

122com Data structures and types

David Croft

Coventry University

david.croft@coventry.ac.uk

2016

Overview

- 1 Arrays
- 2 Linked lists
 - Array example
 - LL example
- 3 Data structures
- 4 Abstract data types
- 5 Queues
- 6 Stacks
- 7 Sets
- 8 Other
- 9 Trees
- 10 End

Arrays

Linked lists

Array example

LL example

Data structures

Abstract data types

Queues

Stacks

Sets

Other

Trees

End

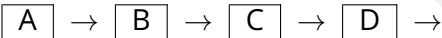
A series of objects all of the same size and type.

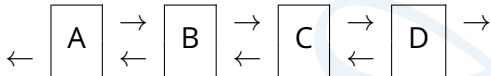
```
char array[] = {'A', 'B', 'C', 'D', 'E'};
```

- Stored in contiguous blocks of memory.
- Python lists are functionally closest.
 - But are not arrays.
- Can't be resized.

The challenger for array's crown.

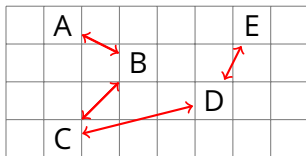
- Series of nodes, each of which points to the next element.
 - And to the previous element if it's a doubly linked list.

Singly linked 

Doubly linked 

Not in contiguous memory.

- Each node is separate.
- Scattered.
- Dynamic memory (pointers!).



- Why would we use linked lists instead of arrays?
 - Can change size.
 - Can quickly insert and delete elements.

```
class Node:  
    __prev = None  
    __next = None  
    value = None
```

```
class Node  
{  
private:  
    Node *prev;  
    Node *next;  
  
public:  
    int value;  
};
```

Removing array elements

C

Arrays

Linked lists

Array example

LL example

Data
structuresAbstract data
types

Queues

Stacks

Sets

Other

Trees

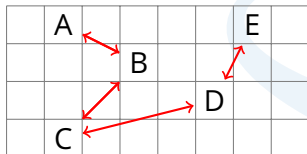
End

```
char array[] = {'A', 'B', 'C', 'D', 'E'};
```

		A	B	C	D	E	

- Array in memory, multiple elements in a contiguous block.
- How do we remove elements from the middle?
 - 1 Remove element from the array.
 - 2 Move next element to occupy the empty space.
 - 3 Repeat.
- Is very slow with large arrays.

Removing linked list elements



- Linked list, separate elements scattered in memory.
- Each pointing to the next/prev element.
- How do we remove elements?
 - 1 Change pointers.
 - 2 Delete old element.

Advantages

- Inserting and deleting elements is very fast.
 - $O(1)$.
- No size limits, can keep adding new elements.
- Doesn't waste memory.

Disadvantages

- Not indexed.
 - Can't ask for the 20th element etc.
 - Have to step through the list (slow).
- Needs more memory than an array to store the same number of elements.
 - Have to keep track of where the next/prev nodes are.

Arrays and linked lists are data structures.

- A specific way of storing data.
- Can see how the various elements of the structure are laid out in memory.
- Direct access to the underlying memory.

Abstract data types



As we move to storing more complex information in our software we will start to encounter Abstract Data Types (ADTs).

- Software engineering principal.
- Keep what a data type can do...
...and how it does it separate.
- Unlike data structure ADTs only concerned with the interface.
- Internals of ADTs can vary widely between implementations.



Arrays

Linked lists

Array example

LL example

Data
structures

Abstract data
types

Queues

Stacks

Sets

Other

Trees

End

Imagine an ADT like a car.

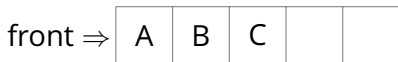
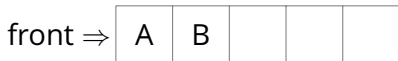
- It has a set of supported operations, go faster, go slower, turn left, turn right.
- Don't care how it achieves these.
- Don't care if, internally, it's using a combustion engine or an electric motor.
- Only care about the result.

A First In First Out (FIFO) ADT.

- Ends of the queue called the front and back.
 - New elements added to back of queue only.
 - Pushing - push(value)
 - Old elements removed from front of queue only.
 - Popping - pop()
 - No cutting in.
 - Buffer to hold items for processing in the order in which they arrive.
-
- Which would be better for a queue? An array or a linked list?
 - Linked list.

Array as a queue.

1



push(A)

push(B)

push(C)

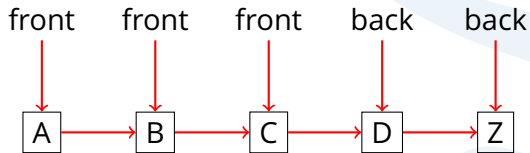
pop()

- Very similar to stacks.
 - Keep track of next free space.
 - Limited size.
- What happens when we pop()?
 - Have to shuffle every element forward one space.
 - Inefficient.

