

Linked Lists

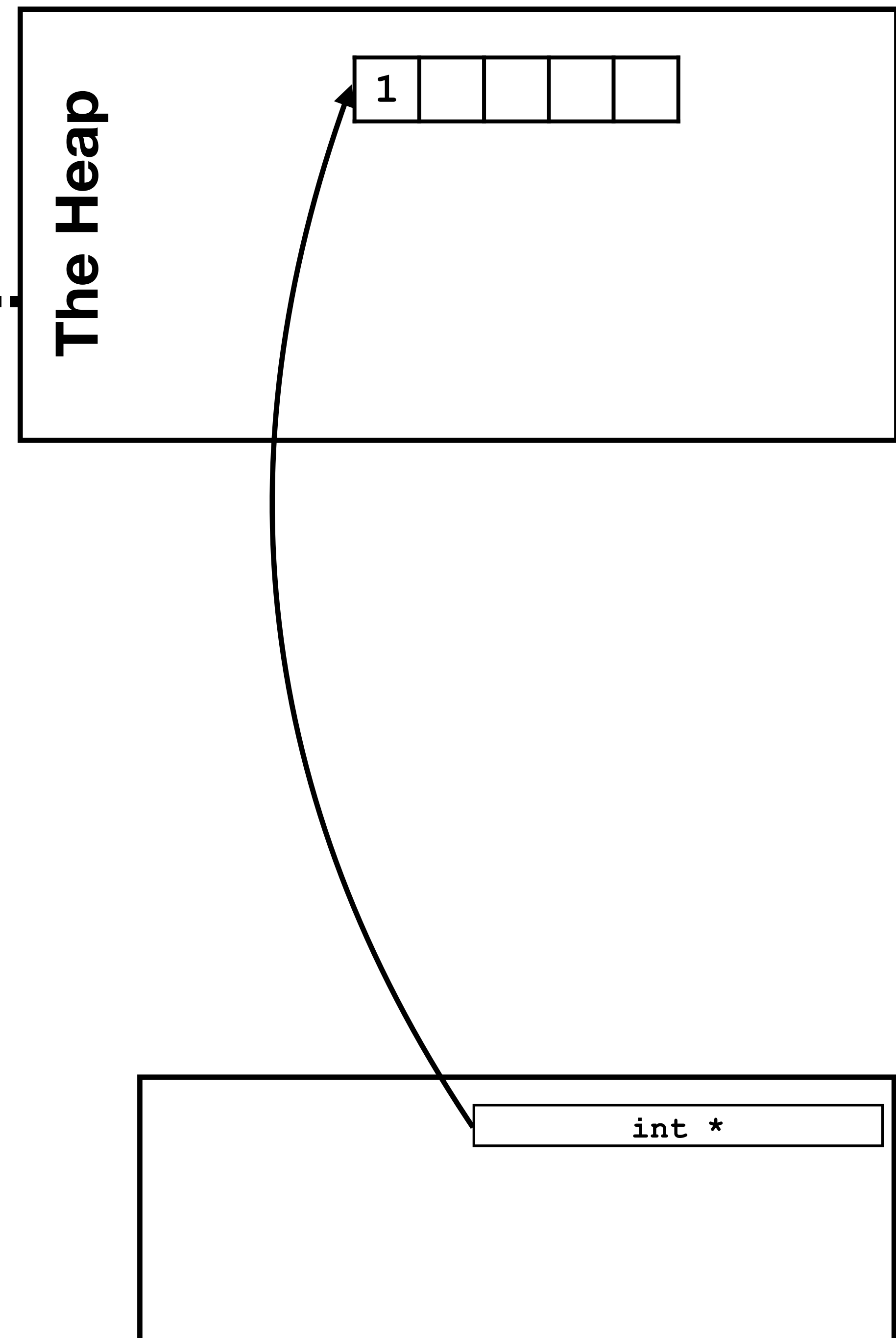
CS143: lecture 7

Byron Zhong, June 27

Array

Another way to grow the size of the array...

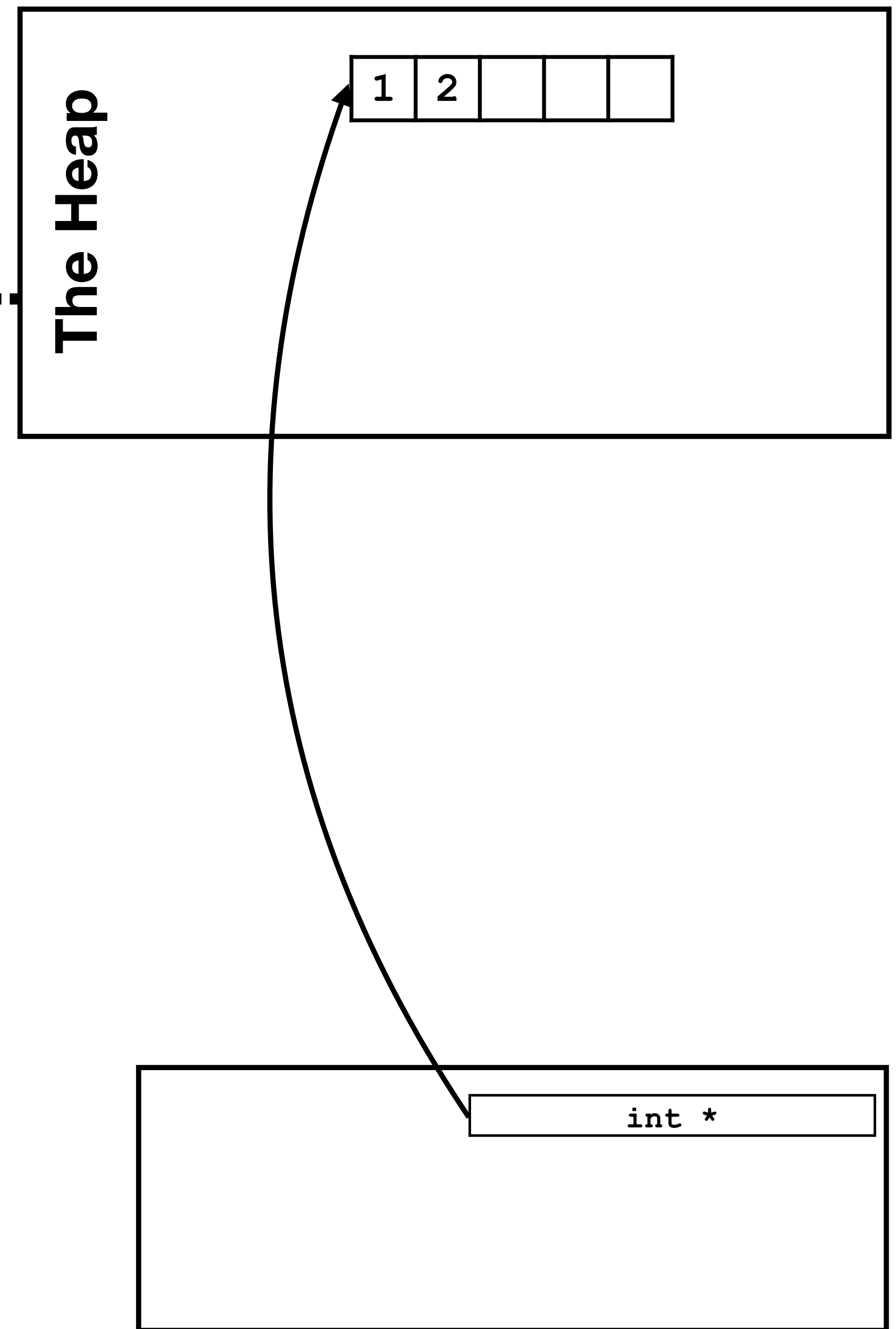
- What if we store a pointer at the end of the array
- ...when the array is filled up, we direct it to somewhere else.



