

Extending Programming Languages: the case of Java



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The Research on Mainstream Languages in aliCE



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Outline

1. On the Research Field of Mainstream Programming Langs
2. Generics in JDK 5.0
 - A brief tutorial
 - Relationships with the research in Cesena
 - Some pitfalls
3. Towards new extensions
 - Run-time generics, and the Sun-DEIS collaboration
4. Collaborations and thesis

On Research and Programming Langs.

- Several research topics are on “new” areas
 - agent-based systems, artificial intelligence, ...
 - typically, big changes with small industrial impact
 - medium-to-long term vision
- Some research topics are on mainstream areas
 - working on extending mainstream frameworks such as Java, .NET
 - typically, small changes with great impact
 - short term vision
- A research topic in aliCE is on extending Java
 - initially with my PhD, now with some collaborators

The Role of OOP Languages

- Programming languages are still the most widely used artifact for building software
- Among the others, object-orientation is the lead paradigm for large-scale systems
- OOP Languages: C++, Java (,C#)
- OOP not only impacts implementation, but the whole development cycle:
 - design, coding, testing

Java

Since 1995 Sun Microsystems' Java surfaced as an alternative to the widely-used C++

- Great interest from industries
 - support for heterogeneity
 - fasten the development process
 - higher-quality documentation and libraries
- Adopted as reference for research
 - cleaner and more compact semantics
 - brings new and open issues to the mainstream
 - VM approach, garbage collection, reflection
- Cloned by competitors.. (Microsoft C#)

Hot Issues in the OOP field

OOPLs seem to be at a mature stage

- still, new scenarios and applications call for improvements with a potentially high impact
- Program Organization
 - Modularity, Aspect Oriented,...
- Flexibility, reuse and safety
 - Advanced Type Systems, Concurrency,...

Generics

- “abstracting constructs from types”
 - C++ templates, ADA Generics, ML polymorphism
 - lacked in early versions of either Java and C#
- Pros, general enhancement of
 - reuse, safety, maintainability, expressiveness
- Cons, need more experience
 - more complex language \Rightarrow need time to learn
 - current designs maybe need to become more mature
 - e.g. how to port existing approaches in Java?

Generics for Java

- The importance of generics was recognised!
- The GJ project (1996)
 - followed a CFP by Sun Microsystems
 - collaboration academy-industry
 - published/advertised in scientific forums
 - new interest on generics for the mainstream
- Some extension/variation developed meanwhile
 - e.g. “wildcards”
- It was finally released in JDK 5.0 (2004)
 - it is the most crucial Java extension so far

Collections in Java

- Java Collection Framework (JCF)
 - classes and interfaces to represent collections/containers
 - List, ArrayList, LinkedList, Hashtable, Vector
 - mostly in package java.util
- It is one of the most used libraries
 - to represent and manipulate data structures
- It is one of the most critic libraries
 - a problem in it can have a dramatic impact
 - big attention on possible changes
 - big feedbacks on the languages and tools

The genericity idiom (in Java 1.4)

```
class List{
    Object head;
    List tail;
    List(Object h,List t){
        head=h; tail=t;
    }
    Object getHead(){ return head; }
    List getTail(){ return tail; }
    void setHead(Object o){ head=o; }
    void setTail(List l){ tail=l; }
}

...
List l=new List("1",new List("2", null));
String s=(String)l.getHead(); // "1"
...
Integer i=(Integer)l.getHead();
// ClassCastException
```

- How to deal with the fact that the type of elements in the list is not known?
 - using the most general type, that is, **Object**

The safety problem

- Definition of “safety”:
 - technically: correct programs never lead to an error
- A program is correct if it is well-typed
 - what is a type system? It is basically a checking algorithm...
 - it associates to each expression a type
 - it verifies whether operators are used correctly with respect to the types of arguments
 - es.: `2+true`, `new Object().prova()` are not well-typed
 - it is implemented inside the compiler “javac”
- It is a crucial property!!

Safety of Java

- Which Java instructions can lead to a run-time error?
 - NullPointerException, `Object o=null; o.toString()`
 - ArrayIndexOutOfBoundsException, `new int[]{}[-1]`
 - ClassCastException, `Object o="1"; Integer i=(Integer)o;`
 - ArrayStoreException, `Object[] o=new Integer[1]; o[0]="1";`
 - ...?
- Each error could be intercepted with the proper additional code (through instanceof operator)
 - but programmers, obviously, never add that code
- These cases have to be avoided where possible
 - if compilation succeeds we must know the program is correct
 - in Java, at least, OO operations like method invocation and field access are safe

The case of the genericity idiom

```
class List{  
    ...  
    List(Object h,List t){...}  
    Object getHead(){...}  
    List getTail(){...}  
    void setHead(Object o){...}  
    void setTail(List l){...}  
}
```

```
List l=new List(new Float(1),  
                new List(new Float(2),  
                          null));  
int n=sum(l);  
// ClassCastException
```

```
// Please: this should be a List of java.lang.Integer!!!!  
void int sum(List l){  
    if (l==null) return 0;  
    return ((Integer)l.getHead()).intValue()  
           +sum(l.getTail());  
}
```

Typing is here not sufficient!!

- The programmer:
 - must rely on comments that describe what the List should contain
- That is, the type system is not sufficient
 - the compiler does not guarantee that any object passed to sum would be elaborated without errors
 - the problem is that we are trying to use informal comments in place of actual types!!
 - (it is reported that more than 50% of errors are of this kind!!)
- What do we need?
 - the possibility of denoting and managing types for the concepts of “List of Integers” and “List of Strings”,..

Parametric construct

- This problem is classically solved with a polymorphism technique called parametric polymorphism
 - polymorphism: the same code usable in more contexts!!
 - inclusive polymorphism (subtyping): the code written for Object can be used for an Integer as well!
 - parametric polymorphism (genericity): the code for List can be used for any kind of list, lists of integer, lists of floats,...
- Parametric polymorphism:
 - generic modules in ADA, polymorphic functions in ML, templates in C++
 - idea: to make a construct (module, function, class, method, type) parametric with respect to one (or more) type(s).

The generic version of List

- Using generics as available in JDK 1.5

```
class List{
    Object head;
    List tail;
    List(Object h,List t){
        head=h; tail=t;
    }
    Object getHead(){ return head; }
    List getTail(){ return tail; }
    void setHead(Object o){ head=o; }
    void setTail(List l){ tail=l; }
}
```

```
class List<X>{
    X head;
    List<X> tail;
    List(X h,List<X> t){
        head=h;tail=t;
    }
    X getHead(){ return head; }
    List<X> getTail(){ return tail; }
    void setHead(X o){ head=o; }
    void setTail(List<X> l){ tail=l; }
}
```

Safe access

```
List l=new List("1",new List("2", null));  
String s=(String)l.getHead(); // "1"  
...  
Integer i=(Integer) l.getHead();  
// ClassCastException
```

```
List<String> l=new List<String>("1", new List<String>("2", null));  
String s=l.getHead(); // "1"  
...  
Integer i=l.getHead(); // The type system here issues an error
```

- With this construct it is impossible to misinterpret the elements of a List
 - the resulting language is more solid, expressive, maintainable,..
 - it is however also more complicated!!!

