Dynamic Memory Allocation

15-213: Introduction to Computer Systems
Recitation 11: Monday, Nov 3, 2014

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SECTION L
Today

- Lecture Review
- Macros and Inline Functions
- Malloc Lab
- Heap Checker
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Dynamic Memory Allocation

- Programmers use dynamic memory allocators (such as `malloc`) to acquire VM at run time.
- Dynamic memory allocators manage an area of process virtual memory known as the heap.
Dynamic Memory Allocation

- \( p_1 = \text{malloc}(4) \)
- \( p_2 = \text{malloc}(5) \)
- \( p_3 = \text{malloc}(6) \)
- \( \text{free}(p_2) \)
- \( p_4 = \text{malloc}(2) \)

How do we know where to put the next block?
Keeping Track of Free Blocks

- **Method 1:** *Implicit list* using length—links all blocks

- **Method 2:** *Explicit list* among the free blocks using pointers

- **Method 3:** *Segregated free list*
  - Different free lists for free blocks of different size classes
Method 1: Implicit List

- For each block, we need both size and allocation status
  Could store this information in two words: wasteful!
- **Standard trick**
  If blocks are aligned, some low-order address bits are always 0
  Instead of storing an always-0 bit, use it as a allocated/free flag

![Diagram of memory allocation and data structure](image)
Method 2: Explicit List

- Maintain list(s) of \textit{free} blocks instead of \textit{all} blocks
  - The “next” free block could be anywhere
  - So we need to store forward/back pointers, not just sizes
  - Still need boundary tags for coalescing

- \textit{Luckily we track only free blocks, so we can use payload area}
Method 2: Explicit Free Lists

- Logically...

- But physically...
Method 3: Segregated List

- Each *size class* of blocks has its own free list
- Small sized blocks: more lists for separate classes
- Larger sizes: one class for each two-power size
Finding a Free Block

- **First fit:**
  - Search list from beginning, choose first free block that fits
  - Can take linear time in total number of blocks (allocated and free)

- In practice it can cause “splinters” at beginning of list
  - Many small free blocks left at beginning
Finding a Free Block

Next fit:
- Like first fit, but search list starting where previous search finished
- Should often be faster than first fit: avoids re-scanning unhelpful blocks
- Some research suggests that fragmentation is worse

[Diagram illustrating the concept of next fit algorithm]
Finding a Free Block

- **Best fit:**
  - Search the list, choose the best free block: fits, with fewest bytes left over
  - Keeps fragments small: usually improves memory utilization
  - Will typically run slower than first fit

- **If the block we find is larger than we need, split it**
Finding a Free Block

- What happens if we can’t find a block?
  - Need to extend the heap
  - Use the brk() or sbrk() system calls
    - In mallocLab, use mem_sbrk()
    - sbrk(*requested space*) allocates space and returns pointer to start of new space
    - sbrk(0) returns pointer to top of current heap
  - Use what you need, add the rest as a whole free block
Splitting a Block

- **What happens if the block we have is too big?**
  - Split between portion we need and the leftover free space
  - For implicit lists: correct the block size
  - For explicit lists: correct the previous and next pointers
  - For segregated lists:
    - determine correct size list
    - Insert with insertion policy (more on this later)
Freeing Blocks

- **Simplest implementation:**
  - Need only clear the “allocated” flag
    ```c
    void free_block(ptr p) { *p = *p & -2 }
    ```
  - But can lead to external fragmentation:
    - There is enough free space, but the allocator can’t find it
Freeing Blocks

- Need to combine blocks nearby in memory (coalescing)
- For implicit lists:
  - Simply look backwards and forwards using block sizes
- For explicit lists:
  - Look backwards/forwards using block sizes, not next/prev pointers
- For segregated lists:
  - use the size of new block to determine proper list
  - Insert back into list based on insertion policy (LIFO, FIFO)
Freeing Blocks

- Graphical depiction (both implicit & explicit):
  - (these are physical mappings)
Insertion Policy

- Where in the free list do you put a newly freed block?

- LIFO (last-in-first-out) policy
  - Insert freed block at the beginning of the free list
  - **Pro:** simple and constant time
  - **Con:** studies suggest fragmentation is worse than address ordered

- Address-ordered policy
  - Insert freed blocks so that free list blocks are always in address order:
    - $\text{addr}(\text{prev}) < \text{addr}(\text{curr}) < \text{addr}(\text{next})$
  - **Con:** requires search
  - **Pro:** fragmentation is lower than LIFO
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Macros

- C Preprocessor looks at macros in the preprocessing step of compilation

- Use #define to avoid magic numbers:
  - #define TRIALS 100

- Function like macros - short and heavily used code snippets
  - #define GET_BYTE_ONE(x) ((x) & 0xff)
  - #define GET_BYTE_TWO(x) (((x) >> 8) & 0xff)

- Inline functions
  - Ask the compiler to insert the complete body of the function in every place that the function is called (simply replacing code)
  - inline int fun(int a, int b)
  - Requests compiler to insert assembly of fun wherever a call to fun is made

- Both are useful for malloclab
Assert()

- `assert(expr)`
  - If expr is false, the calling process is terminated
  - If expr is true, it does nothing

- May be turned off at compile time with option `-DNDEBUG`

- As always, “Man is your friend.”

