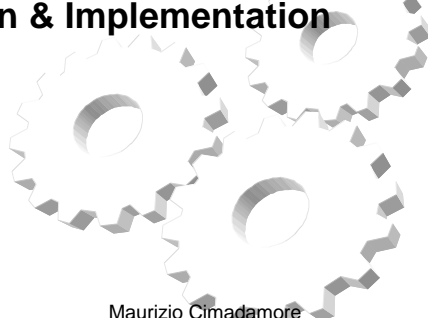


# Runtime Generics in the CVM: Design & Implementation



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## Outline

- > EGO *inside* the JVM
  - > The goal
    - > Main architecture & reference implementation
- > Runtime generics in the CVM
  - > *Bytecode* generic extension
  - > Runtime *type system* extension
  - > *Interpreter* loop generic extension
- > Conclusion
  - > first impressions
  - > future works

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## EGO inside JVM (1/2)

- > *Sun Microsystems* expressed interest in having EGO's type passing approach implemented *inside* the JVM
- > This approach ensures the benefits of having *full* support for generic types at runtime...
- > ...*without* the runtime overhead (yet low) introduced by EGO's translational technique!
- > We'll have a look at how the architecture of a JVM can be *genericified* following the EGO's translation scheme.

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## EGO inside JVM (2/2)

- > Case study: *J2ME* platform reference implementation (*CVM*)
  - > This is a *true* JVM implementation without all bells & whistles of a full fledged JVM!
- > *Features* vs. *Complexity*:
  - > CVM has all the *core* features of a standard JVM...
  - > ...some features *missing* (es. *JIT compiler*, etc.)
- > CVM is a system written in the “*old*” C language
  - > About *50000* lines of code
  - > *low level* of abstraction

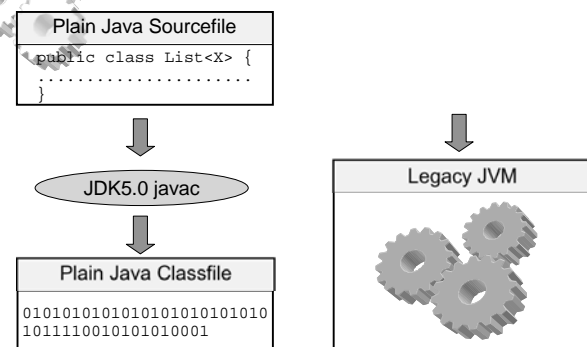
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## EGO inside JVM - Architecture (1/3)

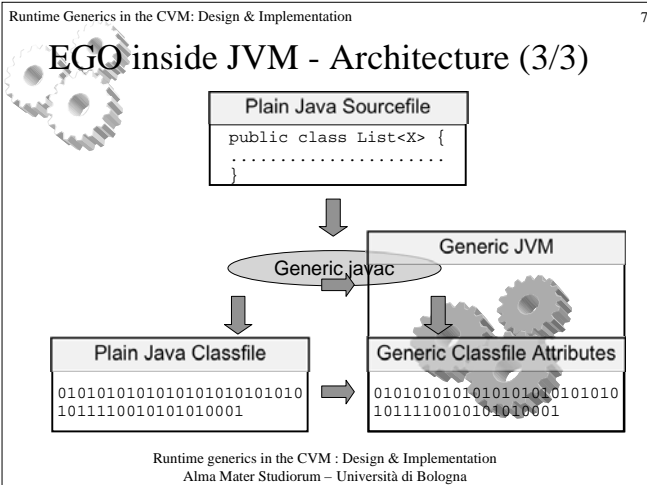
- > The process of extending the CVM is structured in *two* independent steps; Let *C* be a class:
  - > *Bytecode reification*: we have to store into *C*'s classfile all generic types information exploited by all *C*'s *type-dependent* operations (e.g. *casts*);
  - > *CVM reification*: we have to extend the CVM's *runtime type system* to support runtime generics
- > We also need to satisfy the following constraints:
  - > 100% full *backward compatibility* of the new bytecode with legacy JVMs
  - > low impact on *performances*

