David Croft

Language levels

C++ Variables

Syntax

Conditiona Arrays

Loops while

for Compilin

Debugging

Recap

122COM: Introduction to C++

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C++ Variables

Syntax
Conditionals
Arrays
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while
for

Recap

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- 2 (++
 - Variables
- 3 Syntax
 - Conditionals
 - Arrays
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 - while
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- All courses expected to be aware of different languages.
 - Advantages and disadvantages.
- BIT & MC are allowed to do most of 122COM in Python3.
 - Can choose C++14 if they wish.
- Everyone else is expected to move to C++14 for the remainder of 122COM.



- All students are expected to learn some C++.
- In future weeks will mostly be looking at generic programming concepts.
 - Will be taught in Python and C++.
- BIT & MC students.
 - Python or C++ unless task says otherwise.
 - Will not be tested on C++ code.
 - May be tested on language differences.
 - High/low languages.
 - Compiling.
 - Static/dynamic typing.
- Everyone else.
 - C++ unless task says otherwise.



New projects on Codio will not have a C++ or C++14 compiler installed.

Three options if you want to create your own Codio projects:

- Use the 122COM stack.
 - Has everything pre-installed.
- Install it manually.

```
sudo add-apt-repository ppa:ubuntu-toolchain-r/test
sudo apt update
sudo apt install build-essential gcc-7 g++-7
```

sudo update-alternatives -install /usr/bin/gcc gcc /usr/bin/gcc-7 60
sudo update-alternatives -install /usr/bin/g++ g++ /usr/bin/g++-7 60

Use the auto install script.

Running random scripts off the internet is generally a bad idea!

wget https://git.io/vF0E1 -0 - | sudo bash



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Language levels

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Language levels

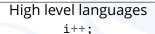


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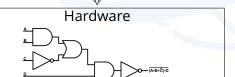
- Programming languages split into levels.
- Low level languages are machine code, assembly language.
- High level languages are Python, C++, lava etc.
 - Not a binary classification, e.g. C++ is lower level than Python.



 $\overline{\Downarrow}$

Assembly addl \$1, -4(%rbp)

 $\overline{\Downarrow}$





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Machine code

- 1st generation.
- Really hard to understand.
- Really hard to write.
- The actual instructions to the hardware.





Machine code

- 1st generation.
- Really hard to understand.
- Really hard to write.
- The actual instructions to the hardware.

Assembly

- 2nd generation.
- Hard for humans to understand.
- Hard for humans to write.
- 1-to-1 correspondence with what is run.

```
movl $42, -4(\%rbp)
addl $1, -4(\%rbp)
```



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Python, C, C++, Java, PHP, Perl etc.

■ 3rd generation.



C++ Variable

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Debuggir

- 3rd generation.
- Favour programmer, not machine.



- 3rd generation.
- Favour programmer, not machine.
- Easy for humans to understand...compared to the alternatives.
- Easy for humans to write...compared to the alternatives.



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- 3rd generation.
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- Easy for humans to understand...compared to the alternatives.
- Easy for humans to write...compared to the alternatives.
- Portable.
 - Different machine/processor/OS == different compiler.
 - Same C/Python/C++/Java code.



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Python, C, C++, Java, PHP, Perl etc.

- 3rd generation.
- Favour programmer, not machine.
- Easy for humans to understand...compared to the alternatives.
- Easy for humans to write...compared to the alternatives.
- Portable.
 - Different machine/processor/OS == different compiler.
 - Same C/Python/C++/Java code.

int i=42;
i++;



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Arrays Loops while for

Compilin

So far you have used Python. Now going to learn C++.

- Created somewhere in 1979-1983.
- Based on C (created 1972).
- Going to be learning C++14 (approved 2014).
 - Almost identical to C++11 with bugfixes.
- C++17 has been approved (2017).
 - Limited support so far.
- 99.9% backwards compatible.
 - All the way to C.



- Created somewhere in 1979-1983.
- Based on C (created 1972).
- Going to be learning C++14 (approved 2014).
 - Almost identical to C++11 with bugfixes.
- C++17 has been approved (2017).
 - Limited support so far.
- 99.9% backwards compatible.
 - All the way to C.
- Supports the same paradigms as Python.
 - Objected oriented, functional, declarative etc.



Most significant difference...

- C++ is statically typed.
 - Python is dynamically typed.
- In Python variables keep track of values AND type.

- In C++ variables have one type forever.
 - Have to specify type when creating.

```
int var1 = 42;
string var2 = "foo";
float var3 = 0.123;
```



In C++ have to specify a variable's type.

- So what types are available?
- Thousands (at least).
 - You can create your own.
- Few standard ones.
- Most basic data types are called primitives.



- Knowing what the different variables are.
- Knowing all the primitives and the variations.
- Knowing ranges/sizes.
- Most of these should be familiar from Python.

