# The asymptote package

John Bowman, Tom Prince, and Will Robertson 2024/02/26 v1.38

#### Abstract

This package provides integration of inline and external Asymptote graphics within a  $L^{A}T_{F}X$  document.

## Contents

## 1 Introduction

This is the documentation for the LATEX package asymptote which accompanies the Asymptote drawing package. For further details on Asymptote, please see its documentation in asymptote.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  $\asysetup{\langle options \rangle}$  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 LATEX 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  $\aggreent asymptote (options) ] {\langle filename \rangle} command.$ 

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 figureheight Height of the figurekeepAspect 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 LATEX 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}{}{\typeout{No file \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{graphicx}
```

**Emulating packages** We cannot assume that Asymptote users have recent TEX 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}{
    \RequirePackage{ifpdf}
16
17 }{
    \expandafter\newif\csname ifpdf\endcsname
18
    \ifx\pdfoutput\@undefined\else
19
20
      \ifcase\pdfoutput\else
21
        \pdftrue
22
      \fi
    \fi
23
24 }
25 \IfFileExists{ifxetex.sty}{
    \RequirePackage{ifxetex}
26
27 }{
28
    \expandafter\newif\csname ifxetex\endcsname
    \ifx\XeTeXversion\@undefined\else
29
30
      \xetextrue
    \fi
31
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 }{
```

```
\newcommand\CatchFileDef[3]{%
36
37
      \begingroup
      \everyeof{%
38
        \ENDCATCHFILEMARKER
39
40
        \noexpand
41
      }%
      \long\def\@tempa###1\ENDCATCHFILEMARKER{%
42
43
        \endgroup
        \def##1{####1}%
44
      }%
45
      ##3%
46
      \expandafter\@tempa\@@input ##2\relax
47
48
49 }
Ensuring attachfile2 is loaded if [attach] is requested
50 \neq 50 
51 \AtBeginDocument{%
    \@ifpackageloaded{attachfile2}{\@asy@attachfile@loadedtrue}{}%
    \let\asy@check@attachfile\asy@check@attachfile@loaded
54 }
55 \newcommand\asy@check@attachfile@loaded{%
    \if@asy@attachfile@loaded\else
56
      \PackageError{asymptote}{You must load the attachfile2 package}{^^J%
57
        You have requested the [attach] option for some or all of your^^J%
58
        Asymptote graphics, which requires the attachfile2 package.^^J%
59
        Please load it in the document preamble.^^J%
61
      }%
62
    \fi
63 }
64 \mbox{ newcommand} \asy@check@attachfile{%}
   \AtBeginDocument{\asy@check@attachfile@loaded}%
66
    \let\asy@check@attachfile\@empty
67 }
Macros
68 \def\csarg#1#2{\expandafter#1\csname#2\endcsname}
     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{}
```

## 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
      \ASYPDFtrue
86
    \fi
87
88\fi
89 \ifASYPDF
90 \def\AsyExtension{pdf}
    \def\AsyExtension{eps}
93 \fi
```

## 4.5 Bug squashing

\special{PSfile=#1\space

llx=\Gin@llx\space
lly=\Gin@lly\space

119 120

121

```
94 \def\unquoteJobname#1"#2"#3\relax{%
     \def\rawJobname{#1}%
96
     \ifx\rawJobname\empty
       \def\rawJobname{#2}%
97
     \fi
98
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{%
     \def\argtwo{#2}%
102
     \ifx\argtwo\empty
103
       \gdef\Jobname{#1}%
104
105
     \else
       \fixstar#1-#2\relax
106
     \fi
107
108 }
109 \expandafter\fixstar\rawJobname*\relax
    Work around bug in dvips.def: allow spaces in file names.
110 \def\Ginclude@eps#1{%
     \message{<#1>}%
111
112
     \bgroup
113
     \def\@tempa{!}%
114
     \dimen@\Gin@req@width
115
     \dimen@ii.1bp\relax
     \divide\dimen@\dimen@ii
116
     \@tempdima\Gin@req@height
117
     \divide\@tempdima\dimen@ii
118
```

