ECE 264 Spring 2023 Advanced C Programming

Aravind Machiry Purdue University

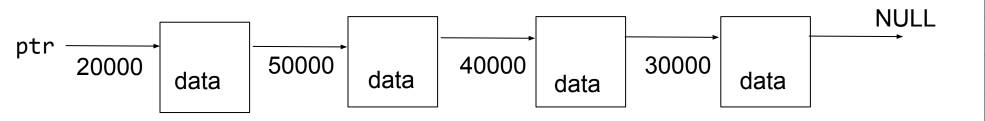
Dynamic Structures

- 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

Stack Memory					
	Address	Value			
ptr	100	20000			

- 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.



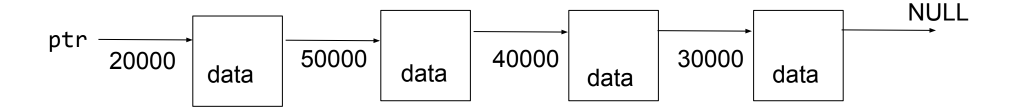
Heap Memory			
Address	Value		
	data		
50000	,40000		
	X		
	data		
40000	/30000		
/			
	data		
30000	NULL		
1	data		
20000	50000		

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

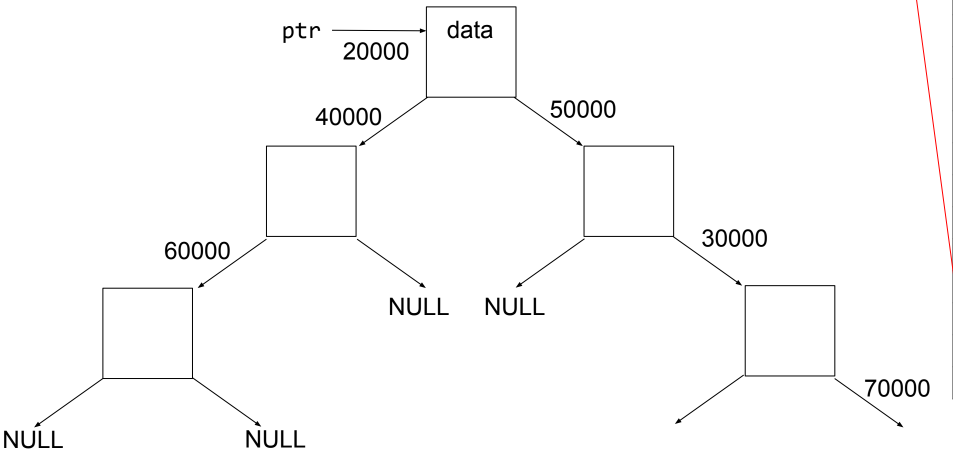
- The piece of memory may store different types of data.
- The structure is the same.
- The structure acts like "container" of data.
- This structure is called *linked list*.



Two Pointers (binary tree)

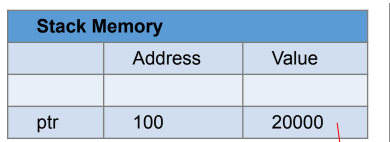
Stack Memory				
	Address	Value		
ptr	100	20000		

