

Effective Software

Course 3: Virtual machine, byte-code, (de-)compilers, disassembler, profiling

David Šišlák
david.sislak@fel.cvut.cz

Introduction – Virtual Machine

- » Virtual machine execution model
 - source code
 - compiled VM byte-code
 - hybrid run-time environment (platform dependent VM impl.)
 - interpreted byte-code
 - complied assembly-code (native CPU code)
- » byte-code vs. assembly-code
 - (+) platform independence (portable) – architecture (RISC/CISC, bits), OS
 - (+) reflection – observe, modify own structure at run-time
 - (+) small size
 - (-) slower execution – interpreted mode, compilation latencies

Introduction - JAVA

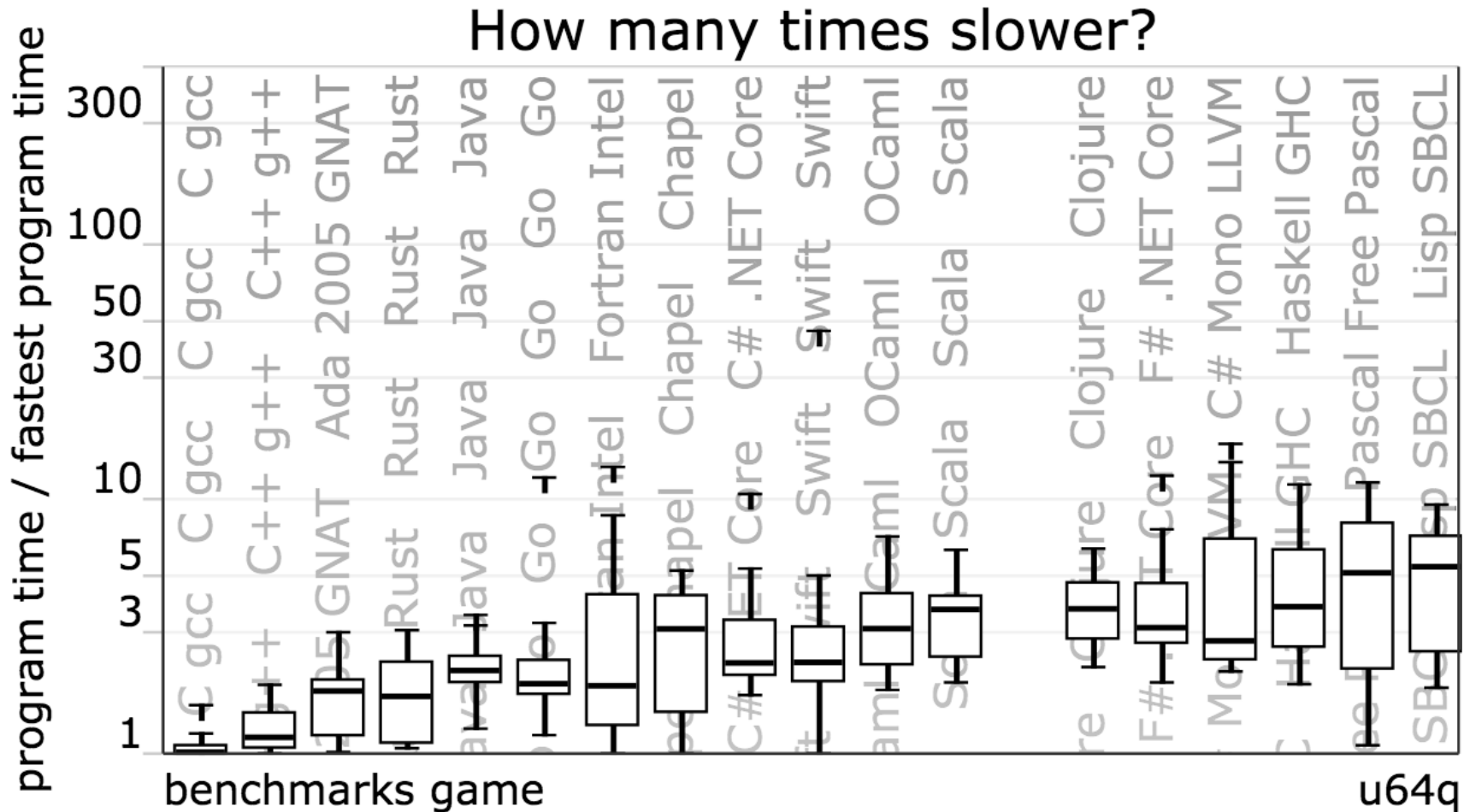
- » first release 1996 by Sun Microsystems (later Oracle)
- » many different implementations (GNU, IBM, etc.)
- » language changes and improvements
 - **1.4** (2002) – assert, NIO
 - **5.0** (2004) – generics, annotations, auto-boxing, enum, concurrency utils, varargs, foreach, profiling API
 - **6** (2005) – basic java script support, performance and GC improvements (G1, compressed pointers), compiler API
 - **7** (2011) – invokedynamic, switch strings, auto-closeable, GPU pipeline API
 - **8** (2014) – lambda, streams, improved java script support (base on invokedynamic), removed permgen (metaspace/native mem. is used)
 - **9 (2017 ?)** – *Ahead-of-Time Compilation (non-tiered vs. tiered AOT)*
non-tiered AOT provide predictable performance

Execution Time Comparison

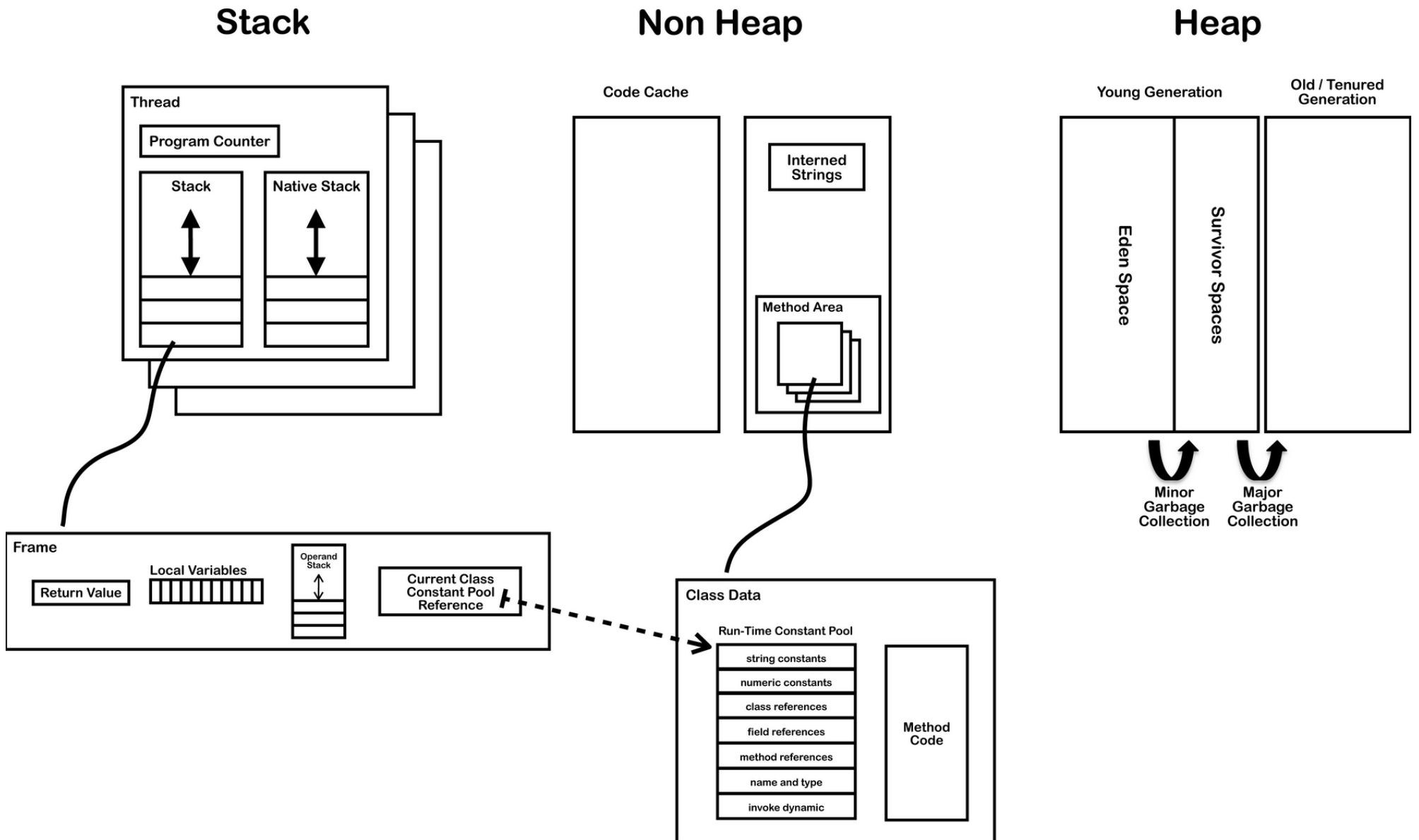
» The Computer Language Benchmarks Game

(<http://benchmarksgame.alioth.debian.org/>)

