



#### Words of Caution

- Just as assignment statements are not the same as equations in high school Algebra, functions in C are not the same as mathematical functions.
  - They may or may not return a value.
  - They may or may not have side-effects.
- In other languages, we might call them *procedures* or *subroutines*.
- Java aficionados call them *methods*.
  - Please, do not do that when writing in **C**.

### How is it different?

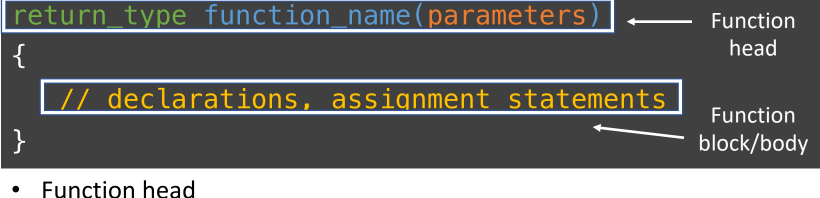
- In mathematics, a function f maps an element of a set called the *domain* onto a set called the *range*.
- There are many ways to define a function: in terms of sets, relations, ...
  - You should have learned about these in CSE 16 (Discrete Mathematics).
- In **C**, we call function what in other languages might be called procedure or subroutine.
  - Typically, a language will call it a *function* if it returns a value, and *procedure* or *subroutine* if it does not.
  - In **C**, a function that returns void (nothing) fills the role of subroutine.
  - Do not call it a method.

# What is a function in programming?

- A function is block of code that performs a certain task.
  - It gives a name to code that (hopefully) performs a logically consistent task.
- Functions are defined exactly once.
- Functions must be declared before they are used.
- Programs can declare & call a function as many times as desired.
- main()
  - Is a special function.
  - Is run when program starts.
  - All other functions are subordinate to main().

# Why do we like functions?

- Functions should:
  - Define abstractions that are consistent and make sense logically.
  - Give names to those sequences of code.
  - Hide the implementation.
- We can use them to:
  - Refactor repeated sequences of code.
  - Simplify the code to aid understanding.
- Functions should never be:
  - Arbitrary sequences of statements.





- - return type
    - Defines the type of function's return value
    - Return type may be void or any object type (except array type)
  - function\_name()
    - Function's name
  - parameters
    - Contained in comma-separated list of declarations
    - If function has no parameters, then this is either empty or contains the word void
- Function block/body
  - **Declarations** 
    - Declared variables inside a function body are only locally known
  - Assignment statements
    - Sets and/or resets the value of a variable

#### Return Values

- In **C**, functions return a value.
- The value may be void, which means *no value*.
- You can return any scalar value (char, int, float, ...)
- You can return a struct (but please don't).
- You can return a pointer.
- You cannot return an array.

Functions have the same naming rules as variables.

# Function naming

#### • Can't:

- Start with a number or any punctuation other than \_ (underscore) or \$ (dollar sign)
- Use the same name as another function.
  - There are no *nested functions* in **C**.
- For this class, we will be using *Snake case* 
  - my\_function\_name

#### Parameters

Also called Arguments

- In mathematics, when we have a function like  $f(x) = x \log(x + 1)$ , and we write f(2) we substitute 2 for x and get  $2 \log(2 + 1)$ .
  - In programming languages, this is called *call-by-name*, and is *rare*.
  - **C** supports this as textual substitution in macros with the **C** Preprocessor.
- Most programming languages use either *call-by-value*, *call-by-reference* or both.
- **C** uses *call-by-value*, except for arrays, and only because of their relation to pointers.

#### **Parameters**

- Formal parameters
  - This is the name of the parameter as it is used inside of the function body.
- *Actual* parameters
  - This is the name of the value that is passed to the function.
  - The value can be copied to the formal parameter.
  - Or a reference to the actual parameter may be bound to the formal parameter.
    - In **C**, we do this by passing a pointer using call-by-value.
- Call-by-value means a copy of the actual parameter is places in the formal parameter.
  - This is the only method supported by C.
- Copy-in-Copy out means that in addition to being copied in, the value is copied back out to the actual parameter.
  - **C** does not support this.