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## EGO inside JVM - Architecture (2/3)



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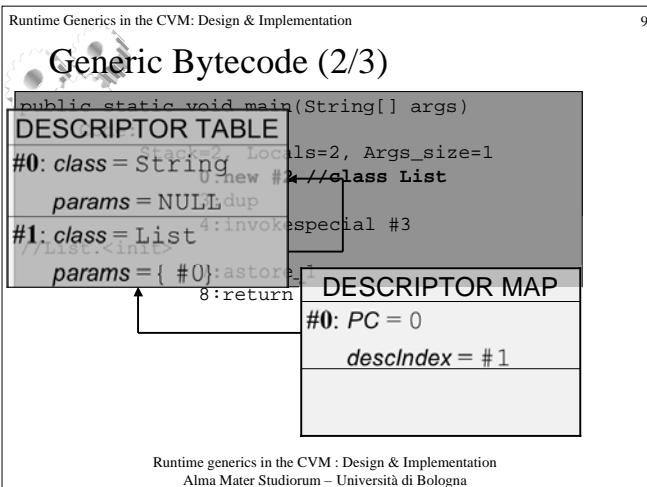


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### Generic Bytecode (1/3)

- > Basic Idea: generic types' erased signatures are *encoded* into special data structures called *type descriptors*
- > The *DescriptorTable* (DT) generic *attribute* defines all the type descriptors exploited in the type dependent operations of a given class C;
- > For a given method m in C, its *DescriptorMap* (DM) generic attribute defines the mapping between type dependent operations in m and type descriptors in the DT.

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### Generic Bytecode (3/3)

- > We implemented an extended version of the JDK5.0 *javac* compiler which produces as output the additional generic attributes *DescriptorTable* and *DescriptorMap*:
- > Some results...
  - > The impact on classfile size is *not significant* (though it *increases* with the number of type dependent operations in a class' methods)
  - > *100% fully backward compatible* since non-standard classfile attributes are *discarded* by legacy JVMs!

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### Generic CVM (1/2)

- > Compile-time generated descriptors have to be *translated* into proper *runtime data structures* which can be exploited by type-dependent ops
- > When executing a method m of a given class C, the interpreter has to build proper *runtime type descriptors* by looking into:
  - > The m's *DescriptorMap* attribute (if i is the PC of a type-dependent instruction then m's DM has an entry /i, d/ where d points to a valid DT slot.
  - > The C's *DescriptorTable*; its d-th slot stores the type descriptor to be exploited when executing i;

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### Generic CVM (2/2)

- > Descriptors are stored *directly* into the runtime representation of a Java object (whose layout is slightly changed)
  - > This happens each time a generic “new” is executed (remember, *each* generic opcode refers a type descriptor in the current DT)
- > This way the interpreter can access *exact* runtime type information on a given instance obj when executing type-dependent opcodes such as:
  - > cast (checkcast opcode)
  - > instanceof (instanceof opcode)

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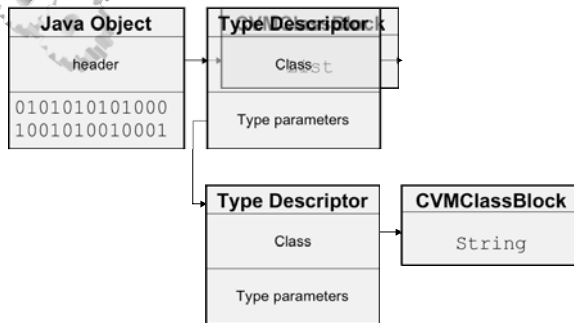
## Generic CVM – Object layout (1/4)

- > A Java Object is basically a bunch of fields (which can be 16, 32 or 64-bit values) along with a 64-bit *header*:
  - > The object's header *determines its runtime type* (it stores a reference to the object's `CVMClassBlock` structure)
- > Our aim is to *link* generic instances with exact runtime type information of type descriptors
  - > We should *replace* the `CVMClassBlock` reference in the object's header with something else...

