

The Java HotSpot VM

Under the Hood

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Compiler Group – Java HotSpot Virtual Machine
Oracle Corporation

May 2018


About me

- **Software engineer in the HotSpot JVM Compiler Team at Oracle**
 - Based in Baden, Switzerland
- **Master's degree in Computer Science from ETH Zurich**
- **Worked on various compiler-related projects**
 - Currently working on future Value Type support for Java

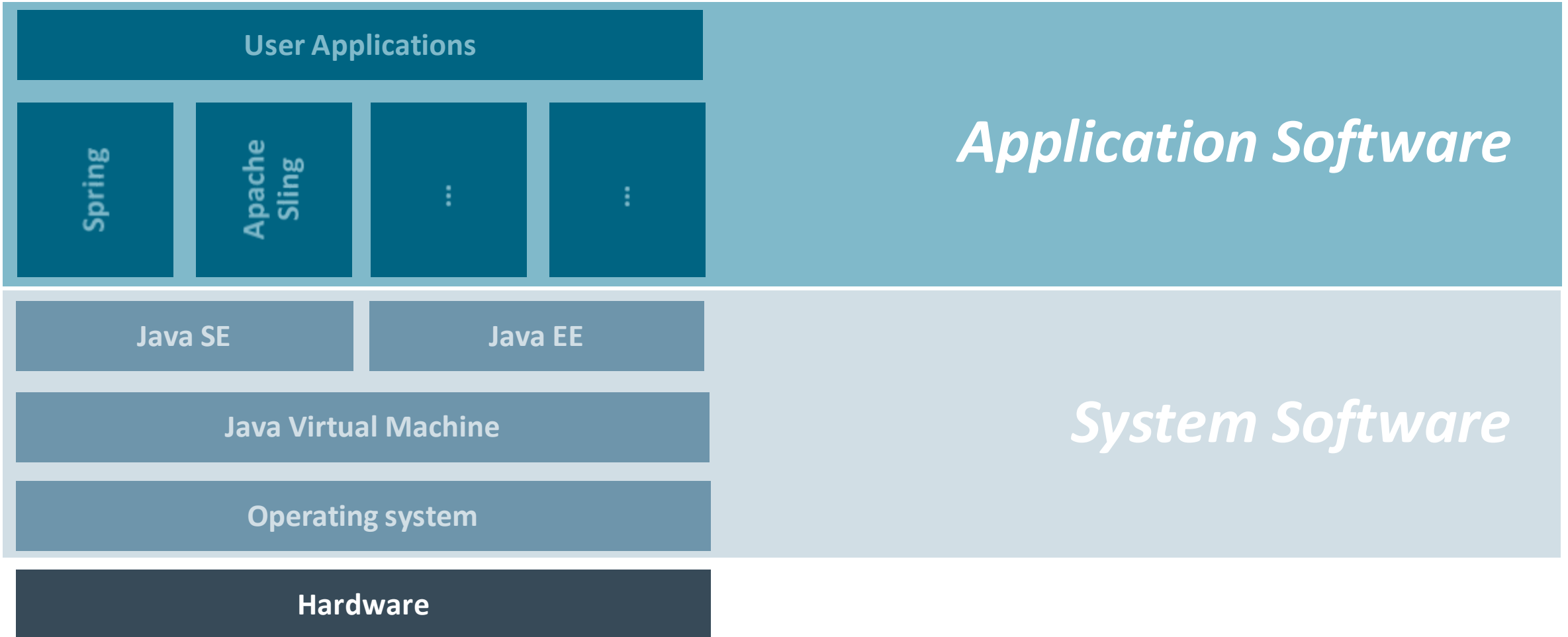
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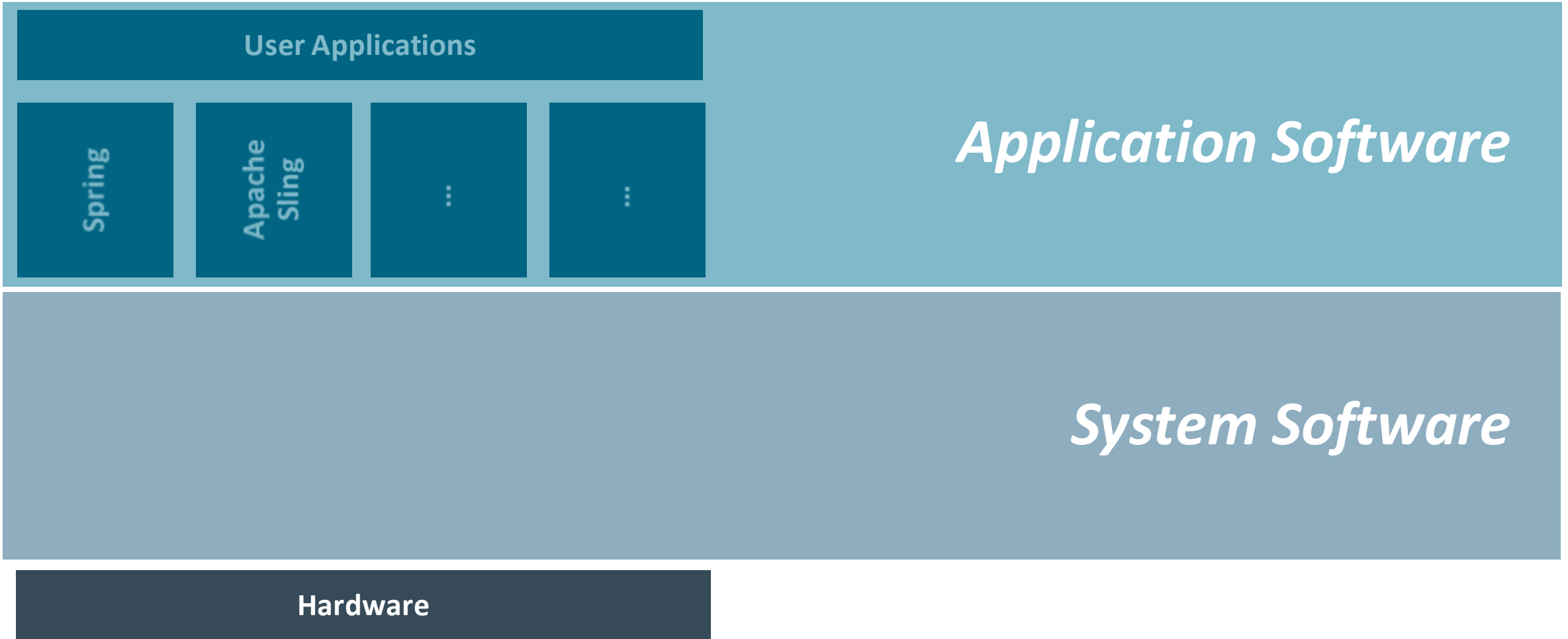
Outline

- **Intro: Why virtual machines?** 
- **Part 1: The Java HotSpot VM**
 - JIT compilation in HotSpot
 - Tiered Compilation
- **Part 2: What's new in Java**
 - Segmented Code Cache
 - Compact Strings
 - Ahead-of-time Compilation
 - Value Types

