

Data Structures in C

Outline

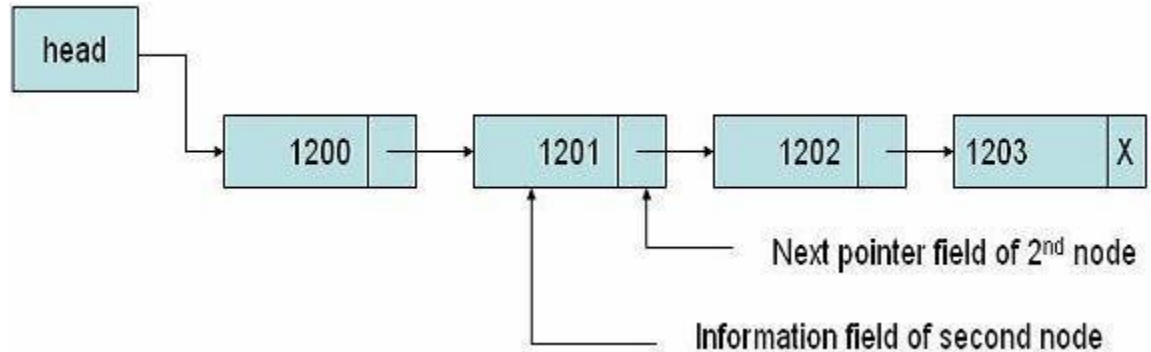
- ❖ Linked Lists
- ❖ Binary Trees
- ❖ Stacks
- ❖ Queues
- ❖ Hash Tables

Linked Lists

- ❖ **Linked List:** A dynamic data structure that consists of a sequence of nodes
 - each element contains a link or more to the next node(s) in the sequence
 - Linked lists can be singly or doubly linked, linear or circular.
- ❖ Every node has a payload and a link to the next node in the list
- ❖ The start (head) of the list is maintained in a separate variable
- ❖ End of the list is indicated by NULL (sentinel).

- ❖ **Example:**

```
struct Node{  
    void* data;  
    struct Node* next;  
};  
struct LinkedList {  
    struct Node* head;  
};
```



Linked Lists: Operations

```
typedef struct Node Node;

Node* new_node(void*);

typedef struct LinkedList LinkedList;

LinkedList* new_linked_list();

void insert_at_front(LinkedList*, void*);

void insert_at_back(LinkedList*, void*);

void* remove_from_front(LinkedList*);

void* remove_from_back(LinkedList*);

int size(LinkedList*);

int is_empty(LinkedList*);
```

```
struct Node{
    void* data;    Node* next;
};

Node* new_node(void* data){
    Node* n=(Node*)
        calloc(1,sizeof(Node));
    n->data = data;
    return n;
}

struct LinkedList {
    Node* head;
};

LinkedList* new_linked_list(){
    LinkedList* ll=(LinkedList*)
        calloc(1,sizeof(LinkedList));
    return ll;
}
```

Linked Lists: Operations

❖ Iterating:

- `for (p=head; p!=NULL; p=p->next) /* do something */`
- `for (p=head; p->next !=NULL; p=p->next) /* do something */`
- `for (p=head; p->next->next !=NULL; p=p->next) /* do something */`

```
❖ int size(LinkedList* ll){  
    int result = 0;  
    Node* p = ll->head;  
    while (p){  
        p=p->next; result++;  
    }  
    return result;  
}
```

```
❖ int is_empty(LinkedList* ll) {  
    return !ll->head;  
}
```

Linked Lists: Operations - insert

```
void insert_at_front(LinkedList* ll, void* data){  
    Node* n = new_node(data);  
    if (!n) return;  
    n->next = ll->head;  
    ll->head = n;  
}
```

```
void insert_at_back(LinkedList* ll, void* data){  
    Node* n = new_node(data);  
    if (!n) return;  
    Node* p = ll->head;  
    if (!p) ll->head = n;  
    else {  
        while (p->next) p=p->next;  
        p->next = n;  
    }  
}
```

Linked Lists: Operations - insert

```
void insert_after_nth(LinkedList* ll, void* data, int n){
    Node* nn = new_node(data);
    if (!nn) return;
    int i=0;
    Node* p = ll->head;
    if (!p) ll->head = nn;
    else {
        while (p->next && i < n){
            p = p->next; i++;
        }
        nn->next = p->next;
        p->next = nn;
    }
}
```