Generic classes

- Declaring a generic class
 - it is a class that abstracts from the actual instantiation of one or more types, which are then treated as (type) parameters
 - if a class represents a collection, parameters represent the types of elements in the collection
- Using a generic class
 - for instance when creating an object: `new List<String>(…)`
 - the actual instantiation of the parameter must be specified
 - then, `List<String>` is a type similar to standard types in Java

More type parameters

```
class Hashtable<K, V>{
```

```
...
```

```
    Hashtable(){...}
```

```
    void put(K k, V v){...}
```

```
    V get(K k){...}
```

```
}
```

```
...
```

```
Hashtable<Integer,String> h=new Hashtable<Integer,String>();
```

```
h.put(new Integer(1350),"one");
```

```
h.put(new Integer(1211),"two");
```

```
h.put(new Integer(76),"three");
```

```
String s =h.get(new Integer(1211));
```

Another example

```
class Pair<X,Y>{  
    X fst;  
    Y snd;  
    Pair(X fst,Y snd) { this.fst=fst; this.snd=snd; }  
    X getFst(){ return fst; }  
    Y getSnd(){ return snd; }  
}
```

```
Pair<String,String> p= new Pair<String,String>("1","2");  
Pair<String,Integer> p2= new Pair<String,Integer>("1",new Integer("2"));  
String s=p.getFst()+p.getSnd(); // "12"
```

Generic Methods

- For the same reasons why a class could be generic, it might be interesting to make a method generic!
- E.g.:
 - when the utility of a library is a static method

```
class Utility{  
    <X> static void transfer(List<X> from,List<X> to){...}  
}
```

```
List<String> l1=...;  
List<String> l2=...;  
Utility.<String>transfer(l1,l2);
```

transfer guarantees
the correspondence
of “from” and “to” lists

Generic Methods

- For the same reasons why a class could be generic, it might be interesting to make a method generic!
- E.g.:
 - when the utility of a library is a static method

```
class Pair<X,Y>
...
    <Z> Pair<X,Z> chgSnd (Z newsnd){
        return new Pair<X,Z>(getFst(),newsnd);
    }
}
Pair<String,String> p=...;
Pair<String,Integer> p2=p.<Integer>chgSnd(new Integer(1));
```

Inference in Method Calls

- In a generic method call, there could be cases where specifying the instantiation of the type parameter is useless
 - it can be inferred automatically by the compiler without ambiguity!
- In JDK 1.5:
 - Specifying method type parameters is optional: if omitted it is just inferred!

```
class Pair<X,Y>
    <Z> Pair<X,Z> chgSnd (Z newsnd){...}
}
Pair<String,String> p=...;
Pair<String,Integer> p2=p.<Integer>chgSnd(new Integer(1));
...
Pair<String,Float> p3=p.chgSnd(new Float(1.2));
// The compiler infers Float for Z
```


Complications

```
<X> List<X> nil(){ return new List<X>(null,null);}  
<X> List<X> cons(X x,List<X> l){ return new List<X>(x,l); }
```

```
List<String> l=cons("1",new List<String>("2",null));  
// Inferring String for X!!
```

```
List<String> l=cons(new Integer(1),new List<String>("2",null));  
// ambiguous!
```

```
List<Object> l=nil(); // Without information, Object is inferred!
```

```
List<String> l=cons("1",null); // OK, inferring String
```

Why inference?

- It is generally considered as a nice way of reducing unnecessary syntax
- It is a mechanism invented in functional languages (ML)
 - it does not work so well in OO languages...
- History of Java's type inference algorithm:
 - first version: not sound!
 - second version: correct! but optional
 - third version: new difficulties (related to wildcards)!
 - .. what next? (It seems (to me) it complicates any new addition..)
- My opinion:
 - SAY NO TO INFERENCE IN METHOD CALLS!!!!

Bounded Polymorphism

- It is possible to constrain the polymorphism of a generic class or method
 - saying a type parameter must extend a class and/or implement some interfaces
 - if you do not specify any constraint, Object is assumed as upperbound!

```
interface Initializable{
    void init();
}
class Pair<X implements Initializable, Y implements Initializable>{
    ...
    void initBoth(){
        getFst().init(); // Invoking init to an object of type X
        getSnd().init(); // Invoking init to an object of type Y
    }
}
```

F-Bounded Polymorphism

- The bound of a type variable can be put in a recursive way
 - the resulting language is somehow complicated

```
interface Comparable<T>{
    boolean isGreaterThan(T t);
}
class MyElement implements Comparable<MyElement>{
    boolean isGreaterThan(MyElement e){...}
}
...
<T implements Comparable<T>> void sort(List<T> l){...}
```

The JDK 5.0

- The language described so far, that is, GJ proposal
- Plus the wildcard mechanisms developed in 2002/2003
 - originated from the following work at DEIS
 - Atsushi Igarashi, Mirko Viroli: On Variance-Based Subtyping for Parametric Types. ECOOP 2002 conference.
- Some background
 - invented with the name “variant parametric types”
 - first applied with some small variation in Tiger beta release (May 2003)
 - syntax and name changed, as “wildcards”..

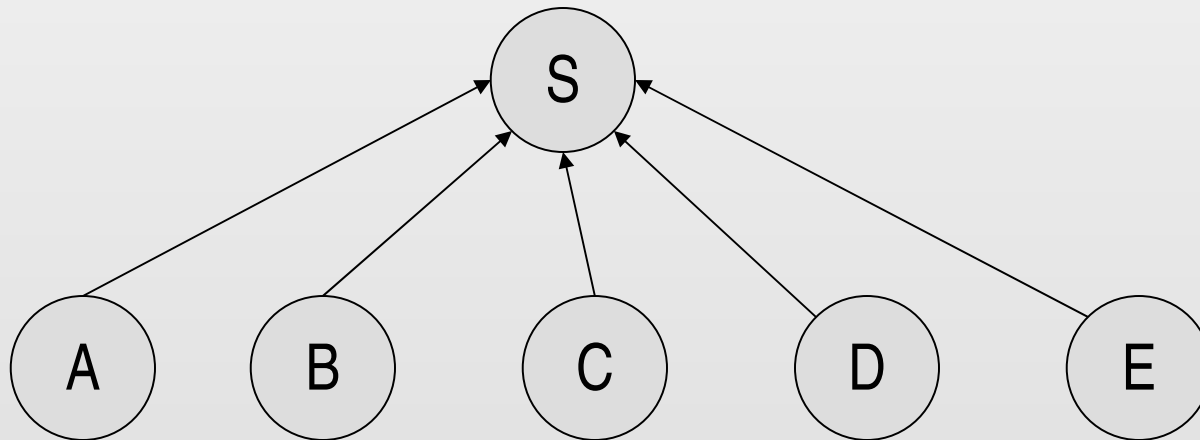
Generics vs. subtyping

Two kinds of polymorphism

- inclusive (subtyping):
 - it creates a hierarchy of types
 - a subtype can be passed where a supertype is expected
 - e.g.: a functionality working on a Number can actually accept also an Integer
- parametric (generics):
 - a construct can be defined as parametric
 - the parameter is specified when the type is used
 - e.g.: List<X> instead of List, an example of use is List<String>
- each has its own benefits, flexibility, applications
 - can they be integrated each other?

Factorisation and subtyping

- Factoring types in a hierarchy
 - if you have a number of types
 - if some of them have common properties (fields / methods)
 - you factorise these properties into a common supertype S
 - if in a context you need only those common properties, you can safely expect a type S
- In Java, this approach is realised with inheritance!



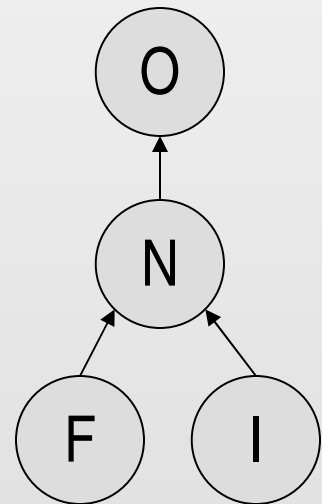
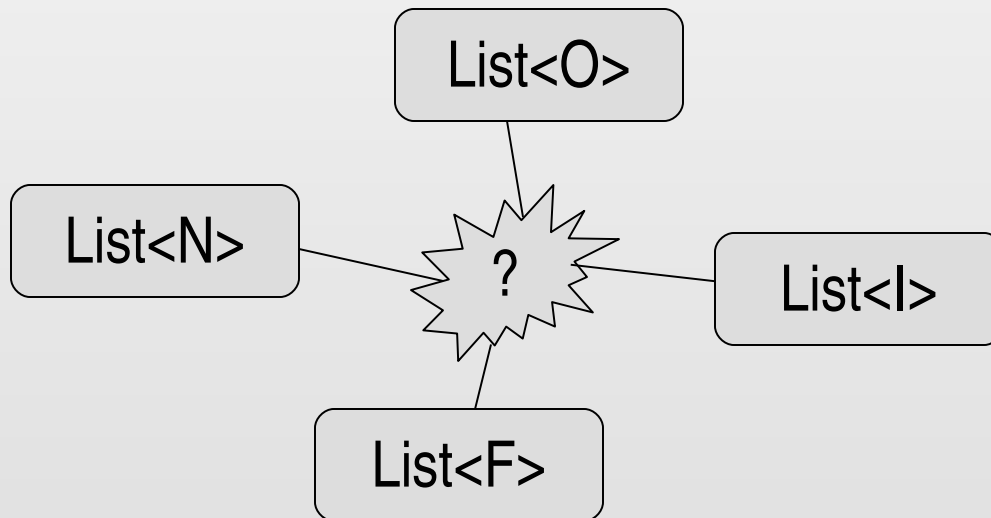
Generic types..

```
class List<X extends Object>{
    X head;
    List<X> tail;
    List(X h,List<X> t){
        head=h;tail=t;
    }
    X getHead(){ return head; }
    List<X> getTail(){ return tail; }
    void setHead(X o){ head=o; }
    void setTail(List<X> l){ tail=l; }
}
```

- From List<X> I can generate (use) types:
 - List<Object>, List<Number>,List<Integer>,List<Float>

Factoring generic types??

