

# Type Systems

Lecture 11 Jan. 12th, 2005  
Sebastian Maneth

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## Today FGJ = FJ + Generics

1. Intro to Generics
2. Syntax of FGJ
3. Static Semantics
4. Dynamic Semantics
5. Type Safety
6. Erasure Semantics

### The Course

<p>24.11. 1.12. 8.12. 15.12. 22.12.</p>	<p>FJ</p> <p>Polymorphism</p>	<p>FJ</p> <p>lab lab</p>	<p>132+12</p>	
		←	Written Assignment 100+60	
<p>12.1. 19.1. 26.1. 2.2.</p>	<p>FGJ</p> <p>Scala</p>	<p>FGJ</p>	<p>132+40</p>	
<p>Total: 364 (+112)</p>				

Your grade = ( EX grade + oral exam grade ) / 2

### A Critique of Statically Typed PLs

- Types are obtrusive: they overwhelm the code
  - Type Inference (Reconstruction)
- Types inhibit code re-use: one version for each type.
  - Polymorphism

### What is Polymorphism?

Generally: Idea that an operation can be applied to **values of different types**. ('poly'='many')

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Can be achieved in many ways..  
According to Strachey (1967, "Fundamental Concepts in PLs") and Cardelli/Wegner (1985, survey)

polymorphism	{	Universal (true)	{	parametric
			}	inclusion
	{	Ad hoc (apparent)	{	overloading
			}	coercion

### Universal Polymorphism

**Inclusion = Subtype Polymorphism**

→ One object belongs to many classes.  
E.g., a colored point can be seen as a point.

```

class CPT extends PT {
  color c;
  CPT(int x, int y, color c) {
    super(x,y);
    this.c = c;
  }
  color getc () { return this.c; }
}
  
```

**Parametric Polymorphism**

→ Use **Type Variables**

$f = \lambda x: X . \lambda y: Y . x(x(y))$   
Y → Y Y

"principal type" of  $f = \lambda x. \lambda y. x(x(y))$

## Universal Polymorphism

Combination of

**Subtype Polymorphism** and  
**Parametric Polymorphism**

→ Based on lambda-calculus: **System F-sub**

```
λx<:{a:Nat}. λx:X. {orig=x, asucc=succ(x.a)};
```

→ Based on Featherweight Java (FJ): **FGJ**

## FJ

```
class A extends Object { A(){super();} }  
class B extends Object { B(){super();} }
```

```
class Pair extends Object {  
  Object fst;  
  Object snd;  
  Pair(Object fst, Object snd) {  
    super();  
    this.fst = fst;  
    this.snd = snd;  
  }  
  Pair setfst(Object newfst) {  
    return new Pair(newfst, this.snd);  
  }  
}
```

## FJ + generic type parameters (generics)

```
class A extends Object { A(){super();} }  
class B extends Object { B(){super();} }  
  
class Pair<X extends Object, Y extends Object>  
  extends Object {  
  X fst;  
  Y snd;  
  Pair(X fst, Y snd) {  
    super();  
    this.fst = fst;  
    this.snd = snd;  
  }  
  <Z extends Object> Pair<Z,Y> setfst(Z newfst) {  
    return new Pair<Z,Y>(newfst, this.snd);  
  }  
}
```

## FJ + generic type parameters (generics)

```
class Pair<X extends Object, Y extends Object>  
  extends Object {  
  X fst;  
  Y snd;  
  Pair(X fst, Y snd) {  
    super(); this.fst = fst; this.snd = snd;  
  }  
  <Z extends Object> Pair<Z,Y> setfst(Z newfst) {  
    return new Pair<Z,Y>(newfst, this.snd);  
  }  
}
```

→ **classes** AND **methods** may have **generic type param's**:

X, Y: type parameters of **class Pair**  
Z: type parameter of **method setfst**

→ Each type parameter has a **bound**.

here: X,Y,Z all have bound **Object**

```
class Pair<X extends Object, Y extends Object>  
  extends Object {  
  X fst;  
  ...  
  <Z extends Object> Pair<Z,Y> setfst(Z newfst) {  
    return new Pair<Z,Y>(newfst, this.snd);  
  }  
}
```

