



Inner Workings of Malloc and Free

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COS 217

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Goals of This Lecture

- Understanding how the heap is managed
 - Malloc: allocate memory
 - Free: deallocate memory
- K&R implementation (Section 8.7)
 - Free list
 - Free block with header (pointer and size) and user data
 - Aligning the header with the largest data type
 - Circular linked list of free blocks
 - Malloc
 - Allocating memory in multiples of header size
 - Finding the first element in the free list that is large enough
 - Allocating more memory from the OS, if needed
 - Free
 - Putting a block back in the free list
 - Coalescing with adjacent blocks, if any

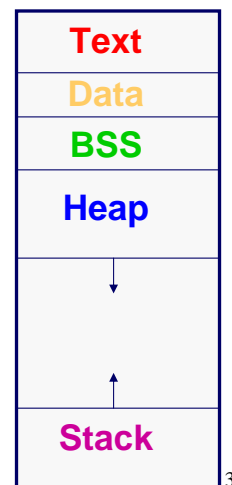
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Memory Layout: Heap



```
char* string = "hello";
int iSize;

char* f(void)
{
    char* p;
    iSize = 8;
    p = malloc(iSize);
    return p;
}
```



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Using Malloc and Free

- Types
 - **void***: generic pointer to any type (can be converted to other pointer types)
 - **size_t**: unsigned integer type returned by **sizeof()**
- **void *malloc(size_t size)**
 - Returns a pointer to space of size **size**
 - ... or **NULL** if the request cannot be satisfied
 - E.g., **int* x = (int *) malloc(sizeof(int));**
- **void free(void *p)**
 - Deallocate the space pointed to by the pointer **p**
 - Pointer **p** must be pointer to space previously allocated
 - Do nothing if **p** is **NULL**

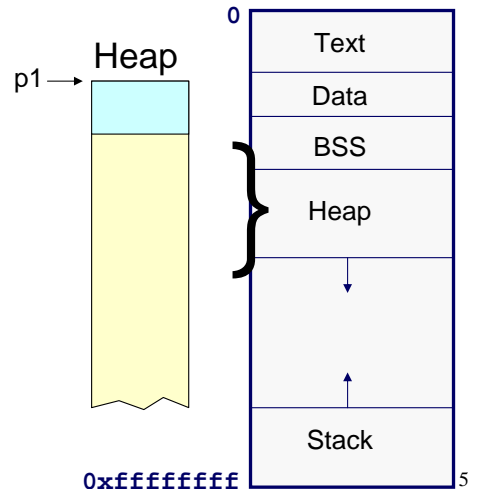
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Heap: Dynamic Memory



```
#include <stdlib.h>
void *malloc(size_t size);
void free(void *ptr);
```

► char *p1 = malloc(3);
char *p2 = malloc(1);
char *p3 = malloc(4);
free(p2);
char *p4 = malloc(6);
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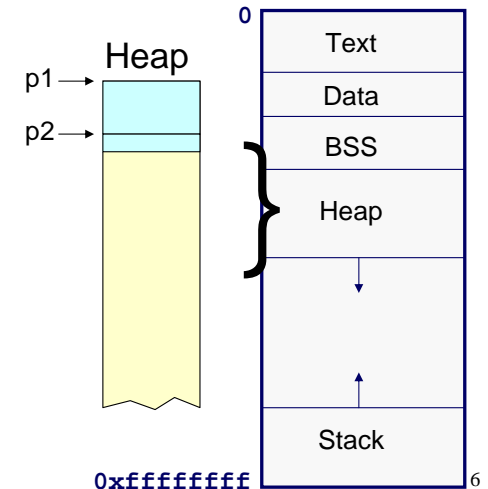