- Can we factorise generics?
 - considering types List<Object>, List<Number>, List<Integer>, List<Float>
 - do they have some common supertype (other than Object)?
 - does it make sense to write functions accepting **any** list?
 - for instance: is List<Object> more general than the others??



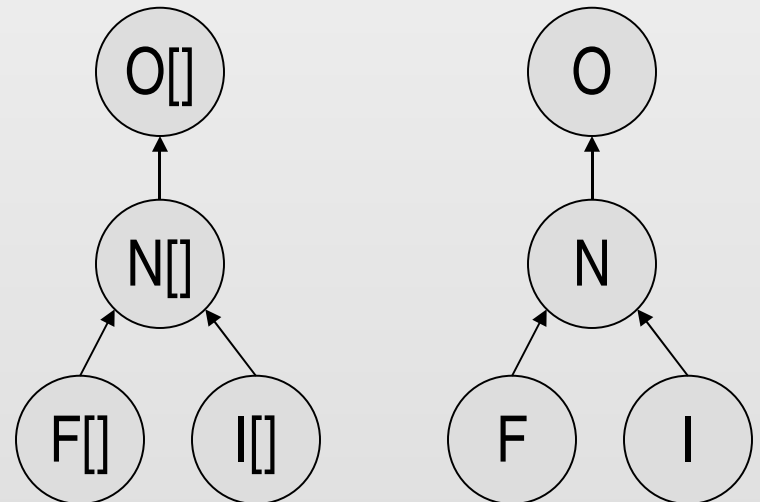
Factoring properties

- What do these types have in common:
 - `List<Object>`, `List<Integer>`, `List<Number>`, `List<Float>`
 - if I get their head I obtain a `Object`, `Integer`, `Number`, or `Float`
 - but they are all of type `Object`
- Hence:
 - a type that factors them can define a method: `Object getHead()`
- Viceversa:
 - the method `setHead(Object o)` cannot be factorized
 - because e.g. I can't put an `Object` into a `List<Float>`
- If a type is more general, it provides less operations!!
- Note that a wrong decision here might lead to an unsafe language!

Arrays in Java

- One can note that (already in JDK 1.4) Java arrays are sorts of generic types:
 - Object[], Number[], Integer[], Float[]
 - are similar to (Array<Object>,Array<Number>,Array<Integer>,Array<Float>)
- Which factoring do they admit?
 - in Java the so-called **covariance** is used
 - if $X <: Y$, then $X[] <: Y[]$, that is:

```
Object[] o=new String[]{"1","2","3"};  
// This compiles OK!!
```



Unsafety of arrays

- But, is it right to factorise in $O[]$ the operation of writing a new element in $N[]$?
 - answer: NO!, in fact:

```
String[] s=new String[]{"1","2"};
Object[] o=s; // OK for array covariance
o[0]=new Integer(1);
// Statically correct, but raises an ArrayStoreException
```

- This issue is not just a thing for theoreticians!
 - each array store operation can possibly fail!!!
 - the JVM must check that writing is correct, and this results in a serious performance overhead!
 - factorisation of generics must be designed with great care!!

Two approaches

- Declaration-site variance
 - trying to enforce a direct subtyping between different generic classes (for instance `List<Integer> <: List<Object>` since `Integer <: Object`)
 - It is the classical approach, but never been really used
 - Like for arrays, it leads to run-time errors
- Use-site variance
 - introducing NEW types that factorise many generic types, and define only the operations that can be safely used
 - invented in our ECOOP 2002 paper
 - implemented by Sun Microsystems in Java Wildcards
 - such new types called “wildcard types”

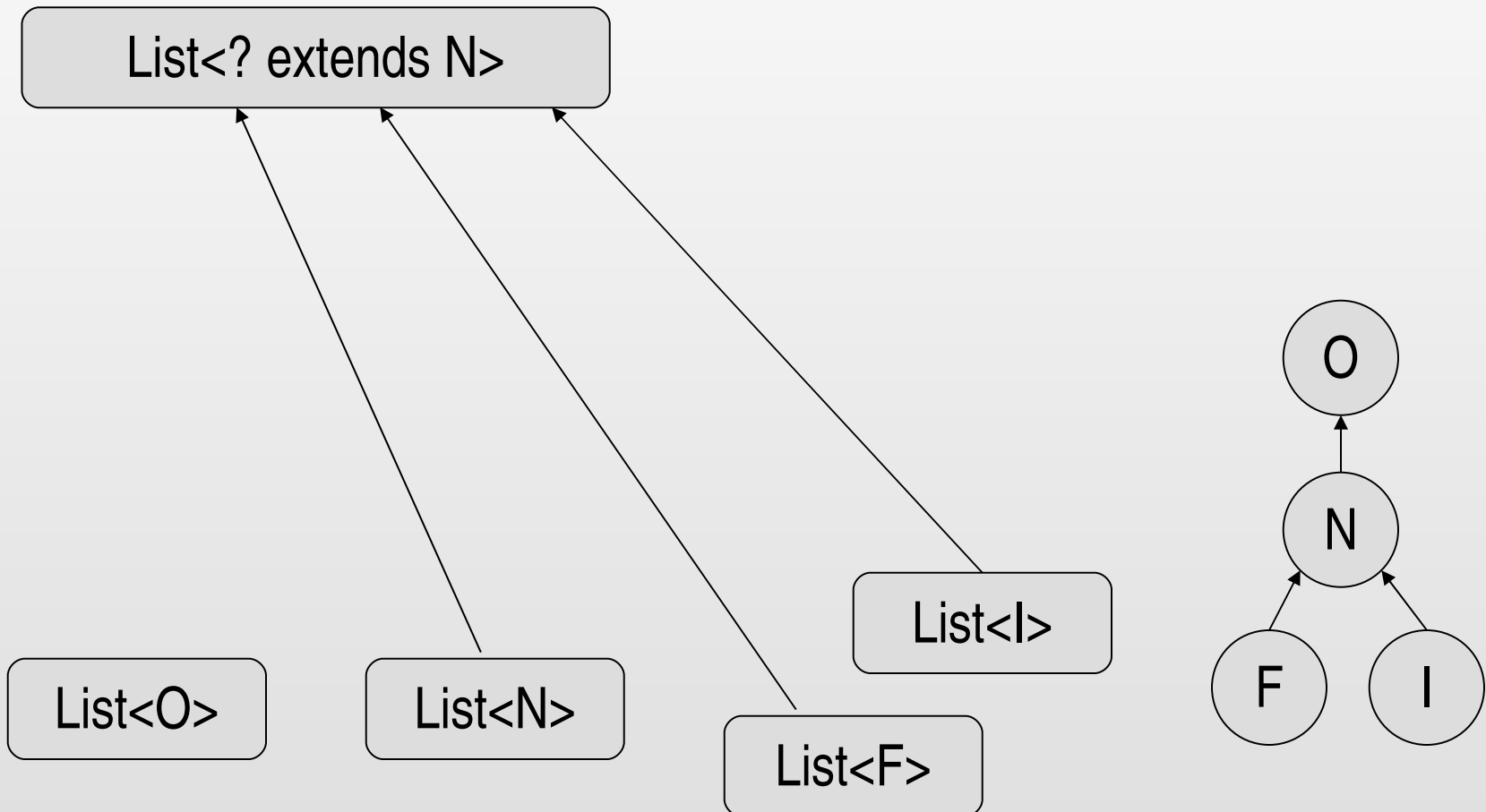
Syntax of some of these new types

After a class `List<X>` is defined, you can use the following types:

- standard generic types, `List<T>`
 - `List<Object>`, `List<Integer>`,...
 - these are used to create objects, as usual
- covariant types, `List<? extends T>`
 - `List<? extends Number>` is a supertype of all `List<S>` where `S extends Number`
 - that is, where `S <: Number`
- where are covariant types useful?
 - where a `List<? extends Number>` is expected, you can pass a `List<Integer>`, `List<Float>`, and so on.

