

Compiler Construction

~ Garbage Collection ~

Garbage Collection 1/2

- First apparition in LISP, 1959, McCarthy
- Garbage collection is the automatic reclamation of computer storage (heap) at **runtime**
- Automatic memory management

Garbage Collection 2/2

- Quite expensive relative to explicit heap management
- Possible reduction of heap fragmentation
- Functional and logic programming languages generally incorporate garbage collection because their unpredictable execution patterns
- D, Python, Caml, Eiffel, Swift, C#, Go, Java, Haskell, LISP, Dylan, Prolog, etc.

What is Garbage?

- An object is called garbage at some point during execution if it will never be used again.
- What is garbage at the indicated points?

```
int main() {  
    Object x, y;  
    x = new Object();  
    y = new Object();  
    /* Point A */  
    x.doSomething();  
    y.doSomething();  
    /* Point B */  
    y = new Object();  
    /* Point C */  
}
```

Approximating Garbage

- In general, it is undecidable whether an object is garbage
- An object is reachable if it can still be referenced by the program.

Goals

Detect and reclaim unreachable objects

Basics of a Garbage Collector

- 1 Distinguishing the live objects from the garbage ones
- 2 Reclaiming the garbage object's storage

We focus on built-in garbage collectors so that:

- allocation routines performs special actions
- explicit calls to the deallocator are unnecessary

Different kind of GC

● Incremental techniques

- ▶ allow garbage collection to proceed piecemeal while application is running
- ▶ my provide real-time guarantees
- ▶ can be generalized into concurrent collections

● Generationnal Schemes

- ▶ improve efficiency/locality by garbage collecting a smaller area more often
- ▶ avoid overhead due to long time objects
- ▶ rely on pause to collect data

Table of Contents

- 1 Reference Counting Garbage Collection
- 2 Mark and Sweep Garbage Collection
- 3 Stop and Copy Garbage Collection
- 4 Hybrid Approaches

Reference Counting

Intuition

- Maintain for each object a counter to the references to this object
- Each time a reference to the object is created, increase the pointed-to object's counter
- Each time an existing reference to an object is eliminated, the counter is decremented
- When the object counter equals zero, the memory can be reclaimed

Deallocation

Caution

When an object is destructed:

- examines pointer fields
- for any references R contained by this object, decrement reference counter of R
- If the reference counter of R becomes 0, reclaim memory

Transitive reclamation can be deferred by maintaining a list of freed objects

Example

```
class LinkedList {  
  LinkedList next = null;  
}  
int main() {  
  
  
  
  
  
  
  
  
  
}
```

Example

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
  
}
```



Example

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
  
}
```



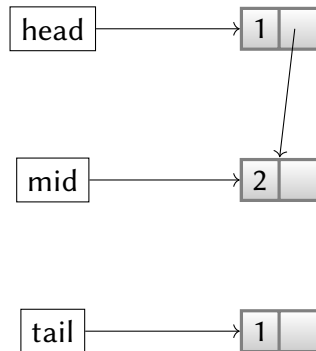
Example

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
  
}
```



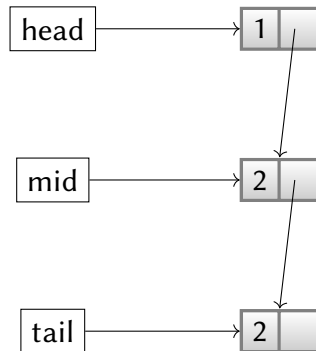
Example

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
  
}
```



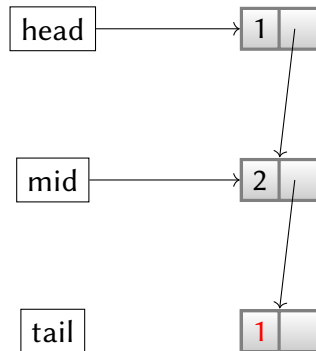
Exemple

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
  
}
```



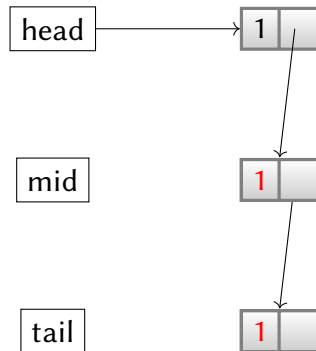
Exemple

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    mid = tail = null;  
}
```



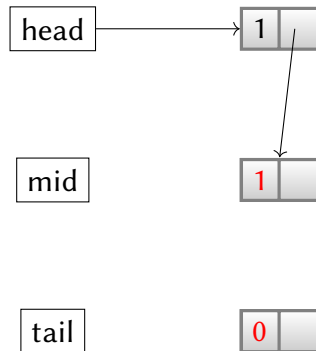
Exemple

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    mid = tail = null;  
}
```



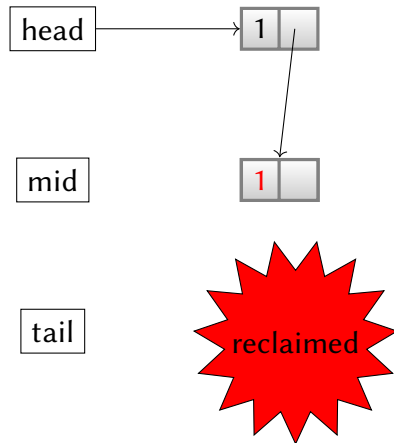
Example

