Compiler Construction Lecture 12: garbage collection

Jeremy Yallop jeremy.yallop@cl.cam.ac.uk Lent 2023

Memory management

Memory ● ○ ○ ○ ○ ○

Reference counting

Mark & sweep

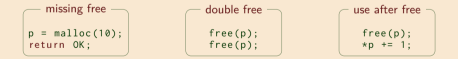
Copying

Generations

Manual memory management: programmer controls (de)allocation time/place:

void *malloc(size_t n) /* allocate n bytes, return address */ void free(void *addr) /* relinquish use of memory at addr */

The programmer has a lot of control. However, mistakes can be disastrous:



(Observation: deallocation is much harder than allocation)

Automatic memory management

Memory ● ● ○ ○ ○

Reference counting

Mark & sweep

Copying

Generations

Many programming languages support heap allocation but do not provide a deallocation operation

$$d = dict(x=3, y=4)$$

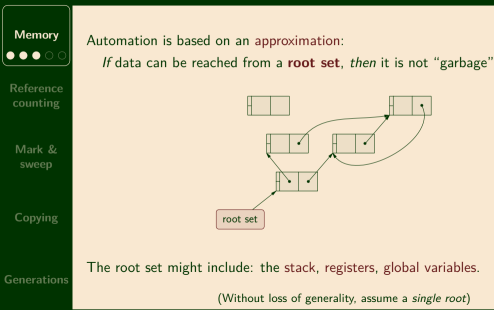
$$ext{Python}$$

$$ext{Iet } d = [("x", 3); ("y", 4)]$$

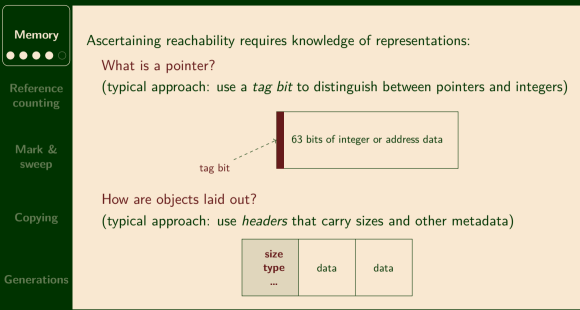
$$ext{OCaml}$$

Unless the storage is reclaimed *somehow*, memory might be exhausted. General approach: **automatic memory management** ("garbage collection")

Reachability and roots



Reachability and representations



Reference counting

Reference counting & tracing collection

Memory

Reference counting ● ○ ○ ○ ○ ○

Mark & sweep

Copying

Generations

Two basic approaches (and many variations):

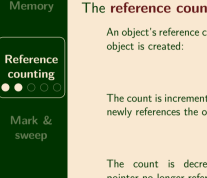
Reference counting Keep a **reference count** with each object that represents the number of pointers to it.

An object is garbage when its count is 0

— Tracing garbage collection — Keep alive objects that are reachable from the root set (i.e. transitive close of pointer graph)

An object is garbage when it is unreachable

Reference counting: idea



Copying

Generations

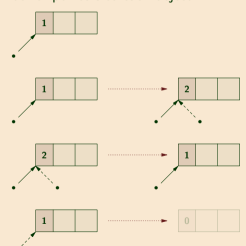
The **reference count** tracks the number of pointers to each object.

An object's reference count is 1 when the

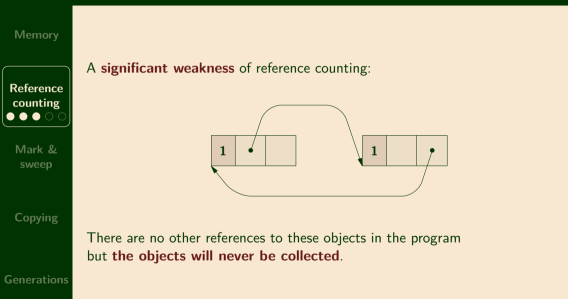
The count is incremented when a pointer newly references the object:

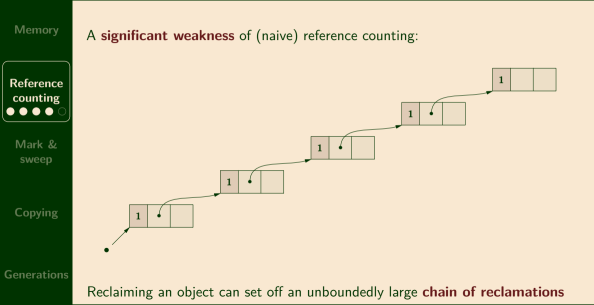
The count is decremented when a pointer no longer references the object:

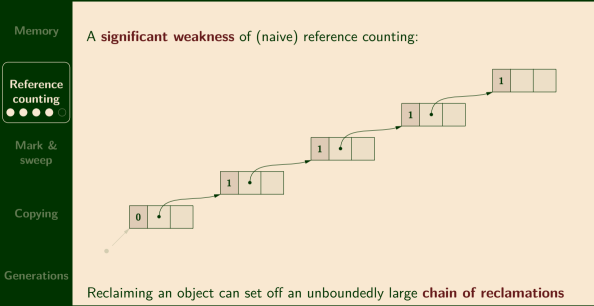
The object is unreachable garbage when the reference count goes to 0:

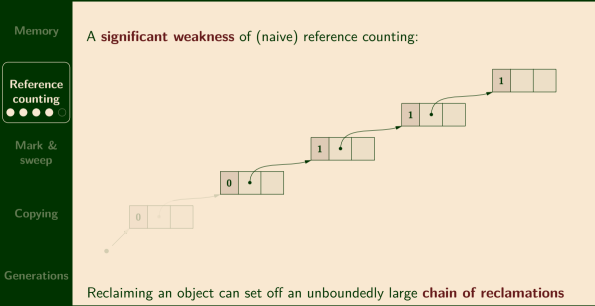


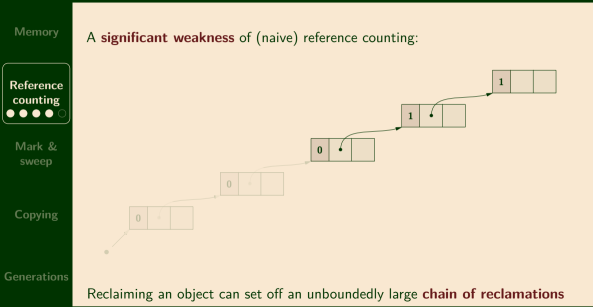
Reference counting can't collect cyclic garbage

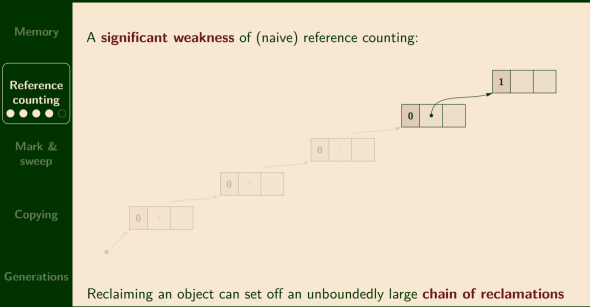


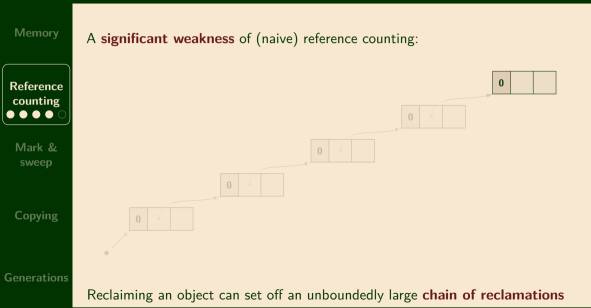












Reference counting: advantages and drawbacks

Memory

Reference counting ● ● ● ● ●

Mark & sweep

Copying

Generations

Advantages of reference counting:

- $\ + \$ Collection costs distributed through the computation
- + Allows rapid reclamation and immediate reuse

Drawbacks of reference counting:

- size overhead of storing references
- potentially high/unbounded cost on reclamation
- taking a reference involves (potentially expensive) mutation