Hierarchy

List<? extends Number> is like an interface
The type of all lists of all numbers



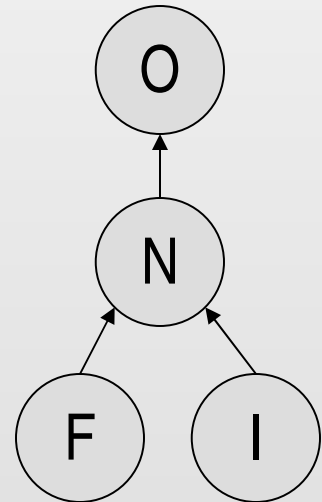
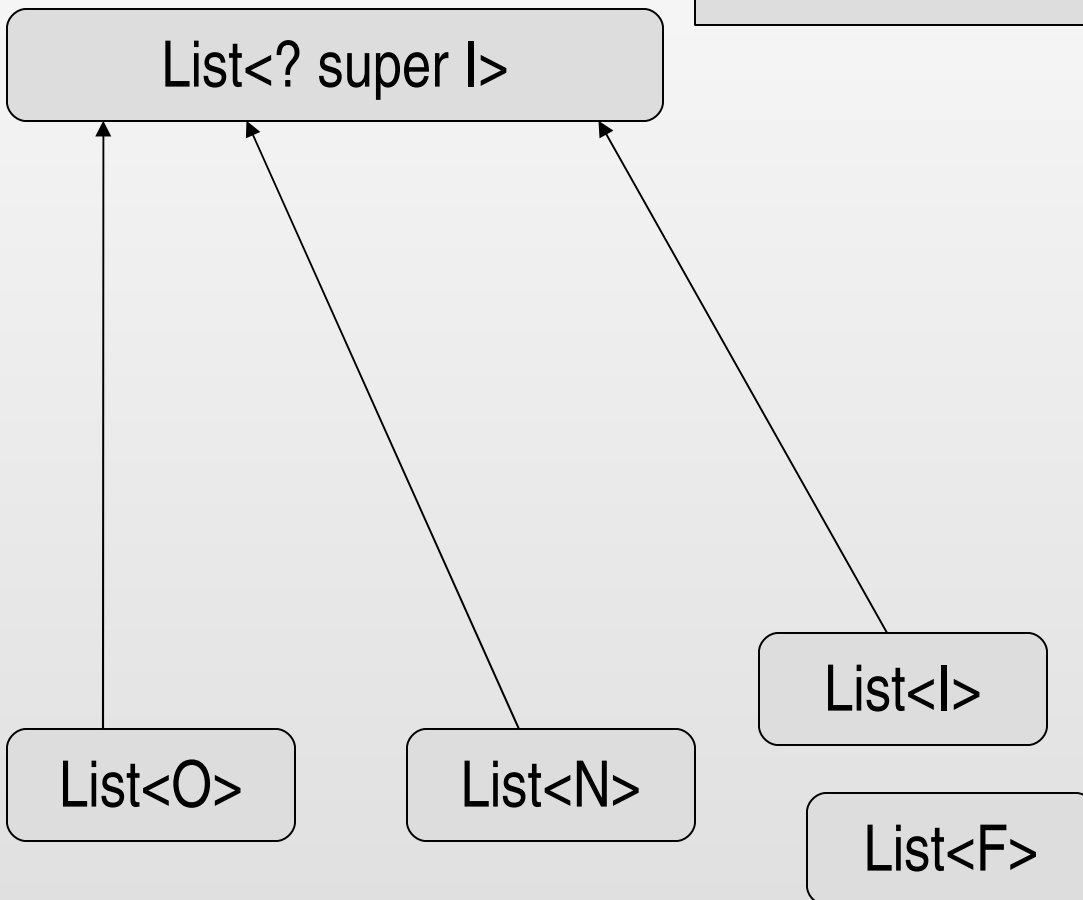
More new types

After a class `List<X>` is defined, you can use the following types:

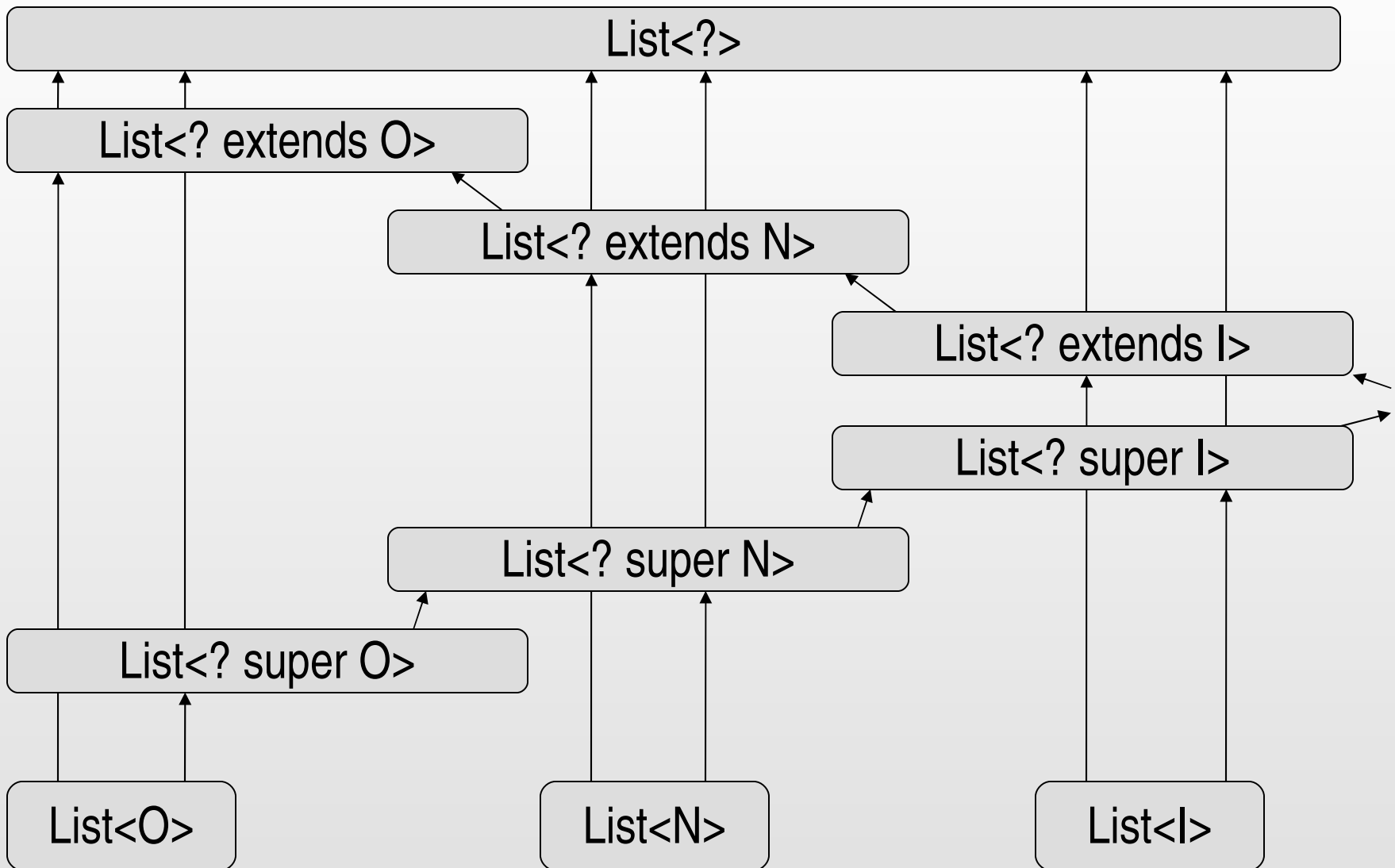
- covariant types, `List<? extends T>`
 - `List<? extends Number>` is a supertype of all `List<S>` where `S` extends `Number`
 - that is, where `S <: Number`
- contravariant types, `List<? super T>`
 - `List<? super Number>` is a supertype of all `List<S>` where `Number` extends from `S`
 - that is, where `Number <: S`
- bivariant types, `List<?>`
 - `List<?>` is a supertype of any `List<S>`

