Dynamic Memory Allocation

Jinyang Li

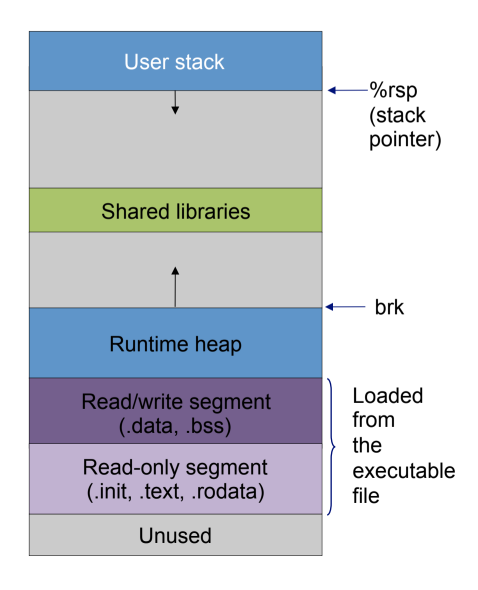
based on Tiger Wang's slides

Why dynamic memory allocation?

```
typedef struct node {
   int val;
   struct node *next;
} node;
void
list insert(node *head, int v) {
   node *np = malloc(sizeof(node));
   np->next = head;
   np \rightarrow val = v;
   *head = np;
int
main(void) {
   char buf[100];
   node *head = NULL;
   while (fgets(buf, 100, stdin)) /
      list insert(&head, atoi(buf));
```

How many nodes to allocate is only known at runtime (when the program executes)

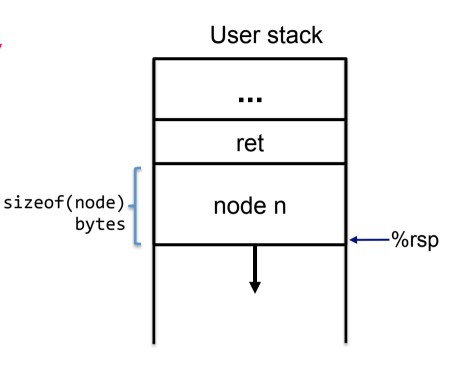
Question: can one dynamically allocate memory on stack?



Question: Is it possible to dynamically allocate memory on stack?

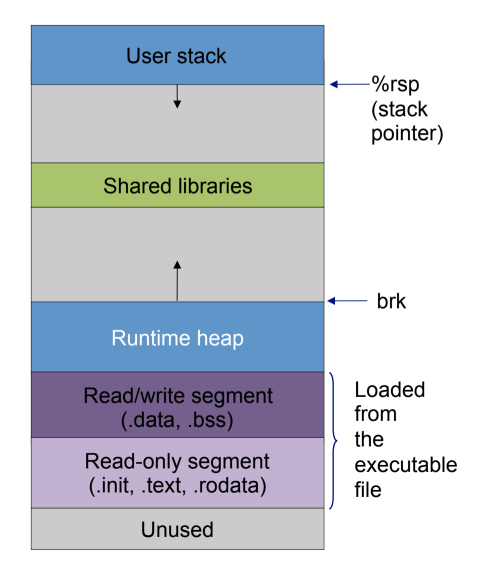
Answer: Yes, but space is freed upon function return

```
void
list_insert(node *head, int v) {
   node n;
   node *np = &n;
   np->next = head;
   np->val= v;
   *head = np;
}
```



subq \$16,%rsp

Question: How to allocate memory on heap?

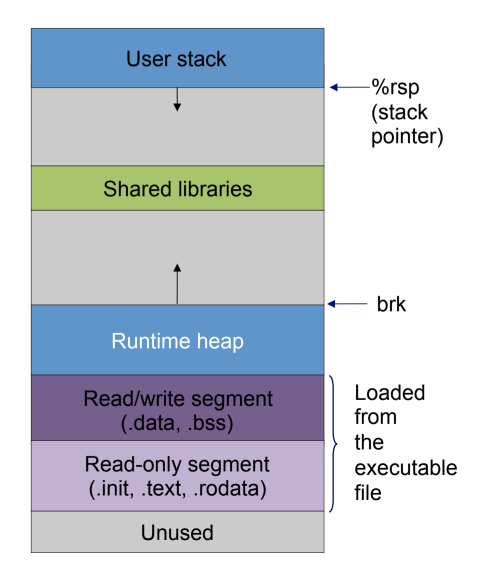


Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

```
void *sbrk(intptr_t size);
```

It increases the top of heap by "size" and returns a pointer to the base of new storage. The "size" can be a negative number.



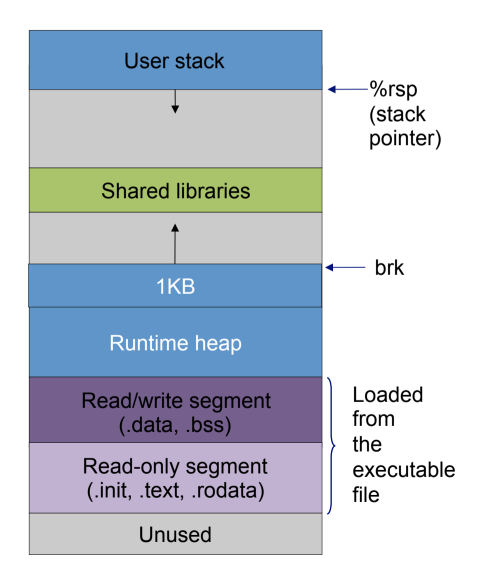
Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

```
void *sbrk(intptr_t size);
```

It increases the top of heap by "size" and returns a pointer to the base of new storage. The "size" can be a negative number.

p = sbrk(1024) //allocate 1KB

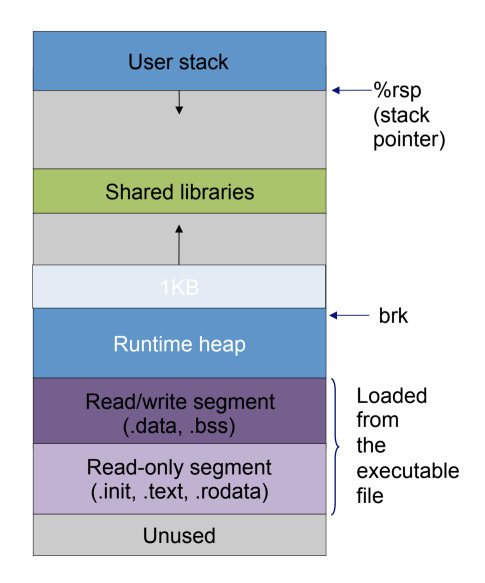


Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

```
void *sbrk(intptr_t size);
```

It increases the top of heap by "size" and returns a pointer to the base of new storage. The "size" can be a negative number.



Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

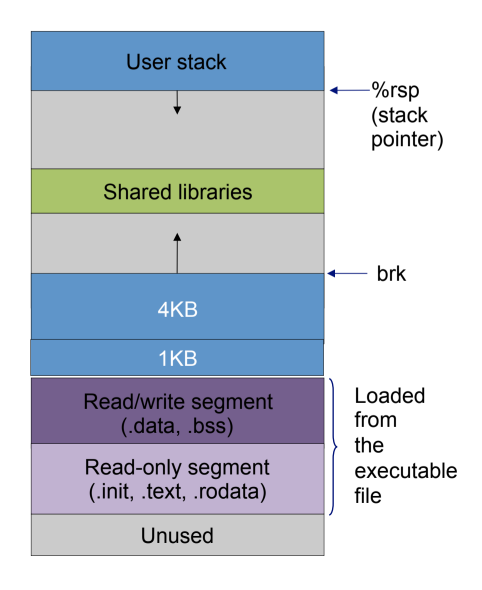
```
void *sbrk(intptr_t size);
```

Issue I – can only free the memory on the top of heap

```
p1 = sbrk(1024) //allocate 1KB

p2 = sbrk(4096) //allocate 4KB
```

How to free p1?



