

MATRIX CALCULATIONS AND PLOTTING

Edited and Presented by Soon Foo Chong (Joseph)

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- Peer Assisted Study Sessions (PASS)

- Begins in Week 3

<p>Monday: 3:30-5:30pm (MYT) / 6:30-8:30pm (AEDT) Meeting ID: 891 2853 2133 Password: 941880 https://monash.zoom.us/j/89128532133?pwd=VVVOenhDbW5xZ3h6ZFRZR1dieVhldz09</p>	<p>Tuesday: 12-2pm (MYT) / 3-6pm (AEDT) Meeting ID: 852 2658 1851 Password: 933340 https://monash.zoom.us/j/85226581851?pwd=d0YxeWVHd0tudnplanFRYWU2ZGJRUT09</p>
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- Labs start this week

- Check for zoom link based on your allocated lab group in Google Calendar invitation or Moodle, i.e. under Week 2
 - Complete special consideration application if you are unable to attend a lab
<https://connect-forms.apps.monash.edu/students/special-consideration/>

■ Lab Participation Details

-Under weekly section in Moodle



Post-class: Lab 1 participation & submission

Lab attendance is required.

- **Lab files:** [link](#)

Submit your lab individual tasks by firstly answering the questions in Google Form and secondly submitting a single ZIP lab file . Your lab mark and feedback will be provided by the end of the following week.

[Lab Group-]

1) Attend your lab using Zoom link below:

- <https://monash.zoom.us/j/> [redacted]
- **Meeting ID:** [redacted]
- **Password:** 1060

2) Answer the lab questions in Google Form below :

- [Google Form Link Here](#)

3) Submit a single ZIP lab file:

 [Laboratory 1](#)

- Prepare for your labs
 - Labs 1-2 are now available on Moodle/Gdrive
 - Feel free to work ahead of schedule
 - Most labs have 5 assessed tasks (1 team task + 4 individual tasks)
 - Most labs start with a team task (late arrivals will forfeit team task marks)
 - Attempt the individual questions before the lab

■ Marking

- Team task will be marked during the lab session
- Individual tasks:
 - Submit answers using Google Form and then submit a single ZIP m-file solutions before 9am MYT or 12pm AEDT of the following Friday (download and check your submission)

Post-class: Lab 1 participation & submission

Lab attendance is required.

- **Lab files:** [link](#)

Submit your lab individual tasks by firstly answering the questions in Google Form and secondly submitting a single ZIP lab file . Your lab mark and feedback will be provided by the end of the following week.

[Lab Group-]


1) Attend your lab using Zoom link below:

- <https://monash.zoom.us/j/> [redacted]
- **Meeting ID:** [redacted]
- **Password:** 1060

2) Answer the lab questions in Google Form below :

- [Google Form Link Here](#)

3) Submit a single ZIP lab file:






 Laboratory 1



- Lab solutions are released after the deadline of lab submission
 - This accommodates students with special consideration
- Academic integrity, plagiarism and collusion
 - <https://www.monash.edu/students/admin/policies/academic-integrity>
- Demonstrators will guide you with your practice
 - Regulate the level of help you are receiving
 - They may be unable to debug your code in time
 - Do not rely too heavily on your demonstrators or friends
 - This often leads to students failing the exam hurdle
 - You are in charge of your own learning, be proactive!

Resources

- ENG1060 functions summary
- ENG1060 supplementary notes
- MATLAB common errors guide
- MATLAB online resources

[Moodle-Student] ENG1060-Oct-Nov-2020 > Resources	
Name	↑
 Assignment upload instructions.pdf	
 ENG1060_functions_summary	
 MATLAB common errors guide	
 MATLAB Online Resources.pdf	
 Supplementary_notes_ALL.pdf	

1. Syntax errors

A syntax error occurs when the calling syntax you use for a function is incorrect, or when you provide the function with inputs that are of the wrong shape, size, and/or type, or are otherwise not valid for the function in question. A typo could be considered as a syntax error.

a. Matrix operation errors

Error using *

Incorrect dimensions for matrix multiplication. Check that the number of columns in the first matrix matches the number of rows in the second matrix. To perform elementwise multiplication, use .*

If matrix A has dimensions (r1,c1) and matrix B has dimensions (r2,c2), A*B will return an error if $c1 \neq r2$. Ensure that your matrices are defined correctly by inspecting the size of the matrices in the Workspace.

