

Java at Speed: Building a Better JVM

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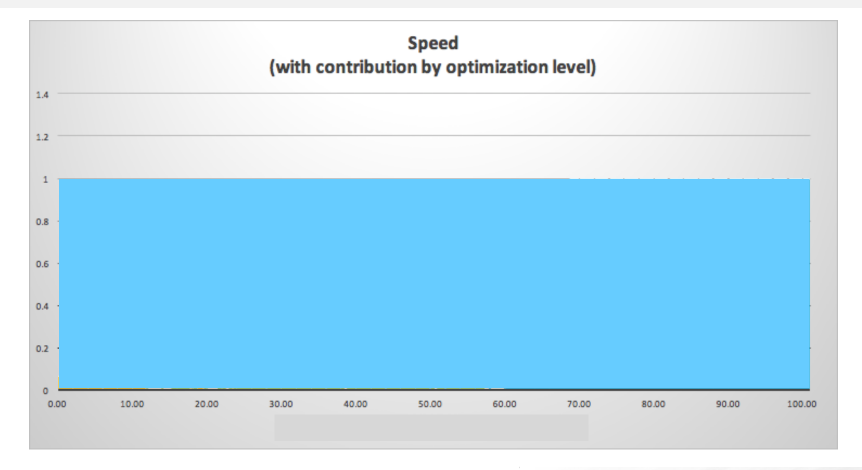
Simon Ritter Deputy CTO, Azul Systems azul.com





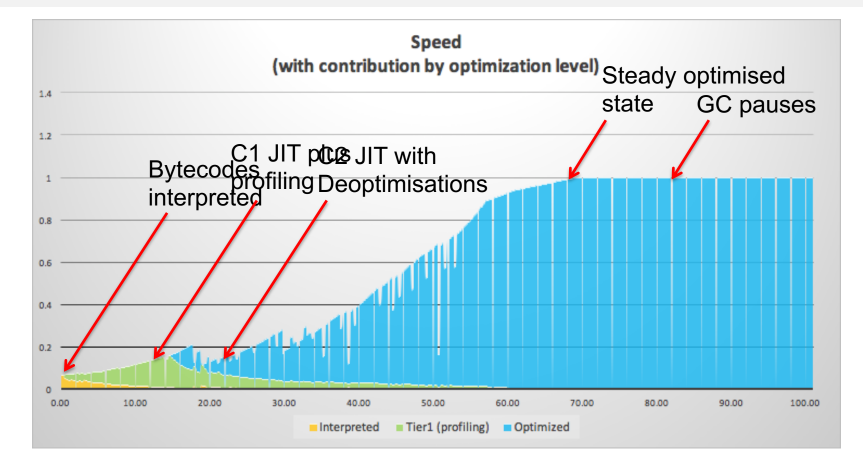
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JVM Performance Graph: Ideal



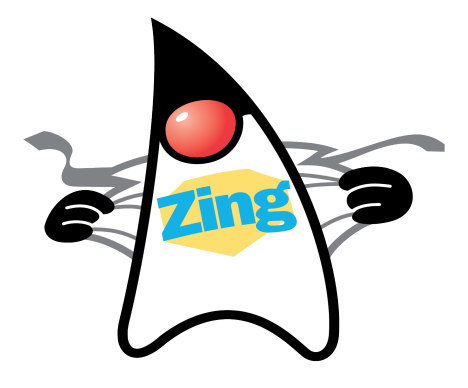


JVM Performance Graph: Reality





Zing: A Better JVM





Azul Zing JVM

- Based on OpenJDK source code
- Passes all Java SE TCK/JCK tests
 - Drop in replacement for other JVMs
- Hotspot collectors replaced with C4
- Works in conjunction with Zing System Tools
 - Only supported on Linux
- Falcon JIT compiler
 - C2 replacement
- ReadyNow! warm up elimination technology

