

# Garbage Collection

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- Garbage: heap-allocated records that are no longer needed
  - memory occupied by garbage should be reclaimed:
    - 1) require programmer to explicitly "free" memory
    - ✓ 2) invoke run-time system garbage collection program
- Compiler cannot always tell whether a heap-allocated record will be needed in future
  - conservative approximation: if record not reachable from program variables by chain of pointers, then record is garbage

## **Manual Garbage Collection**

- + High efficiency
- + Close programmer control
- More code to maintain
- Correctness difficult

## **Automatic Garbage Collection**

- + Reduces programmer burden
- + Eliminates sources of errors
- May hurt performance
- Cannot determine all objects that won't be used in future

# Overview

- Reference counting garbage collection
- Mark-and-sweep garbage collection
- Copying garbage collection

## Reference Count Collection

- Mark and sweep collection identifies garbage by performing DFS
- Can identify garbage directly by keeping track of how many pointers point to each record
  - reference count of record, stored in record

Given:  $x \leftarrow p$ ,  $x$  is program variable or record field

- Compiler emits code to perform following:
  - i) increment reference count of  $p$
  - 2) decrement reference count of record  $r$  that  $x$  previously pointed to
  - 3) if reference count of  $r=0$ ,  $r$  is put on free-list, all records pointed to by  $r$  have their reference counts decremented

Two problems:

- 1) incrementing and decrementing reference counts expensive
  - instead of generating ' $x \leftarrow p$ ', compiler must now generate

$z \leftarrow x$

$c \leftarrow z.\text{count}$

$c \leftarrow c - 1$

$z.\text{count} \leftarrow c$

if  $c = 0$  then  $\text{putOnFreeList}(z)$

$x \leftarrow p$

$c \leftarrow p.\text{count}$

$c \leftarrow c + 1$

$p.\text{count} \leftarrow c$

2) impossible to reclaim cycles of garbage

program vars

a

b

heap

count = 1

count = 2

count = 1

count = 1

These two records are garbage, but  
each has reference count of 1

- two solutions to this problem:

- require programmer to explicitly break all cycles when done
- perform occasional mark-sweep collection to reclaim cycles of garbage

## Mark and Sweep Collection

- program variables + heap-allocated records form directed graph
  - roots: program variables
  - internal nodes and leaves: heap-allocated records
  - edges: pointers
- mark phase: perform depth-first search (DFS) from each root node, marking all nodes reachable from root
  - heap-allocated record  $n$  reachable from root  $r$  if path  $r \rightarrow n_1 \rightarrow n_2 \rightarrow \dots \rightarrow n$  exists
  - any node not marked must be garbage
- sweep phase: scan through entire heap, collecting onto a free-list all unmarked nodes
  - all nodes subsequently unmarked for next collection

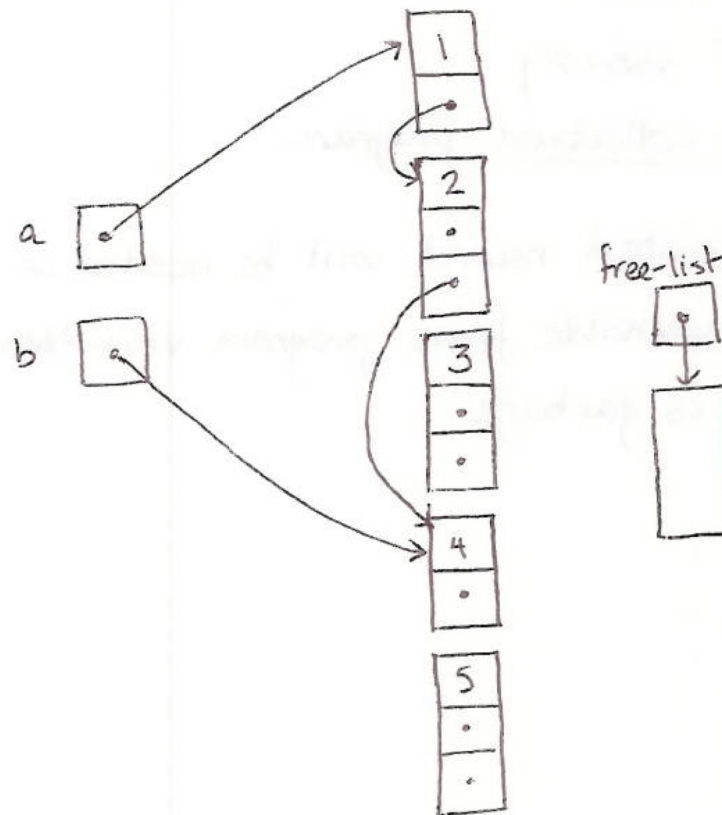
- After garbage collection, compiled program resumes execution
  - when run-time support function allocRecord called to allocate size n record, free-list checked for record of size n
    - if record exists, then return it
    - else replenish free-list by performing garbage collection

