# CH-230-A

# Programming in C and C++

C/C++

#### **Tutorial 3**

Dr. Kinga Lipskoch

Fall 2020

#### Predefined and User Defined Functions

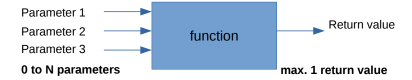
- Predefined functions are functions provided by the language or by the host
- Operating system
  - Library functions: they usually provide general purpose functionalities
- User defined functions are defined by the program
  - Usually targeted to the problem being solved

#### Functions: Motivation

- ▶ Writing a 50000 lines long main function can be really difficult
- Splitting the code into many small pieces has many advantages:
  - Easier to develop
  - Easier to maintain and debug
  - Increased opportunities to reuse the code
- An example: the printf function
  - Developed by specialists
  - Up to now we used it without knowing how it works internally
  - Should there be a bug in it, by just using an updated version you can fix your code at once

# Some Analogies

- ► A function can be thought as a mathematical function
- A function can be thought as a black box performing some functionality



#### Functions in C

- ► Function declaration (prototyping)
- ► Function call (use)
- Function definition
- ► Call should be preceded by prototyping (ANSI C (American National Standards Institute) strongly advises this)
- ▶ There can be many declarations and many calls
- ► There must be exactly one definition

### Prototyping

- ► The prototype is a statement declaring return\_type functionname(parameters);
- ► Returned type is the type of the data
  - may be empty, default type is int
  - always declare the return\_type explicitly
- ► Name follows the usual rules
- Parameters specify the number and types of the possible parameters
  - may be empty
  - ▶ always use explicit void, if function does not take arguments

### The void Keyword

- void can be used to specify that
  - ► The function does not return any value
  - The function does not take any parameter
- int unknown(void);
  - function does not take any parameters
- int unknown();
  - function takes arbitrary number of parameters (to be compliant with the old Kernighan & Ritchie style)

#### Remember the Difference

- ▶ void
  - No return value
    - No parameter
- ► void \*
  - Generic pointer (a pointer with no specific type which can be casted to any type)

# Prototyping: Why?

- ▶ By having a prototype the compiler can check if the calls are performed correctly
  - Number of parameters, types, etc.
- It is now clear why prototypes should always appear before calls

## Prototypes: Examples

- Prototypes of functions in math.h
  double sqrt(double x);
  double pow(double x, double y);
- User defined function prototypes
  int find\_max(int v[], int dim);
  void print\_menu(char \*options[], int dim);
  void do\_something(void);
- void specifies no return value and empty parameters list

#### **Function Definition**

- ▶ The function definition specifies what a functions does
- Function definitions can contain everything (variables definitions, cycles, branches, etc) but NOT other function definitions
- A function terminates when
  - it executes the last instruction
  - it encounters a return statement
- Definition starts with the function header return type, name, parameters info
- Braces to define where the function starts and ends
- Business statements (instructions for carrying out the function's task)

# What Happens when a Function is Called?

- ► The given parameters are copied into the corresponding entry in the parameters list
- ▶ The control is transferred to the function
- ► When the called function terminates, the control goes back to the caller function

### Comment your Functions

- ▶ Every function should be commented
  - Describe what the function does
  - Describe each parameter (type and meaning)
  - Describe what the function returns
- Look at the UNIX man pages to have an idea of how function documentation should look like
   man strcmp

#### Local Variables

- ► Variables can be declared inside any function
  - ► These are called local variables
  - Local variables are created when the function is called (e.g., the control is transferred to the function) and are destroyed when the function terminates
- Local variables do not retain their values between different calls

# The Concept of Scope

- ► The scope of a name (function, variable, constant) is the part of the program where that name can be used
- ► The scope of a local variable is the function where it is defined
  - From the point of its definition
- Names having different scopes do not clash

### Global Scope

- ► The scope of the names of functions goes from the prototype/definition to the end of file
- After their name is known they can be used, i.e., called
- It is possible to define global variables, i.e., variables outside function
  - Their scope is from the point of definition to the end of the file
  - After their definition is given they can be used, i.e., written and read

### Local and Global Scope

```
#include <stdio.h>
   //global variable
   int x = 7:
  void xlocal(int y) {
    int x;
     x = y * y;
     printf("xlocal: %d\n", x);
10
     return:
11 }
12
   void xglobal(int y) {
14
     x = y * x;
     printf("xglobal: %d\n", x);
16
     return:
17 }
```

```
1 int main() {
2     //int x;
3     // try to explain if not
4     // commented out
5     x = 8;
6     printf("main: %d\n", x);
7     xlocal(x);
8     printf("main: %d\n", x);
9     xglobal(x);
10     printf("main: %d\n", x);
11     return 0;
12 }
```

