#### 122com Data structs & types

David Croft

Arrays

Linked lists

Array example

Data structures

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Sets

Other

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End

# 122com Data structures and types

**David Croft** 

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2016



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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.



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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.

$$lacksquare$$
  $lacksquare$   $lacksquare$ 

$$\leftarrow \begin{bmatrix} \mathsf{A} \end{bmatrix} \xrightarrow{\leftarrow} \begin{bmatrix} \mathsf{B} \end{bmatrix} \xrightarrow{\leftarrow} \begin{bmatrix} \mathsf{C} \end{bmatrix} \xrightarrow{\leftarrow} \begin{bmatrix} \mathsf{D} \end{bmatrix} \xrightarrow{-1}$$



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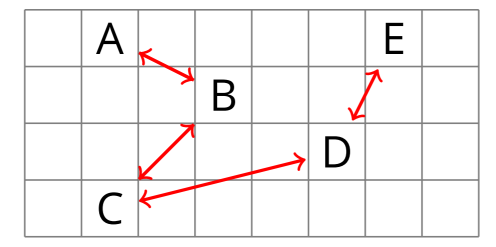


# Linked lists II



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;
};
```

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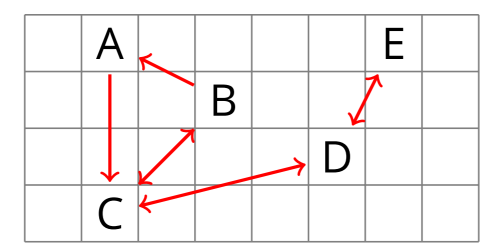


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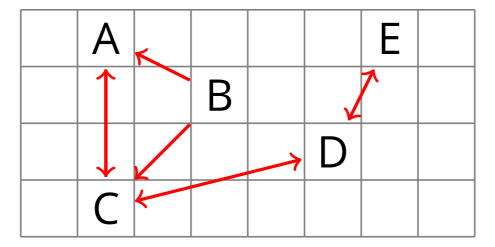


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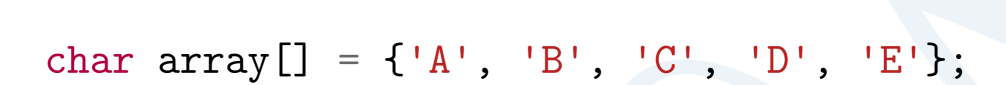
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	Α	В	C	D	E	

- Array in memory, multiple elements in a contiguous block.
- How do we remove elements from the middle?



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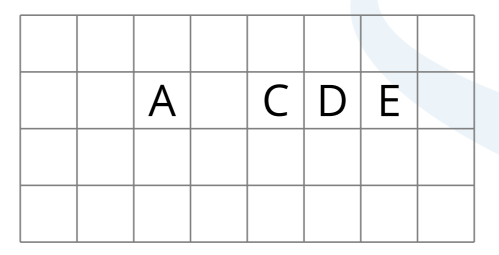
Sets

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- Array in memory, multiple elements in a contiguous block.
- How do we remove elements from the middle?
  - 1 Remove element from the array.



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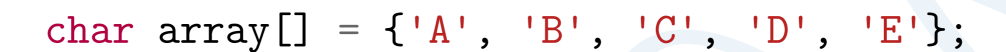
Stacks

