# Week 3 Lecture 1 Procedures and functions

# Week 2 recap

# **Nested loops**

- Simply, a while loop within a while loop
- Useful for 2-dimensional data (like grids)

```
col
row 1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
```

```
#include <stdio.h>
#define ROWS 5
#define COLUMNS 5
int main() {
   int i = 0;
    while (i < ROWS) {
       int j = 1;
        while (j <= COLUMNS) {
           printf("%d ", j);
           j++;
        printf("\n");
        i++;
    return 0;
```

#### structs

- A defined structure of data types, each accessible
- Memory is set aside for each field in each struct
- Useful for assigning a variable to an organised record of data

```
struct pokemon {
   int hp;
   double weight
};
```

#### enums

- A possible set of values
- Useful for creating labels in your code

```
enum elemental_type {
FIRE, WATER, GRASS,
DARK };
```

# **Functions**

- So far, you have used functions in your code
- Examples include printf, scanf, main ...
- What actually are these?

# **Functions**

- Functions are reusable blocks of code
- Functions (may) have:
  - input (parameters)
  - actions (side effects)
  - output (results)

# **Functions**

- We call functions to execute their body, providing any input necessary
- We can access the result of the function
- We can call a function from anywhere in our programs

#### **Function definition example**

```
int add(int x, int y) {
   return x + y;
}
```

- int ... -> return type (what type should the result be
- add -> the name of the function
- (int x, int y) -> the parameters, what sequence and type of input must be passed in?
- return -> evaluate the expression and return the result

# **Function call syntax**

```
add(2, 5);
```

- After we define functions, we want to use them
- The () after the name of the function means call
- We must pass in the correct sequence of arguments of the correct type (int add required two integers).

#### **Function calling**

#### We can pass in variables too

```
// A simple function which accepts two integers (x,
y),
// and returns the result (int) of adding them.
int add(int x, int y) {
    return x + y;
int main(void) {
    int year born = 1994;
    int age = 29;
    add(year born, age);
```

# Retrieving the result of a function

```
// A simple function which accepts two integers
(x, y),
// and returns the result (int) of adding them.
int add(int x, int y) {
   return x + y;
int main(void) {
    int year born = 1994;
    int age = 29;
    int age = add(year born, age);
```

# **DEMO**

## **Functions terminology**

- return type -> the type of data returned by the function
- result -> the actual value returned from a function call
- parameters -> the type, and sequence of data to be passed into a function (the placeholders)
- argument -> the actual value passed into a function's parameters when called
- return -> the keyword used to end a function and return the result following

#### **Procedures**

not a *real* thing in C, but a useful way to think about some types and roles of functions

## **Procedures**

- Not all functions have to return a result
- We call these void functions, or procedures
- Procedures do something, but don't have a result
- procedures (usually) have a side-effect

# procedures

shut door

side effect?

result?

### **functions**

check door shut

side effect?

result?

# procedure syntax

```
void check_door_shut() {
}
```

- This is a function which returns nothing (void)
- We could call this a procedure

### **Order matters**

Functions/procedures have to be defined before they care called

- we can get around this with function prototypes
- Place int add (int x, int y); at the top of your file to define the int add function for later use

# When writing functions in your program, think:

- What must I give this function so it can do its job?
- What should it be named?
- What should it return back to me to achieve its goal? (If anything).
- Am I re-writing code that could be turned into a reusable function?

# Functions are very important

- They change how we think about code
- When you come across useful, repeatable functionality - make it a function

0, 1, ∞

# **Feedback**

# https://forms.office.com/r/Ze4admEWnR

