.VSFVec2f Class Reference

Inheritance diagram for sai.eai.VSFVec2f:



Public Member Functions

- **VSFVec2f** (float x, float y, float z)
- **VSFVec2f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.576.1 Detailed Description

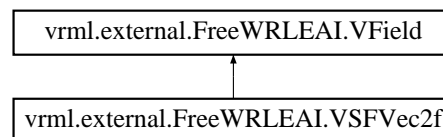
Definition at line 21 of file VSFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSFVec2f.java

3.577 vrml.external.FreeWRLEAI.VSFVec2f Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFVec2f:



Public Member Functions

- **VSFVec2f** (float x, float y, float z)
- **VSFVec2f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- byte **getType** ()

Additional Inherited Members

3.577.1 Detailed Description

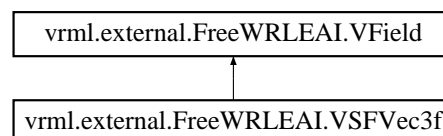
Definition at line 21 of file VSFVec2f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFVec2f.java

3.578 vrml.external.FreeWRLEAI.VSFVec3f Class Reference

Inheritance diagram for vrml.external.FreeWRLEAI.VSFVec3f:



Public Member Functions

- **VSFVec3f** (float x, float y, float z)
- **VSFVec3f** (float[] values)
- **VSFVec3f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- String **toString** ()
- byte **getType** ()
- float[] **getValue** ()
- **VSFVec3f plus** (VSFVec3f v)
- **VSFVec3f minus** (VSFVec3f v)
- **VSFVec3f times** (float s)
- double **getDistance** (VSFVec3f v)
- double **getAngle** (VSFVec3f v)

Additional Inherited Members

3.578.1 Detailed Description

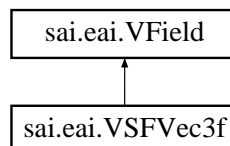
Definition at line 19 of file VSFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/vrml/external/FreeWRLEAI/VSFVec3f.java

3.579 sai.eai.VSFVec3f Class Reference

Inheritance diagram for sai.eai.VSFVec3f:



Public Member Functions

- **VSFVec3f** (float x, float y, float z)
- **VSFVec3f** (float[] values)
- **VSFVec3f** (DataInputStream in) throws IOException
- void **write** (DataOutputStream out) throws IOException
- String **toString** ()
- byte **getType** ()
- float[] **getValue** ()
- **VSFVec3f plus** (VSFVec3f v)
- **VSFVec3f minus** (VSFVec3f v)
- **VSFVec3f times** (float s)
- double **getDistance** (VSFVec3f v)
- double **getAngle** (VSFVec3f v)

Additional Inherited Members

3.579.1 Detailed Description

Definition at line 19 of file VSFVec3f.java.

The documentation for this class was generated from the following file:

- src/java/sai/eai/VSFVec3f.java

3.580 X3D_Anchor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **Uni_String** * **description**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **parameter**
- struct **Multi_String** **url**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- void * **_parentResource**

3.580.1 Detailed Description

Definition at line 2016 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.581 X3D_Appearance Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **fillProperties**
- struct **X3D_Node** * **lineProperties**
- struct **X3D_Node** * **material**
- struct **X3D_Node** * **metadata**
- struct **Multi_Node** **shaders**
- struct **X3D_Node** * **texture**
- struct **X3D_Node** * **textureTransform**

3.581.1 Detailed Description

Definition at line 2043 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.582 X3D_Arc2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- float **endAngle**
- float **radius**
- float **startAngle**
- struct **Multi_Vec2f** **__points**
- int **__numPoints**

3.582.1 Detailed Description

Definition at line 2067 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.583 X3D_ArcClose2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **closureType**
- float **endAngle**
- float **radius**
- int **solid**
- float **startAngle**
- struct **Multi_Vec2f** **__points**
- int **__numPoints**

3.583.1 Detailed Description

Definition at line 2090 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.584 X3D_AudioClip Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Uni_String** * **description**
- int **loop**
- struct **X3D_Node** * **metadata**
- double **pauseTime**
- float **pitch**
- double **resumeTime**
- double **startTime**
- double **stopTime**
- struct **Multi_String** **url**
- double **duration_changed**
- double **elapsedTime**
- int **isActive**
- int **isPaused**
- void * **_parentResource**
- int **__loadstatus**
- void * **__loadResource**
- int **__sourceNumber**
- void * **__localFileName**
- double **__inittime**

3.584.1 Detailed Description

Definition at line 2115 of file Structs.h.

The documentation for this struct was generated from the following file:

- `src/lib/vrml_parser/Structs.h`

3.585 X3D_Background Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_bind**
- struct **Multi_Float** **groundAngle**
- struct **Multi_Color** **groundColor**
- struct **Multi_Float** **skyAngle**
- struct **Multi_Color** **skyColor**
- double **bindTime**
- int **isBound**
- void * **_parentResource**
- struct **Multi_Vec3f** **__points**
- struct **Multi_Color** **__colours**
- int **__quadcount**
- float **transparency**
- struct **Multi_String** **frontUrl**
- struct **Multi_String** **backUrl**
- struct **Multi_String** **topUrl**
- struct **Multi_String** **bottomUrl**
- struct **Multi_String** **leftUrl**
- struct **Multi_String** **rightUrl**
- struct **X3D_Node** * **metadata**
- int **__textureright**
- struct **X3D_Node** * **__frontTexture**
- struct **X3D_Node** * **__backTexture**
- struct **X3D_Node** * **__topTexture**
- struct **X3D_Node** * **__bottomTexture**
- struct **X3D_Node** * **__leftTexture**
- struct **X3D_Node** * **__rightTexture**
- int **__VBO**

3.585.1 Detailed Description

Definition at line 2151 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.586 X3D_Billboard Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **SFVec3f** **axisOfRotation**
- struct **Multi_Node** **children**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **X3D_Node** * **metadata**
- double **_rotationAngle**

3.586.1 Detailed Description

Definition at line 2195 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.587 X3D_BooleanFilter Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_boolean**
- int **inputFalse**
- int **inputNegate**
- int **inputTrue**
- struct **X3D_Node** * **metadata**

3.587.1 Detailed Description

Definition at line 2220 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.588 X3D_BooleanSequencer Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **next**
- int **previous**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Bool** **keyValue**
- int **value_changed**
- struct **X3D_Node** * **metadata**

3.588.1 Detailed Description

Definition at line 2242 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.589 X3D_BooleanToggle Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_boolean**
- int **toggle**
- struct **X3D_Node** * **metadata**

3.589.1 Detailed Description

Definition at line 2266 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.590 X3D_BooleanTrigger Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- double **set_triggerTime**
- int **triggerTrue**
- struct **X3D_Node** * **metadata**

3.590.1 Detailed Description

Definition at line 2286 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.591 X3D_Box Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **size**
- int **solid**
- struct **Multi_Vec3f** **__points**

3.591.1 Detailed Description

Definition at line 2306 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.592 X3D_CADAssembly Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **Multi_Node** **_sortedChildren**

3.592.1 Detailed Description

Definition at line 2327 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.593 X3D_CADFace Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **X3D_Node** * **shape**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**

3.593.1 Detailed Description

Definition at line 2352 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.594 X3D_CADLayer Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **Multi_Bool** **visible**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**

3.594.1 Detailed Description

Definition at line 2374 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.595 X3D_CADPart Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **SFVec3f** **center**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **SFRotation** **rotation**
- struct **SFVec3f** **scale**
- struct **SFRotation** **scaleOrientation**
- struct **SFVec3f** **translation**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **__do_center**
- int **__do_trans**
- int **__do_rotation**
- int **__do_scaleO**
- int **__do_scale**
- int **__do_anything**
- struct **Multi_Node** **_sortedChildren**

3.595.1 Detailed Description

Definition at line 2399 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.596 X3D_Circle2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- float **radius**
- struct **Multi_Vec2f** **__points**
- int **__numPoints**

3.596.1 Detailed Description

Definition at line 2435 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.597 X3D_ClipPlane Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **enabled**
- struct **X3D_Node** * **metadata**
- struct **SFVec4f** **plane**

3.597.1 Detailed Description

Definition at line 2456 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.598 X3D_Collision Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- int **enabled**
- int **collide**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **X3D_Node** * **proxy**
- double **collideTime**
- struct **X3D_Node** * **metadata**
- int **__hit**

3.598.1 Detailed Description

Definition at line 2476 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.599 X3D_Color Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Color** **color**
- struct **X3D_Node** * **metadata**

3.599.1 Detailed Description

Definition at line 2504 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.600 X3D_ColorInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Color** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **SFColor** **value_changed**

3.600.1 Detailed Description

Definition at line 2523 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.601 X3D_ColorRGBA Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_ColorRGBA** **color**
- struct **X3D_Node** * **metadata**

3.601.1 Detailed Description

Definition at line 2545 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.602 X3D_ComposedCubeMapTexture Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**

- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **back**
- struct **X3D_Node** * **bottom**
- struct **X3D_Node** * **front**
- struct **X3D_Node** * **left**
- struct **X3D_Node** * **top**
- struct **X3D_Node** * **right**
- void * **_parentResource**

3.602.1 Detailed Description

Definition at line 2564 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.603 X3D_ComposedShader Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **activate**
- struct **Multi_Node** **parts**
- int **isSelected**
- int **isValid**
- struct **Uni_String** * **language**
- struct **X3D_Node** * **metadata**
- int **_initialized**
- struct **X3D_Node** * **_shaderUserDefinedFields**
- int **_shaderUserNumber**
- pthread_t **_shaderLoadThread**
- int **_retrievedURLData**

3.603.1 Detailed Description

Definition at line 2589 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.604 X3D_Cone Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- int **bottom**
- float **bottomRadius**
- float **height**
- int **side**
- int **solid**
- struct **Multi_Vec3f** **__sidepoints**
- struct **Multi_Vec3f** **__botpoints**
- struct **Multi_Vec3f** **__normals**
- int **__coneVBO**
- int **__coneTriangles**

3.604.1 Detailed Description

Definition at line 2617 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.605 X3D_Contour2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**

3.605.1 Detailed Description

Definition at line 2645 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.606 X3D_ContourPolyLine2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2d** **controlPoint**

3.606.1 Detailed Description

Definition at line 2666 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.607 X3D_Coordinate Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec3f** point
- struct **X3D_Node** * **metadata**

3.607.1 Detailed Description

Definition at line 2685 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.608 X3D_CoordinateDouble Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec3d** point

3.608.1 Detailed Description

Definition at line 2704 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.609 X3D_CoordinateInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Vec3f** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec3f** **value_changed**
- int **_GPU_Routes_out**
- int **_CPU_Routes_out**
- int **_keyVBO**
- int **_keyValueVBO**

3.609.1 Detailed Description

Definition at line 2723 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.610 X3D_CoordinateInterpolator2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Vec2f** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2f** **value_changed**

3.610.1 Detailed Description

Definition at line 2749 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.611 X3D_Cylinder Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- int **bottom**
- float **height**
- float **radius**
- int **side**
- int **solid**
- int **top**
- struct **Multi_Vec3f** **__points**
- struct **Multi_Vec3f** **__normals**
- int **__cylinderVBO**
- int **__cylinderTriangles**

3.611.1 Detailed Description

Definition at line 2771 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.612 X3D_CylinderSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **autoOffset**
- struct **SFRotation** **axisRotation**
- float **diskAngle**
- int **enabled**
- float **maxAngle**
- float **minAngle**
- float **offset**
- int **isActive**
- int **isOver**
- struct **Uni_String** * **description**
- struct **SFRotation** **rotation_changed**
- struct **SFVec3f** **trackPoint_changed**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **_oldtrackPoint**
- struct **SFRotation** **_oldrotation**
- struct **SFVec3f** **_origPoint**
- float **_radius**
- int **_dlchange**
- int **__oldEnabled**

3.612.1 Detailed Description

Definition at line 2799 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.613 X3D_DirectionalLight Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **ambientIntensity**
- struct **SFColor** **color**
- struct **SFVec3f** **direction**
- int **global**
- float **intensity**
- struct **X3D_Node** * **metadata**
- int **on**
- struct **SFVec4f** **_dir**
- struct **SFVec4f** **_col**
- struct **SFVec4f** **_amb**

3.613.1 Detailed Description

Definition at line 2886 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.614 X3D_DISEntityManager Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**

- struct **X3D_Node** * **_executionContext**
- struct **Uni_String** * **address**
- int **applicationID**
- struct **Multi_Node** **mapping**
- struct **X3D_Node** * **metadata**
- int **port**
- int **siteID**
- struct **Multi_Node** **addedEntities**
- struct **Multi_Node** **removedEntities**

3.614.1 Detailed Description

Definition at line 2835 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.615 X3D_DISEntityTypeMapping Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **url**
- int **category**
- int **country**
- int **domain**
- int **extra**
- int **kind**
- int **specific**
- int **subcategory**

3.615.1 Detailed Description

Definition at line 2860 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.616 X3D_Disk2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- float **innerRadius**
- float **outerRadius**
- int **solid**
- struct **Multi_Vec2f** **__points**
- struct **Multi_Vec2f** **__texCoords**
- int **__numPoints**
- int **__simpleDisk**

3.616.1 Detailed Description

Definition at line 2913 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.617 X3D_EaseInEaseOut Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Vec2f** **easeInEaseOut**
- struct **Multi_Float** **key**
- struct **X3D_Node** * **metadata**
- float **modifiedFraction_changed**

3.617.1 Detailed Description

Definition at line 2938 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.618 X3D_ElevationGrid Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Float** **set_height**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- float **creaseAngle**
- struct **Multi_Float** **height**
- int **normalPerVertex**
- int **solid**
- int **xDimension**
- float **xSpacing**
- int **zDimension**
- float **zSpacing**
- struct **Multi_Int32** **_coordIndex**

3.618.1 Detailed Description

Definition at line 2960 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.619 X3D_EspduTransform Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- float **set_articulationParameterValue0**
- float **set_articulationParameterValue1**
- float **set_articulationParameterValue2**
- float **set_articulationParameterValue3**
- float **set_articulationParameterValue4**
- float **set_articulationParameterValue5**
- float **set_articulationParameterValue6**
- float **set_articulationParameterValue7**
- struct **Uni_String** * **address**
- int **applicationID**
- int **articulationParameterCount**
- struct **Multi_Int32** **articulationParameterDesignatorArray**
- struct **Multi_Int32** **articulationParameterChangeIndicatorArr**
- struct **Multi_Int32** **articulationParameterIdPartAttachedToAr**
- struct **Multi_Int32** **articulationParameterTypeArray**
- struct **Multi_Float** **articulationParameterArray**
- struct **SFVec3f** **center**
- struct **Multi_Node** **children**
- int **collisionType**
- int **deadReckoning**
- struct **SFVec3f** **detonationLocation**
- struct **SFVec3f** **detonationRelativeLocation**
- int **detonationResult**
- int **enabled**
- int **entityCategory**
- int **entityCountry**
- int **entityDomain**
- int **entityExtra**
- int **entityID**
- int **entityKind**
- int **entitySpecific**
- int **entitySubCategory**
- int **eventApplicationID**
- int **eventEntityID**
- int **eventNumber**
- int **eventSiteID**

- int **fired1**
- int **fired2**
- int **fireMissionIndex**
- float **firingRange**
- int **firingRate**
- int **forcelD**
- int **fuse**
- struct **SFVec3f** **linearVelocity**
- struct **SFVec3f** **linearAcceleration**
- struct **Uni_String** * **marking**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **multicastRelayHost**
- int **multicastRelayPort**
- int **munitionApplicationID**
- struct **SFVec3f** **munitionEndPoint**
- int **munitionEntityID**
- int **munitionQuantity**
- int **munitionSiteID**
- struct **SFVec3f** **munitionStartPoint**
- struct **Uni_String** * **networkMode**
- int **port**
- double **readInterval**
- struct **SFRotation** **rotation**
- struct **SFVec3f** **scale**
- struct **SFRotation** **scaleOrientation**
- int **siteID**
- struct **SFVec3f** **translation**
- int **warhead**
- double **writeInterval**
- float **articulationParameterValue0_changed**
- float **articulationParameterValue1_changed**
- float **articulationParameterValue2_changed**
- float **articulationParameterValue3_changed**
- float **articulationParameterValue4_changed**
- float **articulationParameterValue5_changed**
- float **articulationParameterValue6_changed**
- float **articulationParameterValue7_changed**
- double **collideTime**
- double **detonateTime**
- double **firedTime**
- int **isActive**
- int **isCollided**
- int **isDetonated**
- int **isNetworkReader**
- int **isNetworkWriter**
- int **isRtpHeaderHeard**
- int **isStandAlone**
- double **timestamp**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **rtpHeaderExpected**

3.619.1 Detailed Description

Definition at line 2995 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.620 X3D_Extrusion Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec2f** **set_crossSection**
- struct **Multi_Rotation** **set_orientation**
- struct **Multi_Vec2f** **set_scale**
- struct **Multi_Vec3f** **set_spine**
- struct **X3D_Node** * **metadata**
- int **beginCap**
- int **ccw**
- int **convex**
- float **creaseAngle**
- struct **Multi_Vec2f** **crossSection**
- int **endCap**
- struct **Multi_Rotation** **orientation**
- struct **Multi_Vec2f** **scale**
- int **solid**
- struct **Multi_Vec3f** **spine**

3.620.1 Detailed Description

Definition at line 3101 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.621 X3D_FillProperties Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **filled**
- struct **SFColor** **hatchColor**
- int **hatched**
- int **hatchStyle**
- struct **X3D_Node** * **metadata**
- int **_enabled**
- struct **SFVec2f** **_hatchScale**

3.621.1 Detailed Description

Definition at line 3133 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.622 X3D_FloatVertexAttribute Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Float** **value**
- struct **Uni_String** * **name**
- int **numComponents**
- struct **X3D_Node** * **metadata**

3.622.1 Detailed Description

Definition at line 3157 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.623 X3D_Fog Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_bind**
- struct **SFColor** **color**
- struct **Uni_String** * **fogType**
- float **visibilityRange**
- double **bindTime**
- int **isBound**
- struct **X3D_Node** * **metadata**

3.623.1 Detailed Description

Definition at line 3178 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.624 X3D_FogCoordinate Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Float** **depth**
- struct **X3D_Node** * **metadata**

3.624.1 Detailed Description

Definition at line 3202 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.625 X3D_FontStyle Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **family**
- int **horizontal**
- struct **Multi_String** **justify**
- struct **Uni_String** * **language**
- int **leftToRight**
- float **size**
- float **spacing**
- struct **Uni_String** * **style**
- int **topToBottom**

3.625.1 Detailed Description

Definition at line 3221 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.626 X3D_GeneratedCubeMapTexture Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **update**
- int **size**
- struct **X3D_Node** * **textureProperties**
- int **__textureTableIndex**

3.626.1 Detailed Description

Definition at line 3248 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.627 X3D_GeoCoordinate Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec3d** **point**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- struct **Multi_Int32** **__geoSystem**
- struct **Multi_Vec3f** **__movedCoords**

3.627.1 Detailed Description

Definition at line 3270 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.628 X3D_GeoElevationGrid Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Double** **set_height**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **metadata**

- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- float **yScale**
- int **ccw**
- int **colorPerVertex**
- double **creaseAngle**
- struct **SFVec3d** **geoGridOrigin**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- struct **Multi_Double** **height**
- int **normalPerVertex**
- int **solid**
- int **xDimension**
- double **xSpacing**
- int **zDimension**
- double **zSpacing**
- struct **Multi_Int32** **_coordIndex**
- struct **Multi_Int32** **__geoSystem**

3.628.1 Detailed Description

Definition at line 3293 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.629 X3D_GeoLocation Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **SFVec3d** **geoCoords**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **Multi_Int32** **__geoSystem**
- struct **SFVec3d** **__movedCoords**
- struct **SFVec4d** **__localOrient**
- struct **SFVec3d** **__oldgeoCoords**
- struct **Multi_Node** **__oldChildren**
- struct **Multi_Node** **__sortedChildren**

3.629.1 Detailed Description

Definition at line 3374 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.630 X3D_GeoLOD Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Node** **children**
- int **level_changed**
- struct **SFVec3d** **center**
- struct **Multi_String** **child1Url**
- struct **Multi_String** **child2Url**
- struct **Multi_String** **child3Url**
- struct **Multi_String** **child4Url**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- float **range**
- struct **Multi_String** **rootUrl**
- struct **Multi_Node** **rootNode**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **Multi_Int32** **__geoSystem**
- struct **SFVec3d** **__movedCoords**
- int **__inRange**
- struct **X3D_Node** * **__child1Node**
- struct **X3D_Node** * **__child2Node**
- struct **X3D_Node** * **__child3Node**
- struct **X3D_Node** * **__child4Node**
- struct **X3D_Node** * **__rootUrl**
- int **__childloadstatus**
- int **__rooturlloadstatus**
- int **__level**

3.630.1 Detailed Description

Definition at line 3331 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.631 X3D_GeoMetadata Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **data**
- struct **Multi_String** **summary**
- struct **Multi_String** **url**
- struct **X3D_Node** * **metadata**

3.631.1 Detailed Description

Definition at line 3406 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.632 X3D_GeoOrigin Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3d** **geoCoords**
- struct **Multi_String** **geoSystem**
- struct **X3D_Node** * **metadata**
- int **rotateYUp**
- struct **Multi_Int32** **__geoSystem**
- struct **SFVec3d** **__movedCoords**
- struct **SFVec3d** **__oldgeoCoords**
- struct **Multi_String** **__oldMFString**
- struct **SFVec4d** **__rotyup**

3.632.1 Detailed Description

Definition at line 3427 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.633 X3D_GeoPositionInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**

- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Vec3d** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **SFVec3d** **geovalue_changed**
- struct **SFVec3f** **value_changed**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- struct **Multi_Int32** **__geoSystem**
- struct **Multi_Vec3d** **__movedValue**
- struct **Multi_Float** **__oldKeyPtr**
- struct **Multi_Vec3d** **__oldKeyValuePtr**

3.633.1 Detailed Description

Definition at line 3453 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.634 X3D_GeoProximitySensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **enabled**
- struct **SFVec3d** **geoCenter**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **size**
- struct **SFVec3f** **centerOfRotation_changed**
- double **enterTime**
- double **exitTime**
- struct **SFVec3d** **geoCoord_changed**
- int **isActive**
- struct **SFRotation** **orientation_changed**
- struct **SFVec3f** **position_changed**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- int **__hit**

- struct **SFVec3f** __t1
- struct **SFRotation** __t2
- struct **Multi_Int32** __geoSystem
- struct **SFVec3d** __movedCoords
- struct **SFVec4d** __localOrient
- int __oldEnabled
- struct **SFVec3d** __oldGeoCenter
- struct **SFVec3f** __oldSize

3.634.1 Detailed Description

Definition at line 3482 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.635 X3D_GeoTouchSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Uni_String** * **description**
- int **enabled**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **hitNormal_changed**
- struct **SFVec3f** **hitPoint_changed**
- struct **SFVec2f** **hitTexCoord_changed**
- struct **SFVec3d** **hitGeoCoord_changed**
- int **isActive**
- int **isOver**
- double **touchTime**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- struct **Multi_Int32** __geoSystem
- struct **SFVec3f** **_oldhitNormal**
- struct **SFVec3f** **_oldhitPoint**
- struct **SFVec2f** **_oldhitTexCoord**
- int **__oldEnabled**

3.635.1 Detailed Description

Definition at line 3521 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.636 X3D_GeoTransform Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **SFVec3d** **geoCenter**
- struct **X3D_Node** * **metadata**
- struct **SFRotation** **rotation**
- struct **SFVec3f** **scale**
- struct **SFRotation** **scaleOrientation**
- struct **SFVec3f** **translation**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- int **__do_center**
- int **__do_trans**
- int **__do_rotation**
- int **__do_scaleO**
- int **__do_scale**
- struct **Multi_Int32** **__geoSystem**
- struct **SFVec3d** **__movedCoords**
- struct **SFVec4d** **__localOrient**
- struct **SFVec3d** **__oldGeoCenter**
- struct **Multi_Node** **__oldChildren**
- struct **Multi_Node** **__sortedChildren**

3.636.1 Detailed Description

Definition at line 3555 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.637 X3D_GeoViewpoint Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_bind**
- struct **SFRotation** **set_orientation**
- struct **SFVec3d** **set_position**
- struct **Uni_String** * **description**
- float **fieldOfView**
- int **headlight**
- int **jump**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **navType**
- double **bindTime**
- int **isBound**
- struct **X3D_Node** * **geoOrigin**
- struct **Multi_String** **geoSystem**
- struct **SFRotation** **orientation**
- struct **SFVec3d** **position**
- float **speedFactor**
- struct **Multi_Int32** **__geoSystem**
- struct **SFVec3d** **__movedPosition**
- struct **SFRotation** **__movedOrientation**
- struct **Uni_String** * **__oldSFString**
- float **__oldFieldOfView**
- int **__oldHeadlight**
- int **__oldJump**
- struct **Multi_String** **__oldMFString**

3.637.1 Detailed Description

Definition at line 3596 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.638 X3D_Group Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **FreeWRL__protoDef**
- struct **Multi_Node** **FreeWRL_PROTOInterfaceNodes**
- struct **Multi_Node** **_sortedChildren**

3.638.1 Detailed Description

Definition at line 3637 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.639 X3D_HAnimDisplacer Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **coordIndex**
- struct **Multi_Vec3f** **displacements**
- struct **Uni_String** * **name**
- float **weight**
- struct **X3D_Node** * **metadata**

3.639.1 Detailed Description

Definition at line 3663 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.640 X3D_HAnimHumanoid Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3f** **center**
- struct **Multi_String** **info**
- struct **Multi_Node** **joints**
- struct **Uni_String** * **name**

- struct **SFRotation** rotation
- struct **SFVec3f** scale
- struct **SFRotation** scaleOrientation
- struct **Multi_Node** segments
- struct **Multi_Node** sites
- struct **Multi_Node** skeleton
- struct **Multi_Node** skin
- struct **X3D_Node** * skinCoord
- struct **X3D_Node** * skinNormal
- struct **SFVec3f** translation
- struct **Uni_String** * version
- struct **Multi_Node** viewpoints
- struct **SFVec3f** bboxCenter
- struct **SFVec3f** bboxSize
- struct **X3D_Node** * metadata

3.640.1 Detailed Description

Definition at line 3685 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.641 X3D_HAnimJoint Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** addChildren
- struct **Multi_Node** removeChildren
- struct **Multi_Node** children
- struct **SFVec3f** center
- struct **SFRotation** rotation
- struct **SFVec3f** scale
- struct **SFRotation** scaleOrientation
- struct **SFVec3f** translation
- struct **Multi_Node** displacers
- struct **SFRotation** limitOrientation
- struct **Multi_Float** llimit

- struct **Uni_String** * name
- struct **Multi_Int32** skinCoordIndex
- struct **Multi_Float** skinCoordWeight
- struct **Multi_Float** stiffness
- struct **Multi_Float** ulimit
- struct **SFVec3f** bboxCenter
- struct **SFVec3f** bboxSize
- struct **X3D_Node** * metadata
- int **__do_center**
- int **__do_trans**
- int **__do_rotation**
- int **__do_scaleO**
- int **__do_scale**

3.641.1 Detailed Description

Definition at line 3721 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.642 X3D_HAnimSegment Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **Uni_String** * name
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **SFVec3f** **centerOfMass**
- struct **X3D_Node** * **coord**
- struct **Multi_Node** **displacers**
- float **mass**
- struct **Multi_Float** **momentsOfInertia**
- struct **X3D_Node** * **metadata**

3.642.1 Detailed Description

Definition at line 3762 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.643 X3D_HAnimSite Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **Uni_String** * **name**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **SFVec3f** **center**
- struct **SFRotation** **rotation**
- struct **SFVec3f** **scale**
- struct **SFRotation** **scaleOrientation**
- struct **SFVec3f** **translation**
- struct **X3D_Node** * **metadata**
- int **__do_center**
- int **__do_trans**
- int **__do_rotation**
- int **__do_scaleO**
- int **__do_scale**

3.643.1 Detailed Description

Definition at line 3791 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.644 X3D_ImageCubeMapTexture Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **url**
- struct **X3D_Node** * **textureProperties**
- int **__textureTableIndex**
- void * **_parentResource**
- struct **Multi_Node** **__subTextures**
- int **__regenSubTextures**

3.644.1 Detailed Description

Definition at line 3825 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.645 X3D_ImageTexture Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **url**
- int **repeatS**
- int **repeatT**
- struct **X3D_Node** * **textureProperties**
- int **__textureTableIndex**
- void * **_parentResource**

3.645.1 Detailed Description

Definition at line 3849 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.646 X3D_IndexedFaceSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **set_colorIndex**
- struct **Multi_Int32** **set_coordIndex**
- struct **Multi_Int32** **set_normalIndex**
- struct **Multi_Int32** **set_texCoordIndex**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- struct **Multi_Int32** **colorIndex**
- int **colorPerVertex**
- int **convex**
- struct **Multi_Int32** **coordIndex**
- float **creaseAngle**
- struct **Multi_Int32** **normalIndex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **texCoordIndex**

3.646.1 Detailed Description

Definition at line 3873 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.647 X3D_IndexedLineSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **set_colorIndex**
- struct **Multi_Int32** **set_coordIndex**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **Multi_Int32** **colorIndex**
- int **colorPerVertex**
- struct **Multi_Int32** **coordIndex**
- void * **__vertArr**
- void * **__vertIndx**
- void * **__xcolours**
- void * **__vertices**
- void * **__vertexCount**
- int **__segCount**

3.647.1 Detailed Description

Definition at line 3911 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.648 X3D_IndexedQuadSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **set_index**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- struct **Multi_Int32** **index**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **_coordIndex**

3.648.1 Detailed Description

Definition at line 3944 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.649 X3D_IndexedTriangleFanSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**

- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **set_index**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **index**
- struct **Multi_Int32** **_coordIndex**

3.649.1 Detailed Description

Definition at line 3975 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.650 X3D_IndexedTriangleSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **set_index**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **index**
- struct **Multi_Int32** **_coordIndex**

3.650.1 Detailed Description

Definition at line 4006 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.651 X3D_IndexedTriangleStripSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **set_index**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **index**
- struct **Multi_Int32** **_coordIndex**

3.651.1 Detailed Description

Definition at line 4037 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.652 X3D_Inline Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **__children**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **Multi_Node** **_sortedChildren**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- void * **__protoDeclares**
- void * **__externProtoDeclares**
- void * **__nodes**
- void * **__subcontexts**
- void * **__GC**
- void * **__protoDef**
- int **__protoFlags**
- struct **X3D_Node** * **__prototype**
- struct **X3D_Node** * **__parentProto**
- void * **__ROUTES**
- void * **__EXPORTS**
- void * **__IMPORTS**
- void * **__DEFnames**
- void * **__IS**
- void * **__scripts**
- struct **Multi_String** **url**
- struct **Multi_String** **__oldurl**
- void * **__afterPound**
- int **__loadstatus**
- void * **_parentResource**
- void * **__loadResource**
- void * **__typename**
- int **load**
- int **__oldload**

3.652.1 Detailed Description

Definition at line 4068 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.653 X3D_IntegerSequencer Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **next**
- int **previous**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Int32** **keyValue**
- int **value_changed**
- struct **X3D_Node** * **metadata**

3.653.1 Detailed Description

Definition at line 4116 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.654 X3D_IntegerTrigger Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_boolean**
- int **integerKey**
- int **triggerValue**
- struct **X3D_Node** * **metadata**

3.654.1 Detailed Description

Definition at line 4140 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.655 X3D_KeySensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **enabled**
- int **actionKeyPress**
- int **actionKeyRelease**
- int **altKey**
- int **controlKey**
- int **isActive**
- struct **Uni_String** * **keyPress**
- struct **Uni_String** * **keyRelease**
- int **shiftKey**
- struct **X3D_Node** * **metadata**
- int **__oldEnabled**

3.655.1 Detailed Description

Definition at line 4161 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.656 X3D_LineProperties Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **applied**
- int **linetype**
- float **linewidthScaleFactor**
- struct **X3D_Node** * **metadata**

3.656.1 Detailed Description

Definition at line 4219 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.657 X3D_LineSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **autoOffset**
- struct **SFVec3f** **direction**
- int **enabled**
- float **maxPosition**
- float **minPosition**

- float **offset**
- int **isActive**
- int **isOver**
- struct **Uni_String** * **description**
- struct **SFVec3f** **trackPoint_changed**
- struct **SFVec3f** **translation_changed**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **_oldtrackPoint**
- struct **SFVec3f** **_oldtranslation**
- struct **SFVec3f** **_origPoint**
- int **__oldEnabled**

3.657.1 Detailed Description

Definition at line 4240 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.658 X3D_LineSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **fogCoord**
- struct **Multi_Int32** **vertexCount**
- void * **__vertArr**
- void * **__vertIndx**
- int **__segCount**

3.658.1 Detailed Description

Definition at line 4273 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.659 X3D_LoadSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **enabled**
- struct **X3D_Node** * **metadata**
- double **timeOut**
- struct **Multi_Node** **watchList**
- int **isActive**
- int **isLoaded**
- double **loadTime**
- float **progress**
- int **__loading**
- int **__finishedloading**
- double **__StartLoadTime**
- int **__oldEnabled**

3.659.1 Detailed Description

Definition at line 4299 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.660 X3D_LocalFog Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFColor** **color**
- int **enabled**
- struct **Uni_String** * **fogType**
- float **visibilityRange**
- struct **X3D_Node** * **metadata**

3.660.1 Detailed Description

Definition at line 4328 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.661 X3D_LOD Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **level**
- struct **Multi_Node** **children**

- struct **SFVec3f** center
- struct **Multi_Float** range
- struct **SFVec3f** bboxCenter
- struct **SFVec3f** bboxSize
- struct **X3D_Node** * metadata
- int levelChanged
- int forceTransitions
- int __isX3D
- void * _selected

3.661.1 Detailed Description

Definition at line 4189 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.662 X3D_Material Struct Reference

Data Fields

- int _nodeType
- int _renderFlags
- int _hit
- int _change
- int _ichange
- struct **Vector** * _parentVector
- double _dist
- float _extent [6]
- struct **X3D_PolyRep** * _intern
- int referenceCount
- int _defaultContainer
- struct **X3D_Node** * _executionContext
- float ambientIntensity
- struct **SFColor** diffuseColor
- struct **SFColor** emissiveColor
- struct **X3D_Node** * metadata
- float shininess
- struct **SFColor** specularColor
- float transparency
- struct **Multi_Float** _verifiedColor

3.662.1 Detailed Description

Definition at line 4350 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.663 X3D_Matrix3VertexAttribute Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Matrix3f** value
- struct **Uni_String** * **name**
- struct **X3D_Node** * **metadata**

3.663.1 Detailed Description

Definition at line 4375 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.664 X3D_Matrix4VertexAttribute Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Matrix4f** value
- struct **Uni_String** * **name**

3.664.1 Detailed Description

Definition at line 4395 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.665 X3D_MetadataDouble Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **Uni_String** * **reference**
- struct **Multi_Double** value

3.665.1 Detailed Description

Definition at line 4415 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.666 X3D_MetadataFloat Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **Uni_String** * **reference**
- struct **Multi_Float** value

3.666.1 Detailed Description

Definition at line 4436 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.667 X3D_MetadataInteger Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **Uni_String** * **reference**
- struct **Multi_Int32** **value**

3.667.1 Detailed Description

Definition at line 4457 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.668 X3D_MetadataMFBool Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Bool** **value**
- struct **Multi_Bool** **valueChanged**
- struct **Multi_Bool** **setValue**
- double **tickTime**

3.668.1 Detailed Description

Definition at line 4478 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.669 X3D_MetadataMFColor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Color** **value**
- struct **Multi_Color** **valueChanged**
- struct **Multi_Color** **setValue**
- double **tickTime**

3.669.1 Detailed Description

Definition at line 4499 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.670 X3D_MetadataMFColorRGBA Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_ColorRGBA** **value**
- struct **Multi_ColorRGBA** **valueChanged**
- struct **Multi_ColorRGBA** **setValue**
- double **tickTime**

3.670.1 Detailed Description

Definition at line 4520 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.671 X3D_MetadataMFDouble Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Double** value
- struct **Multi_Double** valueChanged
- struct **Multi_Double** setValue
- double **tickTime**

3.671.1 Detailed Description

Definition at line 4541 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.672 X3D_MetadataMFFloat Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Float** value
- struct **Multi_Float** valueChanged
- struct **Multi_Float** setValue
- double **tickTime**

3.672.1 Detailed Description

Definition at line 4562 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.673 X3D_MetadataMFlnt32 Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **value**
- struct **Multi_Int32** **valueChanged**
- struct **Multi_Int32** **setValue**
- double **tickTime**

3.673.1 Detailed Description

Definition at line 4583 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.674 X3D_MetadataMFMatrix3d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Matrix3d** **value**
- struct **Multi_Matrix3d** **valueChanged**
- struct **Multi_Matrix3d** **setValue**
- double **tickTime**

3.674.1 Detailed Description

Definition at line 4604 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.675 X3D_MetadataMFMatrix3f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Matrix3f** value
- struct **Multi_Matrix3f** valueChanged
- struct **Multi_Matrix3f** setValue
- double **tickTime**

3.675.1 Detailed Description

Definition at line 4625 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.676 X3D_MetadataMFMatrix4d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Matrix4d** value
- struct **Multi_Matrix4d** valueChanged
- struct **Multi_Matrix4d** setValue
- double **tickTime**

3.676.1 Detailed Description

Definition at line 4646 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.677 X3D_MetadataMFMatrix4f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Matrix4f** value
- struct **Multi_Matrix4f** valueChanged
- struct **Multi_Matrix4f** setValue
- double **tickTime**

3.677.1 Detailed Description

Definition at line 4667 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.678 X3D_MetadataMFNode Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** value
- struct **Multi_Node** valueChanged
- struct **Multi_Node** setValue
- double **tickTime**

3.678.1 Detailed Description

Definition at line 4688 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.679 X3D_MetadataMFRotation Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Rotation** value
- struct **Multi_Rotation** valueChanged
- struct **Multi_Rotation** setValue
- double **tickTime**

3.679.1 Detailed Description

Definition at line 4709 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.680 X3D_MetadataMFString Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_String** value
- struct **Multi_String** valueChanged
- struct **Multi_String** setValue
- double **tickTime**

3.680.1 Detailed Description

Definition at line 4730 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.681 X3D_MetadataMFTIME Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Time** value
- struct **Multi_Time** valueChanged
- struct **Multi_Time** setValue
- double **tickTime**

3.681.1 Detailed Description

Definition at line 4751 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.682 X3D_MetadataMFVec2d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec2d** value
- struct **Multi_Vec2d** valueChanged
- struct **Multi_Vec2d** setValue
- double **tickTime**

3.682.1 Detailed Description

Definition at line 4772 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.683 X3D_MetadataMFVec2f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec2f** value
- struct **Multi_Vec2f** valueChanged
- struct **Multi_Vec2f** setValue
- double **tickTime**

3.683.1 Detailed Description

Definition at line 4793 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.684 X3D_MetadataMFVec3d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec3d** value
- struct **Multi_Vec3d** valueChanged
- struct **Multi_Vec3d** setValue
- double **tickTime**

3.684.1 Detailed Description

Definition at line 4814 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.685 X3D_MetadataMFVec3f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec3f** value
- struct **Multi_Vec3f** valueChanged
- struct **Multi_Vec3f** setValue
- double **tickTime**

3.685.1 Detailed Description

Definition at line 4835 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.686 X3D_MetadataMFVec4d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec4d** value
- struct **Multi_Vec4d** valueChanged
- struct **Multi_Vec4d** setValue
- double **tickTime**

3.686.1 Detailed Description

Definition at line 4856 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.687 X3D_MetadataMFVec4f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Vec4f** **value**
- struct **Multi_Vec4f** **valueChanged**
- struct **Multi_Vec4f** **setValue**
- double **tickTime**

3.687.1 Detailed Description

Definition at line 4877 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.688 X3D_MetadataSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **Uni_String** * **reference**
- struct **Multi_Node** **value**

3.688.1 Detailed Description

Definition at line 5339 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.689 X3D_MetadataSFBool Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **value**
- int **valueChanged**
- int **setValue**
- double **tickTime**

3.689.1 Detailed Description

Definition at line 4898 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.690 X3D_MetadataSFColor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFColor** **value**
- struct **SFColor** **valueChanged**
- struct **SFColor** **setValue**
- double **tickTime**

3.690.1 Detailed Description

Definition at line 4919 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.691 X3D_MetadataSFCOLORRGBA Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFCOLORRGBA** **value**
- struct **SFCOLORRGBA** **valueChanged**
- struct **SFCOLORRGBA** **setValue**
- double **tickTime**

3.691.1 Detailed Description

Definition at line 4940 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.692 X3D_MetadataSFDDOUBLE Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- double **value**
- double **valueChanged**
- double **setValue**
- double **tickTime**

3.692.1 Detailed Description

Definition at line 4961 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.693 X3D_MetadataSFFloat Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **value**
- float **valueChanged**
- float **setValue**
- double **tickTime**

3.693.1 Detailed Description

Definition at line 4982 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.694 X3D_MetadataSFImage Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **value**
- struct **Multi_Int32** **valueChanged**
- struct **Multi_Int32** **setValue**
- double **tickTime**

3.694.1 Detailed Description

Definition at line 5003 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.695 X3D_MetadataSFInt32 Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **value**
- int **valueChanged**
- int **setValue**
- double **tickTime**

3.695.1 Detailed Description

Definition at line 5024 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.696 X3D_MetadataSFMatrix3d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFMatrix3d** **value**
- struct **SFMatrix3d** **valueChanged**
- struct **SFMatrix3d** **setValue**
- double **tickTime**

3.696.1 Detailed Description

Definition at line 5045 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.697 X3D_MetadataSFMatrix3f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFMatrix3f** **value**
- struct **SFMatrix3f** **valueChanged**
- struct **SFMatrix3f** **setValue**
- double **tickTime**

3.697.1 Detailed Description

Definition at line 5066 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.698 X3D_MetadataSFMatrix4d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFMatrix4d** **value**
- struct **SFMatrix4d** **valueChanged**
- struct **SFMatrix4d** **setValue**
- double **tickTime**

3.698.1 Detailed Description

Definition at line 5087 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.699 X3D_MetadataSFMatrix4f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFMatrix4f** **value**
- struct **SFMatrix4f** **valueChanged**
- struct **SFMatrix4f** **setValue**
- double **tickTime**

3.699.1 Detailed Description

Definition at line 5108 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.700 X3D_MetadataSFNode Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **value**
- struct **X3D_Node** * **valueChanged**
- struct **X3D_Node** * **setValue**
- double **tickTime**

3.700.1 Detailed Description

Definition at line 5129 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.701 X3D_MetadataSFRotation Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFRotation** **value**
- struct **SFRotation** **valueChanged**
- struct **SFRotation** **setValue**
- double **tickTime**

3.701.1 Detailed Description

Definition at line 5150 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.702 X3D_MetadataSFString Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Uni_String** * **value**
- struct **Uni_String** * **valueChanged**
- struct **Uni_String** * **setValue**
- double **tickTime**

