"while (noSuccess) { tryAgain(); if (dead) break; }"

- Unknown

### CSE102 Computer Programming with C

2020-2021 Spring Semester

Top-Down Design with Functions

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### Function: modules of program

Programmers use segments of earlier programs to construct new programs

- Documentation is very important
- Use of predefined functions
- Top-down stepwise refinement
  - Major steps = modules of program

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Case Study: Circle

Problem: Compute and display the area and the circumference of a circle

- Analysis:
  - Input: radius (double)
  - Outputs: area and circumference (double)
  - Relationship: ???
- Design:
  - 1. Get the radius
  - 2. Calculate the area
  - 3. Calculate the circumference
  - 4. Display the area and the circumference
  - Some steps requires refinement

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Case Study: Circle

Implementation: The following slides contains the initial program

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```
Program Circle

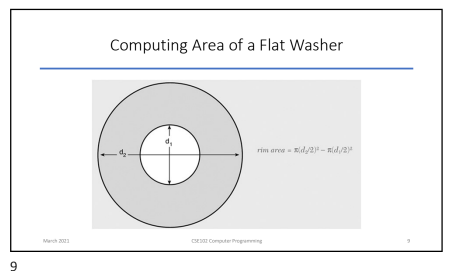
1. /*
2. * Calculates and displays the area and circumference of a circle
3. */
4. * Hinclude <stdio.h>
6. * define Pt 3.14159
7. int
9. main(void)

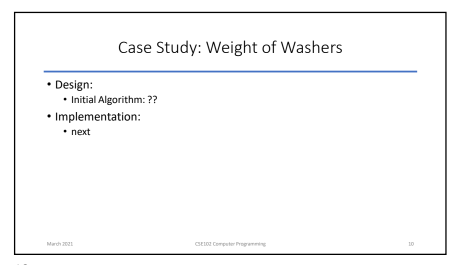
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```

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# Case Study: Weight of Washers Here, we will use the solution of the previous case study Problem: Manufacturer of flat washers needs to estimate shipping cost. They need to compute the weight of a specifies quantity of flat washers Analysis: Weight is volume times density of the material Volume is the rim area times thickness Rim area is calculated as in the next slide Inputs: diameters, thickness, density, quantity Outputs: weight Relationships: ??





```
Program Washer
#include <stdio.h>
#define PI 3.14159
         double equantity; /* input - number of washer bace / double weight of washer batch */ double hole radius; /* radius of hole of weight of washer batch */ double edge radius; /* radius of outer edge */ double in area; /* area of rim */ double unit weight; /* weight of I washer */
          /* Get the inner diameter, outer diameter, and thickness.*/
          printf("Inner diameter in centimeters> ");
scanf("%lf", &hole_diameter);
         printf("Outer diameter);
printf("Outer diameter in centimeters> ");
scanf("%lf", &edge_diameter);
printf("Thickness in centimeters> ");
          scanf("%lf", &thickness);
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```

```
Program Washer (cont'd)
/* Get the material density and quantity manufactured. */
printf("Material density in grams per cubic centimeter> ");
scanf("%lf", &density);
printf("Quantity in batch> ");
 scanf("%lf", &quantity);
/* Compute the rim area. */
hole_radius = hole_diameter / 2.0;
edge_radius = edge_diameter / 2.0;
rim_area = PI * edge_radius * edge_radius -
PI * hole_radius * hole_radius;
/* Compute the weight of a flat washer. */
unit weight = rim area * thickness * density;
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```

Software engineering:
 Goal: writing error-free codes
 Use well tested existing codes: code reuse
 Use predefined functions
 EX: sqrt function in math library
 Use it as a black box
 y = sqrt(x);
 EX: printf and scanf in stdio library

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```
Function sqrt as a "Black Box"

function sqrt

square root computation \longrightarrow result is 4.0

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```

```
Square Root Program
* Performs three square root computations */
#include <stdio.h> /* definitions of printf, scanf */
#include <math.h> /* definition of sqrt */
main(void)
     double first, second, /* input - two data values
            first_sqrt,
second_sqrt,
                            /* output - square root of first
                            /* output - square root of second
            sum_sqrt;
                            /* output - square root of sum
     /* Get first number and display its square root. */
     printf("Enter the first number> ");
     scanf("%lf", &first);
     first sgrt = sgrt(first):
     printf("The square root of the first number is %.2f\n", first_sqrt);
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```

### Square Root Program (cont'd)

