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## **MATLAB**

flow control

# Sequence

- Statements in a program are executed in sequence
- File: demo\_sequence

## Selection / Branching

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## **Conditional** control

- select at run-time which block of code is executed: make a decision.
- options
  - if else elseif

Select on a condition true/false

- 1 block: if-end
- 2 blocks: if-else-end
- 3 or more blocks: if-elseif-else-end
- switch case

Select from a number of possible options





#### if statement

- The if statement chooses whether or not another statement, or group of statements, is executed.
- format

```
if condition
    statement(s)
end
```

• statements are executed if the condition is true

```
• ex.
  if a < 0
     disp(' a is negative ');
     a = 0;
end</pre>
```

• File: demo\_if\_1.m

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### if statement

- When a variable represents an array, the if statement is only true if all the members of the array meet the criteria
- if (X>Y)
   disp('all elements of X are
   larger than Y')
  end
- File: demo\_if\_vector.m
- Tip: Indenting the code is not required, but it is highly recommended to improve readability and ease of debugging.
  - ctrl-i

#### if statement

- All flow control blocks in MATLAB must end with end.
- The commands any and all are useful for flow control. any checks is true if any element of the vector is true, all is true only if all elements of the vector are true.
- File: demo\_if\_2.m
- Nesting is allowed
  - Do not nest too deeply (max 3 levels?)
  - File: demo\_if\_3.m

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## if else statement

- The if else statement is used when there are 2 choices
- if else: 2 directions

```
if condition
    statements
else
    statements
end
```

• Files: demo\_ifelse\_1.m demo\_ifelse\_2.m



## if else

```
if a >= 0
    disp('a >= 0 - sqrt can be computed');
    b = sqrt(a);
    disp(b);
else
    disp ('a is negative - take abs value');
    b = sqrt(abs(a));
    disp(b);
end
```

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## if elseif

- · elseif: construct a chain of conditions
- ex.
  if (n < 0)
   disp('n is negative');
  elseif (rem(n,2) == 0)
   disp ('n is even');
  else
   disp('n is odd');
  end</pre>

• File: demo\_ifelseif\_1.m

#### if else vs. if elseif

- else if differs from elseif
- The two segments shown below produce identical results.
   Exactly one of the four assignments to x is executed, depending upon the values of the three logical expressions, A, B, and C.
- File: demo ifelseif 2.m

```
if A
                         if A
  x = a
                           x = a
else
                         elseif B
 if B
                           x = b
                        elseif C
     x = b
 else
                           X = C
      if C
                         else
                           x = d
         x = c
      else
                         end
         x = d
      end
 end
end
```

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#### switch

- switch is shorthand for various if statements
  - If there is a finite set of discrete possible values for a variable (e.g., a set of menu options or the number of dimensions of an array)
- depending on the evaluation of the expression, a block is executed.
- An evaluated *switch\_expression* must be a scalar or string. An evaluated *case\_exp* must be a scalar, a string, or a cell array of scalars or strings.

```
• switch switch expression case case exp_1 statements case case exp_2 statements otherwise statements end
```

## switch

• switch can handle multiple conditions in a single case statement by enclosing the case expression in a cell array {}.

```
• switch(value)
  case{1, 3, 5, 7, 9}
    disp('the value is odd');
  case{2,4,6,8}
    disp('the value is even');
  otherwise
    disp('illegal value');
  end
```

- · Files:
  - demo\_switch\_EvenOrOdd.m
  - demo\_switch\_daynum.m

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Iteration / Looping

## loops

- · Repeatedly execute a block of code
  - · Need a starting point
  - Need to know when to stop
  - Need to keep track of (and measure) progress
- Count-controlled iteration: for loop to loop a specific number of times.
- Condition-controlled iteration: while loop to guide the loop execution based on a condition
- continue and break give more control on exiting the loop.

taken from http://www.cs.cornell.edu/courses/cs1112/2015sp/

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- · Compare:
  - sum\_bruteforce.m
  - sum\_for\_loop.m
  - sum\_while\_loop.m

#### for

- for loop to repeat a group of statements a specified number of times
- format

```
for index = values
    statements
end
```

- · Values has one of the forms
  - initVal:endVal Increment the index variable from initVal to endVal by 1
  - initVal:step:endVal Increment/decrement index by the value step on each iteration
  - valArray Create a column vector, index, from subsequent columns of array valArray on each iteration, The input valArray can be of any data type, including a character vector, cell array, or struct.

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#### for

- Useful if you know in advance how many times a block of statements must be repeated
- If the indexing is empty, the loop is not executed (for [])
- Can loop through an array for ip = [1 2 3 5 7 11 13 17 19 23]
- Be careful with the index counter.
- Indent the statements to be executed
- File: demo\_for\_1.mFile: demo\_for\_2.m

#### for

```
%
   FOR - example
% + nesting
%
for indi = 1:4
   for indj = 1:3
        c(indi,indj) = 2*indi + 3*indj;
   end
end
c
```

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## while

- while is an extension of the if-statement: a repetitive action is added.
- While loops are especially useful when you don't know how many times you want to execute the loop
- format:

```
while condition statements
```

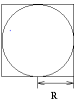
- the statements are executed as long as the condition is true (i.e. non zero)
- watch out for infinite loops (ctrl-c in the command window stops the program)
- be careful to initialize while variable

#### while

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### while

- Monte carlo estimation of  $\pi$ 
  - Circle area =  $\pi R^2$
  - Area square:  $4R^2$
  - divide the area of the circle by the area of the square:  $\pi/4$
- Throw darts, this will be a measure: check if it lands in the circle, then it will count for the circle, otherwise not
- File: montecarlo\_while\_pi



## continue

- · passes control to the next iteration of the for or while loop in which it appears
- execution continues at the beginning of the loop in which the continue statement was encountered.
- · File: demo continue

```
%
% demo_continue
%
for x=0:100
    if rem(x,2) == 0
        continue
    end
    fprintf('%d\n' , x);
end
```

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#### break

- · terminates the execution of a for loop or while loop.
- execution continues with the next statement outside of the loop. In nested loops, break exits from the innermost loop only.

```
    File: demo_break
```

```
%
while(1)
  req=input('enter number or q to stop:','s');
  if (req == 'q')
      break
  end
  disp(req);
end
```

## Extra

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## try catch

- Error control statements provide a way to take certain actions in the event of an error.
- try
   statements
  catch
   statements
  end
- when an error occurs in the *try-block*, the code in the *catch-block* is executed, instead of quitting the program
- if there is no error in the *try-block*, the statements in the *catch-block* are not executed

## try catch

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### Recursion

- · Recursion is a construction which allows a function to call itself.
  - N! = N (N-1)! is a recursion
  - · Each instance works with its own local variables
- Iteration: involves looping using for or while statements
- Recursion: breaks out a simple part of the problem and then calls itself to solve the remaining part. Usually involves use of if-else statements to determine when the simplest remaining part is reached



## Recursion

- · Note that as the recursion progresses, higher level instances of the function are suspended while lower levels execute.
- Can use lots of memory and take time but it is simple code!
- · Files:
  - func\_recursion.m
  - func\_fact.m

```
%
% compute factorial
%
function f=func_fact(n)
if n==1
    f=1;
else
    f=n*func_fact(n-1);
end;
```