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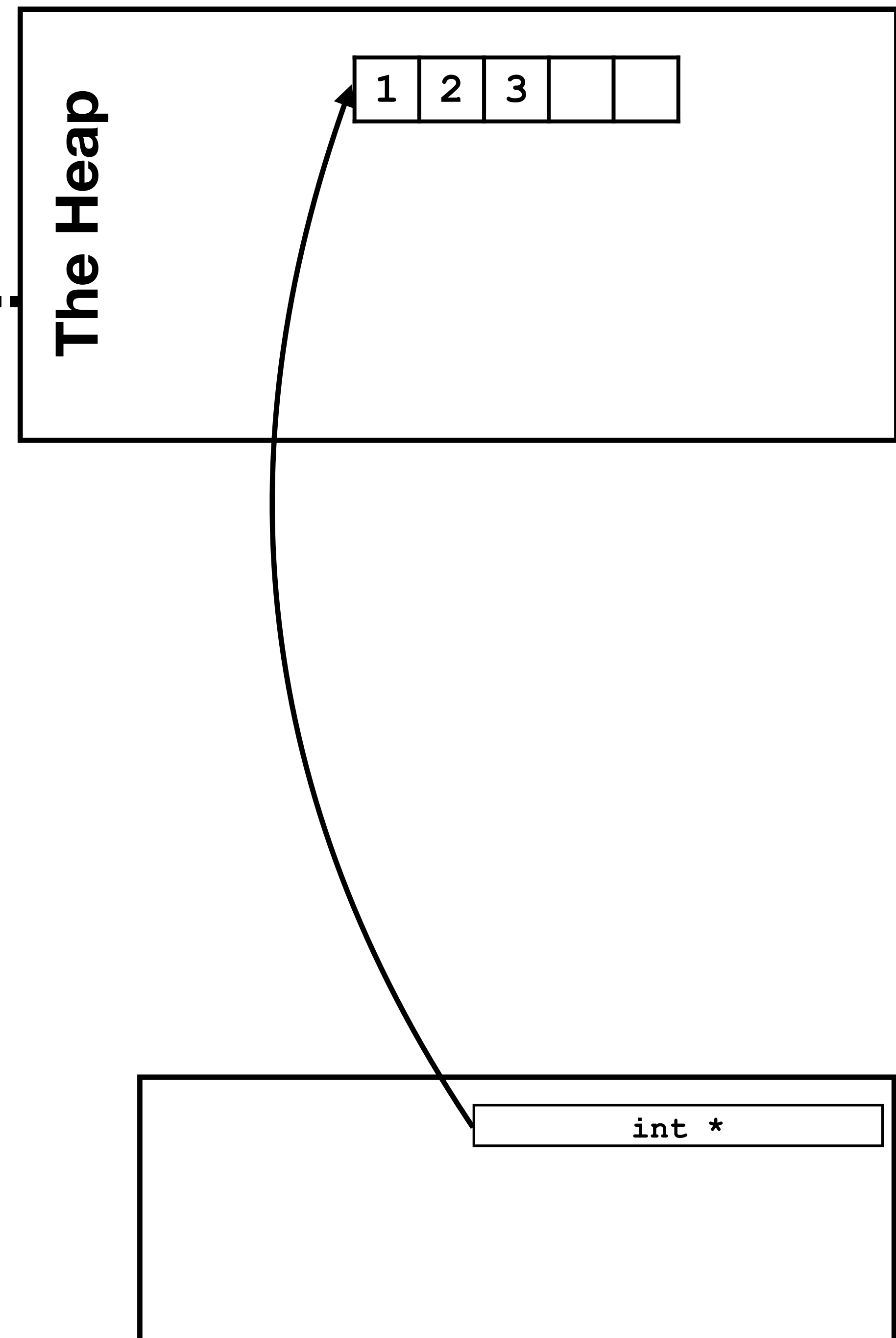
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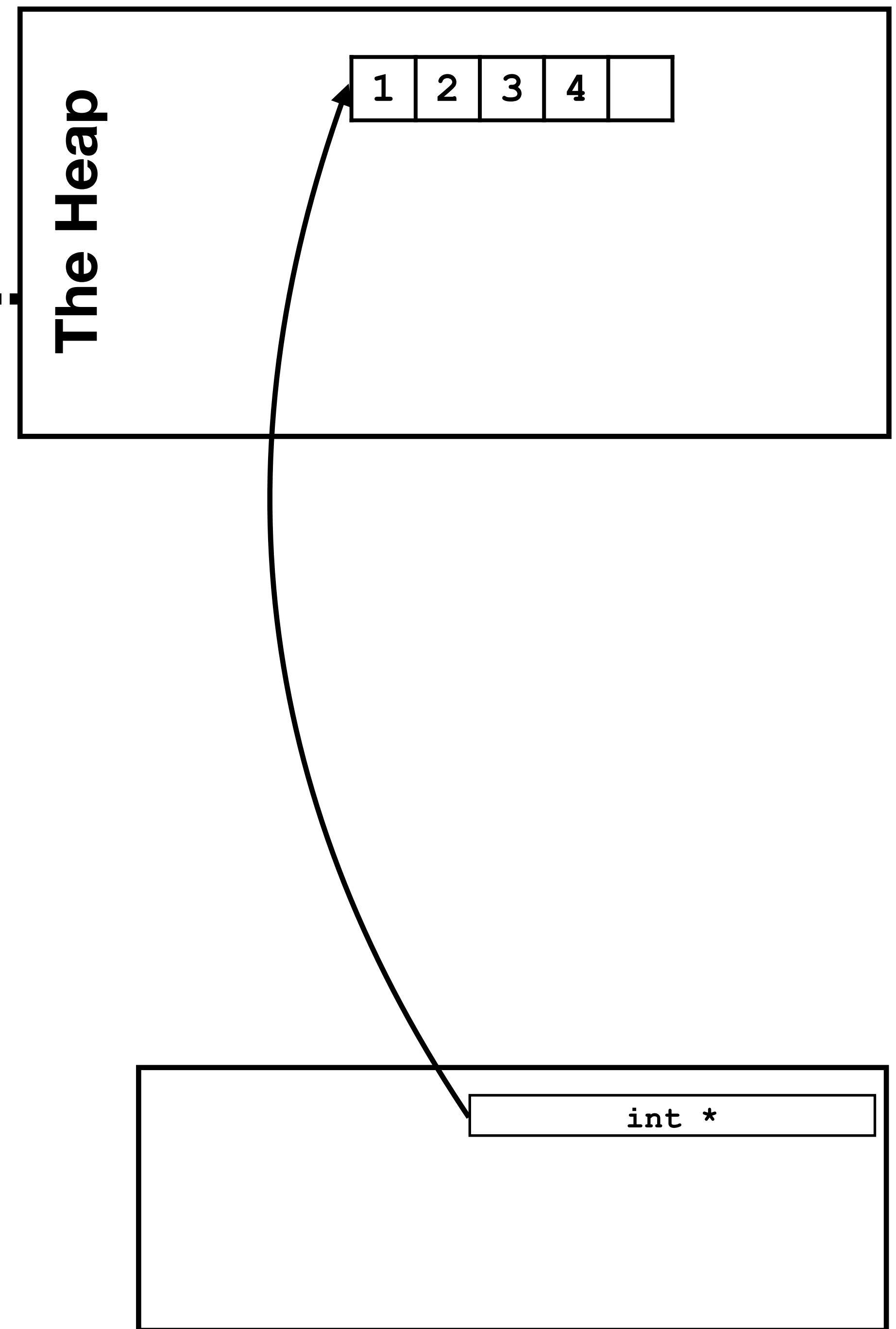
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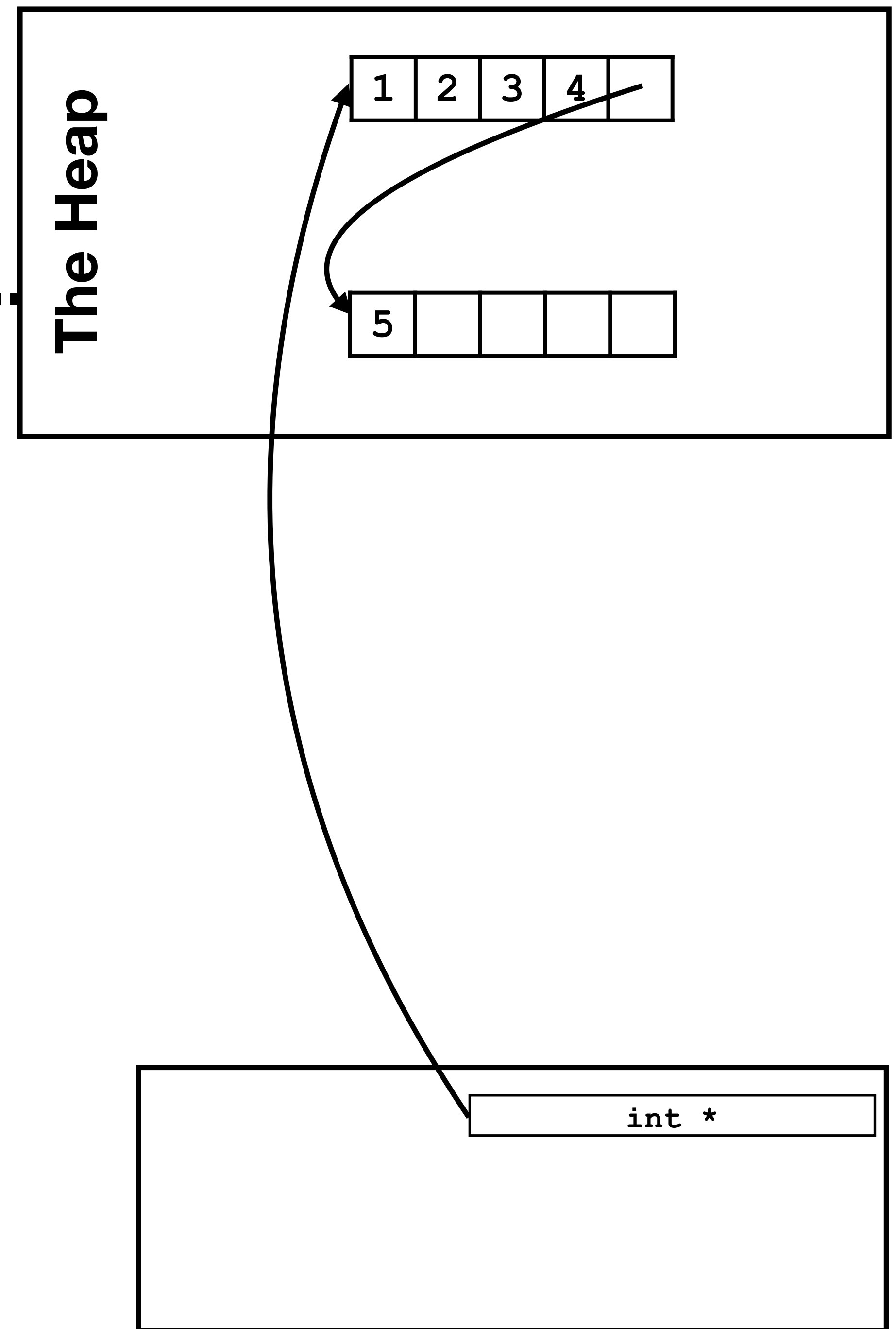
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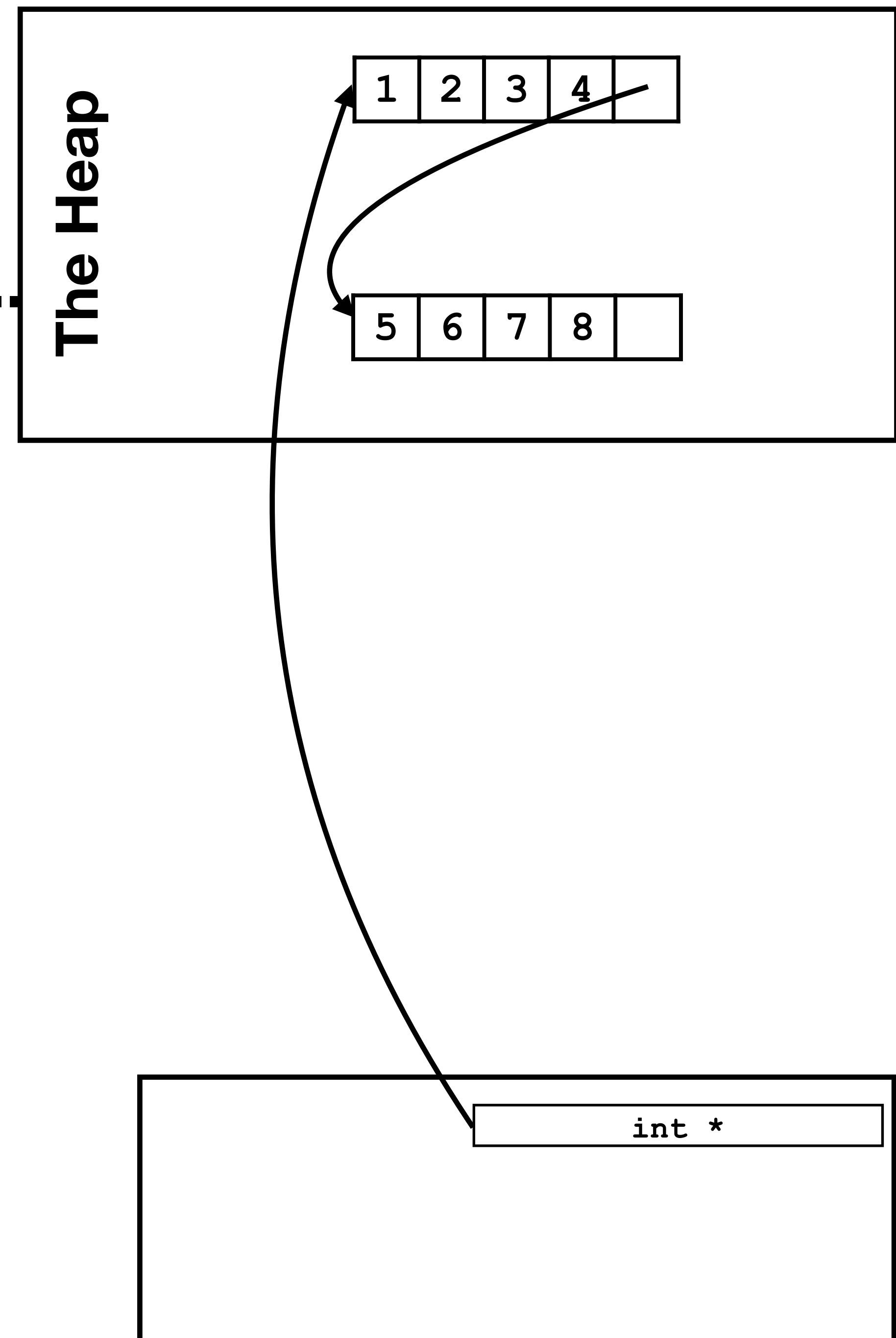
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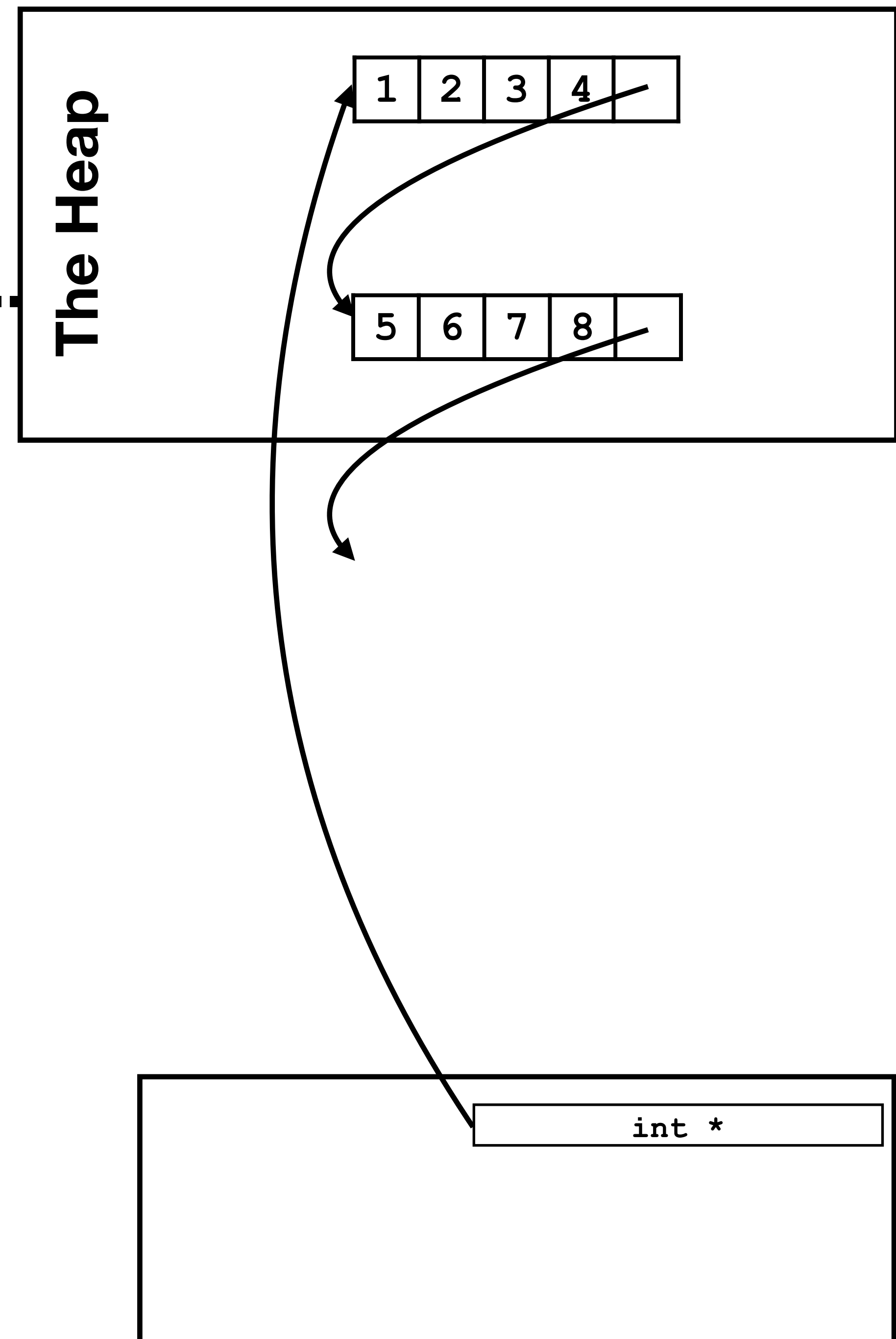
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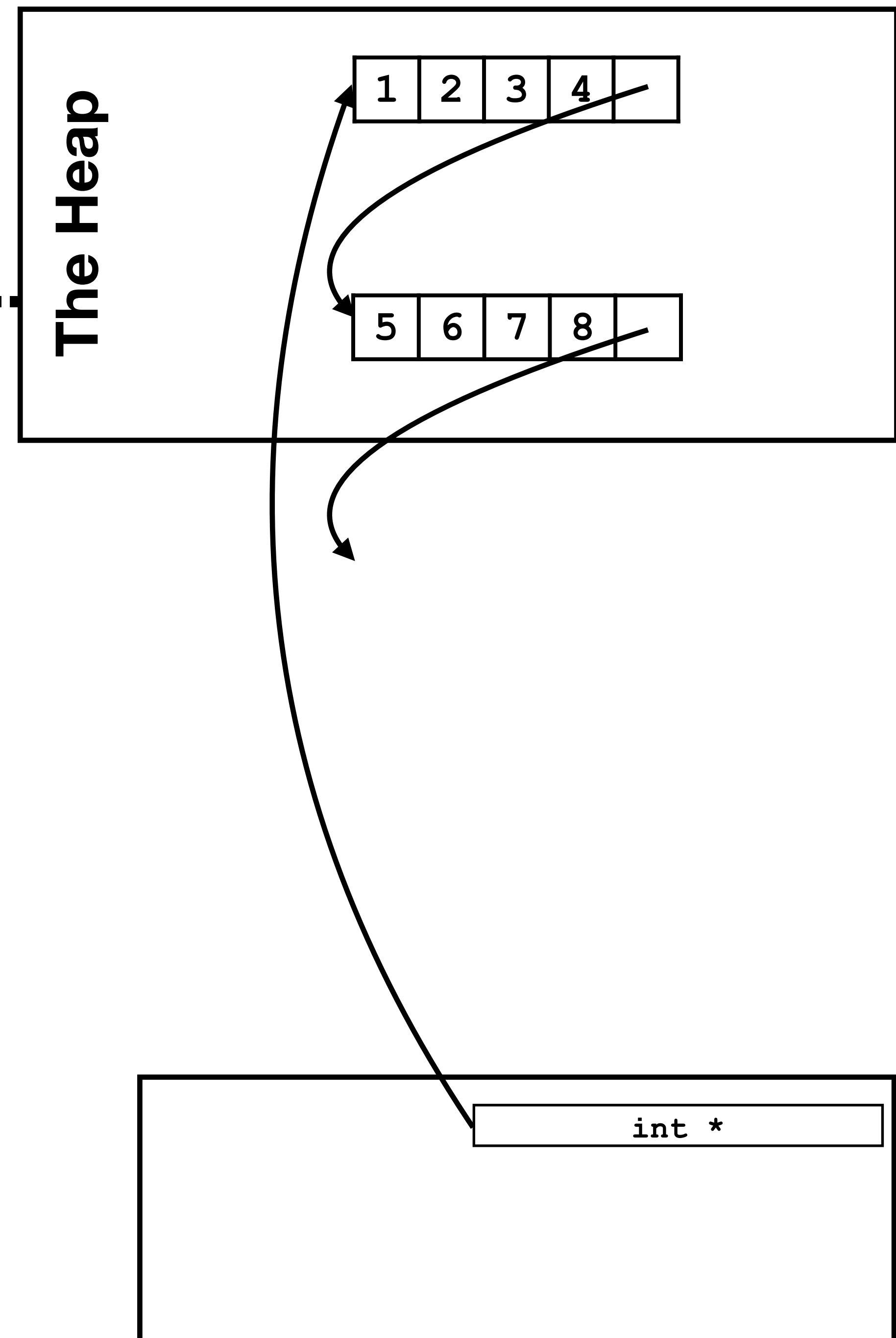
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Array

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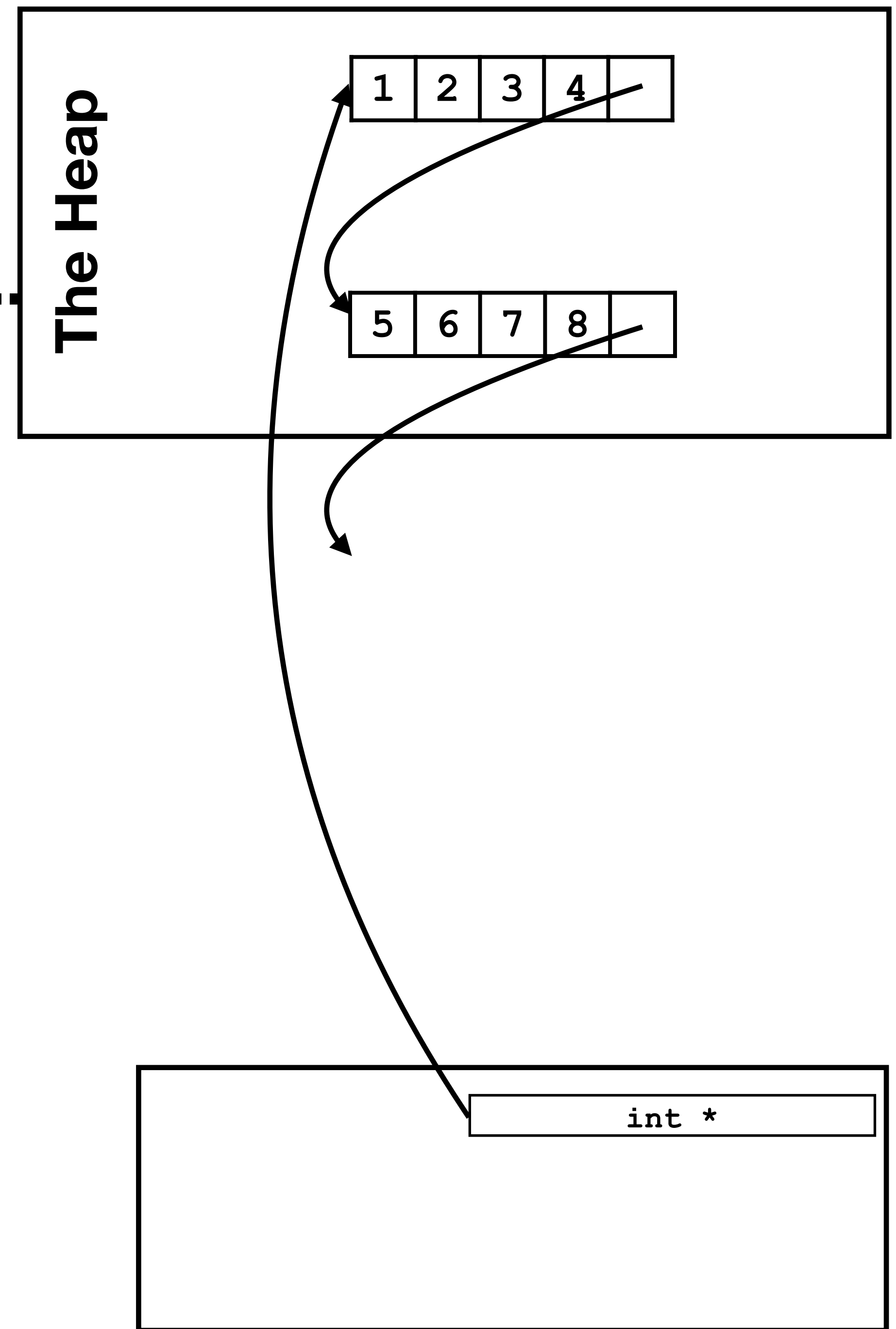
- What if we store a pointer at the end of the array
- ...when the array is filled up, we direct it to somewhere else.
- Good idea?
 - No copying needed when we grow
 - Removing elements at the front is also less costly
 - But how do you index? Say I want 10-th element



Array

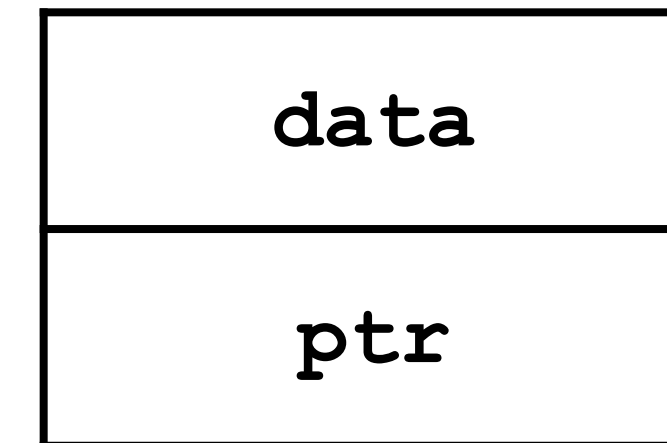
Another way to grow the size of the array...