Each piece of memory has two pointers

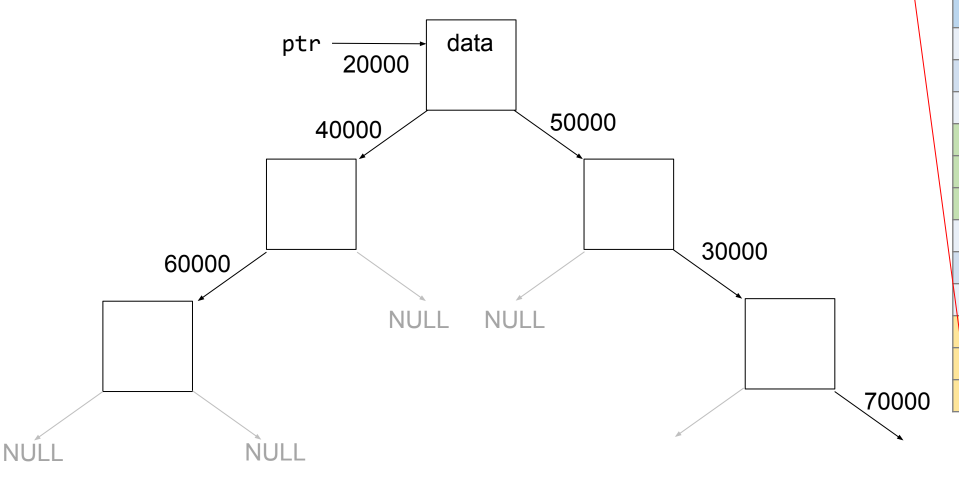


Heap Memory	y
Address	Value
	data
	NULL
70000	NULL
	data
	NULL
60000	NULL
	data
	30000
50000	NULL
	data
	NULL
40000	60000
	data
	70000
30000	NULL
	data
	50000
20000	40000

Tree



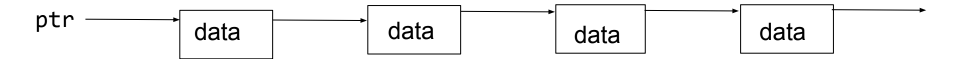
• Usually, we do not draw ——— NULL



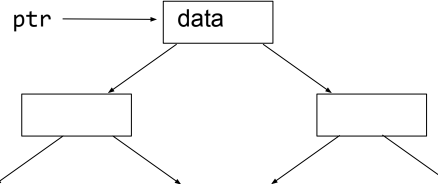
Heap Memor	y
Address	Value
	data
	NULL
70000	NULL
	data
	NULL
60000	NULL
	data
	30000
50000	NULL
	data
	NULL
40000	60000
	data
	70000
30000	NULL
	data
	50000
20000	40000

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.



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;
```

```
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
```

```
typedef struct listnode
  struct listnode * next; // must be a pointer
  // data below
  int value;
                              Can include many types of data
  char name[20];
  double height; // meter
 Node;
```

```
typedef struct listnode
  struct listnode * next; // must be a pointer 🛑
  // data below
                               Can be later in the list
  int value;
                               of attributes
  char name[20];
 double height; // meter
} Node;
```

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 \rightarrow 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 \rightarrow 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 \rightarrow 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 \rightarrow 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 ad	dress 200	
	return lo	cation	
main	head	200	NULL

```
static Node * Node_construct(int v)
  Node * n = malloc(sizeof(Node));
  n \rightarrow 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 \rightarrow next = h;
  return p;
```

Frame	Symbol	Address	Value
construct	n	404	U
	V	400	917
	value add	dress 312	
	return lo	cation	
insert	р	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 \rightarrow next = h;
  return p;
```

Symbol	Address	Valu	ıe
value	10008	Ü	
next	10000	U	917

Frame	Symbol	Address	Value	
construct	n	404	A10000	
	V	400	917	
	value address 312			
	return lo	cation		
insert	р	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 \rightarrow 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 \rightarrow next = h;
  return p;
```

Symbol	Address	Value
value	10008	917
next	10000	0

NULL

Frame	Symbol	Address	Value	
construct	n	404	A10000	
	V	400	917	
	value address 312			
	return lo	cation		
insert	р	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 \rightarrow 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 \rightarrow 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 lo	cation	
insert	р	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 \rightarrow 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 \rightarrow 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 add	dress 312	
	return lo	cation	
insert	р	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 \rightarrow 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 \rightarrow next = h;
  return p;
```

