Language Design and Overview of COOL

> CS143 Lecture 2

Prof. Aiken CS 143 Lecture 2

# Grade Weights

- Project 50%
  - I, II 10% each
  - III, IV 15% each
- Midterm 15%
- Final 25%
- Written Assignments 10%
  - 2.5% each

Prof. Aiken CS 143 Lecture 2

143 Lecture 2

## 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

Prof. Aiken CS 143 Lecture 2

# 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 . . .

Prof. Aiken CS 143 Lecture 2

## Why So Many Languages?

- Application domains have distinctive and conflicting needs
- Examples:

Prof. Aiken CS 143 Lecture 2

Topic: Language Design

- No universally accepted metrics for design
- Claim: "A good language is one people use"

Prof. Aiken CS 143 Lecture 2

## Language Evaluation Criteria

Characteristic	Criteria		
	Readability	Writeability	Reliability
Simplicity	*	*	*
Data types	*	*	*
Syntax design	*	*	*
Abstraction		*	*
Expressivity		*	*
Type checking			*
Exception handling			*

Prof. Aiken CS 143 Lecture 2

# History of Ideas: Abstraction

- Abstraction = detached from concrete details
- Abstraction necessary to build software systems
- Modes of abstraction
  - Via languages/compilers
    - Higher-level code, few machine dependencies
  - Via subroutines
  - · Abstract interface to behavior
  - Via modules
    - · Export interfaces; hide implementation

  - Via abstract data typesBundle data with its operations

Prof. Aiken CS 143 Lecture 2

History of Ideas: Types

- · Originally, few types
  - FORTRAN: scalars, arrays
  - LISP: no static type distinctions
- · Realization: Types help
  - Allow the programmer to express abstraction
  - Allow the compiler to check against 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 Prof. Aiken CS 143 Lecture 2

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
  - Combined in C++, Java
- Inheritance allows
  - Specialization of existing abstraction
  - Extension, modification, hiding behavior

Prof. Aiken CS 143 Lecture 2

10

#### **Trends**

- · Language design
  - Many new special-purpose languages
  - Popular languages to stay
- Compilers
  - More needed and more complex
  - Driven by increasing gap between
    - · new languages
    - · new architectures
  - Venerable and healthy area

Prof. Aiken CS 143 Lecture 2

11

Why Study Languages and Compilers?

- 5. Increase capacity of expression
- 4. I mprove 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

Prof. Aiken CS 143 Lecture 2

12

#### 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

Prof. Aiken CS 143 Lecture 2

# A Simple Example

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

- · Cool programs are sets of class definitions
  - A special class Main with a special method main
  - No separate notion of subroutine
- class = a collection of attributes and methods
- Instances of a class are objects

Prof. Aiken CS 143 Lecture 2

Lecture 2 14

# Cool Objects

```
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

15

13

#### Methods

 A class can also define methods for manipulating the attributes

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

· Methods can refer to the current object using self

Prof. Aiken CS 143 Lecture 2

## Information Hiding in Cool

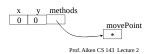
- Methods are global
- · Attributes are local to a class
  - They can only be accessed by the class's methods
- Example:

#### Methods

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

```
x y movePoint
0 0 *
```

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



18

#### Inheritance

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

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

x y color movePoint
    0 0 0 **

Prof.Aiken CS 143 Lecture 2 19
```

## 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

Prof. Aiken CS 143 Lecture 2

# Cool Type Checking

x : A; $x \leftarrow \text{new B};$ 

- Is well typed if A is an ancestor of B in the class hierarchy
  - Anywhere an A is expected a B can be used
- · Type safety:
  - A well-typed program cannot result in runtime type errors

Prof. Aiken CS 143 Lecture 2

21

### Method Invocation and Inheritance

- · Methods are invoked by dispatch
- Understanding dispatch in the presence of inheritance is a subtle aspect of OO languages

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

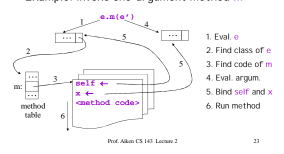
Prof. Aiken CS 143 Lecture 2

22

20

#### Method Invocation

• Example: invoke one-argument method m



#### Other Expressions

Expression language

- every expression has a type and a value

- Loops: while E loop E pool - Conditionals if E then E else E fi

- Case statement case E of x : Type  $\Rightarrow$  E; ... esac

Arithmetic, logical operationsAssignment x ← E

- Primitive I/O out\_string(s), in\_string(), ...

Missing features:

- arrays, floating point operations, exceptions, ...

Prof. Aiken CS 143 Lecture 2

# Cool Memory Management

- Memory is allocated every time new is invoked
- Memory is deallocated automatically when an object is not reachable anymore
  - Done by the garbage collector (GC)
  - There is a Cool GC

Prof. Aiken CS 143 Lecture 2

25

# Course Project

- · A complete compiler
  - Cool ==> MI PS assembly languageNo 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

Prof. Aiken CS 143 Lecture 2

26