

Course Notes

February 12, 2026

Table of Contents

- [Tutorial 1: An Overview of MATLAB](#)
- [Tutorial 2: Numeric, Cell and Structure Arrays](#)
- [Tutorial 3: Functions](#)
- [Tutorial 4: Programming with MATLAB](#)
- [Tutorial 9: Numerical Methods](#)

Tutorial 1: An Overview of MATLAB

Key Concepts and Common Pitfalls (Tutorial 1 Summary)

1. MATLAB Arithmetic and Precedence Rules

MATLAB follows a strict order of precedence:

- Parentheses
- Exponentiation
- Multiplication and division
- Addition and subtraction

Incorrect placement of parentheses can completely change results. For example:

$$27^{1/3} \neq 27^1/3$$

Pitfall: Students frequently misinterpret expressions such as:

```
1 16^-1/2
2 16^(-1/2)
```

which produce different answers due to operator precedence.

2. Scalar Operations vs Mathematical Notation

MATLAB syntax must be explicit:

- Multiplication requires `*`
- Division requires clear parentheses

Example:

```
1 (3*y)/(4*x-8) % Correct
2 3*y/4*x-8    % Often misinterpreted
```

Pitfall: Missing parentheses leads to unintended evaluation order.

3. Numerical Limits: Overflow and Underflow

MATLAB floating-point limits can produce:

- `Inf` when numbers exceed `realmax`
- 0 or precision loss near `realmin`

Example concept:

```
1 x1 = a*b*d; % may overflow
2 x2 = a*(b*d); % safer evaluation
```

Pitfall: Intermediate calculations may overflow even if final results are valid.

4. Built-in Functions and Units

Key MATLAB functions:

- `log()` = natural logarithm
- `log10()` = base-10 logarithm
- Trigonometric functions use radians

Pitfall: Confusing `log()` with base-10 logarithm is a very common mistake.

5. Arrays and Vectorization

MATLAB operates efficiently on arrays:

```
1 u = 0:0.1:10;  
2 w = 5*sin(u);
```

Vectorized operations compute many values at once.

Pitfall: Using matrix operators instead of element-wise operators:

- Use element-wise operators for arrays: `.*`, `./`, `.^`.

6. Plotting Basics

Core plotting workflow:

```
1 plot(x,y)  
2 xlabel('x')  
3 ylabel('y')  
4 grid on
```

Important steps:

- Define domain first
- Use consistent units
- Label axes clearly

Pitfall: Forgetting element-wise operators when computing functions for plotting.

7. Script Files and Execution Order

When MATLAB executes a name:

1. Checks variables
2. Checks built-in commands
3. Searches current folder
4. Searches path

Pitfall: Naming scripts the same as MATLAB functions causes execution errors.

8. Engineering Problem-Solving Workflow

Recommended steps:

- Define inputs and outputs clearly
- Verify with simple hand calculations
- Perform a reality check on results

Common Mistake: Trusting MATLAB output without verifying physical meaning or units.

9. Debugging Strategy

Typical error types:

- Syntax errors (missing brackets, commas)
- Runtime errors (division by zero)

Recommended debugging methods:

- Remove semicolons to inspect values
 - Test simplified cases
 - Check intermediate variables
-

Tutorial Problems

Problem 3

Suppose that $x = 5$ and $y = 2$. Use MATLAB to compute the following, and check the results with a calculator.

- $(1 - \frac{1}{x^5})^{-1}$
- $3\pi x^2$
- $\frac{3y}{4x-8}$
- $\frac{4(y-5)}{3x-6}$

```

1 clear; clc;
2 x = 5;
3 y = 2;
4
5 % a. (1 - 1/x^5)^-1
6 result_a = (1 - 1/x^5)^-1;
7
8 % b. 3 * pi * x^2
9 result_b = 3 * pi * x^2;
10
11 % c. (3*y) / (4*x - 8)
12 result_c = (3*y) / (4*x - 8);
13
14 % d. (4*(y - 5)) / (3*x - 6)
15 result_d = (4*(y - 5)) / (3*x - 6);
16
17 % Display results
18 disp(table(result_a, result_b, result_c, result_d));

```

Problem 5

Assuming that the variables a , b , c , d , and f are scalars, write MATLAB statements to compute and display the following expressions. Test your statements for the values $a = 1.12$, $b = 2.34$, $c = 0.72$, $d = 0.81$ and $f = 19.83$.

- $x = 1 + \frac{a}{b} + \frac{c}{f^2}$
- $r = \frac{1}{\frac{1}{a} + \frac{1}{b} + \frac{1}{c} + \frac{1}{d}}$
- $s = \frac{b-a}{d-c}$
- $y = ab\frac{1}{c}\frac{f^2}{2}$

```

1 clear; clc;
2 a = 1.12; b = 2.34; c = 0.72; d = 0.81; f = 19.83;
3
4 x = 1 + a/b + c/f^2;
5 r = 1 / (1/a + 1/b + 1/c + 1/d);
6 s = (b - a) / (d - c);
7 y = a * b * (1/c) * (f^2/2);
8
9 disp(['x = ', num2str(x)]);
10 disp(['r = ', num2str(r)]);
11 disp(['s = ', num2str(s)]);
12 disp(['y = ', num2str(y)]);

```

Problem 9

The functions `realmax` and `realmin` give the largest and smallest possible numbers that can be handled by MATLAB. Suppose you have variables $a = 3 \times 10^{150}$, $b = 5 \times 10^{200}$.

- Use MATLAB to calculate $c = ab$.
- Supposed $d = 5 \times 10^{-200}$ use MATLAB to calculate $f = d/a$.
- Use MATLAB to calculate the product $x = abd$ two ways.

```
1 % Check limits
2 realmax
3 realmin
4
5 a = 3e150;
6 b = 5e200;
7
8 % a. Calculate c = a*b (Expect Overflow)
9 c = a * b
10
11 % b. d = 5e-200, calculate f = d/a (Expect Underflow)
12 d = 5e-200;
13 f = d / a
14
15 % c. Calculate x = abd in two ways
16 x1 = a * b * d; % Risk of intermediate overflow
17 y = b * d;
18 x2 = a * y;      % Safer calculation
19
20 disp(['Method 1: ', num2str(x1)]);
21 disp(['Method 2: ', num2str(x2)]);
```

Problem 22

Use MATLAB to calculate:

- $e^{(-2.1)^3} + 3.47 \log(14) + \sqrt[4]{287}$
- $(3.4)^7 \log(14) + \sqrt[4]{287}$
- $\cos^2\left(\frac{4.12\pi}{6}\right)$
- $\cos\left(\frac{4.12\pi}{6}\right)^2$

```
1 % Note: Source likely implies log base 10 for "log(14)" in standard notation,
2 % but MATLAB's log() is natural log. Using log10() for base 10.
3 ans_a = exp((-2.1)^3) + 3.47 * log10(14) + nthroot(287, 4);
4 ans_b = (3.4)^7 * log10(14) + nthroot(287, 4);
```

```

5 ans_c = cos((4.12 * pi) / 6)^2;
6 ans_d = cos(((4.12 * pi) / 6)^2);