Hierarchy

List<? super Integer> is like an interface
The type of all lists of something more
general than integers



Subtyping variance-based



The interval metaphor

- Each wildcard type
 - $C\langle T \rangle$, $C\langle ? \text{ extends } T \rangle$, $C\langle ? \text{ super } T \rangle$, $C\langle ? \rangle$ induces a sort of interval
 - this interval defines all the types S such that $C\langle S \rangle$ is a subtype..
- $\text{List}\langle \text{Number} \rangle$: $[\text{Number}, \text{Number}]$
- $\text{List}\langle ? \text{ extends Number} \rangle$: $[\text{NullType}, \text{Number}]$
- $\text{List}\langle ? \text{ super Number} \rangle$: $[\text{Number}, \text{Object}]$
- $\text{List}\langle ? \rangle$: $[\text{NullType}, \text{Object}]$
- A wildcard W is a subtype of another V if the interval of W includes the interval of V

An interpretation: Production/Consumption

Which operations are allowed by these types?

- `List<T>`
 - all operations defined in class `List` can be invoked
- `List<? extends T>` (factors `List<R>`, `R<:T`)
 - only `getHead` and `getTail` (`setTail` and `setHead` can be shown unsafe)
 - it represents the lists which can just produce elements of type `T`
- `List<? super T>` (factors `List<R>`, `R:>T`)
 - only `setHead` and `setTail`
 - it represents the lists which can just consume elements of type `T`
- `List<?>` (factors `List<R>` for each `R`)
 - no methods! You could invoke a method “`int size(){..}`”
 - represents the lists that can produce and consume no elements of type `T`

Example 1

```
class List<X>{  
  ...  
  X getHead(){ ... }  
  List<X> getTail(){ ... }  
  void setHead(X o){ ... }  
  void setTail(List<X> l){ ... }  
  void importHead(List<X> l){  
    setHead(l.getHead());  
  }  
}
```

```
List<String> ls=  
  new List<String>("1",  
    new List<String>("2",null));  
List<String> ls2=...; //[ "0", "1" ]  
ls.importHead(ls2);  
/* ls from ["1", "2"] to ["0", "2"] */
```

- In importHead
 - argument l is used only to invoke getHead
 - do I really need a List<X>, or something more general could be useful?
 - idea: using List<? extends X>

Example 1 with wildcards

```
class List<X>{  
    ...  
    X getHead(){ ... }  
    List<X> getTail(){ ... }  
    void setHead(X o){ ... }  
    void setTail(List<X> l){ ... }  
    void importHead(List<? extends X> l){  
        setHead(l.getHead());  
    }  
}
```

```
List<Number> ln=...;  
List<Integer> li=...;  
List<Object> lo=...;  
ln.importHead(li); // OK!!  
ln.importHead(lo); // NO!!!
```

It is sufficient that the argument is a list of elements which are more specific than X

Example 1 with generic methods

```
class List<X>{  
  ...  
  X getHead(){ ... }  
  List<X> getTail(){ ... }  
  void setHead(X o){ ... }  
  void setTail(List<X> l){ ... }  
  <Y extends X> void importHead(List<Y> l){  
    setHead(l.getHead());  
  }  
}
```

```
List<Number> ln=...;  
List<Integer> li=...;  
List<Object> lo=...;  
ln.<Integer>importHead(li); // OK!!  
ln.<Object>importHead(lo); // NO!!!
```

Must specify Y

Which is better?

```
class List<X>{
  <Y extends X> void importHead(List<Y> l){
    setHead(l.getHead());
  }
  ...
  void importHead(List<? extends X> l){
    setHead(l.getHead());
  }
}
```

- Almost identical..
 - The second is maybe better because it involves no other explicit type Y..

Example 2, contravariance

```
class List<X>{  
  ...  
  X getHead(){ ... }  
  List<X> getTail(){ ... }  
  void setHead(X o){ ... }  
  void setTail(List<X> l){ ... }  
  void exportHead(List<X> l){  
    l.setHead(getHead());  
  }  
}
```

```
List<String> ls=  
  new List<String>("1",  
    new List<String>("2",null));  
List<String> ls2=...; //["0","1"]  
ls.exportHead(ls2);  
/* ls2 from ["0","1"] to ["1","1"]*/
```

- In exportHead
 - the argument l is used only to invoke setHead
 - do I really need a List<X>, or something more general could be useful?
 - idea: using List<? super X>

Example 2 with wildcards

```
class List<X>{  
    ...  
    X getHead(){ ... }  
    List<X> getTail(){ ... }  
    void setHead(X o){ ... }  
    void setTail(List<X> l){ ... }  
    void importHead(List<? super X> l){  
        l.setHead(getHead());  
    }  
}
```

```
List<Number> ln=...;  
List<Integer> li=...;  
List<Object> lo=...;  
ln.exportHead(li); // NO!!  
ln.exportHead(lo); // OK!!!
```

It is sufficient that the argument is a list of elements which are more general than X

Example 2 with generic methods

```
class List<X>{  
  ...  
  X getHead(){ ... }  
  List<X> getTail(){ ... }  
  void setHead(X o){ ... }  
  void setTail(List<X> l){ ... }  
  <Y super X> void importHead(List<Y> l){  
    setHead(l.getHead());  
  }  
}
```

Differently from wildcards, bounds of a method or class parameter cannot be of the super kind!!!

THE ABOVE EXAMPLE DOES NOT COMPILE!!!

Example 3

```
class List<X>{  
  ...  
  boolean sameSize(List<X> l){ ... }  
}
```

```
class List<X>{  
  ...  
  boolean sameSize(List<?> l){ ... }  
}
```

```
class List<X>{  
  ...  
  <Y> boolean sameSize(List<Y> l){ ... }  
}
```

Example 4

```
class List<X>{  
  ...  
  void importFirst(List<Pair<X,X>> l){  
    setHead(l.getHead().getFst());  
  }  
}
```

```
...  
void importFirst(List<? extends Pair<? extends X,?>> l){  
  setHead(l.getHead().getFst());  
}
```

```
...  
<Y extends X,Z,W extends Pair<Y,Z>>  
void importFirst(List<W> l){  
  setHead(l.getHead().getFst());  
}
```

Examples from Java Collections Framework

Class Collections provides utilities for handling collections, as static methods

```
interface Comparable<T>{ boolean isGreaterThan(T t); }
interface Comparator<T>{ int compare(T t1,T t2); ...}
...
<T>void fill(List<? super T> list, T obj)
<T>void copy(List<? super T> dest, List<? extends T> src)

<T extends Comparable<? super T>> void sort(List<T> list)
<T>void sort(List<T> list, Comparator<? super T> c)
```

Is there more on that?

- Yes. Very strange and not fully documented things can happen, that require the programmer to be particularly skilled.

```
class C<X>{
    C<? super X> checkAndReturn(C<? super X> l){
        return l;
    }
    public static void main(String[] s){
        C<? extends Number> l=null;
        C<? super Number> l2=null;
        l2=l.checkAndReturn(l2); // Is this call correct???
    }
}
```

The compiler reports this error!!!

```
class C<X>{
    C<? super X> checkAndReturn(C<? super X> l){
        return l;
    }
    public static void main(String[] s){
        C<? extends Number> l=null;
        C<? super Number> l2=null;
        l2=l.checkAndReturn(l2); // Is this call correct???
    }
}
```

C.java:10: incompatible types

found : C<capture of ? super capture of ? extends java.lang.Number>

required: C<? super java.lang.Number>

l2=l.checkAndReturn(l2);

^

Why?