3.702.1 Detailed Description

Definition at line 5171 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.703 X3D_MetadataSFTIME Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- double **value**
- double **valueChanged**
- double **setValue**
- double **tickTime**

3.703.1 Detailed Description

Definition at line 5192 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.704 X3D_MetadataSFVec2d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec2d** **value**
- struct **SFVec2d** **valueChanged**
- struct **SFVec2d** **setValue**
- double **tickTime**

3.704.1 Detailed Description

Definition at line 5213 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.705 X3D_MetadataSFVec2f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec2f** **value**
- struct **SFVec2f** **valueChanged**
- struct **SFVec2f** **setValue**
- double **tickTime**

3.705.1 Detailed Description

Definition at line 5234 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.706 X3D_MetadataSFVec3d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3d** **value**
- struct **SFVec3d** **valueChanged**
- struct **SFVec3d** **setValue**
- double **tickTime**

3.706.1 Detailed Description

Definition at line 5255 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.707 X3D_MetadataSFVec3f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3f** **value**
- struct **SFVec3f** **valueChanged**
- struct **SFVec3f** **setValue**
- double **tickTime**

3.707.1 Detailed Description

Definition at line 5276 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.708 X3D_MetadataSFVec4d Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec4d** **value**
- struct **SFVec4d** **valueChanged**
- struct **SFVec4d** **setValue**
- double **tickTime**

3.708.1 Detailed Description

Definition at line 5297 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.709 X3D_MetadataSFVec4f Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec4f** **value**
- struct **SFVec4f** **valueChanged**
- struct **SFVec4f** **setValue**
- double **tickTime**

3.709.1 Detailed Description

Definition at line 5318 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.710 X3D_MetadataString Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **name**
- struct **Uni_String** * **reference**
- struct **Multi_String** **value**

3.710.1 Detailed Description

Definition at line 5360 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.711 X3D_MovieTexture Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Uni_String** * **description**
- int **loop**
- struct **X3D_Node** * **metadata**
- double **resumeTime**
- double **pauseTime**
- float **speed**
- double **startTime**
- double **stopTime**
- struct **Multi_String** **url**
- double **duration_changed**
- double **elapsedTime**
- int **isActive**
- double **isPaused**
- int **repeatS**
- int **repeatT**
- struct **X3D_Node** * **textureProperties**
- int **__textureTableIndex**
- void * **_parentResource**

3.711.1 Detailed Description

Definition at line 5381 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.712 X3D_MultiTexture Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **alpha**
- struct **SFColor** **color**
- struct **Multi_String** **function**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **mode**
- struct **Multi_String** **source**
- struct **Multi_Node** **texture**
- void * **__xparams**

3.712.1 Detailed Description

Definition at line 5416 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.713 X3D_MultiTextureCoordinate Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Node** **texCoord**

3.713.1 Detailed Description

Definition at line 5441 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.714 X3D_MultiTextureTransform Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Node** **textureTransform**

3.714.1 Detailed Description

Definition at line 5460 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.715 X3D_NavigationInfo Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**

- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_bind**
- struct **Multi_Float** **avatarSize**
- int **headlight**
- float **speed**
- struct **Multi_String** **type**
- float **visibilityLimit**
- int **isBound**
- struct **Multi_String** **transitionType**
- double **bindTime**
- struct **X3D_Node** * **metadata**
- double **transitionTime**
- int **transitionComplete**

3.715.1 Detailed Description

Definition at line 5479 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.716 X3D_Node Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**

3.716.1 Detailed Description

Definition at line 1920 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.717 X3D_Normal Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec3f** **vector**

3.717.1 Detailed Description

Definition at line 5508 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.718 X3D_NormalInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Vec3f** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec3f** **value_changed**

3.718.1 Detailed Description

Definition at line 5527 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.719 X3D_NurbsCurve Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **controlPoint**
- struct **Multi_Double** **weight**
- struct **Multi_Double** **knot**
- int **order**
- int **tessellation**
- struct **Multi_Vec3f** **__points**
- int **__numPoints**

3.719.1 Detailed Description

Definition at line 5549 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.720 X3D_NurbsCurve2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2d** **controlPoint**
- struct **Multi_Double** **weight**
- struct **Multi_Double** **knot**
- int **order**
- int **tessellation**

3.720.1 Detailed Description

Definition at line 5574 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.721 X3D_NurbsOrientationInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **controlPoint**
- struct **Multi_Double** **weight**
- struct **Multi_Double** **knot**
- int **order**
- float **set_fraction**
- struct **SFRotation** **value_changed**

3.721.1 Detailed Description

Definition at line 5597 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.722 X3D_NurbsPatchSurface Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **controlPoint**
- struct **Multi_Double** **weight**
- struct **Multi_Double** **uKnot**
- int **uOrder**
- int **uDimension**
- int **uTessellation**
- int **uClosed**
- struct **Multi_Double** **vKnot**
- int **vOrder**
- int **vDimension**
- int **vTessellation**
- int **vClosed**
- struct **X3D_Node** * **texCoord**
- int **solid**

3.722.1 Detailed Description

Definition at line 5621 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.723 X3D_NurbsPositionInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **controlPoint**
- struct **Multi_Double** **weight**
- struct **Multi_Double** **knot**
- int **order**
- float **set_fraction**
- struct **SFVec3f** **value_changed**

3.723.1 Detailed Description

Definition at line 5653 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.724 X3D_NurbsSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addGeometry**
- struct **Multi_Node** **removeGeometry**
- struct **Multi_Node** **geometry**
- struct **X3D_Node** * **metadata**
- float **tessellationScale**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**

3.724.1 Detailed Description

Definition at line 5677 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.725 X3D_NurbsSurfaceInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **controlPoint**
- struct **Multi_Double** **weight**
- struct **Multi_Double** **uKnot**
- int **uOrder**
- int **uDimension**
- struct **Multi_Double** **vKnot**
- int **vOrder**
- int **vDimension**
- struct **SFVec2f** **set_fraction**
- struct **SFVec3f** **position_changed**
- struct **SFVec3f** **normal_changed**

3.725.1 Detailed Description

Definition at line 5701 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.726 X3D_NurbsSweptSurface Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **crossSectionCurve**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **trajectoryCurve**
- int **ccw**
- int **solid**

3.726.1 Detailed Description

Definition at line 5730 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.727 X3D_NurbsSwungSurface Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **profileCurve**
- struct **X3D_Node** * **trajectoryCurve**
- int **ccw**
- int **solid**

3.727.1 Detailed Description

Definition at line 5752 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.728 X3D_NurbsTextureCoordinate Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2f** **controlPoint**
- struct **Multi_Float** **weight**
- struct **Multi_Double** **uKnot**
- int **uOrder**
- int **uDimension**
- struct **Multi_Double** **vKnot**
- int **vOrder**
- int **vDimension**

3.728.1 Detailed Description

Definition at line 5774 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.729 X3D_NurbsTrimmedSurface Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **controlPoint**
- struct **Multi_Double** **weight**
- struct **Multi_Double** **uKnot**
- int **uOrder**
- int **uDimension**
- int **uTessellation**
- int **uClosed**
- struct **Multi_Double** **vKnot**
- int **vOrder**
- int **vDimension**
- int **vTessellation**
- int **vClosed**
- struct **X3D_Node** * **texCoord**
- int **solid**
- struct **Multi_Node** **addTrimmingContour**
- struct **Multi_Node** **removeTrimmingContour**
- struct **Multi_Node** **trimmingContour**

3.729.1 Detailed Description

Definition at line 5800 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.730 X3D_OrientationInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Rotation** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **SFRotation** **value_changed**

3.730.1 Detailed Description

Definition at line 5875 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.731 X3D_OrthoViewpoint Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_bind**
- struct **SFVec3f** **centerOfRotation**
- struct **Uni_String** * **description**
- struct **Multi_Float** **fieldOfView**
- int **jump**
- struct **X3D_Node** * **metadata**
- struct **SFRotation** **orientation**
- struct **SFVec3f** **position**
- int **retainUserOffsets**
- double **bindTime**
- int **isBound**

3.731.1 Detailed Description

Definition at line 5897 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.732 X3D_OSC_Sensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **enabled**
- struct **Uni_String** * **description**
- struct **Uni_String** * **protocol**
- struct **Uni_String** * **listenfor**
- int **port**
- struct **Uni_String** * **filter**
- struct **Uni_String** * **handler**
- struct **Multi_String** **talksTo**
- int **FIFOsize**
- int **int32Inp**
- float **floatInp**
- struct **Uni_String** * **stringInp**
- int **gotEvents**
- struct **X3D_Node** * **metadata**
- struct **Multi_Node** **_talkToNodes**
- int **_status**
- void * **_int32InpFIFO**
- void * **_floatInpFIFO**
- void * **_stringInpFIFO**
- void * **_int32OutFIFO**
- void * **_floatOutFIFO**
- void * **_stringOutFIFO**
- struct **X3D_Node** * **__oldmetadata**

3.732.1 Detailed Description

Definition at line 5835 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.733 X3D_PackagedShader Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **activate**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **url**
- int **isSelected**
- int **isValid**
- struct **Uni_String** * **language**
- int **_initialized**
- int **_shaderUserNumber**
- struct **X3D_Node** * **_shaderUserDefinedFields**
- pthread_t **_shaderLoadThread**
- int **_retrievedURLData**

3.733.1 Detailed Description

Definition at line 5925 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.734 X3D_PickableGroup Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **objectType**
- int **pickable**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **FreeWRL__protoDef**
- struct **Multi_Node** **FreeWRL_PROTOInterfaceNodes**

3.734.1 Detailed Description

Definition at line 5953 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.735 X3D_PixelTexture Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Int32** **image**
- struct **X3D_Node** * **metadata**
- int **repeatS**
- int **repeatT**
- struct **X3D_Node** * **textureProperties**
- void * **_parentResource**
- int **__textureTableIndex**

3.735.1 Detailed Description

Definition at line 5980 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.736 X3D_PlaneSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **autoOffset**
- struct **SFRotation** **axisRotation**
- int **enabled**
- struct **SFVec2f** **maxPosition**
- struct **SFVec2f** **minPosition**
- struct **SFVec3f** **offset**
- int **isActive**
- int **isOver**
- struct **Uni_String** * **description**
- struct **SFVec3f** **trackPoint_changed**
- struct **SFVec3f** **translation_changed**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **_oldtrackPoint**
- struct **SFVec3f** **_oldtranslation**
- struct **SFVec3f** **_origPoint**
- int **__oldEnabled**

3.736.1 Detailed Description

Definition at line 6004 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.737 X3D_PointLight Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **ambientIntensity**
- struct **SFVec3f** **attenuation**
- struct **SFColor** **color**
- int **global**
- float **intensity**
- struct **SFVec3f** **location**
- struct **X3D_Node** * **metadata**
- int **on**
- float **radius**
- struct **SFVec4f** **_loc**
- struct **SFVec4f** **_col**
- struct **SFVec4f** **_amb**

3.737.1 Detailed Description

Definition at line 6037 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.738 X3D_PointPickSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**

- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **enabled**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **objectType**
- struct **X3D_Node** * **pickingGeometry**
- struct **Multi_Node** **pickTarget**
- int **isActive**
- struct **Multi_Node** **pickedGeometry**
- struct **Multi_Vec3f** **pickedPoint**
- struct **Uni_String** * **set_intersectionType**
- struct **Uni_String** * **intersectionType**
- struct **Uni_String** * **set_sortOrder**
- struct **Uni_String** * **sortOrder**
- int **_oldIsActive**
- struct **Multi_Node** **_oldpickTarget**
- struct **Multi_Node** **_oldpickedGeometry**
- struct **Multi_Vec3f** **_oldpickedPoint**
- struct **SFVec3f** **_bboxCenter**
- struct **SFVec3f** **_bboxSize**

3.738.1 Detailed Description

Definition at line 6066 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.739 X3D_PointSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- int **_pointsVBO**
- int **_coloursVBO**
- int **_npoints**
- int **_colourSize**

3.739.1 Detailed Description

Definition at line 6101 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.740 X3D_Polyline2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2f** **lineSegments**

3.740.1 Detailed Description

Definition at line 6127 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.741 X3D_Polypoint2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2f** **point**

3.741.1 Detailed Description

Definition at line 6146 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.742 X3D_PolyRep Struct Reference

Data Fields

- int **irep_change**
- int **ccw**
- int **ntri**
- int **streamed**
- GLuint * **cindex**
- GLuint * **colindex**
- GLuint * **norindex**
- GLuint * **tcindex**
- float * **actualCoord**
- float * **color**
- float * **normal**
- float * **GeneratedTexCoords**
- int **tcoordtype**
- int **texgentype**
- GLfloat **minVals** [3]
- GLfloat **maxVals** [3]
- GLfloat **transparency**
- int **isRGBAcolorNode**
- GLuint **VBO_buffers** [VBO_COUNT]

3.742.1 Detailed Description

Definition at line 61 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.743 X3D_PositionInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Vec3f** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **value_changed**

3.743.1 Detailed Description

Definition at line 6165 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.744 X3D_PositionInterpolator2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Vec2f** **keyValue**
- struct **X3D_Node** * **metadata**
- struct **SFVec2f** **value_changed**

3.744.1 Detailed Description

Definition at line 6187 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.745 X3D_ProgramShader Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **activate**
- struct **X3D_Node** * **metadata**
- struct **Multi_Node** **programs**
- int **isSelected**
- int **isValid**
- struct **Uni_String** * **language**
- int **_initialized**
- int **_shaderUserNumber**
- pthread_t **_shaderLoadThread**
- int **_retrievedURLData**

3.745.1 Detailed Description

Definition at line 6209 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.746 X3D_Proto Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **__children**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- struct **Multi_Node** **_sortedChildren**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- void * **__protoDeclares**
- void * **__externProtoDeclares**
- void * **__nodes**
- void * **__subcontexts**
- void * **__GC**
- void * **__protoDef**
- int **__protoFlags**
- struct **X3D_Node** * **__prototype**
- struct **X3D_Node** * **__parentProto**
- void * **__ROUTES**
- void * **__EXPORTS**
- void * **__IMPORTS**
- void * **__DEFnames**
- void * **__IS**
- void * **__scripts**
- struct **Multi_String** **url**
- struct **Multi_String** **__oldurl**
- void * **__afterPound**
- int **__loadstatus**
- void * **_parentResource**
- void * **__loadResource**
- void * **__typename**
- int **load**
- int **__oldload**

3.746.1 Detailed Description

Definition at line 6236 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.747 X3D_ProximitySensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3f** **center**
- struct **SFVec3f** **size**
- int **enabled**
- int **isActive**
- struct **SFVec3f** **position_changed**
- struct **SFRotation** **orientation_changed**
- double **enterTime**
- double **exitTime**
- struct **SFVec3f** **centerOfRotation_changed**
- struct **X3D_Node** * **metadata**
- int **__hit**
- struct **SFVec3f** **__t1**
- struct **SFRotation** **__t2**
- int **__oldEnabled**

3.747.1 Detailed Description

Definition at line 6284 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.748 X3D_QuadSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**

- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **_coordIndex**

3.748.1 Detailed Description

Definition at line 6315 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.749 X3D_ReceiverPdu Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Uni_String** * **address**
- int **applicationID**
- int **enabled**
- int **entityID**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **multicastRelayHost**
- int **multicastRelayPort**
- struct **Uni_String** * **networkMode**
- int **port**

- int **radiolD**
- float **readInterval**
- float **receivedPower**
- int **receiverState**
- int **rtpHeaderExpected**
- int **sitelD**
- int **transmitterApplicationID**
- int **transmitterEntityID**
- int **transmitterRadiolD**
- int **transmitterSitelD**
- int **whichGeometry**
- float **writelInterval**
- int **isActive**
- int **isNetworkReader**
- int **isNetworkWriter**
- int **isRtpHeaderHeard**
- int **isStandAlone**
- double **timestamp**
- struct **SFVec3f bboxCenter**
- struct **SFVec3f bboxSize**

3.749.1 Detailed Description

Definition at line 6344 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.750 X3D_Rectangle2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector * _parentVector**
- double **_dist**
- float **_extent [6]**
- struct **X3D_PolyRep * _intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node * _executionContext**
- struct **X3D_Node * metadata**
- struct **SFVec2f size**
- int **solid**
- struct **Multi_Vec3f __points**
- int **__numPoints**

3.750.1 Detailed Description

Definition at line 6390 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.751 X3D_ScalarInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Float** **keyValue**
- struct **X3D_Node** * **metadata**
- float **value_changed**

3.751.1 Detailed Description

Definition at line 6412 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.752 X3D_Script Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_String** **url**
- int **directOutput**
- int **mustEvaluate**
- struct **X3D_Node** * **metadata**
- void * **__scriptObj**
- void * **_parentResource**

3.752.1 Detailed Description

Definition at line 6434 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.753 X3D_ShaderPart Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **url**
- struct **Uni_String** * **type**
- int **__loadstatus**
- void * **_parentResource**
- void * **__loadResource**
- struct **X3D_Node** * **_shaderUserDefinedFields**

3.753.1 Detailed Description

Definition at line 6457 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.754 X3D_ShaderProgram Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **url**
- struct **Uni_String** * **type**
- int **__loadstatus**
- void * **_parentResource**
- void * **__loadResource**
- struct **X3D_Node** * **_shaderUserDefinedFields**

3.754.1 Detailed Description

Definition at line 6481 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.755 X3D_Shape Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **appearance**
- struct **X3D_Node** * **geometry**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **__visible**
- int **__occludeCheckCount**
- int **__Samples**
- int **_shaderTableEntry**

3.755.1 Detailed Description

Definition at line 6505 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.756 X3D_SignalPdu Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**

- struct **Uni_String** * **address**
- int **applicationID**
- struct **Multi_Int32** **data**
- int **dataLength**
- int **enabled**
- int **encodingScheme**
- int **entityID**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **multicastRelayHost**
- int **multicastRelayPort**
- struct **Uni_String** * **networkMode**
- int **port**
- int **radiolID**
- float **readInterval**
- int **rtpHeaderExpected**
- int **sampleRate**
- int **samples**
- int **siteID**
- int **tdlType**
- int **whichGeometry**
- float **writeInterval**
- int **isActive**
- int **isNetworkReader**
- int **isNetworkWriter**
- int **isRtpHeaderHeard**
- int **isStandAlone**
- double **timestamp**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**

3.756.1 Detailed Description

Definition at line 6531 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.757 X3D_Sound Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**

- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3f** **direction**
- float **intensity**
- struct **SFVec3f** **location**
- float **maxBack**
- float **maxFront**
- struct **X3D_Node** * **metadata**
- float **minBack**
- float **minFront**
- float **priority**
- struct **X3D_Node** * **source**
- int **spatialize**
- int **__sourceNumber**
- struct **SFVec3f** **__lastlocation**
- double **__lasttime**

3.757.1 Detailed Description

Definition at line 6577 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.758 X3D_Sphere Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- float **radius**
- int **solid**
- struct **Multi_Vec3f** **__points**
- int **_sideVBO**
- int **__SphereIndxVBO**

3.758.1 Detailed Description

Definition at line 6608 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.759 X3D_SphereSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **autoOffset**
- int **enabled**
- struct **SFRotation** **offset**
- int **isActive**
- struct **SFRotation** **rotation_changed**
- struct **SFVec3f** **trackPoint_changed**
- struct **SFVec3f** **_oldtrackPoint**
- struct **SFRotation** **_oldrotation**
- int **isOver**
- struct **Uni_String** * **description**
- struct **X3D_Node** * **metadata**
- struct **SFVec3f** **_origPoint**
- struct **SFVec3f** **_origNormalizedPoint**
- float **_radius**
- int **__oldEnabled**

3.759.1 Detailed Description

Definition at line 6631 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.760 X3D_SplinePositionInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- int **closed**
- struct **Multi_Float** **key**
- struct **Multi_Vec3f** **keyValue**
- struct **Multi_Vec3f** **keyVelocity**
- struct **X3D_Node** * **metadata**
- int **normalizeVelocity**
- struct **SFVec3f** **value_changed**

3.760.1 Detailed Description

Definition at line 6663 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.761 X3D_SplinePositionInterpolator2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- int **closed**
- struct **Multi_Float** **key**
- struct **Multi_Vec2f** **keyValue**
- struct **Multi_Vec2f** **keyVelocity**
- struct **X3D_Node** * **metadata**
- int **normalizeVelocity**
- struct **SFVec2f** **value_changed**

3.761.1 Detailed Description

Definition at line 6688 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.762 X3D_SplineScalarInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- int **closed**
- struct **Multi_Float** **key**
- struct **Multi_Float** **keyValue**
- struct **Multi_Float** **keyVelocity**
- struct **X3D_Node** * **metadata**
- int **normalizeVelocity**
- float **value_changed**

3.762.1 Detailed Description

Definition at line 6713 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.763 X3D_SpotLight Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **ambientIntensity**
- struct **SFVec3f** **attenuation**
- float **beamWidth**
- struct **SFColor** **color**
- float **cutOffAngle**
- struct **SFVec3f** **direction**
- int **global**
- float **intensity**
- struct **SFVec3f** **location**
- struct **X3D_Node** * **metadata**
- int **on**
- float **radius**
- struct **SFVec4f** **_dir**
- struct **SFVec4f** **_loc**
- struct **SFVec4f** **_col**
- struct **SFVec4f** **_amb**

3.763.1 Detailed Description

Definition at line 6738 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.764 X3D_SquadOrientationInterpolator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **set_fraction**
- struct **Multi_Float** **key**
- struct **Multi_Rotation** **keyValue**
- struct **X3D_Node** * **metadata**
- int **normalizeVelocity**
- struct **SFRotation** **value_changed**