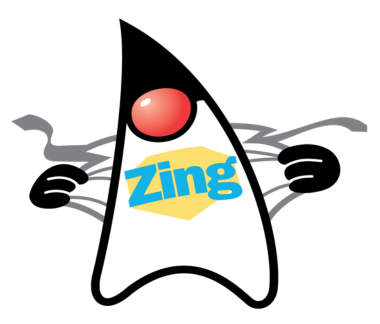


Zing System Tools

- Enables better memory management for JVM
- Memory freed by JVM is returned to kernel
- Allocation of new blocks comes from kernel
 - -ZST knows cache status
 - Newly allocated blocks for TLAB are 'hot'
 - Not like standard JVM
- Other clever tricks
 - Contingency memory



Azul Continuous Concurrent Compacting Collector (C4)



C4 Basics

- Generational (young and old)
 - Uses the same GC collector for both
 - For efficiency rather than pause containment
- Concurrent, parallel and compacting
- No STW compacting fallback
- Algorithm is mark, relocate, remap



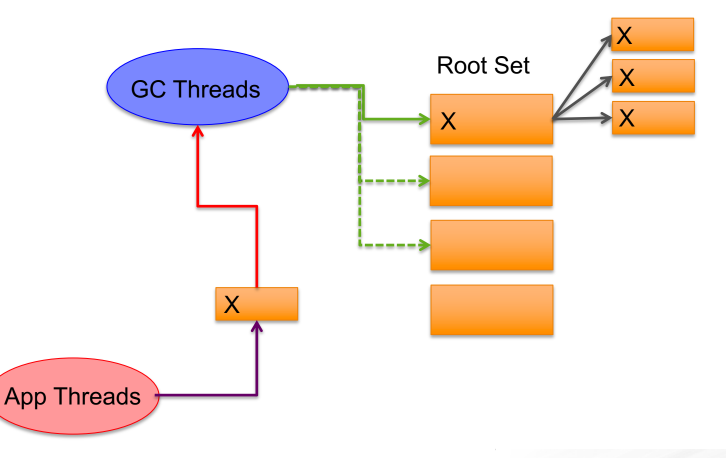
Loaded Value Barrier

Read barrier

- Tests all object references as they are loaded
- Enforces two invariants
 - Reference is marked through
 - Reference points to correct object position
- Allows for concurrent marking and relocation
- Minimal performance overhead
 - Test and jump (2 instructions)
 - x86 architecture reduces this to one micro-op



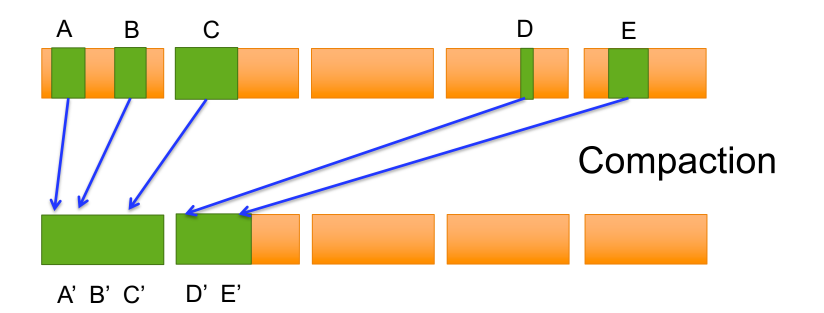
Concurrent Mark Phase



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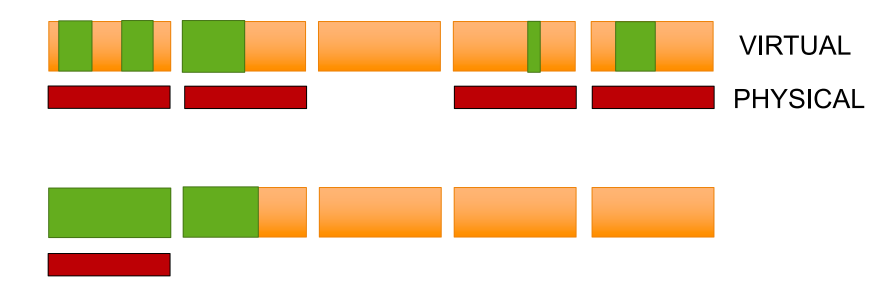
Relocation Phase



