# **Effective Software**

Lecture 11: JVM - Object Allocation, Bloom Filters, References, Effective Caching

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- [1] Tarkoma, S., Esteve, R., Lagerspetz, E.: Theory and Practice of Bloom Filters for Distributed Systems. IEEE Communications Surveys and Tutorials, issue 3, vol. 14, 2012.
- [2] Oaks, S.: Java Performance: 2<sup>nd</sup> Edition. O'Reilly, USA 2020.
- [3] JVM source code <a href="http://openjdk.java.net">http://openjdk.java.net</a>

#### **Outline**

- » Object allocation
  - Threat-local allocation buffer
  - NUMA alignment
  - Escape analysis
- » Bloom filters
  - Extensions
    - Counting bloom filter
    - Bitwise bloom filter
- » Reference objects
  - Weak, Soft, Final, Phantom
  - Reachability of objects

# **Fast Object Allocation**

- based on **bump-the-pointer** technique
  - track previously allocated object
  - fit new object into remainder of empty space
- thread-local allocation buffers (TLABs)
  - each thread has small exclusive area (few % of Eden in total) aligned NUMA
  - remove concurrency bottleneck
    - no synchronization among threads (remove slower atomics)
    - remove false sharing (cache line used just by one CPU core)
  - exclusive allocation takes about few native instructions
  - infrequent full TLABs implies synchronization (based on *lock inc*)
  - thread-based adaptive resizing of TLAB
    - not working well for thread pools with varying allocation pressure
- tuning options
  - -XX:+UseTLAB; -XX:AllocatePrefetchStyle=1; -XX:+PrintTLAB
  - -XX:AllocateInstancePrefetchLines=1; -XX:AllocatePrefetchLines=3
- -XX:+ResizeTLAB; -XX:TLABSize=10k; -XX:MinTLABSize=2k

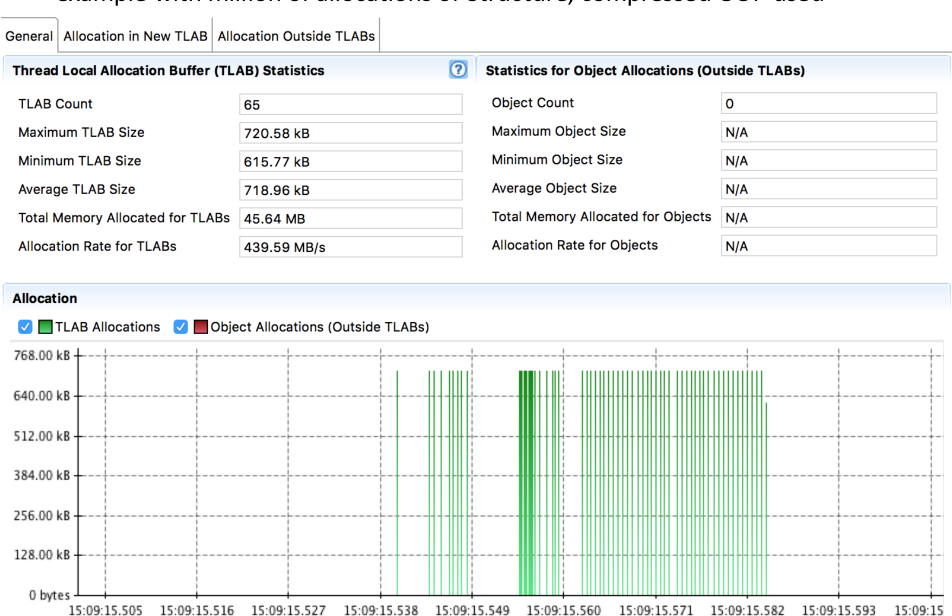
# **Fast Object Allocation - Example**

```
C2 compiler, standard OOP, size 96 Bytes:
                                                                   class Structure {
                                                                       private boolean boolean1;
                                                                       private byte byte1;
                                read TLAB allocation pointer
      0x60(%r15), %r11
mov
                                                                       private char char1;
      %r11,%r10
mov
                                                                       private short short1;
                                bump the pointer
add
      $0x60,%r10
                                                                       private int int1;
      0x70(\%r15),\%r10
cmp
                                                                       private long long1;
                                fits into TLAB check
jae
      0x0000000107895244
                                                                       private float float1;
                                store TLAB allocation pointer
                                                                       private double double1;
      %r10,0x60(%r15)
mov
                                prefetch 3 cache lines ahead
                                                                        private Object object1;
prefetchnta 0xc0(%r10)
                                                                       private boolean boolean2;
      %r11,%rdi
mov
                                prepare for object nulling
                                                                       private byte byte2;
      $0x10,%rdi
add
                                                                       private char char2;
                                RDI object data; ECX=10 qwords
      $0xa,%ecx
mov
                                                                       private short short2;
movabs $0x220558080,%r10
                             {metadata('Structure')}
                                                                       private int int2;
      0xa8(%r10),%r8
                                                                       private long long2;
mov
      %r8,(%r11)
                                                                       private float float2;
mov
                                                                       private double double2;
      %r10,0x8(%r11)
                                fill object header
mov
                                                                       private Object object2;
      %rax,%rax
xor
                                null instance
      $0x3,%rcx
shl
                                                                       Structure(int value, Object r
rep rex.W stos %al, %es:(%rdi)
                         ; - StructureTest::allocate@4 (line 5)
                                                                       @Override
                                                                       public String toString() {...
      8B - mark word
    4B / 8B – Klass ref.
                                                       Note: all examples are in JVM 8 64-bit,
       ... object data
                                                       Intel Haswell CPU, AT&T syntax
```