- 10 different algs. (e.g. DNA manipulation)



JAVA Virtual Machine – Memory Layout



JAVA Virtual Machine – Method Area

- » method area shared among all threads
 - » class definitions
 - » run-time constant pool
 - » field and method data
 - » byte-code for methods and constructors
 - » initialization methods (<clinit>, <init>)
 - » native method stacks
 - » implementation of native methods

JAVA Virtual Machine - Frame

» frame

» each thread has stack with frames (outside of heap, fixed length)

 StackOverflowError vs. OutOfMemoryError

» frame is **created** each time method is invoked (**destroyed** after return)

» frame **size** determined at compile-time (in class file)

» **variables** (long, double in two)

 » `{this}` – *instance call only!*

 » {method parameters}

 » {local variables}

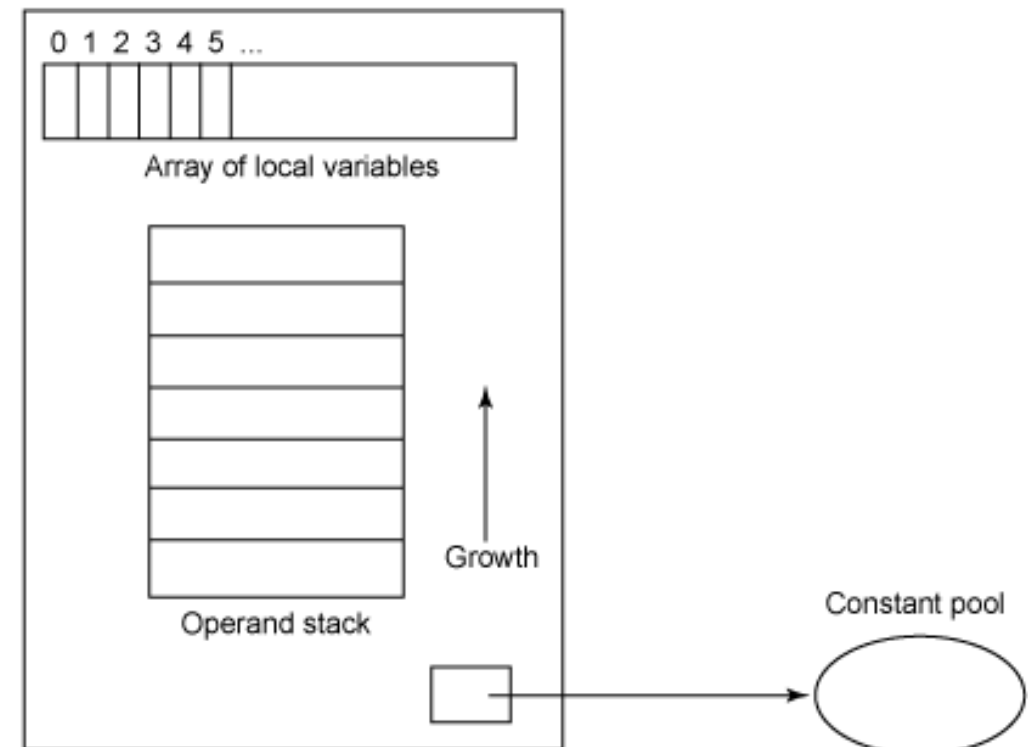
» **operand stack** (any type)

 » LIFO

» **reference to run-time**

 constant pool (class def)

» method + class is associated



JAVA Virtual Machine – Stack-oriented Bytecode

» **stack-oriented** - stack machine model for passing parameters and output

$$(2 + 3) \times 11 + 1$$

Input	2	3	add	11	mul	1	add
Stack		3		11		1	
	2	2		5	5	55	55
							56

JAVA Virtual Machine – Opcodes

- » **opcode** (1 byte + various parameters):
 - » load and store (aload_0, istore, aconst_null, ...)
 - » arithmetic and logic (ladd, fcmpl, ...)
 - » type conversion (i2b, d2i, ...)
 - » object manipulation (new, putfield, getfield, ...)
 - » stack management (swap, dup2, ...)
 - » control transfer (ifeq, goto, ...)
 - » method invocation (invokespecial, areturn, ...) – frame manipulation
 - » exceptions and monitor concurrency (athrow, monitoreenter, ...)
- » prefix/suffix – i, l, s, b, c, f, d and a (reference)
- » variables as registers – e.g. istore_1 (variable 0 is **this** for instance method)

mov	%rax,%r8		iconst_0
shl	\$0x5,%eax	VS.	istore_3
sub	%r8d,%eax		iload_3
add	%ecx,%eax		bipush
inc	%edx		100

JAVA Virtual Machine

- » used to implement also other languages than JAVA
 - » Erlang -> Erjang
 - » JavaScript -> Rhino
 - » Python -> Jython
 - » Ruby -> Jruby
 - » Scala, Clojure – functional programming
 - » others
- » byte-code is **verified** before executed:
 - » branches (jumps) are always to valid locations – only within method
 - » any instruction operates on a fixed stack location (helps JIT for registers)
 - » data is always initialized and references are always type-safe
 - » access to private, package is controlled

JAVA Virtual Machine – Example 1 – Source Code

```
public class Employee<Type> {
    private Type data;
    public int id;

    public Employee(Type data, int id) {
        update(data, id);
    }

    private void update(Type data, int id) {
        this.data = data;
        this.id = id;
    }

    public Type employeeData() {
        return data;
    }
}
```

JAVA Virtual Machine – Class File Structure

```
ClassFile {
    u4                     magic;
    u2                     minor_version;
    u2                     major_version;
    u2                     constant_pool_count;
    cp_info               constant_pool[constant_pool_count - 1];
    u2                     access_flags;
    u2                     this_class;
    u2                     super_class;
    u2                     interfaces_count;
    u2                     interfaces[interfaces_count];
    u2                     fields_count;
    field_info             fields[fields_count];
    u2                     methods_count;
    method_info            methods[methods_count];
    u2                     attributes_count;
    attribute_info         attributes[attributes_count];
}
```

JAVA Virtual Machine – Example 1 – Class File

00000000	ca fe ba be 00 00 00 34	00 20 0a 00 06 00 19 0a4.
00000010	00 05 00 1a 09 00 05 00	1b 09 00 05 00 1c 07 00
00000020	1d 07 00 1e 01 00 04 64	61 74 61 01 00 12 4c 6adata...Lj
00000030	61 76 61 2f 6c 61 6e 67	2f 4f 62 6a 65 63 74 3b	ava/lang/Object;
00000040	01 00 09 53 69 67 6e 61	74 75 72 65 01 00 06 54	...Signature...T
00000050	54 79 70 65 3b 01 00 02	69 64 01 00 01 49 01 00	Type;...id...I..
00000060	06 3c 69 6e 69 74 3e 01	00 16 28 4c 6a 61 76 61	.<init>...(Ljava
00000070	2f 6c 61 6e 67 2f 4f 62	6a 65 63 74 3b 49 29 56	/lang/Object;I)V
00000080	01 00 04 43 6f 64 65 01	00 0f 4c 69 6e 65 4e 75	...Code...LineNul
00000090	6d 62 65 72 54 61 62 6c	65 01 00 0a 28 54 54 79	mberTable...(TTy
000000a0	70 65 3b 49 29 56 01 00	06 75 70 64 61 74 65 01	pe;I)V...update.
000000b0	00 0c 65 6d 70 6c 6f 79	65 65 44 61 74 61 01 00	..employeeData..
000000c0	14 28 29 4c 6a 61 76 61	2f 6c 61 6e 67 2f 4f 62	.()Ljava/lang/Ob
000000d0	6a 65 63 74 3b 01 00 08	28 29 54 54 79 70 65 3b	ject;...()TType;
000000e0	01 00 2b 3c 54 79 70 65	3a 4c 6a 61 76 61 2f 6c	..+<Type:Ljava/l
000000f0	61 6e 67 2f 4f 62 6a 65	63 74 3b 3e 4c 6a 61 76	ang/Object;>Ljav
00000100	61 2f 6c 61 6e 67 2f 4f	62 6a 65 63 74 3b 01 00	a/lang/Object;..
00000110	0a 53 6f 75 72 63 65 46	69 6c 65 01 00 0d 45 6d	.SourceFile...Em
00000120	70 6c 6f 79 65 65 2e 6a	61 76 61 0c 00 0d 00 1f	ployee.java.....
00000130	0c 00 12 00 0e 0c 00 07	00 08 0c 00 0b 00 0c 01
00000140	00 11 65 6d 70 6c 6f 79	65 65 2f 45 6d 70 6c 6f	..employee/Emplo
00000150	79 65 65 01 00 10 6a 61	76 61 2f 6c 61 6e 67 2f	yee...java/lang/
00000160	4f 62 6a 65 63 74 01 00	03 28 29 56 00 21 00 05	Object...()V.!..
00000170	00 06 00 00 00 02 00 02	00 07 00 08 00 01 00 09
00000180	00 00 00 02 00 0a 00 01	00 0b 00 0c 00 00 00 03
00000190	00 01 00 0d 00 0e 00 02	00 0f 00 00 00 2b 00 03+..
000001a0	00 03 00 00 00 0b 2a b7	00 01 2a 2b 1c b7 00 02*....*+....
000001b0	b1 00 00 00 01 00 10 00	00 00 0e 00 03 00 00 00
000001c0	07 00 04 00 08 00 0a 00	09 00 09 00 00 00 02 00
000001d0	11 00 02 00 12 00 0e 00	02 00 0f 00 00 00 2b 00+..
000001e0	02 00 03 00 00 00 0b 2a	2b b5 00 03 2a 1c b5 00*+....*....
000001f0	04 b1 00 00 00 01 00 10	00 00 00 0e 00 03 00 00
00000200	00 0c 00 05 00 0d 00 0a	00 0e 00 09 00 00 00 02
00000210	00 11 00 01 00 13 00 14	00 02 00 0f 00 00 00 1d
00000220	00 01 00 01 00 00 00 05	2a b4 00 03 b0 00 00 00*.....
00000230	01 00 10 00 00 00 06 00	01 00 00 00 11 00 09 00
00000240	00 00 02 00 15 00 02 00	09 00 00 00 02 00 16 00
00000250	17 00 00 00 02 00 18	