```
class LinkedList {
    LinkedList next = null;
}
int main() {
    LinkedList head = new LinkedList;
    LinkedList mid = new LinkedList;
    LinkedList tail = new LinkedList;
    head.next = mid;
    mid.next = tail;
    mid = tail = null;
    head.next.next = null;
}
```



Example

```
class LinkedList {
    LinkedList next = null;
}
int main() {
    LinkedList head = new LinkedList;
    LinkedList mid = new LinkedList;
    LinkedList tail = new LinkedList;
    head.next = mid;
    mid.next = tail;
    mid = tail = null;
    head.next.next = null;
}
```



Example

```
class LinkedList {
  LinkedList next = null;
}
int main() {
  LinkedList head = new LinkedList;
  LinkedList mid = new LinkedList;
  LinkedList tail = new LinkedList;
  head.next = mid;
  mid.next = tail;
  mid = tail = null;
  head.next.next = null;
  head = null;
}
```

head

mid

tail



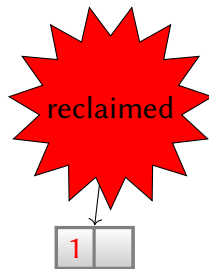
Example

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    mid = tail = null;  
    head.next.next = null;  
    head = null;  
}
```

head

mid

tail



Example

```
class LinkedList {
    LinkedList next = null;
}
int main() {
    LinkedList head = new LinkedList;
    LinkedList mid = new LinkedList;
    LinkedList tail = new LinkedList;
    head.next = mid;
    mid.next = tail;
    mid = tail = null;
    head.next.next = null;
    head = null;
}
```

head

mid

tail



Example

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    mid = tail = null;  
    head.next.next = null;  
    head = null;  
}
```

head

mid

tail



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never be reduced to zero.

```
class LinkedList {
    LinkedList next = null;
}
int main() {
}
}
```

What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

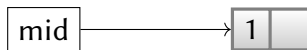
```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
  
}
```



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

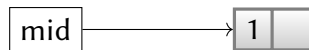
```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
  
}
```



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
  
}
```

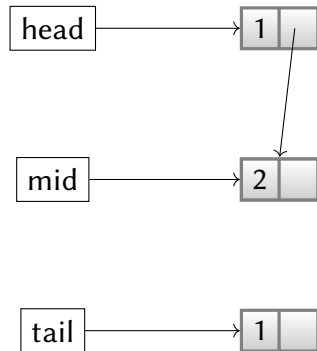


What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

```
class LinkedList {
    LinkedList next = null;
}
int main() {
    LinkedList head = new LinkedList;
    LinkedList mid = new LinkedList;
    LinkedList tail = new LinkedList;
    head.next = mid;

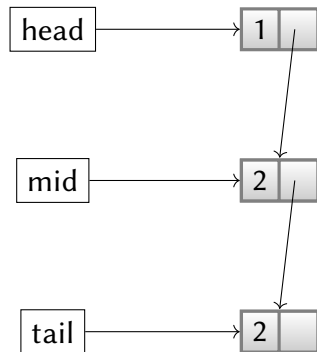
}
```



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

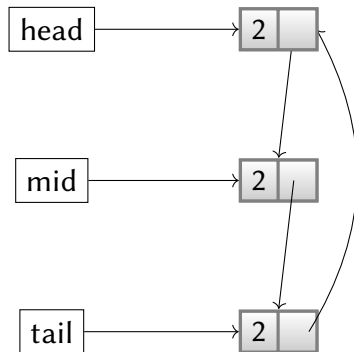
```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
}
```



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

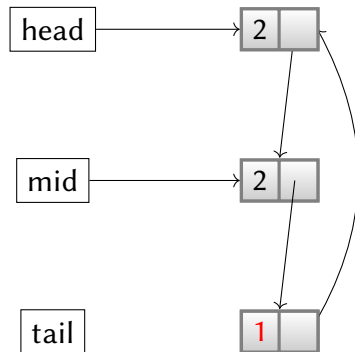
```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    tail.next = head;  
}
```



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

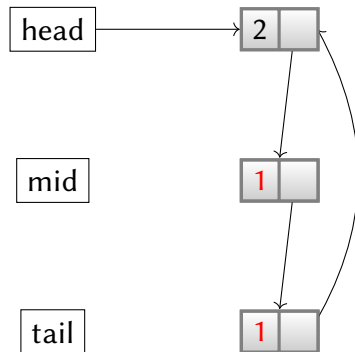
```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    tail.next = head;  
    tail = null;  
}
```



