

Functions

Due this week

Homework 4

- Write solutions in VSCode and paste in Autograder, Homework 4
 CodeRunner.
- Zip your .cpp files and submit on canvas **Homework 4**. Check the due date! **No late submissions!!**
- 3-2-1 due Friday
- No Quiz this week

Today

- What are functions?
- Implementing functions
- Function parameters and arguments

Functions

What is a function?

- A function
 - is a sequence of instructions with a name
 - packages a computation into a form that can be easily understood and reused

• example:

```
int main()
{
double z = pow(2, 3);
...
}
```

Functions as Black Box

- You can think of a function as a "black box"
 - Know what the box does, but can't see what's inside
 - Like a pressure cooker -- can't see inside, know what it does



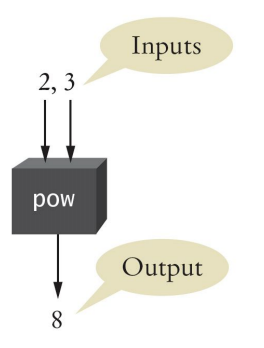
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Example: How did the pow function do its job?

- → You didn't need to know in order to use it
- → You only need to know its specification (inputs/outputs, syntax)





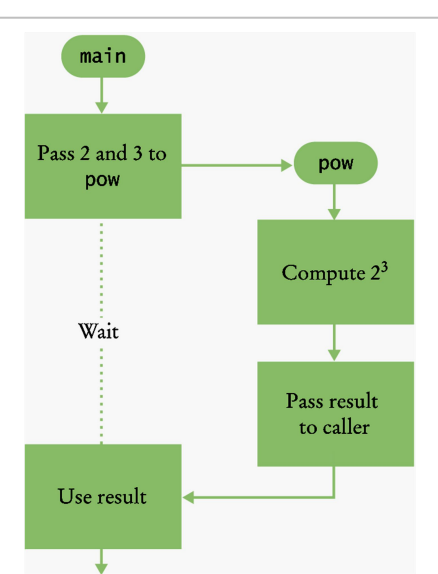
Calling a function

- main is a function, and so is pow
- main calls the pow function, asking it to compute 2³
- The main function is temporarily suspended while pow does its thing
- The instructions of the pow function execute and compute the result
- The pow function returns its result back to main
- main resumes execution

```
int main()
{
double z = pow(2, 3);
...
}
```

Flowchart: Calling a function

Execution flow during a function call



Actual parameters/arguments

- When another function calls the pow function, it provides inputs
 - (e.g., the 2 and 3 in the call pow(2, 3))
- In order to avoid confusion with user-provided inputs (cin >>), these values are called function arguments
- The output that the pow functions computes is called the return value
 - (as opposed to output using cout <<)

```
int main()
{
double z = pow(2, 3);
...
}
```

Parameters

Note: An output statement (cout) does not return a value and the return statement does not display output

- output ≠ return
- return statement ends the called function and resumes execution of the program that called that function
 - Can also pass a value back to the calling program (e.g., return 0;)
- A cout << statement communicates only with the user running the program
 - Just spits things out to the screen. That's it.

Implementing functions

Example: Calculate the volume of a cube

- 1) Pick a good descriptive name for the function
- 2) Give a type and name for each parameter

There will be one parameter for each piece of information the function needs to do its job

3) Specify the type of the return value:

double cube_volume(double side_length);

4) Then write the body of the function, as statements enclosed in curly braces { ... }

Implementing functions

Example: Calculate the volume of a cube **Note:** Useful comments at the top: description, parameters, return, algorithm /* Computes the volume of a cube @param side length -- the side length of the cube @return the volume of the cube * / double cube volume (double side length) double volume = side length * side length * side length; return volume;

Implementing functions

- How do you know your function works as intended??
 - You should always test the function
 - Write a main() function to do this
 - Let's test a couple different side_lengths for our cube_volume function and see if it outputs the correct volumes

```
int main()
{
   double result1 = cube_volume(2);
   double result2 = cube_volume(10);
   cout << "A cube with side length 2 has volume " << result1 << endl;
   cout << "A cube with side length 10 has volume " << result2 << endl;
   return 0;
}</pre>
```

- When a function is called, a *parameter variable* is created for each value passed in.
- Each parameter variable is *initialized* with the corresponding parameter value from the call.

```
int hours = read_value_between(1, 12);
...
int read_value_between(int low, int high);
```

- When a function is called, a parameter variable is created for each value passed in.
- Each parameter variable is *initialized* with the corresponding parameter value from the call.

```
int hours = read_value_between(1, 12);

int read_value_between(int low , int high)
```

Example: A call to our cube_volume function:

```
double result1 = cube volume(2);
```

Here is the function definition:

```
double cube_volume(double side_length)
{
  double volume = side_length * side_length * side_length;
  return volume;
}
```

Let's keep track of the variables and their parameters:

```
result1, side length, volume
```

```
• First, the function call: double result1 = cube_volume(2);

→ result1 = ____ side_length = ____
```

```
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→ result1 = ____ side_length = ____
```

• **Second,** initializing function parameter variable: double result1 = cube_volume(2);

```
\rightarrow result1 = side length = 2
```

• Third, execute cube volume function:

```
double volume = side_length * side_length * side_length;
return volume;

result1 = side length = 2 volume = 8
```

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```
double volume = side_length * side_length * side_length;
return volume;
```

```
\rightarrow result1 = ____ side_length = 2 volume = 8
```

• Finally, after the function call: double result1 = cube_volume(2);

```
\rightarrow result1 = 8
```

- In the calling function (main), the variable **result1** is declared.
- When the cube_volume function is called, the parameter variable
 side_length is created & initialized with the value that was passed in the call (2).
- After the return statement, the local variables side_length and volume disappear from memory.
- The calculated volume is stored in the variable, result1

```
Function call
                                                                     result1 =
   double result1 = cube volume(2);
                                                                side_length =
   Initializing function parameter variable
                                                                     result1 =
   double result1 = cube volume(2);
                                                                side length =
About to return to the caller
                                                                     result1 =
                                                                side length
   double volume = side length * side length * side length;
   return volume:
    After function call
                                                                     result1 =
   double result1 = cube volume(2);
```