MATLAB: A Tool for Algorithms Development and System Analysis

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Engineering Tools

• Throughout your engineering careers, you will find tricks, techniques, and tools that are useful for dealing with tedious, challenge or just plain difficult engineering.

• Build your own personal “Toolbox” of things that help you understand, explain, or prove your ideas.

• MATLAB can be one of your tools
  – So can Mathematica, Maple, etc. can too … pick the one you work with best!
Why Me?

Summary of Qualifications:

- Multi-Rate Digital Signal Processing, including Uniform Filter Bank Analysis and Synthesis, Quadrature Mirror Filtering, Filter-Decimation and Filter Interpolation processing. The derivation and implementation of algorithms, architectures, and ASICs for various signal and communications receivers.

- Adaptive Beamforming and Filter Processing. Develop and implement blind adaptive spatial beamforming for interference or jamming mitigation and cochannel signal extraction and recovery. Support to major signal and communications intelligence receiver systems, principal system engineer for anti-jam GPS processor technology, and architect of an ASIC based implementation of a custom spatial-code adaptive processor for a custom discrete multitone retrodirective communications system.

- Spread Spectrum Communications. System engineering, design, and program support for custom receivers for frequency hopped and direction sequence spread spectrum signals.

- ASIC Design and Development. Design engineer and design center manager for ASIC development. Components include: complex multiplier and special purpose accumulators, a residue number system (RNS) based polyphase filter processor, a quadrature residue number system (QRNS) based Radix -16 and -256 point FFT processors, a custom line-of-bearing processor for multiple antenna phase interferometry applications, and a dual complex multiply-accumulate digital signal processor development with a custom VLIW instruction set.

- System architectures for real-time signal processing. Analyze, partition, reconfigure, select alternate implementations, and map complex real-time processing algorithms and systems into ASICs and real-time hardware, real-time DSPs, commercial off the shelf (COTS) boards and modules, and embedded controllers. Providing the system vision and direction for the implementation of advanced concepts.
Topics

• MATLAB Basics
• Generating Signals
• Time Domain and Frequency Domain
• Digital Filters (FIR)
• Advanced Demonstrations
  – Digital Filter Bank Analysis
  – Creating a missile flight path
  – GPS
  – Spatial Beamforming
  – Etc.
MATLAB Usefulness

• **Mathematical Verification of Concepts**
  – Linear Systems, Signal Processing, Probability and Statistics, etc.
  – Rapid ability to tweak and perform “what if” trials
  – Visualize what an equation does or says

• **Engineering**
  – System Modeling
  – Algorithm Development and Verification
  – Implementation Validation
  – Test Signal Generation and Results Analysis
MATLAB Basics

Use tab to go to Current Directory browser.

Get help.

Enter MATLAB functions.

View or change current directory.

Click to move window outside of desktop.

Close window.

To get started, select "MATLAB Help" from the Help menu.

Captured from www.mathworks.com web site
MATLAB .m File Edit Window

% Channelizer Test Signal Generator

% Inputs:

% Outputs:

% TSG_data :Complex waveform to be filtered
% signal  => the modulated waveform data
% SOI     => the signal-or-interest
% SNOI    => the signal-not-of-interest
% noise   => the noise
% sTSG    => simulation identification
% sTSG_title => title for the type of waveform
% sTSG_label => parameters describing the waveform
% baseband => baseband for modulated signals

% Calls:
% CHAN_FILT_GEN  => Filter Generator
% AAP_GEN        => Array Aperture Generator
% chan_sig_gen   => Time domain test signal generator

% Author:
% Bradley J. Bazuin, Ph.D.
% 17 May 2002

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Ready
% Test Script

a=1
b=2;
a*b
a/b
c=a+b
c=a+b;
for i=1:10
    a=i*i
end
a=0
for i=1:2:25
    a=a+(1/i)*sin(2*pi*(i*b/100)*(1:400));
    plot(a);drawnow;pause
end
plot(a)
Row and Column Vectors

```matlab
>> 1:10
ans =
    1     2     3     4     5     6     7     8     9    10
>> (1:10)'
ans =
    1
    2
    3
    4
    5
    6
    7
    8
    9
   10
```
Vectors (Cont. 1)

>> (1:10)*(1:10)
??? Error using ==> *
Inner matrix dimensions must agree.