Туре	Size (bytes)	Values
bool	1	true/false
char	1	'a', 'Z', '6', '+'
int	4	-2147483647 → 2147483647
unsigned int	4	o → 4294967295
float	4	1.234, -0.0001
double	8	1.23456789, -0.000000001
void		







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Syntax



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Moving from Python to C++.

- Not as bad/scary as it seems.
- Same basic structure.
- Slightly different syntax.



C++

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Basic Python.

print('Hello World!')



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Basic Python.

```
print('Hello World!')
```

More complete Python

```
import sys

def main():
    print('Hello World!')

if __name__ == '__main__':
    sys.exit(main())
```

lec_hello.py



```
print('Hello World!')
```

More complete Python

```
import sys
def main():
    print('Hello World!')
if __name___ == '__main__':
    sys.exit(main())
```

lec_hello.py

```
C++.
```

```
#include <iostream>
using namespace std;
int main()
     cout « "Hello World!" « endl;
    return 0;
lec_hello.cpp
```

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```
Basic Python.
```

```
print('Hello World!')
```

More complete Python

```
import sys

def main():
    print('Hello World!')

if __name__ == '__main__':
    sys.exit(main())
```

lec_hello.py

C++.

```
#include <iostream>
using namespace std;
int main()
{
    cout « "Hello World!" « endl;
    return 0;
}
lec_hello.cpp
```

- All programs in C++ **MUST** have exactly one main() function.
- C++ uses { and } instead of indentation.
 - You should still have indentation in C++ but is aesthetic only.
- Semi-colons at the end of lines.





C++

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Same rules as Python.

- Slightly different syntax.
- and is now &&
- or is now ||
- equivalence is still ==
- The conditional statement/s must be in brackets.
- Instead of indenting we use braces {}.



C++

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Same rules as Python.

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- equivalence is still ==
- The conditional statement/s must be in brackets.
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```
a = 1
b = 2

if a == b and b > 0:
    print('Hello World' )
```



Same rules as Python.

- Slightly different syntax.
- and is now &&
- or is now ||
- equivalence is still ==
- The conditional statement/s must be in brackets.
- Instead of indenting we use braces {}.

```
a = 1
if a == b and b > 0:
    print('Hello World' )
```

```
int a = 1;
int b = 2;
if(a == b \&\& b > 0)
    cout « "Hello World!" « endl;
```



Can't be resized.

```
sequence = [1, 2, 42, 69, 8]
sum = 0

for i in range(len(sequence)):
    sum += sequence[i]
```

```
array<int,5> sequence = {1, 2, 42, 69, 8};
int sum = 0;

for( int i=0; i<sequence.size(); i++ )
{
    sum += sequence[i];
}</pre>
```



Problem, C++ arrays have a set size.

■ Saw we had to provide a size when declaring arrays.



Problem, C++ arrays have a set size.

 Saw we had to provide a size when declaring arrays.

C++ does have 'arrays' that can be resized.

- Called vectors.
- Use arrays inside.



Problem, C++ arrays have a set size.

 Saw we had to provide a size when declaring arrays.

C++ does have 'arrays' that can be resized.

- Called vectors.
- Use arrays inside.

```
#include <iostream>
#include <array>
#include <vector>
using namespace std;
int main()
    array < int, 5 > myArray = \{1, 2, 3, 4, 5\};
    vector<int> myVector = {1,2,3,4};
    myVector.emplace_back(5);
    cout « myArray[0] « endl;
    cout « myVector[0] « endl;
lec vector.cpp
```

C++ vectors are the closest thing to Python lists.

- If you are moving to C++ from Python easier to use vectors?
- append() → push_back() or emplace_back()
- $\textcolor{red}{\blacksquare} \hspace{0.1cm} \mathsf{pop()} \rightarrow \mathsf{pop_back()}$
- \blacksquare slicing \rightarrow resize()



Same rules as Python.

- Slightly different syntax.
- Brackets ().
- Braces {}.
- Semicolons ;.

```
counter = 0
while counter < 10:
    print('Hello World!')
    counter += 1</pre>
```

```
int counter = 0;
while( counter < 10 )
{
    cout « "Hello World!" « endl;
    counter += 1;
}</pre>
```



Recai

C++ has two kinds of for loops.

- One type similar to Python for loops.
 - Actually a range-based loop.
 - Will be covered later.
- One type similar to a while loop.



C++ Variables

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The original C++ for loop.

```
for( int counter=0; counter<10; counter+=1 )
{
    cout « "Hello World!" « endl;
}</pre>
```



```
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Reca

The original C++ for loop.

Seems very different to the python loop.

```
for counter in range(10):
    print('Hello World!')
```

```
for( int counter=0; counter<10; counter+=1 )
{
    cout « "Hello World!" « endl;
}</pre>
```



The original C++ for loop.

- Seems very different to the python loop.
- Lots of commonalities.

