The SageT_EX package*

Dan Drake and others[†]
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1 Introduction

Why should the Haskell and R folks have all the fun? Literate Haskell is a popular way to mix Haskell source code and LATEX documents. (Actually any kind of text or document, but here we're concerned only with LATEX.) You can even embed Haskell code in your document that writes part of your document for you. Similarly, the R statistical computing environment includes Sweave, which lets you do the same thing with R code and LATEX.

The SageTEX package allows you to do (roughly) the same thing with the Sage mathematics software suite (see http://sagemath.org) and LATEX. (If you know how to write literate Haskell: the \eval command corresponds to \sage, and the code environment to the sageblock environment.) As a simple example, imagine in your document you are writing about how to count license plates with three letters and three digits. With this package, you can write something like this:

There are \$26\$ choices for each letter, and \$10\$ choices for each digit, for a total of $26^3 \cdot 10^3 = \frac{26^3*10^3}{license plates}$.

and it will produce

There are 26 choices for each letter, and 10 choices for each digit, for a total of $26^3 \cdot 10^3 = 17576000$ license plates.

The great thing is, you don't have to do the multiplication. Sage does it for you. This process mirrors one of the great aspects of IATEX: when writing a IATEX document, you can concentrate on the logical structure of the document and trust IATEX and its army of packages to deal with the presentation and typesetting. Similarly, with SageTEX, you can concentrate on the mathematical structure ("I need the product of 26^3 and 10^3 ") and let Sage deal with the base-10 presentation of the number.

A less trivial, and perhaps more useful example is plotting. You can include a plot of the sine curve without manually producing a plot, saving an EPS or PDF file, and doing the \includegraphics business with the correct filename yourself. If you write this:

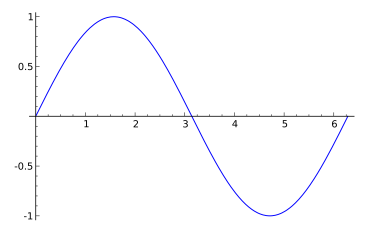
^{*}This document corresponds to SageTEX v2.3.1, dated 2011/05/27.

[†]Author's website: mathsci.kaist.ac.kr/~drake/.

Here is a lovely graph of the sine curve: \sageplot{plot(sin(x), x, 0, 2*pi)}

in your LATEX file, it produces

Here is a lovely graph of the sine curve:



Again, you need only worry about the logical/mathematical structure of your document ("I need a plot of the sine curve over the interval $[0,2\pi]$ here"), while SageTEX takes care of the gritty details of producing the file and sourcing it into your document.

But \sageplot isn't magic I just tried to convince you that SageTEX makes putting nice graphics into your document very easy; let me turn around and warn you that using graphics well is not easy, and no IATEX package or Python script will ever make it easy. What SageTEX does is make it easy to use Sage to create graphics; it doesn't magically make your graphics good, appropriate, or useful. (For instance, look at the sine plot above—I would say that a truly lovely plot of the sine curve would not mark integer points on the x-axis, but rather $\pi/2$, π , $3\pi/2$, and 2π . Incidentally, you can do this in Sage: do sage.plot.plot? and look for ticks and tick_formatter.)

Till Tantau has some good commentary on the use of graphics in the "Guidelines on Graphics" section of the PGF manual (chapter 7 of the manual for version 2.10). You should always give careful thought and attention to creating graphics for your document; I have in mind that a good workflow for using SageTEX for plotting is something like this:

- Figure out what sort of graphic you need to communicate your ideas or information.
- 2. Fiddle around in Sage until you get a graphic object and set of options that produce the graphic you need.
- 3. Copy those commands and options into SageTEX commands in your IATEX document.

The SageTEX package's plotting capabilities don't help you find those Sage commands to make your lovely plot, but they do eliminate the need to muck around with saving the result to a file, remembering the filename, including it into your document, and so on. In section 3, we will see what what we can do with SageTEX.

2 Installation

SageTeX needs two parts to work: a Python module known to Sage, and a LaTeX package known to TeX. These two parts need to come from the same version of SageTeX to guarantee that everything works properly. As of Sage version 4.3.1, SageTeX comes included with Sage, so you only need to make sagetex.sty, the LaTeX package, known to TeX. Full details of this are in the Sage Installation guide at sagemath.org/doc/installation/ in the obviously-named section "Make SageTeX known to TeX". Here's a brief summary of how to do that:

- Copy sagetex.sty to the same directory as your document. This always
 works, but requires lots of copies of sagetex.sty and is prone to version
 skew.
- Copy the directory containing sagetex.sty to your home directory with a command like

```
cp -R $SAGE_ROOT/local/share/texmf ~/
```

where \$SAGE_ROOT is replaced with the location of your Sage installation.

• Use the environment variable TEXINPUTS to tell TEX to search the directory containing sagetex.sty; in the bash shell, you can do

```
export TEXINPUTS=$SAGE_ROOT/local/share/texmf//:
```

You should again replace \$SAGE_ROOT with the location of your Sage installation.

The best method is likely the second; while that does require you to recopy the files every time you update your copy of Sage, it does not depend on your shell, so if you use, say, Emacs with AucTEX or some other editor environment, everything will still work since TEX's internal path-searching mechanisms can find sagetex.sty.

Note that along with sagetex.sty, this documentation, an example file, and other useful scripts are all located in the directory \$SAGE_ROOT/local/share/texmf.

2.1 SageT_FX and T_FXLive

SageTeX is included in TeXLive, which is very nice, but because the Python module and IaTeX package for SageTeX need to be synchronized, if you use the IaTeX package from TeXLive and the Python module from Sage, they may not work together if they are from different versions of SageTeX. Because of this, I strongly recommend using SageTeX only from what is included with Sage and ignoring what's included with TeXLive.

2.2 The noversioncheck option

As of version 2.2.4, SageTEX automatically checks to see if the versions of the style file and Python module match. This is intended to prevent strange version mismatch problems, but if you would like to use mismatched sources, you can—at your peril—give the noversioncheck option when you load the SageTEX package. Don't be surprised if things don't work when you do this.

If you are considering using this option because the Sage script complained and exited, you really should just get the IATEX and Python modules synchronized. Every copy of Sage since version 4.3.2 comes with a copy of sagetex.sty that is matched up to Sage's baked-in SageTEX support, so you can always use that. See the SageTEX section of the Sage installation guide.

2.3 Using TeXShop

Starting with version 2.25, TeXShop includes support for SageTeX. If you move the file sage.engine from ~/Library/TeXShop/Engines/Inactive/Sage to ~/Library/TeXShop/Engines and put the line

```
%!TEX TS-program = sage
```

at the top of your document, then TEXShop will automatically run Sage for you when compiling your document.

Note that you will need to make sure that LATEX can find sagetex.sty using any of the methods above. You also might need to edit the sage.engine script to reflect the location of your Sage installation.

2.4 Other scripts included with SageT_EX

SageT_EX includes several Python files which may be useful for working with "SageT_EX-ified" documents. The remote-sagetex.py script allows you to use SageT_EX on a computer that doesn't have Sage installed; see section 5 for more information.

Also included are makestatic.py and extractsagecode.py, which are convenience scripts that you can use after you've written your document. See section 4.5 and section 4.6 for information on using those scripts. The file sagetexparse.py is a module used by both those scripts. These three files are independent of SageTeX. If you install from a spkg, these scripts can be found in \$SAGE_ROOT/local/share/texmf/.

3 Usage

Let's begin with a rough description of how SageTeX works. Naturally the very first step is to put \usepackage{sagetex} in the preamble of your document. When you use macros from this package and run LaTeX on your file, along with the usual zoo of auxiliary files, a .sage file is written with the same basename as your document. This is a Sage source file that uses the Python module from this package and when you run Sage on that file, it will produce a .sout and a .scmd file. The .sout file contains LaTeX code that, when you run LaTeX on your source file again, will pull in all the results of Sage's computation.

The sagecommandline environment additionally logs the plain sage commands and output furthermore in a .scmd file.

All you really need to know is that to typeset your document, you need to run LATEX, then run Sage, then run LATEX again. You can even "run Sage" on a computer that doesn't have Sage installed by using the remote-sagetex.py script; see section 5. Whenever this manual says "run Sage", you can either directly run Sage, or use the remote-sagetex.py script.

Also keep in mind that everything you send to Sage is done within one Sage session. This means you can define variables and reuse them throughout your LaTeX document; if you tell Sage that foo is 12, then anytime afterwards you can use foo in your Sage code and Sage will remember that it's 12—just like in a regular Sage session.

Now that you know that, let's describe what macros SageTEX provides and how to use them. If you are the sort of person who can't be bothered to read documentation until something goes wrong, you can also just look through the example.tex file included with this package.¹

WARNING! When you run LATEX on a file named $\langle filename \rangle$.tex, the file $\langle filename \rangle$.sagetex.sage is created—and will be *automatically overwritten* if it already exists. If you keep Sage scripts in the same directory as your SageTeX-ified LATEX documents, use a different file name!

WARNING! Speaking of filenames, SageTEX really works best on files whose names don't have spaces or other "funny" characters in them. SageTEX should work on such files—and you should let us know if it doesn't—but it's safest to stick to files with alphanumeric characters and "safe" punctuation (i.e., nothing like <, ", !, \, or other characters that would confuse a shell).

The final option On a similar note, SageTeX, like many LATeX packages, accepts the final option. When passed this option, either directly in the \usepackage line, or from the \documentclass line, SageTeX will not write a .sage file. It will try to read in the .sout file so that the SageTeX macros can pull in their results. However, this will not allow you to have an independent Sage script with the same basename as your document, since to get the .sout file, you need the .sage file.

3.1 Inline Sage

sage

 $\lceil \text{Sage}\{\langle Sage\ code \rangle\} \rceil$ takes whatever Sage code you give it, runs Sage's latex function on it, and puts the result into your document.

For example, if you do $\square{[[1, 2], [3,4]])^2}$, then that macro will get replaced by

```
\left(\begin{array}{rr}
7 & 10 \\
15 & 22
\end{array}\right)
```

in your document—that LATEX code is exactly exactly what you get from doing

 $^{^1}$ Then again, if you're such a person, you're probably not reading this, and are already fiddling with example.tex...

in Sage.

Note that since LATEX will do macro expansion on whatever you give to \sage, you can mix LATEX variables and Sage variables! If you have defined the Sage variable foo to be 12 (using, say, the sageblock environment), then you can do something like this:

The prime factorization of the current page number plus foo is \$\sage{factor(foo + \thepage)}\$.

Here, I'll do just that right now: the prime factorization of the current page number plus 12 is $2 \cdot 3^2$. (Wrong answer? See footnote.²) The \sage command doesn't automatically use math mode for its output, so be sure to use dollar signs or a displayed math environment as appropriate.

\sagestr

\sagestr{\langle code \rangle} is identical to \sage, but is does not run Sage's latex function on the code you give it; it simply runs the Sage code and pulls the result into your IATEX file. This is useful for calling functions that return IATEX code; see the example file distributed along with SageTEX for a demonstration of using this command to easily produce a table.

\percent

If you are doing modular arithmetic or string formatting and need a percent sign in a call to \sage (or \sageplot), you can use \percent. Using a bare percent sign won't work because LATEX will think you're starting a comment and get confused; prefixing the percent sign with a backslash won't work because then "\%" will be written to the .sage file and Sage will get confused. The \percent macro makes everyone happy.

Note that using \percent inside the verbatim-like environments described in section 3.3 isn't necessary; a literal "%" inside such an environment will get written, uh, verbatim to the .sage file.

Arguments with side effects Be careful when feeding \sage and \sagestr arguments that have side effects, since in some situations they can get evaluated more than once; see section 4.1.

3.2 Graphics and plotting

\sageplot

\sageplot[$\langle ltx\ opts \rangle$] [$\langle fmt \rangle$] { $\langle graphics\ obj \rangle$, $\langle keyword\ args \rangle$ } plots the given Sage graphics object and runs an \includegraphics command to put it into your document. It does not have to actually be a plot of a function; it can be any Sage graphics object. The options are described in Table 1.

This setup allows you to control both the Sage side of things, and the LATEX side. For instance, the command

²Is the above factorization wrong? If the current page number plus 12 is one larger than the claimed factorization, another Sage/IATEX cycle on this source file should fix it. Why? The first time you run IATEX on this file, the sine graph isn't available, so the text where I've talked about the prime factorization is back one page. Then you run Sage, and it creates the sine graph and does the factorization. When you run IATEX again, the sine graph pushes the text onto the next page, but it uses the Sage-computed value from the previous page. Meanwhile, the .sage file has been rewritten with the correct page number, so if you do another Sage/IATEX cycle, you should get the correct value above. However, in some cases, even that doesn't work because of some kind of TeX weirdness in ending the one page a bit short and starting another.

Option	Description
$\langle ltx \ options \rangle$	Any text here is passed directly into the op-
	tional arguments (between the square brackets) of
	an \includegraphics command. If not specified,
	"width=.75\textwidth" will be used.
$\langle fmt \rangle$	You can optionally specify a file extension here; Sage
	will then try to save the graphics object to a file with
	extension fmt . If not specified, SageT _E X will save to
	EPS and PDF files; if saving to those formats does
	not work, SageTEX will save to a PNG file.
$\langle graphics \ obj \rangle$	A Sage object on which you can call .save() with a
	graphics filename.
$\langle keyword \ args \rangle$	Any keyword arguments you put here will all be put
, , ,	into the call to .save().

Table 1: Explanation of options for the \sageplot command.