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

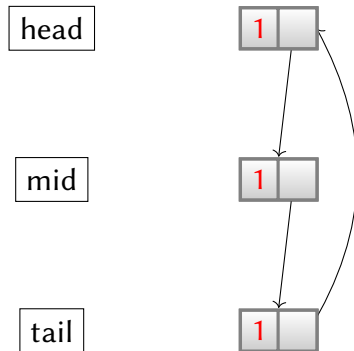
```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    tail.next = head;  
    tail = null;  
    mid = null;  
}
```



What about cyclic references 1

If the objects create a directed cycle, the objects references counters will never reduced to zero.

```
class LinkedList {  
    LinkedList next = null;  
}  
int main() {  
    LinkedList head = new LinkedList;  
    LinkedList mid = new LinkedList;  
    LinkedList tail = new LinkedList;  
    head.next = mid;  
    mid.next = tail;  
    tail.next = head;  
    tail = null;  
    mid = null;  
    head = null;  
}
```



Pros

- Easy to implement: perl, Firefox
- Can be implemented on top of explicit memory management libraries (shared_ptr)
- Interleaved with running time
- Small overage per unit of program execution
- Transitive reclamation can be deferred by maintaining a list of freed objects
- Real-time requirements: no halt of the system.
Necessary for application where response-time is critical

Cons

- A whole machine word per object
- When the number of references to an object overflows, the counter is set to the maximum and the memory will never be reclaimed
- Problem with cycles
- Efficiency: cost relative to the running program

Table of Contents

- 1 Reference Counting Garbage Collection
- 2 Mark and Sweep Garbage Collection**
- 3 Stop and Copy Garbage Collection
- 4 Hybrid Approaches

Analysis

- Reference counting tries to find unreachable objects by finding objects without incoming references
- These references have been forgotten !

Analysis

- Reference counting tries to find unreachable objects by finding objects without incoming references
- These references have been forgotten !

We have to trace the lifetime of objects

Intuition

Given knowledge of what's immediately accessible, find everything reachable in the program

The **root set** is the set of memory locations in the program that are known to be reachable

Graph Problem

Simply do a graph search starting at the root set:

- Any objects reachable from the root set are reachable
- Any objects not reachable from the root set are not reachable

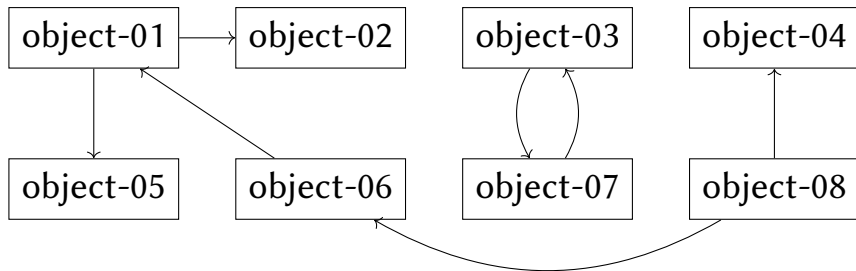
How to obtain the root set?

- static reference variables
- references registered through libraries (JNI, for instance)
- For each threads:
 - ▶ local variables
 - ▶ current method(s) arguments
 - ▶ stack
 - ▶ etc.

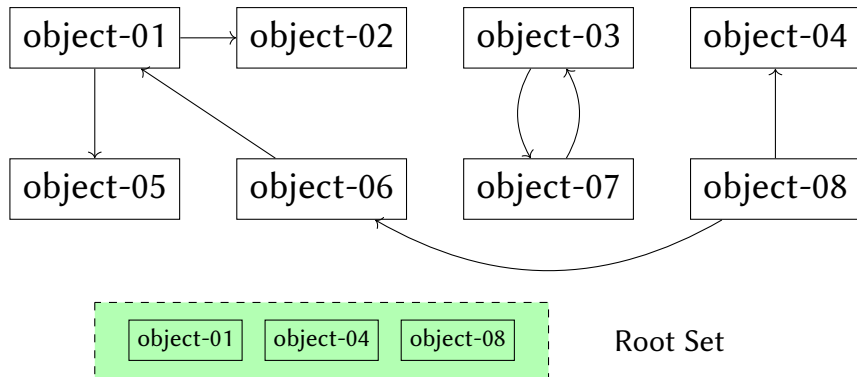
Mark-and-Sweep: the Algorithm

- 1 Marking phase: Find reachable objects
 - ▶ Add the root set to a worklist
 - ▶ While the worklist isn't empty
 - ★ Remove an object from the worklist
 - ★ If it is not marked, mark it and add to the worklist all objects reachable from that object
- 2 Sweeping phase: Reclaim free memory
 - ▶ If that object isn't marked, reclaim its memory
 - ▶ If the object is marked, unmark it

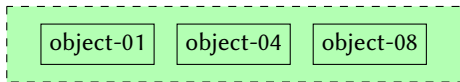
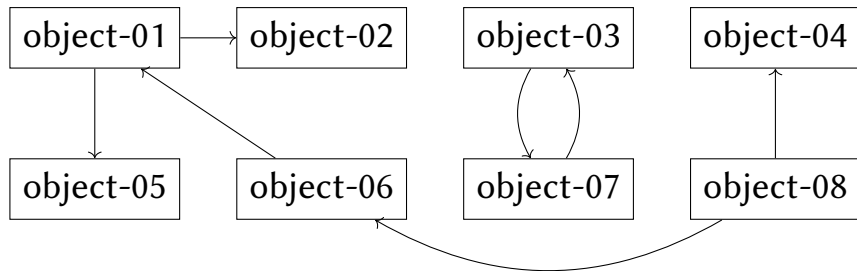
Example



