

# CS 103 Unit 11

Linked Lists

Mark Redekopp

# NULL Pointer

- Just like there was a null character in ASCII = '\0' whose value was 0
- There is a NULL pointer whose value is 0
  - NULL is "keyword" you can use in C/C++ that is defined to be 0
  - Used to represent a pointer to "nothing"
  - Nothing ever lives at address 0 of memory so we can use it to mean "pointer to nothing"
- `int* ptr = NULL; // ptr has 0 in it now`
- `if(ptr != NULL){ ... } // it's a good pointer`

# Arrays Review

- Arrays are contiguous pieces of memory
- To find a single value, computer only needs
  - The start address
    - Remember the name of the array evaluates to the starting address (e.g. data = 120)
  - Which element we want
    - Provided as an index (e.g. [20])
  - This is all thanks to the fact that items are contiguous in memory
  - If we know integer element  $i$  is at location 108 do we know where element  $i+1$  is?

```
#include<iostream>
using namespace std;

int main()
{
    int data[25];
    data[20] = 7;
    return 0;
}
```

**data = 100**

**100 104 108 112 116 120**

|    |    |    |    |    |    |     |
|----|----|----|----|----|----|-----|
| 45 | 31 | 21 | 04 | 98 | 73 | ... |
|----|----|----|----|----|----|-----|

Memory

# Limitations of Arrays

- We can dynamically allocate arrays once we know their size
- Example: Ask the user how many items they will need, then allocate an array for that size
- Problem: What if the user doesn't know how many they will create or simply changes their mind
  - Example:
    - `cout << "How many numbers do you think you will input?" << endl;`  
`cin >> size;`  
`int *ptr = new int[size];`
    - What if later the user wants to input an additional number??
    - Could allocate a new array of size+1 and copy items over but that becomes a time sink!
- Main point: Arrays, whether allocated statically or dynamically (using new or malloc), cannot be resized easily later on.

# Analogy

- Natural analogy when we have a set of items that can change is to create a list
  - Write down what you know now
  - Can add more items later (usually to the end of the list)
  - Remove (cross off) others when done with them
- Can only do this with an array if you know max size of list ahead of time (which is sometimes fine)

```
1. Do CS 103 lab
2. Join ACM or IEEE
3. Play Video Games
4. Watch a movie
5. Exercise
```

```
1. Do CS 103 lab
2. Join ACM or IEEE
3. Play Video Games
4. Watch a movie
5. Exercise
6. Eat dinner
```

# BFSQ Example

- The size of the BFSQ grew and shrunk based on the data pattern
- But we wasted a whole LARGE array planning for the worst case
- It'd be great to store only what we need where our storage can grow and shrink

|   |   |   |   |
|---|---|---|---|
| . | . | . | # |
| # | S | # | # |
| # | . | # | F |

**head** **tail**

|   |  |  |  |  |
|---|--|--|--|--|
| 5 |  |  |  |  |
|---|--|--|--|--|

**head** **tail**

|   |   |   |  |  |
|---|---|---|--|--|
| 5 | 1 | 9 |  |  |
|---|---|---|--|--|

**head** **tail**

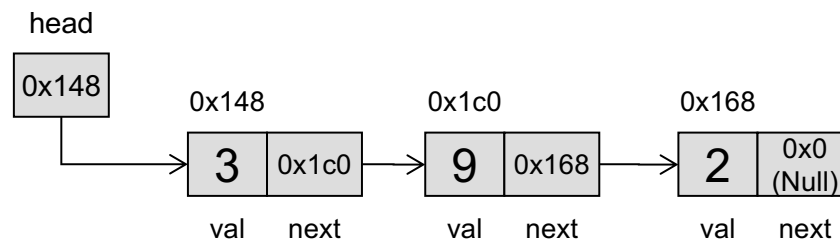
|   |   |   |   |   |
|---|---|---|---|---|
| 5 | 1 | 9 | 0 | 2 |
|---|---|---|---|---|

**head** **tail**

|   |   |   |   |   |
|---|---|---|---|---|
| 5 | 1 | 9 | 0 | 2 |
|---|---|---|---|---|

# Linked Lists

- A linked list stores values in separate chunks of memory (i.e. a dynamically allocated object)
- To know where the next one is, each one stores a pointer to the next
- We can allocate more or delete old ones as needed so we only use memory as needed
- All we do is track where the first object is (i.e. the head pointer)

