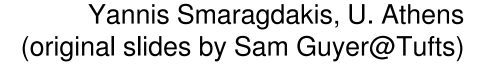
# Compilers

Lecture 1
Introduction





#### **Discussion**

What does a compiler do?



Name some compilers you have used

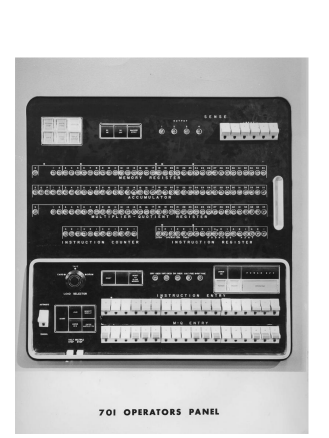




# A Brief History of High-Level Languages

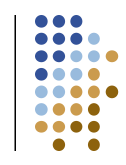
- 1953 IBM develops the 701
  - Memory: 4096 words of 36 bits
  - Speed: 60 msec for addition
  - All programming done in assembly code











### **Programming**

- What's the problem?
  - Assembly programming very slow and error-prone
  - Software costs exceeded hardware costs!
- John Backus: "Speedcoding"
  - Simulate a more convenient machine
  - But, ran 10-20 times slower than hand-written assembly
- Backus
  - <u>Idea</u>: translate high-level code to assembly
  - Many thought this impossible
     Had already failed in other projects
- 1954-7 FORTRAN I project
  - By 1958, >50% of all code is in FORTRAN
  - Cut development time dramatically from weeks to hours





#### **FORTRAN I**

- The first compiler
  - Huge impact on computer science
  - Produced code almost as good as hand-written
- Led to an enormous body of work
  - Theoretical work on languages, compilers
  - Program semantics
  - Thousands of new languages
- Modern compilers preserve the outlines of FORTRAN I



# Language implementations



- Two major strategies:
  - Interpretation
  - Compilation

Can you think of another strategy – a "hybrid"?

- What are the main differences?
  - "Online": read program, execute immediately
  - "Offline": convert high-level program into assembly code
- Compilation is a language translation problem
  - What are the languages?







```
int i = 10;
while (i > 0) {
    x = x * 2;
    i = i - 1;
}
```

Source

```
movl
           %esp, %ebp
   subl
           $4, %esp
           $10, -4(%ebp)
   movl
.L2:
   cmpl $0, -4(%ebp)
   jle
           .L3
   movl
           8(%ebp), %eax
   sall
           %eax
   movl
           %eax, 8(%ebp)
           -4(%ebp), %eax
   leal
   decl (%eax)
            .L2
   jmp
.L3:
           8(%ebp), %eax
   movl
```



**Target** 

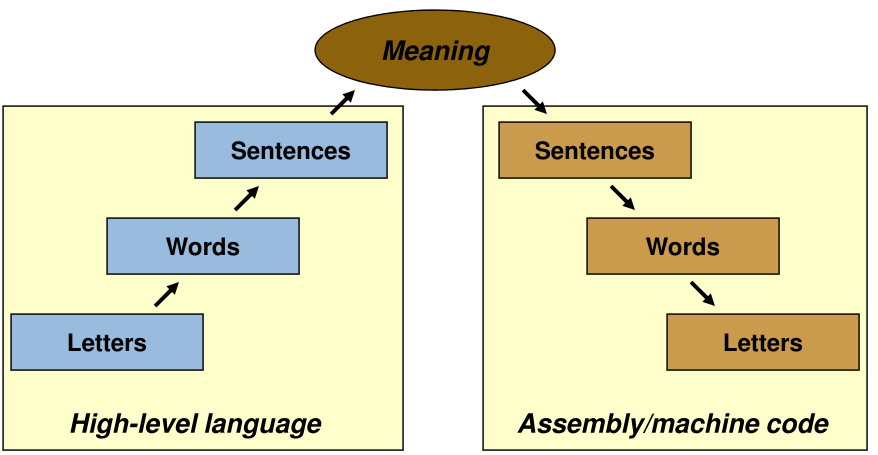
# The compilation problem

- Assembly language
  - Converts trivially into machine code
  - No abstraction: load, store, add, jump, etc.
  - Extremely painful to program
  - What are other problems with assembly programming?
- High-level language
  - Easy to understand and maintain
  - Abstractions: control (loops, branches); data (variables, records, arrays); procedures
  - Problem: how do we get from one to the other? (systematically)



# **Translation process**



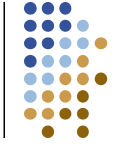




### Sounds easy!

Translation can be tricky...

Infallible source: the Internet



I saw the Pope ("el Papa")



I saw the potato ("la papa")

It won't leak in your pocket and embarrass you ("no los embarass")



It won't leak in your pocket and make you pregnant ("no embarazado")

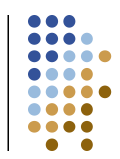
It takes a tough man to make a tender chicken



It takes a hard man to make a chicken affectionate



#### **Job #1**



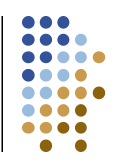
What is our primary concern?

Words or code: translate it correctly

- How do we know the translation is correct?
   Specifically, how do we know the resulting machine code does the same thing
- "Does the same thing"
   What does that even mean?



#### Correctness



- Practical solution: automatic tools
  - Parser generators, regular expressions, rewrite systems, dataflow analysis frameworks, code generator-generators
  - Extensive testing
- Theoretical solution: a bunch of math
  - Formal description of semantics
  - A proof that the translation is correct
  - Topic of current research



#### Incorrectness



• What is this?

The infamous "Blue Screen of Death"

- Internal failure in the operating system
- Buggy device driver

#### Windows

An exception 06 has occured at 0028:C1183ADC in VxD DiskTSD(03) + 00001660. This was called from 0028:C11840C8 in VxD voltrack(04) + 00000000. It may be possible to continue normally.

