

JDK 11特性解析与发展趋势

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- 新的JDK发布模式
 - JDK 11特性解析
- · 类库 语言和工具 JVM
- Java/JVM发展趋势

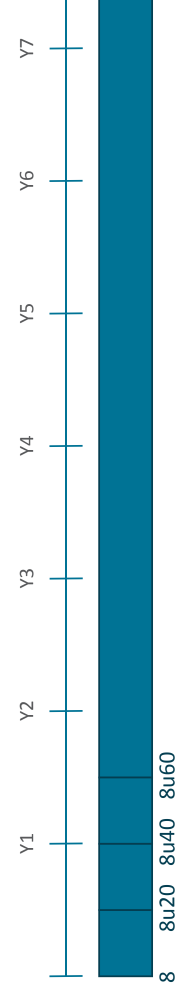


求求你, 别再更新, 真学不动了

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以前的JDK发布模式



9 9.1 9.2

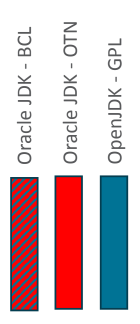
9.3

10 10.1 10.2 10.3





,28 ,57 JDK 8 ,56 ,22 18 '19 '20 '21 '22 '23 '24 Oracle JDK & OpenJDK JDK 7 12 JDK 6 9



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,30

,58



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更加开放的Java!

Accelerating the JDK release cadence

mark.reinhold at oracle.com mark.reinhold at oracle.com

Wed Sep 6 14:49:28 UTC 2017

Over on my blog today I've argued that Java needs to move forward faster. To achieve that I've proposed that the Java SE Platform and the JDK shift from the historical feature-driven release model to a strict, time-based model with a new feature release every six months, update releases every duatter, and a long-term support release every three years:

https://mreinhold.org/blog/forward-faster

Here are some initial thoughts on how we might implement this proposal here in the OpenJDK Community. Comments and questions about both the proposal and its implementation are welcome on this list.

- After JDK 9 we'll open-source the commercial features in order to make the OpenJDK builds more attractive to developers and to reduce the differences between those builds and the Oracle JDK. This will take some time, but the ultimate goal is to make OpenJDK and Oracle JDK builds completely interchangeable.
- Finally, for the long term we'll work with other OpenJDK contributors to establish an open build-and-test infrastructure. This will make it easier to publish early-access builds for features in development, and eventually make it possible for the OpenJDK Community itself to publish authoritative builds of the JDK.

- 更快速的迭代
- Oracle提供了更多选择
- OpenJDK builds GPL V2 with CPE
- Oracle JDK
- 开源Oracle JDK的商业特性
- 构建更现代的基础设施



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是时候考虑升级JDK了

• JDK 8 已经快5年了

Java SE Public Updates	ise GA Date End of Public Updates Commercial User End Personal User End Notification of Public Updates of Public Updates	July 2011 March 2014 April 2015	March 2014 September 2017 January 2019*** December 2020***
	Release	7	œ

- 无支持的老版本JDK意味着错失:
- 最新的安全更新
- 大量的新特性、Bug修复
- •接近零成本的性能优化
- •



JDK 11会是好的选择吗

• 主流开源项目密切支持新版JDK:

https://wiki.openjdk.java.net/display/quality/Quality+Outra

• 大量的新特性 + 开源的商业特性:

New HTTP Client

• TLS 1.3

• ZGC

JMC/JFR

APPCDS

•

JDK 12 b05	4	4	*	∤ x	4	4	4	*	41	41	∤ x	4 r	*	41	41	∤ x	*	41
JDK 11 Rampdown Phase 2 build 25	*	4	*	4	4	4	4	*	*	4	4	*	*	4	4	4	4	4
JDK 10 GA	*	*	*	*	*	4	*	*	*	*	*	*	4	*	*	*	*	*
JDK 8u192 b04	*	4	*	*	*	4	*	*	*	*	*	*	*	*	*	*	*	*
Mailing List	groups dot google dot com /forum/#!forum/akka-user	dev @ ant dot apache dot org	dev @ chemistry dot apache dot org	dev @ commons dot apache dot org	derby dash dev @ db dot apache dot org	dev @ hc dot apache dot org	dev @ logging.apache.org	dev @ lucene dat apache dot org	dev @ maven dot apache dot org		dev @ jmeter dot apache dot org	dev @ kafka dot apache dot org	dev @karaf dot apache dot org	dev @ metamodel incubator dot apache dot org	dev @ pdfbox.apache.org	dev @ poi dot apache dot org	dev @ tomcat dot apache dot org	
Contact	Konrad Malawski	Stefan Bodewig	Florian Muller	Benedikt Ritter	Rick Hillegas	Gary Gregory	Gary Gregory	Uwe Schindler Dawid Weiss	Robert Scholte	Dan Haywood	Philippe Mouawad	Ismael Juma	Guillaume Nodet	Kasper Sorensen	Tilman Hausherr	Apache POI PMC	Mladen Turk	David Meikle
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- ※库 语言和工具 WM



HTTP Client API (标准化)

• 终于毕业了!