- The receiver of the invocation is to be captured:
 - $C\langle ? \text{ extends Number} \rangle \rightarrow C\langle Z \rangle$ where Z in $[\text{Number}, \text{Object}]$
 - what the compiler calls $C\langle \text{capture of } ? \text{ extends Number} \rangle$
- The return type is computed based on this type and is captured
 - $C\langle ? \text{ super } X \rangle$, where X is “ Z in $[\text{Number}, \text{Object}]$ ”
 - that is, $C\langle ? \text{ super } Z \rangle$ where Z in $[\text{Number}, \text{Object}]$
 - by capturing: $C\langle W \rangle$ where W in $[\text{NullType}, Z]$ and Z in $[\text{Number}, \text{Object}]$
- Is the assignment correct?
 - “ $C\langle W \rangle$, W in $[\text{NullType}, Z]$, Z in $[\text{Number}, \text{Object}]$ ” $<: C\langle ? \text{ super Number} \rangle$
 - By looking at intervals, it is not sure if W is greater than Number !!
 - Hence the assignment is not correct!

Java subtyping is undecidable!!!

```
class D<X extends C<C<? super X>>> {  
    D(X x) {  
        C<? super X> f = x;  
    }  
}
```

The system is out of resources.

Consult the following stack trace for details.

```
java.lang.StackOverflowError
```

```
    at com.sun.tools.javac.code.Types$ContainsTypeFcn.containsType(..
```

```
    at com.sun.tools.javac.code.Types.containsType(Types.java:841)
```

```
    at com.sun.tools.javac.code.Types.containsType(Types.java:811)
```

```
    at com.sun.tools.javac.code.Types$IsSubTypeFcn.visitClassType(..
```

About extending languages...

- Java was conceived as a very simple language
 - no multiple inheritance
 - no nested classes
 - no generics
 - ...
- Now it is a fairly more complicated language
 - there is some code whose typing is very obscure
- However, this is not likely affecting typical Java users, but rather designers of generic libraries...

What is needed to extend a language

- If we are talking about a mainstream language, the chance of winning is VERY low
- You need:
 - a good idea, simple yet powerful
 - a formal model stating it is correct (that is, safe)
 - a good implementation support
 - to be lucky

The Type System

Expression Typing:

$$\Delta; \Gamma \vdash x \in \Gamma(x) \quad (\text{T-VAR})$$

$$\frac{\Delta; \Gamma \vdash e_0 \in T_0 \quad \Delta \vdash \text{bound}_{\Delta}(T_0) \uparrow^{\Delta'} C \langle \bar{U} \rangle \quad \text{fields}(C \langle \bar{U} \rangle) = \bar{S} \bar{F} \quad S_i \downarrow_{\Delta'} T}{\Delta; \Gamma \vdash e_0.f_i \in T} \quad (\text{T-FIELD})$$

$$\frac{\begin{array}{l} \Delta; \Gamma \vdash e_0 \in T_0 \quad \Delta \vdash \text{bound}_{\Delta}(T_0) \uparrow^{\Delta'} C \langle \bar{T} \rangle \\ \text{mtype}(m, C \langle \bar{T} \rangle) = \langle \bar{V} \langle \bar{P} \rangle \bar{U} \rightarrow U_0 \quad \{ \bar{V} \} \cap \text{dom}(\Delta') = \emptyset \\ \Delta \vdash \bar{V} \text{ ok} \quad \Delta, \Delta' \vdash \bar{V} \langle: [\bar{V}/\bar{Y}] \bar{P} \\ \Delta; \Gamma \vdash \bar{S} \in \bar{S} \quad \Delta, \Delta' \vdash \bar{S} \langle: [\bar{V}/\bar{Y}] \bar{U} \quad [\bar{V}/\bar{Y}] U_0 \downarrow_{\Delta'} T \end{array}}{\Delta; \Gamma \vdash e_0.\langle \bar{V} \rangle m(\bar{S}) \in T} \quad (\text{T-INVK})$$

$$\frac{\Delta \vdash C \langle \bar{T} \rangle \text{ ok} \quad \text{fields}(C \langle \bar{T} \rangle) = \bar{U} \bar{F} \quad \Delta; \Gamma \vdash \bar{S} \in \bar{S} \quad \Delta \vdash \bar{S} \langle: \bar{U}}{\Delta; \Gamma \vdash \text{new } C \langle \bar{T} \rangle(\bar{S}) \in C \langle \bar{T} \rangle} \quad (\text{T-NEW})$$

$$\frac{\begin{array}{l} \Delta; \Gamma \vdash e_0 \in T_0 \quad \Delta \vdash T \text{ ok} \\ \Delta \vdash \text{bound}_{\Delta}(T_0) \langle: \text{bound}_{\Delta}(T) \quad \text{or} \quad \Delta \vdash \text{bound}_{\Delta}(T) \langle: \text{bound}_{\Delta}(T_0) \end{array}}{\Delta; \Gamma \vdash (T) e_0 \in T} \quad (\text{T-CAST})$$

$$\frac{\begin{array}{l} \Delta; \Gamma \vdash e_0 \in T_0 \quad \Delta \vdash T \text{ ok} \\ \Delta \vdash \text{bound}_{\Delta}(T_0) \not\langle: \text{bound}_{\Delta}(T) \quad \Delta \vdash \text{bound}_{\Delta}(T) \not\langle: \text{bound}_{\Delta}(T_0) \end{array}}{\Delta; \Gamma \vdash (T) e_0 \in T} \quad (\text{T-SCAST})$$

Method Typing:

$$\frac{\text{mtype}(m, N) = \langle \bar{Z} \langle \bar{Q} \rangle \bar{U} \rightarrow U_0 \text{ implies } [\bar{V}/\bar{Z}](\bar{Q}, \bar{U}, U_0) = \bar{P}, \bar{T}, T_0}{\text{override}(m, N, \langle \bar{V} \langle \bar{P} \rangle \bar{T} \rightarrow T_0)}$$

$$\frac{\begin{array}{l} \Delta = \bar{X} \langle: \bar{N}, \bar{Y} \langle: \bar{P} \quad \Delta \vdash \bar{P}, \bar{T}, T_0 \text{ ok} \\ \Delta; \bar{x} : \bar{T}, \text{this} : C \langle \bar{X} \rangle \vdash e_0 \in S_0 \quad \Delta \vdash S_0 \langle: T_0 \\ \text{class } C \langle \bar{X} \rangle \langle \bar{N} \rangle \langle D \langle \bar{S} \rangle \{ \dots \} \quad \text{override}(m, D \langle \bar{S} \rangle, \langle \bar{V} \langle \bar{P} \rangle \bar{T} \rightarrow T_0) \end{array}}{\langle \bar{V} \langle \bar{P} \rangle T_0 \ m(\bar{T} \ \bar{x}) \{ \text{return } e_0; \} \text{ ok in } C \langle \bar{X} \rangle \langle \bar{N} \rangle} \quad (\text{T-METHOD})$$

Class Typing:

$$\frac{\bar{X} \langle: \bar{N} \vdash \bar{N}, D \langle \bar{S} \rangle, \bar{T} \text{ ok} \quad \bar{M} \text{ ok in } C \langle \bar{X} \rangle \langle \bar{N} \rangle}{\text{class } C \langle \bar{X} \rangle \langle \bar{N} \rangle \langle D \langle \bar{S} \rangle \{ \bar{T} \ \bar{F}; \bar{M} \} \text{ ok}} \quad (\text{T-CLASS})$$

Outline

1. On the Research Field of Mainstream Programming Langs
2. Generics in JDK 5.0
 - A brief tutorial
 - Relationships with the research in Cesena
 - Some pitfalls
3. Towards new extensions
 - Run-time generics, and the Sun-DEIS collaboration
 - Family Polimorphism
4. Collaborations and thesis

Implementation of JDK 5.0

- How to implement generics?
 - do we need a completely new compiler and JVM?
- Sun Microsystems called for proposals
 - Java Specification Request JSR-000014
 - some requirement on performance: overhead < 10 %
 - some requirement on compatibility
- Various Proposals
 - GJ, NextGen, PolyJ, EGO, Reflective, LoadTime
- Who won?
 - for JDK 5.0, GJ is the solution adopted
 - by Bracha, Odersky, Stoutamire, Wadler

