

ECE 264 Spring 2023

Advanced C Programming

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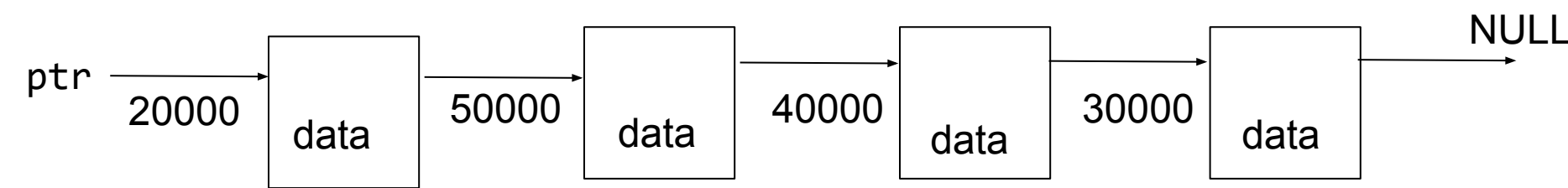
Linked List

Dynamic Structures

- Memory management:
 - Allocate memory when writing a program
 - Allocate memory after a program starts. Free before the program ends
- Allocate memory when needed. Free when no longer needed.
- Dynamic structures are used widely for problems whose sizes may change over time: database, web users, text editor, ...

General Concept

- a pointer `ptr` in the stack memory
- `ptr` points to heap memory
- The structure has a pointer and contains data
- The last piece points to NULL
- Each piece is called a node.



| Stack Memory | | |
|--------------|---------|-------|
| | Address | Value |
| ptr | 100 | 20000 |

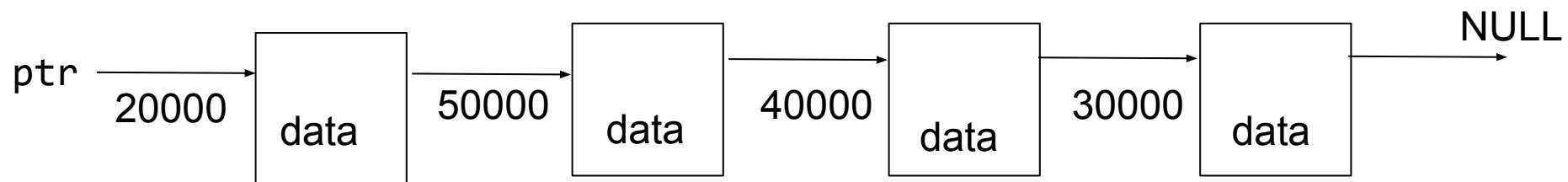
| Heap Memory | |
|-------------|-------|
| Address | Value |
| | |
| | data |
| 50000 | 40000 |
| | |
| | data |
| 40000 | 30000 |
| | |
| | data |
| 30000 | NULL |
| | |
| | data |
| 20000 | 50000 |
| | |

Why Heap or Stack Memory

- Heap memory can be allocated / freed. Stack memory cannot.
- Local variables and arguments are in stack memory
- Heap memory can be accessed by different functions
- malloc returns the allocated heap memory. malloc does not necessary return increasing or decreasing orders
- After malloc / free several times, the memory may be scattered

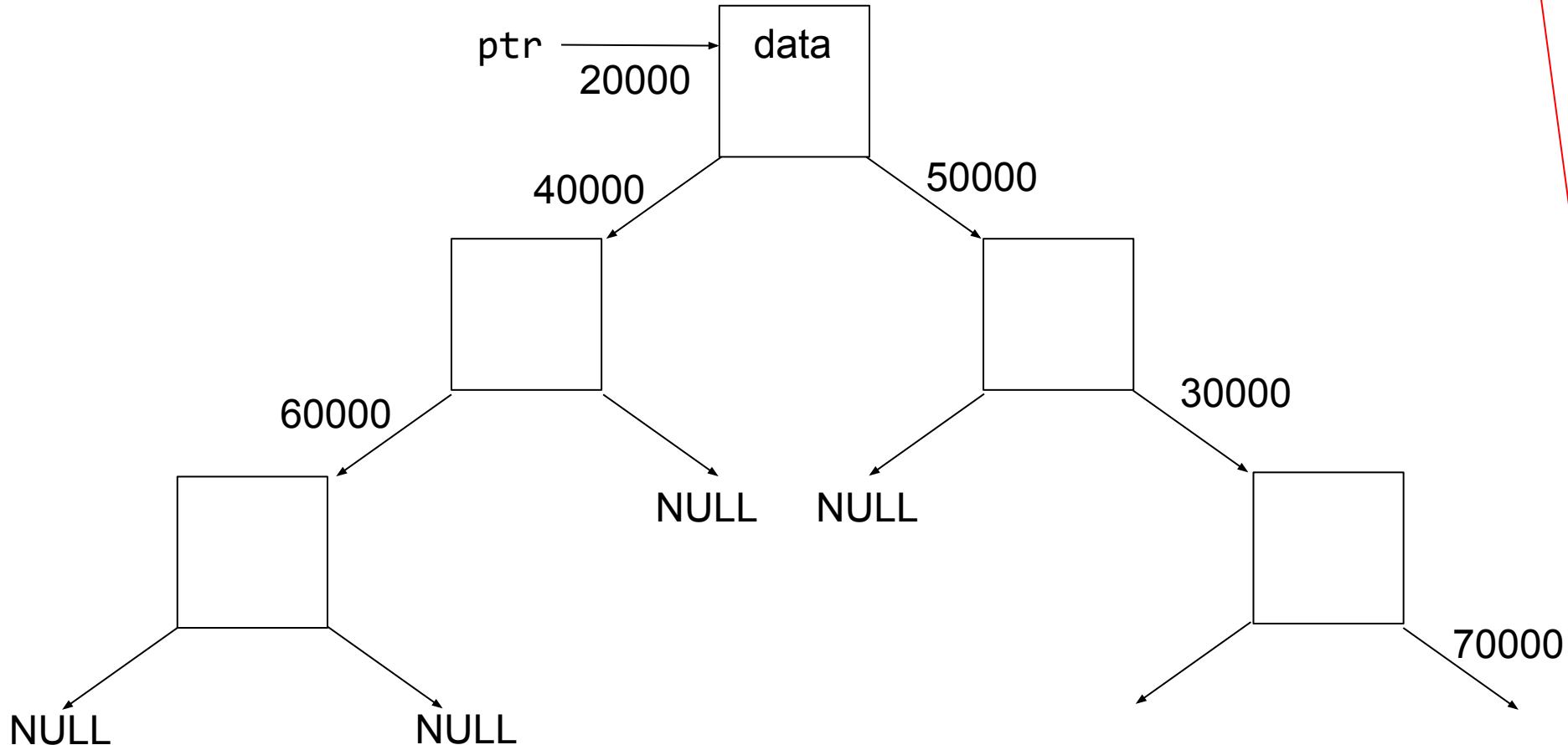
Container Structure

- The piece of memory may store different types of data.
- The structure is the same.
- The structure acts like “container” of data.
- This structure is called ***linked list***.



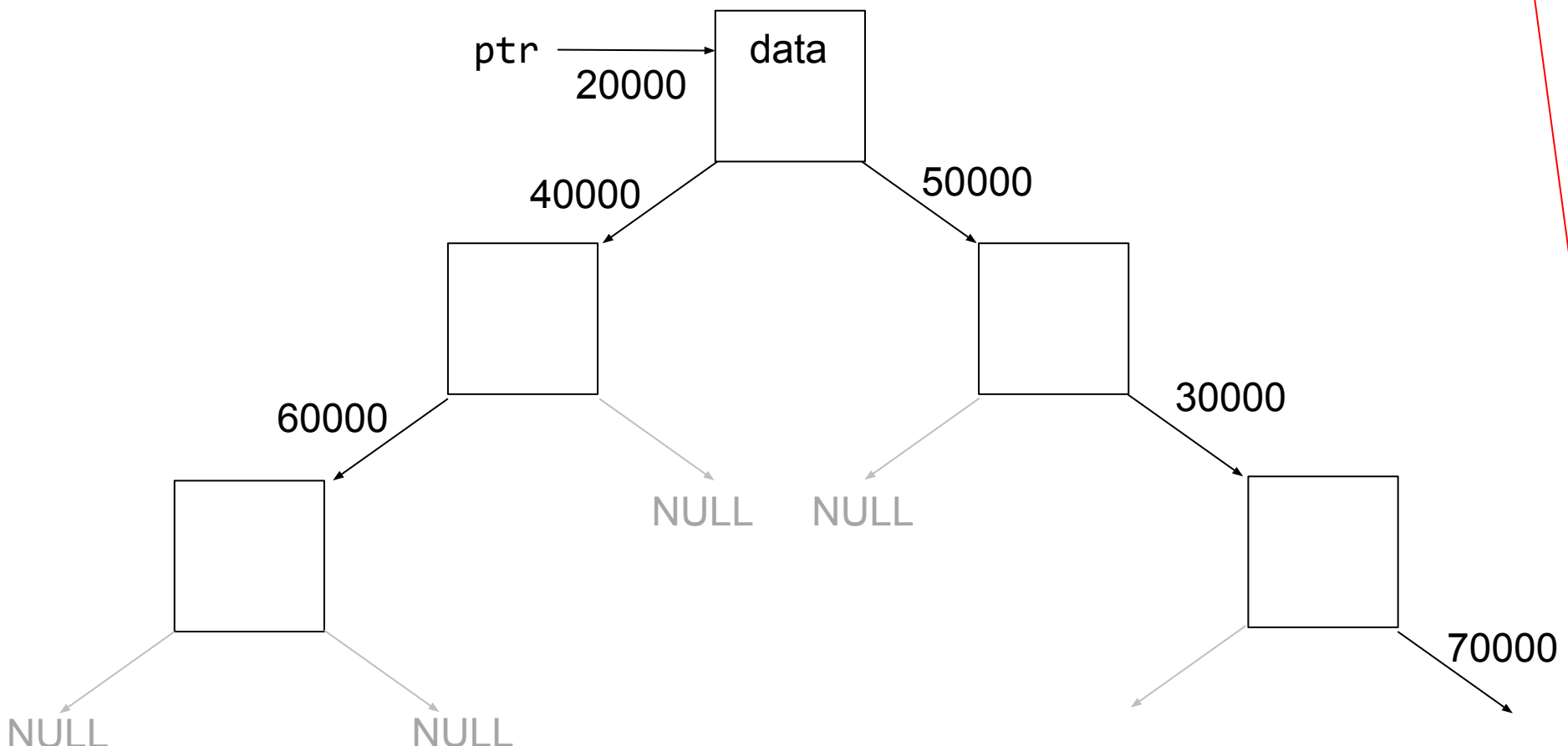
Two Pointers (binary tree)

- Each piece of memory has two pointers



Tree

- Usually, we do not draw → **NULL**

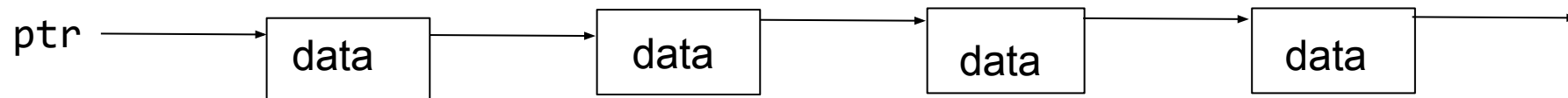


| Stack Memory | | |
|--------------|---------|-------|
| | Address | Value |
| ptr | 100 | 20000 |

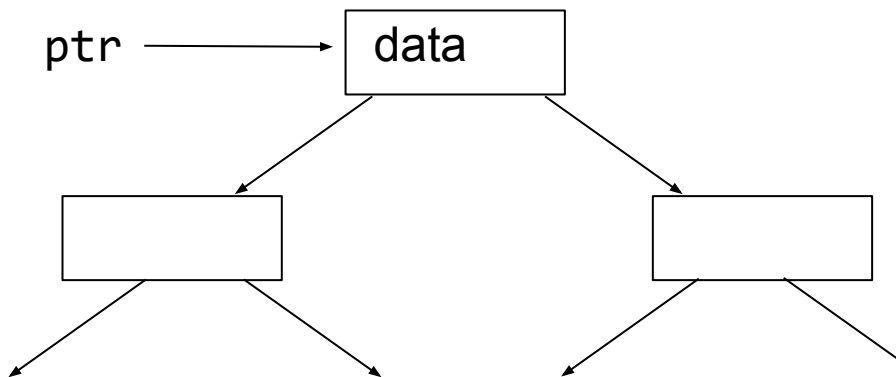
| Heap Memory | |
|-------------|-------|
| Address | Value |
| | data |
| | NULL |
| 70000 | NULL |
| | data |
| | NULL |
| 60000 | NULL |
| | data |
| | 30000 |
| 50000 | NULL |
| | data |
| | NULL |
| 40000 | 60000 |
| | data |
| | 70000 |
| 30000 | NULL |
| | data |
| | 50000 |
| 20000 | 40000 |

Linked List vs Binary Tree

- Linked list is one-dimensional. Going to the middle has to pass half of the list.



- Binary tree is two dimensional and can eliminate (about) half data in a single step.



Linked List

must be the same

```
typedef struct listnode
{
    struct listnode * next; // must be a pointer
    // data below
    int value;
    char name[20];
    double height; // meter
} Node;
```

Linked List

```
typedef struct listnode
{
    struct listnode * next; // must be a pointer
    // data below
    int value;
    char name[20];
    double height; // meter
} Node; Node is a new type
```

Linked List

```
typedef struct listnode
{
    struct listnode * next; // must be a pointer
    // data below
    int value;
    char name[20];
    double height; // meter
} Node;
```

Can include many
types of data

Linked List

```
typedef struct listnode
{
    struct listnode * next; // must be a pointer ←
    // data below
    int value;
    char name[20];
    double height; // meter
} Node;
```

Can be later in the list
of attributes

Container Structure

- insert: insert data
- delete: delete (a single piece of) data
- search: is a piece of data stored
- destroy: delete all data

Linked List Node storing int

```
typedef struct listnode
{
    struct listnode * next; // must be a pointer
    int value; // for simplicity, each node stores int
} Node;
```

```
static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node));
    n -> value = v;
    n -> next = NULL; // important, do not forget
    return n;    Forgetting NULL is a common mistake
}

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p; /* insert at the beginning */
}
```

Forgetting NULL is a common mistake

```
Node * head = NULL; /* must initialize it to NULL */  
head = List_insert(head, 917);  
head = List_insert(head, -504);  
head = List_insert(head, 326);
```

```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

int main(int argc, char * argv[])
{
    Node * head = NULL; ← must set to NULL
    head = List_insert(head, 917);
    head = List_insert(head, -504);
    head = List_insert(head, 326);
```

| Frame | Symbol | Address | Value |
|-------|--------|---------|-------|
| main | head | 200 | NULL |

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v); ←
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}
int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917); // RL
    head = List_insert(head, -504);
    head = List_insert(head, 326);
}

```

| Frame | Symbol | Address | Value |
|-------------------|--------|---------|-------|
| insert | p | 312 | U |
| | v | 308 | 917 |
| | h | 300 | NULL |
| value address 200 | | | |
| return location | | | |
| main | head | 200 | NULL |

```

static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node)); ←
    n -> value = v;
    n -> next = NULL;
    return n;
}
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

```

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|-------|
| construct | n | 404 | U |
| | v | 400 | 917 |
| | value address 312 | | |
| | return location | | |
| insert | p | 312 | U |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address 200 | | |
| return location | | | |
| main | head | 200 | NULL |

```

static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node));
    n -> value = v; ←
    n -> next = NULL;
    return n;
}
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | U ↗ |
| next | 10000 | U 917 |

| Frame | Symbol | Address | Value |
|-----------|-----------------|---------|--------|
| construct | n | 404 | A10000 |
| | v | 400 | 917 |
| | value address | 312 | |
| | return location | | |
| insert | p | 312 | U |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address | 200 | |
| main | return location | | |
| | head | 200 | NULL |

```

static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node));
    n -> value = v;
    n -> next = NULL; ←
    return n;
}

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

```

| Symbol | Address | Value |
|--------|---------|-----------------|
| value | 10008 | 917 |
| next | 10000 | U → NULL |

| Frame | Symbol | Address | Value |
|-----------|-----------------|---------|--------|
| construct | n | 404 | A10000 |
| | v | 400 | 917 |
| | value address | 312 | |
| | return location | | |
| insert | p | 312 | U |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address | 200 | |
| main | return location | | |
| | head | 200 | NULL |

```

static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node));
    n -> value = v;
    n -> next = NULL;
    return n; ←
}

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| construct | n | 404 | A10000 |
| | v | 400 | 917 |
| | value address 312 | | |
| | return location | | |
| insert | p | 312 | U |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address 200 | | |
| return location | | | |
| main | head | 200 | NULL |

