### **Linked Lists & Stacks**

#### **Outline**

#### Linked list

Example of a linked list based on the FIFO (First-In First-Out) ordering principle

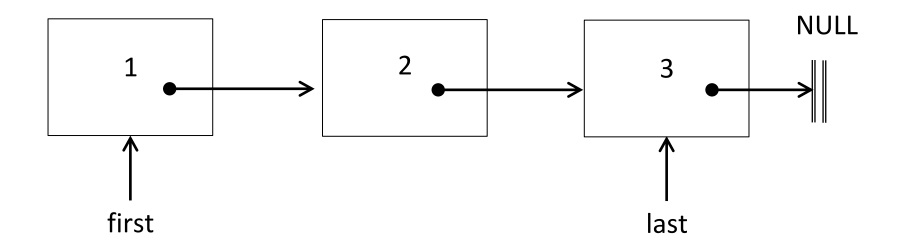
#### Stack

 Example of a linked list based on the LIFO (Last-In First Out) ordering principle

### **FIFO Linked List**

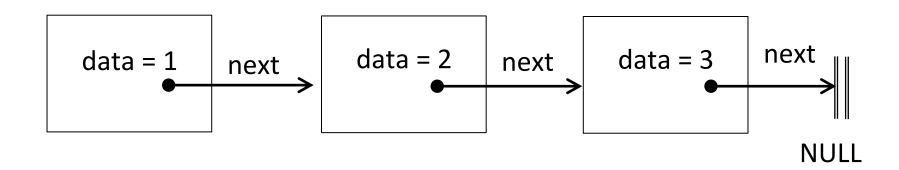
#### **Create a Chain of Integers**

- Create a chain of elements, each of them containing an integer
- Each element should be linked to the next one
- FIFO (First-In First Out) ordering principle: Elements should be removed from the chain in the order in which the are inserted



### Structure Members can Be Self-Referential

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



## **Adding Elements**

```
struct chain_element {
 int data;
 struct chain_element* next
} chain;
int main(int) {
  int chainSize;
  struct chain_element *curr;
  struct chain_element *first;
  struct chain_element *last;
  printf("Insert number of elements\n");
  scanf("%d",&chainSize);
```

```
struct chain_element {
 int data;
 struct chain_element* next
} chain;
int main(int) {
  int chainSize;
  struct chain_element *curr;
  struct chain_element *first;
  struct chain_element *last;
  printf("Insert number of elements\n");
  scanf("%d",&chainSize);
```

```
struct chain_element {
 int data;
 struct chain_element* next
} chain;
int main(int) {
  int chainSize;
  struct chain_element *curr;
  struct chain_element *first;
  struct chain_element *last;
  printf("Insert number of elements\n");
  scanf("%d",&chainSize);
```

```
struct chain_element {
 int data;
 struct chain_element* next
} chain;
int main(int) {
  int chainSize;
  struct chain_element *curr;
  struct chain_element *first;
  struct chain_element *last;
  printf("Insert number of elements\n");
  scanf("%d",&chainSize);
```

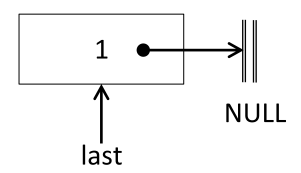
chainSize = 3

```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

```
chainSize = 3 i = 0
```

```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

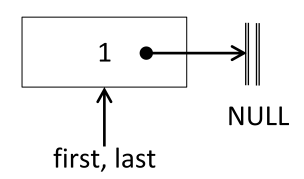
```
chainSize = 3
i = 0
```



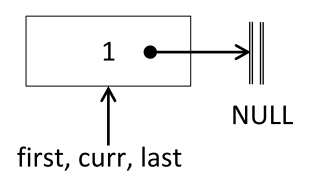
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;

    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

```
chainSize = 3
i = 0
```

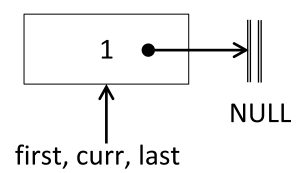


```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```



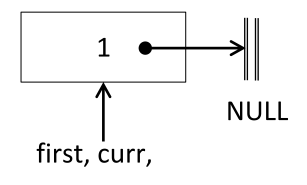
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

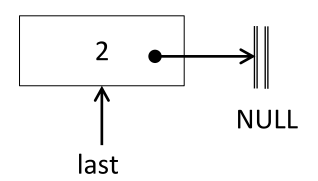
```
chainSize = 3
i = 1
```



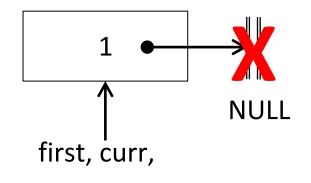
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

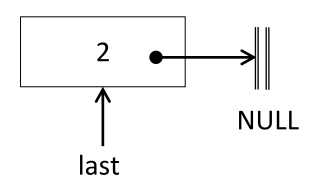
```
chainSize = 3
i = 1
```



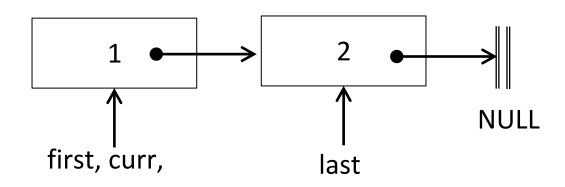


```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

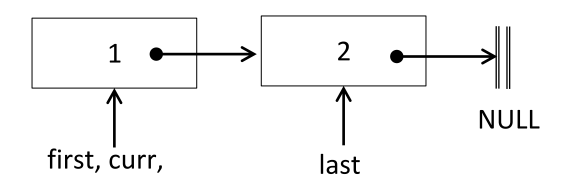




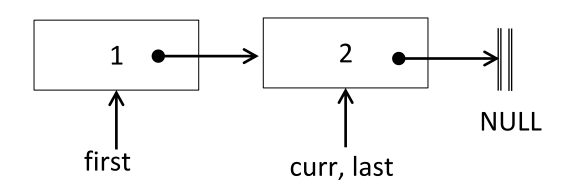
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```



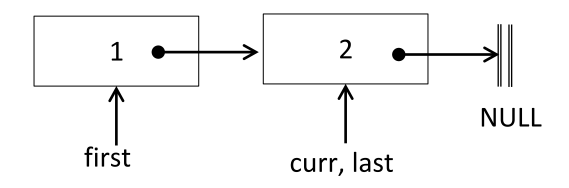
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```



