COMP2521 23T3
Abstract Data Types

Kevin Luxa
cs2521@cse.unsw.edu.au

abstraction
abstract data types
stacks and queues
sets
What is abstraction?
Abstraction

is the process of hiding or generalising the details of an object or system to focus on its high-level meaning or behaviour.
Using an int or double in C

Writing a function

Writing a program in C instead of assembly
Modelling the states of a system using a state machine

States of a turnstile
We drive a car by using a steering wheel and pedals.

We operate a television through a remote control and on-screen display.

We deposit and withdraw money to/from our bank account via an ATM.
To use a system, it should be enough to understand **what** its components do without knowing **how**...
A data type is...

- a collection or grouping of values
  - could be atomic, e.g., int, double
  - could be composite/structured, e.g., arrays, structs
- a collection of operations on those values

Examples:

- int
  - operations: addition, multiplication, comparison
- array of ints
  - operations: index lookup, index assignment
An abstract data type...

is a data type
which is described by its high-level operations
rather than how it is implemented

the set of operations provided by an ADT is called its interface
Features of ADTs:

Interface is separated from the implementation

Users of the ADT only see and interact with the interface

Builders of the ADT provide an implementation
Abstract data types...
facilitate decomposition
make implementation changes invisible to clients
improve readability and structuring of software
Abstract Data Types
Interface and Implementation

ADT interfaces provide

• an opaque view of a data structure
• function signatures for all operations
• semantics of operations (via documentation)
• a contract between the ADT and clients

ADT implementations provide

• a concrete definition of the data structures
• function implementations for all operations
The interface of an ADT is defined in a .h file. It provides:

- an opaque view of a data structure
  - via typedef struct t *T
  - we do not define a concrete struct t
- function signatures for all operations
  - via C function prototypes
- semantics of operations (via documentation)
  - via comments
- a contract between the ADT and clients
  - documentation describes how an operation can be used
  - and what the expected result is as long as the operation is used correctly
The implementation of an ADT is defined in a .c file. It provides:

- concrete definition of the data structures
  - definition of struct t
- function implementations for all operations
Naming conventions:

- ADTs are defined in files whose names start with an uppercase letter
  - For example, for a Stack ADT:
    - The interface is defined in Stack.h
    - The implementation is defined in Stack.c

- ADT interface function names are in PascalCase and begin with the name of the ADT
Creating/Using Abstract Data Types

1. Decide what operations you want to provide
   - Operations to create, query, manipulate
   - What are their inputs and outputs?
   - What are the conditions under which they can be used (if any)?

2. Provide the function signatures and documentation for these operations in a .h file

3. The “developer” builds a concrete implementation for the ADT in a .c file

4. The “user” #includes the interface in their program and uses the provided functions
Simple ADT Example
Bank Account

What operations can you perform on a simple bank account?

- Open an account
- Check balance
- Deposit money
- Withdraw money
typedef struct account *Account;

/** Opens a new account with zero balance */
Account AccountOpen(void);

/** Closes an account */
void AccountClose(Account acc);

/** Returns account balance */
int AccountBalance(Account acc);

/** Withdraws money from account
   Returns true if enough balance, false otherwise
   Assumes amount is positive */
bool AccountWithdraw(Account acc, int amount);

/** Deposits money into account
   Assumes amount is positive */
void AccountDeposit(Account acc, int amount);
int main(void) {
    Account acc = AccountOpen();
    printf("Balance: %d\n", AccountBalance(acc));

    AccountDeposit(acc, 50);
    printf("Balance: %d\n", AccountBalance(acc));

    AccountWithdraw(acc, 20);
    printf("Balance: %d\n", AccountBalance(acc));

    AccountWithdraw(acc, 40);
    printf("Balance: %d\n", AccountBalance(acc));

    AccountClose(acc);
}
Invalid usage of an ADT (breaking abstraction):

```c
int main(void) {
    Account acc = AccountOpen();

    acc->balance = 1000000;

    // I'm a millionaire now, woohoo!
    printf("Balance: %d\n", AccountBalance(acc));

    AccountClose(acc);
}
```
Examples of ADTs

- Stack
- Queue
- Set
- Multiset
- Map
- Graph
- Priority Queue
Stacks and queues are

- ... ubiquitous in computing!
- ... part of many important algorithms
- ... good illustrations of ADT benefits
A **stack** is a collection of items, such that the **last** item to enter is the **first** item to leave:

**Last In, First Out (LIFO)**

(Think stacks of books, plates, etc.)
A **stack** is a collection of items, such that the **last** item to enter is the **first** item to leave:

**Last In, First Out (LIFO)**

(Think stacks of books, plates, etc.)