```

Problem 27

Use MATLAB to plot the function $T = 7 \ln t - 8e^{0.3t}$ over the interval $1 \leq t \leq 3$.

```

1 t = 1:0.01:3;
2 T = 7 .* log(t) - 8 .* exp(0.3 .* t);
3
4 plot(t, T);
5 title('Temperature vs Time');
6 xlabel('Time (min)');
7 ylabel('Temperature (C)');
8 grid on;

```

Problem 30

A cycloid is described by $x = r(\phi - \sin \phi)$ and $y = r(1 - \cos \phi)$. Plot for $r = 10$ and $0 \leq \phi \leq 4\pi$.

```

1 r = 10;
2 phi = 0 : 0.01 : 4*pi;
3 x = r .* (phi - sin(phi));
4 y = r .* (1 - cos(phi));
5
6 plot(x, y);
7 title('Cycloid Plot (r=10)');
8 xlabel('x'); ylabel('y');
9 axis equal;

```

Problem 34

Develop a procedure for computing the length of side c_2 of the two-triangle figure given sides b_1, b_2, c_1 and angles A_1, A_2 . Test with $b_1 = 200, b_2 = 180, c_1 = 120, A_1 = 120^\circ, A_2 = 100^\circ$.

$$a^2 = b_1^2 + c_1^2 - 2b_1c_1 \cos A_1$$

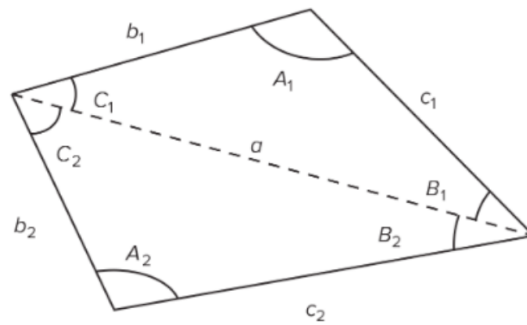


Figure P34

```

1 % Inputs
2 b1 = 200; b2 = 180; c1 = 120;
3 A1_deg = 120; A2_deg = 100;
4 A1 = deg2rad(A1_deg); A2 = deg2rad(A2_deg);
5
6 % 1. Find common side 'a' (Top Triangle Law of Cosines)
7 a_sq = b1^2 + c1^2 - 2*b1*c1*cos(A1);
8 a = sqrt(a_sq);
9
10 % 2. Find c2 (Bottom Triangle) solving quadratic:
11 % c2^2 - (2*b2*cos(A2))*c2 + (b2^2 - a^2) = 0
12 coeff_A = 1;
13 coeff_B = -2 * b2 * cos(A2);
14 coeff_C = b2^2 - a_sq;
15
16 possible_c2 = roots([coeff_A, coeff_B, coeff_C]);
17 c2 = possible_c2(possible_c2 > 0); % Filter positive
18
19 disp(['Side c2: ', num2str(c2)]);

```

Problem 35

Write a script to compute the three roots of $x^3 + ax^2 + bx + c = 0$.

```

1 a = input('Enter a: ');
2 b = input('Enter b: ');
3 c = input('Enter c: ');
4 disp(roots([1, a, b, c]));

```

Tutorial 2: Numeric, Cell and Structure Arrays

Key Concepts and Common Pitfalls (Tutorial 2 Summary)

1. Creating Vectors and Matrices

MATLAB offers multiple ways to create arrays:

- **Row Vector:** `v = [1, 2, 3]` (comma or space separated)
- **Column Vector:** `v = [1; 2; 3]` (semicolon separated)
- **Colon Operator:** `start:step:end` (e.g., `0:0.1:10`)
- **Linspace:** `linspace(x1, x2, n)` for specific number of points

Pitfall: Confusing the syntax for steps versus number of points.

```
1 x = 0:10;           % Integers 0 to 10 (step is 1)
2 x = linspace(0,10); % 100 points between 0 and 10
```

2. Array Addressing and Slicing

MATLAB uses **1-based indexing** (indices start at 1, not 0).

- `A(row, col)` selects a specific element.
- `A(:, n)` selects the entire n^{th} column.
- `A(m, :)` selects the entire m^{th} row.

Pitfall: Attempting to access index 0 or an index outside the array dimensions triggers an error.

```
1 val = A(0);          % Error: Indices must be positive integers
```

3. Element-by-Element Operations (The "Dot" Operators)

When performing arithmetic between two arrays of the same size, you MUST distinguish between matrix math and element-wise math.

- **Multiplication:** `.*`
- **Division:** `./`
- **Exponentiation:** `.^`

Example:

```
1 y = x.^2 + 3*x;    % Correct for vector x
2 y = x^2 + 3*x;     % Error (Matrix power requires square matrix)
```

Pitfall: Omitting the dot (.) when plotting functions. If \mathbf{x} is a vector, $\mathbf{y} = \mathbf{x}*\mathbf{x}$ fails because inner dimensions do not agree. You must use $\mathbf{y} = \mathbf{x}.*\mathbf{x}$.

4. Matrix Multiplication vs. Array Multiplication

- $\mathbf{A}*\mathbf{B}$ performs standard linear algebra matrix multiplication (Row \times Column). Inner dimensions must match.
- $\mathbf{A}.*\mathbf{B}$ multiplies corresponding elements. Dimensions must be identical.

Pitfall: Assuming matrix multiplication is commutative. In MATLAB (and math), $\mathbf{A} * \mathbf{B} \neq \mathbf{B} * \mathbf{A}$.

5. Solving Linear Systems

To solve systems like $\mathbf{Ax} = \mathbf{B}$:

- Use the **Left Division** operator (`\`).
- Syntax: `x = A \B`.

Pitfall: Using right division (`/`) or inverse (`inv(A)*B`). Left division is numerically more stable and faster for linear equations.

6. Polynomials in MATLAB

Polynomials are represented as row vectors of coefficients in descending order.

- $P(x) = 2x^2 + 14x + 20 \rightarrow \mathbf{p} = [2, 14, 20]$
- **Find Roots:** `roots(p)`
- **Evaluate:** `polyval(p, x)`

Pitfall: Forgetting to include zeros for missing powers. For $x^3 + 5$, the vector is `[1, 0, 0, 5]`, not `[1, 5]`.

7. Vector Properties: Magnitude, Length, and Absolute Value

It is crucial to distinguish between these three terms in MATLAB:

- **Length:** `length(x)` returns the number of elements in the vector.
- **Absolute Value:** `abs(x)` returns a vector where every element is positive.
- **Magnitude (Geometric Length):** This is a scalar value representing the geometric length $\sqrt{x_1^2 + x_2^2 + \dots}$. It is calculated using `norm(x)` or `sqrt(x'*x)`.

Specific Example:

```
1 x = [2, -4, 5];
2
3 L = length(x);      % Result: 3 (elements)
4 A = abs(x);         % Result: [2, 4, 5] (vector)
5 M = norm(x);        % Result: 6.7082 (scalar)
6 % Magnitude Calculation: sqrt(2^2 + (-4)^2 + 5^2) = 6.7082
```

Pitfall: Confusing `length(x)` (count of items) with `norm(x)` (geometric size/magnitude).

8. Essential Data Analysis Functions

MATLAB provides built-in functions to analyze and locate data within arrays.

- **Finding Indices:** `find(A)`
 - `k = find(A)`: Returns linear indices of nonzero elements.
 - `[row, col] = find(A)`: Returns row and column indices separately.
 - `[row, col, val] = find(A)`: Returns row, column, AND the nonzero values themselves.

