### Lists, Stacks and Queues in C

CHAN Hou Pong, Ken
CSCI2100A Data Structures Tutorial 4

### Outline

- Structure
- Linked List
  - Overview
  - Implementation
- Stack
  - Overview
  - Implementation
- Queue
  - Overview
  - Implementation

#### Structure

- A collection of values (members)
  - Like a class in java or c++, but without methods and access controls (private, protected, public.)

```
struct time
  int hh;
  int mm;
  int ss;
struct time t1;
t1.hh = 20;
t1.mm=12;
t1.ss=30;
printf("The time is %d:%d:%d", t1.hh, t1.mm, t1.ss);
//Output: The time is 20:12:30
```

#### Pointer to structure

Define a structure and declare a variable

```
struct time
{
    int hh;
    int mm;
    int ss;
};
struct time t1;
t1.hh=20;
```

Declare a pointer to struct time

```
struct time* t1_ptr;
```

 Store the address of a struct time variable in the pointer variable t1\_ptr = &t1;

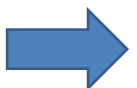
Access the member of the structure

```
t1_ptr->hh=21; //same as (*t1_ptr).hh=21;
```

### Some words about typedef

- Allow us to define alias for a data type:
  - typedef int My\_integer\_type;My\_integer\_type x = 3; //same as int x = 3;
- typedef can be used for structures:

```
struct time
{
    int hh;
    int mm;
    int ss;
};
struct time t1;
t1.hh=20;
```



```
typedef struct time
{
    int hh;
    int mm;
    int ss;
}Time_type;
Time_type t1;
t1.hh = 12;
```

### The size of function

- If you pass a data type to sizeof()
- Returns # bytes required to store that data type
- Example:

```
sizeof(int)
```

Return # bytes required to store an int, which is 4

### **Dynamic Memory Allocations**

- We can allocate memory at run time using malloc
  - Allocate a piece of memory of the specified size,
     and returns a pointer to it.
- Example:

```
malloc(sizeof(int));

†

Allocate 4 bytes of memory and return a pointer to that piece of memory
```

### **Dynamic Memory Allocations**

Example:

## **Dynamic Memory Allocations**

- Use free to de-allocate the memory when it is no longer needed.
- This is important because there is no garbage collection in C. So you will run out of memory if you keep allocating without de-allocating. ("Memory Leak")

```
Time_type *t1;

t1 = (Time_type*)malloc(sizeof(Time_type));

...

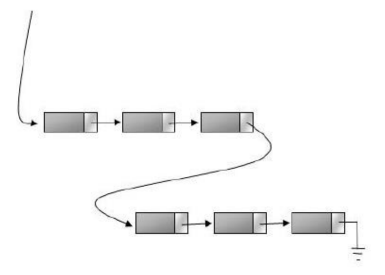
t1->hh = 12;

...

free(t1); //de-allocate when we no longer need it.
```

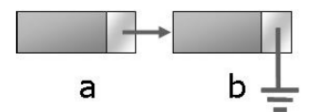
### Linked List Overview

- A list of structures (nodes)
- Each structure contains
  - Element (to store data)
  - Pointer to next structure
- Insert()
- Delete()
- Print()



```
struct node s
  int data;
  struct node s *next;
typedef struct node s node;
//To create a node variable
node anode; //static, allocate in compile time
//or dynamic allocation
node *anode = (node*)malloc(sizeof(node));
```

Link two nodes together

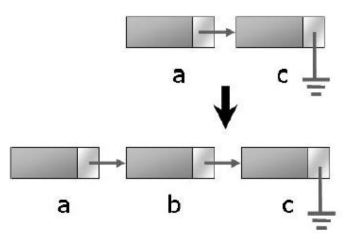


```
node a,b;
a.next = &b;
b.next = NULL;

//use pointer
node* a, *b;
a = (node*)malloc(sizeof(node));
b = (node*)malloc(sizeof(node));
a->next = b;
b->next = NULL;
```

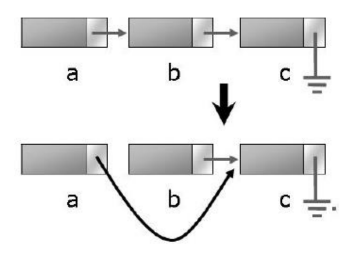
Insert a node to a list

```
node a,b,c;
c.next = NULL;
//originally, only a and c
a.next = &c;
//insert b between a and c
b.next = &c;
a.next = &b;
```



Delete a node from a list

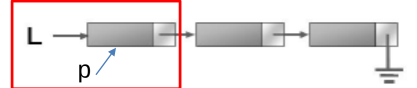
```
node a,b,c;
c.next = NULL;
//orginial
a.next = &b;
b.next = &c;
//remove b from the list
a.next = &c;
```