A -> A' B -> B' C -> C' D -> D' E -> E'



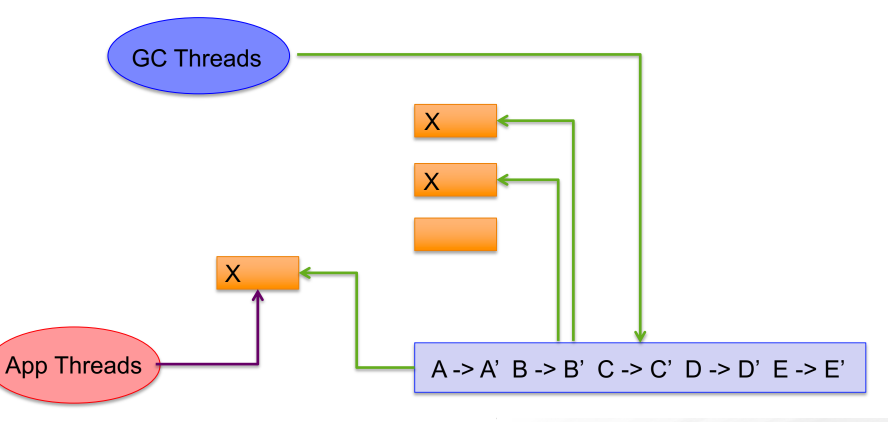
Quick Release



A -> A' B -> B' C -> C' D -> D' E -> E'



Remapping Phase



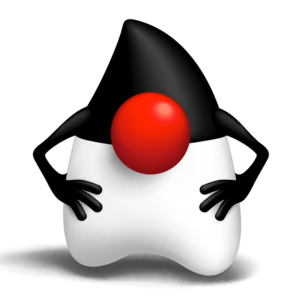


Zing: Big Heaps, No Problem

- Scales to 8Tb heap
 - No degradation in pause times
- Use one big heap, rather than many small heaps
 - Less JVMs means more efficiency
- Zing does not require big heaps
 - But works well with them



GC Tuning





Non-Zing GC Tuning Options





GC Tuning Used To Be Hard

Java -Xmx12g -XX:MaxPermSize=64M -XX:PermSize=32M -XX:MaxNewSize=2g -XX:NewSize=1g -XX:SurvivorRatio=128 -XX:+UseParNewGC -XX:+UseConcMarkSweepGC -XX:MaxTenuringThreshold=0 -XX:CMSInitiatingOccupancyFraction=60 -XX:+CMSParallelRemarkEnabled -XX:+UseCMSInitiatingOccupancyOnly -XX:ParallelGCThreads=12 -XX:LargePageSizeInBytes=256m ...

Java -Xms8g -Xmx8g -Xmn2g -XX:PermSize=64M -XX:MaxPermSize=256M -XX:-OmitStackTraceInFastThrow -XX:SurvivorRatio=2

- -XX:-UseAdaptiveSizePolicy -XX:+UseConcMarkSweepGC
- -XX:+CMSConcurrentMTEnabled -XX:+CMSParallelRemarkEnabled
- -XX:+CMSParallelSurvivorRemarkEnabled
- -XX:CMSMaxAbortablePrecleanTime=10000
- -XX:+UseCMSInitiatingOccupancyOnly
- -XX:CMSInitiatingOccupancyFraction=63 -XX:+UseParNewGC -Xnoclassgc





GC Tuning Used To Be Hard

Java -Xmx12g -XX:MaxPermSize=64M -XX:PermSize=32M -XX:MaxNewSize=2g

-XX:NewSize=1g -XX:SurvivorRatio=128 -XX:+UseParNewGC

-XX:+UseConcMarkSweepGC -XX:MaxTenuringThreshold=0

- -XX:CMSInitiatingOccupancyFraction=60 -XX:+CMSParallelRemarkEnabled
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- -XX:CMSInitiatingOccupancyFraction=63 -XX:+UseParNewGC -Xnoclassgc





