

- Previous Lecture (and Lab):
  - Intro to the course, “Computational senses”
  - The Matlab Command Window
  
- Today’s Lecture:
  - Anatomy of a program
  - Variables, assignment, mathematical operations
  - Functions for input & output
  
- Announcements
  - Due to the fixed lab capacity, you **must attend the section in which you are enrolled**
  - Consulting begins Sunday in ACCEL Green Room (Carpenter Hall, former Engineering Lib)

# Formula

- Surface area of a sphere?

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## Formula

- Surface area of a sphere?

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- Have the cosine of some angle and want  $\cos(\theta/2)$ ?

$$\theta \in \left[0, \frac{\pi}{2}\right]$$

$$\cos(\theta / 2) = \sqrt{\frac{1 + \cos(\theta)}{2}}$$

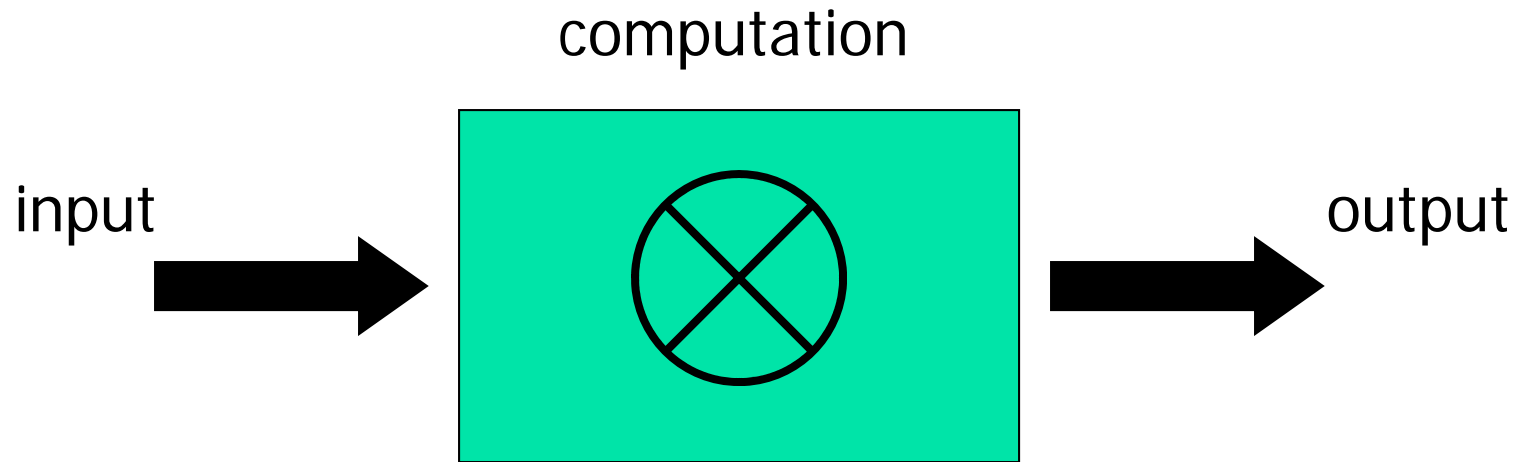
```
% Example 1_1: Surface area of a sphere
% A: surface area of the sphere
% r: radius of the sphere

r= input('Enter the radius: ');
A= 4*3.14159*r*r;
fprintf('Surface area is %f!\n', A)
```

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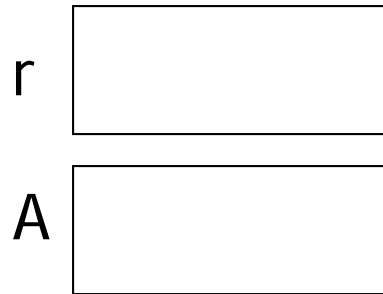
# A computer program





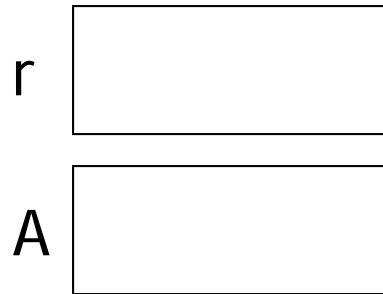
# Variable & assignment

- **Variable:** a named computer memory space for storing a value



# Variable & assignment

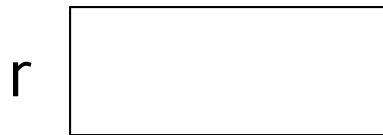
- **Variable:** a named computer memory space for storing a value



