

The **asympote** package

John Bowman, Tom Prince, and Will Robertson

2021/02/06 v1.36

Abstract

This package provides integration of inline and external Asymptote graphics within a L^AT_EX document.

Contents

1 Introduction

This is the documentation for the L^AT_EX package **asympote** which accompanies the Asymptote drawing package. For further details on Asymptote, please see its documentation in **asympote.pdf**.

2 User syntax

2.1 Package loading and options

The package may take two options at load time: **inline** or **attach**. These options can also be set at any time with the `\asysetup{<options>}` command, or specified individually in the optional argument to each **asy** environment or **asyinclude** command.

The **inline** option uses Asymptote's 'inline' mode whereby included graphics have their labels typeset in the environment of the document they are contained within. Otherwise the Asymptote graphics are self-contained and their formatting is independent of the document.

The **attach** option allows generated graphics to be embedded within the PDF using the **attachfile2** package; please load that package separately if you wish to use it. The **attach** option takes precedence over the **inline** option.

This package produces quite a number of output files, which by default are created in the same directory as the L^AT_EX document that is being compiled. To keep things more tidy, you can specify an output directory for these files by defining the `\asydir` command. For example, if you wish to store the figure files in the subdirectory **asytmp/**, the you would write `\renewcommand\asydir{asytmp}`.

Alternatively (and tentatively), you may write `dir=asytmp` in either the **asy** environment options or the options to `\asysetup`.

2.2 Commands for inserting Asymptote graphics

The main environment defined by the package is the `asy` environment, in which verbatim Asymptote code is placed that will be compiled for generating a graphic in the document. For example,

```
\begin{figure}
\begin{asy}[ <options> ]
<ASYMPTOTE CODE>
\end{asy}
\caption{...}\label{...}
```

If you have Asymptote code in a separate file, you can include it with the `\asyinclude[<options>]{<filename>}` command.

For Asymptote code that should be included in *every* graphic, define it using the `asydef` environment.

2.3 Graphics options

Both the `asy` environment and the `\asyinclude` command take optional parameters for controlling aspects of the graphics creation. In addition to locally setting `inline` and `attach`, the following options may also be used:

width Width of the figure

height Height of the figure

keepAspect Maintain aspect ratio [default true]

viewportwidth Viewport width for 3D figures

viewportheight Viewport height for 3D figures

These may also be set globally using the `\asysetup` command.

3 Processing the document

After running L^AT_EX on the document, it is necessary to process the Asymptote graphics so they can be included in the next compilation. The simplest procedure is a recipe such as

```
pdflatex mydoc
asy mydoc-*.asy
pdflatex mydoc
```

This technique will recompile each graphic every time, however. To only recompile graphics that have changed, use the `latexmk` tool. Asymptote is distributed with a `latexmkrc` configuration file; place this file in a place where `latexmk` will find it and your document may be compiled, including the `asy` compilations, with `latexmk mydoc` or `latexmk --pdf mydoc`.

4 Implementation

```
1 \def\Asymptote{{\tt Asymptote}}
2 \InputIfFileExists{\jobname.pre}{}{}
```

4.1 Allocations

Allocations

```
3 \newbox\ASYbox
4 \newdimen\ASYdimen
5 \newcounter{asy}
6 \newwrite\AsyStream
7 \newwrite\AsyPreStream
8 \newif\ifASYinline
9 \newif\ifASYattach
10 \newif\ifASYkeepAspect
11 \ASYkeepAspecttrue
```

4.2 Packages

```
12 \RequirePackage{keyval}
13 \RequirePackage{ifthen}
14 \RequirePackage{color,graphicx}
```

Emulating packages We cannot assume that Asymptote users have recent T_EX distributions. (E.g., Fedora until recently still shipped teTeX.) So load ifpdf and ifxetex if they exist; otherwise, emulate them.

In due course, delete this code and just load the packages.

```
15 \IfFileExists{ifpdf.sty}{
16   \RequirePackage{ifpdf}
17 }{
18   \expandafter\newif\csname ifpdf\endcsname
19   \ifx\pdfoutput\@undefined\else
20     \ifcase\pdfoutput\else
21       \pdftrue
22     \fi
23   \fi
24 }

25 \IfFileExists{ifxetex.sty}{
26   \RequirePackage{ifxetex}
27 }{
28   \expandafter\newif\csname ifxetex\endcsname
29   \ifx\XeTeXversion\@undefined\else
30     \xetexttrue
31   \fi
32 }
```

\CatchFileDef Used for \asyinclude. Note that the fallback definition is not as robust as the one provided by catchfile.

```
33 \IfFileExists{catchfile.sty}{
34   \RequirePackage{catchfile}
35 }{
36   \newcommand\CatchFileDef[3]{%
37     \begingroup
38     \everyeof{%
39       \ENDCATCHFILEMARKER
40       \noexpand
41     }%
42     \long\def\@tempa####1\ENDCATCHFILEMARKER{%
43       \endgroup
44       \def##1{####1}%
45     }%
46     ##3%
47     \expandafter\@tempa\@input ##2\relax
48   }
49 }
```