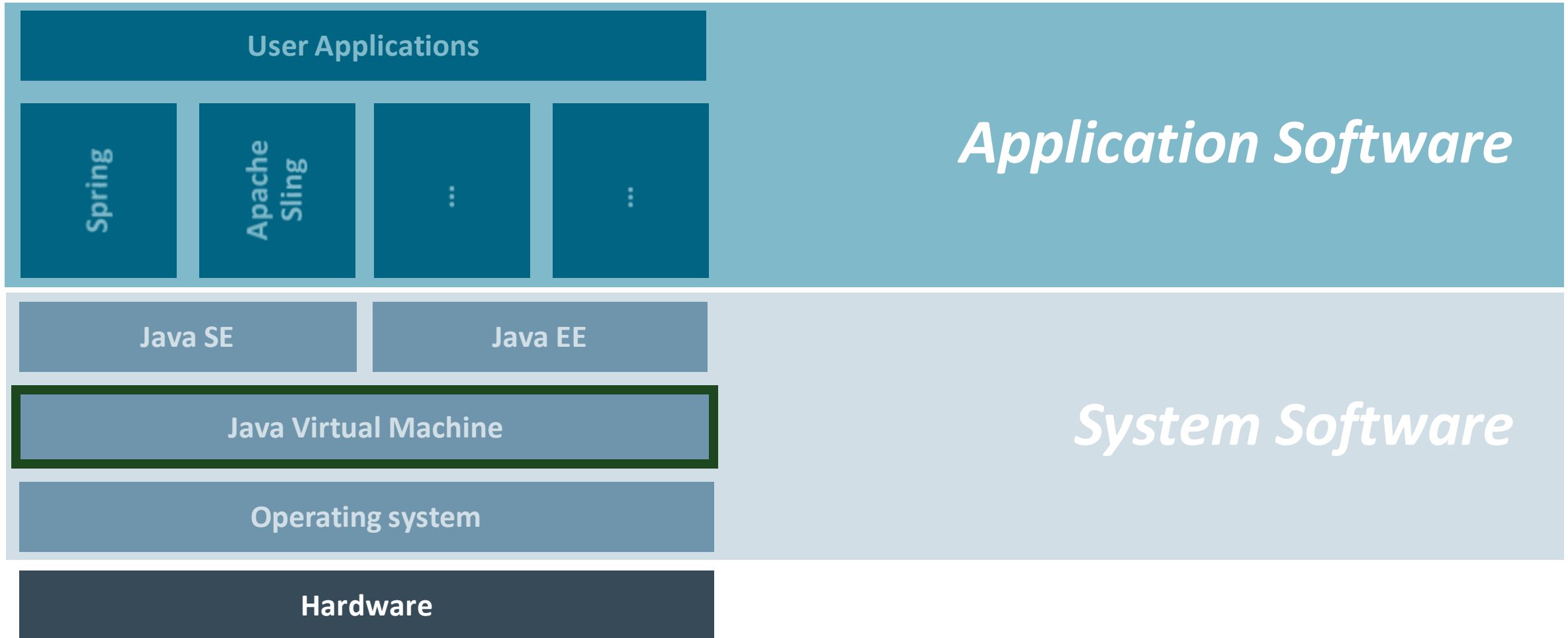
A typical computing platform



A typical computing platform



A typical computing platform



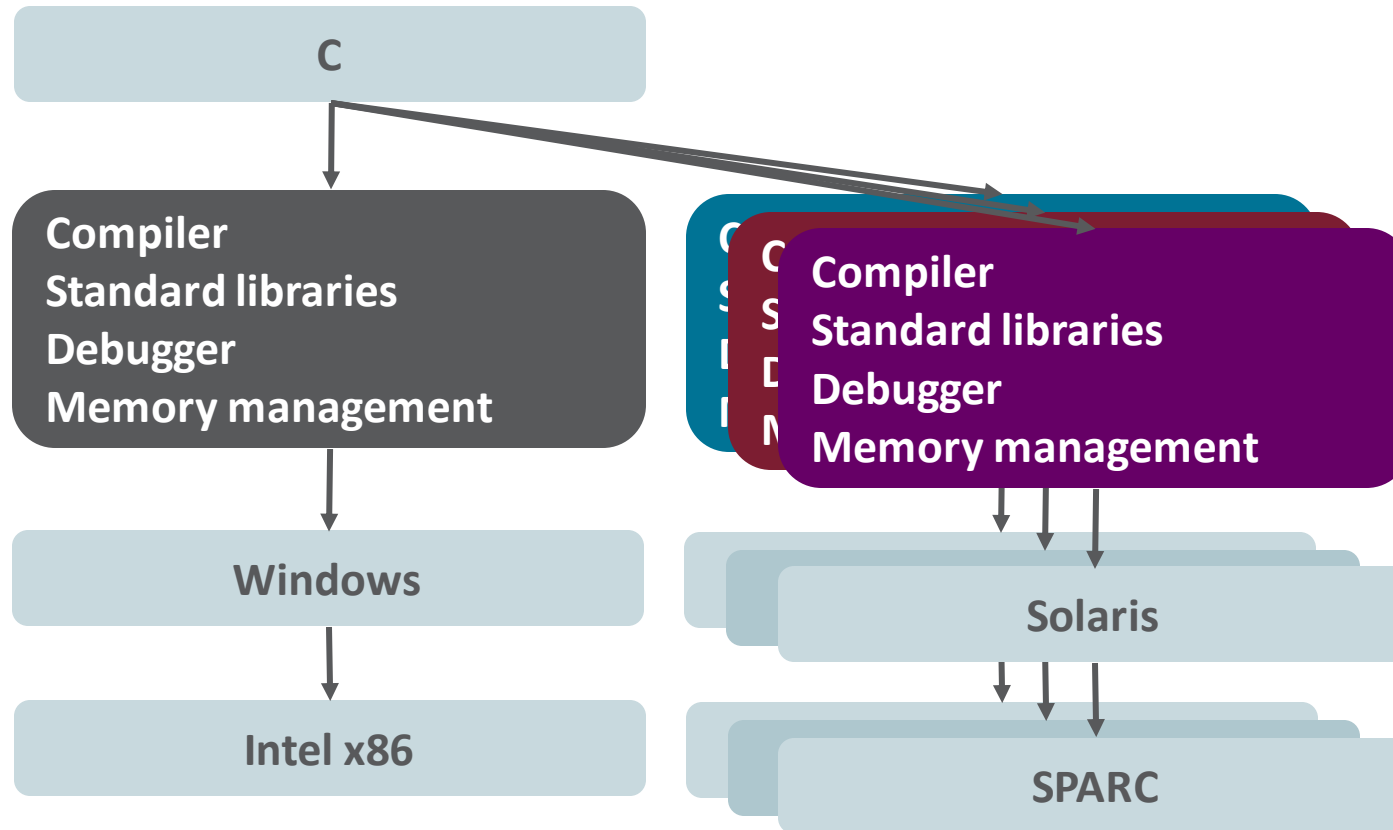
Programming language implementation

Programming
language

Language
implementation

Operating
system

Hardware

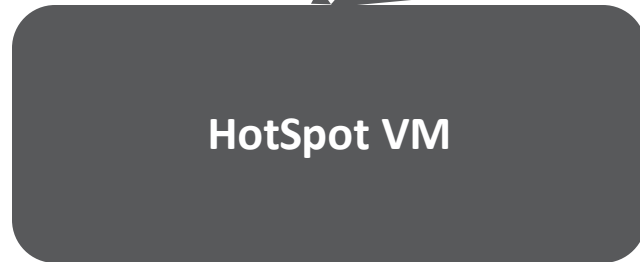


(Language) virtual machine

Programming
language



Virtual machine



Operating
system



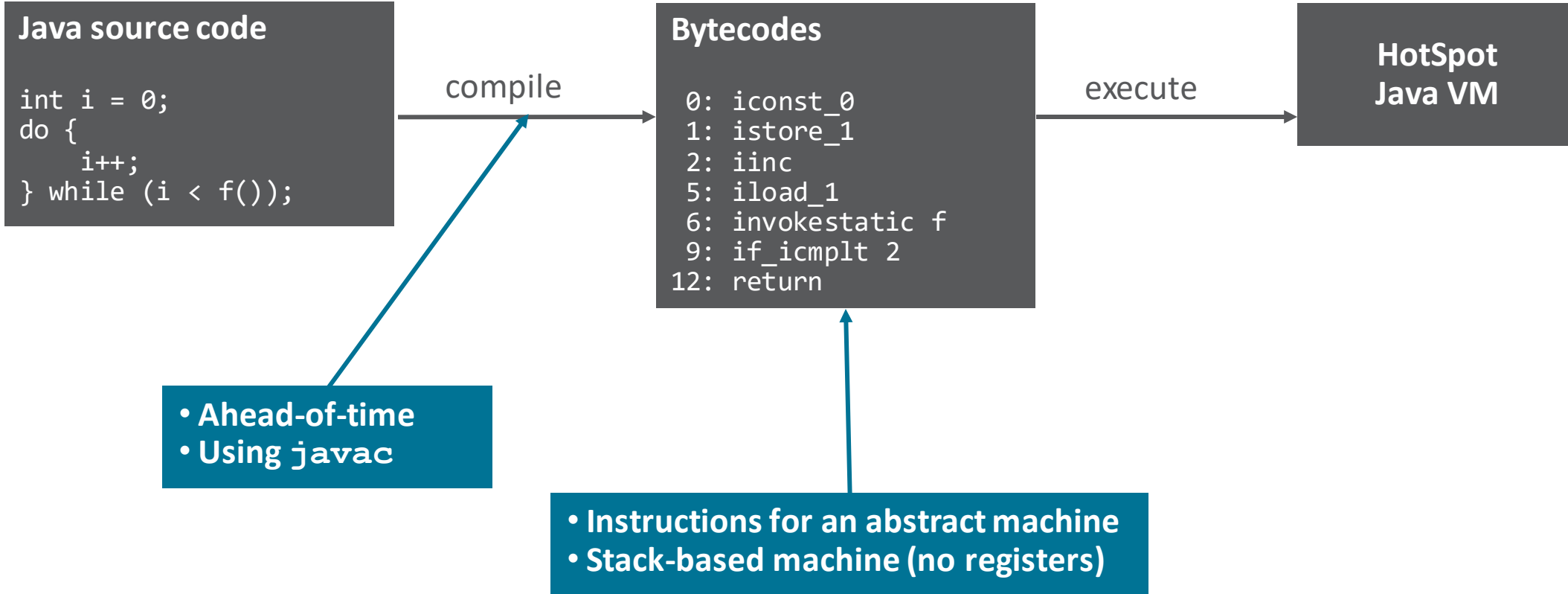
Hardware



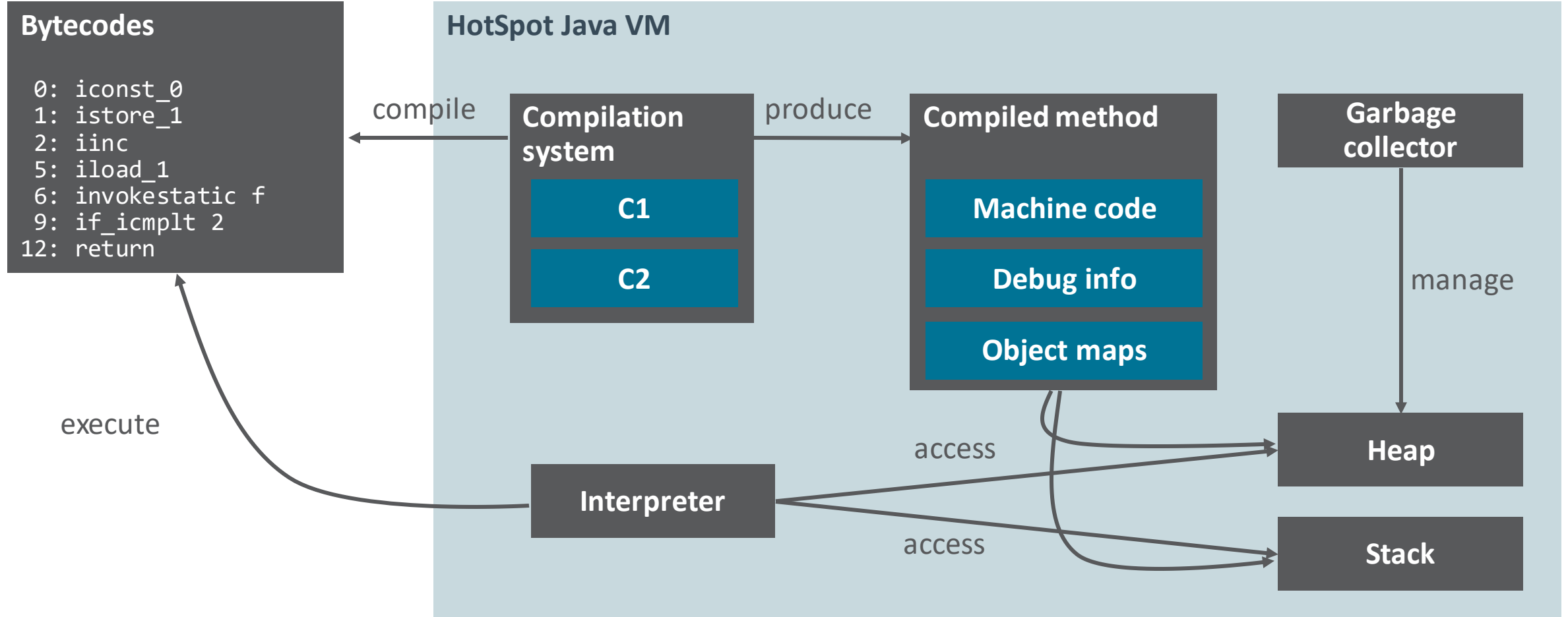
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
The JVM: An application developer's view



The JVM: A VM engineer's view



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Interpretation vs. compilation in HotSpot

- **Template-based interpreter**

- Generated at VM startup (before program execution)
- Maps a well-defined machine code sequence to every bytecode instruction

Bytecodes

```
0: iconst_0
1: istore_1
2: iinc
5: iload_1
6: invokestatic +
9: if_icmplt 2
12: return
```

Machine code

```
mov    -0x8(%r14), %eax
movzbl 0x1(%r13), %ebx
inc     %r13
mov     $0xff40,%r10
jpmq    *(%r10, %rbx, 8)
```

← Load local variable 1

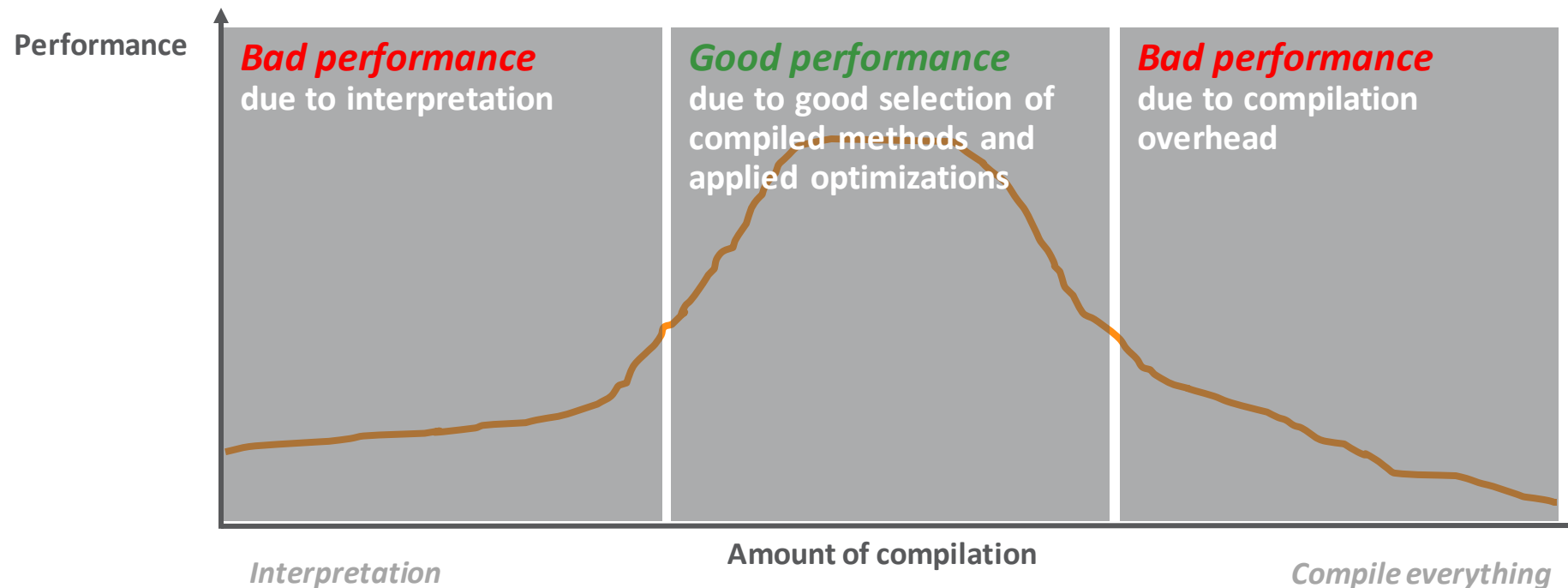
Dispatch next instruction

- **Compilation system**

- Speedup relative to interpretation: ~100X
- Two **just-in-time compilers** (C1, C2)
- Aggressive optimistic optimizations

Ahead-of-time vs. just-in-time compilation

- AOT: **Before** program execution
- JIT: **During** program execution
 - Tradeoff: **Resource usage** vs. **performance of generated code**

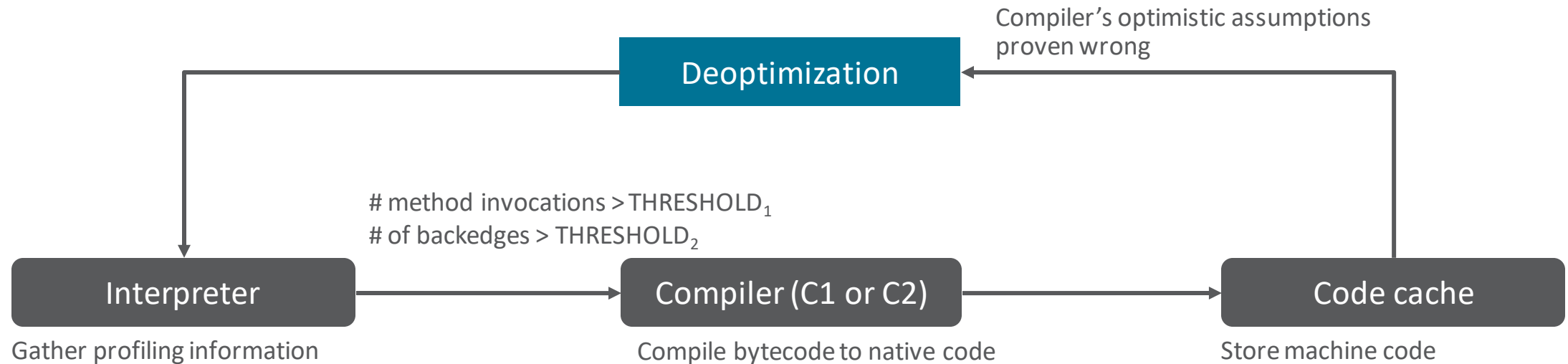


JIT compilation in HotSpot

- **Resource usage vs. performance**
 - Getting to the “sweet spot”
1. Selecting methods to compile ←
 2. Selecting compiler optimizations

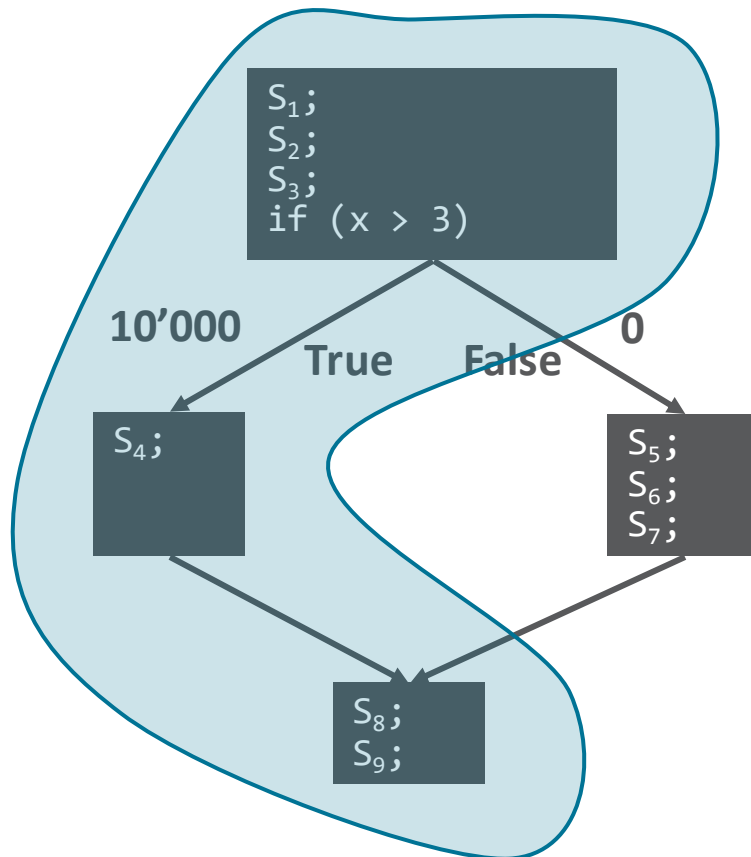
1. Selecting methods to compile

- **Hot methods** (frequently executed methods)
- **Profile** method execution
 - # of method invocations, # of backedges
- **A method's lifetime in the VM**



Example optimization: Hot path compilation

Control flow graph



Generated code



Example optimization: Virtual call inlining

Class hierarchy

```
class A {  
    void bar() {  
        S1;  
    }  
}
```

loaded

```
class B extends A {  
    void bar() {  
        S2;  
    }  
}
```

not loaded

Method to be compiled

```
void foo() {  
    A a = create(); // return A or B  
    a.bar();  
}
```

Compiler:
Inline call?
Yes.

Example optimization: Virtual call inlining

Class hierarchy

```
class A {  
    void bar() {  
        S1;  
    }  
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```

loaded

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class B extends A {  
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        S2;  
    }  
}
```

not loaded

Method to be compiled

```
void foo() {  
    A a = create(); // return A or B  
    S1;  
}
```

Compiler:
Inline call?
Yes.

- **Benefits of inlining**
 - Virtual call avoided
 - Code locality
- **Optimistic assumption: only A is loaded**
 - Note dependence on class hierarchy
 - Deoptimize if hierarchy changes