```
/* Get second number and display its square root. */
                   printf("Enter the second number> ");
                   scanf("%lf", &second);
                   second sgrt = sgrt(second):
                   printf("The square root of the second number is %.2f\n", second sqrt);
                   /\star Display the square root of the sum of the two numbers. \star/
                   sum_sqrt = sqrt(first + second);
printf("The square root of the sum of the two numbers is %.2f\n",
                           sum_sqrt);
                   return (0);
             Enter the first number> 9.0
             The square root of the first number is 3.00
             Enter the second number> 16.0
             The square root of the second number is 4.00
             The square root of the sum of the two numbers is 5.00
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```

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### Math Library

Returns the base-10 logarithm of x for x > 0.0: if x is 100.0, log10(x) is 2.0 log10(x) <math.h> double double Returns  $x^y$ . If x is negative, y must be integral: if x is 0.16 and y is <math.h> double double 0.5, pow(x, y) is 0.4 sin(x) <math.h> Returns the sine of angle x: double double if x is 1.5708, sin(x) is 1.0 Returns the non-negative square root of  $\mathbf{x}$  ( $\sqrt{\mathbf{x}}$ ) for  $\mathbf{x} \ge 0.0$ : double double if x is 2.25, sqrt(x) is 1.5 Returns the tangent of angle x: if x is 0.0, tan(x) is 0.0 double (radians) double

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### Math Library

| Function | Standard<br>Header File | Purpose: Example   | Argument(s)         | Result |  |
|----------|-------------------------|--|---------------------|--------|--|
| abs(x)   | <stdlib.h></stdlib.h>   | Returns the absolute value of its integer argument: if x is -5, abs(x) is 5                          | int                 | int    |  |
| ceil(x)  | <math.h></math.h>       | Returns the smallest integral value that is not less than x: if x is 45.23, ceil(x) is 46.0          | double              | double |  |
| cos(x)   | <math.h></math.h>       | Returns the cosine of angle x:<br>if x is 0.0, cos(x) is 1.0   | double<br>(radians) | double |  |
| exp(x)   | <math.h></math.h>       | Returns $e^x$ where $e = 2.71828$ :<br>if x is 1.0, exp(x) is 2.71828                                | double              | double |  |
| fabs(x)  | <math.h></math.h>       | Returns the absolute value of its type double argument: if x is -8.432, fabs(x) is 8.432             | double              | double |  |
| floor(x) | <math.h></math.h>       | Returns the largest integral value<br>that is not greater than x:<br>if x is 45.23, floor(x) is 45.0 | double              | double |  |
| log(x)   | <math.h></math.h>       | Returns the natural logarithm of $x$ for $x > 0.0$ ; if $x$ is 2.71828, $loq(x)$ is 1.0              | double              | double |  |

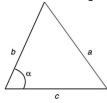
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### Library Functions

• Example: Compute the roots of a quadratic equation 
$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

• Example: Compute the length of the third side of a triangle

 $a^2 = b^2 + c^2 - 2bc \cos \alpha$ 



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### User-defined Functions

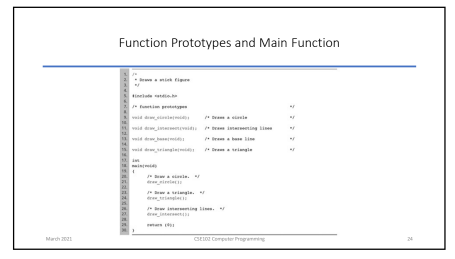
- Example: area of a circle area = find\_area(radius);
- Example: circumference of a circle circum = find\_circum(radius);
- Example: rim area calculation
   rim\_area = find\_area(edge\_radius) find\_area(hole\_radius);

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## • Problem: Draw simple diagrams on your screen • Ex: house, person • Analysis: Basic components • Circle • Parallel lines • Base line • Intersecting lines • Design: Divide the problem into three subproblems • Draw a circle • Draw a triangle • Draw a triangle • Draw intersecting lines • Further refinement in triangle – see following structure chart

### Structure Chart for Drawing a Stick Figure Original Draw a Level 0 problem figure Draw Draw a Draw a Subproblems intersecting Level 1 Draw Draw a Detailed intersecting Level 2 subproblems



Case Study: Simple Diagrams

### **User Defined Functions** Function prototype · Functions should be defined before they are used · Insert the whole function definition · Insert the function prototype · Defines · Data types of the function · Function name · Arguments and their types function\_type function\_name (argument types); • Ex: void draw\_circle(void); CSE102 Computer Programming March 2021

```
User Defined Functions

    Function call

    Calling a function

              function_name (arguments);
   • Ex:
              draw_circle();
               printf("%d", year);
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```

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### **User Defined Functions**

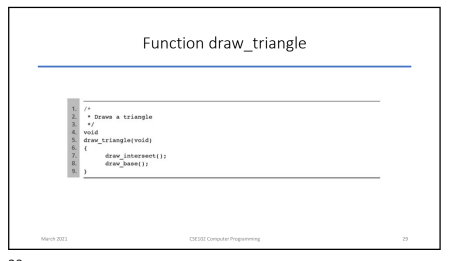
- Function definition
  - Defines the operation of a function
  - Similar to main function