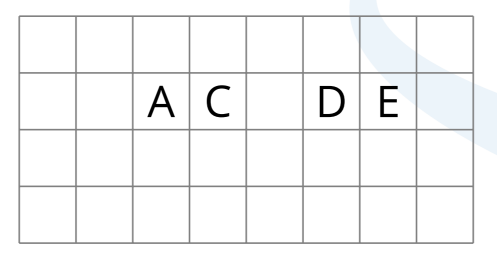
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- Array in memory, multiple elements in a contiguous block.
- How do we remove elements from the middle?
  - Remove element from the array.
  - Move next element to occupy the empty space.



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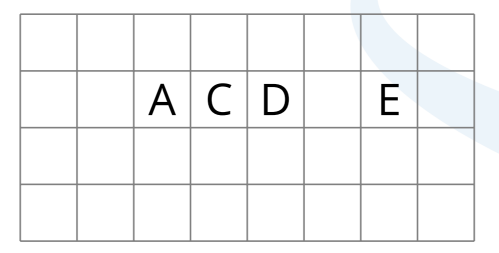
Sets

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End

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



- Array in memory, multiple elements in a contiguous block.
- How do we remove elements from the middle?
  - Remove element from the array.
  - Move next element to occupy the empty space.
  - Repeat.



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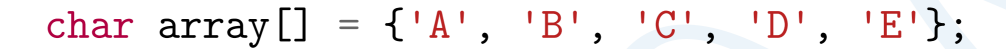
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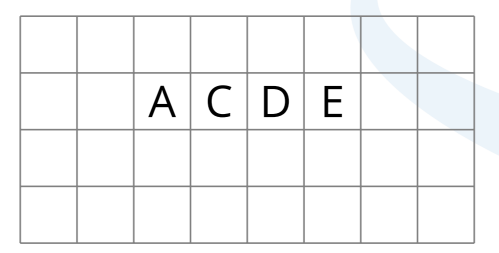
Sets

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- Array in memory, multiple elements in a contiguous block.
- How do we remove elements from the middle?
  - Remove element from the array.
  - Move next element to occupy the empty space.
  - Repeat.



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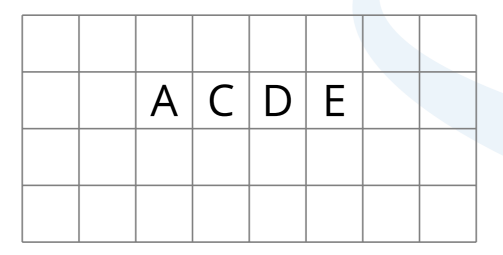
Sets

Other

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End





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



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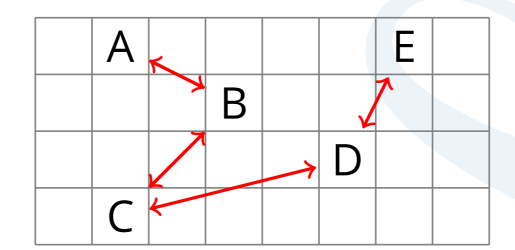
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- Linked list, separate elements scattered in memory.
- Each pointing to the next/prev element.
- How do we remove elements?



# Removing linked list elements

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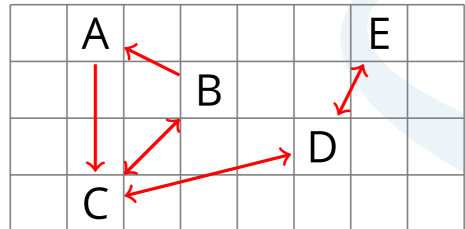
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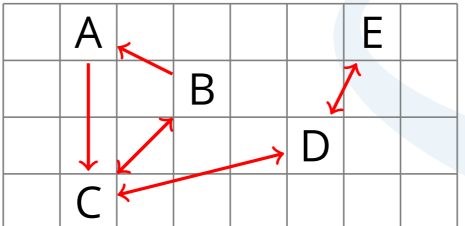
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- Linked list, separate elements scattered in memory.