Linked Lists: Operations - insert

```
void insert_in_order(LinkedList* ll, void* data, int(*comp)(void*,void*)) {
    Node* n = new_node(data);
    if (!n) return;
    Node* p = ll->head;
    if (!p || comp(data, p->data)<0) {
        n->next = p;
        ll->head = n;
    }
    else {
        while (p->next && comp(data, p->next->data)>0) p=p->next;
        n->next = p->next;
        p->next = n;
    }
}
```


Linked Lists: Operations - remove

```
void* remove_from_front(LinkedList*ll){
    void* result;
    Node* p = ll->head;
    if (!p) return NULL;
    result = p->data;
    ll->head = p->next;
    free(p);
    return result;
}
```

```
void* remove_from_back(LinkedList*ll){
    void* result;
    Node* p = ll->head;
    if (!p) return NULL;
    if (!(p->next)){
        result = p->data;
        ll->head = NULL;
        free(p);
    }
    else {
        while (p->next->next) p=p->next;
        result = p->next->data;
        free(p->next);
        p->next = NULL;
    }
    return result;
}
```

Linked List vs Arrays - operations

❖ Time complexity:

Operation	Linked List	Array
Indexing	$O(n)$	$O(1)$
Insert at front	$O(1)$	$O(n)$
Insert at back	$O(n)$	$O(1)$
Remove from front	$O(1)$	$O(n)$
Remove from back	$O(n)$	$O(1)$

❖ Other aspects:

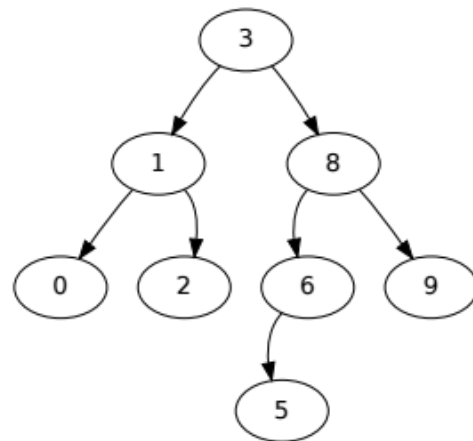
Aspect	Linked List	Array
Extensibility	dynamic size	fixed size: expansion is costly
Shifting	not required	some operations (discuss)
Random access	inefficient	efficient
Sequential access	slow	fast (discuss)
Memory use	efficient	inefficient for large arrays and few data

Binary Trees

- ❖ Binary Tree: dynamic data structure where each node has at most two children
- ❖ A binary search tree is a binary tree with ordering among its children
 - all elements in the left subtree are assumed to be "less" than the root element
 - and all elements in the right subtree are assumed to be "greater" than the root element

- ❖ Example:

```
struct tnode{  
    void* data; /* payload */  
    struct tnode* left;  
    struct tnode* right;  
};  
struct tree{  
    struct tnode root;  
}
```



Binary Trees

❖ The operation on trees can be framed as recursive operations.

○ Traversal (printing, searching):

- pre-order: root, left subtree, right subtree
- inorder: left subtree, root, right subtree
- post-order: right subtree, right subtree, root

❖ Add node:

```
struct tnode* addnode(struct tnode* root, int data){  
    if (root==NULL){ /* termination condition */  
        /* allocate node and return new root */  
    }  
    else if (data < root->data) /* recursive call */  
        return addnode(root->left, data);  
    else  
        return addnode(root->right, data);  
}
```

Stack

- ❖ A structure that stores data with restricted insertion and removal:
 - insertion occurs from the top exclusively: push
 - removal occurs from the top exclusively: pop
- ❖

```
typedef struct Stack Stack;  
Stack* new_stack(int size);  
void* pop(Stack* q);  
void push(Stack* q, void* data);
```
- ❖ may provide `void* top(void);` to read last (top) element without removing it

Stack as an Array

[stack.h](#) [stack_ar.c](#) [test1.c](#)