## Example

Initial

program vars

heap



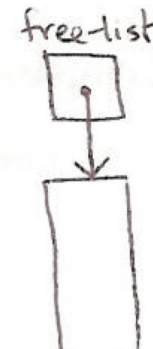
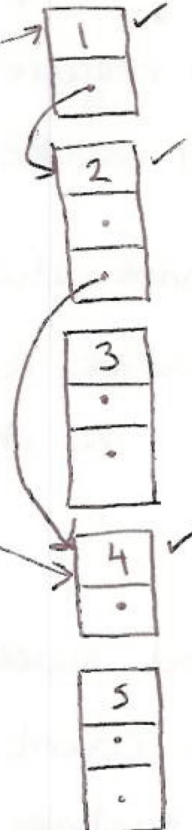
## After Mark Phase

program vars

a

b

heap



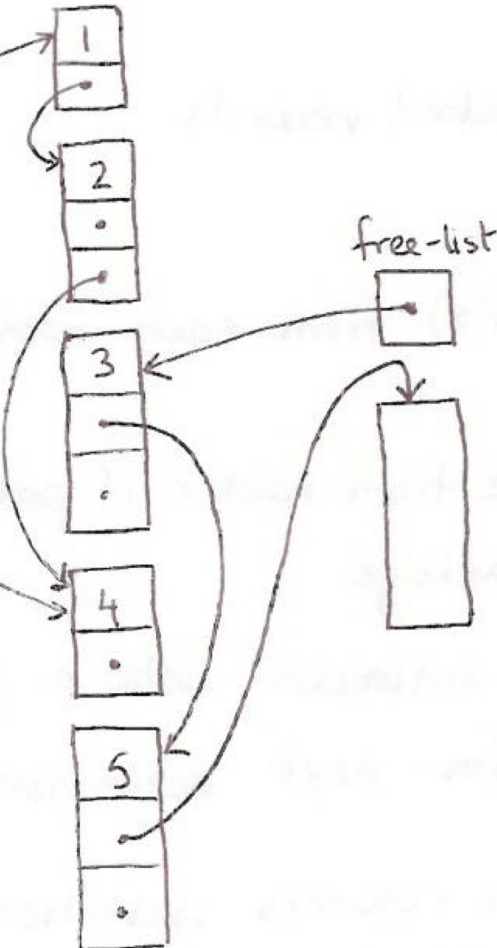
## After Sweep Phase

Program vars

a

b

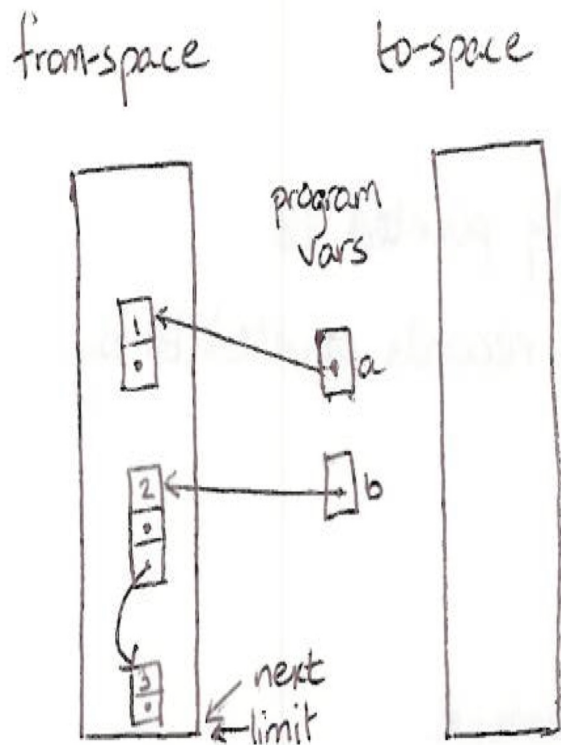
heap



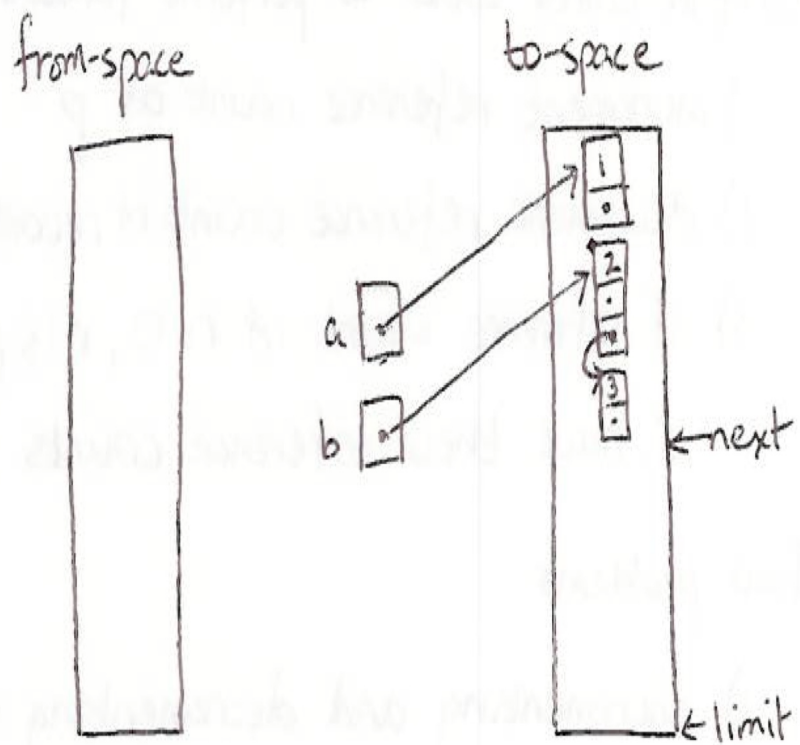
## Copying Collection

- Heap divided into two regions: from-space and to-space
  - all records allocated in from-space
    - from-space is fragmented - garbage interspersed with reachable data
  - when from-space full, copying garbage collection copies all reachable records into to-space
    - to-space copy occupies contiguous memory → compact
  - roots point to to-space copy, entire from-space made unreachable
  - to-space becomes from-space, from-space becomes to-space

