# exampleA.m : file for publish\_mpl showing extra options

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This file will be used to demonstrate the possibilies of the new function publish\_mpl. The new function expands the possibilities of the standard publish function with regard to the LaTeX format. Motivation for creating this new function is that I want more control over the output than the pdf and html format can offer. So LaTeX is the obvious choice but at the same time I want to avoid manual editing of the tex file handle as much as possible. By using an adapted xsl file, the package matlab-prettifier created by Julien Cretel and using additional publish options we can achieve the following:

- 1. determine the document class and layout of the document
- 2. show MATLAB code (and also listings of mfiles) in a nice layout
- 3. specify hyperref options that determine the pdf attributes
- 4. determine how the header of the document is presented (titel, author, list of figures and listings)
- 5. include captions and references

## **Acknowledgement**

This file is adapted from the fourier\_demo2.m file that is included in MATLAB and can be copied in the current directory with

```
copyfile(fullfile(matlabroot,'help','techdoc',...
'matlab env','examples','fourier demo2.m'),'.','f')
```

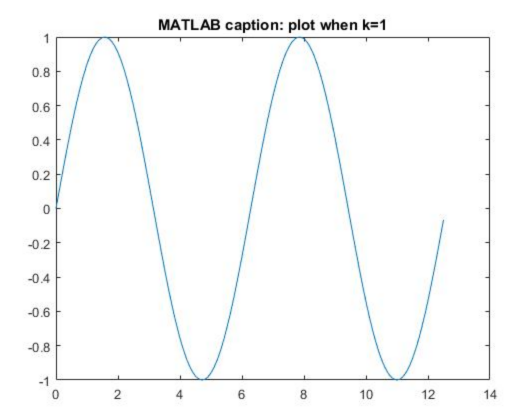
## **Square Waves from Sine Waves**

```
if exist('avalue','var')
    fprintf('print the value passed to this script: %f\n',avalue)
else
    fprintf('no value passed to this script\n')
end
print the value passed to this script: 2.000000
```

### Add an Odd Harmonic and Plot It

```
t = 0:.1:pi*4;
```

```
k = 1;
y = sin(k*t)/k;
figure(k)
plot(t,y);
title(sprintf('MATLAB caption: plot when k=%.0f',k))
```



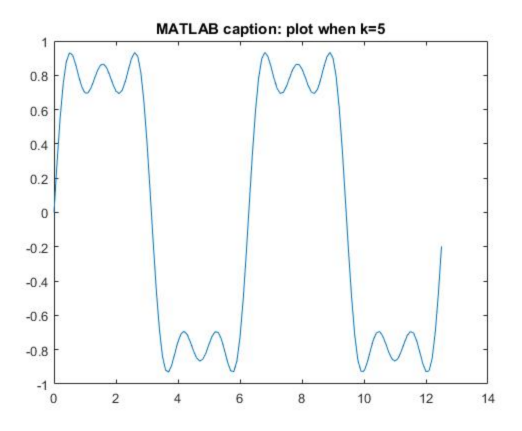
In each iteration of the for loop add an odd harmonic to y. As *k* increases, the output approximates a square wave with increasing accuracy.

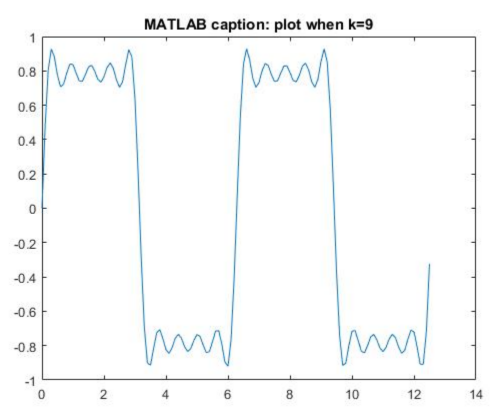
Perform the following mathematical operation at each iteration:

$$y = y + \frac{\sin kt}{k}$$

Display some of the plots:

```
for k = 3:2:9
    y = y + sin(k*t)/k;
    if mod(k,4)==1
        figure(k)
        plot(t,y)
        title(sprintf('MATLAB caption: plot when k=%.0f',k))
    end
end
```





## **Note About Gibbs Phenomenon**

Even though the approximations are constantly improving, they will never be exact because of the Gibbs phenomenon, or ringing.

## Listing of this script

## Listing of publish\_mpl\_examples.m

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