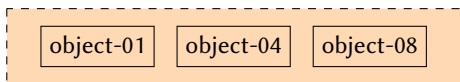
Example



Example

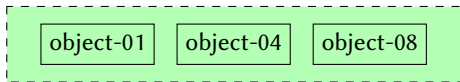
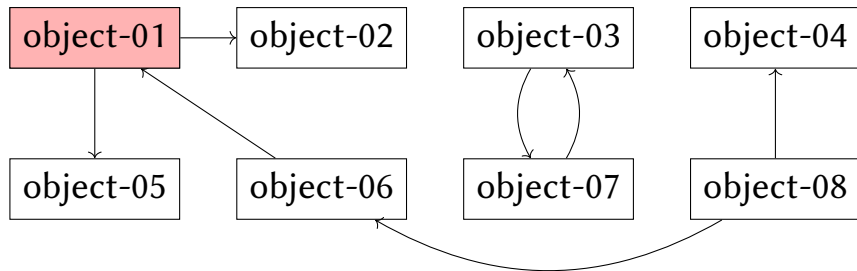


Root Set

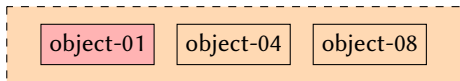


Working Set

Example

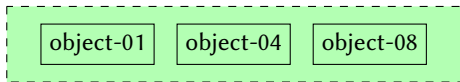
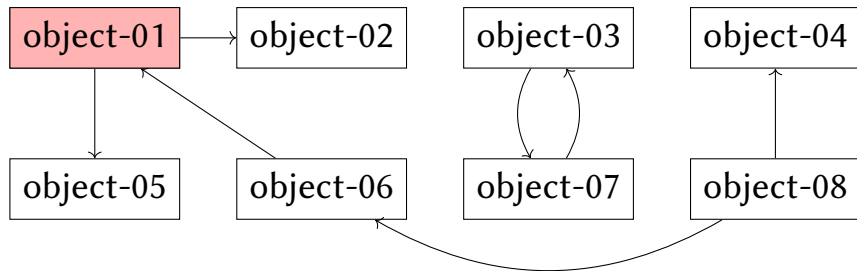


Root Set

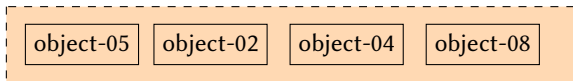


Working Set

Example

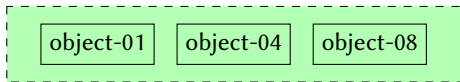
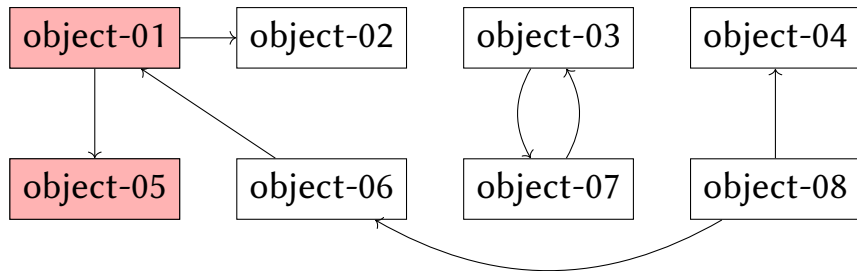


Root Set

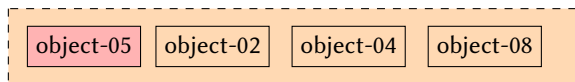


Working Set

Example

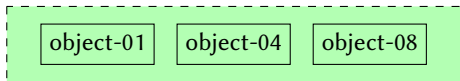
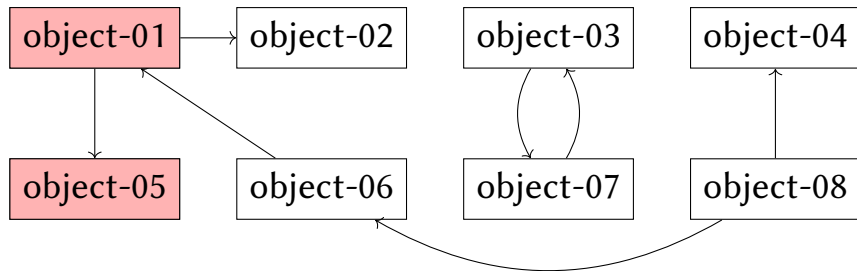


