Instruction Folding in a Hardware-Translation Based Java Virtual Machine

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Outline

• Introduction to the Java Virtual Machine and Hardware Translation

• Instruction Folding of Java Bytecodes
  – Implementation in Sun’s Pico Java-II
  – Removal of Uncommon Cases

• Performance Evaluation

• Summary and Future Work
Introduction to the Java Virtual Machine

Features of Java®

- Object-Oriented
- Network
- Security
- Platform Independent

Java Virtual Machine

- Abstract instruction set architecture
- Placed between Java applications and underlying platform
- Stack-based architecture
Implementation: Interpretation

switch(*bytecode){
    case ILOAD:
        STACK[SP + 1] = STACK[LV + *(bytecode + 1)];
        SP = SP + 1;
        ..........
    }

- A software written in native instructions to the platform reads a Java application and interprets its bytecodes.
- Flexible and relatively inexpensive, thus widely adopted (an interpreter is just another program on the platform).
- Slow: Checking a flag takes $<< 1$ clock cycle in hardware but several cycles in software.
Just-In-Time Compilation

- Frequently executed methods (functions) are compiled to native instructions.

- Works well for server side applications but may not be feasible for client side applications (especially those running on portable devices) because:
  - Time and power consumption for compilation
  - Expansion of program size
  - Client side application may not be repeatedly executed and cannot absorb above compilation overhead.
A small translation module between the fetch and decode stages in the pipeline converts simple Java bytecodes into native instruction sequences.

Complex bytecodes generate branch instructions to emulation routines.

Small overhead (12K gates in ARM Jazelle) and minimum changes to processor core.
## Hardware Translation: Example

<table>
<thead>
<tr>
<th>Java</th>
<th>Bytecode</th>
<th>ARM Machine Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>b = a + b;</td>
<td>ILOAD_1</td>
<td>LDR R0 [R7, #4]</td>
</tr>
<tr>
<td></td>
<td>ILOAD_2</td>
<td>LDR R1 [R7, #8]</td>
</tr>
<tr>
<td></td>
<td>IADD</td>
<td>ADD R0 R1</td>
</tr>
<tr>
<td></td>
<td>ISTORE_2</td>
<td>STR R0 [R7, #8]</td>
</tr>
</tbody>
</table>

- R0 to R3 hold top four words of operand stack
- R7 points to the local variable 0.
- In the above example, local variables a and b are numbered 1 and 2, respectively.
Redundancies in Hardware-Translation

- Frequent Memory Access for Local Variables:
  - Every local variable access goes to memory
  - A small register file dedicated for local variable storage can eliminate most of memory accesses (see LCTES05 paper).

- Redundant Stack Operations:
  - An arithmetic operation takes four bytecodes (two pushes, arithmetic and one pop)
  - Microprocessors can perform an equivalent operation in a single instruction.
  - Pico Java-II (a dedicated Java processor) removes this redundancy by folding multiple bytecodes into a single operation.
Java Bytecodes Categories in Pico Java-II

LV: A local variable load or load from global register or push constant (e.g. ILOAD)

OP: An operation that uses the top two entries of stack and that produces a one-word result (IADD)

BG2: An operation that uses the top two entries of the stack and breaks the group (IF_ICMPEQ)

BG1: An operation that uses only the topmost entry of the stack and breaks the group (IF_EQ)

MEM: A local variable store, global register store, and memory load (ISTORE)

NF: A non-foldable instruction (GOTO)
**Foldable Bytecode Sequences in Pico Java-II**

<table>
<thead>
<tr>
<th>Group 1: LV LV OP MEM</th>
<th>Group 6: LV BG1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 2: LV LV OP</td>
<td>Group 7: LV OP</td>
</tr>
<tr>
<td>Group 3: LV LV BG2</td>
<td>Group 8: LV MEM</td>
</tr>
<tr>
<td>Group 4: LV OP MEM</td>
<td>Group 9: OP MEM</td>
</tr>
<tr>
<td>Group 5: LV BG2</td>
<td></td>
</tr>
</tbody>
</table>

**Example:**

Group 1: ILOAD_1, ILOAD_2, IADD, ISTORE_2  
→ add $2, $1, $2
Foldable Bytecode Detection Logic (Pico Java-II)

Instruction Bytes

```
i0 i1 i2 i3 i4 i5 i6
fdec fdec fdec fdec fdec fdec fdec
it0 = t0 it1 it2 it3 it4 it5 it6
l1 l2 l3 l4 l5 l6
```

Fold Logic

```
t0 = acc_len0
```

3-to-1

```
11 12 13
```

5-to-1

```
12 16
```

4-to-1

```
13 16
```

acc_len1 acc_len2 acc_len3

Fold Logic
t0t1t2t3 Group 1Group 9

l0 = acc_len0

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Motivation of This Work

- Pico Java-II is a dedicated Java processor: bytecode decoding begins from the fetch stage (bytecode length decoding).

- A hardware-translation JVM should use the existing RISC processor pipeline as much as possible. Also, the changes should be minimum and localized to the translation module inserted between the fetch and decode stages on the pipeline.

- In this paper, we propose an instruction folding folding scheme with reduced hardware complexity and show that it still achieves the similar performance as Pico Java-II.
Variable Lengths of Bytecodes

• The length of a foldable bytecode ranges from one to three bytes.

• This implies that there are three choices for the opcode of the second bytecode.

• Similarly, there are five choices for the opcode of the third bytecode.

BC0 BC1 BC2

BC0 BC1 BC2
Removal of Uncommon Cases

**SIPUSH**

- Only instance of three-byte long LV bytecode.
- Removal of SIPUSH reduces the number of choices for the second and third bytecode opcodes.