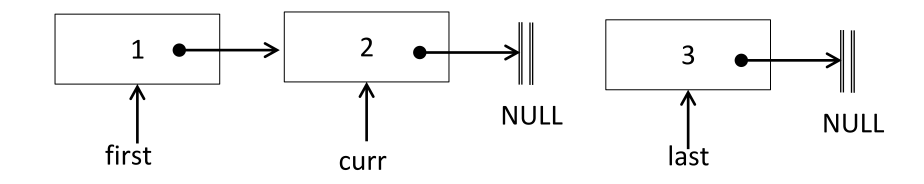
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```



```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

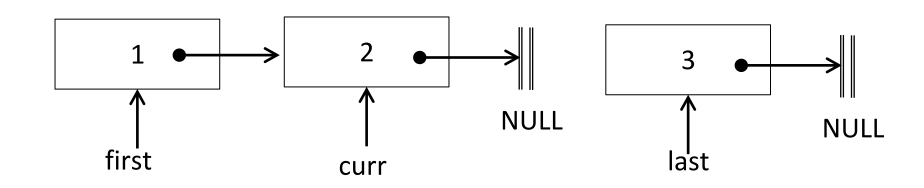


```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

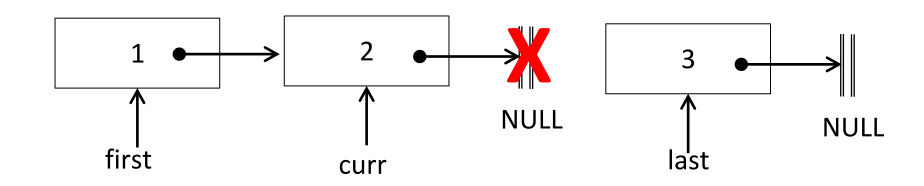


```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

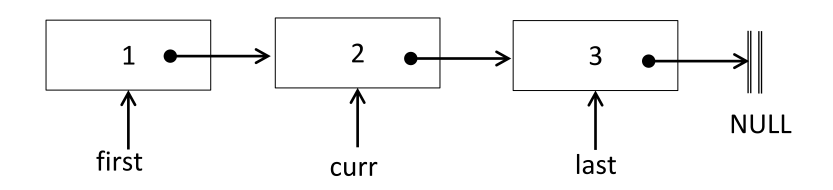
```
chainSize =3
i = 2
```



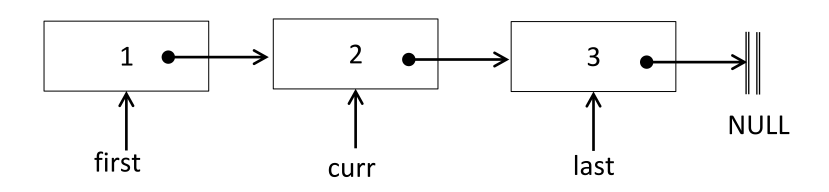
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```



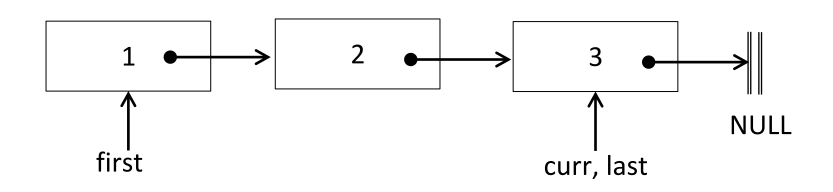
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```



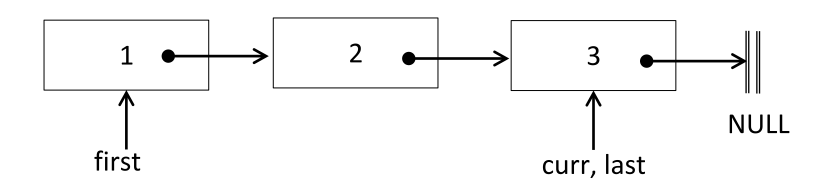
```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```



```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

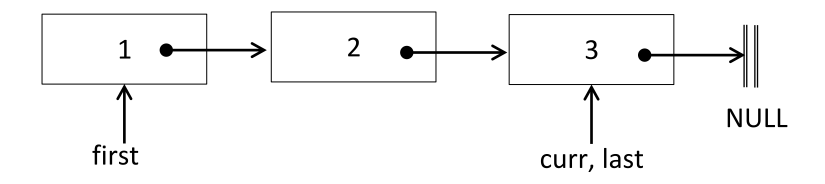


