

### Overview

- 4.1 Top-Down Design
- 4.2 Predefined Functions
- 4.3 Programmer-Defined Functions
- 4.4 Procedural Abstraction
- 4.5 Local Variables

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4.6 Overloading Function Names

4.1 Top-Down Design

## Top Down Design

- To write a program
  - Develop the algorithm that the program will use
  - Translate the algorithm into the programming language
- Top Down Design (also called stepwise refinement)

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- Break the algorithm into subtasks
- Break each subtask into smaller subtasks
- Eventually the smaller subtasks are trivial to implement in the programming language

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Slide 4- 3

### Benefits of Top Down Design

- Subtasks, or functions in C++, make programs
  - Easier to understand
  - Easier to change
  - Easier to write
  - Easier to test
  - Easier to debug

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Easier for teams to develop



### **Predefined Functions**

- C++ comes with libraries of predefined functions
- Example: sqrt function
  - the\_root = sqrt(9.0);
  - returns, or computes, the square root of a number
  - The number, 9, is called the argument

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**Display 4.2** 

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the\_root will contain 3.0

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### Function Calls

- sqrt(9.0) is a function call
  - It invokes, or sets in action, the sqrt function
  - The argument (9), can also be a variable or an expression
- A function call can be used like any expression
  - bonus = sqrt(sales) / 10;
  - Cout << "The side of a square with area " << area << " is "</p>
    - << sqrt(area);

**Display 4.1** 

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### **Function Call Syntax**

- Function\_name (Argument\_List)
  - Argument\_List is a comma separated list:

(Argument\_1, Argument\_2, ..., Argument\_Last)

- Example:
  - side = sqrt(area);

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### **Function Libraries**

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- Predefined functions are found in libraries
- The library must be "included" in a program to make the functions available
- An include directive tells the compiler which library header file to include.
- To include the math library containing sqrt():

### #include <cmath>

 Newer standard libraries, such as cmath, also require the directive using namespace std;

using namespace siu,

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### **Other Predefined Functions**

- abs(x) --- int value = abs(-8);
  - Returns absolute value of argument x
  - Return value is of type int
  - Argument is of type x
  - Found in the library cstdlib
- fabs(x) --- double value = fabs(-8.0);
  - Returns the absolute value of argument x
  - Return value is of type double
  - Argument is of type double
  - Found in the library cmath

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### **Random Number Generation**

- Really pseudo-random numbers
- 1. Seed the random number generator only once #include <cstdlib> #include <ctime>

srand(time(0));

 2. The rand() function returns a random integer that is greater than or equal to 0 and less than RAND\_MAX rand();

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### **Random Numbers**

- Use % and + to scale to the number range you want
- For example to get a random number from 1-6 to simulate rolling a six-sided die:

int die = (rand() % 6) + 1;

- Can you simulate rolling two dice?
- Generating a random number x where 10 < x < 21?</p>

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### Type Casting

- Recall the problem with integer division: int total\_candy = 9, number\_of\_people = 4; double candy\_per\_person; candy\_per\_person = total\_candy / number\_of\_people;
   candy\_per\_person = 2, not 2.25!
- A Type Cast produces a value of one type from another type
  - static\_cast<double>(total\_candy) produces a double representing the integer value of total\_candy

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Slide 1-13

### Type Cast Example

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- int total\_candy = 9, number\_of\_people = 4; double candy\_per\_person; candy\_per\_person = static\_cast<double>(total\_candy)
   / number\_of\_people;
  - candy\_per\_person now is 2.25!
  - This would also work: candy\_per\_person = total\_candy /
  - static\_cast<double>( number\_of\_people);
    This would not!
  - candy\_per\_person = static\_cast<double>( total\_candy / number of\_people);

Integer division occurs before type cast

## Old Style Type Cast

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- C++ is an evolving language
- This older method of type casting may be discontinued in future versions of C++

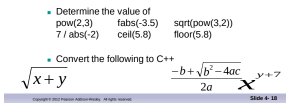
candy\_per\_person =
double(total\_candy)/number\_of\_people;

### Section 4.2 Conclusion

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- Can you
  - Determine the value of d?