JAVA Virtual Machine – Example 1 – Disassembled Constants

» javap – JAVA disassembler included in JDK

```
public class employee.Employee<Type extends java.lang.Object> extends java.lang.Object
    minor version: 0
    major version: 52
    flags: ACC_PUBLIC, ACC_SUPER
Constant pool:
#1 = Methodref          #6.#25      // java/lang/Object."<init>":()V
#2 = Methodref          #5.#26      // employee/Employee.update:(Ljava/lang/Object;I)V
#3 = Fieldref           #5.#27      // employee/Employee.data:Ljava/lang/Object;
#4 = Fieldref           #5.#28      // employee/Employee.id:I
#5 = Class              #29        // employee/Employee
#6 = Class              #30        // java/lang/Object
#7 = Utf8                data
#8 = Utf8                Ljava/lang/Object;
#9 = Utf8                Signature
#10 = Utf8               TType;
#11 = Utf8               id
#12 = Utf8               I
#13 = Utf8               <init>
#14 = Utf8               (Ljava/lang/Object;I)V
#15 = Utf8               Code
#16 = Utf8               LineNumberTable
#17 = Utf8               (TType;I)V
#18 = Utf8               update
#19 = Utf8               employeeData
#20 = Utf8               ()Ljava/lang/Object;
#21 = Utf8               ()TType;
#22 = Utf8               <Type:Ljava/lang/Object;>Ljava/lang/Object;
#23 = Utf8               SourceFile
#24 = Utf8               Employee.java
#25 = NameAndType        #13:#31     // "<init>":()V
#26 = NameAndType        #18:#14     // update:(Ljava/lang/Object;I)V
#27 = NameAndType        #7:#8       // data:Ljava/lang/Object;
#28 = NameAndType        #11:#12     // id:I
#29 = Utf8                employee/Employee
#30 = Utf8                java/lang/Object
#31 = Utf8                ()V
{
}
-
Signature: #22           // <Type:Ljava/lang/Object;>Ljava/lang/Object;
```

JAVA Virtual Machine – Example 1 – Disassembled Fields

```
{  
    private Type data;  
    descriptor: Ljava/lang/Object;  
    flags: ACC_PRIVATE  
    Signature: #10 // TType;  
  
    public int id;  
    descriptor: I  
    flags: ACC_PUBLIC
```

JAVA Virtual Machine – Example 1 – Disassembled Method

```
public Type employeeData();
descriptor: ()Ljava/lang/Object;
flags: ACC_PUBLIC
Code:
  stack=1, locals=1, args_size=1
```

0: aload_0

1: getfield #3

// Field data:Ljava/lang/Object;

4: areturn

LineNumberTable:

line 17: 0

Signature: #21 // ()TType;

» getfield

- takes 1 ref from stack
- build an index into runtime pool of class instance by reference **this**

» areturn

- takes 1 ref from stack
- push onto the stack of calling method

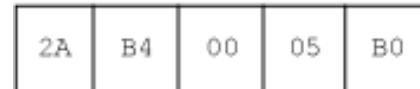


```
public Type employeeData() {
  return data;
}
```

0 1 2 3 4



0 1 2 3 4



JAVA Virtual Machine – Example 1 – Disassembled Constructor

```
public employee.Employee(Type, int);
descriptor: (Ljava/lang/Object;I)V
flags: ACC_PUBLIC
```

Code:

```
stack=3, locals=3, args_size=3
0: aload_0
1: invokespecial #1           // Method java/lang/Object."<init>":()V
4: aload_0
5: aload_1
6: iload_2
7: invokespecial #2           // Method update:(Ljava/lang/Object;I)V
10: return
```

LineNumberTable:

```
line 7: 0
line 8: 4
line 9: 10
```

Signature: #17

// (TType;I)V

```
private void update(Type, int);
descriptor: (Ljava/lang/Object;I)V
flags: ACC_PRIVATE
```

Code:

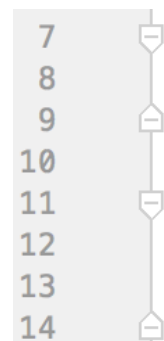
```
stack=2, locals=3, args_size=3
0: aload_0
1: aload_1
2: putfield      #3           // Field data:Ljava/lang/Object;
5: aload_0
6: iload_2
7: putfield      #4           // Field id:I
10: return
```

LineNumberTable:

```
line 12: 0
line 13: 5
line 14: 10
```

Signature: #17

// (TType;I)V



```
public Employee(Type data, int id) {
    update(data,id);
}

private void update(Type data, int id) {
    this.data = data;
    this.id = id;
}
```

JAVA Virtual Machine – Example 1 – Decompiler

» **procyon** – open-source JAVA decompiler, support JAVA 8

```
//  
// Decompiled by Procyon v0.5.30  
  
package employee;  
  
public class Employee<Type>  
{  
    private Type data;  
    public int id;  
  
    public Employee(final Type type, final int n) {  
        this.update(type, n);  
    }  
  
    private void update(final Type data, final int id) {  
        this.data = data;  
        this.id = id;  
    }  
  
    public Type employeeData() {  
        return this.data;  
    }  
}  
  
public class Employee<Type> {  
    private Type data;  
    public int id;  
  
    public Employee(Type data, int id) {  
        update(data, id);  
    }  
  
    private void update(Type data, int id) {  
        this.data = data;  
        this.id = id;  
    }  
  
    public Type employeeData() {  
        return data;  
    }  
}
```

JAVA Virtual Machine – Example 2 – Switch Source Code

```
private static Integer daysInMonth(int month, int year)
{
    int retVal;
    switch (month)
    {
        case 1:
        case 3:
        case 5:
        case 7:
        case 8:
        case 10:
        case 12:
            retVal=31;
            break;
        case 2:
            retVal = (year % 4 == 0 && (year % 100 != 0 || year % 400 == 0)) ? 29 : 28;
            break;
        case 4:
        case 6:
        case 9:
        case 11:
            retVal = 30;
            break;
        default:
            throw new IllegalArgumentException("Unknown month: " + month);
    }
    return new Integer(retVal);
}

private static int compute() {
    int month = 4;
    int year = 2000;
    int o=0;
    for (int i=0; i<1_000_000; i++) {
        o+=daysInMonth(month, year);
    }
    return o;
}
```

JAVA Virtual Machine – Example 2 – Switch Bytecode

```
private static java.lang.Integer daysInMonth(int, int);
descriptor: (II)Ljava/lang/Integer;
flags: ACC_PRIVATE, ACC_STATIC
Code:
stack=4, locals=3, args_size=2
  0: iload_0
  1: tableswitch { // 1 to 12
      1: 64
      2: 70
      3: 64
      4: 102
      5: 64
      6: 102
      7: 64
      8: 64
      9: 102
      10: 64
      11: 102
      12: 64
      default: 108
    }
   64: bipush 31
   66: istore_2
   67: goto 135
   70: iload_1
   71: iconst_4
   72: irem
   73: ifne 96
   76: iload_1
   77: bipush 100
   79: irem
   80: ifne 91
   83: iload_1
   84: sipush 400
   87: irem
   88: ifne 96
   91: bipush 29
   93: goto 98
   96: bipush 28
   98: istore_2
   99: goto 135
  102: bipush 30
  104: istore_2
  105: goto 135
```

```
int retVal;
switch (month)
{
  case 1:
  case 3:
  case 5:
  case 7:
  case 8:
  case 10:
  case 12:
    retVal=31;
    break;
  case 2:
    retVal = (year % 4 == 0 &&
              (year % 100 != 0 || year % 400 == 0)) ?
              29 : 28;
    break;
  case 4:
  case 6:
  case 9:
  case 11:
    retVal = 30;
    break;
  default:
    throw new IllegalArgumentException(
      "Unknown month: " + month);
}
```

```
return new Integer(retVal);
```