**Instantiation of class/method:**

→ **concrete types** must be supplied

```
new Pair<A,B>(new A(), new B()).setfst<B>(new B())
```

```
class Pair<X extends Object, Y extends Object>  
  extends Object {  
  X fst;  
  ...  
  <Z extends Object> Pair<Z,Y> setfst(Z newfst) {  
    return new Pair<Z,Y>(newfst, this.snd);  
  }  
}
```

**Instantiation of class/method:**

→ **concrete types** must be supplied

```
new Pair<A,B>(new A(), new B()).setfst<B>(new B())
```

Evaluates to:

```
new Pair<B,B>(new B(), new B())
```

→ In GJ (Java), type parameters to generic method invocations are inferred!

Thus, the <B> in the invocation of setfst is NOT needed!

```
new Pair<A,B>(new A(), new B()).setfst(new B())
```

why is this possible?

→ Type of a term is *local*: only depends on types of subterms, and not on context!

(for more info, see [Bracha/Odersky/Stoutamire/wadler1998])

**Notes:**

→ **Generic types** can be simulated in Java (FJ) already:

a collection with elements of ANY type

is represented by

a collection with elements of type **Object**. The "Generic Idiom"

MAIN MERIT  
of adding **direct support of generics**:

→ **LESS casts needed by programmer!!**

(and, casts inserted by compiler can NOT go wrong!)

**GJ (Java) and the "Generic Legacy Problem"**

→ What to do with all the code based on the generic idiom?

e.g. change type **collection** into **collection<x>**?

But don't want/can't change old code..

→ GJ proposes "raw types".

A parametric type **collection<x>** may be passed wherever the corresponding raw type **collection** is expected.

**Example:**

Recall that

```
(new Pair(new Pair(new A(), new B()), new A()).fst).snd
```

Does NOT type check! (cast is needed!)

with generics, we could write

```
(new Pair<Pair<A,B>,A>(new Pair<A,B>(
    new A(), new B()), new A()).fst).snd
```

.. which (should) type check..

**Syntax of FJ**

**Conventions:** write **A** instead of **A<>**  
**B** instead of **B<>** ...

write **◀** instead of **extends**

**Syntax of FJ**

```
Classes      C ::= class C ◀ D { C f; K M }
Constructors K ::= C (C x) { super(x); this.f=x; }
Methods     M ::= C m (C x) { return t; }
Terms       t ::= x
              | t.f
              | t.m(t)
              | new C(t)
              | (C) t
```

## 2. Syntax of FGJ

List of type parameters w bounds

```

Classes   C ::= class C<X<N>><D<I>> { C f; K M }
Constructors K ::= C (I X) { super(x); this.f=x; }
Methods   M ::= <X<N>> T m (I X) { return t; }
Terms     t ::=
            x
            | t.f
            | t.m<I>(t)
            | new C(t)
            | (C) t

Types     T ::= X | N
Bounds   N ::= C<I>      (= not variable)
  
```

FGJ Program = ( CT, t )

CT: class table  
(e.g., CT(Pair)=class Pair<XObj.. )

t: term to be evaluated

## FJ

Judgement forms:

$C <: D$                    subtyping (=subclassing!)

$\Gamma \vdash t : C$                term typing

$m \text{ ok in } C$                well-formed method

$C \text{ ok}$                        well-formed class

$\text{fields}(C) = \underline{C f}$        field lookup

$\text{mtype}(m, C) = \underline{C} \rightarrow C$    method type lookup

## FGJ

Judgement forms:

$C \leq D$                    subclassing

$\Delta \vdash S <: T$              subtyping

$\Delta; \Gamma \vdash t : T$          term typing

$\Delta \vdash T \text{ ok}$              type well-formedness

$m \text{ ok in } C<X<N>>$        method typing

$C \text{ ok}$                      class typing

$\text{fields}(C<I>) = \underline{C f}$        field lookup

$\text{mtype}(m, C<I>) = \underline{C} \rightarrow C$    method type lookup

## 3. Static Semantics of FGJ

### Subclassing

subclass relation  $\leq$  determined by CT only!