GC Tuning With Zing

java -Xmx1g

java -Xmx10g

java -Xmx100g

java -Xmx2t

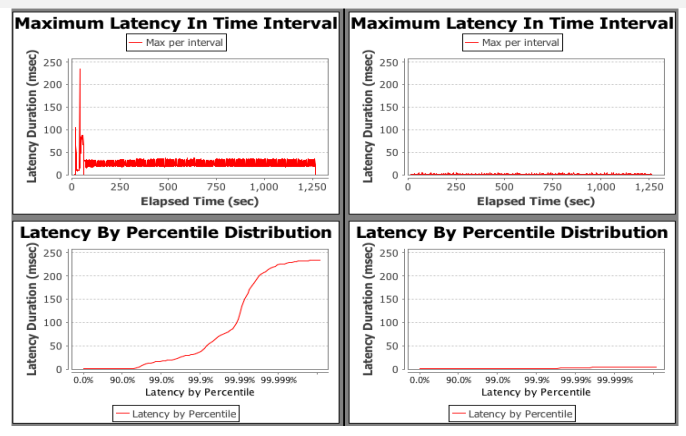


Measuring Platform Performance

- jHiccup
- Spends most of its time asleep
 - Minimal effect on perfomance
 - Wakes every 1 ms
 - Records delta of time it expects to wake up
 - Measured effect is what would be experienced by your application
- Generates histogram log files
 - These can be graphed for easy evaluation



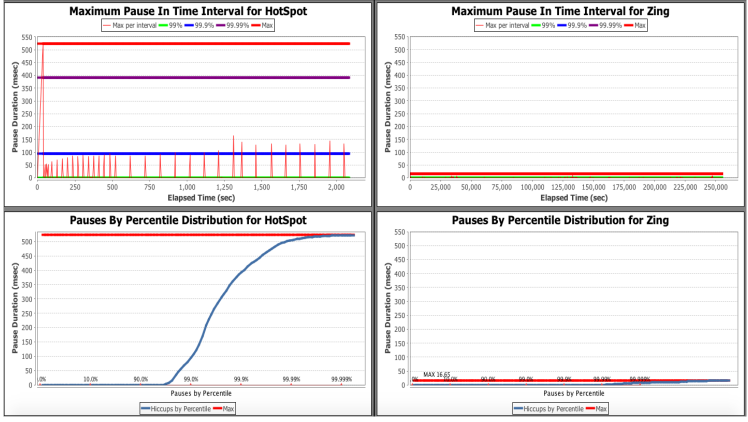
Small Heap, Small Latency



Hazelcast 2-node system with 1Gb heap Hotspot v. Zing



Big Heap, Small Latency



Cassandra with 60Gb heap Hotspot v. Zing



Azul Falcon JIT Compiler





Advancing Adaptive Compilation

Azul Falcon JVM compiler

- Based on latest compiler research
- LLVM project

Better performance

- Better intrinsics
- More inlining
- Fewer compiler excludes
- Replacement for C2 compiler





Simple Code Example

- Simple array summing loop
 - A modern compiler will use vector operations for this

```
private int sumLoop(int[] a) {
    int sum = 0;
    for (int i = 0; i < a.length; i++) {
        sum += a[i];
    }
    return sum;
}</pre>
```



More Complex Code Example

- Conditional array cell addition loop
 - Hard for compiler to identify for vector instruction use

```
private void addArraysIfEven(int a[], int b[]) {
    if (a.length != b.length) {
        throw new RuntimeException("length mismatch");
    }
    for (int i = 0; i < a.length; i++) {
        if ((b[i] & 0x1) == 0) {
            a[i] += b[i];
        }
    }
}</pre>
```



Traditional JVM JIT

Per element jumps 2 elements per iteration

```
private void addArraysIfEven(int a[], int b[]) {
    if (a.length != b.length) {
        throw new RuntimeException("length mismatch");
    }
    for (int i = 0; i < a.length; i++) {
        if ((b[i] & 0x1) == 0) {
            a[i] += b[i];
        }
    }
}</pre>
```