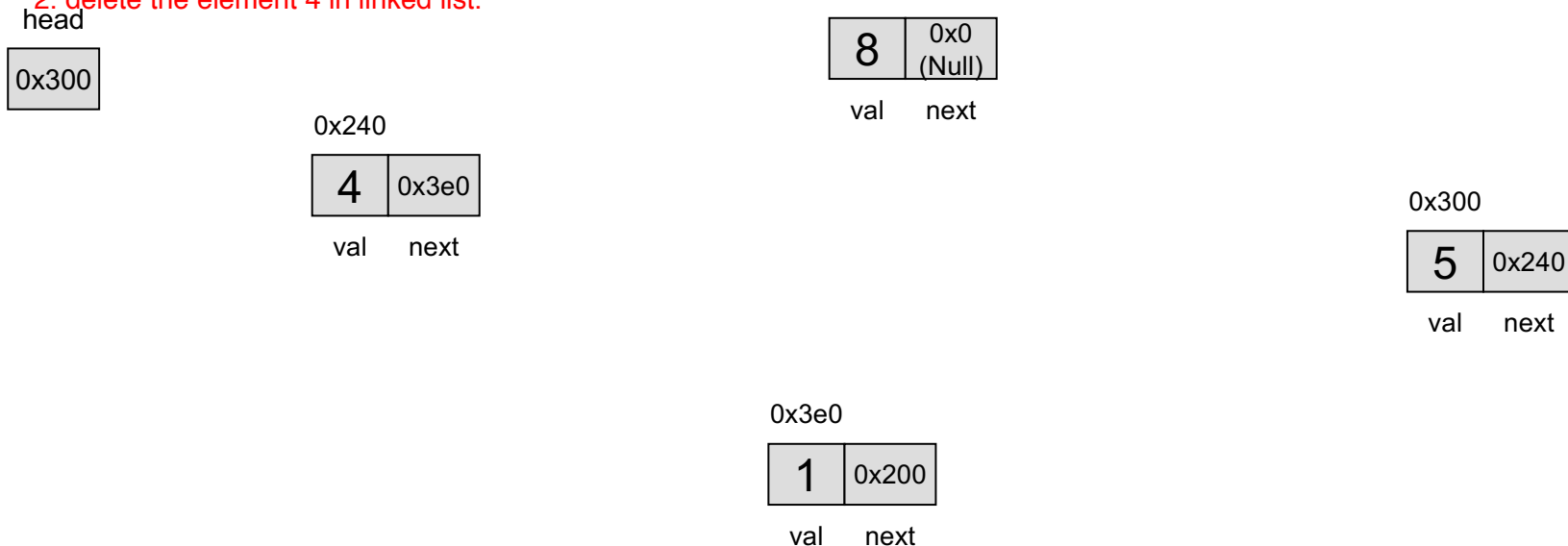


# Linked Lists

- What is the order of values in this linked list?
- How would you insert 6 at the front of the list?
- How would you remove the value 4?

\*1. Create a linked-list element with the value of 6 and a 'next' pointer with address of 300.  
2. change the 'head' pointer to '370'

1. change the address of 'next' pointer 0x240 into 0x3e0.  
2. delete the element 4 in linked list.





# Arrays vs. Linked List

- If we have the start address of an array can we get the i-th element quickly?
  - Yes:  $\text{start-addr} + i * \text{sizeof}(\text{data})$
- If we have the start (head) pointer to a linked list can we find the i-th element quickly?
  - No...Have to walk the linked list
- Linked lists trade the ability to resize (grow/shrink) for speed of access when attempting to get a specific element

```
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using namespace std;

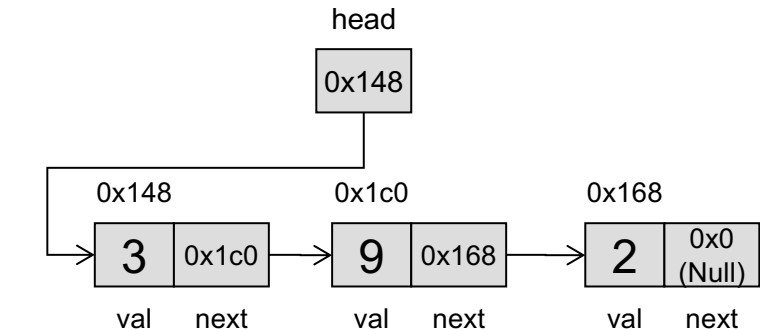
int main()
{
    int data[25];
    data[20] = 7;
    return 0;
}
```

