# **Dynamic Memory Allocation**

Jinyang Li

based on Tiger Wang's slides

# What we've learnt: how C program is executed by hardware

- Compiler translates C programs to machine code
  - Basic execution:
    - Load instruction from memory, decode + execute, advance %rip
  - Control flow
    - Arithmetic instructions, cmp/test set RFLAGS
    - jge (...) changes %rip depending on RFLAGS
  - Procedure call
    - return address is stored on stack
    - %rsp points to top of stack (stack grows down)
    - call/ret
- Linking:
  - Combine multiple compiled object files together
  - Resolve and relocate symbols (functions, global variables)

## Today's lesson plan

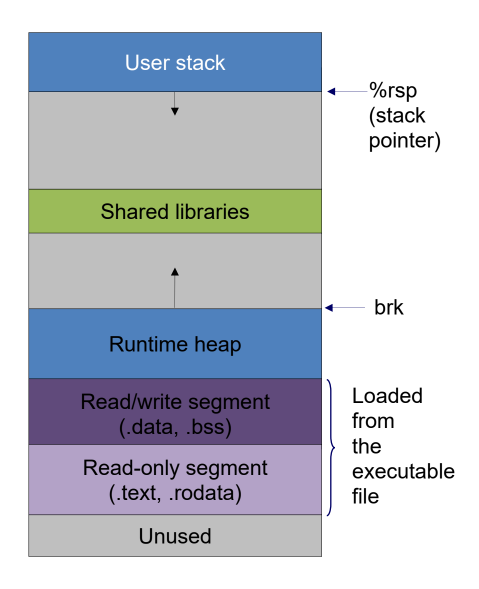
dynamic memory allocation (malloc/free)

### 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)

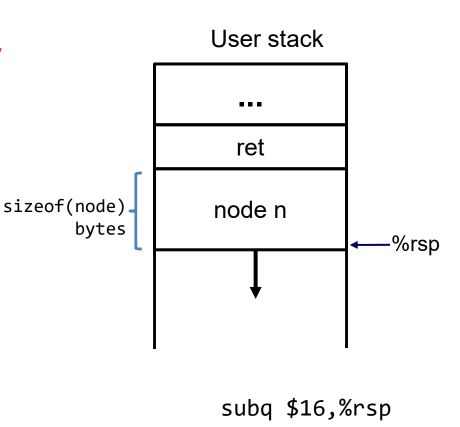
Question: can one dynamically allocate memory on stack?



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

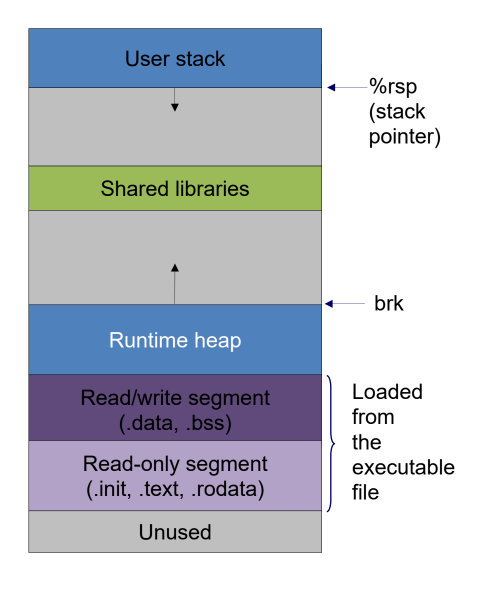
Answer: Yes, but space is freed upon function return

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



Question: How to allocate memory

on heap?

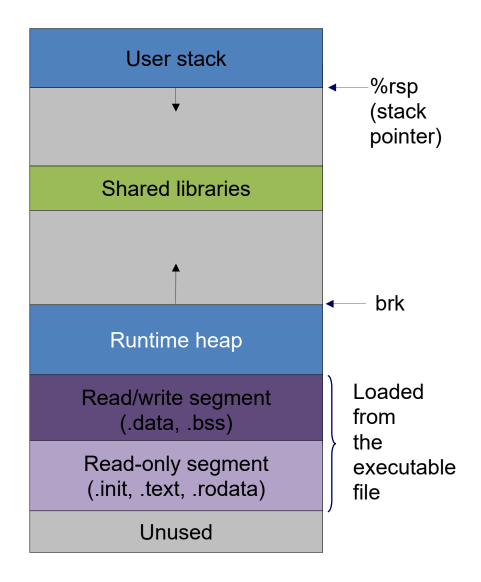


Question: How to allocate memory on heap?

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.



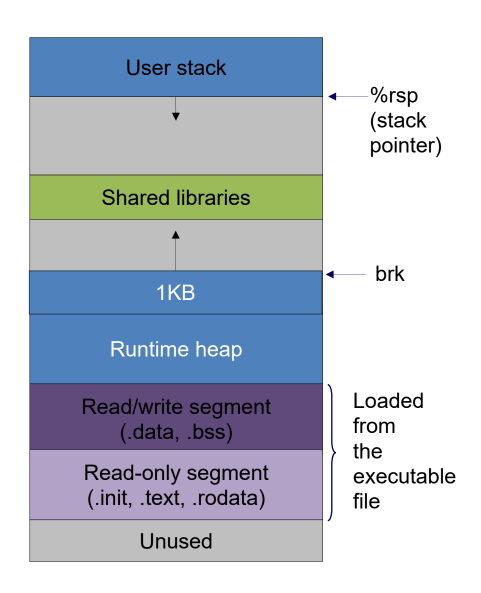
Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

void \*sbrk(intptr\_t size);

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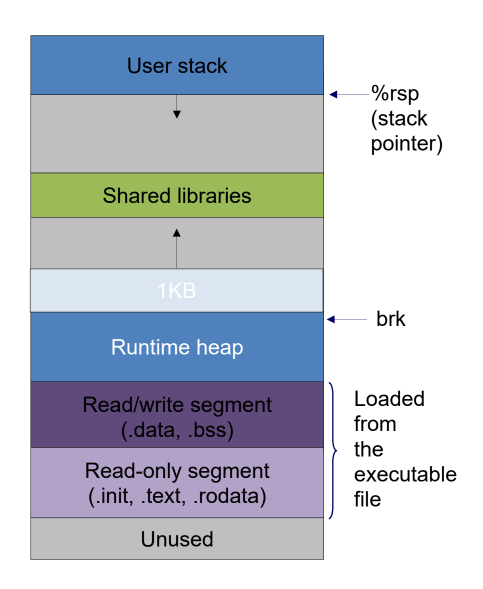
p = sbrk(1024) //allocate 1KB



Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

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?

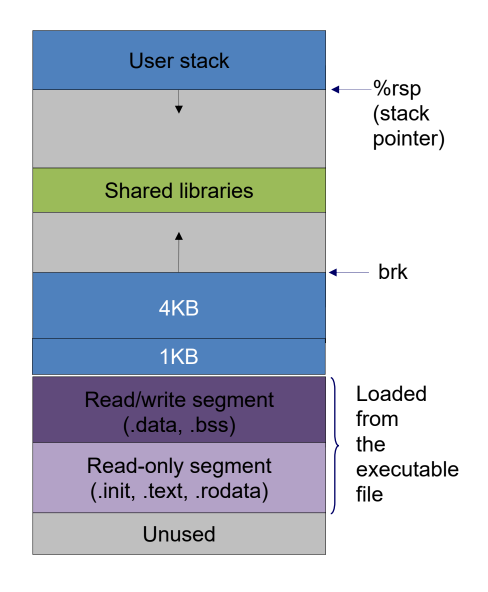
Ask OS for allocation on the heap via system calls

```
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?



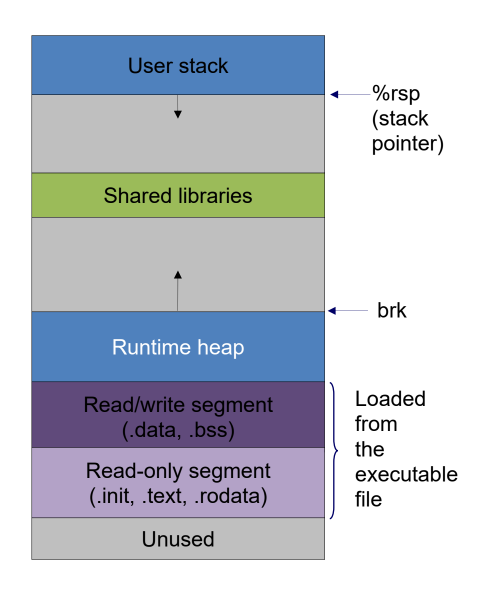
Question: How to allocate memory on heap?

Ask OS for allocation on the heap via system calls

void \*sbrk(intptr\_t size);

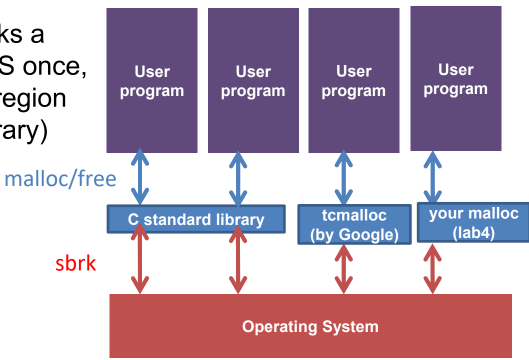
Issue I – can only free the memory on the top of heap

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, then manages this memory region by itself (using a "malloc" library)



#### 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?

- Assumptions on application behavior:
  - Use APIs correctly
    - Argument of free must be the return value of a previous malloc
    - No double free
  - Use APIs freely
    - Can issue an arbitrary sequence of malloc/free
- Restrictions on the allocator:
  - Once allocated, space cannot be moved around

#### Questions

 (Basic book-keeping) How to keep track which bytes are free and which are not?

(Allocation decision) Which free chunk to allocate?

 (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