3.764.1 Detailed Description

Definition at line 6771 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.765 X3D_StaticGroup Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Node** **children**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **__transparency**
- int **__solid**
- struct **Multi_Node** **_sortedChildren**

3.765.1 Detailed Description

Definition at line 6794 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.766 X3D_StringSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **deletionAllowed**
- int **enabled**
- struct **Uni_String** * **enteredText**
- struct **Uni_String** * **finalText**
- int **isActive**
- struct **X3D_Node** * **metadata**
- int **_initialized**
- int **__oldEnabled**

3.766.1 Detailed Description

Definition at line 6818 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.767 X3D_Switch Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **Multi_Node** **choice**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**
- int **whichChoice**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **__isX3D**

3.767.1 Detailed Description

Definition at line 6843 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.768 X3D_Text Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**

- struct **X3D_Node** * **fontStyle**
- struct **Multi_Float** **length**
- float **maxExtent**
- struct **X3D_Node** * **metadata**
- struct **Multi_String** **string**
- struct **Multi_Vec2f** **lineBounds**
- struct **SFVec3f** **origin**
- int **solid**
- struct **SFVec2f** **textBounds**
- int **__rendersub**

3.768.1 Detailed Description

Definition at line 6869 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.769 X3D_TextureBackground Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_bind**
- struct **Multi_Float** **groundAngle**
- struct **Multi_Color** **groundColor**
- struct **Multi_Float** **skyAngle**
- struct **Multi_Color** **skyColor**
- double **bindTime**
- int **isBound**
- struct **X3D_Node** * **metadata**
- void * **_parentResource**
- struct **Multi_Vec3f** **__points**
- struct **Multi_Vec3f** **__colours**
- int **__quadcount**
- int **__VBO**
- struct **X3D_Node** * **frontTexture**
- struct **X3D_Node** * **backTexture**
- struct **X3D_Node** * **topTexture**
- struct **X3D_Node** * **bottomTexture**
- struct **X3D_Node** * **leftTexture**
- struct **X3D_Node** * **rightTexture**
- struct **Multi_Float** **transparency**

3.769.1 Detailed Description

Definition at line 6896 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.770 X3D_TextureCoordinate Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2f** **point**

3.770.1 Detailed Description

Definition at line 6933 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.771 X3D_TextureCoordinateGenerator Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **mode**
- struct **Multi_Float** **parameter**

3.771.1 Detailed Description

Definition at line 6952 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.772 X3D_TextureProperties Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **anisotropicDegree**
- struct **SFColorRGBA** **borderColor**
- int **borderWidth**
- struct **Uni_String** * **boundaryModeS**
- struct **Uni_String** * **boundaryModeT**
- struct **Uni_String** * **boundaryModeR**
- struct **Uni_String** * **magnificationFilter**
- struct **X3D_Node** * **metadata**
- struct **Uni_String** * **minificationFilter**
- struct **Uni_String** * **textureCompression**
- float **texturePriority**
- int **generateMipMaps**

3.772.1 Detailed Description

Definition at line 6972 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.773 X3D_TextureTransform Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec2f** **center**
- struct **X3D_Node** * **metadata**
- float **rotation**
- struct **SFVec2f** **scale**
- struct **SFVec2f** **translation**

3.773.1 Detailed Description

Definition at line 7001 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.774 X3D_TimeSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- double **cycleInterval**
- int **enabled**
- int **loop**
- struct **X3D_Node** * **metadata**

- double **pauseTime**
- double **resumeTime**
- double **startTime**
- double **stopTime**
- double **cycleTime**
- double **elapsedTime**
- float **fraction_changed**
- int **isActive**
- double **isPaused**
- double **time**
- double **__inittime**
- double **__ctflag**
- int **__oldEnabled**

3.774.1 Detailed Description

Definition at line 7023 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.775 X3D_TimeTrigger Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_boolean**
- double **triggerTime**
- struct **X3D_Node** * **metadata**

3.775.1 Detailed Description

Definition at line 7057 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.776 X3D_TouchSensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **enabled**
- struct **SFVec3f** **hitNormal_changed**
- struct **SFVec3f** **hitPoint_changed**
- struct **SFVec2f** **hitTexCoord_changed**
- struct **SFVec3f** **_oldhitNormal**
- struct **SFVec3f** **_oldhitPoint**
- struct **SFVec2f** **_oldhitTexCoord**
- int **isActive**
- int **isOver**
- struct **Uni_String** * **description**
- double **touchTime**
- struct **X3D_Node** * **metadata**
- int **__oldEnabled**

3.776.1 Detailed Description

Definition at line 7077 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.777 X3D_Transform Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]

- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **addChildren**
- struct **Multi_Node** **removeChildren**
- struct **SFVec3f** **center**
- struct **Multi_Node** **children**
- struct **X3D_Node** * **metadata**
- struct **SFRotation** **rotation**
- struct **SFVec3f** **scale**
- struct **SFRotation** **scaleOrientation**
- struct **SFVec3f** **translation**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**
- int **__do_center**
- int **__do_trans**
- int **__do_rotation**
- int **__do_scaleO**
- int **__do_scale**
- int **__do_anything**
- struct **Multi_Node** **_sortedChildren**

3.777.1 Detailed Description

Definition at line 7107 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.778 X3D_TransmitterPdu Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Uni_String** * **address**
- struct **SFVec3f** **antennaLocation**
- int **antennaPatternLength**
- int **antennaPatternType**

- int **applicationID**
- int **cryptoKeyID**
- int **cryptoSystem**
- int **enabled**
- int **entityID**
- int **frequency**
- int **inputSource**
- int **lengthOfModulationParameters**
- struct **X3D_Node** * **metadata**
- int **modulationTypeDetail**
- int **modulationTypeMajor**
- int **modulationTypeSpreadSpectrum**
- int **modulationTypeSystem**
- struct **Uni_String** * **multicastRelayHost**
- int **multicastRelayPort**
- struct **Uni_String** * **networkMode**
- int **port**
- float **power**
- int **radioEntityTypeCategory**
- int **radioEntityTypeCountry**
- int **radioEntityTypeDomain**
- int **radioEntityTypeKind**
- int **radioEntityTypeNomenclature**
- int **radioEntityTypeNomenclatureVersion**
- int **radiolD**
- float **readInterval**
- struct **SFVec3f** **relativeAntennaLocation**
- int **rtpHeaderExpected**
- int **siteID**
- float **transmitFrequencyBandwidth**
- int **transmitState**
- int **whichGeometry**
- float **writeInterval**
- int **isActive**
- int **isNetworkReader**
- int **isNetworkWriter**
- int **isRtpHeaderHeard**
- int **isStandAlone**
- double **timestamp**
- struct **SFVec3f** **bboxCenter**
- struct **SFVec3f** **bboxSize**

3.778.1 Detailed Description

Definition at line 7142 of file Structs.h.

The documentation for this struct was generated from the following file:

- `src/lib/vrml_parser/Structs.h`

3.779 X3D_TriangleFanSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **Multi_Int32** **fanCount**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **_coordIndex**

3.779.1 Detailed Description

Definition at line 7204 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.780 X3D_TriangleSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]

- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **_coordIndex**

3.780.1 Detailed Description

Definition at line 7234 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.781 X3D_TriangleSet2D Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **X3D_Node** * **metadata**
- struct **Multi_Vec2f** **vertices**
- int **solid**
- struct **Multi_Vec2f** **__texCoords**

3.781.1 Detailed Description

Definition at line 7263 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.782 X3D_TriangleStripSet Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_Node** **attrib**
- struct **X3D_Node** * **color**
- struct **X3D_Node** * **coord**
- struct **X3D_Node** * **fogCoord**
- struct **X3D_Node** * **metadata**
- struct **X3D_Node** * **normal**
- struct **Multi_Int32** **stripCount**
- struct **X3D_Node** * **texCoord**
- int **ccw**
- int **colorPerVertex**
- int **normalPerVertex**
- int **solid**
- struct **Multi_Int32** **_coordIndex**

3.782.1 Detailed Description

Definition at line 7284 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.783 X3D_TwoSidedMaterial Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- float **ambientIntensity**
- float **backAmbientIntensity**
- struct **SFColor** **backDiffuseColor**
- struct **SFColor** **backEmissiveColor**
- float **backShininess**
- struct **SFColor** **backSpecularColor**
- float **backTransparency**
- struct **SFColor** **diffuseColor**
- struct **SFColor** **emissiveColor**
- struct **X3D_Node** * **metadata**
- float **shininess**
- int **separateBackColor**
- struct **SFColor** **specularColor**
- float **transparency**
- struct **Multi_Float** **_verifiedFrontColor**
- struct **Multi_Float** **_verifiedBackColor**

3.783.1 Detailed Description

Definition at line 7314 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.784 X3D_Viewpoint Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- int **set_bind**
- struct **SFVec3f** **centerOfRotation**
- struct **Uni_String** * **description**
- float **fieldOfView**
- int **jump**
- struct **X3D_Node** * **metadata**
- struct **SFRotation** **orientation**
- struct **SFVec3f** **position**
- int **retainUserOffsets**
- double **bindTime**
- int **isBound**

3.784.1 Detailed Description

Definition at line 7347 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.785 X3D_ViewpointGroup Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**

- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3f** **center**
- struct **Multi_Node** **children**
- struct **Uni_String** * **description**
- int **displayed**
- struct **X3D_Node** * **metadata**
- int **retainUserOffsets**
- struct **SFVec3f** **size**
- struct **X3D_Node** * **__proxNode**

3.785.1 Detailed Description

Definition at line 7375 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.786 X3D_Virt Struct Reference

Data Fields

- void(* **prep**)(void *)
- void(* **rend**)(void *)
- void(* **children**)(void *)
- void(* **fin**)(void *)
- void(* **rendray**)(void *)
- void(* **mkpolyrep**)(void *)
- void(* **proximity**)(void *)
- void(* **other**)(void *)
- void(* **collision**)(void *)
- void(* **compile**)(void *, void *, void *, void *, void *)

3.786.1 Detailed Description

Definition at line 37 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.787 X3D_VisibilitySensor Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **SFVec3f** **center**
- int **enabled**
- struct **SFVec3f** **size**
- double **enterTime**
- double **exitTime**
- int **isActive**
- struct **X3D_Node** * **metadata**
- int **__visible**
- int **__occludeCheckCount**
- struct **Multi_Vec3f** **__points**
- int **__Samples**
- int **__oldEnabled**

3.787.1 Detailed Description

Definition at line 7400 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.788 X3D_WorldInfo Struct Reference

Data Fields

- int **_nodeType**
- int **_renderFlags**
- int **_hit**
- int **_change**
- int **_ichange**
- struct **Vector** * **_parentVector**
- double **_dist**
- float **_extent** [6]
- struct **X3D_PolyRep** * **_intern**
- int **referenceCount**
- int **_defaultContainer**
- struct **X3D_Node** * **_executionContext**
- struct **Multi_String** **info**
- struct **Uni_String** * **title**
- struct **X3D_Node** * **metadata**

3.788.1 Detailed Description

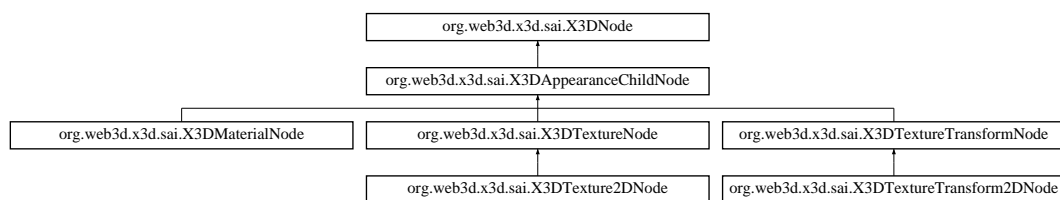
Definition at line 7429 of file Structs.h.

The documentation for this struct was generated from the following file:

- src/lib/vrml_parser/Structs.h

3.789 org.web3d.x3d.sai.X3DAppearanceChildNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DAppearanceChildNode:



Additional Inherited Members

3.789.1 Detailed Description

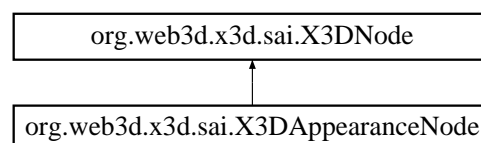
Definition at line 3 of file X3DAppearanceChildNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DAppearanceChildNode.java

3.790 org.web3d.x3d.sai.X3DAppearanceNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DAppearanceNode:



Additional Inherited Members

3.790.1 Detailed Description

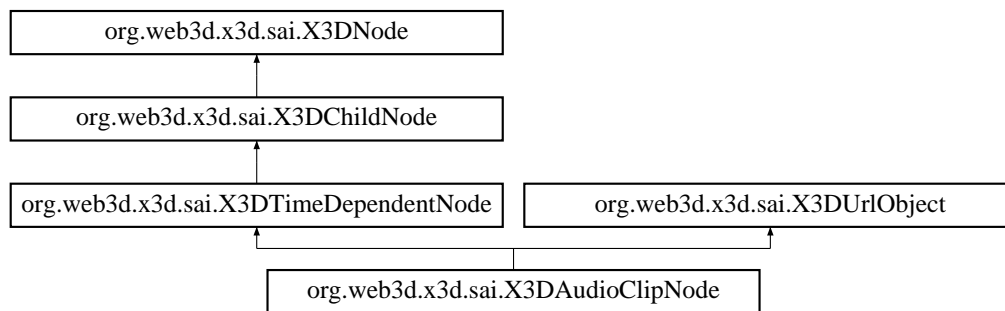
Definition at line 3 of file X3DAppearanceNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DAppearanceNode.java

3.791 org.web3d.x3d.sai.X3DAudioClipNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DAudioClipNode:



Public Member Functions

- String **getDescription** ()
- void **setDescription** ()
- float **getPitch** ()
- void **setPitch** (float pitch) throws InvalidFieldValueException
- double **getDuration** ()
- void **setDuration** (double time)

3.791.1 Detailed Description

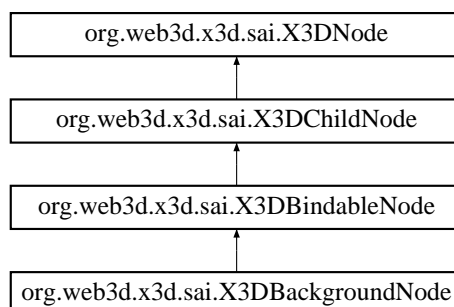
Definition at line 3 of file X3DAudioClipNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DAudioClipNode.java

3.792 org.web3d.x3d.sai.X3DBackgroundNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DBackgroundNode:



Public Member Functions

- int **getNumSkyAngle** ()
- void **getSkyAngle** (float[] angles)
- void **setSkyAngle** (float[] angles)
- int **getNumGroundAngle** ()
- void **getGroundAngle** (float[] angle)
- void **setGroundAngle** (float[] angle)
- int **getNumSkyColor** ()
- void **getSkyColor** (float[] colors)
- void **setSkyColor** (float[] colors)
- int **getNumGroundColor** ()
- void **getGroundColor** (float[] color)
- void **setGroundColor** (float[] color)

3.792.1 Detailed Description

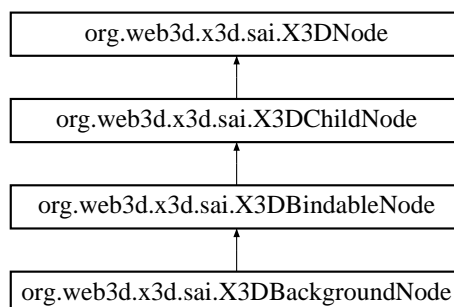
Definition at line 3 of file X3DBackgroundNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DBackgroundNode.java

3.793 org.web3d.x3d.sai.X3DBindableNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DBindableNode:



Public Member Functions

- void **setBind** (boolean enable)
- boolean **isBound** ()
- double **getBindTime** ()

3.793.1 Detailed Description

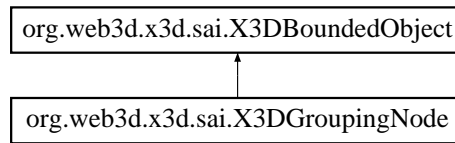
Definition at line 3 of file X3DBindableNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DBindableNode.java

3.794 org.web3d.x3d.sai.X3DBoundedObject Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DBoundedObject:



3.794.1 Detailed Description

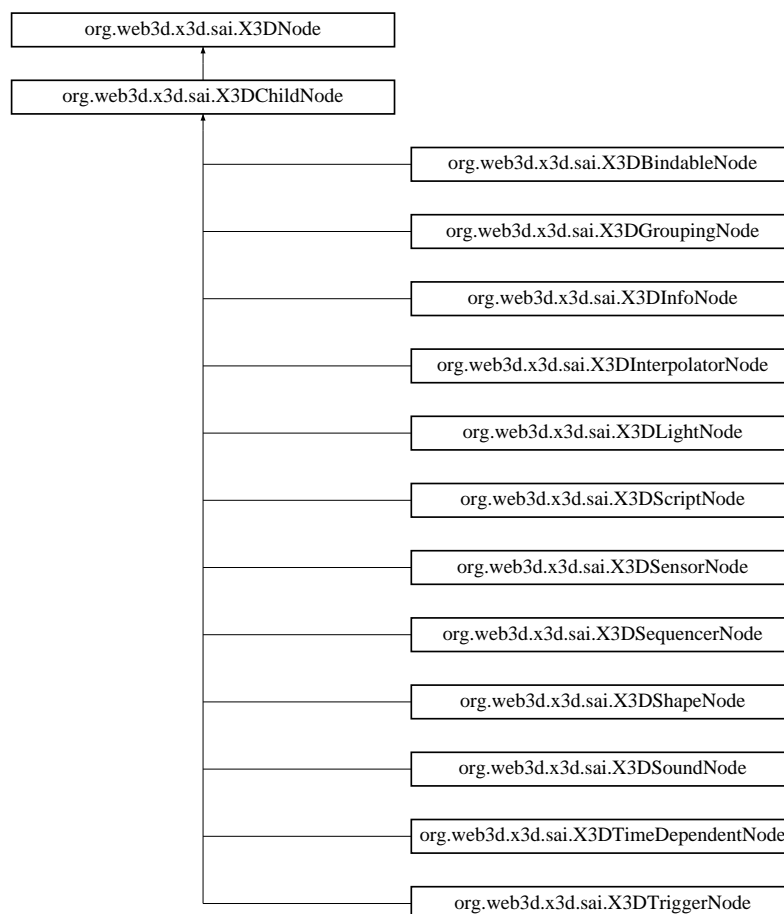
Definition at line 3 of file X3DBoundedObject.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DBoundedObject.java

3.795 org.web3d.x3d.sai.X3DChildNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DChildNode:



Additional Inherited Members

3.795.1 Detailed Description

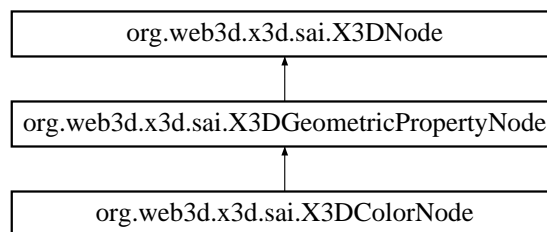
Definition at line 3 of file X3DChildNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DChildNode.java

3.796 org.web3d.x3d.sai.X3DColorNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DColorNode:



Public Member Functions

- int **getNumColors** ()
- int **getNumComponents** ()
- void **setColor** (float[] colors)
- void **getColor** (float[] color)

3.796.1 Detailed Description

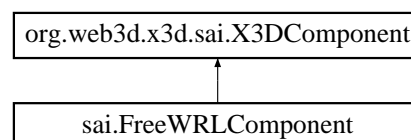
Definition at line 3 of file X3DColorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DColorNode.java

3.797 org.web3d.x3d.sai.X3DComponent Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DComponent:



Public Member Functions

- **ExternalBrowser** **getBrowser** ()
- Object **getImplementation** ()
- void **shutdown** ()

3.797.1 Detailed Description

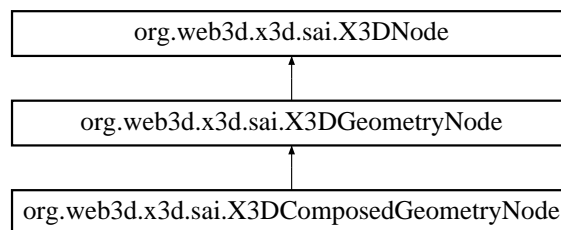
Definition at line 3 of file X3DComponent.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DComponent.java

3.798 org.web3d.x3d.sai.X3DComposedGeometryNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DComposedGeometryNode:



Public Member Functions

- **X3DNode** **getColor** ()
- void **setColor** (**X3DColorNode** node)
- void **setColor** (**X3DProtolInstance** comp)
- **X3DNode** **getCoord** ()
- void **setCoord** (**X3DCoordinateNode** node)
- void **setCoord** (**X3DProtolInstance** node)
- **X3DNode** **getTexCoord** ()
- void **setTexCoord** (**X3DTextureCoordinateNode** node)
- void **setTexCoord** (**X3DProtolInstance** node)
- **X3DNode** **getNormal** ()
- void **setNormal** (**X3DNormalNode** node)
- void **setNormal** (**X3DProtolInstance** node)
- boolean **getIsSolid** ()
- void **setIsSolid** (boolean solid)
- boolean **getIsCCW** ()
- void **setIsCCW** (boolean ccw)
- boolean **getColorPerVertex** ()
- void **setColorPerVertex** (boolean perVertex)
- boolean **getNormalPerVertex** ()
- void **setNormalPerVertex** (boolean perVertex)

