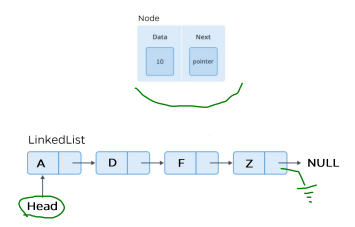
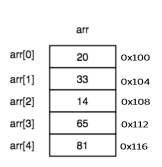
#### Linked List

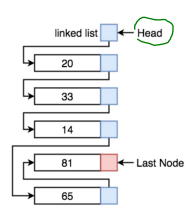
- linear data structure in which the elements, called nodes, are not stored at contiguous memory locations (in contrast with arrays)
- each node comprises two items the data it stores and a pointer to the next node
- last node's next pointer points to NULL
- the entry point is called *head*
- the head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





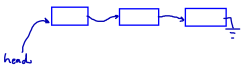
# Linked List vs Array

Array	Linked List
size of the array is fixed	sized of linked list is not fixed
occupies less memory for	requires more space because
the same number of elements	of "next"
accessing i'th value is fast	has to traverse the list from
using indices (simple arithmetic)	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';
                                                                                 ABAB ...
 b->data = 'B';
 a \rightarrow next = b:
 b\rightarrow next = a:
 for (n = a; n != NULL; n = n->next) { printf("%c ", n->data); }
 printf("\n"):
 return 0:
A. No output is printed
B A
```

E. None of the above

C. A B