Publishing M-Files in MATLAB

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1 Introduction

This document is written to give students and others information on publishing M-files to HTML files using MATLAB's publishing feature. A good reference on publishing M-files is found at MATHWORKS.COM:

http://www.mathworks.com/help/techdoc/matlab_env/f6-22451.html

This document has many clickable links with it to either specific reference pages or to published webpages for examples. Thus it may be easiest to read this document online.

2 Basic Scripts or M-Files

Here I will explain some of the syntax needed to publish m-files to webpages (HTML files). If you are doing this for an assignment or project, the specific directions of where to save these files, etc. are given separately.

First, you must understand the difference between a BASIC SCRIPT FILE (m-file) and a PUBLISHABLE SCRIPT FILE. A script file is just an ASCII (American Standard Code for Information Interchange, i.e., basic text) file with an extension of .m. Within that file are MATLAB commands as if you had typed them in at the command prompt within the Command Window. You can put comments (and should, especially for long files) to better read/debug the file. Comments start with "%". Here is an example:

Link 1: basicMFile.m

```
1 % Example of Basic Script file
2 % Lisa Oberbroeckling, Spring 2012
3 clc
4 x=linspace(-pi,pi);
5 y=sin(x);
6 plot(x,y)
7 % next problem
8 A=[1 2 3;4 5 6;7 8 9];
9 B=[A(1,:); -4*A(1,:) + A(2,:); A(3,:)]
10 B2=[B(1,:); B(2,:); -7*B(1,:) + B(3,:)]
11 C=[B2(1,:); -1/3*B2(2,:); B2(3,:)]
```

3 Publishing M-files

There are several different ways you can publish your m-files to HTML files using MATLAB. One way is to enter the following on the command line within the Command Window: publish('filename.m').

You can also type: publish('filename.m', 'html'). One would do this if you've changed the publishing settings to be "latex", for example.

The other way of publishing, which is more common, is to do it within MATLAB's Editor Window and press the "Publish" button (or "Save and Publish" button if changes have been made without saving). It is between the "Print" and "Find text" (binoculars) buttons (see Figure 1).



Figure 1: Publish Button in Editor Window

This will create a folder named "html" in the current working directory (if there isn't a folder of that name already there), and put the filename.html file and any other files necessary for the webpage (PNG files for images, for instance) in the "html" folder. If we publish the above file, it wouldn't be very pretty. See Link 1: http://math.loyola.edu/~loberbro/ matlab/html/basicMFile.html.

Notice that the output that is shown on the webpage is out of order of the commands given; the output of the next problem appears BEFORE the plot. Thus we want to format the comments in a special way so that when it is published, the MATLAB commands and output appear in order. This is the topic of the next section.

4 Using Cells

In order to format our m-file to make it better for publishing, we want to break up the commands in the m-file in CELLS. Each CELL is broken up by "%%". When you do this within the Editor Window, you'll notice lines appearing between each cell. Cells are useful not only for publishing, but for running and debugging scripts. Cells are used in publishing to signify different sections of the webpage (like for homework assignments to have different sections for each problem). Cells also determine how/where output for lines of code are displayed. For more detailed information, go to

http://www.mathworks.com/help/techdoc/matlab_env/brqxeeu-259.html.

4.1 Using cells for publishing

If you have text following the "%%" on the same line, this also creates a SECTION with that text as the section title. In addition, a bulleted list is created with those linked section titles at the top of the webpage. For the following we just added "%%" to two lines (lines 1 and 7); compare with basicMFile.m on page 2.

Link 2: publishMFile1.m

```
1 %% Example of Basic Script file
2 % Lisa Oberbroeckling, Spring 2012
3 clc
4 x=linspace(-pi,pi);
5 y=sin(x);
6 plot(x,y)
7 %% second problem
8 A=[1 2 3;4 5 6;7 8 9];
9 B=[A(1,:); -4*A(1,:) + A(2,:); A(3,:)]
10 B2=[B(1,:); B(2,:); -7*B(1,:) + B(3,:)]
11 C=[B2(1,:); -1/3*B2(2,:); B2(3,:)]
```

The above is better than the published page without cells, but can be better. We may want the page to start with a title. This is done by adding a line "%%" after our title (and another comment line(s) for other introductory text, like my name).

