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

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 lass 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

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### 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

The Fourier series expansion for a square-wave is made up of a sum of odd harmonics, as shown here by the plots in figure 1 on page 2 (1 harmonic), figure 2 on page 3 (5 harmonics) and figure 3 on page 4 (9 harmonics).

```
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))
```

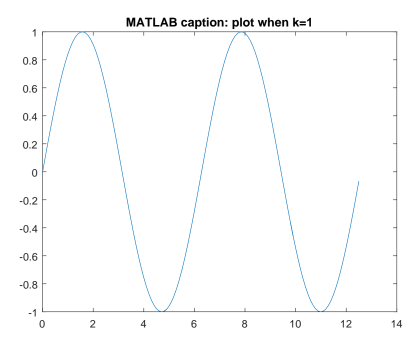


Figure 1: first harmonic

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

```
%% exampleA.m : file for publish_mpl showing extra options
% 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
```

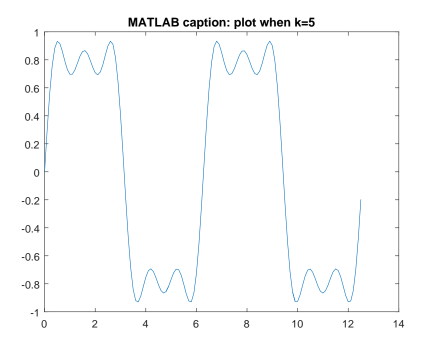


Figure 2: sum of first 5 harmonics

```
% 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:
\% # determine the documentclass and layout of the document
% # show MATLAB code (and also listings of mfiles) in a nice layout
% # specify hyperref options that determine the pdf attributes
% # determine how the header of the document is presented (titel,
   author, list of figures and listings)
% # 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
% <latex>
\% % The actual function to publish starts now.
% % This text block is changed to a latex block to show the caption and
    reference capabilities
% %
\% % the following statements insert the references to the plots:
% The Fourier series expansion for a square-wave is
\% made up of a sum of odd harmonics, as shown here
% by the plots in figure \ref{exampleA_01.eps} on page \pageref{
   exampleA_01.eps} (1 harmonic),
% figure \ref{exampleA_02.eps} on page \pageref{exampleA_02.eps} (5
   harmonics) and
```

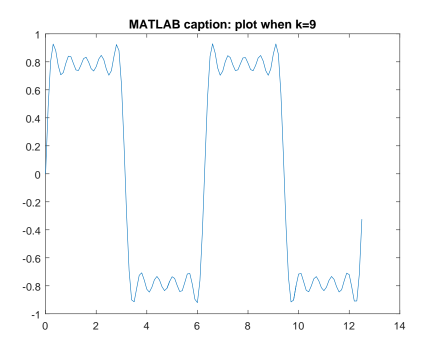


Figure 3: sum of first 9 harmonics

```
% figure \ref{exampleA_03.eps} on page \pageref{exampleA_03.eps} (9
   harmonics).
% %
\% % the following statements define the captions of the plots:
% \global\def\captionA{first harmonic}
% \global\def\captionB{sum of first 5 harmonics}
% \global\def\captionC{sum of first 9 harmonics}
% </latex>
if exist('avalue','var')
    fprintf('print the value passed to this script: %f\n',avalue)
    fprintf('no value passed to this script\n')
end
%% Add an Odd Harmonic and Plot It
    = 0:.1:pi*4;
    = 1;
    = 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 \underline{\ }k\underline{\ } 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
% <latex>
% % assuming m-file in directory one level higher than tex dir (using
   the standard html subdirectory)
\% \% assuming numbers and framed are not set in \usepackage and they are
% % \lstinputlisting[frame=single,numbers=left]{../exampleA.m}
% % assuming numbers and framed are set in \usepackage and they are not
\% % \lstinputlisting[frame=none,numbers=none]{../exampleA.m}
% % assuming numbers and framed are set in \usepackage are set and
   wanted
% \lstinputlisting{../exampleA.m}
% </latex>
%% Listing of publish_mpl_examples.m
% <latex>
% \lstinputlisting{../publish_mpl_examples.m}
% </latex>
Listing of publish_mpl_examples.m
%% example1: -> pdf
% Use the function to create pdf-file.
```

```
% This is the same as using the publish user interface.
                                                           % example of
mycode = { \dots}
   code to execute (two lines)
                 'avalue = 2;'
             'exampleA'
                         . . .
             } ;
pstruct = struct( ...
                                                           % publish
   options
    'format' , 'pdf' , ...
                                                           % output format
    'call' , {mycode} , ...
                                                           % code to
       execute (defined above)
    'newname', 'exampleA1.pdf');
                                                           % new name of
       output file
newname = publish_mpl('exampleA', pstruct);
                                                           % produce the
   output file (pdf)
%% example2: -> latex
% Use the function to create tex-file
\mbox{\ensuremath{\mbox{\%}}} with as much as possible the same layout
% as the original tex file but with references, captions
% and listings
mycode = { \dots}
                                                            % example of
```

```
code to execute (one line)
           'exampleA' ...
           } ;
pstruct = struct( ...
                                                       % publish
   options
    'format', 'latex', ...
                                                       % output format
       latex using the new xsl file
    'call' , {mycode} , ...
                                                       % code to
       execute (defined above)
    'orientation', 'portrait', ...
                                                      % overwrite
       orientation (default 'landscape')
    'newname', 'exampleA2.tex', ...
                                                       % new name of
       output file
    'prettifier_options', '');
                                                       % overwrite
       prettify options (default 'framed, numbered')
newname = publish_mpl('exampleA', pstruct);
                                                       % produce the
   output file (tex)
%% example3: -> latex
\% Same as example2 but the layout is landscape and
\% the MATLAB code will be in frames with numbers.
                                                       % example of
mycode = { ... }
   code to execute (one line)
           'exampleA' ...
           } ;
pstruct = struct( ...
                                                       % publish
   options
    'format', 'latex', ...
                                                       % output format
       latex using the new xsl file
    'call' , {mycode} , ...
                                                      % code to
       execute (defined above)
    'newname' , 'exampleA3.tex');
                                                       % new name of
      output file
   'orientation', 'landscape', ...
                                                       % use default
    orientation ('landscape')
% 'prettifier_options', 'framed, numbered', ... % use default
    prettify options ('framed, numbered')
newname = publish_mpl('exampleA', pstruct);
                                                       % produce the
   output file (tex)
%% example4: -> latex
% same as example3 but listings have their own
% caption in exampleB and they are listed by
% setting 'makelstlistoflistings' to true
mycode = { ...}
                                                       % example of
   code to execute (one line)
           'exampleB' ...
           } ;
pstruct = struct( ...
                                                       % publish
   options
    'format' , 'latex' , ...
                                                       % output format
       latex using the new xsl file
    'call' , {mycode} , ...
                                                       % code to
       execute (defined above)
    'newname' , 'exampleB1.tex' , ...
                                                      % new name of
       output file
    'pdfauthor', 'han@hanoostdijk.nl', ...
                                                         % insert a
```