# C/C++ for Scientist and Engineers: Syllabus & Introduction

#### **Outline**

- Course Introduction
- C++ Introduction

#### Who I am

Instructor: Keith Perkins

Office Hours: MWF 9-10AM, 2-3PM

TTH 12:15-1PM

 Office: See Google Meet link on Course webpage and Scholar shell

Email: keith.perkins@cnu.edu



## Notes, Lectures, Assignments, Videos ...

- Scholar
  - Lectures
  - Assignments
  - Piazza
  - Course Webpage Most content here
- Webpage: Note in particular;
  - The Lectures/Readings section
    - You are responsible for everything here
  - The Examples section
    - Please understand these

#### Assignments

- Read All week 1 readings
- Please install and set up Eclipse CDT
- Please go to projects section of website
  - Complete Project 1 by due date

#### Syllabus: Prerequisites

- CPSC 250 or equivalent
- Textbook Any C++ text
- Suggestions:
  - Absolute C++, Walter Savitch
  - C++ Programming Language, Stroustrup
- References to make you a better programmer
  - Effective C++, Scott Meyers
  - More Effective C++, Scott Meyers
  - Effective STL, Scott Meyers
  - Effective Modern C++, Scott Meyers

#### Syllabus: Major Topics

(Subject to change)

<ul><li>Week 1</li></ul>	C++ Intro, Market share, Compilation, GIT, Linux introduction
<ul><li>Week 2</li></ul>	compilation, headers intro, makefiles, Eclipse
<ul><li>Week 3,4</li></ul>	Headers, functions, Streams, Structs, Enums
<ul><li>Week 5,6</li></ul>	Standard Library, strings
<ul><li>Week 7</li></ul>	Standard Library iterators and Lists, Preprocessor directives
<ul><li>Week 8,9</li></ul>	Pointers, References, Memory
<ul><li>Week 10</li></ul>	Classes, operators, memory management using RAII
<ul><li>Week 11</li></ul>	Exceptions
<ul> <li>Week 12, 13</li> </ul>	Inheritance, operator overloading, virtual heiarchys
<ul><li>Week 14</li></ul>	Registers, Memory, profiling

#### Syllabus: Evaluation

- 2 Midterm Tests
- 1 Final
- Numerous projects
- See Syllabus for details
- This will be a rigorous course. Please start projects early.

#### Syllabus: Assignments

- Project 1 50 points IDE
- Project 2 100 points makefiles
- Project 3 150 points File I/O
- Project 4 150 points Modeling a simple system
- Project 5 200 points Static libraries and parsing strings
- Project 6 200 points Polymorphism
- This may change as the semester progresses

#### Development Environment

- Could use vim, g++, gdb, valgrind, tmux for a command line only dev environment
- Or an IDE, Lots to choose from, Codeblocks, Netbeans, Ms Visual Studio, Eclipse CDT...Clion
- We will use Eclipse CDT

### Operating System

- Linux Ubuntu (18.04)
- Can install yourself or...
- Should be running on the Hunter Creech lab computers.
- Compiler GNU toolchain
  - G++ version 7.5.0

#### What you will learn

- Standard C++ to a level of proficiency so you can function professionally, you will not be an expert.
- Some of the C++ syntax
- Coding suggestions and Guidelines to make you a better programmer.
- how to use an IDE, how to use libraries, how to approach and solve programming problems

#### What you will NOT learn

User Interface (UI), networking

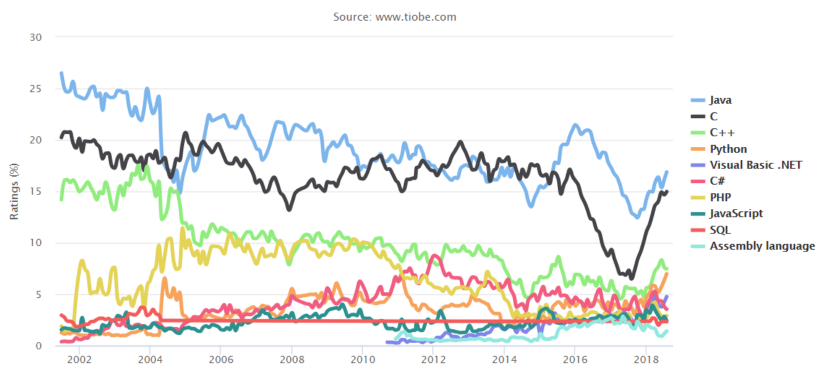
– UI is platform
dependent, networking is too advanced for intro class
(and is MUCH harder in C++ than Java)