Symbol	Address	Value
value	10008	917
next	10000	NULL

Frame	Symbol	Address	Value	
insert	р	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 \rightarrow 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 \rightarrow next = h;
  return p;
```

Symbol	Address	Value
value	10008	917
next	10000	MALL

NULL

Frame	Symbol	Address	Value
insert	р	312	A10000
	V	308	917
	h	300	NULL
	value add	dress 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 \rightarrow 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	р	312	A10000
	V	308	917
	h	300	NULL
	value add	dress 200	
	return location		
main	head	200	MAINT

A10000

```
Node * List insert(Node * h, int v)
  printf("insert %d\n", v);
  Node * p = Node construct(v);
  p \rightarrow 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 \rightarrow 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	р	312	U
	V	308	-504
	h	300	A10000
	value add	dress 200	
	return lo	cation	
main	head	200	A10000

```
Node * List insert(Node * h, int v)
  printf("insert %d\n", v);
  Node * p = Node_construct(v);
  p \rightarrow 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	р	312	A20000
	V	308	-504
	h	300	A10000
	value add	dress 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 \rightarrow 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
value	20008	-504
next	20000	NOL
value	10008	917 A1000
next	10000	NULL

Frame	Symbol	Address	Value
insert	р	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 \rightarrow 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	р	312	A20000
	V	308	-504
	h	300	A10000
	value address 200		
	return location		
main	head	200	A10000

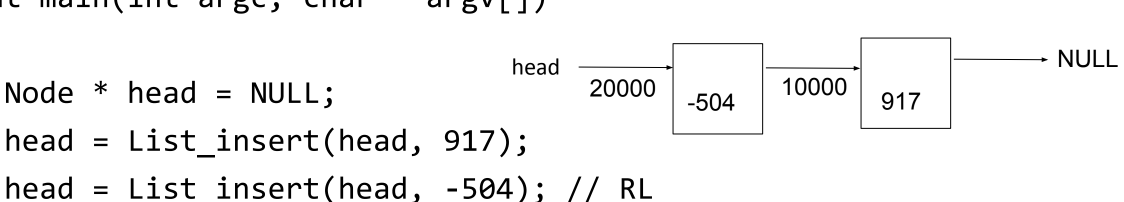
A20000

```
Node * List insert(Node * h, int v)
  printf("insert %d\n", v);
  Node * p = Node construct(v);
  p \rightarrow next = h;
  return p;
int main(int argc, char * argv[])
```

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



```
Symbol
                                                              Address
Node * List insert(Node * h, int v)
                                                              20008
                                                       V
                                                              20000
                                                       next
  printf("insert %d\n", v);
                                                              10008
                                                       V
  Node * p = Node construct(v);
                                                              10000
                                                       next
  p -> next = h;
  return p;
                                                                Address
                                                         Symbol
                                                  Frame
                 The new node (p) is
                                                         head
                                                                200
                                                  main
                  in front of the previous node
int main(int argc, char * argv[])
                                    head
                                                      10000
                                         20000
  Node * head = NULL;
                                                            917
                                               -504
  head = List insert(head, 917);
  head = List insert(head, -504); // RL
```

head = List insert(head, 326);

Value

-504

917

NULL

Value

A20000

NULL

A10000

```
/* 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 \rightarrow value) == v)
   { return p; }
      p = p \rightarrow next;
                                                                     NULL
  return p;
                        20000
                                   50000
                                             40000
                                                        30000
                                         -37
                                                              52
```

```
Node * List search(Node * h, int v)
  Node * p = h; h \rightarrow 20000
                                  50000
                                             40000
                             917
                                        -37
  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	р	312	A20000
	V	308	68
	h	300	A20000
	value address 208		
	return lo	cation	
main	q	208	U /
	head	200	A20000

30000

52

68

NULL

```
Node * List search(Node * h, int v)
                   h,p
  Node * p = h;
                                  50000
                       20000
                                            40000
                             917
                                        -37
  while (p != NULL)
      if ((p -> value) == v)
   { return p; }
      p = p \rightarrow next;
  return p;
Node * q = List_search(head, 68);
```