\sageplot[angle=30, width=5cm]{plot(sin(x), 0, pi), axes=False,
chocolate=True}

will run the following command in Sage:

```
sage: plot(sin(x), 0, pi).save(filename=autogen, axes=False,
chocolate=True)
```

Then, in your LATEX file, the following command will be issued automatically:

```
\includegraphics[angle=30, width=5cm]{autogen}
```

You can specify a file format if you like. This must be the *second* optional argument, so you must use empty brackets if you're not passing anything to \includegraphics:

The filename is automatically generated, and unless you specify a format, both EPS and PDF files will be generated. This allows you to freely switch between using, say, a DVI viewer (many of which have support for automatic reloading, source specials and make the writing process easier) and creating PDFs for posting on the web or emailing to colleagues. SageTEX will fall back to creating a PNG file for any graphics object that cannot be saved as an EPS or PDF file; this is useful for three dimensional plot objects, which currently cannot be saved as EPS or PDF files.

If you ask for, say, a PNG file (or if one is automatically generated for you as described above), keep in mind that ordinary latex and DVI files have no support for PNG files; SageTEX detects this and will warn you that it cannot find a suitable file if using latex.³ If you use pdflatex, there will be no problems because PDF files can include PNG graphics.

When SageTEX cannot find a graphics file, it inserts this into your document:

³We use a typewriter font here to indicate the executables which produce DVI and PDF files, respectively, as opposed to "IATEX" which refers to the entire typesetting system.

That's supposed to resemble the image-not-found graphics used by web browsers and use the traditional "??" that IATEX uses to indicate missing references.

You needn't worry about the filenames; they are automatically generated and will be put into the directory sage-plots-for-filename.tex. You can safely delete that directory anytime; if SageTEX can't find the files, it will warn you to run Sage to regenerate them.

WARNING! When you run Sage on your .sage file, all files in the sage-plots-for- $\langle filename \rangle$.tex directory will be deleted! Do not put any files into that directory that you do not want to get automatically deleted.

The epstopdf option One of the graphics-related options supported by SageTeX is epstopdf. This option causes SageTeX to use the epstopdf command to convert EPS files into PDF files. Like with the imagemagick option, it doesn't check to see if the epstopdf command exists or add options: it just runs the command. This option was motivated by a bug in the matplotlib PDF backend which caused it to create invalid PDFs. Ideally, this option should never be necessary; if you do need to use it, file a bug!

This option will eventually be removed, so do not use it.

3.2.1 3D plotting

Right now there is, to put it nicely, a bit of tension between the sort of graphics formats supported by latex and pdflatex, and the graphics formats supported by Sage's 3D plotting systems. LATEX is happiest, and produces the best output, with EPS and PDF files, which are vector formats. Tachyon, Sage's 3D plotting system, produces bitmap formats like BMP and PNG.

SageTEX will automatically fall back to saving plot objects in PNG format if saving to EPS and PDF fails, so it should automatically work with 3D plot objects. However, since latex does not support PNGs, when using 3D plotting (and therefore a bitmap format like PNG), SageTEX will always issue a warning about incompatible graphics if you use latex, provided you've processed the .sage file and the PNG file exists. The only exception is if you're using the imagemagick option below.

The imagemagick option As a response to the above issue, the SageTeX package has an imagemagick option. If you specify this option in the preamble of your document with the usual "\usepackage[imagemagick]{sagetex}", then when you are compiling your document using latex, any \sageplot command which requests a non-default format will cause the SageTeX Python script to convert the resulting file to EPS using the Imagemagick convert utility. It does this by executing "convert filename.EXT filename.eps" in a subshell. It doesn't add any options, check to see if the convert command exists or belongs to Imagemagick—it just runs the command.

The resulting EPS files are not very high quality, but they will work. This option is not intended to produce good graphics, but to allow you to see your graphics when you use latex and DVI files while writing your document.

3.2.2 But that's not good enough!

The \sageplot command tries to be both flexible and easy to use, but if you are just not happy with it, you can always do things manually: inside a sagesilent environment (see the next section) you could do

```
your special commands
x = your graphics object
x.save(filename=myspecialfile.ext, options, etc)
```

and then, in your source file, do your own \includegraphics command. The SageTEX package gives you full access to Sage and Python and doesn't turn off anything in LATEX, so you can always do things manually.

3.3 Verbatim-like environments

The SageT_EX package provides several environments for typesetting and executing blocks of Sage code.

sageblock

Any text between \begin{sageblock} and \end{sageblock} will be typeset into your file, and also written into the .sage file for execution. This means you can do something like this:

```
\begin{sageblock}
  var('x')
  f(x) = sin(x) - 1
  g(x) = log(x)
  h(x) = diff(f(x) * g(x), x)
\end{sageblock}
```

and then anytime later write in your source file

```
We have h(2) = \frac{h(2)}{s}, where h is the derivative of the product of f and g.
```

and the \sage call will get correctly replaced by $\sin(1) - 1$. You can use any Sage or Python commands inside a sageblock; all the commands get sent directly to Sage.

sagesilent

This environment is like sageblock, but it does not typeset any of the code; it just writes it to the .sage file. This is useful if you have to do some setup in Sage that is not interesting or relevant to the document you are writing.

sageverbatim

This environment is the opposite of the one above: whatever you type will be typeset, but not written into the .sage file. This allows you to typeset psuedocode, code that will fail, or take too much time to execute, or whatever.

comment Logically, we now need an environment that neither typesets nor executes

your Sage code...but the verbatim package, which is always loaded when using SageT_EX, provides such an environment: comment. Another way to do this is to put stuff between \iffalse and \fi.

sageexample

This environment allow you to include doctest-like snippets in your document that will be nicely typeset. For example,

```
\begin{sageexample}
  sage: 1+1
  2
  sage: factor(x^2 + 2*x + 1)
  (x + 1)^2
\end{sageexample}
```

in your document will be typeset with the Sage inputs in the usual fixed-width font, and the outputs will be typeset as if given to a \sage macro. When typesetting the document, there is no test of the validity of the outputs (that is, typesetting with a typical LATEX-Sage-LATEX cycle does not do doctesting), but when using the sageexample environment, an extra file named "myfile_doctest.sage" is created with the contents of all those environments; it is formatted so that Sage can doctest that file. You should be able to doctest your document with "sage -t myfile_doctest.sage". (This does not always work; if this fails for you, please contact the sage-support group.)

If you would like to see both the original text input and the typeset output, you can issue \renewcommand{\sageexampleincludetextoutput}{True} in your document. You can do the same thing with "False" to later turn it off. In the above example, this would cause SageTEX to output both $(x + 1)^2$ and $(x+1)^2$ in your typeset document.

Just as in doctests, multiline statements are acceptable. The only limitation is that triple-quoted strings delimited by """ cannot be used in a sageexample environment; instead, you can use triple-quoted strings delimited by '''.

The initial implementation of this environment is due to Nicolas M. Thiéry.

sagecommandline

This environment is similar to the sageexample environment in that it allow you to use SageTeX as a pretty-printing command line, or to include doctest-like snippets in your document. The difference is that the output is typeset as text, much like running Sage on the command line, using the lstlisting environment. In particular, this environment provides Python syntax highlighting and line numbers. For example,

```
\begin{sagecommandline}
  sage: 1+1
  2
  sage: factor(x^2 + 2*x + 1)
\end{sagecommandline}
```

becomes

```
sage: 1+1
2
sage: factor(x^2 + 2*x + 1)
(x + 1)^2
1
2
4
```

You have a choice of either explicitly providing the Sage output (in which case it will be turned into a doctest), or leaving it up to the computer to fill in the blanks. Above, the output for 1+1 was provided, but the output for the factor() command wasn't. Moreover, any Sage comment that starts with a "at" sign is escaped to LATEX. In particular, you can use \label to mark line numbers in order to \reference and \pagereference them as usual. See the example file to see this mechanism in action.

If you prefer to typeset the output in LATEX, you can set

\renewcommand{\sagecommandlinetextoutput}{False}

which produces

The Sage input and output is typeset using the listings package with the styles SageInput and SageOutput, respectively. If you don't like the defaults you can change them. It is recommended to derive from DefaultSageInput and DefaultSageOutput, for example

makes things overly colorful:

```
sage: pi.n(100)
3.1415926535897932384626433833
11
```

\sagetexindent

There is one final bit to our verbatim-like environments: the indentation. The SageTEX package defines a length \sagetexindent, which controls how much the Sage code is indented when typeset. You can change this length however you like with \setlength: do \setlength{\sagetexindent}{6ex} or whatever.

3.4 Pausing SageTFX

Sometimes when you are writing a document, you may wish to temporarily turn off or pause SageT_EX to concentrate more on your document than on the Sage computations, or to simply have your document typeset faster. You can do this with the following commands.

\sagetexpause \sagetexunpause

Use these macros to "pause" and "unpause" SageTEX. After issuing this macro, SageTEX will simply skip over the corresponding calculations. Anywhere a \sage macro is used while paused, you will simply see "(SageTEX is paused)", and anywhere a \sageplot macro is used, you will see:

 $SageT_{E}X$ is paused; no graphic

Anything in the verbatim-like environments of section 3.3 will be typeset or not as usual, but none of the Sage code will be executed.

Obviously, you use \sagetexunpause to unpause SageTEX and return to the usual state of affairs. Both commands are idempotent; issuing them twice or more in a row is the same as issuing them once. This means you don't need to precisely match pause and unpause commands: once paused, SageTEX stays paused until it sees \sagetexunpause and vice versa.

4 Other notes

Here are some other notes on using SageTFX.

4.1 Using the sage macro inside align environments

The align and align* environments in the amsmath package do some special processing—in particular, they evaluate everything inside twice. This means that if you use \sage or \sagestr inside such an environment, it will be evaluated twice, and its argument will be put into the generated .sage file twice—and if that argument has side effects, those side effects will be executed twice! Doing something such as popping an element from a list will actually pop two elements and typeset the second. The solution is to do any processing that has side effects before the align environment (in a sagesilent environment, say) and to give \sage or \sagestr an argument with no side effects.

Thanks to Bruno Le Floch for reporting this.

4.2 Using Beamer

The BEAMER package does not play nicely with verbatim-like environments unless you ask it to. To use code block environments in a BEAMER presentation, do:

```
\begin{frame}[fragile]
\begin{sageblock}
# sage stuff
# more stuff \end{sageblock}
\end{frame}
```

For some reason, BEAMER inserts an extra line break at the end of the environment; if you put the \end{sageblock} on the same line as the last line of your code, it works properly. See section 12.9, "Verbatim and Fragile Text", in the BEAMER manual. (Thanks to Franco Saliola for reporting this.)

BEAMER's overlays and \sageplot also need some help in order to work together, as discussed in this sage-support thread. If you want a plot to only appear in a certain overlay, you might try something like this in your frame:

but the plot will appear on all the overlays, instead of the third. The solution is to use the \visible macro:

```
\begin{itemize}
\item item 1
\item item 2
\item \visible<3->{\sageplot[height=4cm][png]{(plot_slope_field(2*x,(x,-4,4),(y,-4,4))+(x^2-2).plot(-2,2))}}
\end{itemize}
```

Then the plot will only appear on the third (and later) overlays. (Thanks to Robert Mařík for this solution.)

4.3 Using the rccol package

If you are trying to use the \sage macro inside a table when using the rccol package, you need to use an extra pair of braces or typesetting will fail. That is, you need to do something like this:

```
abc & {\sage{foo.n()}} & {\sage{bar}} \\
```

with each "\sage{}" enclosed in an extra {}. Thanks to Sette Diop for reporting this.

4.4 Plotting from Mathematica, Maple, etc.

Sage can use Mathematica, Maple, and friends and can tell them to do plotting, but since it cannot get those plots into a Sage graphics object, you cannot use \sageplot to use such graphics. You'll need to use the method described in "But that's not good enough!" (section 3.2.2) with some additional bits to get the directory right—otherwise your file will get saved to someplace in a hidden directory.

For Mathematica, you can do something like this inside a sagesilent or sageblock environment:

```
mathematica('myplot = commands to make your plot')
mathematica('Export["%s/graphicsfile.eps", myplot]' % os.getcwd())
then put \includegraphics[opts]{graphicsfile} in your file.
For Maple, you'll need something like
maple('plotsetup(ps, plotoutput='%s/graphicsfile.eps', \
    plotoptions='whatever');' % os.getcwd())
maple('plot(function, x=1..whatever);')
```

and then \includegraphics as necessary.

These interfaces, especially when plotting, can be finicky. The above commands are just meant to be a starting point.

4.5 Sending SageTFX files to others who don't use Sage

What can you do when sending a LATEX document that uses SageTEX to a colleague who doesn't use Sage? The best option is to bring your colleague into the light and get him or her using Sage! But this may not be feasible, because some (most?) mathematicians are fiercely crotchety about their choice of computer algebra system, or you may be sending a paper to a journal or the arXiv, and such places will not run Sage just so they can typeset your paper—at least not until Sage is much closer to its goal of world domination.

How can you send your SageTEX-enabled document to someone else who doesn't use Sage? The easiest way is to simply include with your document the following files:

- 1. sagetex.sty
- 2. the generated .sout and .scmd files
- 3. the sage-plots-for-\langle filename \rangle . tex directory and its contents

As long as sagetex.sty is available, your document can be typeset using any reasonable LATEX system. Since it is very common to include graphics files with a paper submission, this is a solution that should always work. (In particular, it will work with arXiv submissions.)

There is another option, and that is to use the makestatic.py script included with SageTFX.