- ❖ Stores in an array buffer (static or dynamic allocation)
- ❖ insert and remove done at end of array; need to track end

```
❖ Stack* new_stack(int size){  
    Stack* result = (Stack*)calloc(1, sizeof(Stack));  
    result->capacity = size;  
    result->buffer = (void**)calloc(size, sizeof(void*));  
    return result;  
}
```

```
struct Stack{  
    int capacity;  
    void** buffer;  
    int top;  
};
```

```
void push(Stack* s, void* data){  
    if (s->top < s->capacity)  
        s->buffer[s->top++] = data;  
}
```

```
void* pop(Stack* s){  
    if (s->top > 0)  
        return s->buffer[--(s->top)];  
    else return NULL;  
}
```

Stack as a Linked List

[ll.h](#) [ll.c](#) [stack.h](#) [stack_ll.c](#)

- ❖ Stores in a linked list (dynamic allocation)
- ❖ “Top” is now at front of linked list (no need to track)
- ❖

```
Stack* new_stack(int size){ /* size is not needed */  
    Stack* result = (Stack*)calloc(1,sizeof(Stack));  
    result->buffer = new_linked_list();  
    return result;  
}
```

```
struct Stack{  
    LinkedList* buffer;  
};
```

```
void push(Stack* s, void* data){  
    insert_at_front(s->buffer, data);  
}
```

```
void* pop(Stack* s){  
    return remove_from_front(s->buffer);  
}
```

Queue

❖ Opposite of stack:

- first in: enqueue
- first out: dequeue
- Read and write from opposite ends of list

❖ Important for:

- UIs (event/message queues)
- networking (Tx, Rx packet queues)
- :

❖ Imposes an ordering on elements

```
❖ typedef struct Queue Queue;  
Queue* new_queue(int size);  
void* dequeue(Queue* q);  
void enqueue(Queue* q, void* data);
```


Queue as an Array

[queue.h](#) [queue_ar.c](#) [test1.c](#)

- ❖ Stores in an array buffer (static or dynamic allocation);
- ❖ Elements added to rear, removed from front
 - need to keep track of front and rear: `int front=0, rear=0;`
 - or, track the front and number of elements: `int front=0, count=0;`

```
Queue* new_queue(int size){  
    Queue* result = (Queue*)calloc(1,sizeof(Queue));  
    result->capacity = size;  
    result->buffer = (void**)calloc(size,sizeof(void*));  
    return result;  
}
```

```
struct Queue{  
    int capacity;  
    void** buffer;  
    int front;  
    int count;  
};
```

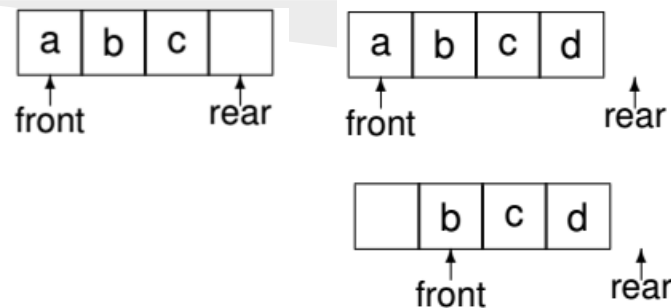
```
void enqueue(Queue* q, void* data){  
    if (q->count < q->capacity){  
        q->buffer[q->front+q->count] = data;  
        q->count++;  
    }  
}
```

```
void* dequeue(Queue* q){  
    if (q->count > 0) {  
        q->count--;  
        return q->buffer[q->front++];  
    }  
    else return NULL;  
}
```

Queue as an Array

[queue.h](#) [queue_arr.c](#) [test1.c](#)

- ❖ Let us try a queue of capacity 4:
 - enqueue a, enqueue b, enqueue c, enqueue d
 - queue is now full.
 - dequeue, enqueue e: where should it go?
- ❖ Solution: use a circular (or ring) buffer
 - 'e' would go in the beginning of the array
- ❖ Need to modify enqueue and dequeue:



```
void enqueue(Queue* q, void* data){  
    if (q->count < q->capacity){  
        q->buffer[q->front+q->count %  
                    q->capacity] = data;  
        q->count++;  
    }  
}
```

```
void* dequeue(Queue* q){  
    void* result = NULL;  
    if (q->count > 0) {  
        q->count--;  
        result=q->buffer[q->front++];  
        if (q->front == q->capacity)  
            q->front = 0;  
    }  
    return result;  
}
```

Queue as a Linked List

[ll.h](#) [ll.c](#) [queue.h](#) [queue_ll.c](#)

