

Runtime Generics in the CVM: Design & Implementation	
Outline	
> EGO <i>inside</i> the IVM	
> The goal	
> Main architecture & reference implementation	
> Runtime generics in the CVM	
> <i>Bytecode</i> generic extension	
> Runtime type system extension	
> Interpreter loop generic extension	
> Conclusion	
> first impressions	
> future works	
Runtime generics in the CVM : Design & Implementation Alma Mater Studiorum – Università di Bologna	

## Runtime Generics in the CVM: Design & Implementation Runtime Generics in the CVM: Design & Implementation EGO inside JVM (1/2) EGO inside JVM (2/2) Case study: J2ME platform reference Sun Microsystems expressed interest in having • implementation (CVM) EGO's type passing approach implemented *inside* the JVM > This is a *true* JVM implementation without all bells & whistles of a full fledged JVM! > This approach ensures the benefits of having *full* support for generic types at runtime... > Features vs. Complexity: > ...without the runtime overhead (yet low) > CVM has all the core features of a standard JVM... introduced by EGO's translational technique! > ...some features missing (es. JIT compiler, etc.) > We'll have a look at how the architecture of a > CVM is a system written in the "old" C language JVM can be generified following the EGO's > About 50000 lines of code translation scheme. > low level of abstraction Runtime generics in the CVM : Design & Implementation Runtime generics in the CVM : Design & Implementation Alma Mater Studiorum - Università di Bologna Alma Mater Studiorum - Università di Bologna

Runtime Generics in the CVM: Design & Implementation



Runtime generics in the CVM : Design & Implementation Alma Mater Studiorum – Università di Bologna











Runtime Generics in the CVM: Design & Implementation 11 Generic CVM (1/2)۲ 1 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;

Runtime generics in the CVM : Design & Implementation Alma Mater Studiorum – Università di Bologna

## Runtime Generics in the CVM: Design & Implementation Generic CVM (2/2) > Descriptors are stored *directly* into the runtime representation of a Java object (whose layout is sligthly 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

12

- I his 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)
    Runtime generics in the CVM : Design & Implementation

Alma Mater Studiorum – Università di Bologna











Runtime generics in the CVM : Design & Implementation Alma Mater Studiorum - Università di Bologna

Runtime Generics in the CVM: Design & Implementation

Conclusions (1/2)

implemented:

Currently, the following features have been

generic types (such as cast, instanceof)

> We are planning system-wide benchmarks in

Runtime generics in the CVM : Design & Implementation

Alma Mater Studiorum – Università di Bologna

> Generic classes/arrays creation

> Generic methods calls

in real world case studies



Alma Mater Studiorum - Università di Bologna

Maurizio Cimadamore DEIS - Università di Bologna mcimadamore@deis.unibo.it