

IBM Software Group

Integrating COBOL with Java in the IMS environment

An IBM Proof of Technology

Powered by IMS Development at Silicon Valley Lab, California





Presentation Agenda

- The benefits of integrating COBOL with Java
- Object-Oriented COBOL: Everything you probably already know
- Extending COBOL to Java
- Using SQL in Java for IMS Database access
- Define system requirements for interoperability















Why does Java matter to me?

- COBOL code invoking Java code
 - Leverage a larger pool of resources and technology!
 - Reduce redundant development
- Java code invoking COBOL code
 - Leverage a larger pool of resources and technology!!
 - ▶ COBOL developers can be freed up to focus on high performance applications or new application development

















The benefits of integrating COBOL and Java

- Preserving COBOL code makes good business sense
 - Saving \$100 per line of code
- No need for "Rip and Replace"
 - COBOL applications can be extended to Java
- Java is well known to new programmers
 - ▶ Taught in 87% of universities in 2000, Gartner
 - High School Computer Science Advance Placement exams are in Java
- Makes COBOL application programming more relevant
 - Allows Java developers to bring back value in existing COBOL applications

















What is object-oriented COBOL?

- A COBOL syntax that enables COBOL and Java interoperation within an address space. This means that:
 - Java can invoke COBOL class methods
 - COBOL can invoke Java
- Implementation is based on the Java Native Interface (JNI)
 - COBOL INVOKE statement maps onto Java JNI calls
 - COBOL class methods definitions define Java native methods.
- Documentation and assistance in mapping Java data types to and from COBOL
- Support for JNI programming in COBOL
 - COBOL COPY file is analogous to jni.h and enables access to JNI callable services













COBOL and Enterprise Java

- Java developers can define enterprise applications through Enterprise Java Beans (EJBs)
 - Persistence
 - Transaction processing
 - Concurrency control
 - Events
 - Security
 - Remote Procedure Calls
- Object-oriented COBOL can access EJBs to leverage these Java enterprise applications



















COBOL and Java interoperability: not just IMS

- z/OS Unix
 - Including WebSphere Application Server
- z/OS Batch
- IMS Java dependent regions
 - JMP Java Message Processing region
 - JBP Java Batch Processing region
- Windows
 - Windows COBOL component of Rational Developer for z/Series
- AIX
 - IBM COBOL for AIX



















What is an Object?

- An object (sometimes called a class) is a collection of attributes and methods
 - A attribute is a characteristic of the object
 - A method is the action an Object can perform

Employee Class

Attributes:

Salary

Department

Methods:

Work

Eat lunch

















COBOL client-side syntax

Declare referenced class and full external class name:

```
Configuration section.
Repository paragraph.
Class Employee is 'com.acme.Employee'.
```

Declare object reference:

01 an Employee usage object reference Employee.

Create instance object:

```
Invoke Employee New using by value id
  returning an Employee
```

Invoke instance method:

```
Invoke anEmployee 'payRaise'
  using by value amount
```

Invoke static method:

```
Invoke Employee 'getNbrEmployees'
  returning totalEmployees
```



















Class Inheritance

- A way of forming new classes based on existing classes
- New class inherits attributes and methods of base class
- Example: Manager class based on an Employee class

Employee Class

Attributes:

Salary

Department

Methods:

Work

Eat lunch

Manager Class

Attributes:

Salary

Department

Methods:

Work

Eat lunch

Hire



















COBOL native method - syntax

```
Identification Division.
Class-id. Manager inherits Employee.
Environment Division.
Configuration section.
Repository.
Class Manager is 'com.acme.Manager'
Class Employee is 'com.acme.Employee'.
Identification division.
Object.
Procedure Division.
  Identification Division.
                                Nested Divisions
  Method-id. 'Hire'.
  Data Division.
 Linkage section.
  01 an Employee usage object reference Employee.
  Procedure Division using an Employee.
 End method 'Hire'.
End Object.
End class Manager.
```















COBOL methods can be overloaded

Identification Division. Class-id. Account inherits Base. **Identification Division.** Method-id. 'credit'. Same method name Data Division. Linkage section. 01 amount pic S9(9) binary. Different parameter datatypes **Procedure Division using** amount. **End method 'credit'** Identification Division. Method-id. 'credit'. Data Division. Linkage section. 01 amount comp-3. **Procedure Division using** amount. End method 'credit'. **End Object. End class Account.**

















