David Croft

Languages

[++

Syntax

Conditiona Arrays Loops

for

Compiling Debugging

Recap

122COM: Introduction to C++

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2016



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- 3 Syntax
 - Conditionals
 - Arrays
 - Loops
 - while
 - for
 - Compiling
 - Debugging
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C++ Variable

Conditional
Arrays
Loops
while
for

Reca

- Programming languages split into levels.
- Low level languages are machine code, assembly language.
- High level languages are Python, C++, Java etc.



Variable

Syntax

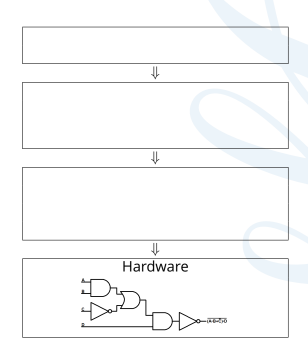
Arrays

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Variable

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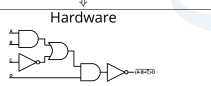
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Machine code

01010011 01100101 01110010 01101001 01101111 01110101 01110011 01101100 01111001 00111111 01111001 00111111







 \Downarrow

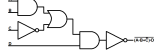
Assembly GOTO 0x42 INCF 0x68 0x01 SLEEP



Machine code
01010011 01100101 01110010 01101001
01101111 01110101 01110011 01101100 011111001
00111111 01111001 00111111



Hardware



C++ Variable

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High level languages

$$i+=1$$



Assembly GOTO 0x42 INCF 0x68 0x01 SLEEP

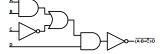


Machine code

01010011 01100101 01110010 01101001 01101111 01110101 01110011 01101100 01111001 00111111 01111001 00111111



Hardware





Variable

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Recai

\uparrow	High level	Python, Ruby	
		Java C++	3 rd generation
		Forth, Basic	
Low level	Assembly	2 nd generation	
	LOW level	Machine code	1 st generation
		Hardware	



Machine code



C++ Variable

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Recap

Machine code

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



C++ ^{Variables} Syntax

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Assembly



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- 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.





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Machine code

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Recap

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

■ 3rd generation.



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

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- Easy for humans to understand...compared to the alternatives.
- Easy for humans to write...compared to the alternatives.



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- Portable.



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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 == different compiler.
 - Same C/Python/C++/Java code.



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- Easy for humans to write...compared to the alternatives.
- Portable.
 - Different machine == different compiler.
 - Same C/Python/C++/Java code.



Variable

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Debuggii

So far you have used Python.



Recap



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

Created somewhere in 1979-1983.



- Created somewhere in 1979-1983.
- Based on C (created 1972).

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- Going to be learning C++11 (approved 2011).

Languages C++ Variables

Synta Conditi Arrays Loops while for Compil Debugg

- Created somewhere in 1979-1983.
- Based on C (created 1972).
- Going to be learning C++11 (approved 2011).
- C++14 has been approved (2014).
 - No support yet.
- 99.9% backwards compatible.
 - All the way to C.
- Supports the same paradigms as Python.
 - Objected oriented, functional, declarative etc.



- Languages
- C++
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 Syntax
- Condition Arrays Loops while for Compilin
- Debug Reca

- All students are expected to learn some C++.
- In future weeks we will be looking at generic programming concepts.
 - Sorting.
 - Searching.
 - Data structures.
- Those weeks will be taught in Python and C++.
 - Everyone else will have some mandatory C++ tasks.
 - BIT & MC students can choose Python or C++ most tasks.
 - Will be specified at the time.
- BIT & MC will not be examined on C++ code.
 - May be examined on language differences.
 - High/low languages.
 - Compiling.
 - Static/dynamic typing.
 - Stack/heap memory.



C++

Syntax Condition Arrays Loops while for Compilin

Reca

Most significant difference...

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

```
var = 42  # type(var) = <type 'int'>
var = 'foo'  # <type 'str'>
var = 0.123  # <type 'float'>
```

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

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



Languag C++

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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 primitive types.



- Knowing what the different variables are.
- Knowing all the primitives and the variations.
- Knowing ranges/sizes.

Type	Bytes	Values
bool	1	true/false
char	1	'a', 'Z', '6', '+'
int	4	-2147483647 <i>→</i> 2147483647
unsigned int	4	o → 4294967295
float	4	1.234, -0.0001
double	8	1.23456789, -0.000000001
void		



Sizes are correct for a 32bit machine.