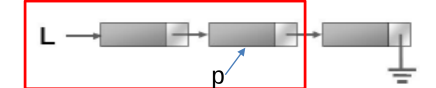
```
struct node_s {
  int data;
  struct node_s *next;
};
typedef struct node_s node;
// Create a list first
node *L = (node *)malloc(sizeof(node));
node *p;
L->data = 0;
p = L;
for (x=1 ; x \le num ; x++){
  p->next = (node *)malloc(sizeof(node));
  p = p->next;
 p->data = x;
}
p->next = NULL;
//And then print it
p = L;
while (p != NULL) {
  printf("%d ", p->data);
 p = p->next;
}
putchar('\n');
```



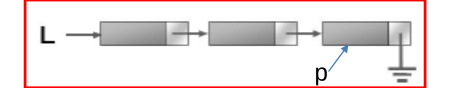
```
struct node_s {
  int data;
  struct node_s *next;
};
typedef struct node_s node;
// Create a list first
node *L = (node *)malloc(sizeof(node));
node *p;
L->data = 0;
p = L;
for (x=1; x<=num; x++){
  p->next = (node *)malloc(sizeof(node));
  p = p->next;
  p->data = x;
}
p->next = NULL;
//And then print it
p = L;
while (p != NULL) {
  printf("%d ", p->data);
  p = p->next;
putchar('\n');
```



```
struct node_s {
  int data;
  struct node_s *next;
};
typedef struct node_s node;
// Create a list first
node *L = (node *)malloc(sizeof(node));
node *p;
L->data = 0;
p = L;
for (x=1; x<=num; x++){
  p->next = (node *)malloc(sizeof(node));
  p = p->next;
  p->data = x;
p->next = NULL;
//And then print it
p = L;
while (p != NULL) {
  printf("%d ", p->data);
 p = p->next;
putchar('\n');
```



```
struct node_s {
  int data;
  struct node_s *next;
};
typedef struct node_s node;
// Create a list first
node *L = (node *)malloc(sizeof(node));
node *p;
L->data = 0;
p = L;
for (x=1; x<=num; x++){
  p->next = (node *)malloc(sizeof(node));
  p = p->next;
  p->data = x;
p->next = NULL;
//And then print it
p = L;
while (p != NULL) {
  printf("%d ", p->data);
  p = p->next;
putchar('\n');
```



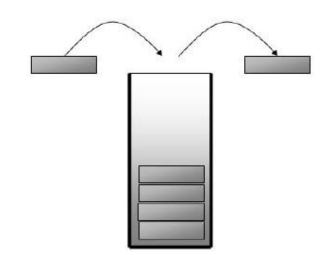
## Stack



books on your table?

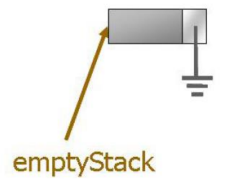
#### Stack Overview

- Push()
- Pop()
- Top()
- is\_empty()



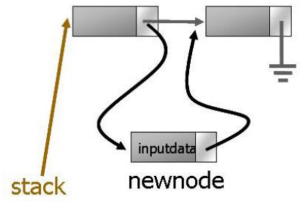
- Last In First Out (LIFO)
- Can be implemented by linked list or array

Create an empty stack



```
node *create_stack()
{
    node* emptyStack;
    emptyStack = (node*)malloc(sizeof(node));
    emptyStack->next = NULL;
    return emptyStack;
}
```

Push an entry into the stack



```
void Push(int inputdata, node *stack)
{
   node* newnode = (node*)malloc(sizeof(node));
   newnode->data = inputdata;
   newnode->next = stack->next; //should be first
   stack->next = newnode;
   //how about change the above 2 lines?
}
```

Pop an entry from the stack

```
int Pop(node* stack)
                                                stack
                                                         toBePopped
  int temp;
  node* toBePopped;
  if(stack->next!=NULL)
                                                    temp
     temp = stack->next->data;
     toBePopped = stack->next;
     stack->next = stack->next->next;
     free(toBepopped);
     return temp;
  else
     return 0; //error code, you can define according to the demand
                                                                 23
```

Return the top element in the stack

```
int top(node* stack)
  if(stack->next!=NULL)
     return stack->next->data:
  else
     return 0;
//Determine if the stack is empty
int is_empty(node *stack)
  return (stack->next==NULL);
```

```
node* mystack = create_stack();
Push(1,mystack);
Push(2,mystack);
Push(3,mystack);
while(!is_empty(mystack))
{
    printf("%d\n",Pop(mystack));
}
```