5<sup>th</sup> May 2025

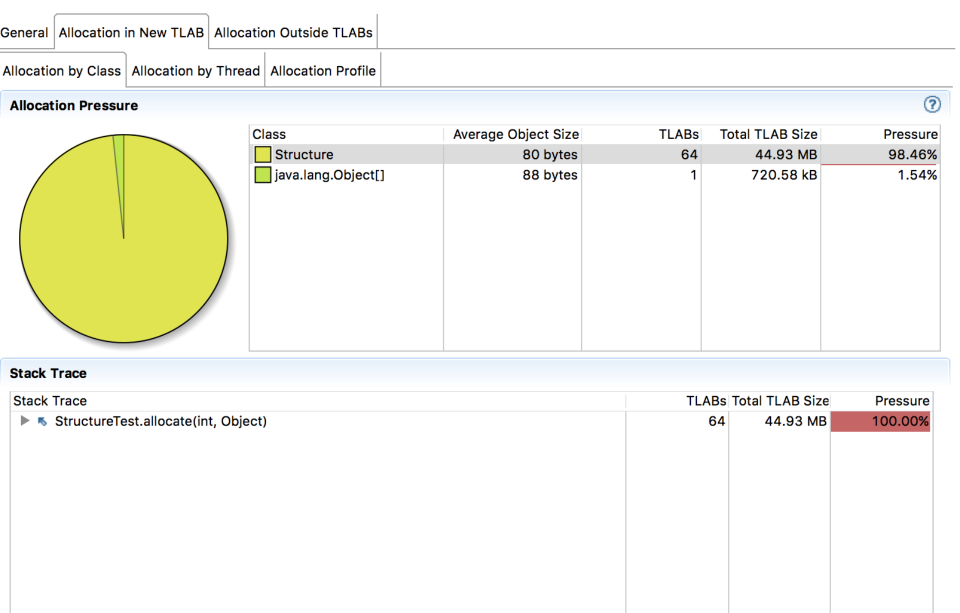
# Flight Recording to Analyze TLAB

#### example with million of allocations of Structure, compressed OOP used



# Flight Recording to Analyze TLAB

## example with million of allocations of Structure; compressed OOP used

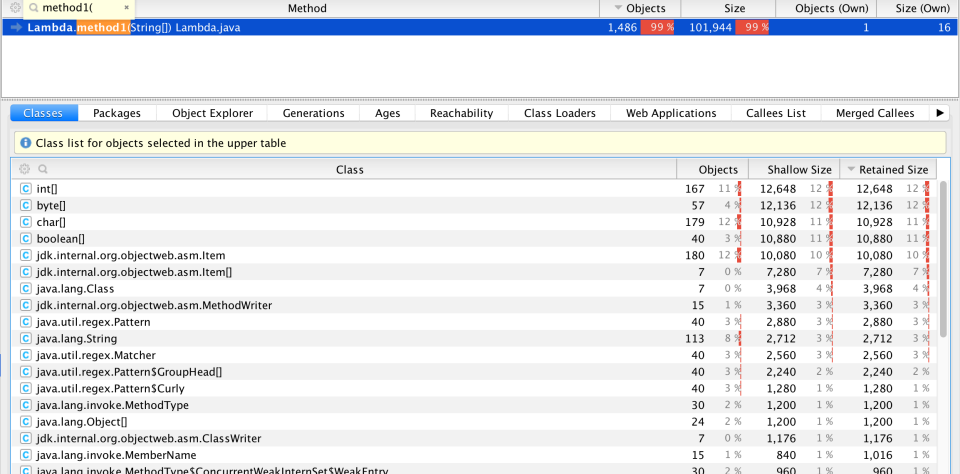


# **Example – Dynamic Memory Analysis**

```
public static String[] method1(String[] args) {
    return Arrays.stream(args).
        filter(t -> t.matches( regex: "[^0-9]+")).
        sorted(Comparator.<String,String>comparing(String::toLowerCase).reversed()).
        collect(Collectors.toList()).toArray(new String[0]);
}
```

# **Example – Dynamic Memory Analysis**

# allocations when called with 40 elements (27 without digits):



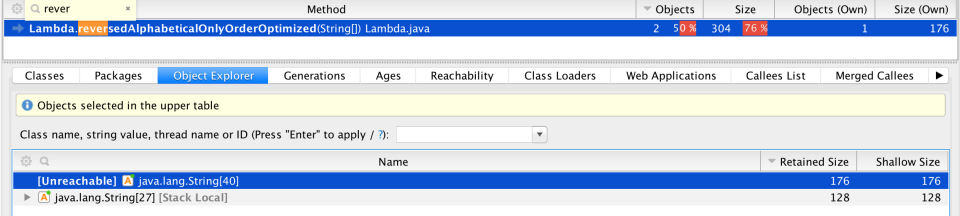
# **Example – Optimized – Dynamic Memory Analysis**

```
private static Comparator<String> reverseIgnoreCaseComparator = String.CASE INSENSITIVE ORDER.reversed();
public static String[] reversedAlphabeticalOnlyOrderOptimized(String[] args) {
    String[] arr = new String[args.length];
    int i = 0;
    for (String arg : args) {
        boolean filterOut = false:
        for (int k = 0; k < arg.length(); k++) {</pre>
            char c = arg.charAt(k);
            if ((c >= '0') \&\& (c <= '9')) {
                filterOut = true:
                break;
        if (!filterOut) arr[i++] = arg;
    Arrays.sort(arr, fromIndex: 0, i, reverseIgnoreCaseComparator);
    return Arrays.copyOf(arr, i);
```