### double d = 11 / 2;





### **Programmer-Defined Functions**

### Two components of a function definition

- Function declaration (or function prototype)
  - Shows how the function is called
  - Must appear in the code before the function can be called
  - Syntax:
    Type\_returned Function\_Name(Parameter\_List);
    //Comment describing what function does

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### Function definition

- Describes how the function does its taskCan appear before or after the function is called
- Svntax:
- Type\_returned Function\_Name(Parameter\_List)
  - //code to make the function work

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### **Function Declaration**

- Tells the return type
- Tells the name of the function
- Tells how many arguments are needed
- Tells the types of the arguments
- Tells the formal parameter names
  - Formal parameters are like placeholders for the actual arguments used when the function is called
  - Formal parameter names can be any valid identifier
- Example:

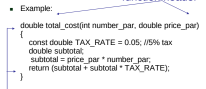
double total\_cost(int number\_par, double price\_par); // Compute total cost including 5% sales tax on // number\_par items at cost of price\_par each

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### **Function Definition**

- Provides the same information as the declaration
- Describes how the function does its task
   function\_header



### function body

### The Return Statement

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- Ends the function call
- Returns the value calculated by the function
- Syntax:
- return expression;
- expression performs the calculation or
- expression is a variable containing the
- calculated value Example:

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return subtotal + subtotal \* TAX\_RATE;

The Function Call

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- Tells the name of the function to use
- Lists the arguments

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- Is used in a statement where the returned value makes sense
- Example:

double bill = total\_cost(number, price);



### **Function Call Details**

- The values of the arguments are plugged into the formal parameters (Call-by-value mechanism with call-by-value parameters)
  - The first argument is used for the first formal parameter, the second argument for the second formal parameter, and so forth.
  - The value plugged into the formal parameter is used in all instances of the formal parameter in the function body



### Alternate Declarations

- Two forms for function declarations
  - List formal parameter names
  - List types of formal parmeters, but not names
  - · First aids description of the function in comments
- Examples: double total\_cost(int number\_par, double price\_par);

double total\_cost(int, double);

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 Function headers must always list formal parameter names!

Order of Arguments

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- Compiler checks that the types of the arguments are correct and in the correct sequence.
- Compiler cannot check that arguments are in the correct logical order

cout << grade( min\_score, received);

 Example: Given the function declaration: char grade(int received\_par, int min\_score\_par);

int received = 95, min\_score = 60;

Display 4.5 (1) Display 4.5 (2)

 Produces a faulty result because the arguments are not in the correct logical order. The compiler will not catch this!

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### **Function Definition Syntax**

- Within a function definition
  - Variables must be declared before they are used
  - Variables are typically declared before the executable statements begin
  - At least one return statement must end the function
    - Each branch of an if-else statement might have its
       own return statement

**Display 4.6** 

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### **Placing Definitions**

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- A function call must be preceded by either
  - The function's declaration or
  - The function's definition
    - If the function's definition precedes the call, a declaration is not needed
- Placing the function declaration prior to the main function and the function definition after the main function leads naturally to building your own libraries in the future.

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### bool Return Values

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- A function can return a bool value
  - Such a function can be used where a boolean expression is expected
    - Makes programs easier to read
- if (((rate >=10) && ( rate < 20)) || (rate == 0)) is easier to read as

if (appropriate (rate))

 If function appropriate returns a bool value based on the the expression above

### Function appropriate

 To use function appropriate in the if-statement if (appropriate (rate))
 { ... }

appropriate could be defined as

### bool appropriate(int rate)

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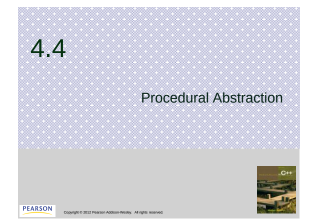
{ return (((rate >=10) && ( rate < 20)) || (rate == 0)); }

### Section 4.3 Conclusion

- Can you
  - Write a function declaration and a function definition for a function that takes three arguments, all of type int, and that returns the sum of its three arguments?
  - Describe the call-by-value parameter mechanism?
  - Write a function declaration and a function definition for a function that takes one argument of type int and one argument of type double, and that returns a value of type double that is the average of the two arguments?