$$\frac{\text{CT}(C) = \text{class } C<X<N>><D<I>> \{ \dots \}}{C \leq D}$$

reflexive     $C \leq C$

transitive  $\frac{C \leq D \quad D \leq E}{C \leq E}$

## 3. Static Semantics of FGJ

Environment  $\Gamma$  is mapping from variables to types, written  $\underline{x}:I$

Type Environment  $\Delta$  is mapping from type variables to nonvariable types (their bounds) written  $\underline{X}<:N$

$$\Gamma; \Delta \vdash x : \Gamma(x)$$

$$\Delta \vdash X <: \Delta(X)$$

→ variables must be declared

### 3. Static Semantics of FGJ

Subtyping (=subclassing wrt type environment)

$$\frac{\text{CT}(C) = \text{class } C \langle X \rangle \langle N \rangle \langle N \rangle \{ \dots \}}{\Delta \vdash C \langle T \rangle \langle : \rangle [T/X]N}$$

reflexive  $\Delta \vdash C \langle : \rangle C \quad \Delta \vdash X \langle : \rangle \Delta(X)$

transitive  $\frac{\Delta \vdash C \langle : \rangle D \quad \Delta \vdash D \langle : \rangle E}{\Delta \vdash C \langle : \rangle E}$

### Static Semantics (FJ)

Field selection:

$$\frac{\Gamma \vdash t_0 : C_0 \quad \text{fields}(C_0) = \underline{C} \ f}{\Gamma \vdash t_0.f_i : C_i}$$

→ field  $f_i$  must be present in  $C_0$

→ its type is specified in  $C_0$

### 3. Static Semantics of FGJ

Field selection:

$$\frac{\Gamma; \Delta \vdash t_0 : T_0 \quad \text{fields}(\Delta(T_0)) = \underline{T} \ f}{\Gamma; \Delta \vdash t_0.f_i : T_i}$$

→ field  $f_i$  must be present in  $\Delta(T_0)$

→ its type is specified in  $\Delta(T_0)$

### Static Semantics (FJ)

Method invocation (message send):

$$\frac{\Gamma \vdash t_0 : C_0 \quad \text{mtype}(m, C_0) = \underline{C}' \rightarrow D \quad \Gamma \vdash \underline{t} : C \quad \underline{C} \langle : \rangle \underline{C}'}{\Gamma \vdash t_0.m(\underline{t}) : D}$$

→ method must be present

→ argument types must be subtypes of parameters

### 3. Static Semantics of FGJ

Method invocation (message send):

$$\frac{\Gamma; \Delta \vdash t_0 : C_0 \quad \text{mtype}(m, \Delta(T_0)) = \langle X \rangle \langle N \rangle \langle U \rangle \rightarrow U \quad \Gamma \vdash \underline{t} : \underline{S} \quad \Delta \vdash \underline{I} \langle : \rangle [T/X]N \quad \Delta \vdash \underline{S} \langle : \rangle [T/X]U}{\Gamma; \Delta \vdash t_0.m \langle T \rangle (\underline{t}) : [T/X]U}$$

→ method must be present

→ argument parameters must respect bounds

→ argument types must be subtypes of  $[T/X]$  parameters

### Static Semantics (FJ)

Instantiation (object creation):

$$\frac{\Gamma \vdash \underline{t} : C \quad \underline{C} \langle : \rangle \underline{C}' \quad \text{fields}(D) = \underline{C}' \ f}{\Gamma \vdash \text{new } D(\underline{t}) : D}$$

→ class name must exist

→ initializers must be of subtypes of fields

### 3. Static Semantics of FGJ

Instantiation (object creation):

$$\frac{\Gamma; \Delta \vdash \underline{t} : \underline{S} \quad \Delta \vdash \underline{S} <: \underline{I} \quad \text{fields}(N) = \underline{I} \underline{f}}{\Gamma; \Delta \vdash \text{new } N(\underline{t}) : N}$$