Root Set

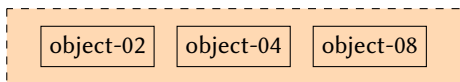


Working Set

Example

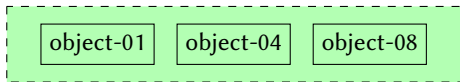
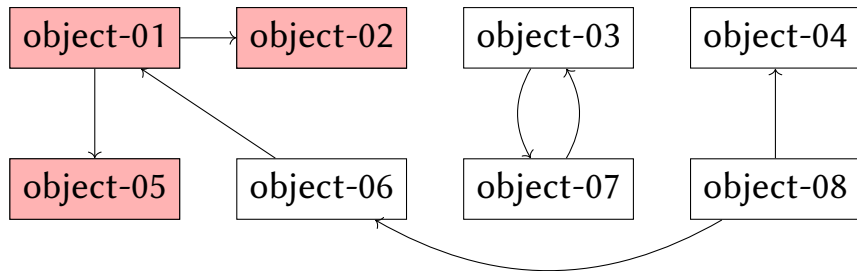


Root Set

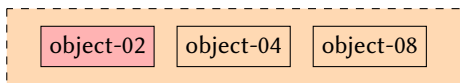


Working Set

Example

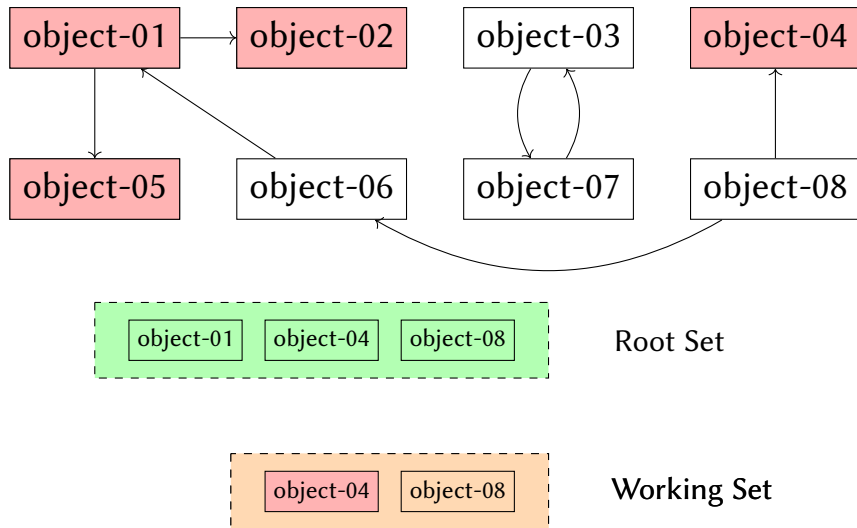


Root Set