Ensuring attachfile2 is loaded if [attach] is requested

```
50 \newif\if@asy@attachfile@loaded
51 \AtBeginDocument{%
52   \@ifpackageloaded{attachfile2}{\@asy@attachfile@loadedtrue}{}
53   \let\asy@check@attachfile\asy@check@attachfile@loaded
54 }
55 \newcommand\asy@check@attachfile@loaded{%
56   \if@asy@attachfile@loaded\else
57     \PackageError{asympote}{You must load the attachfile2 package}{%
58       You have requested the [attach] option for some or all of your
59       Asymptote graphics, which requires the attachfile2 package.
60       Please load it in the document preamble.}%
61   }%
62 \fi
63 }
64 \newcommand\asy@check@attachfile{%
65   \AtBeginDocument{\asy@check@attachfile@loaded}%
66   \let\asy@check@attachfile\@empty
67 }
```

Macros

```
68 \def\csarg#1#2{\expandafter#1\csname#2\endcsname}
```

4.3 Package options

```
69 \DeclareOption{inline}{%
70   \ASYinlinetrue
```

```

71 }
72 \DeclareOption{attach}{%
73   \asy@check@attachfile
74   \ASYattachtrue
75 }
76 \ProcessOptions*
77 \def\asylatexdir{}
78 \def\asydir{}
79 \def\ASYasydir{}
80 \def\ASYprefix{}

```

4.4 Testing for PDF output

Note this is not quite the same as `\ifpdf`, since we still want PDF output when using XeTeX.

```

81 \newif\ifASYPDF
82 \ifxetex
83   \ASYPDFtrue
84 \else
85   \ifpdf
86     \ASYPDFtrue
87   \fi
88 \fi
89 \ifASYPDF
90   \def\AsyExtension{pdf}
91 \else
92   \def\AsyExtension{eps}
93 \fi

```

4.5 Bug squashing

```

94 \def\unquoteJobname#1"#2"#3\relax{%
95   \def\rawJobname{\#1}%
96   \ifx\rawJobname\empty
97     \def\rawJobname{\#2}%
98   \fi
99 }
100 \expandafter\unquoteJobname\jobname""\relax

```

Work around jobname bug in MiKTeX 2.5 and 2.6: Turn stars in file names (resulting from spaces, etc.) into minus signs

```

101 \def\fixstar#1#2\relax{%
102   \def\argtwo{\#2}%
103   \ifx\argtwo\empty
104     \gdef\Jobname{\#1}%
105   \else
106     \fixstar#1-#2\relax
107   \fi
108 }
109 \expandafter\fixstar\rawJobname*\relax

```

Work around bug in dvips.def: allow spaces in file names.

```

110 \def\Ginclude@eps#1{%
111   \message{<#1>}%
112   \bgroup
113   \def\@tempa{!}%
114   \dimen@\Gin@req@width
115   \dimen@ii.1bp\relax
116   \divide\dimen@\dimen@ii
117   \divide\@tempdima\Gin@req@height
118   \divide\@tempdima\dimen@ii
119   \special{PSfile=#1\space
120     llx=\Gin@llx\space
121     lly=\Gin@lly\space
122     urx=\Gin@urx\space
123     ury=\Gin@ury\space
124     \ifx\Gin@scaled@tempa\else rwi=\number\dimen@\space\fi
125     \ifx\Gin@scaled@tempa\else rhi=\number\@tempdima\space\fi
126     \ifGin@clip clip\fi}%
127   \egroup
128 }
```

4.6 Input/Output

```

129 \immediate\openout\AsyPreStream=\jobname.pre\relax
130 \AtEndDocument{\immediate\closeout\AsyPreStream}

131 \def\WriteAsyLine#1{%
132   \immediate\write\AsyStream{\detokenize{#1}}%
133 }

134 \def\globalASYdefs{}
135 \def\WriteGlobalAsyLine#1{%
136   \expandafter\g@addto@macro
137   \expandafter\globalASYdefs
138   \expandafter{\detokenize{#1^J}}%
139 }
```

4.7 Commands for verbatim processing environments

```

140 \def\ProcessAsymptote#1{%
141   \begingroup
142   \def\CurrentAsymptote{#1}%
143   \let\do\@makeother \dospecials
144   \@makeother\^\L% and whatever other special cases
145   \catcode`\ =10
146   \endlinechar`^\M \catcode`^\M=12 \xAsymptote
147 }
```