## Stack Implementation using Array

Implement a stack using array

```
typedef struct
{
   int *data; //data is an array of integer
   int top; //position of top element
   int size; //maximum number of data in the stack
} Stack;
```

## Stack Implementation using Array

createStack, makeEmpty

```
//return 1 for success, 0 for fail
int createStack(Stack* astack, int size)
{
    astack->data = (int*)malloc(sizeof(int)*size);
    if(astack->data==NULL) //malloc failed
        return 0;
    astack->size = size;
    astack \rightarrow top = -1;
    return 1;
void makeEmpty(Stack *astack)
    astack->top = -1;
```

### Stack Implementation using Array

isEmpty, isFull

```
int isEmpty(Stack* astack)
    if(astack->top<0)</pre>
        return 1;
    else
        return 0;
int isFull(Stack* astack)
    //we put the 1st element at the 0th position
    if(astack->top >= astack->size-1)
        return 1;
    else
        return 0;
```

```
int top(Stack* astack)
   if(!isEmpty())
        return astack->data[astack->top];
   else
        return 0; //mean error code
int pop(Stack* astack)
   if(!isEmpty())
                                 //return 1 if we can successfully push
                                 //element, return 0 if we fail
        int adata = top(astack); int push(Stack* astack, int adata)
        astack->top--;
        return adata;
                                      if(!isFull())
   else
                                          astack->top++;
        return 0;
                                          astack->data[astack->top] = adata;
                                          return 1;
                                          return 0;
```

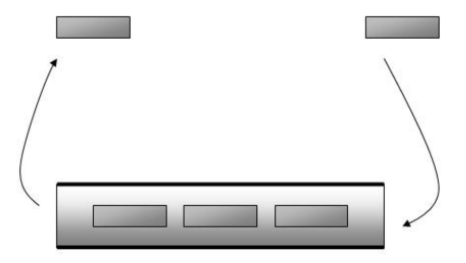
### Queue



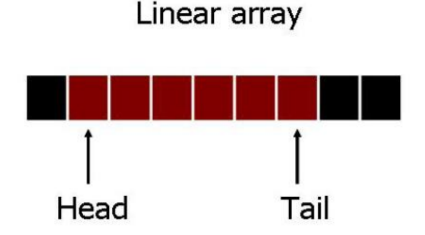
ticket office of the Ocean park?

### **Queue Overview**

- First In First Out (FIFO)
- Enqueue
- Dequeue



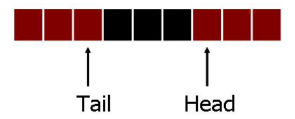
- A queue may be implemented using linked-list or array
- Implement a queue using array



Implementing a queue using circular array

```
typedef struct
{
   int* data; //data is an array of int
   int head; //current head
   int tail; //current tail
   int num; //number of elements in queue
   int size; //size of queue
} Queue;
```

Circular array



createQueue

```
//return 1 for success, 0 for fail
int createQueue(Queue* aqueue, int size)
    aqueue->data = (int*)malloc(sizeof(int)*size);
    if(aqueue->data==NULL)
        return 0;
    aqueue->head=0;
    aqueue->tail=-1;
    aqueue->num=0;
    aqueue->size=size;
    return 1;
```

#### enqueue

```
//return 1 is successfully enqueue, return 0 if the queue is full
int enqueue(Queue *aqueue,int adata)
    if(aqueue->num < aqueue->size)
        aqueue->tail = (aqueue->tail + 1) % aqueue->size; //mod
        aqueue->data[queue->tail]= adata;
        aqueue->num++;
        return 1;
                                                  Circular array
         return 0;
                                                 Tail
                                                          Head
```

#### dequeue

```
//return the data if successfully dequeue, return 0 if fail
int dequeue(Queue* aqueue)
    if(aqueue->num > 0)
        int adata = aqueue->data[aqueue->head];
        aqueue->head = (aqueue->head + 1) % aqueue->size;//mod
        aqueue->num--;
        return adata;
                                                  Circular array
         return 0;
                                                 Tail
                                                          Head
```

isEmpty, isFull

```
int isEmpty(Queue *aqueue)
{
    return (aqueue->num==0);
}
int isFull(Queue *aqueue)
{
    return (aqueue->num==aqueue->size);
}
```

front, makeEmpty

```
//similar to dequeue but do not remove the data
int front(Queue* aqueue)
    return aqueue->data[aqueue->head];
void makeEmpty(Queue* aqueue)
    aqueue \rightarrow head = 0;
    aqueue -> tail = -1;
    aqueue -> num = 0;
```

### Tips

- If you know the size of the stack or queue in advance
  - Use array implementation
- Else
  - Use linked-list implementation