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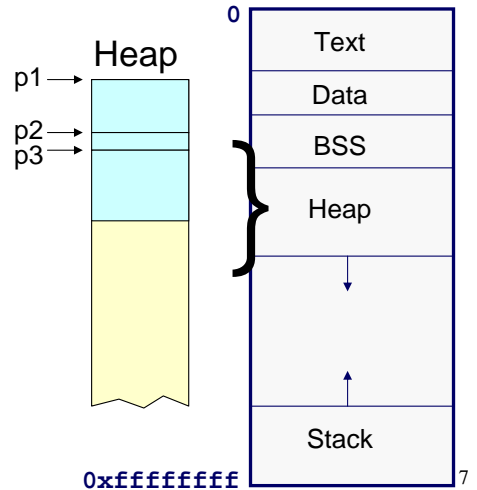


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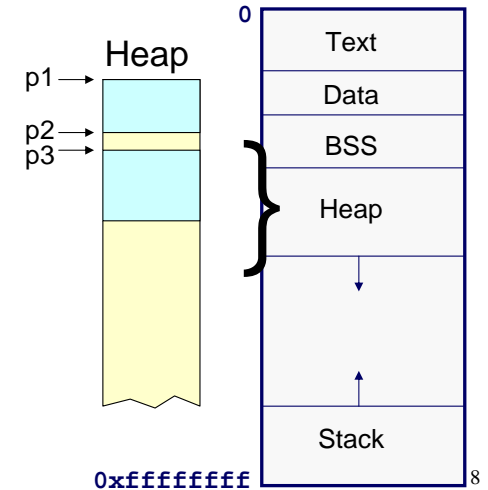


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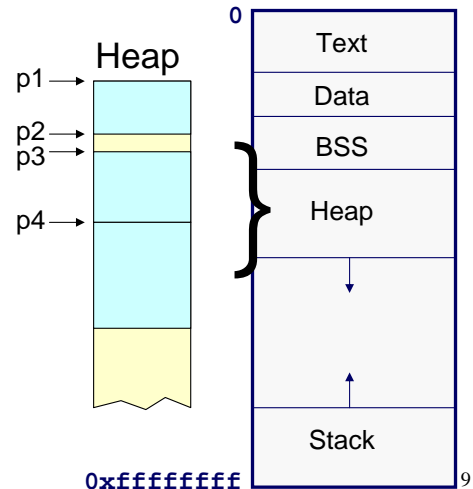


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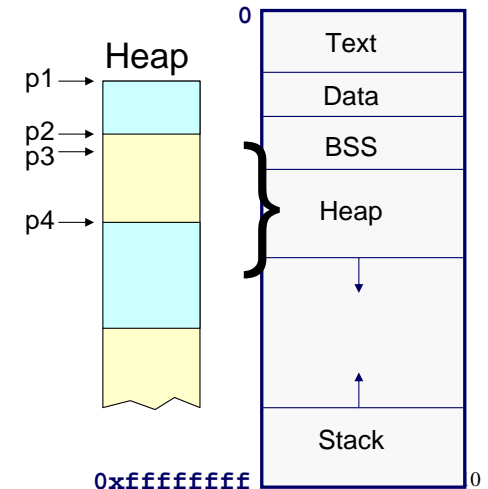


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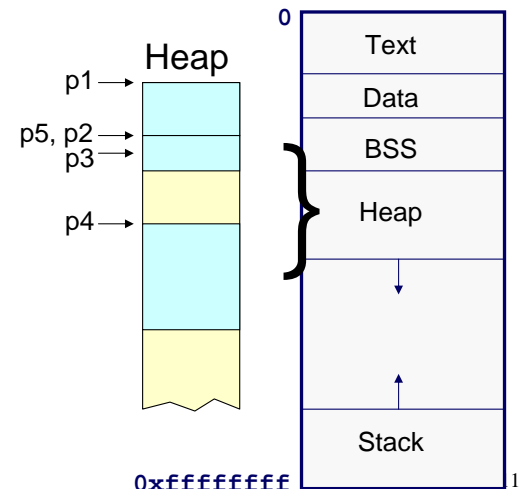