Need lots of comment chars here because *<line end>* is no longer a space character.

```

148 \begingroup
149   \catcode`\^\M=12 \endlinechar=-1\relax%
150   \gdef\xAsymptote{%
151     \expandafter\ProcessAsymptoteLine%
```

```

152 }
153 \gdef\ProcessAsymptoteLine#1^{%
154   \def\@tempa{#1}%
155   {%
156     \escapechar=-1\relax%
157     \xdef\@tempb{\string\\end\string\{\CurrentAsymptote\string\}}%
158   }%
159   \ifx\@tempa\@tempb%
160     \edef\next{\endgroup\noexpand\end{\CurrentAsymptote}}%
161   \else%
162     \ThisAsymptote{#1}%
163     \let\next\ProcessAsymptoteLine%
164   \fi%
165   \next%
166 }
167 \endgroup
168 \def\asy@init{%
169   \def\ASYlatexdir{}%
170   \ifx\ASYlatexdir\empty\else
171     \def\ASYlatexdir{\asytexdir}%
172   \fi
173   \ifx\asydir\empty\else
174     \def\ASYasydir{\asydir}%
175   \fi
176   \def\ASYprefix{\ASYlatexdir\ASYasydir}%
177 }

```

4.8 User interface

```

178 \newcommand\asy[1][]{%
179   \stepcounter{asy}%
180   \setkeys{ASYkeys}{#1}%

```

Disable the "inline" option if "attach" is enabled:

```

181 \ifASYattach
182   \ASYinlinefalse
183 \fi
184 \asy@init
185 \immediate\write\AsyPreStream{%
186   \noexpand\InputIfFileExists{%
187     \ASYprefix\noexpand\jobname-\the\c@asy.pre}{}{}%
188 }%
189 \asy@write@graphic@header
190 \let\ThisAsymptote\WriteAsyLine
191 \ProcessAsymptote{asy}%
192 }

193 \def\endasy{%
194   \asy@finalise@stream
195   \asy@input@graphic
196 }

```

```

197 \def\asy@write@graphic@header{%
198   \immediate\openout\AsyStream=\ASYasydir\jobname-\the\c@asy.asy\relax
199   \gdef\AsyFile{\ASYprefix\Jobname-\the\c@asy}%
200   \immediate\write\AsyStream{%
201     if(!settings.multipleView) settings.batchView=false;^^J%
202     \ifxetex
203       settings.tex="xelatex";^^J%
204     \else\ifASYPDF
205       settings.tex="pdflatex";^^J%
206     \fi\fi
207     \ifASYinline
208       settings.inlinetex=true;^^J%
209       deletepreamble();^^J%
210     \fi
211     defaultfilename="\Jobname-\the\c@asy";^^J%
212     if(settings.render < 0) settings.render=4;^^J%
213     settings.outformat="";^^J%
214     \ifASYattach
215       settings.inlineimage=false;^^J%
216       settings.embed=false;^^J%
217       settings.toolbar=true;^^J%
218     \else
219       settings.inlineimage=true;^^J%
220       settings.embed=true;^^J%
221       settings.toolbar=false;^^J%
222       viewportmargin=(2,2);^^J%
223     \fi
224     \globalASYdefs
225   }%
226 }
227 \def\asy@expand@keepAspect{%
228   \ifASYkeepAspect keepAspect=true%
229   \else keepAspect=false%
230   \fi%
231 }
232 \def\asy@finalise@stream{%

```

Setting `size()`. Only inserted if one of the dimensions is set explicitly (i.e., if both height and width are not empty).

```

233   \ifx\ASYwidth\empty
234     \ifx\ASYheight\empty
235       % write nothing!
236     \else
237       \immediate\write\AsyStream{size(0,\ASYheight,\asy@expand@keepAspect);}%
238     \fi
239   \else
240     \ifx\ASYheight\empty
241       \immediate\write\AsyStream{size(\ASYwidth,0,\asy@expand@keepAspect);}%
242     \else
243       \immediate\write\AsyStream{size(\ASYwidth,\ASYheight,\asy@expand@keepAspect);}%

