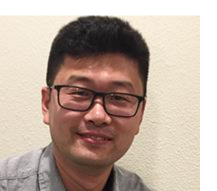
Competitive Coding

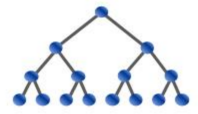
cs4fun, Paul Cao

Welcome

- Goal: prepare our talents to be ready for competitive coding.
- Approach: solid foundation, fun experience, rigorous curriculum
- Expectation: participate during class, complete homework assignments each week
- Questions?



USA Computing Olympiad



Introduction

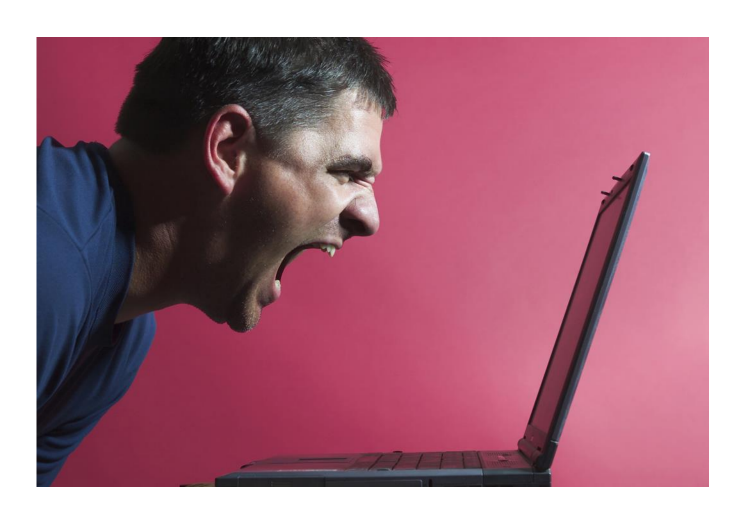
Information

- Our email group: (I will add everyone's email to this group later)
- Google classroom: Please put in the email that parents check the most often and use class codes to enroll in our google classroom (classroom.google.com)

• Setup:

Join repl team

Why should we study computer science?



- A. Because computers are smart
- B. Because humans are smart
- C. Because computers are fast
- D. Because humans are fast
- E. Some combinations of the above

How to calculate 1 + 2 + 3 + 4 + ... + 100?

• Human

Computer

Computer Classification



personal computer 2 billion op/second



server about 10x faster than a normal PC



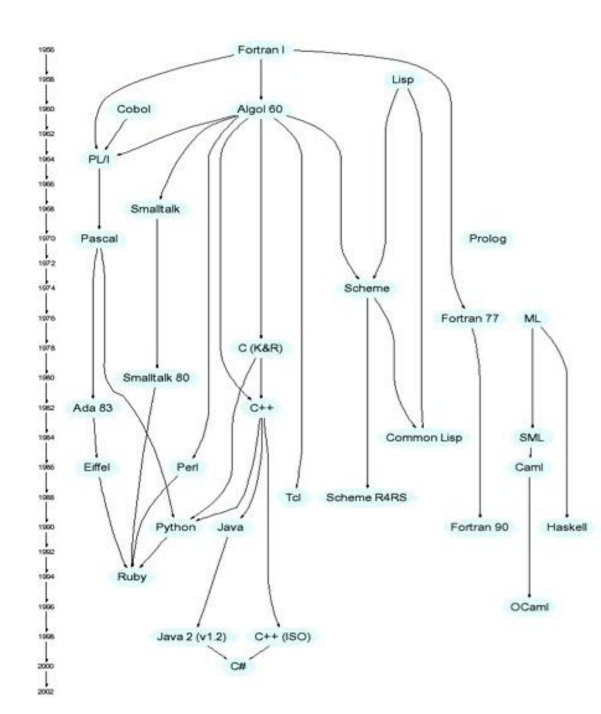
super computer about 146Mx faster than a normal PC

Computer hardware

What are the major components of a computer?

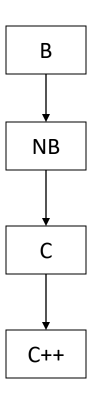
- A. CPU
- B. Memory
- C. Disc
- D. Keyboard/monitor
- E. All of the above

Programming Languages



Bjarne Stroustrup

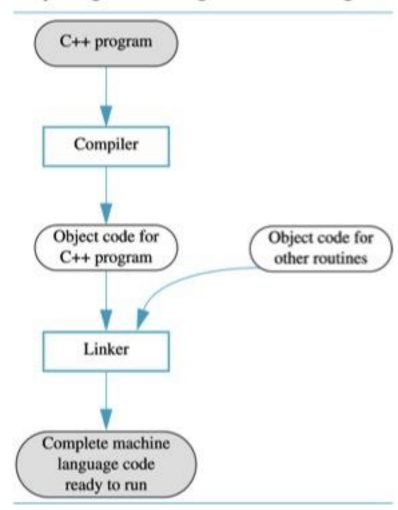




C++

```
#include <bits/stdc++.h>
using namespace std;
int main(){
      cout<<"hello world" <<endl;
}</pre>
```

Preparing a C++ Program for Running



What is wrong with the following code

I want to print out hello once

```
include <bits/stdc++.h>
using namespace std

main {
    cout<<hello<<endl
}</pre>
```

Which code will print the rectangle to the right?

```
#include <iostream>
using namespace std;
int main() {
    cout << "*********";
    cout << "* *";
    cout << "* *";
    cout << "* *";
}
```

E. More than one of them will work

```
C #include <iostream>
using namespace std;
int main() {
   cout << "****************
   cout << "* *"<<endl;
   cout << "************************</pre>
```

What will the following code print out?

```
#include <iostream>
using namespace std;
int main() {
  cout<<"hell";
  cout<<"o"<<endl;
  cout<<"worl"<<endl;
  cout<<"d";
}</pre>
```

- A. hello world
- B. hello world
- C. hello worl
- D. none of the above

Exercise/Homework

• See the separate pdf file