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### **Procedural Abstraction**

The Black Box Analogy

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- A black box refers to something that we know how to use, but the method of operation is unknown
- A person using a program does not need to know how it is coded
- A person using a program needs to know what the program does, not how it does it
- Functions and the Black Box Analogy

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- A programmer who uses a function needs to know what the function does, not how it does it
- A programmer needs to know what will be produced if the proper arguments are put into the box

## Information Hiding

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- Designing functions as black boxes is an example of information hiding
  - The function can be used without knowing how it is coded
  - The function body can be "hidden from view"

# Function Implementations and The Black Box

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- Designing with the black box in mind allows us
  - To change or improve a function definition without forcing programmers using the function to change what they have done
  - To know how to use a function simply by reading the function declaration and its comment

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### Procedural Abstraction and C++

- Procedural Abstraction is writing and using functions as if they were black boxes
  - Procedure is a general term meaning a "function like" set of instructions
  - Abstraction implies that when you use a function as a black box, you abstract away the details of the code in the function body

### Procedural Abstraction and Functions

- Write functions so the declaration and comment is all a programmer needs to use the function
  - Function comment should tell all conditions required of arguments to the function
  - Function comment should describe the returned value

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 Variables used in the function, other than the formal parameters, should be declared in the function body

### **Formal Parameter Names**

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- Functions are designed as self-contained modules
- Different programmers may write each function
- Programmers choose meaningful names for formal parameters
  - Formal parameter names may or may not match variable names used in the main part of the program
  - It does not matter if formal parameter names match other variable names in the program
  - Remember that only the value of the argument is plugged into the formal parameter

### Display 4.8

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### Case Study Buying Pizza

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- What size pizza is the best buy?
  - Which size gives the lowest cost per square inch?
  - Pizza sizes given in diameter

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 Quantity of pizza is based on the area which is proportional to the square of the radius

## Buying Pizza Problem Definition

- Input:
  - Diameter of two sizes of pizza
  - Cost of the same two sizes of pizza
- Output:
  - Cost per square inch for each size of pizza
  - Which size is the best buy

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- Based on lowest price per square inch
- If cost per square inch is the same, the smaller size will be the better buy

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## **Buying Pizza Problem Analysis**

- Subtask 1
  - Get the input data for each size of pizza
  - Subtask 2
  - Compute price per inch for smaller pizza
- Subtask 3
  - Compute price per inch for larger pizza
- Subtask 4
  - Determine which size is the better buy
- Subtask 5
  - Output the results

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### **Buying Pizza Function Analysis**

- Subtask 2 and subtask 3 should be implemented as a single function because
  - Subtask 2 and subtask 3 are identical tasks • The calculation for subtask 3 is the same as the calculation for subtask 2 with different arguments
  - Subtask 2 and subtask 3 each return a single value
- Choose an appropriate name for the function
  - We'll use unitprice

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**Buying Pizza unitprice Declaration** 

 double unitprice(int diameter, int double price); //Returns the price per square inch of a pizza //The formal parameter named diameter is the //diameter of the pizza in inches. The formal // parameter named price is the price of the // pizza.

### Buying Pizza Algorithm Design

- Subtask 1
  - Ask for the input values and store them in variables diameter\_small diameter\_large price\_large
- price\_small
- Subtask 4
  - Compare cost per square inch of the two pizzas using the less than operator
- Subtask 5
  - Standard output of the results

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### Buying Pizza unitprice Algorithm

Subtasks 2 and 3 are implemented as calls to function unitprice

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unitprice algorithm

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- Compute the radius of the pizza  $\pi r^2$
- Computer the area of the pizza using
- Return the value of (price / area)

### Buying Pizza unitprice Pseudocode

- Pseudocode
  - Mixture of C++ and english
  - Allows us to make the algorithm more precise without worrying about the details of C++ syntax
- unitprice pseudocode

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radius = one half of diameter; area =  $\pi$  \* radius \* radius return (price / area)

### Buying Pizza The Calls of unitprice

- Main part of the program implements calls of unitprice as
  - double unit\_price\_small, unit\_price\_large; unit\_price\_small = unitprice(diameter\_small, price small);

unit\_price\_large = unitprice(diameter\_large, price\_large);

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### Buying Pizza First try at unitprice

double unitprice (int diameter, double price)

const double PI = 3.14159; double radius, area;

radius = diameter / 2; area = PI \* radius \* radius; return (price / area);

}

{

Oops! Radius should include the fractional part

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# Buying Pizza Second try at unitprice double unitprice (int diameter, double price) const double PI = 3.14159; double radius, area; radius = diameter / static\_cast<double>(2); area = PI \* radius \* radius; return (price / area); Display 4.10 (1) Display 4.10 (2) Now radius will include fractional parts

radius = diameter / 2.0; // This would also work

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### **Program Testing**

- Programs that compile and run can still produce errors
- Testing increases confidence that the program works correctly
  - Run the program with data that has known output
     You may have determined this output with pencil and paper or a calculator
  - Run the program on several different sets of data
     Your first set of data may produce correct results in
    - spite of a logical error in the code
    - Remember the integer division problem? If there is no fractional remainder, integer division will give apparently correct results

