

- Previous Lecture (and lab):
  - Variables & assignment
  - Built-in functions
  - Input & output
  - Good programming style (meaningful variable names; use comments)
- Today's Lecture:
  - Branching (conditional statements)

### Announcements:

- Project 1 (P1) due Thurs, 1/5, at 11pm
- Pay attention to Academic Integrity
- You can see any TA for help, not just your discussion TA
- Matlab consultants at ACCEL Green Rm (Carpenter Hall 2<sup>nd</sup> fl. computing facility) 5-10pm Sunday to Thursday
- Just added CS1112? Tell your discussion TA to add you in CS1112 CMS (and tell CS1110 to drop your from their CMS)
- Piazza – “Q & A system” for all students in CS1112. Use it for clarification only—do not ask (answer) homework questions and do not give hints on homework. Will be monitored by TAs. Available later today.

### Quick review

- Variable
  - A named memory space to store a value
- Assignment operator:  $=$ 
  - Let  $x$  be a variable that has a value. To give variable  $y$  the same value as  $x$ , which statement below should you write?  
 $x = y$                       or                       $y = x$
- Script (program)
  - A sequence of statements saved in an m-file
- ; (semi-colon)
  - Suppresses printing of the result of assignment statement

Lecture 3

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- So far, all the statements in our scripts are executed in order
- We do not have a way to specify that some statements should be executed only under some condition
- We need a new language construct...

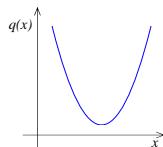
Lecture 3

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Consider the quadratic function

$$q(x) = x^2 + bx + c$$

on the interval  $[L, R]$ :



- Is the function strictly increasing in  $[L, R]$ ?
- Which is **smaller**,  $q(L)$  or  $q(R)$ ?
- What is the **minimum value** of  $q(x)$  in  $[L, R]$ ?

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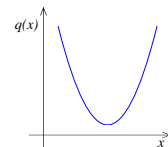
- What are the critical points?

- End points:  $x = L, x = R$
- $\{x \mid q'(x) = 0\}$

$$q(x) = x^2 + bx + c$$

$$q'(x) = 2x + b$$

$$q'(x_c) = 0 \Rightarrow x_c = -\frac{b}{2}$$



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## Problem 1

Write a code fragment that prints  
“yes” if  $q(x)$  increases across the  
interval and “no” if it does not.

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```
% Quadratic  $q(x) = x^2 + bx + c$ 
b = input('Enter b: ');
c = input('Enter c: ');
L = input('Enter L: ');
R = input('Enter R: ');
```

```
% Determine whether q increases
% across [L,R]
xc = -b/2;
```

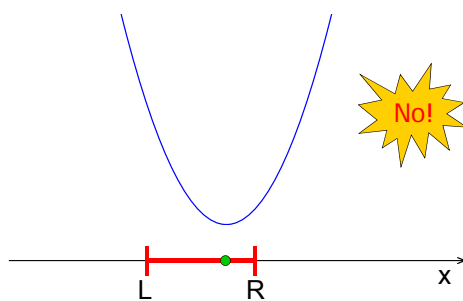
Lecture 3

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Does  $q(x)$  increase across  $[L,R]$ ?

$$q(x) = x^2 + bx + c$$

$$\bullet x_c = -b/2$$



Lecture 3

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So what is the requirement?

```
% Determine whether q increases
% across [L,R]
xc = -b/2;
```

```
if _____
    fprintf('Yes\n')
else
    fprintf('No\n')
end
```

## Relational Operators

< Less than  
> Greater than  
<= Less than or equal to  
>= Greater than or equal to  
== Equal to  
~= Not equal to

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So what is the requirement?

```
% Determine whether q increases
% across [L,R]
xc = -b/2;

if _____
    fprintf('Yes\n')
else
    disp('No')
end
```

**disp('Yes')**

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## Problem 2

Write a code fragment that prints  
“qleft is smaller”  
if  $q(L)$  is smaller than  $q(R)$ .  
If  $q(R)$  is smaller print  
“qright is smaller.”

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## Algorithm v0

```

Calculate  $q(L)$ 
Calculate  $q(R)$ 
If  $q(L) < q(R)$ 
    print "qleft is smaller"
Otherwise
    print "qright is smaller"

```

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## Algorithm v0.1

```

Calculate  $x_c$ 
If distance  $\overline{x_c L}$  is smaller than distance  $\overline{x_c R}$ 
    print "qleft is smaller"
Otherwise
    print "qright is smaller"

```

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Do these two fragments do the same thing?

