Squawk Technology

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Overview

- The Project
- Technical Issues





The Squawk Project





The Squawk Project

- Technical Overview
- What we've done so far





The Squawk Project

- Goal: CLDC/KVM compliant implementation for small devices
- Goal: system written in Java for portability and ease of development





Small JVM Technology

Small Footprint

- The next generation of smart cards:
 - 8 K of RAM
 - 32 K of EEPROM
 - 160 K of ROM
 - 32 bit processor
- Size issues include
 - Size of transmitted class files
 - RAM needed for class file loading
 - Size of loaded class files
 - RAM required during execution
 - Size of interpreter and memory system





Implemented in Java

- The whole VM is written in Java
 - Test: run under Hotspot
 - Deploy: translate to C and compiled using a C compiler
- The VM has two types of components
 - Core functionality (interpreter and GC)
 - System classes
 - Regular Java system classes
 - Loader
 - Verifier
 - Thread scheduler
 - Object synchronization





Split VM

- Off-Device Translator
 - Reads pre-verified class files
 - Writes space-optimized collections of classes called Suites
- Suites
 - Contain only inter-suite symbolic information
 - Internally linked
 - Compact class representation
 - Space-optimized bytecodes
 - Optimized to simplify verification and GC





Published Specification

- Squawk Specification -- Draft 2.1
 - Defines Architecture
 - Defines Suite file format
 - Defines Bytecode set
 - Defines Bytecode transformations for verification and GC
- Specification has two forms
 - A standard form in which all Java programs can be represented
 - A minimal form for small programs that limits quantities like the number of fields and methods in a class
- See http://sunlabs.eng/projects/squawk





Implementation Status

- A complete prototype implementation has been written
- Developed and tested in Java
- Translated to C and compiled on Solaris/x86/Mac





Conformance Tests

- Product-level testing is complete
 - All 4628 CLDC 1.0 TCK compatibility tests have been run
 - 4537 pass (98.05%)
 - 37 fail because VM constraints are exceeded (such as a class with more than 256 static fields)
 - 43 fail in the translator due to its current inability to handle esoteric or border case constructs
 - 11 fail due to the absence of complete runtime access control (the verifier currently ignores *private*, *protected*, and *public* access modifiers)





Results

- Results
 - Suites are between 35% and 45% size of J2ME class files
 - Less than 4K of RAM is needed to install small suites
 - The footprint of the core interpreter is about 20K (x86)
 - Execution speed is between 85% and 107% of KVM.

(These are all very early results)





Next Generation Java Card

- Collaboration with Java Card group
 - Artifact
 - Standards work
- Java Card Forum
 - Three contenders: JEFF, standard CLDC, Squawk
 - Choice will not be technical
- Ongoing work to adapt Squawk to the Java Card platform





Technical Issues



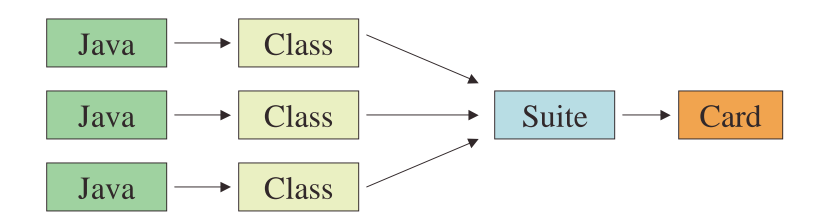


Application architecture





Suite construction

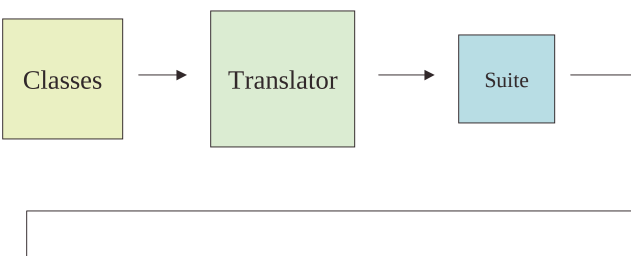


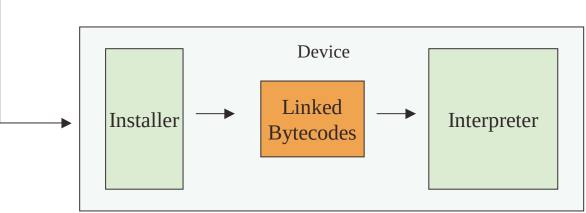
- Java source is converted into class files
- Class files are converted into a suite
- Suites are installed onto the Java card