Use of the script is quite simple. Copy it and sagetexparse.py to the directory with your document, and run

python makestatic.py inputfile [outputfile]

where inputfile is your document. (You can also set the executable bit of makestatic.py and use ./makestatic.py.) This script needs the pyparsing module to be installed.⁵ You may optionally specify outputfile; if you do so, the results will be written to that file. If the file exists, it won't be overwritten unless you also specify the -o switch.

You will need to run this after you've compiled your document and run Sage on the .sage file. The script reads in the .sout file and replaces all the calls to \sage and \sageplot with their plain LATEX equivalent, and turns the sageblock and sageverbatim environments into verbatim environments. Any sagesilent environment is turned into a comment environment. Any sagecommandline environment is turned into a lstlisting environment, typesetting the relevant part of the .scmd file. The resulting document should compile to something identical, or very nearly so, to the original file.

One large limitation of this script is that it can't change anything while SageTEX is paused, since Sage doesn't compute anything for such parts of your document.

⁴Or who cannot use Sage, since currently SageT_FX is not very useful on Windows.

⁵If you don't have pyparsing installed, you can simply copy the file \$SAGE_ROOT/local/lib/python/matplotlib/pyparsing.py into your directory.

It also doesn't check to see if pause and unpause commands are inside comments or verbatim environments. If you're going to use makestatic.py, just remove all pause/unpause statements.

The parsing that makestatic.py does is pretty good, but not perfect. Right now it doesn't support having a comma-separated list of packages, so you can't have \usepackage{sagetex, foo}. You need to have just \usepackage{sagetex}. (Along with package options; those are handled correctly.) If you find other parsing errors, please let me know.

4.6 Extracting the Sage code from a document

This next script is probably not so useful, but having done the above, this was pretty easy. The extractsagecode.py script does the opposite of makestatic.py, in some sense: given a document, it extracts all the Sage code and removes all the LATEX.

Its usage is the same as makestatic.py.

Note that the resulting file will almost certainly *not* be a runnable Sage script, since there might be LATEX commands in it, the indentation may not be correct, and the plot options just get written verbatim to the file. Nevertheless, it might be useful if you just want to look at the Sage code in a file.

5 Using SageT_EX without Sage installed

You may want to edit and typeset a SageTEX-ified file on a computer that doesn't have Sage installed. How can you do that? We need to somehow run Sage on the .sage file. The included script remote-sagetex.py takes advantage of Sage's network transparency and will use a remote server to do all the computations. Anywhere in this manual where you are told to "run Sage", instead of actually running Sage, you can run

```
python remote-sagetex.py filename.sage
```

The script will ask you for a server, username, and password, then process all your code and write a .sout file and graphics files exactly as if you had used a local copy of Sage to process the .sage script. (With some minor limitations and differences; see below.)

One important point: the script requires Python 2.6. It will not work with earlier versions. (It will work with Python 3.0 or later with some trivial changes.)

You can provide the server, username and password with the command-line switches --server, --username, and --password, or you can put that information into a file and use the --file switch to specify that file. The format of the file must be like the following:

```
# hash mark at beginning of line marks a comment
server = "http://example.com:1234"
username = 'my_user_name'
password = 's33krit'
```

As you can see, it's really just like assigning a string to a variable in Python. You can use single or double quotes and use hash marks to start comments. You can't have comments on the same line as an assignment, though. You can omit any of

those pieces of information information; the script will ask for anything it needs to know. Information provided as a command line switch takes precedence over anything found in the file.

You can keep this file separate from your IATEX documents in a secure location; for example, on a USB thumb drive or in an automatically encrypted directory (like ~/Private in Ubuntu). This makes it much harder to accidentally upload your private login information to the arXiv, put it on a website, send it to a colleague, or otherwise make your private information public.

5.1 Limitations of remote-sagetex.py

The remote-sagetex.py script has several limitations. It completely ignores the epstopdf and imagemagick flags. The epstopdf flag is not a big deal, since it was originally introduced to work around a matplotlib bug which has since been fixed. Not having imagemagick support means that you cannot automatically convert 3D graphics to eps format; using pdflatex to make PDFs works around this issue.

5.2 Other caveats

Right now, the "simple server API" that remote-sagetex.py uses is not terribly robust, and if you interrupt the script, it's possible to leave an idle session running on the server. If many idle sessions accumulate on the server, it can use up a lot of memory and cause the server to be slow, unresponsive, or maybe even crash. For now, I recommend that you only run the script manually. It's probably best to not configure your TEX editing environment to automatically run remote-sagetex.py whenever you typeset your document, at least not without showing you the output or alerting you about errors.

6 Implementation

There are two pieces to this package: a LATEX style file, and a Python module. They are mutually interdependent, so it makes sense to document them both here.

6.1 The style file

All macros and counters intended for use internal to this package begin with "STC".

6.1.1 Initialization

Let's begin by loading some packages. The key bits of sageblock and friends are stol—um, adapted from the verbatim package manual. So grab the verbatim package. We also need the fancyvrb package for the sageexample environment

- 1 \RequirePackage{verbatim}
- 2 \RequirePackage{fancyvrb}

and listings for the sagecommandline environment.

- 3 \RequirePackage{listings}
- 4 \RequirePackage{color}
- 5 \lstdefinelanguage{Sage}[]{Python}
- 6 {morekeywords={False,sage,True},sensitive=true}

```
7 \lstdefinelanguage{SageOutput}[]{}
   {morekeywords={False,True},sensitive=true}
9 \lstdefinestyle{DefaultSageInputOutput}{
10 nolol,
   identifierstyle=,
11
12 name=sagecommandline,
13 xleftmargin=5pt,
14 numbersep=5pt,
  aboveskip=0pt,
15
16 belowskip=0pt,
17
   breaklines=true,
    numberstyle=\footnotesize,
18
19
   numbers=right
20 }
21 \lstdefinestyle{DefaultSageInput}{
22
    language=Sage,
    style=DefaultSageInputOutput,
    basicstyle={\ttfamily\bfseries},
    commentstyle={\ttfamily\color{dgreencolor}},
^{25}
26
    keywordstyle={\ttfamily\color{dbluecolor}\bfseries},
    stringstyle={\ttfamily\color{dgraycolor}\bfseries},
27
28 }
29 \lstdefinestyle{DefaultSageOutput}{
   language=SageOutput,
30
    style=DefaultSageInputOutput,
31
32
    basicstyle={\ttfamily},
   commentstyle={\ttfamily\color{dgreencolor}},
   keywordstyle={\ttfamily\color{dbluecolor}},
    stringstyle={\ttfamily\color{dgraycolor}},
36 }
37 \lstdefinestyle{SageInput}{
    style=DefaultSageInput,
38
39 }
40 \lstdefinestyle{SageOutput}{
   style=DefaultSageOutput,
41
42 }
43 \definecolor{dbluecolor}{rgb}{0.01,0.02,0.7}
44 \definecolor{dgreencolor}{rgb}{0.2,0.4,0.0}
45 \definecolor{dgraycolor}{rgb}{0.30,0.3,0.30}
Unsurprisingly, the \sageplot command works poorly without graphics support.
46 \RequirePackage{graphicx}
The makecmds package gives us a \provideenvironment which we need, and we
use ifpdf and ifthen in \sageplot so we know what kind of files to look for.
Since ifpdf doesn't detect running under XeTeX (which defaults to producing
PDFs), we need ifxetex. Hopefully the ifpdf package will get support for this
and we can drop ifxetex.
47 \RequirePackage{makecmds}
48 \RequirePackage{ifpdf}
49 \RequirePackage{ifxetex}
50 \RequirePackage{ifthen}
   Next set up the counters, default indent, and flags.
51 \newcounter{ST@inline}
```

```
52 \newcounter{ST@plot}
53 \newcounter{ST@cmdline}
54 \setcounter{ST@inline}{0}
55 \setcounter{ST@plot}{0}
56 \setcounter{ST@cmdline}{0}
57 \newlength{\sagetexindent}
58 \setlength{\sagetexindent}{5ex}
59 \newif\ifST@paused
60 \ST@pausedfalse
```

Set up the file stuff, which will get run at the beginning of the document, after we know what's happening with the final option. First, we open the .sage file:

- 61 \AtBeginDocument{\@ifundefined{ST@final}{%
- 62 \newwrite\ST@sf%
- 63 \immediate\openout\ST@sf=\jobname.sagetex.sage%

\ST@wsf

We will write a lot of stuff to that file, so make a convenient abbreviation, then use it to put the initial commands into the .sage file. The hash mark below gets doubled when written to the file, for some obscure reason related to parameter expansion. It's valid Python, though, so I haven't bothered figuring out how to get a single hash. We are assuming that the extension is .tex; see the initplot documentation on page 29 for discussion of file extensions. (There is now the currfile package (http://www.ctan.org/pkg/currfile/) which can figure out file extensions, apparently.) The "(\jobname.sagetex.sage)" business is there because the comment below will get pulled into the autogenerated .py file (second order autogeneration!) and I'd like to reduce possible confusion if someone is looking around in those files. Finally, we check for version mismatch and bail if the .py and .sty versions don't match and the user hasn't disabled checking. Note that we use ^J and not ^J% when we need indented lines. Also, sagetex.py now includes a version variable which eliminates all the irritating string munging below, and later we can remove this stuff and just use sagetex.version.

```
64 \end{ST@wsf}[1]{\end{ate\write\ST@sf{\#1}}}\%
65 \ST@wsf{%
66 # -*- encoding: utf-8 -*-^^J%
67 # This file (\jobname.sagetex.sage) was *autogenerated* from \jobname.tex with
68 sagetex.sty version \ST@ver.^^J%
69 import sagetex^^J%
70 _st_ = sagetex.SageTeXProcessor('\jobname')^^J%
71 _do_ver_check_ = \ST@versioncheck^^J%
72 if _do_ver_check_ and sagetex.__version__.find('\ST@ver') == -1:^^J
   import sys^^J
    print '{0}.sagetex.sage was generated with sagetex.sty version \ST@ver,'.format(
74
      sys.argv[0].split('.')[0])^^J
75
    print 'but is being processed by sagetex.py version {0}.'.format(
76
      ''.join(sagetex.__version__.strip().strip('[').split()[0:2]))^^J
77
    print 'SageTeX version mismatch! Exiting.'^^J
    sys.exit(int(1))}}%
On the other hand, if the ST@final flag is set, don't bother with any of the file
```

\ST@dodfsetup

stuff, and make \ST@wsf a no-op. 80 {\newcommand{\ST@wsf}[1]{\relax}}}

The sageexample environment writes stuff out to a different file formatted so that one can run doctests on it. We define a macro that only sets this up if necessary.

```
81 \newcommand{\ST@dodfsetup}{%
82 \@ifundefined{ST@diddfsetup}{%
83 \newwrite\ST@df%
84 \immediate\openout\ST@df=\jobname_doctest.sage%
85 \immediate\write\ST@df{r"""^J%
86 This file was *autogenerated* from \jobname.tex with sagetex.sty^J%
87 version \ST@ver. It contains the contents of all the^J%
88 sageexample environments from \jobname.tex. You should be able to^J%
89 doctest this file with "sage -t \jobname_doctest.sage".^J%
90 ^^J%
91 It is always safe to delete this file; it is not used in typesetting your^J%
92 document.^^J}%
93 \AtEndDocument{\immediate\write\ST@df{"""}}%
94 \gdef\ST@diddfsetup{x}}%
```

\ST@wdf This is the compansion to \ST@wsf; it writes to the doctest file, assuming that is has been set up. We ignore the final option here since nothing in this file is relevant to typesetting the document.

96 \newcommand{\ST@wdf}[1]{\immediate\write\ST@df{#1}}

Now we declare our options, which mostly just set flags that we check at the beginning of the document, and when running the .sage file.

The final option controls whether or not we write the .sage file; the imagemagick and epstopdf options both want to write something to that same file. So we put off all the actual file stuff until the beginning of the document—by that time, we'll have processed the final option (or not) and can check the \ST@final flag to see what to do. (We must do this because we can't specify code that runs if an option isn't defined.)

For final, we set a flag for other guys to check, and if there's no .sout file, we warn the user that something fishy is going on.

```
97 \DeclareOption{final}{%
98 \newcommand{\ST@final}{x}%
99 \IfFileExists{\jobname.sagetex.sout}{}{\AtEndDocument{\PackageWarningNoLine{sagetex}%
100 {'final' option provided, but \jobname.sagetex.sout^\document' exist! No Sage
101 input will appear in your document. Remove the 'final'\document' Joption and
102 rerun LaTeX on your document}}}
```

For imagemagick, we set two flags: one for IATEX and one for Sage. It's important that we set ST@useimagmagick before the beginning of the document, so that the graphics commands can check that. We do wait until the beginning of the document to do file writing stuff.

```
103 \DeclareOption{imagemagick}{%
104 \newcommand{\ST@useimagemagick}{x}%
105 \AtBeginDocument{%
106 \@ifundefined{ST@final}{%
107 \ST@wsf{_st_.useimagemagick = True}}{}}}
For epstopdf, we just set a flag for Sage.
108 \DeclareOption{epstopdf}{%
109 \AtBeginDocument{%
110 \@ifundefined{ST@final}{%
111 \ST@wsf{_st_.useepstopdf = True}}{}}}
```

By default, we check to see if the .py and .sty file versions match. But we let the user disable this.

```
112 \newcommand{\ST@versioncheck}{True}
113 \DeclareOption{noversioncheck}{%
114 \renewcommand{\ST@versioncheck}{False}}
115 \ProcessOptions\relax
```

The \relax is a little incantation suggested by the "LATEX 2_{ε} for class and package writers" manual, section 4.7.