- Each pointing to the next/prev element.
- How do we remove elements?
  - Change pointers.



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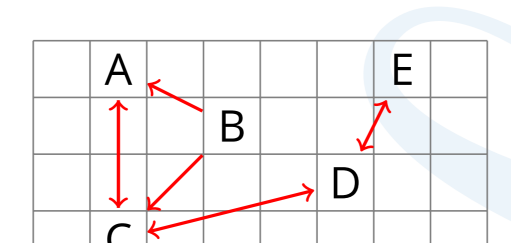
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Removing linked list elements



- Each pointing to the next/prev element.
- How do we remove elements?
  - 1 Change pointers.



#### Davia Cio,

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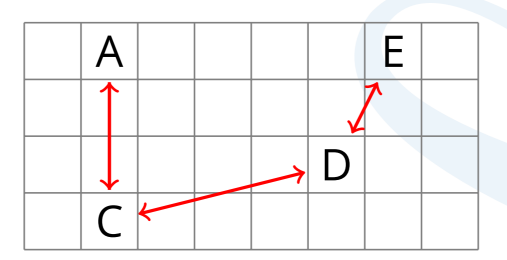
Sets

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End

# 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.
  - Delete old element.



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# **Coventry** University

## 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 20<sup>th</sup> 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.

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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.



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

Software engineering principal.



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As we move to storing more complex information in our software we well start to encounter ADTs.

- Software engineering principal.
- Keep what a data type can do...



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As we move to storing more complex information in our software we well start to encounter ADTs.

- Software engineering principal.
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  - ...and how it does it separate.





David Croft

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As we move to storing more complex information in our software we well start to encounter ADTs.

- Software engineering principal.
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- Unlike data structure ADTs only concerned with the interface.