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### Use Pseudocode

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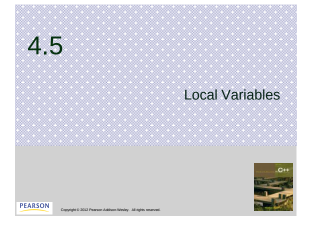
- Pseudocode is a mixture of English and the programming language in use
- Pseudocode simplifies algorithm design by allowing you to ignore the specific syntax of the programming language as you work out the details of the algorithm
  - If the step is obvious, use C++
  - If the step is difficult to express in C++, use English

### Section 4.4 Conclusion

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- Can you
  - Describe the purpose of the comment that accompanies a function declaration?
  - Describe what it means to say a programmer should be able to treat a function as a black box?
  - Describe what it means for two functions to be black box equivalent?



### Local Variables

- Variables declared in a function:
  - Are local to that function, they cannot be used from outside the function
  - Have the function as their scope
- Variables declared in the main part of a program:
  - Are local to the main part of the program, they cannot be used from outside the main part
  - Have the main part as their scope

| Display 4.11 (1 | )  |
|-----------------|----|
| Display 4.11 (2 | 2) |
|                 |    |

### **Global Constants**

- Global Named Constant
  - Available to more than one function as well as the main part of the program
  - Declared outside any function body
  - Declared outside the main function body
  - Declared before any function that uses it
- Example: const double PI = 3.14159; double volume(double); int main() {...}
   PI is available to the main function and to function volume

**Global Variables** 

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- Global Variable -- rarely used when more than one function must use a common variable
  - Declared just like a global constant except const is not used
  - Generally make programs more difficult to understand and maintain

# Formal Parameters are Local Variables

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- Formal Parameters are actually variables that are local to the function definition
  - They are used just as if they were declared in the function body
  - Do NOT re-declare the formal parameters in the function body, they are declared in the function declaration
- The call-by-value mechanism

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 When a function is called the formal parameters are initialized to the values of the arguments in the function call
 Display 4.1

Display 4.13 (1) Display 4.13 (2)

**Display 4.15 (1)** 

**Display 4.15 (2)** 

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**Display 4.14** 

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### Block Scope

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- Local and global variables conform to the rules of Block Scope
  - The code block (generally defined by the { }) where an identifier like a variable is declared determines the scope of the identifier
  - Blocks can be nested

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### Namespaces Revisited

 The start of a file is not always the best place for

using namespace std;

- Different functions may use different namespaces
- Placing using namespace std; inside the starting brace of a function
  - Allows the use of different namespaces in different functions
  - Makes the "using" directive local to the function

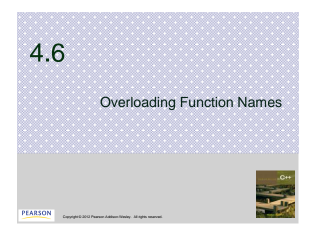
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### **Example:** Factorial

- n! Represents the factorial function
- n! = 1 x 2 x 3 x ... x n

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- The C++ version of the factorial function found in Display 3.14
  - Requires one argument of type int, n
  - Returns a value of type int
  - Uses a local variable to store the current product
  - Decrements n each time it
  - does another multiplication
    - n\*n-1\*n-2\*...\*1 Display 4.16



### **Overloading Function Names**

- C++ allows more than one definition for the same function name
  - Very convenient for situations in which the "same" function is needed for different numbers or types of arguments
- Overloading a function name means providing more than one declaration and definition using the same function name

### **Overloading Examples**

- double ave(double n1, double n2)
  - return ((n1 + n2) / 2);
- double ave(double n1, double n2, double n3)
  - return (( n1 + n2 + n3) / 3);

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 Compiler checks the number and types of arguments in the function call to decide which function to use

cout << ave( 10, 20, 30);

uses the second definition

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Overloaded functions

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**Overloading Details** 

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- Must have different numbers of formal parameters AND / OR
- Must have at least one different type of parameter
- Must return a value of the same type

