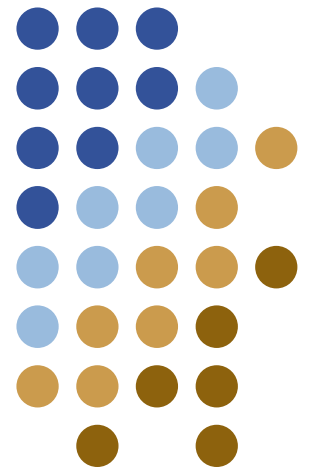


# Compilers

---

## Lecture 1 *Introduction*

Yannis Smaragdakis, U. Athens  
(original slides by Sam Guyer@Tufts)





# Discussion

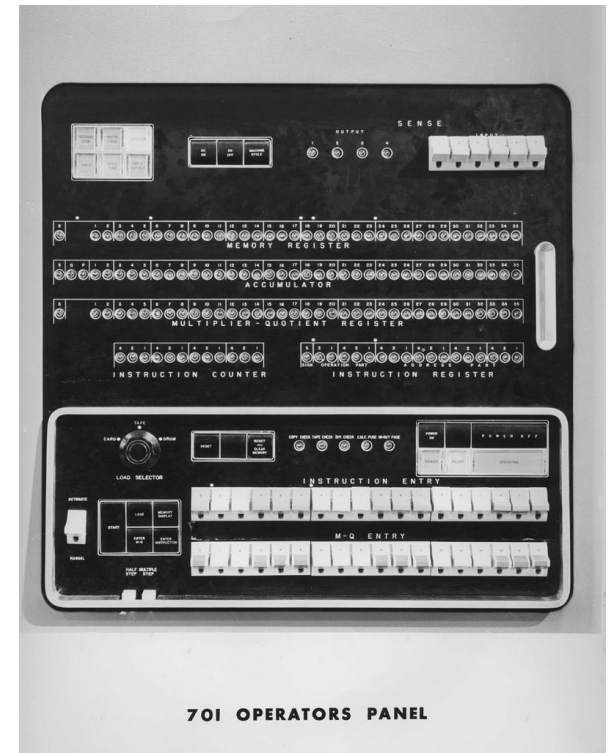
- What does a compiler do?
- Why do you need that?
- Name some compilers you have used



# 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
  - **Idea**: 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
- 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?

Can you think of another strategy – a “hybrid”?