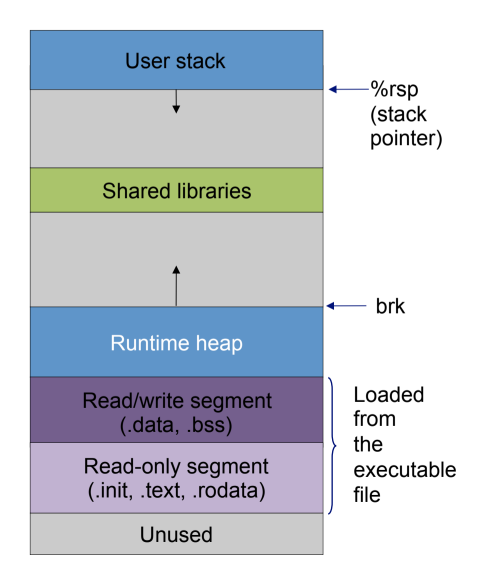
Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

```
void *sbrk(intptr_t size);
```

Issue I – can only free the memory on the top of heap

Issue II – system call has high performance cost > 10X



Question: How to effciently allocate memory on heap?

Basic idea: user program asks a large memory region from OS once, User User User User program program program program then manages this memory region by itself (using a "malloc" library) malloc/free your malloc tcmalloc C standard library (lab4) (by Google) sbrk **Operating System**

How to implement a memory allocator?

API:

- void* malloc(size_t size);
- void free(void *ptr);

Goal:

- Efficiently utilize acquired memory with high throughput
 - high throughput how many mallocs / frees can be done per second
 - high utilization fraction of allocated size / total heap size

How to implement a memory allocator?

Assumed behavior of applications:

- Issue an arbitrary sequence of malloc/free
- Argument of free must be the return value of a previous malloc
- No double free

Restrictions on the allocator:

- Once allocated, space cannot be moved around

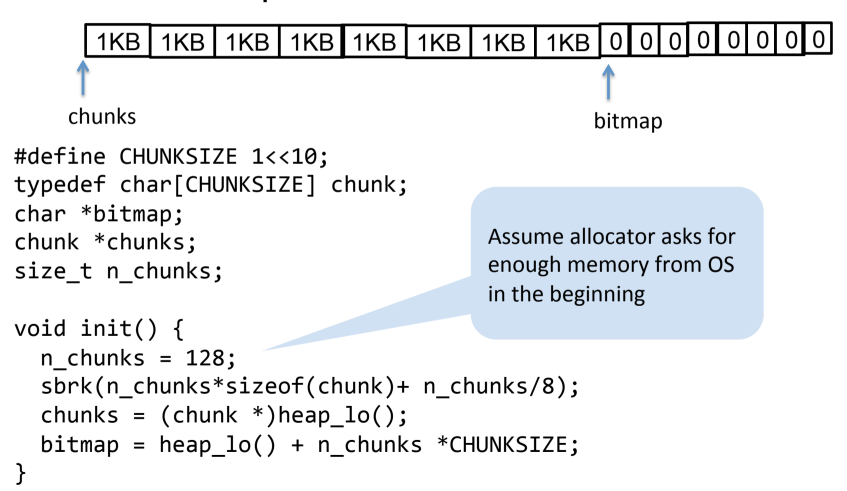
Questions

- 1. (Basic book-keeping) How to keep track which bytes are free and which are not?
- 2. (Allocation decision) Which free chunk to allocate?

3. (API restriction) free is only given a pointer, how to find out the allocated chunk size?

How to bookkeep? Strawman #1

Structure heap as n 1KB chunks + n metadata



How to bookkeep? Strawman #1

```
1KB | 1KB | 1KB | 1KB |
  1KB
chunks
          p=malloc(1000);
                                       bitmap
 void* malloc(size_t sz) {
   // find out # of chunks needed to fit sz bytes
   CSZ = ...
   //find csz consecutive free chunks according to bitmap
   int i = find consecutive chunks(bitmap);
   // return NULL if did not find csz free consecutive chunks
   if (i < 0)
     return NULL;
   // set bitmap at positions i, i+1, ... i+csz-1
   bitmap_set_pos(bitmap, i, csz);
   return (void *)&chunks[i];
```

How to bookkeep? Strawman #1

- Problem with strawman?
 - free does not know how many chunks allocated
 - wasted space within a chunk (internal fragmentation)
 - wasted space for non-consecutive chunks (external fragmentation)

How to bookkeep? Other Strawmans

- How to support a variable number of variablesized chunks?
 - Idea #1: use a hash table to map address → [chunk size, status]
 - Idea #2: use a linked list in which each node stores [address, chunk size, status] information.

Problems of strawmans?

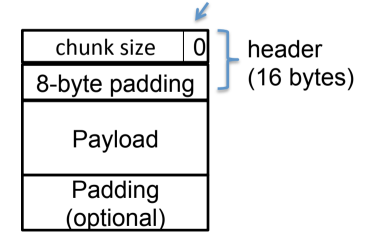
Implementing a hash table and linked list requires use of a dynamic memory allocator!

How to implement a "linked list" without use of malloc

Embed chunk metadata in the chunks

- Chunk has a header storing size and status
- 16-byte aligned
 - → Chunk size (metadata+payload) is multiple of 16
 - → Header must be also aligned to 16 bytes

status: allocated or free

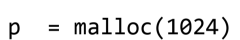


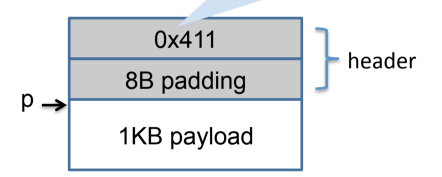
allocated: size_and_status & 0x1L size: size_and_status & ~(0x1L)

Embed chunk metadata in the chunks

- Chunk has a header storing size and status
- Payload is 16-byte aligned

```
size = 0x410
= 1040 = 1024+16
```





Embed chunk metadata in the chunks

- Chunk has a header storing size and status
- Payload is 16-byte aligned

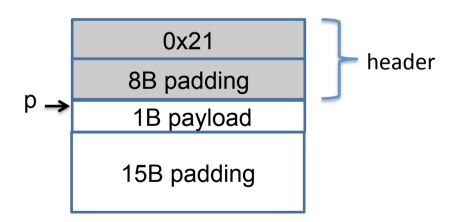
```
p = malloc(1)
```



Embed chunk metadata in the chunks

- Chunk has a header storing size and status
- Payload is 16-byte aligned

```
p = malloc(1)
```

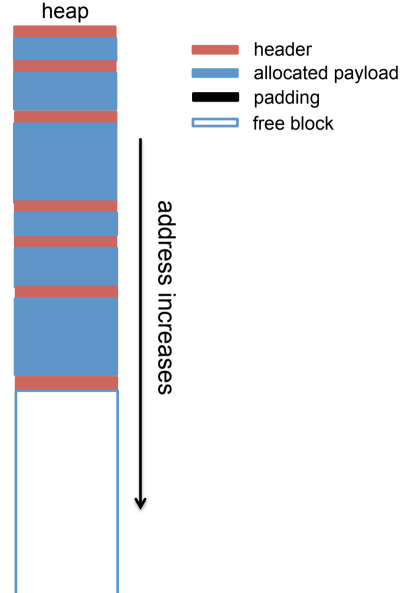


How to traverse an implicit list

```
typedef struct {
  unsigned long size_and_status;
  unsigned long padding;
} header;
void traverse_implicit_list() {
  header *curr = (header *)heap_lo();
  while ((char *)curr < heap_high()) {</pre>
       bool allocated = get status(curr);
       size t csz = get chunksz(curr);
       curr = (header *)((char *)curr + csz);
bool get status(header *h) {
   return h->size and status & 0x1L;
size_t get_size(header *h) {
   return h->size and status & ~(0x1L);
```

