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

- Unknown

CSE102 Computer Programming with C

Spring 2025

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

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- 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
 - Calculate the area
 - 3. Calculate the circumference
 - 4. Display the area and the circumference
 - Some steps requires refinement

Joine steps requires remienter

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Case Study: Circle

Implementation: The following slides contains the initial program

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```
Program Circle

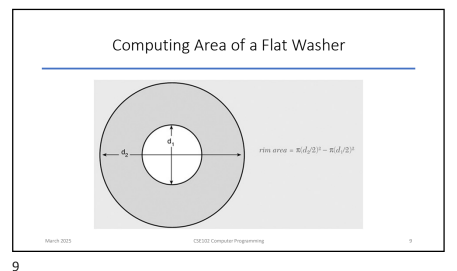
1. /*
2. * Calculates and displays the area and circumference of a circle
3. */
4. * Hinclude <stdio.h>
6. #define Pt 3.14159
7. int
9. main(void)

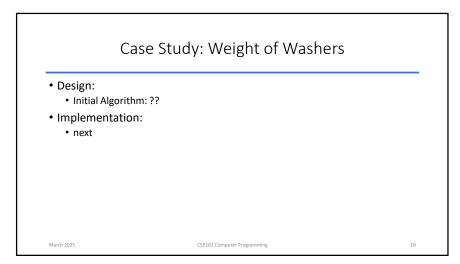
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```

Outline of Program Circle double radius; /* input - radius of a circle */ double area; /* output - area of a circle */ double circum; /* output - circumference */ /* Get the circle radius */ printf("Bater radius *); /* Calculate the area */ area = P1 * radius * radius; /* Calculate the circumference */ circum = 2 * P1 * radius; /* Calculate the circumference */ circum = 2 * P1 * radius; /* Display the area and circumference */ printf("The area is 1.4f\n", area); printf("The circumference is 8.4f\n", circum); /* Enter radius * 5.0 The area is 78.5397 The circumference is 31.4159 March 2025

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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);
                                              CSE102 Computer Programming
```

```
Program Washer (cont'd)
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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```

```
    Library Functions
    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
```

```
Function sqrt as a "Black Box"

function sqrt

x \text{ is } 16.0 \longrightarrow \text{square root computation} \longrightarrow \text{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 sqrt = sqrt(first);
     printf("The square root of the first number is %.2f\n", first_sqrt);
                           CSE102 Computer Programming
```

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); /* Display the square root of the sum of the two numbers. */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 March 2025 CSE102 Computer Programming

TABLE 3.1 Some Mathematical Library Functions Function Standard Header File Purpose: Example Argument(s) Result abs (x) < std1ib.h> Returns the absolute value of its integer argument: (fx is -5, abs(x) is 5

abs(x) <stdlib.h> ceil(x) <math.b> Returns the smallest integral if x is 45.23, ceil(x) is 46.0 cos(x) Returns the cosine of angle x: if x is 0.0, cos(x) is 1.0 double exp(x) double double if x is 1.0, exp(x) is 2.71828 Returns the absolute value of fabs(x) <math.h> double double if x is -8.432, fabs(x) is 8.432 Returns the largest integral value that is not greater than x: if x is 45.23, floor(x) is 45.0 floor(x) <math.h> Returns the natural logarithm double of x for x > 0.0: if x is 2.71828, log(x) is 1.0 CSE102 Computer Programming

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Math Library

Returns the base-10 logarithm of x for x > 0.0: log10(x) <math.h> double double if x is 100.0, log10(x) is 2.0 Returns \mathbf{x}^y . If \mathbf{x} is negative, \mathbf{y} must be integral: if \mathbf{x} is 0.16 and \mathbf{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 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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Library Functions

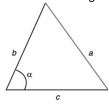
• Example: Compute the roots of a quadratic equation

he roots of a quadratic equal
$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

 \bullet Example: Compute the length of the third side of a triangle

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

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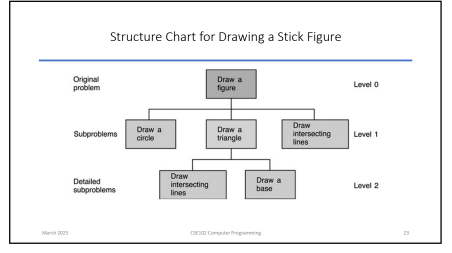
User-defined Functions

