

COMP110: Principles of Computing

Transition to C++ II

Learning outcomes

In this session you will learn how to...

- ▶ Split your program into multiple files, and understand the difference between **source files** and **header files**
- ▶ Understand the C++ build pipeline, and the roles of the **preprocessor**, **compiler** and **linker**
- ▶ Use arrays, and the difference between creating them on the **stack** versus on the **heap**
- ▶ Define C++ functions, and how passing **by reference** differs from passing **by value**

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- ▶ Python makes it easy: any .py file can be **imported** on demand
- ▶ C++ is a little trickier...

Definitions and declarations

A function **definition** specifies its name, return type, parameters, and the code it contains:

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double average(double n1, double n2)
{
    return (n1 + n2) / 2.0;
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A declaration tells the compiler that this function exists, but is defined **elsewhere**

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- ▶ **Source files** (.cpp) usually contain **definitions**
- ▶ **Header files** (.h) usually contain **declarations**
- ▶ For example, `myfile.cpp` may contain some function definitions, and `myfile.h` may contain the declarations for those functions
- ▶ (Yep, that means you have to type the same thing twice in two different files...)

Example from last week

words.cpp

```
void readWords()
{
    std::cout << "Reading word list" << std::endl;
    // code omitted
}

std::string chooseRandomWord()
{
    // code omitted
}
```

words.h

```
#pragma once

void readWords();
std::string chooseRandomWord();
```

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- ▶ `readWords()` and `chooseRandomWord()` are **declared** in `words.h`
- ▶ Any file which does `#include "words.h"` can call these functions as if they were declared in that file

How #include works

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- ▶ All header files should start with `#pragma once` — otherwise, `#include`ing the same file more than once will result in duplicate declaration errors
- ▶ Putting an `#include` directive in the wrong place (e.g. inside a function) will result in weird compile errors

The build process



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 - ▶ A **just-in-time (JIT) compiler** is halfway between the two — it compiles the program on-the-fly at runtime

Examples

Interpreted:

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- ▶ Lua
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JIT compiled:

- ▶ Java
- ▶ C#
- ▶ JavaScript (in modern web browsers)
- ▶ Jython

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- ▶ JIT compilers have similar pros/cons to interpreters
- ▶ For games, run-time efficiency is usually much more important than portability

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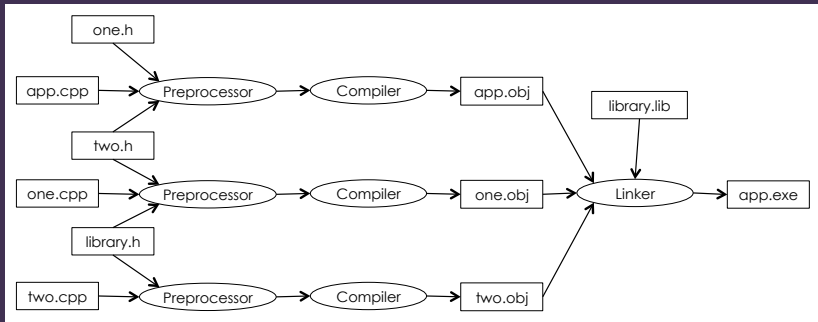
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Linker

- ▶ Combines the object files together with any external libraries to produce an **executable** (on Windows, a .exe file)

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- ▶ The **linker** resolves the function call in this case

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- ▶ **Build** \rightarrow **Clean** removes all intermediate files
- ▶ **Build** \rightarrow **Rebuild** forces Visual C++ to recompile everything

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- ▶ `#include "stdafx.h"` doesn't work like copy and paste — instead, the compiler uses the precompiled header information
- ▶ Precompiled header only needs to be recompiled if `stdafx.h` (or something it includes) changes, which should be rare

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► Platform:

- **x86** runs on 32-bit and 64-bit versions of Windows
- **x64** runs on 64-bit Windows only
- Generally use x86 for maximum compatibility, x64 for apps which need to use > 2GB memory or where a significant speed benefit is measured

Arrays and pointers



Arrays in C++

- ▶ An **array** is a fixed-length sequence of elements of a particular type

Arrays in C++

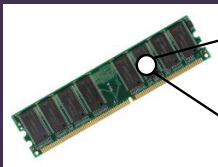
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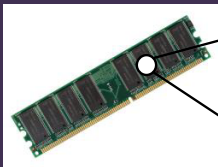
```
// Declare a 5-element array with initial values  
int myArray[] = { 1, 3, 5, 7, 9 };  
  
// Declare a 10-element array without specifying ←  
initial values  
int myOtherArray[10];
```