LINK 3: publishMFile2.m

```
%% Example of Basic Script file
   % Lisa Oberbroeckling, Spring 2012
3
   <del>8</del>8
  clc
4
   x=linspace(-pi,pi);
  y=sin(x);
  plot(x,y)
   %% second problem
9
   A=[1 2 3;4 5 6;7 8 9];
  B = [A(1,:); -4 * A(1,:) + A(2,:); A(3,:)]
10
11 B2=[B(1,:); B(2,:); -7*B(1,:) + B(3,:)]
<sup>12</sup> C=[B2(1,:); -1/3 \times B2(2,:); B2(3,:)]
```

If you look at the published webpage, you'll notice that we have a section link and title for the "second problem" but not for the first. So we probably want to change line 3 to include a section title:

LINK 4: publishMFile3.m

```
1 %% Example of Basic Script file
```

```
2 % Lisa Oberbroeckling, Spring 2012
```

```
3 %% first problem
4 clc
5 x=linspace(-pi,pi);
6 y=sin(x);
7 plot(x,y)
8 %% second problem
9 A=[1 2 3;4 5 6;7 8 9];
10 B=[A(1,:); -4*A(1,:) + A(2,:); A(3,:)]
11 B2=[B(1,:); B(2,:); -7*B(1,:) + B(3,:)]
12 C=[B2(1,:); -1/3*B2(2,:); B2(3,:)]
```

When publishing m-files, each time a new cell is started, MATLAB displays the output created by the commands of the previous cell. The difference between publishMFile3.html and publishMFile4.html is where the output is displayed for the second problem.

LINK 5: publishMFile4.m (partial view)

```
%% second problem
9 % problem 2a
10 A=[1 2 3;4 5 6;7 8 9];
11 B=[A(1,:); -4*A(1,:) + A(2,:); A(3,:)]
12
  % problem 2b
13
  B2=[B(1,:); B(2,:); -7*B(1,:) + B(3,:)]
14
  22
15
  % problem 2c
16
  C = [B2(1,:); -1/3*B2(2,:); B2(3,:)]
17
18
  88
  % problem 2d
19
20 x=linspace(-10,10);
                           % can comment after a command, too
21 y=exp(x);
22 plot(x, y)
23 title('Another Example')
```

Another important place to insert a cell break is when you want to have text following Matlab commands, but within the same section. If you just include comments after the Matlab commands, they will be formatted as comments within the displayed code, not as text. Instead, insert a cell break (without a section title) and then the comment block that will be the text:

LINK 5: publishMFile4.m (partial view)

```
24 %% third problem
25 A=[1 2 3;4 5 6;7 8 9;eye(3)]
26 % If I don't have a cell break above this comment, this
27 % text just appears as comments within the command lines,
28 % and not text on the webpage.
29 %%
30 % Instead, have a cell break or a section break
```

Note that you can also have section titles without having cell breaks. This is done by having the line start with %%%" along with the section text. This will have the text and/or Matlab commands be within the sections, but the output of those commands at the next cell break, which may not have the desired effect.

LINK 5: publishMFile4.m (partial view)

```
33 %%% Next section
34 % this section does not have a cell break. This may
35 % or may not be useful depending on how you want the
36 % output displayed on the published webpage. It works
37 % here because this is the last section and cell.
38 x=linspace(0.0001,10);
39 y=log(x);
40 plot(x,y)
```

Using cells is especially important for m-files with multiple plots. Remember, MATLAB only shows the last plotting command (like plot, ... mesh, surf, etc.). You can have multiple commands appear on the same figure by using the hold on and hold off commands. But if you want to display multiple figures (not in the same window), you have to either use the pause command of the figure command. This first example uses the pause command:

