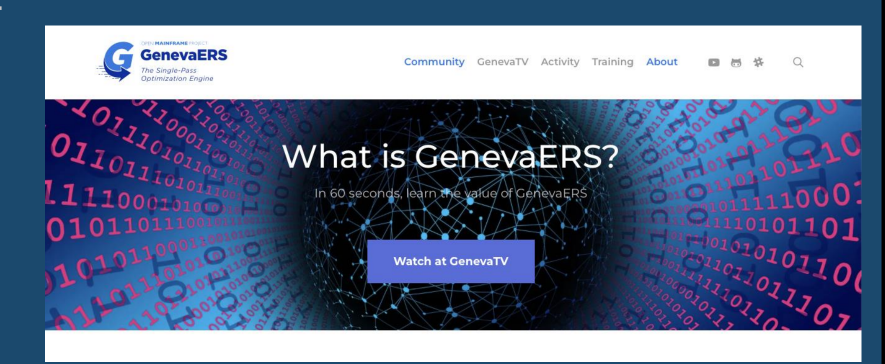
GenevaERS Annual Review z/OS Java Inter-Language R&D Results

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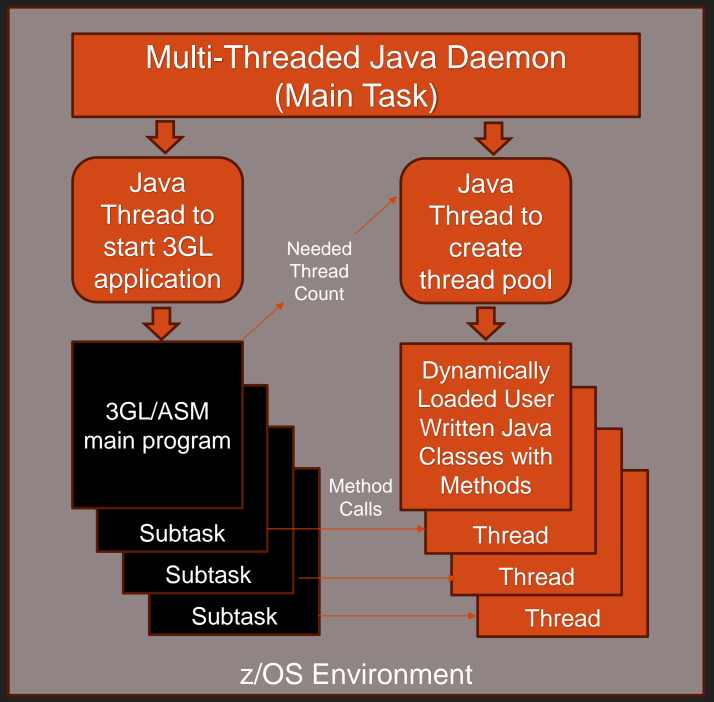


GenevaERS R&D Inter-language Framework POC



Enables Java to be called from z/OS ASM or 3GL applications

- JVM is started only once
- Supported applications:
 - Single
 - Multi-threaded
- Supports languages:
 - Assembler
 - C++
 - COBOL
 - PL/1
- Success criteria:
 - Prove Viability
 - Run-time Efficiency



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Execution Environment and Code Sample



Batch job that executes Java daemon (JVM starts)

```
/JAVA EXEC PROC=JVMPRC16,
// JAVACLS='GvbJavaDaemon -D'
//STDENV DD *
LIBPATH="$LIBPATH":/safr/mf build/lib
export LIBPATH="$LIBPATH":
for i in $(find $APP HOME -type f);do
    CLASSPATH="$CLASSPATH":"$i"
    done
export CLASSPATH="$CLASSPATH":
# Set JZOS specific options
IJO="-Xms64m -Xmx1q"
IJO="$IJO -Dfile.encoding=ISO8859-1"
export IBM JAVA OPTIONS="$IJO "
//*
//DDEXEC
           DD *
PGM=TSTUR70, PARM='TASKS=20, NCALL=20000'
//STDOUT
           DD SYSOUT=*
//STDERR
           DD SYSOUT=*
```

Java daemon starts ASM/3GL application, "DDEXEC" statement

ASM/3GL application performs INIT call telling Daemon how many Java threads are needed (one per sub-task for ASM/3GL application)

```
MVC UR70FUN,=CL8'INIT' Set number of threads
LH R0,WKTASKS Number of subtasks
STH R0,UR70OPNT Number of threads needed
LAY R1,UR70LIST
L R15,WKUR70A
BASR R14,R15
```

ASM/3GL application performs "method" calls which are dynamically loaded and executed in the Java thread pool

```
MVC UR70FUN, =CL8'CALL'
MVC UR70CLSS, =CL32'MyClass'
LAY R1, UR70LIST
L R15, WKUR70A
BASR R14, R15
```

When ASM/3GL application finishes the Java daemon also terminates, end of job

Code

Sample

Exchanging Data Between Java and Application



Data can be passed between ASM/3GL application and Java in either be 31-bit or 64-bit addresses

The following code set the length of send buffer and max length of receive buffer

```
MVC UR70FUN, =CL8'CALL'
MVC UR70CLSS, =CL32'MyClass'
MVC UR70METH, =cl32'Method1'
MVC UR70LSND, SNDLEN
MVC UR70LRCV, RECLEN
LAY R1, UR70LIST
L R15, WKUR70A
BASR R14, R15
```

A typical Java user written method would be

- Single argument supplied of type byte[], which is the data send by ASM/3GL application. Bytesin.length determined by send length
- Object of type ReturnData is returned comprising a return code and variable array of bytes to ASM/3GL program
- Sent and received data is by arrays in native ZOS format
- Packed, Binary full words and half words, Zoned numeric and EBCDIC and sent/received by ASM/3GL application
- User written Java method must know data to expect, so it can interpret input byte array into Java data types using JZOS (get functions)
- Before returning it must format the output byte array into native ZOS format using JZOS (put functions)
- ASCII/EBCDIC is handled using String() with encoding identifier

Performance Engine Java Subsystem: Measurements and APA



Using GenevaERS as our specific application, we found the following performance characteristics.

The initial results were:

Scenario	Event records	Lookups	CPU	Elapsed
Bare ASM Exit (no JVM)	76580	76580	0.02	0.01
ASM Exit not calling Java (with JVM)	76580	76580	0.34	1.05
ASM Exit calling Java (with JVM)	76580	76580	1.47	2.21
JVM Start-up cost			0.32	1.04
Cost for calling Java 10,000 times (minus start-up)			0.15	0.15

After analysis, we made changes to avoid using Token Services each call with better results

Scenario	Event records	Lookups	CPU	Elapsed
Bare ASM Exit (no JVM)	765	30 7658	0.02	0.01
ASM Exit not calling Java (with JVM)	765	30 7658	0.36	1.05
ASM Exit calling Java (with JVM)	765	30 7658	0 1.18	2.05
JVM Start-up cost			0.34	1.04
Cost for calling Java 10,000 times (minus start-up)			0.11	0.13

Conclusions



We attempted to use the following features:

- z/OS environment
- Multi-threading
- Multi-language
- With JVM started only once
- Primarily focused on Run-time Efficiency
- Results of Efforts
 - Multiple levels of interfacing possible
 - Data transmission between applications is possible
 - Use of jzos is integral to success of the efforts
 - Although of course ASM-Java was less efficient than just ASM, the overhead was surprisingly low
- Area of further research includes performance implications of ASCII to EBCDIC conversion processes for a highperformance engine like GenevaERS