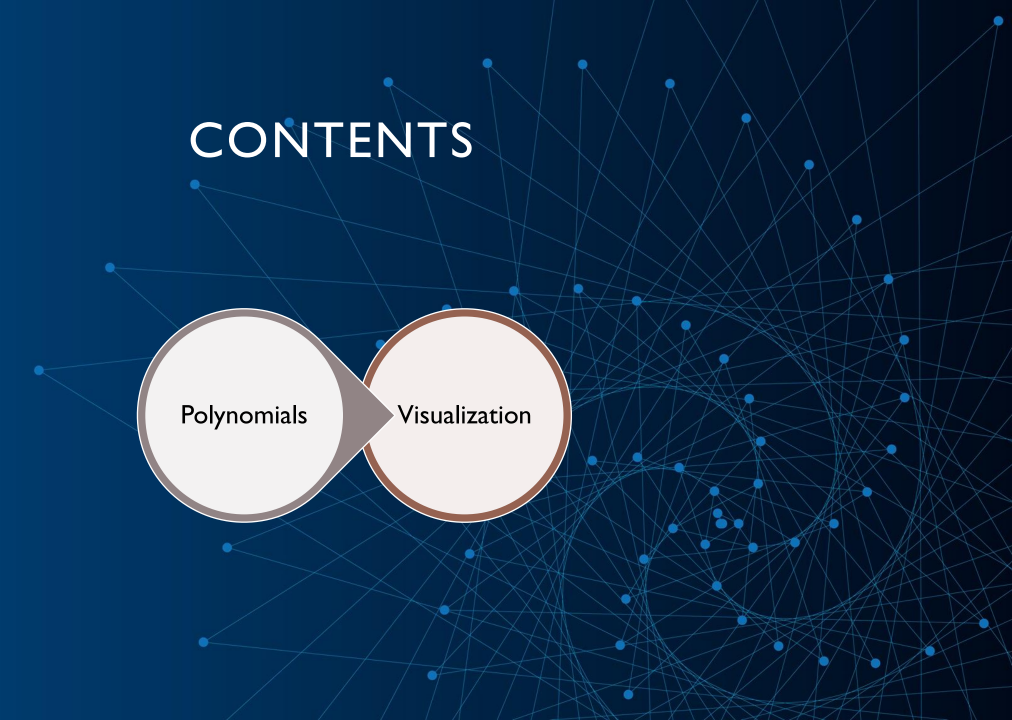
#### ELEMENTARY MATLAB® COURSE - SESSION 4

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#### POLYNOMIALS

How to define a polynomial in MATLAB?

$$f(x) = ax^n + bx^{n-1} + cx^{n-2} + \dots + d =$$
 coeff = [a, b, c, ..., d]

polyval(coeff,m)

assign "m" instead of "x"

roots(coeff)

Solve f(x) = 0

polyfit(x,y,n)

Fit a "nth" order polynomial

conv(u,v)

Multiply u and v polynomials





The following table shows measurements of reaction temperature versus time. Determine the  $1^{st}$  – order,  $2^{nd}$  – order,  $4^{th}$  – order, and  $8^{th}$ -order polynomials to represent this data and reaction temperature when t = 4.26 hr.

t (hour) I 2 3 4 5 6 7 8 T (°C) 50.8 54.4 55.I 57.6 6I.2 59.5 54.6 53.5





The van der Waals equation can be rearranged as:

$$Pv^3 - (bP + RT)v^2 + av - ab = 0$$

In this equation, v is represented as specific volume, R = 0.082054 lit.atm/(mol.K), a = 3.592 & b = 0.04267 (for CO2).