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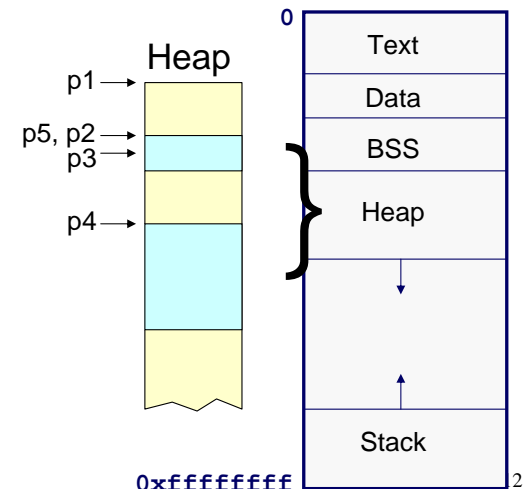


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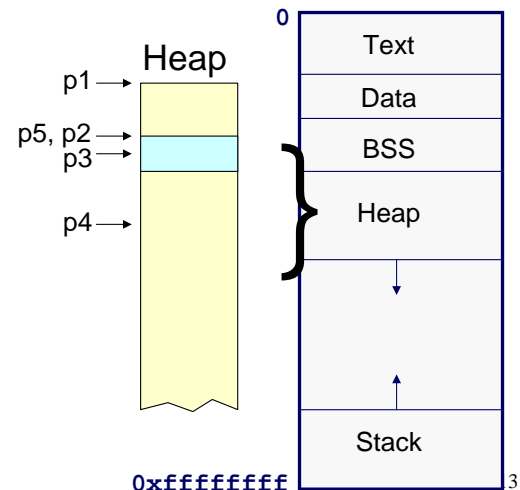


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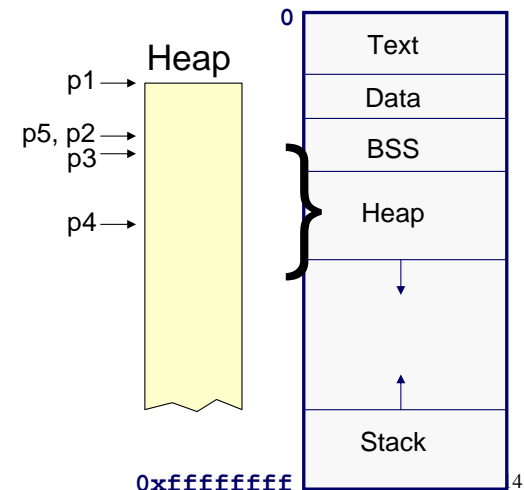


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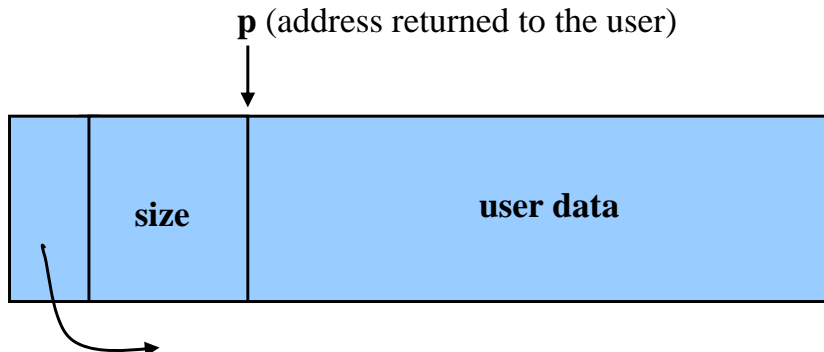
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```



Free Block: Pointer, Size, Data



- Free block in memory
 - Pointer to the next block
 - Size of the block
 - User data



Free Block: Memory Alignment



- Define a structure **s** for the header
 - Pointer to the next free block (**ptr**)
 - Size of the block (**size**)
- To simplify memory alignment
 - Make all memory blocks a multiple of the header size
 - Ensure header is aligned with largest data type (e.g., **long**)
- Union: C technique for forcing memory alignment
 - Variable that may hold objects of different types and sizes
 - Made large enough to hold the largest data type, e.g.,

```
union Tag {
    int ival;
    float fval;
    char *sval;
} u;
```

