

UNIVERSITY of WASHINGTON L26: Memory Allocation III CSE351, Autumn 2017

## Memory Allocation III

CSE 351 Autumn 2017

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## Administrivia

- ❖ Homework 5 due tonight
- ❖ Lab 5 due next Friday (12/8)
  - Recommended that you watch the Lab 5 helper videos
- ❖ **Final Exam:** Wed, Dec. 13 @ 12:30pm in KNE 120
  - Same seating chart as Midterm
  - Review Session: Mon, Dec. 11 @ 5:00pm in EEB 105
  - Cumulative (midterm clobber policy applies)
  - You get TWO double-sided handwritten 8.5×11" cheat sheets
    - Recommended that you reuse or remake your midterm cheat sheet

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## Keeping Track of Free Blocks

□ = 4-byte box (free)  
■ = 4-byte box (allocated)

- 1) **Implicit free list** using length – links all blocks using math
  - No actual pointers, and must check each block if allocated or free
- 2) **Explicit free list** among only the free blocks, using pointers
  -
- 3) **Segregated free list**
  - Different free lists for different size “classes”
- 4) **Blocks sorted by size**
  - Can use a balanced binary tree (e.g. red-black tree) with pointers within each free block, and the length used as a key

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## Segregated List (SegList) Allocators

- ❖ Each *size class* of blocks has its own free list
- ❖ Organized as an array of free lists

Size class (in bytes)

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16

24-32

40-inf

- ❖ Often have separate classes for each small size
- ❖ For larger sizes: One class for each two-power size

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## Allocation Policy Tradeoffs

- ❖ Data structure of blocks on lists
  - Implicit (free/allocated), explicit (free), segregated (many free lists) – others possible!
- ❖ Placement policy: first-fit, next-fit, best-fit
  - Throughput vs. amount of fragmentation
- ❖ When do we split free blocks?
  - How much internal fragmentation are we willing to tolerate?
- ❖ When do we coalesce free blocks?
  - **Immediate coalescing:** Every time `free` is called
  - **Deferred coalescing:** Defer coalescing until needed
    - e.g. when scanning free list for `malloc` or when external fragmentation reaches some threshold

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## More Info on Allocators

- ❖ D. Knuth, “*The Art of Computer Programming*”, 2<sup>nd</sup> edition, Addison Wesley, 1973
  - The classic reference on dynamic storage allocation
- ❖ Wilson et al, “*Dynamic Storage Allocation: A Survey and Critical Review*”, Proc. 1995 Int’l Workshop on Memory Management, Kinross, Scotland, Sept, 1995.
  - Comprehensive survey
  - Available from CS:APP student site (csapp.cs.cmu.edu)

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## Memory Allocation

- ❖ Dynamic memory allocation
  - Introduction and goals
  - Allocation and deallocation (free)
  - Fragmentation
- ❖ Explicit allocation implementation
  - Implicit free lists
  - Explicit free lists (Lab 5)
  - Segregated free lists
- ❖ **Implicit deallocation: garbage collection**
- ❖ **Common memory-related bugs in C**

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## Wouldn't it be nice...

- ❖ If we never had to free memory?
- ❖ Do you free objects in Java?
  - Reminder: *implicit* allocator

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## Garbage Collection (GC) (Automatic Memory Management)

- ❖ **Garbage collection:** automatic reclamation of heap-allocated storage – application never explicitly frees memory

```
void foo() {
  int* p = (int*) malloc(128);
  return; /* p block is now garbage! */
}
```

- ❖ Common in implementations of functional languages, scripting languages, and modern object oriented languages:
  - Lisp, Racket, Erlang, ML, Haskell, Scala, Java, C#, Perl, Ruby, Python, Lua, JavaScript, Dart, Mathematica, MATLAB, many more...
- ❖ Variants (“conservative” garbage collectors) exist for C and C++
  - However, cannot necessarily collect all garbage

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## Garbage Collection

- ❖ How does the memory allocator know when memory can be freed?
  - In general, we cannot know what is going to be used in the future since it depends on conditionals
  - But, we can tell that certain blocks cannot be used if they are *unreachable* (via pointers in registers/stack/globals)
- ❖ Memory allocator needs to know what is a pointer and what is not – how can it do this?
  - Sometimes with help from the compiler

