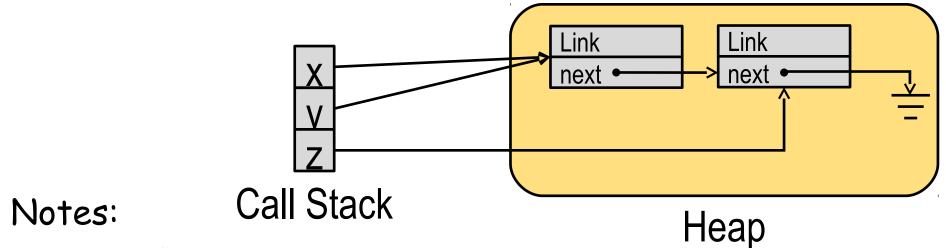


David J. Pearce & Nicholas Cameron & James Noble Engineering and Computer Science, Victoria University

Objects and Memory (recap)

```
class Link {
  private Link next;
  public Link(Link next) { this.next = next; }
  public static void main(String[] args) {
    Link z = new Link(null);
    Link x = new Link(z);
    Link y = x;
  }}
                            Link
                                        Link
                            next
                                        next
     Call Stack
SWEN221 Software Development
```

Objects and Memory (recap)



- Variables x,y and z are references
- Variables x and y point to same object
- Two instances of Link exist in heap
- All objects are created on the heap
- Variables and fields are references to objects on the heap
- Don't need to **delete** objects on Java (unlike C/C++)

SWEN221 Software Development

Objects and Memory (recap)

```
class Link {
  private Link next;
  public Link(Link next) { this.next = next; }
  public static void main(String[] args) {
    Link x = new Link(null);
    x = new Link(null);
  }}
                      Link
                                     Link
                      next
                                     next
```

In this case, first object created becomes unreachable

Reachability

Defintion: Reachable Object

An object is reachable if a reference to it is stored in a local or static variable **or** it is stored in a field or array element of a reachable object.

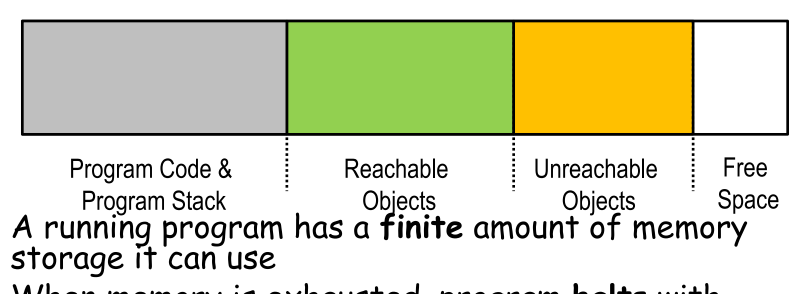
- At a given point in time, the reachable objects:
 - Are those which can potentially be still used
 - Require space allocated in the heap
 - Cannot be deleted from the heap

Q) Are these objects reachable?

```
class Link {
  private Link next;
  public Link(Link next) { this.next = next; }
  public static void main(String[] args) {
    Link x = new Link(null);
    Link y = new Link(x);
    x.next = y;
    x = null;
    y = null;
                         Link
                                      Link
                                      next
                         next
```

Breakdown of Memory Usage

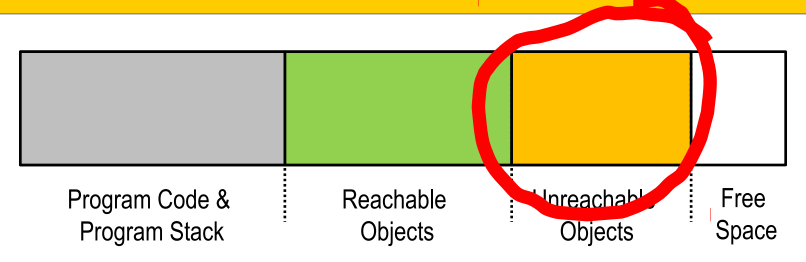
A rough breakdown of memory usage for a running program:



When memory is exhausted, program halts with OutOfMemory exception

Want to make most efficient use of memory ...

Garbage Collection



Key Ideas:

- Unreachable objects cannot affect program execution
- Therefore, memory occupied by them can be safely reclaimed
- Reclamation process is called garbage collection

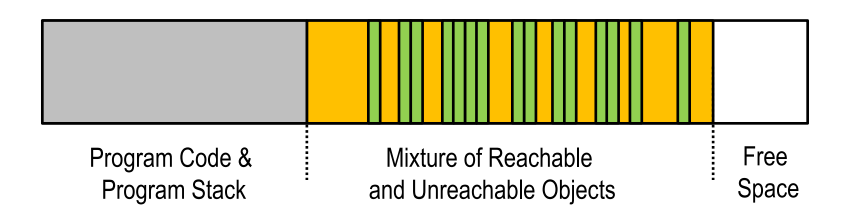
Mark 'n Sweep Garbage Collection



Notes:

- During execution, unreachable objects are mixed up with reachable objects
- Must first identify unreachable objects, then we can reclaim them
- Basic algorithm for this is called "mark and sweep"