```
1KB | 1KB | 1KB | 1KB |
      1KB
                                    1KB
    chunks
                                              bitmap
#define CHUNKSIZE 1<<10;</pre>
typedef char[CHUNKSIZE] chunk;
char *bitmap;
                                     Assume allocator asks for
chunk *chunks;
                                     enough memory from OS
size_t n_chunks;
                                      in the beginning
void init() {
  n chunks = 128;
  sbrk(n_chunks*sizeof(chunk)+ n_chunks/8);
  chunks = (chunk *)heap_lo();
  bitmap = heap_lo() + n_chunks *CHUNKSIZE;
```

#### How to bookkeep? Strawman #1

```
1KB | 1KB | 1KB | 1KB | 1KB
  1KB
                                1KB | 1KB |
                                          000
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

```
1KB 1KB 1KB 1KB 1KB 1KB 1KB 1KB 0 0 1 0 0 0 0

chunks p=malloc(1000);

void free(void *p) {
   i = ((char *)p - (char *)chunks)/sizeof(chunk);
   bitmap_clear_pos(bitmap, i); //how many bits to clear??
}
```

- 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**

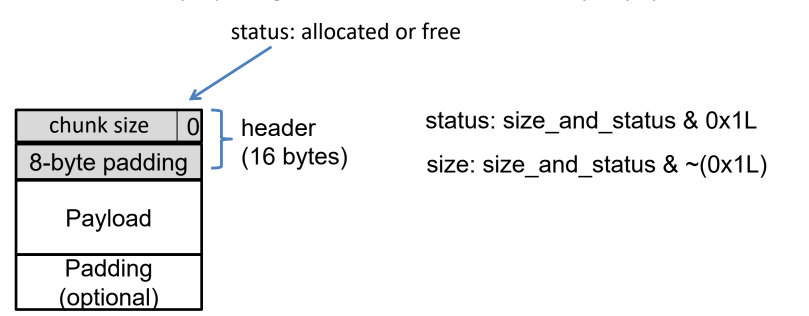
- How to support a variable number of variable-sized chunks?
  - Idea #1: use a hash table to map address → [chunk size, status]
  - Idea #2: use a linked list in which each node stores
     [address, chunk size, status] information.

#### Problems of strawmans?

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

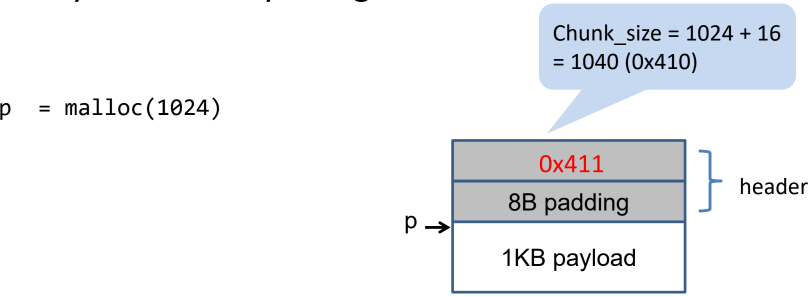
# How to implement a "linked list" without use of malloc

- Embed chunk metadata in the chunks
  - Chunk has a header storing size and status
  - 16-byte aligned
    - Payload starting address must be some multiple of 16
    - To simplify design, assume header size is 16 byte, payload size is x\*16



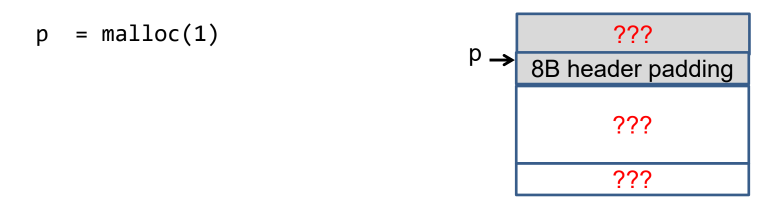
#### Embed chunk metadata in the chunks

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



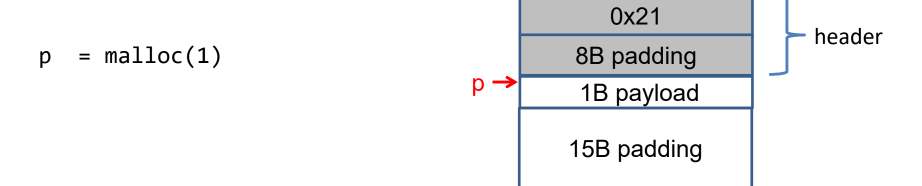
Embed chunk metadata in the chunks

- Chunk has a header storing size and status
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#### Embed chunk metadata in the chunks

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



### Today's lesson plan

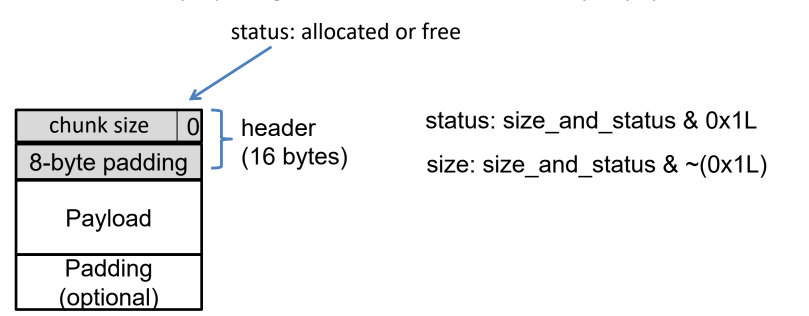
#### • Previously:

- Why dynamic memory allocation?
- Design requirements and challenges
- The basics of implicit list design.

#### • Today:

- Implicit list
- Explicit list

- Embed chunk metadata in the chunks
  - Chunk has a header storing size and status
  - 16-byte aligned
    - Payload starting address must be some multiple of 16
    - To simplify design, assume header size is 16 byte, payload size is x\*16



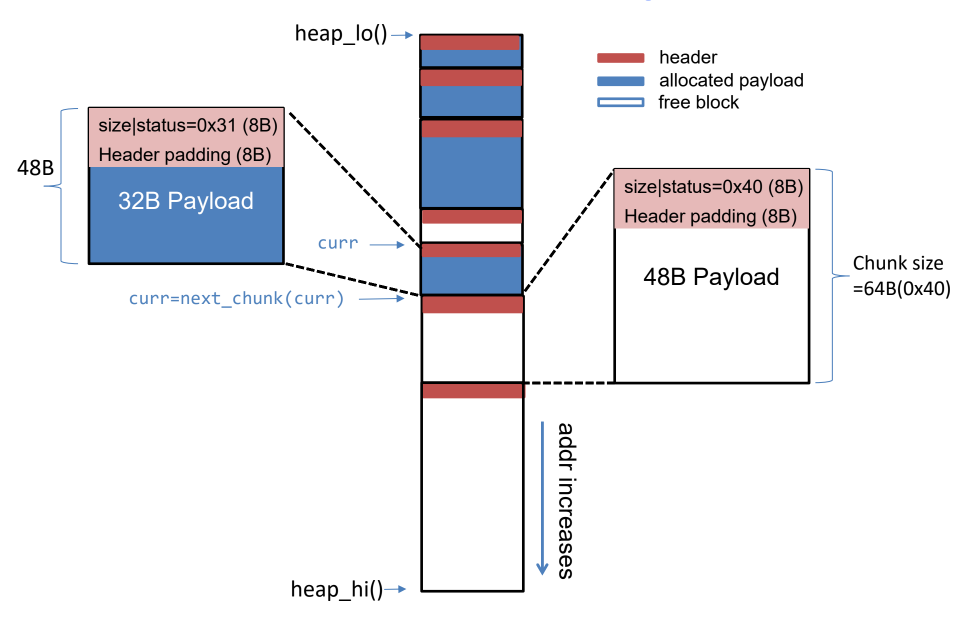
#### How to initialize an implicit list

```
typedef struct {
  unsigned long size_and_status;
  unsigned long padding;
} header;
void init_chunk(header *p, unsigned long sz, bool status)
    p->size_and_status = sz | (unsigned long) status;
void init()
    header *p;
    p = ask_os_for_chunk(INITIAL_CSZ);
    init_chunk(p, INITIAL_CSZ, status);
}
```