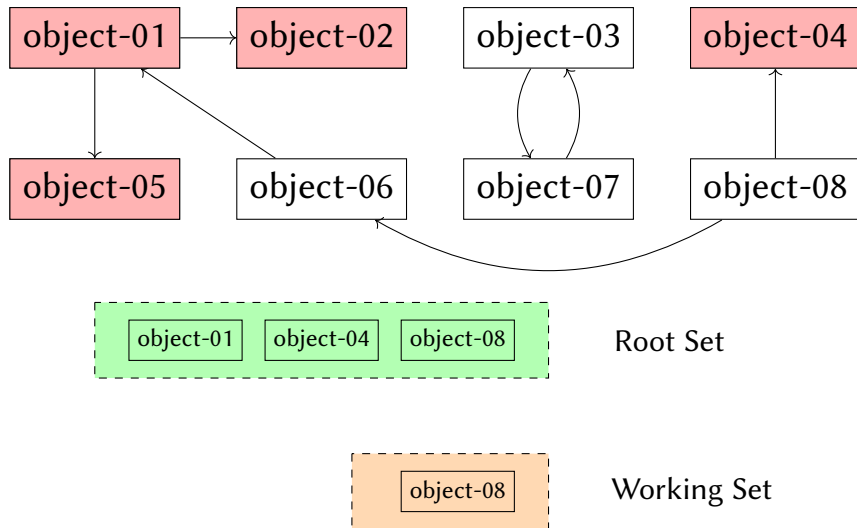


Working Set

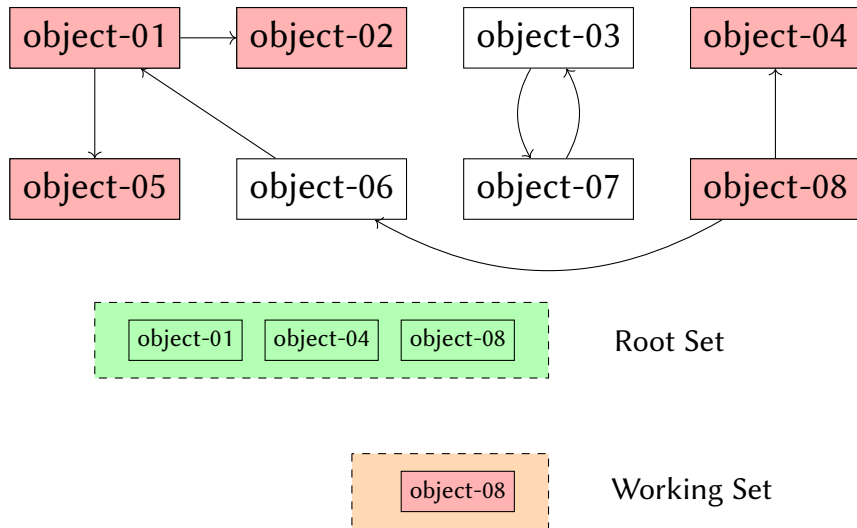
Example



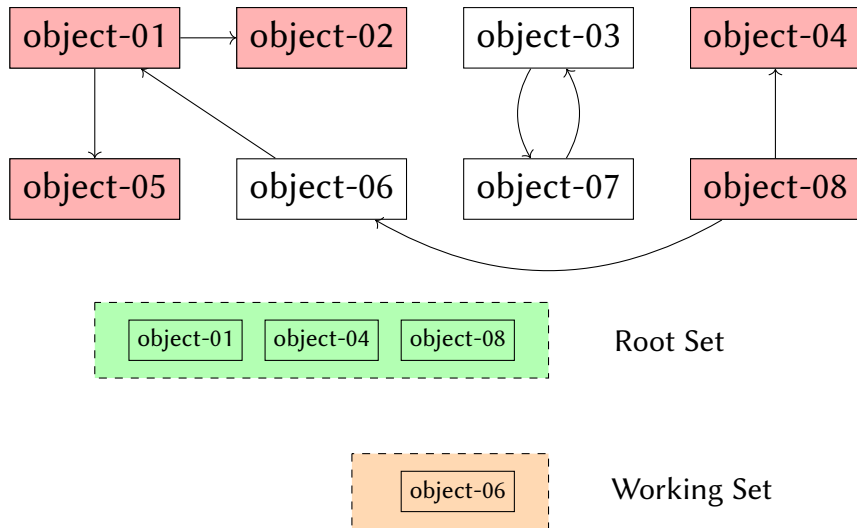
Example



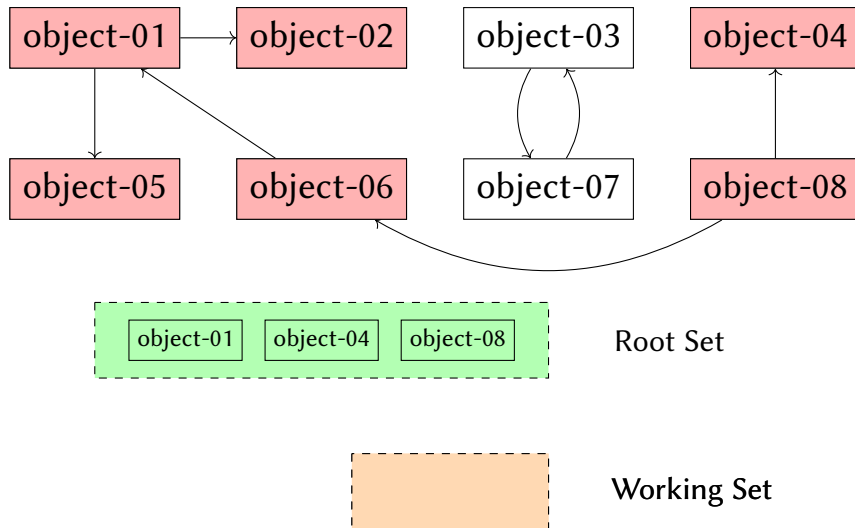
Example



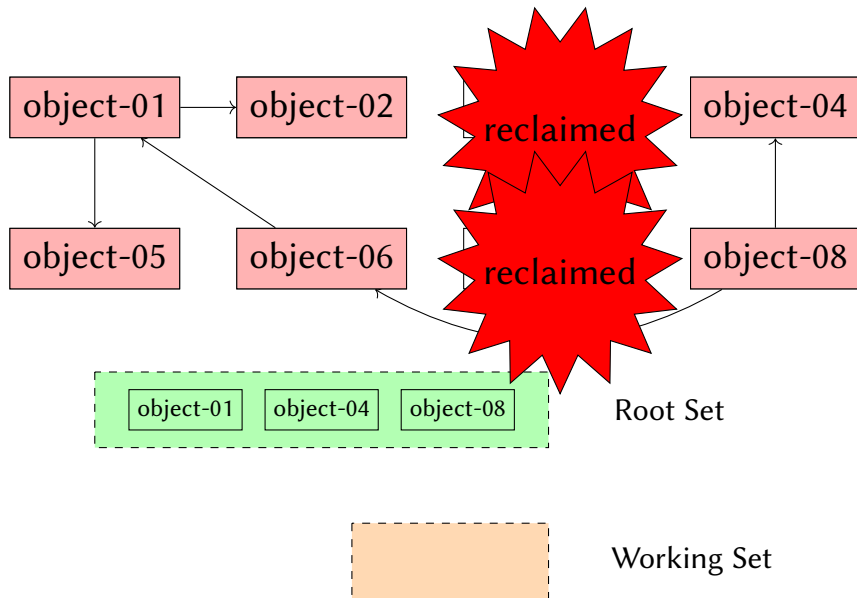
Example



Example



Example



How to sweep?

