matlab-rico the docs

Rico A. R. Picone Department of Mechanical Engineering Saint Martin's University

Copyright © 2019 Rico A. R. Picone All Rights Reserved

Contents

1	tf_factor docs	3
	1.1 Usage and examples	5
2	bode_multi docs	5
	2.1 Usage and examples	8
3	pole docs	9
	3.1 Usage and examples	9
4	zero docs	9
	4.1 Usage and examples	10
5	tf2latex docs	10
	5.1 Usage and examples	10

The following was generated from a Jupyter notebook with the following filename and kernel.

```
disp(['notebook filename: ',the_notebook,'.ipynb'])
disp(['notebook kernel: ',the_kernel])

notebook filename: _source_and_docs.ipynb
```

1 tf_factor docs

notebook kernel: matlab

The following is the source code. Executing the cell writes the source file!

```
%%file ../tf_factor.m
function out = tf_factor(sys)
% TF_FACTOR factors a transfer function TF object
   SYS_ARRAY = TF_FACTOR(SYS) factors SYS into
   constant, real pole/zero, and
응
   conjugate pole/zero pair sub-TF models.
   It returns a TF model array.
   The last entry is the appropriate gain.
   The product of entries of the model array
양
   should equal sys.
응
응
   Dependencies:
응
     - matlab-rico functions
응
       - POLE
       - ZERO
응
     - toolboxes
응
        - Control Systems
응
   Example:
응
응
응
   sys=tf(...
     [-0.64 -0.4101 0.00783],...
     [1 1.489 0.7681 0.09455 0.0424 .7]...
응
응
   );
   tf_factor(sys)
응
응
응
   source: https://github.com/ricopicone/matlab-rico
응
응
   See also TF, STACK.
```

```
if ~isa(sys,'tf')
     sys = tf(sys);
end
% extract poles and zeros
poles=pole(sys);
zeros=zero(sys);
% make sure they're in coupled pairs
poles_cplx = cplxpair(poles);
zeros_cplx = cplxpair(zeros);
% loop through and extract sub-tfs into model array, each in standard form, keeps
F = \operatorname{stack}(1,\operatorname{tf}(1,1)); % init model array
F_gain = sys.Num{:}(...
   find(cell2mat(sys.Num),1,'first')...
); % overall gain of stack
F_gain_o = F_gain ; % original gain
k=1;
jskip=0;
% poles first
for j=1:length(poles_cplx)
     if ~jskip
           if ~isreal(poles_cplx(j))
                 F(:,:,k) = zpk([],[poles_cplx(j),poles_cplx(j+1)],poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_cplx(j)*poles_
                 F_gain = F_gain/abs(poles_cplx(j)*poles_cplx(j+1));
                  jskip=1;% skip next index
                 F(:,:,k) = zpk([],poles\_cplx(j),abs(poles\_cplx(j)));
                 F_gain = F_gain/abs(poles_cplx(j));
                 jskip=0;
           end
           k=k+1;
      else
            jskip=0;
      end
end
% now zeros
for j=1:length(zeros_cplx)
     if ~jskip
            if ~isreal(zeros_cplx(j))
                 F(:,:,k) = zpk([zeros\_cplx(j),zeros\_cplx(j+1)],[],1/(zeros\_cplx(j)*zeros\_cplx(j))
                 F_gain = F_gain*abs(zeros_cplx(j)*zeros_cplx(j+1));
                  jskip=1; % skip next index
            else
```

```
F(:,:,k) = zpk(zeros\_cplx(j),[],1/abs(zeros\_cplx(j)));
      F_gain = F_gain*abs(zeros_cplx(j));
      jskip=0;
    end
    k=k+1;
  else
    jskip=0;
  end
F(:,:,k) = F_gain; % drop the overall gain into the model array
% check by concatenation
tf\_composite = 1;
for j=1:k
  tf_composite = tf_composite*F(:,:,j);
end
if ( ... % check that the factorization is correct
 isequal(sys.Num{:}(find(cell2mat(tf_composite.Num),1,'first')),F_gain_o) && ...
  round(sum(poles),5) == round(sum(pole(tf_composite)),5) && ... % poles ... not
  round(sum(zeros),5) == round(sum(zero(tf_composite)),5) . . % zeros ... not per
  out = F;
else
  error('composite check failed!')
end
```

Created file '/Users/picone/code/matlab-rico/tf_factor.m'.