LINK 6: publishMFile5.m

```
%% Example of Basic Script with pause
 % Lisa Oberbroeckling, Spring 2012
  응응
3
  x=linspace(-pi,pi);
4
  y=sin(x);
6 plot(x,y)
  hold on
  y=\cos(x);
  plot(x,y,'r')
9
 hold off
10
 title('First Plot')
11
12
  pause
13
  [x,y]=meshgrid(linspace(-10,10));
 z=sin(x).*cos(y);
14
15 mesh(x,y,z)
16 xlabel('x'),ylabel('y'),zlabel('z')
  title('Second Plot')
17
```

If you run the file publishMFile5.m, the first figure will appear and then Matlab will be paused. The second will appear after any key is pressed. When this is published, even the publishing will be on pause after the first figure is created until you press a key. But if you look at the webpage, only the last figure is actually shown on the webpage. As discussed above, when publishing, Matlab runs each cell as a block and then displays any output. At the and of the cell the only output that Matlab sees as being created by the cell of commands is the second figure. The second figure replaces the first figure, so it is not shown on the webpage. Thus, we need to create a cell for each figure we want on the webpage. When we publish the m-file, we have to remember to "press any key" for the publishing can continue, which is really annoying so you may want to take the pause command out or comment it out. In the following example we created a new cell without a section title.

LINK 7: publishMFile5b.m

```
%% Example of Basic Script with pause
2 % Lisa Oberbroeckling, Spring 2012
3 %%
4 close all
\mathbf{5}
  clc
   % first plot
6
  x=linspace(-pi,pi);
\overline{7}
  y=sin(x);
8
  plot(x,y)
9
10 hold on
11 y=cos(x);
12 plot(x,y,'r')
13 hold off
  title('First Plot')
14
  % pause
15
16 %%
17 [x,y]=meshgrid(linspace(-10,10));
18 z=sin(x).*cos(y);
19 mesh(x,y,z)
20 xlabel('x'),ylabel('y'),zlabel('z')
21 title('Second Plot')
```

The next group of files use the figure command.

LINK 8: publishMFile6.m

```
%% Example of Basic Script with figure
 2 % Lisa Oberbroeckling, Spring 2012
 3 %%
 4 close all
  clc
 5
   % first plot
 6
   figure(1)
 7
   x=linspace(-pi,pi);
 9 y=sin(x);
10 hold on
11 y=cos(x);
12 plot(x,y,'r')
13 hold off
14 plot(x,y, 'r')
15 title('First Plot')
16 % Second plot
```

```
17 figure(2)
18 [x,y]=meshgrid(linspace(-10,10));
19 z=sin(x) \cdot cos(y);
20 mesh(x,y,z)
xlabel('x'),ylabel('y'),zlabel('z')
22 title('Second Plot')
23 % third plot
24 figure(3)
25 [x,y]=meshgrid(linspace(-10,10));
26 Z=X.*COS(Y);
27 mesh(x,y,z)
xlabel('x'),ylabel('y'),zlabel('z')
29 title('Third Plot')
30 % fourth plot
31 figure(4)
32 [x,y]=meshgrid(linspace(-10,10));
33 Z=X.*Y;
_{34} mesh(x,y,z)
35 xlabel('x'),ylabel('y'),zlabel('z')
36 title('Fourth Plot')
```

When the above file is published, it puts each figure side-by-side on one line. Depending on how many figures you have this may not have the desired effect, so you may want to have each figure within its own cell instead.

LINK 9: publishMFile6b.m

```
%% Example of Basic Script with figure
 1
 2 % Lisa Oberbroeckling, Spring 2012
 3 %%
 4 close all
 5 clc
 6 %% first plot
 7 figure(1)
   x=linspace(-pi,pi);
 8
   y=sin(x);
 9
 10 hold on
 11 y=cos(x);
 12 plot(x,y,'r')
 13 hold off
 14 plot(x,y, 'r')
 15 title('First Plot')
 16 %% Second plot
17 figure(2)
 18 [x,y]=meshgrid(linspace(-10,10));
 19 z=sin(x).*cos(y);
20 mesh(x, y, z)
xlabel('x'),ylabel('y'),zlabel('z')
22 title('Second Plot')
23 %% third plot
24 figure(3)
```

```
25 [x,y]=meshgrid(linspace(-10,10));
26 z=x.*cos(y);
27 mesh(x,y,z)
28 xlabel('x'),ylabel('y'),zlabel('z')
29 title('Third Plot')
30 %% fourth plot
31 figure(4)
32 [x,y]=meshgrid(linspace(-10,10));
33 z=x.*y;
34 mesh(x,y,z)
35 xlabel('x'),ylabel('y'),zlabel('z')
36 title('Fourth Plot')
```

Note that you can also use cells for running/debugging code. This topic is not covered in this document.