# **Example – Optimized – Dynamic Memory Analysis**

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public static String[] reversedAlphabeticalOnlyOrderOptimized(String[] args) {
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            char c = arg.charAt(k);
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                break;
        if (!filterOut) arr[i++] = arg;
   Arrays.sort(arr, fromIndex: 0, i, reverseIgnoreCaseComparator);
    return Arrays.copyOf(arr, i);
```

#### allocations when called with 40 elements (27 without digits):



# **Know Your Application Behavior**

- » simple code could be very inefficient know what you are using
- » a lot of **small short-lived objects** still slow down your application
  - allocations in TLAB are quite fast but not as fast as no allocation
    - check escape analysis or change your code
  - objects in TLAB fulfill cache data locality and are NUMA aligned
  - no false sharing between cores (data in cache line are just used by one CPU core)
  - increase pressure on young generation and thus minor GC
    - other objects are promoted earlier to old generation
    - increase number of major GC
- » a lot of long-lived objects slow your application even more
  - each time all live objects must be traversed
  - compacting GC must copy objects
    - breaks original data locality
    - can imply false sharing between cores

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# Escape Analysis - Not All Objects Are Allocated

- » **C2 compiler** perform **escape analysis** of new object **after inline of hot methods**
- » each new object allocation is classified into one of the following types:
  - NoEscape object does not escape method in which it is created
    - all its usages are inlined
    - never assigned to static or object field, just to local variables
    - at any point must be JIT-time determinable and not depending on any unpredictable control flow
    - if the object is an array, indexing into it must be JIT-time constant
  - ArgEscape object is passed as, or referenced from, an argument to a method but does not escape the current thread
  - GlobalEscape object is accessed by different method and thread
- » NoEscape objects are not allocated at all, but JIT does scalar replacement
  - object deconstructed into its constituent fields (stack allocated)
  - disappear automatically after stack frame pop (return from the method)
  - no GC impact at all + do not need track references (write comp. barrier)
- » ArgEscape objects are allocated on the heap, but all monitors are eliminated

# **Escape Analysis Example**

```
public static class Vector {
   private final int a1, a2;
    public Vector(int a1, int a2) {
       this.a1 = a1;
        this.a2 = a2;
   public Vector add(Vector v) {
        return new Vector(a1+v.getA1(),a2+v.getA2());
   public int mul(Vector v) {
        return v.getA1()*a1 + v.getA2()*a2;
    public int getA1() {
        return a1;
   public int getA2() {
        return a2;
public int compute(int val) {
    Vector v = new Vector(val+1, val*2);
    synchronized (v) {
        return v.add(v).mul(v);
```

# **Escape Analysis Example**

reta