- Also, how many elements should we allocate per small array?
- How about just one?



Linked Lists

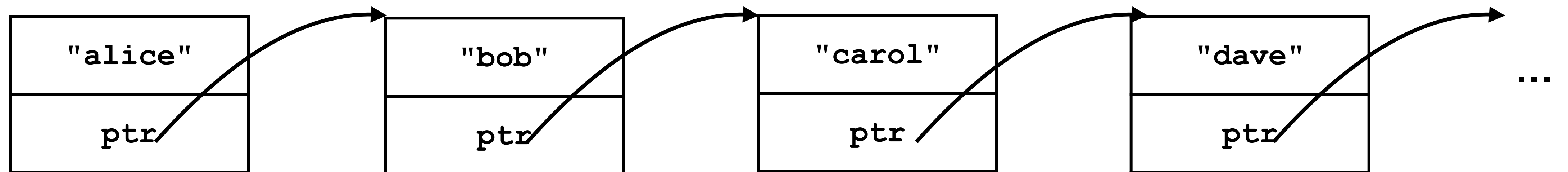
- A linked list consists of *nodes*
- A node consists of
 - A piece of data
 - A pointer to the next node



```
struct llist {  
    int data;  
    struct llist *next;  
};
```

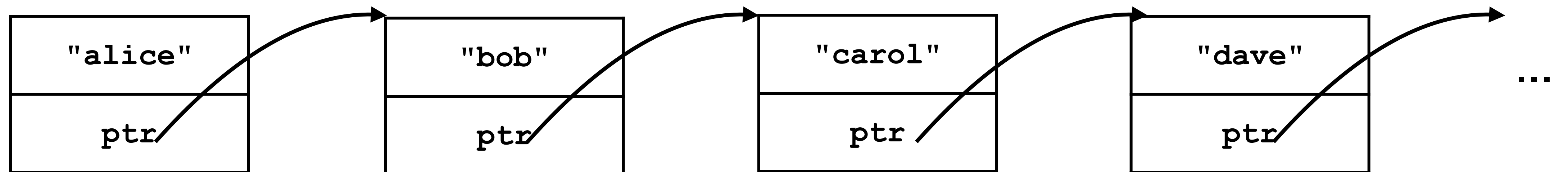
Linked Lists

- A linked list consists of *nodes*
- A node consists of
 - A piece of data
 - A pointer to the next node
- A linked list is a chain (linear series) of nodes



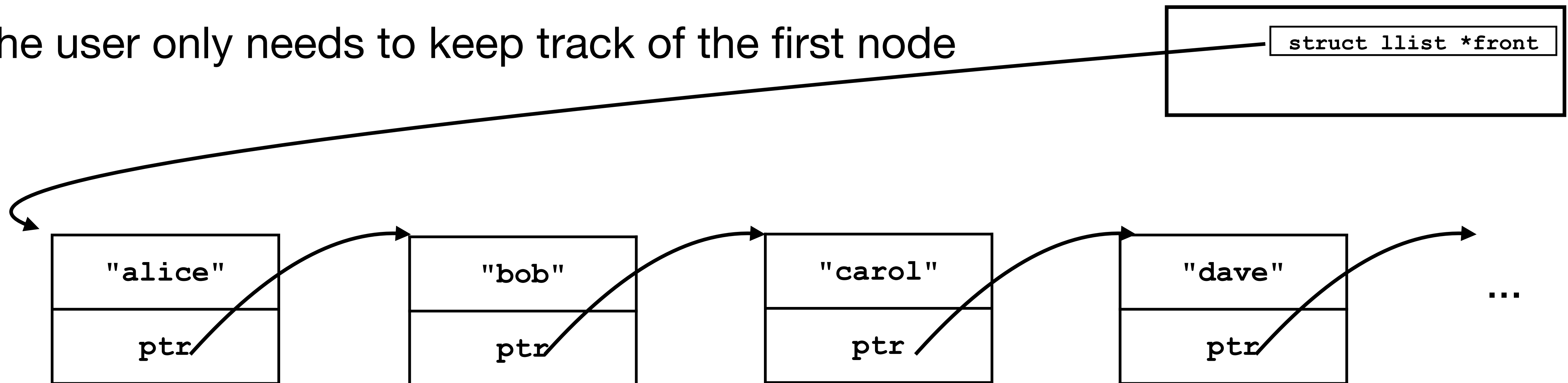
Linked Lists

- Each node could be stored anywhere in memory
 - Unlike arrays, data is contiguous
 - Each node keeps track of the next node



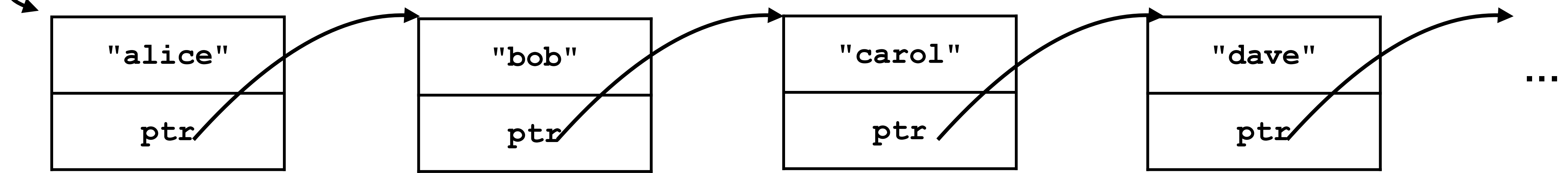
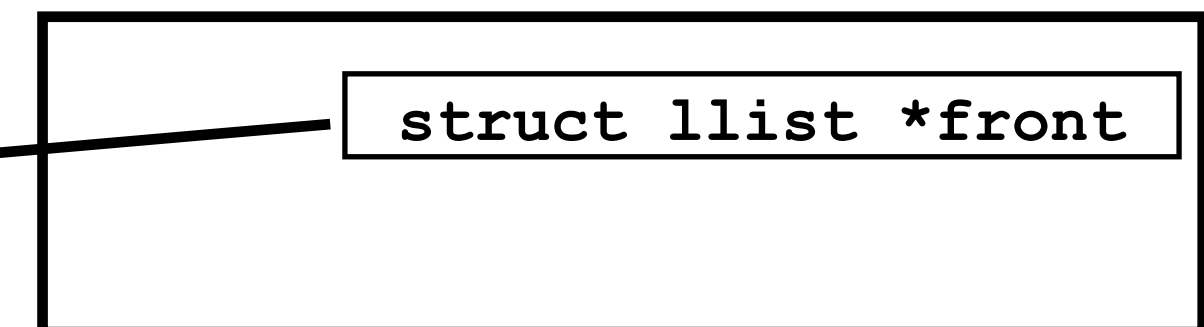
Linked Lists

- Each node could be stored anywhere in memory
 - Unlike arrays, data is contiguous
 - Each node keeps track of the next node
- The user only needs to keep track of the first node



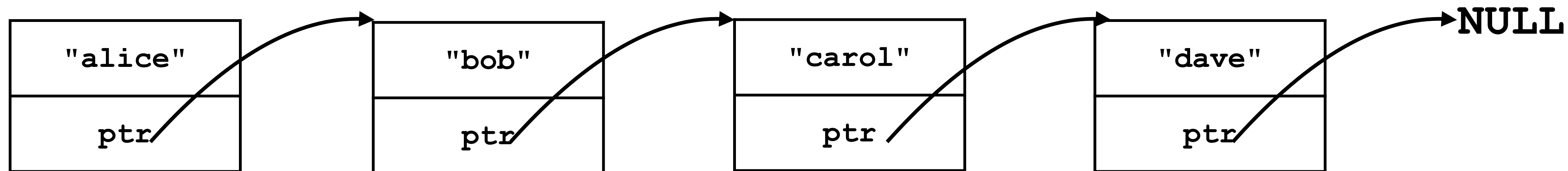
Linked Lists

- Each node could be stored anywhere in memory
 - Unlike arrays, data is contiguous
 - Each node keeps track of the next node
- The user only needs to keep track of the first node
 - If we know the first node, we can reach the entire list
 - Just follow the links



Linked Lists

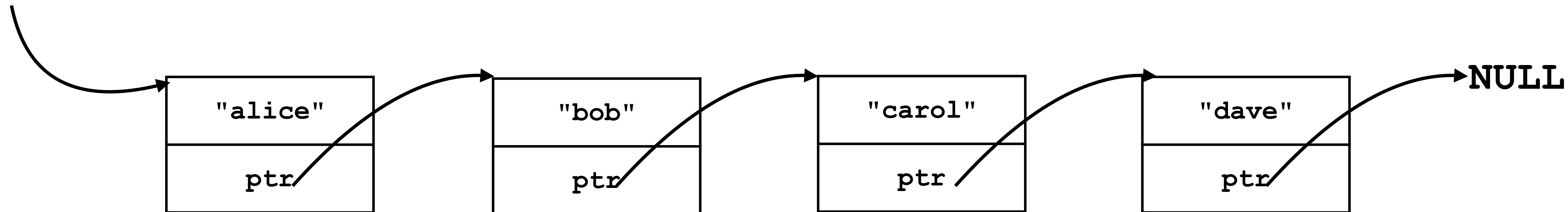
- The end of the list is signaled by the special pointer **NULL**
- **NULL** is a pointer that points nowhere



Linked Lists

- A *linked list* can be either:
 - NULL (empty)
 - A node with data and a pointer to a *linked list*
- Recursion

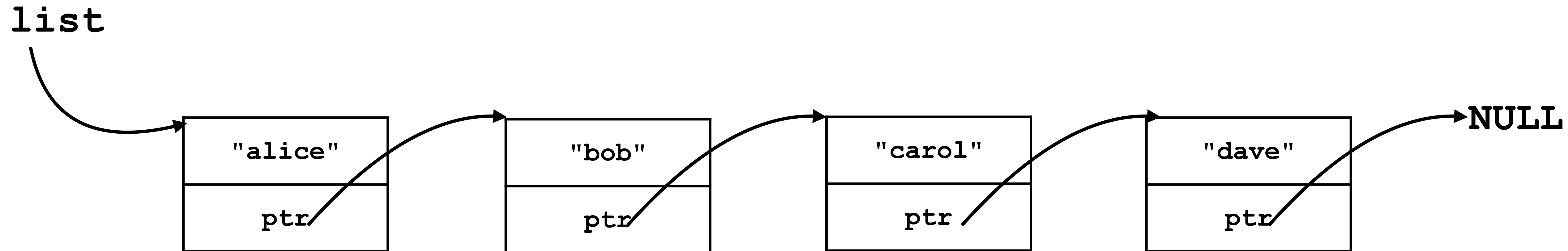
`list` • although we wouldn't actually implement the operators recursively



Linked Lists

prepend

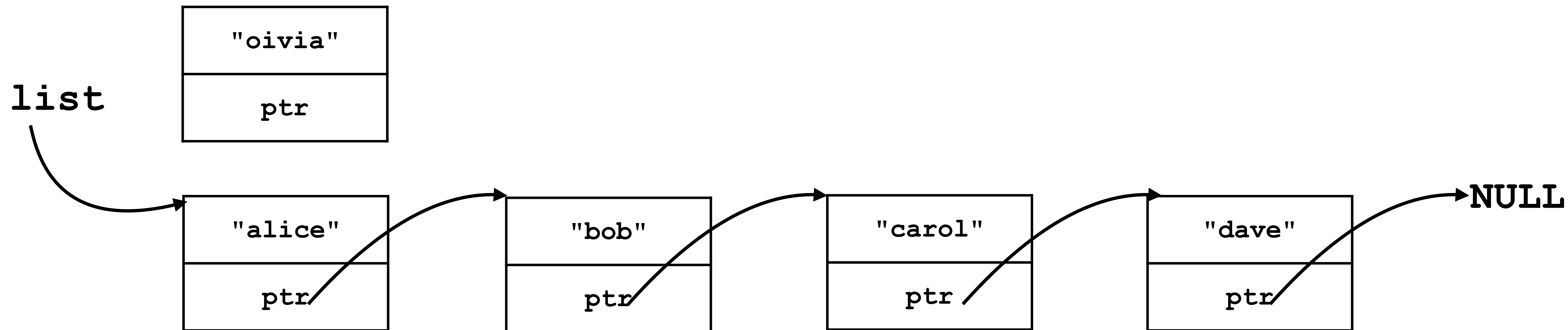
- We want to add "Olivia" to be front.



