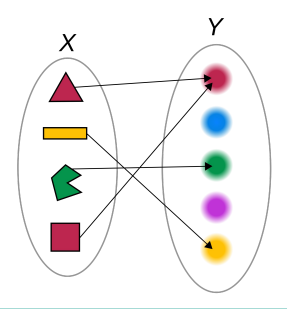
Functions

Functions

Allow a program to be broken down into component parts

 Algorithms are not commonly treated as single entities in computer science
 they are usually broken down into sub-algorithms



Functions

Functional Decomposition

 Consists of breaking down large-scale problems into manageable "bits", then allowing those "bits" to be solved by individual programmers (or small teams)

$$\begin{array}{c|c}
OH & O \\
& & \\
& & \\
-H_2O
\end{array}$$

Functional Decomposition

Example: Home design / building



Functional Decomposition



This decomposition can work, as long as everyone involved agrees on interfaces

 Interface: standard method of sharing information between two different functions

Function interfaces: Programming



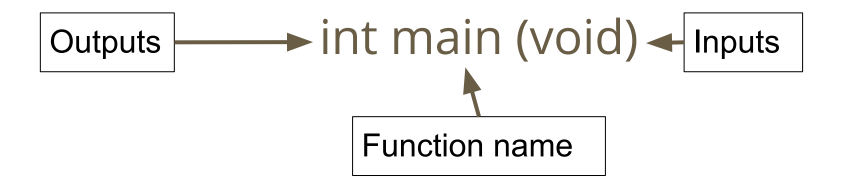
- A function (in programming) has three parts:
 - 1) A name
 - 2) Inputs \rightarrow also known as *parameters* or *arguments*
 - 3) Outputs \rightarrow also known as *return values*

In C, a function may have 1 or 0 outputs - NO MORE

Functions interfaces

We've seen this before...

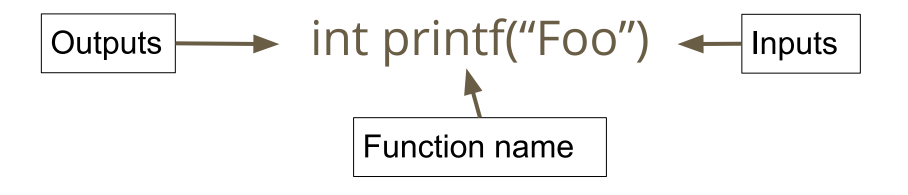




Functions interfaces

And again...

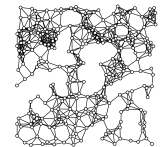




Built-in functions

- C libraries (stdio.h, math.h, stdlib.h, etc...) all have pre-defined functions
 - All have defined names, inputs, and outputs

- What does scanf() take as input? How about output?
- What does rand() take as input? What does it output?



Function names

- Can be anything
- Follow the same rules as variable names
 - No whitespace, etc...



Function inputs

 Must be specified: this allows the interface to be consistent across code

- If there are NO inputs...
 - Write "void"
- If there ARE inputs...
 - Have to specify type + name



Function inputs

```
int main(void);
int rand(int num1);
```



- Each built-in function has a specific input
 - main() / rand() have no inputs (therefore *void*)

Function outputs

 Must be specified: this allows the interface to be consistent across code

- If there are NO outputs
 - Write "void"
- If there IS an output
 - Have to specify type



Function outputs

```
int main(void);
int rand(void);
```

- Both main() and rand() return a value → specifically,
 both return an integer
- Therefore can be assigned to a value...

```
int num1 = rand();
```



Function Declarations

- In order to be used within a C program, a function must be declared above main()
 - Main() is the only exception to this rule

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    /*Code goes here*/
    return 0;
}
```

IN CONGRESS, JULY 4, 1776.

The unanimous Declaration of the thurteen united States of America.

Function Declarations

- The #include statement declares pre-built functions
- The do_stuff() function is declared as well (will be using it as an example)

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    /*Code goes here*/
    return 0;
}
```

IN CONGRESS, JULY 4, 1776.

The unanimous Declaration of the thirteen united States of Homerica.