```
C2 compilation with inline:
                                  EscapeExample::compute (37 bytes)
                  22
                                    @ 10
                                           EscapeExample$Vector::<init> (15 bytes)
                                                                                   inline (hot)
                                      @ 1
                                            java.lang.Object::<init> (1 bytes)
                                                                               inline (hot)
         $0x18,%rsp
sub
                                           EscapeExample$Vector::add (26 bytes)
                                    @ 20
                                                                                inline (hot)
                                      @ 9
                                            EscapeExample$Vector::getA1 (5 bytes)
        %rbp,0x10(%rsp)
                                                                                  accessor
mov
                                      @ 18
                                             EscapeExample$Vector::getA2 (5 bytes)
                                                                                   accessor
         %edx,%r11d
mov
                                             EscapeExample$Vector::<init> (15 bytes)
                                      @ 22
                                                                                     inline (hot)
         %edx,%r11d
add
                                              java.lang.Object::<init> (1 bytes)
                                                                                 inline (hot)
                                    @ 24
                                           EscapeExample$Vector::mul (20 bytes)
                                                                                inline (hot)
         %edx,%r10d
mov
                                      @ 1
                                            EscapeExample$Vector::getA1 (5 bytes)
                                                                                  accessor
         %r10d
shl
                                             EscapeExample$Vector::getA2 (5 bytes)
                                      @ 10
                                                                                   accessor
         %r10d,%r8d
mov
                                                      public int compute(int val) {
                                                          Vector v = new Vector(val+1, val*2);
         %r10d,%r8d
add
                                                          synchronized (v) {
         %r10d,%r8d
imul
                                                              return v.add(v).mul(v);
add
         $0x2,%r11d
inc
         %edx
                                          # this:
                                                         rsi:rsi
                                                                      = 'EscapeExample'
imul
         %r11d,%edx
                                                         rdx
                                                                      = int
                                            parm0:
         %edx,%eax
mov
                                       # [sp+0x20] (sp of caller)
no allocation at all, no synchronization
         %r8d,%eax
add
                                       all done out of stack in registers only
add
         $0x10,%rsp
         %rbp
pop
         %eax,-0x21742ec(%rip)
test
```

ESW - Lecture 11

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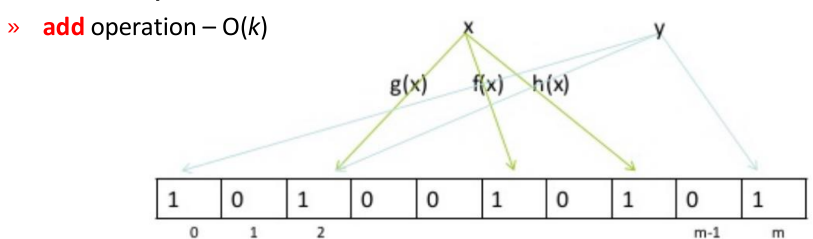
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#### **Bloom Filter**

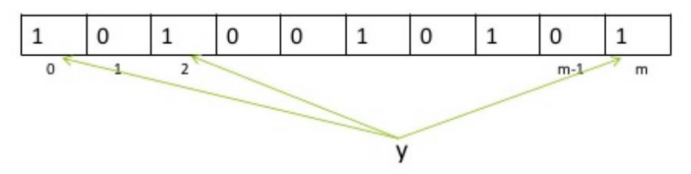
- » bloom filter operations
  - add a new object to the set
  - test whether a given object is a member of the set
  - **no deletion** is possible
- » strong memory reduction (few bits per element) compared to other collections