• Find the specific volume of CO2 when P = 12 atm , T = 315.6 K





## POLYNOMIALS DERIVATION AND INTEGRATION

• 
$$k(x) = \frac{d}{dx}p(x)$$

• 
$$k(x) = \frac{d}{dx} [a(x)b(x)]$$

$$\frac{q(x)}{d(x)} = \frac{d}{dx} \left[ \frac{a(x)}{b(x)} \right]$$

• 
$$q(x) = \int p(x) dx$$

$$k = polyder(p)$$

$$k = polyder(a,b)$$

$$[q, d] = polyder(a,b)$$

$$q = polyint(p,k)$$





I. Calculate the derivation of these polynomials:

$$f(x) = 3x^3 - 5x^2 + 2x - 7$$

$$g(x) = (2x^4 - 7x^3 + 5x^2 - x + 4)(2x + 1)$$

$$h(x) = \frac{x^4 - 3x^2 - 1}{x + 4}$$

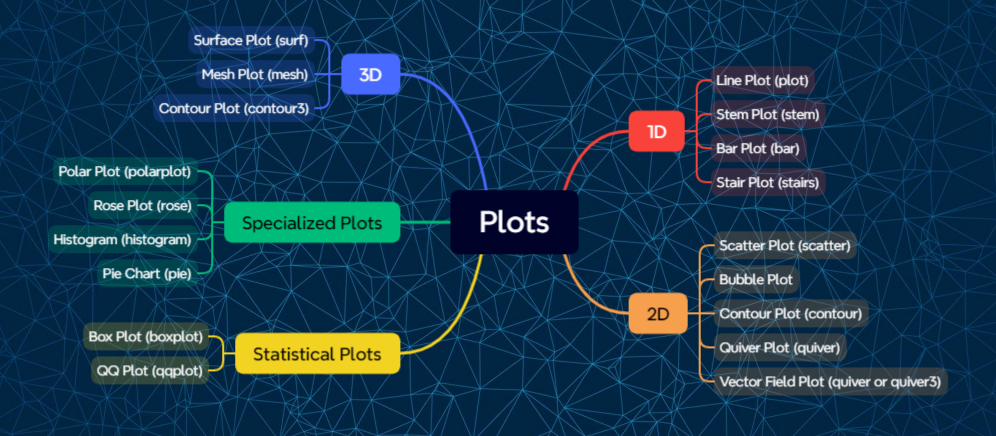
2. Calculate these integrations:

$$I(x) = \int x^5 - 2x^4 + 3x^3 - 4x^2 + 5x - 6 \ dx$$
$$I(x) = \int_0^2 (x^5 - x^3 + 1)(x^2 + 1) \ dx$$





### ✓ MathWorks<sup>®</sup>







#### PLOTTING COMMON SYNTAX

figure

% new figure window

grid on

% Turn on gridlines

xlabel(")

% add label to axis x

ylabel(")

% add label to axis y

xlim([a,b])

% set limits to axis x

ylim([c,d])

% set limits to axis y

title('name'.'Fontsize',22)

% title of figure

hold on

% retains current figure when adding new stuff

hold off

% restores to default (no hold on)

loglog(x,y)

% plot y & x on log scale

text(x,y,'text')

% place text at position x,y





Here are some experimental wind tunnel data for Force (F) versus velocity (v):

v [m/s]	10	20	30	40	50	60	70	80
F [N]	25	70	380	550	610	1220	830	1450

These data can also be described by the following function:

$$F = 0.2741 \, v^{1.9842}$$

First, generate experimental measured force versus velocity. Then, plot the function F for v from 0 to 100 m/s.





Table below shows the global CO2 emissions in Giga metric ton (Gt) over the years 2010–2020. Illustrate the provided data as bar plot.

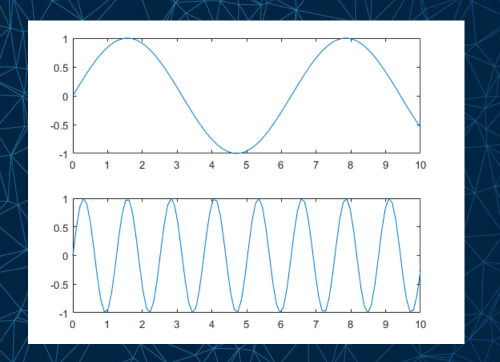
Year	CO <sub>2</sub> Emission	Year	CO <sub>2</sub> Emission
2010	30.5824	2016	32.3747
2011	31.4595	2017	32.8374
2012	31.806	2018	33.5133
2013	32.3707	2019	36.4568
2014	32.3886	2020	34.0752
2015	32.3655		





#### MERGE MULTIPLE PLOTS INTO ONE FIGURE

```
subplot(2,1,1);
x = linspace(0,10);
y1 = sin(x);
plot(x,y1)
subplot(2,1,2);
y2 = sin(5*x);
plot(x,y2)
```







#### EXTRA COMMANDS

	cter Symbol	Character Line Style
m magenta y yellow s d v tr	point circle	- Solid : dotted dash dot dashed



# END OF PRESENTATION AND COURSE!

Thanks for your attention. 알