Linked Lists

prepend

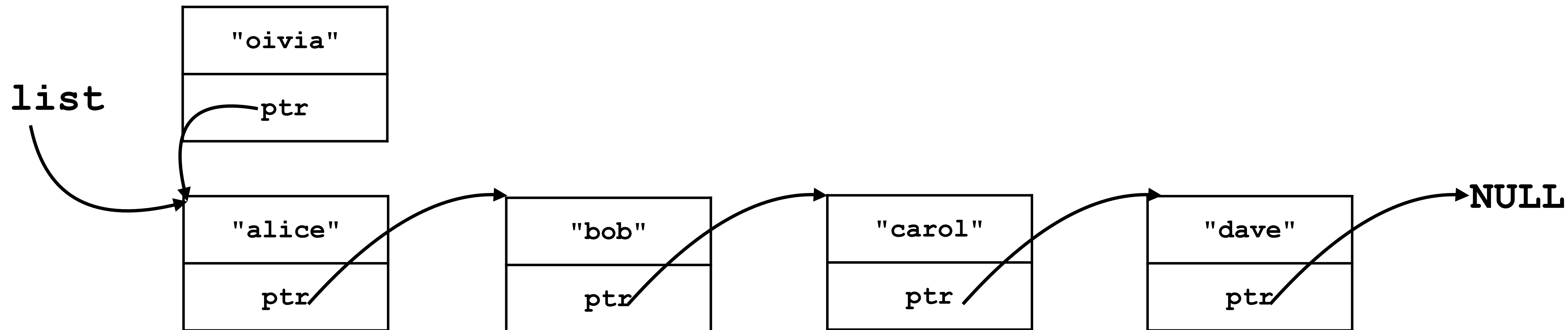
- We want to add "Olivia" to be front.
 1. malloc a node with data "Olivia"



Linked Lists

prepend

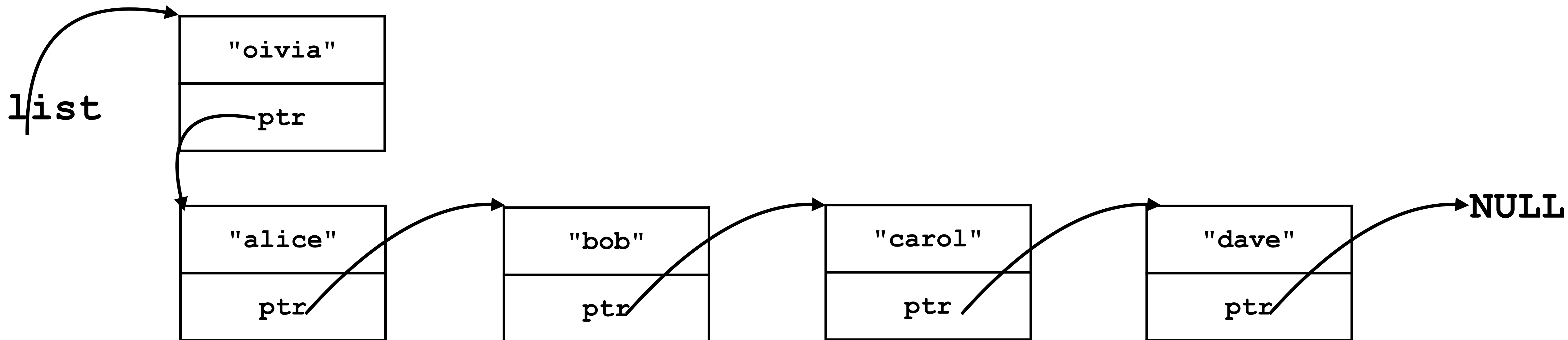
- We want to add "Olivia" to be front.
 1. Create a new node for Olivia
 2. Set the Olivia's pointer to the front



Linked Lists

prepend

- We want to add "Olivia" to be front.
 3. Update the front pointer to point to "Olivia"



Linked Lists

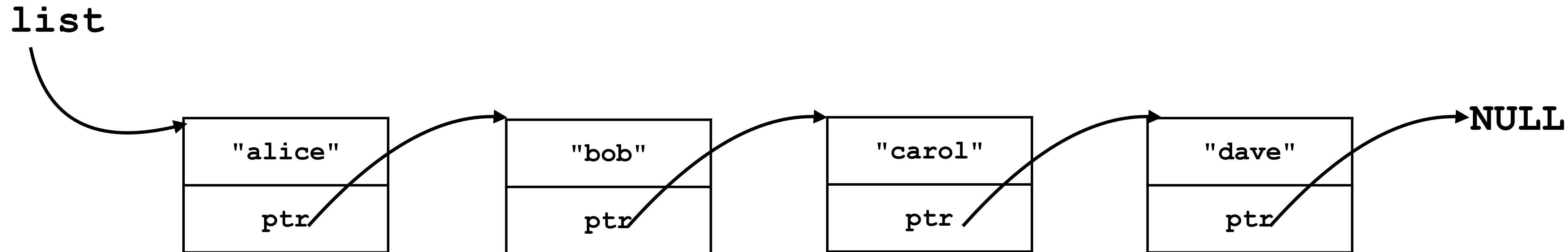
prepend

- Prepending in a linked list is very efficient
 - Remember array needs to shift everything by one
 - The longer the list, the slower prepending is. $O(n)$
 - Linked list does the same amount of work regardless of how long the list is. $O(1)$

Linked Lists

`len()`

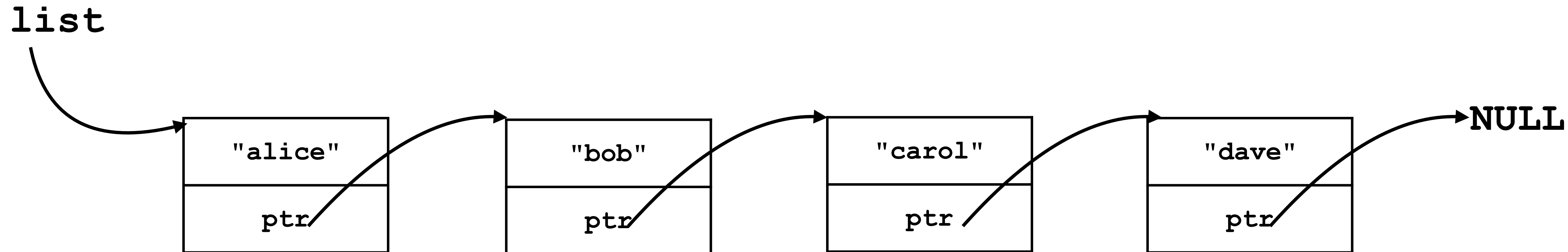
- What if we want to find the length of the list?



Linked Lists

`len()`

- What if we want to find the length of the list?
- Just following the links until we reach **NULL**, and count along the way

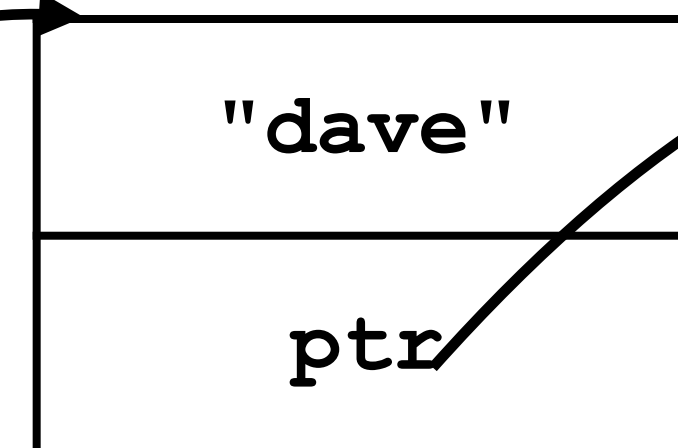
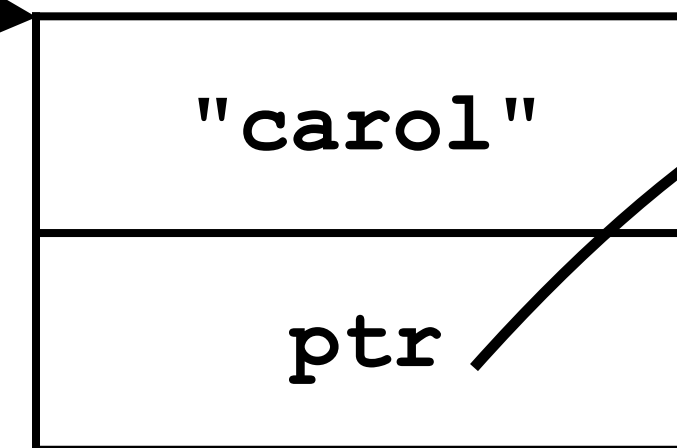
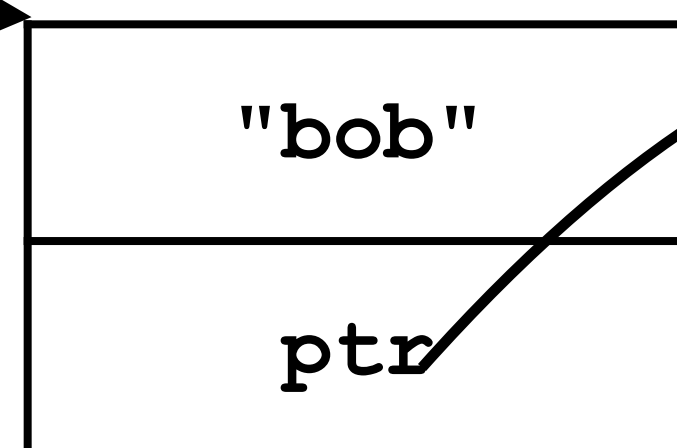
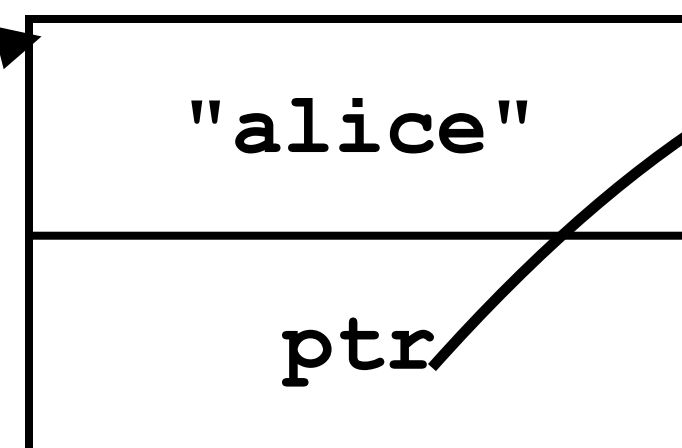


Linked Lists

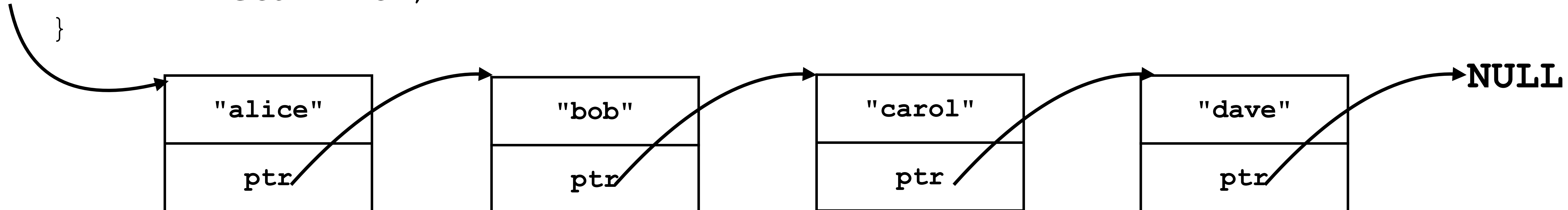
len()

```
int llist_len(struct llist *list)
{
    struct llist *curr = list;
    int len = 0;
    while (curr != NULL) {
        len += 1;
        curr = curr->next;
    }
    return len;
}
```

list



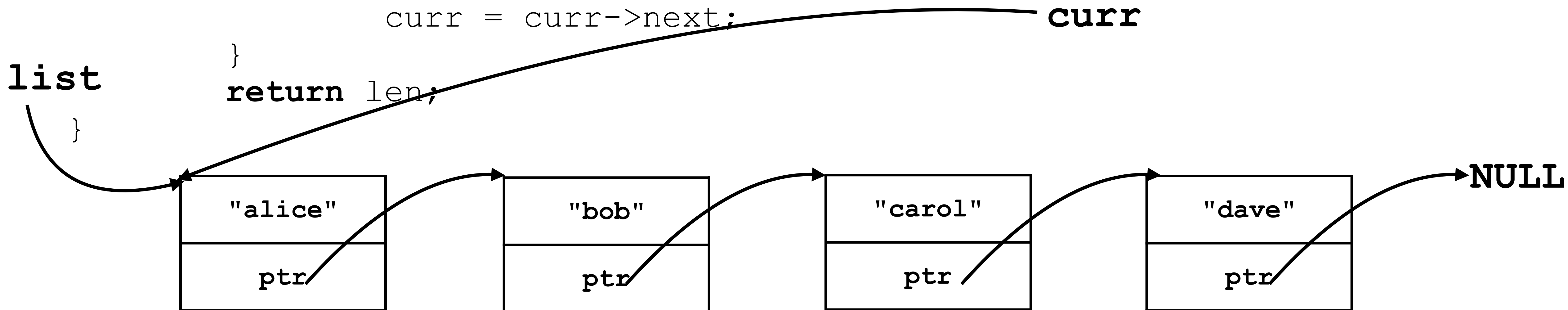
NULL



Linked Lists

len()

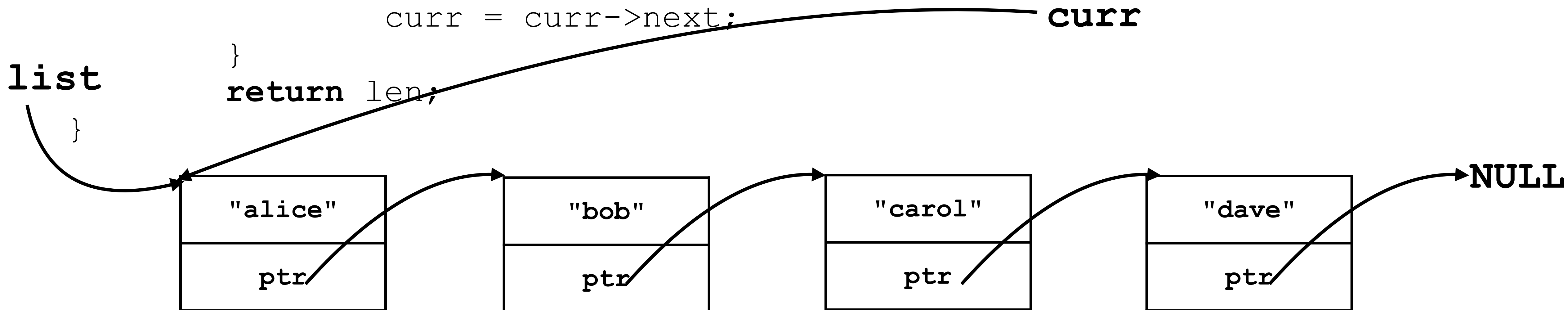
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Linked Lists

len()

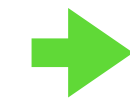
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Linked Lists

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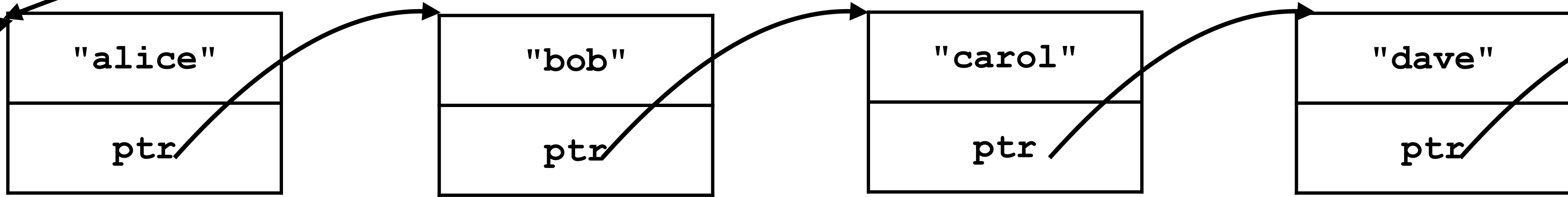
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list

curr

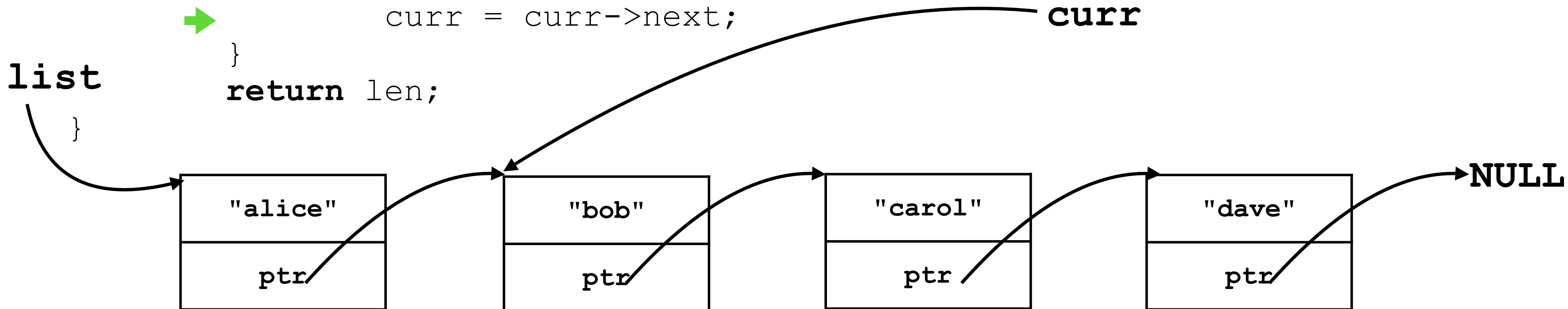
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Linked Lists

len()