Mark & sweep

Mark and sweep

Memory

Reference counting

Mark & sweep ● ○ ○ ○ ○

Copying

Generations

Mark & sweep is a two-phase algorithm:

Mark phase: Traverse object graph depth first to mark live data Sweep phase: iterate over entire heap, reclaiming unmarked data

Key idea: identify and reclaim dead objects

Memory

Reference counting

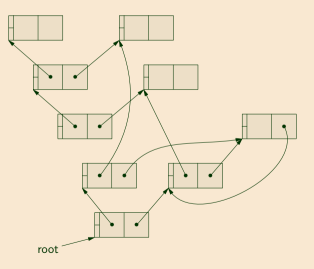
Mark & sweep ● ● ○ ○ ○

Copying

if not node.marked: node.marked = True for c in node.children: mark(c)

mark(node) =

Mark



Memory

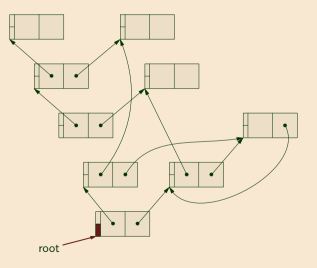
Reference counting

Mark & sweep ● ● ○ ○ ○

Copying

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Mark



Memory

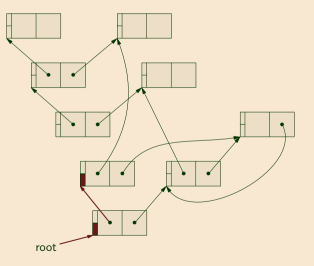
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Mark & sweep ● ● ○ ○ ○

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Memory

Reference counting

Mark & sweep ● ● ○ ○ ○

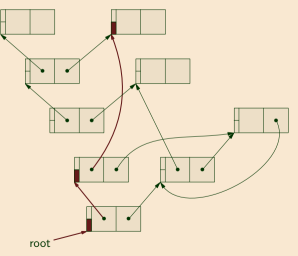
Copying

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Mark

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Memory

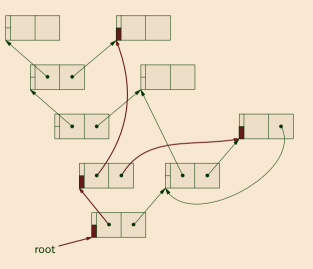
Reference counting

Mark & sweep ● ● ○ ○ ○

Copying

Generations

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Memory

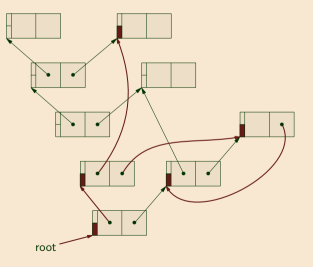
Reference counting

Mark & sweep ● ● ○ ○ ○

Copying

mark(node) =
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Mark



Memory

Reference counting

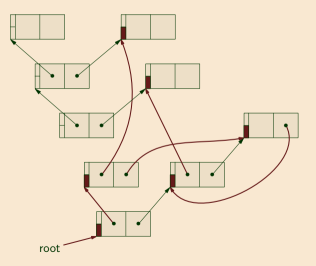
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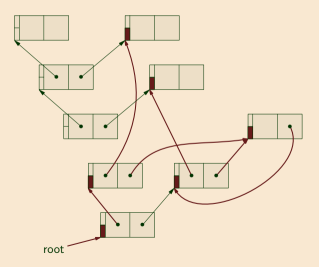
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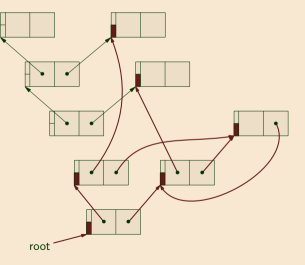
Mark & sweep ● ● ○ ○ ○

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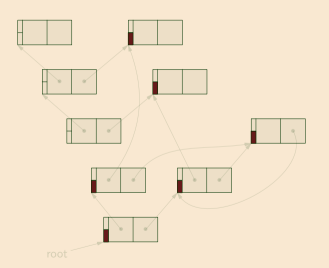
Reference counting