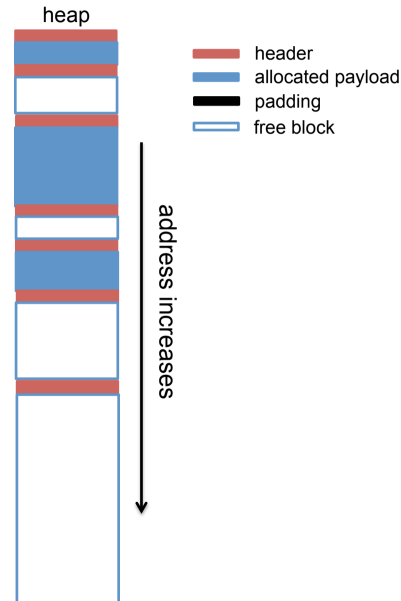
Placing allocated blocks

```
p1 = malloc(8)
p2 = malloc(24)
p3 = malloc(56)
p4 = malloc(8)
p5 = malloc(24)
p6 = malloc(56)
```

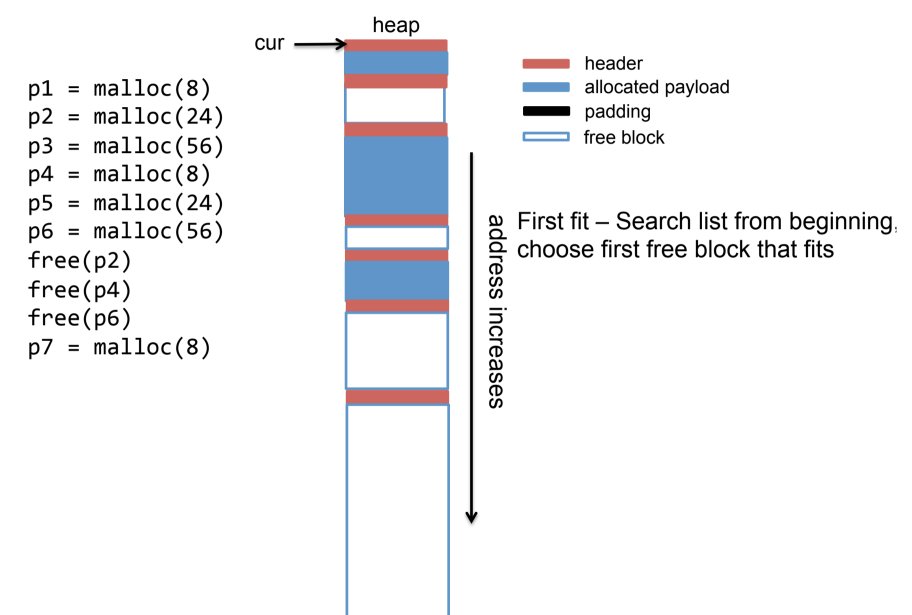


Where to place an allocation?

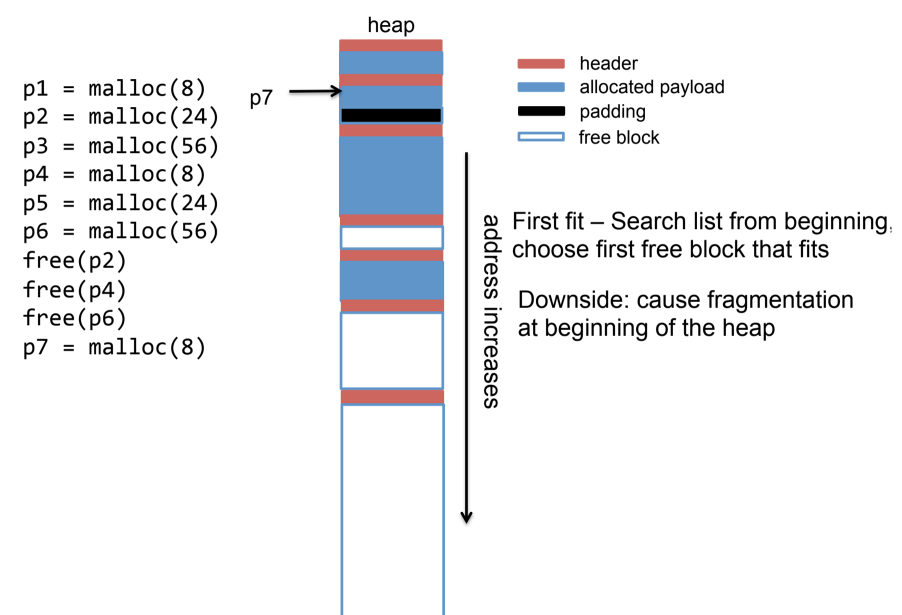
```
p1 = malloc(8)
p2 = malloc(24)
p3 = malloc(56)
p4 = malloc(8)
p5 = malloc(24)
p6 = malloc(56)
free(p2)
free(p4)
free(p6)
```