- Valid names start with a letter, can contain digits
- **Use meaningful variable names!**

## Variable & assignment

- **Variable**: a named space for storing a value



- **Assignment**: putting a value into a variable
- Assignment operator: =
- An assignment statement: `r = 2 * 4.5`
- **Expression** on **right-hand-side (rhs)** is evaluated before the assignment operation

# Assignment

- **Expression** on **rhs** is evaluated before the assignment operation

- **Examples:**

`x = 2 * 3.14`

`y = 1 + x`

`z = 4 ^ 2 - cos(y)`

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- Question: can we reverse the order of the 3 statements above?

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# Matlab's built-in functions

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y= 1+x
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# Matlab's built-in functions

- Expression on rhs is evaluated before the assignment operation
- Examples:  

```
x= 2*3.14  
y= 1+x  
z= 4^2 - cos(y)
```

*Function name* (handwritten red text with arrow pointing to `cos`)

*Argument passed to the function* (handwritten red text with arrow pointing to `y`)
- Question: can we reverse the order of the 3 statements above?
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# Matlab's built-in functions

- Expression on rhs is evaluated before the assignment operation

- Examples:

```
x= 2*3.14
```

```
y= 1+x
```

```
z= 4^2 - cos(y)
```

- Question: can we reverse the order of the 3 statements above?
- NO! Any variable on the rhs must be initialized.

# Script execution

(A script is a sequence of statements, an “m-file”)

```
% Quad1
% Solves  $x^2 + 5x + 6 = 0$ 

a = 1;
b = 5;
c = 6;
d = sqrt(b^2 - 4*a*c);
r1 = (-b - d)/(2*a)
r2 = (-b + d)/(2*a)
```

*Memory space*

## Statements in a program are executed in sequence

```
% A program fragment ...
```

```
x= 2*3.14
```

```
y= 1+x
```

```
x= 5
```

```
% What is y now?
```

A: 6

B: 7.28

C: *some other value, or error*

# Script execution

(A script is a sequence of statements, an “m-file”)

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b = 5;
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d = sqrt(b^2 - 4*a*c);
r1 = (-b - d)/(2*a)
r2 = (-b + d)/(2*a)
```

*Memory space*

a 1

b 5

c 6

d 1

r1 -3

r2 -2

```
% Example 1_1: Surface area of a sphere
% A: surface area of the sphere
% r: radius of the sphere

r= input('Enter the radius: ');
A= 4*3.14159*r*r;
fprintf('Surface area is %f!\n', A)
```

## Input & output

- `variable = input ( ' prompt ' )`
  
- `fprintf ( ' message to print ' )`

## Input & output

- `variable = input( 'prompt ' )`

```
r= input( 'Enter radius: ' )
```

- `fprintf( 'message to print ' )`

```
fprintf( 'Increase ' )
```

```
fprintf( 'is %f inches\n', x )
```

```
fprintf( 'Position (%d,%d)\n', x,y )
```



# Substitution sequences (conversion specifications)

|           |   |
|-----------|---|
| <b>%f</b> | <b><u>f</u>ixed point (or floating point)</b> |
| <b>%d</b> | <b><u>d</u>ecimal—whole number</b>            |
| <b>%e</b> | <b><u>e</u>xponential</b>                     |
| <b>%g</b> | <b>general—Matlab chooses a format</b>        |
| <b>%c</b> | <b><u>c</u>haracter</b>                       |
| <b>%s</b> | <b><u>s</u>tring</b>                          |

Examples:      **%f**      **%15.2f**

# Comments

- For readability!
- A comment starts with **%** and goes to the end of the line
- Start each program (script) with a **concise** description of what it does
- Define each important variable/constant
- Top a block of code for a specific task with a **concise** comment

## Example

Modify the previous program to calculate the increase in surface area given an increase in the radius of a sphere.

Note: 1 mile = 5280 feet

```
% Example 1_2:  Surface area increase
% given an increase in the radius

r= input('Enter radius r in miles: ');
delta= input('Enter delta r in inches: ');
```

```
% Example 1_2: Surface area increase
% given an increase in the radius

r= input('Enter radius r in miles: ');
delta= input('Enter delta r in inches: ');
newr= r + ((delta/12)/5280);
A= 4*pi*r^2;
newA= 4*pi*newr^2;
incr= newA - A;
fprintf('Increase in mile^2 is %f.\n', incr)
```