Mark & sweep ● ● ● ○ ○

Copying

linearly scan through the heap collect unmarked blocks unmark marked blocks

Sweep





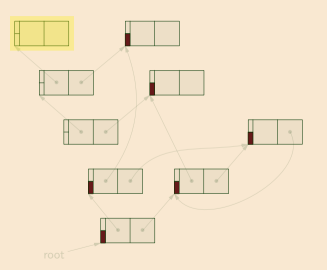
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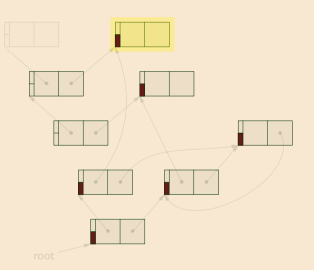
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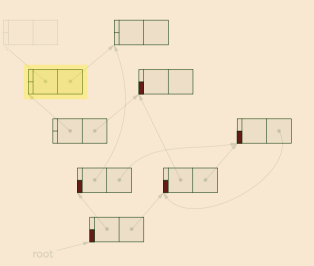
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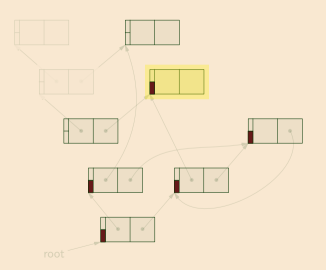
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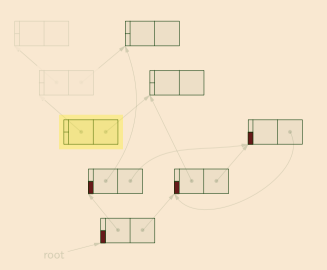
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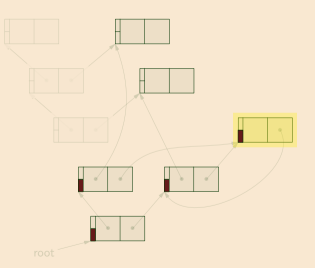
Reference counting

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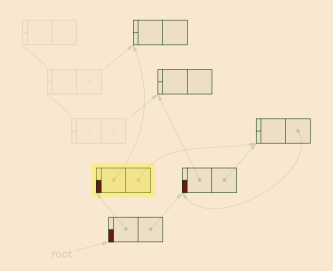
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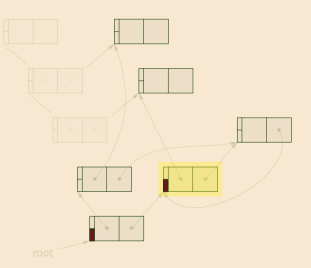
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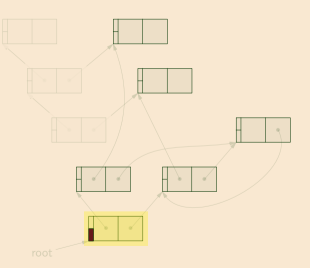
Reference counting

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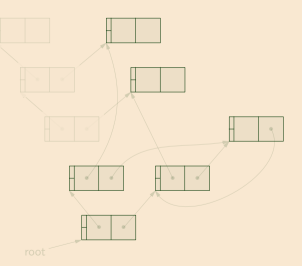
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Mark & sweep ● ● ● ○ ○

Copying

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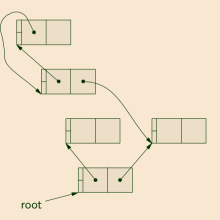
Memory