Error using .*

Matrix dimensions must agree.

If **matrix** A has dimensions (r1,c1) and **matrix** B has dimensions (r2,c2), A.*B will return an error if $r1 \neq r2$ AND $c1 \neq c2$.

If **vector** A has dimensions (r1,c1) and **matrix** B has dimensions (r2,c2), A.*B will return an error if $r1 \neq r2$ OR $c1 \neq c2$.

26	1 - Introduction, variables and matrices	tand()	Tangent of argument in degrees	tand(X) is the tangent of the elements of X, expressed in degrees. For odd integers n, tand(n*pi/90) is infinite, whereas tan(n*pi/2) is large but finite, reflecting the accuracy of the floating point value of pi.
27	1 - Introduction, variables and matrices	who	List current variables	lists the variables in the current workspace.
28	1 - Introduction, variables and matrices	whos	List current variables, long form	whos is a long form of WHO. It lists all the variables in the current workspace, together with information about their size, bytes, class, etc.
29	2 - Matrix calculations and plotting	axis()	Control axis scaling and appearance.	axis([XMIN XMAX YMIN YMAX]) sets scaling for the x- and y-axes on the current plot. eye(N) is the N-by-N identity matrix.
30	2 - Matrix calculations and plotting	eye()	Identity matrix	eye(M,N) or eye([M,N]) is an M-by-N matrix with 1's on the diagonal and zeros elsewhere. eye(SIZE(A)) is the same size as A.

FEEDBACK & THOUGHTS

- Remember to provide your thoughts/feedback via General + Lab Forum in Moodle.
- Refer to News forum in Moodle for important ENG1060 announcements.
- Please check your student email constantly.



1. Basic plotting and chart formatting

- a. Axes titles and limits
- b. Legend
- c. Line and marker formatting
- d. Chart title
- e. Grid
- f. Hold on/off
- g. New figure
- h. Data point markers

2. Min, max and indices

3. Subplots

4. Logarithmic plots



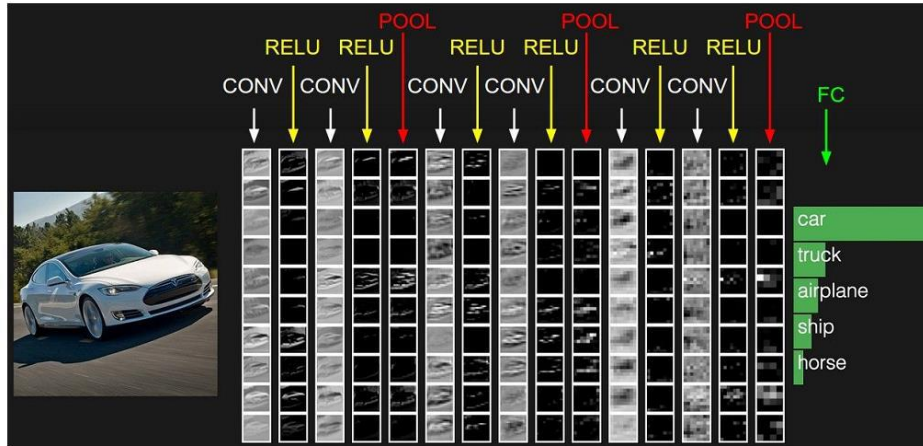
WHY USE MATRICES?

