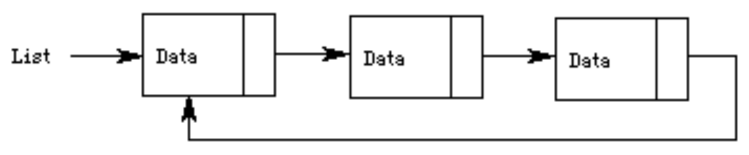
## More Dynamic Memory

#### Linked Lists

Singly Linked List

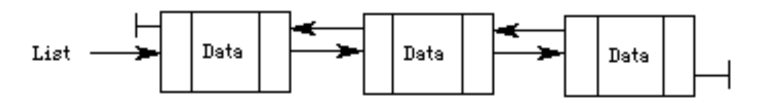


Singly Linked Circular List

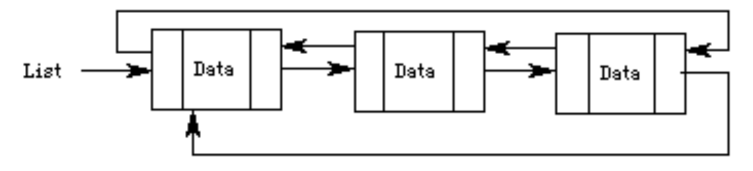


#### More Linked Lists

Doubly Linked List



Doubly Linked Circular List



## What is a node?

```
struct NODE
       {
         int data;
         struct NODE* psNext;
       };
int main ()
  struct NODE sList;
  struct NODE *psList;
  return 0;
```

### Which of these are legal?

sList.data = 5; sList->psNext = NULL; sList = NULL; psList->data = 5; psList = NULL;

# Better C Definition for Node

```
typedef struct NODE *NODE PTR;
typedef struct NODE
       {
         int data;
         NODE PTR psNext;
       } NODE ELEMENT;
int main ()
{
  NODE ELEMENT sList;
  NODE PTR psList;
  return 0;
```

}

## Problems

- Create an empty list pointed to by **psList**.
- Allocate space for a new node and set the list pointer to point to the new node.
- Place the integer **10** into the data field of the single node.
- Create another new node and place the integer **20** into the data field of the new node.
- Link the two nodes together placing the node with 20 after the node 10.
- A linked list exists pointed to by the list pointer psList. Write a function length that accepts the list pointer to a singly linked list and returns the length of the list.