```

% given x, y
if x>y
    disp('alpha')
else
    disp('beta')
end

```

```

% given x, y
if y>x
    disp('beta')
else
    disp('alpha')
end

```

A: yes

B: no

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% Which is smaller,  $q(L)$  or  $q(R)$ ?

```

xc= -b/2; % x at center
if (abs(xc-L) == abs(xc-R))
    disp('qleft and qright are equal')
elseif (abs(xc-L) < abs(xc-R))
    disp('qleft is smaller')
else
    disp('qright is smaller')
end

```

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% Which is smaller,  $q(L)$  or  $q(R)$ ?

```

qL= L*L + b*L + c; % q(L)
qR= R*R + b*R + c; % q(R)
if (qL == qR)
    disp('qleft and qright are equal')
elseif (qL < qR)
    disp('qleft is smaller')
else
    disp('qright is smaller')
end

```

% Which is smaller,  $q(L)$  or  $q(R)$ ?

```

qL= L*L + b*L + c; % q(L)
qR= R*R + b*R + c; % q(R)
if (qL == qR)
    disp('qleft and qright are equal')
    fprintf('q value is %f\n', qL)
elseif (qL < qR)
    disp('qleft is smaller')
else
    disp('qright is smaller')
end

```

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Consider the quadratic function

$$q(x) = x^2 + bx + c$$

on the interval  $[L, R]$ :

What if you only want to know if  $q(L)$  is close to  $q(R)$ ?

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*% Is q(L) close to q(R)?*

```
tol= 1e-4; % tolerance
qL= L*L + b*L + c
qR= R*R + b*R + c
if (abs(qL-qR) < tol)
    disp('qleft and qright similar')
end
```

*Name an important parameter and define it with a comment!*

Do these two fragments do the same thing?

```
% given x, y
if x>y
    disp('alpha')
else
    disp('beta')
end
```

```
% given x, y
if x>y
    disp('alpha')
end
if y>=x
    disp('beta')
end
```

A: yes

B: no

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Simple **if** construct

```
if boolean expression
    statements to execute if expression is true
else
    statements to execute if expression is false
end
```

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Even simpler **if** construct

```
if boolean expression
    statements to execute if expression is true
end
```

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The **if** construct

```
if boolean expression1
    statements to execute if expression1 is true
elseif boolean expression2
    statements to execute if expression1 is false
    but expression2 is true
:
else
    statements to execute if all previous conditions
    are false
end
```

*Can have any number of elseif branches but at most one else branch*

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Things to know about the `if` construct

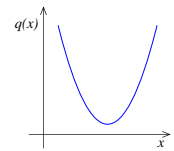
- \_\_\_\_\_ branch of statements is executed
- There can be \_\_\_\_\_ `elseif` clauses
- There can be \_\_\_\_\_ `else` clause
- The `else` clause \_\_\_\_\_ in the construct
- The `else` clause \_\_\_\_\_ (boolean expression)

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Consider the quadratic function

$$q(x) = x^2 + bx + c$$

on the interval  $[L, R]$ :

- Is the function strictly increasing in  $[L, R]$ ?
- Which is **smaller**,  $q(L)$  or  $q(R)$ ?
- What is the **minimum value** of  $q(x)$  in  $[L, R]$ ?

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## Modified Problem 3

Write a code fragment that prints “yes” if `xc` is in the interval and “no” if it is not.

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So what is the requirement?

```
% Determine whether xc is in
% [L,R]
xc = -b/2;

if _____

    disp('Yes')
else
    disp('No')
end
```

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The value of a boolean expression is either true or false.

$$(L \leq xc) \ \&\& \ (xc \leq R)$$

This (compound) boolean expression is made up of two (simple) boolean expressions. Each has a value that is either true or false.

Connect boolean expressions by **boolean** operators:

and	or	not
<code>&amp;&amp;</code>	<code>  </code>	<code>~</code>

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## Logical operators

`&&` logical and: Are both conditions true?

E.g., we ask “is  $L \leq x_c$  and  $x_c \leq R$ ?”

In our code: `L <= xc && xc <= R`

`||` logical or: Is at least one condition true?

E.g., we can ask if  $x_c$  is outside of  $[L, R]$ ,

i.e., “is  $x_c \leq L$  or  $R \leq x_c$ ?”

In code: `xc < L || R <= xc`

`~` logical not: Negation

E.g., we can ask if  $x_c$  is **not outside**  $[L, R]$ .

In code: `~(xc < L || R <= xc)`

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