Bytecode quickening







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Translation





Source example

A method from java.lang.Object

```
public boolean equals(Object obj) {
   return (this == obj);
}
```





javac output

```
Method boolean equals(java.lang.Object)
    0 aload_0
    1 aload_1
    2 if_acmpne 9
    5 iconst_1
    6 goto 10
    9 iconst_0
10 ireturn
```





After translation (XML output)

```
<method_body>
  <type>1</type>
 <entry>7</entry>
 <locals>
    <type>1</type>
    <type>1</type>
 </locals>
 <stack>2</stack>
  <dode>
    <load_0/>
    <load_1/>
    <if_icmpne/><byte>2</byte>
    <const 1/>
    <return/>
    <const_0/>
    <return/>
 </code>
</method_body>
```





Bytecode manipulation

The Java stack must be empty at basic block boundaries.

es.

a = 1; b = foo;

a = a + 1; If a == b goto X

etc...

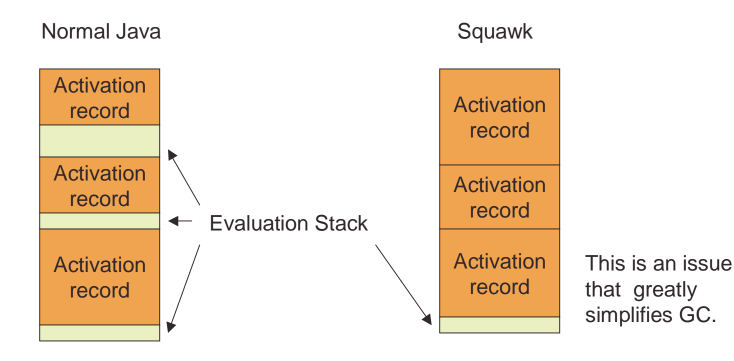
This is an issue that simplifies verification.





Bytecode manipulation

• The stack must only contain the operands for certain operations such as invoke, getstatic etc.





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Bytecode manipulation

Local variables can only be used for one data type.

Normal Java

Squawk

Header int/Object float/byte[] Header Object byte[] int float

This is an issue that simplifies verification and GC.



- ~5% increase in local variables.
- ~3% increase in code size.





Loading





Suites

 A suite is a complete collection of classes consisting of proxy classes, suite classes and method code.

Proxy Classes

Suite Classes





Proxy Classes

 Proxy classes represent classes that the suite will bind to at load time. They contain minimal symbolic information.

Proxy Classes

Suite Classes





Suite Classes

 Suite classes contain the full information for a new class being loaded.

Proxy Classes

Suite Classes





Method code

 The method code is the collection of bytecodes that define the methods of the suite classes.

Proxy Classes

Suite Classes





Bytecode compression

 The Squawk bytecodes are smaller then regular Java bytecodes.

Opcode	Java	Squawk
goto	3 bytes	2 bytes
getfield	3 bytes	2 bytes
load_n	3 bytes	2 bytes
invokevirtual	3 bytes	2 bytes



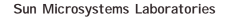


InputStream

RAM













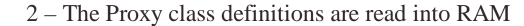
InputStream

Proxy Class Definitions

RAM













InputStream

Proxy Class Definitions

RAM

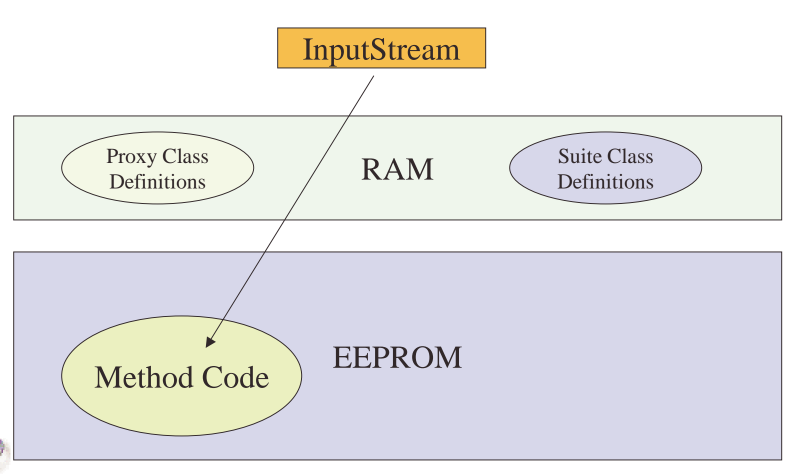
Suite Class **Definitions**

EEPROM

3 – The Suite class definitions are read into RAM









4 – The bytecodes are checked, converted, linked and written into EEPROM

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InputStream

Proxy Class Definitions

RAM

Suite Class Definitions



Method Code

EEPROM

5 - A final check is made to see that the branch targets are all valid.

