Language Design
and
Overview of COOL

CS143
Lecture 2

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Slide design by Prof. Alex Aiken, with modifications
Grade Weights

- **Project 50%**
  - 1-2 10% each
  - 3-4 15% each

- **Midterm 20%**

- **Final 20%**

- **Written Assignments 10%**
  - 2.5% each
Lecture Outline

• Today’s topic: language design
  - Why are there new languages?
  - Good-language criteria

• History of ideas:
  - Abstraction
  - Types
  - Reuse

• Cool
  - The Course Project
Programming Language Economics 101

• Languages are adopted to fill a void
  – Enable a previously difficult/impossible application
  – Orthogonal to language design quality (almost)

• Programmer training is the dominant cost
  – Languages with many users are replaced rarely
  – Popular languages become ossified
  – But easy to start in a new niche . . .
Why So Many Languages?

- Application domains have distinctive and conflicting needs

- Examples: (write language-need pairs in chat)
Topic: Language Design

- No universally accepted metrics for design

- Claim: “A good language is one people use”
### Language Evaluation Criteria

<table>
<thead>
<tr>
<th>Features</th>
<th>Criteria</th>
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<tbody>
<tr>
<td></td>
<td>Readability</td>
</tr>
<tr>
<td>Data types</td>
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<tr>
<td>Abstraction</td>
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<td>Type checking</td>
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<td>Exception handling</td>
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Let us fill in this table together.
Abstraction = detached from concrete details
- “Abstraction is selective ignorance” - Andrew Koenig

Abstraction is necessary to build any complex system
- The key is information hiding—expose only the essential

Modes of abstraction
- Via languages/compilers:
  • Higher-level code, few machine dependencies
- Via functions and subroutines
  • Abstract interface to behavior
- Via modules
  • Export interfaces; hide implementation
- Via classes or abstract data types
  • Bundle data with its operations
History of Ideas: Types

• Originally, few types
  - FORTRAN: scalars, arrays
  - LISP: no static type distinctions

• Realization: Types help
  - Lets you to express abstraction
  - Lets the compiler report many frequent errors
  - Sometimes to the point that programs are guaranteed “safe”

• More recently
  - Lots of interest in types
  - Experiments with various forms of parameterization
  - Best developed in functional programming
History of Ideas: Reuse

• Reuse = exploit common patterns in software systems
  - Goal: mass-produced software components
  - Reuse is difficult

• Two popular approaches
  - Type parameterization (List(int), List(double))
  - Classes and inheritance: C++ derived classes
  - C++ and Java have both

• Inheritance allows
  - Specialization of existing abstraction
  - Extension, modification, and hidden behavior
Trends

• Language design
  - Many new special-purpose languages
  - Popular languages stick around (perhaps forever)
    • Fortran and Cobol

• Compilers
  - Ever more needed and ever more complex
  - Driven by increasing gap between
    • new languages
    • new architectures
  - Venerable and healthy area
Why Study Languages and Compilers?

5. Increase capacity of expression

4. Improve understanding of program behavior

3. Increase ability to learn new languages

2. Learn to build a large and reliable system

1. See many basic CS concepts at work
Cool Overview

• Classroom Object Oriented Language

• Designed to
  - Be implementable in a short time
  - Give a taste of implementation of modern
    • Abstraction
    • Static typing
    • Reuse (inheritance)
    • Memory management
    • And more …

• But many things are left out
A Simple Example

```java
class Point {
    x : Int ← 0;
    y : Int ← 0;
}
```

- Cool programs are sets of class definitions
  - A special class **Main** with a special method **main**
  - All Cool code lives inside classes

- A class is a collection of attributes and methods
- Instances of a class are objects
Cool Objects

```java
class Point {
    x : Int ← 0;
    y : Int; (* use default value *)
};
```

- The expression “new Point” creates a new object of class `Point`
- An object can be thought of as a record with a slot for each attribute

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<table>
<thead>
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<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
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</table>
Methods

• A class can also define methods for manipulating the attributes

```java
class Point {
    x : Int ≤ 0;
    y : Int ≤ 0;
    movePoint(newx : Int, newy : Int): Point {
        {  
            x ← newx;
            y ← newy;
            self;
        } -- close block expression
    }; -- close method
}; -- close class
```

• Methods can refer to the current object using `self`
Information Hiding in Cool

- Methods are global
- Attributes are local to a class
  - They can only be accessed by the class’s methods

```plaintext
class Point {
  ...
  x () : Int { x };
  setx (newx : Int) : Int { x ← newx };
};
```
Methods

- Each object knows how to access the code of a method.
- As if the object contains a slot pointing to the code.

\[
\begin{array}{|c|c|c|}
\hline
x & y & \text{movePoint} \\
\hline
0 & 0 & * \\
\hline
\end{array}
\]

- In reality implementations save space by sharing these pointers among instances of the same class.

\[
\begin{array}{|c|c|c|}
\hline
x & y & \text{methods} \\
\hline
0 & 0 & \\
\hline
\end{array}
\]

\[
\text{movePoint}
\]

*
Inheritance

- We can extend points to colored points using subclassing => class hierarchy

```java
class ColorPoint inherits Point {
    color : Int ← 0;
    movePoint(newx : Int, newy : Int): Point {
        color ← 0;
        x ← newx;
        y ← newy;
        self;
    }
}
```

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Cool Types

• Every class is a type

• Base classes:
  - Int for integers
  - Bool for boolean values: true, false
  - String for strings
  - Object root of the class hierarchy

• All variables must be declared
  - compiler infers types for expressions
Cool Type Checking

\[
\begin{align*}
\text{x : A;} \\
\text{x ← new B;}
\end{align*}
\]

- Is well typed if \text{A} is an ancestor of \text{B} in the class hierarchy
  - Anywhere an \text{A} is expected a \text{B} can be used

- Type safety:
  - A well-typed program cannot result in runtime type errors
Method Invocation and Inheritance

- Methods are invoked by dispatch

- Understanding dispatch in the presence of inheritance is a subtle aspect of OO languages

```java
p : Point;
p ← new ColorPoint;
p.movePoint(1,2);
```

- p has static type `Point`
- p has dynamic type `ColorPoint`
- `p.movePoint` must invoke the `ColorPoint` version
Method Invocation

- Example: invoke one-argument method \( m \)

\[ e.m(e') \]

1. Eval. \( e \)
2. Find class of \( e \)
3. Find code of \( m \)
4. Eval. argum.
5. Bind \( \text{self} \) and \( x \)
6. Run method
Other Expressions

• **Expression language**
  - every expression has a type and a value
  - Loops: \[ \text{while } E \text{ loop } E \text{ pool} \]
  - Conditionals \[ \text{if } E \text{ then } E \text{ else } E \text{ fi} \]
  - Case statement \[ \text{case } E \text{ of } x : \text{Type } \Rightarrow E ; \ldots \text{ esac} \]
  - Arithmetic, logical operations
  - Assignment \[ x \leftarrow E \]
  - Primitive I/O \[ \text{out}_\text{string}(s), \text{in}_\text{string}(), \ldots \]

• **Missing features:**
  - arrays, floating point operations, exceptions, …
Cool Memory Management

• Memory is allocated every time `new` is invoked

• Memory is deallocated automatically when an object is no longer reachable

• Done by the garbage collector (GC)
  - There is a Cool GC
Course Project

• A complete compiler
  - Cool ==> MIPS assembly language
  - No optimizations

• Split in 4 programming assignments (PAs)

• There is adequate time to complete assignments
  - But start early and please follow directions

• Individual or team
  - max. 2 students