### Call-by-Value

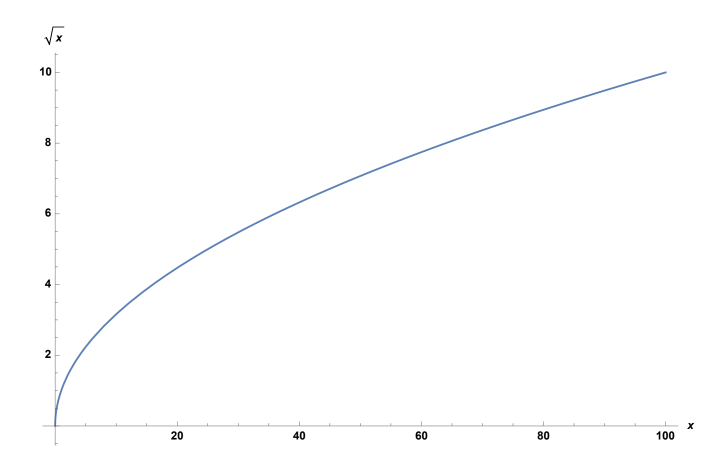
- All functions use call-by-value in C.
- Arguments passed into a function are copied
  - Any changes made to the parameters inside the function has no effect.
- The called function copies the values of the supplied (actual parameters) arguments into a new set of variables (formal parameters) which are pushed into the call stack.

### Call-by-Reference

- The references of the arguments passed into a function are copied meaning any changes made to the parameters inside the function has an effect on the actual values.
- Instead of passing values to the called function, references to the original variables are passed.
- **C** does not use call-by-reference
  - But you can accomplish it by passing a pointer.

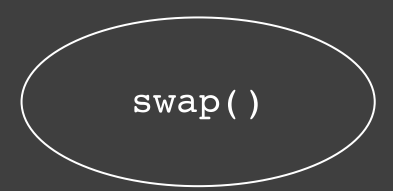


• It is a well-behaved function so we can use a simple method like bisection.





```
#define SGN(x) ((x) < 0 ? -1 : 1)
#define ABS(x) ((x) < 0 ? -(x) : (x))
double sqrt(double x) {
  double low = 0.0, high = x, mid, epsilon = 0.0000001;
  while (ABS(high - low) > epsilon) {
    mid = (low + high) / 2.0;
    double fm = (mid * mid) - x;
    double fa = (low * low) - x;
    if (SGN(fm) == SGN(fa)) {
     low = mid;
    } else {
      high = mid;
  return mid;
```



- C does not have true call-byreference, so we use pointers.
  - Addresses, instead of values, are passed as arguments.

```
#include <stdio.h>
void swap(int *a, int *b) {
  int temp = *a;
  *a = *b;
  *b = temp;
  return;
int main(void) {
  int x = 5;
  int y = 7;
  swap(&x, &y);
  printf("The value of x is: %d\n", x);
  printf("The value of y is: %d\n", y);
  // Output for program:
  // "The value of x is: 7"
  // "The value of y is: 5"
  return 0;
```

#### Function Prototypes

- Provides compiler with description of functions that will be used later in the program.
  - Functions in programs cannot be called unless they have either:
    - Been declared and defined prior to the function call.
    - Been prototyped at the beginning of the program.
- Syntax for Function Prototype:

```
return_type function_name(parameters);
```

• Prototypes must be declared either at the beginning of the program or in included header files, which act as interfaces.

#include

- A preprocessor directive.
  - Before compilation, **C** source files are processed by a preprocessor.
  - A preprocessor is a macro processor to transform programs before compilation.
  - Macros in **C** operate through text replacement.
- Pastes code of given file into current file.
- Used to include functions defined in other libraries.

#include <stdio.h> // Use for system headers.
#include "stack.h" // Quotes prioritize headers in current working directory.

