

## CS412/CS413

### Introduction to Compilers Tim Teitelbaum

#### Lecture 34: Memory Management 25 Apr 05

## Outline

- Explicit memory management
- Garbage collection techniques
  - Reference counting
  - Mark and sweep
  - Copying GC
  - Concurrent/incremental GC
  - Generational GC
  - Deutsch-Bobrow Deferred Reference Counting

## Explicit Memory Management

- Unix (libc) interface:

`void* malloc(long n)` : allocate `n` bytes of storage on the heap and return its address

`void free(void *addr)` : release storage allocated by `malloc` at address `addr`

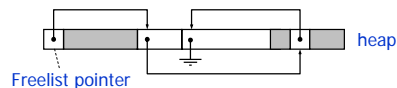
- User-level library manages heap, issues `brk` calls when necessary

## Freelists

- Blocks of unused memory stored in freelist(s)

`malloc`: find usable block on freelist

`free`: put block onto head of freelist



- Simple, but fragmentation ruins the heap
- External fragmentation = small free blocks become scattered in the heap
  - Cannot allocate a large block even if the sum of all free blocks is larger than the requested size

## Buddy System

- Idea 1: freelists for different allocation sizes
  - `malloc`, `free` are  $O(1)$
- Idea 2: freelist sizes are powers of two: 2, 4, 8, 16, ...
  - Blocks subdivided recursively: each has buddy
  - Round requested block size to the nearest power of 2
  - Allocate a free block if available
  - Otherwise, (recursively) split a larger block and put all the other blocks in the free list
  - Reverse operation: coalesce (with buddy, if free, not split)
- Internal fragmentation: allocate larger blocks because of rounding
- Trade external fragmentation for internal fragmentation

## Explicit Garbage Collection

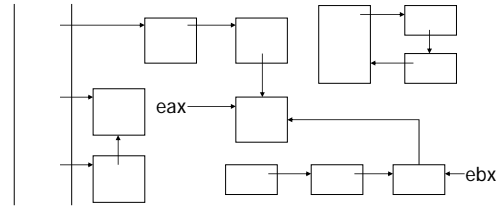
- Java, C, C++ have `new` operator / `malloc` call that allocates new memory
- How do we get memory back when the object is not needed any longer?
- Explicit garbage collection (C, C++)
  - `delete` operator / `free` call destroys object, allows reuse of its memory : programmer decides how to collect garbage
  - makes modular programming difficult—have to know what code “owns” every object so that objects are deleted exactly once

## Automatic Garbage Collection

- The other alternative: automatically collect garbage!
- Usually most complex part of the run-time environment
- Want to delete objects automatically if they won't be used again: undecidable
- **Conservative**: delete only objects that definitely won't be used again
- **Reachability**: objects definitely won't be used again if there is no way to reach them from root references that are always accessible (globals, stack, registers)

## Object Graph

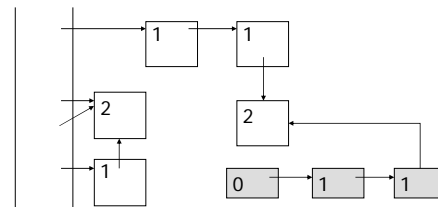
- Stack, registers are treated as the roots of the object graph. Anything not reachable from roots is garbage
- How can non-reachable objects can be reclaimed efficiently? Compiler can help



## Algorithm 1: Reference Counting

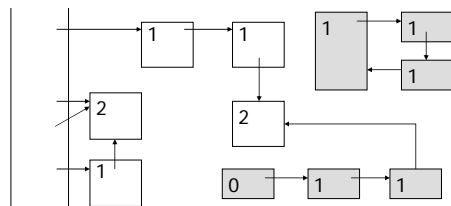
- **Idea**: associate a **reference count** with each allocated block (reference count = the number of references (pointers) pointing to the block)
- Keep track of reference counts
  - For an assignment  $x = \text{Expr}$ , increment the reference count of the new block  $x$  is pointing to
  - Also decrement the reference count of the block  $x$  was previously pointing to
- When number of incoming pointers is zero, object is unreachable: garbage

## Reference Counts



- ... how about cycles?

## Reference Counts



- Reference counting doesn't detect cycles!

## Performance Problems

- Consider assignment  $x.f = y$
- Without ref-counts:  $[tx + \text{off}] = ty$
- With ref-counts:  
 $t1 = [tx + f\_off]; c = [t1 + \text{refcnt}]; c = c - 1; [t1 + \text{refcnt}] = c;$   
 if  $(c == 0)$  goto L1 else goto L2; L1: call `release_Y_object(t1)`; L2:  $c = [ty + \text{refcnt}]; c = c + 1; [ty + \text{refcnt}] = c; [tx + f\_off] = ty;$
- Data-flow analysis can be used to avoid unnecessary increments & decrements
- Large run-time overhead
- Result: reference counting not used much by real language implementations

## Algorithm 2: Mark and Sweep

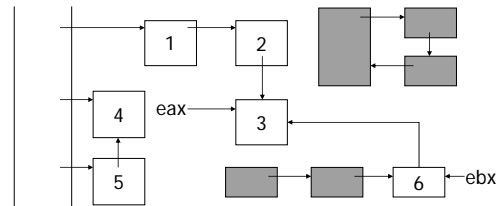
- Classic algorithm with two phases
- Phase 1: Mark all reachable objects
  - start from roots and traverse graph forward marking every object reached
- Phase 2: Sweep up the garbage
  - Walk over all allocated objects and check for marks
  - Unmarked objects are reclaimed
  - Marked objects have their marks cleared
  - Optional: compact all live objects in heap

CS 412/413 Spring 2004

Introduction to Compilers

13

## Traversing the Object Graph



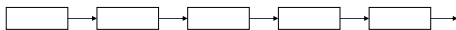
CS 412/413 Spring 2004

Introduction to Compilers

14

## Implementing Mark Phase

- Mark and sweep generally implemented as depth-first traversal of object graph
- Has natural recursive implementation
- What happens when we try to mark a long linked list recursively?