```

static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node));
    n -> value = v;
    n -> next = NULL;
    return n;
}

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v); ←
    p -> next = h;
    return p;
}

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-----------|-----------------|---------|--------|
| construct | n | 404 | A10000 |
| | v | 400 | 917 |
| | value address | 312 | |
| | return location | | |
| insert | p | 312 | A10000 |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address | 200 | |
| main | return location | | |
| | head | 200 | NULL |

```

static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node));
    n -> value = v;
    n -> next = NULL;
    return n;
}
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v); ←
    p -> next = h;
    return p;
}

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A10000 |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address 200 | | |
| return location | | | |
| main | head | 200 | NULL |

```

static Node * Node_construct(int v)
{
    Node * n = malloc(sizeof(Node));
    n -> value = v;
    n -> next = NULL;
    return n;
}
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;      ←
    return p;
}

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A10000 |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address 200 | | |
| return location | | | |
| main | head | 200 | NULL |

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p; ←
}

int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917); // RL
    head = List_insert(head, -504);
    head = List_insert(head, 326);
}

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A10000 |
| | v | 308 | 917 |
| | h | 300 | NULL |
| | value address 200 | | |
| return location | | | |
| main | head | 200 | NULL |
| | | | A10000 |

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917); // RL
    head = List_insert(head, -504); ←
    head = List_insert(head, 326);
}

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-------|--------|---------|--------|
| main | head | 200 | A10000 |

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v); ←
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}
int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917);
    head = List_insert(head, -504); // RL
    head = List_insert(head, 326);

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|--------|-------------------|---------|--------|
| insert | p | 312 | U |
| | v | 308 | -504 |
| | h | 300 | A10000 |
| | value address 200 | | |
| main | return location | | |
| | head | 200 | A10000 |

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v); ←
    p -> next = h;
    return p;
}
int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917);
    head = List_insert(head, -504); // RL
    head = List_insert(head, 326);

```

| Symbol | Address | Value |
|--------|---------|-------|
| value | 20008 | -504 |
| next | 20000 | NULL |
| value | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | -504 |
| | h | 300 | A10000 |
| | value address 200 | | |
| return location | | | |
| main | head | 200 | A10000 |

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;      ←
    return p;
}
int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917);
    head = List_insert(head, -504); // RL
    head = List_insert(head, 326);

```

The new node (p) is
in front of the previous node

| Symbol | Address | Value |
|--------|---------|------------|
| value | 20008 | -504 |
| next | 20000 | NULL |
| value | 10008 | 917 A10000 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | -504 |
| | h | 300 | A10000 |
| | value address 200 | | |
| return location | | | |
| main | head | 200 | A10000 |

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p; ←
}

int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917);
    head = List_insert(head, -504); // RL
    head = List_insert(head, 326);
}

```

| Symbol | Address | Value |
|--------|---------|--------|
| v | 20008 | -504 |
| next | 20000 | A10000 |
| v | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|--------|-------------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | -504 |
| | h | 300 | A10000 |
| | value address 200 | | |
| | return location | | |
| main | head | 200 | A10000 |

A20000

```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

```

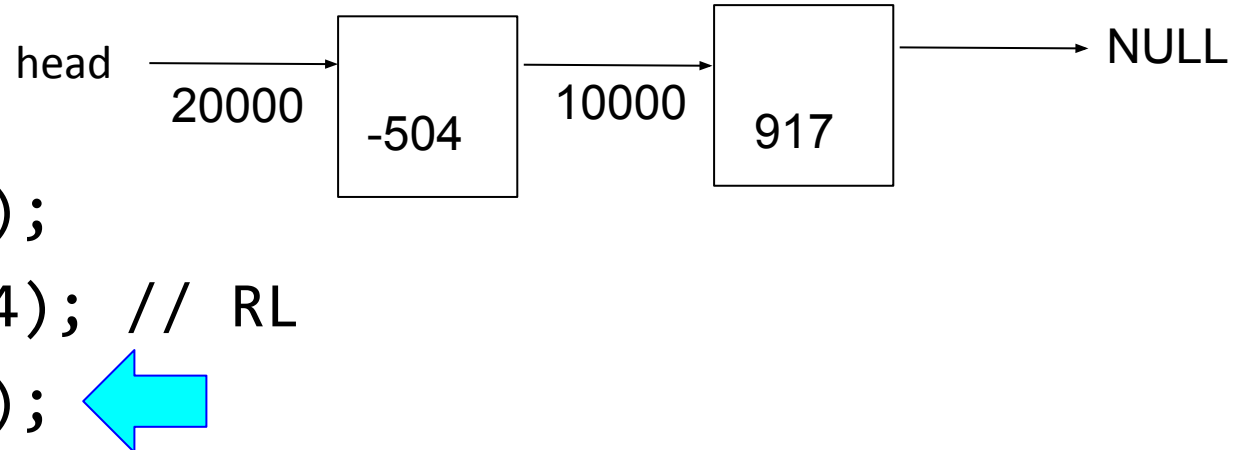
```

int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917);
    head = List_insert(head, -504); // RL
    head = List_insert(head, 326); ←
}

```

| Symbol | Address | Value |
|--------|---------|--------|
| v | 20008 | -504 |
| next | 20000 | A10000 |
| v | 10008 | 917 |
| next | 10000 | NULL |

| Frame | Symbol | Address | Value |
|-------|--------|---------|--------|
| main | head | 200 | A20000 |



```

Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p;
}

```

The new node (p) is
in front of the previous node

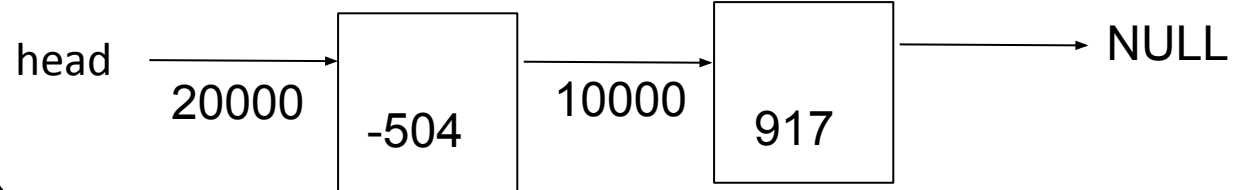
```

int main(int argc, char * argv[])
{
    Node * head = NULL;
    head = List_insert(head, 917);
    head = List_insert(head, -504); // RL
    head = List_insert(head, 326);
}

```

| Symbol | Address | Value |
|--------|---------|--------|
| v | 20008 | -504 |
| next | 20000 | A10000 |
| v | 10008 | 917 |
| next | 10000 | NULL |

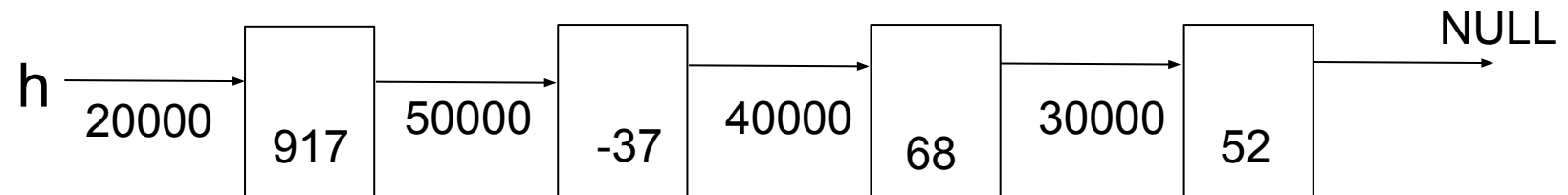
| Frame | Symbol | Address | Value |
|-------|--------|---------|--------|
| main | head | 200 | A20000 |



```

/* search a value in a linked list starting with head, return
the node whose value is v, or NULL if no such node exists */
Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v)
        { return p; }
        p = p -> next;
    }
    return p;
}

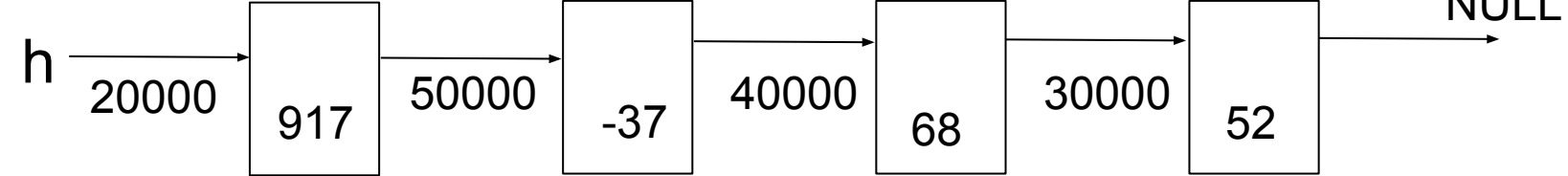
```



```
Node * List_search(Node * h, int v)
```

```
{
```

```
    Node * p = h;
```



```
    while (p != NULL)
```

```
{
```

```
        if ((p -> value) == v)
```

```
        { return p; }
```

```
        p = p -> next;
```

```
}
```

```
return p;
```

```
}
```

must not use head in both

```
...
```

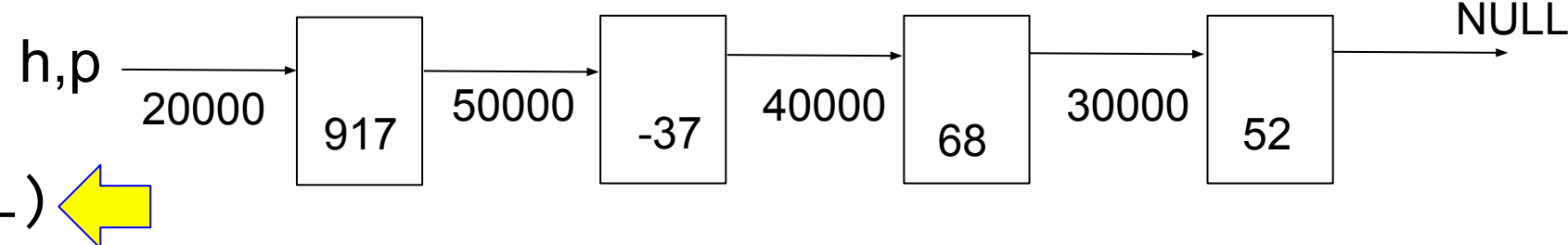
```
Node * q = List_search(head, 68);
```

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;           h,p --> 20000
    while (p != NULL)       | 917 --> 50000
    {
        if ((p -> value) == v)
        { return p; }
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

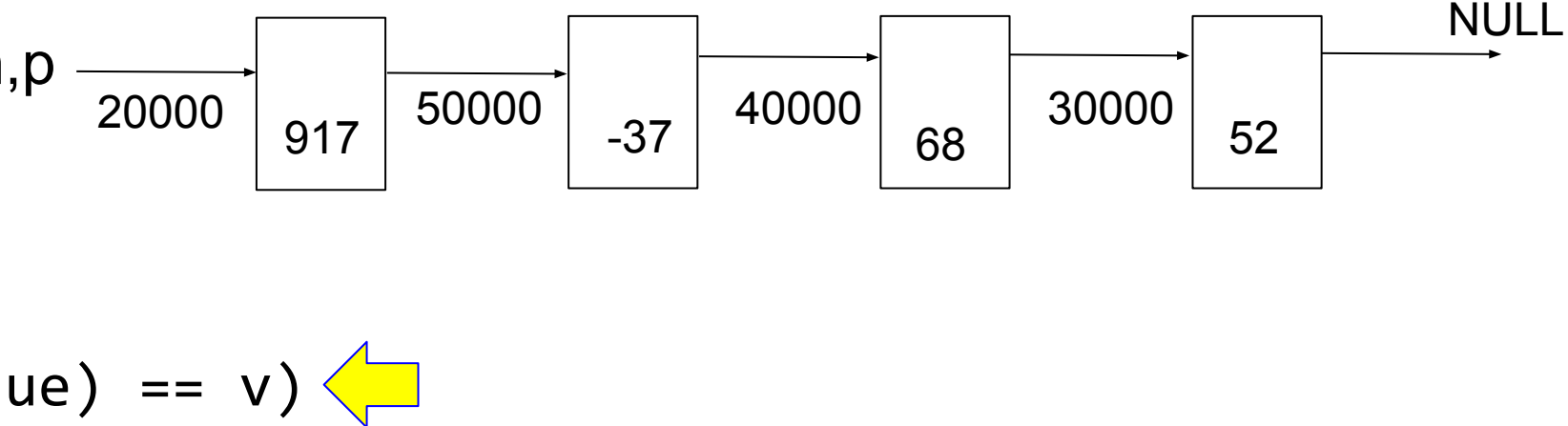


| Frame | Symbol | Address | Value |
|--------|-------------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| | return location | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;           h,p --> 20000
    while (p != NULL)
    {
        if ((p -> value) == v) ←
        { return p; }
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

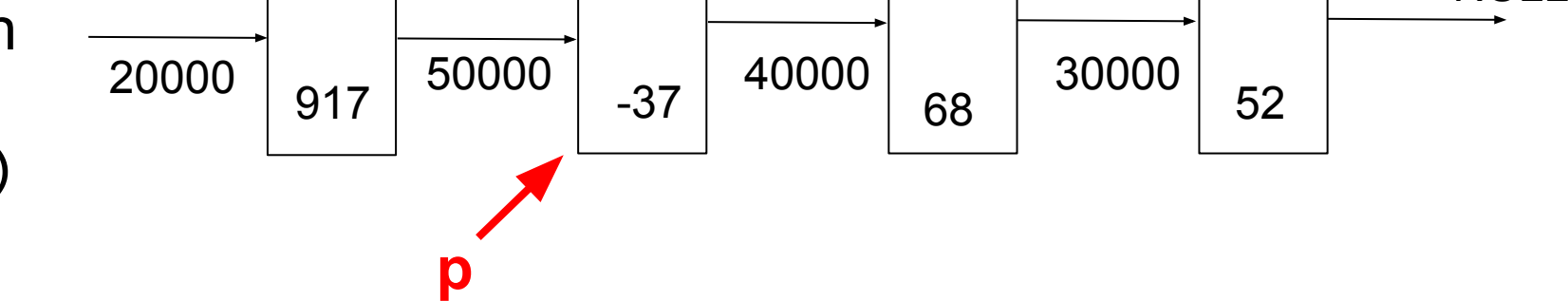


| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```
Node * List_search(Node * h, int v)
```

```
{
```

```
    Node * p = h;
```



```
    while (p != NULL)
```

```
{
```

```
        if ((p -> value) == v)
```

```
        { return p; }
```

```
        p = p -> next;
```

```
}
```

```
    return p;
```

```
}
```

```
...
```

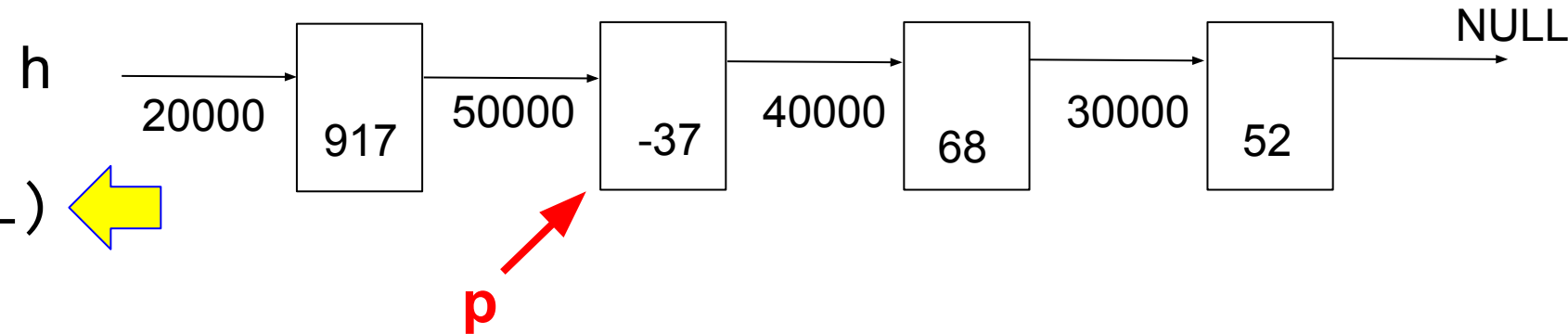
```
Node * q = List_search(head, 68);
```

| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A50000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v)
            return p;
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