Pull in the .sout file if it exists, or do nothing if it doesn't. I suppose we could do this inside an AtBeginDocument but I don't see any particular reason to do that. It will work whenever we load it. If the .sout file isn't found, print the usual TEX-style message. This allows programs (Latexmk, for example) that read the .log file or terminal output to detect the need for another typesetting run to do so. If the "No file foo.sout" line doesn't work for some software package, please let me know and I can change it to use PackageInfo or whatever.

```
116 \InputIfFileExists{\jobname.sagetex.sout}{}
117 {\typeout{No file \jobname.sagetex.sout.}}
```

The user might load the hyperref package after this one (indeed, the hyperref documentation insists that it be loaded last) or not at all—so when we hit the beginning of the document, provide a dummy NoHyper environment if one hasn't been defined by the hyperref package. We need this for the \sage macro below.

118 \AtBeginDocument{\provideenvironment{NoHyper}{}}}

6.1.2 The \sage and \sagestr macros

\ST@sage

This macro combines \ref, \label, and Sage all at once. First, we use Sage to get a IATEX representation of whatever you give this function. The Sage script writes a \newlabel line into the .sout file, and we read the output using the \ref command. Usually, \ref pulls in a section or theorem number, but it will pull in arbitrary text just as well.

The first thing it does it write its argument into the .sage file, along with a counter so we can produce a unique label. We wrap a try/except around the function call so that we can provide a more helpful error message in case something goes wrong. (In particular, we can tell the user which line of the .tex file contains the offending code.) Note the difference between ^J and ^J%: the newline immediately after the former puts a space into the output, and the percent sign in the latter supresses this.

```
119 \newcommand{\ST@sage}[1]{\ST@wsf{%
120 try:^^J
121 _st_.inline(\theST@inline, #1)^^J%
122 except:^^J
123 _st_.goboom(\the\inputlineno)}%
```

The inline function of the Python module is documented on page 30. Back in LaTeX-land: if paused, say so.

```
124 \ifST@paused
125 \mbox{(Sage\TeX{} is paused)}%
```

Otherwise...our use of \newlabel and \ref seems awfully clever until you load the hyperref package, which gleefully tries to hyperlink the hell out of everything. This is great until it hits one of our special \newlabels and gets deeply confused.

Fortunately the hyperref folks are willing to accommodate people like us, and give us a NoHyper environment.

126 \else

\begin{NoHyper}\ref{@sageinline\theST@inline}\end{NoHyper}% 127

Now check if the label has already been defined. (The internal implementation of labels in IATEX involves defining a macro called "roolabelname".) If it hasn't, we set a flag so that we can tell the user to run Sage on the .sage file at the end of the run.

128 \@ifundefined{r@@sageinline\theST@inline}{\gdef\ST@rerun{x}}{}% 129 \fi

In any case, the last thing to do is step the counter.

130 \stepcounter{ST@inline}}

\sage This is the user-visible macro; it runs Sage's latex() on its argument.

131 \newcommand{\sage}[1]{\ST@sage{latex(#1)}}

\sagestr Like above, but doesn't run latex() on its argument.

132 \newcommand{\sagestr}[1]{\ST@sage{#1}}

A macro that inserts a percent sign. This is more-or-less stolen from the Docstrip manual; there they change the catcode inside a group and use gdef, but here we try to be more LATEXy and use \newcommand.

133 \catcode'\%=12

134 \newcommand{\percent}{%}

135 \catcode'\%=14

6.1.3 The \sageplot macro and friends

Plotting is rather more complicated, and requires several helper macros that accompany \sageplot.

\ST@plotdir A little abbreviation for the plot directory. We don't use \graphicspath because it's apparently slow—also, since we know right where our plots are going, no need to have LATEX looking for them.

136 \newcommand{\ST@plotdir}{sage-plots-for-\jobname.tex}

\ST@missingfilebox

The code that makes the "file not found" box. This shows up in a couple places below, so let's just define it once.

137 \newcommand{\ST@missingfilebox}{\framebox[2cm]{\rule[-1cm]{0cm}{2cm}\textbf{??}}}

\sageplot

This function is similar to \sage. The neat thing that we take advantage of is that commas aren't special for arguments to IATEX commands, so it's easy to capture a bunch of keyword arguments that get passed right into a Python function.

This macro has two optional arguments, which can't be defined using LATEX's \newcommand; we use Scott Pakin's brilliant newcommand package to create this macro; the options I fed to his script were similar to this:

MACRO sageplot OPT[#1={width}] OPT[#2={notprovided}] #3

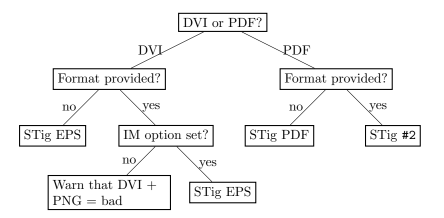


Figure 1: The logic tree that \sageplot uses to decide whether to run \includegraphics or to yell at the user. "Format" is the #2 argument to \sageplot, "STig ext" means a call to \ST@inclgrfx with "ext" as the second argument, and "IM" is Imagemagick.

Observe that we are using a Python script to write LATEX code which writes Python code which writes LATEX code. Crazy!

Here's the wrapper command which does whatever magic we need to get two optional arguments.

```
138 \newcommand{\sageplot}[1][width=.75\textwidth]{%
139 \@ifnextchar[{\ST@sageplot[#1]}{\ST@sageplot[#1][notprovided]}}
```

The first optional argument #1 will get shoved right into the optional argument for \includegraphics, so the user has easy control over the LATEX aspects of the plotting. We define a default size of 3/4 the textwidth, which seems reasonable. (Perhaps a future version of SageTEX will allow the user to specify in the package options a set of default options to be used throughout.) The second optional argument #2 is the file format and allows us to tell what files to look for. It defaults to "notprovided", which tells the Python module to create EPS and PDF files. Everything in #3 gets put into the Python function call, so the user can put in keyword arguments there which get interpreted correctly by Python.

\ST@sageplot

Let's see the real code here. We write a couple lines to the .sage file, including a counter, input line number, and all of the mandatory argument; all this is wrapped in another try/except.

```
140 \def\ST@sageplot[#1][#2]#3{\ST@wsf{try:^^J
141 _st_.plot(\theST@plot, format='#2', _p_=#3)^^Jexcept:^^J
142 _st_.goboom(\the\inputlineno)}%
```

The Python plot function is documented on page 33.

Now we include the appropriate graphics file. Because the user might be producing DVI or PDF files, and have supplied a file format or not, and so on, the logic we follow is a bit complicated. Figure 1 shows what we do; for completeness—and because I think drawing trees with TikZ is really cool—we show what \ST@inclgrfx does in Figure 2. This entire complicated business is intended to avoid doing an \includegraphics command on a file that doesn't exist, and to issue warnings appropriate to the situation.

If we are creating a PDF, we check to see if the user asked for a different format, and use that if necessary:

```
143 \ifthenelse{\boolean{pdf} \or \boolean{xetex}}{
144 \ifthenelse{\equal{#2}{notprovided}}%
145 {\ST@inclgrfx{#1}{pdf}}%
146 {\ST@inclgrfx{#1}{#2}}}
```

Otherwise, we are creating a DVI file, which only supports EPS. If the user provided a format anyway, don't include the file (since it won't work) and warn the user about this. (Unless the file doesn't exist, in which case we do the same thing that \ST@inclgrfx does.)

```
147 { \ifthenelse{\equal{#2}{notprovided}}%
148 {\ST@inclgrfx{#1}{eps}}%
```

If a format is provided, we check to see if we're using the imagemagick option. If not, we're going to issue some sort of warning, depending on whether the file exists yet or not.

```
149
       {\@ifundefined{ST@useimagemagick}%
150
         {\IfFileExists{\ST@plotdir/plot-\theST@plot.#2}%
            {\ST@missingfilebox%
151
152
             \PackageWarning{sagetex}{Graphics file
153
             \ST@plotdir/plot-\theST@plot.#2\space on page \thepage\space
             cannot be used with DVI output. Use pdflatex or create an EPS
154
155
             file. Plot command is}}%
156
            {\ST@missingfilebox%
             \PackageWarning{sagetex}{Graphics file
157
             \label{lem:stoplot} $$ \STOplotdir/plot-\theSTOplot.#2\simeq on page \theta\space $$
158
159
            does not exist. Plot command is}%
160
             \gdef\ST@rerun{x}}}%
```

Otherwise, we are using Imagemagick, so try to include an EPS file anyway.

```
161 {\ST@inclgrfx{#1}{eps}}}
```

Step the counter and we're done with the usual work.

```
162 \stepcounter{ST@plot}}
```

\ST@inclgrfx

This command includes the requested graphics file (#2 is the extension) with the requested options (#1) if the file exists. Note that it just needs to know the extension, since we use a counter for the filename. If we are paused, it just puts in a little box saying so.

```
163 \newcommand{\ST@inclgrfx}[2]{\ifST@paused
164 \fbox{\rule[-1cm]{0cm}{2cm}Sage\TeX{} is paused; no graphic}
165 \else
166 \IfFileExists{\ST@plotdir/plot-\theST@plot.#2}%
167 {\includegraphics[#1]{\ST@plotdir/plot-\theST@plot.#2}}%
```

If the file doesn't exist, we try one more thing before giving up: the Python module will automatically fall back to saving as a PNG file if saving as an EPS or PDF file fails. So if making a PDF, we look for a PNG file.

If the file isn't there, we insert a little box to indicate it wasn't found, issue a warning that we didn't find a graphics file, then set a flag that, at the end of the run, tells the user to run Sage again.

```
168 {\IfFileExists{\ST@plotdir/plot-\theST@plot.png}%
169 {\ifpdf
```

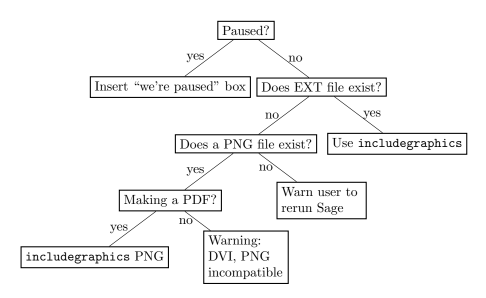


Figure 2: The logic used by the \ST@inclgrfx command.

```
170
              \ST@inclgrfx{#1}{png}
171
            \else
172
              \PackageWarning{sagetex}{Graphics file
              \ST@plotdir/plot-\theST@plot.png on page \thepage\space not
173
               supported; try using pdflatex. Plot command is}%
174
           fi}%
175
176
          {\ST@missingfilebox%
          \PackageWarning{sagetex}{Graphics file
177
          \ST@plotdir/plot-\theST@plot.#2\space on page \thepage\space does not
178
          exist. Plot command is}%
179
          \gdef\ST@rerun{x}}}
180
181 \fi}
```

Figure 2 makes this a bit clearer.

6.1.4 Verbatim-like environments

\ST@beginsfbl

This is "begin .sage file block", an internal-use abbreviation that sets things up when we start writing a chunk of Sage code to the .sage file. It begins with some TEX magic that fixes spacing, then puts the start of a try/except block in the .sage file—this not only allows the user to indent code without Sage/Python complaining about indentation, but lets us tell the user where things went wrong. The blockbegin and blockend functions are documented on page 31. The last bit is some magic from the verbatim package manual that makes LATEX respect line breaks.

```
182 \newcommand{\ST@beginsfbl}{%
183 \@bsphack\ST@wsf{%
184 _st_.blockbegin()^^Jtry:}%
185 \let\do\@makeother\dospecials\catcode'\^^M\active}
```

\ST@endsfbl The companion to \ST@beginsfbl.

186 \newcommand{\ST@endsfbl}{%

```
187 \ST@wsf{except:^^J
188 _st_.goboom(\the\inputlineno)^^J_st_.blockend()}}
```

Now let's define the "verbatim-like" environments. There are four possibilities, corresponding to the two independent choices of typesetting the code or not, and writing to the .sage file or not.

sageblock This environment does both: it typesets your code and puts it into the .sage file for execution by Sage.

189 \newenvironment{sageblock}{\ST@beginsfbl%

The space between \ST@wsf{ and \the is crucial! It, along with the "try:", is what allows the user to indent code if they like. This line sends stuff to the .sage file

190 \def\verbatim@processline{\ST@wsf{ \the\verbatim@line}%

Next, we typeset your code and start the verbatim environment.

191 \hspace{\sagetexindent}\the\verbatim@line\par}%

192 \verbatim}%

At the end of the environment, we put a chunk into the .sage file and stop the verbatim environment.

193 {\ST@endsfbl\endverbatim}

sagesilent This is from the verbatim package manual. It's just like the above, except we don't typeset anything.

194 \newenvironment{sagesilent}{\ST@beginsfbl%

195 \def\verbatim@processline{\ST@wsf{ \the\verbatim@line}}%

196 \verbatim@start}%

197 {\ST@endsfbl\@esphack}

The opposite of sagesilent. This is exactly the same as the verbatim environment, except that we include some indentation to be consistent with other typeset Sage code.

198 \newenvironment{sageverbatim}{%

199 \def\verbatim@processline{\hspace{\sagetexindent}\the\verbatim@line\par}%

200 \verbatim}%

201 {\endverbatim}

Logically, we now need an environment which neither typesets *nor* writes code to the .sage file. The verbatim package's comment environment does that.

