

# CSC 211: Object Oriented Programming

## Introduction to C/C++

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Original design and development by Dr. Marco Alvarez

# Algorithms and Programs

## Problems, Algorithms and Programs

### • Problem

- ✓ task to be performed (precisely defined)
- ✓ well-defined **inputs** and **outputs**
- ✓ may include constraints

### • Algorithm

- ✓ set of concrete steps required to solve a problem
- ✓ properties:
  - it must be correct (must compute the desired function)
  - it is composed of a series of concrete and finite number steps
  - there can be no ambiguity as to which step will be performed next
  - it must terminate

## Problems, Algorithms and Programs

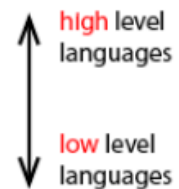
### • Program

- ✓ instantiation of an algorithm using a programming language

Snap, Scheme, Prolog, Lisp

JavaScript, Python, Java, Alice, Scratch

C, C++



# Example

## An Algorithm

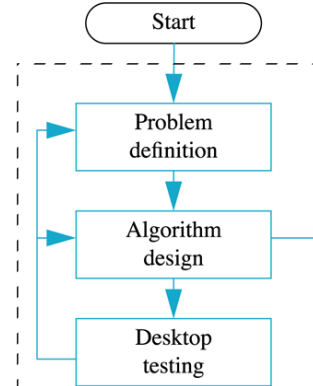
Algorithm that determines how many times a name occurs in a list of names:

from: Problem Solving with C++, 10th Edition, Walter Savitch

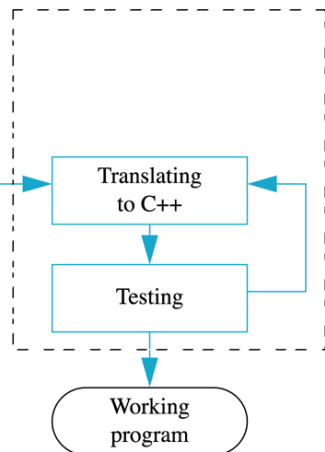
5

## Program Design Process

Problem-solving phase



Implementation phase



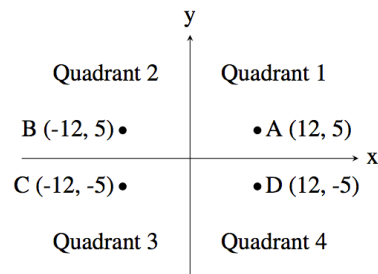
from: Problem Solving with C++, 10th Edition, Walter Savitch

6

# Example

Read a point from user and determine the quadrant it is in. You can assume that neither of the two coordinates will be 0

```
read first number into num1
read second number into num2
if num1 and num2 are positives
    print "Quadrant 1"
else if num1 is positive and num2 is negative
    print "Quadrant 2"
else if num1 is negative and num2 is negative
    print "Quadrant 3"
else
    print "Quadrant 4"
```



<https://open.kattis.com/problems/quadrant>

# Example (program)

```
# read numbers
num1 = input('Enter first number: ')
num2 = input('Enter second number: ')

# perform selection
if num1 > 0 and num2 > 0:
    print('Quadrant 1')
else if num1 > 0 and num2 < 0:
    print('Quadrant 4')
else if num1 < 0 and num2 < 0:
    print('Quadrant 3')
else:
    print('Quadrant 2')
```

7

8

## Example (program)

```
#include <iostream>

int main() {
    // read numbers
    int num1, num2;
    std::cout << "Enter first number: ";
    std::cin >> num1;
    std::cout << "Enter second number: ";
    std::cin >> num2;
    // perform selection
    if (num1 > 0 && num2 > 0) {
        std::cout << "Quadrant 1\n";
    }
    else if (num1 > 0 && num2 < 0) {
        std::cout << "Quadrant 2\n";
    }
    else if (num1 < 0 && num2 < 0) {
        std::cout << "Quadrant 3\n";
    }
    else {
        std::cout << "Quadrant 4\n";
    }
}
```

<https://godbolt.org/z/OFwd6N>

9

C/C++

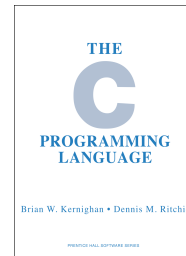
## History

- Ken Thompson created the B language while developing UNIX (implemented in assembly) at Bell Labs [1970]
  - ✓ slow and interpreted