3.798.1 Detailed Description

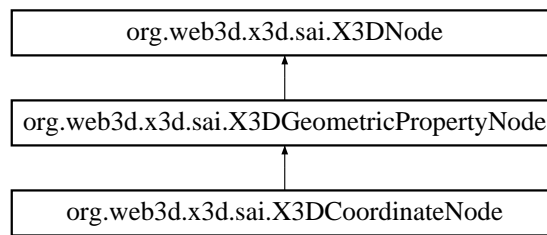
Definition at line 3 of file X3DComposedGeometryNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DComposedGeometryNode.java

3.799 org.web3d.x3d.sai.X3DCoordinateNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DCoordinateNode:



Public Member Functions

- int **getNumCoordinates** ()
- void **setPoint** (float[] points)
- void **getPoint** (float[] points)

3.799.1 Detailed Description

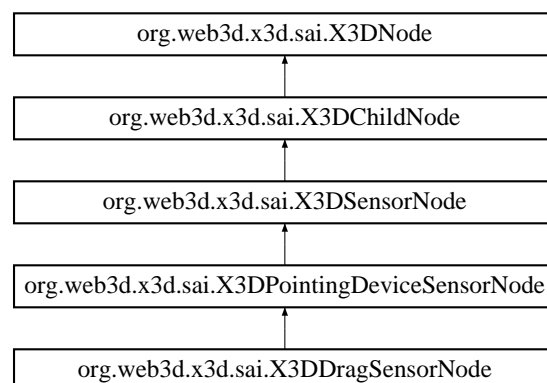
Definition at line 3 of file X3DCoordinateNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DCoordinateNode.java

3.800 org.web3d.x3d.sai.X3DDragSensorNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DDragSensorNode:



Public Member Functions

- void **setAutoOffset** (boolean newAutoOffset)
- boolean **getAutoOffset** ()
- void **getTrackPoint** (float[] points)

3.800.1 Detailed Description

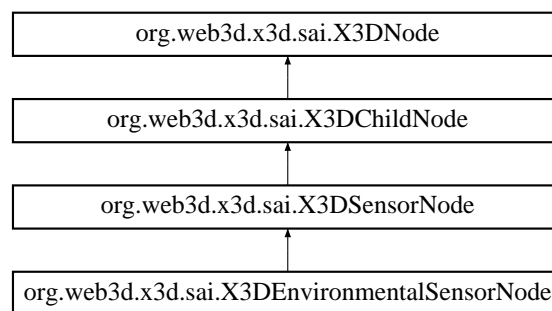
Definition at line 3 of file X3DDragSensorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DDragSensorNode.java

3.801 org.web3d.x3d.sai.X3DEnvironmentalSensorNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DEnvironmentalSensorNode:



Public Member Functions

- double **getEnterTime** ()
- double **getExitTime** ()
- void **getCenter** (float[] pos)
- void **setCenter** (float[] pos)
- void **getSize** (float[] size)
- void **setSize** (float[] size)

3.801.1 Detailed Description

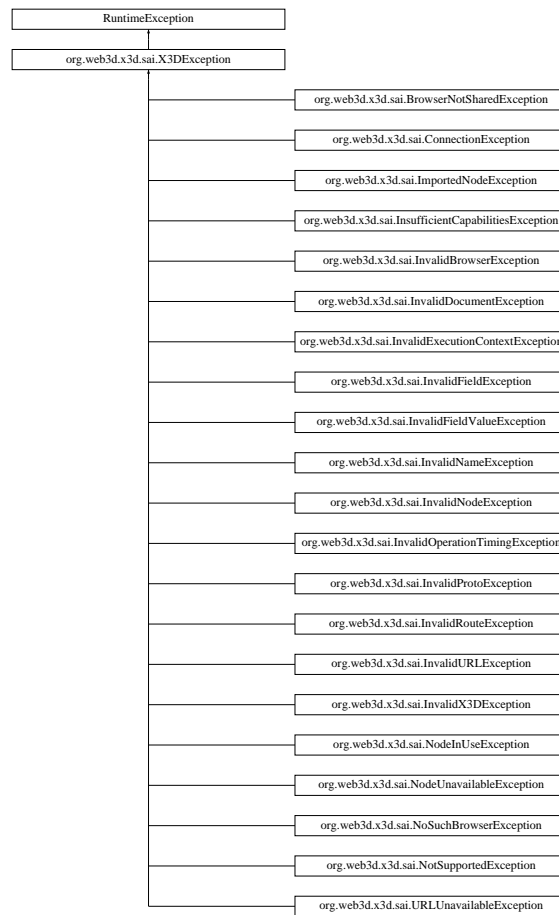
Definition at line 3 of file X3DEnvironmentalSensorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DEnvironmentalSensorNode.java

3.802 org.web3d.x3d.sai.X3DException Class Reference

Inheritance diagram for org.web3d.x3d.sai.X3DException:



Public Member Functions

- **X3DException** (String msg)

3.802.1 Detailed Description

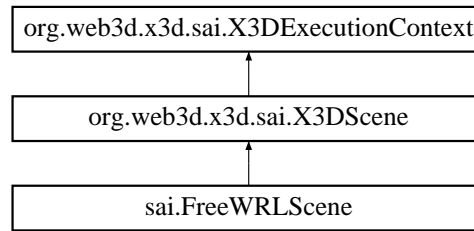
Definition at line 3 of file X3DException.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DException.java

3.803 org.web3d.x3d.sai.X3DExecutionContext Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DExecutionContext:



Public Member Functions

- String **getSpecificationVersion** () throws InvalidExecutionContextException
- int **getEncoding** () throws InvalidExecutionContextException
- **ProfileInfo** **getProfile** () throws InvalidExecutionContextException
- **ComponentInfo[]** **getComponents** () throws InvalidExecutionContextException
- String **getWorldURL** () throws InvalidExecutionContextException
- **X3DNode** **getNamedNode** (String nodeName) throws InvalidExecutionContextException, Node←UnavailableException, InvalidNameException
- **X3DNode** **getImportedNode** (String nodeName) throws InvalidExecutionContextException, Node←UnavailableException, InvalidNameException
- **X3DNode** **createNode** (String nodeName) throws InvalidExecutionContextException, InvalidNameException
- **X3DProtoInstance** **createProto** (String protoName) throws InvalidExecutionContextException, Invalid←NameException
- void **updateNamedNode** (String nodeName, **X3DNode** nodeRef) throws InvalidExecutionContextException, InvalidNameException, ImportedNodeException
- void **updateImportedNode** (String nodeName, String importedName, **X3DNode** nodeRef) throws Invalid←ExecutionContextException, InvalidNameException, ImportedNodeException
- void **removeNamedNode** (String nodeName) throws InvalidExecutionContextException, InvalidName←Exception
- void **removeImportedNode** (String nodeName) throws InvalidExecutionContextException, InvalidName←Exception
- **X3DProtoDeclaration** **getProtoDeclaration** (String protoName) throws InvalidExecutionContextException, InvalidNameException
- void **updateProtoDeclaration** (String protoName, **X3DProtoDeclaration** newDeclaration) throws Invalid←ExecutionContextException, InvalidNameException
- void **removeProtoDeclaration** (String protoName) throws InvalidExecutionContextException, InvalidName←Exception
- **X3DExternProtoDeclaration** **getExternProtoDeclaration** (String protoName) throws InvalidExecution←ContextException, InvalidNameException, URLUnavailableException
- void **updateExternProtoDeclaration** (String protoName, **X3DExternProtoDeclaration** newDeclaration) throws InvalidExecutionContextException
- void **removeExternProtoDeclaration** (String protoName) throws InvalidExecutionContextException
- **X3DNode[]** **getRootNodes** () throws InvalidExecutionContextException
- **X3DRoute[]** **getRoutes** () throws InvalidExecutionContextException
- **X3DRoute** **addRoute** (**X3DNode** startNode, String starttName, **X3DNode** endNode, String endEvent) throws InvalidExecutionContextException, InvalidNodeException, InvalidFieldException
- void **removeRoute** (**X3DRoute** route) throws InvalidExecutionContextException

3.803.1 Detailed Description

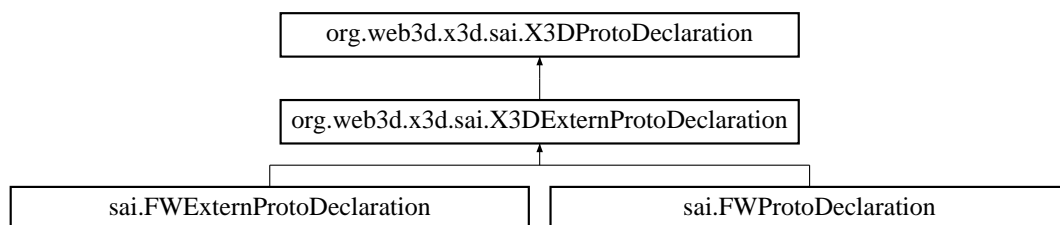
Definition at line 3 of file X3DExecutionContext.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DExecutionContext.java

3.804 org.web3d.x3d.sai.X3DExternProtoDeclaration Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DExternProtoDeclaration:



Public Member Functions

- int **getLoadState** () throws `InvalidOperationTimingException`, `InvalidProtoException`
- void **loadNow** () throws `InvalidOperationTimingException`, `InvalidProtoException`

3.804.1 Detailed Description

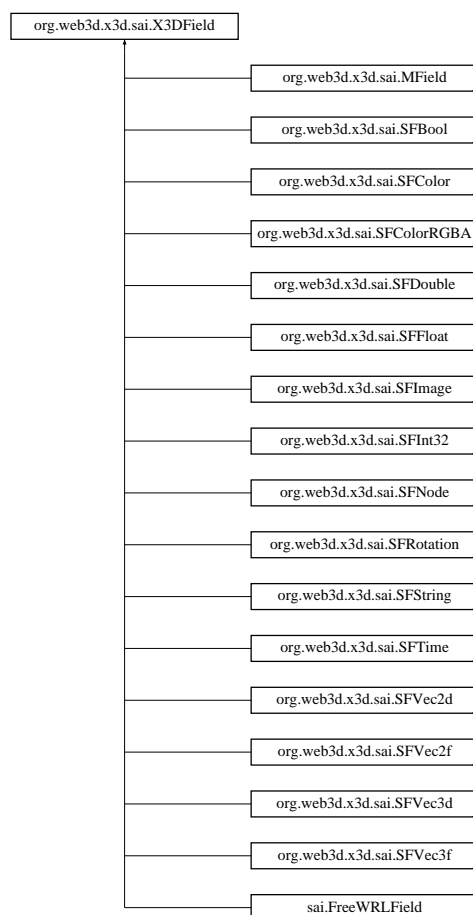
Definition at line 3 of file X3DExternProtoDeclaration.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DExternProtoDeclaration.java

3.805 org.web3d.x3d.sai.X3DField Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DField:



Public Member Functions

- **X3DFieldDefinition** **getDefinition** () throws InvalidFieldException, ConnectionException
- boolean **isReadable** () throws InvalidFieldException, ConnectionException
- boolean **isWritable** () throws InvalidFieldException, ConnectionException
- void **addX3DEventListener** (X3DFieldEventListener l) throws InvalidFieldException, ConnectionException
- void **removeX3DEventListener** (X3DFieldEventListener l) throws InvalidFieldException, ConnectionException
- void **setUserData** (Object data) throws InvalidFieldException, ConnectionException
- Object **getUserData** () throws InvalidFieldException, ConnectionException
- void **dispose** ()

3.805.1 Detailed Description

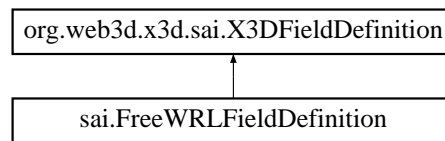
Definition at line 3 of file X3DField.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DField.java

3.806 org.web3d.x3d.sai.X3DFieldDefinition Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DFieldDefinition:



Public Member Functions

- String **getName** ()
- int **getAccessType** ()
- int **getFieldType** ()
- String **getFieldTypeString** ()

3.806.1 Detailed Description

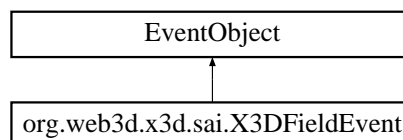
Definition at line 3 of file X3DFieldDefinition.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DFieldDefinition.java

3.807 org.web3d.x3d.sai.X3DFieldEvent Class Reference

Inheritance diagram for org.web3d.x3d.sai.X3DFieldEvent:



Public Member Functions

- **X3DFieldEvent** (Object src, double t, Object d)
- double **getTime** ()
- Object **getData** ()

3.807.1 Detailed Description

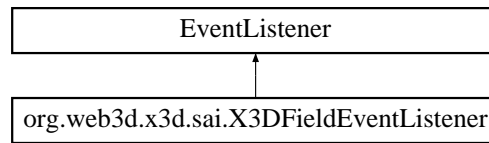
Definition at line 4 of file X3DFieldEvent.java.

The documentation for this class was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DFieldEvent.java

3.808 org.web3d.x3d.sai.X3DFieldEventListener Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DFieldEventListener:



Public Member Functions

- void **readableFieldChanged** (**X3DFieldEvent** evt)

3.808.1 Detailed Description

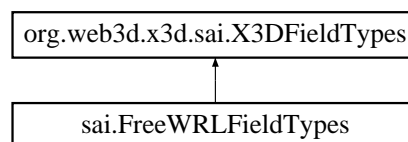
Definition at line 3 of file `X3DFieldEventListener.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DFieldEventListener.java`

3.809 org.web3d.x3d.sai.X3DFieldTypes Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DFieldTypes:



Data Fields

- int **INPUT_ONLY** = 1
- int **INITIALIZE_ONLY** = 2
- int **INPUT_OUTPUT** = 3
- int **OUTPUT_ONLY** = 4
- int **SFBOOL** = 1
- int **MFBOOL** = 2
- int **SFCOLOR** = 21
- int **MFCOLOR** = 22
- int **SFCOLORRGBA** = 23
- int **MFCOLORRGBA** = 24
- int **SFDOUBLE** = 7
- int **MFDOUBLE** = 8
- int **SFFLOAT** = 5

- int **MFFLOAT** = 6
- int **SFIMAGE** = 25
- int **MFIMAGE** = 26
- int **SFINT32** = 3
- int **MFINT32** = 4
- int **SFNODE** = 11
- int **MFNODE** = 12
- int **SFROTATION** = 19
- int **MFROTATION** = 20
- int **SFSTRING** = 27
- int **MFSTRING** = 28
- int **SFTIME** = 9
- int **MFTIME** = 10
- int **SFVEC2F** = 13
- int **MFVEC2F** = 14
- int **SFVEC3F** = 15
- int **MFVEC3F** = 16
- int **SFVEC3D** = 17
- int **MFVEC3D** = 18
- int **SFVEC2D** = 29
- int **MFVEC2D** = 30

3.809.1 Detailed Description

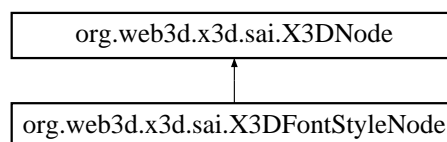
Definition at line 3 of file X3DFieldTypes.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DFieldTypes.java

3.810 org.web3d.x3d.sai.X3DFontStyleNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DFontStyleNode:



Public Member Functions

- Font **getFont** ()
- int **getHorizontalJustification** ()
- int **getVerticalJustification** ()
- float **getSpacing** ()
- float **getSize** ()
- boolean **isTopToBottom** ()
- boolean **isLeftToRight** ()

Data Fields

- int **PLAIN_STYLE** = java.awt.Font.PLAIN
- int **ITALIC_STYLE** = java.awt.Font.ITALIC
- int **BOLD_STYLE** = java.awt.Font.BOLD
- int **BOLDITALIC_STYLE** = java.awt.Font.BOLD + java.awt.Font.ITALIC
- int **BEGIN_JUSTIFY** = 1
- int **END_JUSTIFY** = 2
- int **MIDDLE_JUSTIFY** = 3
- int **FIRST_JUSTIFY** = 4

3.810.1 Detailed Description

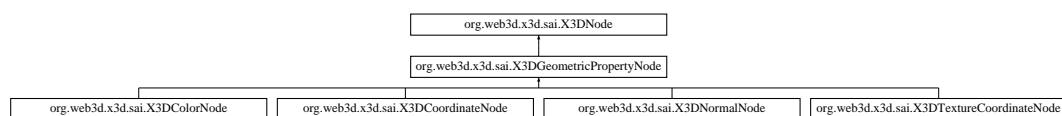
Definition at line 4 of file X3DFontStyleNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DFontStyleNode.java

3.811 org.web3d.x3d.sai.X3DGeometricPropertyNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DGeometricPropertyNode:



Additional Inherited Members

3.811.1 Detailed Description

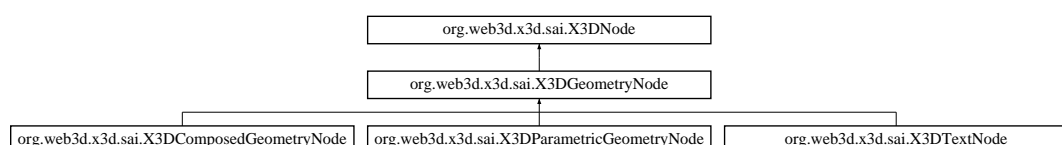
Definition at line 3 of file X3DGeometricPropertyNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DGeometricPropertyNode.java

3.812 org.web3d.x3d.sai.X3DGeometryNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DGeometryNode:



Additional Inherited Members

3.812.1 Detailed Description

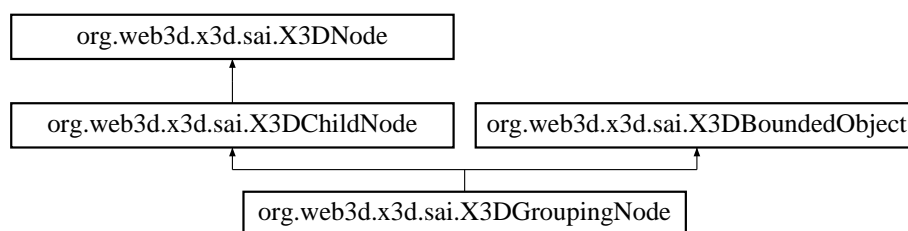
Definition at line 3 of file X3DGeometryNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DGeometryNode.java

3.813 org.web3d.x3d.sai.X3DGroupingNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DGroupingNode:



Public Member Functions

- void **getChildren** (**X3DNode**[] nodes)
- void **setChildren** (**X3DNode**[] kids) throws `InvalidNodeException`
- void **addChildren** (**X3DNode**[] added) throws `InvalidNodeException`
- void **removeChildren** (**X3DNode**[] removed) throws `InvalidNodeException`
- void **removeChild** (**X3DNode** removed) throws `InvalidNodeException`
- int **getNumChildren** ()

3.813.1 Detailed Description

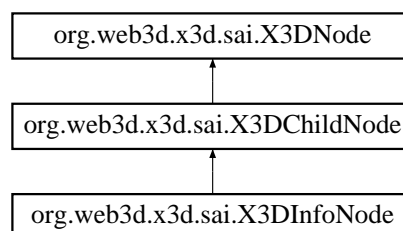
Definition at line 3 of file X3DGroupingNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DGroupingNode.java

3.814 org.web3d.x3d.sai.X3DInfoNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DInfoNode:



Additional Inherited Members

3.814.1 Detailed Description

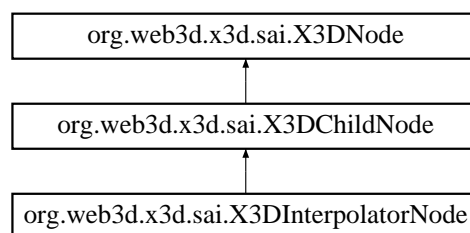
Definition at line 3 of file X3DInfoNode.java.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DInfoNode.java`

3.815 `org.web3d.x3d.sai.X3DInterpolatorNode` Interface Reference

Inheritance diagram for `org.web3d.x3d.sai.X3DInterpolatorNode`:



Public Member Functions

- void **setFraction** (float value)
- int **getNumKeys** ()
- void **setKey** (float[] keys)
- void **getKey** (float[] keys)

3.815.1 Detailed Description

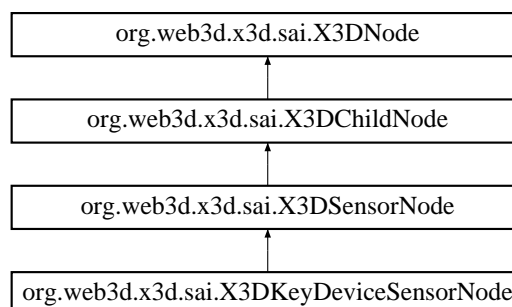
Definition at line 3 of file X3DInterpolatorNode.java.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DInterpolatorNode.java`

3.816 `org.web3d.x3d.sai.X3DKeyDeviceSensorNode` Interface Reference

Inheritance diagram for `org.web3d.x3d.sai.X3DKeyDeviceSensorNode`:



Additional Inherited Members

3.816.1 Detailed Description

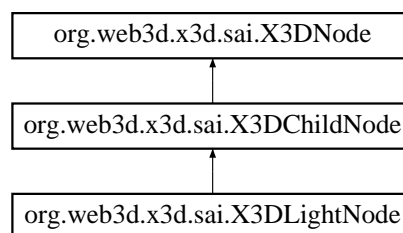
Definition at line 3 of file X3DKeyDeviceSensorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DKeyDeviceSensorNode.java

3.817 org.web3d.x3d.sai.X3DLightNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DLightNode:



Public Member Functions

- boolean **getOn** ()
- void **setOn** (boolean state)
- float **getAmbientIntensity** ()
- void **setAmbientIntensity** (float intensity) throws InvalidFieldValueException
- void **getColor** (float[] color)
- void **setColor** (float[] color) throws InvalidFieldValueException
- void **getIntensity** ()
- void **setIntensity** (float newIntensity) throws InvalidFieldValueException

3.817.1 Detailed Description

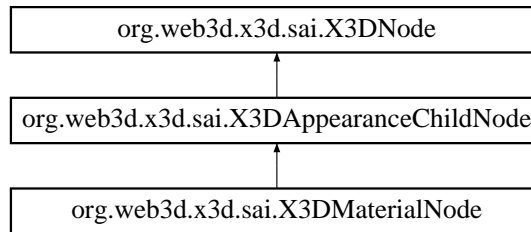
Definition at line 3 of file X3DLightNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DLightNode.java

3.818 org.web3d.x3d.sai.X3DMaterialNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DMaterialNode:



Additional Inherited Members

3.818.1 Detailed Description

Definition at line 3 of file X3DMaterialNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DMaterialNode.java

3.819 org.web3d.x3d.sai.X3DMetadataObject Interface Reference

Public Member Functions

- void **setStandard** (String std)
- String **getStandard** ()
- void **setName** (String name)
- String **getName** ()

3.819.1 Detailed Description

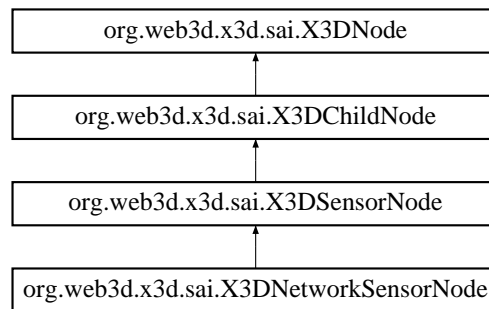
Definition at line 3 of file X3DMetadataObject.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DMetadataObject.java

3.820 org.web3d.x3d.sai.X3DNetworkSensorNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DNetworkSensorNode:



Additional Inherited Members

3.820.1 Detailed Description

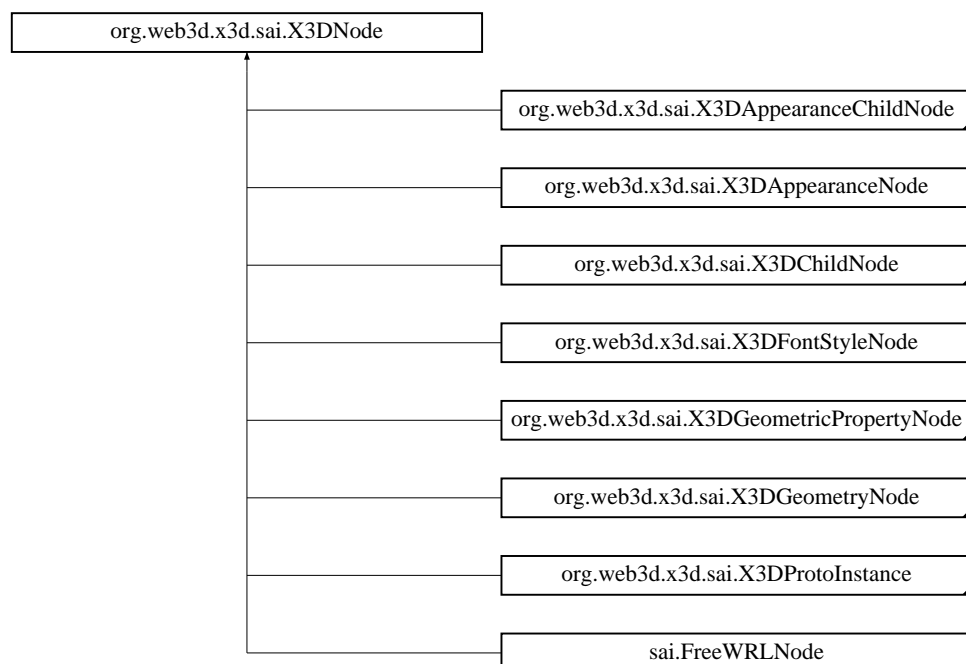
Definition at line 3 of file X3DNetworkSensorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DNetworkSensorNode.java

3.821 org.web3d.x3d.sai.X3DNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DNode:



Public Member Functions

- void **setMetadata** (**X3DMetadataObject** data) throws `InvalidNodeException`, `ConnectionException`
- **X3DMetadataObject** **getMetadata** () throws `InvalidNodeException`, `ConnectionException`
- String **getNodeName** () throws `InvalidNodeException`, `ConnectionException`
- **X3DFieldDefinition**[] **getFieldDefinitions** () throws `InvalidNodeException`, `ConnectionException`
- int[] **getNodeTypes** () throws `InvalidNodeException`, `ConnectionException`
- **X3DField** **getField** (String name) throws `InvalidNameException`, `InvalidNodeException`, `ConnectionException`
- void **dispose** ()

3.821.1 Detailed Description

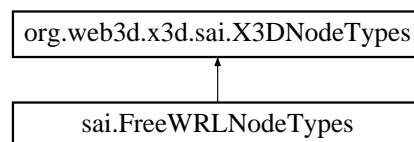
Definition at line 3 of file `X3DNode.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DNode.java`

3.822 org.web3d.x3d.sai.X3DNodeTypes Interface Reference

Inheritance diagram for `org.web3d.x3d.sai.X3DNodeTypes`:



Data Fields

- int **X3DBoundedObject** = 1
- int **X3DBounded2DObject** = 2
- int **X3DURLObject** = 3
- int **X3DAppearanceNode** = 10
- int **X3DAppearanceChildNode** = 11
- int **X3DMaterialNode** = 12
- int **X3DTextureNode** = 13
- int **X3DTexture2DNode** = 14
- int **X3DTexture3DNode** = 15
- int **X3DTextureTransformNode** = 16
- int **X3DTextureTransform2DNode** = 17
- int **X3DGeometryNode** = 18
- int **X3DTextNode** = 19
- int **X3DParametricGeometryNode** = 20
- int **X3DGeometricPropertyNode** = 21
- int **X3DColorNode** = 22
- int **X3DCoordinateNode** = 23
- int **X3DNormalNode** = 24

- int **X3DTextureCoordinateNode** = 25
- int **X3DFontStyleNode** = 26
- int **X3DProtoInstance** = 27
- int **X3DChildNode** = 28
- int **X3DBindableNode** = 29
- int **X3DBackgroundNode** = 30
- int **X3DGroupingNode** = 31
- int **X3DShapeNode** = 32
- int **X3DInterpolatorNode** = 33
- int **X3DLightNode** = 34
- int **X3DScriptNode** = 35
- int **X3DSensorNode** = 36
- int **X3DEnvironmentalSensorNode** = 37
- int **X3DKeyDeviceSensorNode** = 38
- int **X3DNetworkSensorNode** = 39
- int **X3DPointingDeviceSensorNode** = 40
- int **X3DDragSensorNode** = 41
- int **X3DTouchSensorNode** = 42
- int **X3DSequencerNode** = 43
- int **X3DTimeDependentNode** = 44
- int **X3DSoundSourceNode** = 45
- int **X3DTriggerNode** = 46
- int **X3DInfoNode** = 47

3.822.1 Detailed Description

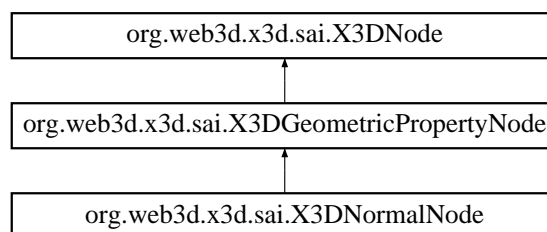
Definition at line 3 of file X3DNodeTypes.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DNodeTypes.java

3.823 org.web3d.x3d.sai.X3DNormalNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DNormalNode:



Public Member Functions

- int **getNumNormals** ()
- void **setVector** (float[] value)
- void **getVector** (float[] value)

3.823.1 Detailed Description

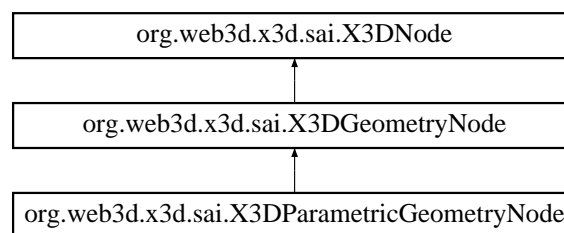
Definition at line 3 of file X3DNormalNode.java.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DNormalNode.java`

3.824 `org.web3d.x3d.sai.X3DParametricGeometryNode` Interface Reference

Inheritance diagram for `org.web3d.x3d.sai.X3DParametricGeometryNode`:



Additional Inherited Members

3.824.1 Detailed Description

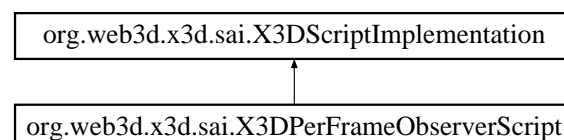
Definition at line 3 of file X3DParametricGeometryNode.java.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DParametricGeometryNode.java`

3.825 `org.web3d.x3d.sai.X3DPerFrameObserverScript` Interface Reference

Inheritance diagram for `org.web3d.x3d.sai.X3DPerFrameObserverScript`:



Public Member Functions

- `void prepareEvents ()`

3.825.1 Detailed Description

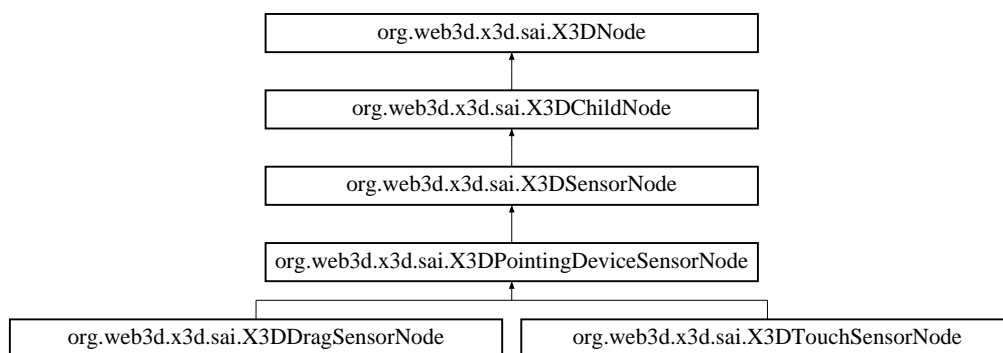
Definition at line 3 of file X3DPerFrameObserverScript.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DPerFrameObserverScript.java

3.826 org.web3d.x3d.sai.X3DPointingDeviceSensorNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DPointingDeviceSensorNode:



Additional Inherited Members

3.826.1 Detailed Description

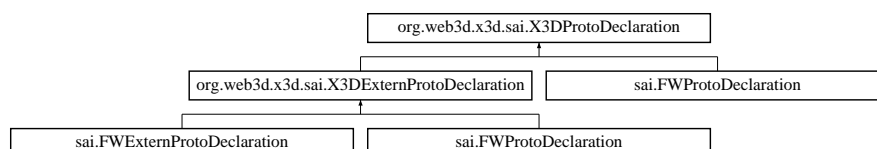
Definition at line 3 of file X3DPointingDeviceSensorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DPointingDeviceSensorNode.java

3.827 org.web3d.x3d.sai.X3DProtoDeclaration Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DProtoDeclaration:



Public Member Functions

- **X3DProtoInstance** **createInstance** () throws InvalidOperationTimingException, InvalidProtoException
- **X3DFieldDefinition[]** **getFieldDefinitions** () throws InvalidOperationTimingException, InvalidProtoException
- void **dispose** ()

3.827.1 Detailed Description

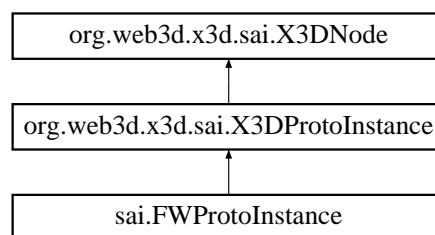
Definition at line 3 of file X3DProtoDeclaration.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DProtoDeclaration.java

3.828 org.web3d.x3d.sai.X3DProtoInstance Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DProtoInstance:



Public Member Functions

- int[] **getImplementationTypes** ()

3.828.1 Detailed Description

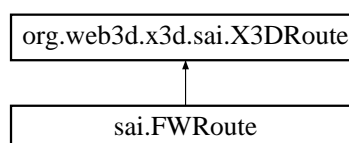
Definition at line 3 of file X3DProtoInstance.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DProtoInstance.java

3.829 org.web3d.x3d.sai.X3DRoute Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DRoute:



Public Member Functions

- **X3DNode** **getSourceNode** () throws `InvalidOperationTimingException`, `InvalidRouteException`
- String **getSourceField** () throws `InvalidOperationTimingException`, `InvalidRouteException`
- **X3DNode** **getDestinationNode** () throws `InvalidOperationTimingException`, `InvalidRouteException`
- String **getDestinationField** () throws `InvalidOperationTimingException`, `InvalidRouteException`
- void **dispose** () throws `InvalidOperationTimingException`

3.829.1 Detailed Description

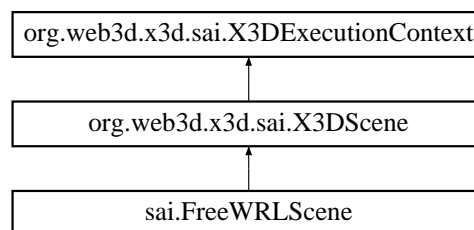
Definition at line 3 of file `X3DRoute.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DRoute.java`

3.830 org.web3d.x3d.sai.X3DScene Interface Reference

Inheritance diagram for `org.web3d.x3d.sai.X3DScene`:



Public Member Functions

- String **getMetaData** (String **key**) throws `InvalidExecutionContextException`
- void **setMetaData** (String **key**, String value) throws `InvalidExecutionContextException`
- **X3DNode** **getExportedNode** (String nodeName) throws `InvalidExecutionContextException`, `NodeUnavailableException`, `InvalidNameException`
- void **updateExportedNode** (String nodeName, String newName) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **removeExportedNode** (String nodeName) throws `InvalidExecutionContextException`, `InvalidNameException`
- void **addRootNode** (**X3DNode** rootNode) throws `InvalidExecutionContextException`, `NodeInUseException`, `InsufficientCapabilitiesException`
- void **removeRootNode** (**X3DNode** rootNode) throws `InvalidExecutionContextException`
- void **dispose** ()

3.830.1 Detailed Description

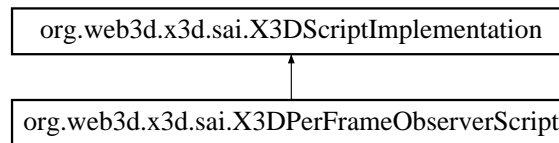
Definition at line 3 of file `X3DScene.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DScene.java`

3.831 org.web3d.x3d.sai.X3DScriptImplementation Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DScriptImplementation:



Public Member Functions

- void **setBrowser** (**Browser** browser)
- void **setFields** (**X3DScriptNode** externalView, java.util.Map fields)
- void **initialize** ()
- void **eventsProcessed** ()
- void **shutdown** ()

3.831.1 Detailed Description

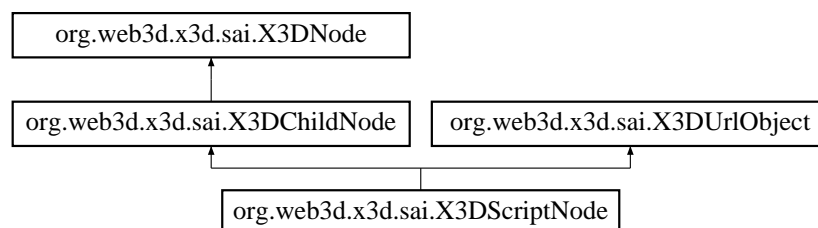
Definition at line 3 of file `X3DScriptImplementation.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DScriptImplementation.java`

3.832 org.web3d.x3d.sai.X3DScriptNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DScriptNode:



Additional Inherited Members

3.832.1 Detailed Description

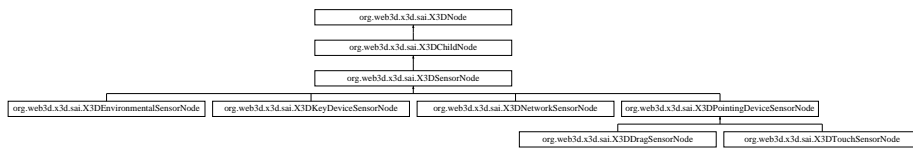
Definition at line 3 of file `X3DScriptNode.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DScriptNode.java`

3.833 org.web3d.x3d.sai.X3DSensorNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DSensorNode:



Public Member Functions

- void **setEnabled** (boolean state)
- boolean **getEnabled** ()
- boolean **getIsActive** ()

3.833.1 Detailed Description

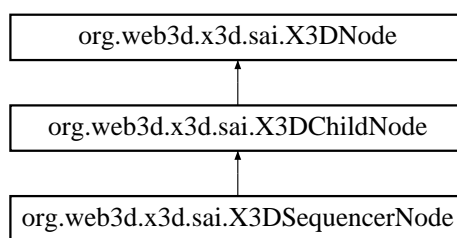
Definition at line 3 of file X3DSensorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DSensorNode.java

3.834 org.web3d.x3d.sai.X3DSequencerNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DSequencerNode:



Public Member Functions

- void **setFraction** (float fraction)
- int **getNumKey** ()
- void **getKey** (float[] keys)
- void **setKey** (float[] keys)
- int **getNumKeyValue** ()

3.834.1 Detailed Description

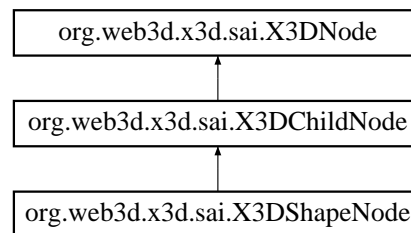
Definition at line 3 of file X3DSequencerNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DSequencerNode.java

3.835 org.web3d.x3d.sai.X3DShapeNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DShapeNode:



Public Member Functions

- **X3DNode** **getAppearance** ()
- void **setAppearance** (**X3DAppearanceNode** app)
- void **setAppearance** (**X3DProtolInstance** app)
- **X3DNode** **getGeometry** ()
- void **setGeometry** (**X3DGeometryNode** geom)
- void **setGeometry** (**X3DProtolInstance** geom)

3.835.1 Detailed Description

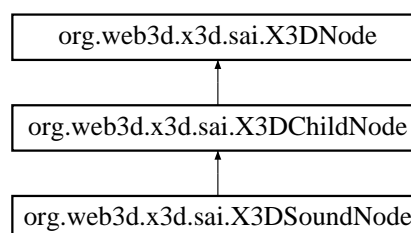
Definition at line 3 of file X3DShapeNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DShapeNode.java

3.836 org.web3d.x3d.sai.X3DSoundNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DSoundNode:



Additional Inherited Members

3.836.1 Detailed Description

Definition at line 3 of file X3DSoundNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DSoundNode.java

3.837 org.web3d.x3d.sai.X3DSoundSourceNode Interface Reference

Public Member Functions

- float **getPitch** ()
- void **setPitch** (float pitch) throws InvalidFieldValueException
- void **setDescription** (String text)
- String **getDescription** (String text)

3.837.1 Detailed Description

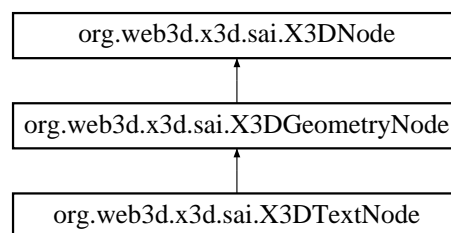
Definition at line 3 of file X3DSoundSourceNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DSoundSourceNode.java

3.838 org.web3d.x3d.sai.X3DTextNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTextNode:



Public Member Functions

- void **setFontStyle** (X3DFontStyleNode fs)
- void **setFontStyle** (X3DProtoInstance fs)
- X3DNode **getFontStyle** ()
- int **getNumText** ()
- void **setText** (String[] text)
- void **getText** (String[] text)

3.838.1 Detailed Description

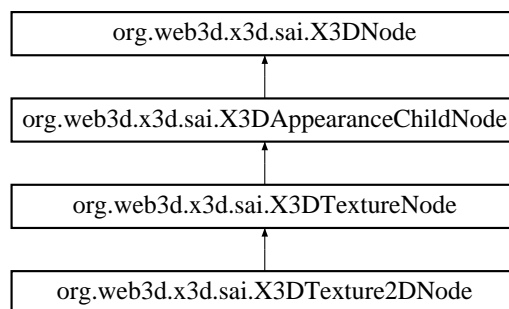
Definition at line 3 of file X3DTextNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTextNode.java

3.839 org.web3d.x3d.sai.X3DTexture2DNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTexture2DNode:



Public Member Functions

- void **setRepeatS** (boolean state)
- boolean **getRepeatS** ()
- void **setRepeatT** (boolean state)
- boolean **getRepeatT** ()

3.839.1 Detailed Description

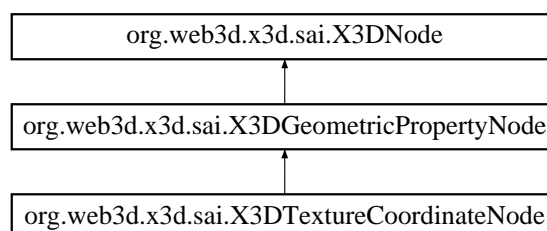
Definition at line 3 of file X3DTexture2DNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTexture2DNode.java