Finally, we have an environment which is mostly-but-not-entirely verbatim; this is the example environment, which takes input like Sage doctests, and prints out the commands verbatim but nicely typesets the output of those commands. This and the corresponding Python function are due to Nicolas M. Thiéry.

```
202 \newcommand{\sageexampleincludetextoutput}{False}
203 \newenvironment{\sageexample}{%
204 \ST@wsf{%
205 try:^J
206 _st_.doctest(\theST@inline, r"""}%
207 \ST@dodfsetup%
208 \ST@wdf{Sage example, line \the\inputlineno::^^J}%
```

```
\begingroup%
                 209
                       \@bsphack%
                 210
                       \let\do\@makeother\dospecials%
                 211
                       \catcode'\^^M\active%
                 212
                       \def\verbatim@processline{%
                 213
                         \ST@wsf{\the\verbatim@line}%
                 214
                         \ST@wdf{\the\verbatim@line}%
                 215
                 216
                       }%
                       \verbatim@start%
                 217
                 218 }
                 219 {
                      \@esphack%
                 220
                      \endgroup%
                 221
                 222
                      \ST@wsf{%
                        """, globals(), locals(), \sageexampleincludetextoutput)^^Jexcept:^^J
                 223
                        _st_.goboom(\the\inputlineno)}%
                 224
                      \ifST@paused%
                 225
                 226
                        \mbox{(Sage\TeX{} is paused)}%
                 227
                        \begin{NoHyper}\ref{@sageinline\theST@inline}\end{NoHyper}%
                 228
                        \@ifundefined{r@@sageinline\theST@inline}{\gdef\ST@rerun{x}}{}%
                 229
                      \fi%
                 230
                 231
                      \ST@wdf{}%
                 232
                      \stepcounter{ST@inline}}
sagecommandline
                 This environment is similar to the sageexample environment, but typesets the
                  sage output as text with python syntax highlighting.
                 233 \newcommand{\sagecommandlinetextoutput}{True}
                 234 \newlength{\sagecommandlineskip}
                 235 \setlength{\sagecommandlineskip}{8pt}
                 236 \newenvironment{sagecommandline}{%
                 237
                       \ST@wsf{%
                 238 try: ^ J
                 239 _st_.commandline(\theST@cmdline, r"""}%
                       \ST@dodfsetup%
                 240
                       \ST@wdf{Sage commandline, line \the\inputlineno::^^J}%
                 241
                 242
                       \begingroup%
                       \@bsphack%
                 243
                       \let\do\@makeother\dospecials%
                 244
                       \catcode'\^^M\active%
                 245
                 246
                       \def\verbatim@processline{%
                         \ST@wsf{\the\verbatim@line}%
                 247
                         \ST@wdf{\the\verbatim@line}%
                 248
                 249
                       \verbatim@start%
                 250
                 251 }
                 252 {
                 253
                      \@esphack%
                 254
                      \endgroup%
                      \ST@wsf{%
                 255
                        """, globals(), locals(), \sagecommandlinetextoutput)^^Jexcept:^^J
                 256
                        _st_.goboom(\the\inputlineno)}%
                 257
                 258
                      \ifST@paused%
                        \mbox{(Sage\TeX{} is paused)}%
                 259
```

```
260
     \else%
       \begin{NoHyper}\ref{@sagecmdline\theST@cmdline}\end{NoHyper}%
261
       \@ifundefined{r@@sagecmdline\theST@cmdline}{\gdef\ST@rerun{x}}{}%
262
     \fi%
263
     \ST@wdf{}%
264
     \stepcounter{ST@cmdline}}
```

Pausing SageT_FX

How can one have Sage to stop processing SageTEX output for a little while, and then start again? At first I thought I would need some sort of "goto" statement in Python, but later realized that there's a dead simple solution: write triple quotes to the .sage file to comment out the code. Okay, so this isn't really commenting out the code; PEP 8 says block comments should use "#" and Sage will read in the "commented-out" code as a string literal. For the purposes of SageTFX, I think this is a good decision, though, since (1) the pausing mechanism is orthogonal to everything else, which makes it easier to not screw up other code, and (2) it will always work.

This illustrates what I really like about SageTFX: it mixes LATFX and Sage/Python, and often what is difficult or impossible in one system is trivial in the other.

sagetexpause

This macro pauses SageTFX by effectively commenting out code in the .sage file. When running the corresponding .sage file, Sage will skip over any commands issued while SageTEX is paused.

```
266 \newcommand{\sagetexpause}{\ifST@paused\relax\else
267 \ST@wsf{print 'SageTeX paused on \jobname.tex line \the\inputlineno'^^J"""}
268 \ST@pausedtrue
269 \fi}
```

sagetexunpause This is the obvious companion to \sagetexpause.

```
270 \verb|\newcommand{\sagetexunpause}{\slip} {\slip} aused
271 \ST@wsf{"""^Jprint 'SageTeX unpaused on \jobname.tex line \the\inputlineno'}
272 \ST@pausedfalse
273 \fi}
```

End-of-document cleanup 6.1.6

We tell the Sage script to write some information to the .sout file, then check to see if ST@rerun ever got defined. If not, all the inline formulas and plots worked, so do nothing. We check to see if we're paused first, so that we can finish the triple-quoted string in the .sage file.

```
274 \AtEndDocument{\ifST@paused
275 \ST@wsf{"""^^Jprint 'SageTeX unpaused at end of \jobname.tex'}
276 \fi
277 \ST@wsf{_st_.endofdoc()}%
278 \@ifundefined{ST@rerun}{}%
```

Otherwise, we issue a warning to tell the user to run Sage on the .sage file. Part of the reason we do this is that, by using \ref to pull in the inlines, IATEX will complain about undefined references if you haven't run the Sage script—and for many LATEX users, myself included, the warning "there were undefined references"

is a signal to run IATEX again. But to fix these particular undefined references, you need to run *Sage*. We also suppress file-not-found errors for graphics files, and need to tell the user what to do about that.

At any rate, we tell the user to run Sage if it's necessary.

6.2 The Python module

The style file writes things to the .sage file and reads them from the .sout file. The Python module provides functions that help produce the .sout file from the .sage file.

A note on Python and Docstrip There is one tiny potential source of confusion when documenting Python code with Docstrip: the percent sign. If you have a long line of Python code which includes a percent sign for string formatting and you break the line with a backslash and begin the next line with a percent sign, that line will not be written to the output file. This is only a problem if you begin the line with a (single) percent sign; there are no troubles otherwise.

On to the code: the sagetex.py file is intended to be used as a module and doesn't do anything useful when called directly, so if someone does that, warn them. We do this right away so that we print this and exit before trying to import any Sage modules; that way, this error message gets printed whether you run the script with Sage or with Python. Since SageTEX is now distributed with Sage and sagetex.py now lives almost exclusively deep within the Sage ecosystem, this check is not so necessary and will be removed by the end of 2011.

```
284 import sys
285 if __name__ == "__main__":
286 print("""This file is part of the SageTeX package.
287 It is not meant to be called directly.
289 This file will be automatically used by Sage scripts generated from a
290 LaTeX document using the SageTeX package.""")
    sys.exit()
Munge the version string (which we get from sagetex.dtx) to extract what we
want, then import what we need:
292 version = ', '.join(_version__.strip('[').split()[0:2])
293 from sage.misc.latex import latex
294 from sage.misc.preparser import preparse
295 import os
296 import os.path
297 import hashlib
298 import traceback
299 import subprocess
300 import shutil
```

We define a class so that it's a bit easier to carry around internal state. We used to just have some global variables and a bunch of functions, but this seems a bit nicer and easier.

```
301 class SageTeXProcessor():
```

If the original .tex file has spaces in its name, the \jobname we get is surrounded by double quotes, so fix that. Technically, it is possible to have double quotes in a legitimate filename, but dealing with that sort of quoting is unpleasant. And yes, we're ignoring the possibility of tabs and other whitespace in the filename. Patches for handling pathological filenames welcome.

```
def __init__(self, jobname):
       if ' ' in jobname:
303
         jobname = jobname.strip('"')
304
305
       self.progress('Processing Sage code for {0}.tex...'.format(jobname))
306
       self.didinitplot = False
       self.useimagemagick = False
307
       self.useepstopdf = False
308
       self.plotdir = 'sage-plots-for-' + jobname + '.tex'
309
       self.filename = jobname
310
       self.name = os.path.splitext(jobname)[0]
311
       autogenstr = """% This file was *autogenerated* from {0}.sagetex.sage with
313 % sagetex.py version {1}\n""".format(self.name, version)
```

Don't remove the space before the percent sign above!

Open a .sout.tmp file and write all our output to that. Then, when we're done, we move that to .sout. The "autogenerated" line is basically the same as the lines that get put at the top of preparsed Sage files; we are automatically generating a file with Sage, so it seems reasonable to add it. Add in the version to help debugging version mismatch problems.

```
self.souttmp = open(self.filename + '.sagetex.sout.tmp', 'w')
self.souttmp.write(autogenstr)
```

In addition to the .sout file, the sagecommandline also needs a .scmd file. As before, we use a .scmd.tmp file and rename it later on. We store the file and position in the data members

```
self.scmdtmp = open(self.filename + '.sagetex.scmd.tmp', 'w')
self.scmdtmp.write(autogenstr)
self.scmdpos = 3
```

progress This function just prints stuff. It allows us to not print a linebreak, so you can get "start..." (little time spent processing) "end" on one line.

```
319 def progress(self, t,linebreak=True):
320    if linebreak:
321    print(t)
322    else:
323        sys.stdout.write(t)
324        sys.stdout.flush()
```

We only want to create the plots directory if the user actually plots something. This function creates the directory and sets the didinitplot flag after doing so. We make a directory based on the LATEX file being processed so that if there are multiple .tex files in a directory, we don't overwrite plots from another file.

```
325 def initplot(self):
326 self.progress('Initializing plots directory')
```

We hard-code the .tex extension, which is fine in the overwhelming majority of cases, although it does cause minor confusion when building the documentation. If it turns out lots of people use, say, a ltx extension or whatever, We could find out the correct extension, but it would involve a lot of irritating mucking around—on comp.text.tex, the best solution I found for finding the file extension is to look through the .log file. (Although see the currfile package.)

```
327     if os.path.isdir(self.plotdir):
328         shutil.rmtree(self.plotdir)
329         os.mkdir(self.plotdir)
330         self.didinitplot = True
```

inline This function works with \sage from the style file (see section 6.1.2) to put Sage output into your LaTeX file. Usually, when you use \label, it writes a line such as

\newlabel{labelname}{{section number}{page number}}

to the .aux file. When you use the hyperref package, there are more fields in the second argument, but the first two fields are the same. The \ref command just pulls in what's in the first field of the second argument, so we can hijack this mechanism for our own nefarious purposes. The function writes a \newlabel line with a label made from a counter and the text from running Sage on s.

The labelname defaults to the the name used by the usual \sage inline macro, but this function is also used by the sagecommandline environment. It's important to keep the corresponding labels separate, because \sage macros often (for example) appear inside math mode, and the labels from sagecommandline contain a lstlistings environment—pulling such an environment into math mode produces strange, unrecoverable errors, and if you can't typeset your file, you can't product an updated .sagetex.sage file to run Sage on to produce a reasonable .sagetext.sout file that will fix the label problem. So it works much better to use distinct labels for such things.

We print out the line number so if something goes wrong, the user can more easily track down the offending \sage command in the source file.

That's a lot of explanation for a very short function:

```
331
     def inline(self, counter, s, labelname=None):
332
         if labelname is None:
333
             labelname = 'sageinline'
334
             self.progress('Inline formula {0}'.format(counter))
335
         elif labelname == 'sagecmdline':
336
             pass # output message already printed
337
         else:
             raise ValueError, 'inline() got a bad labelname'
338
         self.souttmp.write(r'\newlabel{@' + labelname + str(counter) +
339
                             '}{{%\n' + s.rstrip() + '}{}{}{}\n')
```

We are using five fields, just like hyperref does, because that works whether or not hyperref is loaded. Using two fields, as in plain IATEX, doesn't work if hyperref is loaded.