Example optimization: Virtual call inlining

Class hierarchy

```
class A {  
    void bar() {  
        S1;  
    }  
}
```

loaded

```
class B extends A {  
    void bar() {  
        S2;  
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loaded

Method to be compiled

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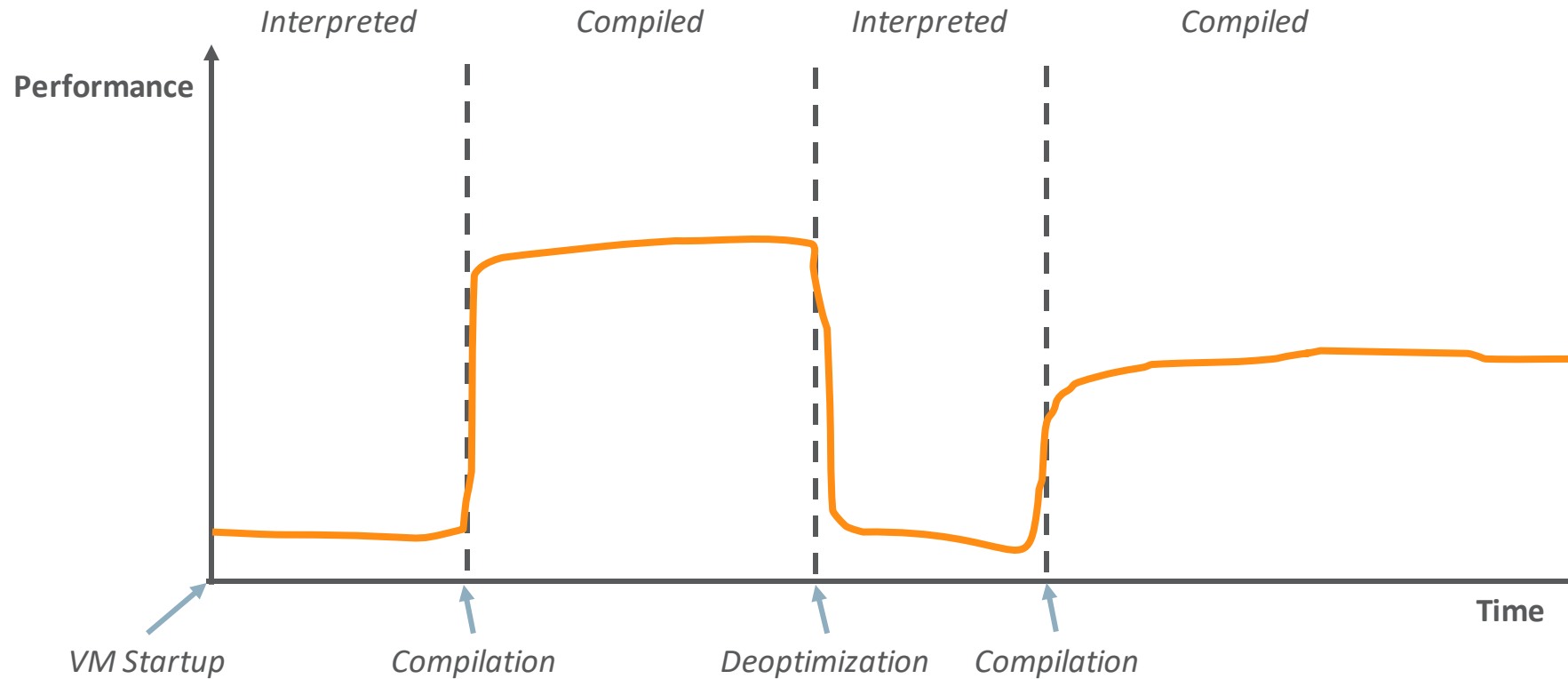
Compiler:
Inline call?
No.

Deoptimization

- **Compiler's optimistic assumption proven wrong**
 - Assumptions about class hierarchy
 - Profile information does not match method behavior
- **Switch execution from compiled code to interpretation**
 - **Reconstruct state of the interpreter** at runtime
 - Complex implementation
- **Compiled code**
 - Possibly **thrown away**
 - Possibly reprofiled and recompiled

Performance effect of deoptimization

- Follow the variation of a method's performance



JIT compilation in HotSpot

- **Resource usage vs. performance**

- Getting to the “sweet spot”


1. **Selecting methods to compile** ←

2. Selecting compiler optimizations

2. Selecting compiler optimizations

- **C1 compiler**
 - Limited set of optimizations
 - Fast compilation
 - Small footprint
 - **C2 compiler**
 - Aggressive optimistic optimizations
 - High resource demands
 - High-performance code
 - **Graal**
 - Part of HotSpot for AOT since JDK 9
 - Available as experimental C2 replacement in JDK 11
-
- The diagram illustrates the selection of compiler optimizations. It features two vertical orange brackets on the left. The top bracket, labeled 'Client VM', groups the C1 compiler and its three optimization characteristics. The bottom bracket, labeled 'Server VM', groups