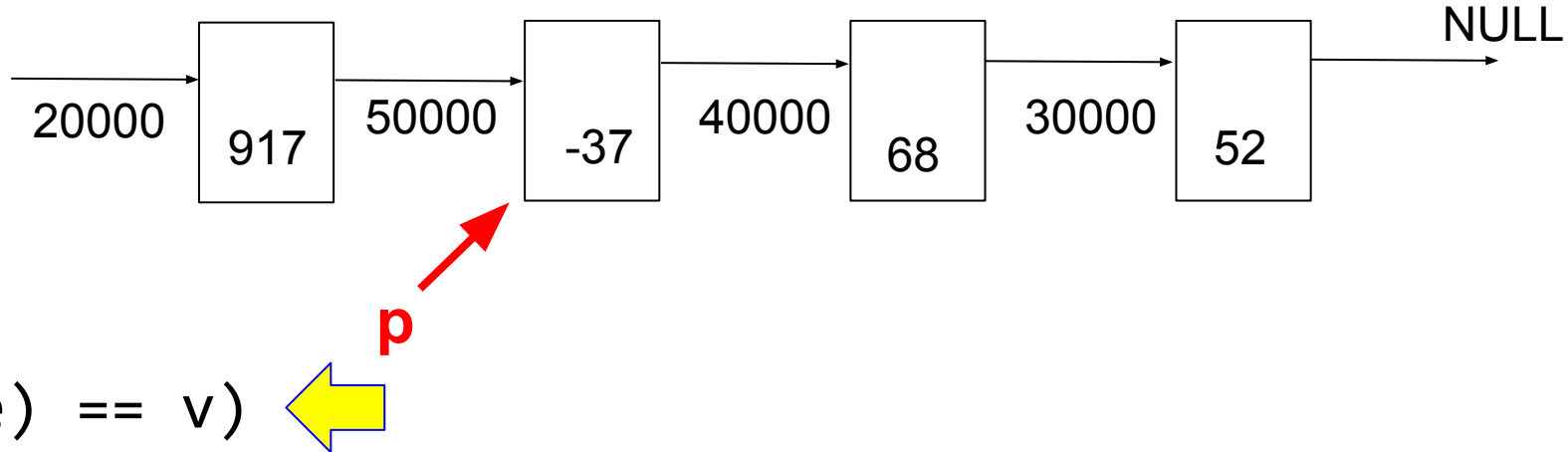


| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A50000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;           h
    while (p != NULL)
    {
        if ((p -> value) == v) p
        { return p; }
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

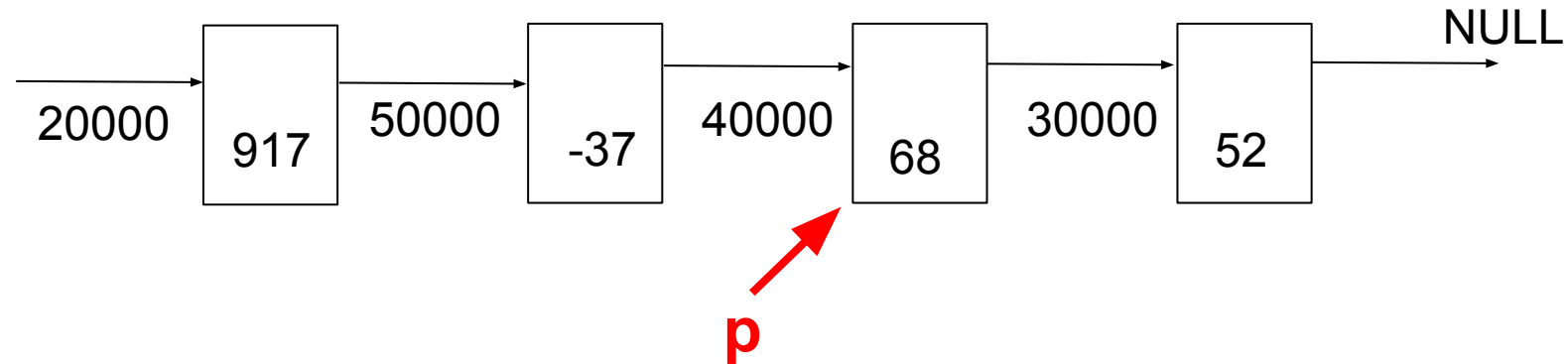


| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A50000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;           h
    while (p != NULL)
    {
        if ((p -> value) == v)
        { return p; }
        p = p -> next;      ←
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

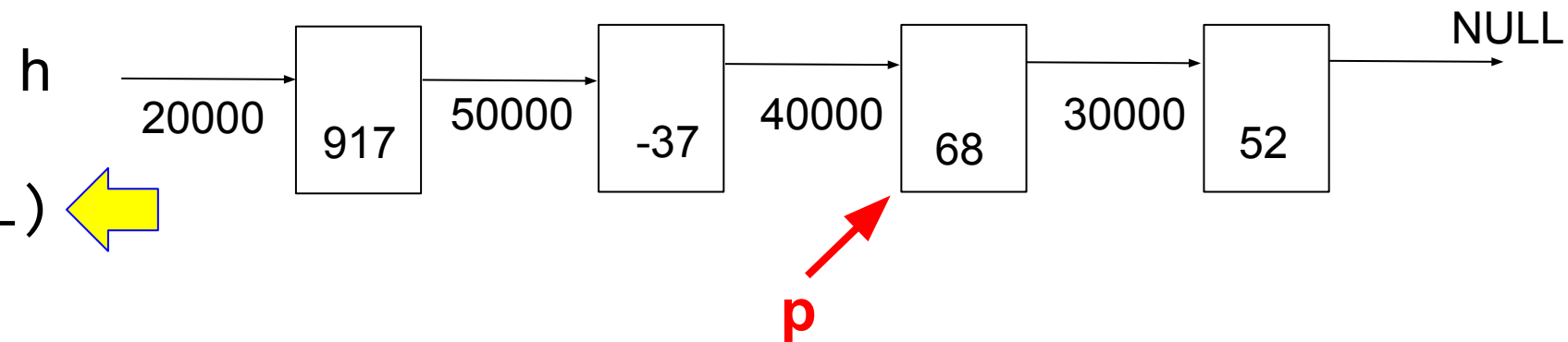


| Frame | Symbol | Address | Value |
|-------------------|--------|---------|--------|
| insert | p | 312 | A40000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| value address 208 | | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v)
            return p;
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

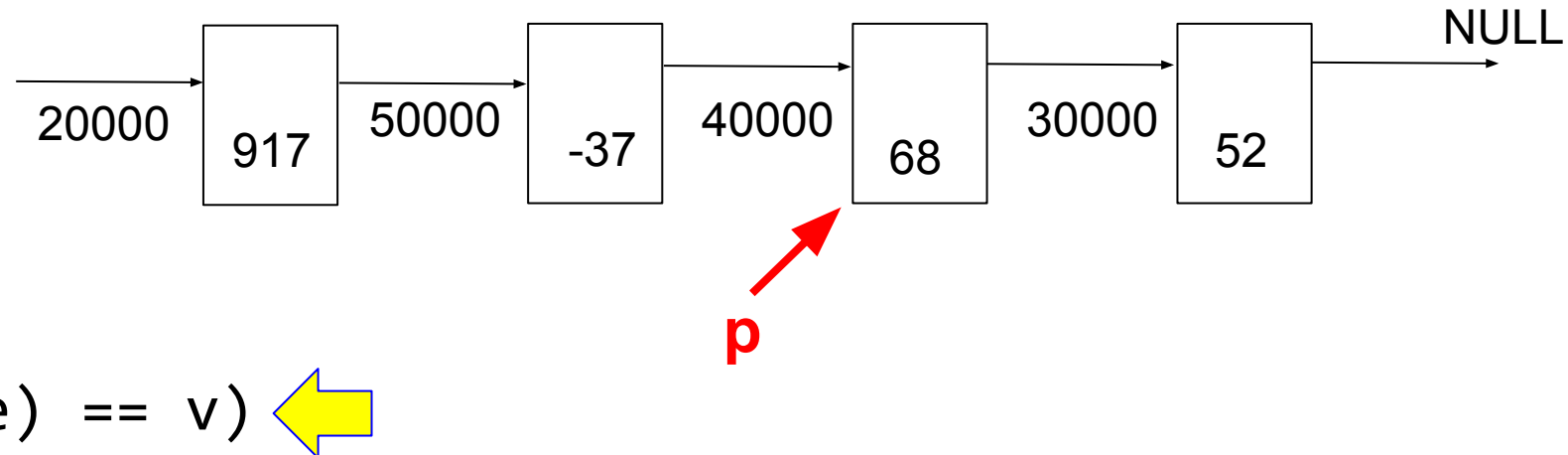


| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A40000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;           h
    while (p != NULL)
    {
        if ((p -> value) == v) ←
        { return p; }
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

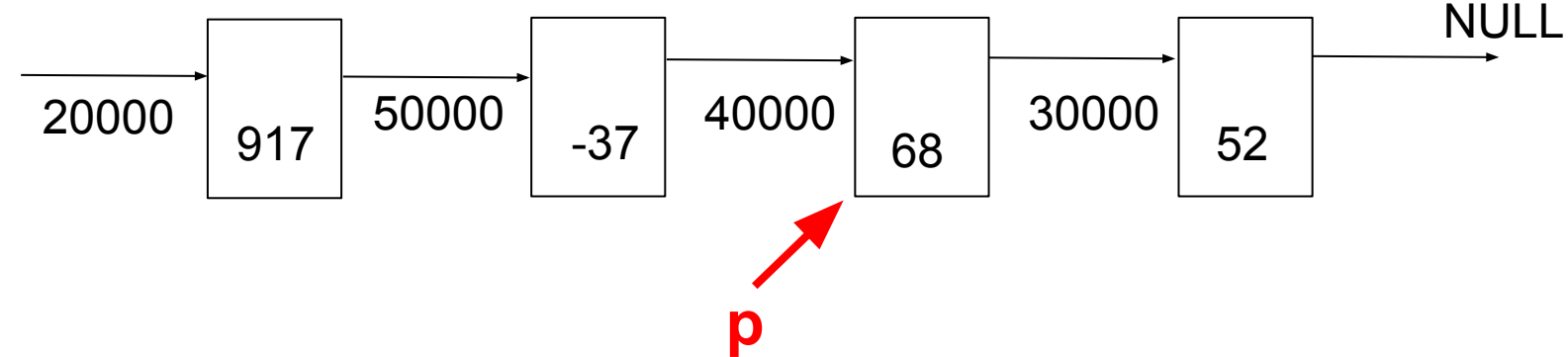


| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A40000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
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| return location | | | |
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| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;           h
    while (p != NULL)
    {
        if ((p -> value) == v)
        { return p; }      ←
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

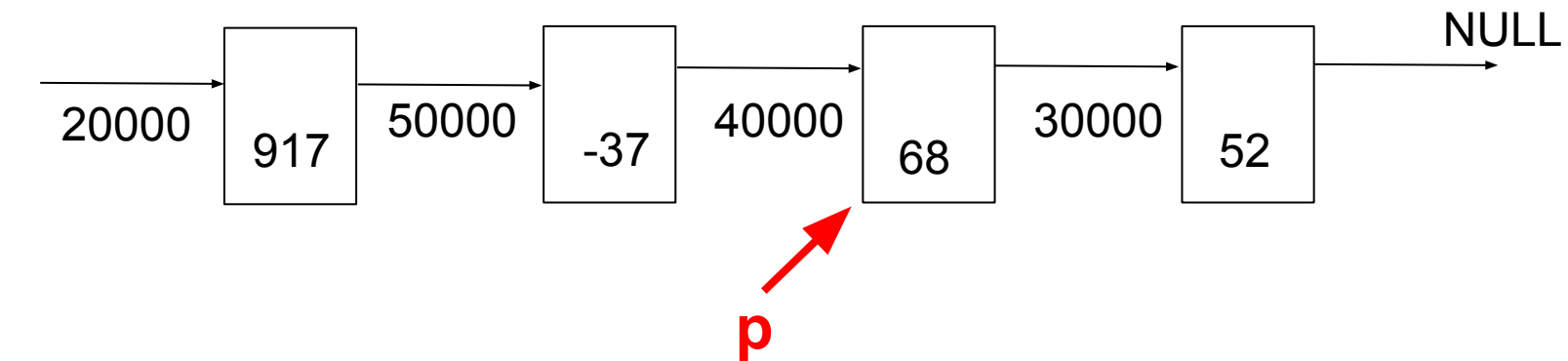


| Frame | Symbol | Address | Value |
|-----------------|-------------------|---------|--------|
| insert | p | 312 | A40000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| return location | | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v)
        { return p; } ←
            p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

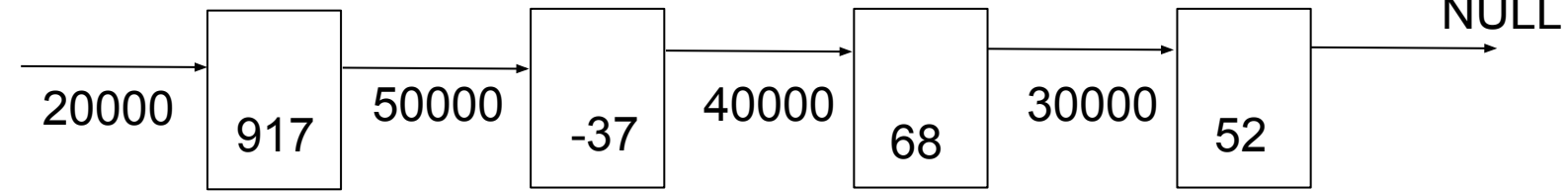


| Frame | Symbol | Address | Value |
|--------|-----------------|---------|--------|
| insert | p | 312 | A40000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address | 208 | |
| | return location | | |
| main | q | 208 | A40000 |
| | head | 200 | A20000 |

```
Node * List_search(Node * h, int v)
```

```
{
```

```
    Node * p = h;
```



```
    while (p != NULL)
```

```
{
```

```
    if ((p -> value) == v)
```

```
    { return p; }
```

```
    p = p -> next;
```

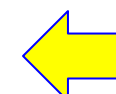
```
}
```

```
return p;
```

```
}
```

```
...
```

```
Node * q = List_search(head, 68);
```



| Frame | Symbol | Address | Value |
|-------|--------|---------|--------|
| main | q | 208 | A40000 |
| | head | 200 | A20000 |

```
Node * List_search(Node * h, int v)
```

```
{
```

```
    Node * p = h;
```

```
    while (p != NULL)
```

```
{
```

```
        if ((p -> value) == v)
```

```
        { return p; }
```

```
        p = p -> next;
```

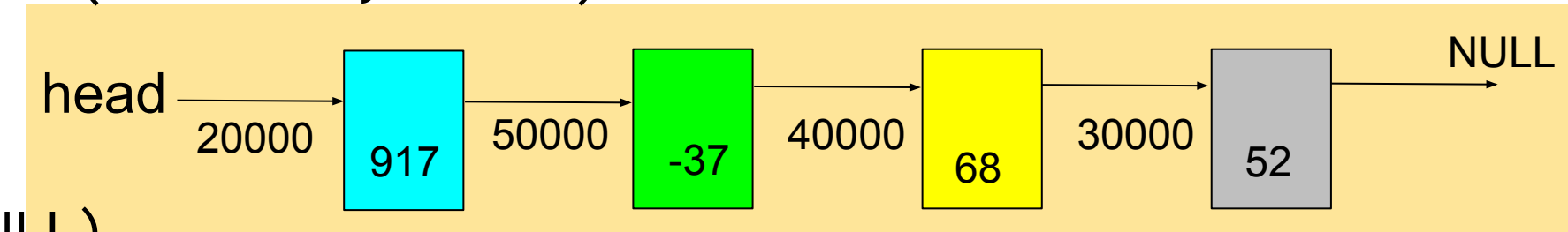
```
}
```

```
    return p;
```

```
}
```

```
...
```

```
Node * q = List_search(head, 68);
```



| Heap Memory | | |
|-------------|---------|--------|
| Symbol | Address | Value |
| value | 50008 | -37 |
| next | 50000 | A40000 |
| value | 40008 | 68 |
| next | 40000 | A30000 |
| value | 30008 | 52 |
| next | 30000 | NULL |
| value | 20008 | 917 |
| next | 20000 | A50000 |

| Stack Memory | | | |
|--------------|--------|---------|--------|
| Frame | Symbol | Address | Value |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL) ←
    {
        if ((p -> value) == v)
        { return p; }
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

| Symbol | Address | Value |
|--------|---------|--------|
| value | 50008 | -37 |
| next | 50000 | A40000 |
| value | 40008 | 68 |
| next | 40000 | A30000 |
| value | 30008 | 52 |
| next | 30000 | NULL |
| value | 20008 | 917 |
| next | 20000 | A50000 |

| Frame | Symbol | Address | Value |
|--------|-----------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address | 208 | |
| | return location | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v) ←
        { return p; }
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

| Symbol | Address | Value |
|--------|---------|--------|
| value | 50008 | -37 |
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| value | 40008 | 68 |
| next | 40000 | A30000 |
| value | 30008 | 52 |
| next | 30000 | NULL |
| value | 20008 | 917 |
| next | 20000 | A50000 |

| Frame | Symbol | Address | Value |
|--------|-----------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address | 208 | |
| | return location | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v)
        { return p; }
        p = p -> next; ←
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

| Symbol | Address | Value |
|--------|---------|--------|
| value | 50008 | -37 |
| next | 50000 | A40000 |
| value | 40008 | 68 |
| next | 40000 | A30000 |
| value | 30008 | 52 |
| next | 30000 | NULL |
| value | 20008 | 917 |
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| Frame | Symbol | Address | Value |
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| insert | p | 312 | A50000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address | 208 | |
| | return location | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v)
        { return p; }

        p = p -> next;
    }
    return p;
}

...
Node * q = List_search(head, 68);

```

**Do we need p here? No
Can we use h? Yes**

| Symbol | Address | Value |
|--------|---------|--------|
| value | 50008 | -37 |
| next | 50000 | A40000 |
| value | 40008 | 68 |
| next | 40000 | A30000 |
| value | 30008 | 52 |
| next | 30000 | NULL |
| value | 20008 | 917 |
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| Frame | Symbol | Address | Value |
|--------|-------------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address 208 | | |
| | return location | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```

Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (p != NULL)
    {
        if ((p -> value) == v)
        { return p; }

        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);