#### How to traverse an implicit list

```
typedef struct {
  bool get status(header *h) {
                                               unsigned long size and status;
  // return status of the chunk
                                               unsigned long padding;
                                               header:
  size t get size(header *h) {
  // return size of the chunk
  header *next chunk(header *curr) {
    // How to set curr to point to next chunk?
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);
    printf("chunk size=%d status=%d\n",csz,allocated);
    curr = next chunk(curr);
```

# How to traverse an implicit list

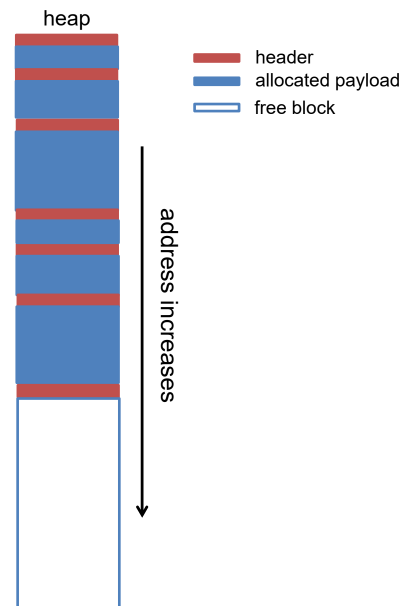


#### malloc() in an implicit list

```
void malloc(unsigned long size) {
  unsigned long chunk_sz = align(size) + sizeof(header);
  header *h = find_fit(chunk_sz);
  //split if chunk is larger than necessary
  split(h, chunk_sz);
  set_status(h, true);
}
```

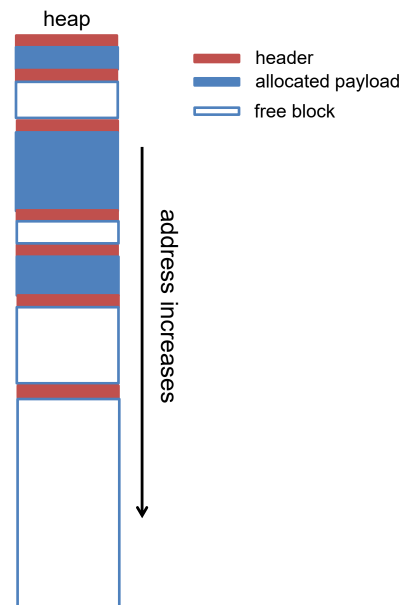
#### Where to place an allocation?

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

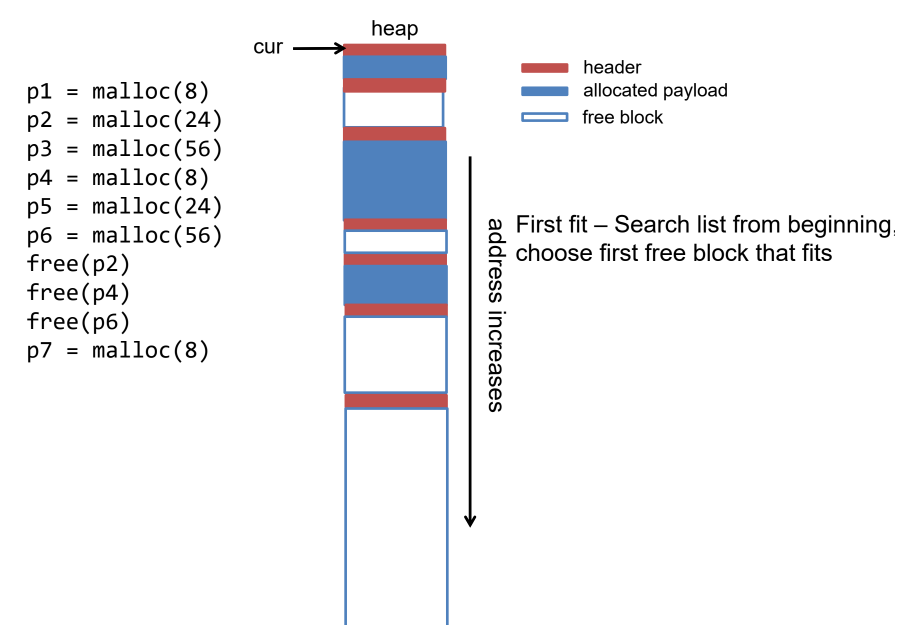


## Where to place an allocation?

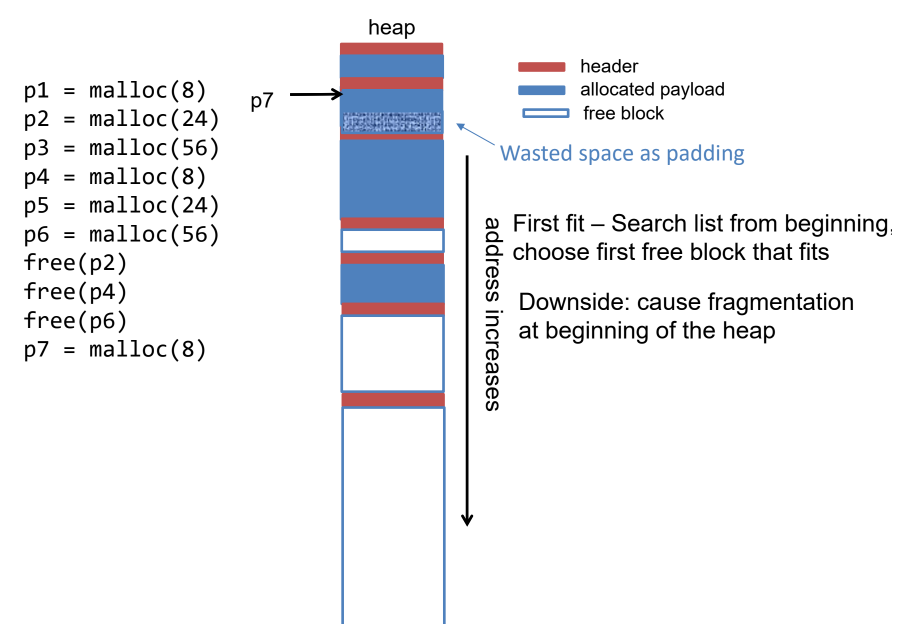
```
p1 = malloc(8)
p2 = malloc(24)
p3 = malloc(56)
p4 = malloc(8)
p5 = malloc(24)
p6 = malloc(56)
free(p2)
free(p4)
free(p6)
```