## Before Collection



## After Collection

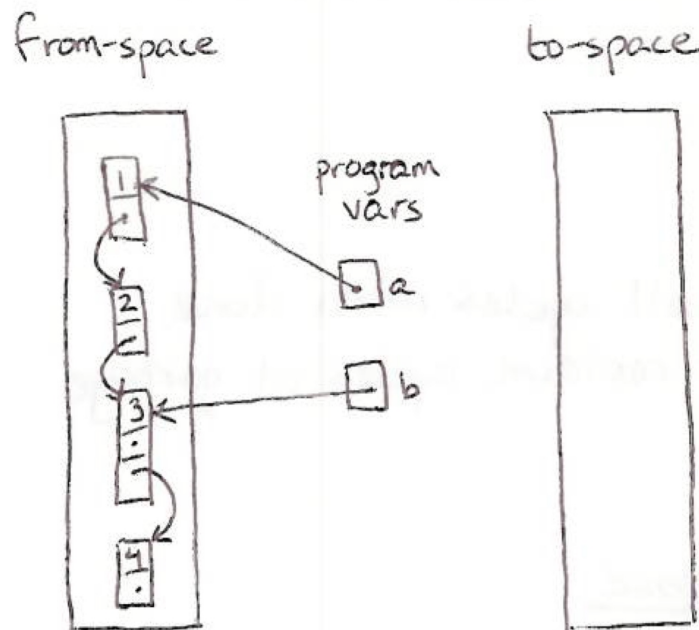


- Forwarding: main operation used during copying collection
  - given a pointer that points to from-space, make it point to to-space
    - 1) if pointer  $p$  points to from-space record that hasn't been copied, then:
      - copy record into to-space
      - make first field of record pointed to by  $p$  ( $p.f_1$ ) point to copy  
 $\Rightarrow$  forwarding pointer
      - return pointer to to-space copy
    - 2) if pointer  $p$  points to from-space record that has been copied, then:
      - return  $p.f_1$  (pointer to to-space copy)

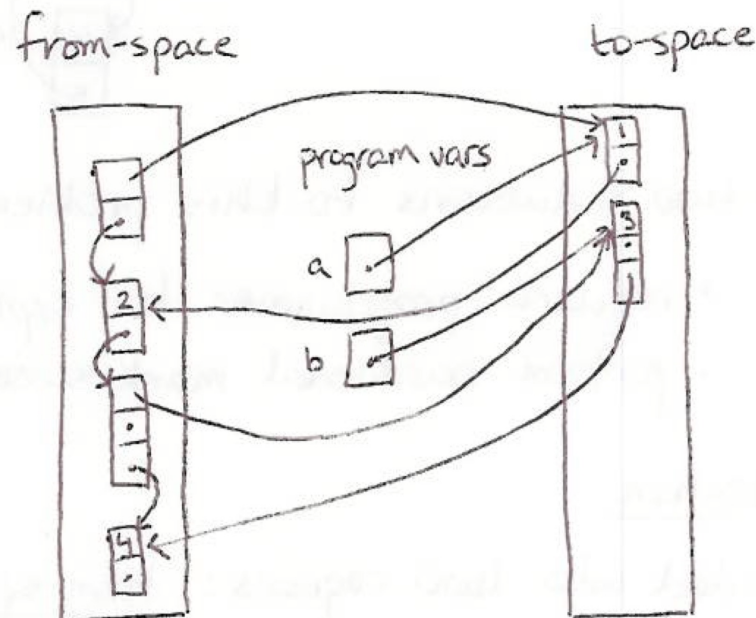
- Cheney's Algorithm: performs copying collection using BFS

### Example

#### Before Collection



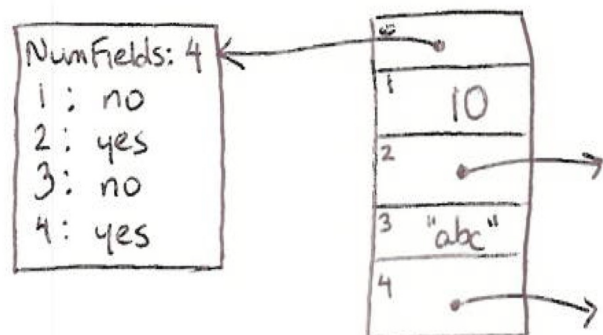
#### Roots Forwarded



• How does compiler interact with garbage collector?

- 1) generates code to invoke run-time support function allocRecord when record must be heap-allocated
  - allocRecord will invoke garbage collector, if necessary
- 2) describes locations of directed graph roots, in preparation for next garbage collection
- 3) describes layout of records on heap

- In order to determine which heap-allocated records are reachable, collector must know size of each record + location of pointer fields
  - let first word of every record be pointer to type-descriptor record



- type-descriptor record generated by compiler during semantic analysis
  - pointer to record passed as argument to `allocRecord`

- Compiler must also identify all "active" program variables that are pointers
  - may be located on stack or register
  - used as roots during mark-sweep or copying garbage collection