MATweave: Integration of MATLAB/Octave Code Inside LATEX

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Abstract

MATweave is a set of simple tricks involving code snippets for incorporating MATLAB/Octave code in your LaTeX documents and producing the result as figures. The idea is to make it as easy as possible for MATLAB/Octave users to make their results really reproducible.

1 Introduction

1.1 The Tricks

The idea behind the system is that you can use two tricks to integrate code from MATLAB with LATEX.

1. The first trick is to make use of block comments, introduced in Octave 3.2 and MATLAB R14. Block comments in MATLAB/Octave are opened with %{ and closed with %} allowing you to write:

```
%{
This is a comment!
This line is also commented!
%}
for i = 1:10
% Code here is outside the block comment.
disp(i)
end
```

The trick for using these comments is that a block comment in MATLAB/Octave is a comment in LATEX (because it starts with a %), but *not* a block comment. This means

%{
In MATLAB/Octave this would be a comment, but in \LaTeX\ it would be
compiled! So we can write valid \LaTeX, \$\tau = 2\pi\$, inside a MATLAB
file. Now we need to be able to write MATLAB inside a \LaTeX\ file!
%}

2. The second trick is to include the verbatim package and use it to define a new MATLAB/Octave environment using the following commands.

```
\newenvironment{matlab}{\comment}
\newenvironment{octave}{\comment}
\newenvironment{matlabv}{\verbatim}{\endverbatim}
\newenvironment{octavev}{\verbatim}{\endverbatim}
```

This allows you to include MATLAB/Octave code that won't be read by LaTeX using e.g. \begin{octave}

... \end{octave} and code that will be shown in a verbatim environment using \begin{octavev}
... \end{octavev}. Of course you could do this using the standard verbatim environment, but
by defining a new environment you can keep track of which bits of code are being run.

1.2 Example

The following code is included using the matlabv environment defined above. The source code for this document starts with a MATLAB/Octave open block quote, %{. In effect, that quote is closed at the beginning of the MATLAB/Octave code listed below so that the code will be compiled when it is read in MATLAB/Octave.

```
%}
% Matlab code starts here
tau = 2*pi;
x = linspace(-3, 3, 100)';
y = 1/sqrt(tau)*exp(-0.5*x.^2);
plot(x, y, 'r-');
set(gca, 'fontname', fontName, 'fontsize', fontSize);
print -depsc myGaussian.eps
% If you use pdflatex you will need a
% system call here to convert the
% eps to a pdf. For example
system('epstopdf myGaussian.eps');
% Matlab code ends here
%{
```

This combination of two tricks means that the source code for this document can be compiled in LAT_EX or in MATLAB/Octave.

2 **Running MATweave**

You can run the LATEX file in Octave with the command source. For example, save this as myexample.tex and run source myexample.tex. MATLAB is slightly more complicated.

The result of the code is included in Figure 1.

Of course in most cases you would probably want to hide the MATLAB code that was used to generate the figure (although in early versions of the paper you might want it there for debugging). The histogram in Figure 2 has the code hidden using the \begin{matlab} ... \end{matlab} environment.

These tricks should allow anyone to recreate your figures if they have the LATEX source file.

You could also use the listings package to display your MATLAB/Octave code to better effect.

You can even use the system to generate tables, or other text to be included directly in your LATEX document,

```
%}
% Code for generating a table of random numbers.
rows = 3;
```



Figure 1: Plot of the standard Gaussian density.



Figure 2: Histogram of 1000 samples from the standard Gaussian density.

Table 1: A table of random numbers generated in MATLAB/Octave.

A	B	C	D
-0.442	1.59	0.302	-1.5
-0.418	2.39	-0.123	0.632
-1.46	1.08	0.128	-2.35

```
cols = 4;
numSigFigs = 3;
resultMatrix = randn(3, 4); % Would normally come from an algorithm.
fid = fopen('results.tex', 'w');
for i = 1:rows
  for j = 1:cols
    fprintf(fid, ['$' num2str(resultMatrix(i, j), numSigFigs) '$']);
    if j < cols
      fprintf(fid, ' & ');
    end
  end
  if i < rows
    fprintf(fid, '\\\\n');
  end
end
fclose(fid);
응 {
```

The results file can then be incorporated using \input{results.tex} and placed as in Table 1.

2.1 Tip

I like to start my LATEX files with a series of set up commands from MATLAB, such as loading in the right path, clearing the memory space, setting the random seed. That means that you can get consistent results from running the document. Have a look at the source code to see it being done for this document.

2.2 Note for Beamer Users

If you use the MATweave techniques in your slides using Beamer, you will have to use the option [fragile] for any frame that contains the MATLAB environment, as without this option Beamer cannot handle verbatim or comment environments.

You will need to use MATLAB R14 or higher or Octave 3.2 or higher. Then, to compile this file under Unix write

```
octave --eval source\ myexample.tex
```

or

```
matlab < myexample.tex</pre>
```

then

```
pdflatex myexample
```

3 Conclusions

With a couple of simple tricks, its possible to integrate your MATLAB and Octave code. This has the advantage of ensuring that what you say is right beside what you do in your LATEX source file. The system is slightly less elegant than the bespoke Sweave system for R, where plots are automatically incorporated when produced, but it comes with a lot of flexibility to incorporate the results you want in the final document.

The aim of MATweave is to make it easier for researchers to produce *really* reproducible research. Please send comments or suggestions to the author.

Notes

The results in this document were generated using MATweave. Code was run using Octave version 3.2.3 on the architecture $x86_{64-pc-linux-gnu}$. Experiments were run on 07/10/2010.