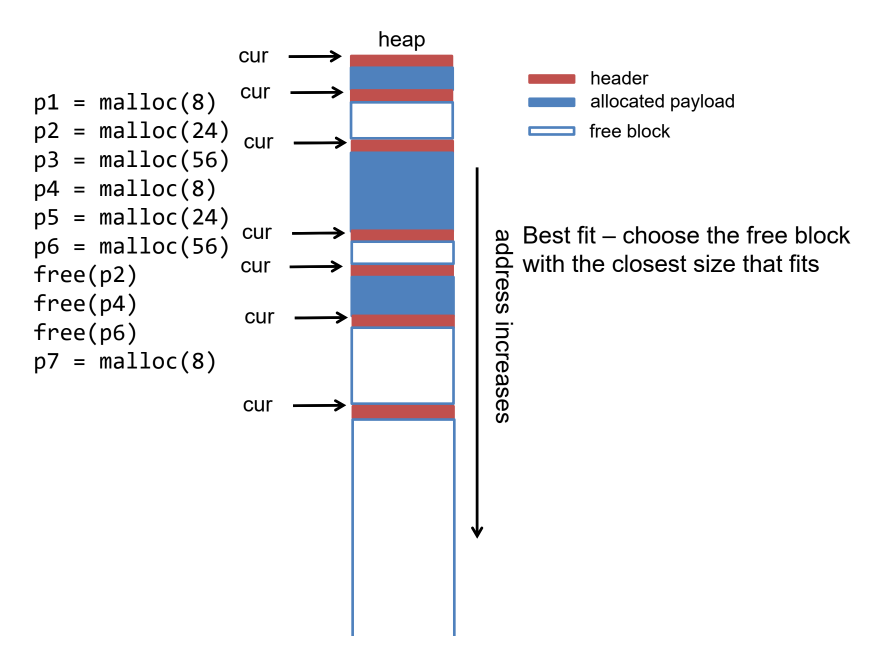
#### First fit



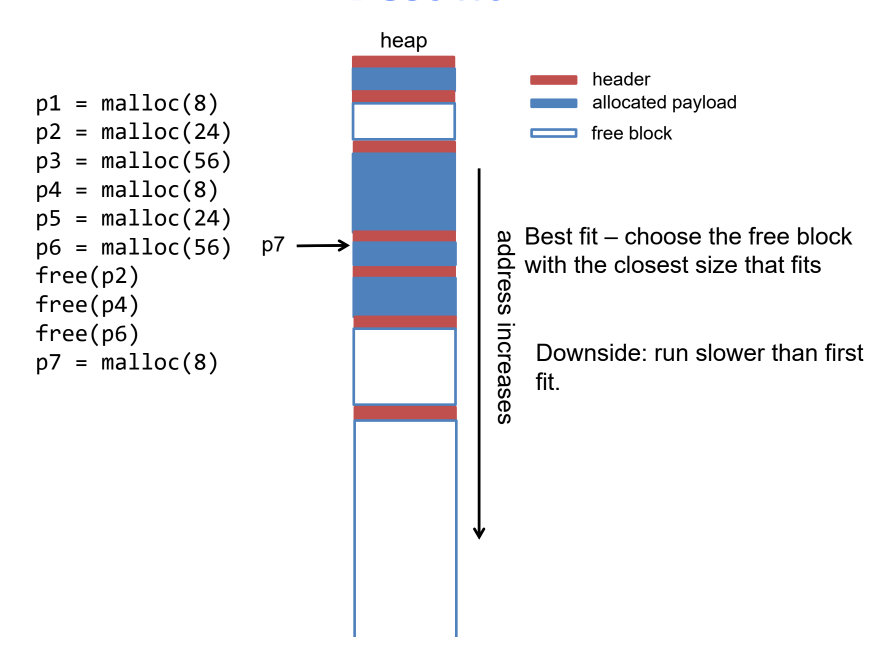
#### First fit

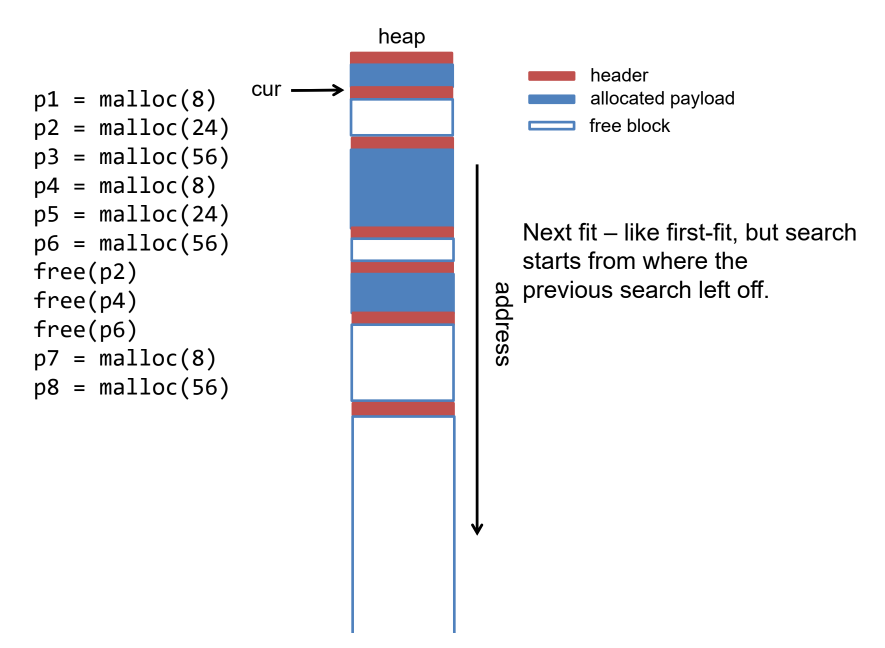


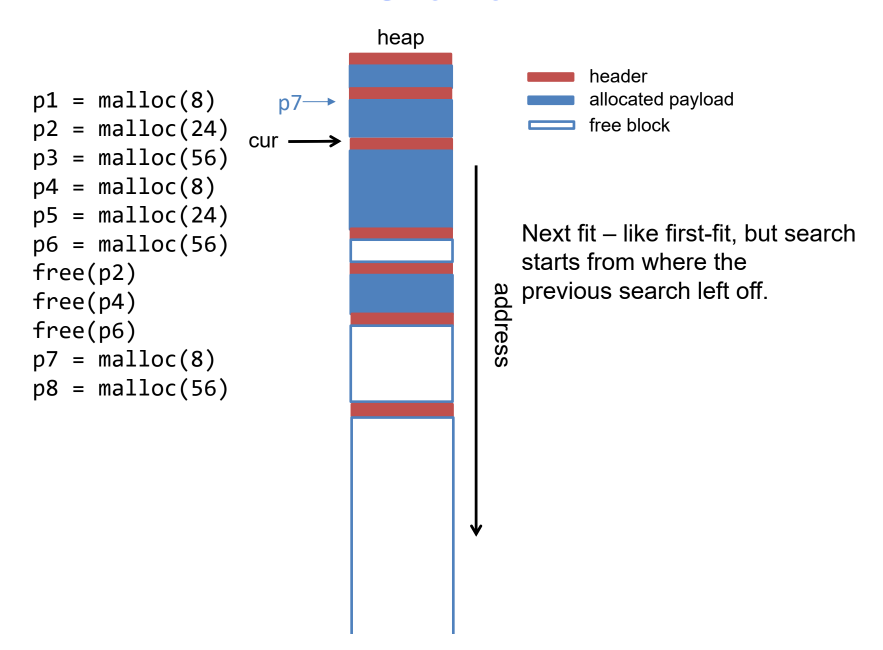
#### **Best fit**

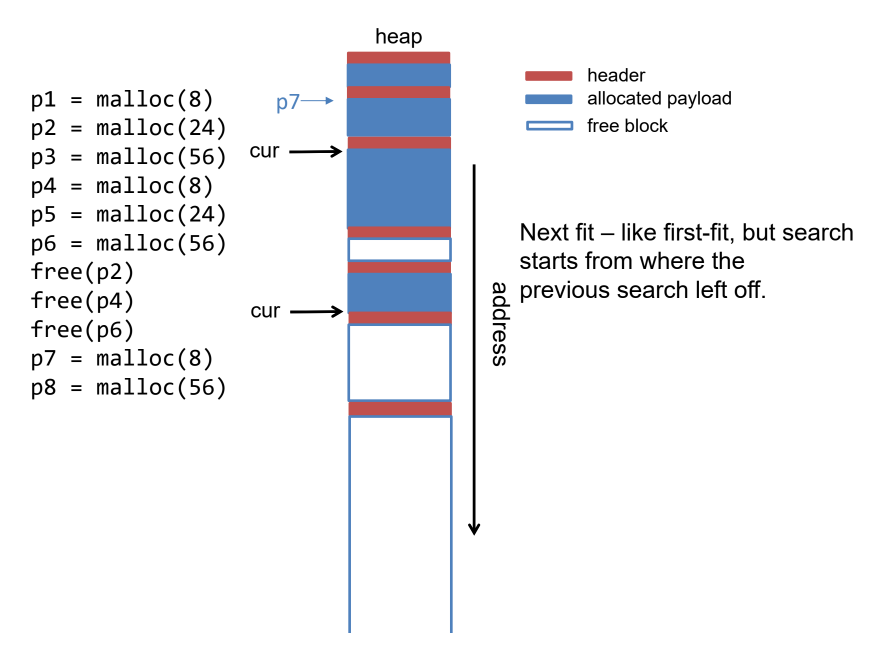


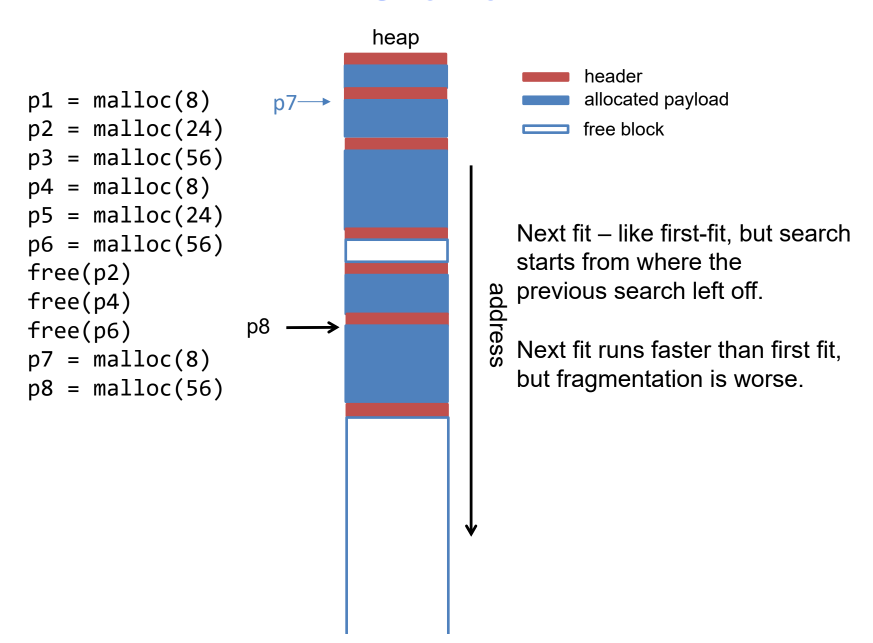
#### **Best fit**







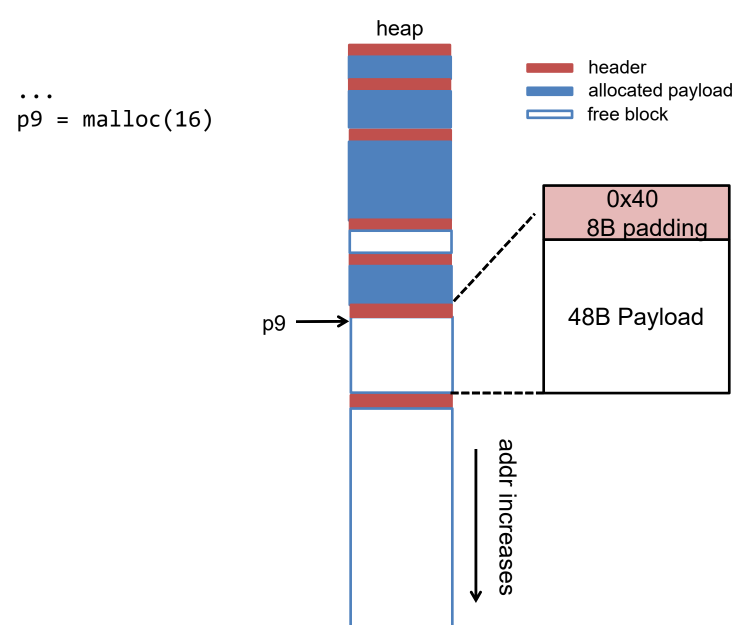




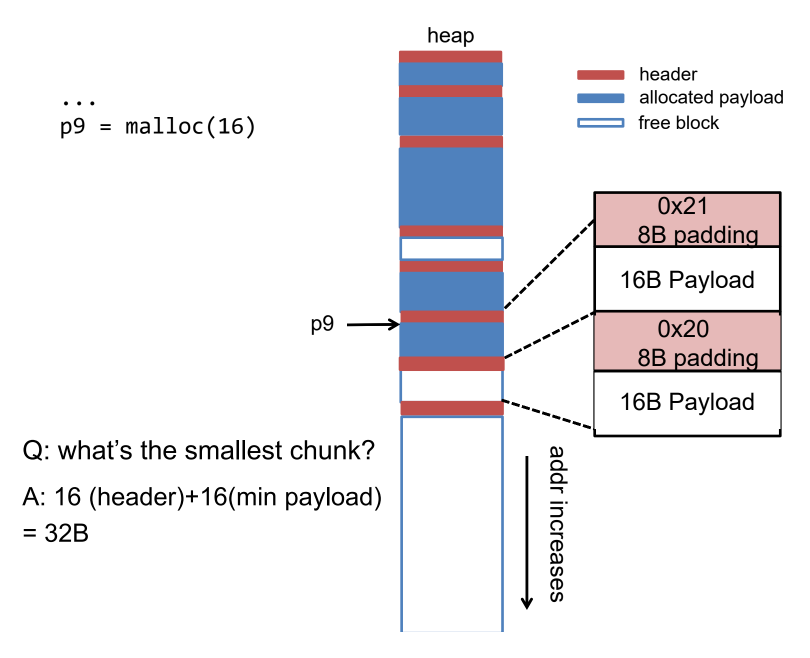
#### malloc() in an implicit list

```