Type erasure

- Idea, translating generic code into the corresponding non-generic one, at compile-time

```
class List{
    Object head;
    List tail;
    List(Object h,List t){
        this.head=h;this.tail=t;
    }
}
...
List l=new List("1",null);
String s=(String)l.getHead();
...
Integer i=(Integer)l.getHead();
// Run-time exception
```

```
class List<X extends Object>{
    X head;
    List<X> tail;
    List(X h,List<X> t){
        this.head=h;this.tail=t;
    }
}
...
List<String> l=
    new List<String>("1",null);
String s=l.getHead();
...
Integer i=(Integer)l.getHead();
// Intercepted at compile-time
```

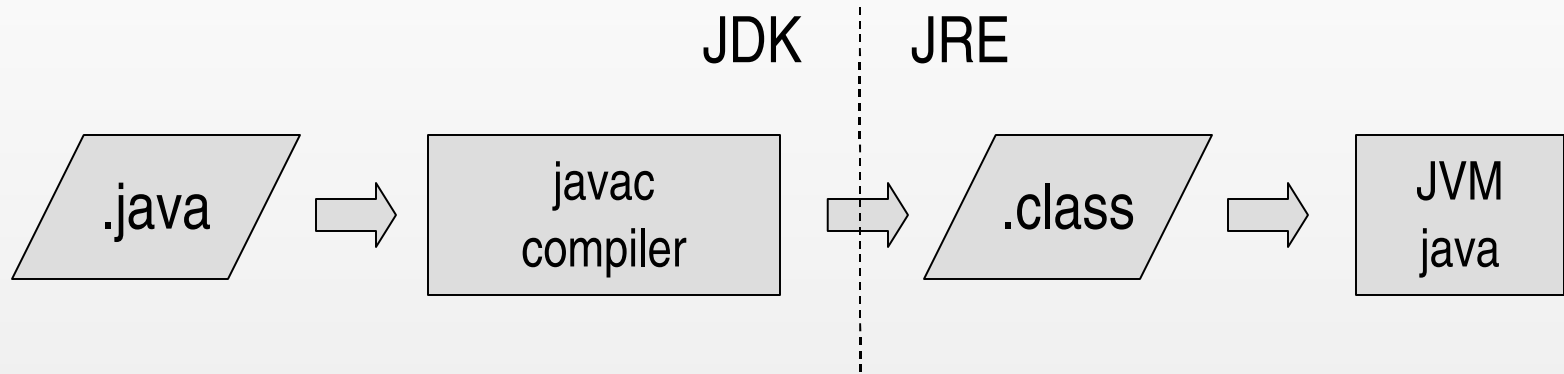

The legacy problem

GJ is a good solution because

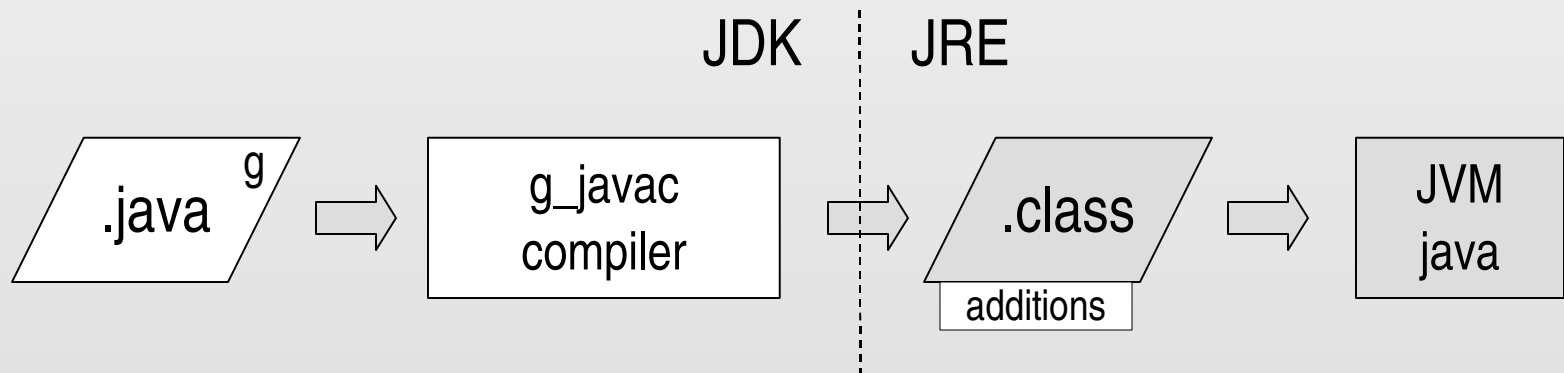
- Is upward compatible
 - old code can be read by the new compiler
- Is downward compatible
 - you do not need to change your JVM
 - without generics → you create the same .class
 - with generics → you create .class files readable from legacy JVMs
- Performance
 - almost 0% in space and time!

Implementation schema

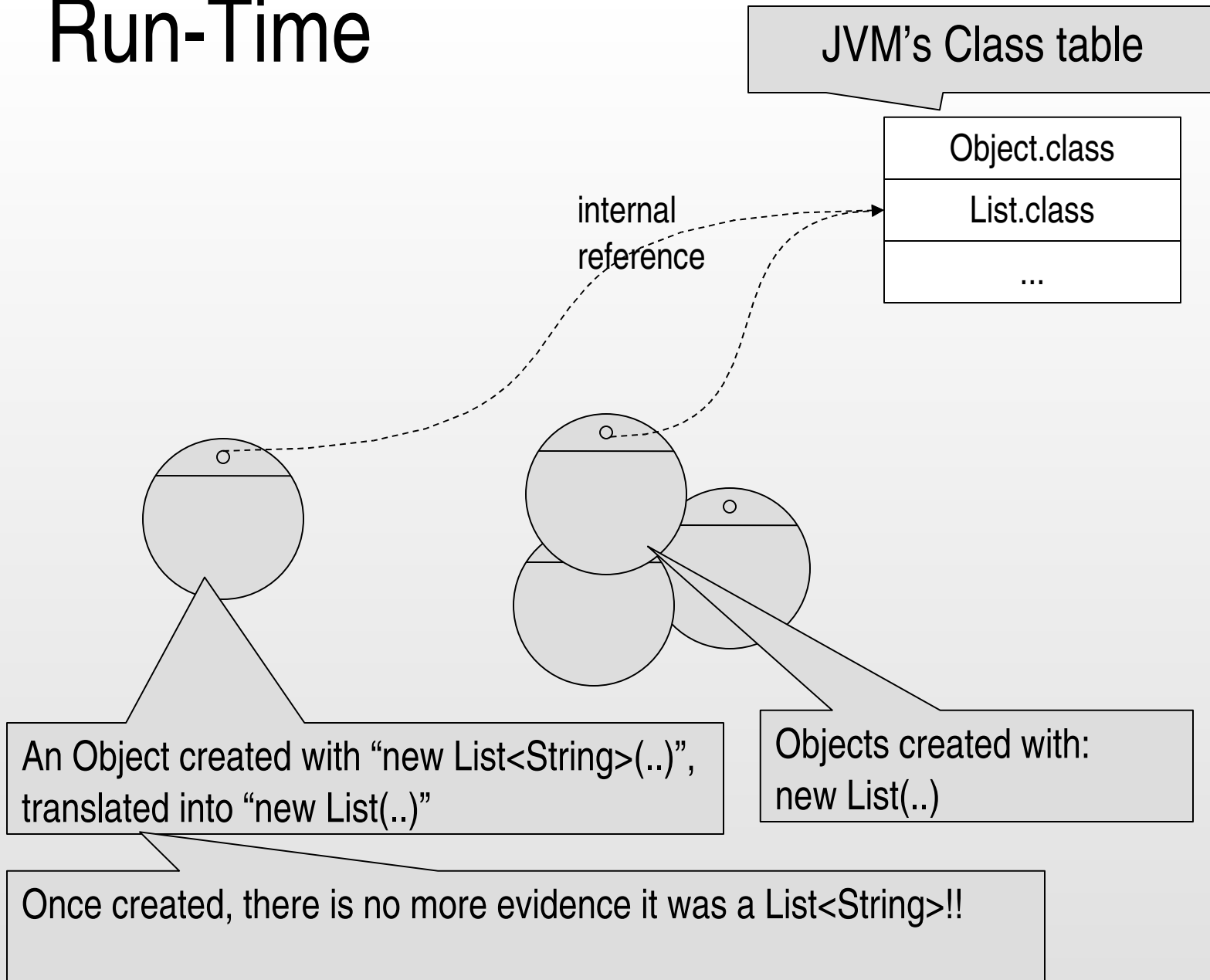
- Java standard



- GJ extension with generics



Run-Time



The run-time problem

```
List<String> l=new List<String>(...);  
Object o=l;  
...  
List<String> l2=(List<String>)o; // OK!  
List<Integer> l3=(List<Integer>)o; // Run-time error
```

```
List l=new List(...);  
Object o=l;  
...  
List l2=(List)o; // OK!  
List l3=(List)o; // OK!!!!, but this is actually wrong
```

- GJ and JDK 5.0 implementation does not support run-time generics!
 - it does not integrate well with Reflection, Persistence, operators such as casts and instanceof
 - Operations like those above issue some warnings!!