- web browser history
- text editor undo/redo
- balanced bracket checking
- HTML tag matching
- RPN calculators
  (...and programming languages!)
- function calls
Stacks

Essential Operations

**push**
add a new item to the top of the stack

**pop**
remove the topmost item from the stack
Stacks

Additional Operations

- **size**
  return the number of items on the stack

- **peek**
  get the topmost item on the stack without removing it

  a constructor and a destructor
  to create a new empty stack, and
  to release all resources of a stack
A Stack ADT can be used to check for balanced brackets.

Example of balanced brackets:

( [ { } ] )

Examples of unbalanced brackets!

( ) ) ) ( ( 
( [ { } ] ) ] 
( [ ] ) ( [ ] )
Sample input: ( [ { } ] )

<table>
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<tr>
<th>char</th>
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Sample input: ( [ { } ] )

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Stack ADTs

Example: Balancing Brackets

Sample input: ( [ { } ] )

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## Example: Balancing Brackets

**Sample input:** \(( [ \{ } ] )\)

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Stack ADTs

Example: Balancing Brackets

Sample input: ( [ { } ] )

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### Stack ADTs

**Example: Balancing Brackets**

Sample input: `( [ { } ] )`

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Stack ADTs

Example: Balancing Brackets

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**Stack ADTs**

Example: Balancing Brackets

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<pre><code>              | | fail! |
</code></pre>
typedef struct stack *Stack;

/** Creates a new, empty Stack */
Stack StackNew(void);

/** Frees memory allocated for a Stack */
void StackFree(Stack s);

/** Adds an item to the top of a Stack */
void StackPush(Stack s, Item it);

/** Removes an item from the top of a Stack 
   Assumes that the Stack is not empty */
Item StackPop(Stack s);

/** Gets the number of items in a Stack */
int StackSize(Stack s);

/** Gets the item at the top of a Stack 
   Assumes that the Stack is not empty */
Item StackPeek(Stack s);
Stack ADTs
An Implementation using Arrays

- Allocate an array with a maximum number of elements
  ... some predefined fixed size
  ... dynamically grown/shrunk using `realloc(3)`
- Fill items sequentially — `s[0], s[1], ...`
- Maintain a counter of the number of pushed items
• Allocate an array with a maximum number of elements ... some predefined fixed size
  ... dynamically grown/shrunk using realloc(3)
• Fill items sequentially — s[0], s[1], ...
• Maintain a counter of the number of pushed items
Stack ADTs
An Implementation using Arrays

• Allocate an array with a maximum number of elements
  ... some predefined fixed size
  ... dynamically grown/shrunk using \textit{realloc(3)}
• Fill items sequentially — $s[0]$, $s[1]$, ...
• Maintain a counter of the number of pushed items

\begin{center}
\begin{tabular}{ccccccc}
1 & & & & & & \\
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\text{NEW} \quad \text{PUSH(1)}
• Allocate an array with a maximum number of elements ... some predefined fixed size
  ... dynamically grown/shrunk using `realloc(3)`
• Fill items sequentially — s[0], s[1], ...
• Maintain a counter of the number of pushed items

```
NEW    PUSH(1)    PUSH(2)
```
Stack ADTs
An Implementation using Arrays

- Allocate an array with a maximum number of elements
  ... some predefined fixed size
  ... dynamically grown/shrunk using `realloc(3)`
- Fill items sequentially — `s[0]`, `s[1]`, ...
- Maintain a counter of the number of pushed items

```
NEW  PUSH (1)  PUSH (2)  PUSH (3)
```
Stack ADTs
An Implementation using Arrays

- Allocate an array with a maximum number of elements
  ... some predefined fixed size
  ... dynamically grown/shrunk using `realloc(3)`
- Fill items sequentially — s[0], s[1], ...
- Maintain a counter of the number of pushed items

```
NEW  PUSH(1)  PUSH(2)  PUSH(3)  POP ⇒ 3
```
Stack ADTs

An Implementation using Arrays

- Allocate an array with a maximum number of elements
  - ... some predefined fixed size
  - ... dynamically grown/shrunk using `realloc(3)`
- Fill items sequentially — \( s[0], s[1], \ldots \)
- Maintain a counter of the number of pushed items

```
NEW    PUSH (1)    PUSH (2)    PUSH (3)    POP \Rightarrow 3    PUSH (4)
```

```
1 2 4
```
Stack ADTs
An Implementation using Linked Lists

- Add node to the front of the list on push
- Take node from the front of the list on pop
Stack ADTs
An Implementation using Linked Lists

- Add node to the front of the list on push
- Take node from the front of the list on pop
• Add node to the front of the list on push
• Take node from the front of the list on pop

NEW  
PUSH(1)
Stack ADTs
An Implementation using Linked Lists

- Add node to the front of the list on push
- Take node from the front of the list on pop

NEW  PUSH(1)  PUSH(2)
Stack ADTs
An Implementation using Linked Lists

- Add node to the front of the list on push
- Take node from the front of the list on pop