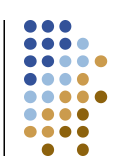
- Press any key to attempt to continue.
- \* Press CTRL+ALT+RESET to restart your computer, You will lose any unsaved information in all applications.

Press any key to continue



### Good enough?

• Is there more than correctness?



Our wines leave you nothing to hope for.

-Swiss menu

When passenger of foot heave in sight, tootle the horn. Trumpet him melodiously at first, but if he still obstacles your passage then tootle him with vigor.

-Car rental brochure

Drop your pants here for best results.

-Tokyo dry cleaner

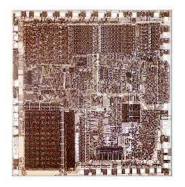


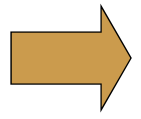
#### **Job #2**

- Produce a "good" translation
- What does that mean for compilers?
   Good performance optimization
  - Reduce the amount of work ("be concise")
  - Utilize the hardware effectively ("choose your words carefully")
- How hard could that be?

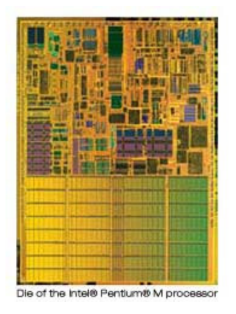


#### Past processors





**8086** 29,000 transistors



**Pentium M** 

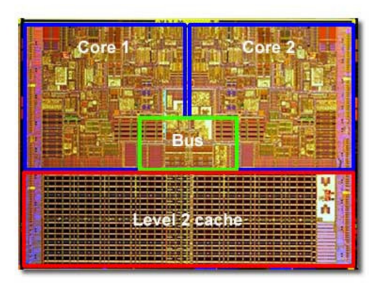
140,000,000 transistors

- More speed, more complexity
- But, same machine code why is that nice?



# Tomorrow's processors





**Intel Core Duo** 

**Xbox 360** 

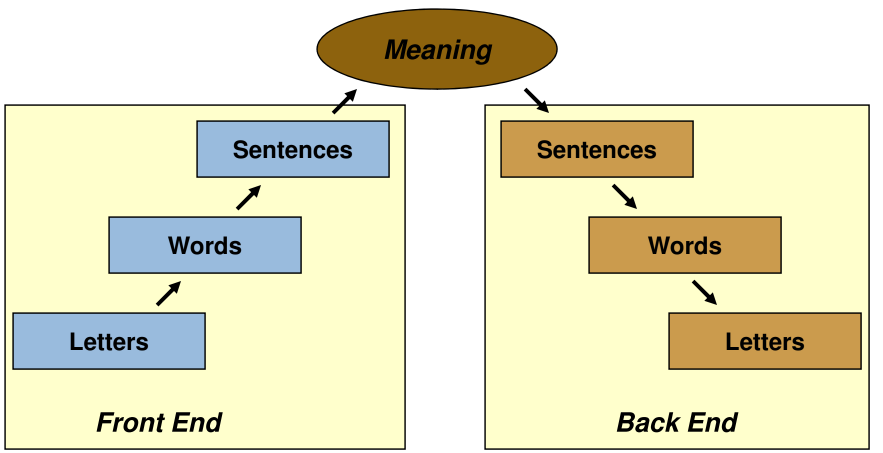
• Parallel, heterogeneous Really hard to program!

**PS-3 CELL** 



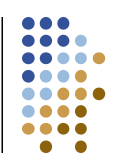
# Structure of a compiler



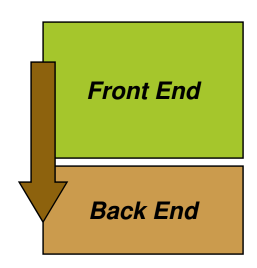




## Structure of a compiler



- Organized as a series of passes
  - Lexical Analysis
  - Parsing
  - Semantic Analysis
  - Optimization
  - Code Generation



We will follow this outline in the class



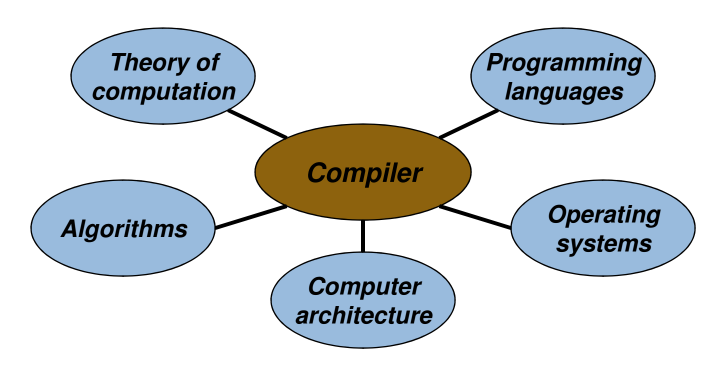
# What I want you to get out of this class

- Understand how compilers work
  - Duh
- See how theory and practice work together
  - Yes, theory of computation is good for something
  - Also: graph algorithms, lattice theory, more...
- Work with a large-ish software systems
- Learn to think about tradeoffs
  - System design always involves tradeoffs
  - Impossible to maximize everything



### Study of compilers

- Brings together many parts of CS
  - Practical and theoretical
  - Some solved problems, others unsolved







#### Course has theoretical and practical aspects

- Programming assignments = practice
  - Four homeworks
  - 55% of final grade

#### Late policy:

Three late days per assignment, 5% penalty per day

- Final exam: 50%
- Need to pass both for grade to count



# **Project**

- Build a compiler for a subset of Java
  - Implemented in Java