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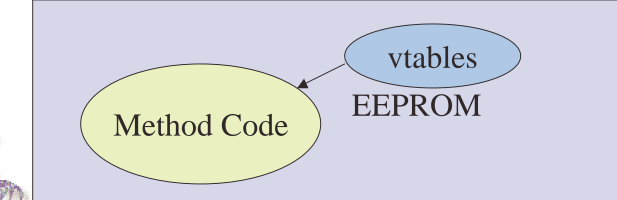


InputStream

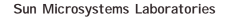
Proxy Class
Definitions

RAM

Suite Class Definitions













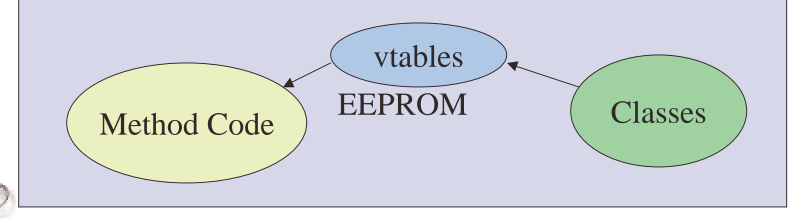
Loading process

InputStream

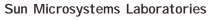
Proxy Class Definitions

RAM

Suite Class **Definitions**





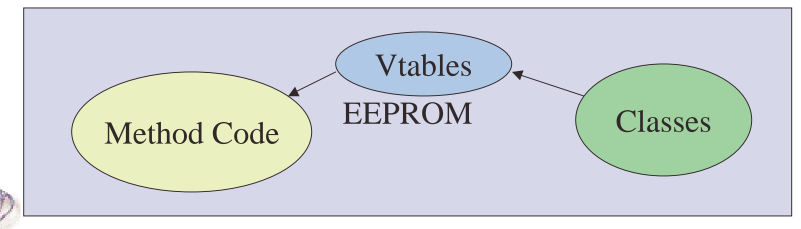






Loading process

RAM





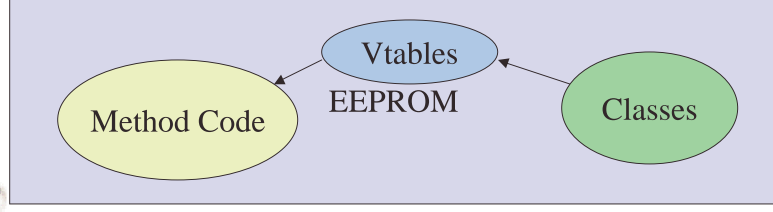
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Loading process

RAM





Everything is now fully resolved, read-only, and ready for execution.

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Memory model





Memory model

RAM

EEPROM

ROM

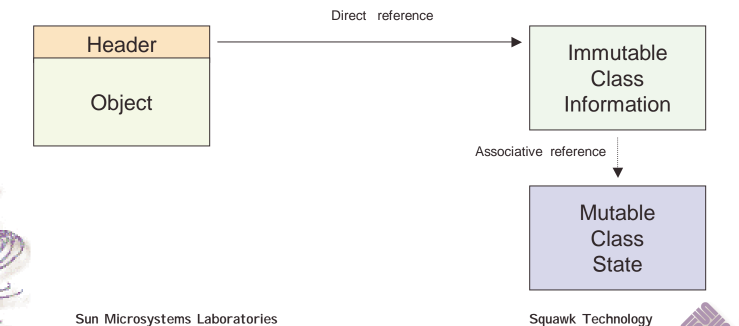
- Squawk uses three object memories.
- All Squawk data structures are Java objects.
- Different garbage collectors are used for the RAM and EEPROM.