Frame	Symbol	Address	Value
insert	р	312	A20000
	V	308	68
	h	300	A20000
	value address 208		
	return location		
main	q	208	U
	head	200	A20000

52

```
Node * List search(Node * h, int v)
                   h,p
  Node * p = h;
                                 50000
                       20000
                             917
                                        -37
  while (p != NULL)
      if ((p -> value) == v)
   { return p; }
      p = p \rightarrow next;
  return p;
Node * q = List search(head, 68);
```

Frame	Symbol	Address	Value		
insert	р	312	A20000		
	V	308	68		
	h	300	A20000		
	value address 208				
	return location				
main	q	208	U		
	head	200	A20000		

52

40000

```
Node * List_search(Node * h, int v)
                  h
  Node * p = h;
                      20000
                                50000
                                          40000
                            917
                                      -37
  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	р	312	A50000	
	V	308	68	
	h	300	A20000	
	value address 208			
	return location			
main	q	208	U	
	head	200	A20000	

68

52

```
Node * List search(Node * h, int v)
  Node * p = h;
                      20000
                                50000
                                          40000
                            917
                                      -37
  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	р	312	A50000	
	V	308	68	
	h	300	A20000	
	value address 208			
	return location			
main	q	208	U	
	head	200	A20000	

52

68

```
Node * List search(Node * h, int v)
  Node * p = h;
                      20000
                                50000
                                          40000
                            917
                                      -37
  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	р	312	A50000	
	V	308	68	
	h	300	A20000	
	value address 208			
	return location			
main	q	208	U	
	head	200	A20000	

52

68

```
Node * List search(Node * h, int v)
  Node * p = h;
                                50000
                      20000
                                          40000
                            917
                                      -37
  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	р	312	A40000
	V	308	68
	h	300	A20000
	value address 208		
	return location		
main	q	208	U
	head	200	A20000

52

68

```
Node * List search(Node * h, int v)
  Node * p = h;
                      20000
                                50000
                                          40000
                            917
                                      -37
                                                68
  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	р	312	A40000	
	V	308	68	
	h	300	A20000	
	value address 208			
	return location			
main	q	208	U	
	head	200	A20000	

52

```
Node * List search(Node * h, int v)
  Node * p = h;
                                50000
                      20000
                                          40000
                            917
                                      -37
                                                68
  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	р	312	A40000
	V	308	68
	h	300	A20000
	value address 208		
	return location		
main	q	208	U
	head	200	A20000

52

```
Node * List_search(Node * h, int v)
  Node * p = h;
                                  50000
                        20000
                                             40000
                                                       30000
                              917
                                         -37
                                                   68
  while (p != NULL)
      if ((p -> value) == v)
   { return p; }
      p = p \rightarrow next;
  return p;
```

Node * q = List_search(head, 68);

Frame	Symbol	Address	Value
insert	р	312	A40000
	V	308	68
	h	300	A20000
	value address 208		
	return location		
main	q	208	U
	head	200	A20000

52

```
Node * List_search(Node * h, int v)
  Node * p = h;
                                  50000
                        20000
                                             40000
                                                       30000
                              917
                                         -37
                                                   68
  while (p != NULL)
      if ((p -> value) == v)
   { return p; }
      p = p \rightarrow next;
  return p;
```

Node * q = List_search(head, 68);

Frame	Symbol	Addres	SS	Value
insert	р	312		A40000
	V	308	/	68
	h	300		A20000
	value address 208			
	return lo	cation		
main	q	208		A40000
	head	200		A20000

52

```
Node * List_search(Node * h, int v)
                   h
  Node * p = h;
                                 50000
                       20000
                             917
                                       -37
  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

30000

40000

68