- **Min/Max Values:** `min(A)` and `max(A)`
 - `val = max(A)`: Returns the largest value.
 - `[val, k] = max(A)`: Returns the largest value **and** its index `k`.
- **Sorting and Summing:**
 - `sort(A)`: Sorts each column in ascending order.
 - `sum(A)`: Computes the sum of elements (column-wise for matrices).

Specific Example (Min/Max Indices):

```
1 A = [10, 50, 30];
2 [val, idx] = max(A);
3 % val = 50
4 % idx = 2
```

Pitfall: If `A` contains complex numbers, `max(A)` returns the element with the largest **magnitude**, not the largest real component.

9. Array Dimensions

- `size(A)`: Returns a vector `[rows, cols]`.
- `length(A)`: Returns the size of the **largest** dimension.

Pitfall: Using `length()` on a matrix when you specifically need the number of rows. Always use `size(A, 1)` for rows.

10. Special Matrix Initialization

MATLAB has dedicated functions to create specific matrices efficiently.

- **Zeros:** `zeros(m, n)` creates an $m \times n$ matrix of zeros.
- **Ones:** `ones(m, n)` creates an $m \times n$ matrix of ones.
- **Identity Matrix:** `eye(n)` creates an $n \times n$ identity matrix (1s on diagonal, 0s elsewhere).

Example Usage:

```
1 Z = zeros(3, 4); % 3x4 matrix of zeros
2 I = eye(5);      % 5x5 identity matrix
```

Pitfall: Confusing the empty matrix `[]` with the zero matrix.

- `A = []` deletes data or creates an empty container.
 - `A = 0` creates a scalar zero.
 - `A = zeros(2)` creates a 2×2 matrix of zeros.
-

Tutorial Problems

Problem 10

Consider the array $A = \begin{bmatrix} 1 & 4 & 2 \\ 2 & 4 & 100 \\ 7 & 9 & 7 \\ 3 & \pi & 42 \end{bmatrix}$ and $B = \ln(A)$.

Write MATLAB expressions to do the following:

- Select just the second row of B.
- Evaluate the sum of the second row of B.
- Multiply the second column of B and the first column of A element by element.
- Evaluate the maximum value in the vector resulting from element-by-element multiplication of the second column of B with the first column of A.
- Use element-by-element division to divide the first row of A by the first three elements of the third column of B. Evaluate the sum of the elements of the resulting vector.

```
1 % Define Matrix A
2 A = [1, 4, 2;
3      2, 4, 100;
4      7, 9, 7;
5      3, pi, 42];
6
7 % Define Matrix B (Natural log is log() in MATLAB)
8 B = log(A);
9
10 % a. Select second row of B
11 part_a = B(2, :);
12
13 % b. Sum of second row of B
14 part_b = sum(B(2, :));
15
```

```

16 % c. Multiply 2nd col of B and 1st col of A element-wise
17 part_c = B(:, 2) .* A(:, 1);
18
19 % d. Max value of result from c
20 part_d = max(part_c);
21
22 % e. Divide 1st row of A by first 3 elements of 3rd col of B
23 % Note: A(1,:) is 1x3. B(1:3, 3) is 3x1.
24 % We must transpose B's slice to match dimensions.
25 vec_e = A(1, :) ./ B(1:3, 3)';
26 part_e = sum(vec_e);
27
28 disp(['Sum (Part b): ', num2str(part_b)]);
29 disp(['Max (Part d): ', num2str(part_d)]);
30 disp(['Sum (Part e): ', num2str(part_e)]);

```

Problem 11

Create a three-dimensional array D whose three "layers" are matrices A, B, and C. Use MATLAB to find the largest element in each layer of D and the largest element in D.

```

1 A = [3, -2, 1; 6, 8, -5; 7, 9, 10];
2 B = [6, 9, -4; 7, 5, 3; -8, 2, 1];
3 C = [-7, -5, 2; 10, 6, 1; 3, -9, 8];
4
5 % Create 3D array D
6 D(:, :, 1) = A;
7 D(:, :, 2) = B;
8 D(:, :, 3) = C;
9
10 % Largest element in each layer
11 max_layer_1 = max(max(D(:, :, 1)));
12 max_layer_2 = max(max(D(:, :, 2)));
13 max_layer_3 = max(max(D(:, :, 3)));
14
15 % Largest element in D
16 max_total = max(D(:));
17
18 disp(['Max Total: ', num2str(max_total)]);

```

Problem 15

Given matrices A, B, and C, verify the associative and commutative laws for addition.

```

1 A = [-7, 11; 4, 9];
2 B = [4, -5; 12, -2];

```

```

3 C = [-3, -9; 7, 8];
4
5 % a. A + B + C
6 res_a = A + B + C;
7
8 % b. A - B + C
9 res_b = A - B + C;
10
11 % c. Verify Associative Law: (A+B)+C = A+(B+C)
12 check_assoc = isequal((A+B)+C, A+(B+C));
13
14 % d. Verify Commutative Law: A+B+C = B+C+A = A+C+B
15 term1 = A + B + C;
16 term2 = B + C + A;
17 term3 = A + C + B;
18 check_comm = isequal(term1, term2) && isequal(term2, term3);
19
20 if check_assoc && check_comm
21     disp('Laws Verified');
22 else
23     disp('Verification Failed');
24 end

```

Problem 19

Plot the function $f(x) = \frac{4\cos x}{x+e^{-0.75x}}$ over the interval $-2 \leq x \leq 16$.

```

1 x = -2 : 0.05 : 16; % Smooth interval
2 f = (4 .* cos(x)) ./ (x + exp(-0.75 .* x));
3
4 plot(x, f);
5 title('Plot of f(x)');
6 xlabel('x');
7 ylabel('f(x)');
8 grid on;

```

Problem 22

A ship travels on a straight line course described by $y = (200 - 5x)/6$. The ship starts when $x = -20$ and ends when $x = 40$. Calculate the distance at closest approach to a lighthouse located at the origin (0,0) without using a plot.

```

1 % Define path range
2 x = -20 : 0.01 : 40;
3 y = (200 - 5 .* x) ./ 6;
4

```

```

5 % Distance formula d = sqrt(x^2 + y^2)
6 distances = sqrt(x.^2 + y.^2);
7
8 % Find minimum distance
9 min_dist = min(distances);
10
11 disp(['Closest approach distance: ', num2str(min_dist), ' km']);

```

Problem 23

Calculate work done $W = FD$ for five segments of a path given force and distance data. Find (a) work for each segment and (b) total work.

```

1 % Data vectors
2 Force = [400, 550, 700, 500, 600]; % Newtons
3 Distance = [3, 0.5, 0.75, 1.5, 5]; % Meters
4
5 % a. Work per segment (Element-wise multiplication)
6 Work_segments = Force .* Distance;
7
8 % b. Total work
9 Work_total = sum(Work_segments);
10
11 disp('Work per segment (J):');
12 disp(Work_segments);
13 disp(['Total Work (J): ', num2str(Work_total)]);