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As we move to storing more complex information in our software we well start to encounter ADTs.

- Software engineering principal.
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- Unlike data structure ADTs only concerned with the interface.
- Internals of ADTs can vary widely between implementations.



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Imagine an ADT like a car.

It has a set of supported operations, go faster, go slower, turn left, turn right.



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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.



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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.



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## 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.



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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.



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### A FIFO ADT.

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  - Pushing push(value)
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- No cutting in.
- Buffer to hold items for processing in the order in which they arrive.



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- Which would be better for a queue? An array or a linked list?
  - Linked list.



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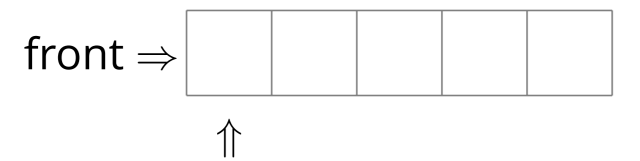
rrees

End



# Array as a queue.





- Very similar to stacks.
  - Keep track of next free space.
  - Limited size.

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# Array as a queue.



front 
$$\Rightarrow$$
 $\uparrow$ 

front  $\Rightarrow$ 

A

push(A)

- Very similar to stacks.
  - Keep track of next free space.
  - Limited size.



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# Array as a queue.



front 
$$\Rightarrow$$