```
for (int i = 0; i < chainSize; i++) {
    last = malloc (sizeof (chain));
    last->data = i + 1;
    last->next = NULL;
    if(i==0)
        first = last;
    else
        curr-> next = last;
    curr = last;
}
```

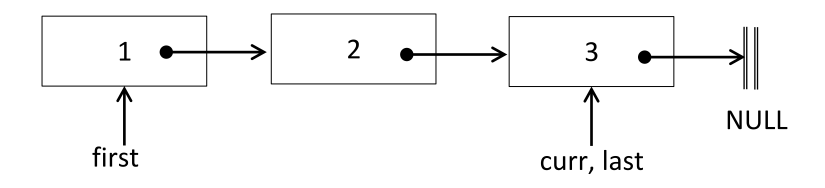


# Traversing the List & Printing Its Elements

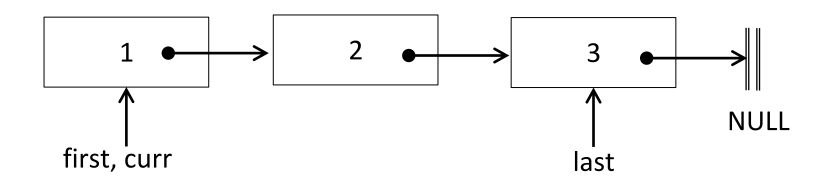
```
curr = first;
while (curr != NULL) {
   printf ("Chain num %d -> ", curr->data);
   curr = curr->next;
}
```



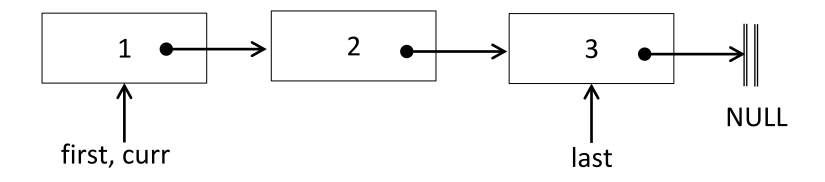
```
curr = first;
while (curr != NULL) {
  printf ("Chain num %d -> ", curr->data);
  curr = curr->next;
}
```



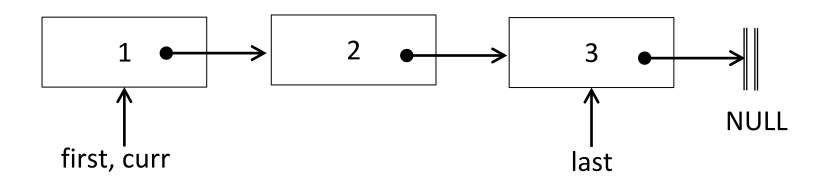
```
curr = first;
while (curr != NULL) {
  printf ("Chain num %d -> ", curr->data);
  curr = curr->next;
}
```



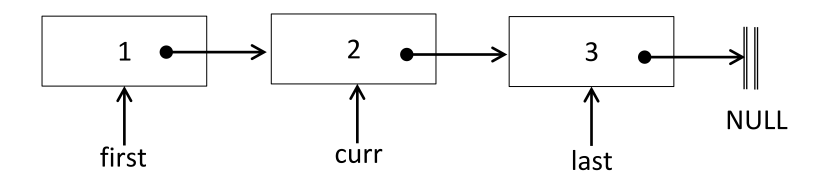
```
curr = first;
while (curr != NULL) {
  printf ("Chain num %d -> ", curr->data);
  curr = curr->next;
}
```



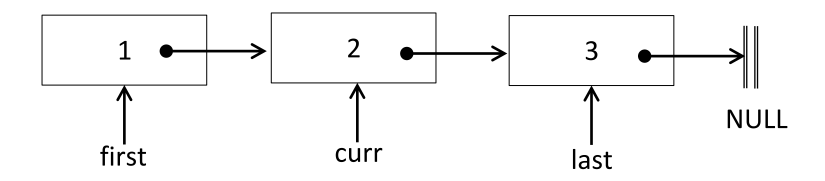
```
curr = first;
while (curr != NULL) {
    printf ("Chain num %d -> ", curr->data);
    curr = curr->next;
}
```



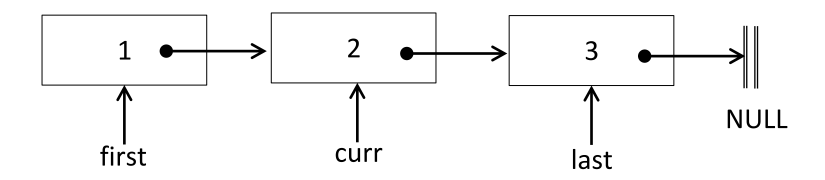
```
curr = first;
while (curr != NULL) {
    printf ("Chain num %d -> ", curr->data);
    curr = curr->next;
}
```



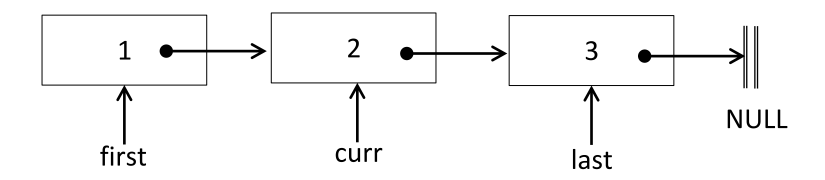
```
curr = first;
while (curr != NULL) {
  printf ("Chain num %d -> ", curr->data);
  curr = curr->next;
}
```



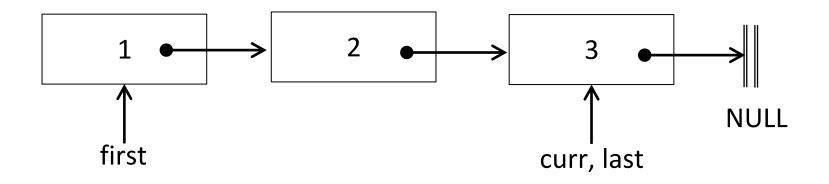
```
curr = first;
while (curr != NULL) {
  printf ("Chain num %d -> ", curr->data);
  curr = curr->next;
}
```



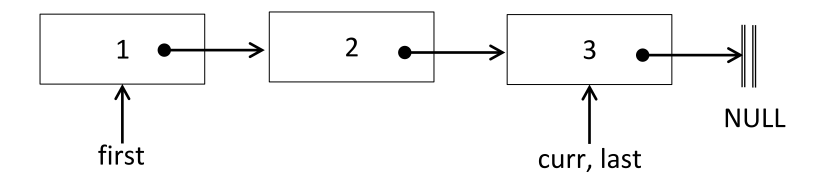
```
curr = first;
while (curr != NULL) {
    printf ("Chain num %d -> ", curr->data);
    curr = curr->next;
}
```



```
curr = first;
while (curr != NULL) {
    printf ("Chain num %d -> ", curr->data);
    curr = curr->next;
}
```

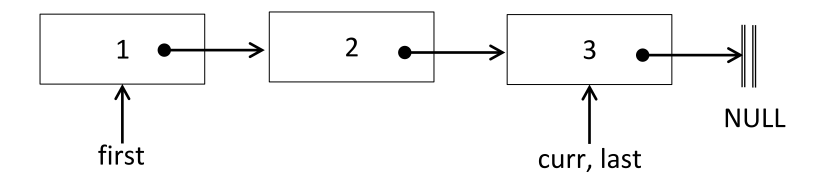


```
curr = first;
while (curr != NULL) {
  printf ("Chain num %d -> ", curr->data);
  curr = curr->next;
}
```



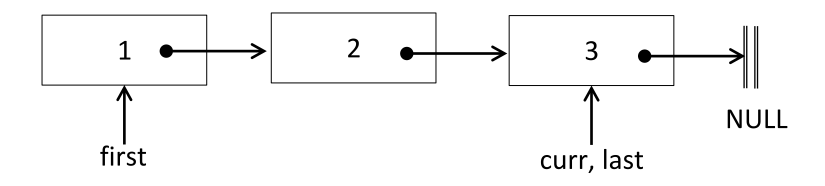
```
curr = first;
while (curr != NULL) {
  printf ("Chain num %d -> ", curr->data);
  curr = curr->next;
}
```

#### Chain num 1 -> Chain num 2 -> Chain num 3 ->



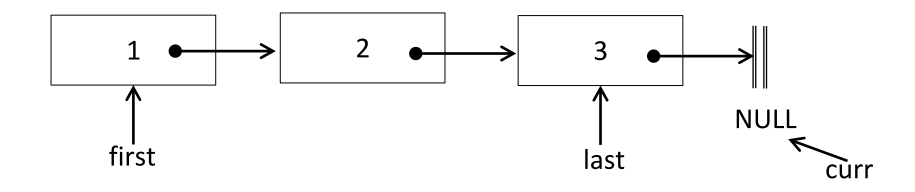
```
curr = first;
while (curr != NULL) {
    printf ("Chain num %d -> ", curr->data);
    curr = curr->next;
}
```

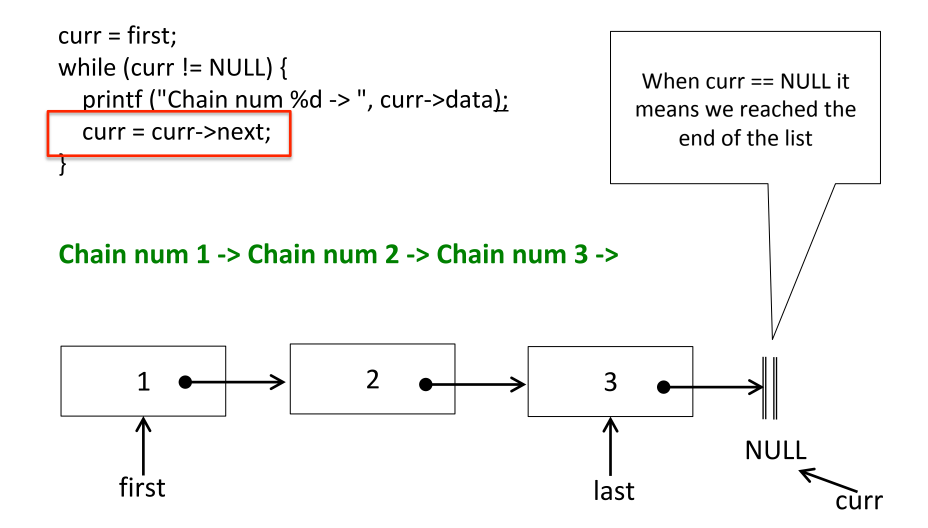
#### Chain num 1 -> Chain num 2 -> Chain num 3 ->