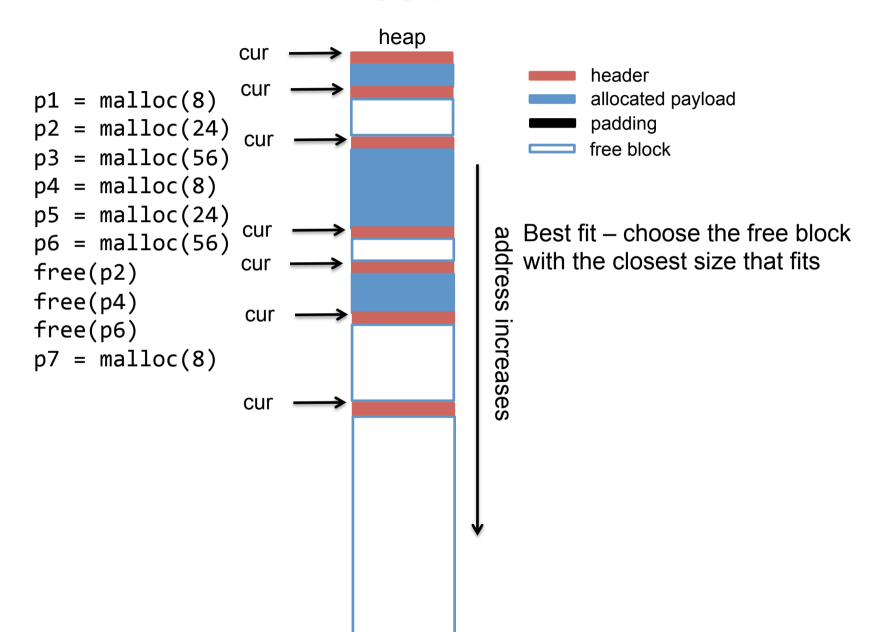
First fit



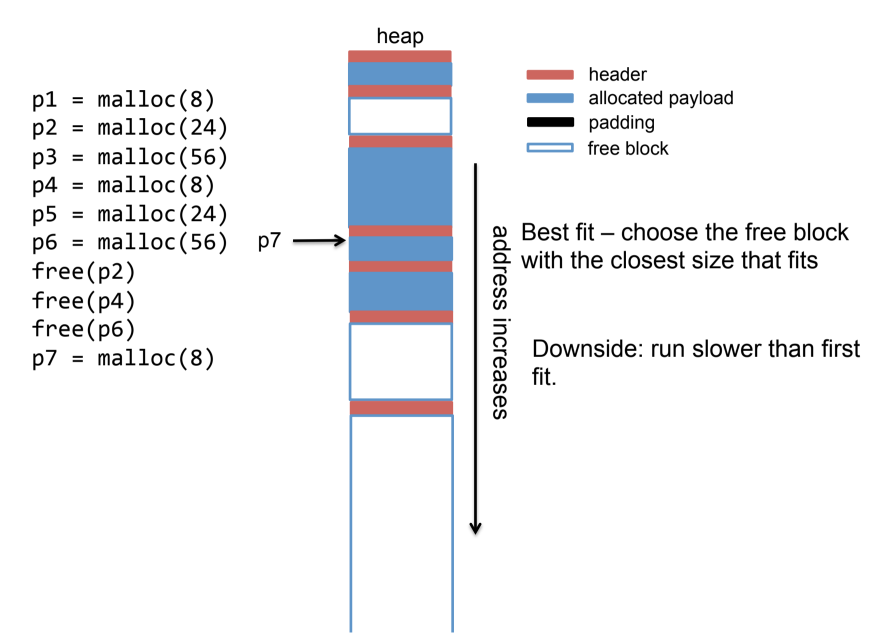
First fit



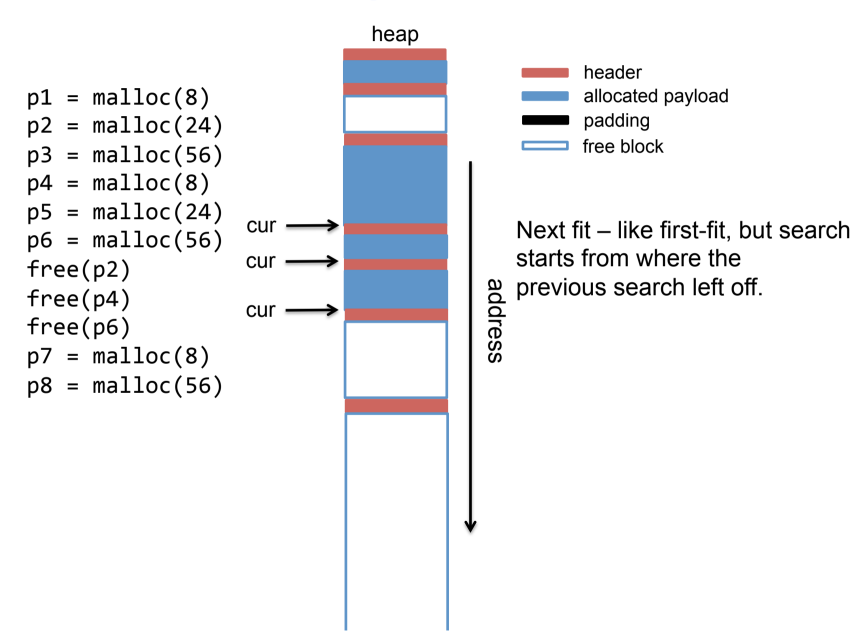
Best fit



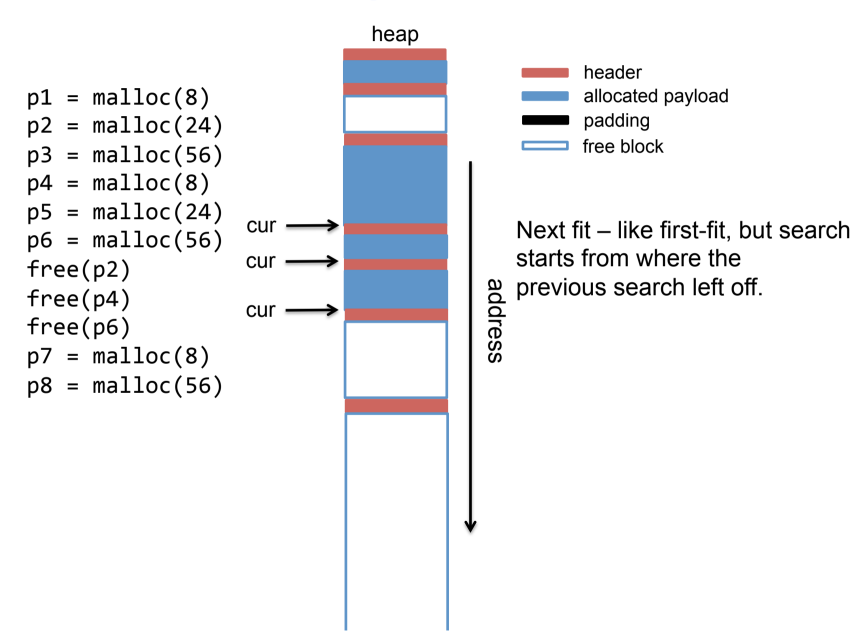
Best fit



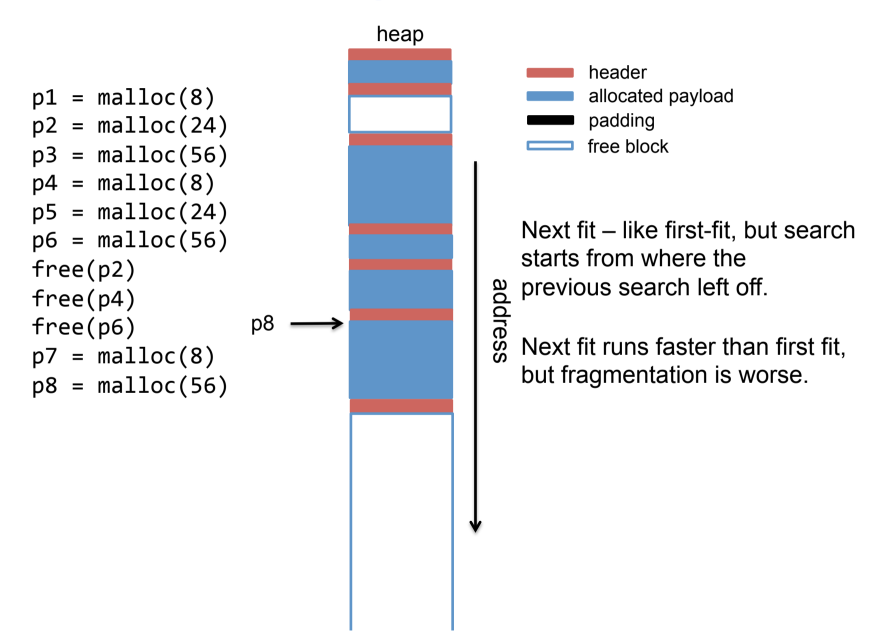
Next fit



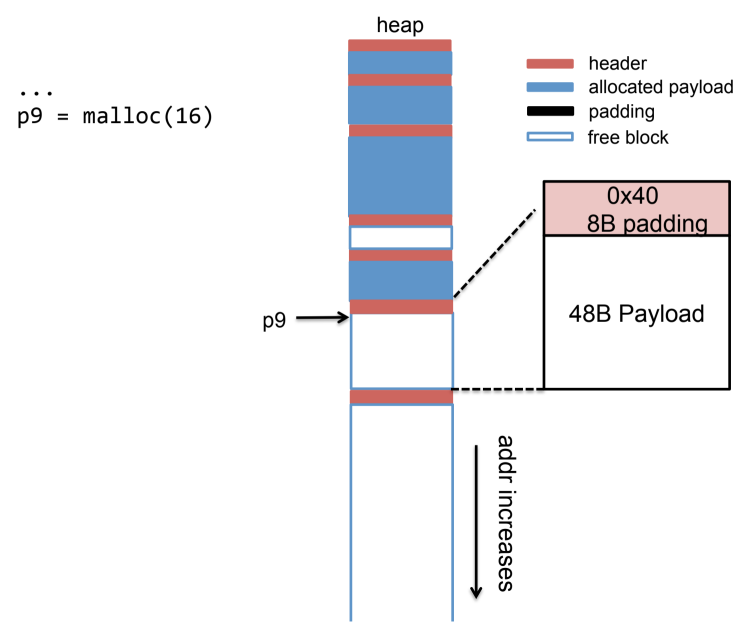