Display 4.17

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## Overloading Example

Revising the Pizza Buying program

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- Rectangular pizzas are now offered!
- Change the input and add a function to compute the unit price of a rectangular pizza
- The new function could be named unitprice\_rectangular
- Or, the new function could be a new (overloaded) version of the unitprice function that is already used

Display 4.18 (1 – 3)

- Example: double unitprice(int length, int width, double price)
  - double area = length \* width;
  - return (price / area);

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### Automatic Type Conversion

Given the definition

{

}

double mpg(double miles, double gallons)

return (miles / gallons);

what will happen if mpg is called in this way?

cout << mpg(45, 2) << " miles per gallon";

• The values of the arguments will automatically be converted to type double (45.0 and 2.0)

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### Type Conversion Problem

 Given the previous mpg definition and the following definition in the same program int mpg(int goals, int misses) // returns the Measure of Perfect Goals {

return (goals - misses);

}
what happens if mpg is called this way now?
cout << mpg(45, 2) << " miles per gallon";</pre>

Chapter 4 -- End

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 The compiler chooses the function that matches parameter types so the Measure of Perfect Goals will be calculated

### Do not use the same function name for unrelated functions

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### Section 4.6 Conclusion

- Can you
  - Describe Top-Down Design?
  - Describe the types of tasks we have seen so far that could be implemented as C++ functions?
  - Describe the principles of
    - The black box
    - Procedural abstraction
    - Information hiding

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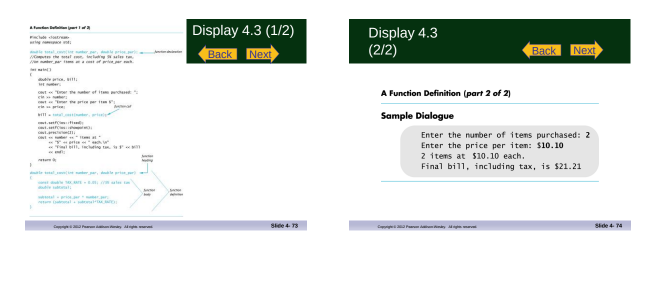
- Define "local variable"?
- Overload a function name?

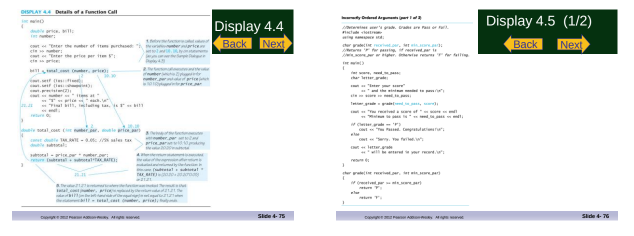
Slide 4- 69

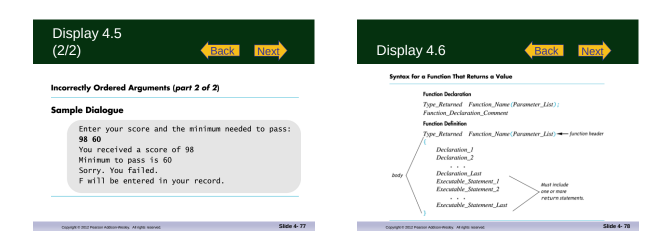
| <pre>'unction Cell '//Computes the size of a dog house that can be purchased //given the user's budget. Ninclude constreams Ninclude constreams Ninclude constreams Ninclude constreams</pre>  | Display 4.1 |  |
|--|-------------|--|
| <pre>int main() const double COST_FELSQ_FF = 10.50; double bodyst, area, length_lide;; cost &lt;&lt; "Tater the answert budgeted for your dog house \$"; (i) &gt; budget; area = budget/COST_FELSQ_FF; bength_lide = sectional); cost.setf((s)::houspit(s); cost.setf((s)::houspit((s)::houspit(s); cost.setf((s)::houspit(s); cost.setf</pre> |             |  |
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|          | ay 4.2                               |              |                   |                             |                |         |  |
|----------|--------------------------------------|--------------|-------------------|-----------------------------|----------------|---------|--|
| Some Pre | defined Function                     | s<br>Type of | Type of           | Example                     | Value          | Library |  |
| Name     | Description                          | Arguments    | Value<br>Returned | Example                     | Value          | Header  |  |
| sqrt     | square root                          | double       | double            | sqrt(4.0)                   | 2.0            | cmath   |  |
| pow      | powers                               | double       | double            | pow(2.0,3.0)                | 8.0            | cmath   |  |
| abs      | absolute value<br>for int            | int          | int               | abs(-7)<br>abs(7)           | 7<br>7         | cstdlib |  |
| labs     | absolute value<br>for <i>1 ong</i>   | long         | long              | labs(-70000)<br>labs(70000) | 70000<br>70000 | cstdlib |  |
| fabs     | absolute value<br>for <i>doub</i> 1e | double       | double            | fabs(-7.5)<br>fabs(7.5)     | 7.5<br>7.5     | cmath   |  |
| ceil     | ceiling<br>(round up)                | double       | double            | cei1(3.2)<br>cei1(3.9)      | 4.0<br>4.0     | cmath   |  |
| floor    | floor<br>(round down)                | double       | double            | floor(3.2)<br>floor(3.9)    | 3.0            | cmath   |  |