```
Node * List search(Node * h, int v)
                                                                                     NULL
                       head-
                                           50000
                                                        40000
                                                                     30000
  Node * p = h;
                              20000
                                                                            52
                                                               68
  while (p != NULL)
                                                                    Heap Memory
                                                                    Symbol
                                                                           Address
                                                                                    Value
        if ((p -> value) == v)
                                                                    value
                                                                           50008
                                                                                    -37
   { return p; }
                                                                           50000
                                                                                    A40000
                                                                    next
                                                                    value
                                                                           40008
                                                                                    68
        p = p \rightarrow next;
                                                                           40000
                                                                                    A30000
                                                                    next
                                   Stack Memory
                                                                                    52
                                                                    value
                                                                            30008
   return p;
                                          Symbol
                                                  Address
                                   Frame
                                                          Value
                                                                            30000
                                                                                    NULL
                                                                    next
                                   main
                                                  208
                                                          U
                                                                    value
                                                                            20008
                                                                                    917
                                                                            20000
                                                                                    A50000
                                          head
                                                  200
                                                          A20000
                                                                    next
```

Node * q = List search(head, 68);

```
Node * List_search(Node * h, int v)
  Node * p = h;
  while (p != NULL)
      if ((p \rightarrow value) == v)
   { return p; }
      p = p \rightarrow 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	р	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 \rightarrow 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	р	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);
```

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

Frame	Symbol	Address	Value
insert	р	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)
               Do we need p here? No
 Node * p = h;
 while (p != NULL) Can we use h? Yes
     if ((p -> value) == v)
  { return p; }
      p = p \rightarrow 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	р	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 \rightarrow next;
  return p;
             Do we need q here? Yes
             Can we use head? No
Node * q = List search(head, 68);
```

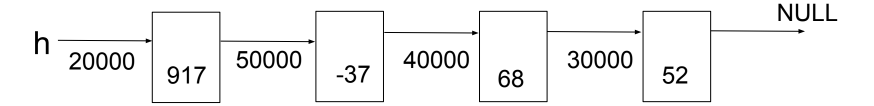
Symbol	Address	Value
value	50008	-37
next	50000	A40000
value	40008	68
next	40000	A30000
value	30008	52
next	30000	NULL
value	20008	917
next	20000	A50000

Frame	Symbol	Address	Value
insert	р	312	A20000
	V	308	68
	h	300	A20000
	value address 208		
	return lo	cation	
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 \rightarrow next;
                              if (A && B)
  return p;
                              When A is false, B is not checked
Node * q = List search(head, 68);
```

```
Node * List search(Node * h, int v)
  Node * p = h;
  while (((p \rightarrow value) != v) \&\& (p != NULL))
                              This is wrong.
   p = p \rightarrow next;
                              If p is NULL,
  return p;
                              p -> value does not exist
Node * q = List search(head, 68);
```

```
/* 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 \rightarrow next;
      free (h);
                                                               NULL
      h = p;
                   20000
                             50000
                                        40000
                                                  30000
                         917
                                    -37
                                                        52
                                              68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h -> next;
      free (h);
      h = p;
                                                               NULL
                   20000
                             50000
                                       40000
                                                  30000
                         917
                                   -37
                                                       52
                                             68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                  NULL
                               50000
                   20000
                                         40000
                                                    30000
                                     -37
                                                          52
                                                68
```

```
/* delete all nodes in a linked list*/
void List destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                  NULL
                               50000
                                         40000
                                                    30000
                    20000
                                     -37
                                                          52
                                                68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                  NULL
                               50000
                                         40000
                                                    30000
                    20000
                                     -37
                                                          52
                                               68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h -> next;
      free (h);
      h = p;
                                                              NULL
                             50000
                                       40000
                                                 30000
                   20000
                                   -37
                                                       52
                                             68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                 NULL
                              50000
                                         40000
                                                   30000
                    20000
                                                         52
                                               68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                 NULL
                              50000
                                         40000
                                                    30000
                    20000
                                                          52
                                               68
```