1.1 Usage and examples

2 bode_multi docs

The following is the source code. Executing the cell writes the source file!

```
%%file ../bode_multi.m
function [out,ax1,ax2] = bode_multi(sys_a)

syms s

if ~isa(sys_a,'tf')
   sys_a = tf(sys_a);
```

```
end
n = length(sys_a); % > 1 if system model array
out = figure;
ax1 = subplot(2,1,1);
ax2 = subplot(2,1,2);
omega_a = \{.1,1\};
mag_lims = [0,1];
phase\_lims = [-90, 0];
for i = 1:n
 sys = sys_a(1,1,i);
  [mag,phase,omega] = bode(sys);
 if omega(1) < omega_a\{1\}
    omega_a\{1\} = omega(1);
  end
  if omega(end) > omega_a{end}
    omega_a{end} = omega(end);
  end
  if mag_lims(1) < mag_lims(1)</pre>
    mag_lims(1) = mag_lims(1);
  end
  if mag_lims(2) > mag_lims(2)
    mag_lims(2) = mag_lims(2);
  end
  if phase_lims(1) < phase_lims(1)</pre>
    phase_lims(1) = phase_lims(1);
  end
  if phase_lims(2) > phase_lims(2)
    phase_lims(2) = phase_lims(2);
  end
end
olog = num2cell(cellfun(@(x) log10(x), omega_a));
omega = logspace(olog{:},100);
for i = 1:n
  sys = sys_a(1,1,i);
  [mag,phase] = bode(sys,omega);
 mag = squeeze(mag);
 phase = squeeze(phase);
  % size(omega)
  % omega = squeeze(omega);
  axes(ax1);
  hold on;
  [num, den] = tfdata(sys);
```

```
sys_sym = poly2sym(cell2mat(num),s)/poly2sym(cell2mat(den),s);
  semilogx(...
    omega, db (mag), ...
    'linewidth',1,...
    'displayname', ['$', latex(sys_sym), '$']...
 ylabel('|H(j\omega)|, dB')
 axes(ax2);
 hold on;
 semilogx(omega,phase,'linewidth',1);
 xlabel('frequency \omega, rad/s')
 ylabel('\angle{H(j\omega)}, deg')
 h = findobj(gcf, 'type', 'line');
  set(h,'linewidth',1);
end
% log scale
ax1.XScale = 'log';
ax2.XScale = 'log';
% adjust limits and ticks
mag_tick_array = ax1.YLim(1):20:ax1.YLim(2);
[m0db,i0db_a] = min(abs(mag_tick_array));
i0db = i0db_a(1); % first index closest to zero
mag_tick_array = mag_tick_array-mag_tick_array(i0db);
ax1.YTick = mag_tick_array;
phase_tick_array = ax2.YLim(1):45:ax2.YLim(2);
[p0db,i0_a] = min(abs(phase_tick_array));
i0 = i0_a(1); % first index closest to zero
phase_tick_array = phase_tick_array-phase_tick_array(i0);
ax2.YTick = phase_tick_array;
% grid lines
ax1.XGrid = 'on';
ax1.YGrid = 'on';
ax2.XGrid = 'on';
ax2.YGrid = 'on';
% legend
axP = get(ax1, 'Position'); % so we can keep size
l = legend(ax1, 'show');
1.Interpreter = 'latex';
1.Location = 'northeastoutside';
ax1.Position = axP; % reset size
```

Created file '/Users/picone/code/matlab-rico/bode_multi.m'.

2.1 Usage and examples

 $s^3 + 6 s^2 + s + 20$

```
sys = tf([5,3,5],[1,6,1,20])
sys = 5 s^2 + 3 s + 5
```

Continuous-time transfer function.

```
sys_a = tf_factor(sys)
```

```
% [f,ax_mag,ax_phase] = bode_multi(G); % get axis handles
f = bode_multi(sys_a);
hgsave(f,'figures/temp');
```

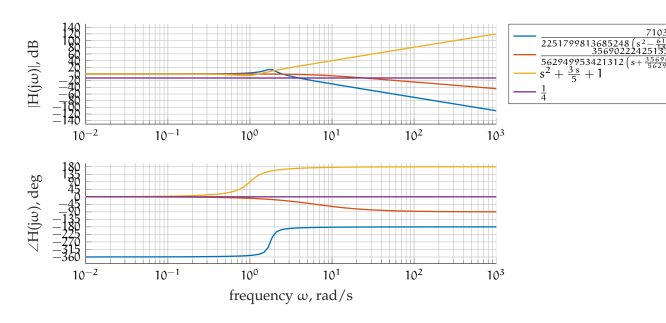


Figure 1: a bode multi example output.

3 pole docs

The following is the source code. Executing the cell writes the source file!

```
%%file ../pole.m
function out = pole(sys)
out = roots(cell2mat(sys.Den));
```

| Created file '/Users/picone/code/matlab-rico/pole.m'.

3.1 Usage and examples

4 zero docs

The following is the source code. Executing the cell writes the source file!

```
%%file ../zero.m
function out = zero(sys)
```

```
out = roots(cell2mat(sys.Num));
```

Created file '/Users/picone/code/matlab-rico/zero.m'.

4.1 Usage and examples

5 tf2latex docs

The following is the source code. Executing the cell writes the source file!

```
%%file ../tf2latex.m
function out = tf2latex(sys)
% TF2LATEX converts tf model to LaTeX code
  TEXT = TF2LATEX(SYS) converts the
  tf model SYS to LaTeX text.
  Dependencies:
     - toolboxes
응
       - Control Systems
       - Symbolic
syms s
num = sys.Numerator;
den = sys.Denominator;
out = latex(...
 poly2sym(...
   cell2mat(num),...
 )/...
 poly2sym(...
   cell2mat(den),...
 ) . . .
);
```

5.1 Usage and examples