		0x3001067f	addl %ecx, 12(%rsi)	0x014e0c
		0x30010682	movl \$1, %edi	0xbf0100000
		0x30010687	cmpl \$1, %eax	0x83f801
		0x3001068a	je 56 ; ABS: 0x300106c4	0x7438
		0x3001068c	subq %rdi, %rax	0x4829f8
		0x3001068f	leaq 16(%rdx,%rdi,4), %rcx	0x488d4cba10
		0x30010694	leaq 16(%rsi,%rdi,4), %rdx	0x488d54be10
		0x30010699	nopl (%rax)	0x0f1f800000000
16.84%	1,286	0x300106a0	movl -4(%rcx), %esi 0x8b71fc	
6.10%	466	0x300106a3	testb \$1, %sil 0x40f6c601	
		0x300106a7	jne 3 ; ABS: 0x300106ac	0x7503
7.61%	581	0x300106a9	addl %esi, -4(%rdx)	0x0172fc
29.41%	2,246	0x300106ad	movl (%rcx), %esi	0x8b31
2.25%	172	0x300106ae	testb \$1, %sil	0x40f6c601
		0x300106b2	jne 2 ; ABS: 0x300106b6	0x7502
8.00%	611	0x300106b4	addl %esi, (%rdx)	0x0132
29.73%	2,271	0x300106b6	addq \$8, %rcx	0x4883c108
		0x300106ba	addq \$8, %rdx	0x4883c208
		0x300106be	addq \$-2, %rax	0x4883c0fe
		0x300106c2	jne -36 ; ABS: 0x300106a0	0x75dc
0.03%	2	0x300106c4	addq \$24, %rsp	0x4883c418
0.03%	2	0x300106c8	retq	0xc3
		0x300106c9	movq %rsi, 16(%rsp)	0x4889742410
		0x300106ce	movq %rdx, 8(%rsp)	0x4889542408
		0x300106d3	movabsq \$805334400, %rax	0x48b8806d0030000000
		0x300106dd	callq *%rax	0xffd0



Falcon JIT



Using AVX2 vector instructions 32 elements per iteration

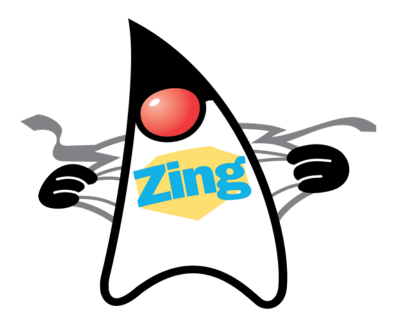
Broadwell E5-2690-v4

		0x3001455b	movq %rdi, %rbx
		0x3001455e	nop
0.15%	4	0x30014560	vmovdqu -96(%r11), %ymm2
12.31%	320	0x30014566	vmovdqu -64(%r11), %ymm3
0.50%	13	0x3001456c	vmovdqu -32(%r11), %ymm4
2.04%	53	0x30014572	vmovdqu (%r11), %ymm5
0.31%	8	0x30014577	vpand %ymm0, %ymm2, %ymm6
4.54%	118	0x3001457b	vpand %ymm0, %ymm3, %ymm7
0.69%	18	0x3001457f	vpand %ymm0, %ymm4, %ymm8
1.35%	35	0x30014583	vpand %ymm0, %ymm5, %ymm9
0.42%	11	0x30014587	vpcmpeqd %ymm1, %ymm6, %ymm6
2.58%	67	0x3001458b	vpmaskmovd -96(%rcx), %ymm6, %ymm10
3.58%	93	0x30014591	vpcmpeqd %ymm1, %ymm7, %ymm7
2.12%	55	0x30014595	vpmaskmovd -64(%rcx), %ymm7, %ymm11
12.12%	315	0x3001459b	vpcmpeqd %ymm1, %ymm8, %ymm8
1.50%	39	0x3001459f	vpmaskmovd -32(%rcx), %ymm8, %ymm12
3.69%	96	0x300145a5	vpcmpeqd %ymm1, %ymm9, %ymm9
1.81%	47	0x300145a9	vpmaskmovd (%rcx), %ymm9, %ymm13
12.27%	319	0x300145ae	vpaddd %ymm2, %ymm10, %ymm2
0.58%	15	0x300145b2	vpaddd %ymm3, %ymm11, %ymm3
0.19%	5	0x300145b6	vpaddd %ymm4, %ymm12, %ymm4
0.58%	15	0x300145ba	vpaddd %ymm5, %ymm13, %ymm5
3.27%	85	0x300145be	vpmaskmovd %ymm2, %ymm6, -96(%rcx)
7.15%	186	0x300145c4	vpmaskmovd %ymm3, %ymm7, -64(%rcx)
13.65%	355	0x300145ca	vpmaskmovd %ymm4, %ymm8, -32(%rcx)
4.58%	119	0x300145d0	vpmaskmovd %ymm5, %ymm9, (%rcx)
6.81%	177	0x300145d5	subq \$-128, %r11
0.69%	18	0x300145d9	subq \$-128, %rcx
0.31%	8	0x300145dd	addq \$-32, %rbx
		0x300145e1	jne -135 ; ABS: 0x30014560
		0x300145e7	testl %r9d, %r9d
		0x300145ea	jne -356 ; ABS: 0x3001448c