3.840 org.web3d.x3d.sai.X3DTextureCoordinateNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTextureCoordinateNode:



Public Member Functions

- int **getNumCoordinates** ()
- int **getNumComponents** ()
- void **setPoint** (float[] points)
- void **getPoint** (float[] points)

3.840.1 Detailed Description

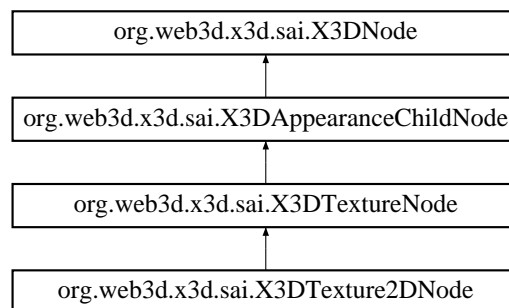
Definition at line 3 of file X3DTextureCoordinateNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTextureCoordinateNode.java

3.841 org.web3d.x3d.sai.X3DTextureNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTextureNode:



Additional Inherited Members

3.841.1 Detailed Description

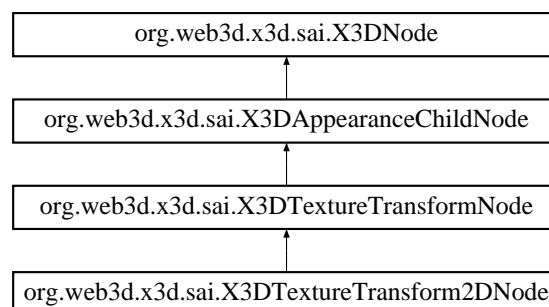
Definition at line 3 of file X3DTextureNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTextureNode.java

3.842 org.web3d.x3d.sai.X3DTextureTransform2DNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTextureTransform2DNode:



Public Member Functions

- void **getCenter** (float[] position)
- void **setCenter** (float[] position)
- float **getRotation** ()
- void **setRotation** (float angle)
- void **getScale** (float[] scale)
- void **setScale** (float[] scale)
- void **getTranslation** (float[] trans)
- void **setTranslation** (float[] trans)

3.842.1 Detailed Description

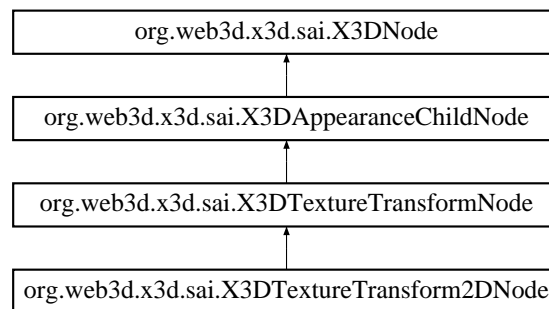
Definition at line 3 of file X3DTextureTransform2DNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTextureTransform2DNode.java

3.843 org.web3d.x3d.sai.X3DTextureTransformNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTextureTransformNode:



Additional Inherited Members

3.843.1 Detailed Description

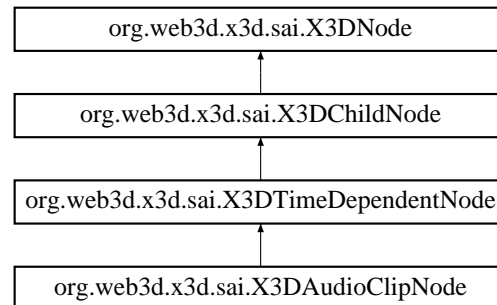
Definition at line 3 of file X3DTextureTransformNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTextureTransformNode.java

3.844 org.web3d.x3d.sai.X3DTimeDependentNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTimeDependentNode:



Public Member Functions

- boolean **getIsActive** ()
- boolean **getIsPaused** ()
- double **getElapsedTime** ()
- void **setNumLoops** (float count)
- float **getNumLoops** ()
- void **setLoop** (boolean loop)
- boolean **getLoop** ()
- void **setStartTime** (double time)
- double **getStartTime** ()
- void **setStopTime** (double time)
- double **getStopTime** ()
- void **setPauseTime** (double time)
- double **getPauseTime** ()
- void **setUnPauseTime** (double time)
- double **getUnPauseTime** ()

3.844.1 Detailed Description

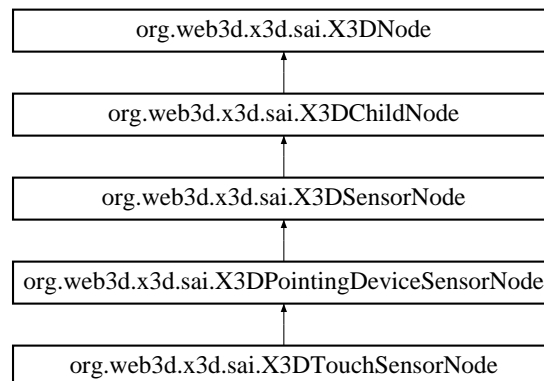
Definition at line 3 of file `X3DTimeDependentNode.java`.

The documentation for this interface was generated from the following file:

- `src/java/org/web3d/x3d/sai/X3DTimeDependentNode.java`

3.845 org.web3d.x3d.sai.X3DTouchSensorNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTouchSensorNode:



Public Member Functions

- boolean **getIsOver** ()
- double **getEnterTime** ()
- double **getTouchTime** ()

3.845.1 Detailed Description

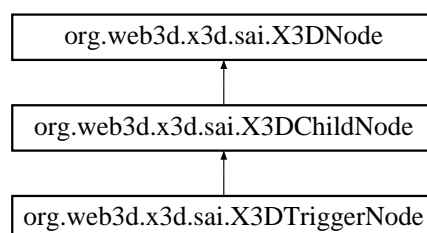
Definition at line 3 of file X3DTouchSensorNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTouchSensorNode.java

3.846 org.web3d.x3d.sai.X3DTriggerNode Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DTriggerNode:



Additional Inherited Members

3.846.1 Detailed Description

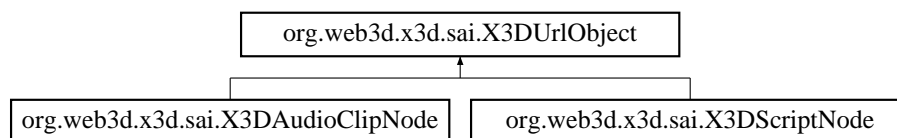
Definition at line 3 of file X3DTriggerNode.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DTriggerNode.java

3.847 org.web3d.x3d.sai.X3DUrlObject Interface Reference

Inheritance diagram for org.web3d.x3d.sai.X3DUrlObject:



Public Member Functions

- int **getNumUrls** ()
- void **getUrl** (String[] urls)
- void **setUrl** (String[] urls)

3.847.1 Detailed Description

Definition at line 3 of file X3DUrlObject.java.

The documentation for this interface was generated from the following file:

- src/java/org/web3d/x3d/sai/X3DUrlObject.java

3.848 xml_user_data Struct Reference

Data Fields

- **Stack * context**
- **Stack * nodes**
- **Stack * atts**
- **Stack * modes**
- **Stack * fields**

3.848.1 Detailed Description

Definition at line 67 of file X3DParser.c.

The documentation for this struct was generated from the following file:

- `src/lib/x3d_parser/X3DParser.c`

3.849 XY Struct Reference

Data Fields

- `int x`
- `int y`

3.849.1 Detailed Description

Definition at line 210 of file CursorDraw.c.

The documentation for this struct was generated from the following file:

- `src/lib/ui/CursorDraw.c`

Index

`_BrowserNative`, 33
`_CRnodeStruct`, 34
`_FW_PluginInstance`, 34
`_SFColorNative`, 45
`_SFColorRGBANative`, 45
`_SFImageNative`, 45
`_SFNodeNative`, 46
`_SFRotationNative`, 46
`_SFVec2fNative`, 46
`_SFVec3dNative`, 47
`_SFVec3fNative`, 47
`_SFVec4dNative`, 47
`_SFVec4fNative`, 48
`_X3DNode`, 49
`_cd_list_t`, 33
`_intX3D_EventIn`, 44
`_intX3D_MFBool`, 35
`_intX3D_MFColor`, 35
`_intX3D_MFColorRGBA`, 35
`_intX3D_MFFloat`, 36
`_intX3D_MFImage`, 36
`_intX3D_MFInt32`, 36
`_intX3D_MFNode`, 37
`_intX3D_MFRotation`, 37
`_intX3D_MFString`, 37
`_intX3D_MFTime`, 38
`_intX3D_MFVec2d`, 38
`_intX3D_MFVec2f`, 38
`_intX3D_MFVec3d`, 39
`_intX3D_MFVec3f`, 39
`_intX3D_SFBool`, 39
`_intX3D_SFColor`, 40
`_intX3D_SFColorRGBA`, 40
`_intX3D_SFFloat`, 40
`_intX3D_SFImage`, 41
`_intX3D_SFInt32`, 41
`_intX3D_SFNode`, 41
`_intX3D_SFRotation`, 42
`_intX3D_SFString`, 42
`_intX3D_SFTime`, 42
`_intX3D_SFVec2d`, 43
`_intX3D_SFVec2f`, 43
`_intX3D_SFVec3d`, 43
`_intX3D_SFVec3f`, 44
`_s_list_t`, 44
`_urlRequest`, 48

`ActiveRegion`, 49
`anyVrml`, 50

`block`, 51
`brotoDefpair`, 51
`brotoIS`, 51
`brotoRoute`, 52
`brouteEnd`, 52

`CR_RegStruct`, 81
`CRStruct`, 82
`CRjsnameStruct`, 82
`CRscriptStruct`, 82
`CachedVertex`, 61
`cbDataExactName`, 61
`cbDataRootNameAndRouteDir`, 61
`coded_block_pattern_entry`, 62
`colorScheme`, 62
`command`, 63
`currayhit`, 83

`DDS_header`, 84
`datChnk`, 83
`dct_dc_size_entry`, 83
`DdsLoadInfo`, 85
`Dict`, 85
`DictNode`, 85

`EAI_ListenerStruct`, 86
`EAINodeIndexStruct`, 91
`EAINodeParams`, 91
`EdgePair`, 93

`FWBITMAPFILEHEADER`, 135
`FWBITMAPINFOHEADER`, 136
`FWBITMAPINFO`, 136
`FWJavaScriptClassLoader`
 `vrml::FWJavaScriptClassLoader`, 140
`FWRGBQUAD`, 152
`FWSNDMSG`, 162
`FXY`, 162
`FaceCount`, 119
`FieldDecl`, 121
`fieldNodeState`, 121
`FirstStruct`, 122
`flychord`, 123
`fmtChnk`, 123
`freewrl_params`, 123
`fw_MaterialParameters`, 135

`GLUface`, 163
`GLUhalfEdge`, 163
`GLUmesh`, 163
`GLUtessellator`, 164

- GLUvertex, 165
- GoP, 165
- IMEXPORT, 169
- iiglobal, 167
- iiglobal::tBindable, 284
- iiglobal::tCParse, 289
- iiglobal::tCParseParser, 289
- iiglobal::tCProto, 290
- iiglobal::tCRoutes, 290
- iiglobal::tCScripts, 291
- iiglobal::tComponent_EnvironSensor, 285
- iiglobal::tComponent_Geometry3D, 286
- iiglobal::tComponent_Geospatial, 286
- iiglobal::tComponent_HAnim, 286
- iiglobal::tComponent_KeyDevice, 287
- iiglobal::tComponent_NURBS, 287
- iiglobal::tComponent_Shape, 287
- iiglobal::tComponent_Sound, 288
- iiglobal::tComponent_Text, 288
- iiglobal::tComponent_VRML1, 288
- iiglobal::tConsoleMessage, 289
- iiglobal::tCursorDraw, 291
- iiglobal::tEAI_C_CommonFunctions, 292
- iiglobal::tEAICore, 292
- iiglobal::tEAIEventsIn, 293
- iiglobal::tEAHelpers, 293
- iiglobal::tFrustum, 294
- iiglobal::tJScript, 295
- iiglobal::tLoadTextures, 296
- iiglobal::tMainloop, 297
- iiglobal::tOpenGL_Utills, 297
- iiglobal::tPluginSocket, 298
- iiglobal::tProdCon, 299
- iiglobal::tRenderFuncs, 299
- iiglobal::tRenderTextures, 300
- iiglobal::tSensInterps, 301
- iiglobal::tSnapshot, 301
- iiglobal::tStreamPoly, 302
- iiglobal::tTess, 302
- iiglobal::tTextures, 303
- iiglobal::tViewer, 304
- iiglobal::tX3DParser, 304
- iiglobal::tX3DProtoScript, 304
- iiglobal::tcollision, 285
- iiglobal::tcommon, 285
- iiglobal::tdisplay, 291
- iiglobal::tinternalc, 295
- iiglobal::tjsUtills, 295
- iiglobal::tjsVRMLBrowser, 296
- iiglobal::tjsVRMLClasses, 296
- iiglobal::tpluginUtills, 299
- iiglobal::tresources, 301
- iiglobal::tstatusbar, 302
- iiglobal::tthreads, 303
- initialRouteStruct, 170
- InvalidEventInException
 - vrml::external::exception::InvalidEventInException, 173
- InvalidNodeException
 - vrml::external::exception::InvalidNodeException, 178
- InvalidVrmlException
 - vrml::external::exception::InvalidVrmlException, 182
- key, 184
- keyHit, 185
- keypressTuple, 185
- keyval, 185
- macroblock, 186
- matpropstruct, 186
- mb_addr_inc_entry, 189
- mb_type_entry, 189
- motion_vectors_entry, 211
- mouseTuple, 211
- Multi_Bool, 211
- Multi_Color, 212
- Multi_ColorRGBA, 212
- Multi_Double, 213
- Multi_Float, 213
- Multi_Int32, 213
- Multi_Matrix3d, 214
- Multi_Matrix3f, 214
- Multi_Matrix4d, 215
- Multi_Matrix4f, 215
- Multi_Node, 215
- Multi_Rotation, 216
- Multi_String, 216
- Multi_Time, 217
- Multi_Vec2d, 217
- Multi_Vec2f, 217
- Multi_Vec3d, 218
- Multi_Vec3f, 218
- Multi_Vec4d, 219
- Multi_Vec4f, 219
- multiTexParams, 219
- myArgs, 220
- MyVertex, 220
- nameValuePairs, 221
- navmode, 221
- NestedProtoField, 221
- opened_file, 225
- org.web3d.x3d.sai.Browser, 53
- org.web3d.x3d.sai.BrowserEvent, 56
- org.web3d.x3d.sai.BrowserFactoryImpl, 57
- org.web3d.x3d.sai.BrowserInterface, 59
- org.web3d.x3d.sai.BrowserListener, 60
- org.web3d.x3d.sai.BrowserNotSharedException, 60
- org.web3d.x3d.sai.ComponentInfo, 63
- org.web3d.x3d.sai.ConnectionException, 64
- org.web3d.x3d.sai.ExternalBrowser, 118
- org.web3d.x3d.sai.ImportedNodeException, 169
- org.web3d.x3d.sai.InsufficientCapabilitiesException, 170

- org.web3d.x3d.sai.InvalidBrowserException, 171
- org.web3d.x3d.sai.InvalidDocumentException, 171
- org.web3d.x3d.sai.InvalidExecutionContextException, 174
- org.web3d.x3d.sai.InvalidFieldException, 176
- org.web3d.x3d.sai.InvalidFieldValueException, 177
- org.web3d.x3d.sai.InvalidNameException, 177
- org.web3d.x3d.sai.InvalidNodeException, 179
- org.web3d.x3d.sai.InvalidOperationTimingException, 179
- org.web3d.x3d.sai.InvalidProtoException, 180
- org.web3d.x3d.sai.InvalidRouteException, 180
- org.web3d.x3d.sai.InvalidURLErrorException, 181
- org.web3d.x3d.sai.InvalidX3DException, 183
- org.web3d.x3d.sai.MFBool, 190
- org.web3d.x3d.sai.MFColor, 191
- org.web3d.x3d.sai.MFColorRGBA, 192
- org.web3d.x3d.sai.MFDouble, 193
- org.web3d.x3d.sai.MFFloat, 194
- org.web3d.x3d.sai.MFImage, 197
- org.web3d.x3d.sai.MFInt32, 198
- org.web3d.x3d.sai.MFNode, 199
- org.web3d.x3d.sai.MFRotation, 201
- org.web3d.x3d.sai.MFString, 203
- org.web3d.x3d.sai.MFTime, 204
- org.web3d.x3d.sai.MFVec2d, 206
- org.web3d.x3d.sai.MFVec2f, 207
- org.web3d.x3d.sai.MFVec3d, 208
- org.web3d.x3d.sai.MFVec3f, 210
- org.web3d.x3d.sai.MField, 195
- org.web3d.x3d.sai.Matrix, 187
- org.web3d.x3d.sai.Matrix3, 187
- org.web3d.x3d.sai.Matrix4, 188
- org.web3d.x3d.sai.NoSuchBrowserException, 224
- org.web3d.x3d.sai.NodeInUseException, 223
- org.web3d.x3d.sai.NodeUnavailableException, 223
- org.web3d.x3d.sai.NotSupportedException, 224
- org.web3d.x3d.sai.ProfileInfo, 246
- org.web3d.x3d.sai.SFBool, 262
- org.web3d.x3d.sai.SFColor, 263
- org.web3d.x3d.sai.SFColorRGBA, 264
- org.web3d.x3d.sai.SFDouble, 265
- org.web3d.x3d.sai.SFFloat, 266
- org.web3d.x3d.sai.SFImage, 267
- org.web3d.x3d.sai.SFInt32, 268
- org.web3d.x3d.sai.SFNode, 271
- org.web3d.x3d.sai.SFRotation, 273
- org.web3d.x3d.sai.SFString, 274
- org.web3d.x3d.sai.SFTime, 276
- org.web3d.x3d.sai.SFVec2d, 277
- org.web3d.x3d.sai.SFVec2f, 278
- org.web3d.x3d.sai.SFVec3d, 279
- org.web3d.x3d.sai.SFVec3f, 281
- org.web3d.x3d.sai.URLUnavailableException, 306
- org.web3d.x3d.sai.X3DAppearanceChildNode, 483
- org.web3d.x3d.sai.X3DAppearanceNode, 483
- org.web3d.x3d.sai.X3DAudioClipNode, 484
- org.web3d.x3d.sai.X3DBackgroundNode, 484
- org.web3d.x3d.sai.X3DBindableNode, 485
- org.web3d.x3d.sai.X3DBoundedObject, 486
- org.web3d.x3d.sai.X3DChildNode, 486
- org.web3d.x3d.sai.X3DColorNode, 487
- org.web3d.x3d.sai.X3DComponent, 487
- org.web3d.x3d.sai.X3DComposedGeometryNode, 488
- org.web3d.x3d.sai.X3DCoordinateNode, 489
- org.web3d.x3d.sai.X3DDragSensorNode, 489
- org.web3d.x3d.sai.X3DEnvironmentalSensorNode, 490
- org.web3d.x3d.sai.X3DException, 491
- org.web3d.x3d.sai.X3DExecutionContext, 492
- org.web3d.x3d.sai.X3DExternProtoDeclaration, 493
- org.web3d.x3d.sai.X3DField, 493
- org.web3d.x3d.sai.X3DFieldDefinition, 495
- org.web3d.x3d.sai.X3DFieldEvent, 495
- org.web3d.x3d.sai.X3DFieldEventListener, 496
- org.web3d.x3d.sai.X3DFieldTypes, 496
- org.web3d.x3d.sai.X3DFontStyleNode, 497
- org.web3d.x3d.sai.X3DGeometricPropertyNode, 498
- org.web3d.x3d.sai.X3DGeometryNode, 498
- org.web3d.x3d.sai.X3DGroupingNode, 499
- org.web3d.x3d.sai.X3DInfoNode, 499
- org.web3d.x3d.sai.X3DInterpolatorNode, 500
- org.web3d.x3d.sai.X3DKeyDeviceSensorNode, 500
- org.web3d.x3d.sai.X3DLightNode, 501
- org.web3d.x3d.sai.X3DMaterialNode, 502
- org.web3d.x3d.sai.X3DMetadataObject, 502
- org.web3d.x3d.sai.X3DNetworkSensorNode, 503
- org.web3d.x3d.sai.X3DNode, 503
- org.web3d.x3d.sai.X3DNodeTypes, 504
- org.web3d.x3d.sai.X3DNormalNode, 505
- org.web3d.x3d.sai.X3DParametricGeometryNode, 506
- org.web3d.x3d.sai.X3DPerFrameObserverScript, 506
- org.web3d.x3d.sai.X3DPointingDeviceSensorNode, 507
- org.web3d.x3d.sai.X3DProtoDeclaration, 507
- org.web3d.x3d.sai.X3DProtoInstance, 508
- org.web3d.x3d.sai.X3DRoute, 508
- org.web3d.x3d.sai.X3DScene, 509
- org.web3d.x3d.sai.X3DScriptImplementation, 510
- org.web3d.x3d.sai.X3DScriptNode, 510
- org.web3d.x3d.sai.X3DSensorNode, 511
- org.web3d.x3d.sai.X3DSequencerNode, 511
- org.web3d.x3d.sai.X3DShapeNode, 512
- org.web3d.x3d.sai.X3DSoundNode, 512
- org.web3d.x3d.sai.X3DSoundSourceNode, 513
- org.web3d.x3d.sai.X3DTextNode, 513
- org.web3d.x3d.sai.X3DTexture2DNode, 514
- org.web3d.x3d.sai.X3DTextureCoordinateNode, 514
- org.web3d.x3d.sai.X3DTextureNode, 515
- org.web3d.x3d.sai.X3DTextureTransform2DNode, 515
- org.web3d.x3d.sai.X3DTextureTransformNode, 516
- org.web3d.x3d.sai.X3DTimeDependentNode, 517
- org.web3d.x3d.sai.X3DTouchSensorNode, 518
- org.web3d.x3d.sai.X3DTriggerNode, 518
- org.web3d.x3d.sai.X3DUrlObject, 519
- orient_XYZA, 225
- pCParse, 231
- pCParseParser, 231