Free Block: Memory Alignment



```
/* align to long boundary */
typedef long Align;

union header { /* block header */
    struct {
        union header *ptr;
        unsigned size;
    } s;
    Align x;      /* Force alignment */
}
typedef union header Header;
```

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Allocate Memory in Units

- Keep memory aligned
 - Requested size is rounded up to multiple of header size
- Rounding up when asked for nbytes
 - Header has size `sizeof(Header)`
 - Round: $(\text{nbytes} + \text{sizeof(Header}) - 1) / \text{sizeof(Header)}$
- Allocate space for user data, plus the header itself

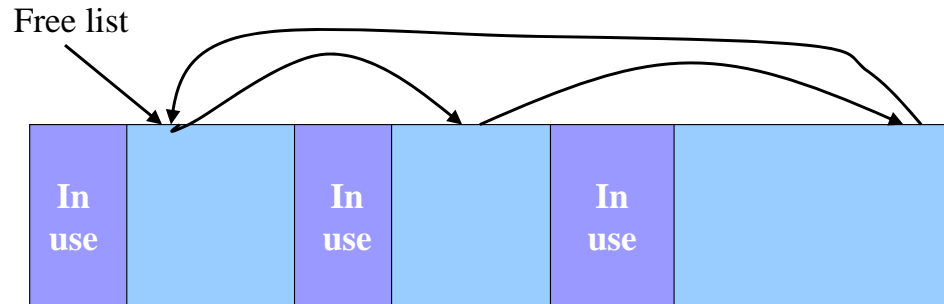
```
void *malloc(unsigned int nbytes) {
    unsigned nunits;
    nunits = (nbytes + sizeof(Header)
              - 1) / sizeof(Header) + 1;
    ...
}
```

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Free List: Circular Linked List



- Free blocks, linked together
 - Example: circular linked list
- Keep list in order of increasing addresses
 - Makes it easier to coalesce adjacent free blocks



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Allocation Algorithms

- Handling a request for memory (e.g., `malloc`)
 - Find a free block that satisfies the request
 - Must have a "size" that is big enough, or bigger
- Which block to return?
 - First-fit algorithm
 - Keep a linked list of free blocks
 - Search for the *first* one that is big enough
 - Best-fit algorithm
 - Keep a linked list of free blocks
 - Search for the *smallest* one that is big enough
 - Helps avoid fragmenting the free memory

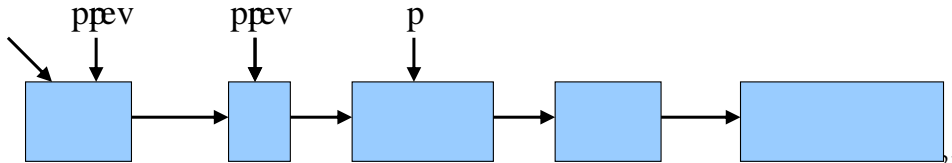


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Malloc: First-Fit Algorithm



- Start at the beginning of the list
- Sequence through the list
 - Keep a pointer to the previous element
- Stop when reaching first block that is big enough
 - Patch up the list
 - Return a block to the user

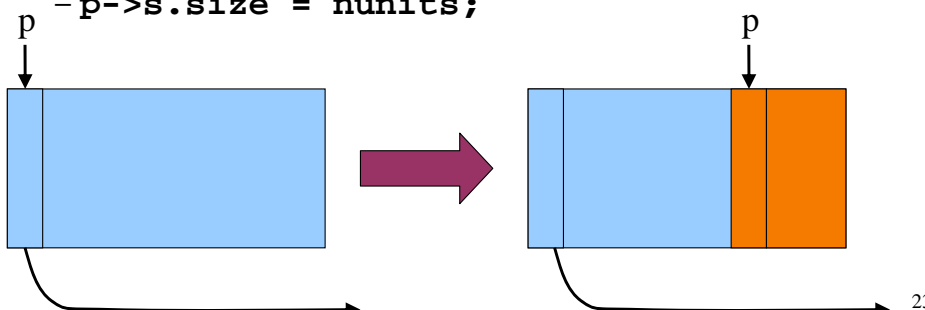


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Second Case: Block is Too Big