  - compensated by small false positive rate (usually 1%)
  - guaranteed no false negative
  - not storing elements (where all standard collections must store elements)
- » always constant complexity for add and test/query (even for collisions)
- » very useful in big data processing and other applications
  - used to test that the object is certainly not present
  - e.g., reduce a lot of I/O operations reading full collections in a particular file where bloom filters are kept in RAM or read quickly from disk

# **Bloom Filter**

- » use bit array with a m bits
- » use k independent hash functions



» query operation



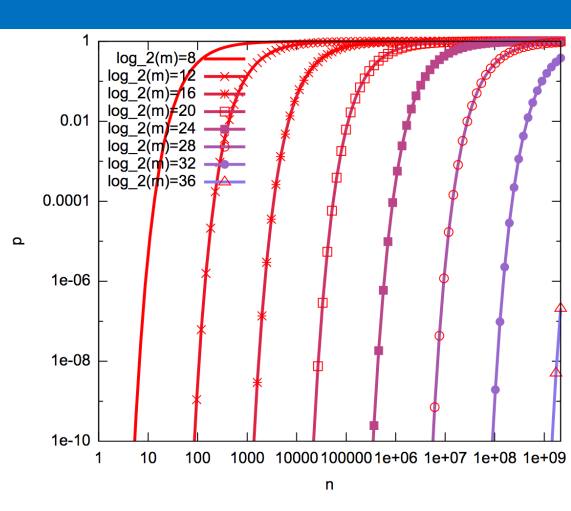
## **Bloom Filter**

» number of bits in the filter

$$ceil \left( \frac{n \cdot \ln(p)}{\ln\left(\frac{1}{2^{\ln(2)}}\right)} \right)$$

» number of hash functions

$$round\left(\frac{\ln(2)\cdot m}{n}\right)$$

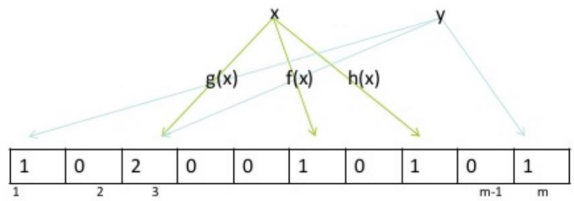


- » <u>example</u> store 1 million of Strings with total size 25 MB
  - Set<String> requires >50 MB retained size
  - Bloom Filter with FP rate 1% requires 1.13 MB and 7 hash functions
    - more than 44 times smaller and in 99% cases query is TP

#### **Extensions of Bloom Filter**

#### » counting bloom filter

support delete and count estimate operations



- each position in filter is bucket (e.g., 3 bits) working as counter
  - add increment
  - delete decrement; count is min value
  - query test non-zero
- bucket overflow problem
  - no more increments when there is max counter value
  - increasing FN errors by deletions of elements

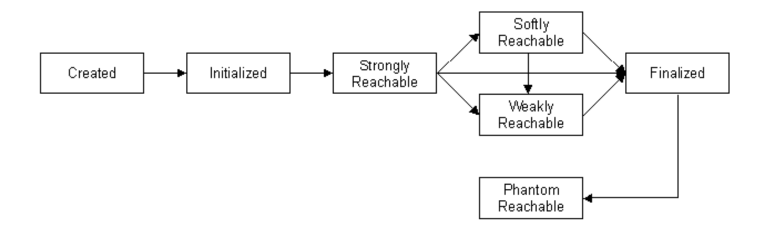
#### » bitwise bloom filter

• multiple counting (dynamically added) filters to address issues above

# **Reference Objects**

- » mortem hooks more flexible than finalization
- » <u>reference types</u> (ordered from strongest one):
  - {strong reference}
  - **soft reference** optional reference queue
  - weak reference optional reference queue
  - **{final reference}** mandatory reference queue
  - **phantom reference** mandatory reference queue
- » can enqueue the reference object on a designated reference queue when GC finds its referent to be less reachable, referent is released
- » references are enqueued only if you have strong reference to REFERENCE
- » GC must run to pass them to Reference Handler to enqueue them into reference queue
  Reference Reference reference
- » Reference is another instance on the heap – 48 Bytes for standard OOP, 64-bit JVM

# **Reachability of Object**



- » strongly reachable from GC roots
- » softly reachable not strongly, but can be reached via soft reference
- » weakly reachable not strongly, not softly, but can be reached via weak reference; clear referent link and become eligible for finalization
- » eligible for finalization not strongly, not softly, not weakly and have nontrivial finalize method
- » phantom reachable not strongly, not softly, not weakly, already finalized or no finalize method, but can be reached via phantom reference
- » unreachable none of above; eligible for reclamation in GC

#### **Weak Reference**

- » pre-finalization processing
- » usage:
  - do not retain this object because of this reference
  - don't own target, e.g., listeners
  - canonicalizing map e.g., ObjectOutputStream
  - implement **flexible version of finalization**:
    - prioritize
    - decide when to run finalization
- » get() returns
  - referent if not cleared
  - null, otherwise
- » referent is cleared by GC (cleared when passed to Reference Handler) and can be reclaimed
- » need copy referent to strong reference and check that it is not null before using it
- » WeakHashMap<K,V> uses weak keys; cleanup during all standard operations

## Weak Reference – External Resource Clean-up

- » clean-up approach for ReferenceQueue<T>
  - own dedicated thread

- clean-up before creation of new objects
  - limited clean-up processing to mitigate long processing
  - use poll() non-blocking fetch of first

## **Custom Finalizer Example**