the C2 compiler and its three optimization characteristics. To the right of these brackets, a larger orange bracket labeled 'Tiered Compilation (enabled since JDK 8)' spans the vertical range of both the Client VM and Server VM sections, indicating that these optimization paths are part of the Tiered Compilation framework.

Outline

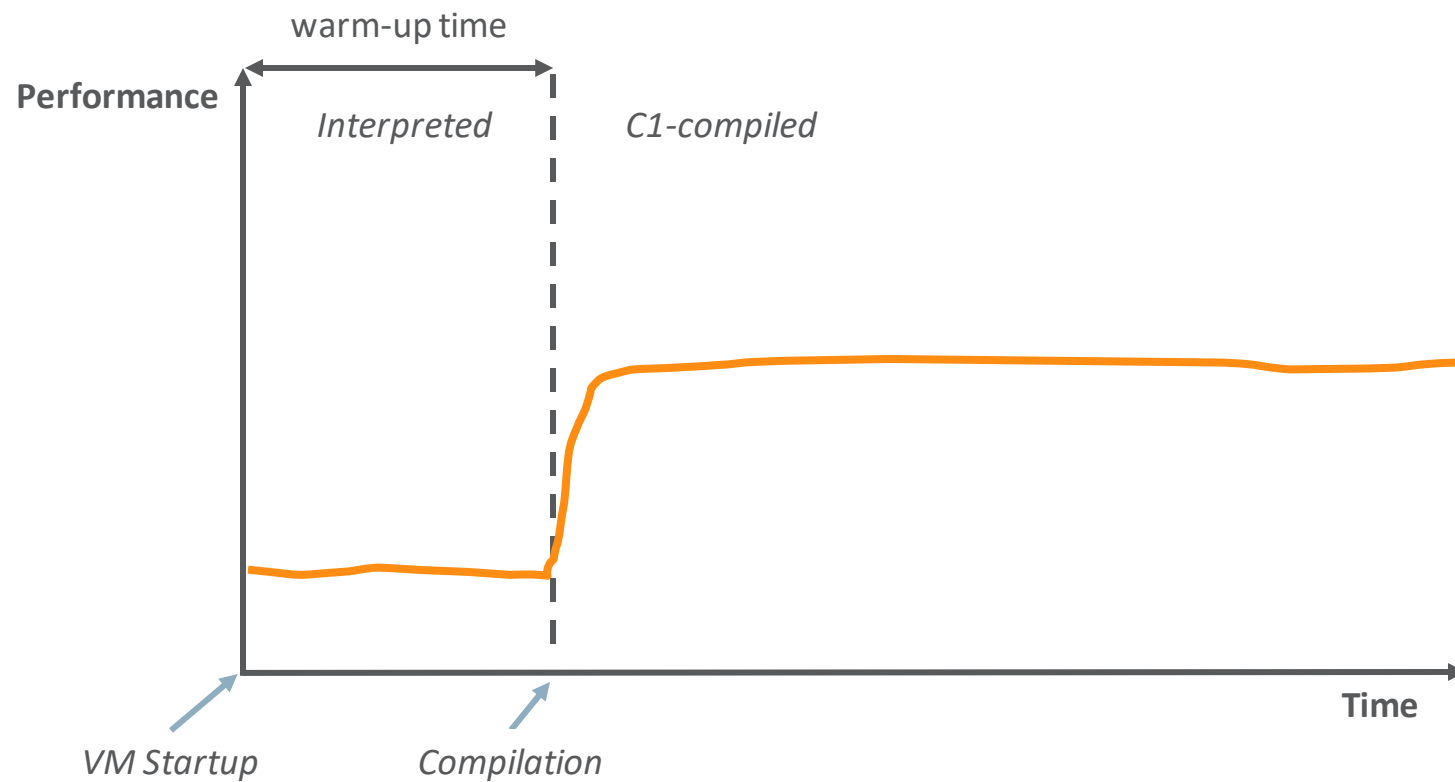
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Tiered Compilation

- Introduced in JDK 7, enabled by default in JDK 8
- Combines the benefits of
 - Interpreter: **Fast startup**
 - C1: **Fast compilation**
 - C2: **High peak performance**
- Within the sweet spot
 - Faster startup
 - More profile information

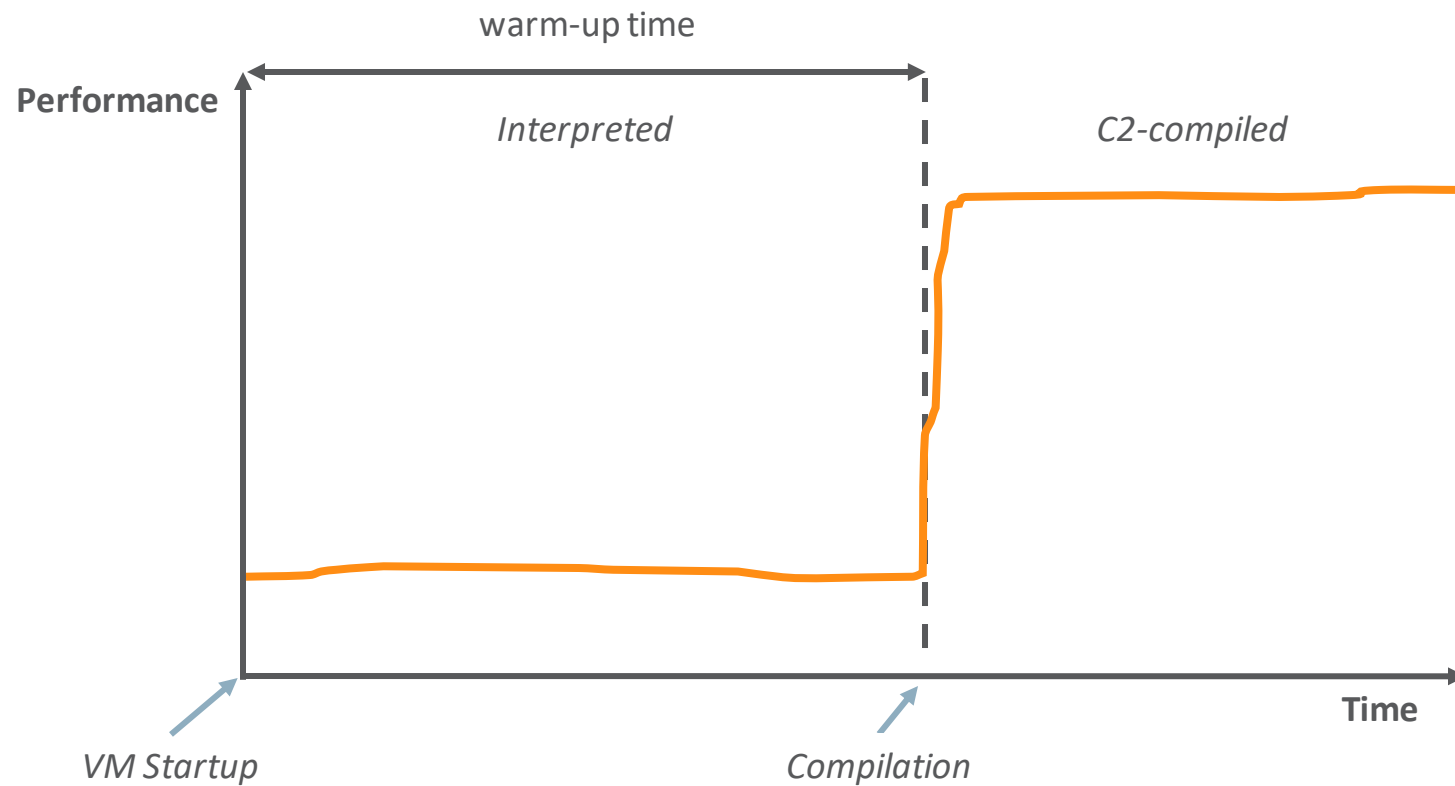
Benefits of Tiered Compilation

Client VM (C1 only)



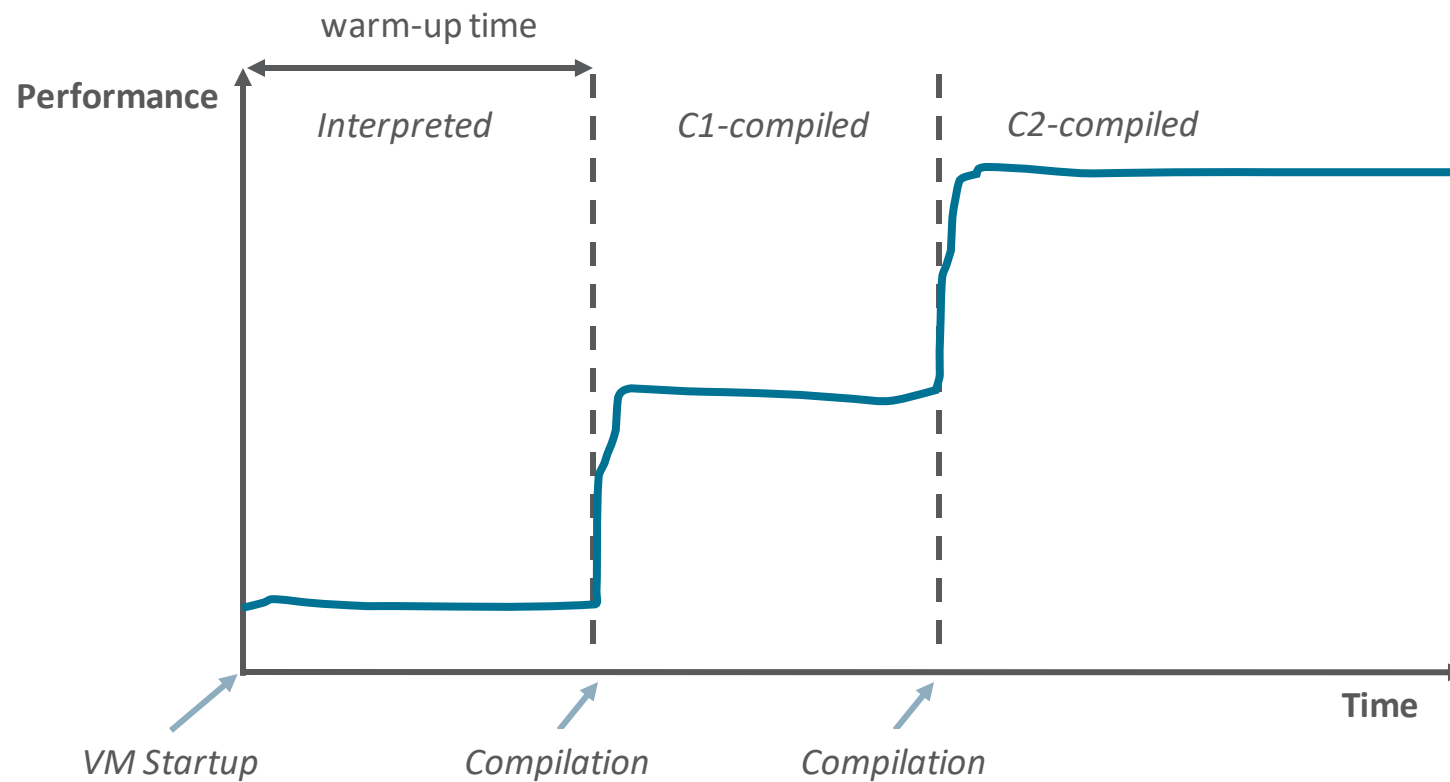
Benefits of Tiered Compilation

Server VM (C2 only)



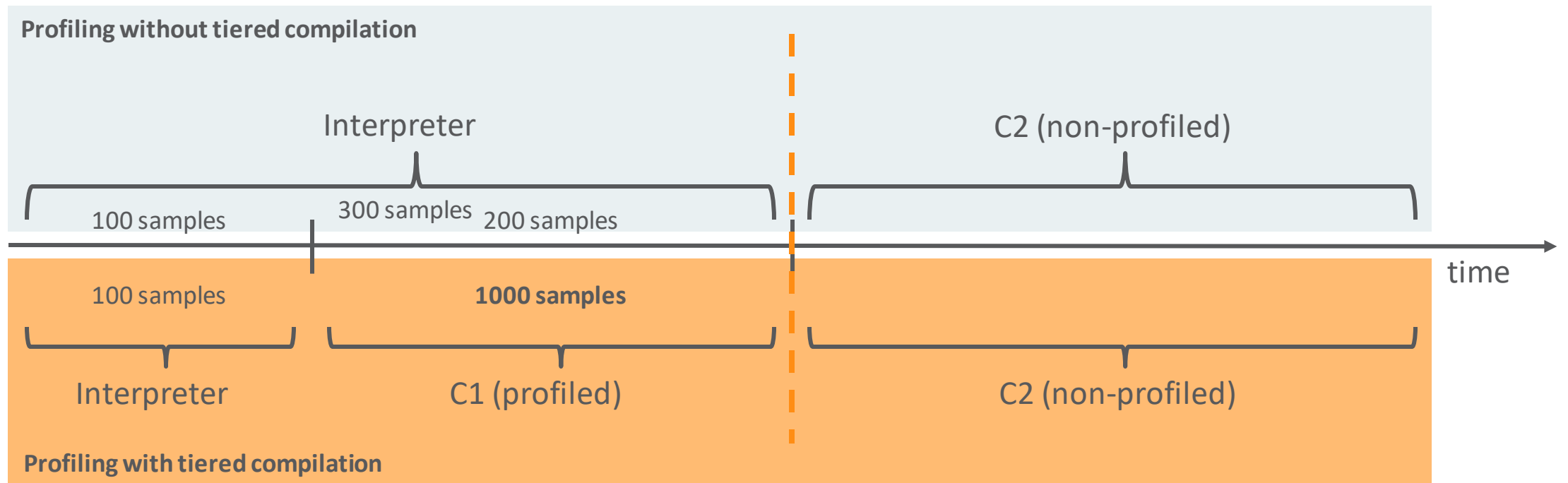
Benefits of Tiered Compilation

Tiered compilation



Additional benefit: More accurate profiling

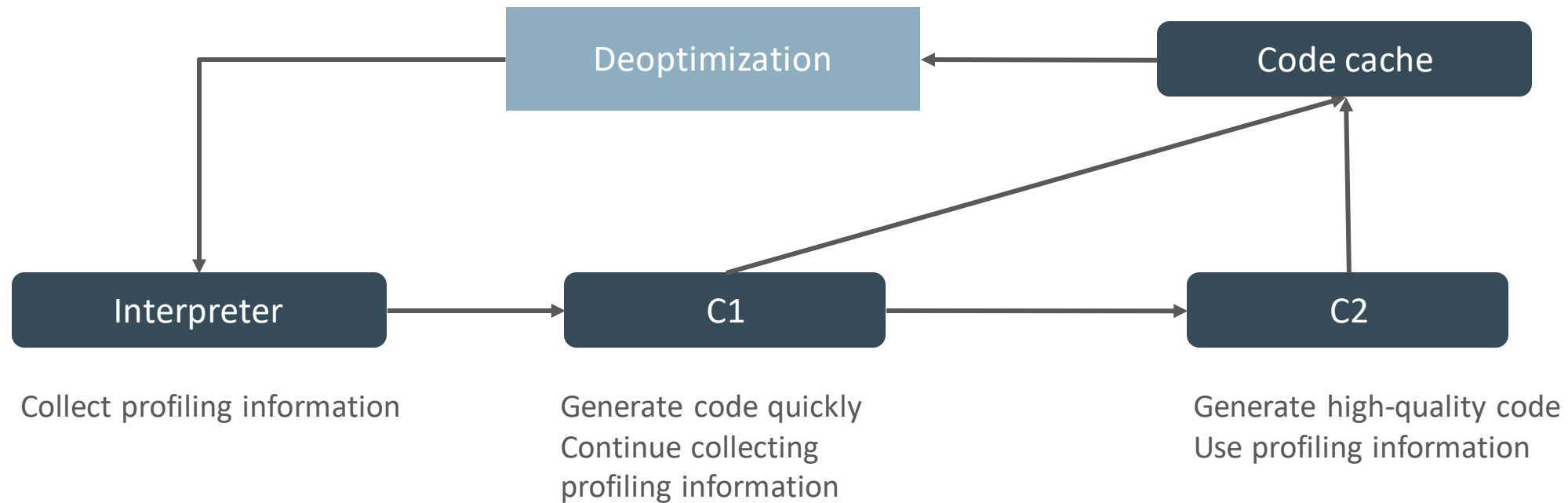
w/o tiered compilation: 300 samples gathered
w/ tiered compilation: 1'100 samples gathered



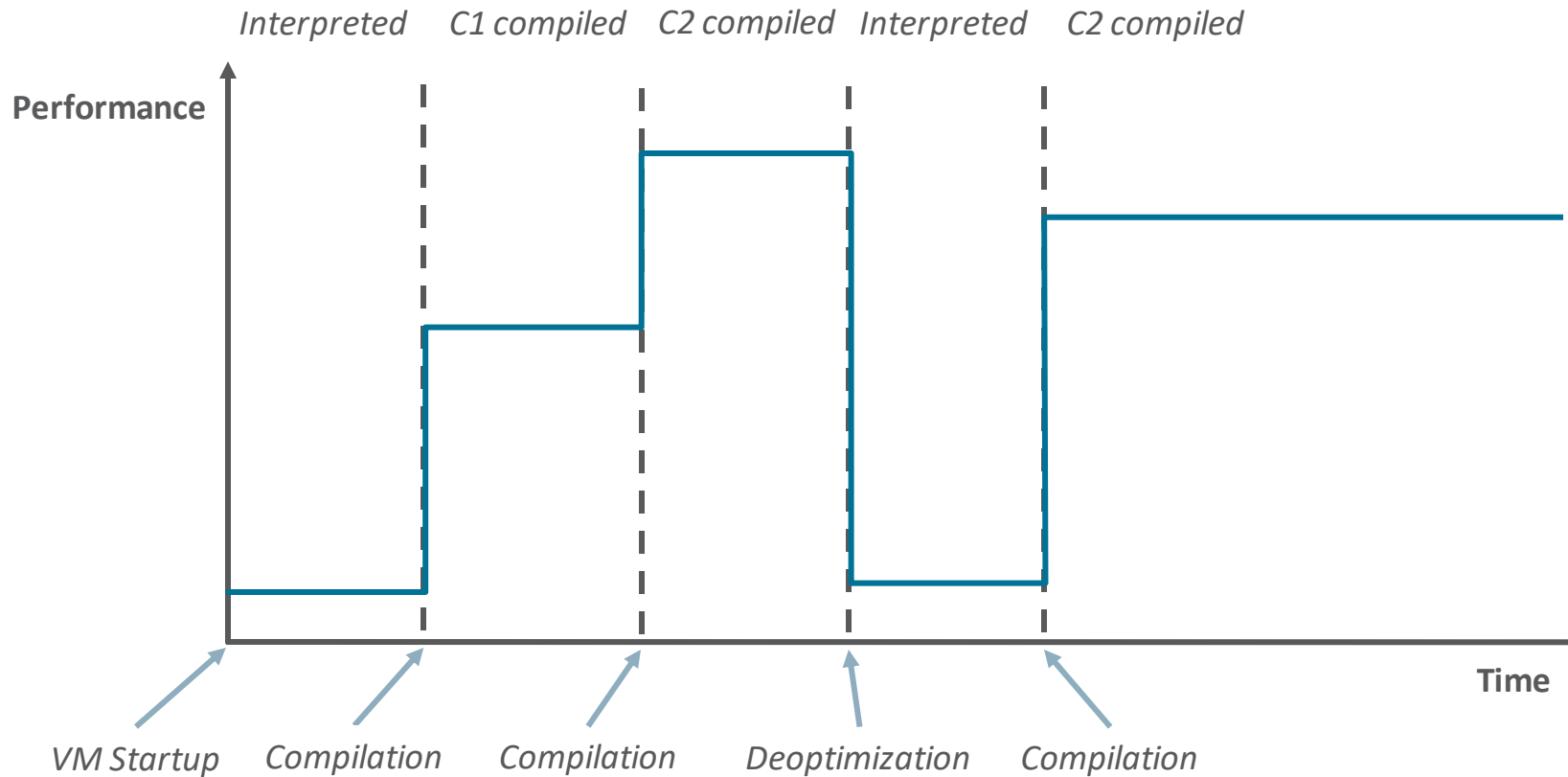
Tiered Compilation

- **Combined benefits of interpreter, C1, and C2**
- **Additional benefits**
 - More accurate profiling information
- **Drawbacks**
 - Complex implementation
 - Careful tuning of compilation thresholds needed
 - More pressure on code cache

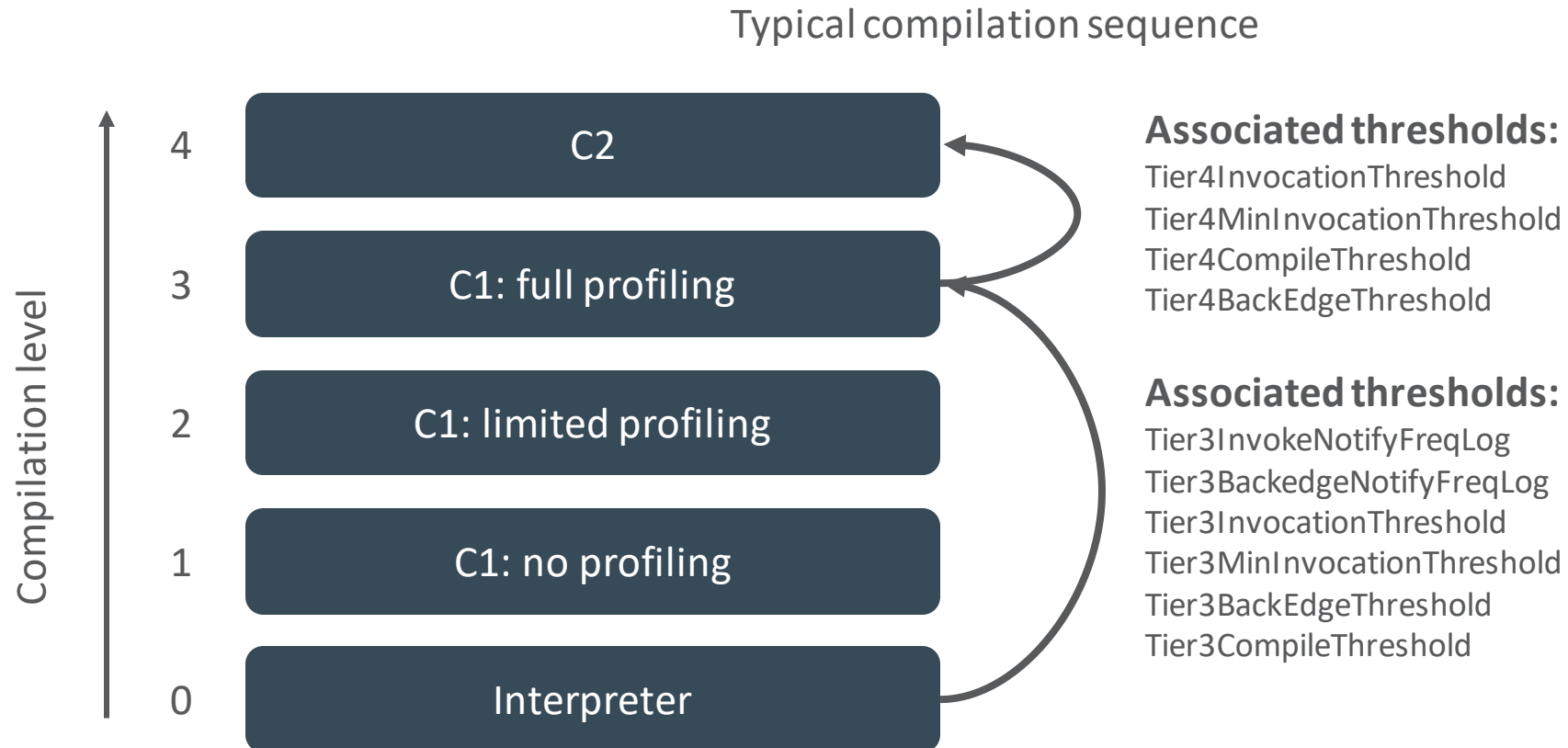
A method's lifetime (Tiered Compilation)



Performance of a method (Tiered Compilation)



Compilation levels (detailed view)



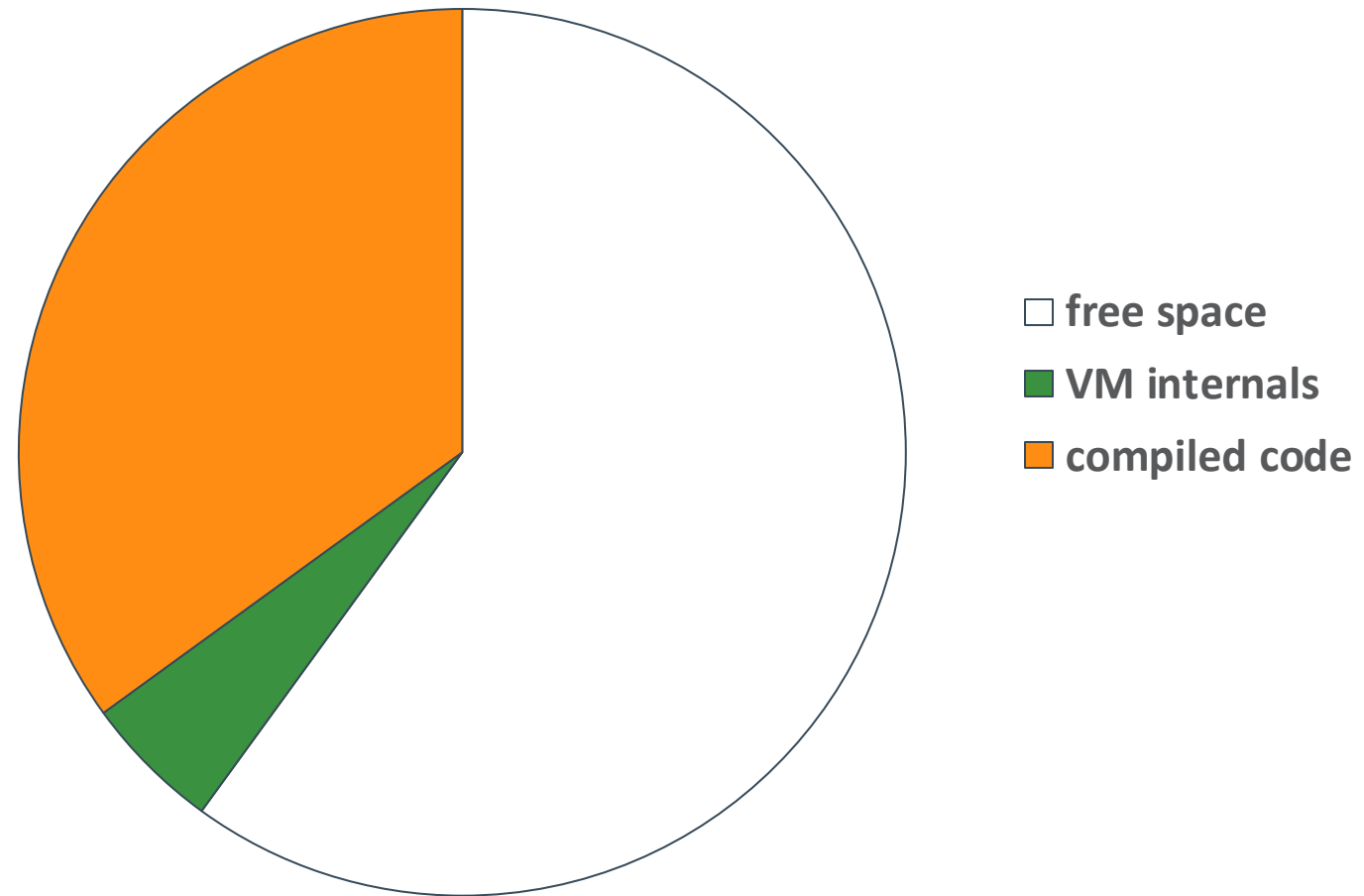