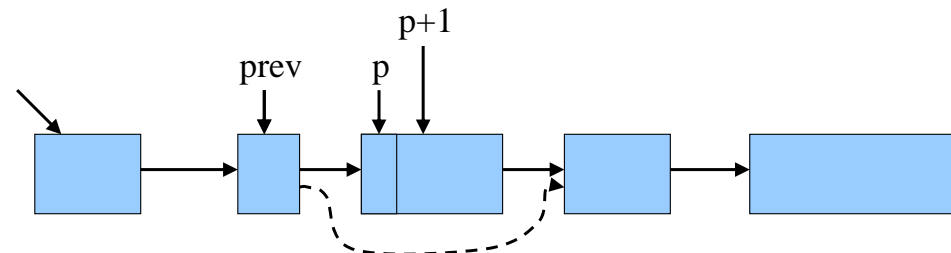
- Suppose the block is bigger than requested
 - Divide the free block into two blocks
 - Keep first (now smaller) block in the free list
 - `p->s.size -= nunits;`
 - Allocate the second block to the user
 - `p += p->s.size;`
 - `p->s.size = nunits;`



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First Case: A Perfect Fit

- Suppose the first fit is a perfect fit
 - Remove the element from the list
 - Link the previous element with the next element
 - `prev->s.ptr = p->s.ptr`
 - Return the current element to the user (skipping header)
 - `return (void *) (p+1)`



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Combining the Two Cases

```
prevp = freep; /* start at beginning */
for (p=prevp->s.ptr; ; prevp=p,
                           p=p->s.ptr) {
    if (p->s.size >= nunits) {
        if (p->s.size == nunits) /* fit */
            prevp->s.ptr = p->s.ptr;
        else { /* too big, split in two */
            p->s.size -= nunits; /* #1 */
            p += p->s.size;      /* #2 */
            p->s.size = nunits;   /* #2 */
        }
    }
    return (void *)(p+1);
}
```

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Beginning of the Free List



- Benefit of making free list a circular list
 - Any element in the list can be the beginning
 - Don't have to handle the "end" of the list as special
 - Optimization: make head be where last block was found

```
prevp = freep; /* start at beginning */
for (p=prevp->s.ptr; ; prevp=p,
                     p=p->s.ptr) {
    if (p->s.size >= nunits) {
        /* Do stuff on previous slide */
        ...
        freep = prevp; /* move the head */
    }
    return (void *) (p+1);
}
```

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What to Do When You Run Out



- Ask the operating system for additional memory
 - Ask for a very large chunk of memory
 - ... and insert the new chunk into the free list
 - ... and then try again, this time successfully
- Operating-system dependent
 - E.g., `sbrk` command in UNIX
 - See the `morecore()` function for details

```
if (p == freep) /* wrapped around */
    if ((p = morecore(nunits)) == NULL)
        return NULL; /* none left */
```

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Oops, No Block is Big Enough!