Next fit



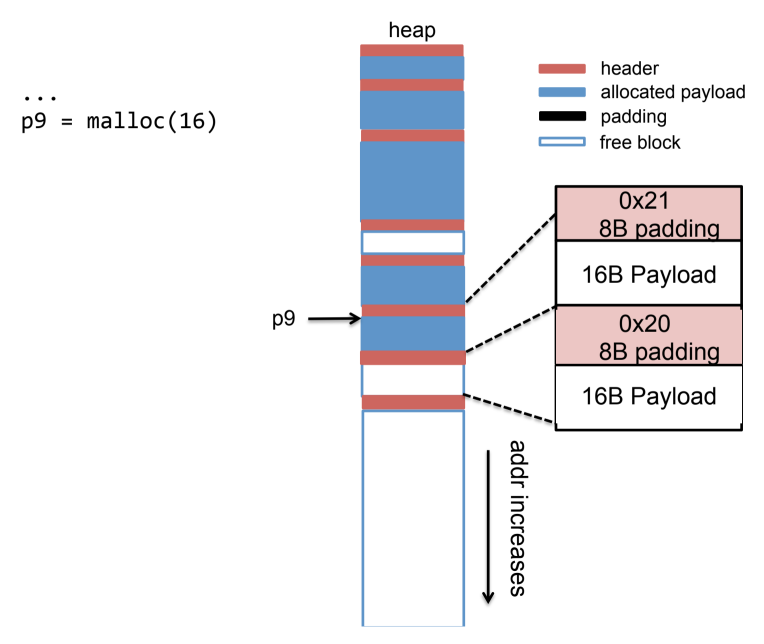
Next fit



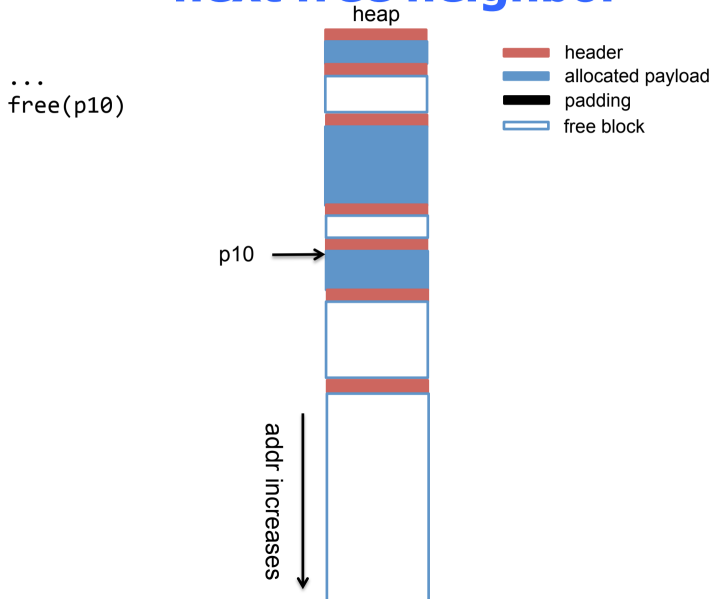
Splitting a free block



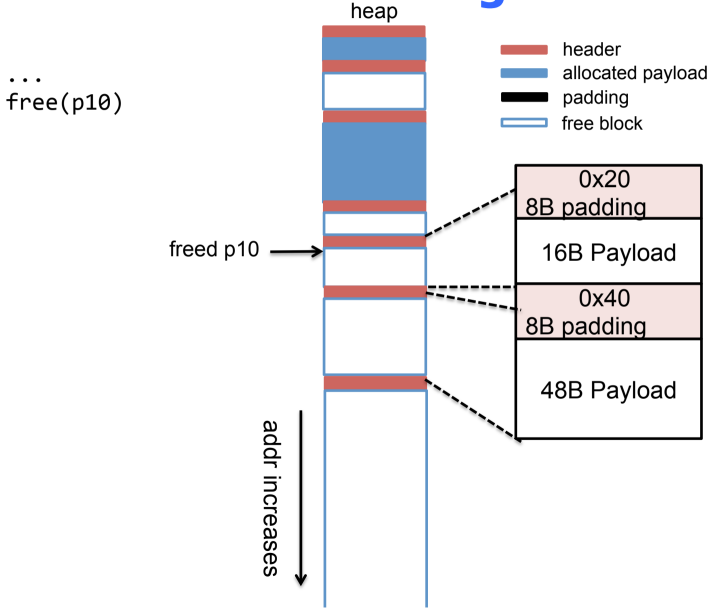
Splitting a free block



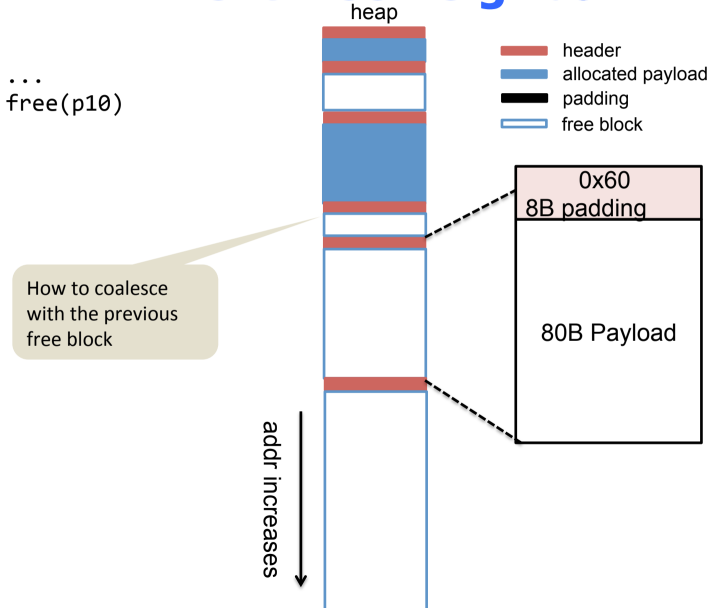
Coalescing a free block with its next free neighbor