JAVA Virtual Machine – Example 2 – Switch Bytecode

```
108: new          #2 // class java/lang/IllegalArgumentException
111: dup
112: new          #3 // class java/lang/StringBuilder
115: dup
116: invokespecial #4 // Method java/lang/StringBuilder."<init>":()V
119: ldc           #5 // String Unknown month:
121: invokevirtual #6 // Method java/lang/StringBuilder.append:(Ljava/lang/String;)Ljava/lang/StringBuilder;
124: iload_0
125: invokevirtual #7 // Method java/lang/StringBuilder.append:(I)Ljava/lang/StringBuilder;
128: invokevirtual #8 // Method java/lang/StringBuilder.toString():Ljava/lang/String;
131: invokespecial #9 // Method java/lang/IllegalArgumentException."<init>":(Ljava/lang/String;)V
134: athrow
135: new          #10 // class java/lang/Integer
138: dup
139: iload_2
140: invokespecial #11 // Method java/lang/Integer."<init>":(I)V
143: areturn
LineNumberTable:
line 7: 0
line 16: 64
line 17: 67
line 19: 70
line 20: 99
line 25: 102
line 26: 105
line 28: 108
line 30: 135
StackMapTable: number_of_entries = 8
frame_type = 251 /* same_frame_extended */
offset_delta = 64
frame_type = 5 /* same */
frame_type = 20 /* same */
frame_type = 4 /* same */
frame_type = 65 /* same_locals_1_stack_item */
stack = [ int ]
frame_type = 3 /* same */
frame_type = 5 /* same */
frame_type = 252 /* append */
offset_delta = 26
locals = [ int ]
```

default:
throw new IllegalArgumentException(
"Unknown month: " + month);
}
return new Integer(retval);

JAVA Virtual Machine – Example 2 – Cycle Bytecode

```
private static int compute();
descriptor: ()I
flags: ACC_PRIVATE, ACC_STATIC
Code:
  stack=3, locals=4, args_size=0
  0:  iconst_4
  1:  istore_0
  2:  sipush      2000
  5:  istore_1
  6:  iconst_0
  7:  istore_2
  8:  iconst_0
  9:  istore_3
 10: iload_3
 11: ldc       #12           // int 1000000
 13: if_icmpge 33
 16: iload_2
 17: iload_0
 18: iload_1
 19: invokestatic #13        // Method daysInMonth:(II)Ljava/lang/Integer;
 22: invokevirtual #14        // Method java/lang/Integer.intValue:()I
 25: iadd
 26: istore_2
 27: iinc      3, 1
 30: goto     10
 33: iload_2
 34: ireturn
LineNumberTable:
line 34: 0
line 35: 2
line 36: 6
line 37: 8
line 38: 16
line 37: 27
line 40: 33
StackMapTable: number_of_entries = 2
  frame_type = 255 /* full_frame */
    offset_delta = 10
    locals = [ int, int, int, int ]
    stack = []
  frame_type = 250 /* chop */
    offset_delta = 22

private static int compute() {
  int month = 4;
  int year = 2000;
  int o=0;
  for (int i=0; i<1_000_000; i++) {
    o+=daysInMonth(month, year);
  }
  return o;
}
```

JAVA Virtual Machine – Source Code Compilation

- » **source code compilation** (Source->Bytecode)
 - » bytecode is not better than your source code
 - » invariants in loop are not removed
 - » no optimizations like
 - » loop unrolling
 - » algebraic simplification
 - » strength reduction
- » optional external **obfuscator** bytecode optimizations - **ProGuard**
 - shrinker – **compact code**, remove dead code
 - optimizer
 - modify access pattern (private, static, final)
 - **inline** bytecode
 - obfuscator – renaming, layout changes
 - preverifier – ensure class loading

Test yourself

JAVA Virtual Machine – Bytecode Compilation

- » **Just-in-time (JIT)**
 - » converts bytecode into assembly code in run-time
- » **adaptive optimization** (tiered compilation)
 - » balance trade-off between JIT and interpreting instructions
 - » monitors frequently executed parts “hot spots” including data on caller-callee relationship for virtual method invocation
 - » makes dynamic re-compilation based on current execution profile
 - » inline expansion to remove context switching
 - » optimize branches
 - » can make risky assumption (e.g. skip code) ->
 - » unwind to valid state
 - » deoptimize previously JITed code even if code is already executed

JAVA Virtual Machine – JIT Compilation

- » Just-in-time (JIT) – usually asynchronous (3 C1, 7 C2 threads for 32 cores)
 - » **C1** (client) – much faster than C2
 - » simplified inlining, using CPU registry
 - » window-based optimization over small set of instructions
 - » **C2** (server,d64) – high-end fully optimizing compiler
 - » dead code elimination, loop unrolling, loop invariant hoisting, common sub-expression elimination, constant propagation
 - » full inlining, full deoptimization (back to level 0)
 - » escape analysis
 - » **tiered compilation** – hybrid adapting (since JVM 7, default in JVM8)
 - » on-stack replacement (OSR) – optimization during execution
 - » start at bytecode jump targets (goto, if_)

```
CompLevel_none          = 0,           // Interpreter
CompLevel_simple        = 1,           // C1
CompLevel_limited_profile = 2,          // C1, invocation & backedge counters
CompLevel_full_profile  = 3,          // C1, invocation & backedge counters + mdo
CompLevel_full_optimization = 4,        // C2
```

JAVA Virtual Machine – Example 2 – Tiered Compilation

» XX:+PrintCompilation

```
67   1    3  java.lang.String::hashCode (55 bytes)
68   2    3  java.lang.String::charAt (29 bytes)
69   3    3  java.lang.String::length (6 bytes)
74   4    3  java.lang.String::indexOf (70 bytes)
74   5    n 0  java.lang.System::arraycopy (native)  (static)
74   6    3  java.lang.String::equals (81 bytes)
75   8    3  java.lang.Object::<init> (1 bytes)
75   9    3  java.lang.Math::min (11 bytes)
75   7    3  java.lang.AbstractStringBuilder::ensureCapacityInternal (16 bytes)
75  10    3  java.lang.AbstractStringBuilder::append (50 bytes)
76  11    3  java.lang.String::getChars (62 bytes)
81  12    1  java.lang.ref.Reference::get (5 bytes)
81  13    3  java.lang.StringBuilder::append (8 bytes)
82  14    3  java.lang.String::indexOf (7 bytes)
83  16    3  java.lang.Number::<init> (5 bytes)
83  19    1  java.lang.Object::<init> (1 bytes)
84   8    3  java.lang.Object::<init> (1 bytes)  made not entrant
84  18    3  SwitchTest::daysInMonth (144 bytes)
84  17    3  java.lang.Integer::<init> (10 bytes)
84  15    1  java.lang.Integer::intValue (5 bytes)
84  20    4  SwitchTest::daysInMonth (144 bytes)
86  18    3  SwitchTest::daysInMonth (144 bytes)  made not entrant
88  21 %   3  SwitchTest::compute @ 10 (35 bytes)
88  22    3  SwitchTest::compute (35 bytes)
89  23 %   4  SwitchTest::compute @ 10 (35 bytes)
91  21 %   3  SwitchTest::compute @ -2 (35 bytes)  made not entrant
91  23 %   4  SwitchTest::compute @ -2 (35 bytes)  made not entrant
92  24 %   4  SwitchTest::compute @ 10 (35 bytes)
94  25    4  SwitchTest::compute (35 bytes)
95  22    3  SwitchTest::compute (35 bytes)  made not entrant
```

JVM – Example 2 – daysInMonth Assembly Code – Tier 3

- » -XX:+UnlockDiagnosticVMOptions -XX:+PrintAssembly
- » examples are in JVM 8 64-bit Server

tier 3 - C1 with invocation & backedge counters + MethodDataOop counter
because: count="256" iicount="256" **hot_count="256"**

stack initialization, invocation counter in MDO (0xDC) + trigger C2

```
127 17 b 3      SwitchTest::daysInMonth (144 bytes)
Decoding compiled method 0x0000000108a95190:
Code:
[Entry Point]
[Verified Entry Point]
[Constants]
# {method} {0x000000012169d568} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest'
# parm0: rsi      = int
# parm1: rdx      = int
# [sp+0x90] (sp of caller)
0x0000000108a95380: mov    %eax,-0x14000(%rsp)
0x0000000108a95387: push   %rbp
0x0000000108a95388: sub    $0x80,%rsp
0x0000000108a9538f: mov    %rdx,%rdi
0x0000000108a95392: movabs $0x12169db40,%rax ; {metadata{method data for {method} {0x000000012169d568} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest'}}
0x0000000108a9539c: mov    $0xdc(%rax),%edx
0x0000000108a953a2: add    $0x8,%edx
0x0000000108a953a5: mov    %edx,$0dc(%rax)
0x0000000108a953ab: movabs $0x12169d568,%rax ; {metadata{method} {0x000000012169d568} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest'}
0x0000000108a953b5: and    $0x1ff8,%edx
0x0000000108a953bb: cmp    $0x0,%edx
0x0000000108a953be: je     0x0000000108a95996 ;*iload_0
                                         ; - SwitchTest::daysInMonth@0 (line 7)
```

month, year

0x1ff8 >> 3 = 1024 invocations trigger tier 4 (C2)