Reference counting

Mark & sweep ● ● ● ● ○

Copying

Generations



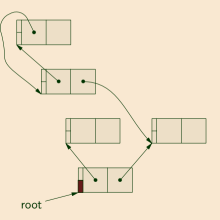
Memory

Reference counting

Mark & sweep ● ● ● ● ○

Copying

Generations



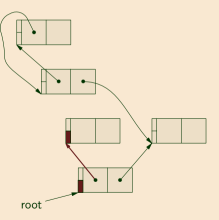
Memory

Reference counting

Mark & sweep ● ● ● ● ○

Copying

Generations



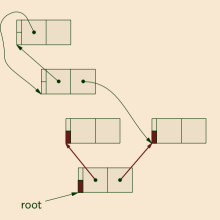
Memory

Reference counting

Mark & sweep ● ● ● ● ○

Copying

Generations



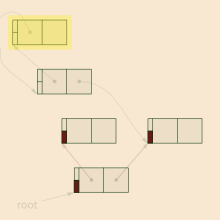


Reference counting



Copying

Generations



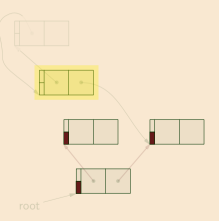


Reference counting



Copying

Generations



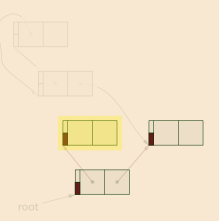


Reference counting



Copying

Generations



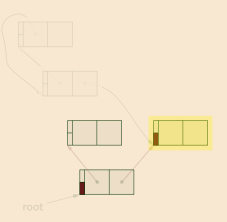


Reference counting



Copying

Generations





Reference counting

Mark & sweep ● ● ● ● ○

Copying

Generations

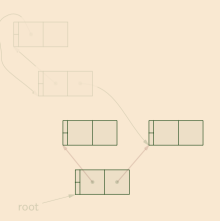


Reference counting



Copying

Generations



Mark & sweep: advantages and drawbacks

Memory

Reference counting

Mark & sweep ● ● ● ● ●

Copying

Generations

Advantages of mark & sweep:

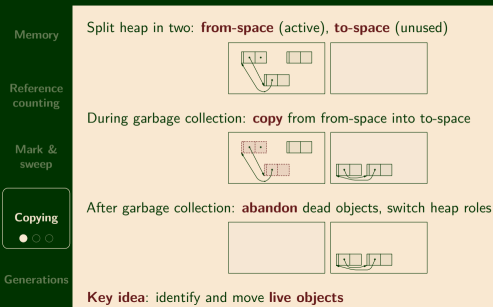
- + Reasonably simple
- + Collects cycles
- + Low space overhead

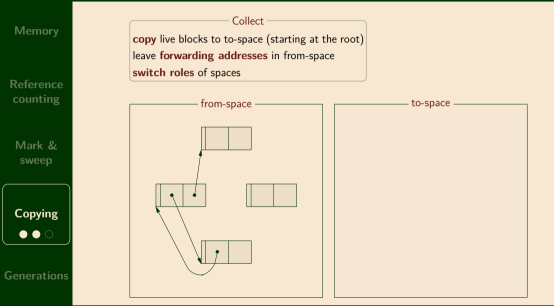
Drawbacks of mark & sweep

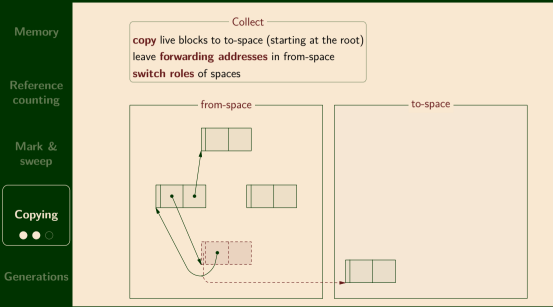
- Scans entire heap during sweeping
- Long (multi-second) pauses, inappropriate for interactive applications