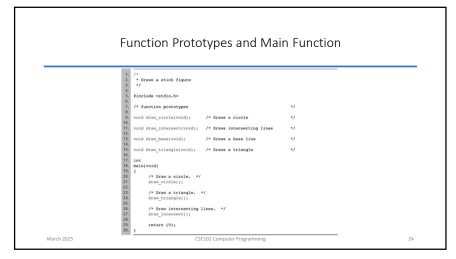
- Example: area of a circle area = find_area(radius);
- Example: circumference of a circle circum = find_circum(radius);
- Example: rim area calculation rim_area = find_area(edge_radius) - find_area(hole_radius);

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Case Study: Simple Diagrams
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 intersecting lines
Further refinement in triangle – see following structure chart

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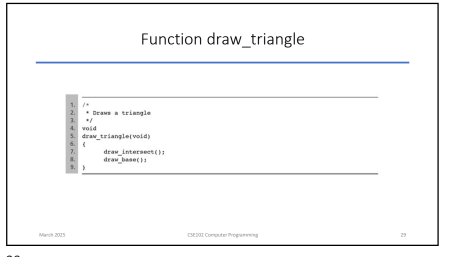
User Defined Functions Function prototype Functions should be defined before they are used Insert the whole function definition Insert the function prototype Defines Data types of the function Function name Arguments and their types function_type function_name (argument types); Ex: void draw_circle(void);

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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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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

computer memory in main function draw_circle(); draw_triangle(); draw_intersect(); draw_intersect(); CSE102 Computer Programming computer memory /* Draw a circle. */ void draw_circle (void) { printf(" * \n"); printf(" * *\n"); return to calling program }

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("and circumference of a circle.\n\n");
10.     printf("and circumference of a circle.\n\n");
11.     printf("the circle after the prompt: Enter radius>\n");
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>

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```

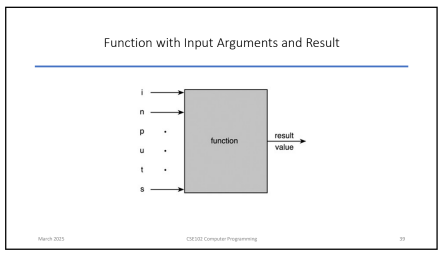
Functions with Input Arguments

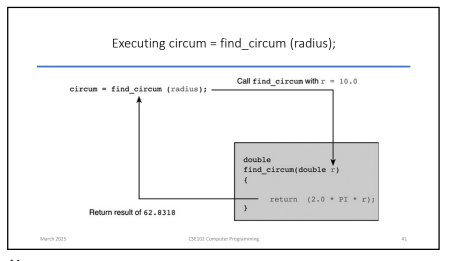
- Functions are building blocks to construct large progr
 - · Like Lego blocks
- Arguments:
 - to carry information to functions: input arguments
 - to return multiple results : output arguments
- Arguments makes functions more versatile
 - Manipulate different data at each call

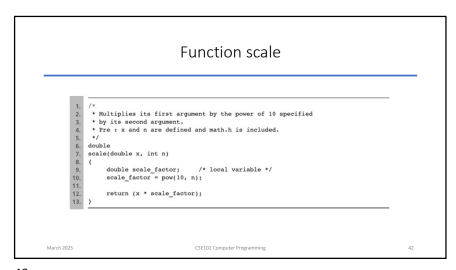
rim_area = find_area(edge_radius) - find_area(hole_radius);

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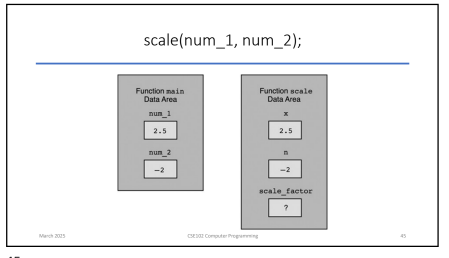
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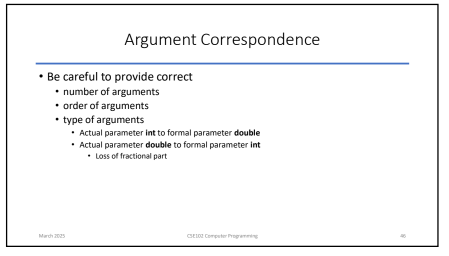






Testing functions Functions can be tested by a program that uses it Driver program Defines function arguments Call the functions Display the return value





Thanks for listening!