JVM – Example 2 – daysInMonth Assembly Code – Tier 3

```
0x0000000108a953c4: cmp    $0x1,%esi          ESI is month input
0x0000000108a953c7: je     0x0000000108a95597
0x0000000108a953cd: cmp    $0x2,%esi
0x0000000108a953d0: je     0x0000000108a95435
0x0000000108a953d6: cmp    $0x3,%esi
0x0000000108a953d9: je     0x0000000108a95597
0x0000000108a953df: cmp    $0x4,%esi
0x0000000108a953e2: je     0x0000000108a9557d
0x0000000108a953e8: cmp    $0x5,%esi
0x0000000108a953eb: je     0x0000000108a95597
0x0000000108a953f1: cmp    $0x6,%esi
0x0000000108a953f4: je     0x0000000108a9557d
0x0000000108a953fa: cmp    $0x7,%esi
0x0000000108a953fd: je     0x0000000108a95597
0x0000000108a95403: cmp    $0x8,%esi
0x0000000108a95406: je     0x0000000108a95597
0x0000000108a9540c: cmp    $0x9,%esi
0x0000000108a9540f: je     0x0000000108a9557d
0x0000000108a95415: cmp    $0xa,%esi
0x0000000108a95418: je     0x0000000108a95597
0x0000000108a9541e: cmp    $0xb,%esi
0x0000000108a95421: je     0x0000000108a9557d
0x0000000108a95427: cmp    $0xc,%esi
0x0000000108a9542a: je     0x0000000108a95597
0x0000000108a95430: jmpq   0x0000000108a956d0 ; *tableswitch
; - SwitchTest::daysInMonth@1 (line 7)
```

JVM – Example 2 – daysInMonth Assembly Code – Tier 3

target for month=4, backedge counter tracking in MDO (0x290):

```
0x00000000108a9557d: movabs $0x12169db40,%rdx ; {metadata(method data for {method} {0x000000012169d568} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest')}\n0x00000000108a95587: incl 0x290(%rdx)\n0x00000000108a9558d: mov $0x1e,%ebx\n0x00000000108a95592: jmpq 0x0000000108a955ac ;*goto\n; - SwitchTest::daysInMonth@105 (line 26)
```

EBX=30 is retVal

jump target, inlined TLAB allocation of Integer object:

```
0x00000000108a955ac: movabs $0x7c0011320,%rdx ; {metadata('java/lang/Integer')}\n0x00000000108a955b6: mov 0x60(%r15),%rax\n0x00000000108a955ba: lea 0x10(%rax),%rdi\n0x00000000108a955be: cmp 0x70(%r15),%rdi\n0x00000000108a955c2: ja 0x0000000108a959bc\n0x00000000108a955c8: mov %rdi,0x60(%r15)\n0x00000000108a955cc: mov 0xa8(%rdx),%rcx\n0x00000000108a955d3: mov %rcx,(%rax)\n0x00000000108a955d6: mov %rdx,%rcx\n0x00000000108a955d9: shr $0x3,%rcx\n0x00000000108a955dd: mov %ecx,0x8(%rax)\n0x00000000108a955e0: xor %rcx,%rcx\n0x00000000108a955e3: mov %ecx,0xc(%rax)\n0x00000000108a955e6: xor %rcx,%rcx\n;*new ; - SwitchTest::daysInMonth@135 (line 30)
```

RAX Integer instance

no space in TLAB -> new TLAB + external allocation
with header init
return after the inlined allocation

Object structure:

8 Bytes – MarkWord

4 Bytes – compressedOOP (64-bit <32GB heap) to class

... - object instance data

4 Bytes – private final int value for Integer

MarkWord:

Bitfields			Tag	State
Hashcode	Age	0	01	Unlocked
Lock record address		00	Light-weight locked	
Monitor address		10	Heavy-weight locked	
Forwarding address, etc.		11	Marked for GC	
Thread ID	Age	1	01	Biased / biasable

JVM – Example 2 – daysInMonth Assembly Code – Tier 3

inlined Integer constructor with supers, invocation counts in MDOs (0xDC)

Integer::<init>, Number::<init>, Object::<init>

- currently in tier 3 (C1 counters in MDO)

```
0x00000000108a955e9: mov    %rax,%rdx  
0x00000000108a955ec: movabs $0x12169db40,%rsi  
0x00000000108a955f6: addq   $0x1,0x358(%rsi)  
0x00000000108a955fe: movabs $0x1214df850,%rdx ; {metadata(method data for {method} {0x000000012169d568} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest')}  
0x00000000108a95608: mov    0xdc(%rdx),%esi  
0x00000000108a9560e: add    $0x8,%esi  
0x00000000108a95611: mov    %esi,0xdc(%rdx)  
0x00000000108a95617: movabs $0x121341738,%rdx ; {metadata(method data for {method} {0x0000000121341738} '<init>' '(I)V' in 'java/lang/Integer')}  
0x00000000108a95621: and    $0x7ffff8,%esi  
0x00000000108a95627: cmp    $0x0,%esi  
0x00000000108a9562a: je     0x00000000108a959c9  
0x00000000108a95630: mov    %rax,%rdx  
0x00000000108a95633: movabs $0x1214df850,%rsi ; {metadata(method data for {method} {0x0000000121341738} '<init>' '(I)V' in 'java/lang/Integer')}  
0x00000000108a9563d: addq   $0x1,0x108(%rsi)  
0x00000000108a95645: movabs $0x1214df720,%rdx ; {metadata(method data for {method} {0x000000012133a9d8} '<init>' '(OV' in 'java/lang/Number')}  
0x00000000108a9564f: mov    0xdc(%rdx),%esi  
0x00000000108a95655: add    $0x8,%esi  
0x00000000108a95658: mov    %esi,0xdc(%rdx)  
0x00000000108a9565e: movabs $0x12133a9d8,%rdx ; {metadata(method data for {method} {0x000000012133a9d8} '<init>' '(OV' in 'java/lang/Number')}  
0x00000000108a95668: and    $0x7ffff8,%esi  
0x00000000108a9566e: cmp    $0x0,%esi  
0x00000000108a95671: je     0x00000000108a959e0  
0x00000000108a95677: mov    %rax,%rdx  
0x00000000108a9567a: movabs $0x1214df720,%rsi  
0x00000000108a95684: addq   $0x1,0x108(%rsi)  
0x00000000108a9568c: movabs $0x12140ddf8,%rdx ; {metadata(method data for {method} {0x000000012129d480} '<init>' '(OV' in 'java/lang/Object')}  
0x00000000108a95696: mov    0xdc(%rdx),%esi  
0x00000000108a9569c: add    $0x8,%esi  
0x00000000108a9569f: mov    %esi,0xdc(%rdx)  
0x00000000108a956a5: movabs $0x12129d480,%rdx ; {metadata(method data for {method} {0x000000012129d480} '<init>' '(OV' in 'java/lang/Object')}  
0x00000000108a956af: and    $0x7ffff8,%esi  
0x00000000108a956b5: cmp    $0x0,%esi  
0x00000000108a956b8: je     0x00000000108a959f7  
0x00000000108a956be: mov    %ebx,0xc(%rax)
```

invocation cnt of Integer::<init> in daysInMonth for inline

{metadata(method data for {method} {0x000000012169d568} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest')}

invocation cnt in Integer::<init> + trigger its C2

{metadata({method} {0x0000000121341738} '<init>' '(I)V' in 'java/lang/Integer')}

invocation cnt of Number::<init> in Int::<init> for inline

{metadata(method data for {method} {0x0000000121341738} '<init>' '(I)V' in 'java/lang/Integer')}

invocation cnt in Number::<init> + trigger its C2

{metadata({method} {0x000000012133a9d8} '<init>' '(OV' in 'java/lang/Number')})

invocation cnt of Object::<init> in Numb::<init> for inline

{metadata(method data for {method} {0x000000012133a9d8} '<init>' '(OV' in 'java/lang/Number')})

invocation cnt in Object::<init> + trigger its C2

{metadata(method data for {method} {0x000000012129d480} '<init>' '(OV' in 'java/lang/Object')})

RAX.value = EBX (RetVal)