```
curr = first;
while (curr != NULL) {
    printf ("Chain num %d -> ", curr->data);
    curr = curr->next;
}
```

#### Chain num 1 -> Chain num 2 -> Chain num 3 ->





# **Removing Elements**

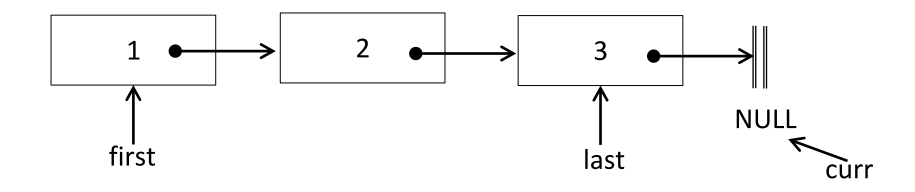
#### **Releasing Memory**

- Once the data is no longer needed it should be released back into the heap for later use
- This is done using the free function, passing it the same address that was returned by malloc

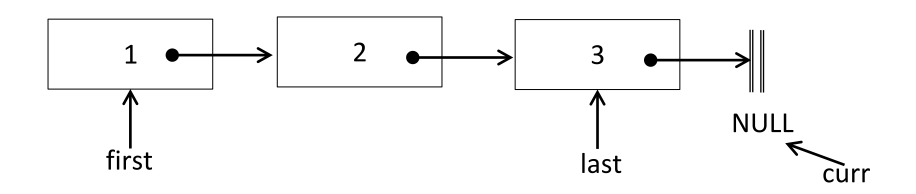
```
void free (void *);
```

 If allocated data is not freed the program might run out of heap memory and be unable to continue

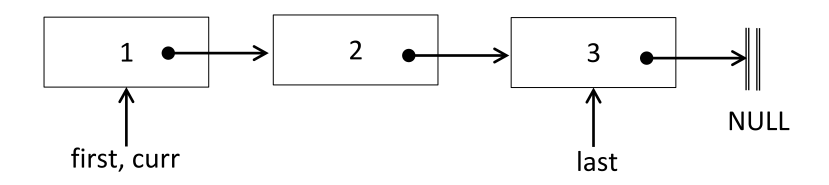
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```



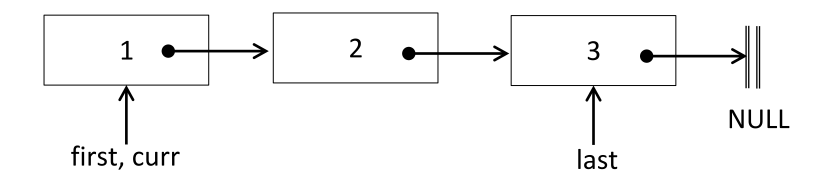
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```



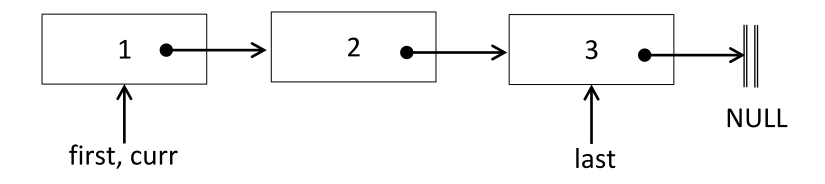
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```



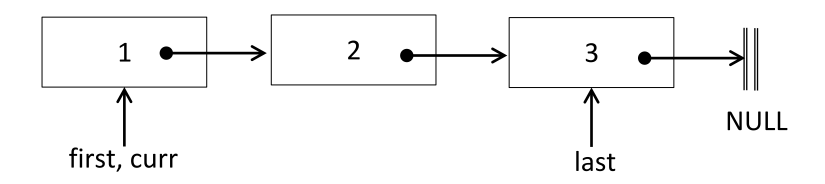
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```



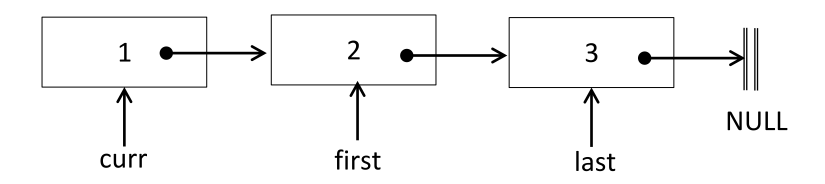
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```



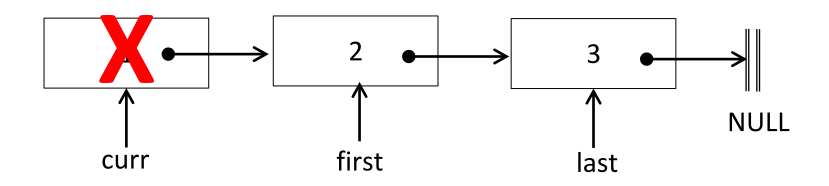
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
freeing 1->
```