• 新的模块/package: java.net.http/java.net.http

• 支持多种协议:

— HTTP/2 -- Binary, multiplex, Server Push, Header Compression (Hpack), Priority

- HTTP/1.1

WebSocket

高性能和扩展性

- 非阻塞

— Reactive Stream机制



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HTTP Client API介绍

- 简单易用的API:
- HttpClient
- HttpRequest/HttResponse
- WebSocket
- Fluent风格
- 大量使用CompletableFuture
- 支持全面的连接方式
- HTTP/2 over clear text TCP (h2c)
- HTTP/2 over TLS (h2)



HTTP Client API使用

// 构建Client

HttpClient client = HttpClient.newBuilder()

.version(Version.HTTP_2)

.sslContext(yourSslCtx)

.proxy(ProxySelector.of(inetAddr))

.bnild();

// 构建 request

HttpRequest request = HttpRequest.newBuilder()

.uri(URI.create("https://www.github.com/"))

.GET()

.build();



同步方式:

HttpResponse<String> resp = client.send(request, BodyHandlers.ofString());

System.out.println(response.statusCode()); System.out.println(response.body());

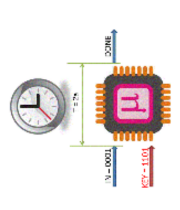
异步方式:

client.sendAsync(request, BodyHandlers.ofString()) :thenApply(HttpResponse::body)

thenAccept(System.out::println);

安全类库

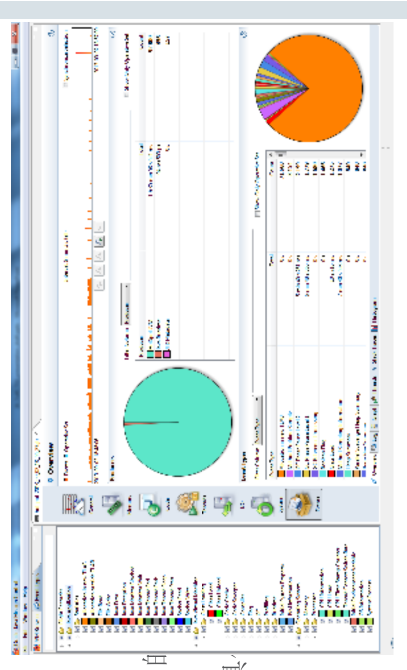
- Transport Layer Security (TLS) 1.3
- -安全标准的重大革新
 - 大幅提高性能和安全
- -保持Java平台的竞争力
- ChaCha20 and Poly1305 Cryptographic Algorithms
- Key Agreement With Curve25519 and Curve448
- —纯Java实现
- Constant time math API





JFR: Flight Recorder

- 基于事件机制的跟踪框架
- Everything is an Event!
- 深入集成到JDK/JVM内部
- 极致性能, 具备生产系统开启的
- 方便的API (Java, C/C++)
- -配合Java Mission Control等工具