```

Problem 27

Calculate compression x and potential energy $PE = \frac{1}{2}kx^2$ for five springs given Force $F = kx$ and spring constant k .

```

1 % Data
2 F = [11, 7, 8, 10, 9]; % Force (N)
3 k = [1000, 600, 900, 1300, 700]; % Constant (N/m)
4
5 % a. Compression x = F / k
6 x = F ./ k;
7
8 % b. Potential Energy PE = 0.5 * k * x^2
9 PE = 0.5 .* k .* (x.^2);
10
11 % Display results table
12 disp(table(F', k', x', PE', 'VariableNames', {'Force', 'k', 'Compression', 'PE'}));

```


Problem 41

Solve the following system using the left-division method.

$$\begin{aligned}6x - 3y + 4z &= 41 \\12x + 5y - 7z &= -26 \\-5x + 2y - 6z &= 16\end{aligned}$$

```
1 % Coefficient Matrix A
2 A = [ 6, -3, 4;
3       12, 5, -7;
4       -5, 2, -6];
5
6 % Constant Vector B
7 B = [41; -26; 16];
8
9 % Solve for X = [x; y; z] using left division
10 Solution = A \ B;
11
12 disp('Solution [x; y; z]:');
13 disp(Solution);
```

Tutorial 3: Functions

Key Concepts and Common Pitfalls (Tutorial 3 Summary)

1. Anatomy of a User-Defined Function

A function must be defined in a separate file (usually) with the following syntax:

```
1 function [out1, out2] = my_func_name(in1, in2)
2     % Comments explaining the function (H1 line)
3
4     out1 = in1 + in2;    % Perform calculations
5     out2 = in1 .* in2;  % Assign values to output variables
6 end
```

Key Rules:

- **First Line:** Must start with the keyword `function`.
- **File Name:** The text file must be named exactly as the function name (e.g., `my_func_name.m`).
- **Inputs/Outputs:** Inputs are passed by value; outputs must be assigned within the function body before the function terminates.

Pitfall: Naming the file differently than the function name. MATLAB uses the **filename** to execute the function, not the name inside the file.

- File: `calc.m`
- Code: `function y = compute(x)`
- Result: You must call `calc(x)`, not `compute(x)`.

2. Anonymous Functions

Simple, one-line functions created without a separate file.

Syntax: `handle = @(arguments) expression`

Example:

```
1 F = @(x) 3*x.^2 + 2*x + 5;  
2 result = F(2); % Returns 21
```

Pitfall: Forgetting element-wise operators (`.*`, `./`, `.^`) in the definition.

- **Wrong:** `g = @(x) x^2;` (Fails if `x` is a vector)
- **Right:** `g = @(x) x.^2;`

3. Function Functions (Optimization & Zero Finding)

These are functions that accept *other* functions (as handles) as input arguments.

A. Finding a Minimum of a Single Variable: `fminbnd`

Used to find the minimum of a function $f(x)$ on a fixed interval $x_1 < x < x_2$.

Syntax: `[x, fval] = fminbnd(fun, x1, x2)`

Example: Find the minimum of $y = x^2 + 4\sin(x)$ between -3 and 3 .

```
1 fun = @(x) x.^2 + 4*sin(x);  
2 [x_min, val_min] = fminbnd(fun, -3, 3);  
3 % Returns x_min (location) and val_min (function value)
```

B. Finding a Zero (Root) of a Function: `fzero`

Used to find *where* a function crosses zero ($f(x) = 0$) near a guess x_0 .

Syntax: `x = fzero(fun, x0)`

Example: Find the zero of $y = \cos(x) - x$ near $x = 0$.

```
1 fun = @(x) cos(x) - x;  
2 x_zero = fzero(fun, 0);
```

C. Multivariable Minimization: `fminsearch`

Used to find the minimum of a function of *multiple variables* (unconstrained), starting at an initial guess vector x_0 .

Syntax: `[x, fval] = fminsearch(fun, x0)`

Example: Find the minimum of $z = x^2 + y^2$ starting at $[1, 1]$.

```
1 % Define function accepting a vector v where v(1)=x, v(2)=y
2 fun = @(v) v(1)^2 + v(2)^2;
3 start_point = [1, 1];
4 [v_min, val_min] = fminsearch(fun, start_point);
```

Pitfall: Confusing `fzero` (finds roots of non-polynomials) with `roots` (finds roots of polynomials only).

- Use `roots([1, 0, -5])` for $x^2 - 5$.
- Use `fzero(@(x) exp(x) - 5, 0)` for $e^x - 5$.

4. Variable Scope: Local vs. Global

- **Local Variables:** Variables defined inside a function are *local*. They are invisible to the MATLAB workspace and other functions. They are erased from memory when the function finishes.
- **Global Variables:** Variables declared as `global` (e.g., `global G`) are shared between the workspace and functions. Both must declare the variable as `global`.

Pitfall: Assuming a variable in your Workspace is available inside your function.

```
1 A = 5; % Defined in Workspace
2 % Inside function: y = A * x; -> Error! 'A' is unknown.
```

You must pass `A` as an input argument or declare it `global` (less recommended).

5. Subfunctions

You can define multiple functions in a single file.

- The **Primary Function** is the first one; it is callable from outside.
- **Subfunctions** follow the primary function; they are only callable by the primary function (or other subfunctions in the same file).

Pitfall: Trying to call a subfunction from the Command Window. It will not be found.

6. Comparison: Script vs. Function

| Script | Function |
|---------------------------------|----------------------------------|
| No input/output arguments | Accepts inputs / returns outputs |
| Operates on Workspace variables | Uses local variables (mostly) |
| Useful for drivers/main logic | Useful for reusable modules |

Tutorial Problems

Problem 10

An object thrown vertically with a speed v_0 reaches a height h at time t , where $h = v_0 t - \frac{1}{2}gt^2$. Write and test a function that computes the time t required to reach a specified height h , for a given value of v_0 . The function's inputs should be h, v_0, g . Test for $h = 100$ m, $v_0 = 50$ m/s, $g = 9.81$ m/s².

```
1 % --- Main Script ---
2 h = 100; v0 = 50; g = 9.81;
3
4 % Call the function
5 t_solutions = compute_time(h, v0, g);
6
7 disp('Times to reach 100m (seconds):');
8 disp(t_solutions);
9 % Interpretation: The object reaches 100m twice.
10 % Once on the way up, and once on the way down.
11
12 % --- Function Definition ---
13 function t = compute_time(h, v0, g)
14     % Solves 0.5*g*t^2 - v0*t + h = 0
15     % Using quadratic formula: ax^2 + bx + c = 0
16     % a = 0.5*g, b = -v0, c = h
17
18     roots_vec = roots([0.5*g, -v0, h]);
19     t = roots_vec;
20 end
```

Problem 17

The volume and paper surface area A of a conical paper cup are given by $V = \frac{1}{3}\pi r^2 h$ and $A = \pi r \sqrt{r^2 + h^2}$.