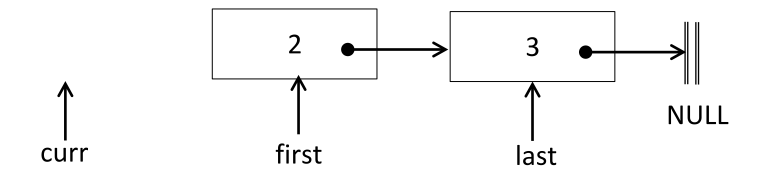
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
freeing 1->
```



```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
freeing 1->
```

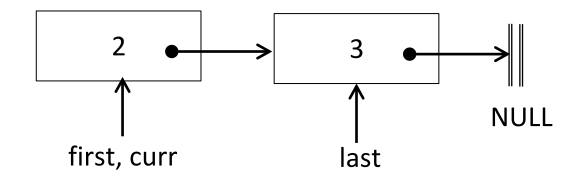


```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
freeing 1->
```

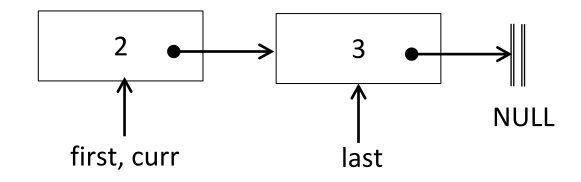


```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```

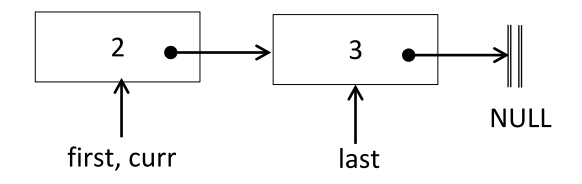
#### freeing 1 ->



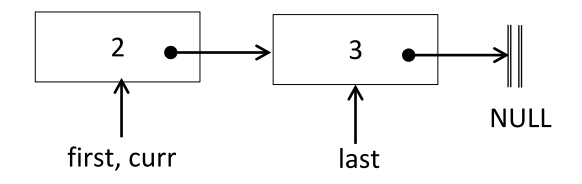
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
freeing 1 ->
```



```
printf("\n\n");
curr = first;
while (curr != NULL) {
    printf ("freeing %d ->", curr->data);
    first= curr->next;
    free(curr);
    curr = first;
}
freeing 1 ->
```

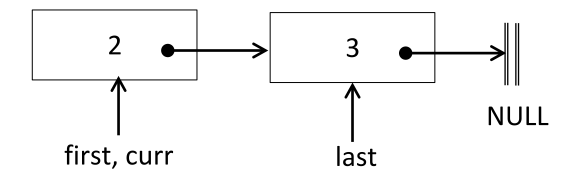


```
printf("\n\n");
curr = first;
while (curr != NULL) {
    printf ("freeing %d ->", curr->data);
    first= curr->next;
    free(curr);
    curr = first;
}
freeing 1 -> freeing 2 ->
```



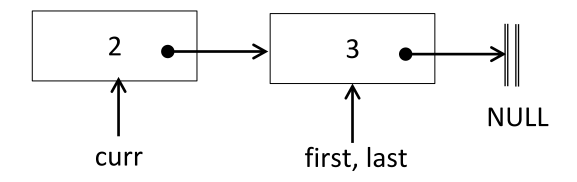
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```





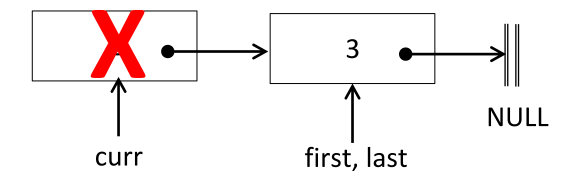
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```

freeing 1 -> freeing 2 ->

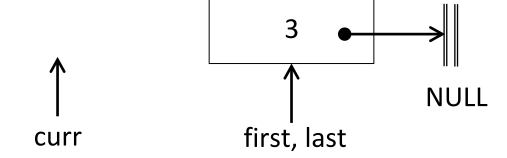


```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```

#### freeing 1 -> freeing 2 ->

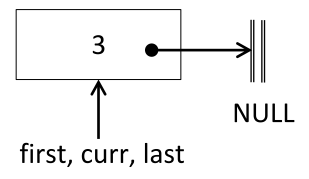


```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
freeing 1 -> freeing 2 ->
```



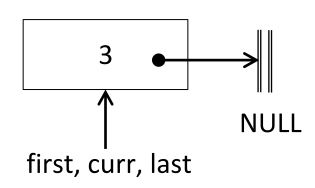
```
printf("\n\n");
curr = first;
while (curr != NULL) {
   printf ("freeing %d ->", curr->data);
   first= curr->next;
   free(curr);
   curr = first;
}
```

freeing 1 -> freeing 2 ->



```
printf("\n\n");
curr = first;
while (curr != NULL) {
    printf ("freeing %d ->", curr->data);
    first= curr->next;
    free(curr);
    curr = first;
}
freeing 1 -> freeing 2 ->
```

... continues until all elements of the chain are deleted and first, curr, and last will all point to NULL



#### **Linked Lists vs Array**

- A linked list can only be accessed sequentially
  - To find the 5<sup>th</sup> element, for instance, you must start from the head and follow the links through 4 other nodes

#### Advantages of linked lists

- Dynamic size
- Easy to add more nodes as needed
- Easy to add and remove nodes from the middle of the list

#### Advantages of using arrays

Can easily and quickly access arbitrary elements

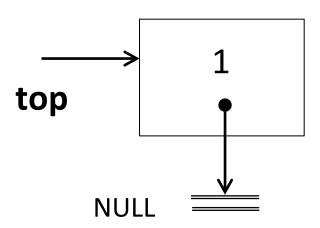
An ordered collection of items where the addition of new items and the removal of existing items always takes places at the same end (the top).

An ordered collection of items where the addition of new items and the removal of existing items always takes places at the same end (the top).

 LIFO (last-in first-out) ordering principle: the most recently added item is in the top position and it should be removed first.

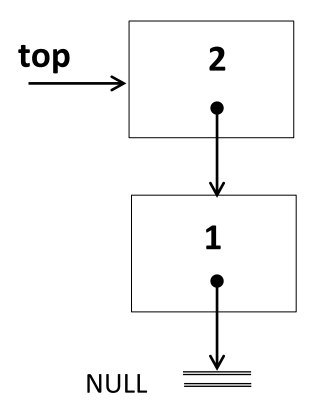
An ordered collection of items where the addition of new items and the removal of existing items always takes places at the same end (the top).