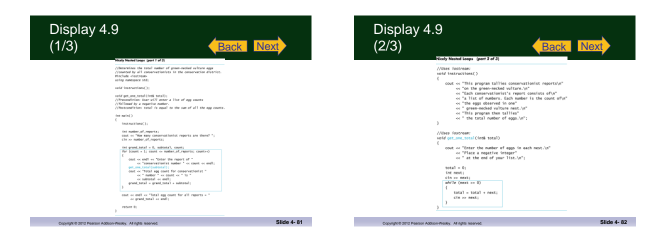
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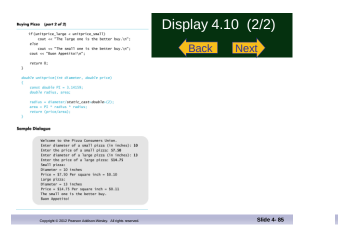


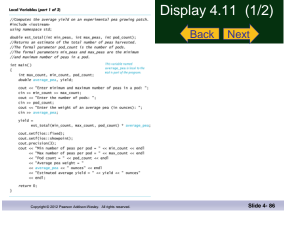
| splay 4.7  | Next       | Display 4.8 Back Next   |
|--|------------|---|
| Definitions That Are Black-Box Equivalent  |            | Simpler Formal Parameter Names  |
| <pre>Function Declaration     double new_balance(double balance_par, double new_balance();     //Returns the balance in a bank account after</pre>   |            | - · · · · · · · · · · · · · · · · · · ·   |
| <pre>//nextra Gov waining in a down account ar vector balance_par<br/>//posting simple interest. The formal parameter balance_par<br/>//the old balance. The formal parameter rate_par is the inte<br/>//For example, if rate_par is S.O. then the interest rate is<br/>//and so new_balance(100, S.O) returns 105.00.</pre> | rest rate. | <pre>double total_cost(int number, double price); //Computes the total cost, including 5% sales tax, on</pre> |
| Definition 1<br>double new_balance(double balance_par, double rate_par)<br>{   | ,          | <pre>//number items at a cost of price each.</pre>  |
| double interest_fraction, interest;  |            | Function Definition   |
| <pre>interest_fraction = rate_par/100;<br/>interest = interest_fraction/balance_par;<br/>return (balance_par + interest);<br/>}</pre>  |            | <pre>double total_cost(int number, double price) {</pre>  |
| Definition 2<br>double new_balance(double balance_par, double rate_par)  | -          | <pre>const double TAX_RATE = 0.05; //5% sales tax double subtotal;</pre>                                      |
| <pre>{     double interest_fraction, updated_balance;     interest_fraction = rate_par/100;</pre>  |            | <pre>subtotal = price * number; return (subtotal + subtotal*TAX RATE);</pre>                                  |
| <pre>updated_balance = balance_par*(1 + interest_fraction);<br/>return updated_balance;</pre>  |            | ,   |