- Matrices are used everywhere in engineering and science
 - We deal with large and complex problems
 - Humans are incapable of retaining a lot of information and we're slow!
 - Instead we use computers to store data in matrices

- Examples:
 - Audio processing: 2 minute audio contains 5,777,100 data
 - Image processing: 10 Megapixels colour image contains $2592 \times 3872 \times 3 = 30,108,672$ data
 - Video processing: High speed video (1280 x 1024, 1000 fps) contains 1,310,720,000 data per second

MATRIX EXAMPLE

- Image example: Image recognition using Deep Neural Network
 - i.e. Each image is 480×420 pixels \times 3 channels (604800 pixels)
 - If there are 100000 images, 6×10^{10} values need to be processed.



MIN, MAX AND INDICES

- Determine the minimum/maximum value of a vector and its index (aka address, location, element number, etc.)

$day = [33, 56, 71, 86, 99]$
 $trees = [18, 70, 63, 40, 16]$
 1 2 3 4 5

- Determine the maximum amount of trees observed, and the corresponding day.

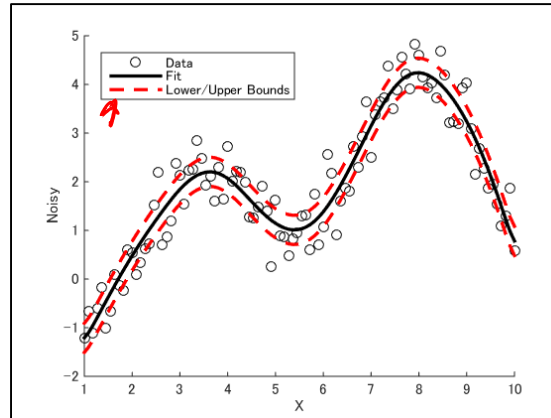
$max_trees = \max(trees)$
 $= 70$
 $\rightarrow [max_trees, index] = \max(trees)$
 70 2

$corr_day = day(index)$
 $= 56$

PLOTS

- Visualising the data allows you to interpret more information more quickly
 - Easier to characterise trends
- Syntax?

`plot(x, y, 'r--')`
 ↗ dashed line
 ↘ solid line



Specifier	Marker
o ✓	Circle
+	Plus sign
* ✓	Asterisk
.	Point
x	Cross
s ✓	Square
d ✓	Diamond
^ ✓	Upward-pointing triangle
v	Downward-pointing triangle
>	Right-pointing triangle
<	Left-pointing triangle
p	Pentagram
h	Hexagram

Specifier	Color
y ✓	yellow
m ✓	magenta
c ✓	cyan
r ✓	red
g ✓	green
b	blue
w	white
k ✓	black

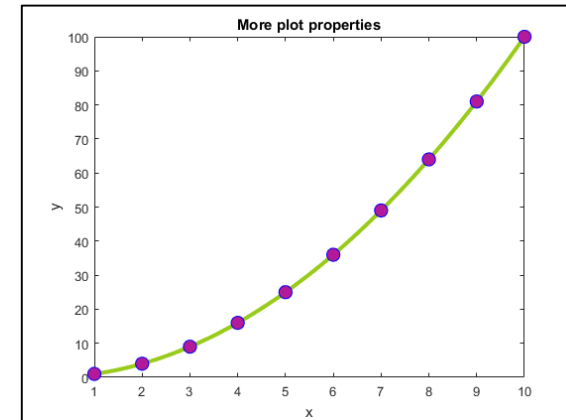
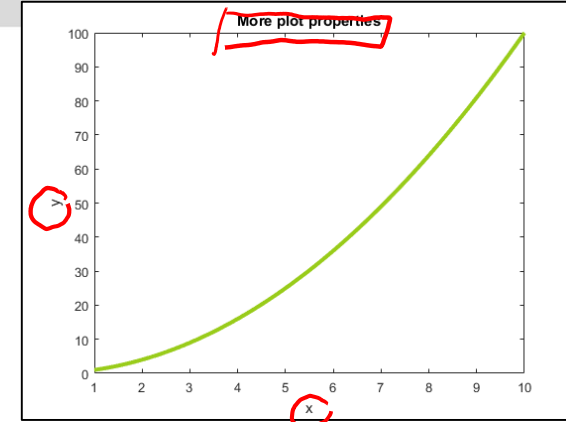
Specifier	Line Style
- ✓	Solid line (default)
-- ✓	Dashed line
:	Dotted line
-· ✓	Dash-dot line