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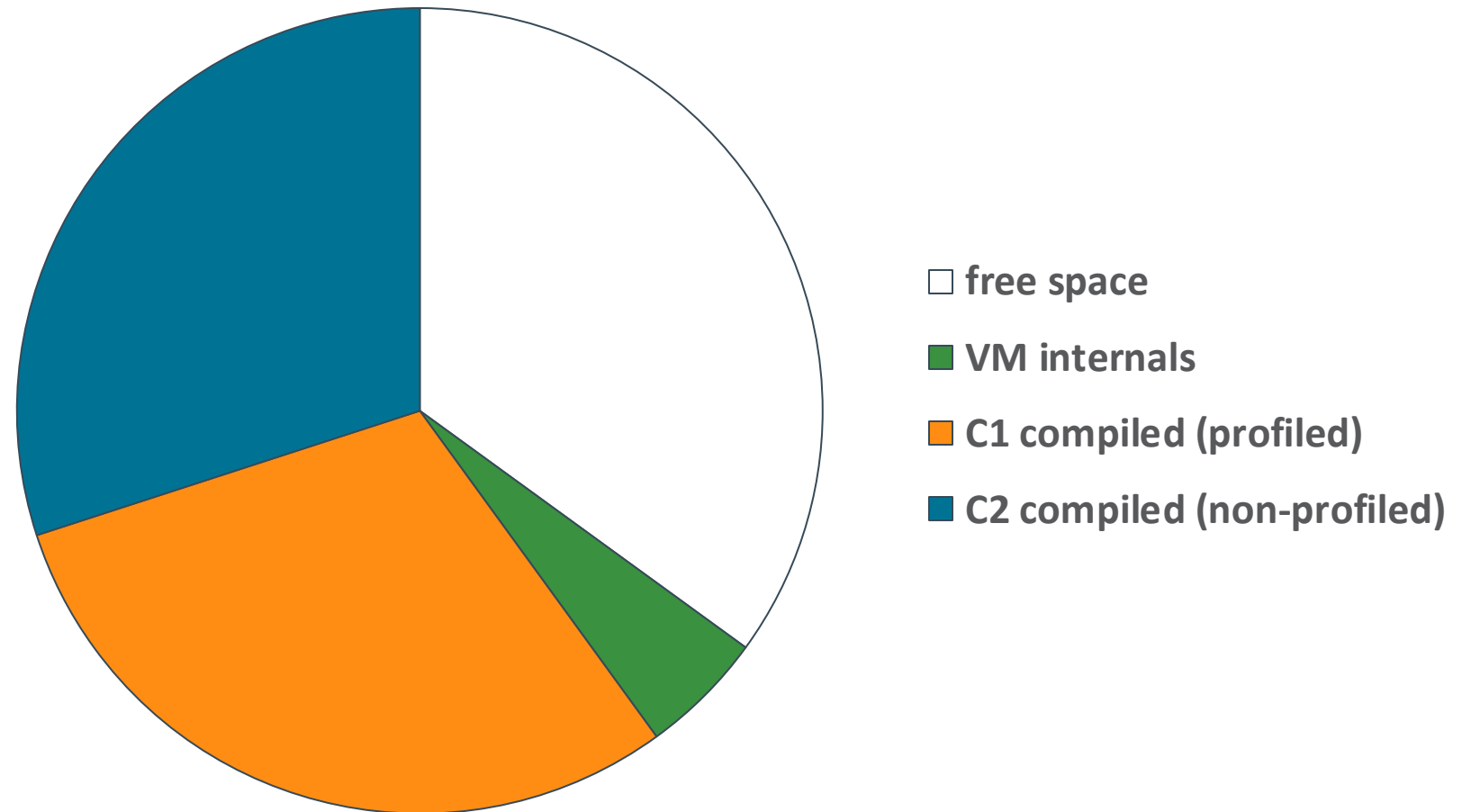
What is the code cache?

- **Stores code** generated by JIT compilers
- **Continuous chunk of memory**
 - Managed (similar to the Java heap)
 - Fixed size
- **Essential for performance**

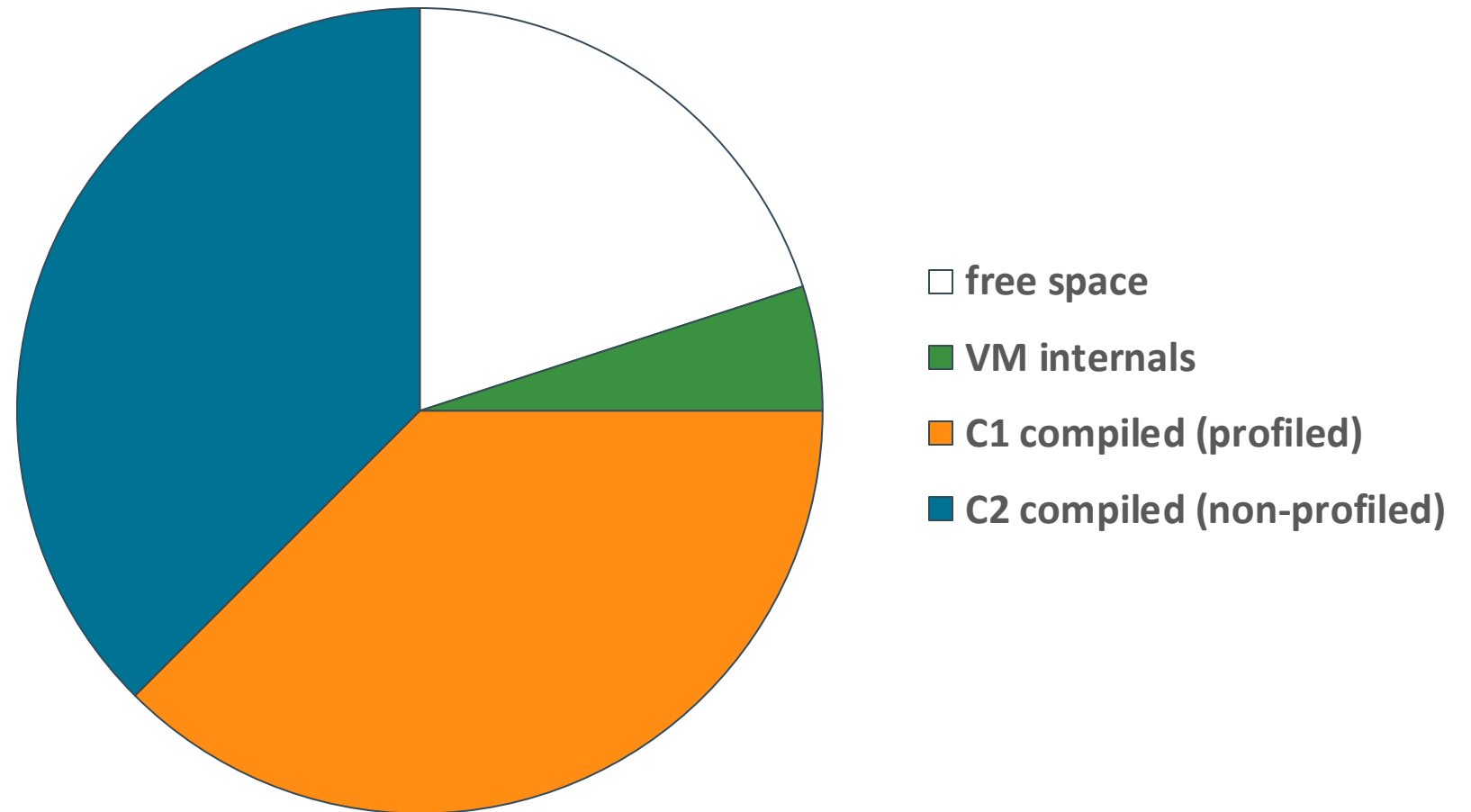
Code cache usage: JDK 6 and 7



Code cache usage: JDK 8 (Tiered Compilation)



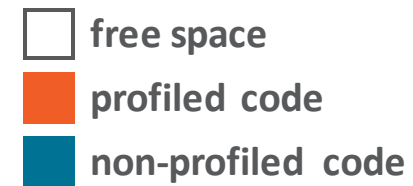
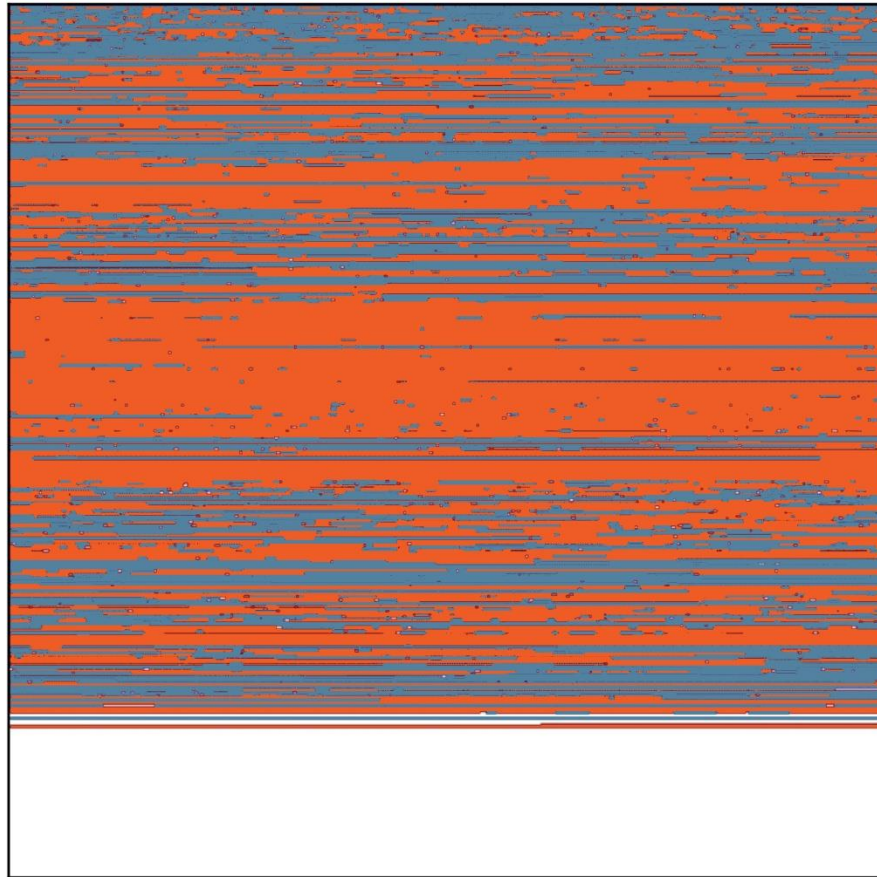
Code cache usage: JDK 9



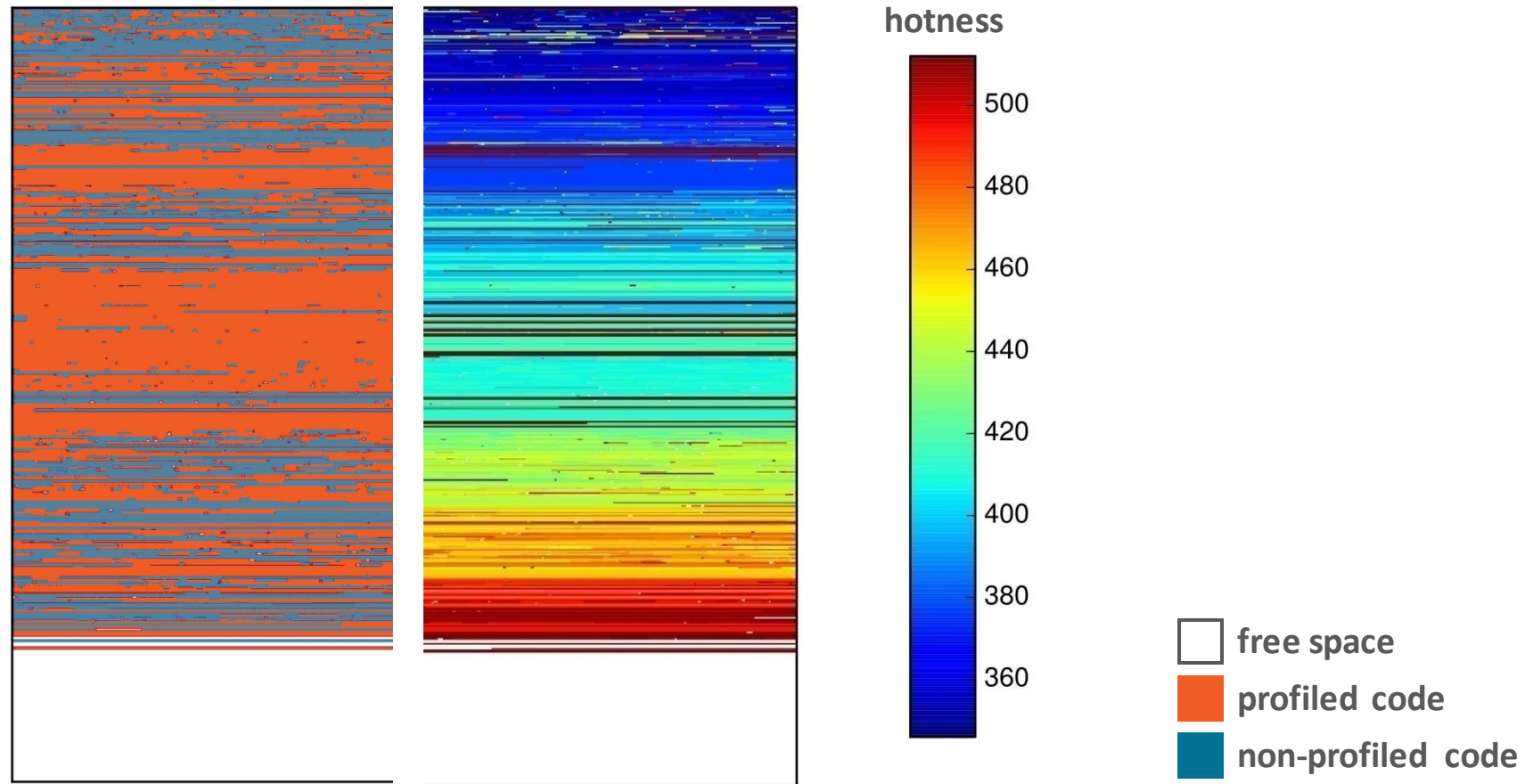
Challenges

- Tiered compilation increases amount of code by up to **4X**
- All code is stored in a **single code cache**
- High **fragmentation** and **bad locality**
- But is this a problem in **real life?**

Code cache usage: Reality



Code cache usage: Reality

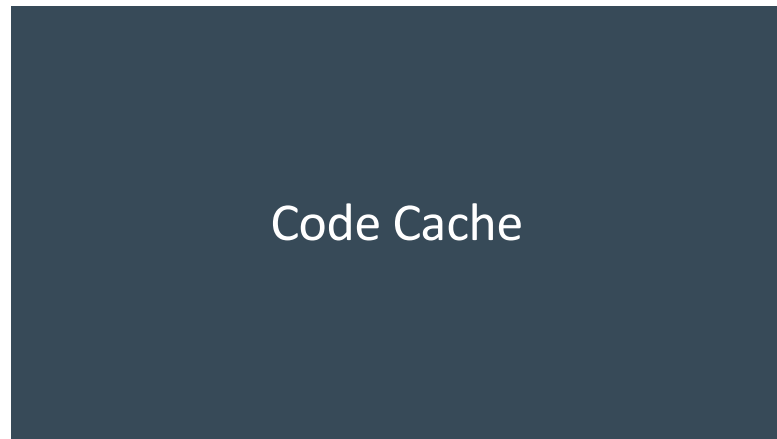


Design: Types of compiled code

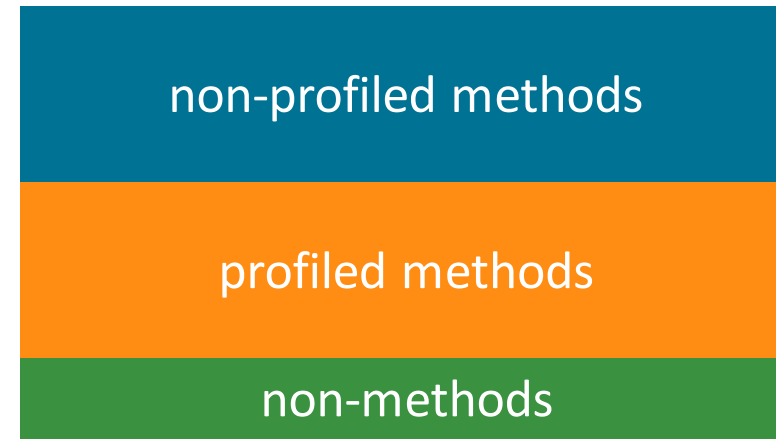
	Optimization level	Size	Cost	Lifetime
➔ Non-method code	optimized	small	cheap	immortal
Profiled code (C1)	instrumented	medium	cheap	limited
Non-profiled code (C2)	highly optimized	large	expensive	long

Design

- Without Segmented Code Cache

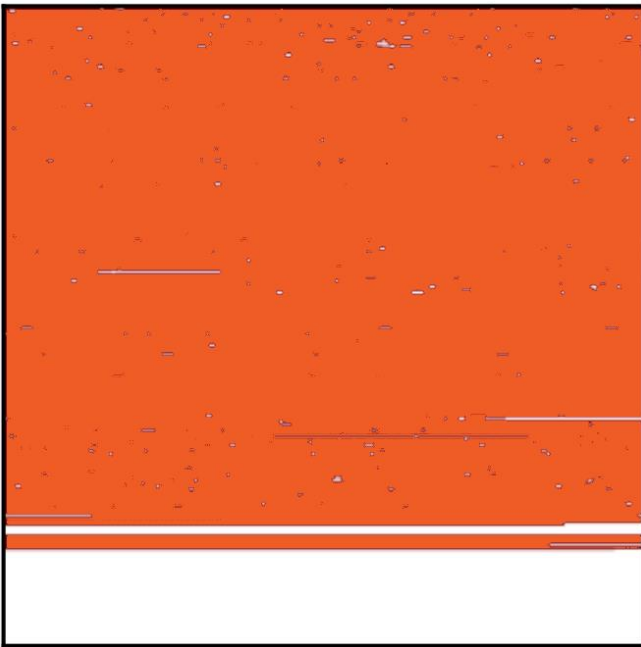


- With Segmented Code Cache

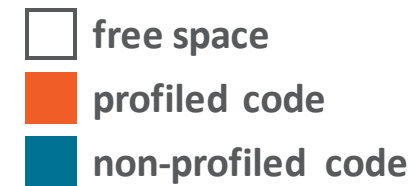
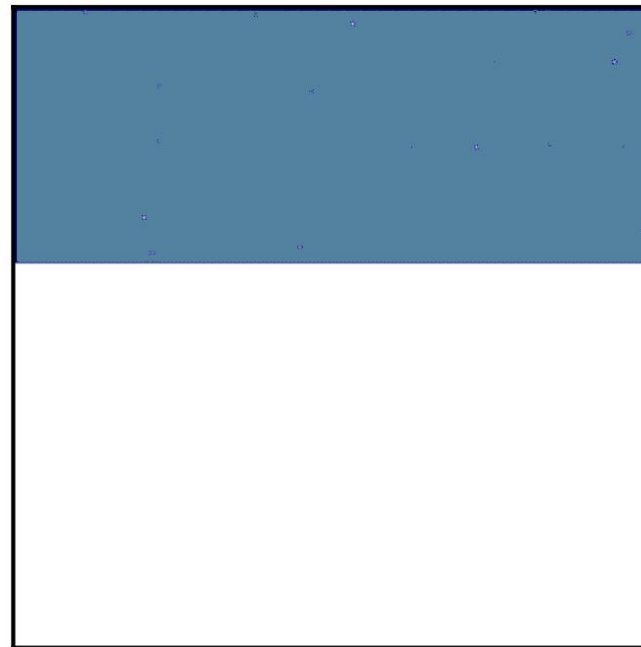


Segmented Code Cache: Reality

profiled methods

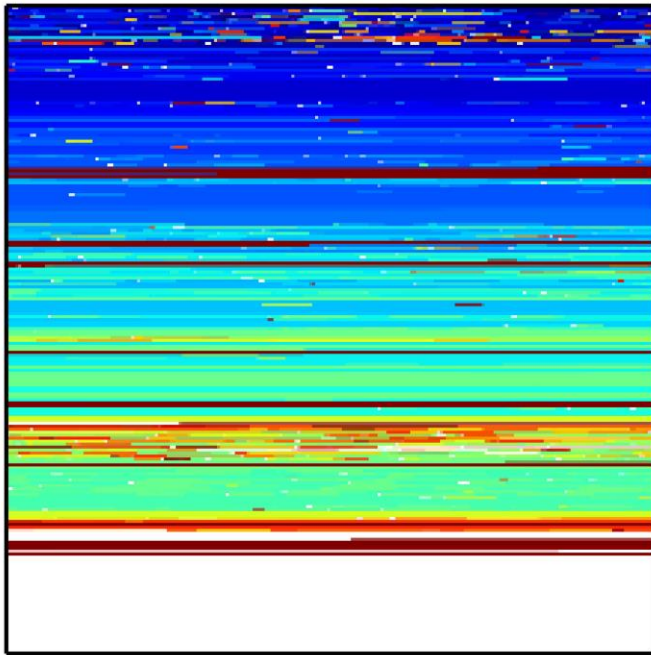


non-profiled methods

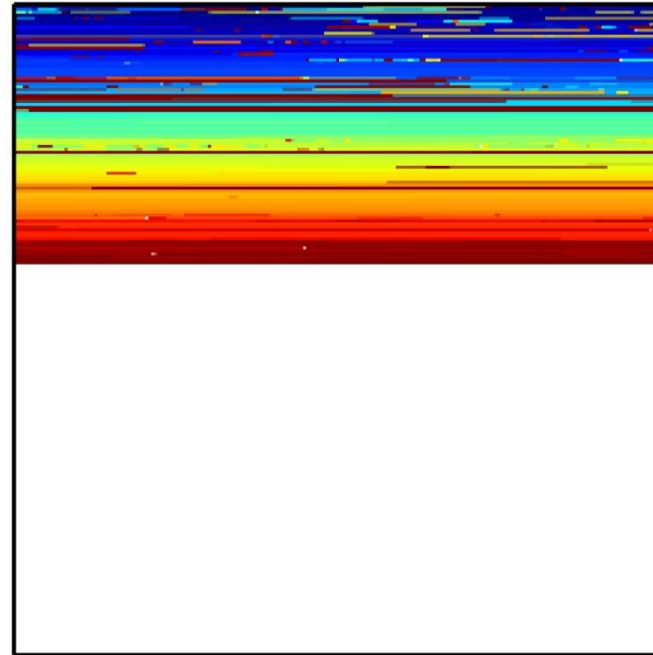


Segmented Code Cache: Reality

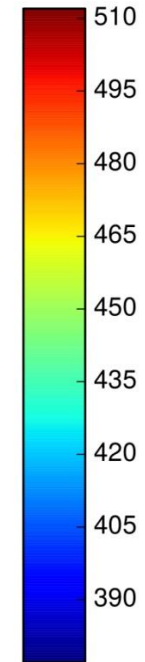
profiled methods



non-profiled methods



hotness



Evaluation: Code locality