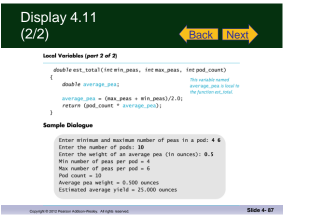


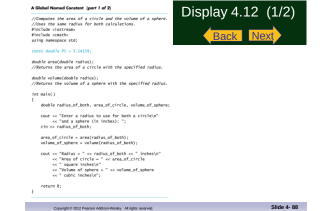
| (3/3) | Back Next  |
|-------|--|
| (0/0) | Nicely Nested Loops (part 3 of 3)  |
|       | Sample Dialogue  |
|       | This program tailines conservationist reports<br>on the green-necked volume.<br>Each conservationist's report consists of<br>a lists of numbers. Each number is the const of<br>this program time tailies the total number of equi-<br>tions and the second and the second and the second<br>Nem many conservationist program are there? J |
|       | Enter the report of conservationist number 1<br>Enter the number of eggs in each nest.<br>Place a negative integer a tithe end of your list.<br>1 0 0 2 - 1<br>Total egg count for conservationist number 1 is 3   |
|       | Inter the report of conservationist number 2<br>Enter the number of eggs in each nest.<br>Place a negative integer a tithe end of your list.<br>0 31 -1<br>Total egg count for conservationist number 2 is 4   |
|       | Enter the report of conservationist number 3<br>Enter the number of eggs in each nest.<br>Place a negative integer at the end of your list.<br>-1<br>Total eou count for conservationist number 3 is 0   |
|       | Total egg count for all reports = 7  |

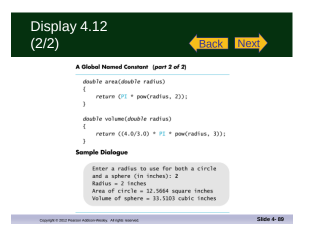
| Buying Pizza (part 1 of 2)   | Display 4.10 (1/2) |
|--|--------------------|
| //Determines which of two pizza sizes is the best buy.<br>#include <iostream><br/>using namespace std;</iostream>  |                    |
| double unitprice(int diameter, double price);<br>//Returns the price per square inch of a pizza. The formal<br>//parameter named diameter is the diameter of the pizza in inches.<br>//The formal parameter named price is the price of the pizza.   | Back Next          |
| int main()   |                    |
| <pre>int diameter_small, diameter_large;<br/>double price_small, unitprice_small,</pre>  |                    |
| cost < "Neicase to the Piza Consuers UnionN";<br>cost < "There identer of a small pizza (is inches): ";<br>cin >> diameter_small;<br>cost <= "There imprice of a small pizza; S";<br>cost <= "There identer of a large pizza (is inches); ";<br>cin >> diameter_large;<br>cost <= "There the price of a large pizza; S";<br>cin >> pirza; large;   |                    |
| <pre>unitprice_small = unitprice(diameter_small, price_small);<br/>unitprice_large = unitprice(diameter_large, price_large);</pre>   |                    |
| cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_stf(ss:fixed);<br>cost_s |                    |
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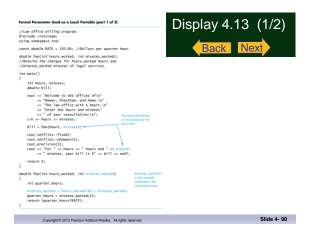