- Eliminate h to obtain A as a function of r and V .
- Create a function for A and use `fminbnd` to find r that minimizes A for $V = 10$ in³.

```

1 % --- Main Script ---
2 global V
3 V = 10; % Volume constraint
4
5 % Minimize Area function between r=0.1 and r=10
6 [r_min, A_min] = fminbnd(@cone_area, 0.1, 10);
7
8 % Calculate corresponding h
9 h_min = 3 * V / (pi * r_min^2);
10
11 disp(['Optimal r: ', num2str(r_min)]);
12 disp(['Optimal h: ', num2str(h_min)]);
13 disp(['Minimum Area: ', num2str(A_min)]);
14
15 % --- Function Definition ---
16 function A = cone_area(r)
17     global V
18     % Eliminate h: h = 3V / (pi*r^2)
19     h = 3 * V ./ (pi .* r.^2);
20     % Substitute into A
21     A = pi .* r .* sqrt(r.^2 + h.^2);
22 end

```

Problem 18

A torus with inner radius a and outer radius b has volume $V = \frac{1}{4}\pi^2(a+b)(b-a)^2$ and surface area $A = \pi^2(b^2 - a^2)$.

- Create a function for V and A .
- Plot A vs a for $0.25 \leq a \leq 4$ given $b = a + 2$.

```

1 % --- Main Script ---
2 a = 0.25 : 0.01 : 4;
3 b = a + 2; % Constraint
4
5 % Compute A and V using arrays
6 [V, A] = torus_calc(a, b);
7
8 plot(a, A);
9 title('Torus Surface Area vs Inner Radius a');
10 xlabel('a (inches)');
11 ylabel('Surface Area A');
12 grid on;

```

```

13
14 % --- Function Definition ---
15 function [V, A] = torus_calc(a, b)
16     V = 0.25 * pi^2 .* (a + b) .* (b - a).^2;
17     A = pi^2 .* (b.^2 - a.^2);
18 end

```

Problem 21

Create a function that will plot the entire ellipse $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$, given inputs a and b . Test for $a = 1, b = 2$.

```

1 % --- Main Script ---
2 plot_ellipse(1, 2);
3
4 % --- Function Definition ---
5 function plot_ellipse(a, b)
6     % Use parametric equations for full ellipse
7     t = linspace(0, 2*pi, 100);
8     x = a * cos(t);
9     y = b * sin(t);
10
11     figure;
12     plot(x, y);
13     title(['Ellipse: a=', num2str(a), ', b=', num2str(b)]);
14     axis equal;
15     grid on;
16 end

```

Problem 25

Create an anonymous function for $30x^2 - 300x + 4$.

- Plot to approximate minimum.
- Use `fminbnd` to determine the precise minimum location.

```

1 f = @(x) 30*x.^2 - 300*x + 4;
2
3 % a. Plotting
4 x_plot = -5:0.1:15;
5 plot(x_plot, f(x_plot));
6 grid on; title('Plot of 30x^2 - 300x + 4');
7
8 % b. Finding minimum
9 [x_min, val_min] = fminbnd(f, 0, 10);
10 disp(['Minimum occurs at x = ', num2str(x_min)]);

```

Problem 31

Estimate the three coefficients a, b, c of the logistic growth model $y(t) = \frac{c}{1+ae^{-bt}}$ using the provided data and `fminsearch`.

```
1 % Data
2 t = 0:15;
3 y_data = [13, 16, 20, 25, 31, 39, 45, 49, 55, 63, 69, 77, 82, 86, 89, 92];
4
5 % Model Function: y = c / (1 + a*exp(-b*t))
6 model_fun = @(p, t) p(3) ./ (1 + p(1) * exp(-p(2) * t));
7
8 % Error Function (Sum of Squared Errors)
9 err_fun = @(p) sum((y_data - model_fun(p, t)).^2);
10
11 % Initial Guess: c around 100 (max percent), a and b generic guesses
12 guess = [10, 0.5, 100];
13
14 % Optimization
15 p_opt = fminsearch(err_fun, guess);
16 a_est = p_opt(1); b_est = p_opt(2); c_est = p_opt(3);
17
18 % Plotting results
19 t_smooth = 0:0.1:15;
20 y_fit = model_fun(p_opt, t_smooth);
21
22 plot(t, y_data, 'ko', t_smooth, y_fit, 'b-');
23 legend('Data', 'Logistic Fit');
24 title('Logistic Growth Regression');
25 disp(['Estimated: a=', num2str(a_est), ', b=', num2str(b_est), ', c=', num2str(c_est)]);
```

Tutorial 4: Programming with MATLAB

Key Concepts and Common Pitfalls (Tutorial 4 Summary)

1. Relational and Logical Operators

MATLAB uses specific symbols for comparisons. A common source of bugs is confusing assignment with equality.

| Operator | Description | Operator | Description |
|-------------------|--------------|--------------------|--------------------------|
| <code>==</code> | Equal to | <code>~=</code> | Not equal to |
| <code><</code> | Less than | <code><=</code> | Less than or equal to |
| <code>></code> | Greater than | <code>>=</code> | Greater than or equal to |

Pitfall: Confusing `=` (assignment) with `==` (comparison).

```
1 if x = 5    % Error! Assigns 5 to x inside the condition.
2 if x == 5   % Correct. Checks if x is equal to 5.
```

Logical Operators & Short-Circuiting

MATLAB distinguishes between element-wise and short-circuit operators.

- **Element-wise** (`&`, `|`, `~`): Operates on arrays. Returns an array of logicals.
- **Short-circuit** (`&&`, `||`): Operates on **scalars** only. Used primarily in `if` and `while` statements.
 - `A && B`: Evaluates A. If A is false, it stops (B is never evaluated).
 - `A || B`: Evaluates A. If A is true, it stops (B is never evaluated).

Order of Precedence:

1. Arithmetic operations (`+`, `*`, `^`)
2. Relational operations (`>`, `<`, `==`)
3. Logical operations (`~`, `&`, `|`)

2. Conditional Branching

The if-elseif-else Structure

Evaluates expressions sequentially. The first true expression executes its block, and the structure terminates.

```
1 if x < 0
2     y = -x;
3 elseif x == 0
4     y = 0;
5 else
6     y = x^2;
7 end
```

The switch Structure

An alternative to `if` when comparing a single variable against specific distinct values (cases). It is often more readable for discrete logic.

```
1 switch units
2     case {'inch', 'in'}
3         y = x * 2.54;
4     case {'meter', 'm'}
5         y = x * 100;
6     otherwise
7         disp('Unknown unit');
8 end
```

Pitfall: Using `switch` for range comparisons (e.g., $x < 5$). `switch` checks for **equality** only. Use `if` for ranges.

3. Iterative Structures (Loops)

The for Loop

Used when the number of iterations is known **before** the loop starts.

```
1 for k = 1:2:10
2     x(k) = k^2;
3 end
```

Note: If you iterate over a matrix **A** (for **k = A**), MATLAB iterates over the **columns** of **A**.

The while Loop

Used when the number of iterations is unknown and depends on a condition (e.g., convergence errors).

```
1 error = 100;
2 while error > 0.01
3     % Update estimate
4     % Update error
5 end
```

Pitfall: Creating an **Infinite Loop**. You must ensure the variables inside the **while** condition change; otherwise, the loop never ends.

```
1 x = 5;
2 while x > 0
3     disp(x);
4     % Missing x = x - 1; -> Infinite loop!
5 end
```

4. Logical Indexing vs. The find Command

Extracting data based on conditions is a core MATLAB skill.