```

**Do we need q here? Yes
Can we use head? No**

| Symbol | Address | Value |
|--------|---------|--------|
| value | 50008 | -37 |
| next | 50000 | A40000 |
| value | 40008 | 68 |
| next | 40000 | A30000 |
| value | 30008 | 52 |
| next | 30000 | NULL |
| value | 20008 | 917 |
| next | 20000 | A50000 |

| Frame | Symbol | Address | Value |
|--------|-----------------|---------|--------|
| insert | p | 312 | A20000 |
| | v | 308 | 68 |
| | h | 300 | A20000 |
| | value address | 208 | |
| | return location | | |
| main | q | 208 | U |
| | head | 200 | A20000 |

```
Node * List_search(Node * h, int v)
{
    Node * p = h;
    while ((p != NULL) && ((p -> value) != v))
    {
        p = p -> next;
    }
    return p;
}
```

...

```
Node * q = List_search(head, 68);
```

if (A && B)

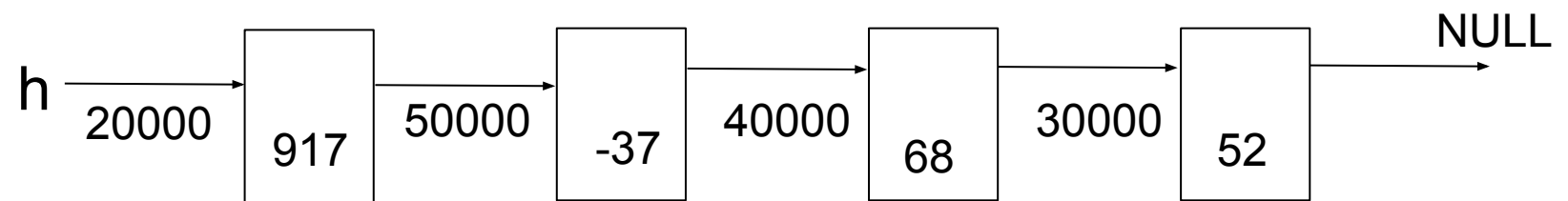
When A is false, B is not checked

```
Node * List_search(Node * h, int v)
{
    Node * p = h;
    while (((p -> value) != v) && (p != NULL))
    {
        p = p -> next;
    }
    return p;
}
...
Node * q = List_search(head, 68);
```

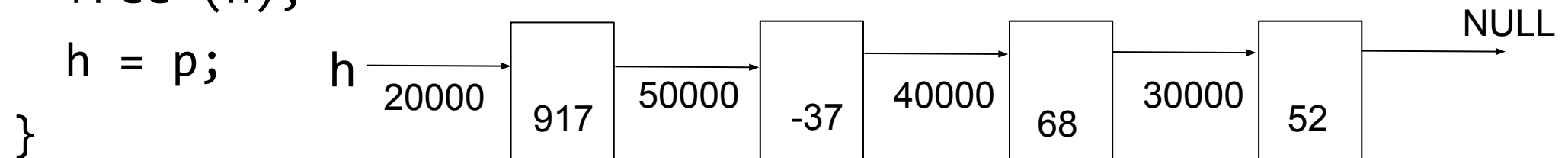
This is wrong.

If p is NULL,
p -> value does not exist

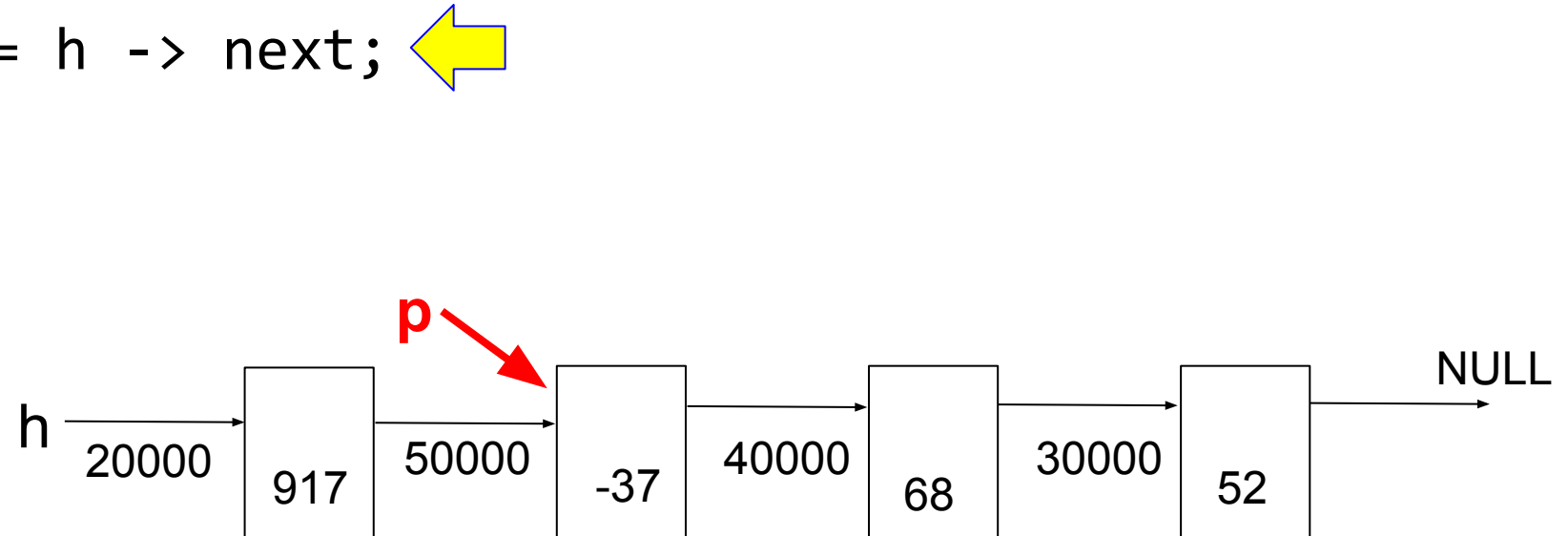
```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
...
}
```



```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL) ←
        // almost every function start with checking NULL
        // if h is NULL, h -> next does not exist
    {
        Node * p = h -> next;
        free (h);
        h = p;
    }
}
```



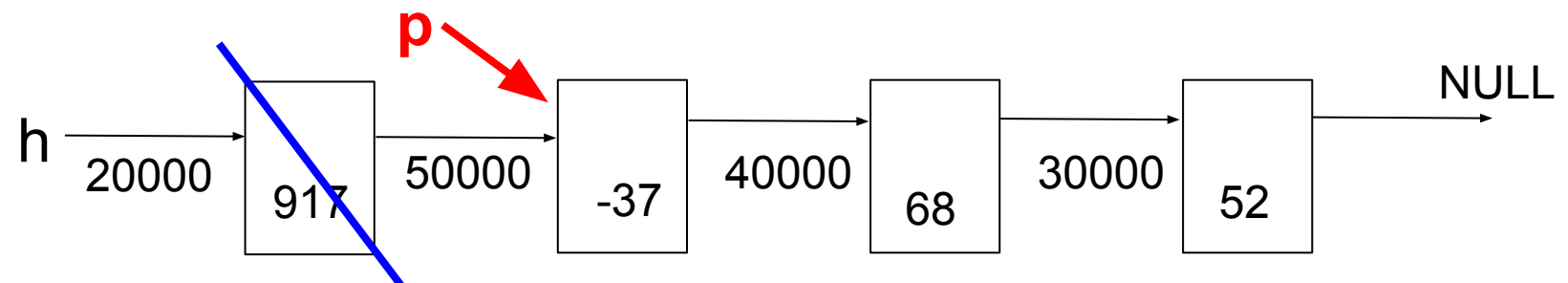
```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next; ←
        free (h);
        h = p;
    }
}
```



```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h); ←
        h = p;
    }
}

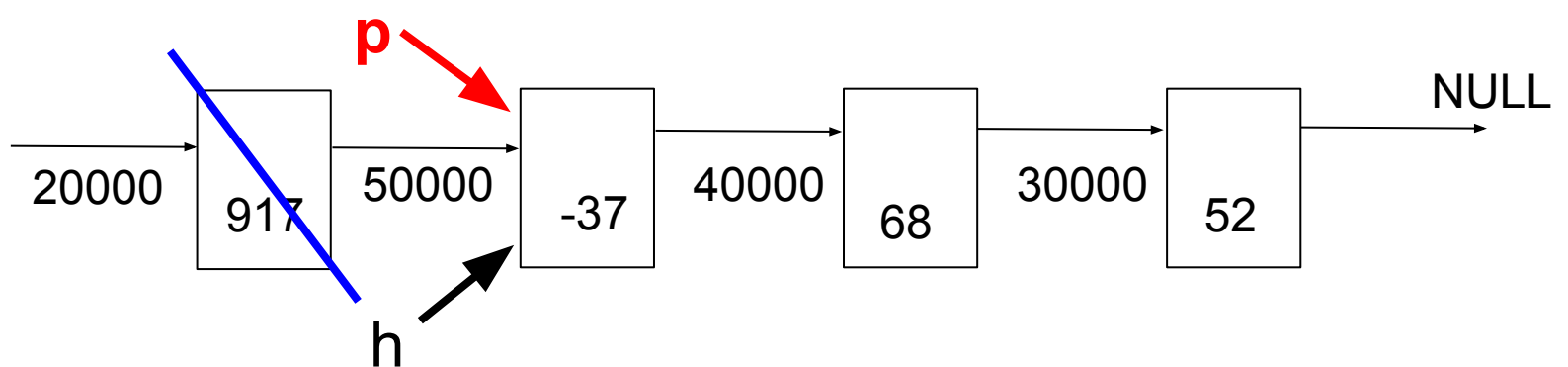
```



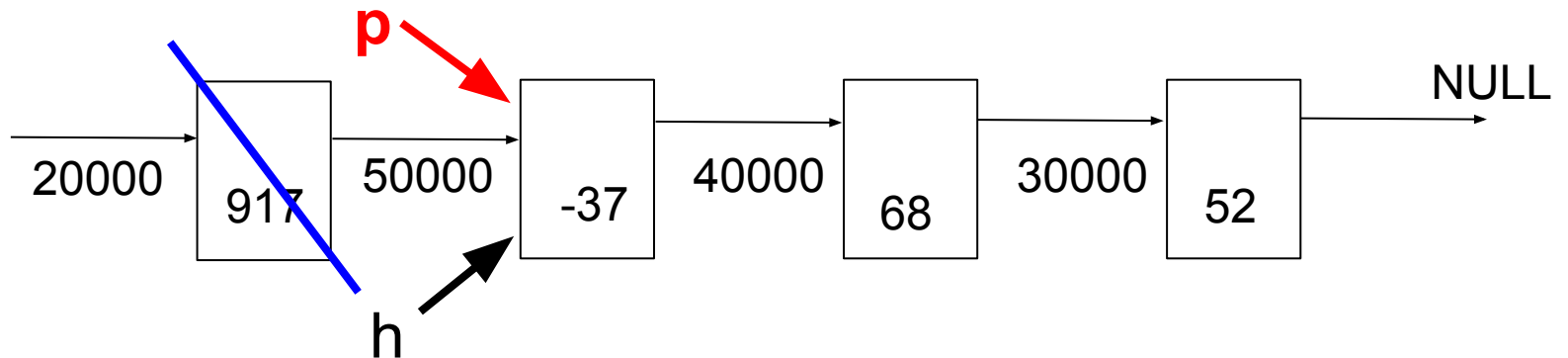
```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h);
        h = p; ←
    }
}

```



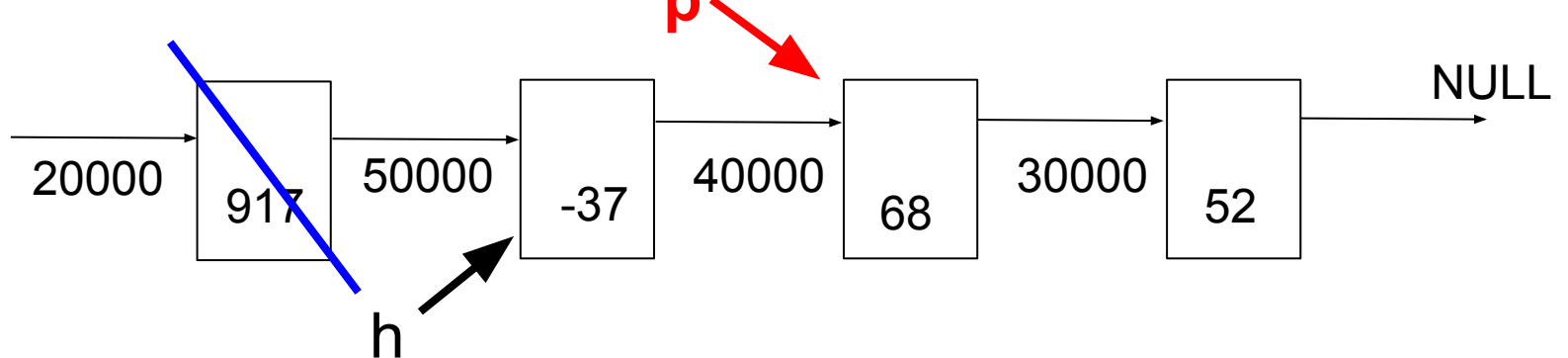
```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL) // Yellow arrow pointing here
    {
        Node * p = h -> next;
        free (h);
        h = p;
    }
}
```



```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next; ←
        free (h);
        h = p;
    }
}

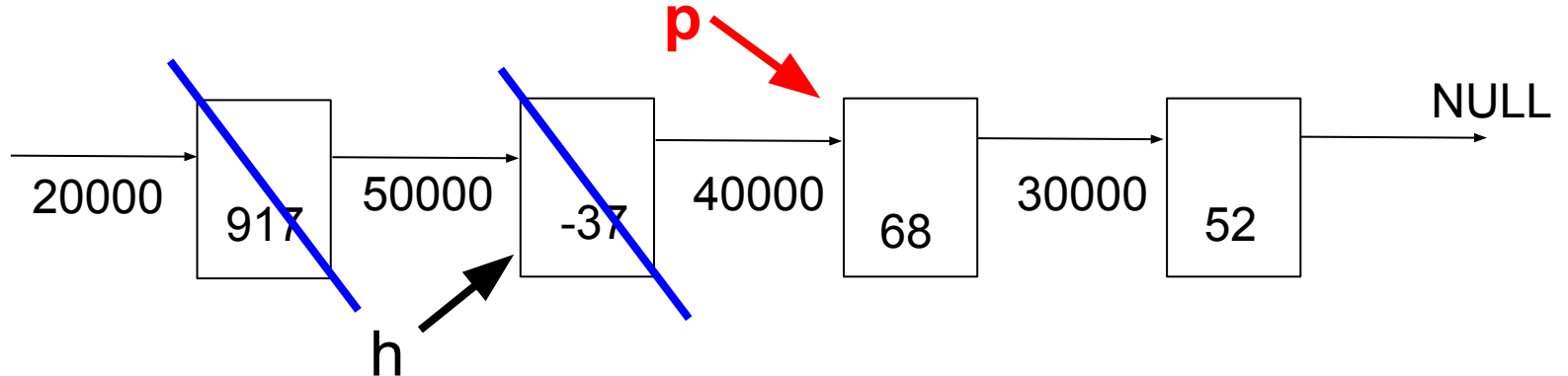
```



