



### Computer Application (MATLAB)

تطبيقات الحاسبة (ماتلاب) 2025-2024

#### Lecture 5

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#### Learning Objectives

- Understand how to use the mod function for modular arithmetic
- Uses of **isempty** to check for empty arrays or variables.
- Understand how to use **for** loops to repeat operations in MATLAB.
- Understand the purpose and structure of while loops in MATLAB.





#### The Structure of if-else in MATLAB

#### • Basic syntax:

#### if **condition**

% Code to execute if condition is true

#### elseif **other\_condition**

% Code to execute if other\_condition is true

else

% Code to execute if none of the conditions are true End

• Note: Always close the if-else statement with end.





• Example to check if a number is positive, negative, or zero:

```
x = 0;
if x > 0
    disp('x is positive');
elseif x < 0
    disp('x is negative');
else
    disp('x is zero');
end
```

- Explanation:
  - MATLAB evaluates each condition in order until one is true. If none are true, else executes.







### Using Logical Operators in Conditions

- Logical Operators allow combining multiple conditions:
  - &&: Logical AND (both conditions must be true)
  - II: Logical OR (at least one condition must be true)
  - ~: Logical NOT (inverts true to false and vice versa)
- Example:
  - a = 5; b = 10; if a > 0 && b > 0 disp('Both a and b are positive'); end







- What is Nesting?
  - Placing one if-else statement inside another for complex conditions.
- Example:
  - x = 10;
  - if x > 0
    - if x > 5
      - disp('x is positive and greater than 5');
    - else
      - disp('x is positive but 5 or less');
    - end

end



## Common Mistakes to Avoid



- Forgetting to use **end** to close **if-else** blocks.
- Incorrectly using = instead of == for equality check.
- Overusing nested if-else statements when simpler logic would suffice.
- Mixing up logical operators (e.g., && and ||).







- MATLAB evaluates conditions in if statements as true if all elements of an array meet the condition.
- Example:

```
A = [1, 2, 3];
if all(A > 0)
disp('All elements are positive');
end
```

• Note: If any element does not satisfy the condition, if will consider the entire condition as false.

### Using all and any Functions with Arrays



- all(array): Returns true if all elements of array are true.
- any(array): Returns true if at least one element of array is true.
- Examples:

```
A = [1, -3, 5];
if any(A < 0)
disp('There are negative elements');
end
```

```
if all(A > 0)
    disp('All elements are positive');
else
    disp('Not all elements are positive');
end
```



# Applying Element-wise Condition



- Element-wise conditions allow applying logical tests to each element in an array.
- Syntax: Use element-wise operators with arrays (&, |, ~).
- Example:

```
A = [5, -3, 8];
B = A > 0; % Element-wise comparison
disp(B); % Output: [1 0 1]
```



### Conditional Indexing with Arrays



- You can use logical conditions to select elements from an array.
- Example:
  - A = [1, -2, 3, -4, 5];

posElements = A(A > 0); % Select positive elements
disp(posElements); % Output: [1 3 5]



## **Combining Multiple Conditions on Arrays**



- Use logical operators to combine conditions for element-wise evaluations.
- Example:
  - A = [10, 15, 20, 25, 30];
  - selectedElements = A(A > 10 & A < 25); % Elements between 10 and 25
    disp(selectedElements); % Output: [15 20]</pre>



# Using Nested if Statements with Arrays



- Use nested if statements for multi-step checks on arrays.
- Example:
  - A = [4, 9, 16, 25];
  - if all(A > 0)
    - if any(sqrt(A) == 5)

disp('Array contains an element whose square root is 5'); else

disp('No element has a square root of 5');

end

end







- Purpose: Calculates the remainder of a division operation.
- Syntax:

result = mod(a, b);

- Parameters:
  - a: Dividend
  - b: Divisor
- Example:

mod(10, 3) % Returns 1 (remainder of 10/3)





### Common Uses of the mod Function

- Even or Odd Check:
- To check if a number is even: mod(n, 2) == 0
- Example:

```
n = 5;
if mod(n, 2) == 0
disp('n is even');
else
disp('n is odd');
end
```



## Practical Examples of mod



• Example 1: Find numbers divisible by 3 in a vector.

A = [1, 2, 3, 4, 5, 6];divisibleBy3 = A(mod(A, 3) == 0); % Returns [3 6]

Example 2: Display every third element in a vector:
 A = [10, 20, 30, 40, 50, 60];
 for i = 1:length(A)
 if mod(i, 3) == 0
 disp(A(i));
 end

end







- Purpose: Checks if a variable or array is empty.
- Syntax:

result = isempty(variable);

- Returns: true if variable is empty, false otherwise.
- Example:
  - B = [];

isempty(B) % Returns true





- Check if Arrays Are Empty:
  - Use in conditional statements to avoid errors in code execution.
- Validation Before Operations:
  - Ensures variables have data before performing calculations.
- Example:

```
values = [];
if isempty(values)
  disp('No values to process');
else
  % Process values
end
```



# Understanding for Loops



- Definition: A for loop repeats a block of code a specified number of times.
- Usage: Ideal for iterating over arrays, performing calculations repeatedly, and automating repetitive tasks.
- Basic Structure:

for index = start:step:end % Code to execute end





### Basic Syntax of a for Loop

- Structure:
  - for i = 1:5
     disp(i); % Displays values from 1 to 5
    end
- Explanation:
  - i = 1:5 sets the loop to run from 1 to 5, incrementing by 1 each time.
  - Inside the loop, disp(i) displays the current value of i.







