CSc 256 Survival Guide: C++ for Java programmers

Why C/C++?

Interpretation vs. direct execution

Variables, input, output

Arrays

Functions/methods

Examples:

http://unixlab.sfsu.edu/~whsu/csc256/C4Java/

C/C++

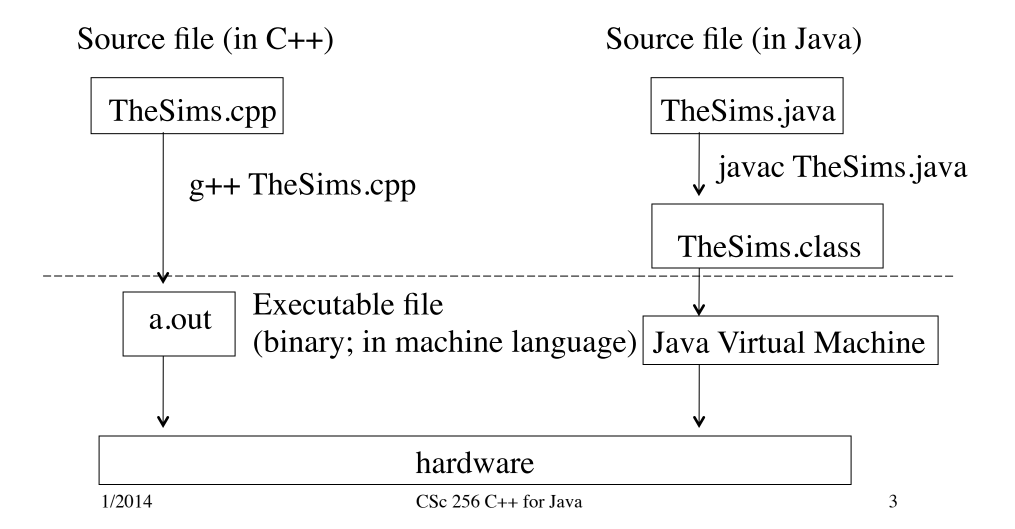
C (early 70s):

- Portable replacement for assembly language programs
- Simple to compile, easy to map to machine language
- Low-level access to memory, weak typing
- Pointers and pointer arithmetic
- Minimal run-time support

C++ (mid 80s):

• C with objected-oriented features

Native execution vs. Interpretation



C/C++ is compiled to *executable files* in machine language. The executables run directly on hardware.

Java is compiled to *class files* containing *Java bytecodes*. A class file has to be interpreted by a Java Virtual Machine, another application.

Comparisons:

• Each machine architecture has a different machine language.

All architectures have the same Java bytecodes.

Hence, Java programs "compile once, run everywhere".

C/C++ programs must be recompiled for each architecture.

• But interpretation is *slower* than direct execution.

Compile/run C/C++ and Java

All examples are in

http://userwww.sfsu.edu/~whsu/csc256/C4Java/

[C++ source files have extension .cc or .cpp]

Compile and run Bye.java:

Compile and run Bye.cc with g++ compiler:

```
libra% g++ Bye.cc -o Bye [this creates Bye]
libra% ./Bye
Goodbye cruel world...
libra%
```

-o Bye means "generate output executable named Bye". If omitted, will generate executable file named a.out.

```
libra% g++ Bye.cc [this creates a.out]
libra% ./a.out
Goodbye cruel world...
libra%
```

Basic syntax differences

```
public class Bye {
    public static void main(String[] args) {
        System.out.println("Goodbye cruel world...");
    }
}
```

```
using namespace::std;
#include <iostream>
int main() {
  cout << "Goodbye cruel world..." << endl;
}</pre>
```

Main differences:

• Java and C/C++ have different libraries

C++:

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

- Different output statements
- Java main method code is wrapped in public class.
 C/C++ main is outermost level (no public class).
- Java main returns void
 C++ main returns int
- Java main and C++ main have different arguments
- Java main is *public* and *static* No such modifiers for C++ main