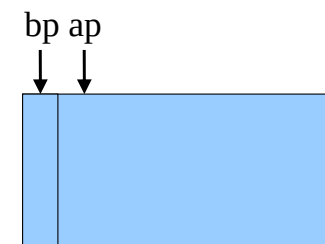
- Cycling completely through the list
 - Check if the "for" loop returns back to the head of the list
- ```
prevp = freep; /* start at beginning */
for (p=prevp->s.ptr; ; prevp=p,
 p=p->s.ptr) {
 if (p->s.size >= nunits) {
 /* Do stuff on previous slides */
 ...
 }
 if (p == freep) /* wrapped around */
 Now, do something about it...
}
```

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## Free



- User passes a pointer to the memory block
  - `void free(void *ap);`
- Free function inserts block into the list
  - Identify the start of entry: `bp = (Header *) ap - 1;`
  - Find the location in the free list
  - Add to the list, coalescing entries, if needed

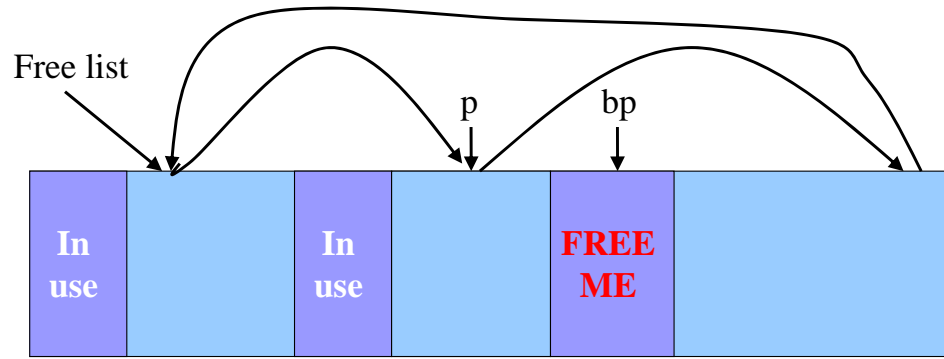


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## Scanning Free List for the Spot



- Start at the beginning:  $p = \text{freep}$ ;
- Sequence through the list:  $p = p \rightarrow s.\text{ptr}$ ;
- Stop at last entry before the to-be-freed element
  - $(bp > p) \&\& (bp < p \rightarrow s.\text{ptr})$ ;

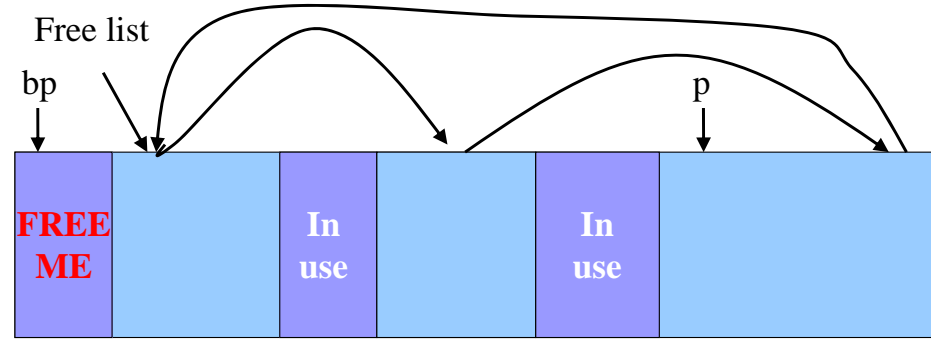


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## Corner Cases: Beginning or End



- Check for wrap-around in memory
  - $p \geq p \rightarrow s.\text{ptr}$ ;
- See if to-be-freed element is located there
  - $(bp > p) \mid\mid (bp < p \rightarrow s.\text{ptr})$ ;

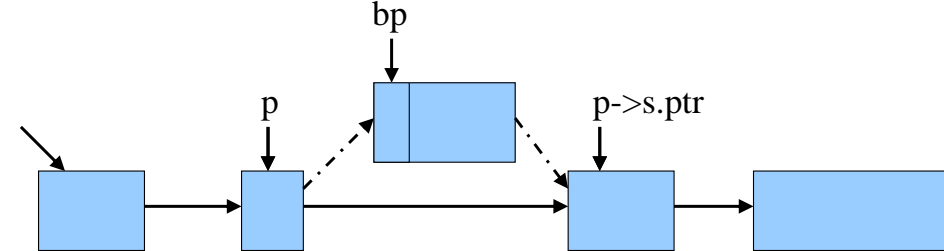


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## Inserting Into Free List



- New element to add to free list:  $bp$
- Insert in between  $p$  and  $p \rightarrow s.\text{ptr}$ 
  - $bp \rightarrow s.\text{ptr} = p \rightarrow s.\text{ptr}$ ;
  - $p \rightarrow s.\text{ptr} = bp$ ;
- But, there may be opportunities to coalesce