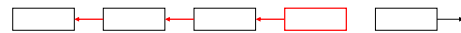
CS 412/413 Spring 2004

Introduction to Compilers

15

## Pointer Reversal

- **Idea:** during DFS, each pointer only followed once. Can reverse pointers after following them -- no stack needed! (Deutsch-Waite-Schorr algorithm)



- **Implication:** objects are broken while being traversed; all computation over objects must be halted during mark phase (oops)

CS 412/413 Spring 2004

Introduction to Compilers

16

## Cost of Mark and Sweep

- Mark and sweep accesses all memory in use by program
  - Mark phase reads only live (reachable) data
  - Sweep phase reads the all of the data (live + garbage)
- Hence, run time proportional to total amount of data!
- Can pause program for long periods!

CS 412/413 Spring 2004

Introduction to Compilers

17

## Conservative Mark and Sweep

- Allocated storage contains both pointers and non-pointers; integers may look like pointers
- **Issues:** precise versus conservative collection
- Treating a pointer as a non-pointer: objects may be garbage-collected even though they are still reachable and in use (unsafe)
- Treating a non-pointer as a pointer: objects are not garbage collected even though they are not pointed to (safe, but less precise)
- **Conservative collection:** assumes things are pointers unless they can't be; requires no language support (works for C!)

CS 412/413 Spring 2004

Introduction to Compilers

18

## Algorithm 3: Copying Collection

- Like mark & sweep: collects all garbage
- **Basic idea:** use two memory heaps
  - one heap in use by program
  - other sits idle until GC requires it
- **GC mechanism:**
  - copy all live objects from active heap (**from-space**) to the other (**to-space**)
  - dead objects discarded during the copy process
  - heaps then switch roles
- **Issue:** must rewrite referencing relations between objects

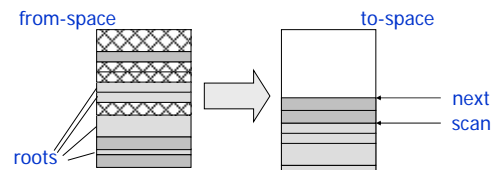
CS 412/413 Spring 2004

Introduction to Compilers

19

## Copying Collection (Cheney)

- Copy = move all root objects from from-space to to-space
- From space traversed breadth-first from roots, objects encountered are copied to top of to-space.



CS 412/413 Spring 2004

Introduction to Compilers

20

## Benefits of Copying Collection

- Once scan=next, all uncopied objects are garbage. Root pointers (registers, stack) are swung to point into to-space, making it active
- **Good:**
  - Simple, no stack space needed
  - Run time proportional to # live objects
  - Automatically eliminates fragmentation by compacting memory
  - malloc(n) implemented as ( $top = top + n$ )
- **Bad:**
  - Precise pointer information required
  - Twice as much memory used

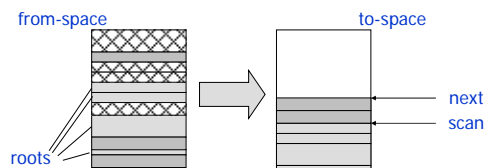
CS 412/413 Spring 2004

Introduction to Compilers

21

## Incremental and Concurrent GC

- GC pauses avoided by doing GC incrementally; collector & program run at same time
- Program only holds pointers to to-space
- On field fetch, if pointer to from-space, copy object and fix pointer
- On swap, copy roots and fix stack/registers



CS 412/413 Spring 2004

Introduction to Compilers

22

## Generational GC

- **Observation:** if an object has been reachable for a long time, it is likely to remain so
- In long-running system, mark & sweep, copying collection waste time, cache scanning/copying older objects
- **Approach:** assign heap objects to different generations  $G_0, G_1, G_2, \dots$
- Generation  $G_0$  contains newest objects, most likely to become garbage (<10% live)

CS 412/413 Spring 2004

Introduction to Compilers

23

## Generations

- Consider a two-generation system.  $G_0$  = new objects,  $G_1$  = tenured objects
- New generation is scanned for garbage much more often than tenured objects
- New objects eventually given tenure if they last long enough
- Roots of garbage collection for collecting  $G_0$  include all objects in  $G_1$  (as well as stack, registers)

CS 412/413 Spring 2004

Introduction to Compilers

24

## Remembered Set

- How to avoid scanning all tenured objects?
- In practice, few tenured objects will point to new objects; unusual for an object to point to a newer object
- Can only happen if older object is modified long after creation to point to new object
- Compiler inserts extra code on object field pointer writes to catch modifications to older objects—older objects are **remembered set** for scanning during GC, tiny fraction of  $G_1$

## Deutsch-Bobrow Deferred Reference Counting

- <presented on whiteboard>

## Summary

- Garbage collection is an aspect of the program environment with implications for compilation
- Important language feature for writing modular code
- IC: Boehm/Demers/Weiser collector
  - [http://www.hpl.hp.com/personal/Hans\\_Boehm/gc/](http://www.hpl.hp.com/personal/Hans_Boehm/gc/)
  - conservative: no compiler support needed
  - generational: avoids touching lots of memory
  - incremental: avoids long pauses
  - true concurrent (multi-processor) extension exist