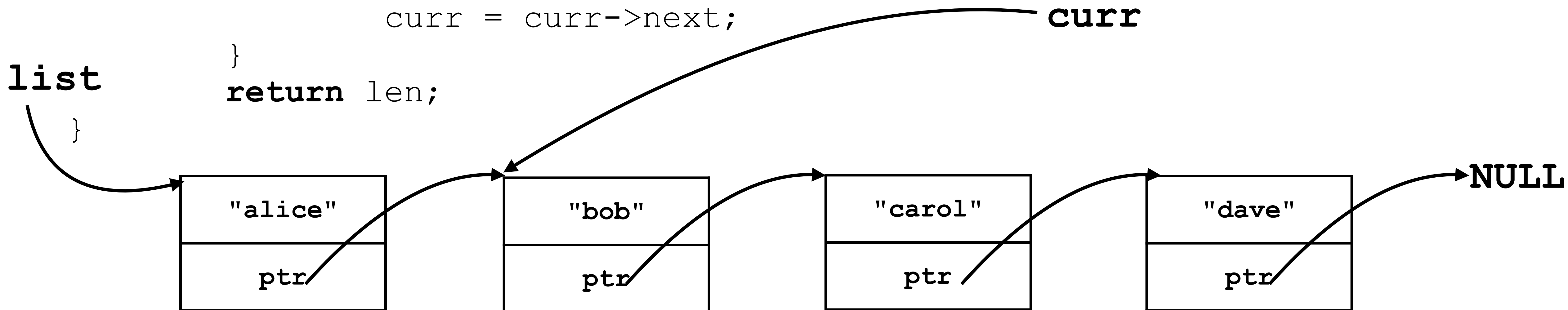
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Linked Lists

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Linked Lists

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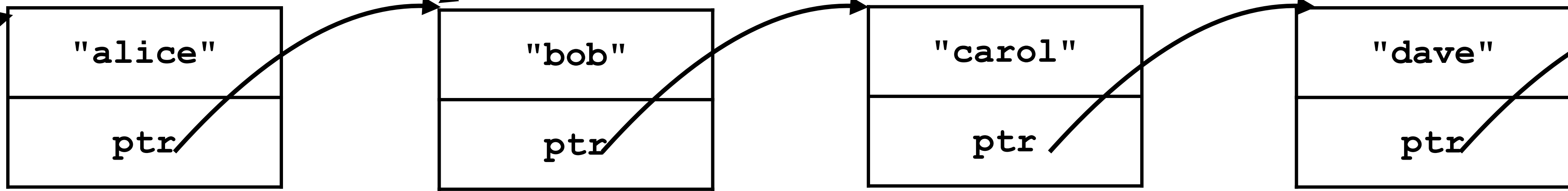
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list

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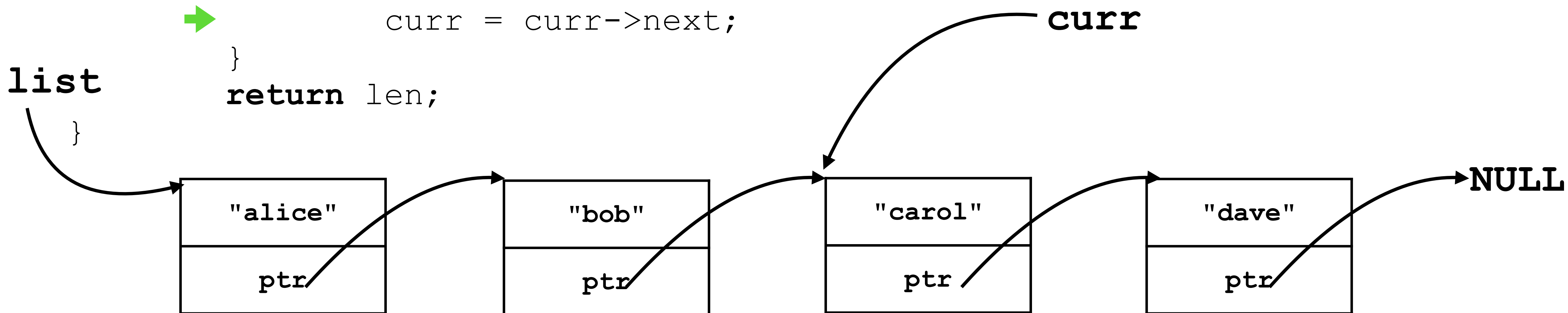
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Linked Lists

len()

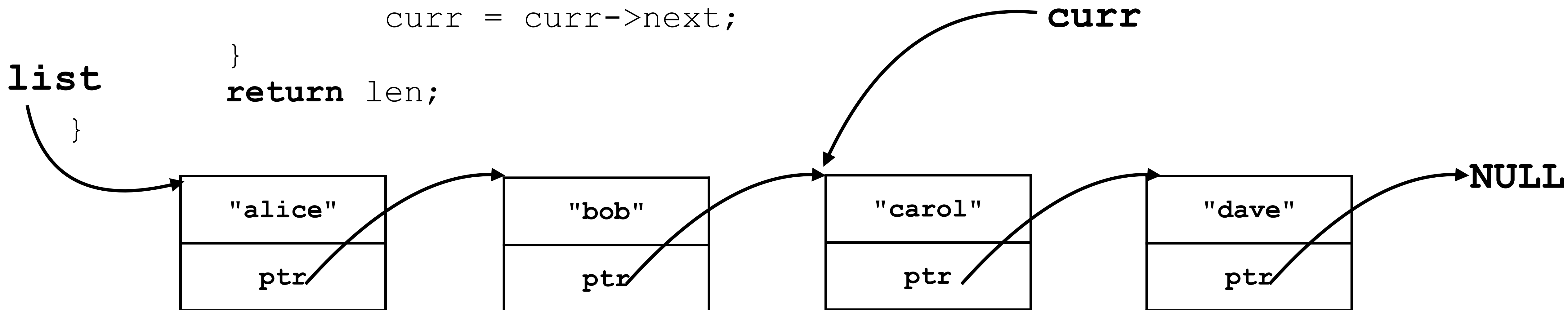
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Linked Lists

len()

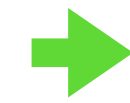
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Linked Lists

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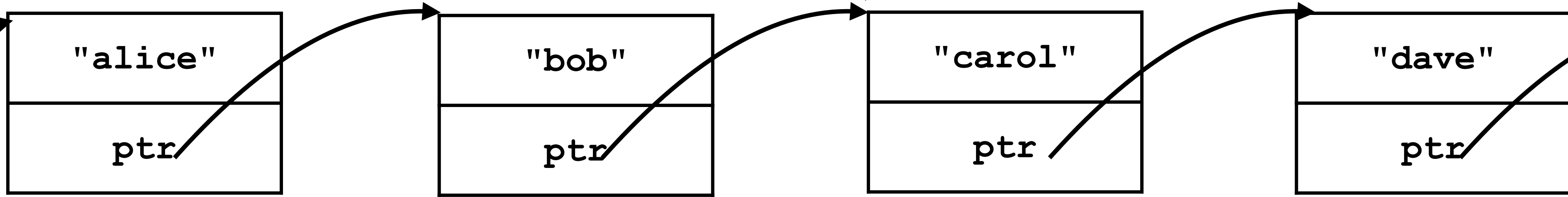
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list

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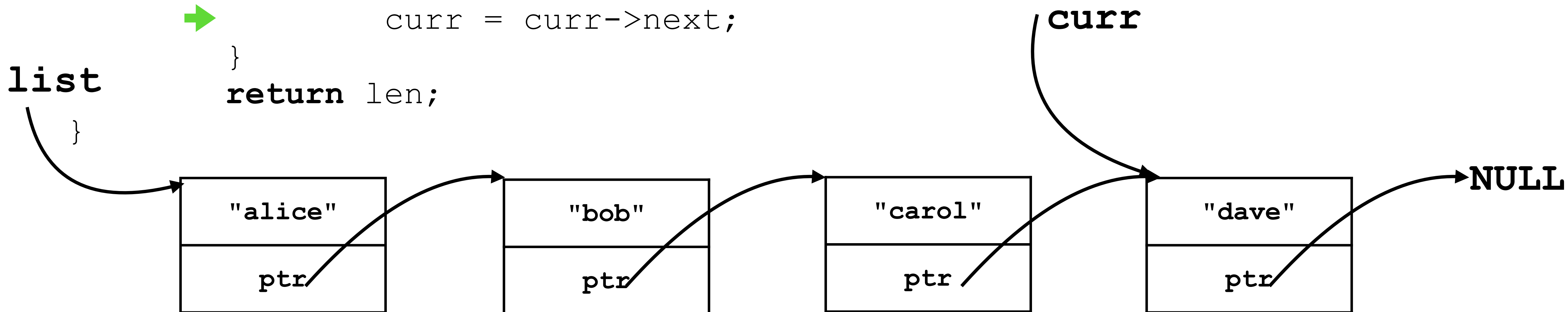
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Linked Lists

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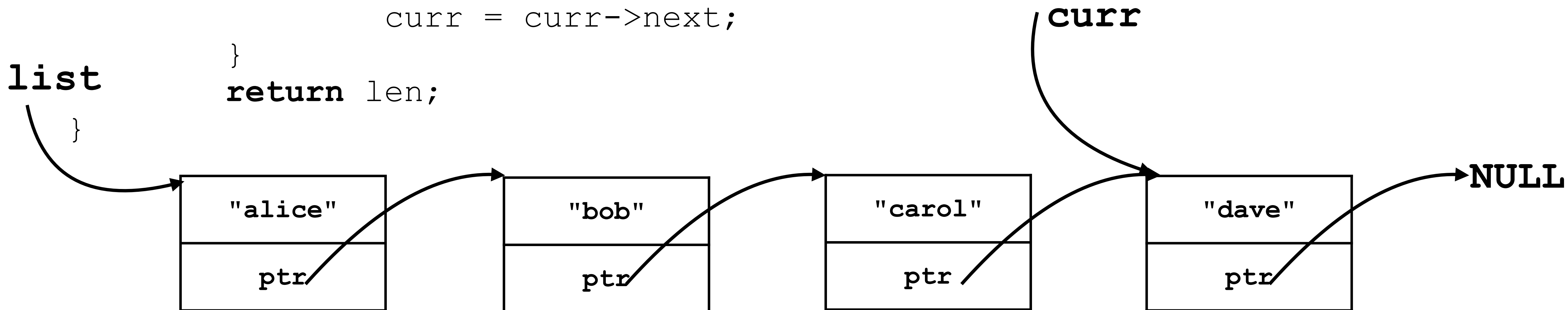
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Linked Lists

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Linked Lists

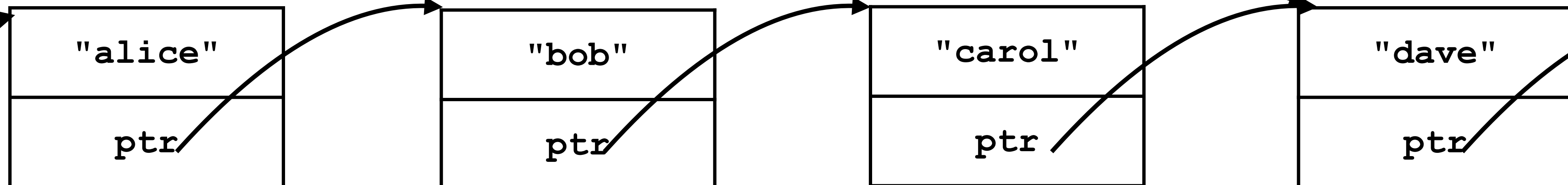
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list

curr

NULL



Linked Lists

len()

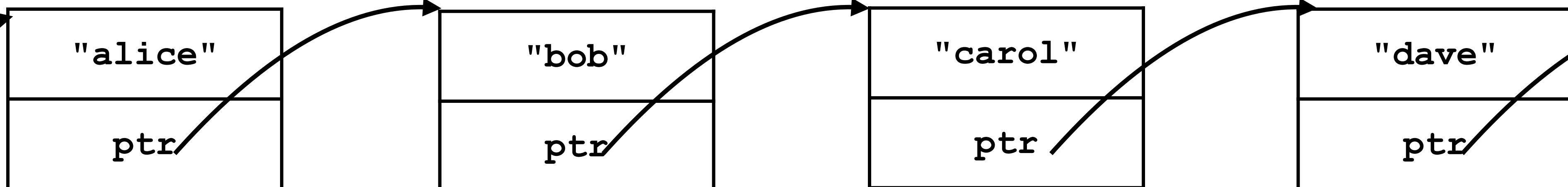
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list

curr

NULL

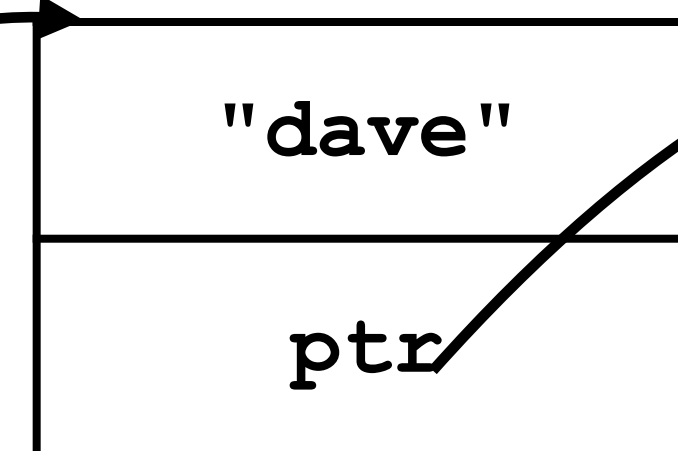
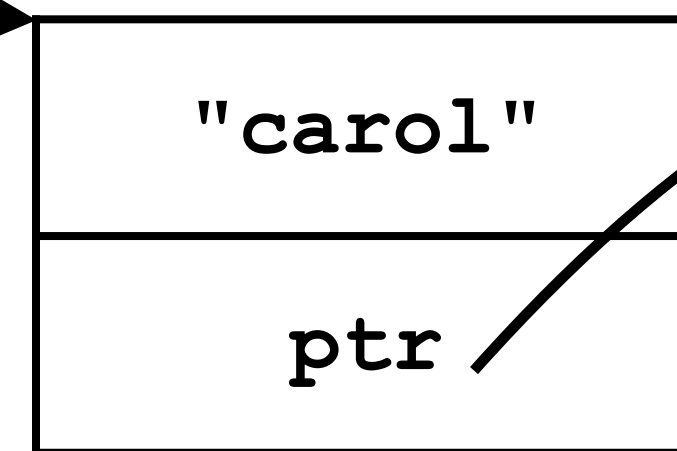
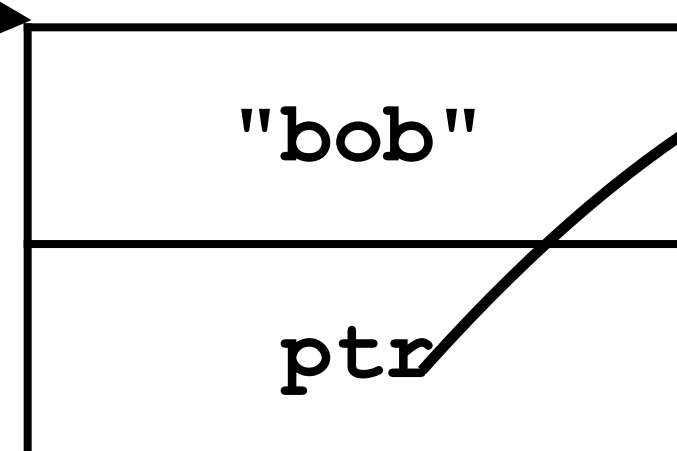
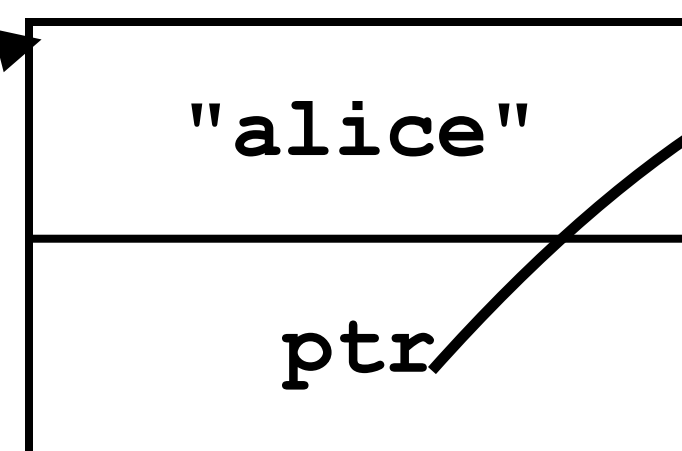


Linked Lists

len()