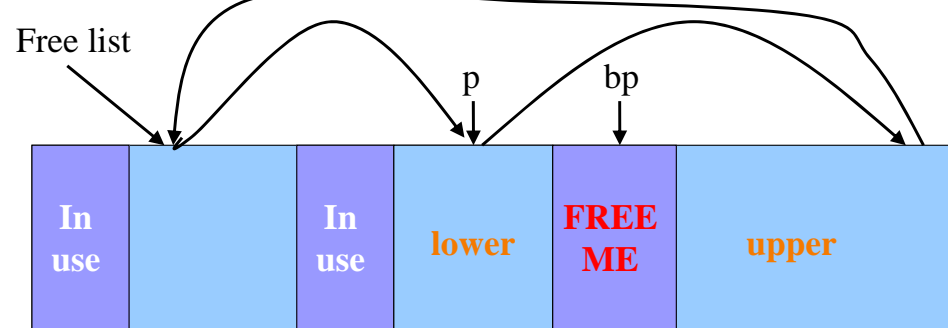


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## Coalescing With Neighbors



- Scanning the list finds the location for inserting
  - Pointer to to-be-freed element:  $bp$
  - Pointer to previous element in free list:  $p$
- Coalescing into larger free blocks
  - Check if contiguous to upper and lower neighbors

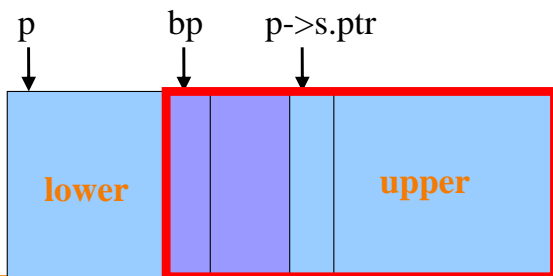


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## Coalesce With Upper Neighbor



- Check if next part of memory is in the free list
  - `if (bp + bp->s.size == p->s.ptr)`
- If so, make into one bigger block
  - Larger size: `bp->s.size += p->s.ptr->s.size;`
  - Copy next pointer: `bp->s.ptr = p->s.ptr->s.ptr;`
- Else, simply point to the next free element
  - `bp->s.ptr = p->s.ptr;`

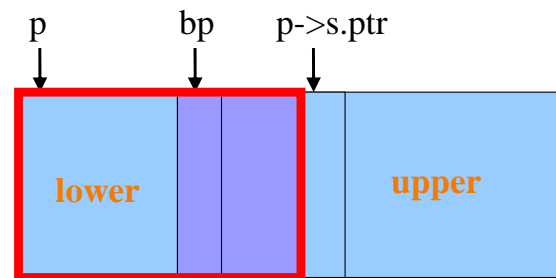


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## Coalesce With Lower Neighbor



- Check if previous part of memory is in the free list
  - `if (p + p->s.size == bp)`
- If so, make into one bigger block
  - Larger size: `p->s.size += bp->s.size;`
  - Copy next pointer: `p->s.ptr = bp->s.ptr;`



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## Conclusions



- Elegant simplicity of K&R malloc and free
  - Simple header with pointer and size in each free block
  - Simple linked list of free blocks
  - Relatively small amount of code (~25 lines each)
- Limitations of K&R functions in terms of efficiency
  - Malloc requires scanning the free list
    - To find the first free block that is big enough
  - Free requires scanning the free list
    - To find the location to insert the to-be-freed block
- Next lecture, and programming assignment #4
  - Making malloc and free more efficient

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