 LIFO (last-in first-out) ordering principle: the most recently added item is in the top position and it is to be removed first



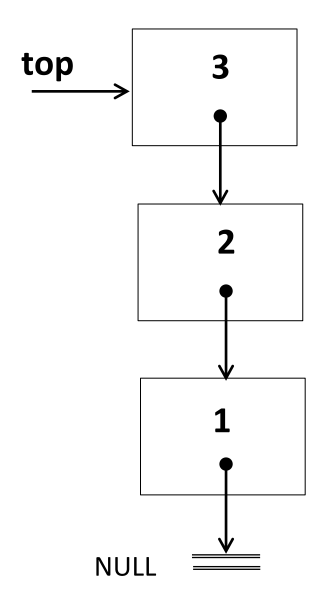
An ordered collection of items where the addition of new items and the removal of existing items always takes places at the same end (the top).

 LIFO (last-in first-out) ordering principle: the most recently added item is in the top position and it is to be removed first



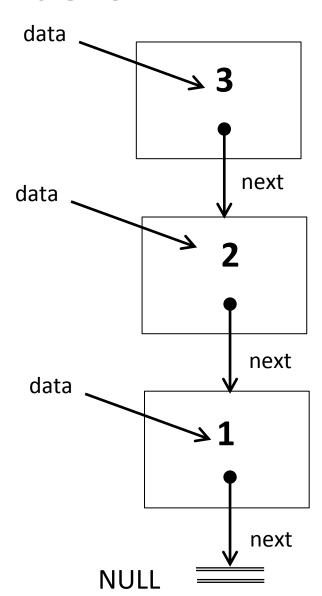
An ordered collection of items where the addition of new items and the removal of existing items always takes places at the same end (the top).

 LIFO (last-in first-out) ordering principle: the most recently added item is in the top position and it is to be removed first



### **Structure Members**

```
struct stack_elem{
  int data;
  struct stack_elem *next;
} stack;
```



```
int main(int argc, char** argv) {
  struct stack_elem *top = NULL;
  struct stack_elem *curr = NULL;
  top = push(1, top);
  printf("Stack Data: %d\n", top->data);
  top = push(2, top);
  printf("Stack Data: %d\n", top->data);
  top = push(3, top);
  printf("Stack Data: %d\n", top->data);
  top = pop(top);
  top= pop(top);
  top= pop(top);
                                                                top
```

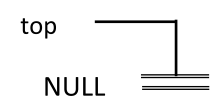
```
struct stack_elem * push(int value, struct stack_elem *top){
   struct stack_elem *curr = top;
   top = malloc(sizeof(stack));
   top->data = value;
   top->next = curr;
   return top;
}
```

```
main.c

top = push(1, top);
printf("Stack Data: %d\n", top->data);

top = push(2, top);
printf("Stack Data: %d\n", top->data);

top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



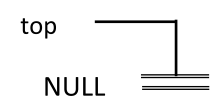
```
struct stack_elem * push(int value, struct stack_elem *top){
   struct stack_elem *curr = top;
   top = malloc(sizeof(stack));
   top->data = value;
   top->next = curr;
   return top;
}
```

```
main.c

top = push(1, top);
printf("Stack Data: %d\n", top->data);

top = push(2, top);
printf("Stack Data: %d\n", top->data);

top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



```
struct stack_elem * push(int value, struct stack_elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
                                                              curr
                                                              top
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

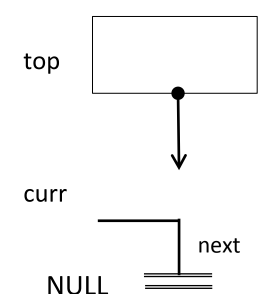
```
struct stack_elem * push(int value, struct stack_elem *top){
    struct stack_elem *curr = top;
    top = malloc(sizeof(stack));
    top->data = value;
    top->next = curr;
    return top;
}
```

```
main.c
```

```
top = push(1, top);
printf("Stack Data: %d\n", top->data);

top = push(2, top);
printf("Stack Data: %d\n", top->data);

top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



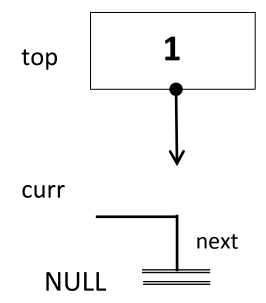
```
struct stack_elem * push(int value, struct stack_elem *top){
    struct stack_elem *curr = top;
    top = malloc(sizeof(stack));
    top->data = value;
    top->next = curr;
    return top;
}
```

```
main.c

top = push(1, top);
printf("Stack Data: %d\n", top->data);

top = push(2, top);
printf("Stack Data: %d\n", top->data);

top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



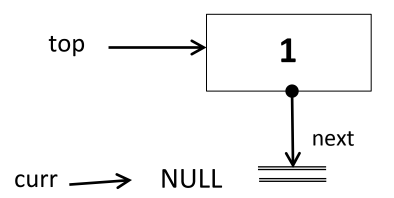
```
struct stack_elem * push(int value, struct stack_elem *top){
    struct stack_elem *curr = top;
    top = malloc(sizeof(stack));
    top->data = value;
    top->next = curr;
    return top;
}
```

#### main.c

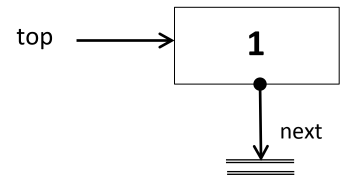
```
top = push(1, top);
printf("Stack Data: %d\n", top->data);

top = push(2, top);
printf("Stack Data: %d\n", top->data);

top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



```
struct stack elem * push(int value, struct stack elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

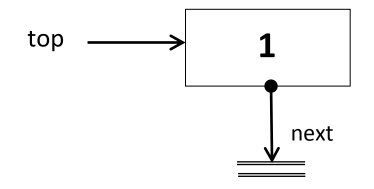


```
struct stack_elem * push(int value, struct stack_elem *top){
   struct stack_elem *curr = top;
   top = malloc(sizeof(stack));
   top->data = value;
   top->next = curr;
   return top;
}
```

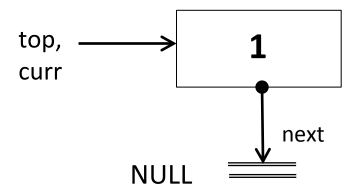
```
main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);

top = push(2, top);
printf("Stack Data: %d\n", top->data);

top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



```
struct stack_elem * push(int value, struct stack_elem *top){
  struct stack elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



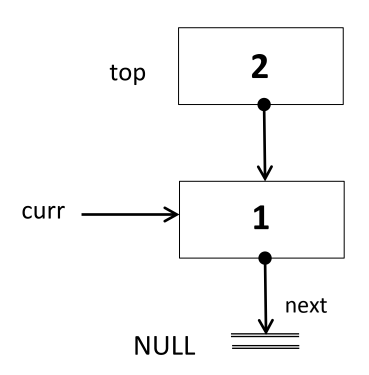
```
struct stack elem * push(int value, struct stack elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
                                                                top
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
                                                     curr
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

next

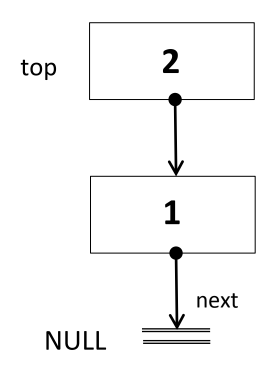
```
struct stack elem * push(int value, struct stack elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
                                                                top
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
                                                     curr
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

next

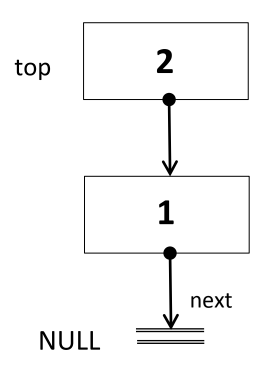
```
struct stack elem * push(int value, struct stack elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



```
struct stack elem * push(int value, struct stack elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