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    }
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}
```

list



NULL

curr

Linked Lists

len()

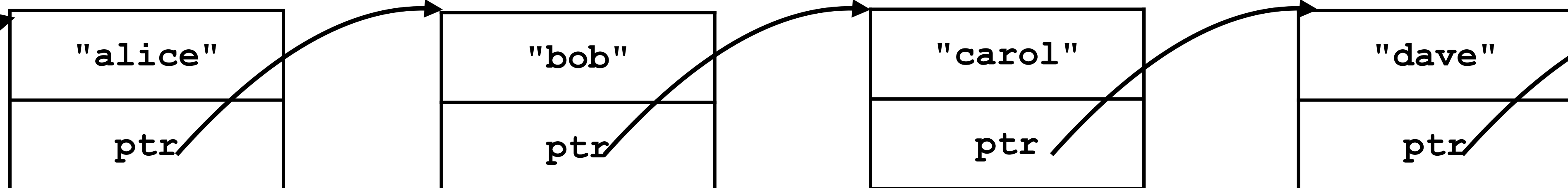
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    }
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}
```

list

→ **return len;**

curr

NULL

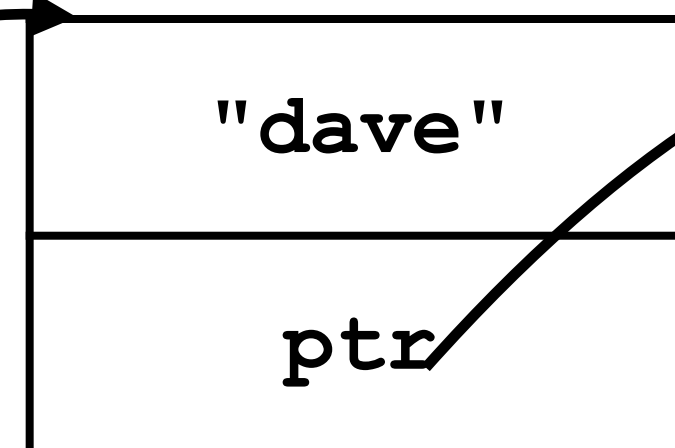
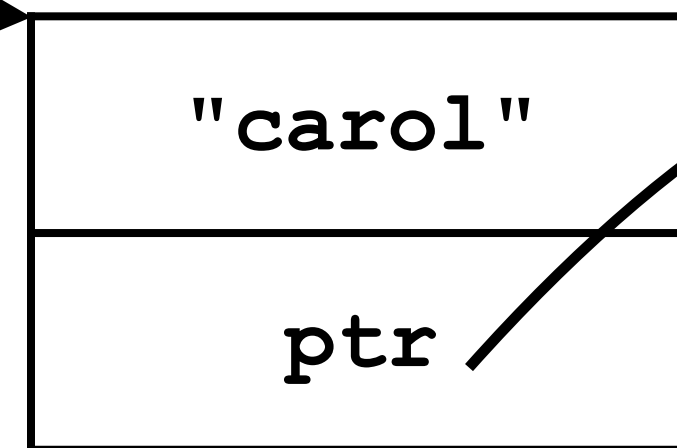
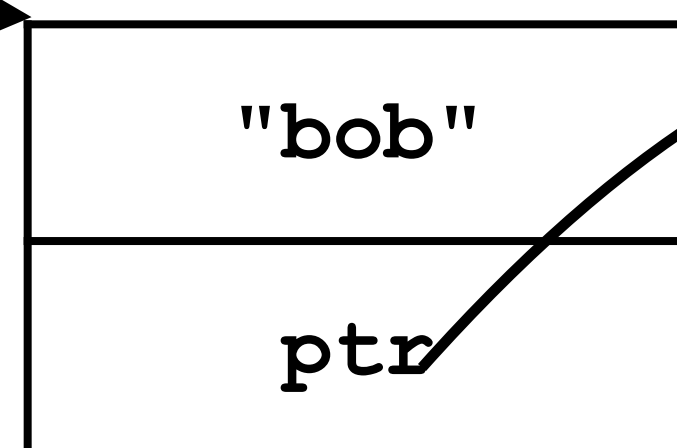
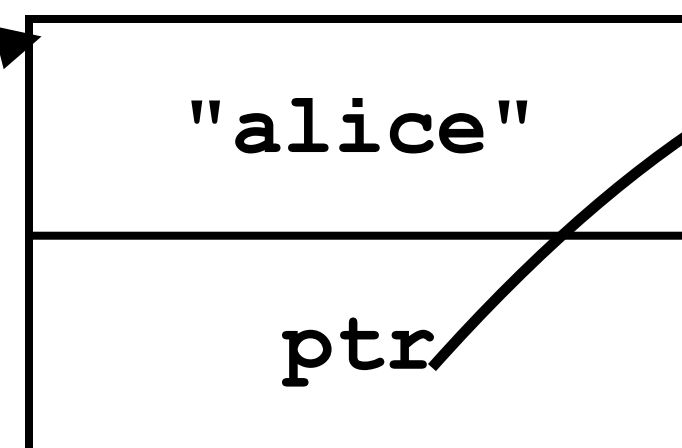


Linked Lists

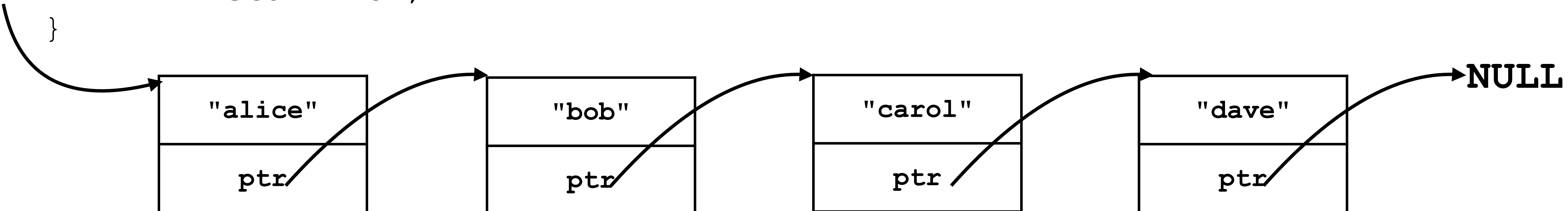
len()

```
int llist_len(struct llist *list)
{
    int len = 0;
    for (struct llist *curr = list;
        curr != NULL;
        curr = curr->next) {
        len += 1;
    }
    return len;
}
```

list



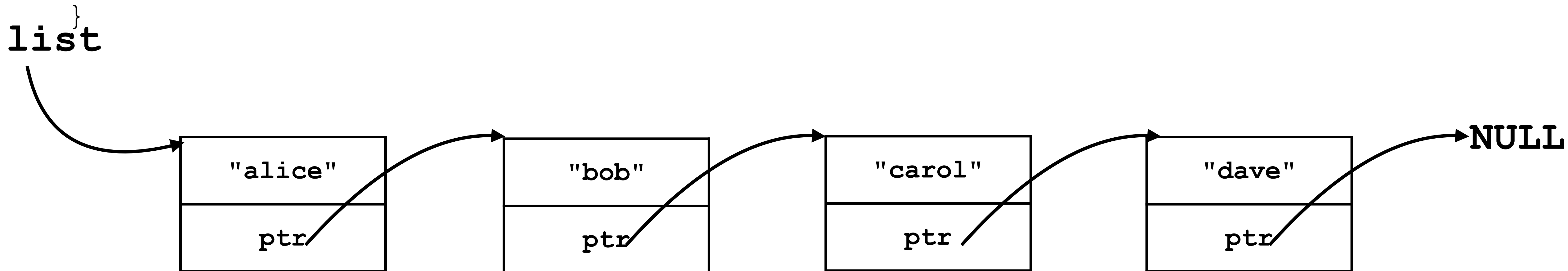
NULL



Linked Lists

`len()`

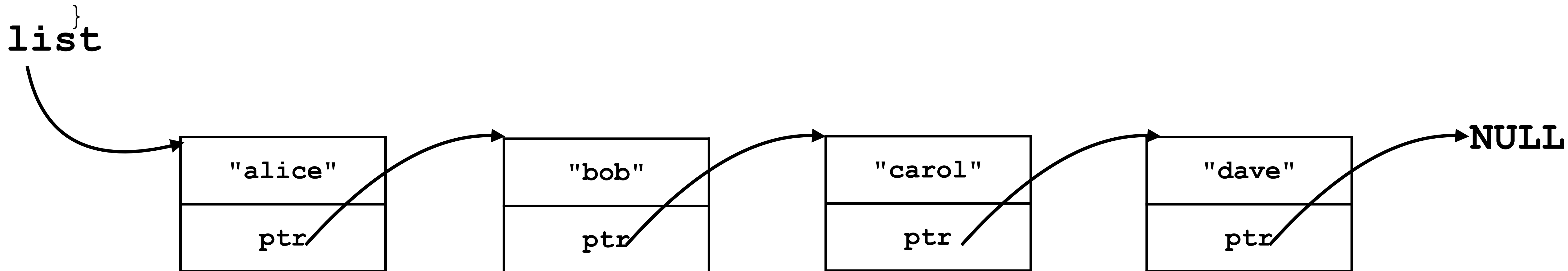
```
int llist_len(struct llist *list)
{
    int len = 0;
    for (struct llist *curr = list;
        curr != NULL;
        curr = curr->next, len += 1);
    return len;
}
```



Linked Lists

len () recursively

```
int llist_len(struct llist *list)
{
    if (list == NULL) {
        return 0;
    } else {
        return 1 + llist_len(list->next);
    }
}
```



Linked Lists

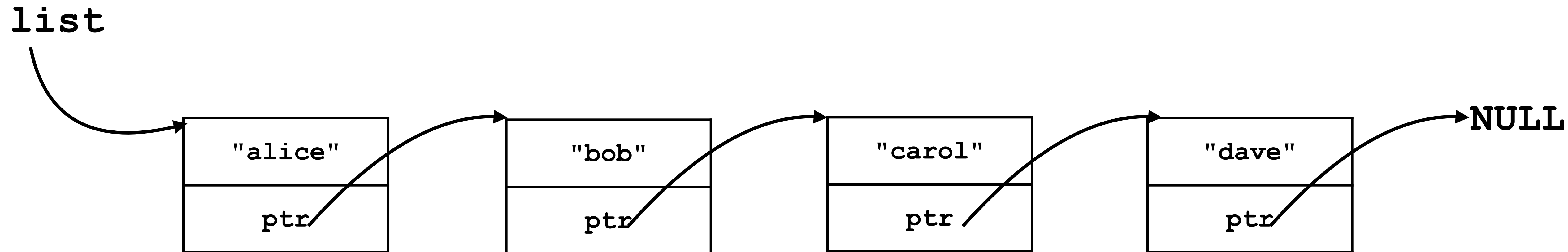
len

- Arrays have to remember the length; cannot calculate the length $O(1)$
- Linked lists can still keep track of the length
 - Keep a counter for insert/delete
 - But calculating takes $O(n)$

Linked Lists

append()

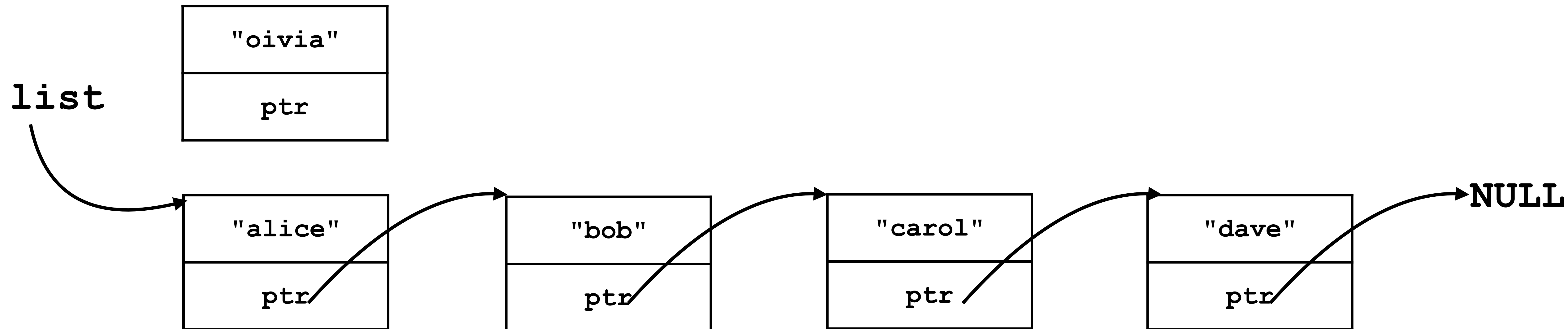
- We want to add "Olivia" to the back of the list



Linked Lists

append ()

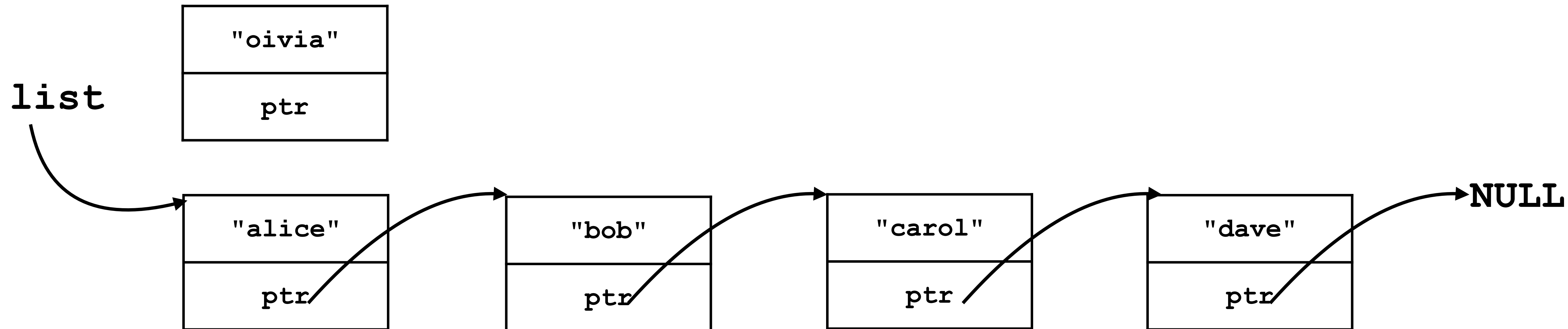
- We want to add "Olivia" to the back of the list
 1. malloc



Linked Lists

append()

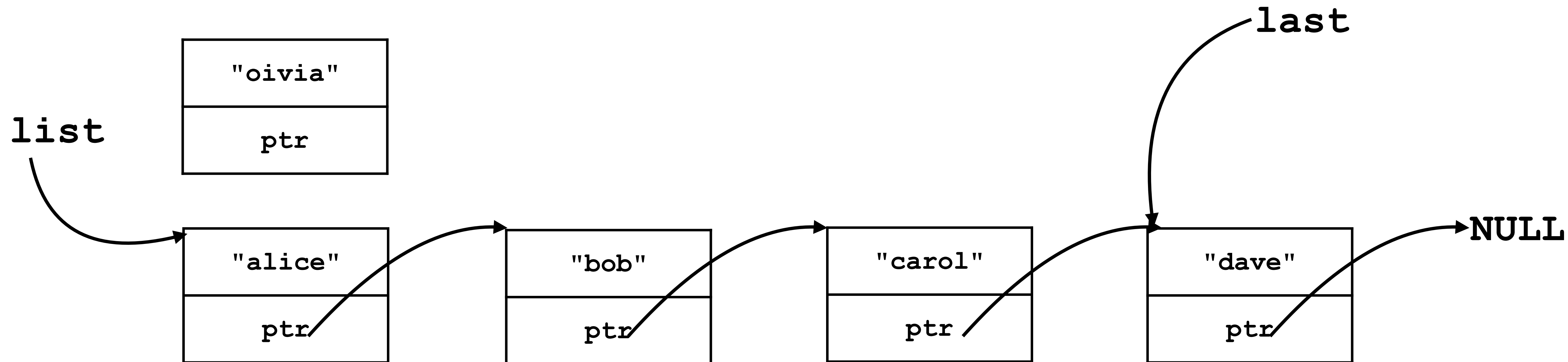
- We want to add "Olivia" to the back of the list
 1. create a new node
 2. find the last node in this list



Linked Lists

append()

- We want to add "Olivia" to the back of the list
 1. find the first node in this list
 2. find the last node in this list

