Lecture 15

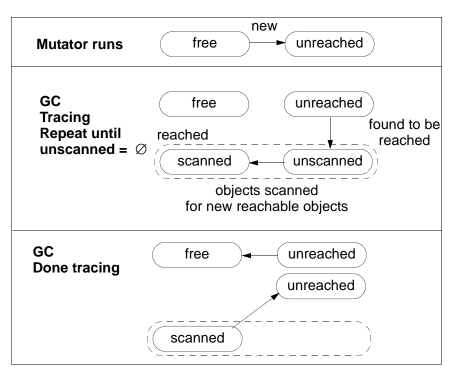
Advanced Garbage Collection

- I Break Up GC in Time (Incremental)
- II Break Up GC in Space (Partial)

Readings: Ch. 7.6.4 - 7.7.4

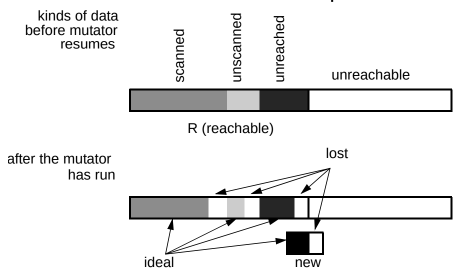
Advanced Compilers M. Lar

Trace-Based GC: Memory Life-Cycle



I. Incremental GC

Interleaves GC with mutator action to reduce pause time



$$\begin{aligned} & \text{Ideal} = (\mathsf{R} \cup \mathsf{New}) - \mathsf{Lost} \\ & (\mathsf{R} \cup \mathsf{New}) - \mathsf{Lost} \subseteq \mathsf{Answer} \subseteq (\mathsf{R} \cup \mathsf{New}) \end{aligned}$$

Advanced Compilers 3 L15: Advanced Garbage Collection

Effects of Mutation

- · Reachable set changes as mutator runs
 - · R: set of reachable objects before the mutator runs
 - Ideal: set of reachable objects at the end of the GC cycle
 - New: set of newly created objects
 - Lost: set of objects that become unreachable in the interim
 - Ideal = $(R \cup New) Lost$
- Ideal: Very expensive
- Conservative Incremental GC:
 May misclassify some unreachable as reachable
 - · should not include objects unreachable before GC starts
 - · guarantees that garbage will be eliminated in the next round

$$Ideal = (R \cup New) - Lost \subseteq Answer \subseteq (R \cup New)$$

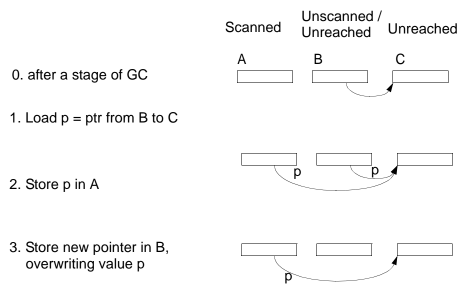
Algorithm Proposal 1

- Initial condition
 - · Scanned, Unscanned lists from before
- To resume GC
 - Find root sets
 - · Place newly reached objects in "unscanned list"
 - Continue to trace reachability without redoing "scanned" objects
- Did we find all reachable objects?

Advanced Compilers 5 L15: Advanced Garbage Collection

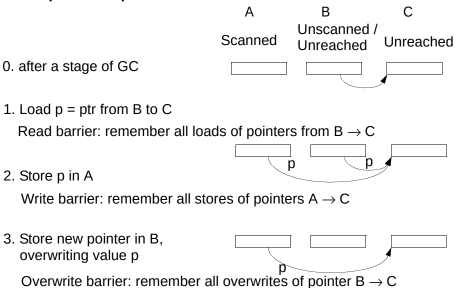
Missed Reachable Objects

- All reaching pointers are found in "scanned objects"
- Requires the occurrence of a 3-step sequence in the mutator:



Solution

- Intercept p in any of the three-step sequence
- Treat pointee of p as "unscanned"



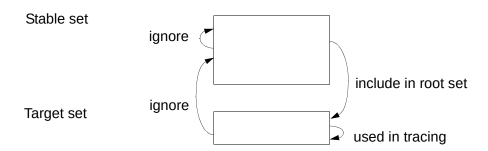
Advanced Compilers 7 L15: Advanced Garbage Collection

Efficiency of Different Barriers

- Most efficient: Write barrier
 - · less instances than read barrier
 - includes less unreachable objects than over-write barriers

II. Partial GC

Reduces pause time by collecting only objects in the target area:



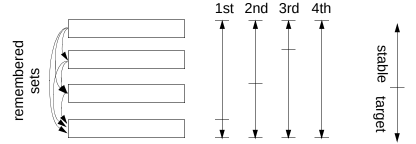
- Algorithm
 - New "root set"
 = original root set + pointers from Stable to Target set
 - Change program to intercept all writes to Stable set
- Never misclassify reachable as unreachable
- · May misclassify unreachable as reachable

Advanced Compilers 9

L15: Advanced Garbage Collection

Generational GC

- · Observation: objects die young
 - 80-98% die within a few million instructions or before 1 MB has been allocated
- Generational GC: collect newly allocated objects more often



- · ith generation
 - new root set
 original root set + all pointers from generations j to i (j > i)
- When 1st generation fills up, GC copies reachable objects into 2nd generation, and so on.

Properties

- Never misclassify reachable as unreachable
- Misclassify unreachable as reachable
 - when pointers in earlier generations are overwritten
 - · eventually collect all garbage as generations get larger
- Effective: time spent on objects that are mostly garbage
- GC of mature objects takes longer
 - · Size of target set increases
 - · Eventually a full GC is performed

Advanced Compilers 11 L15: Advanced Garbage Collection

Conclusions

- Trace-based GC: find all reachable objects, complement to get unreachable
 - 4 states: free, unreached, unscanned, scanned
 - break up reachability analysis
 - in time (incremental)
 - in space (partial: generational)