Module 08: Plotting

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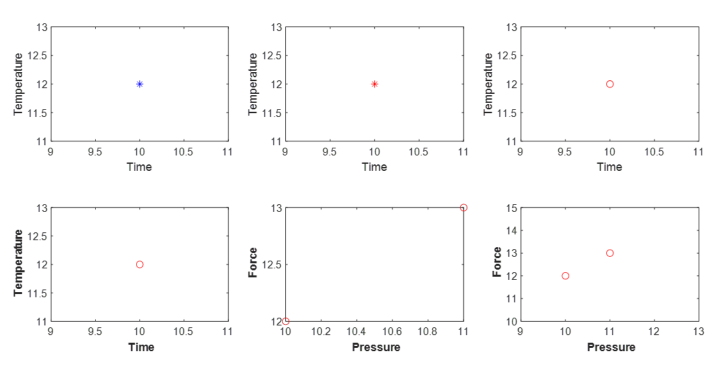




Module 08: Learning Outcomes

- Create a graph using the 'plot' function
- Customize your plot: marker color & type, line color, labels, set range, etc
- Draw multiple plots or graphs in a single figure window
- Save your graph

Plot a Point (Overview)



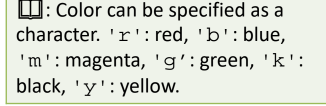
Plot a Point: Change Marker Color

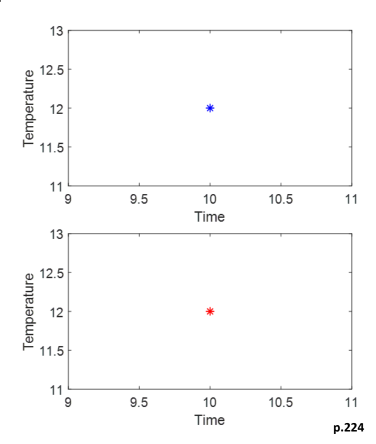
```
x = 10;
y = 12;
plot(x,y, 'b*')

xlabel('Time');
ylabel('Temperature');
```

```
x = 10;
y = 12;
plot(x,y, 'r*')

xlabel('Time');
ylabel('Temperature');
```



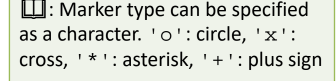


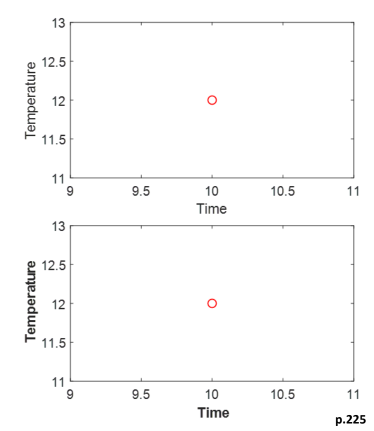
Plot a Point: Change Marker Type & Make Labels as a Bold Font

```
x = 10;
y = 12;
plot(x,y, 'ro')
xlabel('Time');
ylabel('Temperature');
```

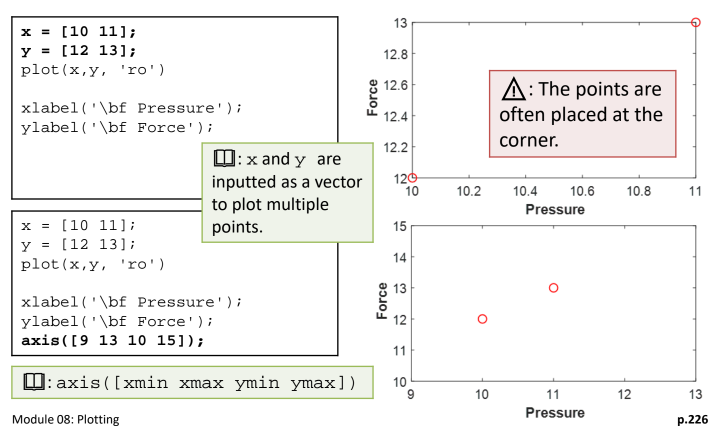
```
x = 10;
y = 12;
plot(x,y, 'ro')

xlabel('\bf Time');
ylabel('\bf Temperature');
```