```
public abstract class CustomFinalizer extends WeakReference<Object> {
    private static final ReferenceQueue<0bject> referenceQueue = new ReferenceQueue<>();
    private static final CustomFinalizer circularEnd = new CustomFinalizer() {...};
    private CustomFinalizer next, prev;
    public CustomFinalizer(Object referent) {...}
    private CustomFinalizer() {...}
    private void executeCustomFinalize() {...}
    public abstract void customFinalize();
    static {
        Thread cleanupThread = new Thread(() -> {
            for (;;) {
                try {
                    CustomFinalizer toCleanup = (CustomFinalizer) referenceQueue.remove();
                    toCleanup.executeCustomFinalize();
                } catch (InterruptedException e) {
        }, name: "Custom finalizer");
        cleanupThread.setDaemon(true);
        cleanupThread.start();
```

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## **Custom Finalizer Example**

```
public CustomFinalizer(Object referent) {
    super(referent, referenceQueue);
    synchronized (circularEnd) {
        next = circularEnd.next;
        circularEnd.next.prev = this;
        prev = circularEnd;
        circularEnd.next = this;
private void executeCustomFinalize() {
    if (next == null) return;
    synchronized (circularEnd) {
        prev.next = next;
        next.prev = prev;
   next = prev = null;
    customFinalize():
```

» usage example, beware of implicit this strong reference in instance context