Method A: Logical Masking (Preferred for simple replacement) Returns a logical array (1s and 0s).

```
1 A = [5, -2, 3];
2 mask = A < 0;    % mask = [0, 1, 0]
3 A(mask) = 0;     % A becomes [5, 0, 3]
```

Method B: The find Command Returns the **indices** where the condition is true.

```
1 indices = find(A < 0); % indices = 2
```

Pitfall: Using **find** when a logical mask suffices.

- **Bad:** `A(find(A>5)) = 0;` (Slower, unnecessary function call)
- **Good:** `A(A>5) = 0;` (Faster, cleaner)

5. Performance: Pre-allocation

MATLAB arrays are dynamic, but resizing them inside a loop is computationally expensive (slow). Always "pre-allocate" memory (reserve space) before the loop.

Without Pre-allocation (Slow):

```
1 for k = 1:10000
2     y(k) = k^2; % MATLAB must resize 'y' 10,000 times!
3 end
```

With Pre-allocation (Fast):

```
1 y = zeros(1, 10000); % Create full array first
2 for k = 1:10000
3     y(k) = k^2; % Fills existing slots
4 end
```

6. Loop Control: break vs continue

- **break**: Terminates the loop entirely. Execution jumps to the statement **after** the end.
- **continue**: Skips the rest of the **current iteration** and jumps to the next iteration.

Example:

```
1 for k = 1:5
2     if k == 2
3         continue; % Skips 2, goes to 3
4     end
5     if k == 4
6         break; % Stops loop completely at 4
7     end
8     disp(k); % Displays: 1, 3
9 end
```

Tutorial Problems

Problem 2

The roots of $ax^2 + bx + c = 0$ are $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$. Write a program to compute both roots, identifying real and imaginary parts. Test for cases: (1) 2, 10, 12 (2) 3, 24, 48 (3) 4, 24, 100.

```
1 % Define test cases
2 cases = [2, 10, 12;
3          3, 24, 48;
4          4, 24, 100];
5
6 for i = 1:size(cases, 1)
7     a = cases(i, 1); b = cases(i, 2); c = cases(i, 3);
8
9     disc = b^2 - 4*a*c;
10
11     if disc > 0
12         x1 = (-b + sqrt(disc))/(2*a);
13         x2 = (-b - sqrt(disc))/(2*a);
14         type = 'Real and distinct';
15     elseif disc == 0
16         x1 = -b/(2*a);
17         x2 = x1;
18         type = 'Real and repeated';
19     else
20         real_part = -b/(2*a);
21         imag_part = sqrt(abs(disc))/(2*a);
22         x1 = complex(real_part, imag_part);
23         x2 = complex(real_part, -imag_part);
24         type = 'Complex conjugates';
25     end
26
27     disp(['Case ', num2str(i), ': ', type]);
28     disp(['Roots: ', num2str(x1), ' and ', num2str(x2)]);
29 end
```

Problem 9

Determine how many days the price of stock A was below the price of stock B given arrays.

```
1 price_A = [19, 18, 22, 21, 25, 19, 17, 21, 27, 29];
2 price_B = [22, 17, 20, 23, 24, 18, 16, 25, 28, 27];
3
4 % Logical comparison
```

```

5 days_below = price_A < price_B;
6
7 % Count true values
8 num_days = sum(days_below);
9
10 disp(['Days A was below B: ', num2str(num_days)]);

```

Problem 21

Create a function `fxxy` to evaluate the piecewise function $f(x,y)$ defined as: $x + y$ if $x, y \geq 0$; $x - y$ if $x \geq 0, y < 0$; $-x^2y$ if $x < 0, y \geq 0$; $-x^2y^2$ if $x, y < 0$.

```

1 % --- Main Script ---
2 disp(['f(1,1) = ', num2str(fxy(1,1))]);
3 disp(['f(1,-1) = ', num2str(fxy(1,-1))]);
4 disp(['f(-1,1) = ', num2str(fxy(-1,1))]);
5 disp(['f(-1,-1) = ', num2str(fxy(-1,-1))]);
6
7 % --- Function Definition ---
8 function val = fxy(x, y)
9     if x ≥ 0 && y ≥ 0
10         val = x + y;
11     elseif x ≥ 0 && y < 0
12         val = x - y;
13     elseif x < 0 && y ≥ 0
14         val = -x^2 * y;
15     else % x < 0 and y < 0
16         val = -x^2 * y^2;
17     end
18 end

```

Problem 28

For array A , compute B by taking \ln of elements ≥ 1 and adding 20 to elements < 1 (Note: Prompt text says "adding 20 to each element that is equal to or greater than 1", but logic suggests standard masking ops. Following text literally: "natural logarithm of all ... no less than 1, and adding 20 to each element that is equal to or greater than 1". This implies two operations on the same subset? Or is there a typo in the source? Re-reading source: "...logarithm of all the elements of A whose value is no less than 1, and adding 20 to each element that is equal to or greater than 1." This is contradictory or redundant. Correction based on standard exercises: Usually it's Log for $x \geq 1$ and Add 20 for $x < 1$. However, I will implement exactly as written in source if possible, or assume the second condition is for the *other* set. Let's assume the source meant "add 20 to elements LESS than 1". I will code this interpretation for utility).

```

1 A = [3, 5, -4; -8, -1, 33; -17, 6, -9];
2 B = A; % Initialize B
3
4 % Method A: Loops
5 [rows, cols] = size(A);
6 for i = 1:rows
7     for j = 1:cols
8         if A(i,j) ≥ 1
9             B(i,j) = log(A(i,j));
10        else
11            B(i,j) = A(i,j) + 20;
12        end
13    end
14 end
15 disp('B (Loop method):'); disp(B);
16
17 % Method B: Logical Masking
18 B_mask = A;
19 mask_ge1 = A ≥ 1;
20 mask_lt1 = A < 1;
21
22 B_mask(mask_ge1) = log(A(mask_ge1));
23 B_mask(mask_lt1) = A(mask_lt1) + 20;
24
25 disp('B (Mask method):'); disp(B_mask);

```

Problem 40

Find L_{ACmin} for a weight supported by two cables using a while loop. $D = 6, L_{AB} = 3, W = 2000$. Conditions: Tension ≤ 2000 . L_{AC} varies up to 6.7.

```

1 D = 6; L_AB = 3; W = 2000;
2 L_AC = 3.01; % Start slightly > 3 (triangle inequality)
3 step = 0.01;
4 max_L = 6.7;
5
6 found_min = false;
7 L_AC_min = NaN;
8
9 while L_AC ≤ max_L
10     % Law of Cosines for angles
11     % D^2 = L_AB^2 + L_AC^2 - 2*L_AB*L_AC*cos(theta_opp_D)? No.
12     % Using formulas from source
13     cos_theta = (D^2 + L_AB^2 - L_AC^2) / (2*D*L_AB);
14     theta = acos(cos_theta);
15
16     sin_phi = (L_AB * sin(theta)) / L_AC;
17     phi = asin(sin_phi);
18

```

```

19     % Solve Equilibrium Eq
20     % -T_AB*cos(theta) + T_AC*cos(phi) = 0
21     % T_AB*sin(theta) + T_AC*sin(phi) = W
22
23     % Linear system A_mat * [T_AB; T_AC] = [0; W]
24     A_mat = [-cos(theta), cos(phi); sin(theta), sin(phi)];
25     b_vec = [0; W];
26     T = A_mat \ b_vec;
27     T_AB = T(1); T_AC = T(2);
28
29     if T_AB <= 2000 && T_AC <= 2000
30         if ~found_min
31             L_AC_min = L_AC;
32             found_min = true;
33         end
34     end
35
36     L_AC = L_AC + step;
37 end
38
39 disp(['Minimum valid Length AC: ', num2str(L_AC_min)]);

```

Tutorial 9: Numerical Methods

Key Concepts and Common Pitfalls (Tutorial 9 Summary)

1. Numerical Integration (Quadrature)

MATLAB provides two primary approaches for integration: using function handles (for mathematical formulas) or data points (for experimental data).