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## Memory as a Graph

- ❖ We view memory as a directed graph
  - Each allocated heap block is a node in the graph
  - Each pointer is an edge in the graph
  - Locations not in the heap that contain pointers into the heap are called **root nodes** (e.g. registers, stack locations, global variables)

A node (block) is **reachable** if there is a path from any root to that node  
Non-reachable nodes are **garbage** (cannot be needed by the application)

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## Garbage Collection

- ❖ Dynamic memory allocator can free blocks if there are no pointers to them
- ❖ How can it know what is a pointer and what is not?
- ❖ We'll make some **assumptions** about pointers:
  - Memory allocator can distinguish pointers from non-pointers
  - All pointers point to the start of a block in the heap
  - Application cannot hide pointers (e.g. by coercing them to an `int`, and then back again)

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## Classical GC Algorithms

- ❖ **Mark-and-sweep collection** (McCarthy, 1960)
  - Does not move blocks (unless you also “compact”)
- ❖ Reference counting (Collins, 1960)
  - Does not move blocks (not discussed)
- ❖ Copying collection (Minsky, 1963)
  - Moves blocks (not discussed)
- ❖ Generational Collectors (Lieberman and Hewitt, 1983)
  - Most allocations become garbage very soon, so focus reclamation work on zones of memory recently allocated.
- ❖ For more information:
  - Jones, Hosking, and Moss, *The Garbage Collection Handbook: The Art of Automatic Memory Management*, CRC Press, 2012.
  - Jones and Lin, *Garbage Collection: Algorithms for Automatic Dynamic Memory*, John Wiley & Sons, 1996.

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## Mark and Sweep Collecting

- ❖ Can build on top of malloc/free package
  - Allocate using malloc until you “run out of space”
- ❖ When out of space:
  - Use extra **mark bit** in the header of each block
  - **Mark**: Start at roots and set mark bit on each reachable block
  - **Sweep**: Scan all blocks and free blocks that are not marked

Arrows are NOT free list pointers

Mark bit set

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## Assumptions For a Simple Implementation

Non-testable Material

- ❖ Application can use functions to allocate memory:
  - `b=new(n)` returns pointer, `b`, to new block with all locations cleared
  - `b[i]` read location `i` of block `b` into register
  - `b[i]=v` write `v` into location `i` of block `b`
- ❖ Each block will have a header word (accessed at `b[-1]`)
- ❖ Functions used by the garbage collector:
  - `is_ptr(p)` determines whether `p` is a pointer to a block
  - `length(p)` returns length of block pointed to by `p`, not including header
  - `get_roots()` returns all the roots

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## Mark

Non-testable Material

- ❖ Mark using depth-first traversal of the memory graph

```
ptr mark(ptr p) {
    // p: some word in a heap block
    if (!is_ptr(p)) return; // do nothing if not pointer
    if (markBitSet(p)) return; // check if already marked
    setMarkBit(p); // set the mark bit
    for (i=0; i<length(p); i++) // recursively call mark on
        mark(p[i]); // all words in the block
    return;
}
```

Mark bit set

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## Sweep

Non-testable Material

- ❖ Sweep using sizes in headers

```
ptr sweep(ptr p, ptr end) {
    // ptrs to start & end of heap
    while (p < end) {
        // while not at end of heap
        if (markBitSet(p)) // check if block is marked
            clearMarkBit(p); // if so, reset mark bit
        else if (allocateBitSet(p)) // if not marked, but allocated
            free(p); // free the block
        p += length(p); // adjust pointer to next block
    }
}
```

Mark bit set

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## Conservative Mark & Sweep in C

Non-testable Material

- ❖ Would mark & sweep work in C?
  - `is_ptr` determines if a word is a pointer by checking if it points to an allocated block of memory
  - But in C, pointers can point into the middle of allocated blocks (not so in Java)
    - Makes it tricky to find all allocated blocks in mark phase
- There are ways to solve/avoid this problem in C, but the resulting garbage collector is conservative:
  - Every reachable node correctly identified as reachable, but some unreachable nodes might be incorrectly marked as reachable
- In Java, all pointers (i.e. references) point to the starting address of an object structure – the start of an allocated block

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### Memory-Related Perils and Pitfalls in C

	Slide	Prog stop Possible?	Security Flaw?
A) Bad order of operations			
B) Bad pointer arithmetic			
C) Dereferencing a non-pointer			
D) Freed block – access again			
E) Freed block – free again			
F) Memory leak – failing to free memory			
G) No bounds checking			
H) Off-by-one error			
I) Reading uninitialized memory			
J) Referencing nonexistent variable			
K) Wrong allocation size			