- Dennis Ritchie began development of a compiler for B and could produce executable code [1972]

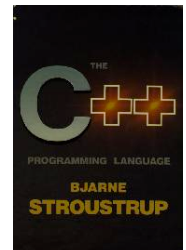
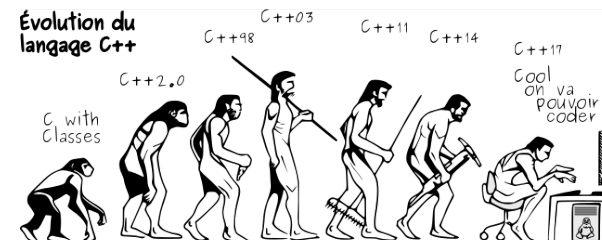
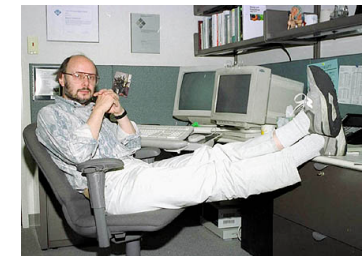
- ✓ became known as the C language
- ✓ Linux kernel reimplemented in C



11

## History

- Bjarne Stroustrup began the development of C++ (also from Bell Labs) [1980]
  - ✓ object oriented, generic, functional



<https://github.com/cpp-frug/materials/tree/gh-pages/images>

12

# C++?

- Static type system
  - ✓ prevents unintended operations
  - ✓ optimized machine code (i.e. faster and / or using less memory)
- Object oriented language
  - ✓ improves maintainability
- When to use it?
  - ✓ performance matters
  - ✓ developing time is less important
  - ✓ specialized libraries require it

13

# C/C++?

- Pros
  - ✓ vast documentation freely available
  - ✓ provides different levels of abstraction (from data structures to memory management)
  - ✓ it is compiled
  - ✓ high performance
- Cons
  - ✓ steep learning curve
  - ✓ large language
  - ✓ no automatic memory management (can be an advantage)
  - ✓ requires attention to minor details
  - ✓ GUIs only available through extensive libraries (less portable)

14

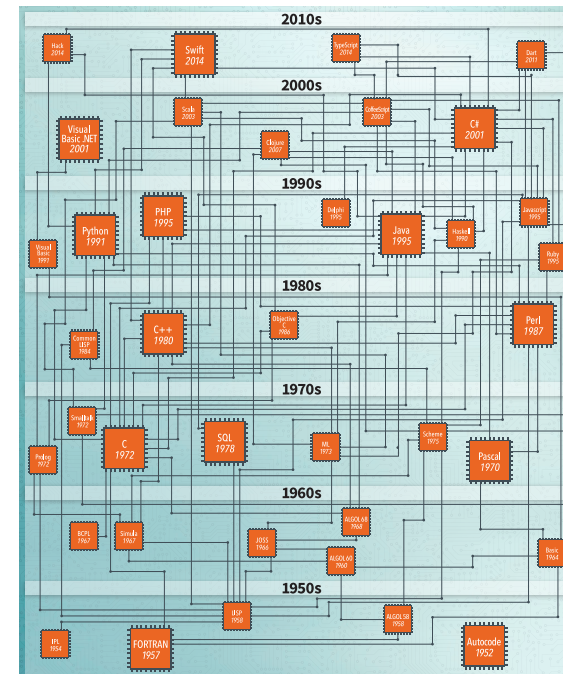
# Console applications

The screenshot shows the CS50 IDE interface. At the top, there's a toolbar with File, Edit, Find, View, Go, and Share buttons. Below the toolbar, the main workspace displays a file named 'hello.c' with the following code:

```
1 #include <stdio.h>
2
3 int main(void)
4 {
5     printf("hello, world\n");
6 }
```

Below the code editor, there's a terminal window showing the command 'workspace/' followed by a dollar sign '\$'. The bottom right corner of the IDE has tabs for Collaborate, Outline, and Debugger.