- class name must exist
- initializers must be of subtypes of fields

### Static Semantics (FJ)

Casting: (up or down)

$$\frac{\Gamma \vdash t_0 : C \quad (C <: D \text{ or } D <: C)}{\Gamma \vdash (D)t_0 : D}$$

- ALL casts (up/down) are statically acceptable!
- stupid (side) casts can be detected:

$$\frac{\Gamma \vdash t_0 : C \quad \text{not}(C <: D \text{ or } D <: C) \quad \text{give warning!}}{\Gamma \vdash (D)t_0 : D}$$

### 3. Static Semantics of FGJ

Casting: up

$$\frac{\Gamma; \Delta \vdash t_0 : T_0 \quad \Delta \vdash \Delta(T_0) <: N}{\Gamma; \Delta \vdash (N)t_0 : N}$$

$$\frac{\Gamma; \Delta \vdash t_0 : T_0 \quad \Delta(T_0) = D <: U \quad \text{not}(C \leq D \text{ or } D \leq C) \quad \text{warning!}}{\Gamma; \Delta \vdash (C <: I>)t_0 : C <: I>}$$

### 3. Static Semantics of FGJ

Down Cast:

$$\frac{\Gamma; \Delta \vdash t_0 : T_0 \quad \Delta \vdash C <: T <: \Delta(T_0) = D <: U \quad \text{dcast}(C, D)}{\Gamma; \Delta \vdash (C <: I>)t_0 : C <: I>}$$

dcast(C, D) : climb up class hierarchy, if

class C <: X <: B <: C' <: I > { ... }

appears, then X must equal the set of type variables in T!

### Static Semantics (FJ) → exactly same in FGJ

well-Formed Classes

$$\frac{K = C(D \underline{g}, \underline{C} \underline{f}) \{ \text{super}(\underline{g}); \text{this.f} = \underline{f}; \} \quad \text{fields}(D) = \underline{D} \underline{g} \quad \underline{M} \text{ ok in } C}{\text{Class } C \text{ extends } D \{ \underline{C} \underline{f}; K \underline{M} \} \text{ ok}}$$

- constructor has arguments for all super-class fields and for all new fields
- initialize super-class before new fields
- new methods must be well-formed

### Static Semantics (FJ)

well-Formed Methods

$$\frac{\text{CT}(C) = \text{class } C \text{ extends } D \{ \dots \} \quad \text{mtype}(m, D) \text{ equals } \underline{C} \rightarrow C_0 \text{ or undefined} \quad \underline{x} : \underline{C}, \text{this} : C \vdash t_0 : E_0 \quad E_0 <: C_0}{C_0 \text{ m } (\underline{C} \underline{x}) \{ \text{return } t_0; \} \text{ ok in } C}$$

- must return a subtype of the result type
- if overriding, then type of method must be same as before

### 3. Static Semantics of FGJ

#### Well-Formed Methods

$$\Delta = \langle X \langle N \rangle, \langle Y \langle P \rangle \rangle$$

$$CT(C) = \text{class } C \langle X \langle N \rangle \rangle N \{ \dots \}$$

$$\text{override}(m, N, \langle Y \langle P \rangle \rangle I \rightarrow T)$$

$$\Delta, x:T, \text{this}:C \langle X \rangle \vdash t_0 : S \quad \Delta \vdash S <: T$$

$$\langle Y \langle P \rangle \rangle T_0 \text{ m } (\underline{T} \ \underline{x}) \{ \text{return } t_0; \} \text{ ok in } C \langle X \langle N \rangle \rangle$$

→ must return a subtype of the result type

### Static Semantics (FJ)

#### Method Type Lookup

$$\frac{CT(C) = \text{class } C \text{ extends } D \{ \underline{c} \ \underline{f}; \ K \ \underline{M} \} \quad B \text{ m } (\underline{B} \ \underline{x}) \{ \text{return } t; \} \in \underline{M}}{mtype(m, C) = \underline{B} \rightarrow B}$$

$$\frac{CT(C) = \text{class } C \text{ extends } D \{ \underline{c} \ \underline{f}; \ K \ \underline{M} \} \quad \text{m not defined in } \underline{M}}{mtype(m, C) = mtype(m, D)}$$