MORE PLOTTING ARGUMENTS

```
clear all; close all; clc;
x = 1:0.1:10;
y = x.^2;

plot(x,y,'color',[0.6, 0.8, 0.1], 'linewidth',3)
xlabel('x')
ylabel('y')
title('More plot properties')
```

```
hold on ✓
x2 = 1:10;
y2 = x2.^2;
plot(x2,y2,'o', 'MarkerSize',10, 'Markerfacecolor', ...
     [0.7, 0.1, 0.6] , 'Markeredgecolor','blue')
```



[15 MINS]

ACTIVITY: AIRFOIL

AIRFOIL_TEMPLATE.M

Mr ENG1060 has obtained some experimental data for the NACA 2412 airfoil. He is looking to plot the data.

MATLAB commands:

`plot(...)`

`figure`

`xlabel(...)` & `ylabel(...)`

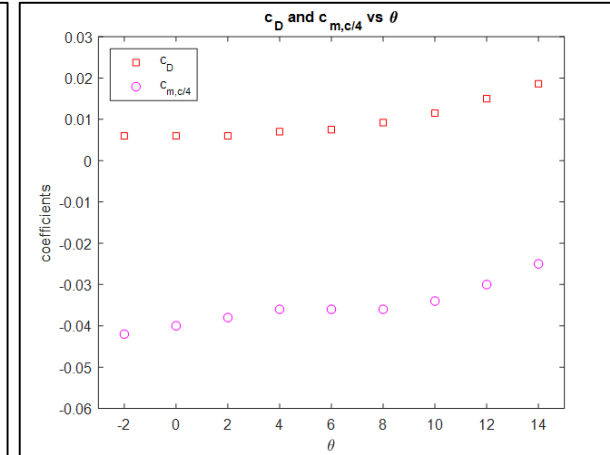
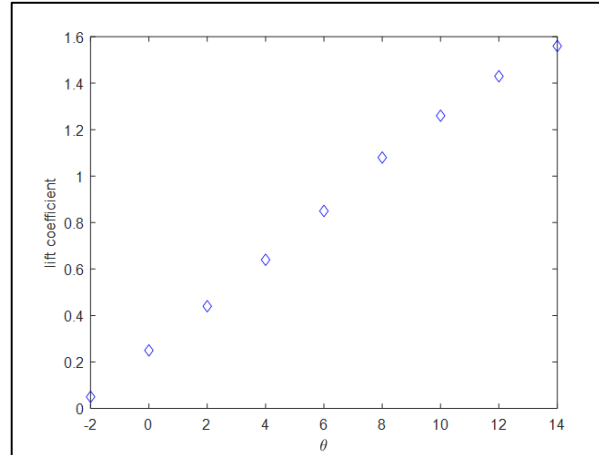
`axis([XMIN XMAX YMIN YMAX])`

`legend(...,...,...)`

`title(...)`

Activity involves:

1. Plotting empirical data
2. Adding:
 - a. Marker formatting
 - b. Axes titles and limits
 - c. Legend
 - d. Chart title




[15 MINS]

ACTIVITY: AIRFOIL

AIRFOIL_TEMPLATE.M

Plot (θ , c_L)

1. Plot the c_L (lift, y-axis) against θ (angle, x-axis) as blue diamonds. θ ranges from -2 to 14 in increments of 2.
2. In a new figure, plot c_D against θ as red squares and $c_{m,c/4}$ against θ as magenta circles
 - a. Limit the x-axis to -3 and 15
 - b. Limit the y-axis to -0.06 and 0.03
 -  c. Add a legend in the northwest corner
 - d. Add a chart title

MATLAB commands:

```
plot(...)
figure
xlabel(...) & ylabel(...)
axis([XMIN XMAX YMIN YMAX])
legend(...,...,...)
title(...)
```

Colour	Description
y	yellow
m	magenta
c	cyan
r	red
g	green
b	blue
w	white
k	black