JVM – Example 2 – daysInMonth Assembly Code – Tier 3

final cleanup and return, RAX contains return value (pointer to Integer instance)

```
0x0000000108a956c1: add    $0x80,%rsp
0x0000000108a956c8: pop    %rbp
0x0000000108a956c9: test   %eax,-0x214c5cf(%rip)      # 0x0000000106949100
                           ; {poll_return}
                           ; *areturn
                           ; - SwitchTest::daysInMonth@143 (line 30)
0x0000000108a956cf: retq
```

JVM – Example 2 – daysInMonth Assembly Code – Tier 4

tier 4 – C2 – no profile counters

because: count="5376" iicount="5376" **hot_count="5376"**

stack initialization, **use lookup table jump** for table switch

```
[Entry Point]
[Verified Entry Point]
# {method} {0x000000012169d568} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest'
# parm0: rsi      = int month, year
# parm1: rdx      = int
# [sp+0x20] (sp of caller)
0x0000000108a97020: mov    %eax,-0x14000(%rsp) ; {no_reloc}
0x0000000108a97027: push   %rbp
0x0000000108a97028: sub    $0x10,%rsp          ;*synchronization entry
                                         ; - SwitchTest::daysInMonth@-1 (line 7)

0x0000000108a9702c: mov    %esi,%r11d
0x0000000108a9702f: dec    %r11d
0x0000000108a97032: cmp    $0xc,%r11d
0x0000000108a97036: jae    0x0000000108a9704a
0x0000000108a97038: movslq %esi,%r10
0x0000000108a9703b: movabs $0x108a96fc0,%r11 ; {section_word}
0x0000000108a97045: jmpq   *-0x8(%r11,%r10,8) ;*tableswitch
                                         ; - SwitchTest::daysInMonth@1 (line 7)
```

default (>=12)

```
135 18 b 4      SwitchTest::daysInMonth (144 bytes)
Decoding compiled method 0x0000000108a96e50:
Code:
[Constants]
0x0000000108a96fc0 (offset: 0): 0x08a97083 0x0000000108a97083
0x0000000108a96fc4 (offset: 4): 0x00000001 0x0000000108a9706c
0x0000000108a96fc8 (offset: 8): 0x08a9706c 0x0000000108a9706c
0x0000000108a96fcc (offset: 12): 0x00000001 0x0000000108a97083
0x0000000108a96fd0 (offset: 16): 0x08a97083 0x0000000108a97083
0x0000000108a96fd4 (offset: 20): 0x00000001 0x0000000108a9708a
0x0000000108a96fd8 (offset: 24): 0x08a9708a 0x0000000108a9708a
0x0000000108a96fdc (offset: 28): 0x00000001 0x0000000108a97083
0x0000000108a96fe0 (offset: 32): 0x08a97083 0x0000000108a97083
0x0000000108a96fe4 (offset: 36): 0x00000001 0x0000000108a9708a
0x0000000108a96fe8 (offset: 40): 0x08a9708a 0x0000000108a9708a
0x0000000108a96fec (offset: 44): 0x00000001 0x0000000108a97083
0x0000000108a96ff0 (offset: 48): 0x08a97083 0x0000000108a97083
0x0000000108a96ff4 (offset: 52): 0x00000001 0x0000000108a97083
0x0000000108a96ff8 (offset: 56): 0x08a97083 0x0000000108a97083
0x0000000108a96ffc (offset: 60): 0x00000001 0x0000000108a9708a
0x0000000108a97000 (offset: 64): 0x08a9708a 0x0000000108a9708a
0x0000000108a97004 (offset: 68): 0x00000001 0x0000000108a97083
0x0000000108a97008 (offset: 72): 0x08a97083 0x0000000108a97083
0x0000000108a9700c (offset: 76): 0x00000001 0x0000000108a9708a
0x0000000108a97010 (offset: 80): 0x08a9708a 0x0000000108a9708a
0x0000000108a97014 (offset: 84): 0x00000001 0x0000000108a97083
0x0000000108a97018 (offset: 88): 0x08a97083 0x0000000108a97083
0x0000000108a9701c (offset: 92): 0x00000001 0x0000000108a97083
```

JVM – Example 2 – daysInMonth Assembly Code – Tier 4

target for month=4

Integer.<init>, Number.<init>, Object.<init> - iicount="5376" -> **Inline (hot)**
inlined TLAB allocation, inlined constructors, no nulling, caching optimization

```
0x00000000108a9708a: mov    $0x1e,%ebp      ;*goto EBP=30 is retVal
                        ; - SwitchTest::daysInMonth@105 (line 26)

0x00000000108a9708f: mov    0x60(%r15),%rax
0x00000000108a97093: mov    %rax,%r10
0x00000000108a97096: add    $0x10,%r10
0x00000000108a9709a: cmp    0x70(%r15),%r10
0x00000000108a9709e: jae    0x00000000108a97124
0x00000000108a970a4: mov    %r10,0x60(%r15)
0x00000000108a970a8: prefetchnta 0xc0(%r10)
0x00000000108a970b0: mov    $0xf8002264,%r10d ; {metadata('java/lang/Integer')}
0x00000000108a970b6: shl    $0x3,%r10
0x00000000108a970ba: mov    0xa8(%r10),%r10 MarkWord fetch from class and then store
0x00000000108a970c1: mov    %r10,(%rax)
0x00000000108a970c4: movl   $0xf8002264,0x8(%rax) ;*newcompressed OOP to Integer class
                        ; - SwitchTest::daysInMonth@135 (line 30)
                        ; {metadata('java/lang/Integer')}
0x00000000108a970cb: mov    %ebp,0xc(%rax) ;*synchronization entry RAX.value = EBX (retVal)
                        ; - SwitchTest::daysInMonth@-1 (line 7)

0x00000000108a970ce: add    $0x10,%rsp final cleanup
0x00000000108a970d2: pop    %rbp
0x00000000108a970d3: test   %eax,-0x214e0d9(%rip) # 0x0000000106949000
                        ; {poll_return}
0x00000000108a970d9: retq
```

RAX contains return value (pointer to Integer instance)

JVM – Example 2 – daysInMonth Assembly Code – Tier 4

target for default

class IllegalArgumentException no profile -> uncommon -> reinterpret

remap inputs, return back to reinterpreter

```
0x00000000108a9704a: mov    %esi,%ebp
0x00000000108a9704c: mov    $0x2,%esi
0x00000000108a97051: xchg   %ax,%ax
0x00000000108a97053: callq  0x0000000010898b1a0 ; OopMap{off=56}
                           ;*new  ; - SwitchTest::daysInMonth@108 (line 28)
                           ;   {runtime_call}
0x00000000108a97058: callq  0x00000000107e7e33c ;*new
                           ; - SwitchTest::daysInMonth@108 (line 28)
                           ;   {runtime_call}
```

then discard tier 3 version

```
138 17      3      SwitchTest::daysInMonth (144 bytes)  made not entrant
```

JVM – Example 2 – compute Assembly Code – Tier 4 OSR

OSR @10 – On Stack Replacement at bytecode 10

tier 4 – C2 (before there was tier 3 OSR @10 because 60416 loops and tier 3)
because: backedge_count="101376" **hot_count="101376"**

147 21 % b 4 SwitchTest::compute @ 10 (35 bytes)

copy 4 locals, no stack from tier3 OSR @10 to regs

```
StackMapTable: number_of_entries = 2
  frame_type = 255 /* full_frame */
  offset_delta = 10
  locals = [ int, int, int, int ]
  stack = []
frame_type = 250 /* chop */
offset_delta = 22
```

```
private static int compute() {
    int month = 4;
    int year = 2000;
    int o=0;
    for (int i=0; i<1_000_000; i++) {
        o+=daysInMonth(month, year);
    }
    return o;
}
```

```
0x0000000108a98370: mov    %eax,-0x14000(%rsp)
0x0000000108a98377: push   %rbp
0x0000000108a98378: sub    $0x20,%rsp
0x0000000108a9837c: mov    (%rsi),%ebx
0x0000000108a9837e: mov    0x18(%rsi),%ebp
0x0000000108a98381: mov    0x10(%rsi),%r13d
0x0000000108a98385: mov    0x8(%rsi),%r14d
0x0000000108a98389: mov    %rsi,%rdi
```

RSI compiled stack of tier 3 OSR @10

0: iconst_4	
1: istore_0	
2: sipush	2000
5: istore_1	
6: iconst_0	
7: istore_2	
8: iconst_0	
9: istore_3	
10: iload_3	
11: ldc	#12
13: if_icmpge	33
16: iload_2	
17: iload_0	
18: iload_1	
19: invokestatic	#13
22: invokevirtual	#14
25: iadd	
26: istore_2	
27: iinc	3, 1
30: goto	10
33: iload_2	
34: ireturn	

JVM – Example 2 – compute Assembly Code – Tier 4 OSR

loop criteria

```
0x00000000108a98423: cmp    $0xf4240,%ebx  
0x00000000108a98429: jge    0x00000000108a98450 ;*if_icmpge
```

```
for (int i=0; i<1_000_000; i++) {  
    o+=daysInMonth(month, year);  
}
```

