## Defining a window in time domain

## Introduction

In this tutorial you will learn how to obtain a window in time domain. A window can be applied to data, either time series (data window) of covariance functions (lag window), before computing their DTFT.

Different windows provide different trade-offs between resolution and leakage obtained in the frequency domain. To check these trade-offs, see tutorial 'analysing\_resolution\_leakage\_tradeoff'.

## **Tutorial**

First of all, add mVARbox to path, set the tutorial parameters.

```
setmVARboxPath
```

mVARbox path has been added to MATLAB path

```
clear
clc
close all
%%% Parameters
window_type = 'data_window'; % 'data_window' for time series
                                % 'lag_window' for covariance functions
                                % number of elements
N \text{ window} = 30;
                                % must be even for data_window
                                % must be odd for lag_window
window_name_list = {'rectangular',...
                    'triangular',...
                    'Hann',...
                    'Hamming',...
                    'Nuttall',...
                    'Truncated_Gaussian',...
                    'Chebyshev'};
                                  % Values of alpha parameter
alpha_vector = linspace(1,5,5);
                                   % for Truncated Gaussian window
%% Plot parameters
font_size = 18;
line width
                = 2;
```

Initialise a window object with the fields required by function get\_window.

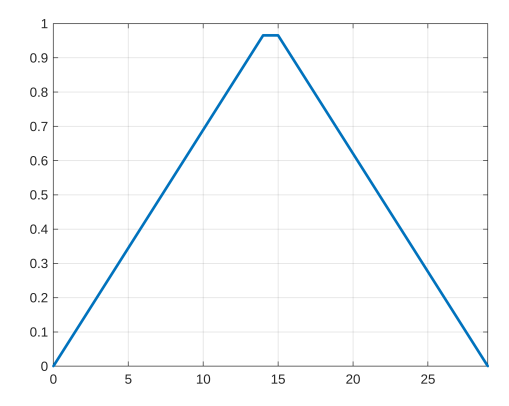
Get a triangular window and plot it. For a list of available window names, see function initialise\_window.

```
window_triangular = window0;
window_triangular.name = 'triangular';

window_triangular = get_window(window_triangular);

figure

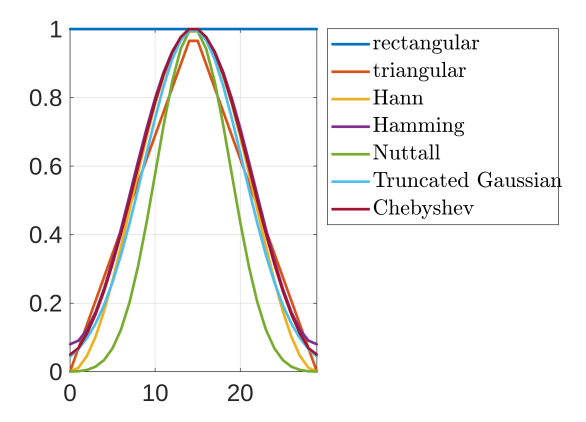
x = window_triangular.x_values;
y = window_triangular.y_values;
plot(x,y,'.-','LineWidth',line_width)
xlim([x(1) x(end)])
grid on
```



Get all the windows included in window\_name\_list, and plot them.

```
Warning:
Using default value for variable/field window.y_parameters_Nuttall.
See function "fun_default_values" for details.
Warning:
Using default value for variable/field window.y_parameters_Truncated_Gaussian.
See function "fun_default_values" for details.
Warning:
Using default value for variable/field window.y_parameters_Chebyshev.
See function "fun_default_values" for details.
```

```
xlim([x(1) x(end)])
window_name_list_fancy = strrep(window_name_list,'_',' ');
legend(window_name_list_fancy,'Interpreter','latex','location','bestoutside')
grid on
set(gca,'fontsize',font_size)
```



Note the obtained warnings. This is because, for some windows, additional parameters are required. If not provided, default values are internally taken from function fun\_default\_values.

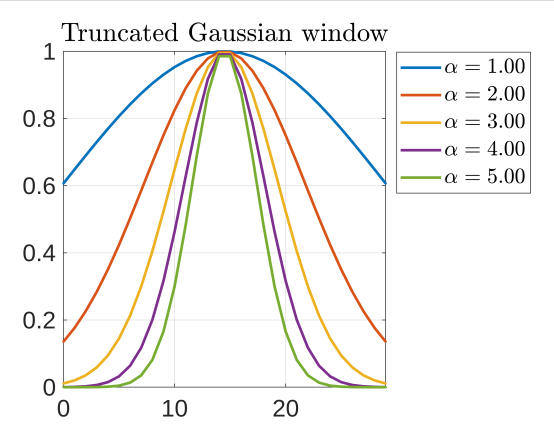
For example, Truncated Gaussian depends on parameter alpha. Get different Truncated Gaussian windows for different parameter values.

```
x = window_alpha.x_values;
y = window_alpha.y_values;
plot(x,y,'.-','LineWidth',line_width)

hold on

end

title('Truncated Gaussian window','Interpreter','latex')
xlim([x(1) x(end)])
alpha_vector_fancy = strcat('$\alpha =',sprintfc('%.2f',alpha_vector));
alpha_vector_fancy = strcat(alpha_vector_fancy,'$');
legend(alpha_vector_fancy,'Interpreter','latex','location','bestoutside')
grid on
set(gca,'fontsize',font_size)
```



## Remarks

• Note that windows applied to time seres (data windows) range from x[0] to x[N-1], where N is the data length, while windows applied to covariance functions range from x[-M] to x[M], where M is the maximum lag of the covariance function. Thus, in the latter case it holds that  $N = 2 \cdot M + 1$ . You can explore both window types by changing the parameter window\_type.