Marker	Description
o	Circle
+	Plus sign
*	Asterisk
.	Point
x	Cross
s	Square
d	Diamond
^	Upward-pointing triangle
v	Downward-pointing triangle
>	Right-pointing triangle
<	Left-pointing triangle
p	Pentagram
h	Hexagram

[20 MINS]

ACTIVITY: DENSITY

DENSITY_TEMPLATE.M

Equations:

$$\rho = -8.5016 \times 10^{-6} T_c^2 + 6.5622 \times 10^{-5} T_c + 0.99987$$

$$T_c = \frac{5}{9} (T_F - 32)$$

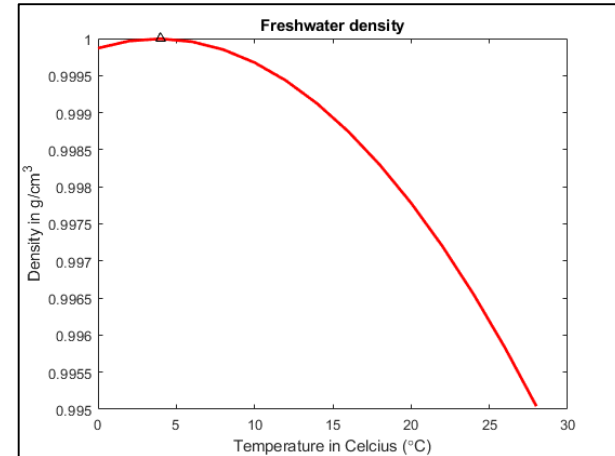
Ms ENG1060 is fishing for an elusive shiny Magikarp, which is said to exist in regions of highest density. The density ρ (g/cm³) of freshwater can be estimated as a function of temperature T_c (°C)

MATLAB commands:

```
plot(...  
xlabel(...) & ylabel(...  
title(...  
[...,...] = max(...
```

Activity involves:

1. Plotting data from a model
2. Converting units
3. Adding:
 - a. Line formatting
 - b. Axis labels
 - c. Chart title
4. Finding the maximum point



[20 MINS]

ACTIVITY: DENSITY

DENSITY_TEMPLATE.M

Equations:

$$\rho = -8.5016 \times 10^{-6} T_c^2 + 6.5622 \times 10^{-5} T_c + 0.99987$$

$$T_c = \frac{5}{9} (T_F - 32)$$

1. Generate estimates of density for temperatures ranging from 32°F to 82.4°F using increments of 3.6°F

↑
32 : 3.6 : 82.4

2. Plot density against temperature using a continuous **red line** with a line width of 2. Label the figure appropriately.

`plot(Tc, rho, 'r-', 'linewidth', 2)`

3. Determine the **maximum density and corresponding temperature** (°C).

`[max_rho, ind] = max(rho)`
↑
`corr-temp = Tc(ind)`

4. On the figure, mark the maximum point with a black upward-pointing triangle

`plot(corr-temp, max_rho, 'k^')`
text

MATLAB commands:

`plot(...)`
`xlabel(...) & ylabel(...)`
`title(...)`
`[...,...] = max(...)`

Marker	Description
o	Circle
+	Plus sign
*	Asterisk
.	Point
x	Cross
s	Square
d	Diamond
^	Upward-pointing triangle
v	Downward-pointing triangle
>	Right-pointing triangle
<	Left-pointing triangle
p	Pentagram
h	Hexagram

Colour	Description
y	yellow
m	magenta
c	cyan
r	red
g	green
b	blue
w	white
k	black

[20 MINS]