EBX is local I; 0xF4240 = 1_000_000

```
0x00000000108a9842b: inc    %ebx ;*iinc  
                                ; - SwitchTest::compute@27 (line 37)
```

then there is **inlined** tier 4 daysOfMonth (lookup jump) because the call is **hot** ending with addition into accumulator o

```
0x00000000108a9841a: add    %r8d,%r14d ; OopMap{off=189}  
                                ;*goto  
                                ; - SwitchTest::compute@30 (line 37)
```

reinterpret on end of cycle jump (unstable if_ bytecode), save 3 locals to stack

```
0x00000000108a98450: mov    $0xffffffff65,%esi  
0x00000000108a98455: mov    %r13d,(%rsp)  
0x00000000108a98459: mov    %r14d,0x4(%rsp)  
0x00000000108a9845e: mov    %ebx,0xc(%rsp)  
0x00000000108a98462: nop  
0x00000000108a98463: callq 0x0000000010898b1a0 ; OopMap{off=264}  
                                ;*if_icmpge  
                                ; - SwitchTest::compute@13 (line 37)  
                                ;   {runtime_call}  
0x00000000108a98468: callq 0x00000000107e7e33c ; {runtime_call}
```

```
stackMapTable: number_of_entries = 2  
frame_type = 255 /* full_frame */  
offset_delta = 10  
locals = [ int, int, int, int ]  
stack = []  
frame_type = 250 /* chop */  
offset_delta = 22
```

JVM – Example 2 – compute Assembly Code – Tier 4

tier 4 – C2

because: count="2" backedge_count="150528"

use combination of **full inline, dead code elimination, object escape, loop invariant hoisting, strength reduction**

```
157 23 b 4      SwitchTest::compute (35 bytes)
Decoding compiled method 0x0000000108a97f90:
Code:
[Entry Point]
[Verified Entry Point]
[Constants]
# {method} {0x000000012169d638} 'compute' '()I' in 'SwitchTest'
#           [sp+0x20] (sp of caller)
0x0000000108a980c0: sub    $0x18,%rsp
0x0000000108a980c7: mov    %rbp,0x10(%rsp)    ;*synchronization entry
                           ; - SwitchTest::compute@-1 (line 34)

0x0000000108a980cc: mov    $0x1c9c380,%eax ━━━━━━ 30_000_000
0x0000000108a980d1: add    $0x10,%rsp
0x0000000108a980d5: pop    %rbp
0x0000000108a980d6: test   %eax,-0x214f0dc(%rip)      # 0x0000000106949000
                           ; {poll_return}

0x0000000108a980dc: retq
```

RAX contains return value (primitive int)

Java Virtual Machine – Performance 32 vs 64-bit

- » requires warm-up to utilize benefits of C2 (or C1)
- » compilers cannot do all magic -> write better algorithms
- » **32-bit vs 64 bits JVMs**
 - 32-bit (max ~3GB heap)
 - smaller memory footprint
 - slower long & double operations
 - 64-bit max ~3GB heap
 - faster performance for long&double
 - slight increase of memory footprint
 - 64-bit max 32GB heap
 - compressed OOPs are slower for references
 - 64-bit >32GB heap
 - fastest
 - wasting a lot of memory (48GB ~32GB with compressed OOPs)

Java Virtual Machine – CPU and Memory Profiling

» **jvisualvm**

- JVM monitoring, troubleshooting and profiling tool
- included in all JDKs
- profiled **thread limit 32**

» **profiling**

- CPU – time spent in methods
- memory – usage, allocations

» **modes**

- sampling
 - periodic sampling of stacks of running threads to estimate slowest
 - no invocation counts, no 100% accuracy (various sampling errors)
 - no bytecode (& assembly code) modifications
 - 1-2% impact to standard performance
- tracing (instrumentation)
 - **instrumented bytecode -> affected performance -> affected compiler optimizations**

JVM – Example 2 – CPU Tracing of daysOfMonth

assembly code of tier 4 – C2 (before there was very complex tier 3)

inlined daysInMonth rootMethodEntry tracking

```
# {method} {0x000000012489e838} 'daysInMonth' '(II)Ljava/lang/Integer;' in 'SwitchTest'
# parm0: rsi      = int
# parm1: rdx      = int
# [sp+0x70] (sp of caller)
0x000000010c08aa80: mov    %eax,-0x14000(%rsp) ; {no_reloc}
0x000000010c08aa87: push   %rbp
0x000000010c08aa88: sub    $0x60,%rsp          ;*synchronization entry
; - SwitchTest::daysInMonth@-1 (line 7)

0x000000010c08aa8c: mov    %edx,0x4(%rsp)
0x000000010c08aa90: mov    %esi,(%rsp)
0x000000010c08aa93: movabs $0x76c73a180,%r10 ; {oop(a 'java/lang/Class' = 'org/netbeans/lib/profiler/server/ProfilerRuntimeCPU')}
0x000000010c08aa9d: movzbl 0x82(%r10),%r11d ;*getstatic recursiveInstrumentationDisabled
; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::rootMethodEntry@0 (line 189)
; - SwitchTest::daysInMonth@3 (line 7)

0x000000010c08aaa5: test   %r11d,%r11d
0x000000010c08aaa8: jne    0x000000010c08b075 ;*ifeq
; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::rootMethodEntry@3 (line 189)
; - SwitchTest::daysInMonth@3 (line 7)

0x000000010c08aaae: movabs $0x76c73e220,%r10 ; {oop(a 'java/lang/Class' = 'org/netbeans/lib/profiler/server/ThreadInfo')}
0x000000010c08aab8: mov    0x78(%r10),%r8d ;*getstatic lastThreadInfo
; - org.netbeans.lib.profiler.server.ThreadInfo::getThreadInfo@4 (line 244)
; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::rootMethodEntry@7 (line 193)
; - SwitchTest::daysInMonth@3 (line 7)

0x000000010c08aabc: mov    0x40(%r12,%r8,8),%ebp ;*getfield thread
; - org.netbeans.lib.profiler.server.ThreadInfo::getThreadInfo@9 (line 246)
; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::rootMethodEntry@7 (line 193)
```

749 Bytes of assembly code for each rootMethodEntry

JVM – Example 2 – CPU Tracing of daysOfMonth

additional **rootMethodEntry** and **rootMethodExit** trackings for
Integer::<init> and **Number::<init>**