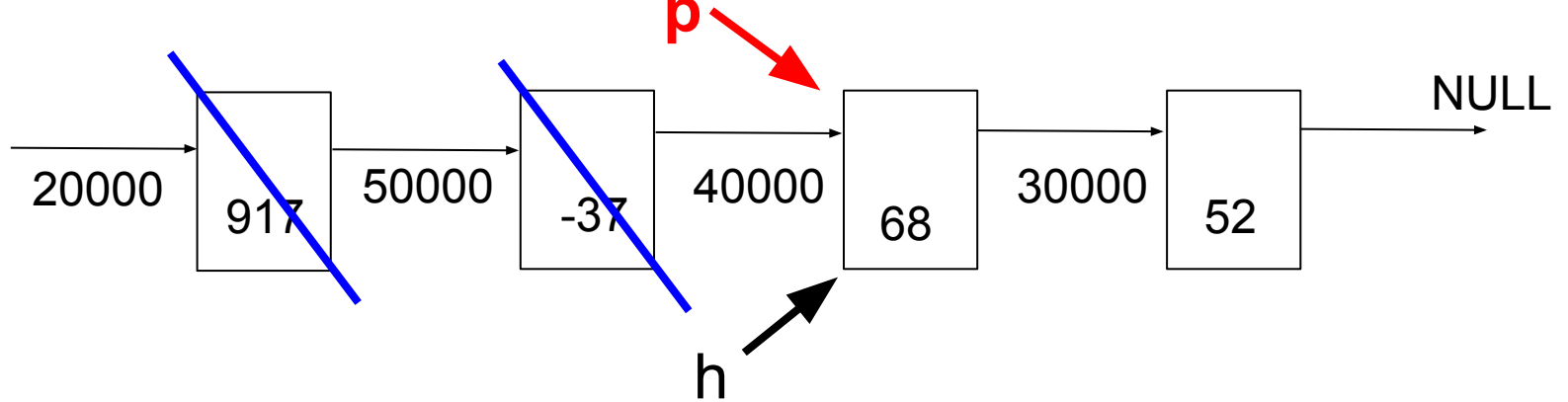
```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h); ←
        h = p;
    }
}

```



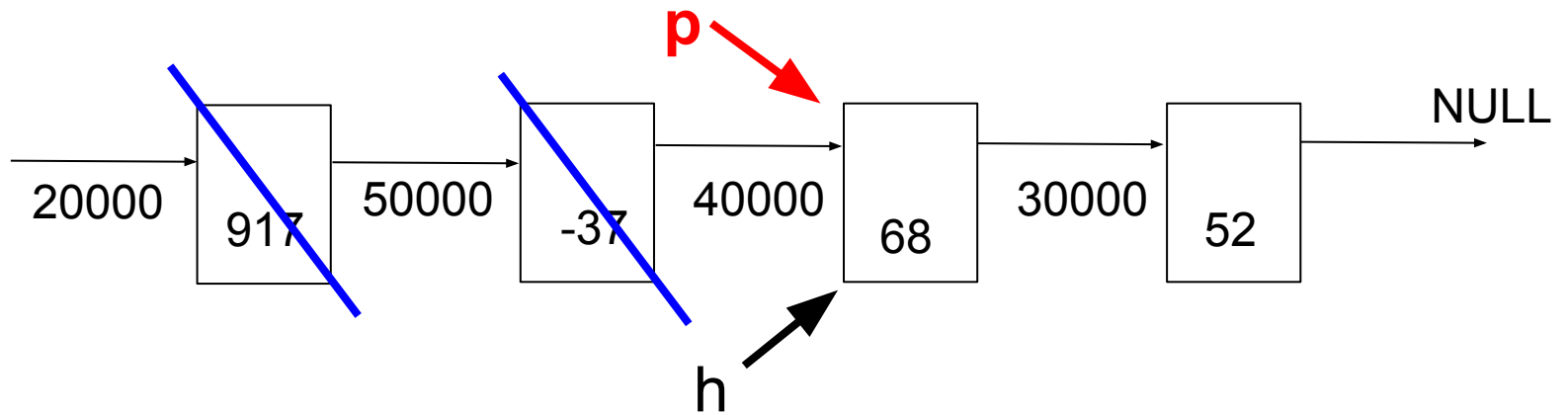
```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h);
        h = p; ←
    }
}
```



```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL) ←
    {
        Node * p = h -> next;
        free (h);
        h = p;
    }
}

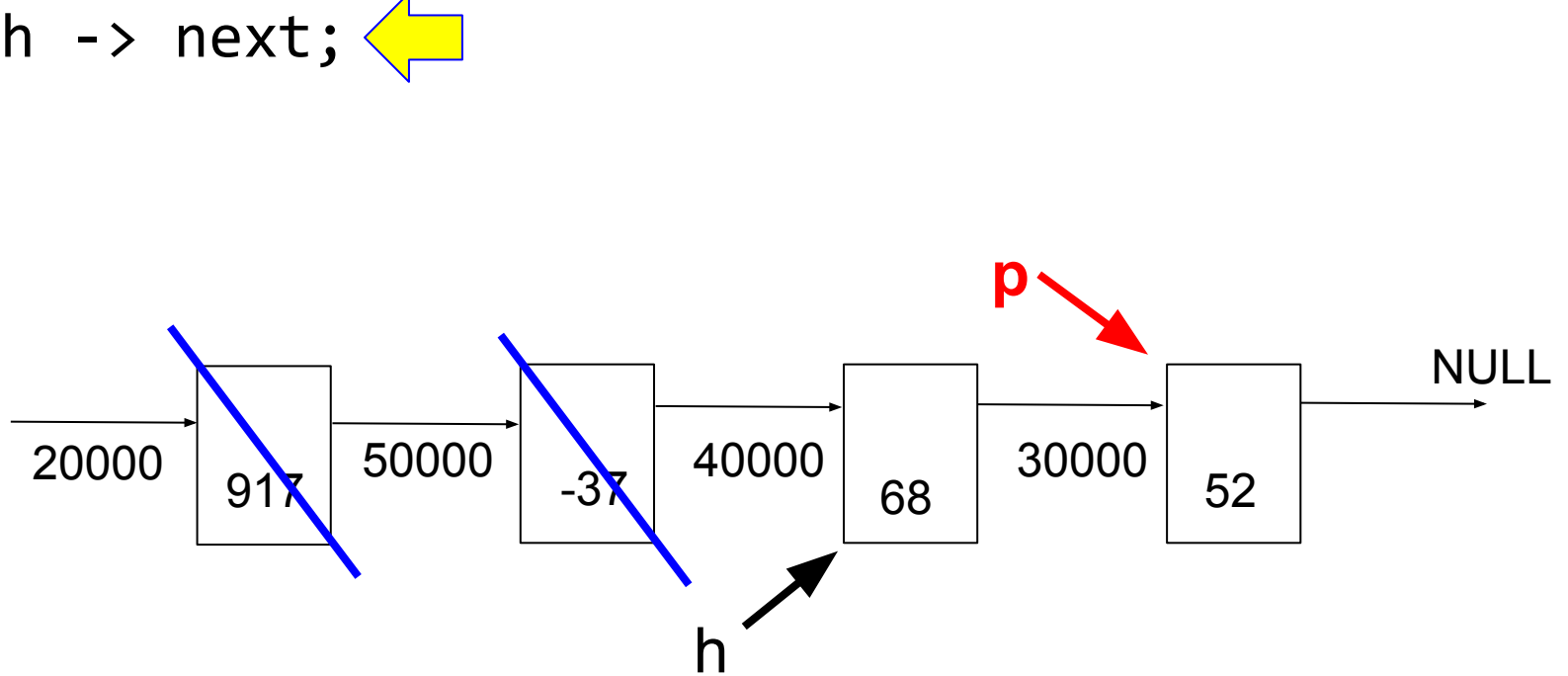
```



```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next; ← yellow arrow
        free (h);
        h = p;
    }
}

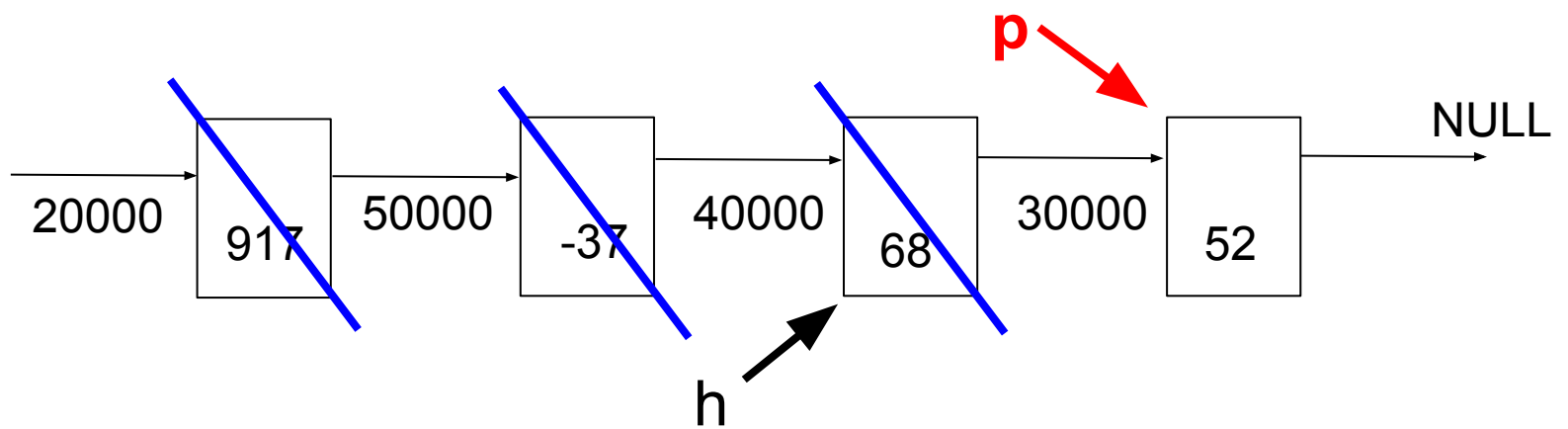
```



```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h); ←
        h = p;
    }
}

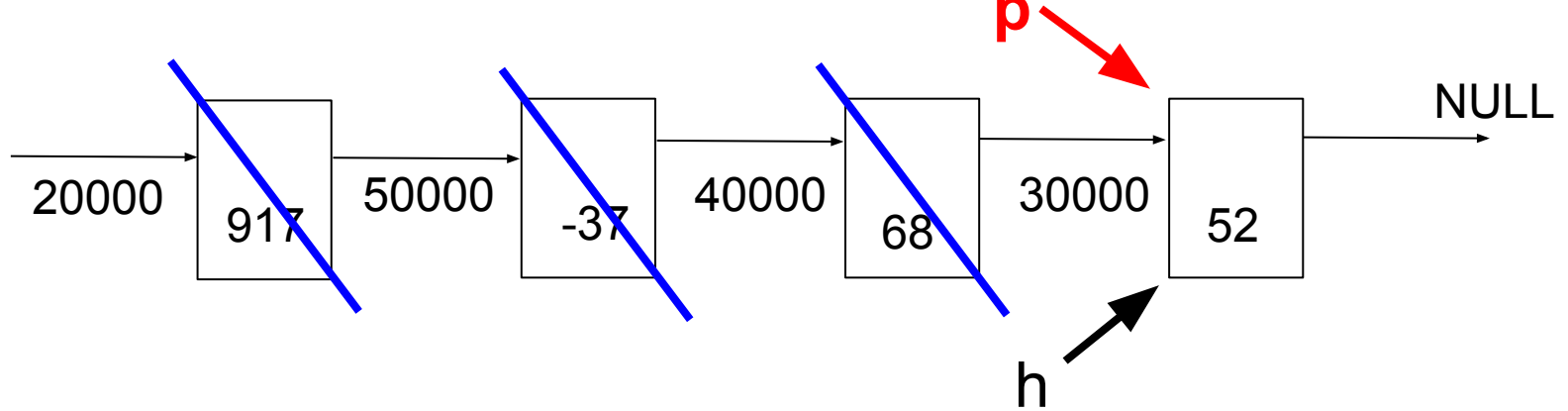
```



```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h);
        h = p; ←
    }
}

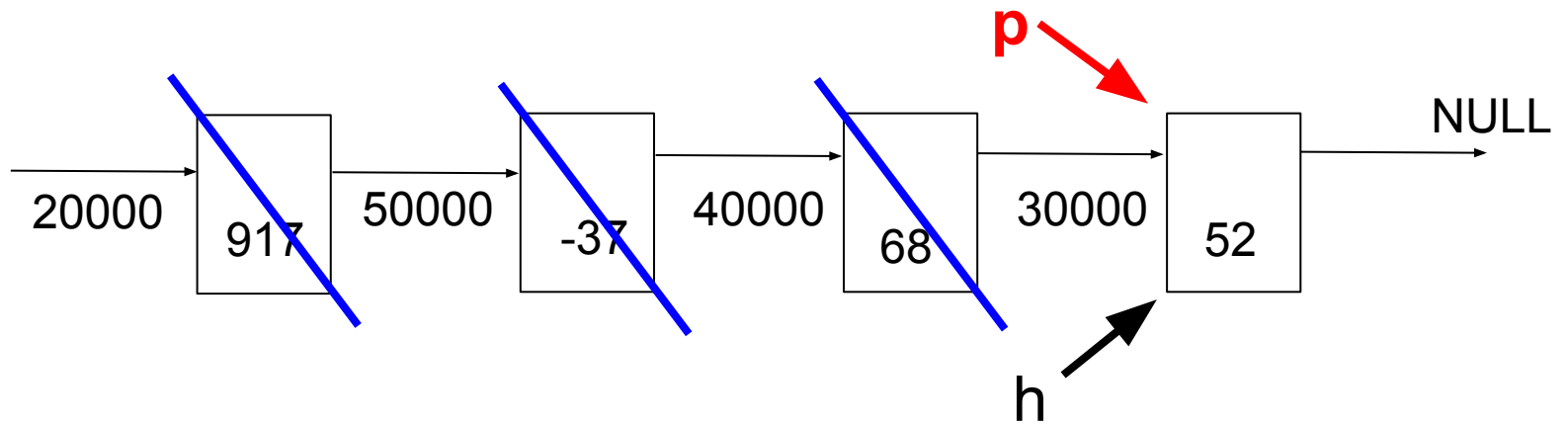
```