Sweeping requires to know where are unreachable objects !

Heap :

object-01
object-02
object-03
object-04
object-05
object-06
object-07
object-08

How to sweep?

Sweeping requires to know where are unreachable objects !

Heap :

object-01
object-02
object-03
object-04
object-05
object-06
object-07
object-08

Just remove from the heap all non-marked objects

Problems

- Runtime proportional to number of allocated objects
 - ▶ Sweep phase visits all objects to free them or clear marks
- Work list requires lots of memory
 - ▶ Amount of space required could potentially be as large as all of memory
 - ▶ Can't preallocate this space

Pros and Cons

Pros

- Can free cyclic references
- 1 bits per state
- Runtime can be proportional to the number of reachable objects (Baker's algorithm)

Cons

- Stop the world algorithm with possibly huge pause times
- Memory Fragmentation
- Need to walk the whole heap

Table of Contents

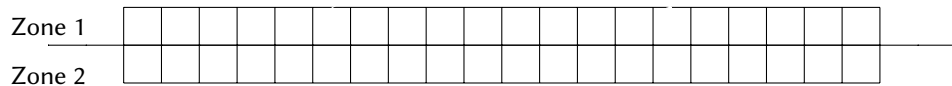
- 1 Reference Counting Garbage Collection
- 2 Mark and Sweep Garbage Collection
- 3 Stop and Copy Garbage Collection**
- 4 Hybrid Approaches

Analysis

- Locality can be improved
 - ▶ After garbage collection, objects are no longer closed in memory
- Allocation speed can be improved
 - ▶ After garbage collection, the free list of the allocator must be walked.

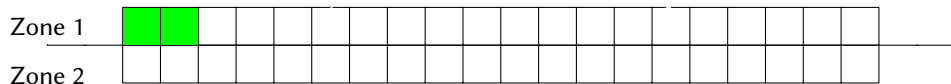
The Sweep Phase can be improved

Example



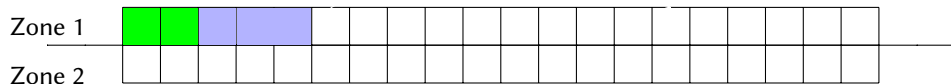
- Split memory in two pieces

Example



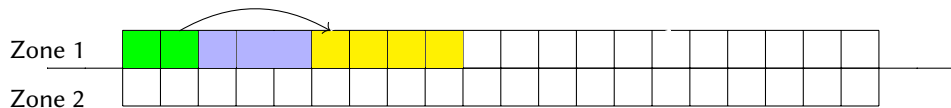
- Split memory in two pieces
- Allocate memory in the first zone

Example



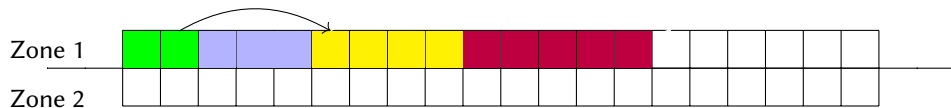
- Split memory in two pieces
- Allocate memory in the first zone

Example



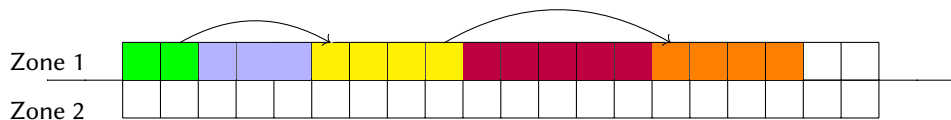
- Split memory in two pieces
- Allocate memory in the first zone

Example



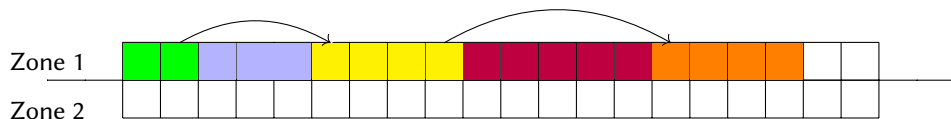
- Split memory in two pieces
- Allocate memory in the first zone

Example



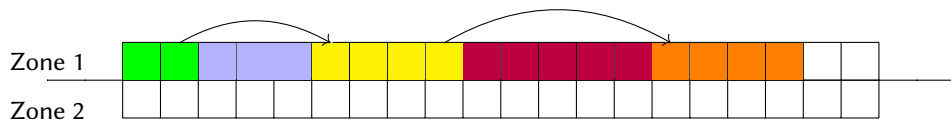
- Split memory in two pieces
- Allocate memory in the first zone

Example



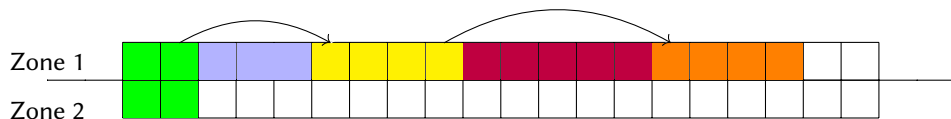
- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!

