# Lec 03: Relational and Logical Operations

### FPRINTF: Alternate Displaying Function

Combine literal text with numeric data.

Number of digits to display

```
fprintf('There are %d days in a year.\n', 365)
```

Complex number

```
z = exp(li*pi/4);
fprintf('%f+%fi\n', real(z), imag(z));
```

#### FPRINTF: Formatting Operator

```
%[field\ width][precision][conversion\ character]
```

*e.g.* %12.5f.

- %: marks the beginning of a formatting operator
- [field width]: maximum number of characters to print; optional
- [precision] number of digits to the right of the decimal point; optional
- [conversion character]

%d	integer
%f	fixed-point notation
%e	exponential notation
%g	the more compact of %f or %e
%S	string array
%x	hexadecimal

#### Relational Operators

How are two numbers X and Y related?

- [X>Y] Is X greater than Y?
- [X<Y] Is X less than Y?</p>
- [X>=Y] Is X greater than or equal to Y?
- [X<=Y] Is X less than or equal to Y?
- [X==Y] Is X equal to Y?
- [X~=Y] Is X not equal to Y?

The symbols used between X and Y are called the **relational operators**.

## Logical Variables and Logical Operators

- A relational statement evaluates to either **True(1)** or **False(0)**; these are called **logical variables** or **boolean variables**.
- As arithmetic operators (+, -, \*, /) put together two numbers and produce other numbers, **logical operators** combine two logical variables to produce other logical variables.
- Logical Operators: and, or, not, xor

# Logical Operator: && (AND)

Let A and B be two logical variables. The && operation is completely defined by the following truth table:

Α	В	А	& &	В
F	F		F	
F	Т		F	
Т	F		F	
Т	Т		Т	

Note that A & & B is true if and only if both A and B are true.

# Logical Operator: || (OR)

Let  ${\mathbb A}$  and  ${\mathbb B}$  be two logical variables. The  $|\cdot|$  operation is completely defined by the following truth table:

Note that  $A \mid \ \mid \ B$  is false if and only if both A and B are false.

# Logical Operator: xor (exclusive or)

This is a special variant of the  $|\cdot|$  operator.

Α	В	xor(A,B)
F	F	F
F	Т	Т
Т	F	Т
Т	Т	F

Note that xorg(A, B) is true if only one of A or B is true.

# Logical Operator: ~ (NOT)

This is a negation operator.

# Combination of Logical Operations

Let A and B be logical variables. Then  $\sim$  (A  $\,$  && B) and  $\sim A$   $\,$  | |  $\,$   $\sim B$  are equivalent:

A	В	A	& &	В	~ (A	& &	B)
F	F						
F	Т						
Τ	F						
Т	Т						

А	В	~A	~B	~A    ~B
F	F			
F	Т			
Т	F			
Т	Т			

#### Example: Quadratics Revisited

Consider a monic quadratic function  $q(x)=x^2+bx+c$  on a close interval [L,R].

- Critical point:  $x_c = -b/2$
- If  $x_c \in (L, R)$ , q(x) attains the (global) minimum at  $x_c$ ; otherwise, the minimum occurs at one of the endpoints x = L or x = R.

#### Question

Write a program which determines whether the critical point of q(x) falls on the interval.

#### Initialization

```
b = input('Enter b: ');
c = input('Enter c: ');
L = input('Enter L: ');
R = input('Enter R (L<R): ');
clc
fprintf('Function: x^2 + bx + c, b = %5.2f, c = %5.2f\n', b, c)
fprintf('Interval: [L, R], L = %5.2f, R = %5.2f\n', L, R)
xc = -b/2;</pre>
```

### Main Fragment

```
if L < xc && xc < R
     fprintf('Interior critical point at x_c = %5.2f\n', xc)
else
     disp('Either xc <= L or xc >= R')
end
```

### Main Fragment – another way

```
if xc <= L || xc >= R
    disp('Either xc <= L or xc >= R')
else
    fprintf('Interior critical point at x_c = %5.2f\n', xc)
end
```

### Main Fragment – yet another way

```
if ~(xc <= L || xc >= R)
    fprintf('Interior critical point at x_c = %5.2f\n', xc)
else
    disp('Either xc <= L or xc >= R')
end
```

## The simplest if statement?

#### So far, we have seen

- if-else statement
- if-elseif-else statement

#### The simplest if statement is of the form

```
if [condition]
  [statements to run]
end
```

#### Input Errors

If a user mistakenly provides L that is larger than R, fix it silently by swapping L and R.

```
if L > R
    tmp = L;
    L = R;
    R = tmp;
end
```

I will show you how to send an error message and halt a program later.

### Exercise 1: Simple Minimization Problem

#### Question

Write a program which  $x_{\min} \in [L,R]$  at which q(x) is minimized and the minimum value  $q(x_{\min})$ .

• This can be done with if-elseif-else

### Exercise 2: Leap Year

#### Question

Write a script which determines whether a given year is a leap year or not. A year is a leap year if

- it is a multiple of 4;
- it is not a multiple of 100;
- it is a multiple of 400.

**Useful:** mod function.

#### Pseudocode

```
if [YEAR] is not divisible by 4
   it is a common year
elseif [YEAR] is not divisible by 100
   it is a leap year
elseif [YEAR] is not divisible by 400
   it is a common year
else
   it is a leap year
end
```

### Exercise 3: Angle Finder

#### Question

Let x and y be given, not both zero. Determine the angle  $\theta \in (-\pi,\pi]$  between the positive x-axis and the line segment connecting the origin to (x,y).

#### Four quandrants:

- 1st or 4th (x >= 0):  $\theta = \tan^{-1}(y/x)$
- 2nd (x < 0, y >= 0):  $\theta = \tan^{-1}(y/x) + \pi$
- 3rd (x < 0, y < 0):  $\theta = \tan^{-1}(y/x) \pi$

**Useful**: atan (inverse tangent function)

#### Extended Inverse Tangent

```
if x > 0
   theta = atan(y/x)
elseif y >= 0
   theta = atan(y/x) + pi
else
   theta = atan(y/x) - pi
end
```

- MATLAB provides a function that exactly does this: atan2 (x, y).
- Further Exploration: What would you do if you are asked to find the angle  $\theta \in [0, 2\pi)$ , with atan alone or with atan2?