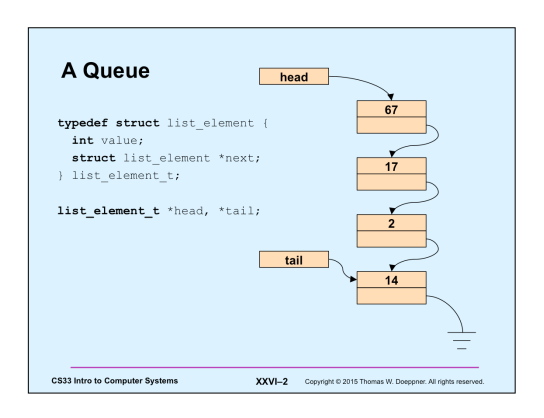
CS 33

Intro to Storage Allocation

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```
Enqueue
  int enqueue(int value) {
    list element t *newle
        = (list_element_t *) malloc(sizeof(list_element_t));
    if (newle == 0)
      return 0;
    newle->value = value;
    newle->next = 0;
    if (head == 0) {
      // list was empty
      assert(tail == 0);
     head = newle;
    } else {
      tail->next = newle;
    tail = newle;
    return 1;
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```

Note that malloc allocates storage to hold a new instance of list_element_t.

Dequeue

```
int dequeue(int *value) {
  list_element_t *first;
  if (head == \overline{0}) {
    // list is empty
   return 0;
  *value = head->value;
  first = head;
  head = head->next;
  if (tail == first) {
   assert(head == 0);
   tail = 0;
  return 1;
```

What's wrong with this code???

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Answer: around 3 minutes on a SunLab machine.

Dequeue, Fixed

```
int dequeue(int *value) {
  list_element_t *first;
  if (head == \overline{0}) {
   // list is empty
   return 0;
  *value = head->value;
  first = head;
  head = head->next;
  if (tail == first)
   assert(head == 0);
   tail = 0;
  free(first);
  return 1;
```

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Quiz 1

```
int enqueue(int value) {
    list_element_t *newle
        = (list_element_t *) malloc (sizeof(list_element_t));
    if (newle == 0)
     return 0;
                           This version of enqueue makes
   newle->value = value;
                           unnecessary the call to free in
   newle->next = 0;
                           dequeue.
   if (head == 0) {
      // list was empty
     assert(tail == 0);
                               a) It works well.
     head = newle;
                               b) It fails occasionally.
    } else {
                               c) It usually causes problems.
      tail->next = newle;
                               d) It never works.
   tail = newle;
    free(newle); // saves us the bother of freeing it later
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```

malloc and free

void *malloc(size_t size)

- allocate size bytes of storage and return a pointer to it
- returns 0 (NULL) if the requested storage isn't available

void free(void *ptr)

- free the storage pointed to by ptr
- ptr must have previously been returned by malloc (or other storage-allocation routine — calloc and realloc)

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8-IVXX

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realloc

void *realloc(void *ptr, size_t size)

- change the size of the storage pointed to by ptr
- the contents, up to the minimum of the old size and new size, will not be changed
- ptr must have been returned by a previous call to malloc, realloc, or calloc
- it may be necessary to allocate a completely new area and copy from the old to the new
 - » thus the return value may be different from ptr
 - » if copying is done the old area is freed
- returns 0 if the operation cannot be done

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Get (contiguous) Input (1)

In this example, we're to read a line of input. However, we have no upper bound on its length. So we start by allocating four bytes of storage for the line. If that's not enough (the four bytes read in don't end with a '\n'), we then double our allocation and read in more up to the end of the new allocation, if that's not enough, we double the allocation again, and so forth. When we're finished, we reduce the allocation, giving back to the system that portion we didn't need.

Get (contiguous) Input (2)

```
while (1) {
  if ((bytes_read
       = read(0, buf+next_read, read_size)) == -1) {
    perror("getinput");
    return 0;
  if (bytes_read == 0) {
    // eof, possibly premature
    return buf;
  if ((buf+next read)[bytes read-1] == '\n') {
    // end of line
    break;
```

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Get (contiguous) Input (3)

```
next_read += read_size;
read size = alloc size;
alloc_size *= 2;
newbuf = (char *) realloc(buf, alloc_size);
if (newbuf == 0) {
 // realloc failed: not enough memory.
 // Free the storage allocated previously and report
 // failure
 free (buf);
 return 0;
buf = newbuf;
```

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Get (contiguous) Input (4)

```
// reduce buffer size to the minimum necessary
newbuf = (char *)realloc(buf,
    alloc_size - (read_size - bytes_read));
if (newbuf == 0) {
  // couldn't allocate smaller buf
  return buf;
return newbuf;
```

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Dereferencing Bad Pointers

• The classic scanf bug

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

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Reading Uninitialized Memory

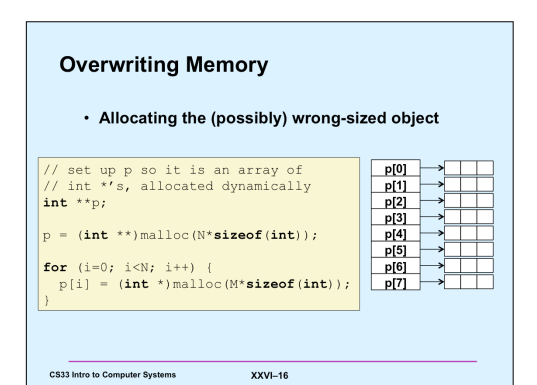
· Assuming that heap data is initialized to zero

```
/* return y = Ax */
int *matvec(int A[][N], 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;
}</pre>
```

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Supplied by CMU.

The problem here is that the storage allocated for p is of size N*sizeof(int), when it should be N*sizeof(int *) — on a 64-bit machine, p won't have been assigned enough storage.

Overwriting Memory

• Off-by-one error

```
int **p;

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

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

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Overwriting Memory

Not checking the max string size

```
char s[8];
int i;
gets(s); /* reads "123456789" from stdin */
```

· Basis for classic buffer overflow attacks

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Going Too Far

• Misunderstanding pointer arithmetic

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

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Referencing Nonexistent Variables

Forgetting that local variables disappear when a function returns

```
int *foo () {
   int val;

   return &val;
}
```

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Freeing Blocks Multiple Times

Nasty!

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Referencing Freed Blocks

• Evil!

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Failing to Free Blocks (Memory Leaks)

• Slow, long-term killer!

```
foo() {
   int *x = (int *)malloc(N*sizeof(int));
   Use(x, N);
   return;
}
```

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Failing to Free Blocks (Memory Leaks)

· Freeing only part of a data structure

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

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

Total Confusion

```
foo() {
  char *str;
  str = (char *) malloc(1024);
 str = "";
  strcat(str, "c");
  return;
```

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It Works, But ...

• Using a hammer where a feather would do ...

```
funky() {
  int *x = (int *) malloc (1024*sizeof (int));
  Use(x, 1024);
  free(x);
  return;
```

```
better_funky() {
   int x[1024];
   Use(x, 1024);
   return;
```

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