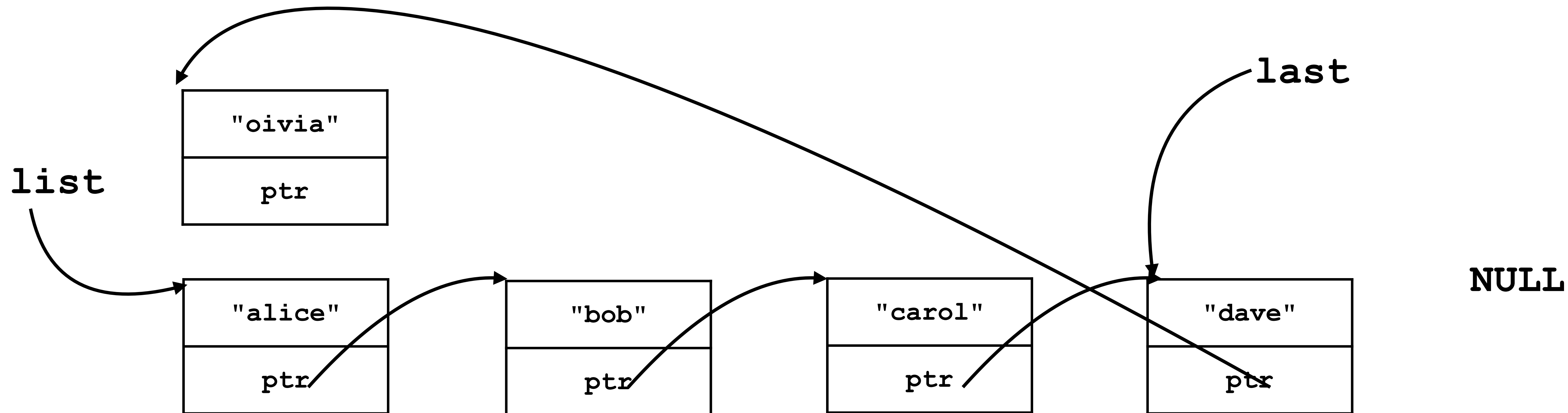


Linked Lists

append()

- We want to add "Olivia" to the back of the list

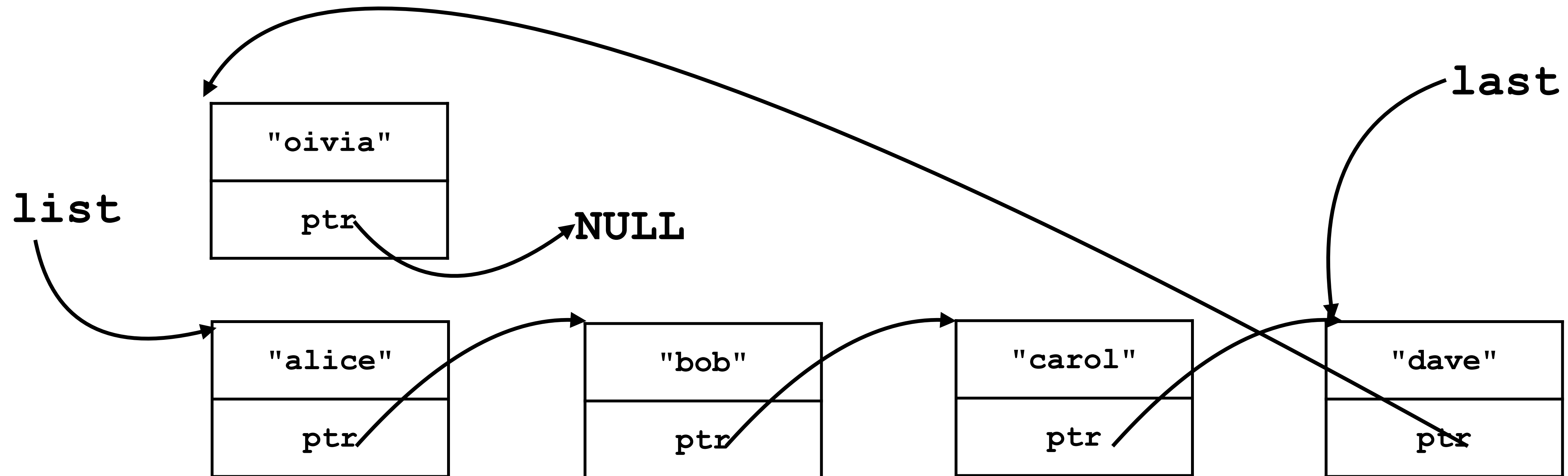
3. `set last->next = olivia`



Linked Lists

append()

- We want to add "Olivia" to the back of the list
 4. set olivia's pointer to `NULL`



Linked Lists

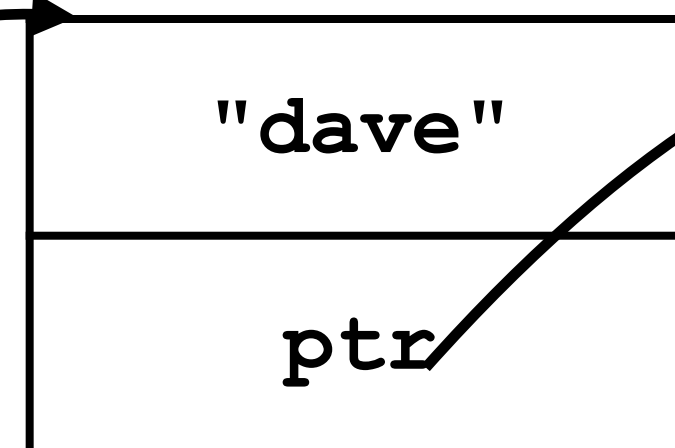
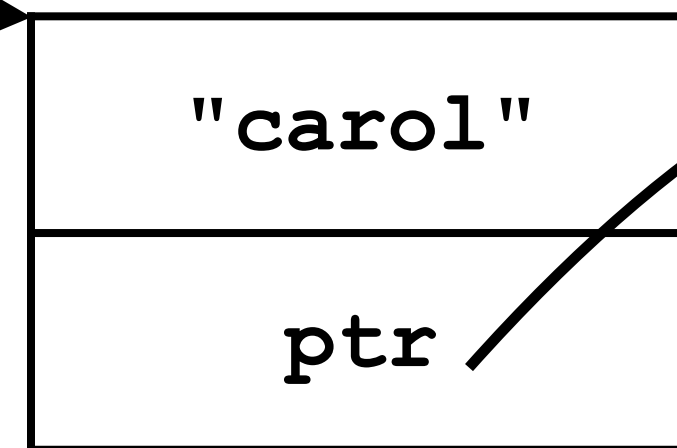
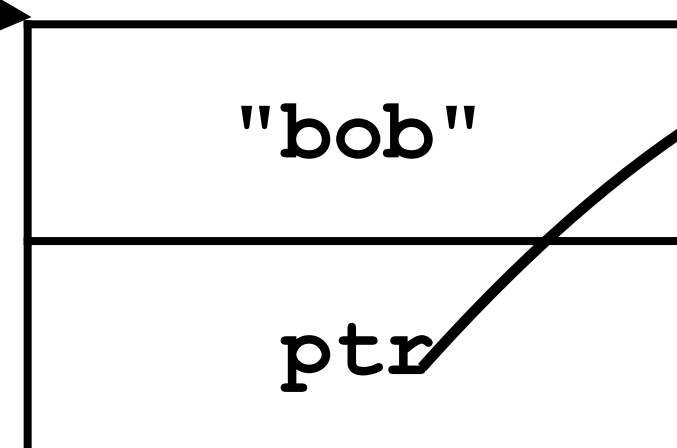
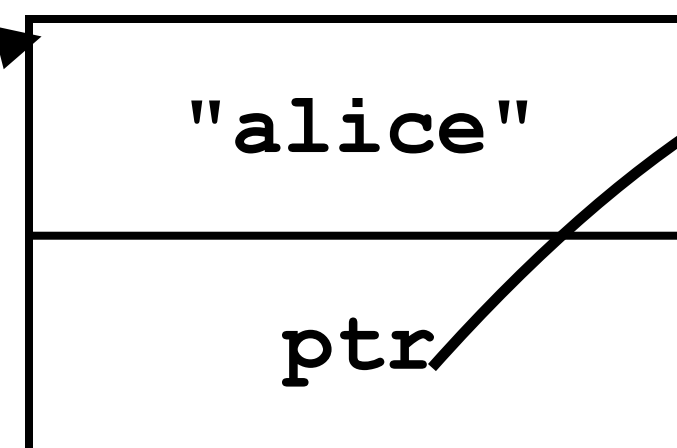
append

- Appending to list involves finding the last node
 - If we know the last node, $O(1)$
 - Finding the last node, $O(n)$
- How about array list?
 - Finding the last node: $O(1)$, `end = start + length`
 - Inserting: $O(1)$ most of the time, $O(n)$ if unlucky

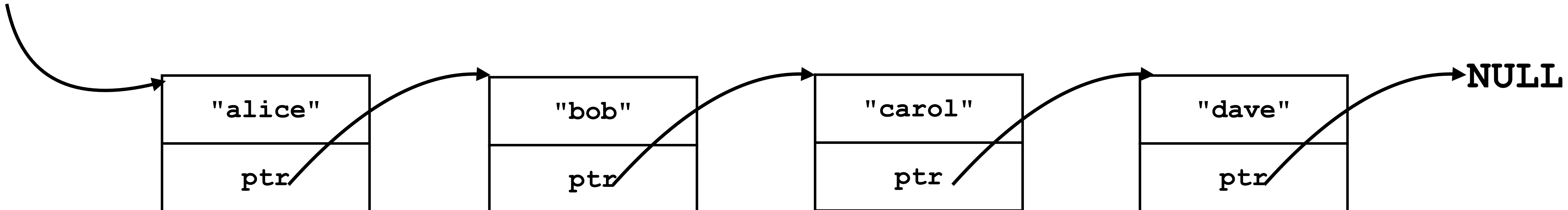
Linked Lists

remove front

list



NULL

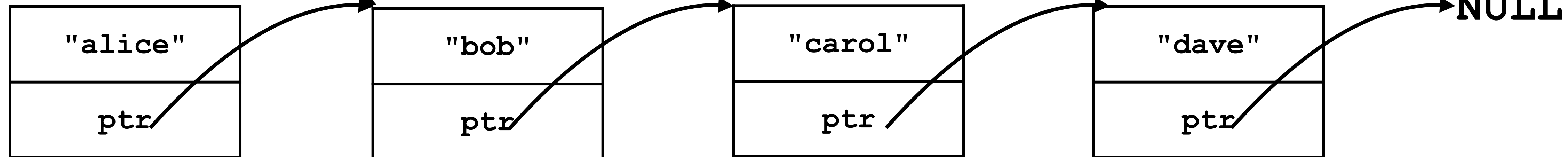


Linked Lists

remove front

1. Move the front to front->next

`list`

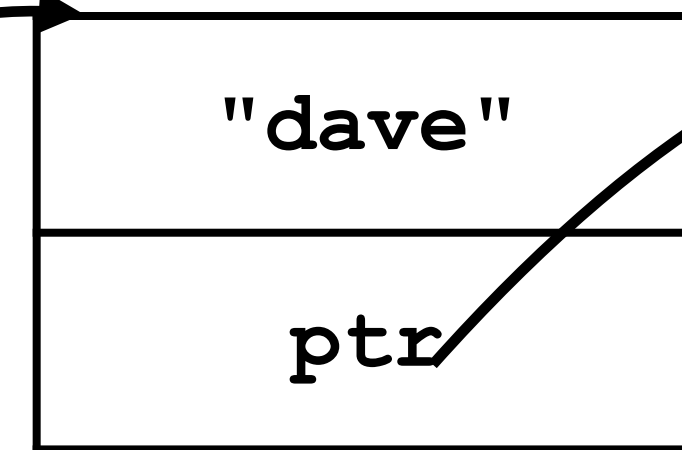
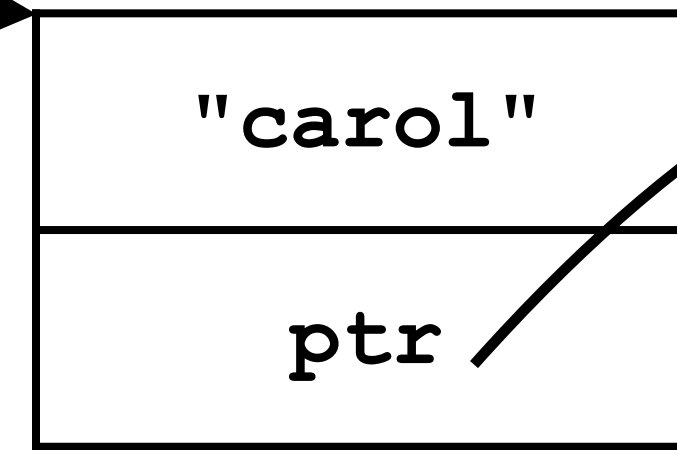
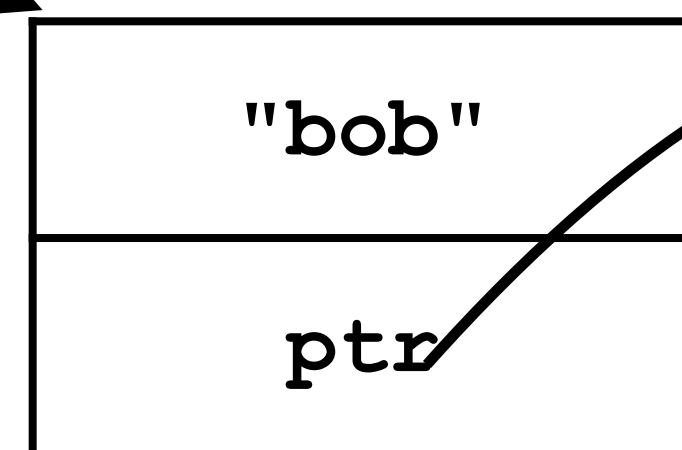


Linked Lists

remove front

2. Free the first node

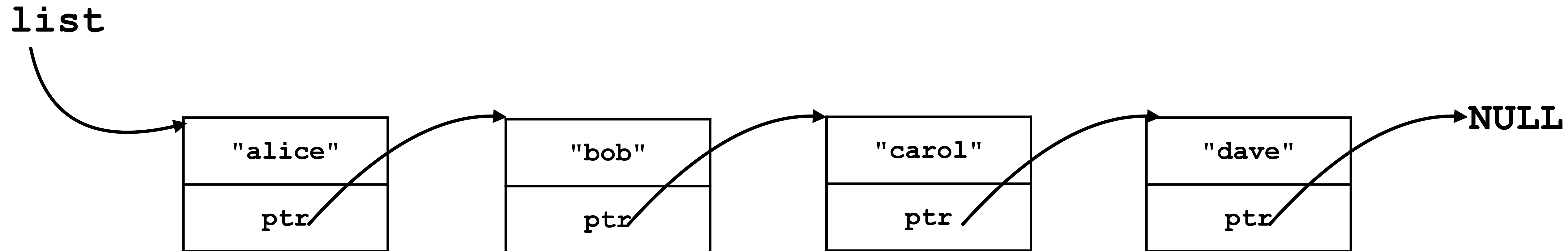
list



NULL

Linked Lists

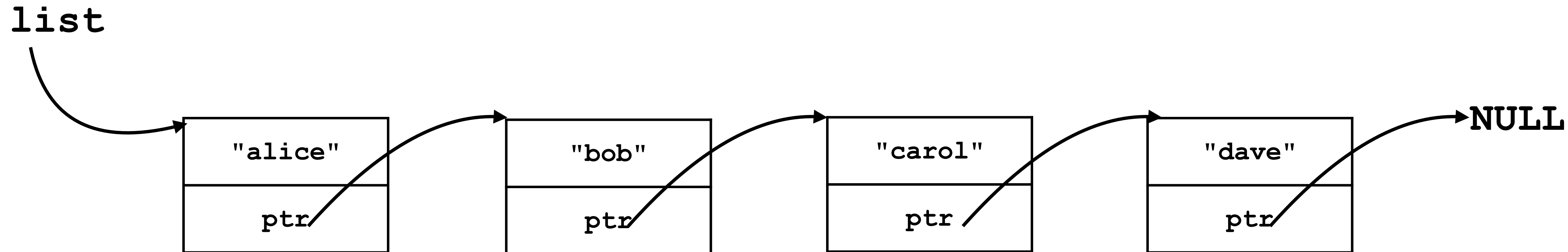
remove middle



Linked Lists

remove middle

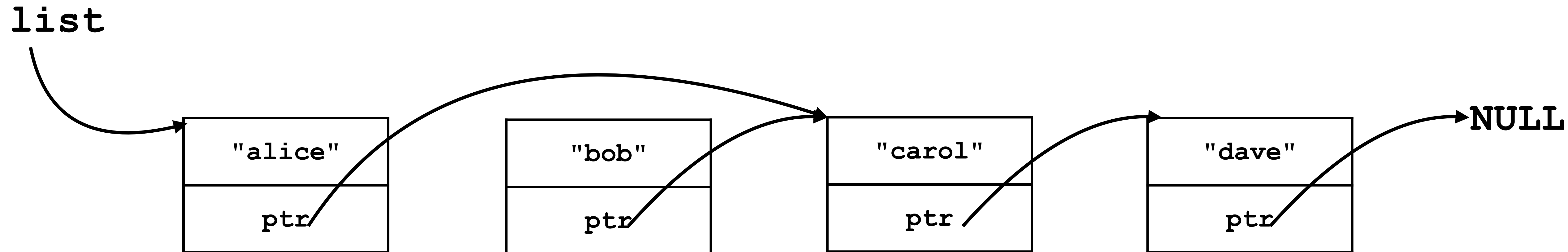
1. Move the previous pointer's next to current pointer's next