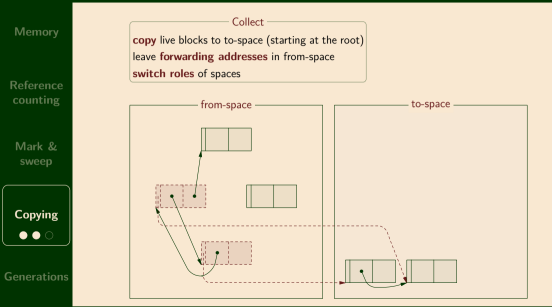
Copying collection

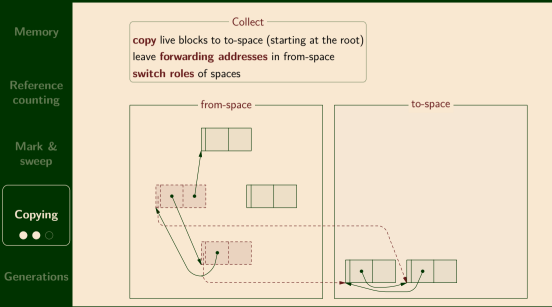
Copying collection: overview

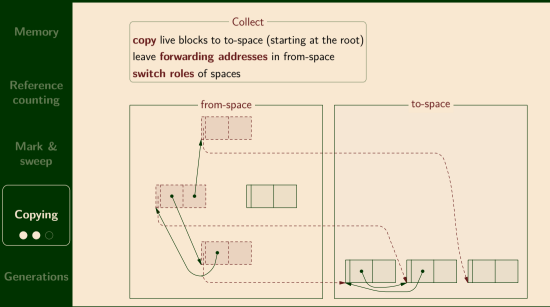


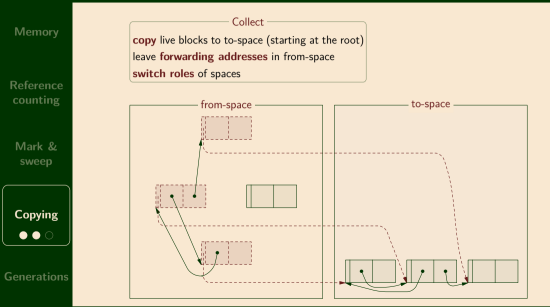


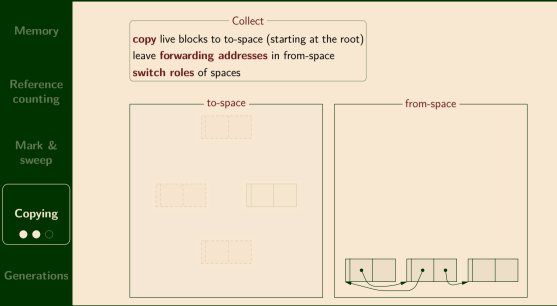












Copying collection: advantages and drawbacks

Memory

Reference counting

Mark & sweep

Copying ● ● ● Advantages of copying garbage collection:

- + Reasonably simple
- + Collects cycles
- + Has running time propotional to the number of live objects
- + Automatically compacts memory, eliminating fragmentation
- + Very low allocation costs (pointer bump)

Drawbacks of copying garbage collection

- Uses twice as much memory as the program requires

Generational garbage collection

Generational GC: motivation

Memory

Reference counting

Mark & sweep

Copying

Generations ● ○ ○ ○ **Observation**: scanning all live objects takes a long time **Observation**: programs often allocate a lot (hundreds of MB per second) **Observation**: object lifetimes are mostly very short or relatively long

Example evidence (much more is available):

> 98% of collected garbage had been allocated and discarded since previous collection (Foderaro and Fateman, 1981) 80 – 98% of objects die before 1MB old (Wilson, 1994) 50 - 90% of Common Lisp objects die before 10KB old (Zorn, 1989)