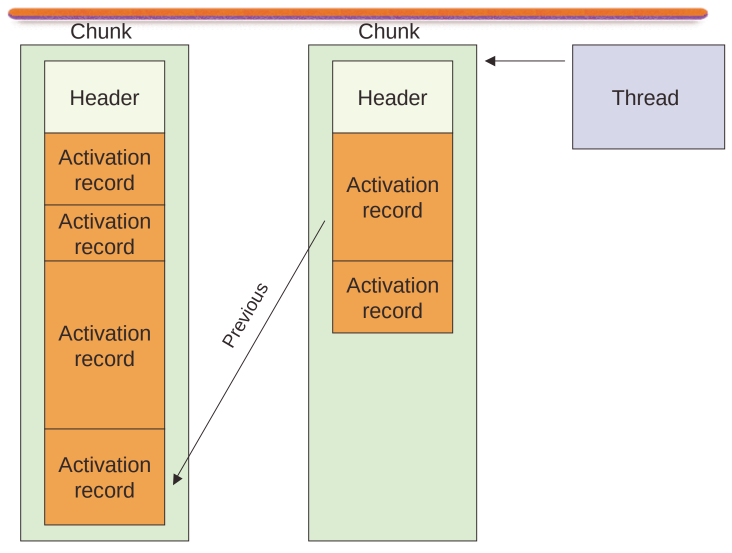
Class references

- Objects directly refer to the immutable information of their class. This can therefore be kept in ROM.
- The mutable class state is held separately in an associatively mapped location.



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Activation records, Stack chunks, and Threads





Garbage Collection





GC Features

- All the collectors are exact.
- The translator makes exact garbage collection much easier
 - Local variables are either pointers or non-pointers
 - Sections of evaluation stack are not found between activation records.
- RAM Collector
 - Cheney collector
 - Two generational "Lisp 2" mark/sweep/compact collector
- EEPROM Collector
 - Non compacting mark/sweep.
 - Minimizes EEPROM writes (which are both slow & finite)
- Support for
 - Finalization
 - Object migration

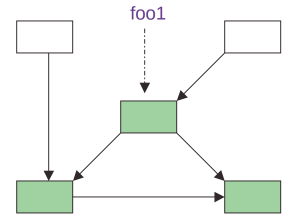




Copying to EEPROM

Foo foo2 = (Foo)PersistentMemory.makePersistentCopy(foo1);





EEPROM



AVA

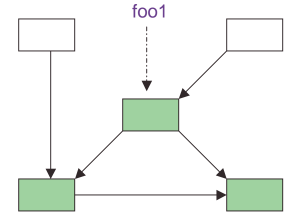




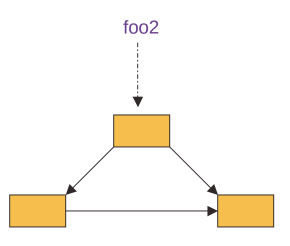
Copying to EEPROM

Foo foo2 = (Foo)PersistentMemory.makePersistentCopy(foo1);

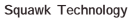
RAM



EEPROM



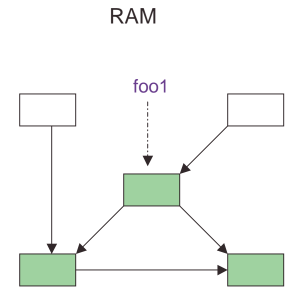






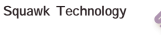
Migrating to EEPROM

PersistentMemory.makePersistent(foo1);



EEPROM

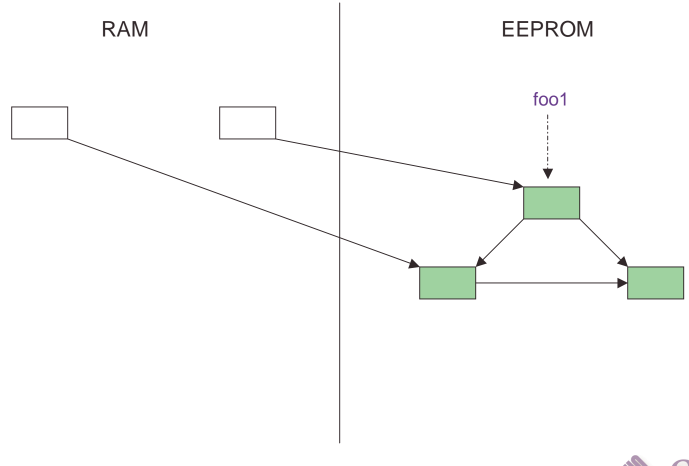






Migrating to EEPROM

PersistentMemory.makePersistent(foo1);





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Interpreter core engineering





Java to C conversion

All of the Squawk project is written in Java. The core interpreter is converted into C.