Coalescing a free block with its next free neighbor

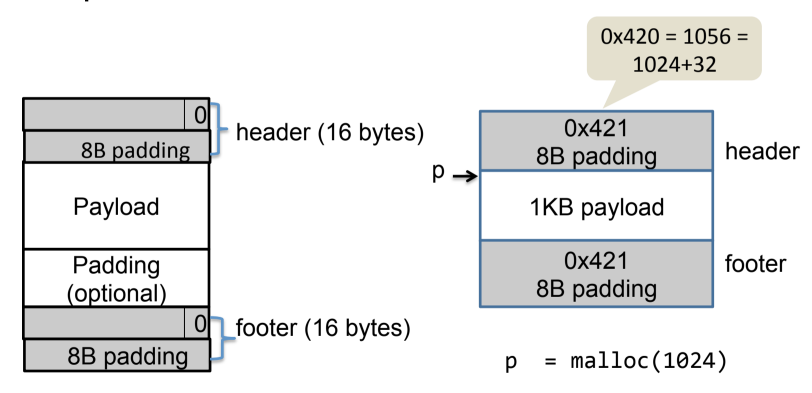


Coalescing a free block with its next free neighbor

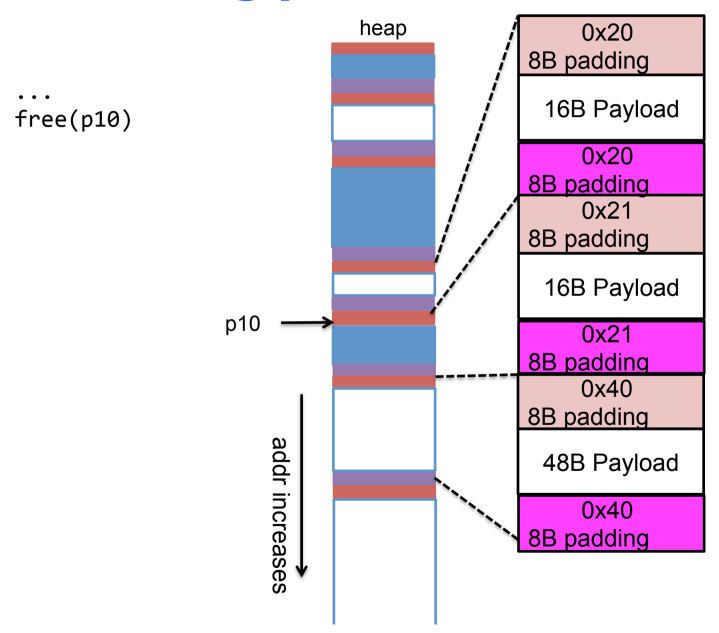


Use footer to coalesce with previous block

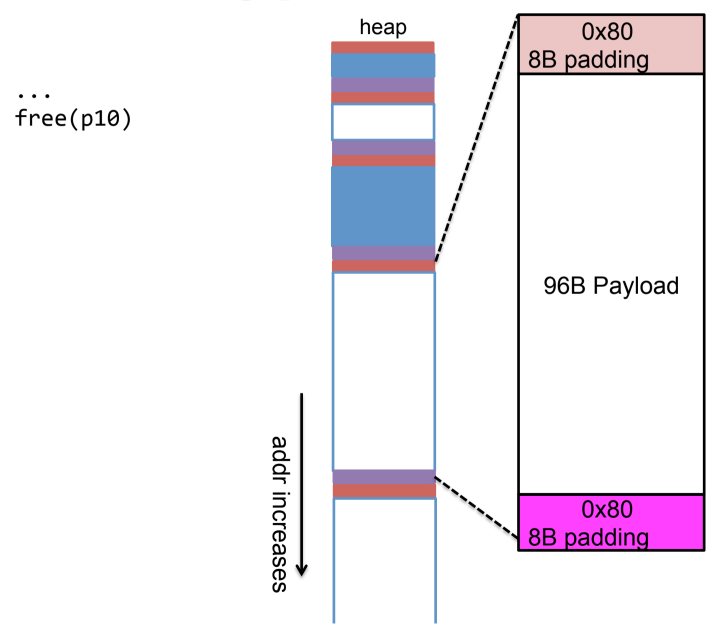
Duplicate header information into the footer



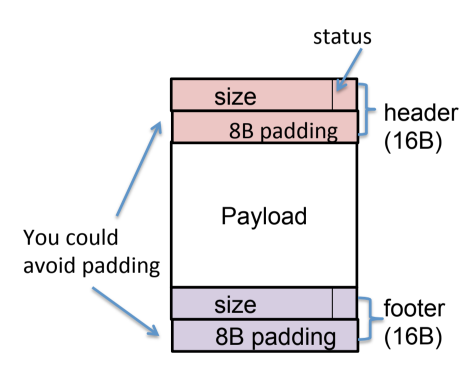
Coalescing prev and next blocks



Coalescing prev and next blocks



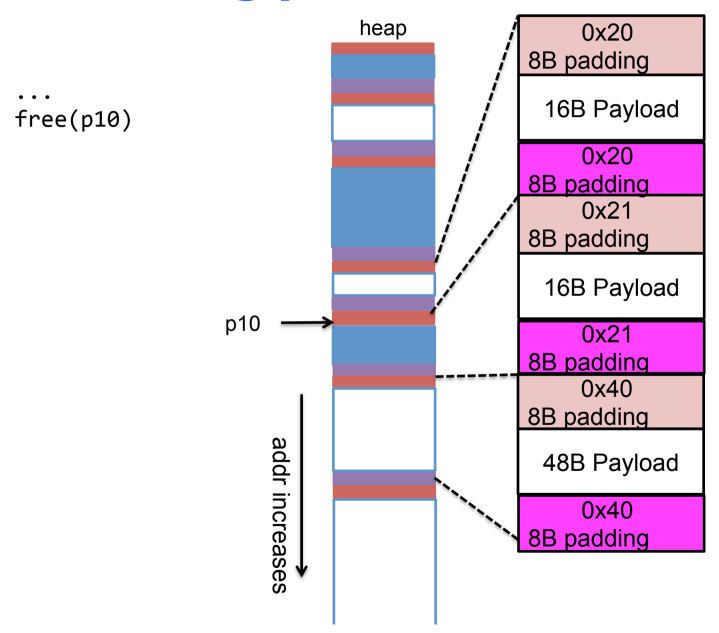
Recap: malloc using implicit list



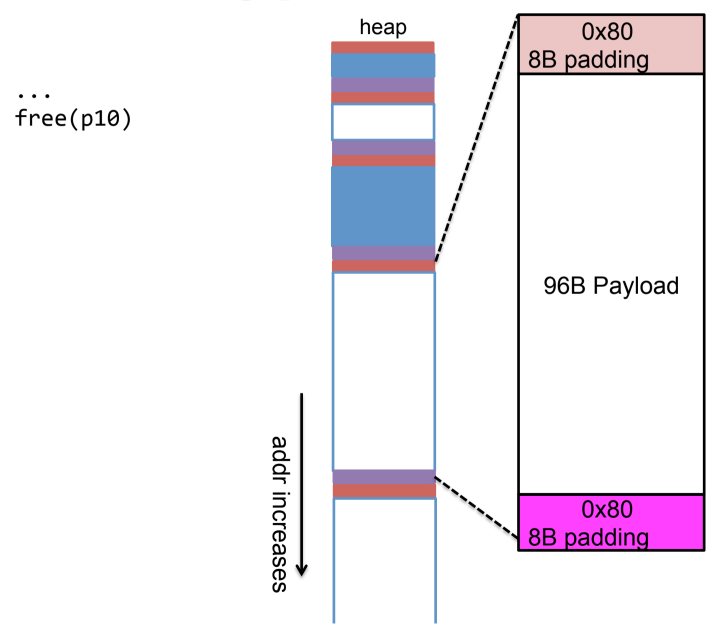
- We can traverse the entire list of chunks on heap by incrementing pointer with chunk sizes,
- To allocate, find a block that fits, split if necessary

Question: what's the minimal size of a chunk?
 Answer: > 16 (header) + 16 (footer) + 16 (min payload) = 48 bytes

Coalescing prev and next blocks



Coalescing prev and next blocks



Explicit free lists

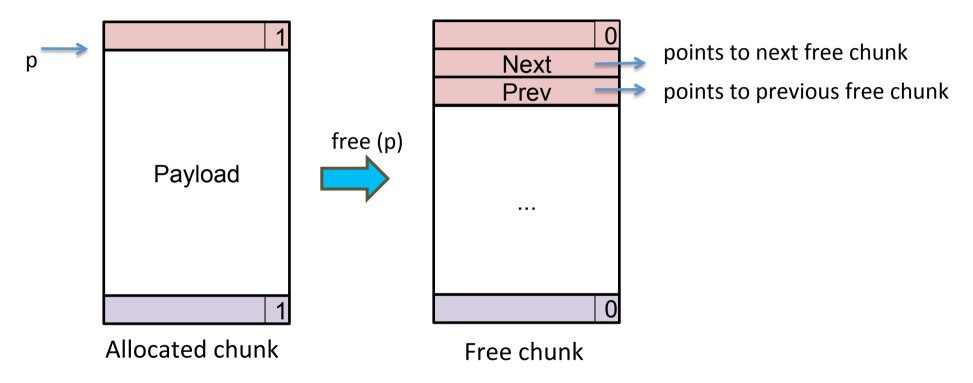
Problems of implicit list:

 Allocation time is linear in # of total (free and allocated) chunks

Explicit free list:

Maintain a linked list of free chunks only.