- Syntax: Define step sizes by specifying start:step:end.
- Example:

for j = 1:2:10
 disp(j); % Displays odd numbers from 1 to 9
end

• Explanation: The loop starts at 1, increments by 2 each time, and stops at 10.







- Purpose: for loops are commonly used to access each element in an array.
- Example:
  - A = [3, 6, 9, 12];
    for k = 1:length(A)
     disp(A(k)); % Displays each element in A
    end
- Explanation: The loop runs from 1 to length(A), displaying each element in A sequentially.







- Definition: A for loop inside another for loop.
- Common Use: Useful for iterating over matrices and multidimensional arrays.
- Example:

```
for i = 1:3
  for j = 1:3
    disp([i, j]); % Displays all combinations of i and j
    end
end
```

 Explanation: The outer loop runs for each row, while the inner loop iterates through each column.







- Problem: Write a for loop to calculate the sum of all elements in an array.
- Solution:

```
A = [1, 2, 3, 4];
total = 0;
for i = 1:length(A)
    total = total + A(i);
end
disp(total); % Displays 10
```







- Purpose: break stops the loop when a condition is met.
- Example:

```
A = [3, 5, 8, 2];
```

```
for i = 1:length(A)
```

```
if A(i) == 8
```

```
disp('Found 8');
```

```
break; % Exit loop once 8 is found
```

```
end
```

end

• Explanation: The loop stops immediately when  $A_{1} = \frac{3}{3} \frac{3}{3} \frac{1}{3} \frac{1}{$ 

# Using continue to Skip Iterations

- Purpose: continue skips to the next iteration without executing the remaining code in the loop.
- Example:

```
for i = 1:5
```

```
if mod(i, 2) == 0
```

```
continue; % Skip even numbers
```

```
end
disp(i); % Displays only odd numbers
```

end

 Explanation: The loop displays only odd numbers, as it skips even iterations.

## Understanding while Loops



- Definition: A while loop repeats a block of code as long as a specified condition remains true.
- When to Use: Ideal when the number of iterations is not known in advance but depends on a condition.

#### Basic Structure:

while condition

% Code to execute repeatedly

end





### Basic while Loop Syntax

#### • Structure:

x = 0; while x < 5 disp(x); x = x + 1; End

- Explanation:
  - The loop will continue as long as **x < 5**.
  - Each iteration increments **x** by **1** and displays its value.





- Explanation: If the loop condition is always true, the loop will run indefinitely.
- Solution: Ensure that a variable inside the loop changes so the condition can eventually become false.
- Example of Infinite Loop:

```
x = 1;
while x > 0
  disp(x); % This will run indefinitely
end
```

• Fix: Increment or modify x within the loop to avoid infinite execution.





- Example: Finding the first negative element in an array.
- Solution:

```
A = [3, 5, -2, 8, -7];
i = 1;
while i <= length(A) && A(i) >= 0
  i = i + 1;
end
if i <= length(A)
  disp(['First negative element is ', num2str(A(i))]);
else
  disp('No negative elements found');
end
```



## Using Nested while Loops



- Definition: A while loop inside another while loop, useful for multi-level conditions.
- Example: Filling a 3x3 matrix with increasing numbers until a limit.

```
limit = 9;
matrix = zeros(3);
i = 1;
i = 1;
count = 1;
while count <= limit
  while j <= 3
    matrix(i, j) = count;
    count = count + 1;
    i = i + 1;
  end
  j = 1; % Reset column
  i = i + 1; % Move to next row
end
disp(matrix);
```







- Purpose: break stops the loop immediately when a condition is met.
- Example:

```
A = [3, 5, 7, -2, 4];
i = 1;
while i <= length(A)
if A(i) < 0
    disp(['Negative number found: ', num2str(A(i))]);
    break; % Exit loop when a negative number is found
    end
    i = i + 1;
end
```



## **Review of Key Concepts**



- mod Function:Useful for finding remainders, checking divisibility, and periodic checks.
- isempty Function: Helps check if arrays or variables are empty, which is useful for validation and preventing errors.
- Loop Structure: Use for to repeat a block of code.
- Step Sizes: Customize increments with start:step:end.
- Loop Control: Use break to exit early and continue to skip iterations.
- Loop Structure: Use while to repeat code while a condition is true.







- Task 1: Create a for loop to display the square of numbers from 1 to 10.
- Task 2: Create a nested while loop to print the multiplication table up to 5x5.
- Task 3: Using break, stop a loop once it finds a value greater than 50 in an array.







- All exercises need to be submitted by Monday 11 Nov 23:59.
- Submit your answers via: <u>https://forms.gle/zwmVsHVJziQECg949</u>







## Let's try MATLAB

#### Launch MATLAB and work towards the exercises