Variable

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Moving from Python to C++.

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



-Variables

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Recap

Python.

print('Hello World!')



Variables

Syntax

Conditional: Arrays Loops while for

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Python.

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

```
import sys

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

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



Python.

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

```
import sys

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

if __name___ == '__main___':
    sys.exit(main())
```

C++.

```
#include <iostream>
using namespace std;

int main()
{
   cout << "Hello World!" << endl;
   return 0;
}</pre>
```



Syntax Conditions Arrays Loops while for Compiling

Python.

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

```
import sys

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

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

```
C++.
```

```
#include <iostream>
using namespace std;

int main()
{
    cout << "Hello World!" << endl;
    return 0;
}</pre>
```

- 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++ Variable

Syntax Conditiona Arrays

while for

Compiling Debugging Same rules as Python.

- Slightly different syntax.
- and is now &&.
- or is now ||.
- == is still ==.

Languages

C++ Variable:

Conditio Arrays

while for

Debugging

Same rules as Python.

- Slightly different syntax.
- and is now &&.
- or is now ||.
- == is still ==.

```
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 ||.
- == is still ==.

```
a = 1
b = 2
if a == b and b > 0:
    print('Hello World )
```

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





Similar to Python lists.

Can't be resized.

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

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

```
int sequence[5] = {1, 2, 42, 69, 8};
int sum = 0;

for( int i=0; i<5; i+=1 )
{
    sum += sequence[i];
}</pre>
```

Three ways to create a C array.

Just supply size

```
int arrayOfInt[3];
char arrayOfChars[5];
float arrayOfFloats[2];
```

Supply size and initialisation list

```
int arrayOfInt[3] = { 42, 69, 12 };
char arrayOfChars[5] = { 'A', 'z', '9' };
float arrayOfFloats[2] = { 1.23, 0.001, 8.1 };
```

3 Just initialisation list (will figure out the size)

```
int arrayOfInt[] = { 42, 69, 12 };
char arrayOfChars[] = { 'A', 'z', '9' };
float arrayOfFloats[] = { 1.23, 0.001, 8.1 };
```





So far looked at the old style arrays.

- Carried forward from C.
- Still used today.
- C++o3 introduced an alternative.
 - STL arrays.



Carried forward from C. Still used today.

■ C++o3 introduced an alternative.

So far looked at the old style arrays.

STL arrays.

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





Two types of arrays.

- Old style arrays are still very common.
 - Legacy.
 - Want you to start off using 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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Problem, C++ arrays have a set size.

Saw we had to provide a size when declaring arrays.



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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.
- Uses 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.
- Uses arrays inside.

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



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

- If you are moving to C++ from Python easier to use vectors?
- append() → push_back() and 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
```

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



C++
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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.



The original C++ for loop.

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



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 )</pre>
    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 )
{
    cout << "Hello World!" << endl;
}</pre>
```



- 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;</pre>
int counter = 0;
while( counter < 10 )</pre>
₹
    cout << "Hello World!" << endl;</pre>
    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;</pre>
    return 0;
```



Languages

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Debuggii

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.



Languages

C++ Variable

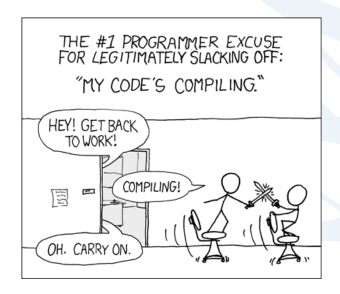
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Recap

GNU C Compiler (created 1987).

Linux, Mac and Windows.



Languages C++

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Reca

GNU C Compiler (created 1987).

Linux, Mac and Windows.

How to compile using g++.

- Demo
- g++ -std=c++11 hello.cpp -o hello
 - g++ the compiler program.
 - -std=c++11 we want to use the C++11 standard of C++.
 - hello.cpp the file we want to compile.
 - -o hello the name of the executable to create.



Languages

Variable

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Debugging

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;
```



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Recap





- C++ is a high level language.
 - 3rd generation.
- Compiled.
- Statically typed.
- Arrays cannot be resized.
 - Use new STL arrays.



C++

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The End

