Course Objectives

- Improve the background for choosing appropriate programming languages for certain types of programming problems
- Be able in principle to program in a **procedural**, an **object-oriented**, a **functional**, and a **logical** programming language
- Understand the significance of an implementation of a programming language in a **compiler** or **interpreter**
- Increase the ability to learn new programming languages
- Increase the capacity to express programming concepts and choose among alternative ways to express things in a programming language
- Simulate useful features in languages that lack them
- Be able in principle to design a new programming language
- Make good use of **debuggers** and related tools

Important Events in Programming Language History

- 1940s: The first electronic computers were monstrous contraptions
  - Programmed in machine code by hand
  - Code not reusable or relocatable
  - Hardware maintenance difficult: cathode tubes regularly burned out
  - The word *bug* denoting programming errors originated from a bug that reportedly roamed around in the hardware making short circuits
- Soon, **assembly languages** were invented to allow operations to be expressed in mnemonic abbreviations
  - Enables larger, reusable, and relocatable programs
  - Actual machine code produced by assembler
  - Early assemblers: one-to-one correspondence between assembly and machine instructions
  - Later: macro expansion into multiple machine instructions to achieve a form of higher-level programming
Important Events in Programming Language History (cont’d)

- Mid 1950s: development of Fortran, the first arguably higher-level language
  - Finally, programs could be developed that were machine independent
  - Main computing activity was numerical computation to solve problems in science and engineering
  - Other high-level languages soon followed:
    - Cobol for Business computing
    - Lisp for symbolic computing and artificial intelligence
    - BASIC for "beginners"
    - C for systems programming
- 1980s: Object-oriented programming
  - Important innovation in software development
  - The concept of a class as a data type abstraction is inherited from Simula 67, a language for discrete event simulation with classes but no inheritance

Programming Language Genealogy

Note: follow this link to find a resource of programming languages

http://www.yahoo.com/Computers_and_Internet/Programming_Languages/
Selected Overview of Programming Languages

- **Fortran** (I, II, IV, 77)
  - Dramatic impact on computing in early days
  - Mainly used for numerical computation
  - No recursion
  - Limited data types (no records and no pointers)
  - Limited type checking
  - Very good compilers are available today

- **Fortran** (90, 95, HPF)
  - Major revisions, e.g. recursion, pointers, and records added
  - New control constructs (e.g. `while` loop)
  - Extensive set of array operations
  - HPF (High-Performance Fortran) includes constructs for parallel computation

- **Lisp**
  - The original functional language developed by McCarthy as a realization of Church’s lambda calculus
  - Many dialects, including Common Lisp and Scheme
  - Very powerful for symbolic computation using lists (e.g. for artificial intelligence)
  - Implicit memory management (allocate/deallocate) by "garbage collection"
  - Influenced functional programming languages (ML, Miranda, Haskell)

Selected Overview of Programming Languages

- **Algol 60**
  - The original block-structured language (local variables in a block)
  - First use of Backus-Naur Form (BNF) to formally define grammar
  - All subsequent imperative programming languages are based on it
  - No I/O and no character set, not widely used in US

- **Algol 68**
  - Large and relatively complex
  - Strong influence on Pascal, C, Ada

- **Cobol**
  - Originally developed by Department of Defense
  - Intended for business data processing
  - Extensive numerical formatting features and decimal number storage
  - Introduced the concept of records and nested selection statements

- **Basic**
  - Intended for interactive use (interpreted) and easy for "beginners"
  - Goals: easy to learn and use for non-science students
  - Visual Basic is a popular dialect
### Selected Overview of Programming Languages

- **PL/I**
  - First exception handling
  - First pointer data type
  - Poorly designed, too large, too complex
- **Pascal**
  - Designed for teaching "structured programming"
  - Small and simple
- **Simula 67**
  - Primarily designed for discrete-event simulation
  - Based on Algol 60
  - Introduced concept of coroutines
  - Introduced the class concept for data abstraction
- **Ada**
  - Originally intended to be the standard language for all software commissioned by the Department of Defense
  - Very large
  - Elaborate support for packages, exception handling, generic program units, concurrency
- **Ada 95**
  - Support for object-oriented programming
  - New concurrency features