```
urx=\Gin@urx\space
122
         ury=\Gin@ury\space
123
         \ifx\Gin@scalex\@tempa\else rwi=\number\dimen@\space\fi
124
         \ifx\Gin@scaley\@tempa\else rhi=\number\@tempdima\space\fi
125
         \ifGin@clip clip\fi}%
126
127
     \egroup
128 }
      Input/Output
4.6
129 \immediate\openout\AsyPreStream=\jobname.pre\relax
130 \AtEndDocument{\immediate\closeout\AsyPreStream}
131 \def\WriteAsyLine#1{%
     \immediate\write\AsyStream{\detokenize{#1}}%
132
133 }
134 \def\globalASYdefs{}
135 \def\WriteGlobalAsyLine#1{%
     \expandafter\g@addto@macro
     \expandafter\globalASYdefs
     \verb|\expandafter{\detokenize{#1^^J}}|%
138
139 }
       Commands for verbatim processing environments
4.7
140 \def\ProcessAsymptote#1{%
141
     \begingroup
142
     \def\CurrentAsymptote{#1}%
     \let\do\@makeother \dospecials
143
     \@makeother\^^L% and whatever other special cases
144
     \catcode'\ =10
145
     \endlinechar'\^^M \catcode'\^^M=12 \xAsymptote
146
147 }
Need lots of comment chars here because \langle line\ end \rangle is no longer a space character.
148 \begingroup
     \catcode'\^^M=12 \endlinechar=-1\relax%
150
     \gdef\xAsymptote{%
       \expandafter\ProcessAsymptoteLine%
151
152
     \gdef\ProcessAsymptoteLine#1^^M{%
153
       \def\@tempa{#1}%
154
       {%
155
         \escapechar=-1\relax%
156
         \xdef\@tempb{\string\\end\string\{\CurrentAsymptote\string\}}%
157
158
       \ifx\@tempa\@tempb%
159
         \edef\next{\endgroup\noexpand\end{\CurrentAsymptote}}%
160
161
       \else%
         \ThisAsymptote{#1}%
162
         \let\next\ProcessAsymptoteLine%
163
       \fi%
164
       \next%
165
166
167 \endgroup
```

168 \def\asy@init{%

```
\def\ASYlatexdir{}%
169
     \ifx\asylatexdir\empty\else
170
       \def\ASYlatexdir{\asylatexdir/}%
171
172
     \ifx\asydir\empty\else
173
       \def\ASYasydir{\asydir/}%
174
175
     \def\ASYprefix{\ASYlatexdir\ASYasydir}%
176
177 }
4.8
       User interface
178 \newcommand\asy[1][]{%
     \stepcounter{asy}%
     \verb|\setkeys{ASYkeys}{#1}||
Disable the "inline" option if "attach" is enabled:
     \ifASYattach
       \ASYinlinefalse
182
     \fi
183
     \asy@init
184
     \immediate\write\AsyPreStream{%
185
       \noexpand\InputIfFileExists{%
186
         \ASYprefix\noexpand\jobname-\the\c@asy.pre}{}{}%
187
188
     \asy@write@graphic@header
189
     \let\ThisAsymptote\WriteAsyLine
191
     \ProcessAsymptote{asy}%
192 }
193 \def\endasy{%
     \asy@finalise@stream
194
     \asy@input@graphic
195
196 }
197 \def\asy@write@graphic@header{%
     \verb|\displayStream=\ASYasydir \jobname-\the \c@asy.asy \| relax| \\
     \gdef\AsyFile{\ASYprefix\Jobname-\the\c@asy}%
199
     \immediate\write\AsyStream{%
200
       if(!settings.multipleView) settings.batchView=false;^^J%
201
202
       \ifxetex
         settings.tex="xelatex";^^J%
203
       \else\ifASYPDF
204
           settings.tex="pdflatex"; ^^J%
205
       \fi\fi
206
207
       \ifASYinline
         settings.inlinetex=true;^^J%
208
209
         deletepreamble();^^J%
210
       \fi
       defaultfilename="\Jobname-\the\c@asy"; ^^J%
211
       if(settings.render < 0) settings.render=4;^^J%</pre>
212
       settings.outformat=""; ^^J%
213
       \ifASYattach
214
         settings.inlineimage=false;^^J%
215
216
         settings.embed=false; ^^J%
217
         settings.toolbar=true; ^^J%
```