A. Integrating a Function Handle: `integral`

Uses adaptive Simpson's rule. High accuracy.

- **Syntax:** `q = integral(fun, a, b)`
- **Example:** $\int_0^\pi \sin(x) dx$

```
1 fun = @(x) sin(x);  
2 area = integral(fun, 0, pi); % Returns 2.0
```

B. Integrating Data Points: `trapz`

Uses the Trapezoidal Rule. Used when you have vectors of data x and y , not a formula.

- **Syntax:** `area = trapz(x, y)`

```
1 x = 0:0.1:pi;  
2 y = sin(x);  
3 area = trapz(x, y); % Approx 2.0 (depends on spacing)
```

Pitfall: Confusing the two methods.

- You cannot pass a vector to `integral`.
- You cannot pass a function handle to `trapz` (unless you evaluate it first).

2. Numerical Differentiation

Differentiation is sensitive to "noise" in data. MATLAB uses the `diff` function to calculate differences between adjacent elements.

Syntax: `d = diff(x)`

- Result vector is 1 element shorter than the input vector ($N - 1$ elements).
- **Approximate Derivative:** $\frac{dy}{dx} \approx \frac{\Delta y}{\Delta x}$

```
1 x = [0, 1, 2, 3];
2 y = x.^2;           % [0, 1, 4, 9]
3 dy = diff(y);       % [1, 3, 5] (Length is 3)
4 dx = diff(x);       % [1, 1, 1]
5 deriv = dy ./ dx;
```

Pitfall: Plotting the derivative against the original x vector.

```
1 plot(x, deriv) % Error! Vectors must be same length.
```

Fix: Use `x(1:end-1)` or calculate a midpoint vector for plotting.

3. Solving ODEs (ode45)

The workhorse for solving Ordinary Differential Equations in MATLAB is `ode45`. It solves systems of the form $\frac{dy}{dt} = f(t, y)$.

A. The Basic Syntax

`[t, y] = ode45(ode_fun, t_span, initial_conditions)`

- **ode_fun:** A handle `@(t, y) ...` that returns the column vector of derivatives.
- **t_span:** `[t_start, t_end]`
- **initial_conditions:** Vector of starting values for y (and y' if higher order).

B. Solving Higher-Order ODEs

You must convert higher-order ODEs into a system of first-order ODEs using ****State Variables****.

Example: Mass-Spring-Damper $\ddot{x} = \frac{1}{m}(F - c\dot{x} - kx)$ 1. Let $x_1 = x$ (Position) 2. Let $x_2 = \dot{x}$ (Velocity) 3. Derivatives:

- $\dot{x}_1 = x_2$
- $\dot{x}_2 = \frac{1}{m}(F - cx_2 - kx_1)$

```
1 % Parameters: m=1, c=2, k=5, F=0
2 ode_sys = @(t, x) [x(2); (1/1)*(0 - 2*x(2) - 5*x(1))];
3 [t, sol] = ode45(ode_sys, [0, 10], [1; 0]); % Init: pos=1, vel=0
```

Pitfall: The derivative function MUST return a **column vector**.

- **Wrong:** $[x(2), -x(1)]$ (Row vector)
- **Right:** $[x(2); -x(1)]$ (Column vector)

4. ODE Events (Stopping Early)

Sometimes you need to stop integration based on a condition (e.g., "stop when the rocket hits the ground, $h = 0$ "), not just time.

Steps: 1. Define an event function. 2. Set options using `odeset`. 3. Pass options to `ode45`.

```
1 function [value, isterminal, direction] = my_event(t, y)
2     value = y(1);      % Detect when y(1) (height) = 0
3     isterminal = 1;    % 1 = Stop integration
4     direction = -1;    % -1 = Only detect falling (neg slope)
5 end
6
7 % Usage
8 opts = odeset('Events', @my_event);
9 [t, y] = ode45(fun, [0, 100], [10; 0], opts);
```

| Function | Purpose |
|---------------------|--|
| integral(fun, a, b) | Numerical integration of a formula |
| trapz(x, y) | Numerical integration of data arrays |
| diff(x) | Difference between adjacent elements |
| gradient(M) | Numerical gradient of a matrix |
| ode45 | Standard ODE solver (Runge-Kutta) |
| odeset | Create options structure for ODE solvers |

5. Summary of Functions

Tutorial Problems

Problem 5

Acceleration $a(t) = 5t \sin(8t)$. Compute velocity at $t = 20$ if $v(0) = 0$.

```

1 % v(t) = integral of a(t) from 0 to 20
2 a_fun = @(t) 5 .* t .* sin(8 .* t);
3 v_20 = integral(a_fun, 0, 20);
4
5 disp(['Velocity at t=20: ', num2str(v_20), ' m/s']);

```

Problem 10

Rocket equation: $m(t) \frac{dv}{dt} = T - m(t)g$. Calculate velocity at burnout ($t = 40$). $T = 48000, m_0 = 2200, r = 0.8, g = 9.81$.

```

1 T = 48000; m0 = 2200; r = 0.8; g = 9.81; b = 40;
2
3 % ODE: dv/dt = T/m(t) - g
4 % m(t) = m0 * (1 - r*t/b)
5 dvdt = @(t, v) (T ./ (m0 * (1 - r*t/b))) - g;
6
7 [t_sol, v_sol] = ode45(dvdt, [0, b], 0);
8
9 disp(['Velocity at burnout: ', num2str(v_sol(end)), ' m/s']);
10 plot(t_sol, v_sol); title('Rocket Velocity'); xlabel('t'); ylabel('v');

```

Problem 21

Use the `diff` function to estimate the derivative of $y = e^{-2x} \frac{\sin(4x)}{x^2+3}$ at $x = 0.6$.

```
1 % Define x with fine resolution around 0.6
2 dx = 0.001;
3 x = 0 : dx : 1;
4 y = exp(-2*x) .* sin(4*x) ./ (x.^2 + 3);
5
6 % Calculate approximate derivative dy/dx
7 % diff(y) is difference between adjacent elements
8 % dividing by dx gives the slope
9 dydx = diff(y) ./ dx;
10
11 % Find index corresponding to x = 0.6
12 % Note: diff result is 1 element shorter than x
13 x_diff = x(1:end-1);
14 [~, idx] = min(abs(x_diff - 0.6));
15
16 deriv_val = dydx(idx);
17
18 disp(['Approximate derivative at x=0.6: ', num2str(deriv_val)]);
19
20 % Analytical check (optional, for verification)
21 % y' via Chain/Quotient Rule
22 x0 = 0.6;
23 % ... (manual calc omitted for brevity)
```