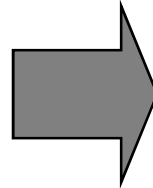




# Languages involved

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

*Source*



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

*Target*





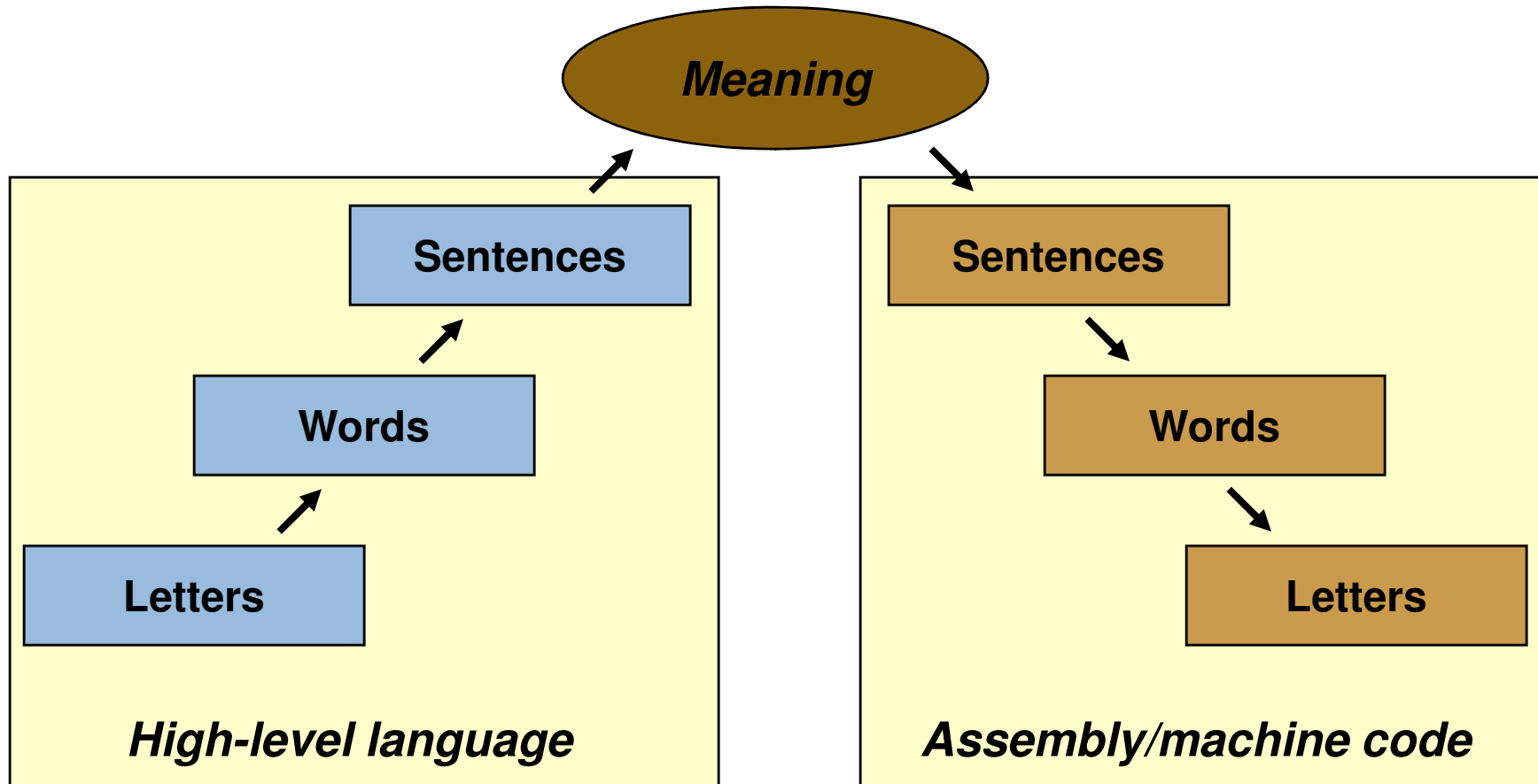
# The compilation problem

- 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





# 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*



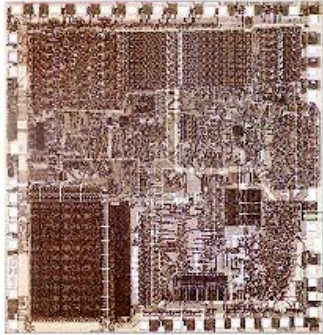


## Job #2

- 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?

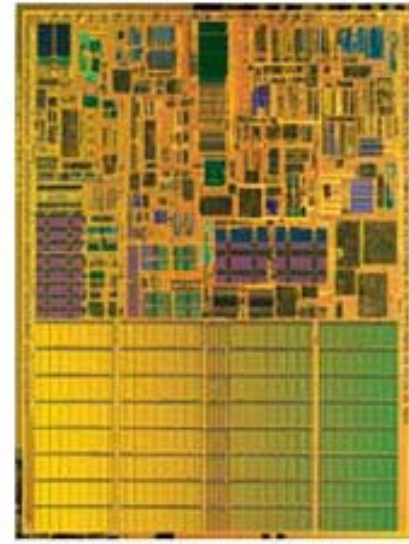
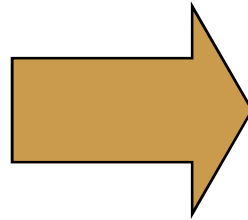


# Past processors



**8086**

29,000 transistors



Die of the Intel® Pentium® M processor

**Pentium M**

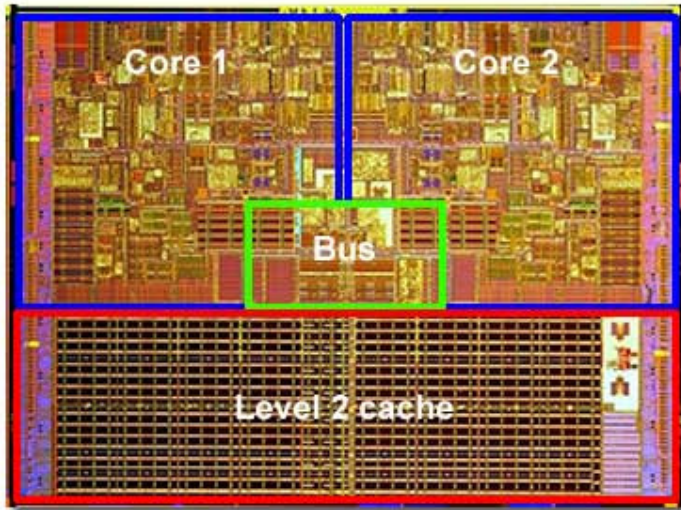
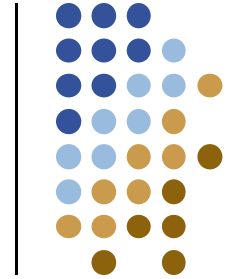
140,000,000 transistors