```
struct stack elem * push(int value, struct stack elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

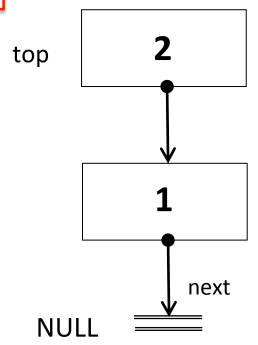


```
struct stack_elem * push(int value, struct stack_elem *top){
   struct stack_elem *curr = top;
   top = malloc(sizeof(stack));
   top->data = value;
   top->next = curr;
   return top;
}
```

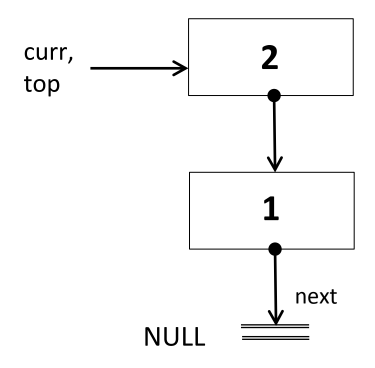
```
main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);

top = push(2, top);
printf("Stack Data: %d\n", top->data);

top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



```
struct stack_elem * push(int value, struct stack_elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

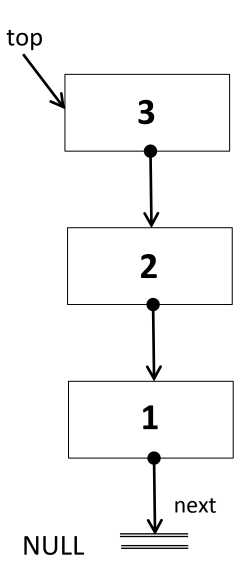


```
struct stack elem * push(int value, struct stack elem *top){
                                                                top
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
                                                    curr
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
                                                                                 next
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

```
struct stack elem * push(int value, struct stack elem *top){
                                                                top
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
                                                    curr
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
                                                                                 next
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

```
struct stack elem * push(int value, struct stack elem *top){
                                                               top
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
                                                    curr
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
                                                                                 next
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```

```
struct stack elem * push(int value, struct stack elem *top){
  struct stack_elem *curr = top;
  top = malloc(sizeof(stack));
  top->data = value;
  top->next = curr;
  return top;
 main.c
top = push(1, top);
printf("Stack Data: %d\n", top->data);
top = push(2, top);
printf("Stack Data: %d\n", top->data);
top = push(3, top);
printf("Stack Data: %d\n", top->data);
```



# **Removing Elements**

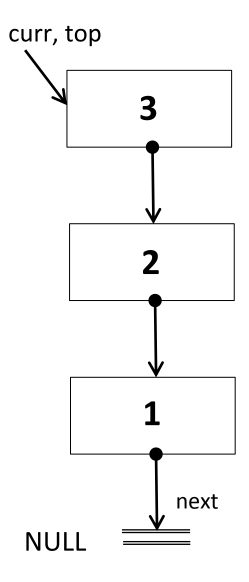
```
struct stack_elem * pop(struct stack_elem *top){
   struct stack_elem *curr = top;
   if(curr!=NULL){
      top = curr->next;
      printf("Stack Data: %d\n", curr->data);
      free(curr);
   }
   return top;
}
```

```
top
                next
```

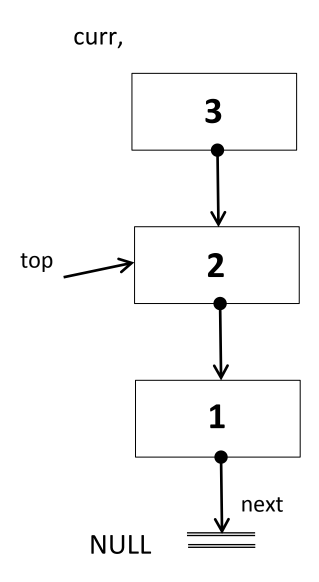
```
main.c
```

```
top = pop(top);
top= pop(top);
top= pop(top);
```

```
struct stack_elem * pop(struct stack_elem *top){
  struct stack_elem *curr = top;
  if(curr!=NULL){
    top = curr->next;
    printf("Stack Data: %d\n", curr->data);
    free(curr);
  return top;
 main.c
top = pop(top);
top= pop(top);
top= pop(top);
```



```
struct stack_elem * pop(struct stack_elem *top){
  struct stack_elem *curr = top;
  if(curr!=NULL){
    top = curr->next;
    printf("Stack Data: %d\n", curr->data);
    free(curr);
  return top;
 main.c
top = pop(top);
top= pop(top);
top= pop(top);
```

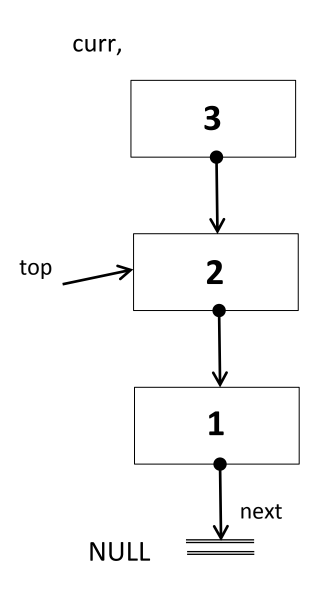


```
struct stack_elem * pop(struct stack_elem *top){
    struct stack_elem *curr = top;
    if(curr!=NULL){
        top = curr->next;
        printf("Stack Data: %d\n", curr->data);
        free(curr);
    }
    return top;
}
```

main.c