Analogous to inline, this method saves the input string s to the temporary .scmd file. As an added bonus, it returns a pair of line numbers in the .scmd file, the first and last line of the newly-added output.

blockbegin This function and its companion used to write stuff to the .sout file, but now they just update the user on our progress evaluating a code block. The verbatim-like environments of section 6.1.4 use these functions.

```
347 def blockbegin(self):
348    self.progress('Code block begin...', False)
349  def blockend(self):
350    self.progress('end')
```

This function handles the sageexample environment, which typesets Sage code and its output. We call it doctest because the format is just like that for doctests in the Sage library.

```
def doctest(self, counter, str, globals, locals, include_text_output):
351
         print 'in doctest'
352
         current_statement = None
353
         current_lines = None
354
355
         latex_string = ""
         line_iterator = (line.lstrip() for line in str.splitlines())
356
357
358
         # Gobbles everything until the first "sage: ..." block
359
         for line in line_iterator:
360
              if line.startswith("sage: "):
361
                  break
         else:
362
363
             return
         sage_block = 0
364
365
         while True:
              # At each
366
             assert line.startswith("sage: ")
367
              current_statement = line[6:]
368
              current_lines = " "+line
369
370
             for line in line_iterator:
                  if line.startswith("sage: "):
371
372
                      break
                  elif line.startswith("..."):
373
                      current statement +="\n"+line[6:]
374
                      current_lines +="\n "+line
375
376
                  elif include_text_output:
                      current_lines +="\n "+line
377
              else:
378
                  line = None # we reached the last line
379
              # Now we have digested everything from the current sage: ... to the next one or to
380
381
             # Let us handle it
             verbatimboxname = "@sageinline%s-code%s"%(counter,sage_block)
382
              self.souttmp.write("\\begin{SaveVerbatim}{%s}\n"%verbatimboxname)
383
              self.souttmp.write(current_lines)
384
              self.souttmp.write("\n\\end{SaveVerbatim}\n")
385
```

latex_string += "\UseVerbatim{%s}\n"%verbatimboxname

386

```
387 current_statement = preparse(current_statement)
388 try: # How to test whether the code is an Python expression or a statement?
389 # In the first case, we compute the result and include it in the latex
390 result = eval(current_statement, globals, locals)
```

The verbatim stuff seems to end with a bit of vertical space, so don't start the displaymath environment with unnecessary vertical space—the displayskip stuff is from §11.5 of Herbert Voß's "Math Mode". Be careful when using TEX commands and Python 3 (or 2.6+) curly brace string formatting; either double braces or separate strings, as below.

```
latex_string += r"""\abovedisplayskip=0pt plus 3pt
392 \abovedisplayshortskip=0pt plus 3pt
393 \begin{displaymath}""" + "\n \{0\}\n".format(latex(result)) + r"\end{displaymath}" + "\n"
394
             except SyntaxError:
395
                 # If this fails, we assume that the code was a statement, and just execute it
                 exec current_statement in globals, locals
396
397
             current_lines = current_statement = None
398
             if line is None: break
399
             sage_block += 1
         self.inline(counter, latex_string)
400
```

commandline This function handles the commandline environment, which typesets Sage code and its output.

```
def commandline(self, counter, str, globals, locals, text_output):
         self.progress('Sage commandline {0}'.format(counter))
402
403
         current_statement = None
404
         current_lines = None
405
         line_iterator = (line.lstrip() for line in str.splitlines())
406
         latex_string = r"\vspace{\sagecommandlineskip}" + "\n"
         bottom_skip = ''
407
408
         # Gobbles everything until the first "sage: ..." block
409
         for line in line_iterator:
410
              if line.startswith("sage: "):
411
412
                  break
         else:
413
414
             return
         sage_block = 0
415
         while True:
416
             # At each
417
             assert line.startswith("sage: ")
418
             current statement = line[6:]
419
             current_lines = line
420
             for line in line_iterator:
421
422
                  if line.startswith("sage: "):
423
                      break
424
                  elif line.startswith("...
                                               "):
425
                      current_statement += "\n"+line[6:]
                      current_lines += "\n"+line
426
             else:
427
                  line = None # we reached the last line
428
             # Now have everything from "sage:" to the next "sage:"
429
430
431
             if current_lines.find('#0')>=0:
```

```
escapeoption = ',escapeinside={\\#@}{\\^^M}'
              else:
433
                   escapeoption = ''
434
435
              begin, end = self.savecmd(counter,current_lines)
436
If there's a space in the filename, we need to quote it for T<sub>E</sub>X.
437
              filename = self.name + '.sagetex.scmd'
438
              if ', ' in filename:
                   filename = '"' + filename + '"'
439
              latex_string += r"\lstinputlisting[firstline={0},lastline={1},firstnumber={2},style=
440
441
              current_statement = preparse(current_statement)
442
              try: # is it an expression?
443
                   result = eval(current_statement, globals, locals)
444
                   resultstr = "{0}".format(result)
445
                   begin, end = self.savecmd(counter,resultstr)
446
                   if text_output:
447
                     latex_string += r"\lstinputlisting[firstline={0},lastline={1},firstnumber={2}
448
                     bottom_skip = r"\vspace{\sagecommandlineskip}" + "\n"
449
                   else:
450
451
                     latex_string += (
452
                       r"\left( \frac{displaymath}{n} + \right) + \right) + \left( \frac{displaymath}{n} + \right)
                                                 + "\n" +
453
                       latex(result)
                                                 + "\n" )
454
                       r"\end{displaymath}"
                     bottom_skip = ''
455
              except SyntaxError: # must be a statement!
456
                   exec current_statement in globals, locals
457
              current_lines = current_statement = None
458
              if line is None: break
459
              sage_block += 1
460
          latex_string += bottom_skip + r"\noindent" + "\n"
461
          self.inline(counter, latex_string, labelname='sagecmdline')
```

plot I hope it's obvious that this function does plotting. It's the Python counterpart of \ST@sageplot described in section 6.1.3. As mentioned in the \sageplot code, we're taking advantage of two things: first, that LATEX doesn't treat commas and spaces in macro arguments specially, and second, that Python (and Sage plotting functions) has nice support for keyword arguments. The #3 argument to \sageplot becomes _p_ and **kwargs below.

```
def plot(self, counter, _p_, format='notprovided', **kwargs):
463
464
         if not self.didinitplot:
             self.initplot()
465
         self.progress('Plot {0}'.format(counter))
466
```

If the user says nothing about file formats, we default to producing PDF and EPS. This allows the user to transparently switch between using a DVI previewer (which usually automatically updates when the DVI changes, and has support for source specials, which makes the writing process easier) and making PDFs.⁶

```
if format == 'notprovided':
467
              formats = ['eps', 'pdf']
468
469
```

432

⁶Yes, there's pdfsync, but full support for that is still rare in Linux, so producing EPS and PDF is the best solution for now.

```
formats = [format] 471 for fmt in formats:
```

If we're making a PDF and have been told to use epstopdf, do so, then skip the rest of the loop.

```
if fmt == 'pdf' and self.useepstopdf:
epsfile = os.path.join(self.plotdir, 'plot-{0}.eps'.format(counter))
self.progress('Calling epstopdf to convert plot-{0}.eps to PDF'.format(
counter))
subprocess.check_call(['epstopdf', epsfile])
continue
```

Some plot objects (mostly 3-D plots) do not support saving to EPS or PDF files (yet), but everything can be saved to a PNG file. For the user's convenience, we catch the error when we run into such an object, save it to a PNG file, then exit the loop.

```
plotfilename = os.path.join(self.plotdir, 'plot-{0}.{1}'.format(counter, fmt))
478
479
480
                  _p_.save(filename=plotfilename, **kwargs)
481
              except ValueError as inst:
482
                  if 'filetype not supported by save' in str(inst):
483
                      newfilename = plotfilename[:-3] + 'png'
                      print ' saving {0} failed; saving to {1} instead.'.format(
484
                                                          plotfilename, newfilename)
485
                      _p_.save(filename=newfilename, **kwargs)
486
                      break
487
488
                  else:
                      raise
489
```

If the user provides a format and specifies the imagemagick option, we try to convert the newly-created file into EPS format.

```
if format != 'notprovided' and self.useimagemagick:

self.progress('Calling Imagemagick to convert plot-{0}.{1} to EPS'.format(

counter, format))

self.toeps(counter, format)
```

This function calls the Imagmagick utility convert to, well, convert something into EPS format. This gets called when the user has requested the "imagemagick" option to the SageTEX style file and is making a graphic file with a nondefault extension.

```
494 def toeps(self, counter, ext):
495 subprocess.check_call(['convert',\
496 '{0}/plot-{1}.{2}'.format(self.plotdir, counter, ext), \
497 '{0}/plot-{1}.eps'.format(self.plotdir, counter)])
```

We are blindly assuming that the convert command exists and will do the conversion for us; the check_call function raises an exception which, since all these calls get wrapped in try/excepts in the .sage file, should result in a reasonable error message if something strange happens.

goboom When a chunk of Sage code blows up, this function bears the bad news to the user. Normally in Python the traceback is good enough for this, but in this case, we start with a .sage file (which is autogenerated) which itself autogenerates a .py file—and the tracebacks the user sees refer to that file, whose line numbers are basically useless. We want to tell them where in the LATEX file things went bad,

so we do that, give them the traceback, and exit after removing the .sout.tmp and .scmd.tmp file.

```
def goboom(self, line):
498
       print('\n**** Error in Sage code on line {0} of {1}.tex! Traceback\
499
500 follows.'.format(line, self.filename))
       traceback.print_exc()
501
       print('\n**** Running Sage on {0}.sage failed! Fix {0}.tex and try\
502
503 again.'.format(self.filename))
504
       self.souttmp.close()
       os.remove(self.filename + '.sagetex.sout.tmp')
       self.scmdtmp.close()
507
       os.remove(self.filename + '.sagetex.scmd.tmp')
       sys.exit(int(1))
```

We use int(1) above to make sure sys.exit sees a Python integer; see ticket #2861.

endofdoc

When we're done processing, we have some cleanup tasks. We want to put the MD5 sum of the .sage file that produced the .sout file we're about to write into the .sout file, so that external programs that build LATEX documents can determine if they need to call Sage to update the .sout file. But there is a problem: we write line numbers to the .sage file so that we can provide useful error messages—but that means that adding non-SageTEX text to your source file will change the MD5 sum, and your program will think it needs to rerun Sage even though none of the actual SageTEX macros changed.

How do we include line numbers for our error messages but still allow a program to discover a "genuine" change to the .sage file?

The answer is to only find the MD5 sum of *part* of the .sage file. By design, the source file line numbers only appear in calls to goboom and pause/unpause lines, so we will strip those lines out. What we do below is exactly equivalent to running

```
egrep -v '^( _st_.goboom|print .SageT)' filename.sage | md5sum in a shell.
```

```
def endofdoc(self):
509
       sagef = open(self.filename + '.sagetex.sage', 'r')
510
       m = hashlib.md5()
511
512
       for line in sagef:
         if line[0:12] != " _st_.goboom" and line[0:12] != "print 'SageT":
513
           m.update(line)
514
       s = '%' + m.hexdigest() + '% md5sum of corresponding .sage file
515
    (minus "goboom" and pause/unpause lines)\n'
516
       self.souttmp.write(s)
517
518
       self.scmdtmp.write(s)
```

Now, we do issue warnings to run Sage on the .sage file and an external program might look for those to detect the need to rerun Sage, but those warnings do not quite capture all situations. (If you've already produced the .sout file and change a \sage call, no warning will be issued since all the \refs find a \newlabel.) Anyway, I think it's easier to grab an MD5 sum out of the end of the file than parse the output from running latex on your file. (The regular expression ^%[0-9a-f]{32}% will find the MD5 sum. Note that there are percent signs on each side of the hex string.)

Now we are done with the .sout.tmp file. Close it, rename it, and tell the user we're done.

```
519     self.souttmp.close()
520     os.rename(self.filename + '.sagetex.sout.tmp', self.filename + '.sagetex.sout')
521     self.scmdtmp.close()
522     os.rename(self.filename + '.sagetex.scmd.tmp', self.filename + '.sagetex.scmd')
523     self.progress('Sage processing complete. Run LaTeX on {0}.tex again.'.format(
524     self.filename))
```

7 Included Python scripts

Here we describe the Python code for makestatic.py, which removes SageTeX commands to produce a "static" file, and extractsagecode.py, which extracts all the Sage code from a .tex file.

7.1 makestatic.py

First, makestatic.py script. It's about the most basic, generic Python script taking command-line arguments that you'll find. The #!/usr/bin/env python line is provided for us by the .ins file's preamble, so we don't put it here.

```
525 import sys
526 import time
527 import getopt
528 import os.path
529 from sagetexparse import DeSageTex
530
531 def usage():
532 print("""Usage: %s [-h|--help] [-o|--overwrite] inputfile [outputfile]
534 \ {\tt Removes} \ {\tt SageTeX} \ {\tt macros} \ {\tt from} 'inputfile' and replaces them with the
535 Sage-computed results to make a "static" file. You'll need to have run
536 Sage on 'inputfile' already.
538 'inputfile' can include the .tex extension or not. If you provide
539 'outputfile', the results will be written to a file of that name.
540\;\mathrm{Specify} '-o' or '--overwrite' to overwrite the file if it exists.
542 See the SageTeX documentation for more details.""" % sys.argv[0])
543
544 try:
opts, args = getopt.getopt(sys.argv[1:], 'ho', ['help', 'overwrite'])
546 except getopt.GetoptError, err:
547 print str(err)
548 usage()
549
    sys.exit(2)
551 overwrite = False
552 for o, a in opts:
553 if o in ('-h', '--help'):
      usage()
554
555
       sys.exit()
    elif o in ('-o', '--overwrite'):
```

```
overwrite = True
557
558
559 if len(args) == 0 or len(args) > 2:
    print('Error: wrong number of arguments. Make sure to specify options first.\n')
    usage()
    sys.exit(2)
562
564 if len(args) == 2 and (os.path.exists(args[1]) and not overwrite):
     print('Error: %s exists and overwrite option not specified.' % args[1])
     sys.exit(1)
566
567
568 src, ext = os.path.splitext(args[0])
 All the real work gets done in the line below. Sorry it's not more exciting-looking.
569 desagetexed = DeSageTex(src)
This part is cool: we need double percent signs at the beginning of the line because
 Python needs them (so they get turned into single percent signs) and because
 Docstrip needs them (so the line gets passed into the generated file). It's perfect!
570 header = "%% SageTeX commands have been automatically removed from this file and\n%% replaced
572 if len(args) == 2:
573 dest = open(args[1], 'w')
574 else:
    dest = sys.stdout
577 dest.write(header)
578 dest.write(desagetexed.result)
```