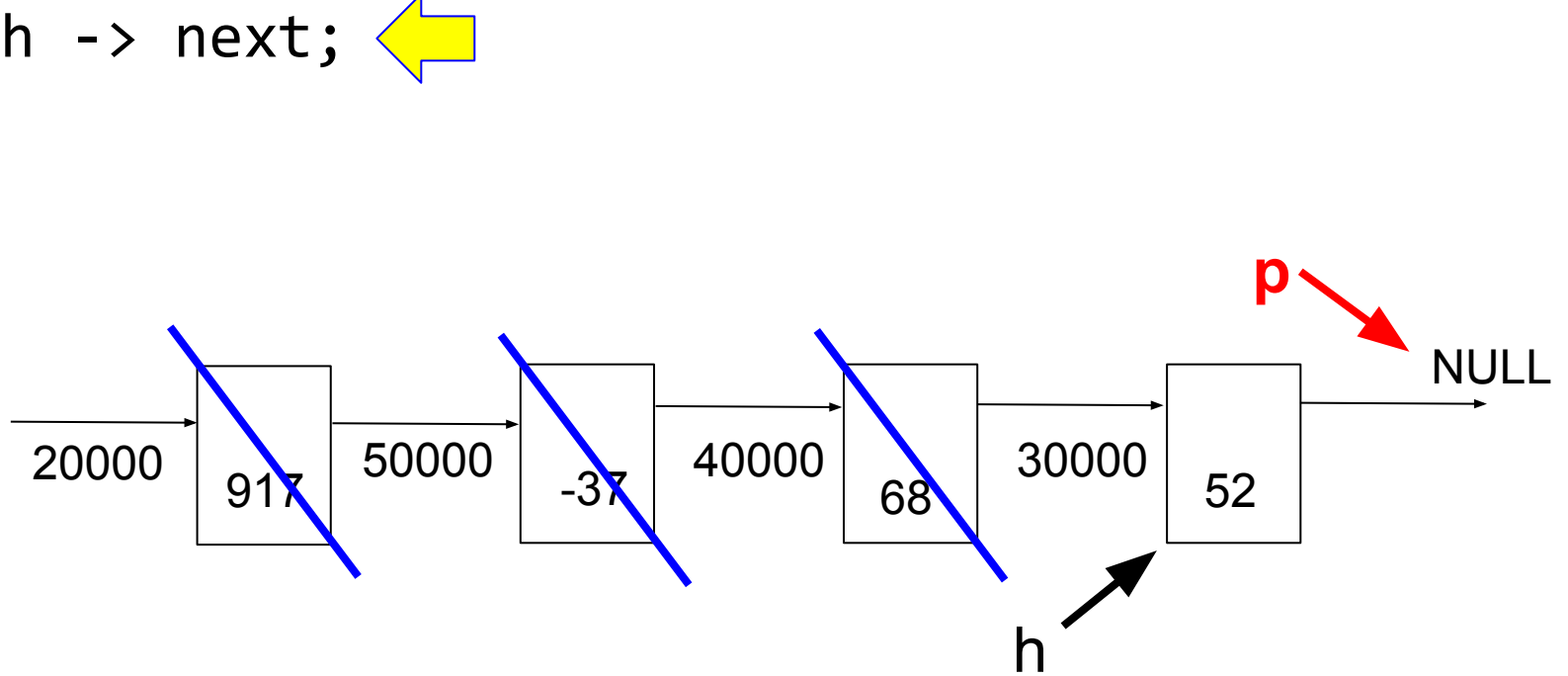
```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL) ←
    {
        Node * p = h -> next;
        free (h);
        h = p;
    }
}

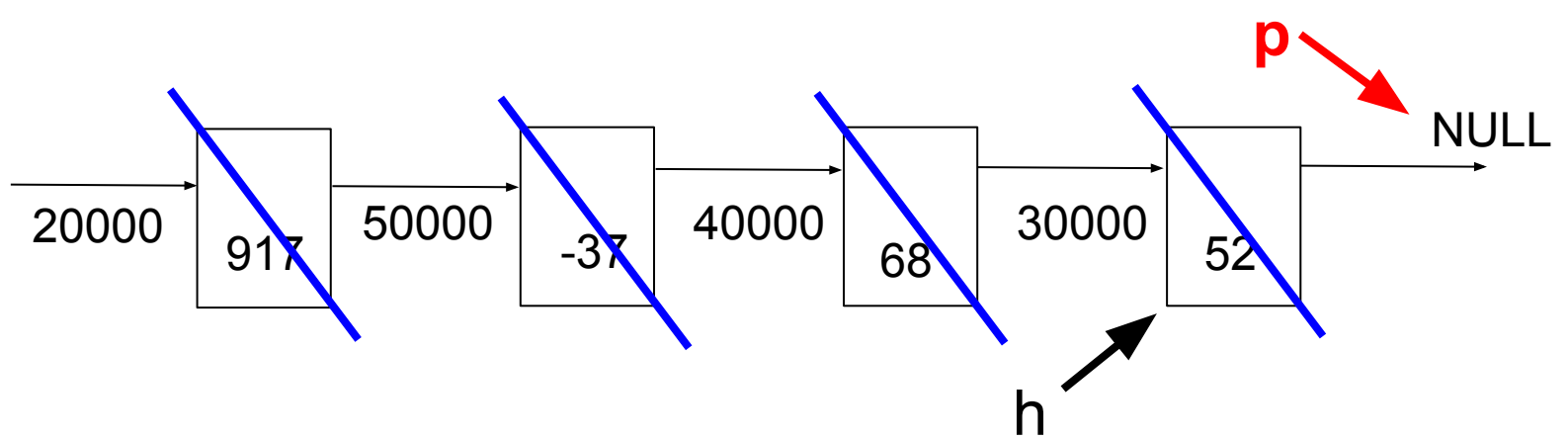
```



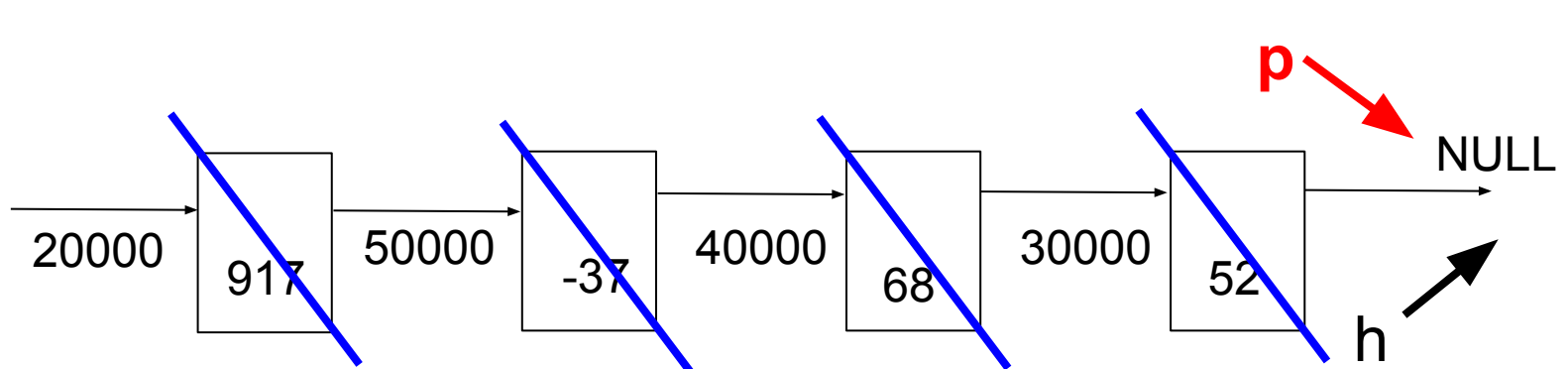
```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next; ←
        free (h);
        h = p;
    }
}
```



```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h); ←
        h = p;
    }
}
```



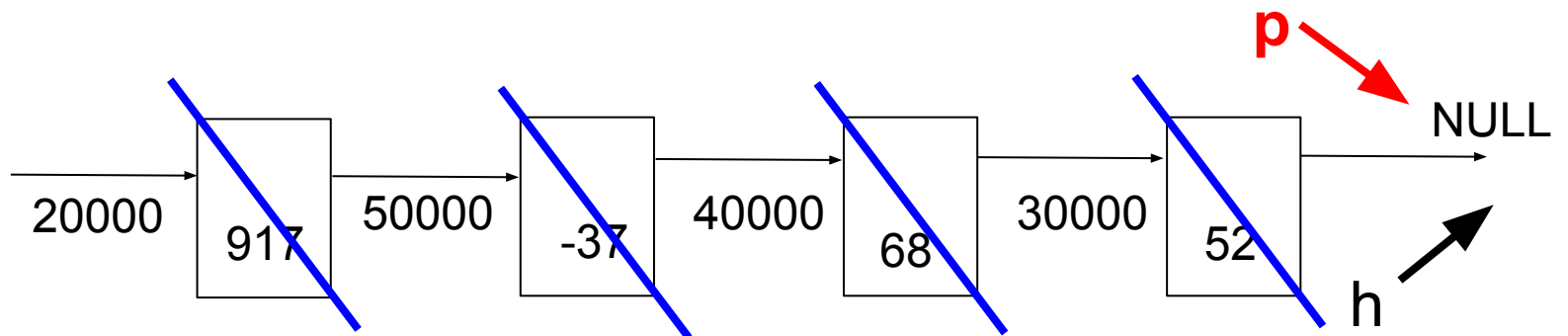
```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h);
        h = p; ←
    }
}
```



```

/* delete all nodes in a linked list*/
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h -> next;
        free (h);
        h = p;
    }
}

```



Common Questions

```
void List_destroy(Node * h)
{
    while (h != NULL)
    {
        Node * p = h ->
        free (h);
        h = p;
    }
}
```

Do I need to use another pointer p? Yes
Can I use only h? No
After free(h), h -> next does not exist

```
void List_destroy(Node * h)
{
    Node * p;  Can I move p's deflection outside while? Yes
    while (h != NULL)
    {
        p = h -> next;  p must be updated inside while
        free (h);
        h = p;
    }
}
```

```
void List_destroy(Node * h)
{
    Node * p;
    while (h != NULL)
    {
        p = h -> next;
        free (h);
        h = p;
    }
}
```

Do I have to update h here? Yes

```
void List_destroy(Node * h)
{
    Node * p;
    while (h != NULL)
    {
        p = h -> next;
        free (h);
        h = p;
    }
}
```

Is h NULL after this line? No.
h's value is unchanged
free(h) does not set h to NULL

```
void List_destroy(Node * h)
{
    Node * p;
    while (h != NULL)
    {
        p = h -> next;
        free (h);
        h = p;
    }
}
```

The order of these three lines
must not be changed

| | | |
|---|---|--|
| 1 | <pre>p = h -> next; free (h); h = p;</pre> | correct |
| 2 | <pre>p = h -> next; h = p; free (h);</pre> | free wrong node h -> next does not exist in the next iteration |
| 3 | <pre>free (h); p = h -> next; h = p;</pre> | after free(h), h -> next does not exist |
| 4 | <pre>free (h); h = p; p = h -> next;</pre> | p's value is unknown h -> next is invalid |

| | | |
|---|---|--|
| 5 | <pre>h = p; p = h -> next; free (h);</pre> | p's value is unknown h -> next is invalid |
| 6 | <pre>h = p; free (h); p = h -> next;</pre> | p's value is unknown free (h) is invalid |

```
void List_destroy(Node * h)
{
    Node * p;
    while (h != NULL)
    {
        p = h -> next;
        free (h);
        h = p;
    }
}
```

The order of these three lines
must not be changed

Delete a Node in a Linked List

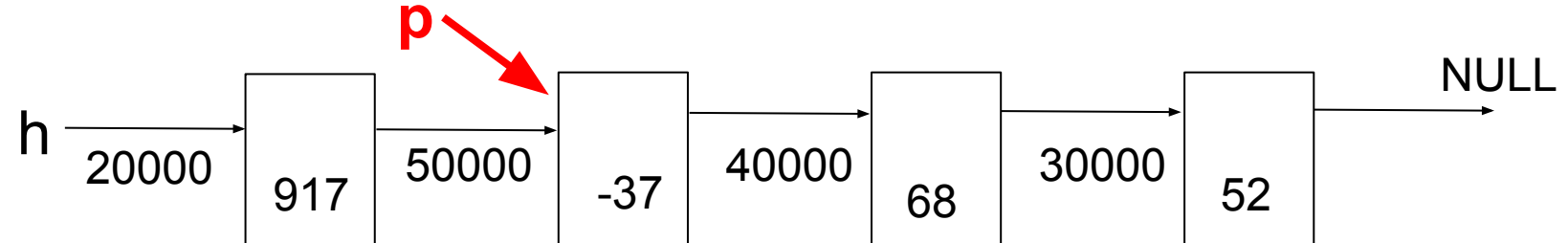
- If the list is empty (NULL), do nothing, return NULL
- If the node to delete is the first node:
 - Save the second node
 - Free the first node
 - Return the second node (now is the first node)
- If the node to delete is not the first node:
 - Find the node to be deleted and the node in front of it
 - Bypass the node to be deleted
 - Free the node
 - Return the original first node

```
/* delete the node whose value is v in a linked list starting
with h, return the head of the remaining list, or NULL if the
list is empty. If multiple nodes contains v, delete the first
one. */
```

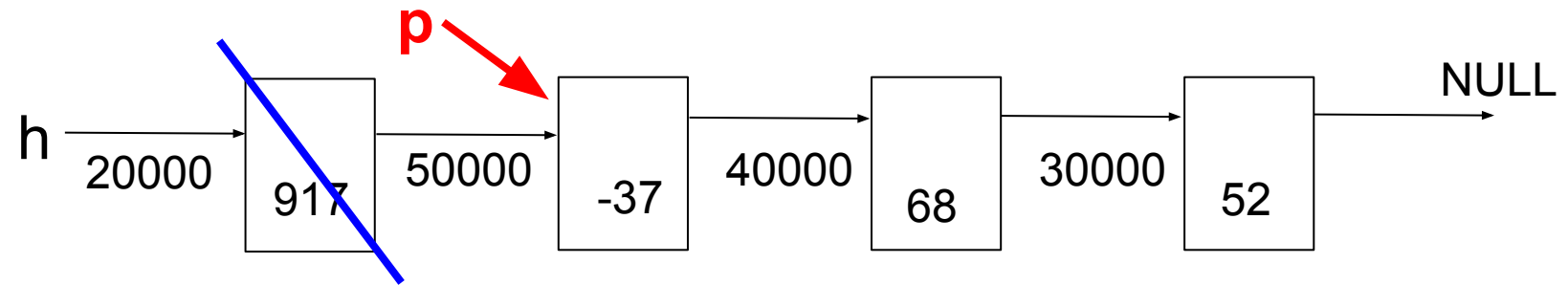
```
Node * List_delete(Node * h, int v)
{
    if (h == NULL) /* empty list, do nothing */
    {
        return h; // same as return NULL
    }
```

```
// h must not be NULL because it has been checked
// delete the first node (i.e. head)?
if ((h -> value) == v)
{
    Node * p = h -> next; // p may be NULL, that's ok
    free (h);
    return p;
}
```

```
/* delete the first node (i.e. head)? */
if ((h -> value) == v)
{
    Node * p = h -> next; // p may be NULL, that's ok
    free (h);
    return p;
}
```

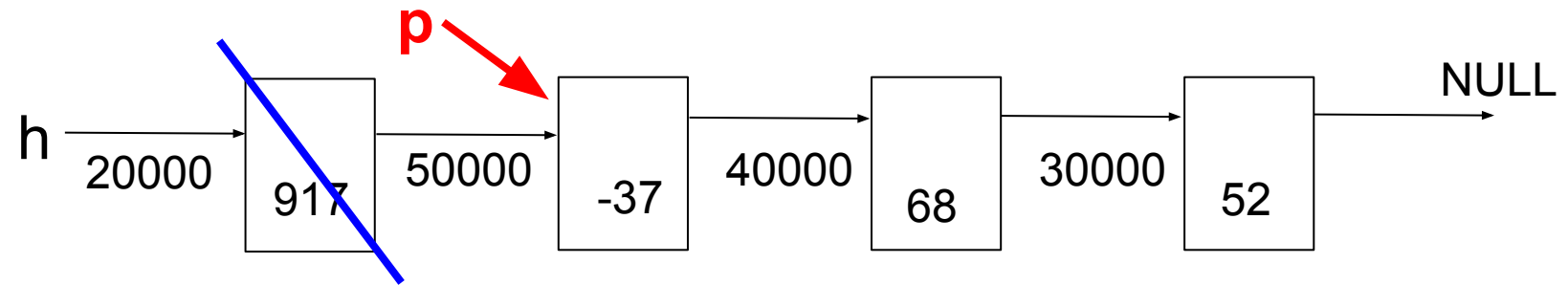


```
/* delete the first node (i.e. head)? */
if ((h -> value) == v)
{
    Node * p = h -> next;
    free (h); ←
    return p;
}
```



```
/* delete the first node (i.e. head)? */
if ((h -> value) == v)
{
    Node * p = h -> next;
    free (h);
    return p; ←
}

```



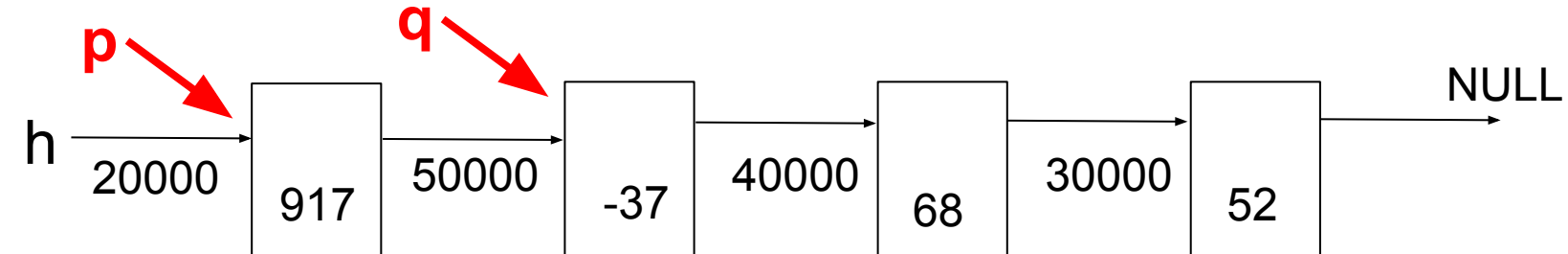
```
Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}
```

```

Node * p = h;
Node * q = p -> next; ←
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node
that stores 68

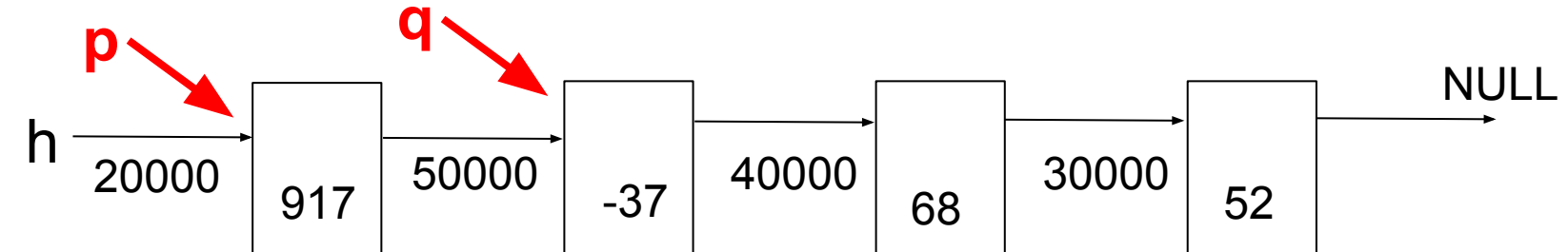