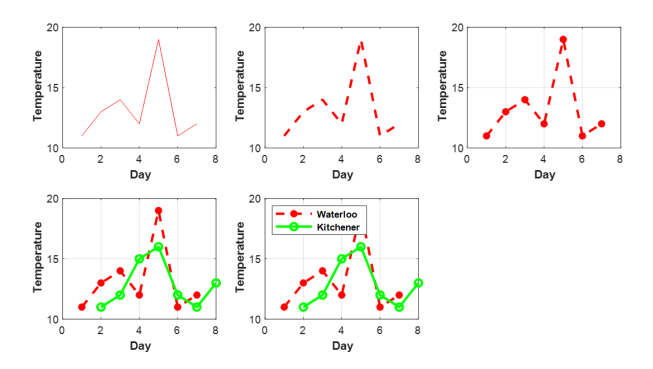




Plot Point(s): Add Point(s) & Change Min. and Max Value in X & Y-axis



Plot a Vector (Overview)

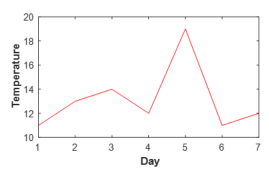


Plot a Vector: Change a Line as a Dashed Line & its Line Width

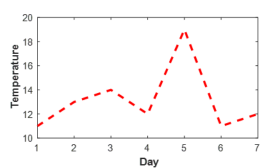
```
x = 1:7;
y = [11 13 14 12 19 11 12];
plot(x,y, 'r')
xlabel('\bf Day');
ylabel('\bf Temperature');
```

```
x = 1:7;
y = [11 13 14 12 19 11 12];
plot(x,y, '--r', 'linewidth', 2)
xlabel('\bf Day');
ylabel('\bf Temperature');
```

: If you include color without specifying marker type, the points are connected (default: solid line). Line style character can specify the line style. '-': solid, '--': dash, ':': dotted, '-.': dash-dot.



Plot(... , 'linewidth',
value) is to change line width. As
increasing value, the line width is thicker.



Plot a Vector: Add Data Point Marker and Grid & Add Another Line

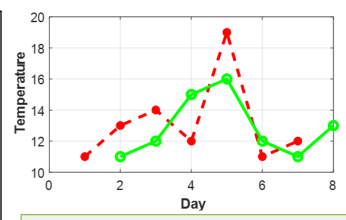
```
x = 1:7;
y = [11 13 14 12 19 11 12];
plot(x,y, '--r*', 'linewidth', 2)

hold on;
x2 = 2:8;
y2 = [11 12 15 16 12 11 13];
plot(x2,y2, '-go', 'linewidth', 2)

xlabel('Day'); grid on;
ylabel('Temperature');
```

: The way of plotting two graphs in one plot is to overlay (combine) two graphs using hold on.

☐:grid on is to display a grid.



 \square : When you combine line and marker style with a color like '--x*', you can plot the markers on the line, which are used for drawing the corresponding line.

3: By selecting different line styles, color, line width, marker styles, you can draw nice looking graphs!

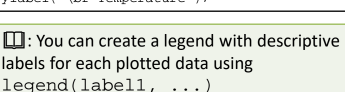
Plot a Vector: Add Labels & Their Configuration

```
x = 1:7; y = [11 13 14 12 19 11 12];
plot(x,y, '--r*', 'linewidth', 2); hold on

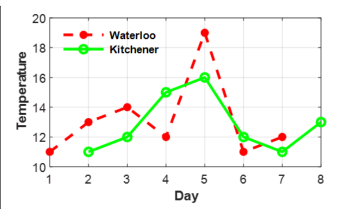
x2 = 2:8; y2 = [11 12 15 16 12 11 13];
plot(x2,y2, '-go', 'linewidth', 2)

legend('\bf Waterloo', '\bf Kitchener');
legend('location', 'northwest')
legend('boxoff')

xlabel('\bf Day');grid on
ylabel('\bf Temperature');
```



☐: You can remove legend background and outline using legend(`boxoff').



☐: The graphs might overlap with the legends. Then, you can change the location of the legend using legend(..., 'Location', lcn). Here, lcn includes 'north', 'south', ... 'northwest', etc.