7.2 extractsagecode.py

Same idea as makestatic.py, except this does basically the opposite thing.

```
579 import sys
580 import time
581 import getopt
582 import os.path
583 from sagetexparse import SageCodeExtractor
585 def usage():
     print("""Usage: %s [-h|--help] [-o|--overwrite] inputfile [outputfile]
588 \; \textsc{Extracts} \; \textsc{Sage} \; \textsc{code} \; \textsc{from} \; \text{`inputfile'}.
590 'inputfile' can include the .tex extension or not. If you provide
591 'outputfile', the results will be written to a file of that name,
592 otherwise the result will be printed to stdout.
594\;\mathrm{Specify} '-o' or '--overwrite' to overwrite the file if it exists.
596 See the SageTeX documentation for more details.""" % sys.argv[0])
597
598 try:
599 opts, args = getopt.getopt(sys.argv[1:], 'ho', ['help', 'overwrite'])
600 except getopt.GetoptError, err:
```

```
print str(err)
601
    usage()
602
    sys.exit(2)
603
604
605 overwrite = False
606 for o, a in opts:
    if o in ('-h', '--help'):
608
       usage()
609
       sys.exit()
    elif o in ('-o', '--overwrite'):
610
       overwrite = True
611
612
613 if len(args) == 0 or len(args) > 2:
     print('Error: wrong number of arguments. Make sure to specify options first.\n')
614
615
     usage()
616
     sys.exit(2)
618 if len(args) == 2 and (os.path.exists(args[1]) and not overwrite):
     print('Error: %s exists and overwrite option not specified.' % args[1])
620
    sys.exit(1)
621
622 src, ext = os.path.splitext(args[0])
623 sagecode = SageCodeExtractor(src)
624 header = """\
625 # This file contains Sage code extracted from %s%s.
626 # Processed %s.
628 """ % (src, ext, time.strftime('%a %d %b %Y %H:%M:%S', time.localtime()))
630 if len(args) == 2:
    dest = open(args[1], 'w')
631
632 else:
633
    dest = sys.stdout
634
635 dest.write(header)
636 dest.write(sagecode.result)
```

7.3 The parser module

Here's the module that does the actual parsing and replacing. It's really quite simple, thanks to the awesome Pyparsing module. The parsing code below is nearly self-documenting! Compare that to fancy regular expressions, which sometimes look like someone sneezed punctuation all over the screen.

```
637 import sys
638 from pyparsing import *
```

First, we define this very helpful parser: it finds the matching bracket, and doesn't parse any of the intervening text. It's basically like hitting the percent sign in Vim. This is useful for parsing LATEX stuff, when you want to just grab everything enclosed by matching brackets.

```
639 def skipToMatching(opener, closer):
640   nest = nestedExpr(opener, closer)
641   nest.setParseAction(lambda l, s, t: l[s:getTokensEndLoc()])
```

```
642
    return nest
643
644 curlybrackets = skipToMatching('{', '}')
645 squarebrackets = skipToMatching('[', ']')
Next, parser for \sage, \sageplot, and pause/unpause calls:
646 sagemacroparser = r'\sage' + curlybrackets('code')
647 sageplotparser = (r'\sageplot'
648
                    + Optional(squarebrackets)('opts')
649
                    + Optional(squarebrackets)('format')
                     + curlybrackets('code'))
650
651 sagetexpause = Literal(r'\sagetexpause')
652 sagetexunpause = Literal(r'\sagetexunpause')
```

With those defined, let's move on to our classes.

SoutParser

Here's the parser for the generated .sout file. The code below does all the parsing of the .sout file and puts the results into a list. Notice that it's on the order of 10 lines of code—hooray for Pyparsing!

```
653 class SoutParser():
654 def __init__(self, fn):
655 self.label = []
```

A label line looks like

```
\verb|\newlabel{@sageinline||} integer|| $$\{ \langle bunch\ of\ E\ TEX\ code \rangle \} $$\{\} $$\} $$
```

which makes the parser definition below pretty obvious. We assign some names to the interesting bits so the newlabel method can make the $\langle integer \rangle$ and $\langle bunch$ of $\not\!\! ETEX\ code \rangle$ into the keys and values of a dictionary. The DeSageTeX class then uses that dictionary to replace bits in the .tex file with their Sage-computed results.

```
656 parselabel = (r'\newlabel{@sageinline'

657 + Word(nums)('num')

658 + '}{'

659 + curlybrackets('result')

660 + '{}{}{}}')
```

We tell it to ignore comments, and hook up the list-making method.

```
parselabel.ignore('%' + restOfLine)
parselabel.setParseAction(self.newlabel)
```

A .sout file consists of one or more such lines. Now go parse the file we were given.

```
try:
    OneOrMore(parselabel).parseFile(fn)
except IOError:
    print 'Error accessing %s; exiting. Does your .sout file exist?' % fn
sys.exit(1)
```

Pyparser's parse actions get called with three arguments: the string that matched, the location of the beginning, and the resulting parse object. Here we just add a new key-value pair to the dictionary, remembering to strip off the enclosing brackets from the "result" bit.

```
668 def newlabel(self, s, 1, t):
669 self.label.append(t.result[1:-1])
```

DeSageTeX Now we define a parser for LATEX files that use SageTeX commands. We assume that the provided fn is just a basename.

```
670 class DeSageTex():
671   def __init__(self, fn):
672     self.sagen = 0
673     self.plotn = 0
674     self.fn = fn
675     self.sout = SoutParser(fn + '.sagetex.sout')
```

Parse \sage macros. We just need to pull in the result from the .sout file and increment the counter—that's what self.sage does.

```
676     smacro = sagemacroparser
677     smacro.setParseAction(self.sage)
```

Parse the \usepackage{sagetex} line. Right now we don't support comma-separated lists of packages.

Parse \sageplot macros.

```
splot = sageplotparser
splot.setParseAction(self.plot)
```

The printed environments (sageblock and sageverbatim) get turned into verbatim environments.

```
beginnered = oneOf('begin end')
blockorverb = 'sage' + oneOf('block verbatim')
blockorverb.setParseAction(replaceWith('verbatim'))
senv = '\\' + beginnered + '{' + blockorverb + '}'
```

The non-printed sagesilent environment gets commented out. We could remove all the text, but this works and makes going back to SageTEX commands (de-de-SageTEXing?) easier.

```
silent = Literal('sagesilent')
silent.setParseAction(replaceWith('comment'))
ssilent = '\\' + beginnered + '{' + silent + '}'
```

The \sagetexindent macro is no longer relevant, so remove it from the output ("suppress", in Pyparsing terms).

```
stexindent = Suppress(r'\setlength{\sagetexindent}' + curlybrackets)
```

Now we define the parser that actually goes through the file. It just looks for any one of the above bits, while ignoring anything that should be ignored.

```
doit = smacro | senv | ssilent | usepackage | splot | stexindent
doit.ignore('%' + restOfLine)
doit.ignore(r'\begin{verbatim}' + SkipTo(r'\end{verbatim}'))
doit.ignore(r'\begin{comment}' + SkipTo(r'\end{comment}'))
doit.ignore(r'\sagetexpause' + SkipTo(r'\sagetexpause'))
```

We can't use the parseFile method, because that expects a "complete grammar" in which everything falls into some piece of the parser. Instead we suck in the whole file as a single string, and run transformString on it, since that will just pick out the interesting bits and munge them according to the above definitions.

```
str = ''.join(open(fn + '.tex', 'r').readlines())
self.result = doit.transformString(str)
```

That's the end of the class constructor, and it's all we need to do here. You access the results of parsing via the result string.

We do have two methods to define. The first does the same thing that \ref does in your LATEX file: returns the content of the label and increments a counter.

```
703 def sage(self, s, l, t):
704 self.sagen += 1
705 return self.sout.label[self.sagen - 1]
```

The second method returns the appropriate \includegraphics command. It does need to account for the default argument.

```
706  def plot(self, s, 1, t):
707     self.plotn += 1
708     if len(t.opts) == 0:
709         opts = r'[width=.75\textwidth]'
710     else:
711         opts = t.opts[0]
712     return (r'\includegraphics%s{sage-plots-for-%s.tex/plot-%s}' %
713     (opts, self.fn, self.plotn - 1))
```

SageCodeExtractor

This class does the opposite of the first: instead of removing Sage stuff and leaving only LATEX, this removes all the LATEX and leaves only Sage.

```
714 class SageCodeExtractor():
715   def __init__(self, fn):
716     smacro = sagemacroparser
717     smacro.setParseAction(self.macroout)
718
719     splot = sageplotparser
720     splot.setParseAction(self.plotout)
```

Above, we used the general parsers for \sage and \sageplot. We have to redo the environment parsers because it seems too hard to define one parser object that will do both things we want: above, we just wanted to change the environment name, and here we want to suck out the code. Here, it's important that we find matching begin/end pairs; above it wasn't. At any rate, it's not a big deal to redo this parser.

```
721
       env_names = oneOf('sageblock sageverbatim sagesilent')
       senv = r'\begin{' + env_names('env') + '}' + SkipTo(
722
              r'\end{' + matchPreviousExpr(env_names) + '}')('code')
723
       senv.leaveWhitespace()
       senv.setParseAction(self.envout)
725
726
727
       spause = sagetexpause
       spause.setParseAction(self.pause)
728
729
       sunpause = sagetexunpause
730
       sunpause.setParseAction(self.unpause)
731
732
```

```
doit = smacro | splot | senv | spause | sunpause
733
734
       str = ''.join(open(fn + '.tex', 'r').readlines())
735
       self.result = ''
736
737
       doit.transformString(str)
738
739
     def macroout(self, s, l, t):
       741
       self.result += t.code[1:-1] + '\n\n'
742
743
    def plotout(self, s, 1, t):
744
       self.result += '# \\sageplot{} from line %s:\n' % lineno(1, s)
745
       if t.format is not '':
746
         self.result += '# format: %s' % t.format[0][1:-1] + '\n'
747
       self.result += t.code[1:-1] + '\n\n'
748
749
    def envout(self, s, l, t):
750
      self.result += '# %s environment from line %s:' % (t.env,
751
752
        lineno(1, s))
       self.result += t.code[0] + '\n'
753
754
     def pause(self, s, l, t):
755
       self.result += ('# SageTeX (probably) paused on input line %s.\n\n' %
756
                      (lineno(l, s)))
757
758
     def unpause(self, s, l, t):
759
       self.result += ('# SageTeX (probably) unpaused on input line %s.\n\n' %
760
761
                      (lineno(1, s)))
```

8 The remote-sagetex script

Here we describe the Python code for remote-sagetex.py. Since its job is to replicate the functionality of using Sage and sagetex.py, there is some overlap with the Python module.

The #!/usr/bin/env python line is provided for us by the .ins file's preamble, so we don't put it here.

```
777 # information from that file. The format must be:
778 #
779 # server = 'http://foo.com:8000'
780 # username = 'my_name'
781 # password = 's33krit'
782 #
783 # You can omit one or more of those lines, use " quotes, and put hash
784 # marks at the beginning of a line for comments. Command-line args
785 # take precedence over information from the file.
787 login_info_file = None
                                # e.g. '/home/foo/Private/sagetex-login.txt'
788
789
790 usage = """Process a SageTeX-generated .sage file using a remote Sage server.
792 Usage: {0} [options] inputfile.sage
793
794 Options:
795
       -h, --help:
                           print this message
796
       -s, --server:
797
                          the Sage server to contact
       -u, --username:
                          username on the server
798
       -p, --password:
799
                          your password
       -f, --file:
                          get login information from a file
800
801
802 If the server does not begin with the four characters 'http', then
803 'https://' will be prepended to the server name.
805 You can hard-code the filename from which to read login information into
806 \ {
m the} \ {
m remote}{-} {
m sagetex} \ {
m script}. Command-line arguments take precedence over
807 the contents of that file. See the SageTeX documentation for formatting
808 details.
809
810\ \mathrm{If} any of the server, username, and password are omitted, you will be
811 asked to provide them.
813 See the SageTeX documentation for more details on usage and limitations
814 of remote-sagetex.""".format(sys.argv[0])
816 server, username, password = (None,) * 3
817
818 try:
       opts, args = getopt.getopt(sys.argv[1:], 'hs:u:p:f:',
819
                       ['help', 'server=', 'user=', 'password=', 'file='])
821 except getopt.GetoptError as err:
      print(str(err), usage, sep='\n\n')
822
823
       sys.exit(2)
825 for o, a in opts:
       if o in ('-h', '--help'):
827
          print(usage)
828
           sys.exit()
       elif o in ('-s', '--server'):
829
           server = a
830
```

```
elif o in ('-u', '--user'):
831
           username = a
832
       elif o in ('-p', '--password'):
833
           password = a
834
       elif o in ('-f', '--file'):
835
           login_info_file = a
836
837
838 if len(args) != 1:
       print('Error: must specify exactly one file. Please specify options first.',
839
             usage, sep='\n')
840
841
       sys.exit(2)
842
843 jobname = os.path.splitext(args[0])[0]
```

When we send things to the server, we get everything back as a string, including tracebacks. We can search through output using regexps to look for typical traceback strings, but there's a more robust way: put in a special string that changes every time and is printed when there's an error, and look for that. Then it is massively unlikely that a user's code could produce output that we'll mistake for an actual traceback. System time will work well enough for these purposes. We produce this string now, and we it when parsing the .sage file (we insert it into code blocks) and when parsing the output that the remote server gives us.

```
844 traceback_str = 'Exception in SageTeX session {0}:'.format(time.time())
```

parsedotsage

To figure out what commands to send the remote server, we actually read in the .sage file as strings and parse it. This seems a bit strange, but since we know exactly what the format of that file is, we can parse it with a couple flags and a handful of regexps.

```
845 def parsedotsage(fn):
846 with open(fn, 'r') as f:
```

Here are the regexps we use to snarf the interesting bits out of the .sage file. Below we'll use the re module's match function so we needn't anchor any of these at the beginning of the line.

```
inline = re.compile(r" _st_.inline\((?P<num>\d+), (?P<code>.*)\)")
847
            plot = re.compile(r" _st_.plot \land ((?P \land num \land d+), (?P \land code \land .*) \land)")
848
            goboom = re.compile(r" _st_.goboom\((?P < num > \d+) \)")
849
            pausemsg = re.compile(r"print.'(?P<msg>SageTeX (un)?paused.*)'")
850
851
            blockbegin = re.compile(r"_st_.blockbegin\(\)")
            ignore = re.compile(r"(try:)|(except):")
852
            in comment = False
853
            in_block = False
854
            cmds = []
```

Okay, let's go through the file. We're going to make a list of dictionaries. Each dictionary corresponds to something we have to do with the remote server, except for the pause/unpause ones, which we only use to print out information for the user. All the dictionaries have a type key, which obviously tells you type they are. The pause/unpause dictionaries then just have a msg which we toss out to the user. The "real" dictionaries all have the following keys:

- type: one of inline, plot, and block.
- goboom: used to help the user pinpoint errors, just like the goboom function (page 34) does.