4.2 Using Cells for Running/Debugging Files

Using cells is for running portions of your code is especially useful. You can separate out self-contained portions of your code and just run that piece. This is especially useful for long assignments within one file; just run on problem at a time to see if runs as expected. You can run the code within a cell block several ways.

- 1. While the cursor is within the cell block you want to run, use the keystrokes of Ctrl-Enter (Cmd-return on a Mac). Using the keystrokes of Ctrl-Shift-Enter (Cmd-returnenter) will run the current cell and put the cursor within the next cell block.
- 2. Select "Evaluate Current Cell" (or "Evaluate Current Cell and Advance" under the "Cell" Menu item.
- 3. Within the editor, select the "Evaluate Current Cell" or "Evaluate Current Cell and Advance" buttons (shown below) on the menu bar within the Editor Window.



WARNING: when you run (evaluate) a cell block, the file is not saved automatically as it is when you run the entire m-file!

5 Formatting Text

You can format your m-file by clicking on the "Cell" menu item within the Editor Window. By clicking on one of the items on the Cell menu, Matlab will insert text into your m-file for that purpose. This includes inserting text for things already discussed above, like inserting a cell break, title, etc. There are also buttons on the toolbar within the editor window for some of these items. You also have the ability to customize your toolbar to add others.

Going to the menu and/or using the buttons on the toolbar can take extra time after awhile, so it is also useful to know how to just type in the formatting. Note that these are presented not in the order of the menu.

5.1 Basic text formatting

In order to create a new line or new paragraph of text, have a blank comment line in between the lines.

Link 10: publishMFile7.m (partial view)

```
18 %
19 % Text can be *bold*, _italic, _ and/or |monospaced|.
20 % One can also combine these formats like:
21 %
22 % _*BOLD, ITALIC TEXT*_
23 %
```

Text can be formatted to be **bold**, *italic*, **monospaced**, or combinations such as **bold** and *italic*.

Link 10: publishMFile7.m (partial view)

```
25 %
26 % Unordered (Bulleted) List
27 %
28 % * first item
29 % * second item blah blah
30 %
```

5.2 Lists

One can have an unordered, or bulleted list.

```
Link 10: publishMFile7.m (partial view)
```

```
32 % without a section title. You also must have a blank
comment line to end the list. Here's another example.
33 %%
34 %
35 % * item number 1
36 % * item number 2
```

Keep in mind that you must have a cell break before the list, with or without a section title. You also must have a blank comment line to end the list. Here's another example.

Link 10: publishMFile7.m (partial view)

```
43 %
44 % # first item
45 % # second item blah blah
46 %
47 % As in the bulleted list, one must have a cell break, with
or without a
```

You can also have an ordered (numbered list) using the same formatting as above, but with "#" instead of " \star " for each list item.

Link 10: publishMFile7.m (partial view)

As in the bulleted list, one must have a cell break, with or without a section title. Second example without section title:

Link 10: publishMFile7.m (partial view)

```
51 % You can have the links display the URL or display other
text.
52 %
53 % Here's an example of using the URL as
54 % the text of the link: <http://www.mathworks.com>
55 %
```

5.3 HTML Links

You can have the links display the URL or display other text. URL as the link:

Link 10: publishMFile7.m (partial view)

```
59 \ *LINKING THE M-FILE* It may be nice (required!) to link the M-File that
```

```
_{60} % was published to create the webpage.
```

You can have any text for the link:

```
Link 10: publishMFile7.m (partial view)
```

```
iggle{62} % <../publishMFile7.m M—File for this page>.
63 %
```

LINKING THE M-FILE: It may be nice (required!) to link the m- file that was published to create the webpage. The easiest way to do it is like it is done below rather than using the entire URL.