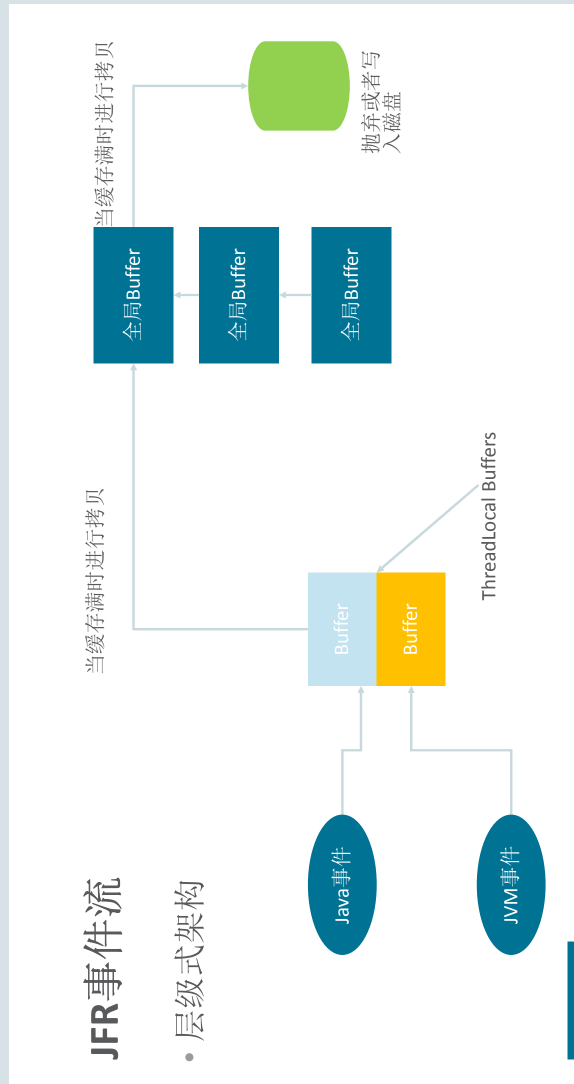




JFR独有的能力

- 不需要字节码操纵就可以Profile对象分配
- 精确的方法采样
- 详细的safepoint信息
- 详细的GC信息: 暂停、引用处理...
- · 深入III内部: 热点方法、内联、逆优化...







JFR使用

• 简单易用的Public API:

— jdk.jfr

```
//定义事件
@Label("MyFirstEvent")
@Description("Just an example")
class MyFirstEvent extends Event {
@Label("Message")
String message;
}
```

//运行时提交 MyFirstEvent event = new MyFirstEvent();

MyFirstEvent event = new MyFirstEvent event.message = "How ya doin"; event.commit();



Launch Single-File Source-Code Programs

- Java程序运行的模式
- java App
- java -jar App.jar
- java -m yourModule/com.yourcorp.App
- 新的模式: java App.java

C:∖>c:∖jdk-11\bin∖java HelloWorld.java Hello World! 限定使用条件,例如已经有相应的.class

error: class found on application class path: HelloWorld C:\\c:\jdk-11\bin\java HelloWorld.java



Local-Variable Syntax for Lambda Parameters

• 将本地变量类型推断应用于Lambda

(var x, var y) -> x.process(y)

(@Nonnull var x, @Nullable var y) -> x.process(y)

不允许出现:

(var x, y) -> x.process(y) (var x, int y) -> x.process(y)



Nestmates: Nest-based Access Control

// 样例代码:

语言层面的修改

不再需要编译器魔法

```
// Field java/lang/System.out:Ljava/io/Prints
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             / Method java/io/PrintStream.println:(I)V
                                                                                                                                                                                                                                                                                                                                                                                                               stack=2, locals=1, args_size=1
0: getstatic #3
3: aload 0
4: getfield #1
7: getfield #4
10: invokevirtual #5
13: return
                                                                                                                                                                                                                                                                                                                                         public void testMethod();
  descriptor: ()V
  flags: (0x0001) ACC_PUBLIC
  Code:
                                                                                                                  public void testMethod(){
                                                                                                                                                            System.out.println(x);
public class Outer {
                                      private int x;
                                                                           class Inner{
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Field java/lang/System.out:Ljava/io/Print5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // Field this$0:LOuter;
// Method Outer.access$000:(Louter;)]
// Method java/io/PrintStream.printler(I)V
                                                                                                                                                                                                                                                                                                                                                                                                               stack=2, locals=1, args_size=1
0: getstatic #3
3: aload 0
4: getfield #1
7: invokestatic #4
10: invokevirtual #5
13: return
                                                                                                                                                                                                                                                                                                                                                         descriptor: ()V
flags: (0x0001) ACC_PUBLIC
Code:
                                                                                                                                                                                                                                                                                                                                         public void testMethod();
```



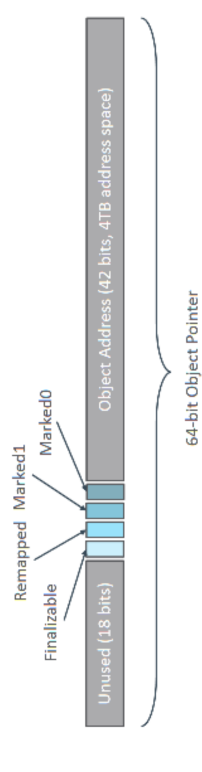
ZGC: A Scalable Low Latency Garbage Collector

- 主要目标
- 支持T bytes堆大小
- --<=10 ms暂停时间
- 暂停时间不会随着Heap增大而变化
- -相比于G1, 吞吐量下降不超过15%



ZGC设计特点

- 无年代
- Region-based
- Colored pointers
- 一信息存储在指针中的空闲位置一不支持32位平台
- 不支持对象指针压缩
- Load barriers
- 从堆中加载对象时触发
 - 维护指针颜色
- 部分整理
- 大部分处理都是并发