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### Find That Bug! (Slide 20)

❖ The classic scanf bug

- int scanf(const char \*format)

```
int val;
...
scanf("%d", val);
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 21)

```
/* return y = Ax */
int *matvec(int **A, int *x) {
    int *y = (int *)malloc( N*sizeof(int) );
    int i, j;

    for (i=0; i<N; i++)
        for (j=0; j<N; j++)
            y[i] += A[i][j] * x[j];

    return y;
}
```

- A is NxN matrix, x is N-sized vector (so product is vector of size N)
- N defined elsewhere (#define)

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 22)

```
int **p;

p = (int **)malloc( N * sizeof(int) );

for (int i=0; i<N; i++) {
    p[i] = (int *)malloc( M * sizeof(int) );
}
```

- N and M defined elsewhere (#define)

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 23)

```
int **p;

p = (int **)malloc( N * sizeof(int*) );

for (int i=0; i<=N; i++) {
    p[i] = (int *)malloc( M * sizeof(int) );
}
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 24)

```
char s[8];
int i;

gets(s); /* reads "123456789" from stdin */
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 25)

```
int *search(int *p, int val) {
    while (p && *p != val)
        p += sizeof(int);
    return p;
}
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 26)

```
int* getPacket(int** packets, int* size) {
    int* packet;
    packet = packets[0];
    packets[0] = packets[*size - 1];
    *size--; // what is happening here?
    reorderPackets(packets, *size);
    return packet;
}
```

❖ '--' happens first

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 27)

```
int* foo() {
    int val;
    return &val;
}
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 28)

```
x = (int*)malloc( N * sizeof(int) );
<manipulate x>
free(x);

...

y = (int*)malloc( M * sizeof(int) );
<manipulate y>
free(x);
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 29)

```
x = (int*)malloc( N * sizeof(int) );
<manipulate x>
free(x);

...

y = (int*)malloc( M * sizeof(int) );
for (i=0; i<M; i++)
    y[i] = x[i]++;
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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### Find That Bug! (Slide 30)

```
typedef struct L {
    int val;
    struct L *next;
} list;

void foo() {
    list *head = (list *) malloc( sizeof(list) );
    head->val = 0;
    head->next = NULL;
    <create and manipulate the rest of the list>
    ...
    free(head);
    return;
}
```

Error Type:  Prog stop Possible?  Security flaw Possible?  Fix:

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## Dealing With Memory Bugs

- ❖ Conventional debugger (`gdb`)
  - Good for finding bad pointer dereferences
  - Hard to detect the other memory bugs
- ❖ Debugging `malloc` (UToronto CSRI `malloc`)
  - Wrapper around conventional `malloc`
  - Detects memory bugs at `malloc` and `free` boundaries
    - Memory overwrites that corrupt heap structures
    - Some instances of freeing blocks multiple times
    - Memory leaks
  - Cannot detect all memory bugs
    - Overwrites into the middle of allocated blocks
    - Freeing block twice that has been reallocated in the interim
    - Referencing freed blocks

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## Dealing With Memory Bugs (cont.)

- ❖ Some `malloc` implementations contain checking code
  - Linux glibc `malloc`: `setenv MALLOC_CHECK_ 2`
  - FreeBSD: `setenv MALLOC_OPTIONS AJR`
- ❖ Binary translator: `valgrind` (Linux), Purify
  - Powerful debugging and analysis technique
  - Rewrites text section of executable object file
  - Can detect all errors as debugging `malloc`
  - Can also check each individual reference at runtime
    - Bad pointers
    - Overwriting
    - Referencing outside of allocated block

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## What about Java or ML or Python or ...?

- ❖ In *memory-safe languages*, most of these bugs are impossible
  - Cannot perform arbitrary pointer manipulation
  - Cannot get around the type system
  - Array bounds checking, null pointer checking
  - Automatic memory management
- ❖ But one of the bugs we saw earlier is possible. Which one?

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## Memory Leaks with GC

- ❖ Not because of forgotten `free` — we have GC!
- ❖ Unneeded “leftover” roots keep objects reachable
- ❖ *Sometimes* nullifying a variable is not needed for correctness but is for performance
- ❖ Example: Don't leave big data structures you're done with in a static field

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