Explicit free list



Question: do we need next/prev fields for allocated blocks?

Answer: No. We do not need to chain together allocated blocks. We can still traverse all blocks (free and allocated) as in the case of implicit list.

Question: what's the minimal size of a chunk?

Answer: 16 (header) + 16 (footer) + 8 (next pointer) + 8 (previous pointer) = 48 bytes

Explicit list: types, basic helpers

```
typedef struct {
  unsigned long size and status;
 unsigned long padding;
} header;
typedef struct free hdr {
   header common header;
   struct free hdr *next;
   struct free hdr *prev;
} free hdr;
bool
get status(header *h) {
  return h->size and status & 0x1L;
size t
get size(header *h) {
  return h->size and status & ~(0x1L);
```

```
void
set size status(header *h,
  size t sz, bool status) {
  h->size and status = sz | status;
void
set status(header *h, bool status){
   size t sz = get size(h);
   set size status(h, sz, status);
}
void
set size(header *h, size t sz) {
   status = get status(h);
   set size status(h, sz, status);
}
```

Explicit list: globals, initialization

```
free hdr *freelist:
header*
get footer from header(header *h) {
   return (header *)((char *)h + get size(h) - sizeof(header));
init free chunk(free hdr *h, size t sz) {
   set size status(h->common header, sz, false);
   h->prev = h->next = NULL;
   set_size_status(get_footer_from_header(h->common_header), sz, false);
free hdr *
get block from OS(size t sz) {
   free hdr *h = sbrk(sz);
   init free chunk(h, sz); //init header and footer
   return h;
#define MIN OS ALLOC SZ 1024
void init() {
   freelist = get block from OS(MIN OS ALLOC SZ);
```

Explicit list: helpers to insert and detach from freelist

```
void insert(free hdr **head, free hdr *node) {
    if (*head)
          (*head)->prev = node;
    node->next = *head;
    *head = node; //node becomes the new head
void delete(free hdr **head, free hdr *node) {
     if (node->prev) { //node is not the first node in the list
         node->prev->next = node->next;
         if (node->next)
             node->next->prev = node->prev;
     } else { //delete the first node in the list
         *head = node->next;
         if (node->next)
             node->next->prev = NULL;
```

Explicit list: allocate

```
void *
                    assume s>=16 and is 16-byte aligned
malloc(size t s) {
   size t csz = s + 2*sizeof(header); //min chunk size required
   free hdr *n = first fit(csz);
   if (!n)
       n = get block from OS(csz>MIN OS ALLOC SIZE?csz:MIN OS ALLOC SIZE);
   free hdr *newchunk = split(n, csz);
   insert(&freelist, newchunk);
   set status(n, true);
   return (char *)n+sizeof(header);
}
free hdr *
first fit(size t sz) {
   free hdr *n = freelist;
   while (n) {
      if (get_size(n->common_header)>= sz) {
          delete(&freelist, n);
          break;
      n = n-next;
   return n;
1
```

Explicit list: free

```
void free(void *p) {
    header *h = get header from payload(p);
    init free chunk((free hdr *)h, get size(h));
    header *next = get next header(h);
    if (!get status(next))
       h = coalesce((free hdr *)h, (free hdr *)next);
    header *prev = get prev header(h);
    if (!get status(prev))
       h = coalesce((free hdr *)h, (free hdr *)prev);
    insert(&freelist, (free hdr *)h);
free hdr *
coalesce(free hdr *me, free hdr *other) {
   delete(&freelist, other);
   int sum = get_size(me->common_header)+get_size(other->common_header));
   free hdr *h = me<other? me:other;</pre>
   set_size_status(h->common_header, sum, false);
   set size status(get footer from header((header *)h, sum, false);
   h->next = h->prev = NULL;
  return h;
```

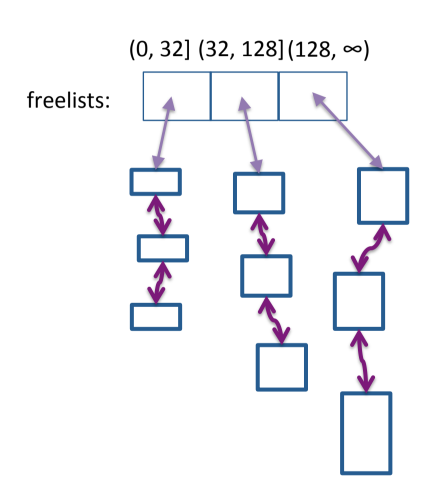
Segregated list

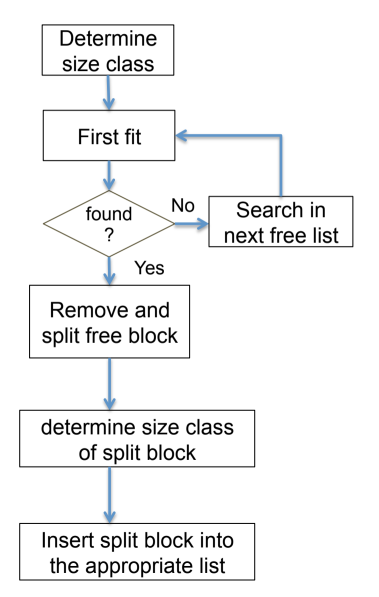
- Idea: keep multiple freelists
 - each freelist contains chunks of similar sizes

Segregated list: initialize

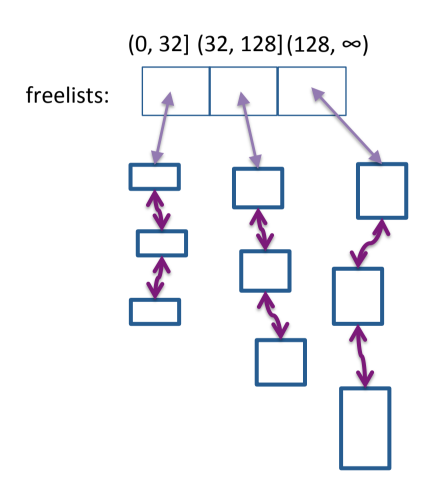
```
#define NLISTS 3
free_hdr* freelists[NLISTS];
size_t size_classes[NLISTS] = {32, 128, -1};
                                                  (0, 32] (32, 128] (128, \infty)
int which_freelist(size_t s) {
                                         freelists:
   int ind = 0;
   while (s > size_classes[ind])
      ind++;
   return ind;
void init() {
   free hdr *h = get block from OS(1024);
   freelist[which_freelist(1024)] = h;
```

