

# COMP1917: Computing 1

## 15. Stacks and Queues

Reading: Moffat, Section 10.1-10.2

## Stacks and Queues

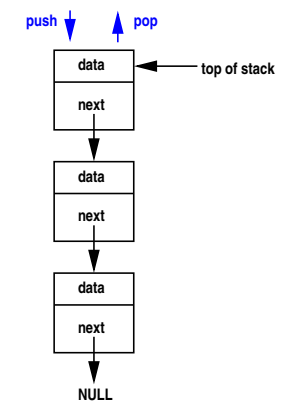
- Stacks and Queues are examples of [Abstract Data Types](#)
- Stacks and Queues are used in many computing applications, as well as forming auxiliary data structures for common algorithms, and appearing as components of larger structures.

## Overview

- Stacks
- Queues
- Adding to the Tail of a List
- Efficiency Issues
- Queue Structure
- Stack Application: Postfix Calculator

## Stacks

- a [stack](#) is a collection of items such that the [last](#) item to enter is the [first](#) one to exit, i.e. “last in, first out” (LIFO)
- based on the idea of a stack of books, or plates



## Stack Functions

### ■ Essential Stack functions:

- ▶ `push()` // add new item to stack
- ▶ `pop()` // remove top item from stack

### ■ Additional Stack functions:

- ▶ `top()` // fetch top item (but don't remove it)
- ▶ `size()` // number of items
- ▶ `isEmpty()`

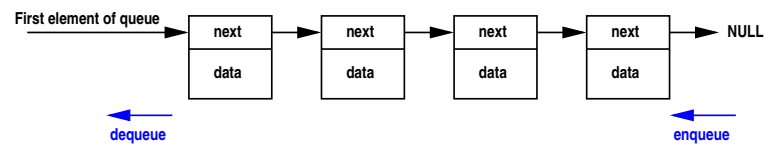
## Stack Applications

- page-visited history in a Web browser
- undo sequence in a text editor
- checking for balanced brackets
- HTML tag matching
- postfix calculator
- chain of function calls in a program

## Queues

- a **queue** is a collection of items such that the **first** item to enter is the **first** one to exit, i.e. “first in, first out” (FIFO)

- based on the idea of queueing at a bank, shop, etc.



## Queue Functions

### ■ Essential Queue functions:

- ▶ `enqueue()` // add new item to queue
- ▶ `dequeue()` // remove front item from queue

### ■ Additional Queue functions:

- ▶ `front()` // fetch front item (but don't remove it)
- ▶ `size()` // number of items
- ▶ `isEmpty()`

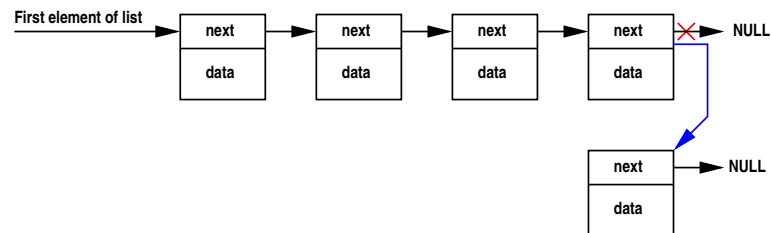
## Queue Applications

- waiting lists, bureaucracy
- access to shared resources (printers, etc.)
- phone call centres
- multiple processes in a computer

## Implementing Stacks and Queues

- a stack can be implemented using a linked list, by adding and removing at the head [push() and pop()]
- for a queue, we need to either add or remove at the tail
  - ▶ can either of these be done **efficiently**?

