

1 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.

2 matlab-code blocks

2.1 matlab 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')
  otherwise
    warning('Unexpected plot type. No plot created.')
end
```

2.2 matlab 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 `writematrix(ans, orgTmpFile, 'Delimiter', 'tab')` and then the contents of the `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 3
11 18 25 2 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 L^AT_EX using the header option ":results output latex":

```
m = [4*pi, 3*pi; 2*pi, pi];
result = latex(sym(m));
disp(result)
```

$$\begin{pmatrix} 4\pi & 3\pi \\ 2\pi & \pi \end{pmatrix}$$

You can use L^AT_EX directly, for example:

$$y(t) = f_o(t, x_c, x_d, u, P) \quad - \text{ outputs} \quad (1)$$

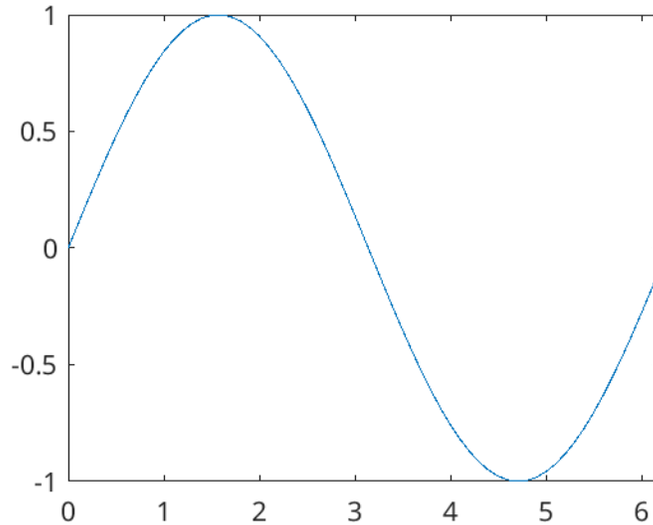
$$\dot{x}_c(t) = f_d(t, x_c, x_d, u, P) \quad - \text{ derivatives} \quad (2)$$

$$x_d(t+h) = f_u(t, x_c, x_d, u, P) \quad - \text{ update} \quad (3)$$

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, L^AT_EX, 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 L^AT_EX/PDF and HTML export.

3. Configure HTML export.

You need the `htmlize` package ([1https://melpa.org/#/htmlize](https://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
        ↪ 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
;;
↪ https://tex.stackexchange.com/questions/823/remove-ugly-borders-around-clickable-cross-referenc
(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.