A Design for Type-Directed Programming in Java

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Type-directed programming?

- Defining operations that can be used for many types of data
- Behavior of operation depends on the type of the data
- Third form of polymorphism
 - Subtype polymorphism (Java)
 - Parametric polymorphism (GJ, ML)
 - Ad-hoc polymorphism (TDP)
- Poster child: Serialization

Java provides TDP

- Analyze names of types
 - instanceof, cast
- Analyze structure of types
 - Reflection API
 - Discover and access the fields and methods of classes
- Both are important

Serialization

```
public String serialize(Object obj) {
   if (obj == null) return "null";
   if (obj instanceof Integer) {
       return Integer.toString(
               ((Integer)obj).intValue());
   } else if (obj instanceof Boolean) {
       if ((Boolean)obj) { return "true"; }
        else { return "false"; }
   } else if (obj instanceof Float) { ...
  } else { ...
```

Serialization (continued)

```
try {
     Class objClass = obj.getClass();
     String result = "[" + objClass + " ";
     Field[] f = objClass.getDeclaredFields();
     for (int = 0; i<f.length; i++) {
              f[i].setAccessible(true);
              result += f[i].getName() + "=";
              result += serialize( f[i].get( obj ));
              if (i < (f.length -1)) result += ",";
     return result += "]";
  } catch (IllegalAccessException e) { return "Impossible"; }
```

TDP is not **OOP**

 Instructors for OO-langs often tell students to replace:

```
if (x instanceof C1) { dosomething1(); }
else if (x instanceof C2) { dosomething2(); }
else if (x instanceof C3) { dosomething3(); }
```

with

x.dosomething(); and put the functionality in C1,C2,C3.

Why not in this case?

- Serialization is used by many classes
- Each class needs a method called serialize. Implementation dispersed throughout the program.
 - Annoying because there is a general way to define that method.
 - Difficult to change. What if extra state is necessary?
 - May not have access to all classes.

More examples of TDP

- Operations on data structures:
 - Structural equality, cloning, iterators, visitor pattern
- Proxies/Adaptors
 - Add new functionality to an interface
 - Examples: logging, tracing, profiling
- Dynamic objects
 - Checking interface of dynamically loaded code/data
- JavaBeans
 - Presenting components to users
- Runtime debugging tools

Problems with instanceof and Java Reflection

- Weak guarantees of correctness
 - Almost always requires run-time type casting
- Doesn't integrate well with generics
 - Type parameters are erased in GJ
- Breaks abstraction
 - Can find out "real" type of an object
 - Can access public and private fields of methods

Our proposal

Analyze first-class type parameters

```
<T>void m (T x) {
  // To learn about the type of x
  // analyze the type parameter T
}
```

- New operators for discovering the name and structure of run-time type information.
- Another argument for adding generics to Java.

Run-time type information

- Type information provided at run-time to parameterized classes and methods
- NextGen, PolyJ but not GJ, Java 1.5
- More expressive: new T(), (T)
- Downside: Not as compatible with existing code

Nominal analysis of type params

Nominal analysis of type params

```
<T>void m (T x) {
   typematch T {
     case Integer: ...
     case Boolean: ...
     case C: ...
     case List<U>: ...
     default: ...
}
```

Comparison with instanceof

- How does typematch compare to instanceof in terms of
 - Eliminating type casts
 - Generics
 - Abstraction

Nominal analysis of type params

```
<T>void m (T x) {
    typematch T {
        case Integer: ... x.intValue() ...
        case Boolean: ... if (x) then ...
        case C: ... x.m() ...
        default: ... can't do anything special with x
    }
}
```

Eliminating casts

 Could we change instanceof to add refinement?

```
Object x;
if (x instanceof Integer) {
    ... x.intValue() + 1 ...
}
```

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Not a sound change

```
class C {
  Object f = new Integer(3);
C x;
if (x.f instanceof Integer) {
                             void g() {
  ... x.f.intValue() ...
                               x.f = new Boolean(false);
```

With typematch

```
class C<T> {
    T f = null; // Initialize in constructor
}
...
C<T> x;
typematch T {
    case Integer:
        g();
        ... x.f.intValue() ...
}
```

g() cannot assign to x.f unless it determines the identity of T

Typematch eliminates many casts

Can refine the type of many objects

```
T[] arr;
typematch T {
  case Integer:
    // Know all elements of arr are Integers
}
```

 With instanceof, must cast each element individually.

Generics with typematch

Pattern matching for parameterized classes.

```
typematch T {
    case List<Integer>:
        // only matches lists of Integers
    case List<U>:
        // matches any list
}
```

Generics with instanceof

```
Object x;
if (x instanceof ???) {
...
}
```

- GJ: only match general lists.
 - List<Integer> is the "same" type as List at run time.
 - Can't distinguish List<Integer> from List<Boolean>
- NextGen: only match specific instances.
 - List<Object> is not a supertype of List<Integer>.

