# CSE 341: Programming Languages

Spring 2005 Lecture 23 — Introduction to Smalltalk

## Today

Why Smalltalk?

Some basics of smalltalk programs

- Syntax
- Messages
- Blocks
- Classes and Methods
- Dynamic Dispatch
- self and super

Section: The Squeak environment (projects, saving your work, etc.)

### Smalltalk

- Pure object-oriented
- Class-based
- Dynamically typed

A good starting point for discussing what each of these means and what other languages look like.

The language has been quite stable since 1980.

#### Other points:

- A tiny language; easy to learn almost all of it
- A complete commitment to dynamic changes; little abstraction support

#### Overview of Smalltalk

- 1. All values are *objects* 
  - Even numbers, code, and classes
- 2. Objects communicate via *messages* (handled by methods)
- 3. Objects have their own state
- 4. Every object is an instance of a class
- 5. A class provides behavior for its instances

This sounds a lot like Java, but smaller.

It's also much more like Scheme than it seems; we'll return to "what really makes something OO"

But first we need to get "the feel for Smalltalk"

## Syntax

```
exp ::= atom | assign
       | unarySend | infixSend | keywordSend
       | ( exp ) | exp . exp | ^ exp
atom ::= ID | literal | block
literal ::= INTEGER | STRING | ...
block ::= [:ID1 ... :IDn | exp] | [ exp ]
assign ::= name := exp | name _ exp
unarySend ::= exp ID
infixSend ::= exp OPERATOR exp
keywordSend ::= exp ID1: exp ... IDn: exp
```

## Some key ideas

- Really, everything is an object
- Blocks are lambdas
- Return (↑) is special
- Everything is "dynamic" evaluation can add/remove classes, add/remove methods, etc.
- Dynamic typing
- Dynamic dispatch
- Sends to self (a special identifier; Java's this)

## Protection?

- Fields are inaccessible outside of instance
- All classes and methods are available to everyone
- No namespace management; category has no semantic significance