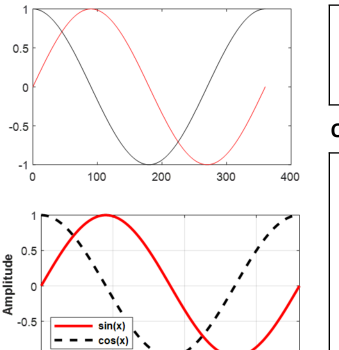
Trigonometric Functions

angenement unterions			
Function	Description	Script	Value
deg2rad(x)	Converts degrees to radians	<pre>deg2rad(90) deg2rad(180)</pre>	1.5708 3.1416
rad2deg(x)	Converts radians to degrees	<pre>rad2deg(pi) rad2deg(pi/2)</pre>	180 90
<pre>sin(x) sind(x)</pre>	Find the sine of x when x is expressed in radian/degree	<pre>sin(pi) sind(90) sin(90)</pre>	0 1 0.8940
cos(x)	Find the cosine of x when x is expressed in radian/degree	cos(pi) cosd(90) cos(-90)	-1 0 -0.4481
<pre>asin(x) asind(x)</pre>	Find the inverse sin of x and reports the result in radian (-pi pi)/degree(-180 180)	<pre>asin(1) asind(1) asind(0.5)</pre>	1.5708 90 30
☐: `-d' at the end of the name			

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: `-d' at the end of the name stands for degree.

Example: How to Change and Draw a Graph



200

Degree

300

-1

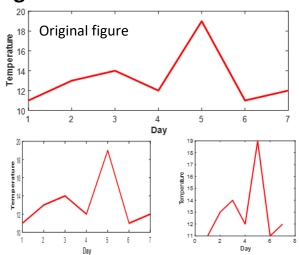
100

```
x = 0:360;
y1 = sind(x);
y2 = cosd(x);
plot(x, y1,'r'); hold on;
plot(x, y2, ':k')
```

Q. How to change the style of the graph?

```
x = 0:360;
y1 = sind(x);
y2 = cosd(x);
plot(x, y1,'r', 'linewidth', 2); hold
on;
plot(x, y2, '--k', 'linewidth', 2)
legend('\bf sin(x)', '\bf cos(x)');
legend('location', 'southwest')
xlabel('\bf Degree');grid on
ylabel('\bf Amplitude')
axis([0 360 -1 1 ]);
```

Figure Size Control



Resizing with/without keeping aspect ratio of graph contents

```
x = 1:7;
y = [11 \ 13 \ 14 \ 12 \ 19 \ 11 \ 12];
figure(1);
plot(x,y, 'r', 'linewidth', 2)
xlabel('\bf Day');
ylabel('\bf Temperature');
set(gcf, 'Position', [100 100 500 200]);
figure(2);
plot(x,y, 'r', 'linewidth', 2)
xlabel('\bf Day');
ylabel('\bf Temperature');
set(qcf, 'Position', [100 100 300 300]);
```

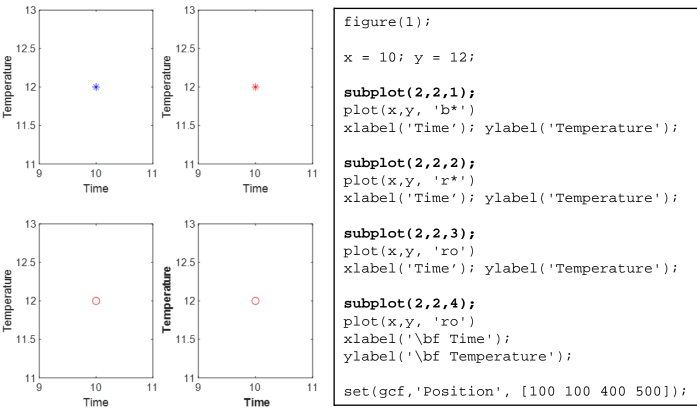
 \square : figure(n) create a new figure window in which name is n.

: When you resize the figure after copying your image, you cannot keep the aspect ratio of graph contents or the original figure. There are two ways to resize figure with the original aspect ratio. Change the figure window before copying the figure or use 'position' argument.

```
set (gcf, 'position', [left bottom width height])
```

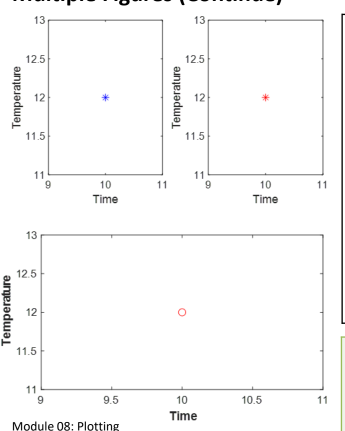
Here, [left bottom ...] indicates the location of left-bottom corner of your figure window.