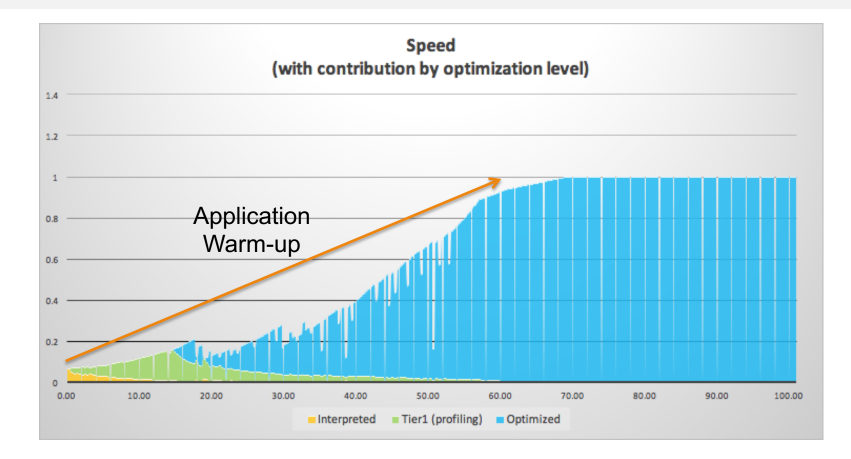


ReadyNow!





Traditional JVM





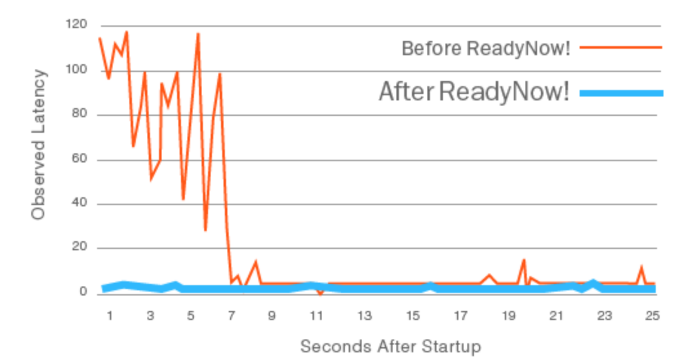
ReadyNow! Solution

Save JVM JIT profiling information

- Classes loaded
- Classes initialised
- Instruction profiling data
- Speculative optimisation failure data
- Data can be gathered over much longer period
 - JVM/JIT profiles quickly
 - Significant reduction in deoptimisations
- Able to load, initialise and compile most code before main()