```
public abstract class A {  
    abstract public int amount();  
}  
  
private final A[] targets = new A[SIZE];  
  
@Benchmark  
@OperationsPerInvocation(SIZE)  
public int sum() {  
    int s = 0;  
    for (A i : targets) {  
        s += i.amount();  
    }  
    return s;  
}
```

Code Cache

targets[0].amount()

targets[0].amount()

targets[1].amount()

targets[1].amount()

targets[2].amount()

targets[2].amount()

- profiled code
- non-profiled code

Evaluation: Code locality

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Code Cache

targets[0].amount()

targets[1].amount()

targets[2].amount()

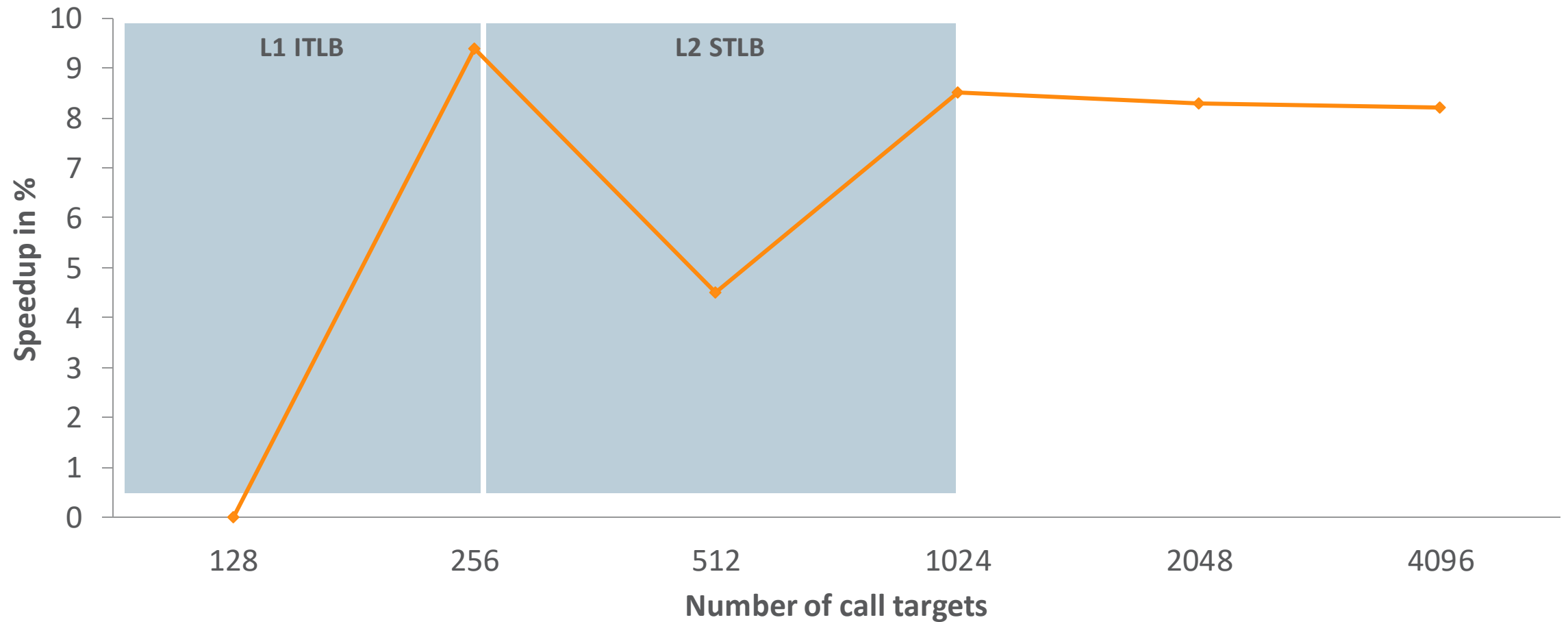
targets[0].amount()

targets[1].amount()

targets[2].amount()

■ profiled code
■ non-profiled code

Evaluation: Code locality



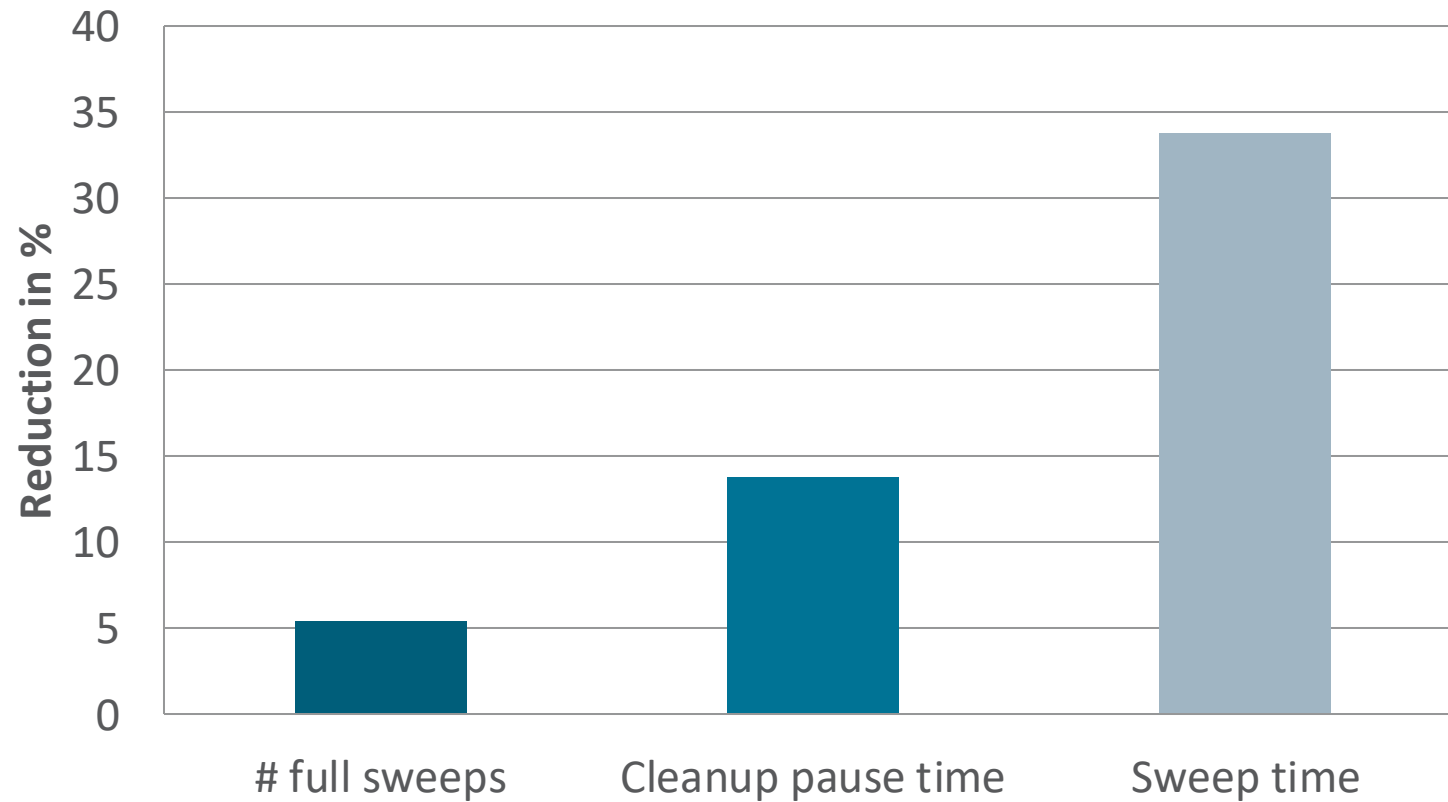
Evaluation: Code locality

- **Instruction Cache (ICache)**
 - **14% less** ICache misses
- **Instruction Translation Lookaside Buffer (ITLB¹)**
 - **44% less** ITLB misses
- **Overall performance**
 - **9% speedup** with microbenchmark

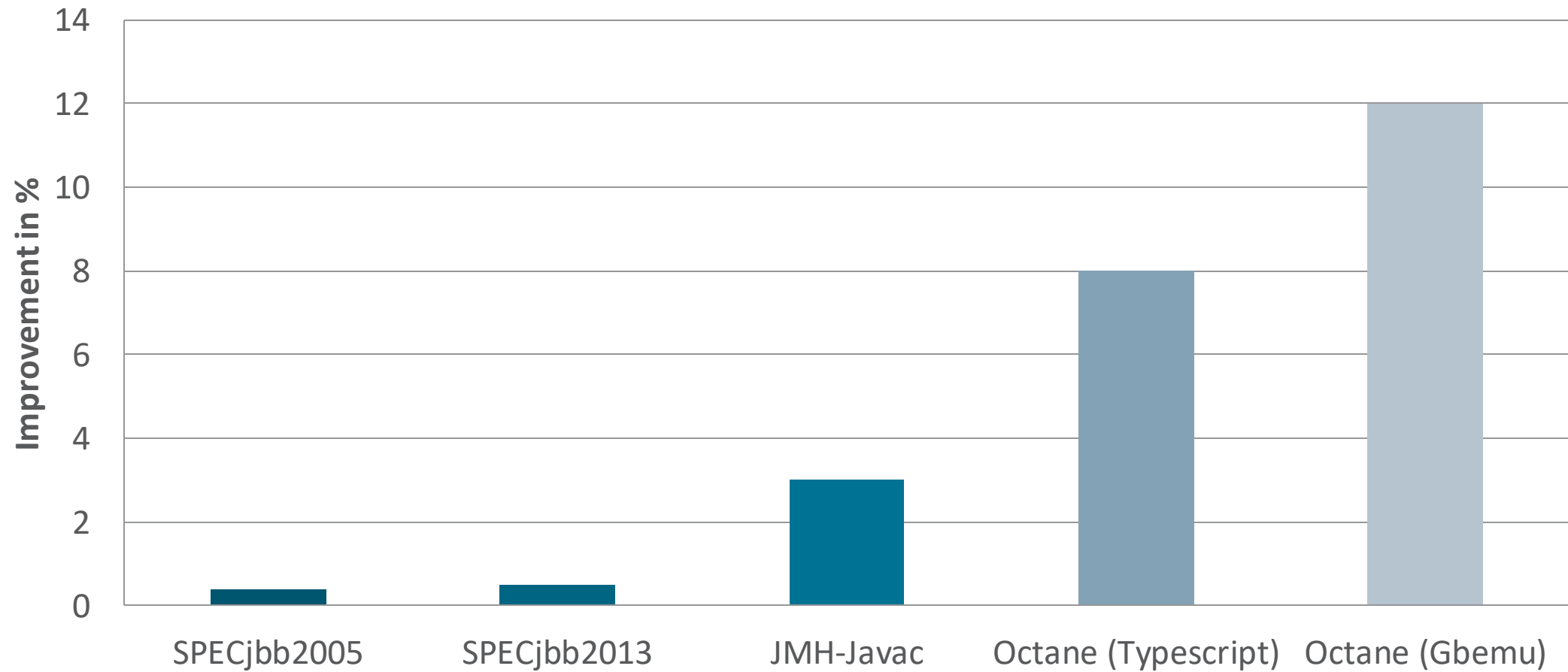
¹ caches virtual to physical address mappings to avoid slow page walks

Evaluation: Responsiveness

- Sweeper (GC for compiled code)




Evaluation: Performance



What we have learned

- **Segmented Code Cache** helps
 - To reduce the sweeper overhead and improve responsiveness
 - To reduce memory fragmentation
 - To improve code locality
- And thus **improves overall performance**
- Released with JDK 9

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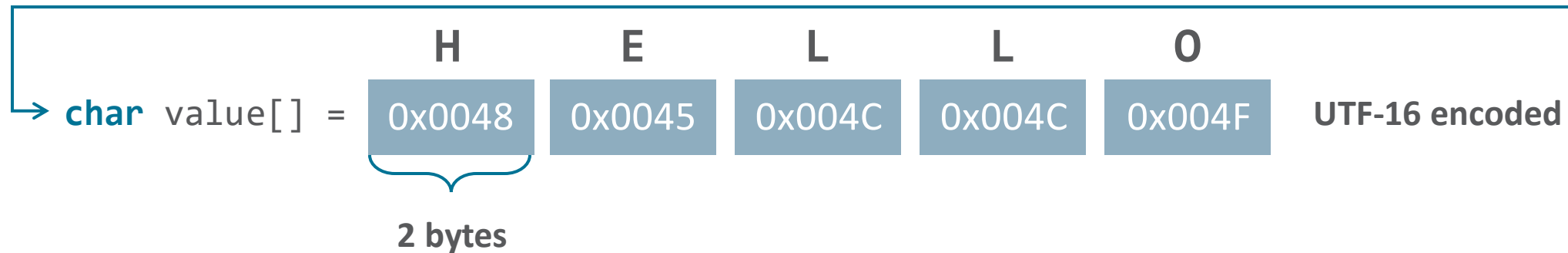
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Java Strings

```
public class HelloWorld {  
    public static void main(String[] args) {  
        String myString = "HELLO";  
        System.out.println(myString);  
    }  
}
```



```
public final class String {  
    private final char value[];  
    ...  
}
```





“Perfection is achieved, not when there is nothing more to add, but when there is nothing more to take away.”


— Antoine de Saint Exupéry

There is a lot to take away here..

- UTF-16 encoded Strings always occupy **two bytes** per char
- **Wasted memory** if only Latin-1 (one-byte) characters used:

`char value[] =`

H	E	L	L	O
0x0048	0x0045	0x004C	0x004C	0x004F


2 bytes

- But is this a problem in **real life**?

Real life analysis: char[] footprint

- 950 heap dumps from a variety of applications
 - char[] footprint makes up **10% - 45% of live data**
 - Majority of characters are **single byte**
- Predicted footprint reduction of **5% - 10%**

Project Goals

- Memory **footprint reduction** by improving space efficiency of Strings
- Meet or beat **performance** of JDK 9
- **Full compatibility** with related Java and native interfaces
- **Full platform support**
 - x86/x64, SPARC, ARM
 - Linux, Solaris, Windows, Mac OS X

Design

- String class now uses a `byte[]` instead of a `char[]`

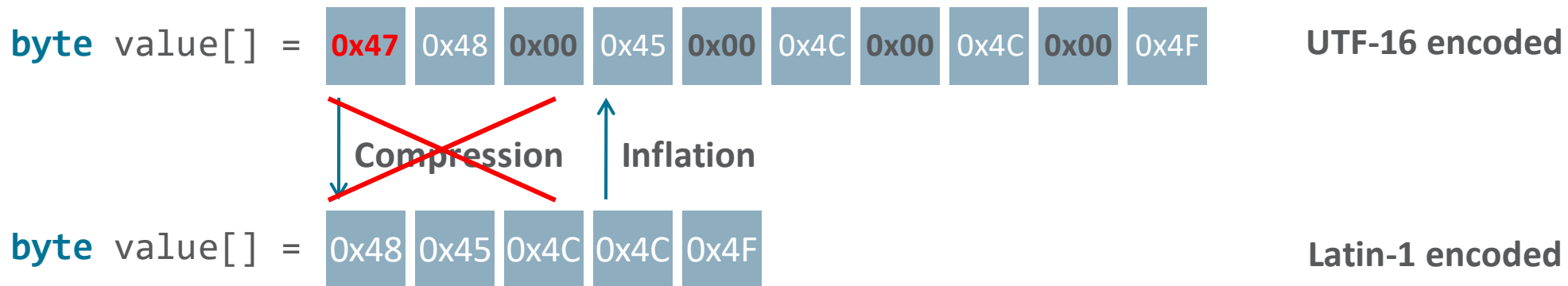
```
public final class String {  
    private final byte value[];  
    private final byte coder;  
    ...  
}
```

- Additional 'coder' field indicates which encoding is used

	H	E	L	L	O						
<code>byte value[] =</code>	0x00	0x48	0x00	0x45	0x00	0x4C	0x00	0x4C	0x00	0x4F	UTF-16 encoded
<code>byte value[] =</code>	0x48	0x45	0x4C	0x4C	0x4F						Latin-1 encoded
	H	E	L	L	O						

Design

- If all characters have a **zero upper byte**
 - String is compressed to **Latin-1** by stripping off high order bytes
- If a character has a **non-zero upper byte**
 - String cannot be compressed and is stored **UTF-16** encoded



Design

- Compression / inflation needs to **fast**
- Requires **HotSpot support** in addition to Java class library changes
 - **JIT compilers**: Intrinsic and String concatenation optimizations
 - Runtime: String object constructors, JNI, JVMTI
 - GC: String deduplication
- **Kill switch to enforce UTF-16 encoding (-XX:-CompactStrings)**
 - For applications that extensively use UTF-16 characters

Microbenchmark: LogLineBench

```
public class LogLineBench {  
    int size;  
  
    String method = generateString(size);  
  
