Overview

Org-mode and matlab-mode provide an efficient and effective system for creating scientific documents which contain MATLAB code and/or Simulink models along with the results of these. The results of running MATLAB code or simulating Simulink models is placed into the org-mode file by org-mode using org babel. Org babel is org-mode's ability to execute source code within org-mode files and optionally insert the results back into the org-mode file. You define source code in code blocks, e.g.

```
#+begin_src LANGUAGE <OPTIONS>
  <CODE>
#+end_src
```

See Setup and Export below for instructions on how to setup org babel for matlab code blocks and how to use this example as a template.

$\mathbf{2}$ matlab-code blocks

2.1matlab code blocks are semantically colored

With org-mode you can embed semantically colored code such as MATLAB within your document and semantically edit it using "Org -> Editing -> Edit Source Example" menu or C-c '. For example,

```
x = [12, 64, 24];
plotType = 'pie3';
switch plotType
  case 'bar'
    bar(x)
    title('Bar Graph')
  case {'pie', 'pie3'}
    pie3(x)
    title('Pie Chart')
    warning('Unexpected plot type. No plot created.')
end
```

2.2matlab code block evaluation with ans results

You use org-mode babel to evaluate MATLAB code blocks. The evaluation is done by sending the MATLAB code to the *MATLAB* buffer created by M-x matlab-shell. To do the evaluation, the *MATLAB* shell must be waiting for input at the "" prompt. If you type C-c C-c in a matlab code block, org-mode will evaluate the code in the *MATLAB* shell buffer and insert the value of ans just below the code block. The *MATLAB* shell buffer is reused, thus one matlab code block evaluation can leave variables for another code block evaluation.

When the matlab code block header contains ":results verbatim", the value of the MATLAB ans variable is saved $using \ \mathtt{writematrix} \ (\mathtt{ans, orgTmpFile, 'Delimiter', 'tab'}) \ \mathrm{and then} \ \mathrm{the} \ \mathit{orgTmpFile} \ is \ inserted$ under the "#+RESULTS:". In this example code block, the "exports both" header option says when exporting, keep the MATLAB code and also the results when exporting. If you want to see only the results, leave off the ":exports both" option.

```
a = 2 + 3;
ans = magic(a);
                                               17
                                                    24
                                                          1
                                                               8
                                                                   15
                                               23
                                                     5
                                                          7
                                                              14
                                                                   16
                                               4
                                                     6
                                                         13
                                                              20
                                                                   22
                                               10
                                                    12
                                                         19
                                                              21
                                                         25
                                                               2
                                                    18
                                               11
```

3

9

2.3 matlab code block evaluation with output results

You can insert the results displayed by MATLAB by using the header option, ":results output":

```
disp('The results are:')
a = [1, 2; 3, 4]
b = a * 2

The results are:
a =

    1     2
    3     4

b =

    2     4
    6     8
```

2.4 matlab code block evaluation with latex results

With the Symbolic Math Toolbox, you can produce LATEX using the header option ":results output latex":

You can use LATEX directly, for example:

$$y(t) = f_o(t, x_c, x_d, u, P)$$
 – outputs (1)

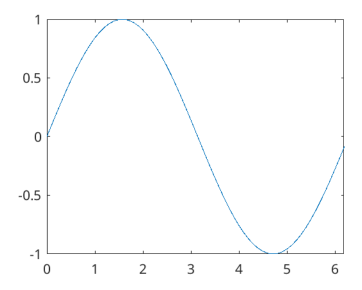
$$\dot{x}_c(t) = f_d(t, x_c, x_d, u, P) - \text{derivatives}$$
 (2)

$$x_d(t+h) = f_u(t, x_c, x_d, u, P)$$
 – update (3)

2.5 matlab code block evaluation with figure results

You can use org-mode babel evaluate MATLAB code blocks to plot and insert figures back into this file as well as the published (exported) html, LaTeX, pdf, odx (word), etc. file. To do this we use a matlab code block with ":results file graphics" header option. After evaluating the code block, org babel will print the current figure, gcf, using "print -dpng FILE.png" where the name of FILE.png comes from the ":file FILE.png" header option. In this example, we place the ":file FILE.png" header option on a separate line prior to the matlab code block to aid in clarity.

```
t = [0 : 0.1 : 2*pi];
y = sin(t);
plot(t, y);
set(gcf, 'PaperUnits', 'inches', 'PaperPosition', [0 0 4 3]) % Set the size to 4" x 3"
```



3 Setup and Export

1. Enable MATLAB code block export.

To enable exporting of org containing matlab code blocks, you need to

M-x customize-variable RET org-babel-load-languages RET

and add matlab, then 'Save for future sessions' using the 'State' button.