- For style points: you MUST use asserts in your code
## Debugging

- **Using printf, assert, etc only in debug mode:**
  - `#define DEBUG`
  - `#ifdef DEBUG`
    - `# define dbg_printf(...) printf(__VA_ARGS__)`
    - `# define dbg_assert(...) assert(__VA_ARGS__)`
    - `# define dbg(...)`
  - `#else`
    - `# define dbg_printf(...)`
    - `# define dbg_assert(...)`
    - `# define dbg(...)`
  - `#endif`
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Malloclab

- You need to implement the following functions:
  - int mm_init(void);
  - void *malloc(size_t size);
  - void free(void *ptr);
  - Void *realloc(void *ptr, size_t size);
  - void *calloc (size_t n, size_t size);
  - void mm_checkheap(int verbose);

- Scored on space efficiency and throughput
- Cannot call system memory functions
- Use helper functions (as static/inline functions)
- May want to consider practicing version control
Malloclab

- **Inline**
  - Essentially copies function code into location of each function call
  - Avoids overhead of stack discipline/function call (once assembled)
  - Can often be used in place of macros
  - Strong type checking and input variable handling, unlike macros.

- **Static**
  - Resides in a single place in memory
  - Limits scope of function to the current translations unit (file)
  - Should use this for helper functions only called *locally*
  - Avoids polluting namespace.

- **static inline**
  - Not surprisingly, can be used together
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Heap Checker

- **Int mm_checkheap(int verbose) is critical for debugging**
  - Write this early
  - Write it when you change your free list implementation
  - It should ensure that you haven’t lost control of any part of heap memory (everything should either be allocated or listed)

- Look over lecture notes on garbage collection (particularly mark & sweep).
- This function is meant to be correct, not efficient.
Heap Checker

- Once you’ve settled on a design, write the heap checker that checks all the invariants of the particular design.
- The checking should be detailed enough that the heap check passes if and only if the heap is truly well-formed.
- Call the heap checker before/after the major operations whenever the heap should be well-formed.
- Define macros to enable/disable it conveniently.

- e.g.

```
#ifdef DEBUG
#define CHECKHEAP(verbose) printf("%s\n", __func__); mm_checkheap(verbose);
#endif
```
The `mm_checkheap` function takes a single integer argument that you can use any way you want.

One very useful technique is to use this argument to pass in the line number of the call site:

- `mm_checkheap(__LINE__);`

If `mm_checkheap` detects a problem with the heap, it can print the line number where `mm_checkheap` was called, which allows you to call `mm_checkheap` at numerous places in your code while you are debugging.
Invariants (non-exhaustive)

- **Block level:**
  - Header and footer match
  - Payload area is aligned

- **List level:**
  - Next/prev pointers in consecutive free blocks are consistent
  - Free list contains no allocated blocks
  - All free blocks are in the free list
  - No contiguous free blocks in memory (unless you defer coalescing)
  - No cycles in the list (unless you use circular lists)
  - Segregated list contains only blocks that belong to the size class

- **Heap level:**
  - Prologue/Epilogue blocks are at specific locations (e.g. heap boundaries) and have special size/alloc fields
  - All blocks stay in between the heap boundaries

- And your own invariants (e.g. address order)
Hare and Tortoise Algorithm

- Detects cycles in linked lists
- Set two pointers “hare” and “tortoise” to the beginning of the list
- During each iteration, move the hare pointer forward two nodes and move the tortoise forward one node. If they are pointing to the same node after this, the list has a cycle.
- If the tortoise reaches the end of the list, there are no cycles.
Asking for help

- It can be hard for the TAs to debug your allocator, because this is a more open-ended lab
- Before asking for help, ask yourself some questions:
  - What part of which trace file triggers the error?
  - Around the point of the error, what sequence of events do you expect?
  - What part of the sequence already happened?
- If you can’t answer, it’s a good idea to gather more information...
  - How can you measure which step worked OK?
  - printf, breakpoints, watchpoints...
Debugging

- **Valgrind!**
  - 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

- **GDB**
  - You know how to use this (hopefully)
Beyond Debugging: Error prevention

- It is hard to write code that are completely correct the first time, but certain practices can make your code less error-prone

- Plan what each function does before writing code
  - Draw pictures when linked list is involved
  - Consider edge cases when the block is at start/end of list

- Document your code as you write it
Questions?

- Good luck!:D