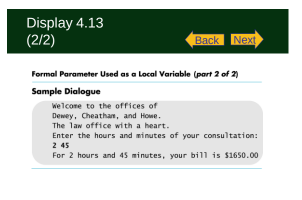




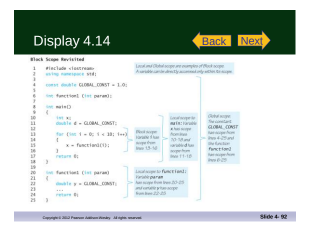




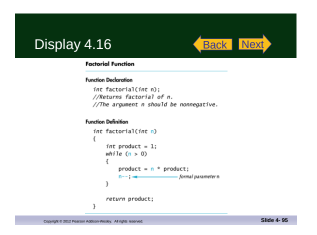




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| Jsing Nomespaces (port 1 of 2)<br>//Computes the area of a circle and the volume of a sphere.<br>//Deet the same radius for both calculations. | Display 4.15 (1/2) | Display 4.15  |  |
|--|--------------------|---|--|
| #include <iostream><br/>#include <coath></coath></iostream>  | Back Next          | (2/2)   | Back Next  |
| const double PI = 3.14159;   |                    |   |  |
| double area(double radius);<br>//Returns the area of a circle with the specified radius.   |                    | Using Namespaces (part 2 of 2)                                |  |
| double volume(double radius);<br>//Returns the volume of a sphere with the specified radius.   |                    | double area(double radius)                                    |  |
| nt main()  |                    | {   |  |
| using namespace std;   |                    | using namespace std;  |  |
| <pre>double radius_of_both, area_of_circle, volume_of_sphere;</pre>  |                    | <pre>return (PI * pow(radius, 2));</pre>                      | The sample dialogue for this program would be<br>the same as the one for the program in Display 3.11 |
| <pre>cout &lt;&lt; "Enter a radius to use for both a circle\n"</pre>   |                    | }   |  |
| area of circle = area(radius of both):   |                    | <pre>double volume(double radius)</pre>                       |  |
| volume_of_sphere = volume(radius_of_both);   |                    | {   |  |
| <pre>cout &lt;&lt; "Radius = " &lt;&lt; radius_of_both &lt;&lt; " inches\n"</pre>  |                    | using namespace std;  |  |
| << "Volume of sphere = " << volume_of_sphere<br><< " cubic inches\n";  |                    | <i>return</i> ((4.0/3.0) * PI * pow(radi                      | us, 3));   |
| return 0;  |                    |   |  |
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| erloading a Function Name (part 1 of 3)  | Display 4.18 (1/3) | Overloading a Function Name (part 2 of 3)   | Display 4.18 (2/3) |
|--|--------------------|---|--------------------|
| Therearing already a round pizza or a rectangular pizza is the best buy,<br>include distrance.<br>Market district of distance, should prival;<br>market district distance and distance is the distance of the pizza<br>of the formal promote should practice market prival prival<br>in indust. The formal practice market prival prival is the pizza<br>market distance of the pizza of the pizza.<br>Market distance of the pizza of the pizza<br>which distance pizza privale pizza of the pizza.<br>Market distance pizza pizza pizza distance pizza pizza<br>Market distance pizza pizza pizza distance pizza pizza pizza<br>Market distance pizza pi | Back Next          | cost << md1<br><< "finand pitza: 'binetter = "<br><< dilatert = "finands","<br><< "finands", "binetter = "<br><< "first-sparse for binets", "binetter = "<br><< "first-sparse for binets", "binetter = "<br><< "first-sparse for binets", "binetter = "<br><< "first-sparse = " < price_rectangular<br><< "first-sparse = " < price_rectangular | Back Next          |
| nt main()<br>using namespace std;<br>inf diameter, length, width;<br>double price_round, unit_price_round,<br>price_rectangular, unit_price_rectangular;   |                    | <pre>if (unit_price_round &lt; unitprice_rectangular)     cout &lt;&lt; "The round one is the better buy.\n";     else     cout &lt;&lt; "The rectangular one is the better buy.\n";     cout &lt;&lt; "The rectangular one is the better buy.\n";</pre>  |                    |
| cout < "Warkawa to the Fizza Consumer Unito\ur';<br>cout <= "Uniter Measurer in index<br>(in the disarter in index<br>(in the price of a round pizza; ';<br>cout <= "Uniter Merice of a round pizza; ';<br>cin >> First,round;<br>cout <= "Uniter Merice of a recenpular pizza; ';<br>cin >> Instrike,round;<br>cout <= "Uniter Merice of a recenpular pizza; ';<br>cin >> Instrike,round;<br>cout <= "Uniter Merice (in a recenpular pizza; ';<br>cin >> Instrike,round;<br>cout <= "Uniter Merice (instrike, price,recenpular);<br>unit_price,round = unit_price(closetter, price,round);<br>coutset("distriked];  |                    | <pre>return 0; } duable unityrics(ist diameter, duable price) { const duable pri = 3,3139; duable unityrics(ist diameter, duable price); arast= 1 = radius = radius; radius = diameter/static_cast-duable(:); arast= 1 = radius = radius; } duable unityrics(ist length, first width, duable price) { duable unityrics(ist length, ist width; } </pre>  |                    |
| court.setf(iss::shoopoint);<br>court.precision(2);<br>Copyright © 2012 Pearson Addison-Wesley, All rights reserved.  | Siide 4- 97        | return (price/area); ) Copylight © 2012 Pearson Addison-Wesley, All fights reserved.  | Slide 4- 9         |

| play 4.18<br>3)  |  |  |  |  |
|--|--|--|--|--|
| Overloading a Function Name (part 3 of 3)  |  |  |  |  |
| Sample Dialogue  |  |  |  |  |
| Enter the diameter<br>Enter the price of<br>Enter length and w<br>of a rectangular p | izza: <b>6 4</b><br>a rectangular pizza: <b>\$7.55</b> |  |  |  |
| Price = \$8.50 Per<br>Rectangular pizza:<br>Rectangular pizza:<br>Price = \$7.55 Per | square inch = \$0.11<br>Length = 6 inches              |  |  |  |