void malloc(unsigned long size) {
  unsigned long chunk_sz = align(size) + sizeof(header);
  header *h = find_fit(chunk_sz);
  //split if chunk is larger than necessary
  split(h, chunk_sz);
  set_status(h, true);
}
```

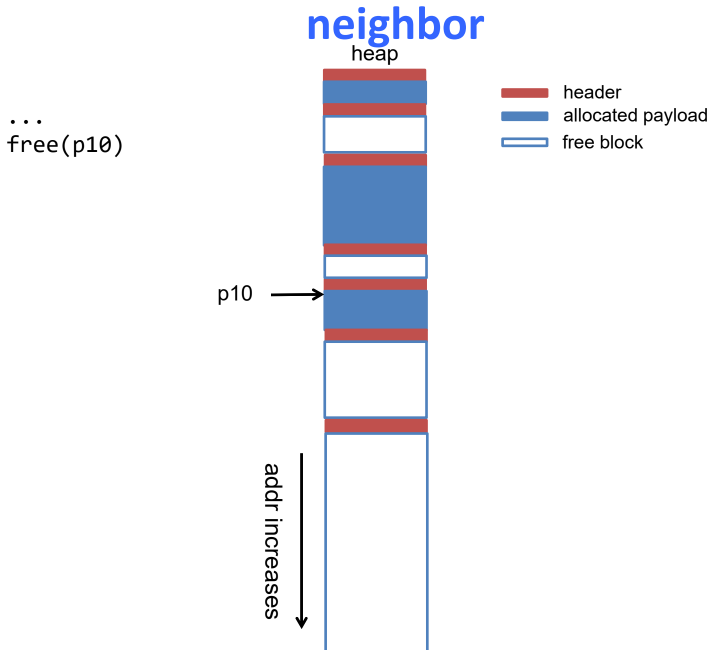
## **Splitting a free block**



## **Splitting a free block**



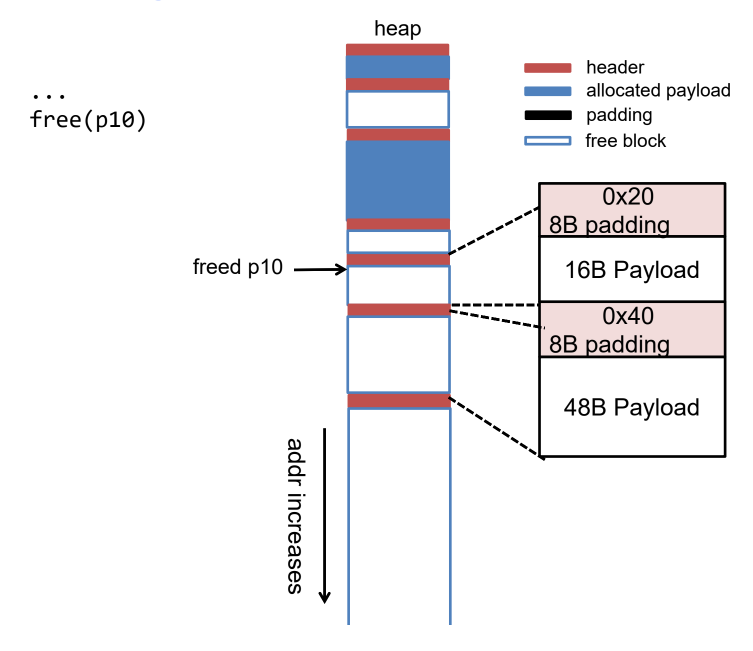
# Coalescing a free block with its next free