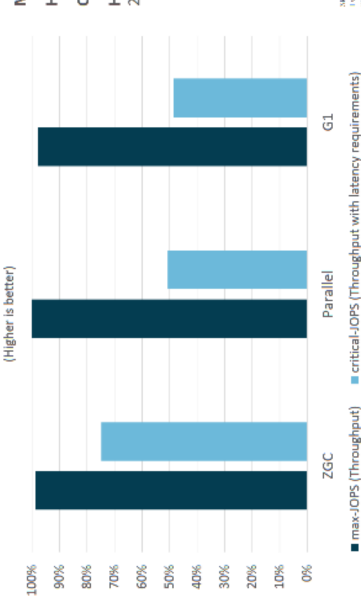
ZGC使用

- 构建时需要额外指定
- --with-jvm-features=zgc
- 目前是实验性, 仅Linux/x64



2GC-- 实际吞吐量和延迟表现都非常好

SPECjbb®2015 - Score



Mode: Composite

Heap Size: 128G

OS: Oracle Linux 7.4

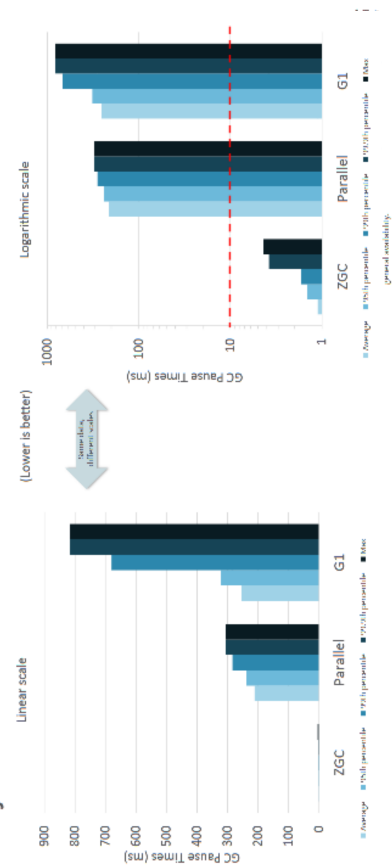
HW: Intel Xeon E5-2690 2.9GHz 2 sockets, 16 cores (32 hw-threads)





2GC-- 实际吞吐量和延迟表现都非常好

SPECjbb®2015 – Pause Times





Epsilon: A No-Op Garbage Collector (1)

- 实验性特性
- 强烈的违和感 → 不做垃圾收集的gci
- 使用:
- -XX:+UnlockExperimentalVMOptions -XX:+UseEpsilonGC
- 内存不足则oom退出

C:\>c:\jdk-11\bin\java -XX:+UnlockExperimentalUMOptions -XX:+UseEpsilonGC -Xmx8m HelloWorld.java

Terminating due to java.lang.OutOfMemoryError: Java heap space



Epsilon: A No-Op Garbage Collector (2)

- 应用场景:
- 在性能测试等场合, 去掉GC本身的开销
- GC worker
- Barrier
- .
- -短时间的应用
- Serverless/Function-as-a-Service?
- 如果想自己实现一个GC, Epsilon可以作为一个好的参考:
- 展示出最小化的GC实现



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发展趋势(1)

Java-on-Java

- 更多JVM编程使用Java语言而不是C++
- -Graal是未来
- 目前已经是AOT的实现基础
- •未来也许会逐渐替换 C2 → C1 →其他
 - JDK 11, Deprecated:
- Nashorn JavaScript script engine
- jdk.scripting.nashorn API
- 基于Graal的多语言支持
- SubstrateVM



发展趋势(2)

Valhalla:

- 提高数据密度 → Value types
- 原生的Immutable
- 原始数据类型泛型支持
- 更灵活的数据类型, tuple, vector



发展趋势(3)

• 改善开发效率:

– Panama

• 改进本地代码支持

• 更好的硬件支持: Vector API

对于大数据、机器学习等应用场景非常重要

• 网络等类库的本地部分也许会重写

— Loom

• 良好粒度的并发

• Fiber, Continuation

-Amber适度的语法优化



发展趋势(3)

- 。安全性
- 改进启动时间
- 更好的扩展性和可预测性
- Shenandoah
- -ZCC



- Project JDK 11
- <u>ZGC分享</u> by Per Liden
- R大在zhihu上的分享
- Six New Trends in the JVM, by John Rose



谢谢

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