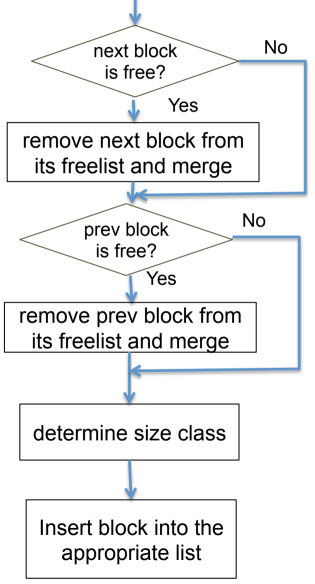
Segregated list: allocation





Segregated list: free





Buddy System

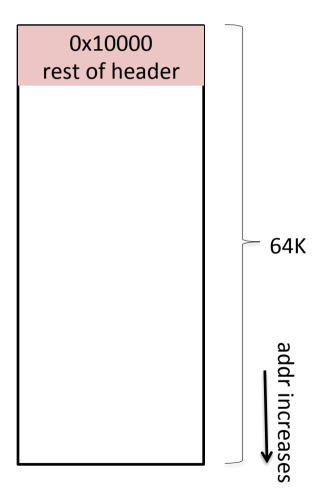
- A special case of segregated list
 - each freelist has identically-sized blocks
 - block sizes are powers of 2
- Advantage over a normal segregated list?
 - Less search time (no need to search within a freelist)
 - Less coalescing time
- Adopted by Linux kernel and jemalloc

Simple binary buddy system

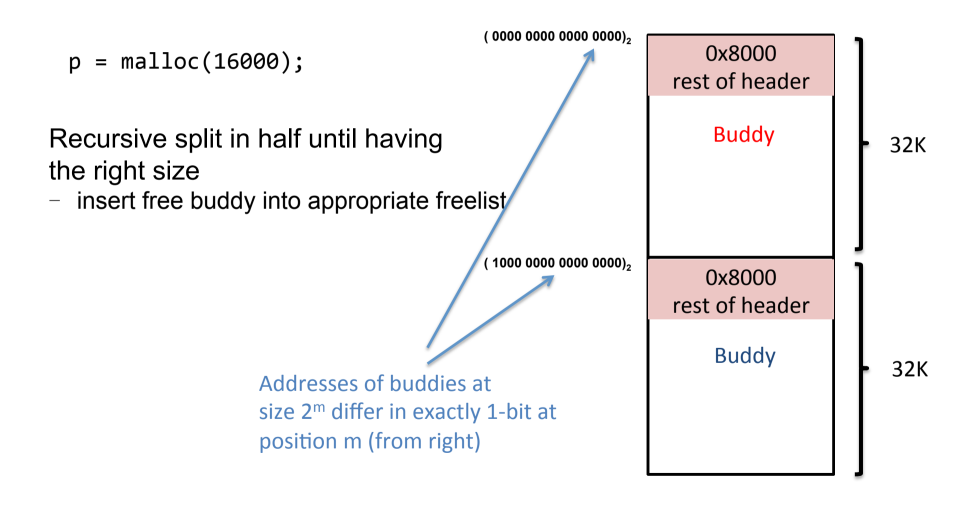
(0000 0000 0000 0000)2

Initialize:

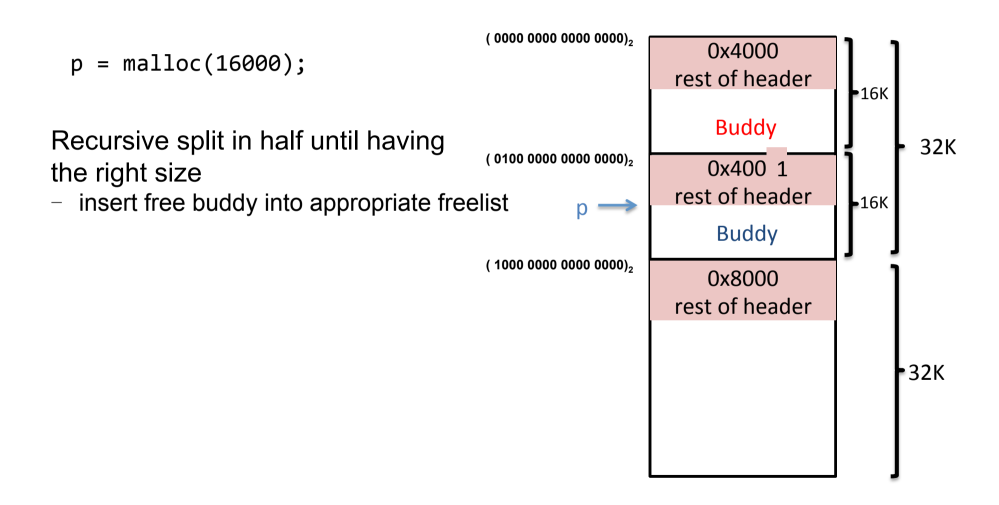
 for simplicity, assume the initial 2ⁿm block is aligned at 2ⁿm (i.e. the least significant m-bits of its addr are zero)



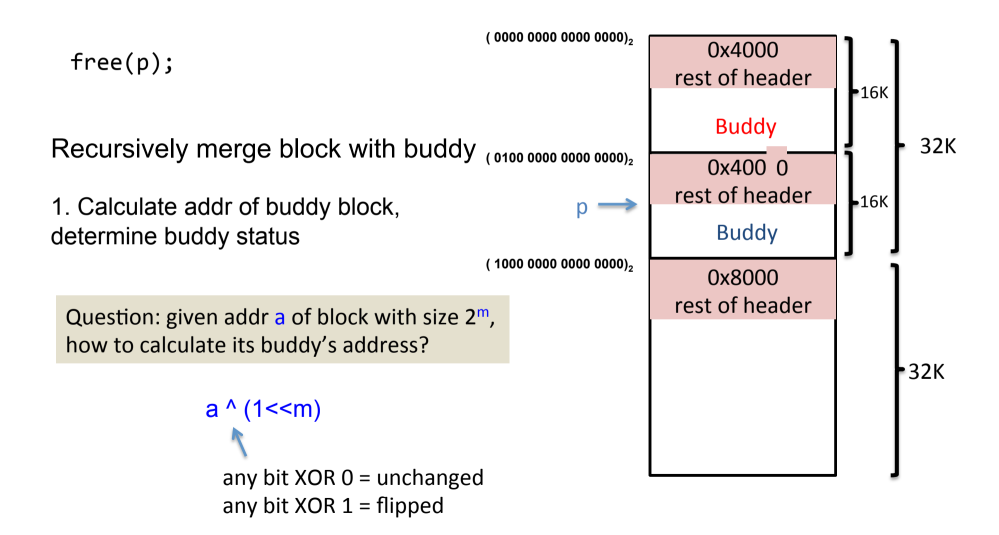
Binary buddy system: allocate



Binary buddy system: allocate



Binary buddy system: free

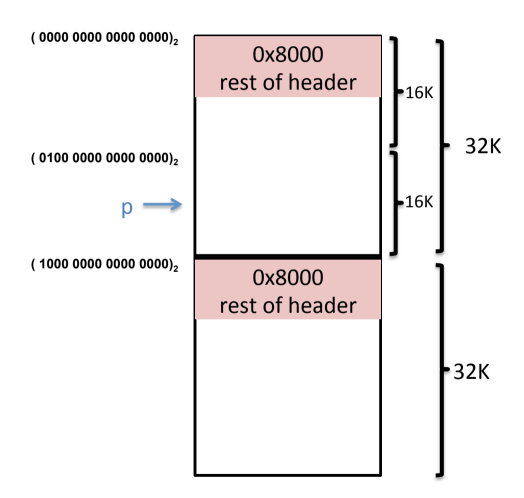


Binary buddy system: free

free(p);

If buddy is free:

- 2. Detach free buddy from its list
- 3. Combine with current block



Binary buddy system: free