#### Do not Misuse Global Variables

- ► Global variables can be used to communicate parameters between functions
- ► They can introduce subtle bugs in your code
- ▶ In general try to avoid them unless enormous advantages can be gained at a price of low risk
  - Document why you insert them
- Bigger projects will avoid using global variables

#### **Parameters**

- ► Function parameters are treated as local variables
- ► Local variables within functions and parameters must have different names
- ► Therefore the scope of a parameter is its function

### Parameters: by Value and by Reference

- **By value**: variables are copied to parameters
  - Changes made to parameters are not seen outside the function
- **By reference**: variables and parameters coincide
  - ► Changes made to parameters are seen outside the function
  - ► In C this is obtained by mean of pointers

# Example: Passing by Value (1)

```
1 #include <stdio.h>
void increase(int par) {
3
   par++;
4 }
5 /* In this case no prototype:
  can you tell why? */
7 int main() {
    int number = 5;
    increase(number);
    printf("Increased number is %d\n", number);
10
    /* not as expected? */
11
    return 0;
12
13 }
```

# Example: Passing by Value (2)

```
1)
     number
2)
     par
3)
     par
4)
     par
5)
     number
```

## Parameters by Reference in C

- ► C passes only parameters by value
- For references it is necessary to provide a pointer to the variable
- ▶ In order to make a modification visible
- Outside it is necessary to use the dereference (\*) operator

# Example: Passing by Reference (1)

```
1 #include <stdio.h>
2
3 void increase(int *par) {
    *par = *par + 1;
5 }
6
7 int main() {
   int number = 5;
    increase(&number); /* pass pointer */
    printf("Increased number is %d", number);
10
11 return 0;
12 }
```

# Example: Passing by Reference (1)

```
1) 5 number
```

2) 5

par is pointing to number par = &number par is the copy of the memory address of number

3) 6

number manipulated via pointer par

4) par is deleted as the copy of the address

C/C++ Fall 2020 25 / 33

# Indentation Styles (1)

- Use spaces between operators: a = b + 5;
- Exception: b++;
- Do not use spaces if parentheses act as delimiter (functions) printf("Number %d", b);
- But use spaces before after if, for, while: while (i <= 10)</p>
- Always put a space after comma
- Do not put a space before semicolon: printf("Number %d", b);

# Indentation Styles (2)

- ► Put the opening brace either behind last word (including space) or put it on the next line
- ▶ Indent the block inside by tab or 4 (8) spaces
- The closing brace should be on the same column as the opening statement

### Strings

- ► A string is a sequence of characters
- ► Strings are often the main way used to communicate information to the user
- ▶ Many languages provide a string data type, but C does not
- ► In C strings are treated as arrays of characters
- char my\_string[30];

# C Strings

- ► A string is represented as a sequence of chars enclosed by double quotes
  - ► "This is it"
- String are stored in arrays of chars
  - ► An extra character is always added at the end to mark the end of the string
  - ► The extra character is the '\0' character i.e., the character whose ASCII code is 0



# fgets versus gets (1)

gets does not check if you type more characters than allowed: char inputString[50]; gets(inputString);

fgets allows additional parameters: char line[50]: fgets(line, sizeof(line), stdin); Reads up to 49 characters from the input stream

► The 50<sup>th</sup> one is used to store the null character '\0'

# fgets versus gets (2)

- gets replaces the trailing '\n' with a '\0'
- ▶ fgets does not replace '\n', but it leaves it in the string
- Read the man pages for learning more on these functions
  - ▶ man gets
  - man fgets
- ► To make your life easier use fgets and convert to integer via sscanf
- Avoid using gets, it is unsafe

### fgets and scanf together

- scanf and fgets do not work well together
- ▶ Your code should look like this, if you use both

```
scanf("%d", &number);
getchar();
...
fgets(line, sizeof(line), stdin);
sscanf(line, "%d", &number);
```

### String Functions

▶ Defined in string.h

strlen Determines the length of a string

strcat Concatenates two strings

strcpy Copies one string into another

strcmp Compares two strings

strchr Searches a char in a string

See man pages

▶ Do not reinvent the wheel, there are many many functions that will help you