```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v)) ←
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node
that stores 68

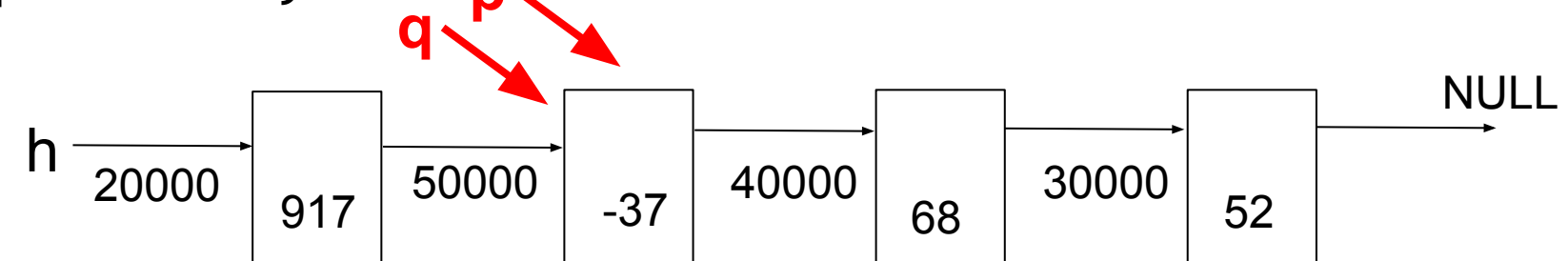


```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next; ←
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node
that stores 68

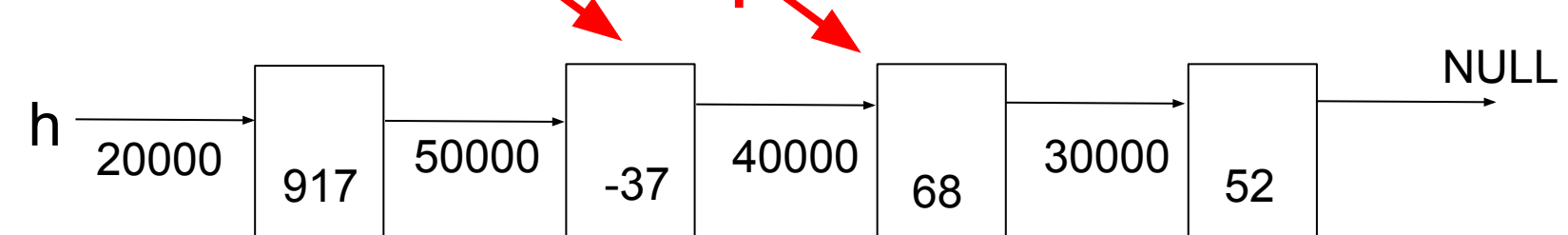


```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next; ←
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node that stores 68

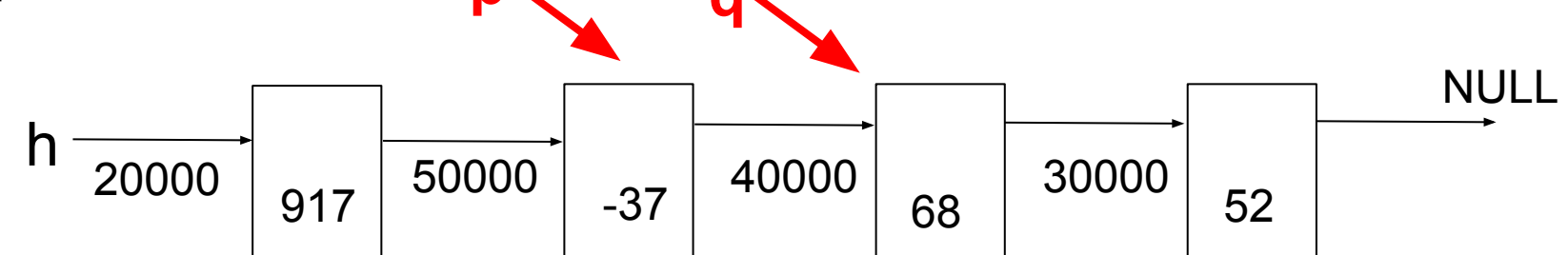


```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v)) ←
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node
that stores 68



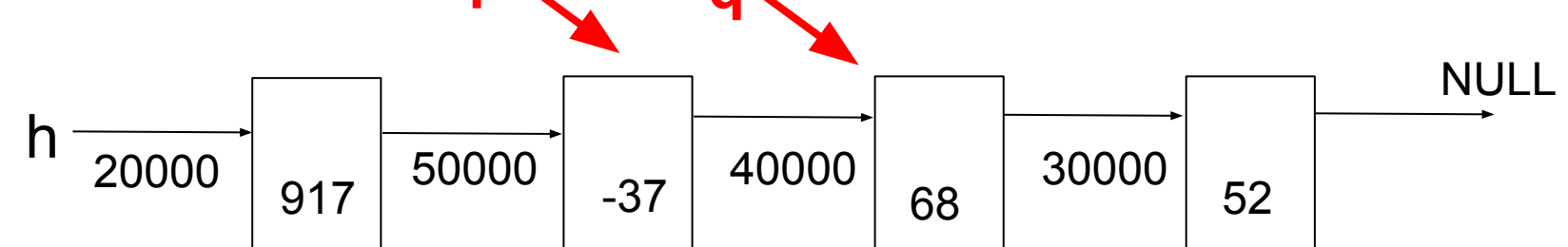
```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}



Suppose we want to delete the node that stores 68


```

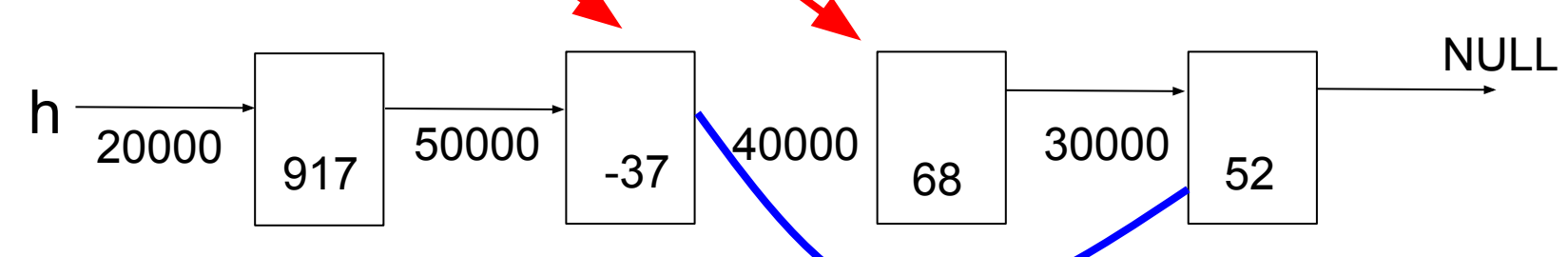


```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node that stores 68

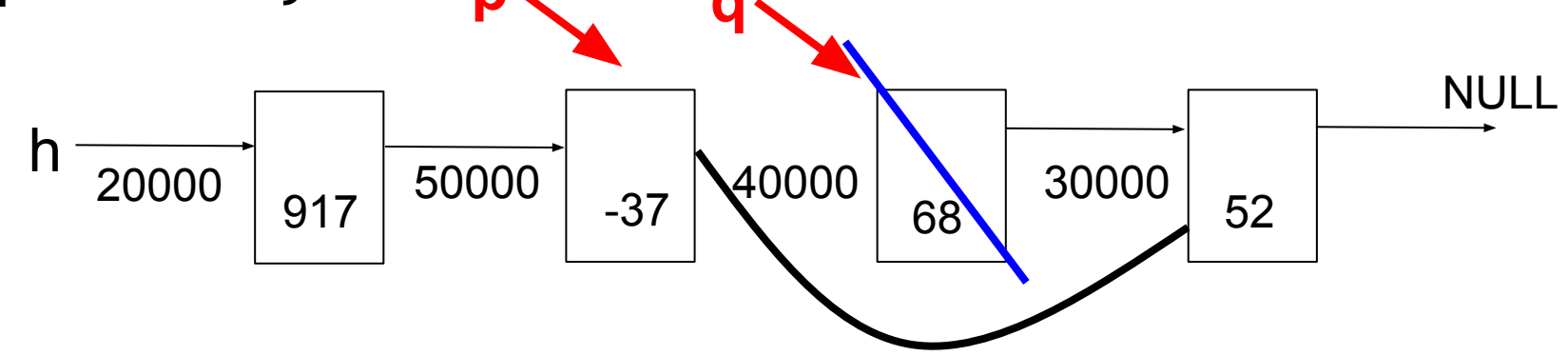


```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node that stores 68

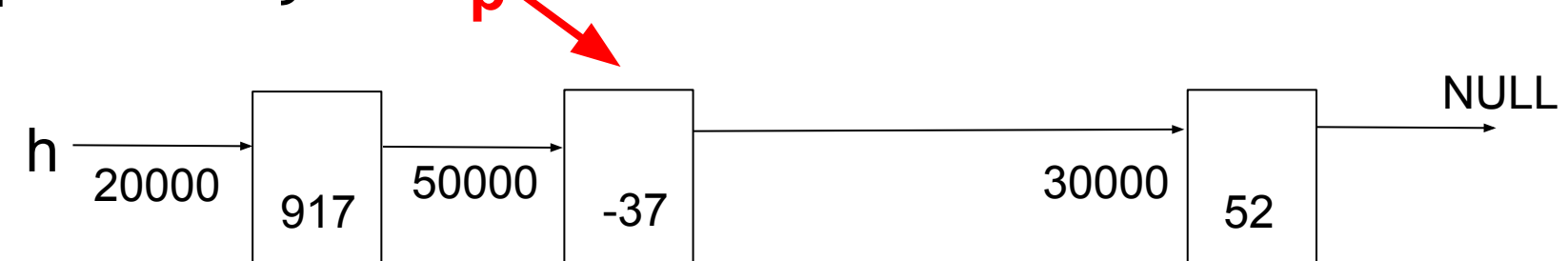


```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Suppose we want to delete the node
that stores 68



Delete a Node in a Linked List

- If the list is empty (NULL), do nothing, return NULL
- If the node to delete is the first node:
 - Save the second node
 - Free the first node
 - Return the second node (now is the first node)
- If the node to delete is not the first node:
 - Find the node to be deleted and the node in front of it
 - Bypass the node to be deleted
 - Free the node
 - Return the original first node

Common Questions

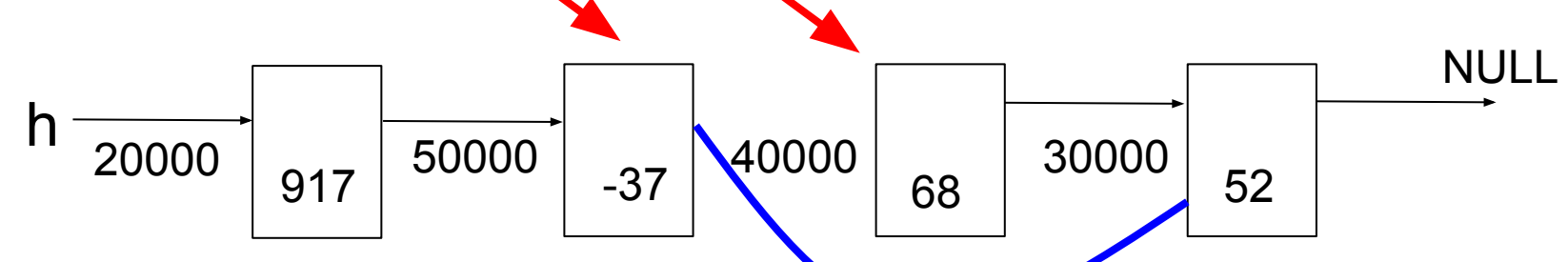
```
/* delete the first node (i.e. head)? */
if ((h -> value) == v)
{
    Node * p = h -> next;
    free (h);
    return p; Can the order be changed? No
} After free (h), h -> next does not exist
return p stops this function and return to caller
```

```

Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
}

```

Do I need h, p, and q? Yes
h: first; q: to be deleted; p: before q



```
Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
```

Can the order be changed? No
if q is NULL, q -> value does not exist

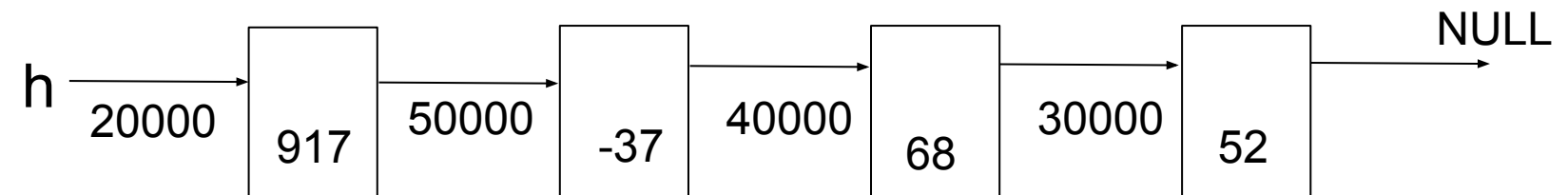
```
Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
    p = p -> next; // OK
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
```

Can the order be changed? Yes
q = q -> next;
p = p -> next; // OK

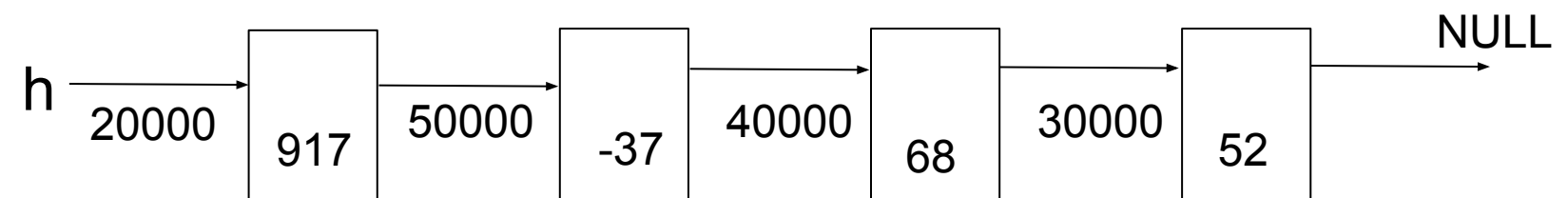
```
Node * p = h;
Node * q = p -> next;
while ((q != NULL) && ((q -> value) != v))
{
    p = p -> next;
    q = q -> next;
}
if (q != NULL) // if q is NULL, v is not in the linked list
{
    p -> next = q -> next;
    free (q);
}
return h;
```

Can the order be changed? No
After `free(q)`,
`q-> next` does not exist

```
// print every node's value. do not change the linked list
void List_print(Node * h) // also called “traverse” the list
{
    while (h != NULL) ←
    {
        printf("%d ", h -> value);
        h = h -> next;
    }
    printf("\n\n");
}
```

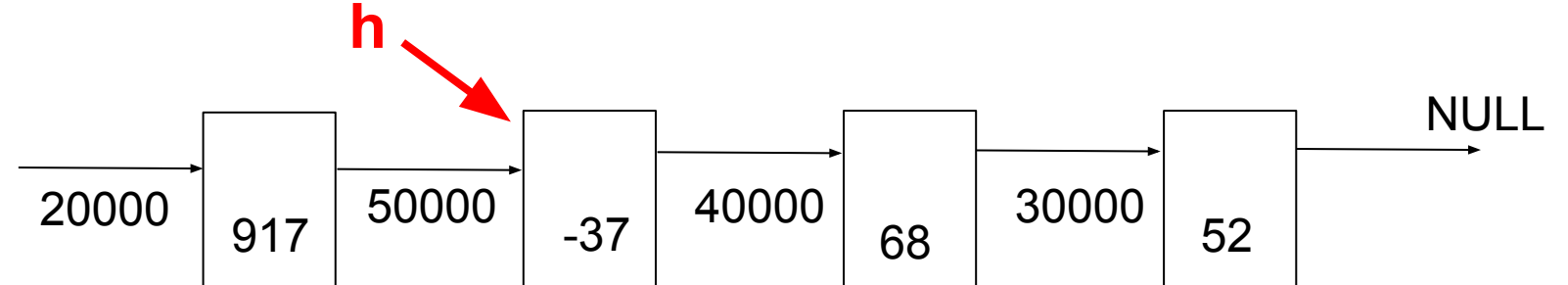


```
// print every node's value. do not change the linked list
void List_print(Node * h)
{
    while (h != NULL)
    {
        printf("%d ", h -> value); ←
        h = h -> next;
    }
    printf("\n\n");
}
```



```
// print every node's value. do not change the linked list
void List_print(Node * h)
{
    while (h != NULL)
    {
        printf("%d ", h -> value);
        h = h -> next; ← Is this a problem? No.
    }
    printf("\n\n");
}
```