```
/* delete all nodes in a linked list*/
void List destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                 NULL
                              50000
                                         40000
                                                   30000
                    20000
                                                         52
                                               68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h -> next;
      free (h);
      h = p;
                                                              NULL
                             50000
                                       40000
                   20000
                                                 30000
                                                       52
                                             68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                 NULL
                              50000
                                         40000
                    20000
                                                    30000
                                                         52
                                               68
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h -> next;
      free (h);
      h = p;
                                                             NULL
                                       40000
                             50000
                                                 30000
                   20000
                                                      52
```

```
/* delete all nodes in a linked list*/
void List destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                 NULL
                                         40000
                              50000
                                                   30000
                    20000
                                                         52
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
 while (h != NULL)
      Node * p = h -> next;
      free (h);
      h = p;
                                                             NULL
                                      40000
                            50000
                                                30000
                  20000
                                                      52
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h \rightarrow next;
      free (h);
      h = p;
                                                                NULL
                                         40000
                              50000
                                                   30000
                   20000
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h -> next;
      free (h);
      h = p;
                                                             NULL
                                      40000
                            50000
                                                30000
                  20000
```

```
/* delete all nodes in a linked list*/
void List_destroy(Node * h)
  while (h != NULL)
      Node * p = h -> next;
      free (h);
      h = p;
                                                              NULL
                                       40000
                             50000
                                                 30000
                   20000
```

Common Questions

```
void List destroy(Node * h)
                        Do I need to use another pointer p? Yes
  while (h != NULL)
                        Can I use only h? No
      Node * p = h -> After free(h), h -> next does not exist
      free (h);
      h = p;
```

```
void List destroy(Node * h)
  Node * p; Can I move p's defection outside while? Yes
  while (h != NULL)
      p = h \rightarrow next;
                         p must be updated inside while
      free (h);
      h = p;
```

```
void List_destroy(Node * h)
  Node * p;
  while (h != NULL)
       p = h \rightarrow 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 \rightarrow next;
       free (h);
                       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 \rightarrow next;
                          The order of these three lines
                          must not be changed
       free (h);
       h = p;
```

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

```
5 h = p;
p = h -> next;
free (h);
6 h = p;
free (h);
free (h);
free (h);
p = h -> next;
p's value is unknown
free (h) is invalid
free (h) is invalid
```

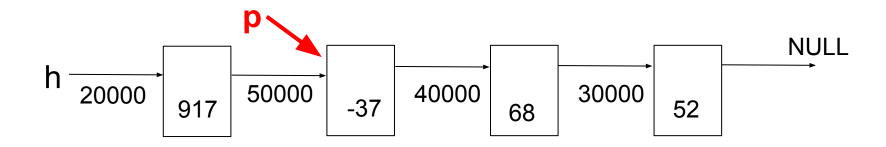
```
void List_destroy(Node * h)
  Node * p;
  while (h != NULL)
       p = h \rightarrow next;
                          The order of these three lines
                          must not be changed
       free (h);
       h = p;
```

Delete a Node in a Linked List

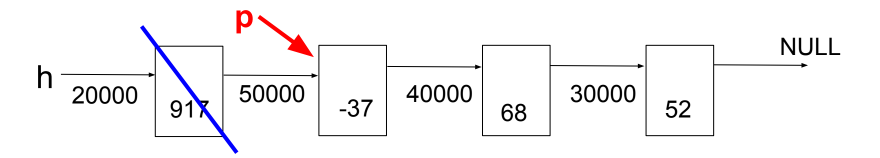
- If the list is empty (NULL), do nothing, return NULL
- If the node to delete is the first node:
 - Save the second node
 - Free the first node
 - Return the second node (now is the first node)
- If the node to delete is not the first node:
 - Find the node to be deleted and the node in front of it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

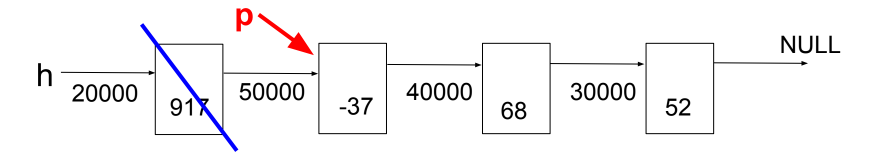
```
// h must not be NULL because it has been checked
// delete the first node (i.e. head)?
if ((h -> value) == v)
    Node * p = h -> next; // p may be NULL, that's ok
    free (h);
    return p;
```