```
function_type function_name (argument list)
  local declerations
  executable statements
```

- Function heading: similar to function prototype
- Function body: enclosed in braces

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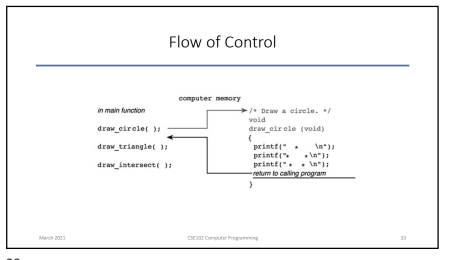
```
Function draw circle
 * Draws a circle
void
draw_circle(void)
      printf(" * \n");
printf(" * *\n");
printf(" * * \n");
```



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### 

# Flow of Control Compiling the program: Function prototypes: compiler knows the functions enables compiler to translate function calls Function definition: translates the code of the function Allocates memory needed Function call: Transfers of the control to the function End of the function: Transfer of the control back to the calling statement Releases the local memory



### Advantages of Functions

- For team of programmers:
  - Dividing programming tasks to the programmers
- Procedural abstraction
  - Move the details of the operation to the functions
  - Focus on the main operations
- Code reuse
  - In a program
  - In other programs
    - · Well tested functions

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### **Function instruct**

```
1. /*
2. * Displays instructions to a user of program to compute
3. * the area and circumference of a circle.
4. */
5. void
6. instruct(void)
7. {
8. printf("This program computes the area\n");
9. printf("Tho use this program, enter the radius of\n");
10. printf("The circle after the prompt: Enter radius>\n");
11. }
12. }
This program computes the area and circumference of a circle.
To use this program, enter the radius of the circle after the prompt: Enter radius>
```

### Functions with Input Arguments

- Functions are building blocks to construct large progr
  - · Like Lego blocks
- Arguments:
  - to carry information to functions: input arguments
  - to return multiple results : output arguments
- Arguments makes functions more versatile
  - Manipulate different data at each call

rim\_area = find\_area(edge\_radius) - find\_area(hole\_radius);

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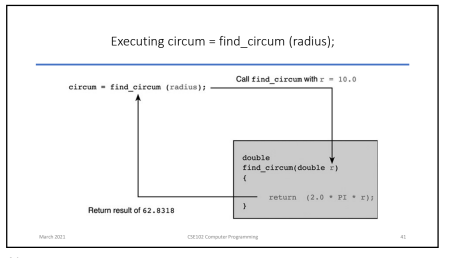
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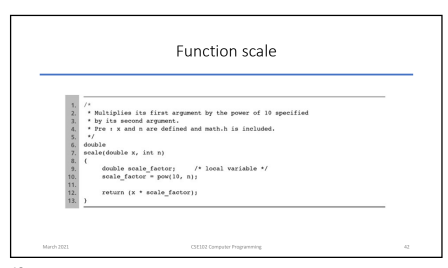
```
Functions find_circum and find_area

1. /*
2. *Computes the circumference of a circle with radius r.
3. * Pre: r is defined and is > 0.
4. * PI is a constant macro representing an approximation of pi.
5. */
6. double
7. find circum(double r)
8. {
9. return (2.0 * PI * r);
10. }
11.
12. /*
13. *Computes the area of a circle with radius r.
14. * Pre: r is defined and is > 0.
15. * PI is a constant macro representing an approximation of pi.
16. * Library math.h is included.
17. */
18. double
19. find_area(double r)
20. {
21. return (PI * pow(r, 2));
22. }

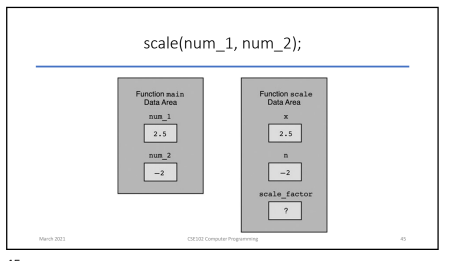
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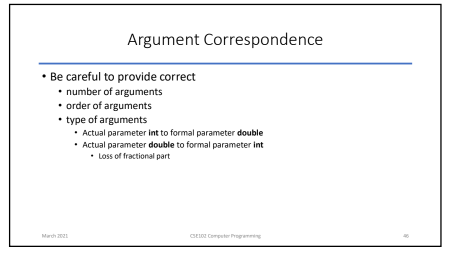
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```





## Testing functions • Functions can be tested by a program that uses it • Driver program • Defines function arguments • Call the functions • Display the return value





Thanks for listening!