**data = 100**

**100 104 108 112 116 120**

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Memory



# Linked List

- Use structures/classes and pointers to make 'linked' data structures
- List
  - Arbitrarily sized collection of values
  - Can add any number of new values via dynamic memory allocation
  - Usually supports following set of operations:
    - Append ("push\_back")
    - Prepend ("push\_front")
    - Remove back item ("pop\_back")
    - Remove front item ("pop\_front")
    - Find (look for particular value)

```
#include<iostream>
using namespace std;
struct Item {
    int val;
    Item* next;
};

class List
{
public:
    List();
    ~List();
    void push_back(int v); ...
private:
    Item* head;
};
```

struct Item blueprint:

|     |        |
|-----|--------|
| int | Item * |
| val | next   |

class List:

head

0x0

**Rule of thumb:** Still use 'structs' for objects that are purely collections of data and don't really have operations associated with them. Use 'classes' when data does have associated functions/methods.

# Linked List

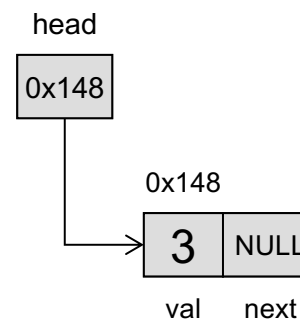
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#include<iostream>
using namespace std;

List::List()
{
    head = NULL;
}

void List::push_back(int v) {
    if(head == NULL) {
        head = new Item;
        head->val = v; head->next = NULL;
    }
    else { ... }
}

int main()
{
    List mylist;
    mylist.push_back(3);
}
```



# Linked List

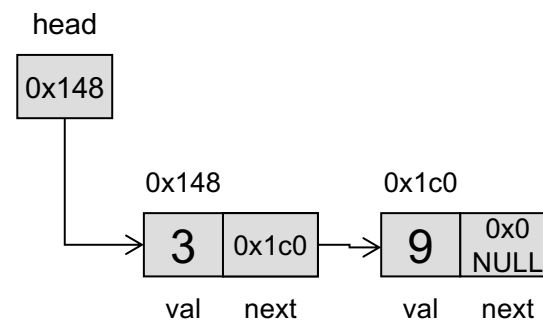
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int main()
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    List mylist;
    mylist.push_back(3);  mylist.push_back(9);
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# Linked List

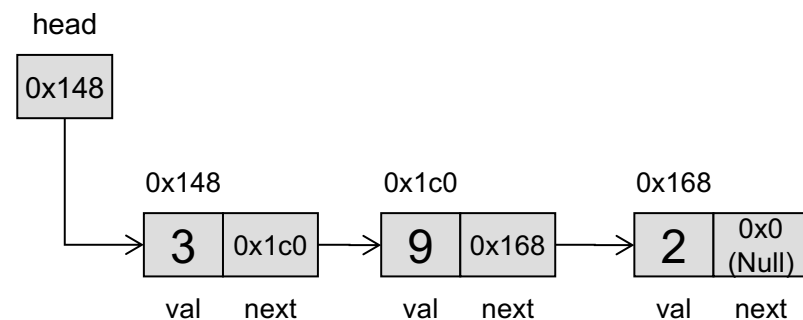
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int main()
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    List mylist;
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    mylist.push_back(2);
}
```



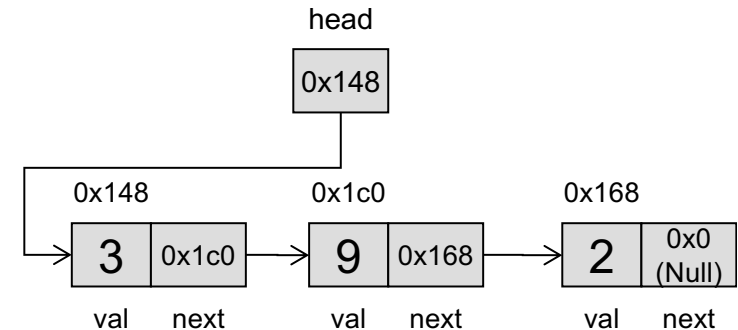
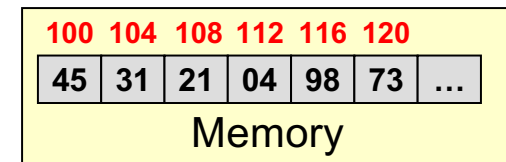
# Arrays Review