```
for counter in range(10):
    print('Hello World!')
for counter in range (0,10,1):
    print('Hello World!')
for( int counter=0; counter<10; counter+=1 )</pre>
    cout « "Hello World!" « endl;
```



C++ Variab

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Debuggir

The original C++ for loop.

- Seems very different to the python loop.
- Lots of commonalities.
- Also to while loops.

```
for counter in range(10):
    print('Hello World!')
for counter in range (0,10,1):
    print('Hello World!')
for( int counter=0; counter<10; counter+=1 )</pre>
    cout « "Hello World!" « endl;
int counter = 0;
while( counter < 10 )</pre>
{
    cout « "Hello World!" « endl;
    counter += 1;
```



The new C++11 ranged for loop, for iterating over a sequence.

- Less powerful that the old style.
- Easier.
- while > for > ranged for

```
sequence = [1,2,3,4,5]
for i in sequence:
    print( i )
```

```
int main()
    array<int,5> sequence =
        \{1, 2, 3, 4, 5\};
    for( int i : sequence )
        cout « i « endl;
   return 0;
```



C++ code has to be compiled before it is run.

- So does Python it just happens automatically.
- Compiler converts C++ code into machine code.
- Many IDEs handle compiling for you.
 - Visual Studio, Eclipse etc.
- Make you do it yourself in this module so you understand it.
 - Understand what IDE is doing.
 - Understand the configuration options in the IDE.
 - Understand the error messages you get.
 - Once understood then use IDEs.





Compiling

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In Codio we are using the GNU C Compiler (created 1987).

Available for Linux, Mac and Windows.



Compiling

In Codio we are using the GNU C Compiler (created 1987).

Available for Linux, Mac and Windows.

How to compile using g++. **Demo in Codio**

- g++ -std=c++14 hello.cpp -o hello
 - g++ the compiler program.
 - -std=c++14 we want to use the C++14 standard of C++.
 - hello.cpp the file we want to compile.
 - o hello the name of the executable to create.

How to run the program. **Demo in Codio**

- ./hello
 - ./ it's in the same directory we're in.
 - hello the name of the executable to run.





C++ Variable

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Debugging

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What if your code is wrong?

- Same as Python.
 - Syntax errors.
 - Runtime errors.
 - Logic errors.



Debugging

What if your code is wrong?

- Same as Python.
 - Syntax errors.
 - Runtime errors.
 - Logic errors.
 - Spot the errors.

```
int main()
     cout « "Hi" « endl;
     for( int i=0; i>10; j+=1 )
         cut « "Hello World!" « endl
     return 0;
}
lec_error.cpp
```





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Break



Have to specify the type for the return value and the parameters.

- Otherwise the same as Python.
- void if it doesn't return anything.

```
int sum( int a, int b )
{
   return a + b;
}

void nothing_function()
{
   cout « "Return nothing" « endl;
}
lec function.cpp
```

```
def sum( a, b ):
    return a + b

def nothing_function():
    print( "Return nothing" )

lec_function.py
```



levels

Syntax Conditional: Arrays Loops

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Reca

Important announcement - Two types of arrays in C++14.

- One is carried forward from C.
 - Still seen regularly.
- C++o3 introduced an alternative.
 - STL arrays.



lec_arrays.cpp

Important announcement - Two types of arrays in C++14.

- One is carried forward from C.
 - Still seen regularly.
- C++o3 introduced an alternative.
 - STL arrays.

```
#include <iostream>
#include <array>
using namespace std;
int main()
    int oldArray[5] = \{1,2,3,4,5\};
    array < int, 5 > newArray = \{1, 2, 3, 4, 5\};
                                                    // use me!
    cout « oldArray[0] « " " « newArray[0] « endl;
```

Two types of arrays.

- Old style arrays are still very common.
 - Legacy code.
 - Old tutorials.
 - Want you to use the new ones.
- What was wrong with the old ones?
- New arrays are safer.
 - Avoid overflows.
- Easier to use.
 - Sorting, searching, reversing, iterating etc.
- Are backwards compatible with old code.



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Recap



- Everyone
 - C++ is widely used, 4th on IEEE top language list 2016.
 - Knowledge of multiple languages can help you in understanding the underlying logic concepts.
- Computing C++ provides more efficient code than Python.
- Computer Science C++ provides direct memory access, allowing greater understanding of computer memory and important abilities such as concurrent programming.
- Ethical Hackers C++ provides direct memory access, important in understanding many hacks.
- Games Tech C++ is a requirement for many games companies, it is an absolute requirement for your 3rd year modules.



- C++ is a high level language.
- Compiled.
- Statically typed.
- Arrays cannot be resized.
 - Use new STL arrays.
- Vectors can be resized.
- Investigate C++ classes.
- Investigate STL Algorithm Library.



- Recap

- Complete the yellow Codio exercises for this week.
- Attempt the green Codio exercises for next week.
- If you have spare time attempt the red Codio exercises.
- If you are having issues come to the PSC. https://gitlab.com/coventry-university/ programming-support-lab/wikis/home



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The End