Function Declarations

- These declarations are called *function prototypes*
 - Are necessary to using / creating functions in C

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    /*Code goes here*/
    return 0;
}
```

IN CONGRESS, JULY 4, 1776.

- The function *invocation* "runs" the function
- Has 3 parts:
 - 1) Function name
 - 2) Parentheses (directly after name)
 - 3) Zero or more arguments (must be comma separated)



• The function *invocation* "runs" the function

```
void do_stuff(void);
int main(void) {
    do_stuff();
    return 0;
}
```



• The function *invocation* "runs" the function

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    do_stuff();
    printf("Hello World");
    return 0;
}
```



Multiple arguments to a function are separated by commas

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
   int num1 = 1;
   printf("Hello World: %d", num1);
   return 0;
}
```



- 3rd (and most important) part of creating a function
- Definition of a function goes BELOW main()

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    do_stuff();
    return 0;
}
void do_stuff(void) {
    printf("I'm a function!\n");
}
```



- Begins with a repetition of the function declaration
 - O Has to be the same → otherwise, the compiler will give an error

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    do_stuff();
    return 0;
}
void do_stuff(void) {
    printf("I'm a function!\n");
}
```



- Includes curly braces {}
 - Similar to if statements or loops

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    do_stuff();
    return 0;
}
void do_stuff(void) {
    printf("I'm a function!\n");
}
```



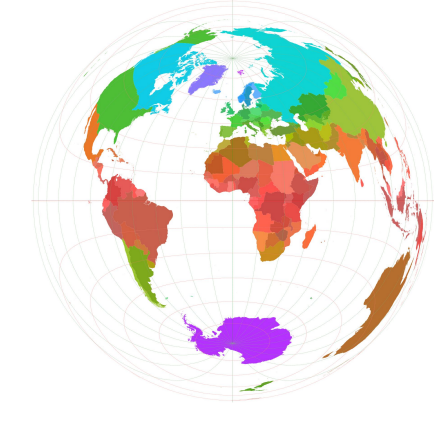
- All code for the function goes inside the braces
 - Is executed WHENEVER the function is invoked

```
#include <stdio.h>
void do_stuff(void);
int main(void) {
    do_stuff();
    return 0;
}
void do_stuff(void) {
    printf("I'm a function!\n");
}
```



Function task

- Write the "Hello World" program
 - The line printf("Hello World\n"); has to be in its own function



 Hint: Use the function declaration void hello(void);

Function Inputs

Functions can take inputs when they are invoked

- Ex: *abs(int num)* function
 - Finds the absolute value of a number
 - Found in the math.h header file



Function Inputs

Abs() function in action

```
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
int main(void) {
    int num1;
    scanf("%d", &num1);
    int abs_num1 = abs(num1);
    printf("OG: %d\nAbs: %d\n", num1, abs_num1);
}
```



Function Outputs

- Functions can also RETURN a value
- Can be stored into variables back in main (or other functions...)

- Use abs() as an example again
 - Is declared as int abs(int num1);



Function Outputs

Abs() function in action

```
#include <math.h>
#include <stdio.h>
int main(void) {
   int num1;
   scanf("%d", &num1);
   int abs_num1 = abs(num1);
   printf("OG: %d\nAbs: %d\n", num1, abs_num1);
}*
*on github: Function_code/Absolute_value
```

MANAGEMENT OF THE PARTY OF THE





 Write a program that takes a number as input, adds 42 to that number, then returns the sum

- Scan in the number, and print out this sum, in main
- Add 42 within a function declared as int add(int num1);

Function Comments

- Large programs have many functions, and therefore many inputs and outputs
- Software engineers HAVE to keep track of these through function comments



Function Comments

- Each function comment has three parts:
 - 1) Description
 - 2) Inputs with description (if void, write void)
 - 3) Outputs with description (if void, write void)



Function Comments

• Example (from add)

```
/**
* Adds 42 to a number
* Input: num, an integer
* Output: num, an integer (42 more than input)
**/
int add_42(int num) {
    num += 42;
    return num;
}
```



Function Inputs (continued)

Functions can have as many inputs as necessary

 Example: Sum.c* will take in two numbers, and add them together

*on Github





- Task: Scan in two characters, and determine the numerical difference between the two ASCII values
- Requirements: Scan in the chars in <u>main</u>, calculate the difference in a <u>function</u>, and print out the difference in <u>main</u>

 Will be submitted to Github (in "Function_Inputs" Repository





- Grading: 10 points
 - 5 for correct answer
 - 4 for correct software design (functions, etc...)
 - 1 for function comments

 Will be submitted to Github (in "Function_Inputs" Repository

Function Task 4: Algorithm Design

 Write the code for your exam program (1 for square, 2 for triangle, 3 for line, 4 for quit)

- Restriction: Main() has to be <= 13 lines long
 - Have to define functions and call them within main