Arrays in memory



| Address | Data |
|----------|----------|
| 00000000 | 01001000 |
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| 00000003 | 01101100 |
| 00000004 | 01101111 |
| 00000005 | 00100001 |
| ... | ... |

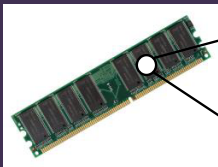
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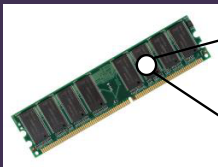
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- ▶ An array is a contiguous block of memory
- ▶ E.g. an `int` is 4 bytes (32 bits), so an array of 10 `ints` is $10 \times 4 = 40$ bytes
- ▶ The size of the array is **fixed**: a 10 element array holds exactly 10 elements, forever

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This C++ code will print some arbitrary number

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- ▶ If `myArray` starts at memory address 1000, then `myArray[i]` is at address $1000 + 4 \times i$
- ▶ `myArray[5]` is whatever happens to be at memory address $1000 + 4 \times 5 = 1020$ — could be unallocated memory, could be another variable, could be part of another array, could even be part of the machine code being executed

Array size must be a compile-time constant

```
double a[10];           // OK

const int size = 10;
double b[size];         // OK
double c[2 * size + 7]; // OK

int varSize = 10;
double d[varSize];      // Error
```

Dynamic allocation

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- ▶ Pointers can (mostly) be used as if they were arrays

Stack and heap

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 - ▶ Forgetting to free them is a **memory leak**

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```
char greeting[] = "Hello, world!";
```

- ▶ Strings are **null terminated** — they end with ASCII character 0

2-dimensional arrays

Array of arrays approach:

```
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int grid[width][height];  
grid[x][y] = 7;
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Flat array approach:

```
const int width = 8, height = 8;  
int grid[width * height];  
grid[x + y * width] = 7;
```

Functions



Function definitions

- ▶ We have already seen an example of a function definition

```
int main()
{
    std::cout << "Hello, world!" << std::endl;
    return 0;
}
```

- ▶ The function `main` takes no parameters, and returns a value of type `int`

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 - ▶ z of type `bool`
- ▶ It returns a value of type `double`

Functions without return values

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void printNumber(int n)
{
    std::cout << n << std::endl;
}
```

Pass by value

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```
void changeName(std::string name)
{
    name = "Ed";
}

int main()
{
    std::string name = "Mike";
    std::cout << name << std::endl; // Mike
    changeName();
    std::cout << name << std::endl; // Mike
}
```

Pass by reference

- ▶ Parameters can be passed **by reference** using `&`, allowing the function to modify them

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```
void changeName(std::string& name)
{
    name = "Ed";
}

int main()
{
    std::string name = "Mike";
    std::cout << name << std::endl; // Mike
    changeName();
    std::cout << name << std::endl; // Ed
}
```


One area where C++ is “simpler” than Python!

- ▶ Recall from COMP110 week 6: in Python, basic data types (numbers, booleans, strings etc) are passed by value, and object types (lists, dictionaries, class instances) are passed by reference

One area where C++ is “simpler” than Python!

- ▶ Recall from COMP110 week 6: in Python, basic data types (numbers, booleans, strings etc) are passed by value, and object types (lists, dictionaries, class instances) are passed by reference
- ▶ In C++, everything is passed by value unless it is explicitly marked as a reference with `&`

Constant references

```
void greet(std::string name)
{
    std::cout << "Hi " << name << std::endl;
}
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- ▶ The string will be copied in order to be passed in
- ▶ More efficient to pass a reference, and mark it **const** to prevent accidental modification

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void greet(const std::string& name)
{
    std::cout << "Hi " << name << std::endl;
}
```

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void greet(std::string name)
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- ▶ The string will be copied in order to be passed in
- ▶ More efficient to pass a reference, and mark it **const** to prevent accidental modification

```
void greet(const std::string& name)
{
    std::cout << "Hi " << name << std::endl;
}
```

- ▶ (this is only worthwhile for large data structures like strings and vectors, not for basic data types)

Live coding: Noughts and Crosses