front  $\Rightarrow$ 

front  $\Rightarrow$ 

A

push(A)

front  $\Rightarrow$  A

B

push(B)

 $\uparrow$ 

- Very similar to stacks.
  - Keep track of next free space.
  - Limited size.



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# Array as a queue.



front 
$$\Rightarrow$$

front  $\Rightarrow$  $\uparrow$ 

front  $\Rightarrow$ 

push(A)

push(B) В

push(C) front  $\Rightarrow$ В  $\uparrow$ 

- Very similar to stacks.
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  - Limited size.



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### Array as a queue.



front  $\Rightarrow$  A  $\uparrow$ 

front  $\Rightarrow$ 

push(A)

A B push(B)

 $\uparrow$ 

front  $\Rightarrow$  A B C push(C)

- 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.



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### Array as a queue.



front  $\Rightarrow$  A

В

В

Α

В

front  $\Rightarrow$ 

front  $\Rightarrow$ 

front  $\Rightarrow$ 

push(A)

push(B)

C push(C)

 $\uparrow$ 

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.

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### Array as a queue.



front ⇒ A ↑

В

front  $\Rightarrow$ 

push(A)

push(B)

个

front  $\Rightarrow$  A B C push(C)

 $\uparrow$ 

front  $\Rightarrow$  A B pop()

- Very similar to stacks.
  - Keep track of next free space.
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### Array as a queue.



front  $\Rightarrow$  A

В

front  $\Rightarrow$ 

push(A)

push(B)

 $\uparrow$ 

front  $\Rightarrow$  A B C push(C)

 $\uparrow$ 

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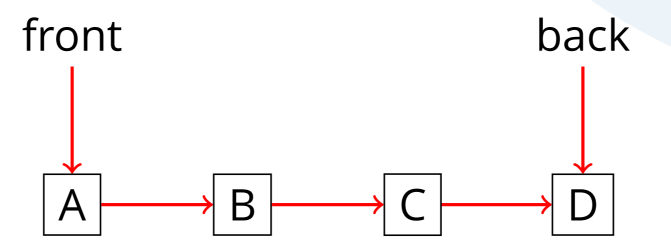
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### Linked list as a queue.







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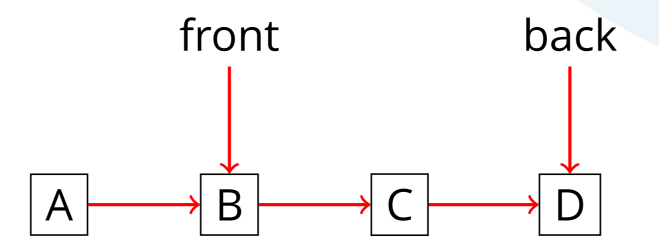
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pop()