```
\else
218
         settings.inlineimage=true;^^J%
219
         settings.embed=true; ^^J%
220
         settings.toolbar=false; ^^J%
221
         viewportmargin=(2,2);^^J%
222
223
       \fi
224
       \globalASYdefs
225
    }%
226 }
227 \def\asy@expand@keepAspect{%
     \ifASYkeepAspect keepAspect=true%
228
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).
     \ifx\ASYwidth\@empty
233
234
       \ifx\ASYheight\@empty
235
         % write nothing!
236
         \immediate\write\AsyStream{size(0,\ASYheight,\asy@expand@keepAspect);}%
237
       \fi
238
239
     \else
       \ifx\ASYheight\@empty
240
         \immediate\write\AsyStream{size(\ASYwidth,0,\asy@expand@keepAspect);}%
241
242
         243
       \fi
244
     \fi
245
Setting viewportsize=(). Same logic as for size().
     \ifx\ASYviewportwidth\@empty
246
       \ifx\ASYviewportheight\@empty
247
248
         % write nothing!
249
250
         \immediate\write\AsyStream{viewportsize=(0,\ASYviewportheight);}%
251
       \fi
252
     \else
       \ifx\ASYviewportheight\@empty
253
         \immediate\write\AsyStream{viewportsize=(\ASYviewportwidth,0);}%
254
       \else
255
         \immediate\write\AsyStream{%
256
257
           viewportsize=(\ASYviewportwidth,\ASYviewportheight);}%
258
       \fi
     \fi
259
     \immediate\closeout\AsyStream
260
261 }
262 \def\asy@input@graphic{%
     \ifASYinline
263
       \IfFileExists{"\AsyFile.tex"}{%
264
         \catcode':=12\relax
265
266
         \@@input"\AsyFile.tex"\relax
267
       }{%
```

```
\PackageWarning{asymptote}{file '\AsyFile.tex' not found}%
268
       }%
269
     \else
270
       \IfFileExists{"\AsyFile.\AsyExtension"}{%
271
          \ifASYattach
272
            \ifASYPDF
273
274
              \IfFileExists{"\AsyFile+0.pdf"}{%
                \setbox\ASYbox=\hbox{\includegraphics[hiresbb]{\AsyFile+0.pdf}}%
275
              }{%
276
                \setbox\ASYbox=\hbox{\includegraphics[hiresbb]{\AsyFile.pdf}}%
277
              }%
278
           \else
279
              \setbox\ASYbox=\hbox{\includegraphics[hiresbb]{\AsyFile.eps}}%
280
281
            \textattachfile{\AsyFile.\AsyExtension}{\phantom{\copy\ASYbox}}%
282
            \vskip-\ht\ASYbox
283
            \indent
284
285
            \box\ASYbox
286
          \else
            \ifASYPDF
287
              \includegraphics[hiresbb]{\AsyFile.pdf}%
288
289
              \includegraphics[hiresbb]{\AsyFile.eps}%
290
            \fi
291
         \fi
292
       }{%
293
 3D PRC figures require inline mode.
         \IfFileExists{"\AsyFile.tex"}{%
294
295
            \catcode':=12
296
            \@@input"\AsyFile.tex"\relax
297
         }{%
            \PackageWarning{asymptote}{%
298
              file '\AsyFile.\AsyExtension' not found%
299
           }%
300
         }%
301
       }%
302
303
     \fi
304 }
305 \def\asydef{%}
     \let\ThisAsymptote\WriteGlobalAsyLine
307
     \ProcessAsymptote{asydef}%
308 }
309 \newcommand\asyinclude[2][]{%
     \begingroup
310
311
     \stepcounter{asy}%
     \setkeys{ASYkeys}{#1}%
312
     \ifASYattach
313
314
       \ASYinlinefalse
315
     \fi
316
     \asy@init
     \immediate\write\AsyPreStream{%
317
       \verb|\noexpand| InputIfFileExists{%|}
318
          \ASYprefix\noexpand\jobname-\the\c@asy.pre}{}{}%
319
```