- pCProto, 231
- pCRoutes, 232
- pCScripts, 232
- pComponent_EnviroSensor, 227
- pComponent_Geometry3D, 227
- pComponent_Geospatial, 227
- pComponent_HAnim, 228
- pComponent_KeyDevice, 228
- pComponent_NURBS, 228
- pComponent_Shape, 229
- pComponent_Sound, 229
- pComponent_Text, 230
- pConsoleMessage, 230
- pCursorDraw, 233
- pEAI_C_CommonFunctions, 233
- pEAICore, 233
- pEAIEventsIn, 234
- pEAISHelpers, 234
- pFrustum, 234
- pJScript, 236
- pLoadTextures, 237
- pMainloop, 237
- pOpenGL_Utils, 240
- pPluginSocket, 241
- pProdCon, 242
- PQhandleElem, 242
- PQnode, 242
- PROTOInstanceEntry, 248
- PROTOnameStruct, 249
- pRasterFont, 243
- pRenderFuncs, 243
- pRenderTextures, 244
- PSStruct, 250
- pSensInterps, 249
- pSnapshot, 250
- pStreamPoly, 251
- pTess, 252
- pTextures, 252
- pViewer, 252
- pX3DParser, 253
- pX3DProtoScript, 253
- pcollision, 226
- pcommon, 226
- pict, 235
- pict_image, 235
- playbackRecord, 236
- point_XYZ3, 239
- point_XYZ, 238
- pointer2pointer, 239
- PointerHash, 239
- PointerHashEntry, 240
- ppluginUtils, 241
- presources, 244
- PriorityQ, 245
- profile_entry, 245
- proftablestruct, 246
- ProtoDefinition, 247
- ProtoElementPointer, 247
- ProtoFieldDecl, 247
- protoInsert, 248
- ProtoRoute, 249
- pstatusbar, 251
- quaternion, 254
- rb1, 254
- resource_item, 255
- s_renderer_capabilities_t, 255
- s_shader_capabilities, 256
- sCollisionGeometry, 257
- sCollisionInfo, 258
- SFColor, 262
- SFColorRGBA, 264
- SFMatrix3d, 269
- SFMatrix3f, 270
- SFMatrix4d, 270
- SFMatrix4f, 270
- SFRotation, 272
- SFVec2d, 276
- SFVec2f, 277
- SFVec3d, 279
- SFVec3f, 280
- SFVec4d, 281
- SFVec4f, 282
- sFallInfo, 260
- SNDFILE, 284
- sNavInfo, 283
- sai.BrowserFactory, 57
- sai.BrowserGlobals, 58
- sai.eai.EAIAsyncMessage, 87
- sai.eai.EAIAsyncQueue, 87
- sai.eai.EAIAsyncThread, 88
- sai.eai.EAIMessage, 90
- sai.eai.EAIinThread, 89
- sai.eai.EAIoutQueue, 91
- sai.eai.EAIoutThread, 92
- sai.eai.UnsupportedFieldTypeException, 305
- sai.eai.VField, 309
- sai.eai.VIP, 315
- sai.eai.VMFCColor, 317
- sai.eai.VMFFloat, 318
- sai.eai.VMFInt32, 319
- sai.eai.VMFRotation, 320
- sai.eai.VMFString, 322
- sai.eai.VMFVec2f, 323
- sai.eai.VMFVec3f, 324
- sai.eai.VRMLObject, 326
- sai.eai.VRMLObjectObserver, 327
- sai.eai.VSFBBool, 329
- sai.eai.VSFCColor, 330
- sai.eai.VSFFloat, 331
- sai.eai.VSFImage, 332
- sai.eai.VSFInt32, 333
- sai.eai.VSFRotation, 335
- sai.eai.VSFString, 336
- sai.eai.VSFTime, 338

sai.eai.VSFVec2f, 338
sai.eai.VSFVec3f, 340
sai.FWComponentInfo, 136
sai.FWExternProtoDeclaration, 137
sai.FWMFColor, 140
sai.FWMFColorRGBA, 141
sai.FWMFDouble, 142
sai.FWMFFloat, 143
sai.FWMFInt32, 143
sai.FWMFNode, 144
sai.FWMFRotation, 145
sai.FWMFString, 146
sai.FWMFVec2d, 146
sai.FWMFVec2f, 147
sai.FWMFVec3d, 148
sai.FWMFVec3f, 149
sai.FWProfInfo, 150
sai.FWProfileInfo, 149
sai.FWProtoDeclaration, 150
sai.FWProtoInstance, 151
sai.FWRoute, 152
sai.FWSFBool, 153
sai.FWSFColor, 153
sai.FWSFColorRGBA, 154
sai.FWSFDouble, 154
sai.FWSFFloat, 155
sai.FWSFImage, 156
sai.FWSFInt32, 156
sai.FWSFNode, 157
sai.FWSFRotation, 158
sai.FWSFString, 158
sai.FWSFTime, 159
sai.FWSFVec2d, 160
sai.FWSFVec2f, 160
sai.FWSFVec3d, 161
sai.FWSFVec3f, 161
sai.FreeWRLBrowser, 124
sai.FreeWRLBrowserInfo, 126
sai.FreeWRLComponent, 126
sai.FreeWRLField, 127
sai.FreeWRLFieldDefinition, 128
sai.FreeWRLFieldTypes, 129
sai.FreeWRLMField, 130
sai.FreeWRLNode, 131
sai.FreeWRLNodeTypes, 132
sai.FreeWRLRendererInfo, 133
sai.FreeWRLScene, 133
ScriptFieldDecl, 259
ScriptFieldInstanceInfo, 259
ScriptParamList, 259
SensStruct, 260
Shader_Script, 282
shaderTableEntry, 283
slice, 283
stripState, 284

textureTableIndexStruct, 293
textureVertexInfo, 294
Touch, 298

trenderstate, 300

un1, 305
Uni_String, 305

VRMLLexer, 325
VRMLParser, 328
Vector, 307
vid_stream, 310
viewer, 312
viewer_examine, 313
viewer_fly, 313
viewer_inplane, 314
viewer_walk, 314
viewer_ypz, 315
void3, 325
vrml.BaseNode, 50
vrml.Browser, 54
vrml.ConstField, 64
vrml.ConstMField, 67
vrml.Event, 94
vrml.external.Browser, 54
vrml.external.BrowserGlobals, 58
vrml.external.BrowserInterface, 59
vrml.external.exception.InvalidEventInException, 172
vrml.external.exception.InvalidEventOutException, 174
vrml.external.exception.InvalidNodeException, 178
vrml.external.exception.InvalidVrmlException, 182
vrml.external.field.EventIn, 94
vrml.external.field.EventInMFColor, 96
vrml.external.field.EventInMFFloat, 96
vrml.external.field.EventInMFInt32, 97
vrml.external.field.EventInMFNode, 97
vrml.external.field.EventInMFRotation, 98
vrml.external.field.EventInMFString, 98
vrml.external.field.EventInMFVec2f, 99
vrml.external.field.EventInMFVec3f, 99
vrml.external.field.EventInSFBool, 100
vrml.external.field.EventInSFColor, 100
vrml.external.field.EventInSFFloat, 101
vrml.external.field.EventInSFImage, 101
vrml.external.field.EventInSFInt32, 102
vrml.external.field.EventInSFNode, 102
vrml.external.field.EventInSFRotation, 103
vrml.external.field.EventInSFString, 103
vrml.external.field.EventInSFTIME, 104
vrml.external.field.EventInSFVec2f, 104
vrml.external.field.EventInSFVec3f, 105
vrml.external.field.EventOut, 105
vrml.external.field.EventOutMFColor, 107
vrml.external.field.EventOutMFFloat, 107
vrml.external.field.EventOutMFInt32, 109
vrml.external.field.EventOutMFNode, 109
vrml.external.field.EventOutMFRotation, 110
vrml.external.field.EventOutMFString, 110
vrml.external.field.EventOutMFVec2f, 111
vrml.external.field.EventOutMFVec3f, 112
vrml.external.field.EventOutMField, 108
vrml.external.field.EventOutObserver, 112

- vrml.external.field.EventOutSFBool, 113
- vrml.external.field.EventOutSFColor, 113
- vrml.external.field.EventOutSFFloat, 114
- vrml.external.field.EventOutSFImage, 114
- vrml.external.field.EventOutSFInt32, 115
- vrml.external.field.EventOutSFNode, 115
- vrml.external.field.EventOutSFRotation, 116
- vrml.external.field.EventOutSFString, 116
- vrml.external.field.EventOutSFTime, 117
- vrml.external.field.EventOutSFVec2f, 117
- vrml.external.field.EventOutSFVec3f, 118
- vrml.external.field.FieldTypes, 122
- vrml.external.FreeWRLAI.EAIAsyncMessage, 86
- vrml.external.FreeWRLAI.EAIAsyncQueue, 87
- vrml.external.FreeWRLAI.EAIAsyncThread, 88
- vrml.external.FreeWRLAI.EAIMessage, 90
- vrml.external.FreeWRLAI.EAInThread, 89
- vrml.external.FreeWRLAI.EAOutQueue, 92
- vrml.external.FreeWRLAI.EAOutThread, 93
- vrml.external.FreeWRLAI.UnsupportedFieldTypeException, 306
- vrml.external.FreeWRLAI.VField, 307
- vrml.external.FreeWRLAI.VIP, 316
- vrml.external.FreeWRLAI.VMFCColor, 317
- vrml.external.FreeWRLAI.VMFFloat, 318
- vrml.external.FreeWRLAI.VMFIInt32, 320
- vrml.external.FreeWRLAI.VMFRotation, 321
- vrml.external.FreeWRLAI.VMFString, 321
- vrml.external.FreeWRLAI.VMFVec2f, 323
- vrml.external.FreeWRLAI.VMFVec3f, 324
- vrml.external.FreeWRLAI.VRMLObject, 327
- vrml.external.FreeWRLAI.VRMLObjectObserver, 328
- vrml.external.FreeWRLAI.VSFBBool, 329
- vrml.external.FreeWRLAI.VSFCColor, 330
- vrml.external.FreeWRLAI.VSFFloat, 332
- vrml.external.FreeWRLAI.VSFImage, 333
- vrml.external.FreeWRLAI.VSFIInt32, 334
- vrml.external.FreeWRLAI.VSFRotation, 335
- vrml.external.FreeWRLAI.VSFString, 336
- vrml.external.FreeWRLAI.VSFTime, 337
- vrml.external.FreeWRLAI.VSFVec2f, 339
- vrml.external.FreeWRLAI.VSFVec3f, 339
- vrml.external.IBrowser, 166
- vrml.external.Node, 222
- vrml.FWCreateField, 137
- vrml.FWHelper, 138
- vrml.FWJavaScript, 138
- vrml.FWJavaScriptBinding, 139
- vrml.FWJavaScriptClassLoader, 139
- vrml.Field, 119
- vrml.field.ConstMFCColor, 65
- vrml.field.ConstMFFloat, 66
- vrml.field.ConstMFInt32, 68
- vrml.field.ConstMFNode, 69
- vrml.field.ConstMFRotation, 69
- vrml.field.ConstMFString, 70
- vrml.field.ConstMFTime, 71
- vrml.field.ConstMFVec2f, 72
- vrml.field.ConstMFVec3f, 73
- vrml.field.ConstSFBool, 73
- vrml.field.ConstSFColor, 74
- vrml.field.ConstSFFloat, 75
- vrml.field.ConstSFImage, 76
- vrml.field.ConstSFInt32, 76
- vrml.field.ConstSFNode, 77
- vrml.field.ConstSFRotation, 78
- vrml.field.ConstSFString, 78
- vrml.field.ConstSFTime, 79
- vrml.field.ConstSFVec2f, 80
- vrml.field.ConstSFVec3f, 80
- vrml.field.MFCColor, 190
- vrml.field.MFFloat, 193
- vrml.field.MFIInt32, 198
- vrml.field.MFNode, 200
- vrml.field.MFRotation, 202
- vrml.field.MFString, 203
- vrml.field.MFTime, 205
- vrml.field.MFVec2f, 207
- vrml.field.MFVec3f, 209
- vrml.field.SFBool, 261
- vrml.field.SFCColor, 263
- vrml.field.SFFloat, 265
- vrml.field.SFImage, 267
- vrml.field.SFIInt32, 269
- vrml.field.SFNode, 271
- vrml.field.SFRotation, 272
- vrml.field.SFString, 274
- vrml.field.SFTime, 275
- vrml.field.SFVec2f, 278
- vrml.field.SFVec3f, 280
- vrml.InvalidEventInException, 172
- vrml.InvalidEventOutException, 173
- vrml.InvalidExposedFieldException, 175
- vrml.InvalidFieldChangeException, 175
- vrml.InvalidFieldException, 176
- vrml.InvalidRouteException, 181
- vrml.InvalidVRMLSyntaxException, 183
- vrml.InvalidX3DSyntaxException, 184
- vrml.MField, 196
- vrml.node.Node, 222
- vrml.node.Script, 258
- vrml::FWJavaScriptClassLoader
 - FWJavaScriptClassLoader, 140
- vrml::external::exception::InvalidEventInException
 - InvalidEventInException, 173
- vrml::external::exception::InvalidNodeException
 - InvalidNodeException, 178
- vrml::external::exception::InvalidVrmlException
 - InvalidVrmlException, 182
- X3D_Ancor, 341
- X3D_Appearance, 342
- X3D_Arc2D, 342
- X3D_ArcClose2D, 343
- X3D_AudioClip, 344
- X3D_Background, 345
- X3D_Billboard, 346

X3D_BooleanFilter, 346
X3D_BooleanSequencer, 347
X3D_BooleanToggle, 348
X3D_BooleanTrigger, 348
X3D_Box, 349
X3D_CADAssembly, 350
X3D_CADFace, 350
X3D_CADLayer, 351
X3D_CADPart, 352
X3D_Circle2D, 353
X3D_ClipPlane, 353
X3D_Collision, 354
X3D_Color, 355
X3D_ColorInterpolator, 355
X3D_ColorRGBA, 356
X3D_ComposedCubeMapTexture, 356
X3D_ComposedShader, 357
X3D_Cone, 358
X3D_Contour2D, 359
X3D_ContourPolyLine2D, 359
X3D_Coordinate, 360
X3D_CoordinateDouble, 360
X3D_CoordinateInterpolator, 361
X3D_CoordinateInterpolator2D, 362
X3D_Cylinder, 362
X3D_CylinderSensor, 363
X3D_DISEntityManager, 364
X3D_DISEntityTypeMapping, 365
X3D_DirectionalLight, 364
X3D_Disk2D, 366
X3D_EaseInEaseOut, 366
X3D_ElevationGrid, 367
X3D_EspduTransform, 368
X3D_Extrusion, 370
X3D_FillProperties, 371
X3D_FloatVertexAttribute, 371
X3D_Fog, 372
X3D_FogCoordinate, 373
X3D_FontStyle, 373
X3D_GeneratedCubeMapTexture, 374
X3D_GeoCoordinate, 375
X3D_GeoElevationGrid, 375
X3D_GeoLOD, 377
X3D_GeoLocation, 376
X3D_GeoMetadata, 378
X3D_GeoOrigin, 379
X3D_GeoPositionInterpolator, 379
X3D_GeoProximitySensor, 380
X3D_GeoTouchSensor, 381
X3D_GeoTransform, 382
X3D_GeoViewpoint, 383
X3D_Group, 384
X3D_HAnimDisplacer, 385
X3D_HAnimHumanoid, 385
X3D_HAnimJoint, 386
X3D_HAnimSegment, 387
X3D_HAnimSite, 388
X3D_ImageCubeMapTexture, 389
X3D_ImageTexture, 389
X3D_IndexedFaceSet, 390
X3D_IndexedLineSet, 391
X3D_IndexedQuadSet, 392
X3D_IndexedTriangleFanSet, 392
X3D_IndexedTriangleSet, 393
X3D_IndexedTriangleStripSet, 394
X3D_Inline, 395
X3D_IntegerSequencer, 396
X3D_IntegerTrigger, 396
X3D_KeySensor, 397
X3D_LOD, 401
X3D_LineProperties, 398
X3D_LineSensor, 398
X3D_LineSet, 399
X3D_LoadSensor, 400
X3D_LocalFog, 401
X3D_Material, 402
X3D_Matrix3VertexAttribute, 403
X3D_Matrix4VertexAttribute, 403
X3D_MetadataDouble, 404
X3D_MetadataFloat, 404
X3D_MetadataInteger, 405
X3D_MetadataMFBBool, 405
X3D_MetadataMFColor, 406
X3D_MetadataMFColorRGBA, 406
X3D_MetadataMFDDouble, 407
X3D_MetadataMFFloat, 407
X3D_MetadataMFInt32, 408
X3D_MetadataMFMatrix3d, 408
X3D_MetadataMFMatrix3f, 409
X3D_MetadataMFMatrix4d, 409
X3D_MetadataMFMatrix4f, 410
X3D_MetadataMFNode, 410
X3D_MetadataMFRotation, 411
X3D_MetadataMFString, 411
X3D_MetadataMFTime, 412
X3D_MetadataMFVec2d, 412
X3D_MetadataMFVec2f, 413
X3D_MetadataMFVec3d, 413
X3D_MetadataMFVec3f, 414
X3D_MetadataMFVec4d, 414
X3D_MetadataMFVec4f, 415
X3D_MetadataSFBool, 416
X3D_MetadataSFColor, 416
X3D_MetadataSFColorRGBA, 417
X3D_MetadataSFDDouble, 417
X3D_MetadataSFFloat, 418
X3D_MetadataSFImage, 418
X3D_MetadataSFInt32, 419
X3D_MetadataSFMMatrix3d, 419
X3D_MetadataSFMMatrix3f, 420
X3D_MetadataSFMMatrix4d, 420
X3D_MetadataSFMMatrix4f, 421
X3D_MetadataSFNode, 421
X3D_MetadataSFRotation, 422
X3D_MetadataSFString, 422
X3D_MetadataSFTime, 423

X3D_MetadataSFVec2d, 423
X3D_MetadataSFVec2f, 424
X3D_MetadataSFVec3d, 424
X3D_MetadataSFVec3f, 425
X3D_MetadataSFVec4d, 425
X3D_MetadataSFVec4f, 426
X3D_MetadataSet, 415
X3D_MetadataString, 426
X3D_MovieTexture, 427
X3D_MultiTexture, 428
X3D_MultiTextureCoordinate, 428
X3D_MultiTextureTransform, 429
X3D_NavigationInfo, 429
X3D_Node, 430
X3D_Normal, 431
X3D_NormalInterpolator, 431
X3D_NurbsCurve, 432
X3D_NurbsCurve2D, 433
X3D_NurbsOrientationInterpolator, 433
X3D_NurbsPatchSurface, 434
X3D_NurbsPositionInterpolator, 435
X3D_NurbsSet, 435
X3D_NurbsSurfaceInterpolator, 436
X3D_NurbsSweptSurface, 437
X3D_NurbsSwungSurface, 437
X3D_NurbsTextureCoordinate, 438
X3D_NurbsTrimmedSurface, 439
X3D_OSC_Sensor, 441
X3D_OrientationInterpolator, 440
X3D_OrthoViewpoint, 440
X3D_PackagedShader, 442
X3D_PickableGroup, 443
X3D_PixelTexture, 443
X3D_PlaneSensor, 444
X3D_PointLight, 445
X3D_PointPickSensor, 445
X3D_PointSet, 446
X3D_PolyRep, 448
X3D_Polyline2D, 447
X3D_Polypoint2D, 447
X3D_PositionInterpolator, 449
X3D_PositionInterpolator2D, 449
X3D_ProgramShader, 450
X3D_Proto, 451
X3D_ProximitySensor, 452
X3D_QuadSet, 452
X3D_ReceiverPdu, 453
X3D_Rectangle2D, 454
X3D_ScalarInterpolator, 455
X3D_Script, 456
X3D_ShaderPart, 456
X3D_ShaderProgram, 457
X3D_Shape, 458
X3D_SignalPdu, 458
X3D_Sound, 459
X3D_Sphere, 460
X3D_SphereSensor, 461
X3D_SplinePositionInterpolator, 462
X3D_SplinePositionInterpolator2D, 462
X3D_SplineScalarInterpolator, 463
X3D_SpotLight, 464
X3D_SquadOrientationInterpolator, 465
X3D_StaticGroup, 465
X3D_StringSensor, 466
X3D_Switch, 467
X3D_Text, 467
X3D_TextureBackground, 468
X3D_TextureCoordinate, 469
X3D_TextureCoordinateGenerator, 469
X3D_TextureProperties, 470
X3D_TextureTransform, 471
X3D_TimeSensor, 471
X3D_TimeTrigger, 472
X3D_TouchSensor, 473
X3D_Transform, 473
X3D_TransmitterPdu, 474
X3D_TriangleFanSet, 476
X3D_TriangleSet, 476
X3D_TriangleSet2D, 477
X3D_TriangleStripSet, 478
X3D_TwoSidedMaterial, 479
X3D_Viewpoint, 480
X3D_ViewpointGroup, 480
X3D_Virt, 481
X3D_VisibilitySensor, 482
X3D_WorldInfo, 482
xml_user_data, 519
XY, 520