Access to Java from COBOL

Function pointers for JNI services are in the JNI Environment Structure

Access JNI Environment pointer

New special register JNIEnvPtr

Access JNI Environment Structure and JNI callable services

```
Linkage section.

COPY 'JNI.cpy'

Procedure division.

Set address of JNIEnv to JNIEnvPtr

Set address of JNINativeInterface to JNIEnv
```

Check if an exception has been thrown by a Java routine

















JNI services for string data

Unicode-oriented JNI services for Strings, part of the standard SDK:

NewString GetStringChars

GetStringLength ReleaseStringChars

- Convert between Java String objects and COBOL Unicode data (PIC N(n) USAGE NATIONAL)
- Access these services with CALL function-pointer statements
 - Function pointers are in the JNI Environment Structure
- EBCDIC-oriented services, provided by IBM Java 2 SDK for z/OS:

NewStringPlatform GetStringPlatformLength GetStringPlatform

Convert between Java String and COBOL alphanumeric data

(PIC X(n) USAGE DISPLAY)

- Access CALL 'literal' statements
 - These services are DLLs



Interoperable data types for method parameters

Java	COBOL
boolean	01 B pic X.
	88 B-false value X'00'.
	88 B-true value X'01' through X'FF'.
byte	Pic X or Pic A
short	Pic S9(4) usage binary or comp-5
int	Pic S9(9) usage binary or comp-5
long	Pic S9(18) usage binary or comp-5
float	Usage comp-1
double	Usage comp-2
char	Pic N usage national
class types (object references)	Usage object reference class-name
including strings and arrays	













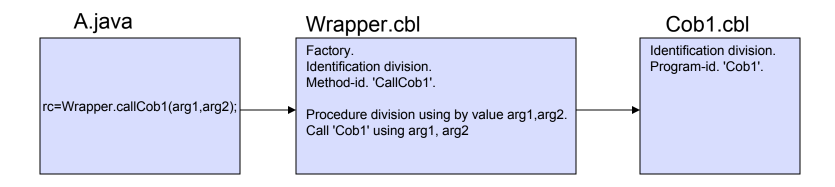






Accessing existing procedural COBOL code from Java

- What about our preexisting procedural COBOL?
- Write an OO COBOL wrapper class for the existing procedural COBOL program
- Define a Factory method containing a CALL to the COBOL program
- Java client uses a static method invocation to invoke the wrapper, e.g.



















Compile and link of COBOL class definition

- Compile of COBOL class definition generates two outputs:
 - COBOL object program implementing native method(s)
 - Java class source that declares the native methods and manages DLL loading
- COBOL object program is linked to form DLL: lib*classname*.so
- Java class is compiled (with javac) to form *classname*.class

















```
Manager.cbl
          Identification division.
          Class-id. Manager inherits Employee.
          End class Manager.
                                 cob2
Manager.java
                                                Manager.o
 public class Manager
   extends Employee {
  public native void Hire(...);
  static {
    System.loadLibrary(...);}
                                                     linkedit
Manager.class
                        javac
                                    libManager.so
```















Key points on COBOL and Java interoperability

- Object Oriented COBOL and Java can be easily integrated
- No need to alter old procedural COBOL to leverage this interoperation
 - Can be done with a few lines of code by creating a Object Oriented COBOL wrapper
- Bridges the gap between different skill sets
 - Allows more synergy between COBOL and Java developers
- Providing additional value to existing COBOL code repositories















Why is SQL important?

- Language for querying relational databases
 - ▶ IMS V11 supports a subset of SQL operations
- Vendor independent
 - > SQL programs can be moved from one DB to another with minimal conversion
- Portable
 - Used in mainframes, workstations, and handheld devices
- Very Popular
 - ▶ SQL is the 11th most popular programming language (Tiobe Index, June 2009)

















Key Points on SQL

- SQL is very popular and well known among developers
- College graduates with Java knowledge will be able to leverage the native Java support for SQL
- Employees with background in DB2, Oracle, or any other relational database will have knowledge of SQL
- Great for mixed customer environments as it simplifies database usage
 - e.g., IMS and DB2
- Simplifies handling of multiple instances of an IMS data segment compared to DLI
- Brings more value to Java-COBOL interoperability as Java developers can take more of the tedious data manipulation work off of the COBOL developers.















Getting started with COBOL and Java interoperability

- Ensure you have the Java 2 Technology Edition SDK installed
 - > SDK 1.4,
- Ensure that the optional HFS components of Enterprise COBOL V3 have been installed
- See the sample OO application and makefile shipped with COBOL in /usr/lpp/cobol/demo/oosample. Try compiling and running this application.

















Presentation summary

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Questions



























