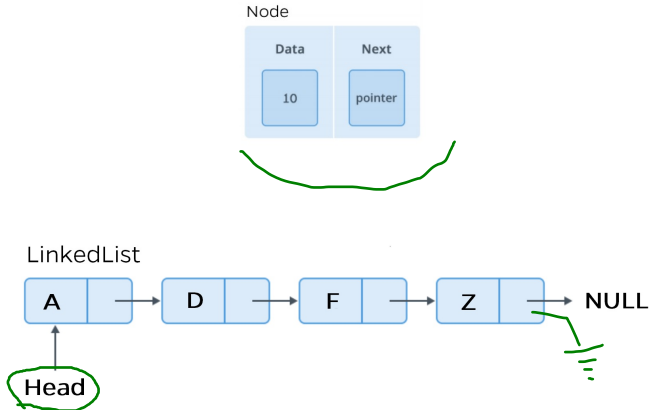


Linked List

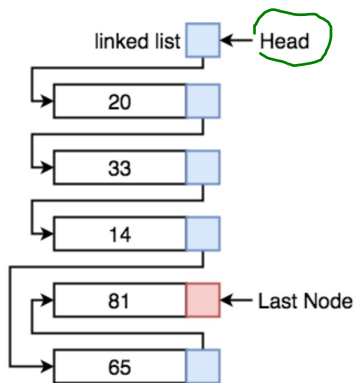
- linear data structure in which the elements, called *nodes*, are not stored at contiguous memory locations (in contrast with arrays)
- each node comprises two items - the data it stores and a pointer to the next node
- last node's next pointer points to NULL
- the entry point is called *head*
- the *head pointer* is not itself a node; it just holds the address of first node
- in an empty linked list, the *head pointer* points to NULL

Linked List



Linked List vs Array

| | arr | |
|--------|-----|-------|
| arr[0] | 20 | 0x100 |
| arr[1] | 33 | 0x104 |
| arr[2] | 14 | 0x108 |
| arr[3] | 65 | 0x112 |
| arr[4] | 81 | 0x116 |



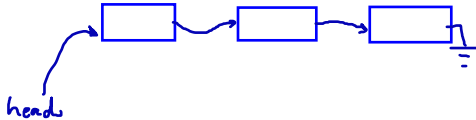
Linked List vs Array

| Array | Linked List |
|--|---|
| size of the array is fixed | sized of linked list is not fixed |
| occupies less memory for the same number of elements | requires more space because of "next" |
| accessing i'th value is fast using indices (simple arithmetic) | has to traverse the list from start |
| inserting new elements is expensive | after deciding where to add, is straightforward (no shifting) |
| no deleting without shifting items | deleting is easy (kind of) |

Node struct & create_node

```
typedef struct _node {  
    char data;           // could be any type  
    struct _node * next; // self-referential!  
} Node;  
  
Node * create_node(char ch) {  
    Node * node = (Node *) malloc(sizeof(Node));  
    node->data = ch;  
    node->next = NULL;  
    return node;  
}
```

List print function



- print - output all data items in order from head to tail
 - void print(**const Node * cur**)
 - use a Node pointer named cur to advance node by node through list, and each time cur encounters another node, output that node's data value

List length function

- length - reports number of items currently in list
 - `long length(const Node * cur)`
 - use a Node pointer named `cur` to advance node by node through list, and increment a counter each time `cur` encounters another node

List add_after

- add_after - insert new node with a given data value immediately after a given existing node
 - `void add_after(Node * node, char val)`
 - `val` parameter is data value to place in new node
 - `node` parameter holds address of existing node that new one should be placed right after
 - the new node needs to be dynamically allocated
 - additional statements are needed to adjust links appropriately so list stays connected

quiz!

Consider the following program. What output is printed?

```
#include <stdio.h>
#include <stdlib.h>
typedef struct node_ {
    char data;
    struct node_ *next;
} Node;

int main(void) {
    Node *a = malloc(sizeof(Node)), *b = malloc(sizeof(Node)), *n;
    a->data = 'A';
    b->data = 'B';
    a->next = b;
    b->next = a;
    for (n = a; n != NULL; n = n->next) { printf("%c ", n->data); }
    printf("\n");
    return 0;
}
```

A B A B

A. No output is printed

B. A

C. A B

D. B A

E. None of the above