Linked Lists

remove middle

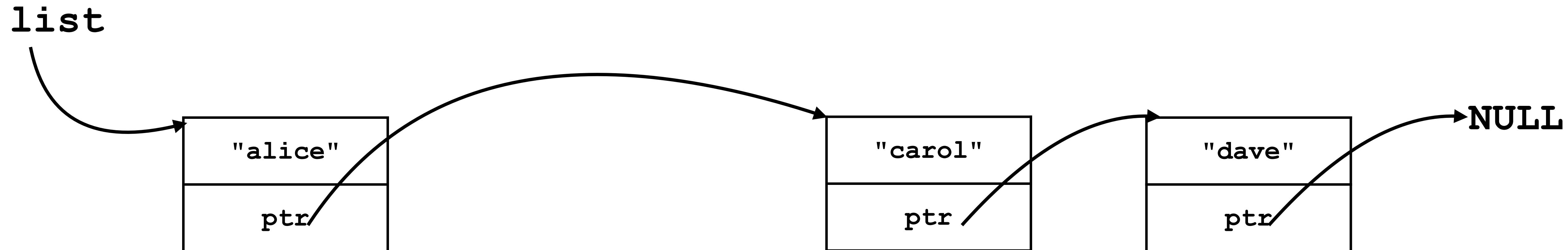
1. Move the previous pointer's next to current pointer's next



Linked Lists

remove middle

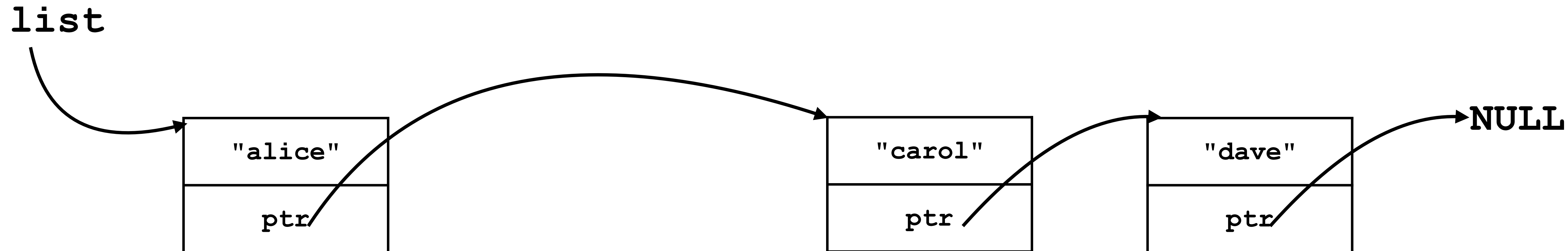
2. Free the node



Linked Lists

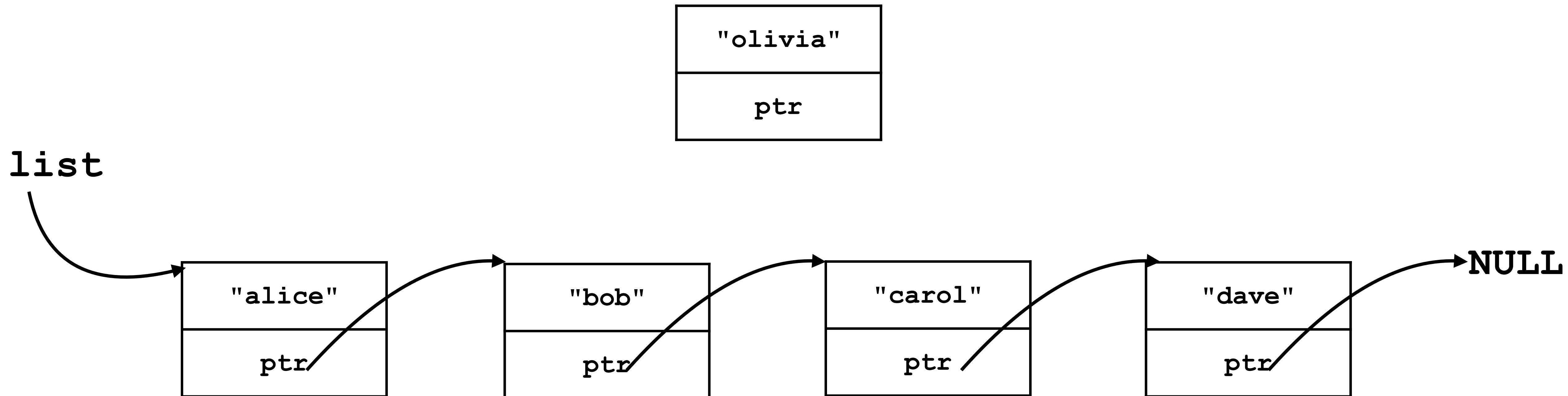
remove last

1. Set the second to last's `next` pointer to **NULL**



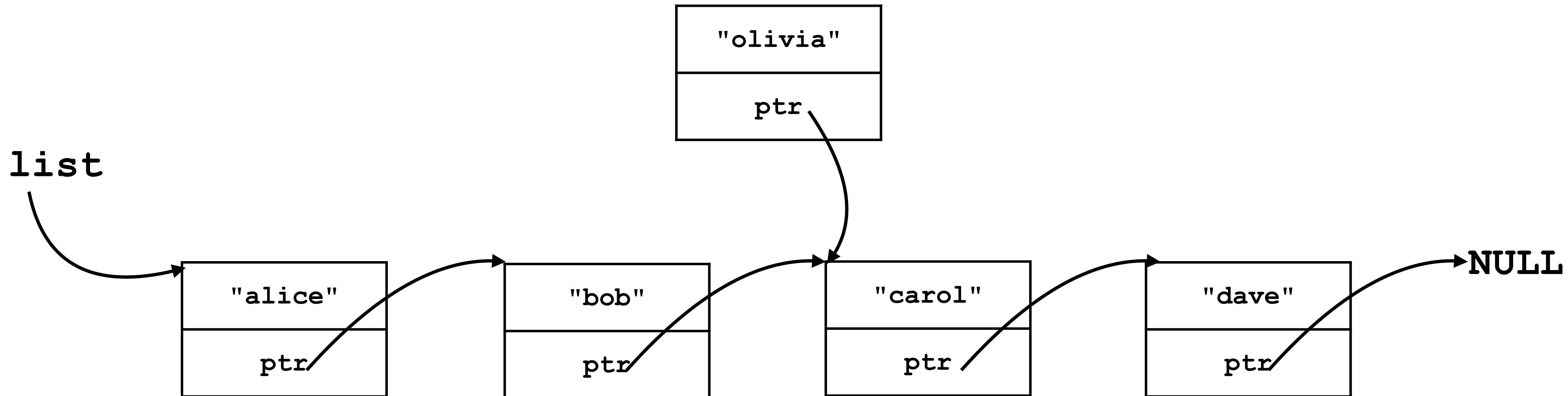
Linked Lists

`insert` works in similar way



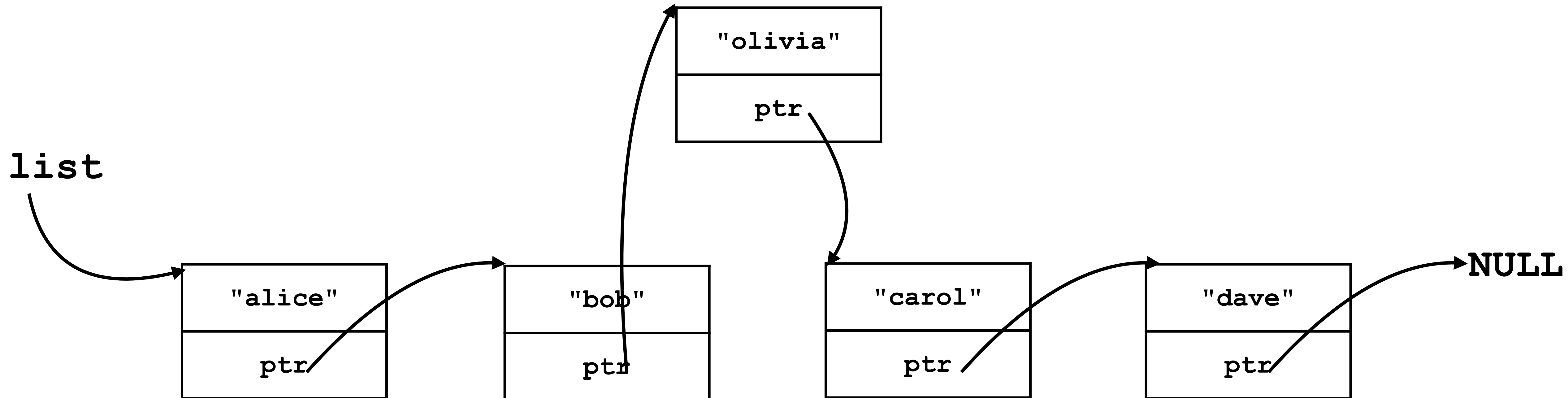
Linked Lists

`insert` works in similar way



Linked Lists

`insert` works in similar way



Linked Lists

`remove/insert`

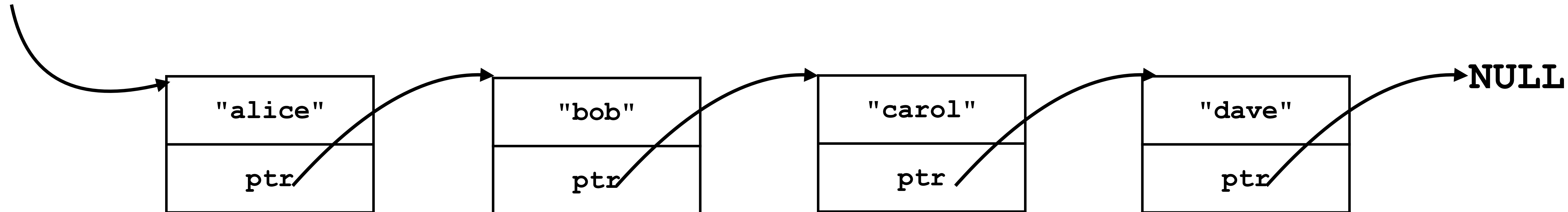
- Finding the index/item takes $O(n)$
- But if the node is found, removing does constant amount of work.
- Array always needs to shift

Linked Lists

data's type

- What's the type of the data each node carries?
 - int
 - char *
 - ...

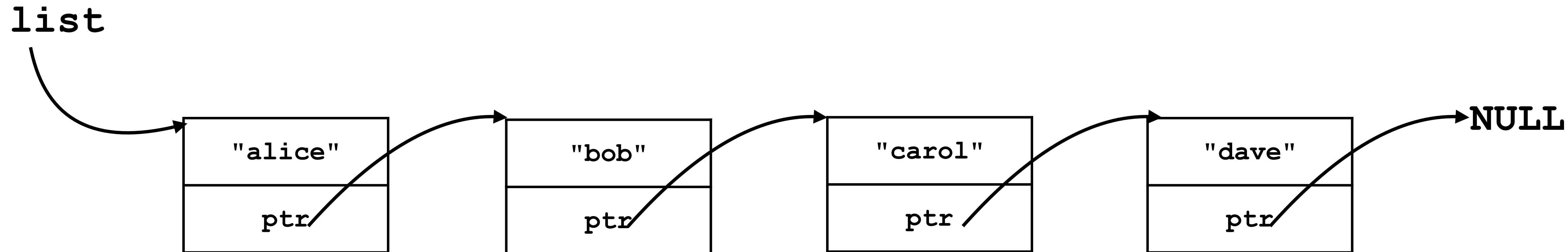
list



Linked Lists

data's type

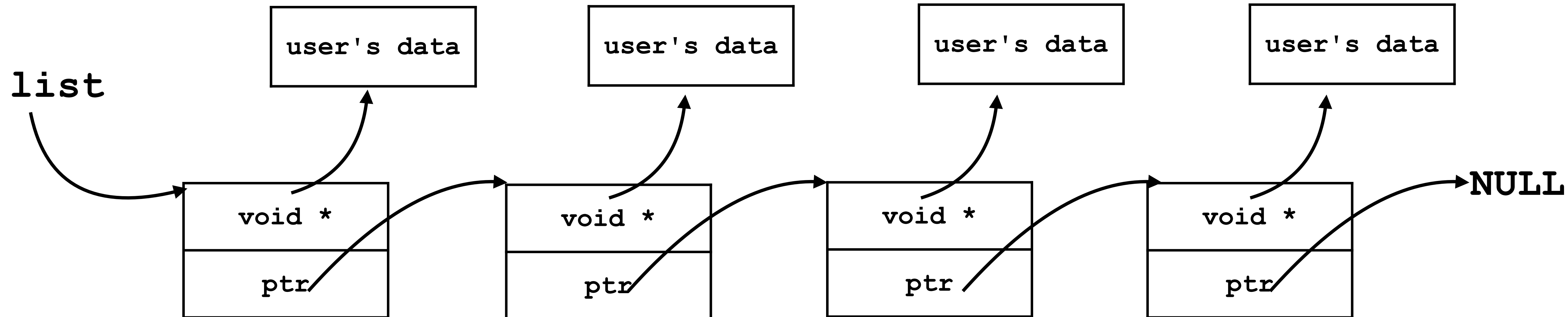
- What's the type of the data each node carries?
 - Any pointer!



Linked Lists

data's type

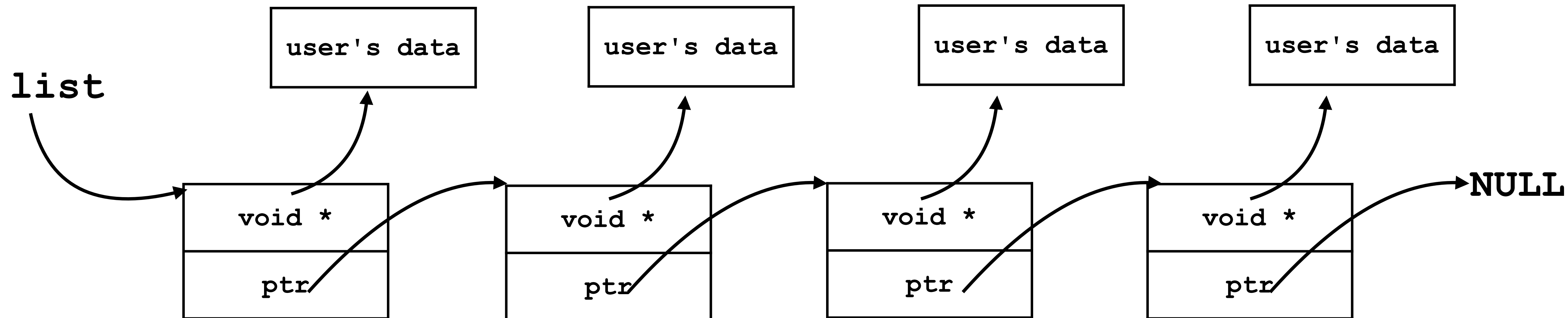
- What's the type of the data each node carries?
 - Any pointer!



Linked Lists

data's type

- What's the type of the data each node carries? Any pointer!
- The data structure does not manage the memory that user's data use.



Linked Lists

data's type

- What's the type of the data each node carries? Any pointer!
- The data structure does not manage the memory that user's data use. The user is responsible for freeing the `void *` pointers.
- We call this a *boxed data structure*.