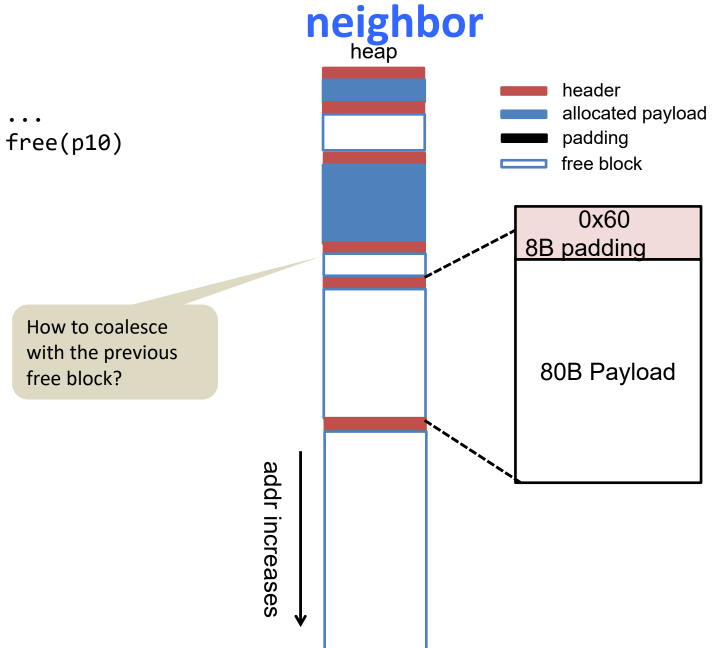
### free() in an implicit list

```
void free(void *p) {
  header *h = payload2header(p);
  set_status(h, false);
                                                     status
  coalesce(h);
                                 h
                                          chunk size
                                                          16-byte header
                                            Payload
header *payload2header(void *p)
{
}
```

#### Coalescing a free block with next free neighbor

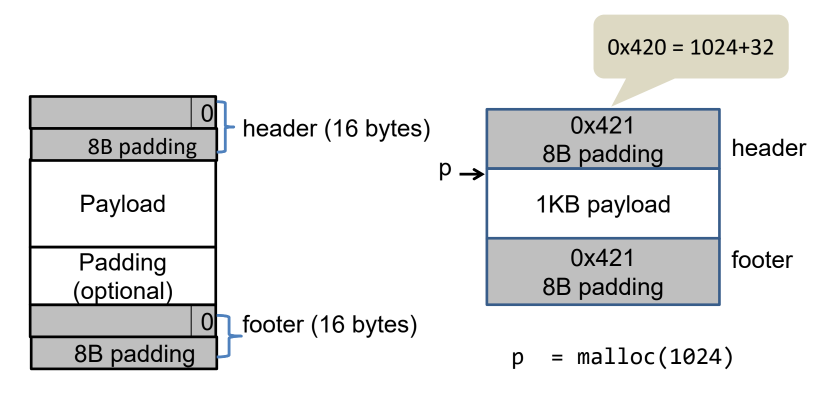


# Coalescing a free block with its next free

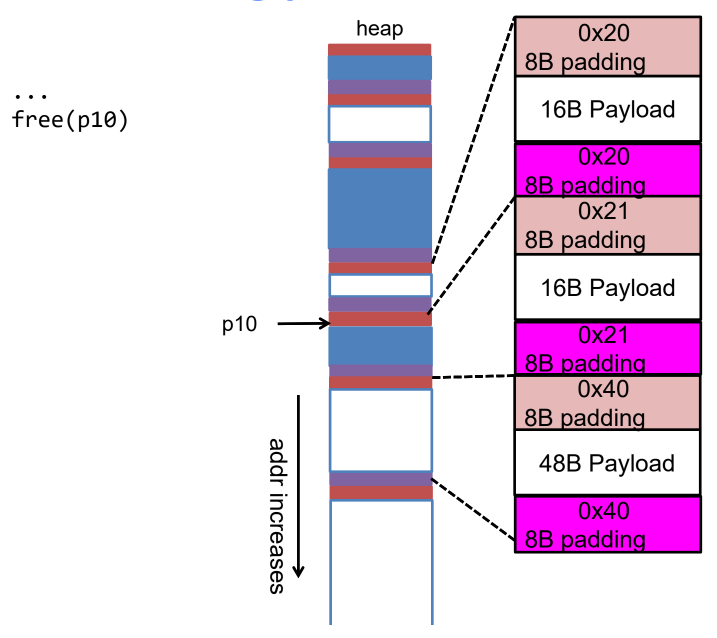


#### Use footer to coalesce with previous block

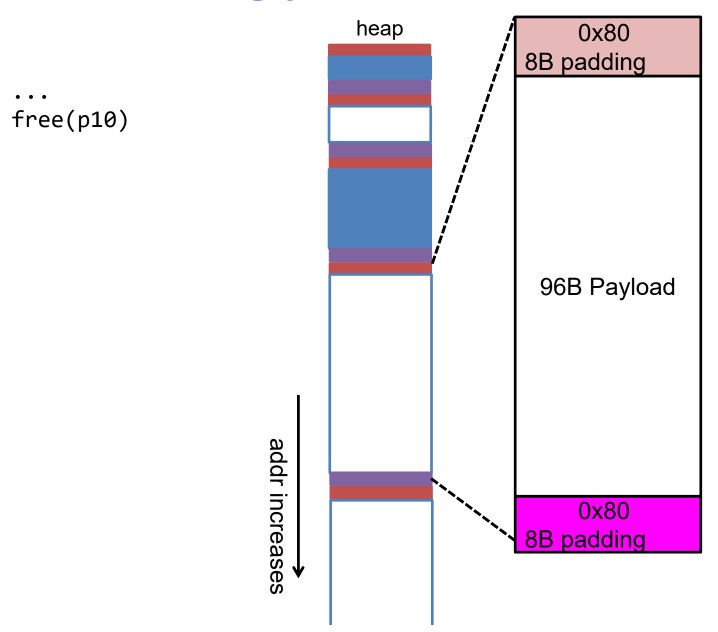
Duplicate header information into the footer



### **Coalescing prev and next blocks**



## **Coalescing prev and next blocks**



#### **Explicit free lists**

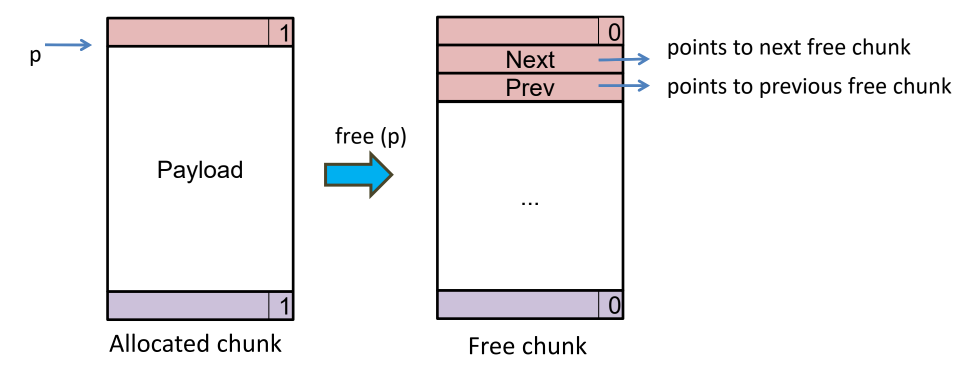
#### Problems of implicit list:

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;

#define MIN_OS_ALLOC_SZ 1024
void init() {
   free_hdr *h = get_block_from_OS(MIN_OS_ALLOC_SZ);
   init_free_chunk(h, MIN_OS_ALLOC_SZ);
   insert(&freelist, h);
}
```

#### **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 is NULL, then ask OS to increase heap size
   free hdr *newchunk = split(n, csz);
   if (newchunk)
      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;
```

#### **Explicit list: free**

```
void free(void *p) {
    header *h = get_header_from_payload(p);
    init_free_chunk((free_hdr *)h, get_size(h));

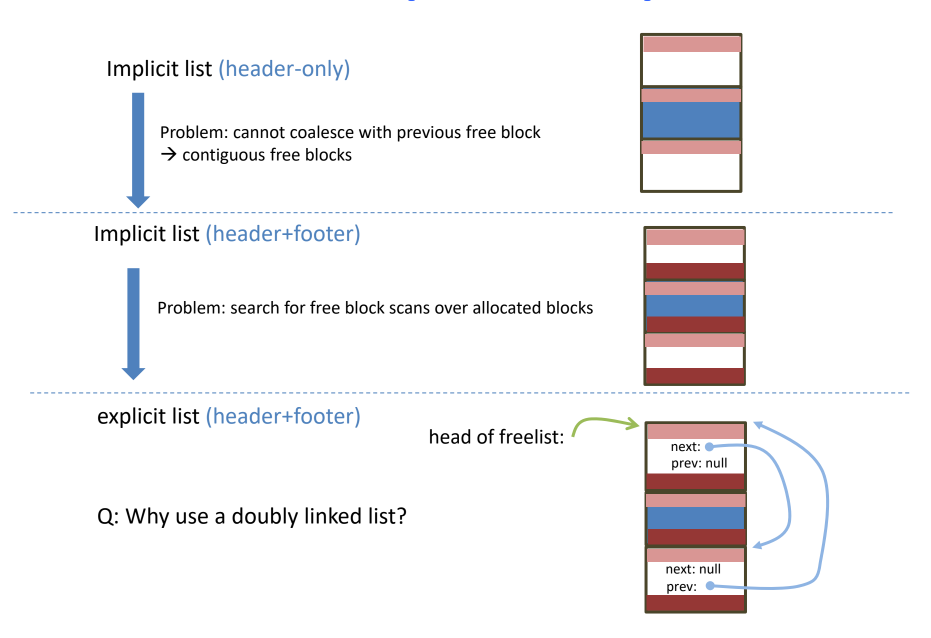
    header *next = get_next_header(h);
    if (!get_status(next))
        h = coalesce((free_hdr *)h, (free_hdr *)next);
    header *prev = get_prev_header(h);
    if (!get_status(prev))
        h = coalesce((free_hdr *)h, (free_hdr *)prev);

    insert(&freelist, (free_hdr *)h);
}
```