## Adding to the Tail of a List



- adding an item at the tail is achieved by making the last node of the list point to the new node
- we first need to scan along the list to find the last item

## Adding to the Tail of a List

```

Lnode * add_to_tail( Lnode *new_node, Lnode *head )
{
    if( head == NULL ) {           // list is empty
        head = new_node;
    }
    else {                          // list not empty
        Lnode *node = head;
        while( node->next != NULL ) {
            node = node->next; // scan to end
        }
        node->next = new_node;
    }
    return( head );
}

```

## Efficiency Issues

Unfortunately, this implementation is very slow. Every time a new item is inserted, we need to traverse the entire list (which could be very large).

We can do the job much more efficiently if we retain a direct link to the last item or “tail” of the list:

```
if( tail == NULL ) { // list is empty
    head = node;
}
else {                // list not empty
    tail->next = node;
}
tail = node;
```

Note: there is no way to efficiently **remove** items from the tail. (Why?)

## Queue Structure

We can use this structure to implement a queue efficiently:

```
typedef struct queue Queue;

struct queue {
    Lnode *head;
    Lnode *tail;
    int size;
};
```

## Making a new Queue

```
Queue * makeQueue()
{
    Queue *q = (Queue *)malloc( sizeof( Queue ));
    if( q == NULL ) {
        fprintf(stderr, "Error, failed to allocate Queue.\n");
        exit( 1 );
    }
    q->head = NULL;
    q->tail = NULL;
    q->size = 0;

    return( q );
}
```

## Adding a new Item to a Queue

```
void enqueue( Lnode *new_node, Queue *q )
{
    if( q->tail == NULL ) { // queue is empty
        q->head = new_node;
    }
    else {                // queue not empty
        q->tail->next = new_node;
    }
    q->tail = new_node;
    q->size++;
}
```

## Removing an Item from a Queue

```
Lnode * dequeue( Queue *q )
{
    Lnode *node = q->head;

    if( q->head != NULL ) {
        if( q->head == q->tail ) { // only one item
            q->tail = NULL;
        }
        q->head = q->head->next;
        q->size--;
    }
    return( node );
}
```

## Example: queue.c

```
int main( void )
{
    Queue *q = makeQueue();
    Lnode *node;
    int ch;

    while(( ch = getchar()) != EOF ) {
        if( ch == '-' ) {
            node = dequeue( q );
            if( node != NULL ) {
                printf("Dequeueing %c\n", node->data );
                free( node );
            }
        }
    }
}
```

## Example: queue.c

```
...
    else if( ch == '\n' ) {
        printList( q->head );
    }
    else {
        enqueue( makeNode(ch), q );
    }
}
freeList( q->head );

return 0;
}
```

## Reverse Polish Notation

Some early calculators and programming languages used a convention known as [Reverse Polish Notation](#) (RPN) where the operator comes after the two operands rather than between them:

```
1 2 +
result = 3
3 2 *
result = 6
4 3 + 6 *
result = 42
1 2 3 4 + * +
result = 15
```

## Postfix Calculator

A calculator using RPN is called a **Postfix Calculator**; it can be implemented using a stack:

- when a number is entered: push it onto the stack
- when an operator is entered: pop the top two items from the stack, apply the operator to them, and push the result back onto the stack.

## postfix.c

```
int main( void )
{
    Lnode *list = NULL;
    int num;
    int a,b, num;

    while(( ch = getc(stdin)) != EOF ) {
        if( ch == '\n' ) {
            printf("Result: %d\n", list->data );
        }
        else if( isdigit(ch)) {
            ungetc( ch, stdin ); // put first digit back to file
            scanf( "%d", &num ); // now scan entire number
            list = push( makeNode(num), list );
        }
    }
}
```

## postfix.c

```
    else if( ch == '+' || ch == '-' || ch == '*' ) {
        if( list != NULL ) {
            a = list->data; // fetch top item
            list = pop( list );
            if( list != NULL ) {
                b = list->data; // fetch 2nd item
                list = pop( list );
                switch( ch ) {
                    case '+': num = b + a; break;
                    case '-': num = b - a; break;
                    case '*': num = b * a; break;
                }
                list = push( makeNode(num), list );
            }
        }
    }
}
```