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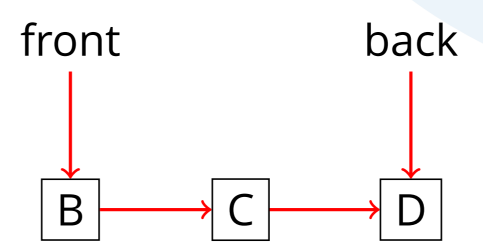
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pop()



Linked list as a queue.



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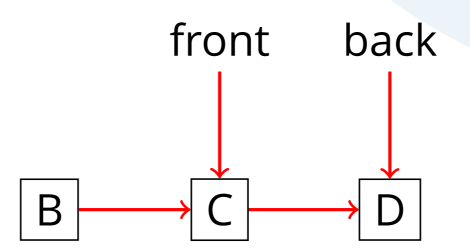
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pop(), pop()



Linked list as a queue.



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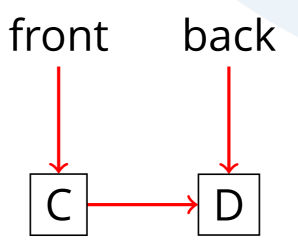
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## Linked list as a queue.



pop(), pop()





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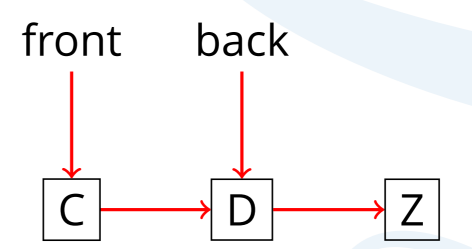
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### Linked list as a queue.



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





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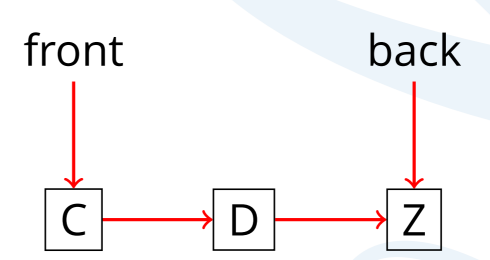
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### Linked list as a queue.



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





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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.



Stacks

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# ■ Ends o

A FILO ADT.

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- 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.



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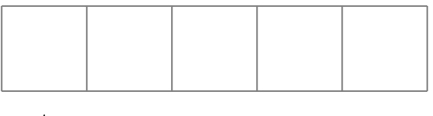
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### Array as a stack.







- 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.



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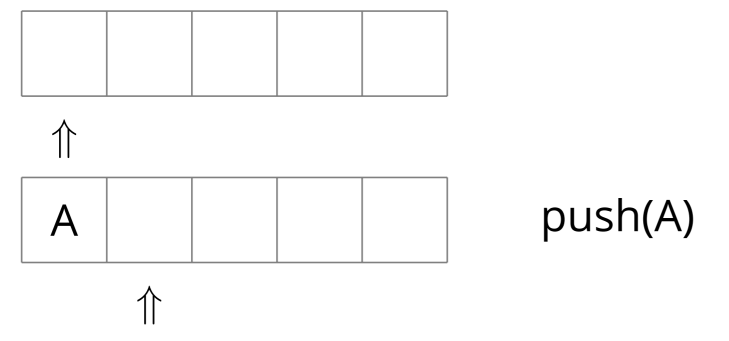
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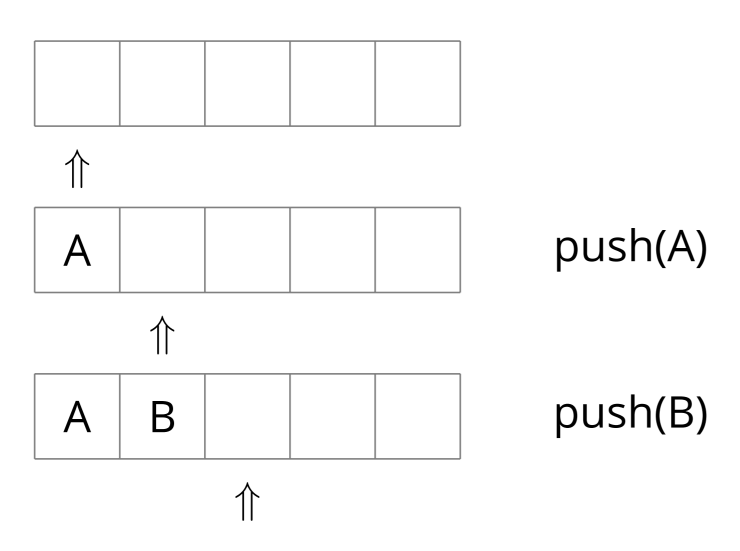
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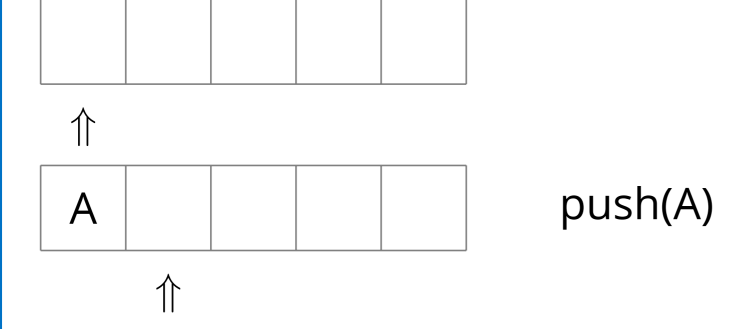
Other

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### Array as a stack.





В