Variables, input/output

Compare IO.java and IO.cc; top half:

```
// IO.java: variables, input, output
import java.util.Scanner;
public class IO {
    public static void main(String[] args) {
        1 int x = 13; float y = -4.3f;
        2 System.out.println("x = " + x + " y = " + y);
```

```
// IO.cc: variables, input, output
using namespace::std;
#include <iostream>
int main() {
1  int x = 13; float y = -4.3f;
2  cout << "x = " << x << " y = " << y << endl;</pre>
```

Compare IO.java and IO.cc; bottom half:

```
Scanner input = new Scanner(System.in);

1  String prompt = "Enter x: ";

2  System.out.print(prompt);

3  x = input.nextInt();

4  System.out.println("x = " + x);

}
```

```
1 char prompt[] = "Enter x: ";
2 cout << prompt;
3 cin >> x;
4 cout << "x = " << x << endl;
}</pre>
```

Arrays

Char array: declaration, initialization and output Compare Arrays.java and Arrays.cc, top half:

```
1 char [] truth = {'C', 'r', 'u', 'e', 'l', '!'};
2 System.out.println(truth);
3 for (int i=0; i<truth.length; i++) {
4    System.out.println(i + " " + truth[i]);
}</pre>
```

```
1 char truth[] = {'C', 'r', 'u', 'e', 'l', '!'};
2 cout << truth << endl;
3 for (int i=0; i<6; i++) {
4  cout << i << " " << truth[i] << endl;
}</pre>
```

Int arrays: compare Arrays.java and Arrays.cc; bottom half:

```
1 int [] x = {23, -1, 13};

2 for (int i=0; i<3; i++) {
3    cout << i << " " << x[i] << endl;
4 }</pre>
```

Arrays in Java are *objects*. The number of elements in an array is stored with the array data. Example:

int []
$$x = \{23, -1, 13\};$$

X:
$$x[0]$$
 23 $x[1]$ -1 $x[2]$ 13 length 3

Arrays in C/C++ are bare data in memory. (More on this later). Example: int $x[] = \{23, -1, 13\}$;

This looks just like 3 integers in consecutive memory locations!

In Java, this code will cause an exception / error:

```
int [] x = \{23, -1, 13\};
 x[3] = 2;  // oops, write past end of array
```

In C/C++, this code will run most of the time!

```
int x[] = \{23, -1, 13\};
x[3] = 2;
```

Again, this is because in C/C++, x[] just looks like 3 integers grouped together.

x[3] is simply the integer after x[2].

What actually happens for x[3] = 2?

Some differences when working with arrays in C/C++ (vs. Java):

- Length of array has to be stored in separate variable
- When working with an array, must keep track of its length
- Access to element of array that was not allocated may not cause error (but looks like access to unrelated variables)

These are common sources of errors when programming in C/C++.

However, this means C/C++ executables do not have to check for array bounds on each array access; may run faster.

(These differences are more pronounced for multidimensional arrays.)

Methods / functions

C/C++ functions/procedures are very similar to Java methods. (Functions are not associated with classes/objects.)

Compare: Pow.java and 4.1.cpp. Main is almost identical.

```
public class Pow {
    public static void main(String [] args) {
        // main almost identical; not shown
    }
    public static int pow(int arg0, int arg1) {
        int product = 1;
        for (int i=0; i<arg1; i++) {
            product *= arg0;
        }
        return product;
    }
}</pre>
```

```
int pow(int, int);
int main() {
   // main almost identical; not shown
}
int pow(int arg0, int arg1) {
   int product = 1;
   for (int i=0; i<arg1; i++) {
      product *= arg0;
   }
   return product;
}</pre>
```

Once we pull Java code for main() and pow() out of public class, almost identical to C++!

Difference: in C/C++, need to specify *prototype* for pow() first: int pow(int, int);