#### Today's lesson plan

- Quick review of implicit, explicit list design
- Segregated list
- Buddy system

## Review: implicit $\rightarrow$ explict



#### **Explicit list: implementation**

```
typedef struct {
  unsigned long size_and_status;
  unsigned long padding;
} header;
```

size\_and\_status padding

Payload

size\_and\_status padding

Allocated chunk:

```
typedef struct free_hdr {
   header common_header;
   struct free_hdr *next;
   struct free_hdr *prev;
} free_hdr;
```

size\_and\_status padding

next prev

. . .

size\_and\_status padding

Free chunk:

#### **Explicit list: initialize a free chunk**

```
typedef struct free_hdr {
   header common_header;
   struct free hdr *next;
   struct free_hdr *prev;
} free hdr;
free hdr *freelist;
//initialize a region of memory of size 'sz' //with
start address 'h' as a free chunk
void init free chunk(free hdr *h, size t sz)
```

size\_and\_status
padding
next
prev
...
size\_and\_status
padding

#### **Explicit list: initialization**

```
size and status
typedef struct free hdr {
                                                                   padding
   header common header;
   struct free_hdr *next;
                                                                     next
   struct free hdr *prev;
                                                                     prev
} free hdr;
free hdr *freelist = NULL;
//initialize a region of memory of size 'sz'
//with start address 'h' as a free chunk
                                                               size_and_status
void init free chunk(free hdr *h, size t sz)
                                                                   padding
  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;
void init() {
   free hdr *h = get block from OS(INIT ALLOC SZ);
   insert(&freelist, h);
}
```

## Explicit list: allocate assume s>=16 and is 16-byte aligned

void \*malloc(size\_t s) {
 size\_t csz = s + 2\*sizeof(header); //min chunk size required
 free\_hdr \*n = first\_fit(csz); //I ignored n=NULL (not enough space)
 free\_hdr \*newchunk = split(n, csz);
 if (newchunk)
 insert(&freelist, newchunk);
 set\_status(n, true);
 return (char \*)n+sizeof(header);
}

free hdr \*first fit(size t sz) {

## Explicit list: allocate assume s>=16 and is 16-byte aligned

```
void *malloc(size t s) {
   size t csz = s + 2*sizeof(header); //min chunk size required
   free_hdr *n = first_fit(csz); //I ignored n=NULL (not enough space)
   free hdr *newchunk = split(n, csz);
   if (newchunk)
      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;
```

## Explicit list: allocate assume s>=16 and is 16-byte aligned

void \*malloc(size\_t s) {
 size\_t csz = s + 2\*sizeof(header); //min chunk size required
 free\_hdr \*n = first\_fit(csz); //I ignored n=NULL (not enough space)
 free\_hdr \*newchunk = split(n, csz);
 if (newchunk)
 insert(&freelist, newchunk);
 set\_status(n, true);
 return (char \*)n+sizeof(header);
}

free\_hdr \*split(free\_hdr \*n, size\_t csz)
{

#### **Explicit list: allocate**

```
assume s>=16 and is 16-byte aligned
void *malloc(size t s) {
   size t csz = s + 2*sizeof(header); //min chunk size required
   free hdr *n = first fit(csz); //I ignored n=NULL (not enough space)
   free hdr *newchunk = split(n, csz);
   if (newchunk)
      insert(&freelist, newchunk);
   set status(n, true);
   return (char *)n+sizeof(header);
free hdr *split(free hdr *n, size t csz)
{
   size t remain sz = get size(&n->common header) - csz;
   if (remain sz < MIN CHUNK SZ)
       return NULL;
   set size(&n->common header, csz);
   set size((header *)((char *)n+csz-sizeof(header)), csz);
   free hdr *newchunk = (free hdr *)((char *)n+csz);
   init free chunk(newchunk, remain sz);
   return newchunk;
```

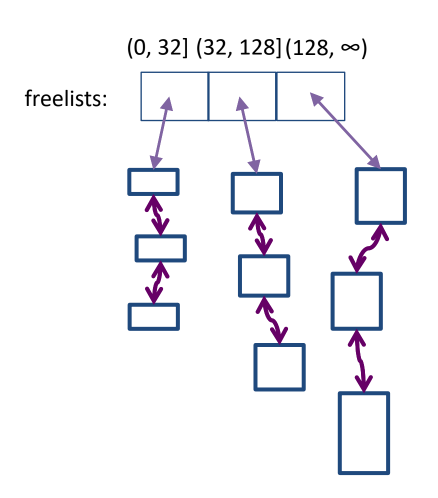
### **Segregated list**

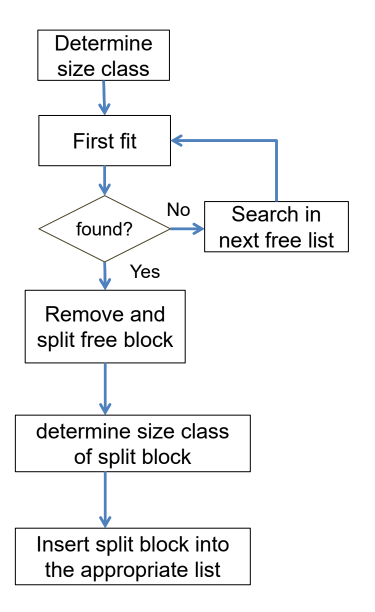
- Idea: keep multiple freelists
  - each freelist contains chunks of similar sizes