Method Body Lookup works exactly the same.  
→ returns  $(\underline{x}, t)$

### 3. Static Semantics of FGJ

#### Method Type Lookup

$$\frac{CT(C) = \text{class } C \langle X \langle N \rangle \rangle N \{ \underline{s} \ \underline{f}; \ K \ \underline{M} \} \quad \langle Y \langle P \rangle \rangle U \text{ m } (\underline{U} \ \underline{x}) \{ \text{return } t; \} \in \underline{M}}{mtype(m, C \langle T \rangle) = [\underline{T}/\underline{x}] (\langle Y \langle P \rangle \rangle U \rightarrow U)}$$

$$\frac{CT(C) = \text{class } C \langle X \langle N \rangle \rangle N \{ \underline{s} \ \underline{f}; \ K \ \underline{M} \} \quad \text{m not defined in } \underline{M}}{mtype(m, C \langle T \rangle) = mtype(m, [\underline{T}/\underline{x}] N)}$$

Method Body Lookup works exactly the same.  
→ returns  $(\underline{x}, t)$

### Static Semantics (FJ)

#### Field Lookup

$$\text{fields}(\text{Object}) = [ ]$$

$$\frac{CT(C) = \text{class } C \text{ extends } D \{ \underline{c} \ \underline{f}; \ K \ \underline{M} \} \quad \text{fields}(D) = \underline{D} \ \underline{g}}{\text{fields}(m, C) = \underline{D} \ \underline{g}, \ \underline{c} \ \underline{f}}$$

→ Concatenation of super-class fields, plus new ones

### 3. Static Semantics of FGJ

#### Field Lookup

$$\text{fields}(\text{Object}) = [ ]$$

$$\frac{CT(C) = \text{class } C \langle X \langle N \rangle \rangle N \{ \underline{s} \ \underline{f}; \ K \ \underline{M} \} \quad \text{fields}([\underline{T}/\underline{x}] N) = \underline{U} \ \underline{g}}{\text{fields}(m, C \langle T \rangle) = \underline{U} \ \underline{g}, \ [\underline{T}/\underline{x}] \underline{s} \ \underline{f}}$$

→ Concatenation of super-class fields, plus new ones

### Dynamic Semantics (FJ)

object values have the form  $\text{new } C(\underline{s}, \underline{t})$

where  $\underline{s}$  are the values of super-class fields  
and  $\underline{t}$  are the values of C's fields.

$$\frac{\text{fields}(C) = \underline{c} \ \underline{f}}{(\text{new } C(\underline{v})) . f_i \rightarrow v_i} \quad \text{field selection}$$

$$\frac{\text{mbody}(m, C) = (\underline{x}, t_0)}{(\text{new } C(\underline{v})) . m(\underline{u}) \rightarrow [u/x, \text{new } C(\underline{v})/\text{this}] t_0} \quad \text{method invocation}$$

$$\frac{C <: D}{(D) (\text{new } C(\underline{v})) \rightarrow \text{new } C(\underline{v})} \quad \text{casting}$$

#### 4. Dynamic Semantics FGJ

Object values have the form `new C<T>(s,t)`  
 where  $\underline{s}$  are the values of super-class fields  
 and  $\underline{t}$  are the values of C's fields.