```
new CustomFinalizer(monitoredObjectForFinalization) {
    @Override
    public void customFinalize() {
        // custom finalization
    }
};
```

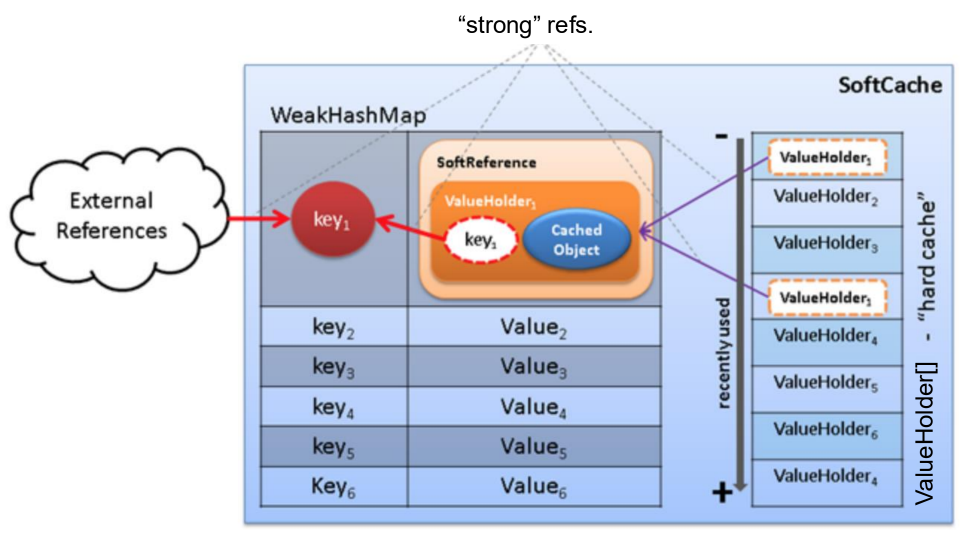
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#### **Soft Reference**

- » pre-finalization processing
- » usage:
  - would like to keep referent, but can loose it
  - suitable for caches create strong reference to data to keep them
    - objects with long initialization
    - frequently used information
  - reclaim only if there is "memory pressure" based on heap usage
  - now timestamp > (SoftRefLRUPolicyMSPerMB \* amountOfFreeMemoryInMB)
    -XX:SoftRefLRUPolicyMSPerMB=N (default 1000)
    - all are cleared before OutOfMemoryError
- » get() returns:
  - referent if not cleared; null, otherwise
  - updates timestamp of usage (can keep recently used longer)
- » referent is cleared by GC (cleared when passed to Reference Handler) and can be reclaimed

# **Efficient Cache Example**

efficient LRU tracking in combination with memory pressure for older

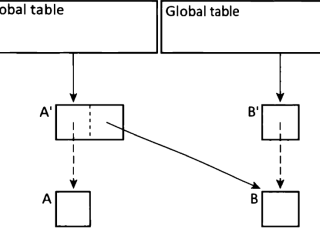


# Final Reference - Object with Non-Trivial Finalize

- » finalize hook cannot be used directly (package limited)
- » instance allocation of object with non-trivial finalize method
  - slower allocation than standard objects
  - run time call of Finalizer.register with possible global safe point
    - not inlined, all references saved in stack with OopMap
  - allocates FinalReference instance and do synchronized tracking
- » referent is not cleared and reclaimed before finalization
  - all referenced objects cannot be reclaimed as well
- » only one Finalizer thread for all Final references of all types
  - call finalize method and clear referent
    - issue when finalize creates strong reference again
    - no priority control between multiple finalize methods