Which impact?

- This is a big compromise
 - Sun Microsystems basically released an incomplete version of generics!!
 - The reason is that no adequate solution to the problem existed at that time!
- Which effect on programmers?
 - not easy to predict...
 - potentially relevant, maybe limited
- Note that C# already has runtime generics!!

Java extensions with runtime generics

- Extending both the compiler and the JVM
 - better performance, no legacy support
 - PolyJ (+ some work here in Cesena)
- Extending the compiler + a new class loader
 - good performance, partial legacy support
 - load-time approaches
- Extending only the compiler
 - worse performance, legacy support
 - NextGen by Sun Microsystems & Rice Univ.
 - EGO by Mirko Viroli + Maurizio Cimadamore (DEIS + Sun Microsystems)

EGO (Exact Generics On-demand)

- Conceived by Mirko Viroli
 - during the PhD
 - Completed in collaboration with Maurizio Cimadamore at Sun Labs, Palo Alto, and now developing support to wildcards
 - Project in collaboration with Sun Microsystems
- Idea
 - adding an expansion phase to GJ compiler, where the necessary code is added so that information on type parameters is passed to objects and properly stored for fast retrieval (type-passing style)
 - where is the news? we do that efficiently!!

Type-Passing (GJ \rightarrow GJ)

```
class List<X>{  
  X head;  
  List<X> tail;  
  List(X h,List<X> t){  
    this.head=h;this.tail=t;  
  }  
}
```

```
...  
Object o=new List<String>("1",null);
```

```
...  
if (o instanceof List<Integer>) ...
```

```
// Not supported in GJ
```

```
class List<X>{  
  $D $d;  
  X head;  
  List<X> tail;  
  List($D $d,X h,List<X> t){  
    this.$d=$d;  
    this.head=h;this.tail=t;  
  }  
}
```

descriptor for
List<String>

```
Object o=new List<String>($dls,"1",null);
```

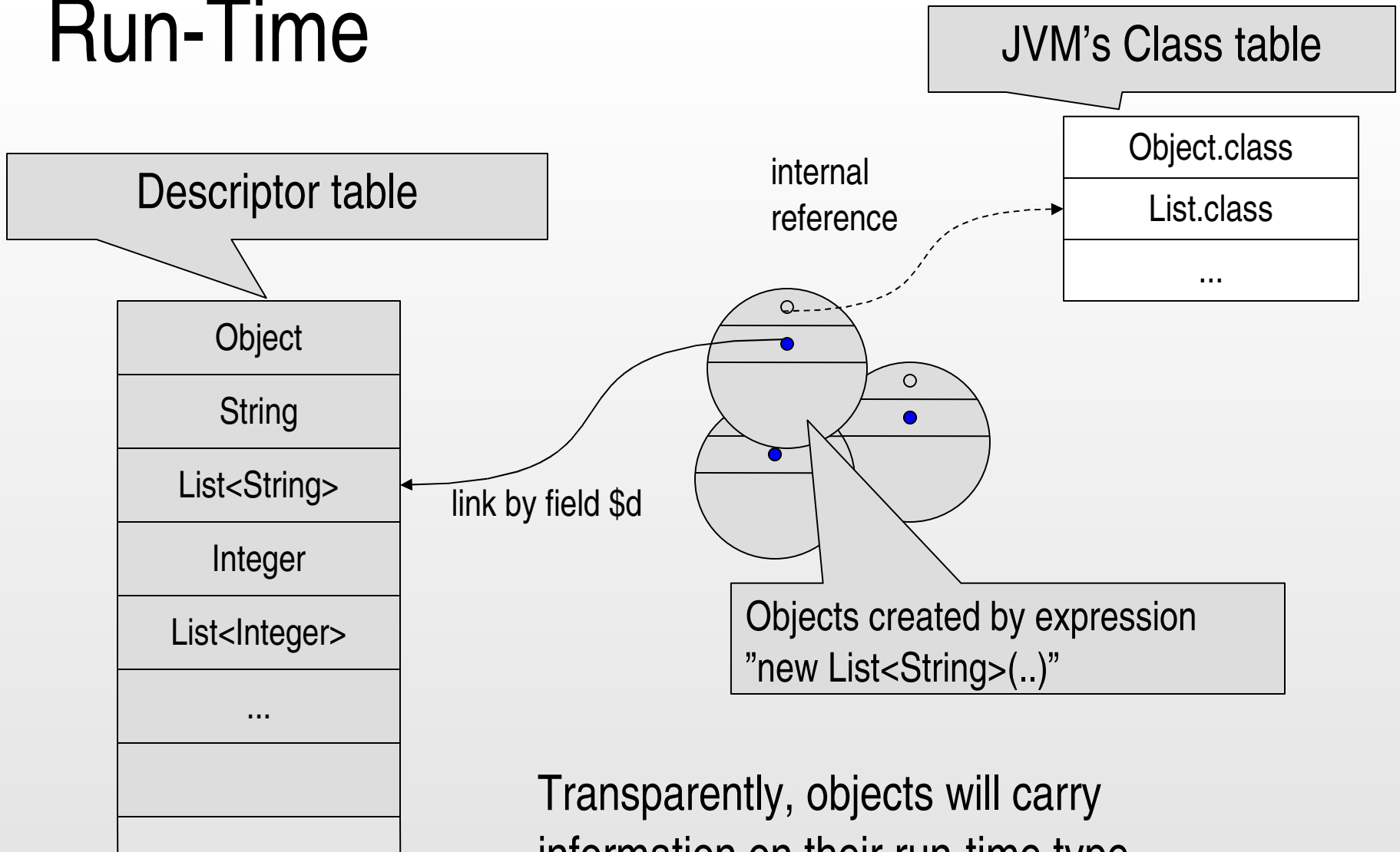
```
...  
if (o.$d.isSubType($dli)) ...
```


Access On-demand

```
class Client{
  void m(){
    Object o=new List<String>($get(0),"1",null);
    Object o2=new List<Integer>($get(1),new Integer(2),null);
  }
  private static $D[] $ds=new $D[2];
  private static $D get(int i){
    if ($ds[i]!=null) return $ds[i];
    switch (i){
      case 0: return $ds[i]=$Dtab.register(/*List<String>*/);
      case 1: return $ds[i]=$Dtab.register(/*List<Integer>*/);
    }
  }
}
```

The descriptor is searched in a global table, and is created only the very first time!

Run-Time



Transparently, objects will carry information on their run-time type

Will it be applied?

- EGO:
 - it fully supports generics at run-time
 - it gives similar legacy support properties than GJ
 - acceptable performance (<5% in time)
- A new strategy for Sun?
 - in a future release (JDK 1.6?) there will be a run-time support of generics directly inside the JVM
 - which approach?
- New DEIS-Sun collaboration
 - The “EGO inside the JVM” project

Available theses

- On wildcards
 - basically concerning providing proper tool support for them!
 - writing some Eclipse plugin that helps in dealing with the complications due to wildcards
- On run-time generics
 - starting from our prototype JVM
 - adding support to Reflection (library + core support in the JVM)
 - adding support to Persistence (library + core support in the JVM)
 - measuring performance and finding optimisations