Link 10: publishMFile7.m (partial view)

The "../" before the filename means to go back one folder from where the HTML file is located, which is where the m-file is located.

IMPORTANT: the text within the "<" and ">" must be on the same line within the file. The editor might automatically wrap the text if the URL and/or the text for the link is long. If this is the case, you must go back and make it one line. Otherwise, the link will be broken!

5.4 Inserting images

Any figures that the MATLAB code creates will automatically be saved as PNG files and inserted on the webpage. You can also include images like the following example.

```
Link 10: publishMFile7.m (partial view)
```

```
76 % into which the HTML file the M-file produced is located.
77 %% Preformatted Text
78 %
```

The image must be on its own line; no text can appear before or after it for the image to be shown correctly on the page. Also note that the above is assuming the file for the image is located in the "html" folder into which the HTML file the M-file produced is located.

5.5 Pre-formatted text

Pre-formatted text is a way to display text on the webpage EXACTLY as it appears in the editor, including extra spaces, line breaks in exactly the same place, etc. This is commonly used for displaying lines of code in programming.

IMPORTANT: notice that the code below doesn't appear any different than plain comments. In order for it to be pre-formatted, you must use the menu item to insert the lines and change it. Here is what the menu item inserts:

Link 10: publishMFile7.m (partial view)

```
89 %
90 % preformatted text
91 % displayed
92 % exactly
```

Then you change the words "PREFORMATTED" AND "TEXT" and add lines if necessary:

Link 10: publishMFile7.m (partial view)

```
00
95
     function y = myexample(x)
96
     % MYEXAMPLE(X) is a function for example purposed only
97
98
      = x.^{2};
99
100
101
102
  %% Inserting HTML Code
103
104
  8
105
  % <html>
  % 
106
     onetd>two
  % </html>
107
```

5.6 Inserting HTML code

You can insert other HTML code (such as tables) into your document.

Link 10: publishMFile7.m (partial view)

117 % \$\$ e^{\pi i} + 1 = 0 \$\$ 118 % or on a separate line.

5.7 Inserting Large Automs

Basic LATEX equations can be displayed on the webpage. Only basic mathematics can be displayed when publishing to HTML mode, and some symbols dont display correctly. For example, the not equals "=" symbol didn't work in earlier versions. Technically speaking, when these equations are published to an HTML file, the equation is saved as a PNG image (in the "html" folder or same folder the HTML file is saved) and that image file is displayed on the webpage.

Link 10: publishMFile7.m (partial view)

```
117 %
118 %
119 %
120 % Notice that the "not equals" symbol now works!
121 % $$ 0 \ne 1 $$
122 %% M-file that created this page
123 % <../publishMFile7.m publishMFile7.m>
```

5.8 M-file and HTML file for this section

The m-file that includes examples of all of this text formatting can be found at LINK 10: http://math.loyola.edu/ loberbro/matlab/html/publishMFile7.html.

6 Summary of M-Files/Links

All of the following m-files can be found at: http://math.loyola.edu/~loberbro/matlab/.

The published webpages can be found at: http://math.loyola.edu/~loberbro/matlab/html/.

- 1. basicMFile.html: example of a basic M-file or SCRIPT file.
- 2. publishMFile1.html: example of minimally changing basicMFile.m for publishing.
- 3. publishMFile2.html: example of putting in a title and introductory text.
- 4. publishMFile3.html: adding section title.
- 5. publishMFile4.html: examples of placing cell breaks for displaying output.

- 6. publishMFile5.html: basic example of plots and the pause command.
- 7. publishMFile5b.html: modifying output of plots using cell breaks.
- 8. publishMFile6.html: basic example of plots and the figure command.
- 9. publishMFile6b.html: modifying output of plots using cell breaks and figure command.
- 10. publishMFile7.html: examples of formatting text.