#### #define

- A preprocessor directive that defines a macro for the program.
- The **C** preprocessor performs all text replacement for defined macros prior to compilation.

```
#include <stdio.h>

#define PI 3.1415926

float circumference(float radius) {
    // The C preprocessor replaces PI with 3.1415926.
    return 2 * PI * radius;
}

int main(void) {
    float rad = 3.0;
    float cir = circumference(rad);
    printf("The circumference of a circle with radius %f is: %f\n", rad, cir);
    return 0;
}
```

### Conditional Directives

- A set of preprocessor directives that uses *conditional statements* to include code selectively.
  - Uses value of conditions evaluated during compilation.
- #ifndef execute statements when MACRO is undefined :

```
#define MACRO

#ifdef MACRO

controlled text

#endif
```

• #ifdef – execute statements only when MACRO is defined:

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#### Header Files

- Should only contain things that are shared between source files:
  - Function declarations
  - Macro definitions
  - Data structure and enumeration definitions
  - Global variables (see coding standard for proper usage)
  - Any #include directives required to compile
- Uses the file extension . h.
- Typically used for modules or abstract data types
  - Header files provide the function declarations so that the function implementations aren't known.
  - This allows you to have opaque data types.
- Contents of a header file must be within a header guard, implemented with the #ifndef preprocessor directive.
  - This prevents contents of a header file from being included more than once.

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#### Example Header File

- The header file on the right is for the stack abstract data type.
- Note that everything is contained within the header guard.

```
ifndef _STACK_H
# define _STACK_H
# include <stdint.h>
# include <stdbool.h>
typedef uint32_t item;
typedef struct stack
                                New types
        uint32_t size;
        uint32_t top;
        item *entries;
  stack;
# define MIN_STACK 128
# define INVALID
                   0xDeadD00d
stack *newStack();
void delStack(stack *);
                                 Function
item pop(stack *);
                                interfaces
void push(stack *, item);
bool empty(stack *);
# endif
```

#### Some Standard Header Files

- stdio.h for input/output.
- inttypes.h for fixed width integer types.
- time.h for date/time utilities.
- stdbool.h for boolean types.
- ctype.h for functions to determine the type contained in character data.
- math.h common mathematical functions.

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#### extern

- Extends the visibility of variables and functions such that they can be called by any program file, provided that the declaration is known.
- Functions in **C** are implicitly prepended by extern.
- Typically used for global variables.
- extern variables are declared outside of functions.
- Available until end of the execution of the program

# An extern counter

```
#include "extern.h"
int counter = 42; // Global counter definition.
void decrement(void) {
  counter--;
  return;
void increment(void) {
  counter++;
  return;
```

```
#ifndef __EXTERN_H__
#define __EXTERN_H__

extern int counter; // Counter declaration in extern.c.

void decrement(void); // Function prototype for decrement().

void increment(void); // Function prototype for increment().

#endif
```

#### static

- Can be declared inside and outside a function.
- Declared inside a function if the value of the variable needs to persist across function calls.
- Declared outside a function if the value of the variable needs to accessed by multiple functions but only exists within the scope of the file in which it is declared.
- Available until program finishes execution.

#### Recursion

- A function may call itself! We will discuss this in detail later.
- Syntax of recursive functions:

```
void function_name(){
  function_name(); // function calls itself
}
```

- Recursive functions must always define exit conditions to prevent the function from being called an unbounded number of times.
- Recursive code is more compact and may be easier to write and understand.

#### Summary

- Functions provide the ease of running a sequence of code repeatedly.
- Functions can return void, scalar values, pointers and structs (although it is advised to not go this route); they cannot return arrays.
- For this class only use *Snake case* function naming for e.g. *my\_function\_name*.
- Formal parameters are used inside the body of a function.
- Actual parameters are passed to a function.
- C only uses *Call-by-Value*.
  - Call-by-Reference can be performed by passing a pointer to a function.
- Prior to function calls, you need to define function prototypes:
  - Either at the beginning of a program or in header files.

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