#### Segregated list: initialize

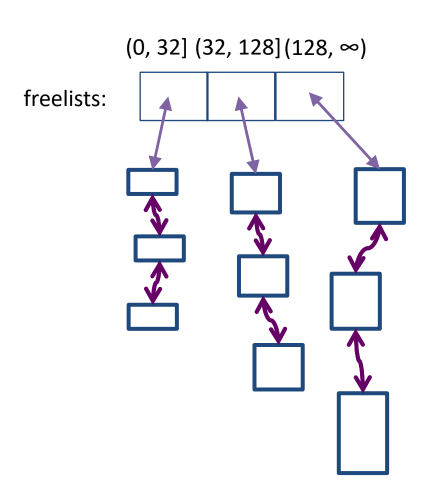
```
#define NLISTS 3
free hdr* freelists[NLISTS];
size t size classes[NLISTS] = {32, 128, (size t)-1};
int which_freelist(size_t s) {
   int ind = 0;
                                                     (0, 32] (32, 128] (128, \infty)
   while (s > size_classes[ind])
      ind++;
                   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

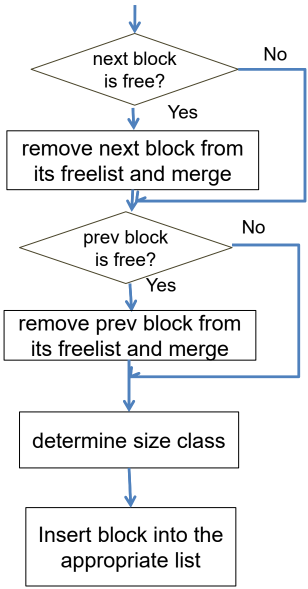
#### Segregated list: allocation





Segregated list: free





#### **Buddy System**

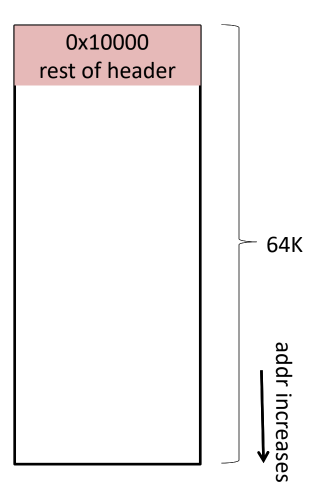
- A special case of segregated list
  - each freelist has identically-sized blocks
  - block sizes are powers of 2
- Advantage over a normal segregated list?
  - Less search time (no need to search within a freelist)
  - Less coalescing time
- Adopted by Linux kernel and jemalloc

## Simple binary buddy system

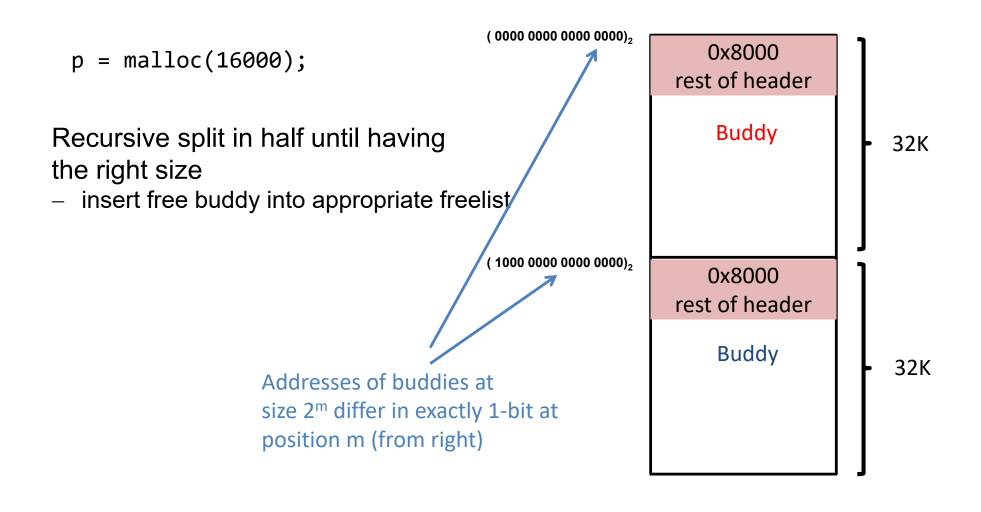
 $(0000\ 0000\ 0000\ 0000)_2$ 

#### Initialize:

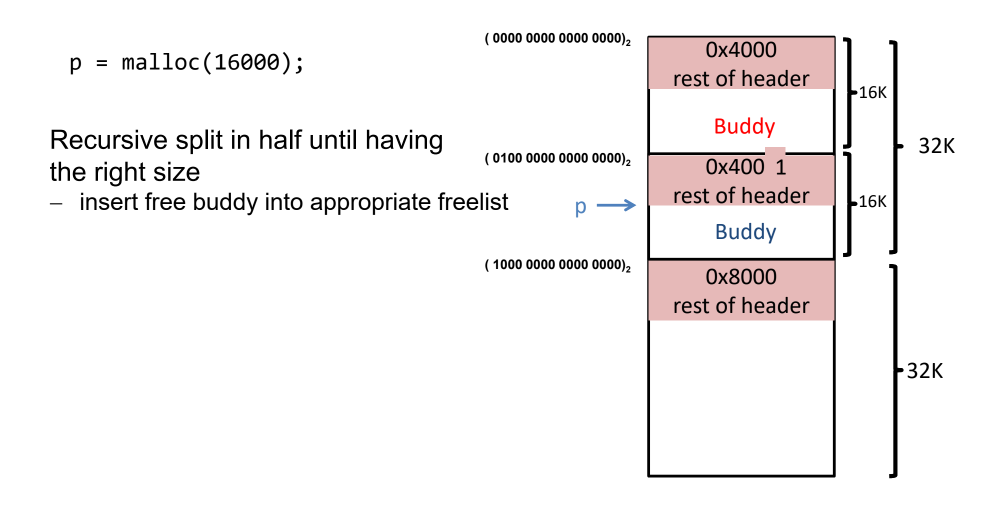
- assume heap starts at the address of all zeros
  - Implementation can add an offset



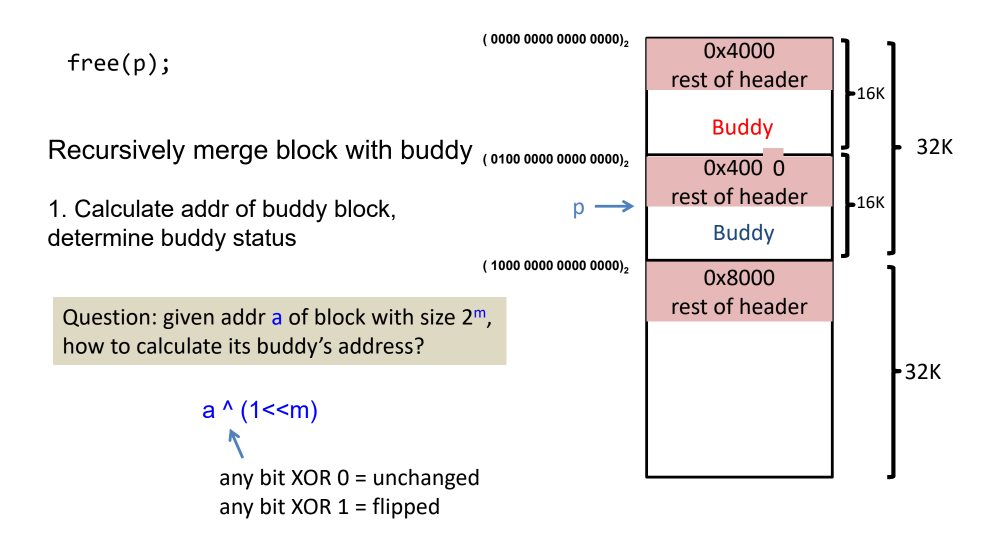
#### Binary buddy system: allocate



#### Binary buddy system: allocate



#### Binary buddy system: free

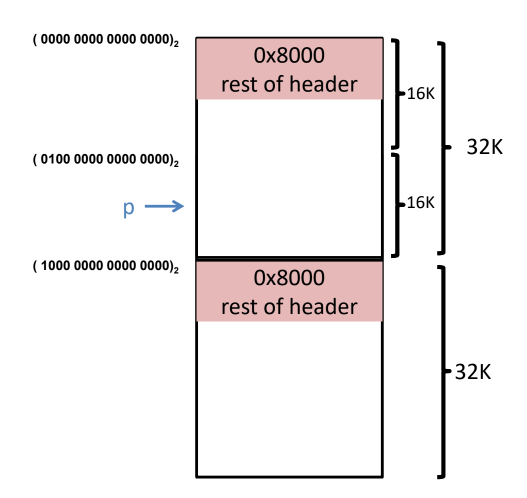


### Binary buddy system: free

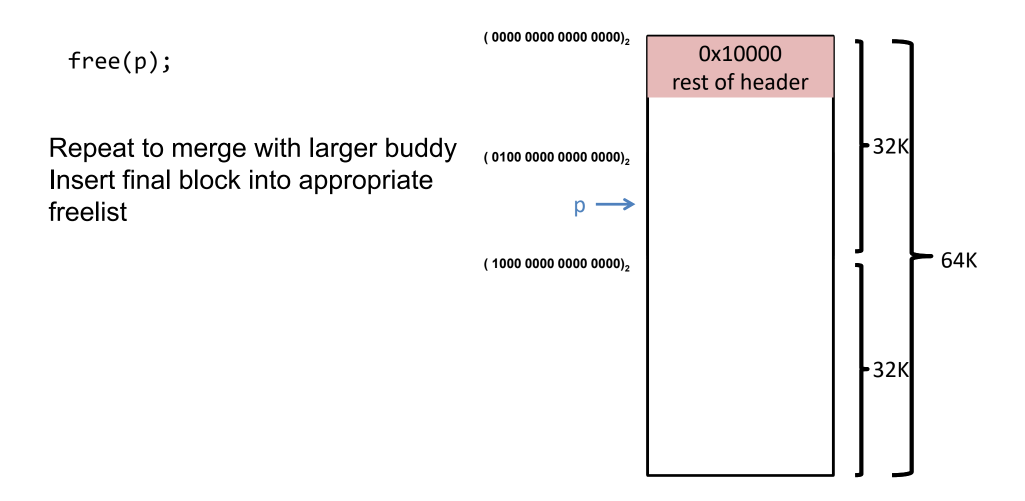
free(p);

If buddy is free:

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



#### Binary buddy system: free



#### **Summary**

- Dynamic memory allocation
- Design constraints:
  - Free API does not include size
  - Space cannot be moved around
- Evolution of designs
  - Implicit list
  - Explicit list
  - Segragated list
  - Buddy system