$\frac{\text{fields}(N) = \underline{t} \ f}{(\text{new } N(\underline{t})).f_i \rightarrow t_i}$  field selection

$\frac{\text{mbody}(m\langle V \rangle, N) = (\underline{x}, t_0)}{(\text{new } N(\underline{t})).m\langle V \rangle(d) \rightarrow [d/\underline{x}, \text{new } N(\underline{t})/\text{this}] t_0}$  method invocation

$\frac{\emptyset \vdash N <: P}{(P)(\text{new } N(\underline{t})) \rightarrow \text{new } N(\underline{t})}$  casting

Example of a type derivation in FGJ

$\emptyset; \emptyset \vdash (\text{new Pair}\langle \text{Pair}\langle A, B \rangle, A \rangle (\text{new Pair}\langle A, B \rangle (\text{new A}(), \text{new B}()), \text{new A}()).fst).snd : \text{obj}$

#### 5. Type Safety

##### Theorem (Preservation)

If  $\Gamma; \Delta \vdash t : T$  and  $t \rightarrow t'$  then  
 $\Gamma; \Delta \vdash t' : T'$  for some  $\Delta \vdash T' <: T$ .

- Proof by induction on the length of evaluations.
- Type may get "smaller" during execution, due to casting!

#### 5. Type Safety

##### Theorem (Progress)

Let CT be a well-formed class table.  
 If  $\emptyset; \emptyset \vdash t : T$  then either

1.  $t$  is a value, or
2.  $t = (D) \text{ new } C(v_0)$  and  $\text{not}(C <: D)$ , or
3. there exists  $t'$  such that  $t \rightarrow t'$ .

- Proof by induction on typing derivations.
- Well-typed programs CAN GET STUCK!! But only because of casts..
- Precludes "message not understood" error.

#### 6. Erasure Semantics

→ Current GJ/Java compiler translates into standard JVM (maintains NO runtime info on type param's)

→ Same is possible for FGJ/FJ:

FGJ program  $\xrightarrow{\text{erasure}}$  FJ program

```
class Pair<X extends Object, Y extends Object>
  extends Object {
  X fst;
  Y snd;
  Pair(X fst, Y snd) {
    super(); this.fst = fst; this.snd = snd;
  }
  <Z extends Object> Pair<Z, Y> setfst(Z newfst) {
    return new Pair<Z, Y>(newfst, this.snd);}
}

class Pair extends Object {
  Object fst;
  Object snd;
  Pair(Object fst, Object snd) {
    super();
    this.fst = fst;
    this.snd = snd;
  }
  Pair setfst(Object newfst) {
    return new Pair(newfst, this.snd);}
}
```

erases to

New Pair<A,B>(new A(), new B()).snd

erases to

(B) New Pair(new A(), new B()).snd

**Erasement semantics:**

→ Types are erased to (the erasure of) their bounds.

→ Field/Method lookup:

A subclass may extend an instantiated superclass!

```
class Pair<X extends Object, Y extends Object>
  extends Object {
  X fst;
  Y snd;
  Pair(X fst, Y snd) {
    super(); this.fst = fst; this.snd = snd;
  }
  Pair<X,Y> setfst(X newfst) {
    return new Pair<X,Y>(newfst, this.snd);
  }
}
```

→ Has the SAME ERASURE as the Pair class of before!!

```
class PairOfA extends Pair<A,A> {
  PairOfA(A fst, A snd) { super(fst, snd); }
  PairOfA setfst(A newfst) {
    return new PairOfA(newfst, this.snd);
  }
}
```

Covariant subtype of setfst in Pair<A,A>

```
class PairOfA extends Pair<A,A> {
  PairOfA(A fst, A snd) { super(fst, snd); }
  PairOfA setfst(A newfst) {
    return new PairOfA(newfst, this.snd);
  }
}
```

Is erased to

```
class PairOfA extends Pair {
  PairOfA(Object fst, Object snd) { super(fst, snd); }
  PairOfA setfst(Object newfst) {
    return new PairOfA((A) newfst, (A) this.snd);
  }
}
```

All chosen to correspond to types in Pair,  
The highest superclass in which the fields/methods  
Are defined!!

In GJ/Java, erasure introduces **bridge methods**:

Erasure of PairOfA would be

```
class PairOfA extends Pair {
  PairOfA(Object fst, Object snd) {
    super(fst, snd);
  }
  PairOfA setfst(A newfst) {
    return new PairOfA(newfst, (A) this.snd);
  }
  PairOfA setfst(Object newfst) {
    return this.setfst((A) newfst);
  }
}
```

Bridge method which overrides setfst in Pair