inlined **rootMethodExit** after **Integer instance.value = retVal**

```
0x0000000010c08b73a: mov    0x8(%rsp),%r11
0x0000000010c08b73f: mov    %r10d,0xc(%r11)      ;*synchronization entry
                                         ; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::methodExit@-1 (line 147)
                                         ; - java.lang.Integer::<init>@20 (line 851)
                                         ; - SwitchTest::daysInMonth@148 (line 30)

0x0000000010c08b743: movabs $0x76c73a180,%r10   ; {oop(a 'java/lang/Class' = 'org/netbeans/lib/profiler/server/ProfilerRuntimeCPU')}
0x0000000010c08b74d: movzbl 0x82(%r10),%ebp       ;*getstatic recursiveInstrumentationDisabled
                                         ; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::methodExit@0 (line 147)
                                         ; - java.lang.Integer::<init>@20 (line 851)
                                         ; - SwitchTest::daysInMonth@148 (line 30)

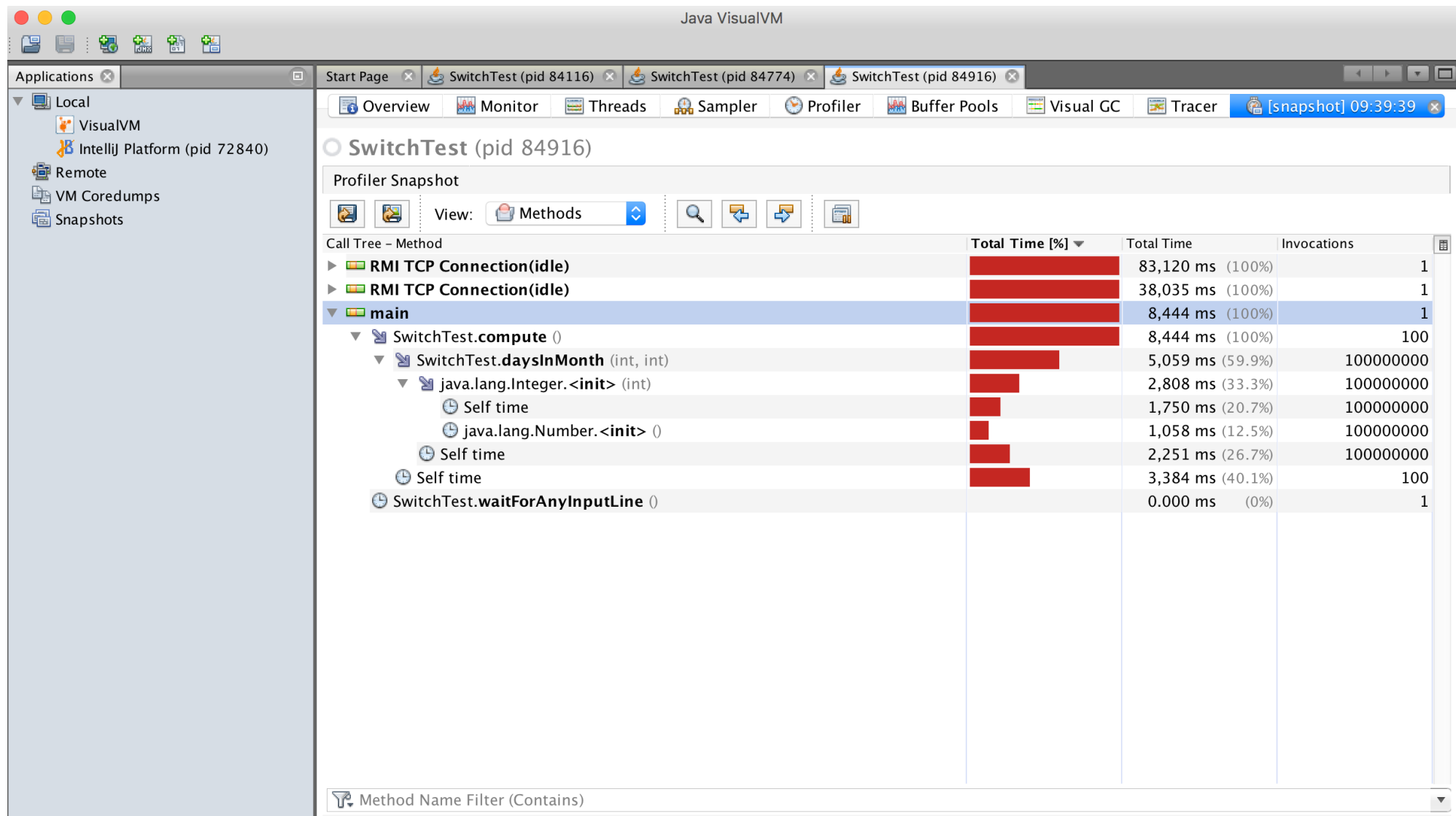
0x0000000010c08b755: test   %ebp,%ebp
0x0000000010c08b757: jne    0x0000000010c08bdd1 ;*ifeq
                                         ; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::methodExit@3 (line 147)
                                         ; - java.lang.Integer::<init>@20 (line 851)
                                         ; - SwitchTest::daysInMonth@148 (line 30)

0x0000000010c08b75d: movabs $0x76c73e220,%r10   ; {oop(a 'java/lang/Class' = 'org/netbeans/lib/profiler/server/ThreadInfo')}
0x0000000010c08b767: mov    0x78(%r10),%ecx       ;*getstatic lastThreadInfo
                                         ; - org.netbeans.lib.profiler.server.ThreadInfo::getThreadInfo@4 (line 244)
                                         ; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::methodExit@7 (line 151)
                                         ; - java.lang.Integer::<init>@20 (line 851)
                                         ; - SwitchTest::daysInMonth@148 (line 30)

0x0000000010c08b76b: mov    0x40(%r12,%rcx,8),%ebp ;*invokestatic currentThread
                                         ; - org.netbeans.lib.profiler.server.ThreadInfo::getThreadInfo@0 (line 243)
                                         ; - org.netbeans.lib.profiler.server.ProfilerRuntimeCPUFullInstr::rootMethodEntry@7 (line 19)
```

313 Bytes of assembly code for each **rootMethodEntry**

JVM – Example 2 – CPU Tracing Outcome

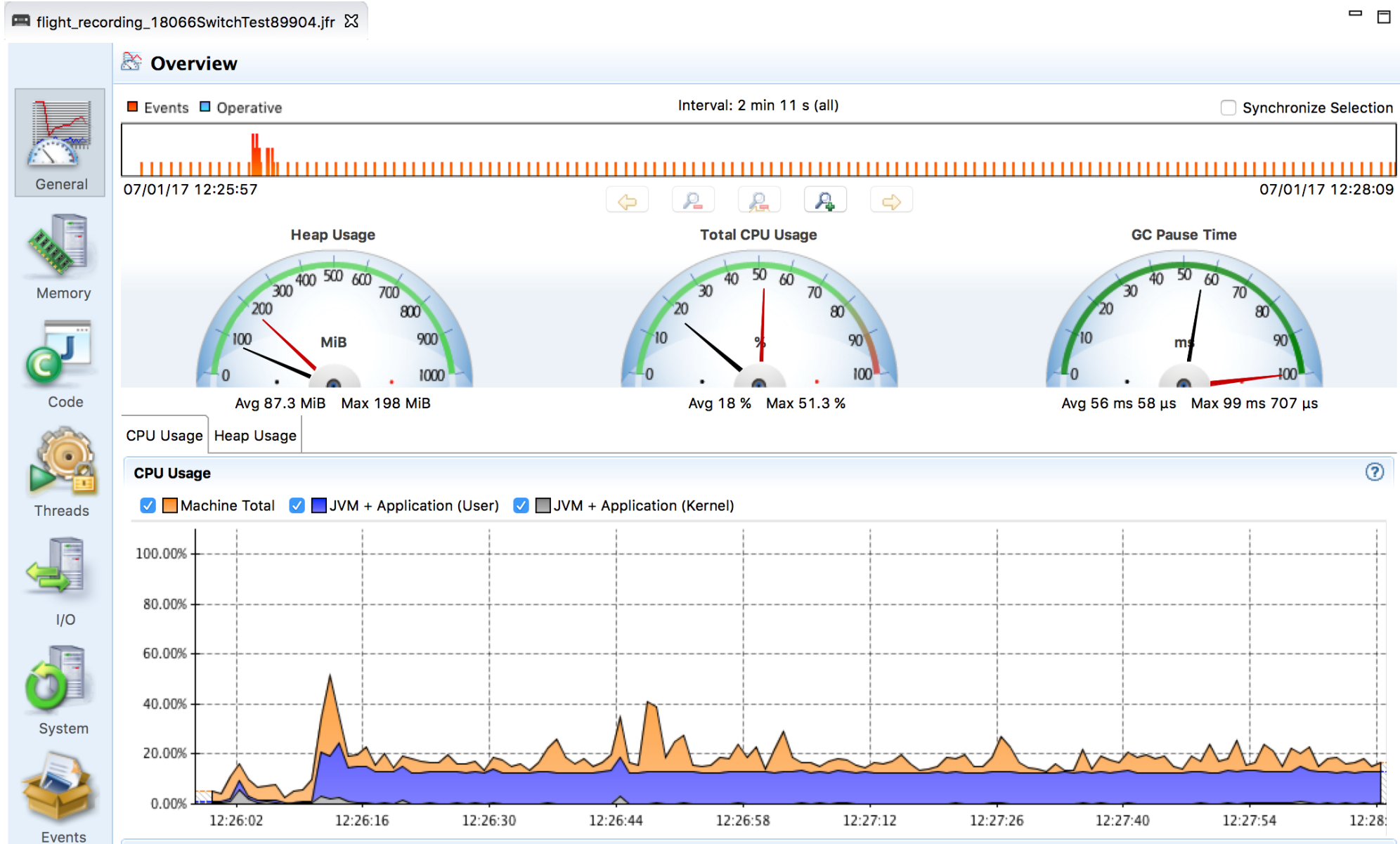


JVM – Example 2 – Profiling Performance

- » CPU tracing of **compute** results into **much slower code**
 - no object escape from daysInMonth call
 - no invariant hoisting
 - no strength reduction (full loop remains there)
- » object allocation is similar with **traceObjAlloc** injected calls
- » **recommended approach**
 - do sampling first
 - identify performance bottlenecks (where most time is spent)
 - it could be outside of JVM (e.g. latency of external DB, file system)
 - focus with tracing just to identified parts

JVM – Java Mission Control

jmc – JRockit JVM, included in commercial JDKs, sampling in Flight recorder



Approach to Performance Testing

- » test real application – ideally the way it is used
 - microbenchmarks – measure very small units
 - warm-up – to measure real code, not compilers itself
 - keep in mind caching
 - beware of compilers – use results, reordering of operations
 - synchronization – multi-threaded benchmarks
 - vary pre-calculated right parameters affecting complexity – different optimization in reality
 - macrobenchmarks – measure application input/output
 - least performing component affects the whole application
 - mesobenchmarks – isolating performance at modular level
 - » understand throughput, elapsed and response time
 - outliers can occur – e.g. GC
 - use existing generators than writing own

Approach to Performance Testing

- » understand variability – changes over time
 - internal state
 - background effects – load, network
 - probabilistic analysis – works with uncertainty
- » test early, test often – ideally part of development cycle
 - ideally some properly repeated mesobenchmarking
 - automate tests – scripted
 - proper test coverage of functionality and inputs
 - test on target system – different code on different systems