В

A

A

push(B)

push(C)

- 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.



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### Array as a stack.

↑
A push(A)
↑

В

В

A

A

C push(C)

push(B)

A B 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.

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- 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*<sup>th</sup> element.
  - It's unordered remember.



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- Items ordered by the set.
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  - 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*<sup>th</sup> element.
  - It's unordered remember.





add(A)

Sets

Arrays

Linked lists Array example

Data structures

Abstract data types

Queues

Stacks

Sets

Other

Trees

- 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*<sup>th</sup> element.
  - It's unordered remember.









Linked lists

Array example

LL example

Data structures

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Other

Trees

End

- An unordered ADT.
  - Items ordered by the set.
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- Sets contain unique elements.
  - Can't contain duplicates.
- Can add items to a set.
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- Can't get the *n*<sup>th</sup> element.
  - It's unordered remember.





add(A)



add(B)



add(A)



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End

- An unordered ADT.
  - Items ordered by the set.
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- Can add items to a set.
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- Can see if an item is in a set.
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  - It's unordered remember.





add(A)

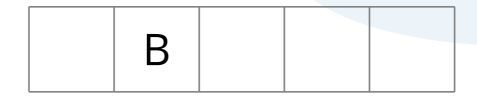
Sets



add(B)



add(A)



remove(A)



Linked lists

Array example

LL example

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Sets