    - long running finalize delays all other finalization
  - daemon thread and JVM can terminate before finalization of all
- » finalized objects can be reclaimed during subsequent GC cycle

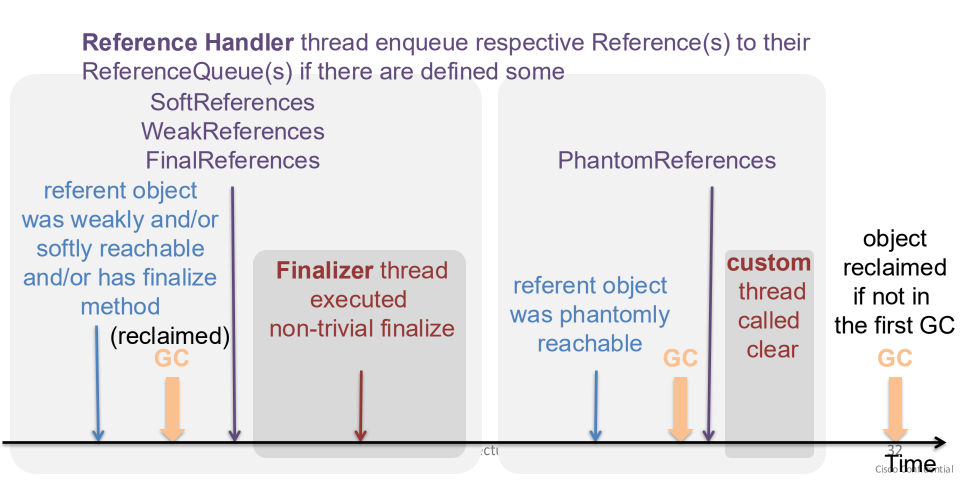
#### **Phantom Reference**

- » post-finalization processing, pre-mortem hook
- » usage:
  - notifies that the object is not used before its reclamation
  - used to guarantee given **order of finalization of objects** (not possible with Weak references)
    - A, B finalizable objects (e.g., Weakly)
    - A', B' PhantomReferences
- » get() returns:
  - null always
  - referent can be read using reflection
    - avoid making strong reference again
- » must specify reference queue for constructor (can be cleared)
- » referent is not cleared and reclaimed until all phantom references are not become unreachable or manually cleared using method clear()
  - » all referenced objects cannot be reclaimed as well



# **Reference Object**

- » only one GC cycle needed to reclaim referent object if there is only soft or weak references to the same object
- » multiple GC cycles needed to reclaim referent object having at least one final or phantom reference



#### **Performance Cost for References**

#### » creation cost

- allocation instance
- synchronization with tracking of Reference (strong references)
- » garbage collection cost (-XX:+PrintReferenceGC –XX:+PrintGCDetails)
  - tracking live not follow referents
  - construct list of live References each GC cycle
    - discovered field in Reference
  - per-reference traversal overhead regardless referent is collected or not
    - softly, weakly + finalizable, phantomly
  - Reference Object itself are subject for garbage collection

#### » enqueue cost

- reference handler enqueue with synchronization
- » reference queue processing cost
  - synchronized queue consumption

# **Reachability of Object**