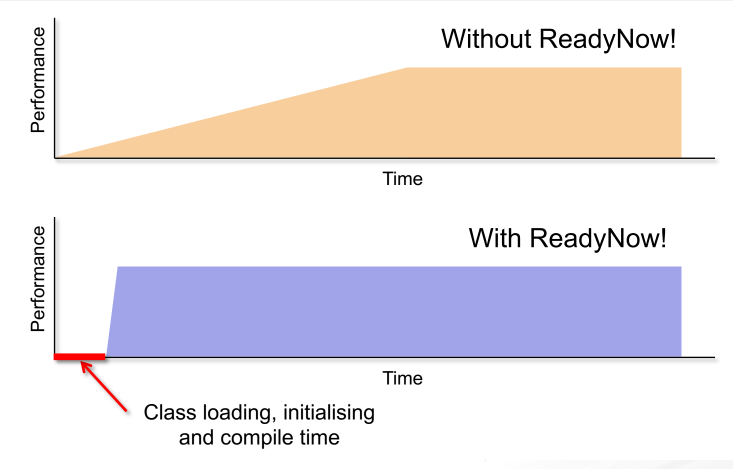
Effect Of ReadyNow!



Customer application

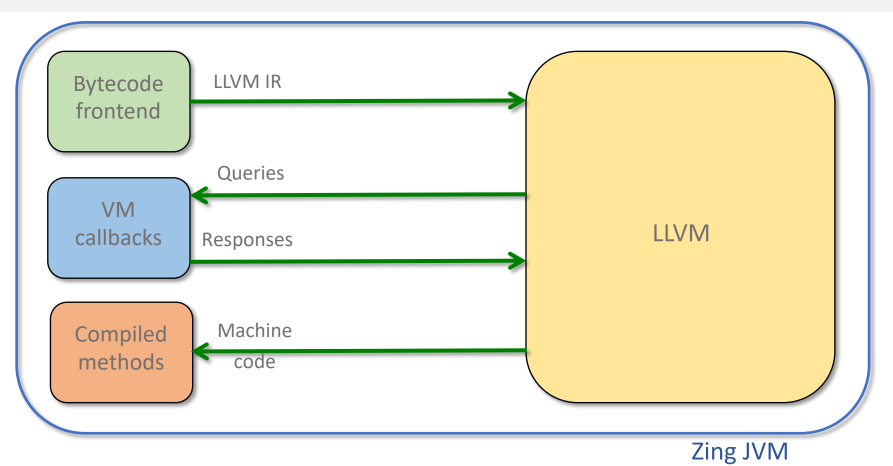


ReadyNow! Startup Time



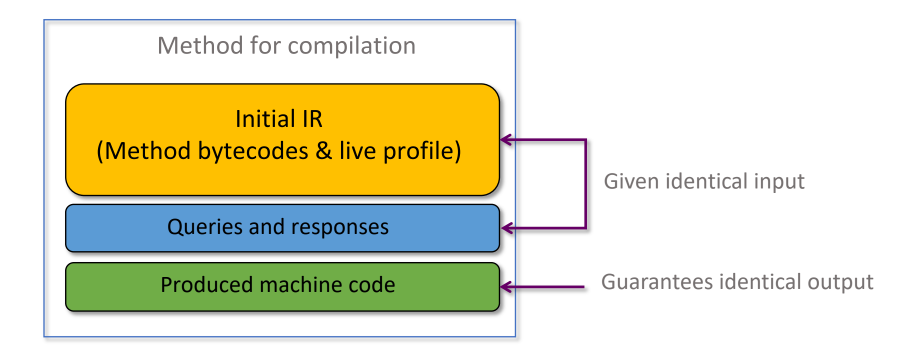


Falcon Pipeline



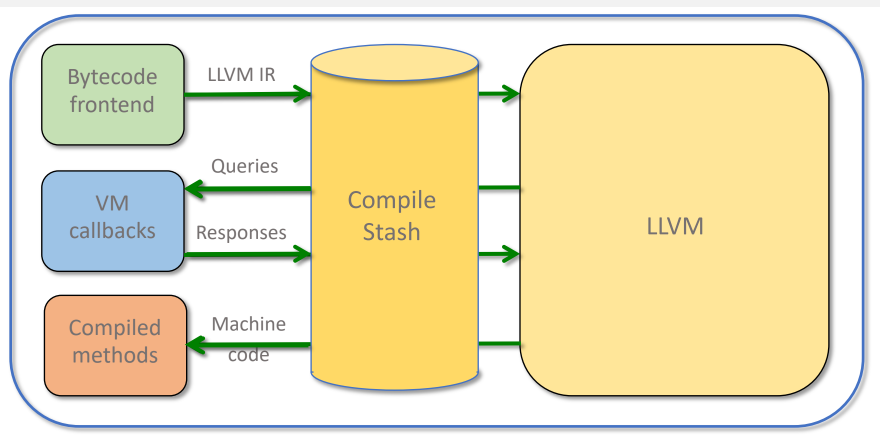


Deterministic Compiler





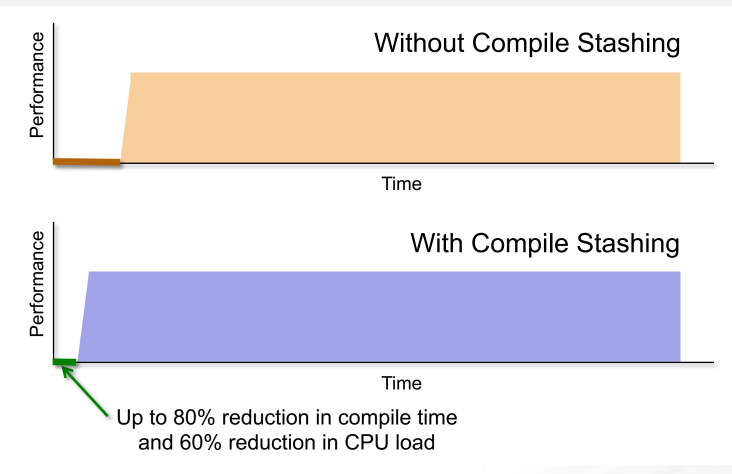
Add Compile Stashing



Zing JVM

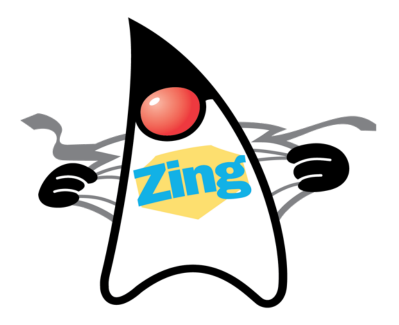


Compile Stashing Effect