Interpreter.java squawk.c

\$1s -1 *.java \$1s -1 *.c

17519 Dec 20 13:28 Interpreter.java 16972 Dec 23 14:39 squawk.c

114021 Dec 18 17:30 Interpret.java 113779 Dec 23 14:39 interp.c

14871 Dec 18 17:30 Memory.java 14341 Dec 23 14:39 memory.c

99364 Dec 20 10:59 ObjectMemory.java 93520 Dec 23 14:39 object.c

47358 Dec 23 14:12 PlatformAbstraction.java 46381 Dec 23 14:39 platform.c





Example code

```
case OPC_IADD: { int r = pop() ; int l = pop() ; push(l + r); continue; } case OPC_ISUB: { int r = pop() ; int l = pop() ; push(l - r); continue; } case OPC_IAND: { int r = pop() ; int l = pop() ; push(l \& r); continue; } case OPC_IOR: { int r = pop() ; int l = pop() ; push(l | r); continue; } case OPC_IXOR: { int r = pop() ; int l = pop() ; push(l | r); continue; } etc...
```

Most of the interpreter is written in a subset or Java and C.





Language differences

Original Java

```
void copyBytes(int src, int dst, int num) {
    if (num < 0) {
        fatalVMError("Negative range");
    }
/*IFJ*/ System.arraycopy(memory, src, memory, dst, num);
//IFC// memmove(memory+dst, memory+src, num);
}

Derived C

void copyBytes(int src, int dst, int num) {</pre>
```

```
void copyBytes(int src, int dst, int num) {
    if (num < 0) {
        fatalVMError("Negative range");
    }
/**** Line deleted by Squawk builder ****/
    memmove(memory+dst, memory+src, num);
}</pre>
```

Language differences are solved using a special form of conditional compilation





Feature elimination

```
/*if[FLOATS]*/
   public final void writeFloat(float v) throws IOException {
       writeInt(Float.floatToIntBits(v));
   }
/*end[FLOATS]*/
```



Features can be excluded from the interpreter core and the Java runtime libraries.



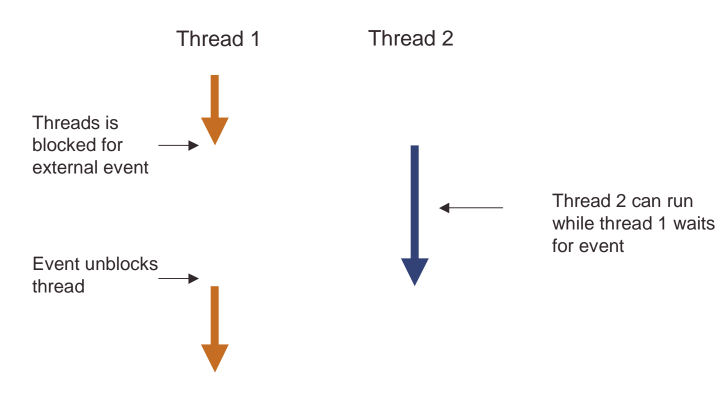
Native Methods





Native methods

 Squawk supports a native method interface that can cause a Java thread to be suspended while it is waiting for an asynchronous event to take place.

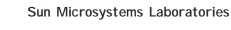




Native methods

- However thread scheduling is never done in native code.
- Native methods are called using the following sequence:
 - 1. Execute native code
 - 2. Wait for event
 - 3. Get native result







Native methods

- This interface has the following advantages:
 - The system is fully asynchronous allowing Java threads to execute while other threads are waiting for I/O.
 - Pointers into the object memory are never retained in native code because requests that cannot be satisfied immediately are always repeated.
 - This means that when the garbage collector runs there is never an object pointer in native code that needs updating.
 - Thread scheduling is all done in Java code.





The Demo





Files

squawk.jar contains the java version and the I/O library.

squawk.exe is the C version.

squawk.image is an image of the ROM, EEPROM, and RAM.

squawk.txt is an description of how to use the demo.

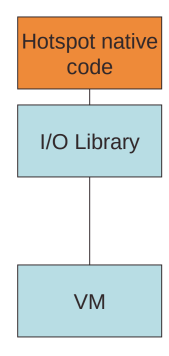
```
36864 Jan 4 13:44 squawk.exe
4784160 Jan 4 13:37 squawk.image
204775 Jan 4 13:44 squawk.jar
3028 Dec 31 17:15 squawk.txt
```



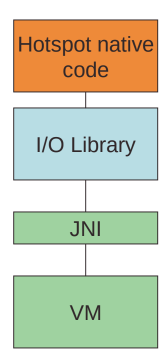


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The version of the demo in C uses the same Java code for I/O.



Java version



C version

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