$new$ $push(1)$ $push(2)$ $push(3)$
Stack ADTs
An Implementation using Linked Lists

- Add node to the front of the list on push
- Take node from the front of the list on pop

NEW  \( \text{PUSH (1)} \)  \( \text{PUSH (2)} \)  \( \text{PUSH (3)} \)  \( \text{POP} \Rightarrow 3 \)
**Stack ADTs**

*An Implementation using Linked Lists*

- Add node to the front of the list on push
- Take node from the front of the list on pop

```
NEW  PUSH(1)  PUSH(2)  PUSH(3)  POP ⇒ 3  PUSH(4)
```
A queue is a collection of items, such that the first item to enter is the first item to leave:

First In, First Out (FIFO)

(Think queues of people, etc.)
A queue is a collection of items, such that the first item to enter is the first item to leave:

**First In, First Out (FIFO)**

(Think queues of people, etc.)

- waiting lists
- call centres
- access to shared resources (e.g., printers)
- processes in a computer
**enqueue**
add a new item to the end of the queue

**dequeue**
remove the item at the front of the queue

**size**
return the number of items in the queue

**peek**
get the frontmost item of the queue, without removing it

a constructor and a destructor
to create a new empty queue, and
to release all resources of a queue
typedef struct queue *Queue;

/** Create a new, empty Queue */
Queue QueueNew(void);

/** Free memory allocated to a Queue */
void QueueFree(Queue q);

/** Add an item to the end of a Queue */
void QueueEnqueue(Queue q, Item it);

/** Remove an item from the front of a Queue
   Assumes that the Queue is not empty */
Item QueueDequeue(Queue q);

/** Get the number of items in a Queue */
int QueueSize(Queue q);

/** Get the item at the front of a Queue
   Assumes that the Queue is not empty */
Item QueuePeek(Queue q);
Queue ADTs
An Implementation using Linked Lists

We need to add and remove items from opposite ends now!

Can we do this **efficiently**? What do we need?
We need to add and remove items from opposite ends now!

Can we do this efficiently? What do we need?

- If we only have a pointer to the head, no!
  We’d need to traverse the list to the tail every time.
We need to add and remove items from opposite ends now!

Can we do this **efficiently**? What do we need?

- If we only have a pointer to the head, **no**!
  We’d need to traverse the list to the tail every time.
- If we have a pointer to both head *and* tail, we don’t have to traverse, and *adding* is efficient.
Queue ADTs
An Implementation using Linked Lists

Add nodes to the end; take nodes from the front.
Add nodes to the end; take nodes from the front.

NEW
Queue ADTs
An Implementation using Linked Lists

Add nodes to the end; take nodes from the front.

NEW ENQ (1)
Queue ADTs
An Implementation using Linked Lists

Add nodes to the end; take nodes from the front.

NEW ENQ(1) ENQ(2)
Queue ADTs
An Implementation using Linked Lists

Add nodes to the end; take nodes from the front.

NEW ENQ(1) ENQ(2) ENQ(3)
Queue ADTs

Add nodes to the end; take nodes from the front.

NEW  \text{ENQ} (1)  \text{ENQ} (2)  \text{ENQ} (3)  \text{DEQ} \Rightarrow 1
Add nodes to the end; take nodes from the front.

NEW   ENQ(1)   ENQ(2)   ENQ(3)   DEQ  ⇒  1   ENQ(4)
Queue ADTs
An Implementation using Arrays

- Allocate an array with a maximum number of elements
  ... some predefined fixed size
  ... dynamically grown/shrunk using `realloc(3)`
- Maintain an index for the front and back of the queue
- Maintain a counter of the number of items
Queue ADTs
An Implementation using Arrays

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NEW
Queue ADTs

An Implementation using Arrays

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```
NEW  ENQ (1)
```
Queue ADTs
An Implementation using Arrays

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![Queue ADTs](image)

NEW  ENQ (1)  ENQ (2)  ENQ (3)
Queue ADTs
An Implementation using Arrays

- Allocate an array with a maximum number of elements
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  ... dynamically grown/shrunk using \textit{realloc(3)}
- Maintain an index for the front and back of the queue
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\begin{center}
\begin{tabular}{c}
\textbf{NEW} & \textbf{ENQ (1)} & \textbf{ENQ (2)} & \textbf{ENQ (3)} & \textbf{DEQ} \Rightarrow 1
\end{tabular}
\end{center}
Queue ADTs
An Implementation using Arrays

- Allocate an array with a maximum number of elements
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- Maintain an index for the front and back of the queue
- Maintain a counter of the number of items

\[
\begin{array}{|c|c|c|c|c|c|c|}
\hline
& 2 & 3 & 4 & & & \\
\hline
\end{array}
\]

NEW \quad ENQ(1) \quad ENQ(2) \quad ENQ(3) \quad DEQ \Rightarrow 1 \quad ENQ(4)
A set is an unordered collection of distinct elements.

In this lecture we are concerned with sets of integers.
Basic set operations:

- Create an empty set
- Insert an item into the set
- Delete an item from the set
- Check if an item is in the set
- Get the size of the set
- Display the set
/** Creates a new empty set */
Set SetNew(void);

/** Free memory used by set */
void SetFree(Set set);

/** Inserts an item into the set */
void SetInsert(Set set, int item);

/** Deletes an item from the set */
void SetDelete(Set set, int item);

/** Checks if an item is in the set */
bool SetContains(Set set, int item);

/** Returns the size of the set */
int SetSize(Set set);

/** Displays the set */
void SetShow(Set set);
#ifndef SET_H
#define SET_H

#include <stdbool.h>

typedef struct set *Set;

// ADT function prototypes

#endif
Counting and displaying distinct numbers:

```c
#include <stdio.h>
#include "Set.h"

int main(void) {
    Set s = SetNew();

    int val;
    while (scanf("%d", &val) == 1) {
        SetInsert(s, val);
    }

    printf("Number of distinct values: %d\n", SetSize(s));
    printf("Values: ");
    SetShow(s);
    SetFree(s);
}
```
Different ways to implement a set:

- Unordered array
- Ordered array
- Ordered linked list
How do we check if an element exists?

- Perform linear scan of array $\Rightarrow O(n)$

```cpp
bool SetContains(Set s, int elem) {
    for (int i = 0; i < s->size; i++) {
        if (s->elems[i] == elem) {
            return true;
        }
    }
    return false;
}
```
How do we insert an element?

- If the element doesn’t exist, insert it after the last element

```c
void SetInsert(Set s, int elem) {
    if (SetContains(s, elem)) {
        return;
    }
    if (s->size == s->capacity) {
        // error message
        return;
    }
    s->elems[s->size] = elem;
    s->size++;
}
```

**Time complexity:** $O(n)$

- SetContains is $O(n)$ and inserting after the last element is $O(1)$
How do we delete an element?

• If the element exists, overwrite it with the last element

```c
void SetDelete(Set s, int elem) {
    for (int i = 0; i < s->size; i++) {
        if (s->elems[i] == elem) {
            s->elems[i] = s->elems[s->size - 1];
            s->size--;
            return;
        }
    }
}
```

Time complexity: \( O(n) \)

• Finding the element is \( O(n) \), overwriting it with the last element is \( O(1) \)
Set Implementation
Ordered array

struct set

- elems: [1, 4, 5, 7, 9]
- size: 5
- capacity: 8

Summary
Set Implementation
Ordered array
How do we check if an element exists?

- **Perform binary search** ⇒ \( O(\log n) \)

```cpp
bool SetContains(Set s, int elem) {
    int lo = 0;
    int hi = s->size - 1;

    while (lo <= hi) {
        int mid = (lo + hi) / 2;
        if (elem < s->elems[mid]) {
            hi = mid - 1;
        } else if (elem > s->elems[mid]) {
            lo = mid + 1;
        } else {
            return true;
        }
    }

    return false;
}
```
How do we insert an element?

- Use binary search to find the index of the smallest element which is \textit{greater than or equal to} the given element
- If this element \textit{is} the given element, then it already exists, so no need to do anything
- Otherwise, insert the element at that index and shift everything greater than it up
Time complexity of insertion?

- Binary search lets us find the insertion point in $O(\log n)$ time
- ...but we still have to potentially shift up to $n$ elements, which is $O(n)$
How do we delete an element?

- Use binary search to find the element
- If the element exists, shift everything greater than it down

Time complexity?

- Binary search lets us find the element in $O(\log n)$ time
- ...but we still have to potentially shift up to $n$ elements, which is $O(n)$
Set Implementation
Ordered linked list

```
struct set {
    int size;
    int* elems;
}
```

Set implementation using an ordered linked list.
How do we check if an element exists?

- Traverse the list ⇒ \( O(n) \)

```c
bool SetContains(Set s, int elem) {
    for (struct node *curr = s->elems; curr != NULL; curr = curr->next) {
        if (curr->elem == elem) {
            return true;
        }
    }
    return false;
}
```
We always have to traverse the list from the start. Therefore...

- Insertion and deletion are also $O(n)$

However, this analysis hides a crucial advantage of linked lists:

- Finding the insertion/deletion point is $O(n)$
- But inserting/deleting a node is $O(1)$, as no shifting is required
## Set ADT Summary

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Contains</th>
<th>Insert</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unordered array</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>Ordered array</td>
<td>$O(\log n)$</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
</tr>
<tr>
<td>Ordered linked list</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
</tr>
</tbody>
</table>