    public String work() throws Exceptions {  
        return "[" + System.nanoTime() + "]" +  
            Thread.currentThread().getName() +  
            "Calling an application method \"" + method +  
            "\" without fear and prejudice."  
    }  
}
```


LogLineBench results


	Performance ns/op			Allocated b/op		
	1	10	100	1	10	100
➡ Baseline	149	153	231	888	904	1680
CS disabled	152	150	230	888	904	1680
CS enabled	142	139	169	504	512	904

- Kill switch works (no regression)
- **27% performance** improvement and **46% footprint** reduction

Evaluation: Performance

- **SPECjbb2005**
 - 21% footprint reduction
 - 27% less GCs
 - 5% throughput improvement
- **SPECjbb2015**
 - 7% footprint reduction
 - 11% critical-jOps improvement
- **Weblogic (startup)**
 - 10% footprint reduction
 - 5% startup time improvement
- **Released with JDK 9**

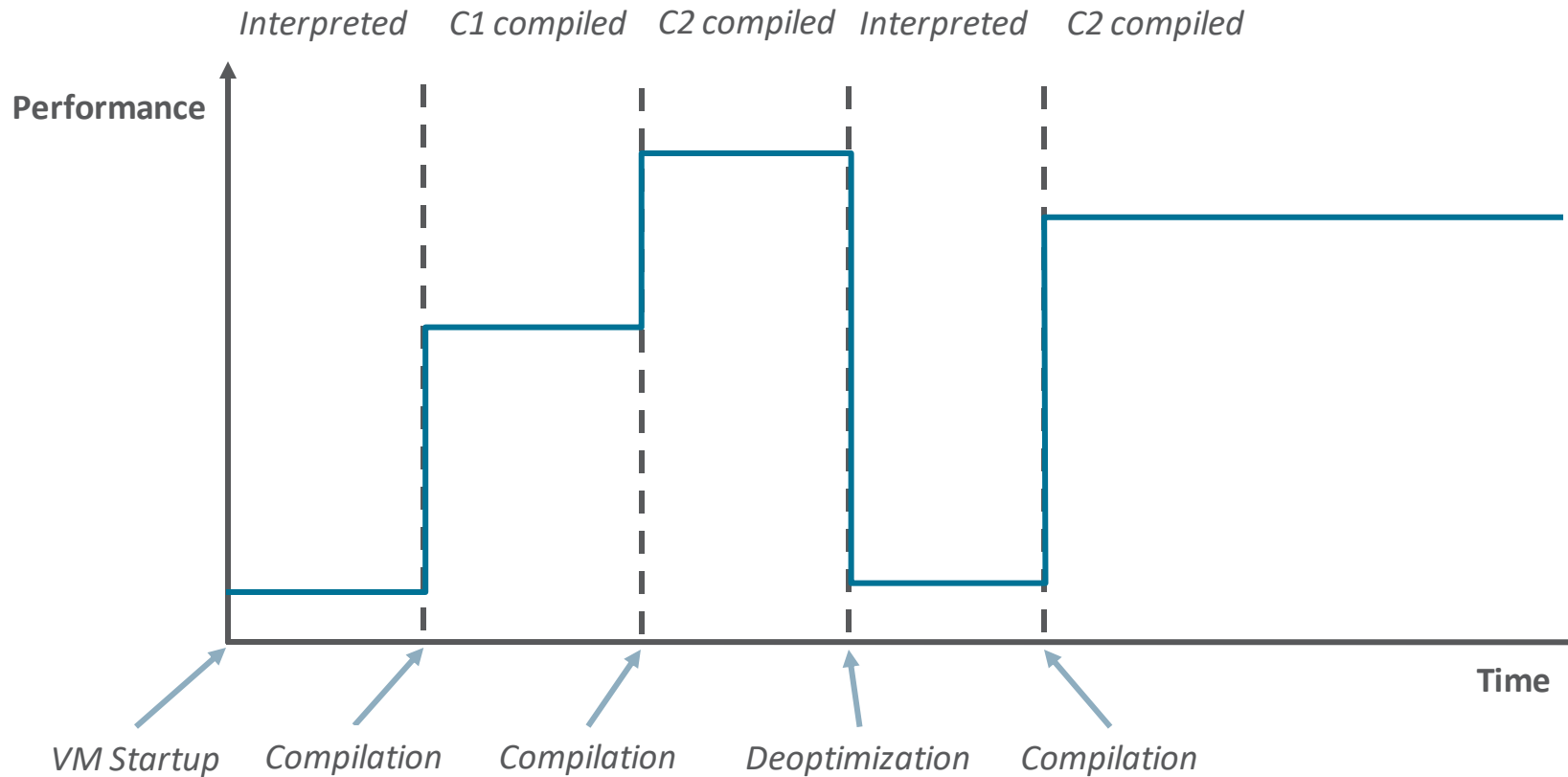
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 - Ahead-of-time Compilation
 - Value Types

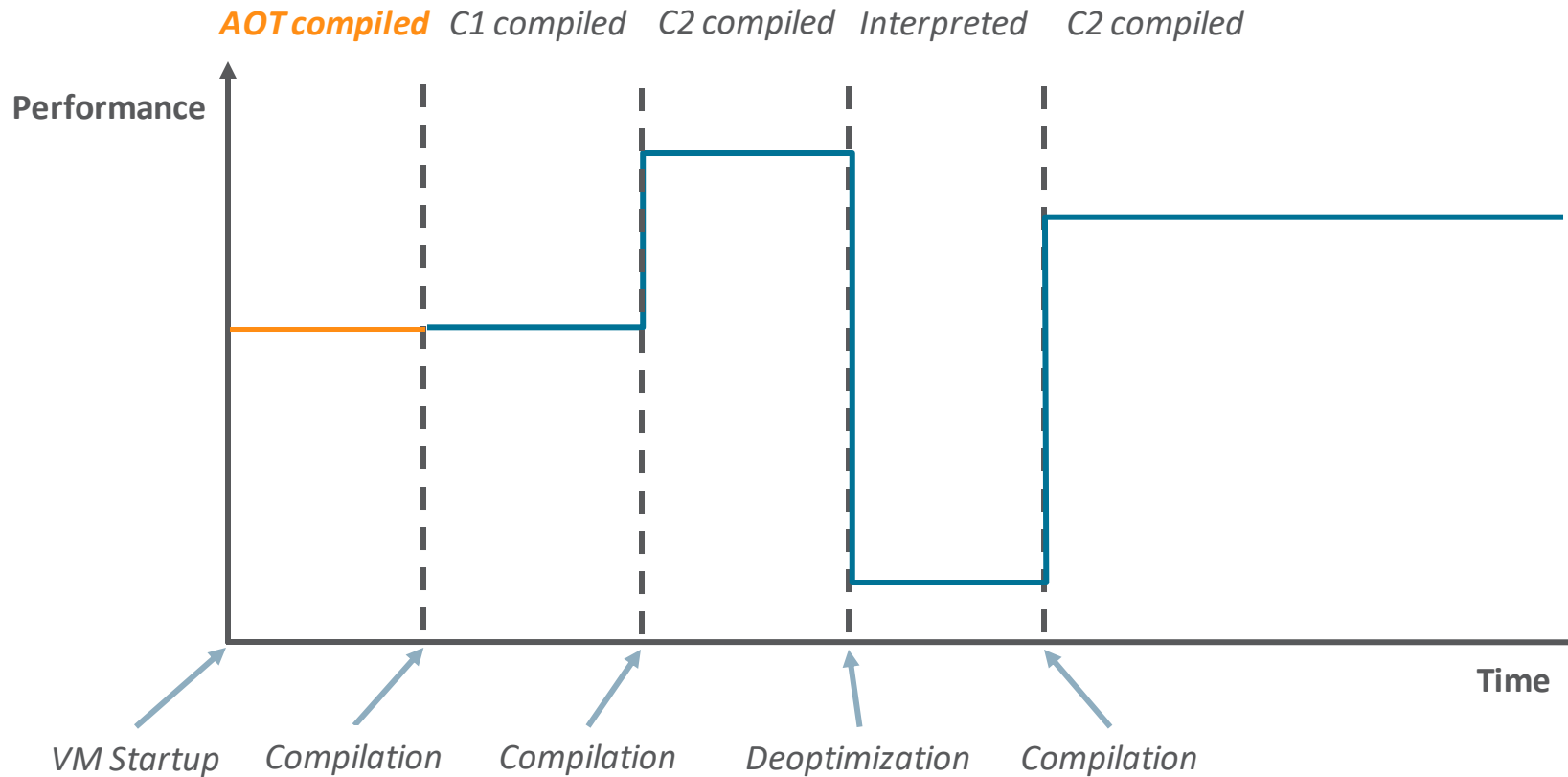
Ahead-of-Time Compilation

- Compile Java classes to native code **prior to** launching the VM
- AOT compilation is done by new `jaotc` tool
 - Uses Java based **Graal compiler** as backend
 - Stores code and metadata in shared object file
- **Improves start-up time**
 - Limited impact on peak performance
- **Sharing of compiled code between VM instances**

Revisit: Performance of a method (Tiered Compilation)




Performance of a method (Tiered AOT)



Ahead-of-Time Compilation

- **Experimental feature**
 - Supported on Linux x64
 - Limited to the java.base module
- **Try with your own code - feedback is welcome!**
- **Released with JDK 9**
 - More to come in future releases

Outline

- **Intro: Why virtual machines?**
- **Part 1: The Java HotSpot VM**
 - JIT compilation in HotSpot
 - Tiered Compilation
- **Part 2: What's new in Java**
 - Segmented Code Cache
 - Compact Strings
 - **Ahead-of-time Compilation** 
 - Value Types

Value Types

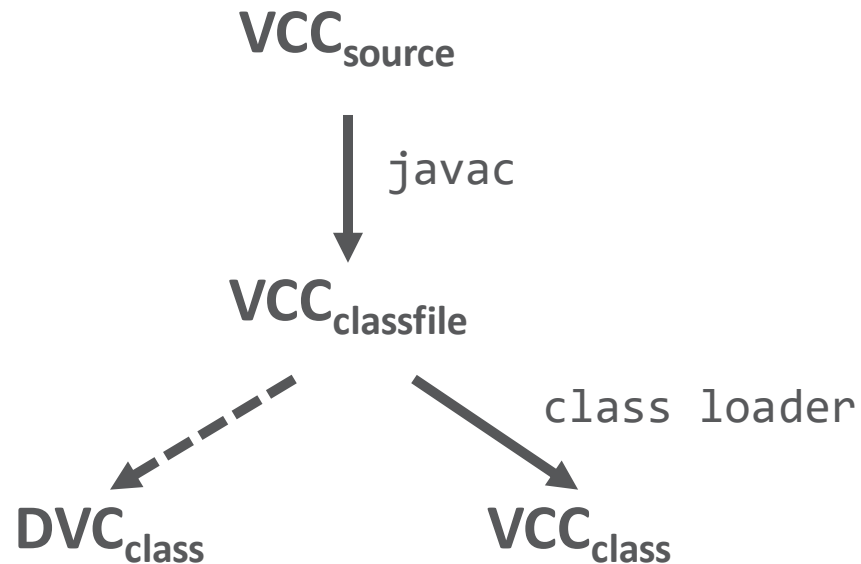
- Value types are **immutable, identityless aggregates**
 - User defined primitives
 - Non-synchronizable, non-nullable
 - *“Codes like a class, works like an int!”*
- **Introduced for performance**
 - Better spatial locality (no indirection, no header)
 - Avoid heap allocations to reduce GC pressure
 - Properties enable JIT optimizations (for example, scalarization)

Minimal Value Types (MVT)

- **Language changes are difficult**
 - Provide early access to **a subset of value type features**
 - Without language support
 - **EA build** is out <http://jdk.java.net/valhalla/>
- **Still affects many JVM components**
 - GCs, compilers, JNI, JVMTI, reflection, serviceability, class loading, ...
 - ... and we should not break existing code/optimizations

Minimal Value Types

- User defines **Value Capable Class (VCC)** with annotation
 - Value type (DVC) is then derived by JVM at runtime



Working with derived value classes

- Use new **value type bytecodes**
 - Without javac support
 - For example, through ASM
 - vload, vstore, vreturn, ...
 - Error prone but good for experts
- Use **Java method handle API**
 - `MethodHandles::arrayElementSetter`,
`ValueType::defaultValueConstant`,
`ValueType::findWither`, ...
 - Difficult to write complex code

Value Type Bytecodes

Bytecode	Behaviour
vload	Load value from local
vstore	Store value to local
vreturn	Return value from method
vaload	Load value from value array (flattened or not)
vastore	Store value to value array (flattened or not)
vbox	Convert a value to a reference
vunbox	Convert a reference to a value
vdefault	Create a default value (all-zero)
vwithfield	Create a new value from an existing value, with an updated field

Method Handles

Bytecode	Corresponding MethodHandle
vaload	MethodHandles::arrayElementGetter
vastore	MethodHandles::arrayElementSetter
vbox	ValueType::box
vunbox	ValueType::unbox
vdefault	ValueType::defaultValueConstant
vwithfield	ValueType::findWither
anewarray	MethodHandles::arrayConstructor
...	

Beyond MVT: Experimental javac support

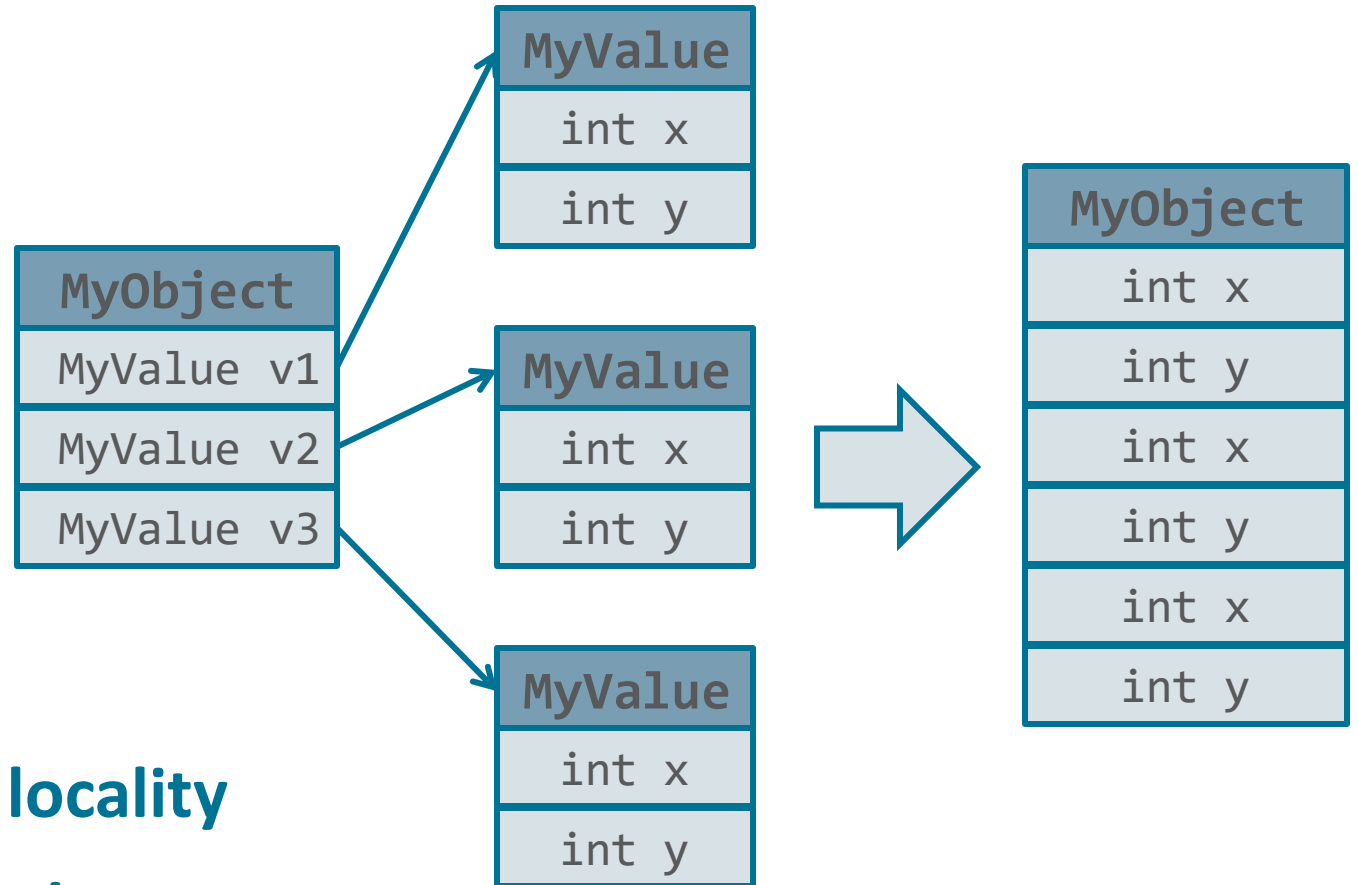
```
__ByValue final class MyValue {  
    final int x, y;  
  
    __ValueFactory static MyValue createDefault() {  
        return __MakeDefault MyValue1(); // vdefault  
    }  
  
    __ValueFactory static MyValue setX(MyValue v, int x) {  
        v.x = x; // vwithfield  
        return v; // vreturn  
    }  
    ...  
}
```

Storage formats

- Buffered on **Java heap**
 - With header, not a L-type box but a Q-type
- Stored in **Thread Local Value Buffer** (TLVB)
 - With header, used by the interpreter
- **Scalarized** by JIT code
 - No header, on stack or in registers
- **Flattened** array or field
 - No header, type information stored in container's metadata

Value Type Field Flattening

```
__ByValue final class MyValue {  
    final int x, y;  
    ...  
}  
  
class MyObject {  
    MyValue v1, v2, v3;  
}
```



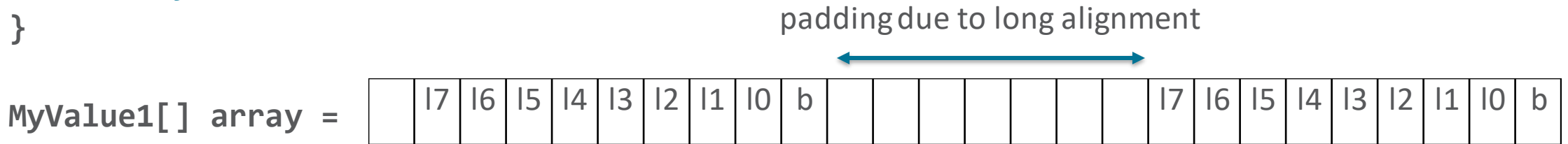
- No indirections: better spatial **locality**
- No pointer/header: better **density**

Value Type Field Flattening

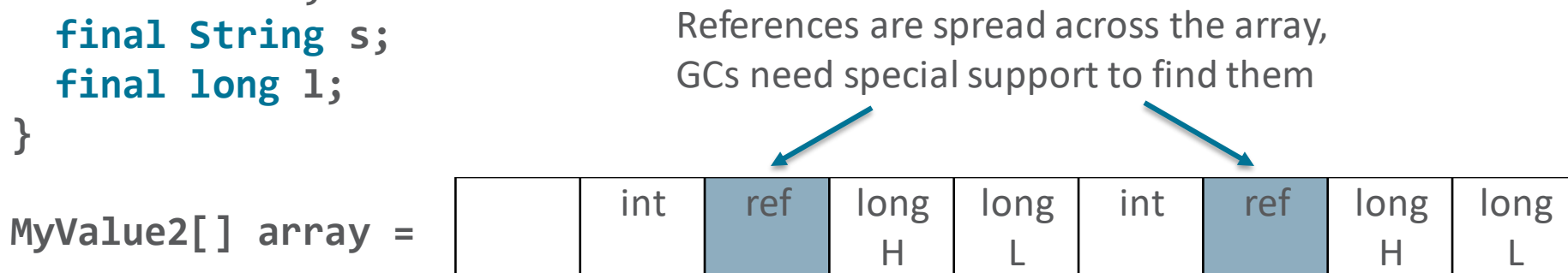
- Only for non-static fields
- Works both for object and value type holders
- Requires pre-loading of value types to determine field size
- Flattened fields keep their layout (no intermixing)
- Optional via `-XX:ValueFieldMaxFlatSize`

Value Type Array Flattening

```
__ByValue final class MyValue1 {  
    final long l;  
    final byte b;  
}
```