Example



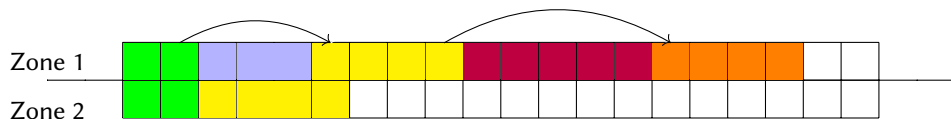
- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)

Exemple



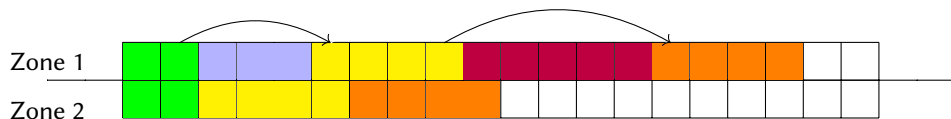
- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)
- Copy objects

Example



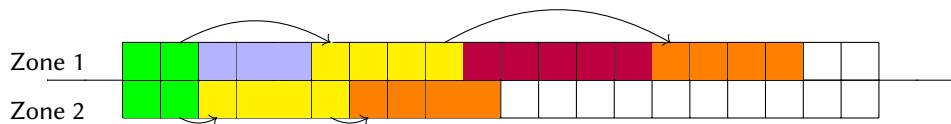
- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)
- Copy objects

Example



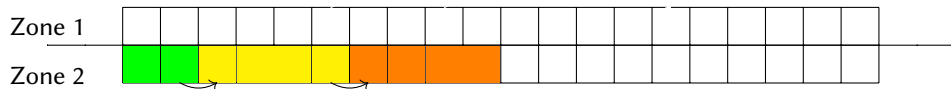
- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)
- Copy objects

Example



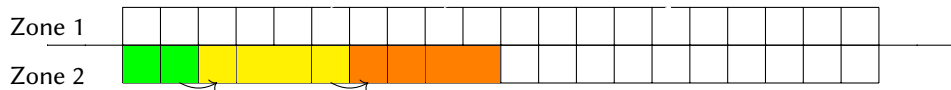
- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)
- Copy objects
- Update References & Root set

Example



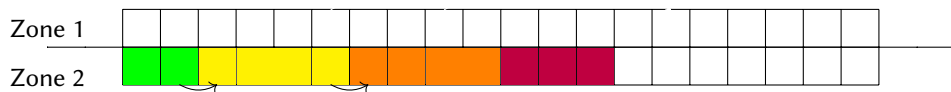
- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)
- Copy objects
- Update References & Root set
- Clean zone 1 (Constant time)

Example



- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)
- Copy objects
- Update References & Root set
- Clean zone 1 (Constant time)
- Swap zone 1 and 2 (Now allocation will happen in zone 2)

Exemple



- Split memory in two pieces
- Allocate memory in the first zone
- When running out-of-space in the first zone: Garbage Collect!
- Explore only reachable references from the root set (here only green object)
- Copy objects
- Update References & Root set
- Clean zone 1 (Constant time)
- Swap zone 1 and 2 (Now allocation will happen in zone 2)
- Allocate the object that have provoqued the GC

Problems

How to adjust pointers in the copied objects correctly?

- 1 Have each object contain an extra space for a forwarding pointer
- 2 First, do a complete bitwise copy of the object
- 3 Next, set the forwarding pointer of the original object to point to the new object
 - ▶ Follow the pointer to the object it references
 - ▶ Replace the pointer with the pointee's forwarding pointer

Pros and Cons

Pros:

- Compact the Heap
- Allocation only increments a pointer
- No sweep

Cons:

- Smaller Heap
- Copy
- Reference adjusting

Table of Contents

- 1 Reference Counting Garbage Collection
- 2 Mark and Sweep Garbage Collection
- 3 Stop and Copy Garbage Collection
- 4 Hybrid Approaches**

Analysis

The best garbage collectors in use today are based on a combination of smaller garbage collectors

Objects Die Young

Most objects have extremely short lifetimes

Optimize garbage collection to reclaim young objects rapidly while spending less time on older objects

Generational Garbage Collector

- Partition memory into several generations
- Objects are always allocated in the first generation.
- When the first generation fills up, garbage collect it.
 - ▶ Runs quickly; collects only a small region of memory.
- Move objects that survive in the first generation long enough into the next generation.
- When no space can be found, run a full (slower) garbage collection on all of memory.

Garbage Collection in Java

- 1 Split the Heap in 3 zones: eden, survivors and tenured
- 2 New objects are allocated using a modified stop-and-copy collector in the Eden space.
- 3 When Eden runs out of space, the stop-and-copy collector moves its elements to the survivor space.
- 4 Objects that survive long enough in the survivor space become tenured and are moved to the tenured space.
- 5 When memory fills up, a full garbage collection (perhaps mark-and-sweep) is used to garbage-collect the tenured objects


Garbage Collection in C

- Boehm GC
- Mark and Sweep
- Conservative
- Consider all program variables as root set
- Easy to combine with C


Summary




Reference
counting



Mark and
Sweep



Stop and
copy



Hybrid
approaches