If matlab has not been added to org-babel-load-languages, when you try to evaluate a matlab code block, you will see

org-babel-execute-src-block: No org-babel-execute function for matlab!

2. Use these files as a template for your org files.

```
cd your-working-directory
cp /path/to/Emacs-MATLAB-Mode/examples/matlab-and-org-mode.org your-file.org
cp -r /path/to/Emacs-MATLAB-Mode/examples/css . # If exporting to html
```

Notice that within the *.org file there are several #+<comments>. These setup for $\LaTeX\PDF$ and $\LaTeX\PDF$ are several $\oiint\PDF$ and $\LaTeX\PDF$ are several $\oiint\PDF$ and $\LaTeX\PDF$ and $\LaTeX\PDF$ are several $\LaTeX\PDF$ and $\LaTeX\PDF$ and $\LaTeX\PDF$ and $\LaTeX\PDF$ are several $\LaTeX\PDF$ are several $\LaTeX\PDF$ are several $\LaTeX\PDF$ and $\LaTeX\PDF$ are several $\LaTeX\PDF$ are several \LaTeX are several $\LaTeX\PDF$ and $\LaTeX\PDF$ are several $\LaTeX\PDF$ and \LaTeX are several \LaTeX are several \LaTeX and \LaTeX are several \bigstar are severall \bigstar are several \bigstar are several \bigstar are several \bigstar are severa

3. Configure HTML export.

You need the htmlize package (1https://melpa.org/#/htmlize) to get coloring for HTML export. For HTML export we set the "#+html head extra" properties in our org file to configure CSS.

HTML export uses

• css/styles-from-org.css. This is generated by running

M-x org-html-htmlize-generate-css

and you'll want to update this for your version of Emacs.

- css/styles.css. This contains customizations which you can edit as desired.
- 4. Configure PDF export.

To get colored, better looking PDF, use the minted package. This setup can go in your ~/.emacs:

```
(defun setup-org-pdf ()
  "Customize org PDF generation for color and more."
```

```
(if (not (boundp 'org-latex-src-block-backend))
      (message "Unable to configure org PDF export because it is too old.")
   (setq org-latex-src-block-backend 'minted
          org-latex-packages-alist '(("cache=false" "minted"))
          org-latex-minted-options '(("xleftmargin" "1em")
                                     ("breaklines" "true")
                                     ("fontsize" "\\small"))
         org-latex-image-default-width ""
          ;; Default value of org-latex-pdf-process does not include -shell-escape which is
          \hookrightarrow needed for minted
          ;; Also improve latex log file error messages by adding -file-line-error
         org-latex-pdf-process '("%latex -file-line-error -shell-escape -interaction
          → nonstopmode -output-directory %o %f"
                                  "%latex -file-line-error -shell-escape -interaction
                                  → nonstopmode -output-directory %o %f"
                                  "%latex -file-line-error -shell-escape -interaction
                                  → nonstopmode -output-directory %o %f")
          ;; Keep *.log files to aid in debugging.
         org-latex-logfiles-extensions (remove "log" org-latex-logfiles-extensions))
   ;; Color the hyper links, see
   \rightarrow https://tex.stackexchange.com/questions/823/remove-ugly-borders-around-clickable-cross-reference
   (add-to-list 'org-latex-default-packages-alist
                 → '("colorlinks=true,linkcolor={red!50!black},citecolor={blue!50!black},urlcolor={blue!50!black},
                  "hyperref" nil))))
(eval-after-load "ox-latex"
  '(setup-org-pdf))
```

5. Export.

After this setup, you can use the "Org -> Export/Publish" or C-c C-e to export to HTML, PDF, etc.