```
}%
320
      \asy@write@graphic@header
321
      \IfFileExists{#2.asy}{%
322
        \CatchFileDef\@tempa{#2.asy}{%
323
          \let\do\@makeother
324
325
          \dospecials
326
          \endlinechar=10\relax
        }%
327
328
     }{%
        \IfFileExists{#2}{%
329
          \CatchFileDef\@tempa{#2}{%
330
            \let\do\@makeother
331
332
            \dospecials
            \endlinechar=10\relax
333
334
335
336
          \PackageWarning{asymptote}{file #2 not found}%
337
          \def\@tempa{}%
        }%
338
     }%
339
      \immediate\write\AsyStream{\unexpanded\expandafter{\@tempa}}%
340
      \asy@finalise@stream
341
      \asy@input@graphic
342
343
      \endgroup
344 }
345 \newcommand{\ASYanimategraphics}[5][]{%
     \IfFileExists{_#3.pdf}{%
347
        \animategraphics[{#1}]{#2}{_#3}{#4}{#5}%
348
     }{}%
349 }
        Keys for graphics processing
350 \ensuremath{\mbox{\mbox{$1$}}} 1] {\ensuremath{\mbox{\mbox{\mbox{$1$}}}} 4SYkeys} {\ensuremath{\mbox{$4$}}} 1\} }
351 \define@key{ASYkeys}{dir}{%
352
      \def\asydir{#1}%
353 }
354 \def\ASYwidth{}
355 \define@key{ASYkeys}{width}{%
     \edef\ASYwidth{\the\dimexpr#1\relax}%
356
357 }
358 \def\ASYheight{}
359 \label{eq:asykeys} $$ 359 \end{asykeys} {\bf Asykeys} {\bf Asykeys} $$
360
      \edef\ASYheight{\the\dimexpr#1\relax}%
361 }
362 \define@key{ASYkeys}{keepAspect}[true]{%
     \ifthenelse{\equal{#1}{true}}
363
364
        {\ASYkeepAspecttrue}
365
        {\ASYkeepAspectfalse}%
366 }
367 \def\ASYviewportwidth{}
368 \define@key{ASYkeys}{viewportwidth}{%
     \edef\ASYviewportwidth{\the\dimexpr#1\relax}%
370 }
```

```
371 \ensuremath{\mbox{\sc def}\mbox{\sc ASYviewportheight}} \{\}
372 \ensuremath{\mbox{\sc define@key{ASYkeys}}}{\ensuremath{\mbox{\sc define@key}}} \ensuremath{\mbox{\sc define}} \ensure
374 }
375 \define@key{ASYkeys}{inline}[true]{%
376 \ifthenelse{\equal{#1}{true}}
                                              {\ASYinlinetrue}
377
                                               {\ASYinlinefalse}%
378
379 }
380 \label{eq:asykeys} {\tt attach} [\tt true] {\tt %}
381 \quad \texttt{\fthenelse{\equal{#1}{true}}}
                                              {\ASYattachtrue}
                                               {\ASYattachfalse}%
 383
 384 }
```