ACTIVITY: BEAM

BEAM_TEMPLATE.M

$$y = \frac{-wx}{24LEI} \left(Lx^3 - \frac{10}{9}L^2x^2 + \frac{25}{81}L^4 \right)$$

$$\text{for } 0 \leq x \leq \frac{1}{3}L$$

$$y = \frac{-wL}{216EI} \left(2x^3 - 6Lx^2 + \frac{37}{9}L^2x - \frac{1}{9}L^3 \right)$$

$$\text{for } \frac{1}{3}L \leq x \leq L$$

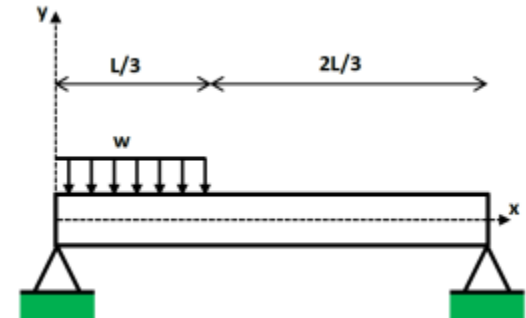
A simply supported beam that is subjected to a uniformly distributed load w over one-third of its length is shown below. The beam's deflection is given by the equation.

Activity involves:

1. Plotting piecewise data
2. Adding:
 - a. Line and marker formatting
 - b. Axis titles
 - c. Chart title
3. Finding the maximum point
4. Marking coordinates next to a data point

MATLAB commands:

```
plot(...)  
xlabel(...)  
ylabel(...)  
title(...)  
[...,...] = min(...)
```



[20 MINS]

ACTIVITY: BEAM

BEAM_TEMPLATE.M

$$y = \frac{-wx}{24LEI} \left(Lx^3 - \frac{10}{9}L^2x^2 + \frac{25}{81}L^4 \right)$$

$$\text{for } 0 \leq x \leq \frac{1}{3}L$$

$$y = \frac{-wL}{216EI} \left(2x^3 - 6Lx^2 + \frac{37}{9}L^2x - \frac{1}{9}L^3 \right)$$

$$\text{for } \frac{1}{3}L \leq x \leq L$$

1. Plot the deflection of the:

- First segment of the beam using a **cyan** dashed line
- Second segment of the beam using a **red** dashed line

2. Determine the **maximum deflection and the**

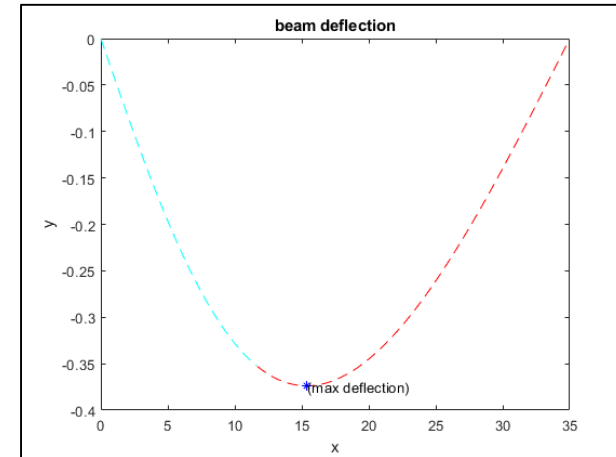
➡ **corresponding location along the beam.** On the figure:



- Mark this point as a blue asterisk
- Label the maximum deflection point

3. Experiment with **markersize** and **linewidth** options

Line Style	Description
-	Solid line (default)
--	Dashed line
:	Dotted line
-.	Dash-dot line



[15 MINS]

ACTIVITY: SUBPLOTS AND LOG PLOTS

SUBPLOT_LOGPLOT_TEMPLATE.M

Logarithmic phenomena occur in many contexts in nature. Logarithmic functions can be transformed into linear space for easier analysis. E.g. Sound pressure level (SPL) is measured in decibels (dB).

p is the sound pressure and $p_{ref} = 2 \times 10^{-5}$ Pa.