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### C++ Usage

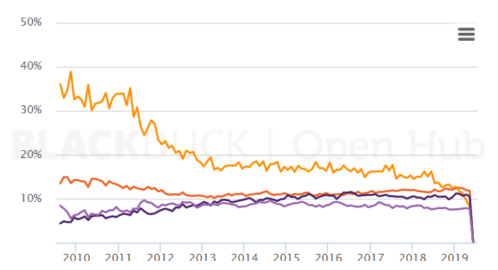
#### TIOBE Programming Community Index

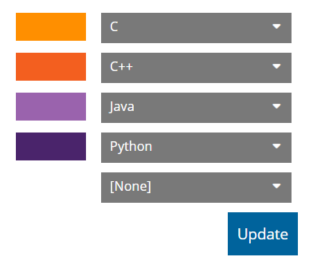


## C++ Usage

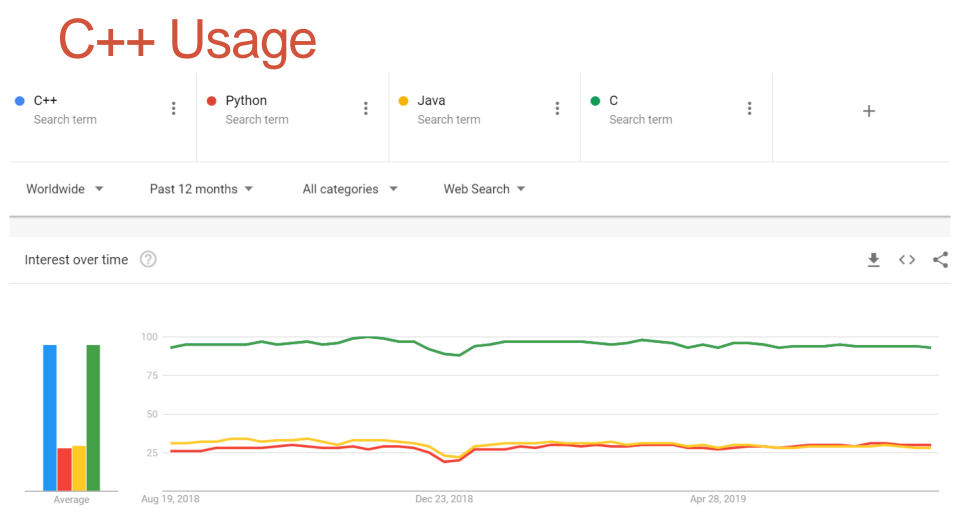
#### Monthly Commits (Percent of Total)

The lines show the count of monthly commits made by source code developers. Commits including multiple languages are counted once for each language. More





See https://www.openhub.net/languages/compare



See https://www.google.com/trends/explore?date=all&q=c%2B%2B%2FC,python,javascript

#### C++ ... Why?

- Fast
- You have absolute control over everything
- No need for virtual machine or interpreter
- Elegant when done well
- Only choice for some situations
  - High speed trading
  - Google search
  - Embedded systems
  - Real Time Processing
- Low level control

- C++ ... Why not?

   Harder to code than languages that run on a VM (Java, C#)
  - No garbage collection, pointers can be (and usually are) a problem
  - Must be compiled to target platform, no portable bytecode
  - My experience My Java apps are up and running much faster than my C++ apps.

#### C++ ... Where is it used?

- Device driver development
- Video Games
- Advanced engines (audio, image processing, etc)
- Telecom
- Embedded software
- Financial low latency market data feeds
- Google
- Real time video processing

#### I know Java (or Python) why bother?

- Speed
- Software now targets distributed applications
  - Rich user interfaces
  - Cloud storage
  - Mobile Applications
  - Big Data
- Today, applications require expertise in multiple languages

#### But... I don't know most of that stuff

- Don't worry, you aren't expected to.
- You learn on the job (while getting paid)