### Selected Overview of Programming Languages

- **Smalltalk-80**
  - Developed by XEROX PARC
  - First full implementation of an object-oriented language
  - First design and use of window-based graphical user interfaces (GUIs)
- **APL**
  - Intended for interactive use ("throw-away" programming)
  - Highly expressive functional language makes programs short, but hard to read
  - Many array operations
- **Prolog**
  - The most widely used logic programming language
  - Non-procedural (declarative: states what you want, not how to get it)
  - Based on formal logic
- **Haskell**
  - The leading purely functional language, based on Miranda
Selected Overview of Programming Languages

- **C**
  - One of the most successful programming languages
  - Designed for systems programming
  - Powerful set of operators, but weak type checking and no
dynamic semantic checks

- **C++**
  - The most successful of several object-oriented successors of
**C**
  - Evolved from **C** and Simula 67
  - Large and complex, because it supports both procedural
  and object-oriented programming

- **Java**
  - Developed by Sun Microsystems
  - Based on **C++**, but significantly simplified to make it safe
  - Supports only object-oriented programming
  - Safe language (e.g. no pointers but references, strongly
typed, and implicit garbage collection)
  - Truly machine-independent (?)

Note: More about Java

So Why is it That There are so Many Programming Languages?

- **Evolution**
  - This course gives you some insight in what constitutes a
good or a bad programming construct. (Appendix B of the
textbook has a long list of historical mistakes)
  - Early 70s: "structured programming" in which goto-based
control flow was replaced by high-level constructs such as
while loops and case statements
  - Late 80s: nested block structure gave way to object-oriented
structures

- **Special Purposes**
  - Many languages were designed for a specific problem
domain. For example
    - Scientific applications
    - Business applications
    - Artificial intelligence
    - Systems programming

- **Personal Preference**
  - The strength and variety of personal preference makes it
unlikely that anyone will ever develop a universally
acceptable programming language
What Makes a Programming Language Successful?

- **Expressive Power**
  - All languages are equally powerful in technical sense (i.e. Turing complete)
  - Language features have a huge impact on the programmer’s ability to read, write, maintain, and analyze programs
  - Abstraction facilities enhance expressive power
- **Ease of Use for Novice**
  - Low learning curve and often interpreted, eg. Basic and Logic
- **Ease of Implementation**
  - Runs on virtually everything, eg. Basic, Pascal, and Java
  - Freely available
- **Excellent Compilers**
  - Fortran has extremely good compilers (because it lacks recursion and pointers) and is therefore popular for numerical applications
  - Supporting tools to help the programmer manage very large projects, e.g. Visual C++
- **Economics, Patronage, and Inertia**
  - Powerful sponsor: Cobol, PL/I, Ada
  - Some languages remain widely used long after "better" alternatives because of a huge base of installed software and programmer experience

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Classification of Programming Languages

<table>
<thead>
<tr>
<th>Declarative: Implicit solution</th>
<th>Functional: (Lisp, Scheme, ML, Haskell)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;What the computer should solve&quot;</td>
<td>Logic: (Prolog)</td>
</tr>
<tr>
<td>Dataflow</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Imperative: Explicit solution</th>
<th>Procedural: &quot;von Neumann&quot; (Fortran, C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;How the computer should solve&quot;</td>
<td>Object-oriented: (Smalltalk, C++, Java)</td>
</tr>
</tbody>
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- **Declarative functional example (Haskell)**

```haskell
gcd a b
| a == b = a
| a > b = gcd (a-b) b
| a < b = gcd a (b-a)
```

- **Declarative logic example (Prolog)**

```prolog
gcd(A, A, A).
gcd(A, B, G) :- A > B, N is A-B, gcd(N, B, G).
gcd(A, B, G) :- A < B, N is B-A, gcd(A, N, G).
```

- **Imperative procedural example (C)**

```c
int gcd(int a, int b)
{
    while (a != b)
    {
        if (a > b) a = a-b; else b = b-a;
    }
    return a;
}
```
Classification of Programming Languages (cont')