```
top = pop(top);
top= pop(top);
top= pop(top);
```

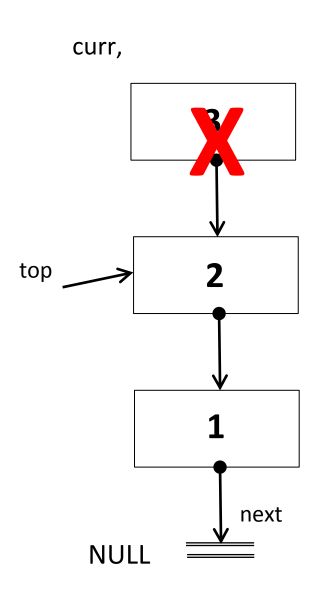
Stack Data: 3



```
struct stack elem * pop(struct stack elem *top){
  struct stack_elem *curr = top;
  if(curr!=NULL){
    top = curr->next;
    printf("Stack Data: %d\n", curr->data);
    free(curr);
  return top;
 main.c
```

```
top = pop(top);
top= pop(top);
top= pop(top);
```

Stack Data: 3

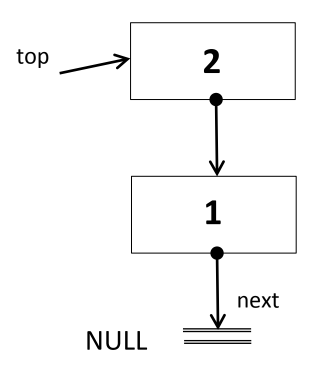


```
struct stack_elem * pop(struct stack_elem *top){
    struct stack_elem *curr = top;
    if(curr!=NULL){
        top = curr->next;
        printf("Stack Data: %d\n", curr->data);
        free(curr);
    }
    return top;
}
```

main.c

```
top = pop(top);
top= pop(top);
top= pop(top);
```

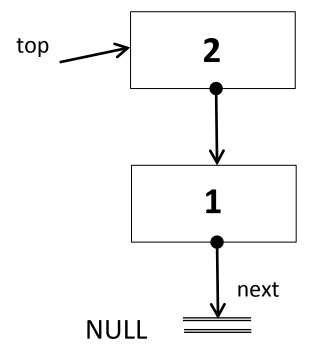
Stack Data: 3



```
struct stack_elem * pop(struct stack_elem *top){
   struct stack_elem *curr = top;
   if(curr!=NULL){
      top = curr->next;
      printf("Stack Data: %d\n", curr->data);
      free(curr);
   }
   return top;
}
```

### main.c

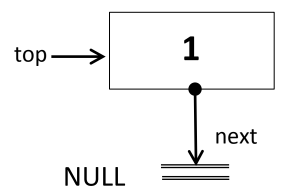
```
top = pop(top);
top= pop(top);
top= pop(top);
```



```
struct stack_elem * pop(struct stack_elem *top){
    struct stack_elem *curr = top;
    if(curr!=NULL){
        top = curr->next;
        printf("Stack Data: %d\n", curr->data);
        free(curr);
    }
    return top;
}
```

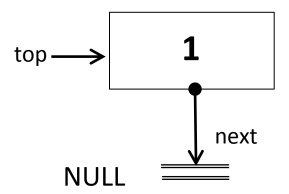
```
main.c
```

```
top = pop(top);
top= pop(top);
top= pop(top);
```



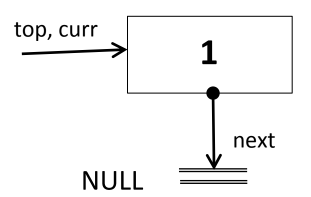
```
struct stack_elem * pop(struct stack_elem *top){
    struct stack_elem *curr = top;
    if(curr!=NULL){
        top = curr->next;
        printf("Stack Data: %d\n", curr->data);
        free(curr);
    }
    return top;
}
```

```
main.c
top = pop(top);
top= pop(top);
top= pop(top);
```



```
struct stack_elem * pop(struct stack_elem *top){
    struct stack_elem *curr = top;
    if(curr!=NULL){
        top = curr->next;
        printf("Stack Data: %d\n", curr->data);
        free(curr);
    }
    return top;
}
```

```
main.c
top = pop(top);
top= pop(top);
top= pop(top);
```

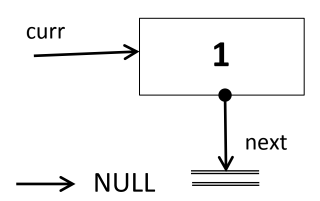


```
struct stack_elem * pop(struct stack_elem *top){
    struct stack_elem *curr = top;
    if(curr!=NULL){
        top = curr->next;
        printf("Stack Data: %d\n", curr->data);
        free(curr);
    }
    return top;
}
```

```
main.c
top = pop(top);
top= pop(top);
top= pop(top);
```

Stack Data: 3 Stack Data: 2

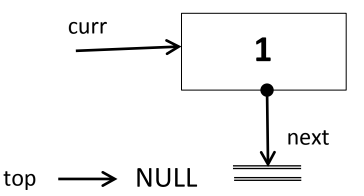
top



```
struct stack_elem * pop(struct stack_elem *top){
   struct stack_elem *curr = top;
   if(curr!=NULL){
      top = curr->next;
      printf("Stack Data: %d\n", curr->data);
      free(curr);
   }
   return top;
}
```

```
main.c
top = pop(top);
top= pop(top);
top= pop(top);
```

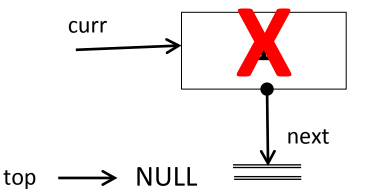
Stack Data: 3
Stack Data: 2
Stack Data: 1



```
struct stack_elem * pop(struct stack_elem *top){
   struct stack_elem *curr = top;
   if(curr!=NULL){
      top = curr->next;
      printf("Stack Data: %d\n", curr->data);
      free(curr);
   }
   return top;
}
```

```
main.c
top = pop(top);
top= pop(top);
top= pop(top);
```

Stack Data: 3 Stack Data: 2 Stack Data: 1



```
struct stack elem * pop(struct stack elem *top){
  struct stack_elem *curr = top;
  if(curr!=NULL){
    top = curr->next;
    printf("Stack Data: %d\n", curr->data);
    free(curr);
  return top;
                                                      When top == NULL it
                                                     means we reached the
                                                        end of the stack
 main.c
top = pop(top);
                                    Stack Data: 3
top= pop(top);
                                    Stack Data: 2
top= pop(top);
                                    Stack Data: 1
                                                  top
```

### Recap

### Linked list

- Keep a pointer to the first and last element in the list
- Add elements to the last element of the list
- Remove elements from the last element of the list

### Stack

- Keep a pointer to the last element that is added to the list
- Add elements on top of the last element added to the stack
- Remove elements from the last element added to the stack