Generational GC: idea

Memory

Reference counting

Mark & sweep

Copying

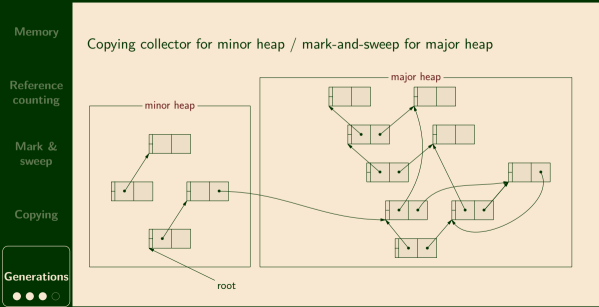
Generations ● ● ○ ○

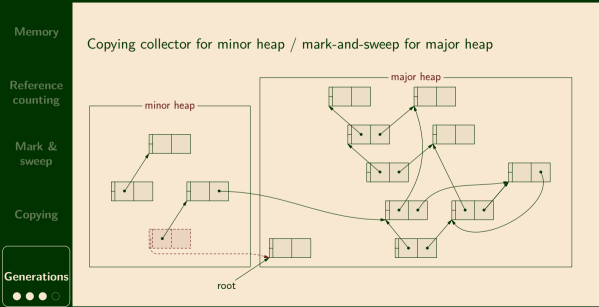
Key idea: focus on young objects

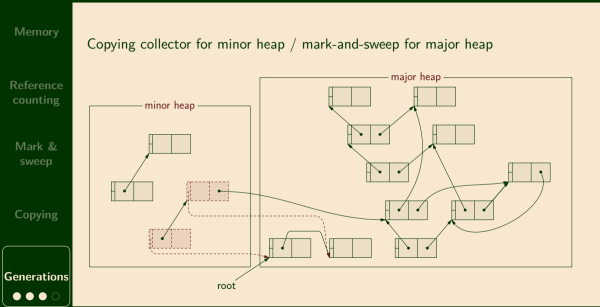
Mechanism:

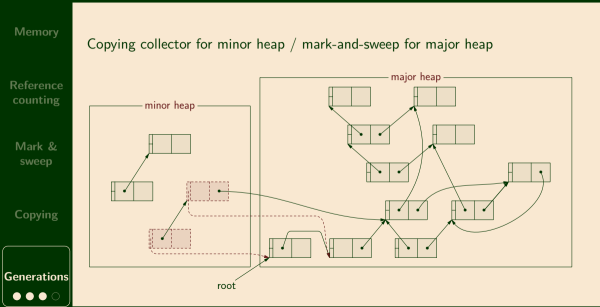
divide heap into 2+ generations frequently collect young generations (fast) promote surviving objects to old generations occasionally collect old generations (slow)

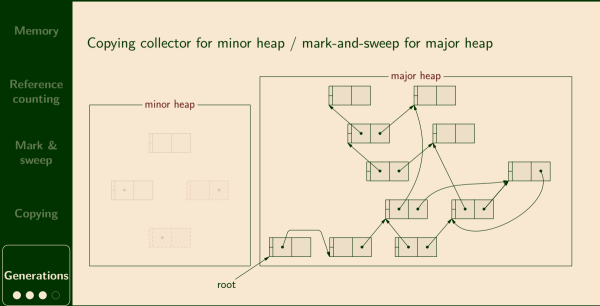
Many variations (e.g. generations can use different collection schemes)