Other

Trees

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



Linked lists
Array example
LL example

Data structures

Abstract data types

Queues

Stacks

Sets

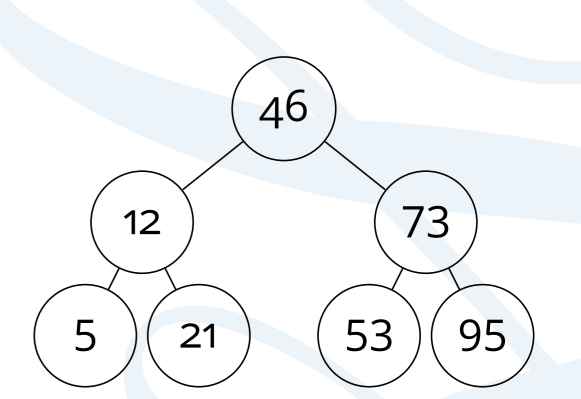
Other

Trees

End

Variation on linked lists.

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





Linked lists
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Queues

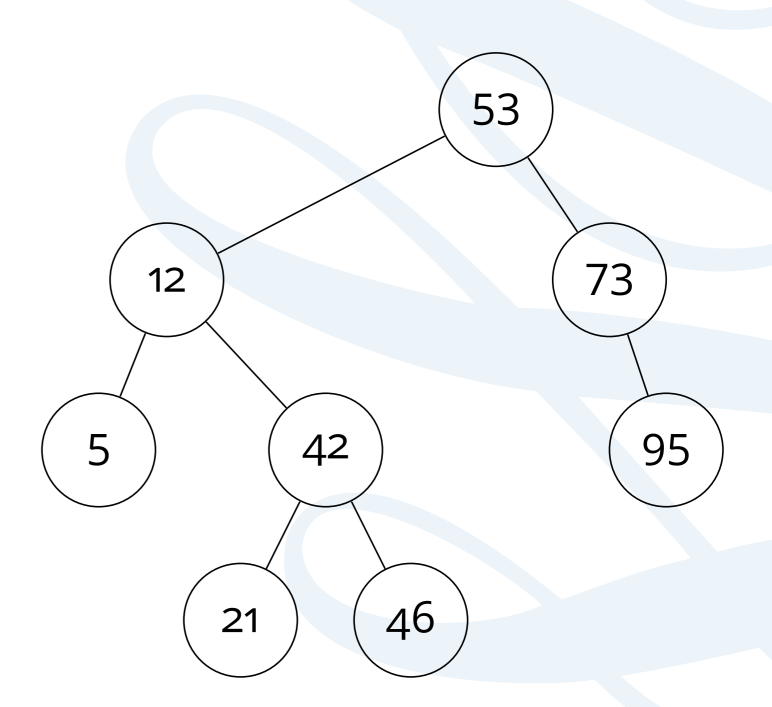
Stacks

Sets

Other

Trees

- 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.





Balance

Linked lists
Array example
LL example

Data structures

Abstract data types

Queues

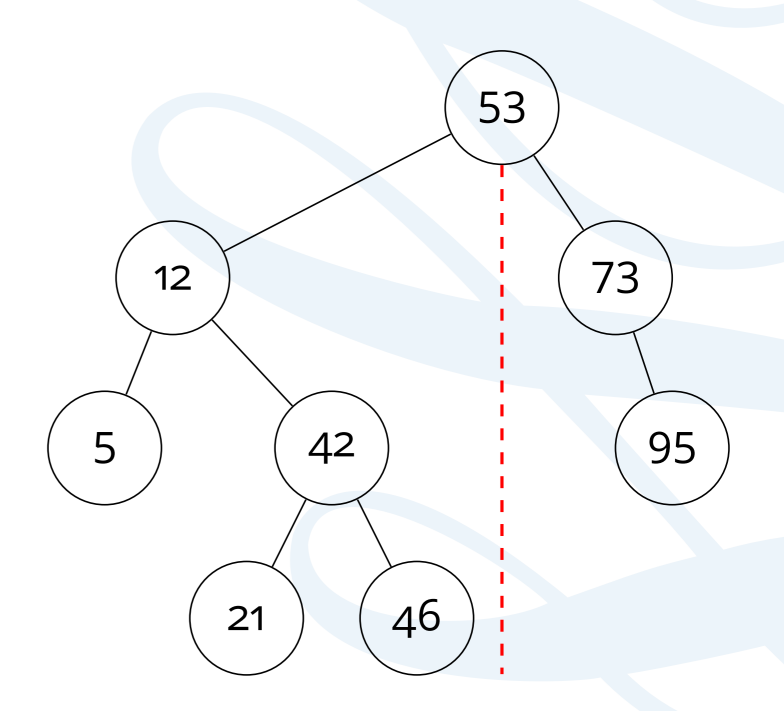
Stacks

Sets

Other

Trees

- 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...





Balance

Linked lists

Array example

LL example

Data structures

Abstract data types

Queues

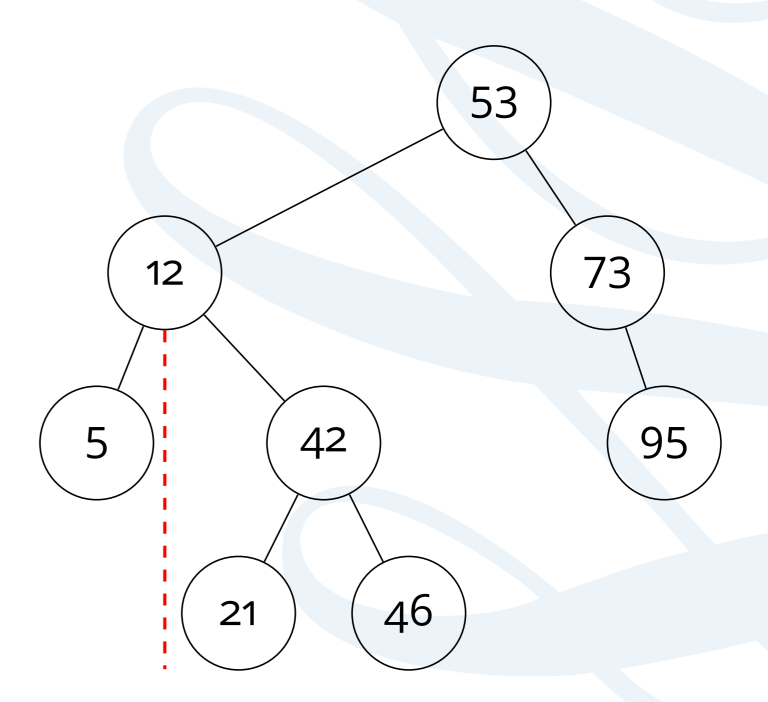
Stacks

Sets

Other

Trees

- 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.





Array example

Data structures

Abstract data types

Queues

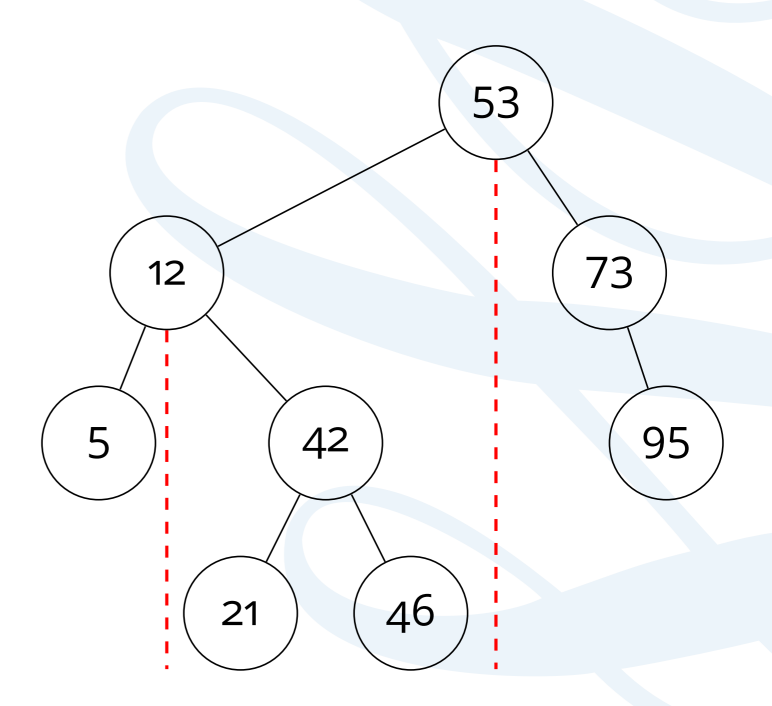
Stacks

Sets

Other

Trees

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Abstract data types

Queues

Stacks

Sets

Other

Trees

End

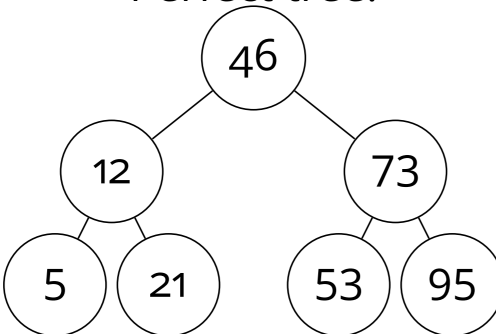


#### Balance

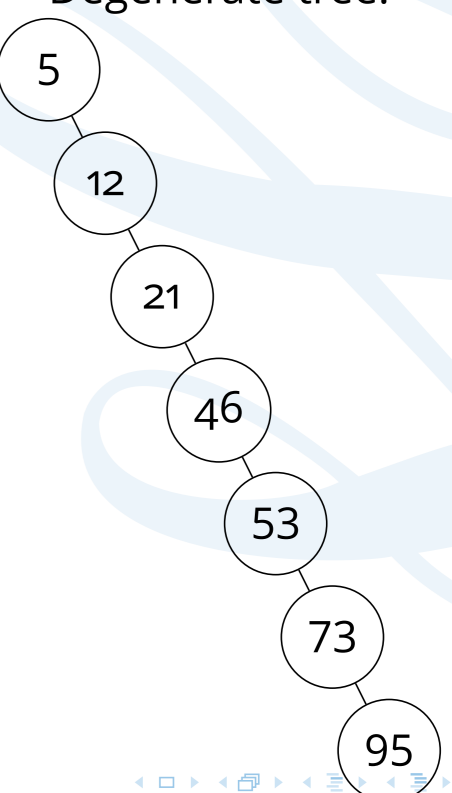


Important that you keep your BSTs balanced.





#### Degenerate tree.



#### 122com Data structs & types

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Arrays

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Array example LL example

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Sets

Other

rrees





Abstract data types

Queues

Stacks

Sets

Other

Trees

End

- 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.

#### Recap

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



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End

# The End

