

# **Why we need Off Heap memory and how to cook it?**

# Heap Memory

- **Tracing garbage collection**
- **Reference counting (used in pooled objects like Netty's ByteBuffer)**
- **Allocate until death (Epsilon GC)**

# Heap Memory

**POJO**

**(Records are coming**

**<https://openjdk.java.net/jeps/359>**

**but immutable)**

# Heap Memory

## JOL - Java Object Layout

**<https://openjdk.java.net/projects/code-tools/jol/>**

# Heap Memory

## Object Layout

- **Object header**
- **Fields aligned**

# Heap Memory

## Object Header 64bit compressed OOPs

Object Header (96 bits)		State
Mark Word (64 bits)	Class Word (32 bits)	
unused:25   identity_hashcode:31   cms_free:1   age:4   biased_lock:1   lock:2	OOP to metadata object	Normal
thread:54   epoch:2   cms_free:1   age:4   biased_lock:1   lock:2	OOP to metadata object	Biased
ptr_to_lock_record   lock:2	OOP to metadata object	Lightweight Locked
ptr_to_heavyweight_monitor   lock:2	OOP to metadata object	Heavyweight Locked
lock:2	OOP to metadata object	Marked for GC

# Heap Memory

## Object Header 64bit, not compressed OOPs

Object Header (128 bits)		State
Mark Word (64 bits)	Class Word (64 bits)	
unused:25   identity_hashcode:31   unused:1   age:4   biased_lock:1   lock:2	OOP to metadata object	Normal
thread:54   epoch:2   unused:1   age:4   biased_lock:1   lock:2	OOP to metadata object	Biased
ptr_to_lock_record:62   lock:2	OOP to metadata object	Lightweight Locked
ptr_to_heavyweight_monitor:62   lock:2	OOP to metadata object	Heavyweight Locked
lock:2	OOP to metadata object	Marked for GC

# Heap Memory

## Field alignment

### Not aligned data:

- X86 family - **Yes, We Can (not atomically)**
- ARM - **Oooooops**



# Heap Memory

## Heap-related issues:

- **Memory footprint overhead (direct and indirect (GC structures))**
- **CPU overhead for both allocation and GC, GC pauses/latency**
  - **Bad cache locality**

# Heap Memory

## CompressedOops

**-XX:+UseCompressedOops** enabled by default

**<https://shipilev.net/jvm/anatomy-quarks/23-compressed-references/>**

# Heap Memory

## GC related overhead

GC	Overhead, MB	%
Serial	7	0.3%
Shenandoah	38	1.9%
CMS	76	3.7%
Parallel	90	4.4%
G1	166	8.1%
Z	238	11.6%

OpenJDK 13, Heap size = 2GB

<https://2019.javazone.no/program/f8144167-2595-4e65-97be-45da5d752c09>

# Off-Heap Memory

- **DirectByteBuffer/MappedByteBuffer**
  - **sun.misc.Unsafe**
    - **Custom JNI**

# Off-Heap Memory

## **DirectByteBuffer**

### **Pros:**

- **Standard API for NIO**

### **Cons:**

- **Not easy to free (Cleaner)**
- **2GB limit**

# Off-Heap Memory

**sun.misc.Unsafe**

**Pros:**

- Easy (almost) to use
- No 2GB limitation
- Heap access supported

**Cons:**

- Internal/not public API
- Malloc's issues like fragmentation

# Off-Heap Memory

## Panama Project

**<https://openjdk.java.net/projects/panama/>**

# Off-Heap Memory

## Own JNI

- **No dependencies on Unfase**
  - **Performance penalty**



# Off-Heap Memory

## JNI call cost

- Create stack frame
- Converting arguments according to ABI
- Converting oops to JNI handles (jobject)
- Putting addition JNIEnv\* and jclass
- Lock/release object monitor for synchronized method
- Lazy native function linking
- Tracing of enter/return into/from the method
- Changing thread state from in\_Java to in\_native and back
- Check a safepoint requested
- Exception handling

# Off-Heap Memory

**Secret weapon - JavaCritical**

**<https://bugs.openjdk.java.net/browse/JDK-7013347>**

# Off-Heap Memory

```
JNIEXPORT jint JNICALL  
JavaCritical_compareArrays(jlong address1, jlong  
address2, jint length) {  
    return compareWithSIMD(address1, address2,  
length);  
}
```

- **Must be static/not synchronized**
- **Primitives and primitive arrays only**
- **Must Not call JNI (no object allocations, no exceptions)**
- **Be as fast as possible (GC blocked)**

# Off-Heap Memory

**Common disadvantage -  
no intrinsics available**

**[https://cr.openjdk.java.net/~vllivanov/talks/  
2017\\_Vectorization\\_in\\_HotSpot\\_JVM.pdf](https://cr.openjdk.java.net/~vllivanov/talks/2017_Vectorization_in_HotSpot_JVM.pdf)**

**Vectorization API in Project Panama**

# Off-Heap Memory

## Async-profiler

<https://github.com/jvm-profiling-tools/async-profiler>

```
profiler.sh -d 10 -f ./flamegraph.svg -e mprotect -t $JAVAPID
```

# Off-Heap Memory

**Performance testing?**

**JMH is the answer**

**[https://openjdk.java.net/projects/  
code-tools/jmh/](https://openjdk.java.net/projects/code-tools/jmh/)**