The caller still keeps the head of the list

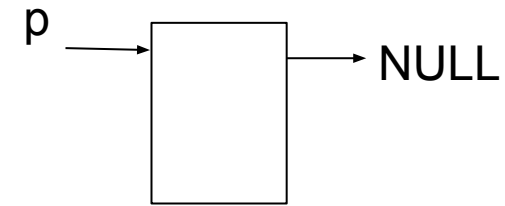


Review: Insert at the beginning

```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    p -> next = h;
    return p; /* insert at the beginning */
    // this is a “stack”: first inserted node will
    // be the last node
}
```

Insert at the end (create a “queue”)

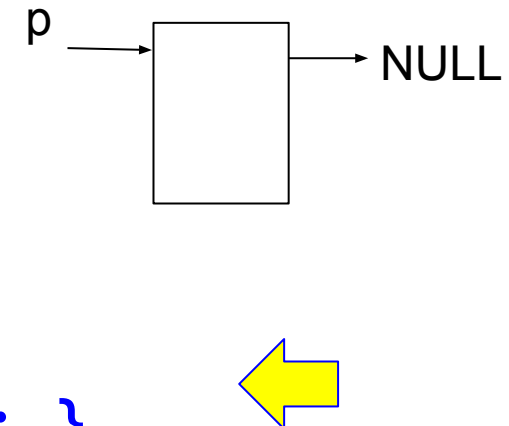
```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // find + node
    Node * q = h;
    while ((q -> next) != NULL) { q = q -> next; }
    q -> next = p;
    return h;
}
```



Insert at the end

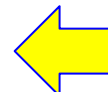
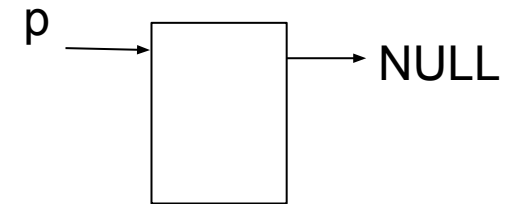
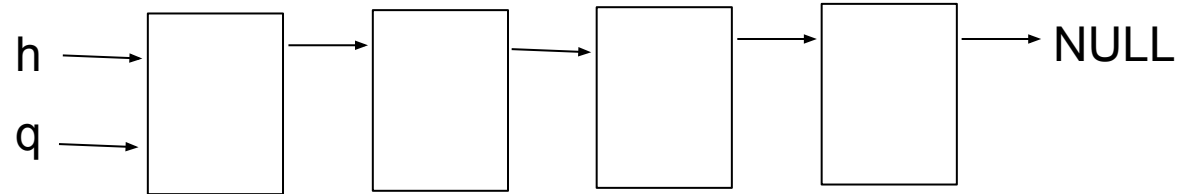
```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // first node
    Node * q = h;
    while ((q -> next) != NULL) { q = q -> next; }
    q -> next = p;
    return h;
}
```

$h \rightarrow \text{NULL}$

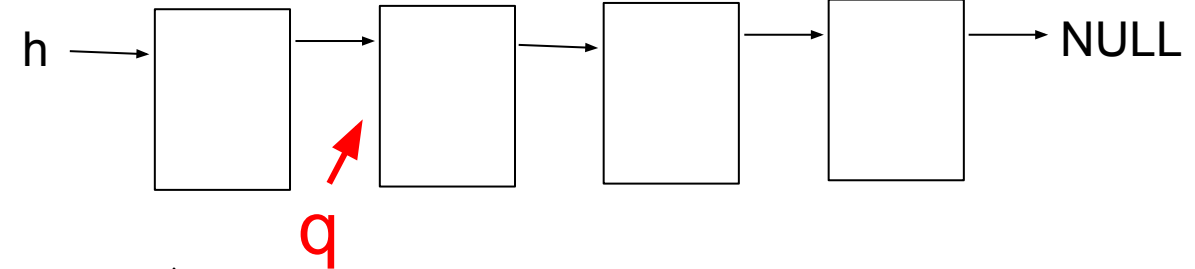


Insert at the end

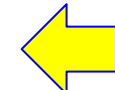
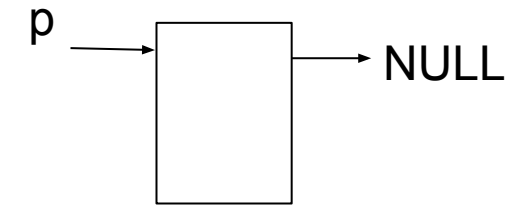
```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // first node
    Node * q = h;
    while ((q -> next) != NULL) { q = q -> next; }
    q -> next = p;
    return h;
}
```



Insert at the end

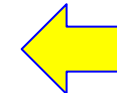
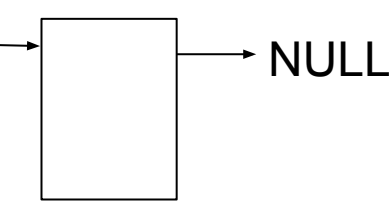
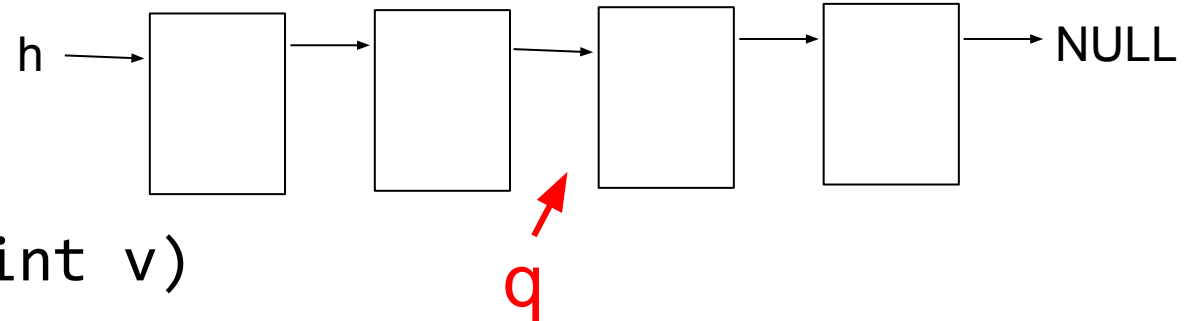


```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // first node
    Node * q = h;
    while ((q -> next) != NULL) { q = q -> next; }
    q -> next = p;
    return h;
}
```



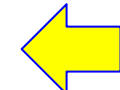
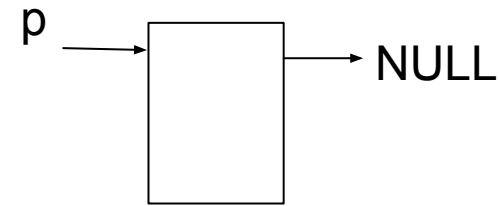
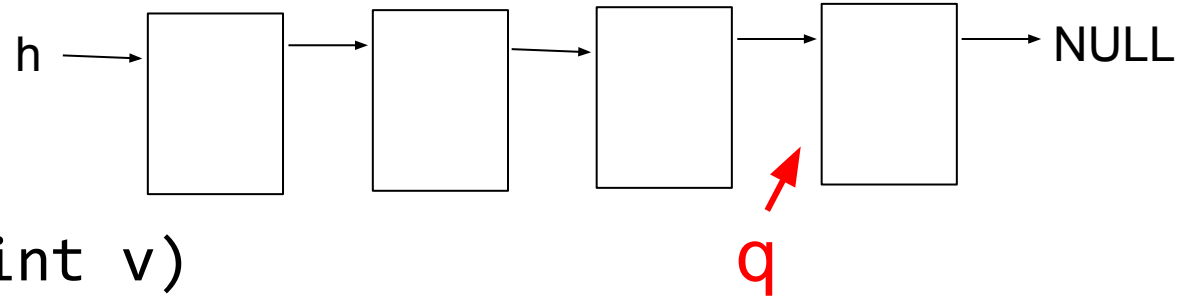
Insert at the end

```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // first node
    Node * q = h;
    while ((q -> next) != NULL) { q = q -> next; }
    q -> next = p;
    return h;
}
```



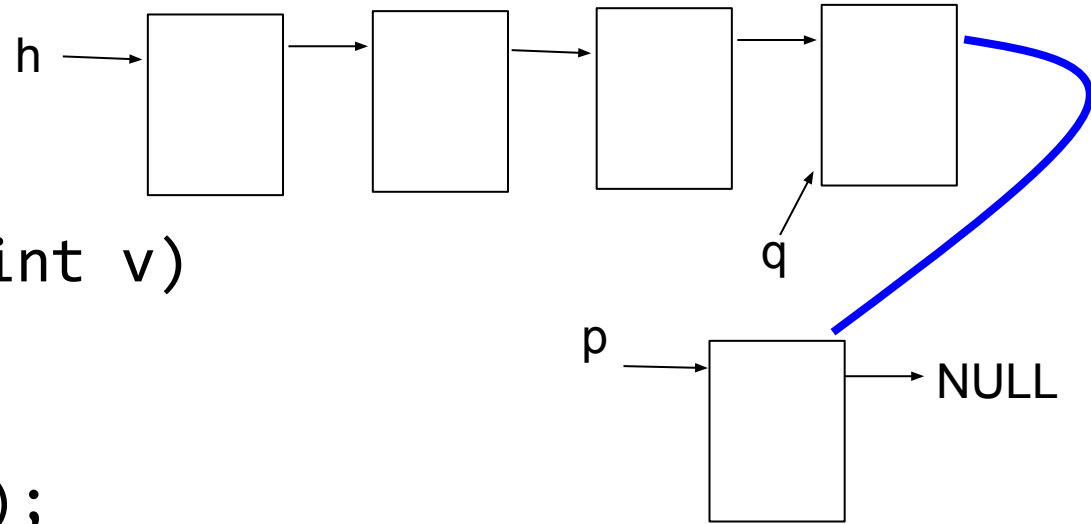
Insert at the end

```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // first node
    Node * q = h;
    while ((q -> next) != NULL) { q = q -> next; }
    q -> next = p;
    return h;
}
```



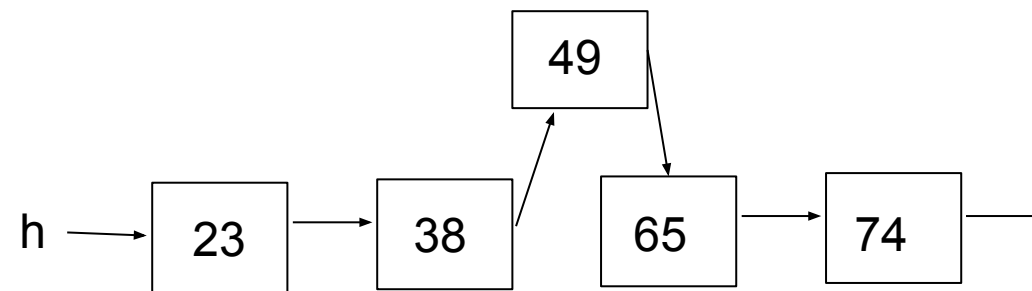
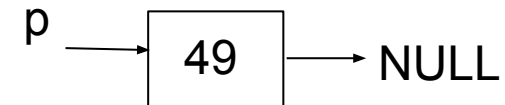
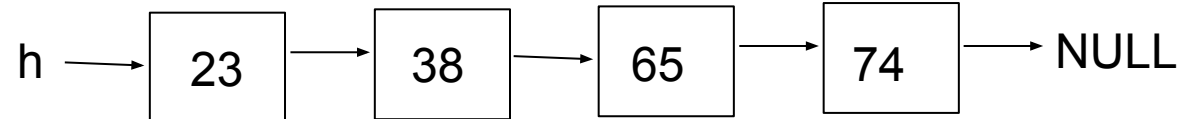
Insert at the end

```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // first node
    Node * q = h;
    while ((q -> next) != NULL) { q = q -> next; }
    q -> next = p;
    return h;
}
```



Question: Sort

```
Node * List_insert(Node * h, int v)
{
    printf("insert %d\n", v);
    Node * p = Node_construct(v);
    if (h == NULL) { return p; } // first node
    ????
}
```



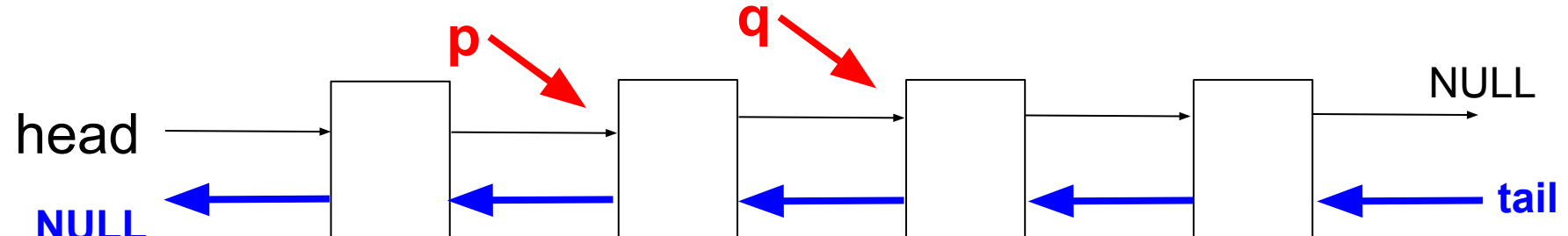
Doubly Linked List

```
typedef struct listnode
{
    struct listnode * next; // must be a pointer →
    struct listnode * prev; // must be a pointer ←
    // data
    // ...
} Node;
```

The diagram illustrates a doubly linked list with four nodes. Each node is represented as a white rectangle. Bidirectional arrows connect the nodes: the first node's `prev` pointer (blue arrow) points to `NULL`, and its `next` pointer (black arrow) points to the second node. The second node's `prev` pointer (black arrow) points to the first node, and its `next` pointer (black arrow) points to the third node. The third node's `prev` pointer (black arrow) points to the second node, and its `next` pointer (black arrow) points to the fourth node. The fourth node's `prev` pointer (black arrow) points to the third node, and its `next` pointer (blue arrow) points to `NULL`. A blue arrow labeled `head` points to the first node, and a blue arrow labeled `tail` points to the fourth node.

Doubly Linked List

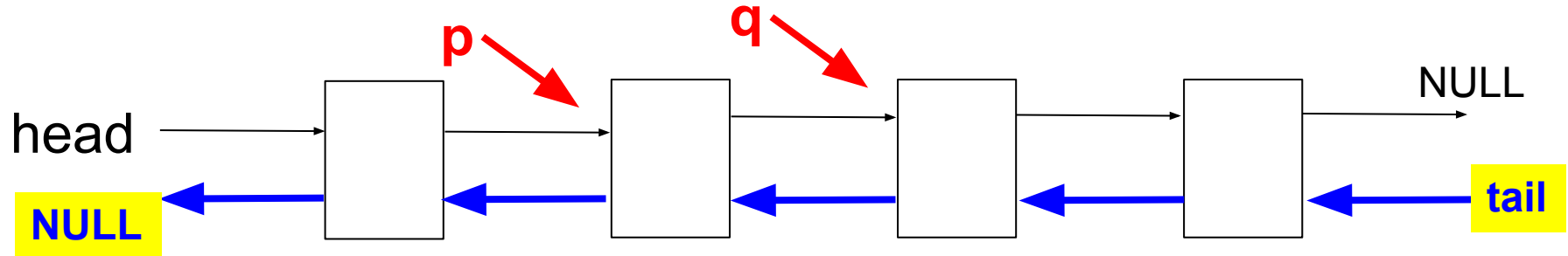
```
typedef struct listnode
{
    struct listnode * next; // must be a pointer
struct listnode * prev; // must be a pointer
    // data
    // ...
} Node;
```



If $p \rightarrow \text{next}$ is q , then
 $q \rightarrow \text{prev}$ is p

Doubly Linked List

```
typedef struct listnode
{
    struct listnode * next; // must be a pointer
struct listnode * prev; // must be a pointer
    // data
    // ...
} Node;
```



Advantage of Doubly Linked List

- It can go forward and backward
- Inserting at the end is fast
- Inserting in the middle no real advantage in speed
- Still one-dimensional, not two-dimensional like binary tree