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- To find a single value, computer only needs
  - The start address
    - Remember the name of the array evaluates to the starting address (e.g. data = 120)
  - Which element we want
    - Provided as an index (e.g. [20])
  - This is all thanks to the fact that items are contiguous in memory
- Linked list items are not contiguous
  - Thus, linked lists have an explicit field to indicate where the next item is

```
#include<iostream>
using namespace std;

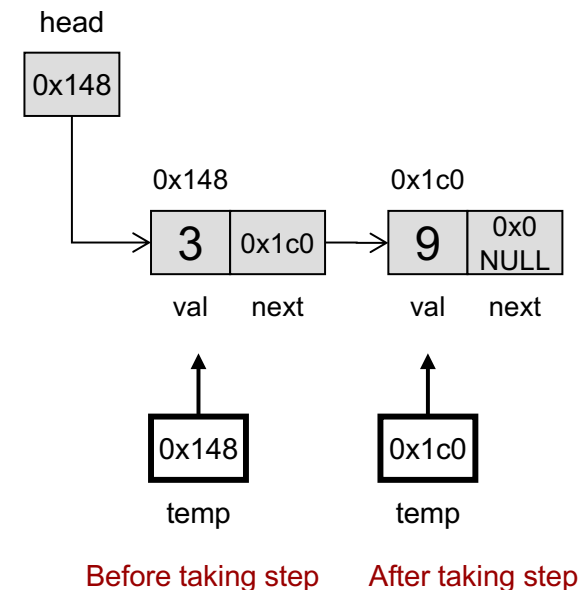
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    return 0;
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```

**data = 100**



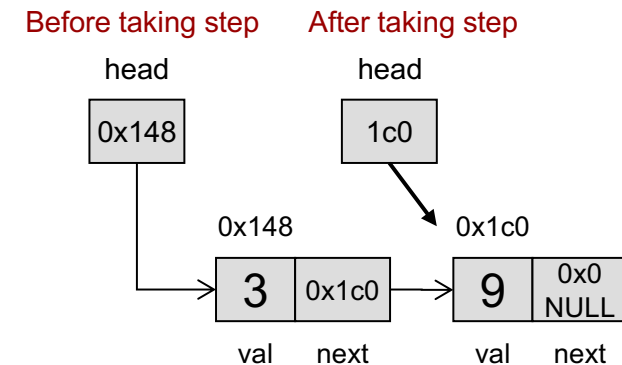
# Common Linked Task/Mistake 1

- What is the C++ code to take a step from one item to the next
- Answer:
  - `temp = temp->next`
- **Lesson:** To move a pointer to the next item use: '`ptr = ptr->next`'



# Common Linked Task/Mistake 2

- Why do we need a temp pointer?  
Why can't we just use head to take a step as in:
  - `head = head->next;`
- Because if we change head we have no record of where the first item is
  - Once we take a step we have "amnesia" and forget where we came from and can't retrace our steps
- **Lesson: Don't lose your head!**

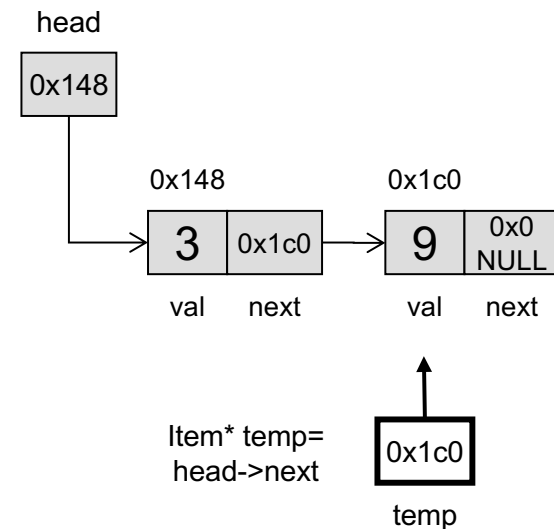




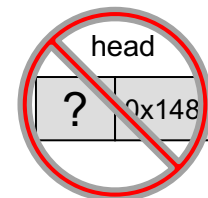
# Common Linked Task/Mistake 3

- Mistake: Many students use the following code to get a pointer to the first item:
  - `Item* temp = head->next;`
- head (or first) pointer is NOT an actual ITEM struct
- head is just a pointer
  - It is special in that it is the only thing that is not actually holding any data...it just points at the first data-filled struct