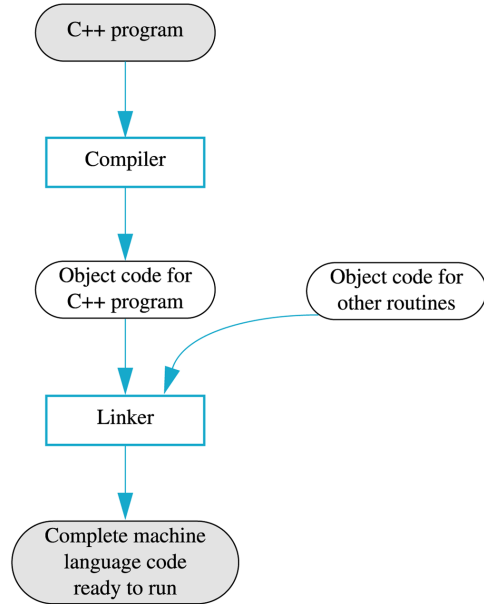
15



16

<https://www.thesoftwareguild.com/blog/history-of-programming-languages/>

## Preparing a C++ Program for Running

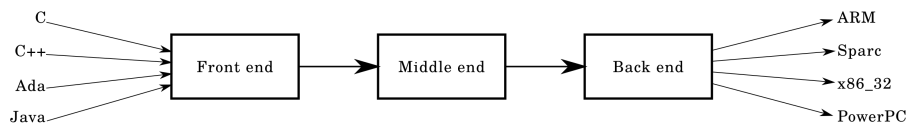


from: Problem Solving with C++, 10th Edition, Walter Savitch

## Compilers

- A computer program that ...

- ✓ translates source code from one programming language to another (usually from high-level to low-level languages)
- ✓ performs code optimizations
- ✓ provides error checking

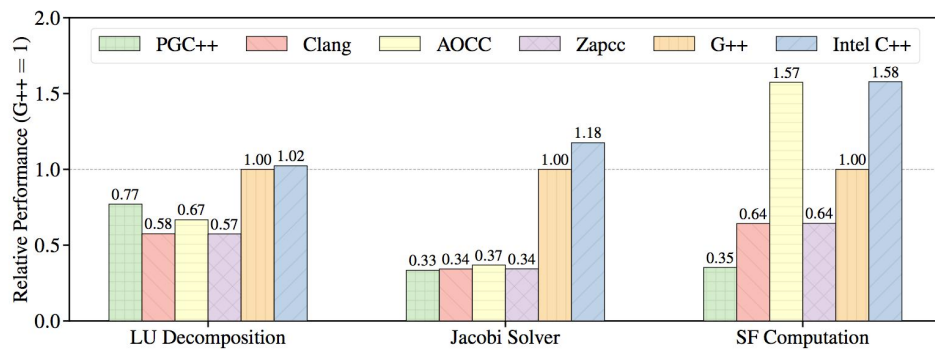


**Correctness is paramount. Compilers cannot afford to fail.**

17

18

## C++ Compilers



single-threaded, higher is better

#include <iostream>

```

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

```

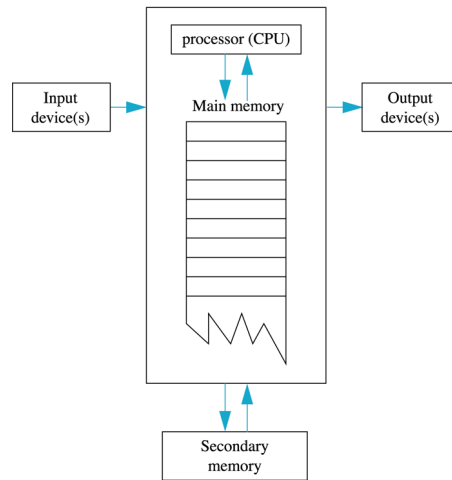
~/workspace/ $ g++ hello.cpp -o hello
~/workspace/ $ ls -l
total 16
-rwx----- 1 ubuntu ubuntu 9176 Sep 10 15:21 hello*
-rw----- 1 ubuntu ubuntu 91 Sep 10 15:20 hello.cpp
~/workspace/ $ ./hello
Hello World!
~/workspace/ $ 
  
```

19

20

# How programs run?

## Main Components of a Computer



from: Problem Solving with C++, 10th Edition, Walter Savitch