

CSc 553 — Principles of Compilation

14 : Garbage Collection — Discussion

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Unobtrusive Garbage Collection _____ **GC Requirements:** _____

batch programs: We want short total GC time.

interactive programs: We want unnoticeable GCs.

_____ **Unobtrusive GC:** _____

Incremental Collection

- Do a little GC-work every time an object is allocated, or a pointer is changed.

Concurrent Collection

- Run the collector and the program in different processes, or on different processors.

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Incremental GC

- Use **copying collection**, but rather than stop when you run out of memory and then do all the GC work in one shot, do a little bit whenever a pointer variable is referenced or when a new object is allocated.
- We start out by forwarding (copying) the objects pointed to by global variables.
- Then, instead of continuing forwarding recursively, we resume the program.
- Every time a pointer is referenced we check to see whether it is pointing into **from-space**. If it is, we forward that object too.

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Incremental GC...

- Even objects which are not explicitly referenced have to be checked, to see if they have become garbage. Therefore, every time we allocate a new object we forward k pointers. A good value for k has to be determined by experimentation.
- Eventually `scan` will catch up with `next` and we switch `from-space` and `to-space` and start an new cycle.
- Baker's algorithm (on the next slide) is a variant of **copying collection**.

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Incremental GC...

1. Copy and update objects pointed to by global pointers to `to-space`.
2. Resume program.
3. When an object in `from-space` is referenced, first copy it to `to-space`.

```
p := x ↑ .next;
      ↓ (implemented as)
IF x ∈ from - space THEN
  copy x to to-space;
  update x, scan, and next;
  x := x's new address in to-space;
END;
p := x ↑ .next;
```

4. Every time **NEW** is called, k pointers are forwarded.

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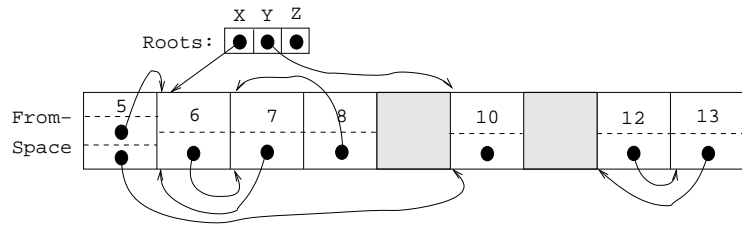
Homework

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Exam Problem

1. Why is generational collection more appropriate for functional and logic languages (such as LISP and Prolog), than for object-oriented languages (such as Eiffel and Modula-3)?
2. The heap in the figure on the next slide holds 7 objects. All objects have one integer field and one or two pointer fields (black dots). The only roots are the three global variables `X`, `Y`, and `Z`. Free space is shaded. Show the state of `To-Space` after a copying garbage collection has been performed on `From-Space`. Note that several answers are possible, depending on the visit strategy (Depth-First or Breadth-First Search) you chose.

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Exam Problem I...

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Exam Problem...

1. Name five garbage collection algorithms!
2. Describe the **Deutsch-Schorr-Waite algorithm**! When is it used? Why is it used? How does it work?
3. What are the differences between **stop-and-copy**, **incremental** and **concurrent** garbage collection? When would we prefer one over the other?

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Summary

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Readings and References

- **Read Scott, pp. 395–401.**
- Apple's Tiger book, pp. 257–282
- Topics in advanced language implementation, Chapter 4, Andrew Appel, Garbage Collection. Chapter 5, David L. Detlefs, Concurrent Garbage Collection for C++. ISBN 0-262-12151-4.
- Aho, Hopcroft, Ullman. Data Structures and Algorithms, Chapter 12, Memory Management.

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Readings and References...

- Nandakumar Sankaran, A Bibliography on Garbage Collection and Related Topics, ACM SIGPLAN Notices, Volume 29, No. 9, Sep 1994.
- J. Cohen. Garbage Collection of Linked Data Structures, Computing Surveys, Vol. 13, No. 3, pp. 677–678.