  - `head->next` actually points to the 2<sup>nd</sup> item, not the 1<sup>st</sup> because head already points to the 1<sup>st</sup> item
- **Lesson:** To get a pointer to the first item, just use 'head'

Before taking step



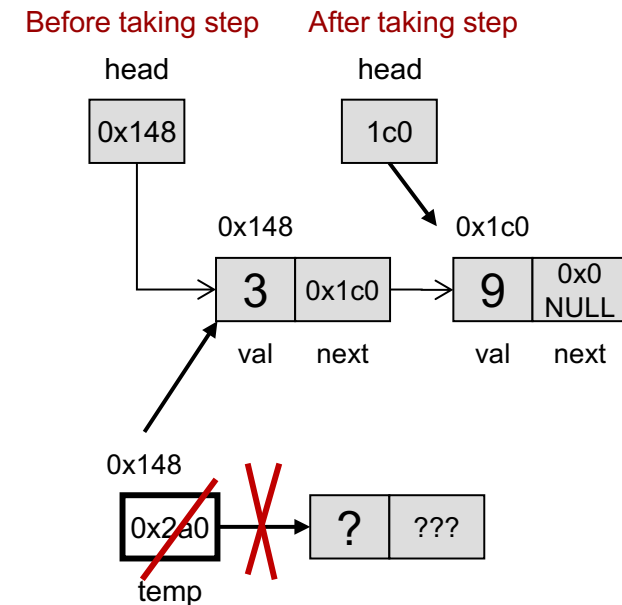
Mistake: Thinking `head->next` is a pointer to the first Item



Mistake: Students think head is an Item

# Common Linked Task/Mistake 4

- Common errors we see is that to create a temporary pointer students also dynamically allocate an item and then immediately point it at something else causing a memory leak
  - Item\* temp = new Item;
  - temp = head; or temp = head->next;
- You may declare pointers w/o having to allocate anything
  - Item\* temp;
  - Item\* temp = NULL;
  - Item\* temp = head;
- Lesson:** Only use 'new' when you really want a new Item to come alive



Mistake: Allocating an item when you declare a temporary pointer

Item\* temp=NULL;

0x00

Item\* temp=head;

0x148

Item\* temp;

???

temp = head;

0x148

# Exercises

- In-class exercises:
  - monkey\_traverse
  - monkey\_addstart



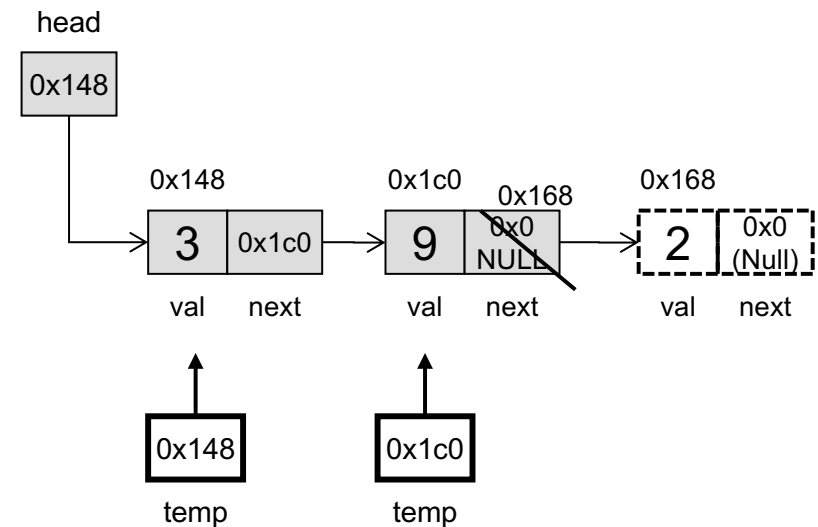
Childs toy "Barrel of Monkeys" let's children build a chain of monkeys that can be linked arm in arm

# Exercise

- Write an integer linked list class
- Download the skeleton:
  - Go to your `examples` directory
  - `wget http://ee.usc.edu/~redekopp/cs103/listint.tar`
  - `tar xvf ListInt.tar`
    - `listint.h`, `listint.cpp`, `listint_test.cpp`
- Examine the prototypes in `listint.h` (complete)
- Complete the functions in `listint.cpp`
- Compile and test your program the code in `listint_test.cpp`

# Append

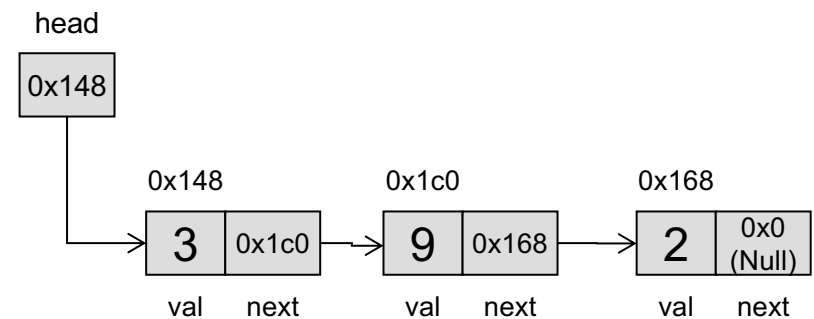
- Write a function to add new item to back of list