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

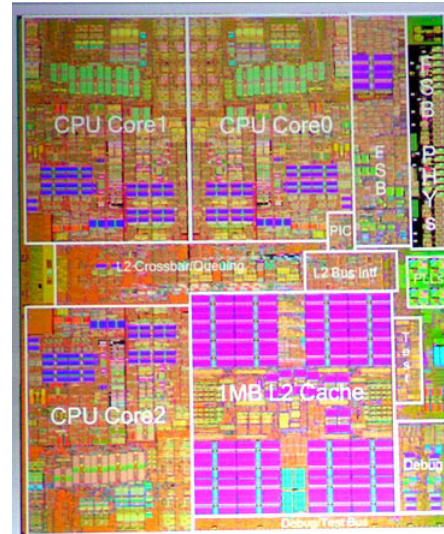




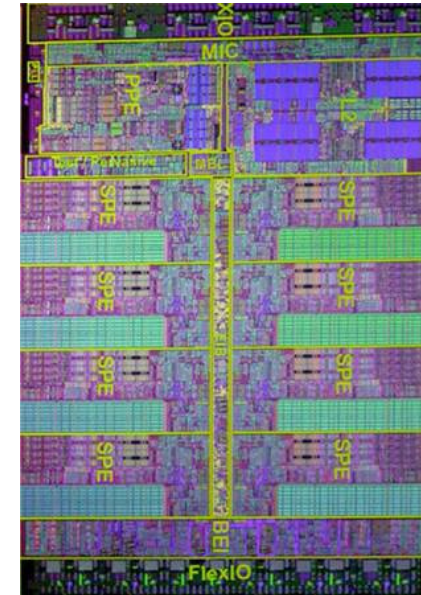
# Tomorrow's processors



**Intel Core Duo**



**Xbox 360**

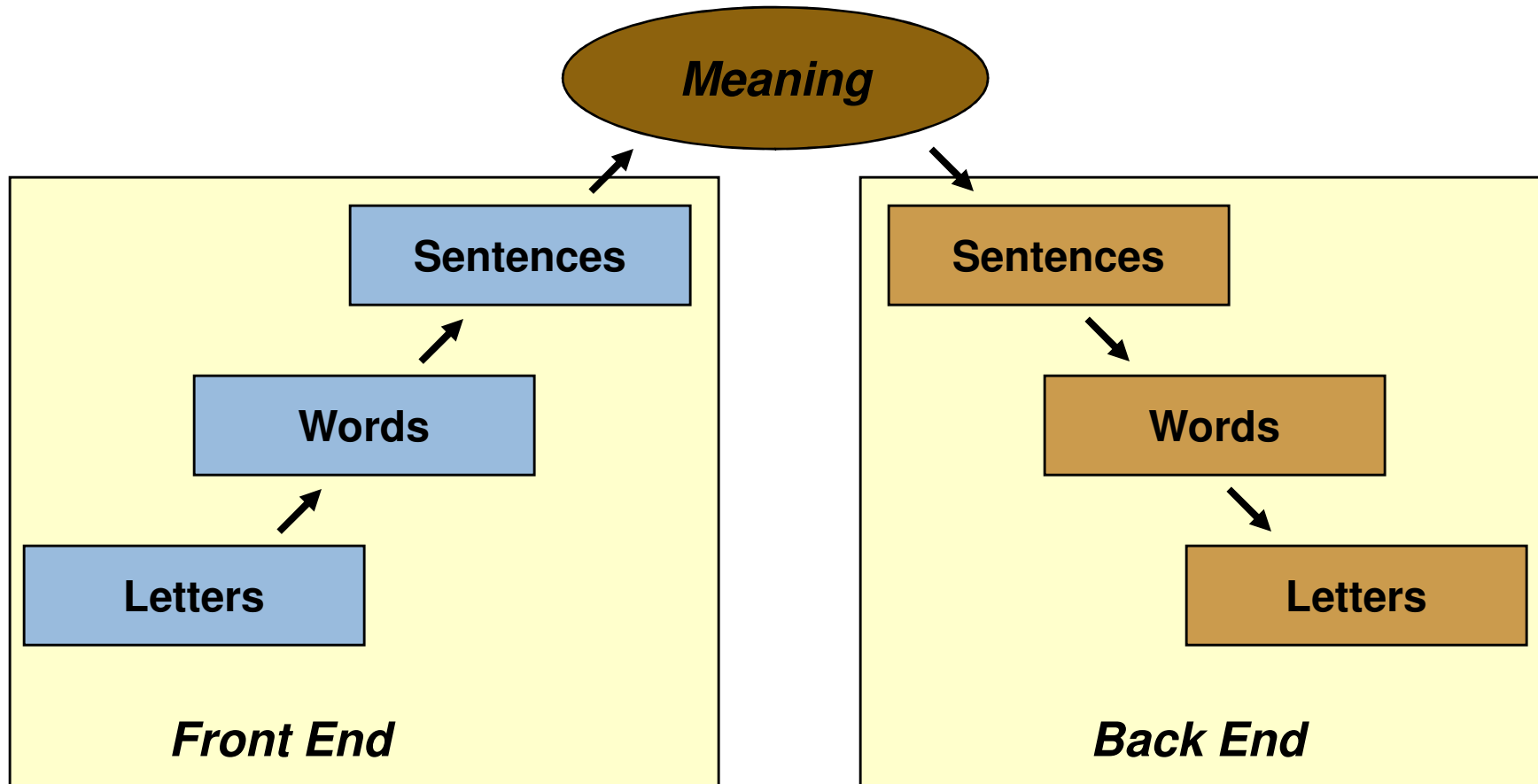


**PS-3 CELL**

- Parallel, heterogeneous  
*Really hard to program!*



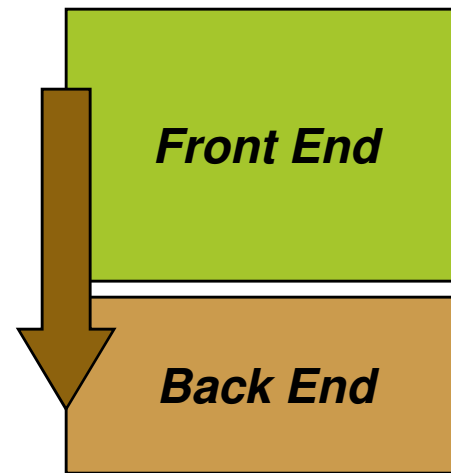
# Structure of a compiler





# 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



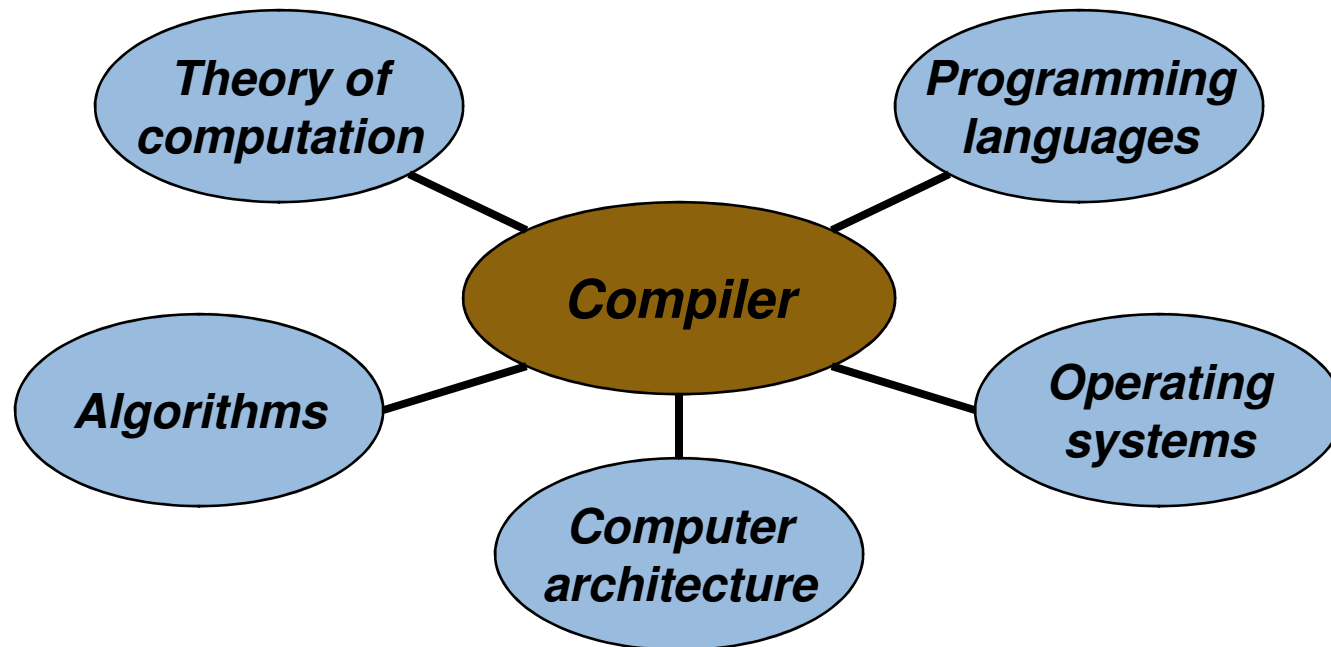
- Understand how compilers work
  - Duh
- See how theory and practice work together
  - Yes, theory of computation is good for something
  - Also: graph algorithms, lattice theory, more...
- Work with a large-ish software systems
- Learn to think about tradeoffs
  - System design always involves tradeoffs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





# Study of compilers

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





# Course Structure

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