❖ Stores in a linked list (dynamic allocation)

```
❖ Queue* new_queue(int size){  
    /* size is not needed*/  
    Queue* result = (Queue*)calloc(1, sizeof(Queue));  
    result->buffer = new_linked_list();  
    return result;  
}
```

```
struct Queue{  
    LinkedList* buffer;  
};
```

```
void enqueue(Queue* q, void* data){  
    insert_at_back(q->buffer, data);  
}
```

```
void* dequeue(Queue* q){  
    return remove_from_front(q->buffer);  
}
```

Example: Postfix Evaluator

- ❖ Stacks and queues allow us to design a simple expression evaluator
- ❖ Prefix, infix, postfix notation:
 - operator before, between, and after operands, respectively
 - Infix
 - $A + B$
 - $A * B - C$
 - $(A + B) * (C - D)$
 - Prefix
 - $+ A B$
 - $- * A B C$
 - $* + A B - C D$
 - Postfix
 - $A B +$
 - $A B * C$
 - $A B + C D - *$
 - Infix more natural to write, postfix easier to evaluate

Example: Postfix Evaluator

```
float pf_eval(char* exp){
    Stack* S = new_stack(0);
    while (*exp){
        if (isdigit(*exp) || *exp=='.'){
            float* num; num = (float*)malloc(sizeof(float));
            sscanf(exp, "%f", num);
            push(S, num);
            while(isdigit(*exp) || *exp=='.') exp++; exp--;
        }
        else if (*exp!= ' '){
            float num1 = *(float*)pop(S), num2 = *(float*)pop(S);
            float* num; num = (float*)malloc(sizeof(float));
            switch (*exp){
                case '+': *num = num1+num2; break;
                case '-': *num = num1-num2; break;
                case '*': *num = num1*num2; break;
                case '/': *num = num1/num2; break;
            }
            push(S, num);
        }
        exp++;
    }
    return *(float*)pop(S);
}
```

Hash Table

- ❖ Hash tables (hashmaps) are an efficient data structure for storing dynamic data.
- ❖ commonly implemented as an array of linked lists (hash tables with chaining).
- ❖ Each data item is associated with a key that determines its location.
 - Hash functions are used to generate an evenly distributed hash value.
 - A hash collision is said to occur when two items have the same hash value.
 - Items with the same hash keys are chained
 - Retrieving an item is $O(1)$ operation.
- ❖ Hash function: map its input into a finite range: hash value, hash code.
 - The hash value should ideally have uniform distribution. why?
 - Other uses of hash functions: cryptography, caches (computers/internet), bloom filters etc.
 - Hash function types:
 - Division type
 - Multiplication type
 - Other ways to avoid collision: linear probing, double hashing.

Hash Table

```
❖ struct Pair{  
    char* key;  
    void* data;  
};  
  
❖ struct HashTable{  
    LinkedList* buckets;  
    int capacity;  
};  
  
❖ unsigned long int hash(char* key);  
HashTable* new_hashtable(int size);  
int is_empty_ht(HashTable* ht);  
int length(HashTable* ht);  
void insert(HashTable* ht, Pair* p);  
void* remove(char* key);  
void* retrieve(char* key);
```

Hash Table

```
HashTable* new_hashtable(int size){
    HashTable* result = (HashTable*)calloc(1, sizeof(HashTable));
    result->size = size;
    result->buckets = (LinkedList*)calloc(size, sizeof(LinkedList));
    return result;
}

int is_empty_ht(HashTable* ht){
    int i;
    for (i=0; i < ht->size; i++)
        if (!is_empty(&(ht->buckets[i])))
            return 0;
    return 1;
}

int length(HashTable* ht){
    int i, result=0;
    for (i=0; i < ht->size; i++)
        result += size(&(ht->buckets[i]));
    return result;
}
```


Hash Table

```
unsigned long int hash(char* key){
    /* any good hashing algorithm */
    const int MULTIPLIER = 31;
    unsigned long int hashval = 0;
    while (*key)
        hashval = hashval * multiplier + *key++;
    return hashval;
}

void insert(HashTable* ht, Pair* p){
    if (retrieve(ht, p->key)) return NULL;
    int index = hash(p->key) % ht->capacity;
    insert_at_front(&(ht->buckets[index]));
}

void* remove(char* key){
    /* since we do not have a ready supporting ll function we'll go low level */
}

void* retrieve(char* key){
    /* since we do not have a ready supporting ll function we'll go low level */
}
```