```

```

244      \fi
245  \fi
Setting viewportsize=(). Same logic as for size().
246  \ifx\ASYviewportwidth\empty
247    \ifx\ASYviewportheight\empty
248      % write nothing!
249    \else
250      \immediate\write\AsyStream{viewportsize=(0,\ASYviewportheight);}%
251    \fi
252  \else
253    \ifx\ASYviewportheight\empty
254      \immediate\write\AsyStream{viewportsize=(\ASYviewportwidth,0);}%
255    \else
256      \immediate\write\AsyStream{%
257        viewportsize=(\ASYviewportwidth,\ASYviewportheight);}%
258    \fi
259  \fi
260 \immediate\closeout\AsyStream
261 }
262 \def\asy@input@graphic{%
263   \ifASYinline
264     \IfFileExists{"\AsyFile.tex"}{%
265       \catcode`:=12\relax
266       \@@input"\AsyFile.tex"\relax
267     }{%
268       \PackageWarning{asymptote}{file '\AsyFile.tex' not found}%
269     }%
270   \else
271     \IfFileExists{"\AsyFile.\AsyExtension"}{%
272       \ifASYattach
273         \ifASYPDF
274           \IfFileExists{"\AsyFile+0.pdf"}{%
275             \setbox\ASYbox=\hbox{\includegraphics[hiresbb]{\AsyFile+0.pdf}}%
276           }{%
277             \setbox\ASYbox=\hbox{\includegraphics[hiresbb]{\AsyFile.pdf}}%
278           }%
279         \else
280           \setbox\ASYbox=\hbox{\includegraphics[hiresbb]{\AsyFile.eps}}%
281         \fi
282         \textattachfile{\AsyFile.\AsyExtension}{\phantom{\copy\ASYbox}}%
283         \vskip-\ht\ASYbox
284         \indent
285         \box\ASYbox
286       \else
287         \ifASYPDF
288           \includegraphics[hiresbb]{\AsyFile.pdf}%
289         \else
290           \includegraphics[hiresbb]{\AsyFile.eps}%
291         \fi

```

```

292      \fi
293  }{%
3D PRC figures require inline mode.
294      \IfFileExists{"\AsyFile.tex"}{%
295          \catcode`:=12
296          \@@input"\AsyFile.tex"\relax
297      }{%
298          \PackageWarning{asympote}{%
299              file '\AsyFile.\AsyExtension' not found%
300          }%
301      }%
302  }%
303  \fi
304 }

305 \def\asydef{%
306   \let\ThisAsymptote\WriteGlobalAsyLine
307   \ProcessAsymptote{\asydef}%
308 }

309 \newcommand\asyinclude[2][]{%
310   \begingroup
311   \stepcounter{asy}%
312   \setkeys{ASYkeys}{\#1}%
313   \ifASYattach
314     \ASYinlinefalse
315   \fi
316   \asy@init
317   \immediate\write\AsyPreStream{%
318     \noexpand\InputIfFileExists{%
319       \ASYprefix\noexpand\jobname-\the\c@asy.pre}{}{}%
320   }%
321   \asy@write@graphic@header
322   \IfFileExists{\#2.asy}{%
323     \CatchFileDef{\tempa}{\#2.asy}{%
324       \let\do\@makeother
325       \dospecials
326       \endlinechar=10\relax
327     }%
328   }{%
329     \IfFileExists{\#2}{%
330       \CatchFileDef{\tempa}{\#2}{%
331         \let\do\@makeother
332         \dospecials
333         \endlinechar=10\relax
334       }%
335     }{%
336       \PackageWarning{asympote}{file #2 not found}%
337       \def\@tempa{}%
338     }%
339   }%

```

```

340   \immediate\write\AsyStream{\unexpanded\expandafter{\@tempa}}%
341   \asy@finalise@stream
342   \asy@input@graphic
343   \endgroup
344 }

345 \newcommand{\ASYanimategraphics}[5][]{%
346   \IfFileExists{_#3.pdf}{%
347     \animategraphics[##1]{##2}{_#3}{##4}{##5}%
348   }{}%
349 }

```

4.9 Keys for graphics processing

```

350 \newcommand\asysetup[1]{\setkeys{ASYkeys}{#1}}
351 \define@key{ASYkeys}{dir}{%
352   \def\asydir{#1}%
353 }
354 \def\ASYwidth{}
355 \define@key{ASYkeys}{width}{%
356   \edef\ASYwidth{\the\dimexpr#1\relax}%
357 }
358 \def\ASYheight{}
359 \define@key{ASYkeys}{height}{%
360   \edef\ASYheight{\the\dimexpr#1\relax}%
361 }
362 \define@key{ASYkeys}{keepAspect}[true]{%
363   \ifthenelse{\equal{#1}{true}}{%
364     {\ASYkeepAspecttrue}%
365     {\ASYkeepAspectfalse}%
366   }%
367   \def\ASYviewportwidth{}%
368   \define@key{ASYkeys}{viewportwidth}{%
369     \edef\ASYviewportwidth{\the\dimexpr#1\relax}%
370   }%
371   \def\ASYviewportheight{}%
372   \define@key{ASYkeys}{viewportheight}{%
373     \edef\ASYviewportheight{\the\dimexpr#1\relax}%
374   }%
375   \define@key{ASYkeys}{inline}[true]{%
376     \ifthenelse{\equal{#1}{true}}{%
377       {\ASYinlinetrue}%
378       {\ASYinlinefalse}%
379     }%
380   \define@key{ASYkeys}{attach}[true]{%
381     \ifthenelse{\equal{#1}{true}}{%
382       {\ASYattachtrue}%
383       {\ASYattachfalse}%
384     }%

```