```
__ByValue final class MyValue2 {  
    final int i;  
    final String s;  
    final long l;  
}
```



Value Type Array Flattening

- Improves spatial **locality** and **density**
- Uses **multiple memory slices** for flattened fields
- Optional via
 - `XX:VertexArrayFlatten/*ElemMaxFlatSize/*ElemMaxFlatOps`
 - Non flattened arrays contain oops

JIT support: Goals

- Full feature support
 - New bytecodes, optional flattening, buffering, deoptimization, OSR, incremental inlining, method handles, ...
- **Pass and return value types in registers** or on the stack
 - No need to retain identity
- **Avoid heap allocations** through aggressive scalarization
- Avoid regressions in code that does not use value types

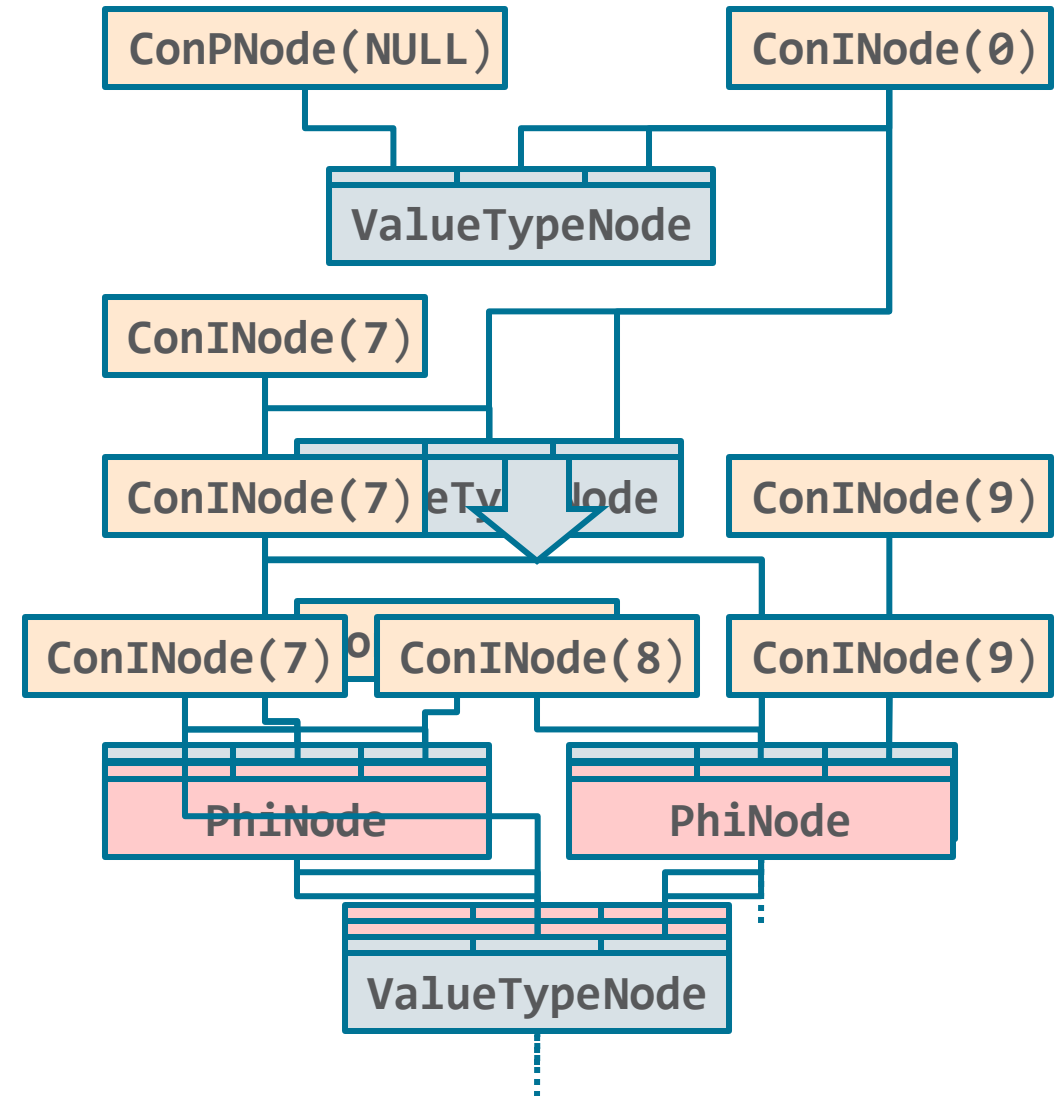
Avoiding value type allocations

- **Rely on relaxed guarantees for value types**
 - No identity, all fields final, no subclassing
 - Cannot be mixed with other types
- **Value type specific IR representation and optimizations**
 - Takes advantage of value type properties
 - Treats value types as identityless aggregates and passes fields individually
 - **Does not rely on escape analysis!**

IR representation

```
__ByValue final class MyValue {  
    final int x, y;  
    ...  
}
```

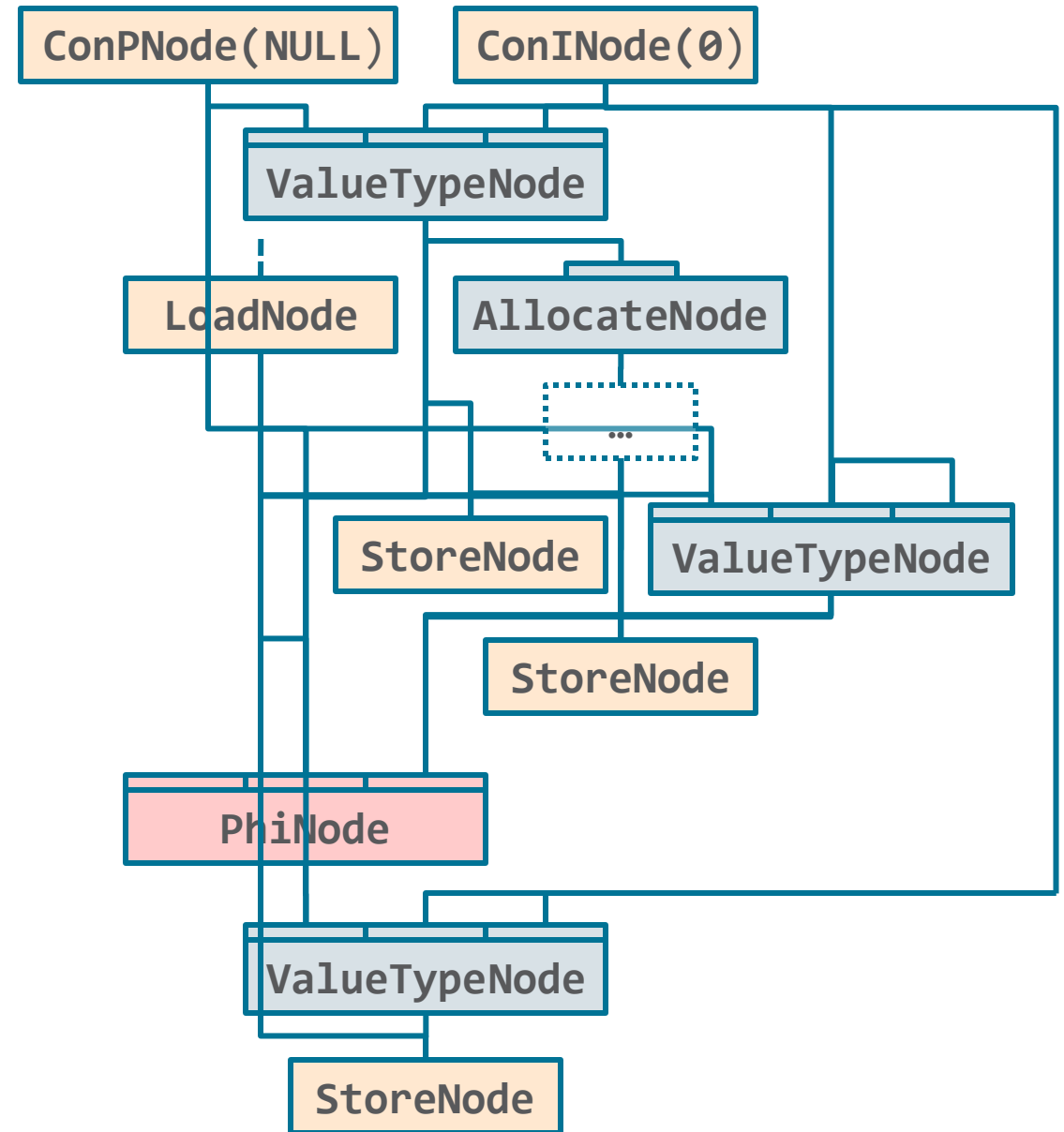
```
MyValue v = __MakeDefault MyValue1();  
v.x = 7;  
if (b) {  
    v.y = 8;  
} else {  
    v.y = 9;  
}  
int i = v.y;
```



IR optimizations

```
MyValue v = __MakeDefault MyValue();  
if (b) {  
    staticField1 = v; // allocate  
    staticField2 = v; // allocate?  
}  
staticField3 = v; // allocate?
```

- Re-use allocations by propagating oop
- Use pre-allocated instance instead of allocating default value type



Advanced IR optimizations

// Copy detection

```
public method1(MyValue v1) {  
    MyValue v2 = __MakeDefault MyValue();  
    v2.x = v1.x;  
    v2.y = v1.y;  
    staticField1 = v2; // allocate  
}
```



```
public method1(MyValue v1) {  
    staticField1 = v1;  
}
```

// Re-use dominating allocations

```
public method2() {  
    MyValue v = __MakeDefault MyValue();  
    v.x = 42;  
    method1(v); // late inlined  
    staticField2 = v; // allocate  
}
```



```
public method2() {  
    MyValue v = __MakeDefault MyValue();  
    v.x = 42;  
    staticField1 = v; // allocate  
    staticField2 = v; // allocate  
}
```

Example: Complex number using POJOs

```
final class Complex {
    public final int x, y;

    public Complex(int x, int y) {
        this.x = x;
        this.y = y;
    }

    public double abs() {
        return Math.sqrt(x*x + y*y);
    }
}

double computePOJO(int x, int y) {
    Complex c;
    if (y > THRESHOLD) {
        c = new Complex(x, THRESHOLD);
    } else {
        c = new Complex(x, y);
    }
    return c.abs();
}
```

Assembly for computePOJO:

```
2ffb: cmp    $0x2a,%ecx          ; y > THRESHOLD?
2ffe: jg      306f

300b: cmp    0x88(%r15),%r11       ; Fast alloc?
3012: jae     30b2                  ; -> slow (RT call)
                                   ; -> fast (TLB)
303d: mov    %r10d,0xc(%rax)       ; c.x = x
3041: mov    %ebp,0x10(%rax)        ; c.y = y
3044: mov    0x10(%rax),%r11d       ; load y
3048: mov    0xc(%rax),%r10d        ; load x
304c: imul   %r11d,%r11d
3050: imul   %r10d,%r10d
3054: add    %r11d,%r10d            ; c.x*c.x + c.y*c.y
3057: vcvtsi2sd %r10d,%xmm0,%xmm0
305c: vsqrtsd %xmm0,%xmm0,%xmm0    ; sqrt
...

306f: mov    0x78(%r15),%rax

307a: cmp    0x88(%r15),%r11       ; Fast alloc?
3081: jae     30c9                  ; -> slow (RT call)
                                   ; -> fast (TLB)
30a4: mov    %r11d,0xc(%rax)       ; c.x = x
30a8: movq   $0x2a,0x10(%rax)      ; c.y = THRESHOLD
30b0: jmp     3044
```

Example: Complex number using Value Types

```
---ByValue final class ComplexV {
    public final int x, y;

    static ComplexV create(int x, int y) {
        ...
    }

    public double abs() {
        return Math.sqrt(x*x + y*y);
    }
}

double computeValueType(int x, int y) {
    ComplexV c;
    if (y > THRESHOLD) {
        c = ComplexV.create(x, THRESHOLD);
    } else {
        c = ComplexV.create(x, y);
    }
    return c.abs();
}
```

Assembly for computeValueType:

```
0x6c: cmp    $0x2a,%ecx          ; y > THRESHOLD?
0x6f: jg      0x90
0x71: imul    %ecx,%ecx
0x74: imul    %edx,%edx
0x77: add     %ecx,%edx          ; c.x*c.x + c.y*c.y
0x79: vcvtsi2sd %edx,%xmm0,%xmm0
0x7d: vsqrtsd %xmm0,%xmm0,%xmm0  ; sqrt
...

0x90: mov     $0x6e4,%ecx        ; y = THRESHOLD^2
0x95: jmp     0x74
```

When do we (still) need to allocate?

- 1) **Calling** a method with a value type argument
 - Solved by calling convention changes
- 2) **Returning** a value type
 - Solved by calling convention changes
- 3) **Deoptimizing** with a live value type
 - Let the interpreter take care of re-allocating
 - Similar to scalar replacement for POJOs
- 4) **Writing to a non-flattened** field or array element
 - Cannot avoid allocation but try to re-use existing allocations

Calling convention

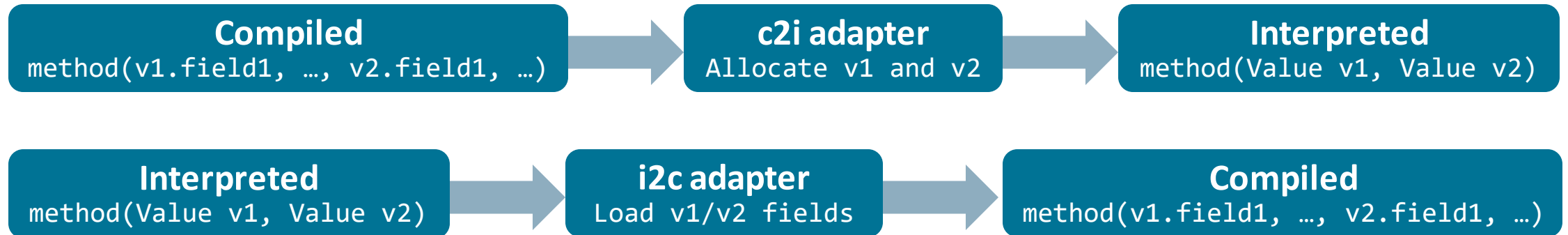
1) Calling a method with a value type argument

- **Problem:** Interpreter uses buffered values, passes references at calls, expects references when called
- No need to pass value type arguments as buffer references: no identity
 - Avoid allocation/store/load at non inlined call boundaries
- **Solution:** Each field can be passed as an argument
 - `method(Value v1, Value v2)` compiled as `method(v1.field1, v1.field2, ..., v2.field1, v2.field2, ...)`
 - Most fields are then passed in registers

Calling convention

1) Calling a method with a value type argument

- HotSpot already uses signature specific **adapters for calls**
 - Handle the compiler/interpreter calling convention mismatch
 - **Extend adapters** to handle value types that are passed as fields



- No allocation/loading for c2c and i2i transitions!

Calling convention

2) Returning a value type

- **Problem 1:** Interpreter returns references, expects references from a call
- No need to return a value type as a buffer reference: no identity
 - Avoid allocations at return sides
- **Solution 1:** Value type `v` can be returned as `v.field1`, `v.field2`, ...
 - **No adapter available:** `c2i` and `i2c` returns are frameless
 - Interpreter now always returns fields for a value type
 - On return to interpreter: runtime call to allocate/initialize value type
 - Only if all fields fit in available registers

Calling convention

2) Returning a value type

- **Problem 2:** How do we know the return type for a value?
 - From the signature of the callee? Signature is erased for method handle linkers
- **Solution 2:** When returning a value type `v`:
 - from compiled code, return (`v.class`, `v.field1`, `v.field2`, ...)
 - from the interpreter, return (`v`, `v.field1`, `v.field2`, ...)
- Caller can then either use `v` or allocate a new value from `v.class`

Method handles/lambda forms

- **Challenging** but core part of MVT
- Lambda Forms (LF) use the value type super type: **__Value**
 - Allows sharing
 - **__Value** is a pointer, **need some translation at LF boundaries**
- **Straightforward implementation**
 - **Allocate + store** to memory when entering inlined LFs
 - Load from memory when entering inlined Java methods
 - Relies on EA to remove allocation: **limited**

Method handles/lambda forms

- Instead, when exact type of value is known, new node: **ValueTypePtr**
- Similar to ValueTypeNode: **list of fields**
- Entering LF: create ValueTypePtrNode from ValueTypeNode
- Entering Java method: create ValueTypeNode from ValueTypePtrNode
- Similar to ValueTypeNode: **push Phi through ValueTypePtrNode**
- First edge, pointer to buffer is mandatory: possible allocation
- If all goes well, pointers to memory are optimized out
- If not, fall back to buffered value

Challenges

- **Difficult to evaluate prototype implementation**
 - **Limited use cases**
 - Limited code/tests that uses value types (we wrote 120 compiler tests)
 - Limited benchmarks
- **Method handle chains are hard to optimize**
 - Limited type information due to **erasure of value type signature** in lambdas
- **Lots of complex changes are necessary**
 - C2's type system, calling convention, ...

Limitations

- Only x86 64-bit supported
- No C1 support
 - **Tiered Compilation is disabled** with `-XX:+EnableMVT/EnableValhalla`
- Not all C2 intrinsics are supported yet
- Most compiler tests rely on internal javac support

Next steps/future explorations

- Current direction: **L-world (LWVT)**
 - **java.lang.Object** as super type of values
 - Values implement interfaces
- **Facilitates migration**
 - Support for type mismatches L-Type -> Q-Type
 - How to optimize calling convention?
- **Fewer new bytecodes: vdefault/vwithfield**
- **But several existing bytecodes have modified behavior**
 - Some are illegal for values: monitorenter
 - What's the result of acmp on values?

Next steps/future explorations

- Extensive use of **buffered values**
 - Including compiled code
 - Must not store a reference to a buffer on the heap
- More **runtime checks**
 - Evaluate how much they cost (with legacy and value type code)
- Can **profiling** help?
 - Value/not value
 - Buffer/not buffered?

More information

- **Early access:** <http://jdk.java.net/valhalla/>
- **Proposal for MVT (John Rose, Brian Goetz)**
 - <http://cr.openjdk.java.net/~jrose/values/shady-values.html>
- **Minimal Value Types – Origins and Programming Model (Maurizio Cimadamore)**
 - <https://youtu.be/xyOLHcEuhHY>
- **Minimal Values Under the Hood (Bjørn Vårdal and Frédéric Parain)**
 - <https://youtu.be/7eDftOYjV-k>
- **Proposal for L-World (Dan Smith)**
 - <http://cr.openjdk.java.net/~dlsmith/values-notes.html>
- **Proposal for Template Classes (John Rose)**
 - <http://cr.openjdk.java.net/~jrose/values/template-classes.html>

Summary

- **Many cool features to come with Java**
 - Segmented Code Cache, Compact Strings, Ahead-of-Time compilation, Value Types
- **Java – A vibrant platform**
 - Early access releases are available: jdk.java.net/11/
- **The future of the Java platform**

"Our SaaS products are built on top of Java and the Oracle DB—that's the platform."
Larry Ellison, Oracle CTO
- **Questions?**
 - tobias.hartmann@oracle.com

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