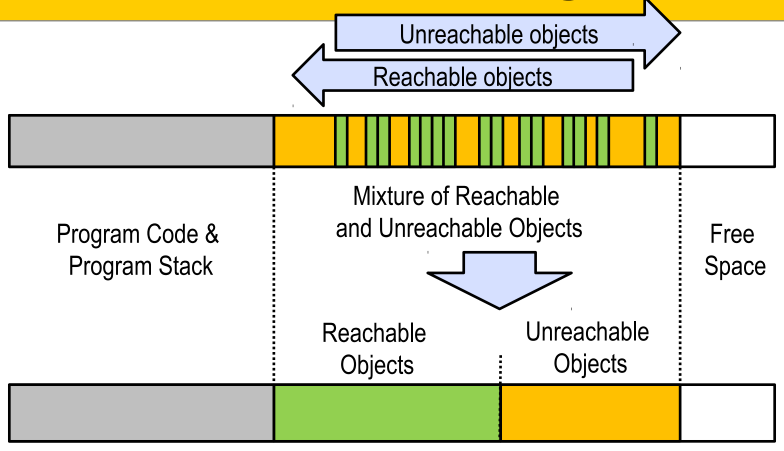
Mark 'n Sweep: Marking Phase



Notes:

- Reachable objects are "marked" by traversing from object "roots"
- Could use e.g. depth-first search for this
- Roots are local variables and static variables

Mark 'n Sweep: Sweeping Phase



- Marked objects are "swept" to the left
- Unmarked objects are "swept" to the right
- Then can reclaim the unmarked objects

Pros / Cons of Garbage Collection

Pros:

- Don't have to explicitly free memory (as you do in C/C++)
- A whole class of errors simply disappear.
- Performance is improved in the general case

· Cons:

- Garbage collection takes time!
- Performance loss in simple enough programs
- System paused during garbage collection
- GC pauses are unpredictable, it can be a serious problem for real-time systems

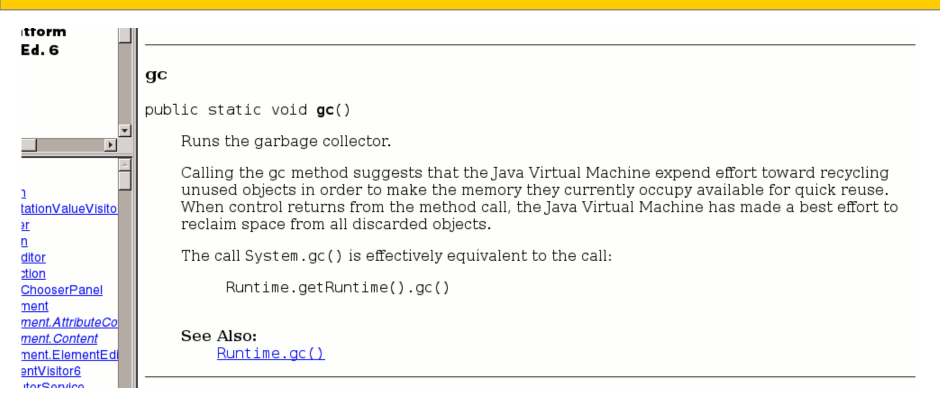
On a specific JVM -- JVM tuning

- HotSpot combines mark and sweep together with another dozen of tecnques...
- On HotSpot (the "default JVM"), we have options to "tune" our Java
- page with all the options

tuning-in-nutshell-part-1.html

- http://www.oracle.com/technetwork/java/javase/tech/vmoptions-jsp-140102.html
- result of a simple search "how to tune JVM" http://randomlyrr.blogspot.co.nz/2012/03/java-

Forcing Garbage Collection



- Can attempt to force Garbage Collection:
 - Using System.gc()
 - No guarantee that it will do anything!

Weak References

java.lang.ref **Class WeakReference<T>**

```
java.lang.0bject
    Ljava.lang.ref.Reference<T>
    Ljava.lang.ref.WeakReference<T>
```

```
public class WeakReference<T>
extends Reference<T>
```

Weak reference objects, which do not prevent their referents from being made finalizable, finalized, and then reclaimed. Weak references are most often used to implement canonicalizing mappings.

Suppose that the garbage collector determines at a certain point in time that an object is <u>weakly reachable</u>. At that time it will atomically clear all weak references to that object and all weak references to any other weakly-reachable objects from which that object is reachable through a chain of strong and soft references. At the same time it will declare all of the formerly weakly-reachable objects to be finalizable. At the same time or at some later time it will enqueue those newly-cleared weak references that are registered with reference queues.

- Weak References don't prevent garbage collection of objects they refer to (called referents)
- Useful for objects which can be reclaimed, but keeping offers some advantage (e.g. a cache)

Using WeakReference

```
class MapChunk { CellInfo[][] cells; }
class CellInfo {/* ... */}
/* */
WeakReference<MapChunk>[][] chunks
    = new WeakReference[100][100];
/* */
MapChunk c = null;
if(chunks[px][py]!=null)\{c = chunks[px][py].get();\}
if (c == null){
  c = loadFromDb(px, py);
  chunks[px][py] = new WeakReference<MapChunk>(c);
/* .. game logic here .. */
```