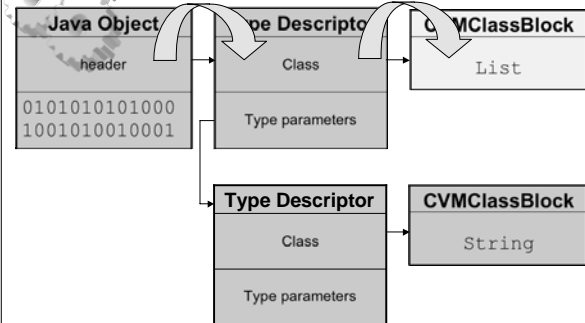
## Generic CVM – Object layout (2/4)

- > Given an instance `obj`, we decided to *change* the layout of its header as described below:
  - > If `obj` is a generic instance, then `obj`'s header will point to a class descriptor carrying exact `obj`'s runtime type information;
  - > If `obj` is a legacy instance (non generic) then `obj`'s header will still be pointing to its `CVMClassBlock`
- > This way we *minimize* the impact of the generic extension on the existing code!

## Generic CVM – Object layout (3/4)



## Generic CVM – Object layout (4/4)



## Generic CVM – Interpreter loop (1/4)

- > The Java interpreter is basically a *loop* which executes each opcode of a given method `m`;
- > When an opcode has to be executed:
  - > first we have a *quickening* process that consist in *symbolic name resolution* (this phase could trigger the *loading* of other classes)
  - > Once an opcode is quickened, *it's ready to be executed by the interpreter* (since we are sure that every symbolic reference has already been *resolved*)

## Generic CVM – Interpreter loop (2/4)

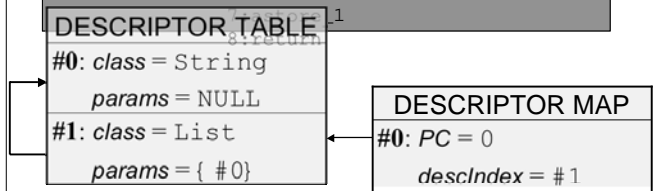
- > Assume we are quickening a new opcode
  - > The new opcode specifies a Constant Pool (CP) entry as its unique operand (`new CP_IDX`)
  - > If `CP_IDX` refers to a not-yet resolved CP entry
    - > The entry `CP_IDX` of the current CP is resolved (and the corresponding class loaded if necessary)
    - > The opcode is changed to `new_quick CP_IDX`
  - > This ensures that the resolution process happens *only once* for each opcode of a given method `m`.
    - > What if `CP_IDX` refers to a generic type?

## Generic CVM – Interpreter loop (3/4)

- > The interpreter loop of the generic CVM has to deal with *generic instance creation* as well...
  - > Let's look at our opcode `new CP_IDX`
- > If the current method's *DescriptorMap* attribute contains an entry for the above opcode (let `desc_idx` be the value of that entry):
  - > The `desc_idx`-th descriptor in the current *DescriptorTable* is resolved;
  - > The above opcode now is changed as follows: `new_generic desc_idx`

## Generic CVM – Interpreter loop (4/4)

```
public static void main(String[] args)
Code:
    Stack=2, Locals=2, Args_size=1
    0:new_generic #1 //class List
    3:dup
    4:invokepecial #3
//List.<init>
```



## Conclusions (1/2)

- > Currently, the following features have been implemented:
  - > Generic classes/arrays creation
  - > Generic methods calls
  - > Execution of type dependent operation involving generic types (such as *cast*, *instanceof*)
- > Some *micro-benchmarks* have shown that generic CVM is almost *as fast* as its non-generic version
- > We are planning *system-wide benchmarks* in order to evaluate the cost of generic types support in *real world* case studies

## Conclusions (2/2)

- > A 100% full generic JVM should take into account aspects like:
  - > Generic bytecode *verification*
  - > Generic types integration into the *Java Reflection API*
  - > *Serialization* of generic objects
  - > *JIT*
  - > ...
- > As you can see, there is still a *lot of work* to be done...
  - > **This could be the starting point of your thesis!**