Multiple Figures in One Figure Window

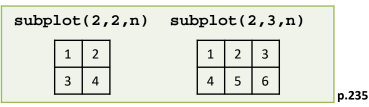


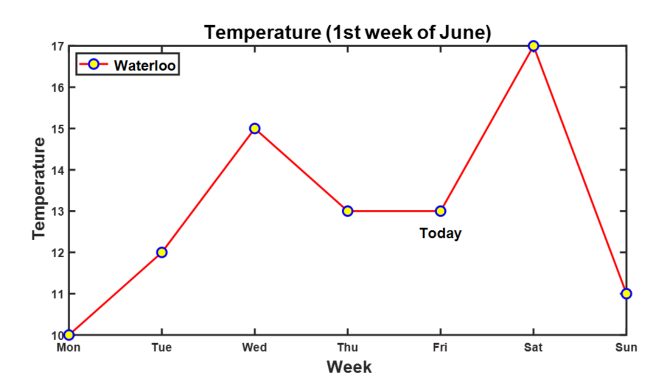
Multiple Figures (Continue)

Challenging



```
figure(1);
x = 10; y = 12;
subplot(2,2,1);
plot(x,y, 'b*')
xlabel('Time'); ylabel('Temperature');
subplot(2,2,2);
plot(x,y, 'r*')
xlabel('Time'); ylabel('Temperature');
subplot(2,2,[3 4]);
plot(x,y, 'ro')
xlabel('\bf Time');
ylabel('\bf Temperature');
set(gcf,'Position', [100 100 400 500]);
```





Advanced Plotting (Continue)

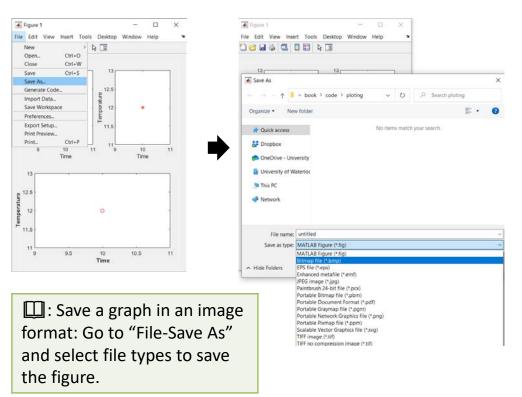
ylabel('\bf Temperature', 'fontsize', 18);

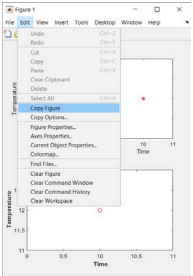
```
Temperature (1st week of June)
                                             O Waterloo
                                           16
x = 1:7; y = [10 12 15 13 13 17 11];
plot(x,y, '-ro', ...
    'LineWidth', 2, ...
    'MarkerSize', 10, ...
    'MarkerEdgeColor', 'b', ...
    'MarkerFaceColor', 'y')
                                           12
                                           11
text(x(5), y(5)-0.5, 'Today', ...
    'FontSize' , 15, ...
                                                  Tue
                                                        Wed
                                                               Thu
                                                                      Fri
                                                              Week
    'FontWeight', 'bold', ...
    'HorizontalAlignment', 'center');
xticks(1:7);
xticklabels({'Mon','Tue', 'Wed', 'Thu', 'Fri', 'Sat', 'Sun'});
legend('\bf Waterloo', 'Location', 'northwest', 'FontSize', 15);
set(gca, 'Fontsize', 12, 'FontWeight', 'bold');
                                                               \square: . . . is to
set(qca, 'LineWidth', 2);
set(gcf, 'Position', [100 100 1000 500]);
                                                               continue long
                                                               statements on multiple
xlabel('\bf Week', 'fontsize', 18);
```

title('Temperature (1st week of June)', 'fontsize', 20); p.237

lines

Save Your Graphs





: You can copy and paste a graph.