Problem 29

Spherical tank draining. $\pi(2rh - h^2)\frac{dh}{dt} = -C_d A \sqrt{2gh}$. Radius $r = 3$, drain radius 2cm (0.02m), $C_d = 0.5$, $h(0) = 5$. Estimate empty time.

```
1 r_tank = 3;
2 r_drain = 0.02;
3 A_drain = pi * r_drain^2;
4 Cd = 0.5; g = 9.81;
5
6 % ODE: dh/dt = - (Cd * A * sqrt(2gh)) / (pi * (2rh - h^2))
7 dhdt = @(t, h) -(Cd * A_drain * sqrt(2*g*h)) ./ (pi * (2*r_tank*h - h.^2));
8
9 % Integrate until h is near 0 (event function typically used, or guess time)
10 % Using ode45 with events to stop at h=0
11 options = odeset('Events', @stop_event);
12 [t, h] = ode45(dhdt, [0, 50000], 5, options);
13
14 disp(['Time to empty: ', num2str(t(end)/3600), ' hours']);
15 plot(t, h); title('Tank Draining');
```

```

16
17 % Event function definition
18 function [value, isterminal, direction] = stop_event(t, h)
19     value = h - 0.01; % Stop when height is 1cm
20     isterminal = 1;
21     direction = 0;
22 end

```

Problem 32

The motion of a mass is described by $3\ddot{y} + 18\dot{y} + 102y = f(t)$ with $f(t) = 0$ for $t < 0$ and $f(t) = 10$ for $t \geq 0$.

- Plot $y(t)$ for $y(0) = \dot{y}(0) = 0$
- Plot $y(t)$ for $y(0) = 0, \dot{y}(0) = 10$. Discuss the effect of nonzero initial velocity.

```

1 % Rewrite as: y_ddot = (1/3)*(f(t) - 18*y_dot - 102*y)
2 % State x1 = y, x2 = y_dot
3 % dx1 = x2
4 % dx2 = (1/3)*(f - 18*x2 - 102*x1)
5
6 t_span = [0, 5];
7 f_val = 10;
8
9 % a. Zero Initial Conditions
10 IC_a = [0; 0];
11 ode_a = @(t, x) [x(2); (1/3)*(f_val - 18*x(2) - 102*x(1))];
12 [t_a, y_a] = ode45(ode_a, t_span, IC_a);
13
14 % b. Non-zero Initial Velocity (y(0)=0, y_dot(0)=10)
15 IC_b = [0; 10];
16 ode_b = @(t, x) [x(2); (1/3)*(f_val - 18*x(2) - 102*x(1))];
17 [t_b, y_b] = ode45(ode_b, t_span, IC_b);
18
19 % Plotting
20 figure;
21 plot(t_a, y_a(:,1), 'b-', 'LineWidth', 1.5); hold on;
22 plot(t_b, y_b(:,1), 'r--', 'LineWidth', 1.5);
23 legend('Case A: Zero ICs', 'Case B: Init Vel = 10');
24 title('Response of Mass-Spring-Damper');
25 xlabel('Time (s)'); ylabel('Displacement y(t)');
26 grid on;

```

Problem 44

State model with $m = 1, c = 2, k = 5$:

$$\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} 0 & 1 \\ -5 & -2 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} + \begin{bmatrix} 0 \\ 1 \end{bmatrix} f(t)$$

- Use the `initial` function to plot position x_1 if $x(0) = [5; 3]$.
- Use the `step` function to plot the response for step input of magnitude 10.

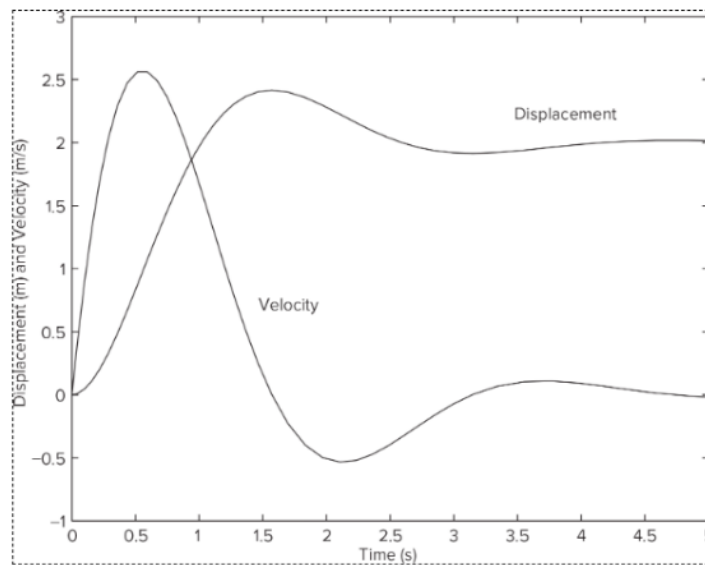


Figure 9.5-1 Displacement and velocity of the mass as a function of time.

```

1 % Define Matrices
2 A = [0, 1; -5, -2];
3 B = [0; 1];
4 C = [1, 0]; % Output y = x1 (Position)
5 D = 0;
6
7 % Create State Space System (requires Control System Toolbox)
8 sys = ss(A, B, C, D);
9
10 % a. Initial Response (Free response to initial conditions)
11 x0 = [5; 3];
12 figure;
13 subplot(2,1,1);
14 initial(sys, x0);
15 title('a. Response to Initial Conditions x0=[5; 3]');
```

```

16 grid on;
17
18 % b. Step Response (Step magnitude 10)
19 % The standard step(sys) assumes input is 1.
20 % For magnitude 10, we scale the system or the input.
21 sys_scaled = sys * 10; % Scale input channel by 10
22
23 subplot(2,1,2);
24 step(sys_scaled);
25 title('b. Step Response (Input Magnitude 10)');
26 grid on;

```

Problem 45

Equation $5\ddot{y} + 2\dot{y} + 10y = f(t)$.

- Free response: $y(0) = 10, \dot{y}(0) = -5$.
- Step response: Zero ICs, unit step input.
- Total response superposition.

```

1 % State Space: x1 = y, x2 = y_dot
2 % y_ddot = (f - 2y_dot - 10y)/5
3 % dx1 = x2
4 % dx2 = 0.2f - 0.4x2 - 2x1
5
6 % a. Free Response (f=0)
7 ode_free = @(t, x) [x(2); -0.4*x(2) - 2*x(1)];
8 [t_free, x_free] = ode45(ode_free, [0, 15], [10; -5]);
9
10 % b. Step Response (f=1, IC=0)
11 ode_step = @(t, x) [x(2); 0.2*1 - 0.4*x(2) - 2*x(1)];
12 [t_step, x_step] = ode45(ode_step, [0, 15], [0; 0]);
13
14 % c. Total Response (f=1, IC=[10, -5])
15 ode_total = @(t, x) [x(2); 0.2*1 - 0.4*x(2) - 2*x(1)];
16 [t_tot, x_tot] = ode45(ode_total, [0, 15], [10; -5]);
17
18 % Plotting
19 figure;
20 plot(t_free, x_free(:,1), '--', 'DisplayName', 'Free'); hold on;
21 plot(t_step, x_step(:,1), ':', 'DisplayName', 'Step');
22 plot(t_tot, x_tot(:,1), 'k-', 'LineWidth', 1.5, 'DisplayName', 'Total');
23 legend; title('Superposition of Responses');

```