No abstraction with instanceof

Subtyping is not an abstraction mechanism.

```
class D extends C { ... }
public void m(C x) {
  if (x instanceof D) {
    ...
}
```

m's caller cannot hide the fact that obj is actually a D

```
D obj = ...;
m(obj);
```

Abstraction w/ typematch

 Even with parameter analysis, still some information hiding.

```
class D extends C { ... }
public <T extends C>void m(T x) {
  typematch T {
    case D: ...
}
```

 m's caller can hide the type by changing the type parameter.

```
D obj = ... m < C > (obj);
```

Structural Analysis

- Replacement for Java Reflection
- Use pattern matching to iterate over fields and methods of objects.

```
T obj;
forfield (U f in T) {
            U field = obj.f;
            ....
}
```

Same issues arise as with typematch

Structural analysis

Structural analysis

- Additional operations to determine type information
 - getName<T>
 - getNumFields<T>
 - getNumMethods<T>
 - getFieldName<T,f>
 - getMethodName<T,m>
- Easy but still important.

Type-Directed Serialization

```
public <T>String pickle ( T obj ) {
    if (obj == null) return "null";
    typematch T {
        case Integer:
            return Integer.toString(obj.intValue());
        case Boolean:
            return Boolean.toStrong(obj.boolValue());
        default:
            String result = "[" + getName<T>" + " ";
            forfield (U f in T) {
                result += getFieldName<T,f> + "=" + pickle<U>( obj.f );
            }
             return result + "]";
        }
}
```

Pattern matching is natural

Can iterate over all integer-valued fields.

```
for field(Integer f in T) {
    sum += obj.f.intValue();
}
```

Can iterate over all void methods.

```
formethod (void m() in T) {
    if (getMethodName<T,m> == "test") {
       obj.m();
    }
}
```

Limitation to method iteration

- Can't write a single method pattern to match any method
 - formethod (U0 m() in T) { ... }
 - formethod (U0 m(U1) in T) { ... }
 - formethod (U0 m(U1,U2) in T) { ... }
- Also must specify type parameters
 - formethod (X <X>m(X, U) in T) { ...}

Formal Language

Formal Language

- We have formalized these ideas in a small language (called TDJ).
 - Explicitly states how type checking works.
 - Necessary to show type soundness.
- TDJ is based on FGJ but has a typepassing semantics.

TDJ Syntax

- New expression forms, compatible with functional core OO language.
- e ::= ...

```
| typematch T with Ū:ē default :e'

| fieldfold<sub>i</sub> ( x = e; T f<sub>x</sub> in U) e'

| methfold<sub>i</sub> (x = e; MT m<sub>x</sub> in T) e'

| e.f<sub>x</sub> | e.m<sub>x</sub>
```

New assumptions in context

Typing context contains new forms of assumptions:

```
\Delta ::= empty \mid X <: T
\mid \Delta, T <<: U
\mid \Delta, T <<: \{ U f_x \}
\mid \Delta, T <<: \{ MT m_x \}
```

 Used when determining subtyping, checking field/method access.

matches(N,T) = Σ when + N <: Σ (T)

Execution of type ch

matches (N, T) = Σ

typematch N with T:e \bar{U} : \bar{e} default: $e' \mapsto \bar{\Sigma}(e)$

matches(N,T) not defined

typematch N with T:e Ū:ē default:e' → typematch Ū:ē default:e'

typematch N with default:e' → e'

Type checking typematch

 Add assumptions to context when checking branches

$$\Delta \vdash T$$
, U ok $\Delta_i \vdash U_i$ minok Δ , Δ_i , $T <<: U_i$; $\Gamma \vdash e_i \subseteq V_i <: U$

Δ; Γ ⊦ typematch T with Ū:ē default: e' ∈ U

Can add unsatisfiable assumptions to context

Occurs when checking dead code.

```
typematch Integer {
   case Boolean:
    // who cares whether this branch typechecks?
}
```

 Smart compiler could omit checking branch.

Typechecking fieldfold

Similar to typematch

i>0
$$\Delta$$
; $\Gamma \vdash e$: U' ' \prec : U $\Delta \vdash T$ ok $\Delta' \vdash T$ minok Δ , Δ' , $T' <<: \{T f_x\}; \Gamma, x: U \vdash e$ ' \subseteq U' \prec : U

$$\Delta$$
; Γ | fieldfold_i (x=e; T f_x in T ') e' \subseteq U

Related work

- Lots of related work on run-time type analysis.
- Closest to intensional type analysis
- Adding assumptions to context like GADTs

Comparison with ITA

- Both systems: type system must propagate discovered type information
 - typecase: type equalities mean that substitution is sufficient.
 - Here: constraints required to propagate information about subtyping.
- Discovering type equalities is more expressive

Typecase/typematch

- Basing typematch on subtyping limits expressiveness
- With typecase the result type of a branch can depend on the pattern

```
(typecase a of
int => 0
bool => false) : a
```

Unsound for typematch

```
typematch T {
  case Integer: 0  // assume T <: Integer, not =
  case C: new C();
} : T</pre>
```

Future work

Cases for typematch that require the exact type:

```
typematch D {
  case = C:
    // even if D <: C this would not fire
  case sub C:
    // instead this branch is taken
}</pre>
```

Future Work

- Currently working on an implementation
 - Using Polyglot to extend PolyJ implementation from Cornell University
- Will help us weigh trade off between abstraction and expressiveness
 - How to deal with public/private/protected for fields and methods?
 - Allow access to the run-time type of an object as a first-class type parameter?

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Technical Report

- Formalization of typematch and field/method iteration in a core calculus
 - Typing rules and operational semantics for small, FGJ-like language.
- Proof of type soundness.
- More detailed description of related work

Conclusion

 Analyzing type parameters is a more principled approach to type-directed programming than instanceof or Java Reflection.