- Start from head and iterate to end of list
  - Copy head to a temp pointer
  - Use temp pointer to iterate through the list until we find the tail (element with next field = NULL)
  - Allocate new item and fill it in
  - Update old tail item to point at new tail item



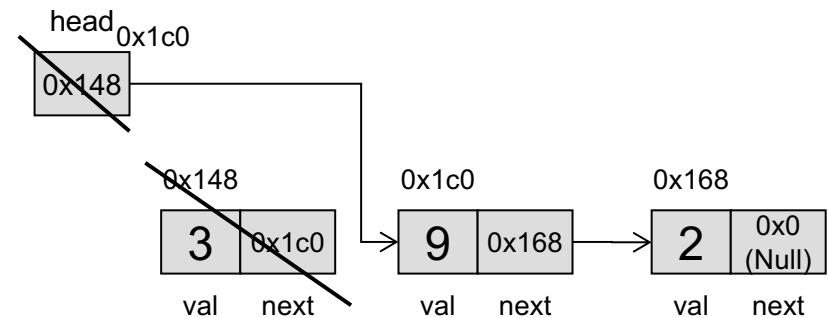
I don't know where the list ends  
so I have to traverse it

# Remove First

- Write a function to remove first item
  - Copy address of first item to a temp pointer
  - Set head to point at new first item (only second item)
  - Deallocate old first item



Before

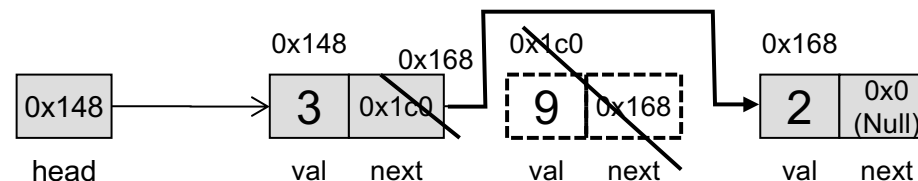


After

# Other Functions

- Write a function to print all items in list
  - Copy head to a temp pointer then use it to iterate over the items until the next pointer is NULL
  - Print each item as you iterate
- Find if an item in the list (return address of struct if present or NULL)
  - Copy head to a temp pointer then use it to iterate over the items until you find an item with the desired value or until next pointer is NULL
- Remove item with given value [i.e. find and remove]
  - If found, need to change the next link of the previous item to point at the item after the item found

Remove  
VAL=9



# Comparing Performance

## Arrays

- Go to element at index  $i$ 
  - $O(1)$
- Add something to the tail (assume you have a tail index)
  - $O(1)$
- Adding something to the front of the list after there are already  $n$  elements
  - $O(n)$

## Linked Lists

- Go to element at index  $i$ 
  - $O(i)$
- Add something to the tail (assume you have only head pointer and  $n$  elements in the list)
  - $O(n)$
- Adding something to the front of the list after there are already  $n$  elements
  - $O(1)$