Activity involves:

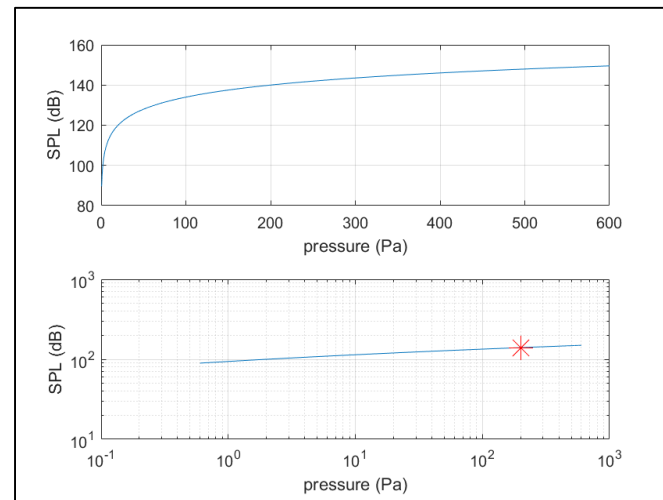
1. Creating logarithmic plots
2. Comparing different plots on a subplot
3. Adding:
 - a. Line and marker formatting
 - b. Axis titles
 - c. Hold and grid

Equations:

$$SPL = 20 \log_{10} \left(\frac{p}{p_{ref}} \right) \text{ dB}$$

MATLAB commands:

```
subplot(...)  
loglog(...)  
grid on
```



[15 MINS]

ACTIVITY: SUBPLOTS AND LOG PLOTS

SUBPLOT_LOGPLOT_TEMPLATE.M

Sound pressure level (SPL) is measured in decibels (dB).

p is the sound pressure and $p_{ref} = 2 \times 10^{-5}$ Pa.

Normal conversation $SPL = 60$ dB.

1. **Generate** SPL values for 1000 equally spaced values of pressure from 0 to 600 Pa.
2. **Create** a 2x1 subplot and plot SPL against p with.
 - a. [top subplot] linear axes using `plot()`
 - b. [bottom subplot] logarithmic axes using `loglog()`
3. Ms ENG1060's Viking metal rock band reached a **pressure of 200 Pa**, what dB would register on a decibel metre? Mark this on the top right subplot.

Equations:

$$SPL = 20 \log_{10} \left(\frac{p}{p_{ref}} \right) \text{ dB}$$

MATLAB commands:

```
subplot(...)  
loglog(...)  
grid on
```

IN THIS WORKSHOP

1. Basic plotting and chart formatting

- a. Axes titles and limits
- b. Legend
- c. Line and marker formatting
- d. Chart title
- e. Grid
- f. Hold on/off
- g. New figure
- h. Data point markers

2. Min, max and indices

3. Subplots

4. Logarithmic plots



PART A: MATLAB PROGRAMMING

- ~~1. Introduction, variables and matrices~~
- ~~2. Matrix calculations and plotting~~
- 3. Functions, commenting, debugging and strings**
4. Input, output and IF statements
5. Loops and debugging
6. Loops, advanced functions and MATLAB limitations

You can now complete lab 2!

SUPPLEMENTARY SLIDES

[15 MINS]

ACTIVITY: WATER TANK

WATER_TANK_TEMPLATE.M

Mr ENG1060 has a budget of \$100k to construct a 800m³ water tank, which consists of:

- cylindrical part of radius r and height h , and
- a hemispherical top of radius r (base is supplied).

MATLAB commands:

```
plot(...)  
xlabel(...)  
ylabel(...)  
title(...)  
[...,...] = min(...)
```

Activity involves:

1. Deriving a physical model
2. Using the model to optimise metrics (e.g. cost)
3. Determining the optimised set of variables
4. Marking the optimised variables on a figure



[15 MINS]

ACTIVITY: WATER TANK

WATER_TANK_TEMPLATE.M

Mr ENG1060 has a budget of \$100k to construct a 800m³ water tank

	Surface area	volume	Cost
Cylindrical part	$2\pi rh$	$\pi r^2 h$	\$300/m ²
Hemispherical part	$2\pi r^2$	$2\pi r^3/3$	\$400/m ²

1. **Derive** a model for the total cost as a function of radius
2. **Plot** the total cost against radius (0.025 increments). **Label** the figure appropriately.
3. **Determine** the minimum cost and corresponding radius and height. **Mark** the minimum cost on the plot. **Can he afford to construct it?**