• code: the code to be executed.

Additionally, the inline and plot dicts have a num key for the label we write to the .sout file.

Here's the whole parser loop. The interesting bits are for parsing blocks because there we need to accumulate several lines of code.

```
856
            for line in f.readlines():
857
                if line.startswith('"""'):
858
                     in_comment = not in_comment
859
                elif not in_comment:
860
                    m = pausemsg.match(line)
                    if m:
861
                         cmds.append({'type': 'pause',
862
                                       'msg': m.group('msg')})
863
                    m = inline.match(line)
864
                    if m:
865
                         cmds.append({'type': 'inline',
866
                                       'num': m.group('num'),
867
                                       'code': m.group('code')})
868
869
                    m = plot.match(line)
870
                    if m:
871
                         cmds.append({'type': 'plot',
                                       'num': m.group('num'),
872
                                       'code': m.group('code')})
873
```

The order of the next three "if"s is important, since we need the "goboom" line and the "blockbegin" line to *not* get included into the block's code. Note that the lines in the .sage file already have some indentation, which we'll use when sending the block to the server—we wrap the text in a try/except.

```
m = goboom.match(line)
874
                    if m:
875
                         cmds[-1]['goboom'] = m.group('num')
876
877
                         if in_block:
                             in_block = False
878
                     if in_block and not ignore.match(line):
879
                         cmds[-1]['code'] += line
880
881
                    if blockbegin.match(line):
882
                         cmds.append({'type': 'block',
                                       'code': ''})
883
                         in block = True
884
       return cmds
885
```

Parsing the .sage file is simple enough so that we can write one function and just do it. Interacting with the remote server is a bit more complicated, and requires us to carry some state, so let's make a class.

RemoteSage This is pretty simple; it's more or less a translation of the examples in sage/server/simple/twist.py.

```
886 debug = False
887 class RemoteSage:
888    def __init__(self, server, user, password):
889        self._srv = server.rstrip('/')
890        sep = '___S_A_G_E___'
891        self._response = re.compile('(?P<header>.*)' + sep +
```

```
'\n*(?P<output>.*)', re.DOTALL)
892
           self._404 = re.compile('404 Not Found')
893
           self._session = self._get_url('login',
894
                                         urllib.urlencode({'username': user,
895
896
                                         'password':
                                         password}))['session']
897
In the string below, we want to do "partial formatting": we format in the traceback
string now, and want to be able to format in the code later. The double braces
 get ignored by format() now, and are picked up by format() when we use this
 later.
           self._codewrap = """try:
898
899 {{0}}
900 except:
       print('{0}')
901
       traceback.print_exc()""".format(traceback_str)
902
           self.do_block("""
903
       import traceback
904
905
       def __st_plot__(counter, _p_, format='notprovided', **kwargs):
           if format == 'notprovided':
906
                formats = ['eps', 'pdf']
907
           else:
908
909
                formats = [format]
910
           for fmt in formats:
               plotfilename = 'plot-%s.%s' % (counter, fmt)
911
                _p_.save(filename=plotfilename, **kwargs)""")
912
913
       def _encode(self, d):
914
           return 'session={0}&'.format(self._session) + urllib.urlencode(d)
915
916
917
       def _get_url(self, action, u):
918
           with closing(urllib.urlopen(self._srv + '/simple/' + action +
                                         '?' + u)) as h:
920
                data = self._response.match(h.read())
921
               result = json.loads(data.group('header'))
                result['output'] = data.group('output').rstrip()
922
           return result
923
924
       def _get_file(self, fn, cell, ofn=None):
925
           with closing(urllib.urlopen(self._srv + '/simple/' + 'file' + '?' +
926
                         self._encode({'cell': cell, 'file': fn}))) as h:
927
               myfn = ofn if ofn else fn
928
                data = h.read()
929
                if not self._404.search(data):
930
                    with open(myfn, 'w') as f:
931
932
                        f.write(data)
933
                else:
                    print('Remote server reported {0} could not be found:'.format(
934
                          fn))
935
                    print(data)
936
The code below gets stuffed between a try/except, so make sure it's indented!
       def _do_cell(self, code):
937
           realcode = self._codewrap.format(code)
```

result = self._get_url('compute', self._encode({'code': realcode}))

938 939

```
if result['status'] == 'computing':
940
               cell = result['cell_id']
941
               while result['status'] == 'computing':
942
                    sys.stdout.write('working...')
943
944
                    sys.stdout.flush()
                    time.sleep(10)
945
                    result = self._get_url('status', self._encode({'cell': cell}))
946
947
           if debug:
               print('cell: <<<', realcode, '>>>', 'result: <<<',</pre>
948
                      result['output'], '>>>', sep='\n')
949
           return result
950
951
       def do_inline(self, code):
952
           return self._do_cell(' print(latex({0}))'.format(code))
953
954
       def do_block(self, code):
955
           result = self._do_cell(code)
956
957
           for fn in result['files']:
                self._get_file(fn, result['cell_id'])
958
959
           return result
960
       def do_plot(self, num, code, plotdir):
961
           result = self._do_cell(' __st_plot__({0}, {1})'.format(num, code))
962
963
           for fn in result['files']:
                self._get_file(fn, result['cell_id'], os.path.join(plotdir, fn))
964
965
           return result
```

When using the simple server API, it's important to log out so the server doesn't accumulate idle sessions that take up lots of memory. We define a close() method and use this class with the closing context manager that always calls close() on the way out.

Next we have a little pile of miscellaneous functions and variables that we want to have at hand while doing our work. Note that we again use the traceback string in the error-finding regular expression.

```
971 def do_plot_setup(plotdir):
       printc('initializing plots directory...')
972
       if os.path.isdir(plotdir):
973
974
           shutil.rmtree(plotdir)
975
       os.mkdir(plotdir)
976
       return True
978 did_plot_setup = False
979 plotdir = 'sage-plots-for-' + jobname + '.tex'
981 def labelline(n, s):
       return r'\newlabel{@sageinline' + str(n) + '}{{\' + s + '}{}}}\n'
982
984 def printc(s):
```

```
print(s, end='')
 985
        sys.stdout.flush()
 986
 987
 988 error = re.compile("(^" + traceback_str + ")|(^Syntax Error:)", re.MULTILINE)
 989
 990 def check_for_error(string, line):
        if error.search(string):
            print("""
 992
 993 **** Error in Sage code on line \{0\} of \{1\}.tex!
 994 {2}
 995 **** Running Sage on {1}.sage failed! Fix {1}.tex and try again.""".format(
 996
                   line, jobname, string))
 997
            sys.exit(1)
 Now let's actually start doing stuff.
 998 print('Processing Sage code for {0}.tex using remote Sage server.'.format(
          jobname))
1000
1001 if login_info_file:
        with open(login_info_file, 'r') as f:
1002
            print('Reading login information from {0}.'.format(login_info_file))
1003
            get_val = lambda x: x.split('=')[1].strip().strip('\'"')
1004
            for line in f:
1005
                print(line)
1006
                if not line.startswith('#'):
1007
                     if line.startswith('server') and not server:
1008
                         server = get_val(line)
1009
                     if line.startswith('username') and not username:
1010
1011
                         username = get_val(line)
1012
                     if line.startswith('password') and not password:
                         password = get_val(line)
1013
1014
1015 if not server:
        server = raw_input('Enter server: ')
1016
1017
1018 if not server.startswith('http'):
        server = 'https://' + server
1020
1021 if not username:
        username = raw_input('Enter username: ')
1022
1023
1024 if not password:
        from getpass import getpass
1025
        password = getpass('Please enter password for user {0} on {1}: '.format(
1026
1027
            username, server))
1029 printc('Parsing {0}.sage...'.format(jobname))
1030 cmds = parsedotsage(jobname + '.sage')
1031 print('done.')
1032
1033 sout = '% This file was *autogenerated* from the file {0}.sage.\n'.format(
        os.path.splitext(jobname)[0])
1034
1035
1036 printc('Logging into {0} and starting session...'.format(server))
1037 with closing(RemoteSage(server, username, password)) as sage:
```

```
for cmd in cmds:
            if cmd['type'] == 'inline':
1040
                printc('Inline formula {0}...'.format(cmd['num']))
1041
1042
                result = sage.do_inline(cmd['code'])
                check_for_error(result['output'], cmd['goboom'])
1043
                sout += labelline(cmd['num'], result['output'])
1044
                print('done.')
1045
            if cmd['type'] == 'block':
1046
                printc('Code block begin...')
1047
                result = sage.do_block(cmd['code'])
1048
                check_for_error(result['output'], cmd['goboom'])
1049
                print('end.')
1050
            if cmd['type'] == 'plot':
1051
                printc('Plot {0}...'.format(cmd['num']))
1052
                 if not did_plot_setup:
1053
                     did_plot_setup = do_plot_setup(plotdir)
1054
                result = sage.do_plot(cmd['num'], cmd['code'], plotdir)
1055
1056
                check_for_error(result['output'], cmd['goboom'])
1057
                print('done.')
            if cmd['type'] == 'pause':
1058
                print(cmd['msg'])
1059
            if int(time.time()) % 2280 == 0:
1060
                printc('Unscheduled offworld activation; closing iris...')
1061
1062
                time.sleep(1)
1063
                print('end.')
1064
1065 with open(jobname + '.sage', 'r') as sagef:
        h = hashlib.md5()
1066
1067
        for line in sagef:
            if (not line.startswith(' _st_.goboom') and
1068
                not line.startswith("print 'SageT")):
1069
1070
                h.update(line)
 Putting the {1} in the string, just to replace it with %, seems a bit weird, but if I
 put a single percent sign there, Docstrip won't put that line into the resulting .py
 file—and if I put two percent signs, it replaces them with \MetaPrefix which is
```

print('done.')

1038

1039

when this file is generated. This is a quick and easy workaround.

```
sout += """%\{0\}% md5sum of corresponding .sage file
1072 {1} (minus "goboom" and pause/unpause lines)
1073 """.format(h.hexdigest(), '%')
1075 printc('Writing .sout file...')
1076 with open(jobname + '.sout', 'w') as soutf:
        soutf.write(sout)
       print('done.')
1079 print('Sage processing complete. Run LaTeX on {0}.tex again.'.format(jobname))
```

9 Credits and acknowledgments

According to the original README file, this system was originally done by Gonzalo Tornaria and Joe Wetherell. Later Harald Schilly made some improvements and modifications. Many of the examples in the example.tex file are from Harald. Dan Drake rewrote and extended the style file (there is effectively zero original code there), made significant changes to the Python module, put both files into Docstrip format, and wrote all the documentation and extra Python scripts.

Many thanks to Jason Grout for his numerous comments, suggestions, and feedback. Thanks to Nicolas Thiéry for the initial code and contributions to the sageexample environment and Volker Braun for the sagecommandline environment.

10 Copying and licenses

If you are unnaturally curious about the current state of the SageTEX package, you can visit http://www.bitbucket.org/ddrake/sagetex/. There is a Mercurial repository and other stuff there.

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Change History

v1.0	TikZ flowchart
General: Initial version 1	v1.3.1
v1.1	General: Internal variables re-
General: Wrapped user-provided	named; fixed typos 1
Sage code in try/except clauses;	v1.4
plotting now has optional for-	General: MD5 fix, percent sign
mat argument $\dots \dots 1$	macro, CTAN upload 1
v1.2	v2.0
General: Imagemagick option; bet-	General: Add epstopdf option 18
ter documentation 1	Add final option 18
v1.3	External Python scripts for pars-
\sageplot: Iron out warnings, cool	ing SageTeX-ified documents,

tons of documentation improve-	Update parser module to handle
ments, sagetex.py refactored,	pause/unpause 38
include in Sage as spkg 1	v2.2.1
Fixed up installation section, fi-	RemoteSage: Fix stupid bug in
nal final $2.0 \ldots 2$	<pre>do_inline() so that we actually</pre>
Miscellaneous fixes, final 2.0 ver-	write output to .sout file 45
sion 1	v2.2.3
\ST@sageplot: Change to use only	General: Rewrote installation sec-
keyword arguments: see issue 2	tion to reflect inclusion as stan-
on bitbucket tracker 21	$dard spkg \dots 2$
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