**Group1 Sequence (LV LV OP MEM)**

- Only instance of four bytecode sequence
- Removal of Group 1 reduces the number of stages in the foldable sequence detection logic.
**Foldable Bytecode Detection Logic (Simplified)**

- Instruction Byte:
  - i0
  - i1
  - i2
  - i3
  - i4
  - i5
  - i6
  - fdec
  - fdec
  - fdec
  - fdec

- Latency Reduction: 11%
- Area Reduction: 35%

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**Diagram Description**

- **2-to-1** logic:
  - Inputs: i0, i1, i2, i3, i4
  - Outputs: t0, t1

- **3-to-1** logic:
  - Inputs: it0, it1, it2, it3, it4
  - Outputs: t0, t1, t2

- **Fold Logic**:
  - Inputs: t0, t1, t2
  - Outputs: Group 2, Group 9
Performance Evaluation

• JVM and JRE: Kaffe version 1.0.7 (interpretation only)

• Compare Pico Java-II, proposed mechanism and Two-Bytecode version of Pico Java-II.

• Show the fractions of folded bytecodes and their breakdown into folding groups (Groups 1 to 9).

• LV_0 to 15 are allocated on the local variable cache (stores always hit, loads hit if previously accessed).

• Abbreviations: \textbf{F4} (Pico Java-II), \textbf{F3} (Proposed), \textbf{F2} (Two-Bytecode version of Pico Java-II).
Benchmark Programs (1)

SAXON Version 6.0 with XSLTMark 1.2.0

chart Generates an HTML chart of some sales data (select, control).

decoy Simple template with decoy patterns to distract the matching process (match).

encrypt Performs a Rot-13 operation on all element names and text nodes (function).

trend Computes trends in the input data (select, functions).
Benchmark Programs (2)

**ECM** Embedded CaffeineMark
(Sieve, Loop, Logic, Method and Float).

**DES** DES encryption and decryption of a text file using the Bouncy Castle Crypto package.

**PNG** Extract PNG image properties (e.g. pixel size, bit depth) using `com.sixlegs.png`.
# Execution Summary: SAXON

<table>
<thead>
<tr>
<th>Bench Type</th>
<th>Bytecode Types (%)</th>
<th>Exec Len.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LV*</td>
<td>OP</td>
</tr>
<tr>
<td>chart</td>
<td>44.4 (0.7)</td>
<td>4.3</td>
</tr>
<tr>
<td>decoy</td>
<td>44.4 (0.2)</td>
<td>2.3</td>
</tr>
<tr>
<td>encrypt</td>
<td>42.5 (0.1)</td>
<td>4.0</td>
</tr>
<tr>
<td>trend</td>
<td>39.9 (0.1)</td>
<td>1.6</td>
</tr>
</tbody>
</table>

* Numbers in parentheses are fractions of SIPUSH bytecodes

- High fraction of NF bytecodes.
- Short execution lengths.
# Execution Summary: ECM, DES and PNG

<table>
<thead>
<tr>
<th>Bench-mark</th>
<th>Bytecode Types (%)</th>
<th>Exec Len.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LV*</td>
<td>OP</td>
</tr>
<tr>
<td>ECM</td>
<td>45.3 (0.0)</td>
<td>4.7</td>
</tr>
<tr>
<td>DES</td>
<td>43.8 (0.7)</td>
<td>24.9</td>
</tr>
<tr>
<td>PNG</td>
<td>42.8 (2.5)</td>
<td>11.0</td>
</tr>
</tbody>
</table>

**ECM** Long uninterrupted execution  

**DES** Small fraction of NF bytecodes  

**PNG** Large fraction of SIPUSH bytecode
Results: SAXON with XSLTMark Test Cases

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Result: SAXON with Chart

- F3 folded 17.6% (95% of F4)
- Difference is mostly from G1, G7 and G8
- F2 folded 13.3% (72% of F4)
Result: SAXON with Decoy and Encrypt

- encrypt seems easier to fold than decoy (lower NF and longer exec length), but more bytecodes were folded in decoy.

- F4 and F3 almost same

- F2 76% (decoy) 85% (encrypt) of F4
Result: SAXON with Trend

- F3 slightly better than F4 (in G2, G4, G5 and G6)
- F2 90% of F4.
Results: ECM, DES and PNG

Benchmark Programs

group9

group8

group7

group6

group5

group4

group3

group2

group1

Fraction of Folded Bytecodes (%)

ECM

DES

PNG

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Result: Embedded CaffeineMark

- High Folding Ratio (32 to 26%)
- MEM: 6.7% mostly for G8, copy or init of local variables.
- F3 99% and F2 83% of F4.
Result: DES Encryption

- Highest folding ratios (long exec length, high NF and high OP)
- F3 is 95% of F4 due to SIPUSH (.7%) and G1 (3.3%)
- F2 is only 67% of F4 due to fractions of G1 to G4 (24%).

Benchmark Programs

DES

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Result: PNG Image Property Extraction

- Low folding ratios for all schemes because PNG’s behavior is similar to SAXON (short exec length and high NF fraction).
- F3 is 84% of F4 due to SIPUSH (2.5%) and G1 (2.9%).
- F2 is 82% of F4.
Summary and Future Work

- An instruction folding scheme with reduced hardware complexity was proposed.

- The proposed scheme achieved 84.2% (or 95.0% if PNG is excluded) or higher folding ratios with respect to Pico Java-II.

- The folding detection logic was reduced by 11% in latency and by 35% in area (0.35µ rule).

- More complete hardware model (currently, only folding detection logic was used for latency and area estimations)

- More complete workload (not only hardware-translatable bytecodes, but also emulated bytecodes and native methods).
Acknowledgment

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- Helpful comments from anonymous reviewers
Thanks for Your Attention!

Any Question?