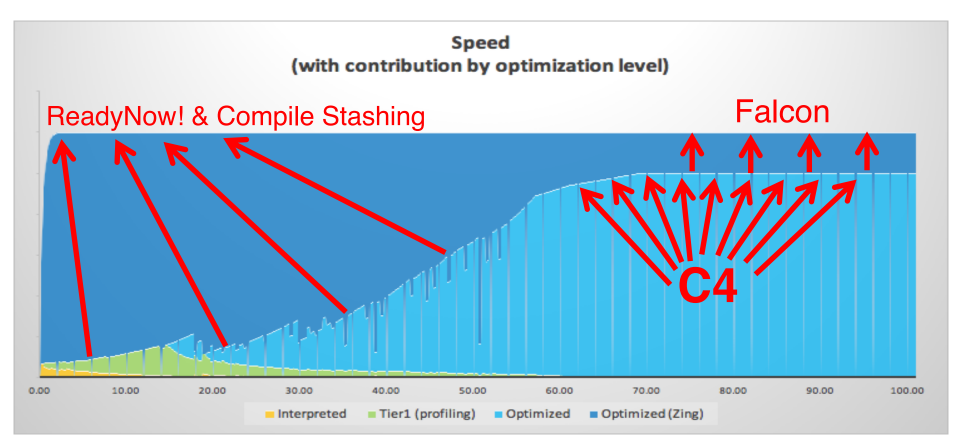


Summary





JVM Performance Graph: Zing





The Zing JVM

- Start fast
- Go faster
- Stay fast
- Simple replacement for other JVMs
 - No recoding necessary

Try Zing free for 30 days:

azul.com/zingtrial





Thank you!

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Simon Ritter Deputy CTO, Azul Systems azul.com





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