Linked list as a queue.

A

pop() , pop() , push(Z)

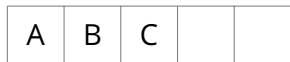


A First In Last Out (FILO) ADT.

- Ends of the stack are called the top and bottom.
- New elements add to top of stack only.
 - Pushing - push(value)
- Old elements removed from top of stack only.
 - Popping - pop()
- No cutting in.
- Which would be better for a stack? An array or a linked list?
 - Doesn't matter performance wise.
 - Linked list if n is unknown.

Array as a stack.

1



push(A)

push(B)

push(C)

pop()

- Keep track of position of the next free space in the array.
- Arrays have a fixed size.
 - Can't hold more values than we have space for.

- An unordered ADT.
 - Items ordered by the set.
 - You have no control over it.
- Sets contain unique elements.
 - Can't contain duplicates.
- Can add items to a set.
- Can remove items from a set.
- Can see if an item is in a set.
- Can't get the n^{th} element.
 - It's unordered remember.



add(A)



add(B)



add(A)



remove(A)

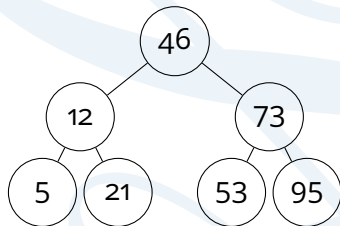
...and the others

C

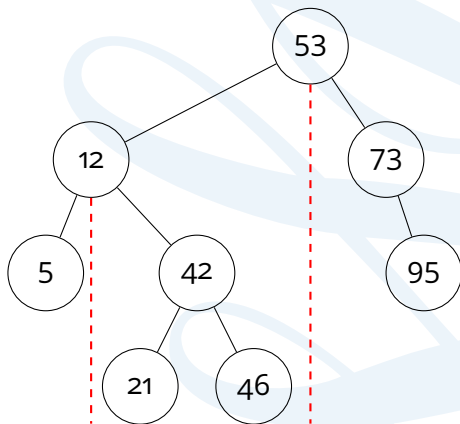
- Lots of other ADTs.
- Different names in different languages.
- Lists.
- Circular lists.
- Associative arrays.
 - Dictionaries/Maps.
- Double-ended queues.
- Trees.
- Graphs.

Variation on linked lists.

- Made of nodes and relationships.
- Root node at top.
- Each node can have ≥ 0 children.
- Binary search tree.
 - Very common type.
 - Ordered.
 - Max two children.
 - Binary searching.
 - Very good for sets.

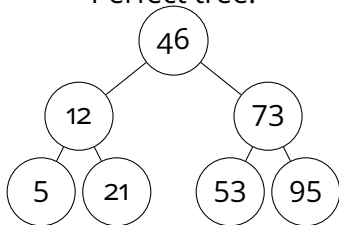


- Trees can be balanced or unbalanced.
- Not required for all trees.
- Going to be talking about BSTs from here on.
- Unbalanced because more than a one node difference between the two halves.
 - For the whole tree...
 - ...and one of the subtrees.

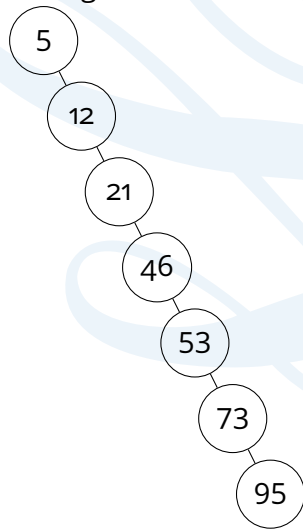


Important that you keep your BSTs balanced.

Perfect tree.



Degenerate tree.



Arrays

Linked lists

Array example

LL example

Data
structures

Abstract data
types

Queues

Stacks

Sets

Other

Trees

End

Quiz

Recap

- Arrays.
 - Advantages/disadvantages.
- Linked lists .
 - Advantages/disadvantages.
 - How to insert/delete.
- Difference between data structure and ADTs.
- Stack.
 - FILO.
 - Using an array as one.
 - Using a LL as one.

- Queue.
 - FIFO.
 - Using an array as one.
 - Using a LL as one.
- Sets.
 - No duplicates.
 - Unordered.
- Trees.
 - Balanced/unbalanced.

Arrays

Linked lists

Array example

LL example

Data
structures

Abstract data
types

Queues

Stacks

Sets

Other

Trees

End

The End