>> (1:10)*(1:10)'
ans =
    385

>> (1:10) .* (1:10)
ans =
    1     4     9    16    25    36    49    64    81   100

>> (1:10) .^(1:10)
ans =
    1.0e+010 *

    Columns 1 through 7
    0.0000    0.0000    0.0000    0.0000    0.0000    0.0000    0.0001

    Columns 8 through 10
    0.0017    0.0387    1.0000
Vectors (Cont. 2)

>> (1:4)'*(1:4)

ans =

1   2   3   4
2   4   6   8
3   6   9  12
4   8  12  16

>> sum((1:4)'*(1:4))

ans =

10  20  30  40

>> cumsum((1:4)'*(1:4))

ans =

1   2   3   4
3   6   9  12
6  12  18  24
10 20  30  40

>> prod((1:4)'*(1:4))

ans =

24  384  1944  6144
Vectors (Cont. 3)

```matlab
>> (1:4)'*(2:5)
ans =
   2 3 4 5
   4 6 8 10
   6 9 12 15
   8 12 16 20

>> prod(((1:4)'*(2:5)))
ans =
    384     1944     6144    15000

>> prod(((1:4)'*(2:5))')
ans =
    120    1920     9720    30720

>> x=(1:4)'*(2:5)
x =
   2 3 4 5
   4 6 8 10
   6 9 12 15
   8 12 16 20

>> plot(1:4,x)
```
function [waveform, stitle, sxlabel, baseband, freq_carrier, rphase, gdB, var1] = ...  
chan_sig_gen(wave_type, xform_size, data_blocks, r_or_c, c_freq)  
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%  
% FUNCTION [waveform, stitle, sxlabel, baseband, freq_carrier] =  
% chn_sig_gen(wave_type, xform_size, data_blocks, r_or_c, c_freq)  
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%  
% Generate test signal waveforms  
%  
% Inputs:  
%   wave_type   = waveform type  
%   0) Random Samples Test  
%   1) Random Sine Wave Test  
%   2) Random Two Tone Test  
%   3) Random Block Spectrum with a Notch  
%   4) Fixed Comb Generator  
%   5) Random Comb Generator  
%   6) Random 20 ksps CPFSK  
%   7) Random AM PTT Signal  
%   8) Random Frequency Ramp  
%   9) Impulse Response  
%  10) CPFSK with pulse shaping  
%  11) CPFSK with pulse shaping & alternating data  
%  12) DSB AM Radio (10 kHz BW)  
%  13) TVI - DSB AM Radio  
%  14) Random Two Tone Test w/ Gain Diff  
%  15) Multi-Dwell CPFSK with pulse shaping  
%  16) Pulse  
%  17) BPSK  
%  18) BPSK with pulse shaping  
%  19) Spread Spectrum
Run This Code ….

```matlab
num_pts=1024
fs=16
freq_1=0.5

rphase=rand(1,1);
m = exp(sqrt(-1)*2*pi*(freq_1*(1:num_pts)'/fs + rphase));
baseband=ones(num_pts,1);
freq_carrier = freq_1;
fprintf('Sine Wave Test:
')
fprintf('Tone = %g Phase = %g deg
',freq_1,360*rphase)
stitle = sprintf('Sine Wave ');
sxlabel= sprintf('Tone = %g Phase = %g deg
',freq_1,360*rphase);
plot(real(m))
title(stitle)
fprintf([stitle '\n' sxlabel])
```
Test Signals

Signals

- Sine Wave
- Two Tone
- Phase Modulation
- Etc.

The Calling Routine

% Channelizer Test Signal Generator
% Inputs:
% Outputs:
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%   signal      => the modulated waveform data
%   SOI         => the signal-of-interest
%   SNOI        => the signal-not-of-interest
%   noise       => the noise
%   stSG        => simulation identification
%   stSG_title  => title for the type of waveform
%   stSG_label  => parameters describing the waveform
%   baseband    => baseband for modulated signals
% Calls:
%   CHAN_FILT_GEN => Filter Generator
%   AAP_GEN      => Array Aperture Generator
%   chan_sig_gen => Time domain test signal generator

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% Parks McClellan Generator

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Parks McClellan low pass filter generator BJB

% Inputs:
%   LPF_taps   => Number of filter taps
%   N_freq    => Nyquist frequency
%   Wp        => passband frequency
%   Ws        => stopband frequency

% Calls:
%   remez      => Parks McClellan Filter coefficients

% Outputs:
%   save PMCC_LPFD LP_filter sLPF filter_taps filter_gain filter_power
%   LP_filter  => Low pass filter
%   sLPF       => Text filter description
%   filter     => The full set of QMF coefficients
%   LPF_taps   => Assumed number of filter taps
%   LPF_gain   => Coherent gain of the filter
%   LPF_power  => Power of the filter

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MATLAB Overview

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