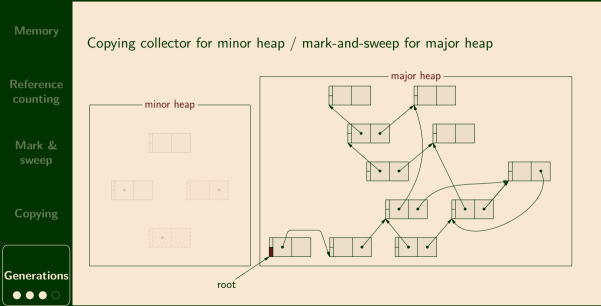


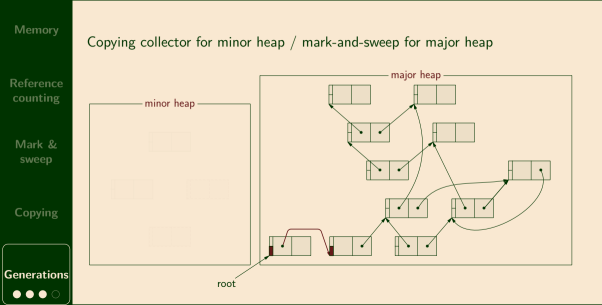


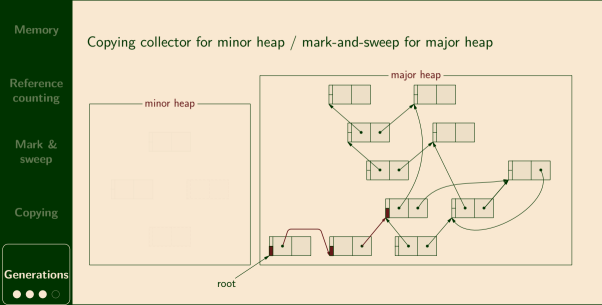


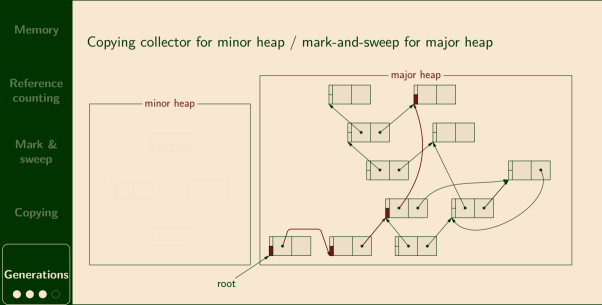


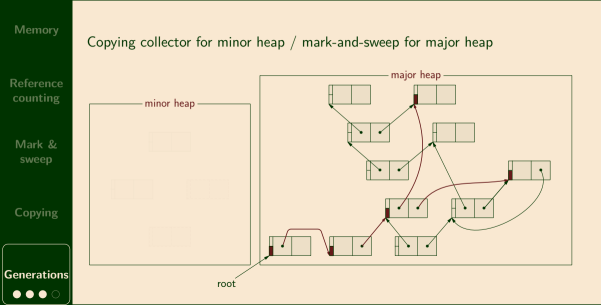


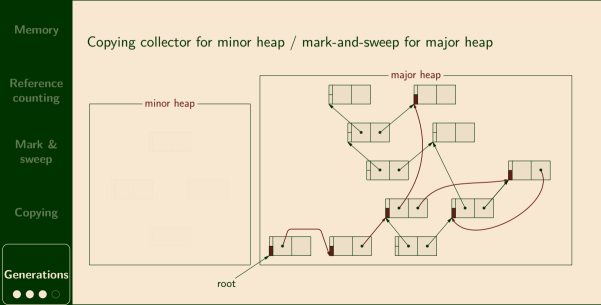


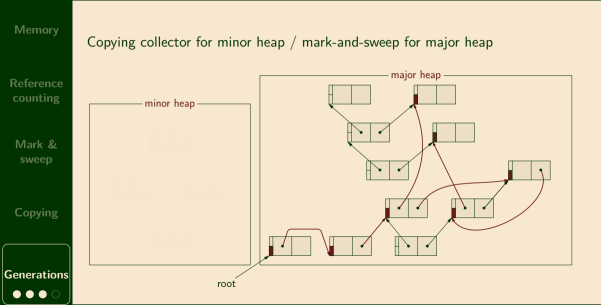


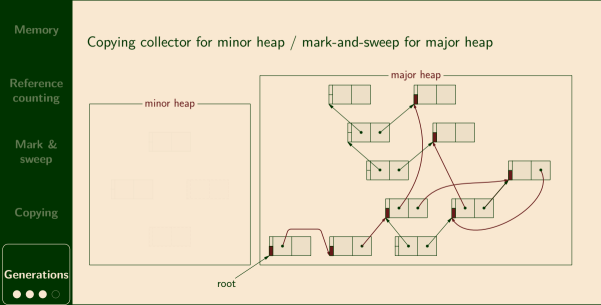


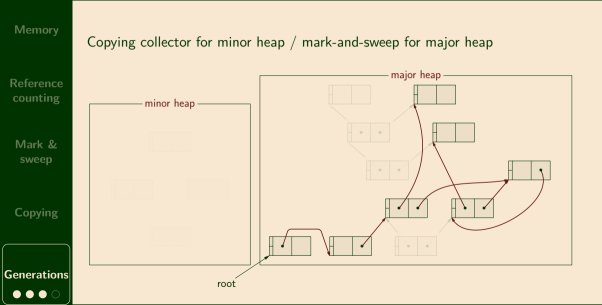












Generational GC: advantages & complexities

Memory

Reference counting

Mark & sweep

Copying

Generations

Advantages of generational garbage collection:

- +~ reduce pauses (to $100 \mu s$ or less; suitable for interactive programs)
- $\ + \$ avoid wasted time scanning long-lived objects

Complexities of generational garbage collection:

- must distinguish between old & young pointers
- hard to find generation roots (consider pointers from old to young objects)
- can use > 2 generations, all with different policies

Next time: exceptions