```
/* delete the first node (i.e. head)? */
if ((h -> value) == v)
    {
     Node * p = h -> next;
     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 \rightarrow next;
while ((q != NULL) && ((q -> value) != v))
    p = p \rightarrow next;
    q = q \rightarrow 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
Node * p = h;
                              that stores 68
Node * q = p -> next;
while ((q != NULL) \&\& ((q -> value) != v))
    p = p \rightarrow next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p -> next = q -> next;
    free (q);
                                                                   NULL
                      20000
                                 50000
                                           40000
                                                      30000
                                       -37
                                                            52
                                                 68
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                                  that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) && ((q -> value) != v)) \leftarrow
     p = p \rightarrow next;
     q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
     p \rightarrow next = q \rightarrow next;
     free (q);
                                                                           NULL
                        20000
                                    50000
                                                40000
                                                            30000
                                           -37
                                                                   52
                                                       68
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                              that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) \&\& ((q -> value) != v))
    p = p -> next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p -> next = q -> next;
    free (q);
                                                                   NULL
                      20000
                                50000
                                           40000
                                                      30000
                                       -37
                                                            52
                                                 68
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                                that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) \&\& ((q -> value) != v))
    p = p \rightarrow next;
    q = q -> next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p \rightarrow next = q \rightarrow next;
    free (q);
                                                                       NULL
                       20000
                                  50000
                                              40000
                                                         30000
                                         -37
                                                               52
                                                    68
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                                 that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) && ((q -> value) != v))
     p = p \rightarrow next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
     p \rightarrow next = q \rightarrow next;
    free (q);
                                                                        NULL
                       20000
                                   50000
                                               40000
                                                          30000
                                          -37
                                                                 52
                                                     68
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                                 that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) \&\& ((q -> value) != v))
     p = p \rightarrow next;
     q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
     p \rightarrow next = q \rightarrow next;
    free (q);
                                                                          NULL
                        20000
                                    50000
                                               40000
                                                           30000
                                           -37
                                                                  52
                                                      68
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                                that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) \&\& ((q -> value) != v))
    p = p \rightarrow next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p -> next = q -> next;
    free (q);
                                                                      NULL
                      20000
                                  50000
                                            40000
                                                        30000
                                        -37
                             917
                                                              52
                                                   68
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                               that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) \&\& ((q -> value) != v))
    p = p \rightarrow next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p -> next = q -> next;
    free (q);
                                                                      NULL
                      20000
                                            40000
                                  50000
                                                        30000
                                        -37
                             917
                                                              52
return h;
```

