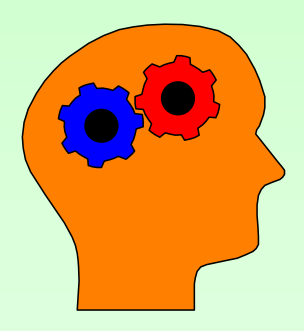


CS6202: Advanced Topics in Programming Languages and Systems

Lecture 0 : **Overview**



"Advanced Language Features and Foundations"

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Administrative Matters

- mainly via Web-page + IVLE
- Reading Materials:

various papers/books

Robert Harper: Foundations of Practical Programming Languages.

Free PL books: http://www.cs.uu.nl/~franka/ref

- Lectures + Term Paper (100% CA)
 - Assignment (30%)
 - Take-Home Tests (20%)
 - Term Paper and Miniproject (50%)

Course Objectives

- graduate-level course with research focus
- languages as tool for programming/research
- foundations for reasoning about programs
- explore research frontiers

Course Outline

- Lecture Topics (10 weeks)
 - Advanced Language (Standard ML) http://www.cs.cmu.edu/~rwh/smlbook/online.pdf
 - Type System for Lightweight Analysis http://www.cs.cmu.edu/~rwh/plbook/book.pdf
 - Genericity for OO (Java 5)
 http://java.sun.com/j2se/1.5/pdf/generics-tutorial.pdf
 https://java-generics-book.dev.java.net/
 - Formal Reasoning Separation Logic + Theorem Provers
- Term Paper Project (7 weeks)
 - Read, Present, Research, Critique, Evaluate

Possible Term Paper Topics

Dependent types and sized analysis.

Types for security.

Language support for XML processing.

Security Vulnerability analysis.

Automatic ProgramVerification.

Domain-specific languages (e.g. sensor programming).

Real-time Languages

Resource Analysis for Embedded Devices

Reasoning about Program Concurrency.

OO Genericity.

Others: ...(you propose and let me know)

Advanced Language - ML

- Strongly-typed with polymorphism
- Higher-order functions
- Mostly pure except for mutable references.
- Algebraic data types + records
- Exceptions
- Strong module system components
- Advantages : concise, abstract, reuse
- Why use ML? _____ productivity

Example - ML Program

• Apply a function to every element of a list.

```
a type variable
datatype 'a list = Nil | Cons of 'a * ('a list)
       type is : ('a \rightarrow 'b) * ('a list) \rightarrow ('b list)
fun map (f, Nil) = Nil
    map (f, Cons(x,xs)) = Cons(f(x), map(f,xs))
map(inc,Cons(1,Cons(2,Cons(3,Nil))))
              ==> Cons(2,Cons(3,Cons(4,Nil))))
```

Type System - Lightweight Analysis

- Abstract description of code + genericity
- Compile-time analysis that is tractable
- Guarantees absence of some bad behaviors
- Issues expressivity, soundness, completeness, inference?
- How to use, design and prove type system.



Java 5

- mainstream language with generic types
- sophisticated subtyping mechanism
- F-bounds polymorphism with use-site variance
- Why? _____ generic code + type safety

Example - Java 4

• Inclusion polymorphism – safe during upcast but may fail during downcast.

```
class Cell {
   Object val;
   Object get() { return val; }
   void set(Object x ) { val = x; }
}

Cell c;

c.set(new Integer(3));
   Integer y = (Integer) c.get();

may fail
```

Background to OO Genericity

- Why not adopt FL's type polymorphism?
- Covariance for container

List<Int> <: List<Num>
but requires immutability while OO has
mutable objects

Solutions

• GJ,Pizza : Parametric type

• Eiffel, Scala, C#: Declaration-site variance

• Java 5 : Use-site variance

Example – Java 5

Bounded parametric polymorphism with variance

```
type
class Cell<T>
                         parameter
  T val;
   <T> Cell<? extends T> | T get() { return val; }
   <T> Cell<? super T> | void set(T x ) { val = x; }
                         reading/writing
  Cell<Integer> c;
   <Integer> c.set(new Integer(3));
   Cell<? extends Number> d;
  d = ci
                               for reading mainly
   (?) c.qet();
                               illegal due to writing
   (?) d.get();
   d.set(new Float(1.0));
   d.set(null);
```

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Separation Logic and Theorem Proving

- Is sorting algorithm correct?
- Any memory leaks?
- Any null pointer dereference?
- Any array bound violation?
- What is the your specification/contract?
- How to verify program correctness?
- Issues mutation and aliasing