```
Suppose we want to delete the node
Node * p = h;
                                that stores 68
Node * q = p \rightarrow next;
while ((q != NULL) \&\& ((q -> value) != v))
    p = p \rightarrow next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p -> next = q -> next;
    free (q);
                                                                      NULL
                      20000
                                  50000
                                                        30000
                             917
                                         -37
                                                              52
return h;
```

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 \rightarrow next;
     free (h);
                 Can the order be changed? No
      return p;
                  After free (h), h -> next does not exist
                  return p stops this function and return to caller
```

```
Node * p = h;
                           Do I need h, p, and q? Yes
Node * q = p -> next; h: first; q: to be deleted; p: before q
while ((q != NULL) \&\& ((q -> value) != v))
     p = p \rightarrow next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
     p \rightarrow next = q \rightarrow next;
    free (q);
                                                                        NULL
                       20000
                                             40000
                                   50000
                                                          30000
                                          -37
                              917
                                                                52
                                                     68
return h;
```

```
Node * p = h;
Node * q = p \rightarrow next;
while (q != NULL) && (q -> value) != v)
                          Can the order be changed? No
    p = p \rightarrow next;
                          if q is NULL, q -> value does not exist
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p \rightarrow next = q \rightarrow next;
    free (q);
return h;
```

```
Node * p = h;
Node * q = p \rightarrow next;
while ((q != NULL) \&\& ((q -> value) != v))
                       Can the order be changed? Yes
    p = p -> next;
                       q = q \rightarrow next;
    q = q -> next; p = p -> next; // OK
if (q != NULL) // if q is NULL, v is not in the linked list
    p \rightarrow next = q \rightarrow next;
    free (q);
return h;
```

```
Node * p = h;
Node * q = p \rightarrow next;
while ((q != NULL) && ((q -> value) != v))
    p = p \rightarrow next;
    q = q \rightarrow next;
if (q != NULL) // if q is NULL, v is not in the linked list
    p \rightarrow next = q \rightarrow next;
                                   Can the order be changed? No
    free (q);
                                   After free(q),
                                   q-> next does not exist
return h;
```

```
// 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 \rightarrow next;
  printf("\n\n");
                                                               NULL
                   20000
                             50000
                                        40000
                                                  30000
                                    -37
                                                        52
```

```
// print every node's value. do not change the linked list
void List_print(Node * h)
  while (h != NULL)
     h = h \rightarrow next;
  printf("\n\n");
                                                        NULL
                 20000
                          50000
                                   40000
                                            30000
                               -37
                                                 52
```

```
// 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.
                             The caller still keeps the head of the list
  printf("\n\n");
                                                                  NULL
                                          40000
                               50000
                                                    30000
                    20000
                                     -37
                          917
                                                           52
                                                68
```

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
  // 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; } // firt node
  Node * q = h;
  while ((q \rightarrow next) != NULL) \{ q = q \rightarrow next; \}
  q \rightarrow next = p;
  return h;
```

h → NULL

```
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 \rightarrow next) != NULL) \{ q = q \rightarrow next; \}
  q \rightarrow next = p;
  return h;
```

```
\begin{array}{c|c} h \longrightarrow & & \longrightarrow & \longrightarrow & \longrightarrow & NULL \\ q \longrightarrow & & & & \longrightarrow & \longrightarrow & \longrightarrow & \longrightarrow & \square \end{array}
```

```
Node * List insert(Node * h, int v)
                                                                 → NULL
  printf("insert %d\n", v);
  Node * p = Node construct(v);
  if (h == NULL) { return p; } // first node
  Node * q = h;
  while ((q \rightarrow next) != NULL) \{ q = q \rightarrow next; \}
  q \rightarrow next = p;
  return h;
```



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

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

→ NULL

```
Node * List insert(Node * h, int v)
                                                                → NULL
  printf("insert %d\n", v);
  Node * p = Node construct(v);
  if (h == NULL) { return p; } // first node
  Node * q = h;
  while ((q \rightarrow next) != NULL) \{ q = q \rightarrow next; \}
  q \rightarrow next = p;
  return h;
```

→ NULL

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

$\longrightarrow \boxed{23} \longrightarrow \boxed{38} \longrightarrow \boxed{65} \longrightarrow \boxed{74} \longrightarrow \text{NULL}$

Question: Sort

```
Node * List insert(Node * h, int v)
                                              49
  printf("insert %d\n", v);
  Node * p = Node_construct(v);
  if (h == NULL) { return p; } // first node
  3333
                                      49
                                        65
                                              74
                                   38
```

Doubly Linked List

```
typedef struct listnode
  struct listnode * next; // must be a pointer
  struct listnode * prev; // must be a pointer ←
 // data
                                                   NULL
           head
} Node;
           NULL
```

Doubly Linked List

```
typedef struct listnode
  struct listnode * next; // must be a pointer
  struct listnode * prev; // must be a pointer
  // data
                                                          NULL
            head
} Node;
                                                            tail
             NULL
                                     If p -> next is q, then
                                     q -> prev is p
```

Doubly Linked List

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

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