# Algorithms and Data Structures B2. Abstract Data Types: Stacks & Queues

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### Algorithms and Data Structures

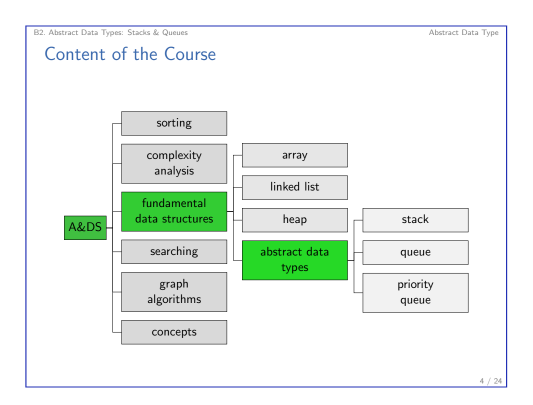
March 27, 2025 — B2. Abstract Data Types: Stacks & Queues

- B2.1 Abstract Data Type
- B2.2 Stack
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B2. Abstract Data Types: Stacks & Queues Abstract Data Type

## B2.1 Abstract Data Type



#### B2. Abstract Data Types: Stacks & Queues

#### Abstract Data Type

#### Abstract Data Type

Description of a data type, summarizing the possible data and the possible operations on this data.

- ► User perspective: How can I use the data type?
- ▶ In contrast to data structures, not specifying the concrete representation of the data.

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#### User codes against an interface.

Advantages of Abstract Data Types

- ► The underlying data structure (representation) is hidden/encapsulated.
  - ▶ Representation can be replaced at any time.
- Separating two aspects:
  - What is the data type doing (interface)?
  - 2 How is this achieved (internal structure)?

We can abstract away the dirty details and stay more flexible.

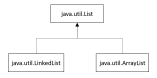
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B2. Abstract Data Types: Stacks & Queues

Abstract Data Type

#### Abstract Data Types and Classes

- ► In object-oriented languages, abstract data types are often implemented as interfaces.
- ► For example, lists in Java:



```
interface List<E>:
   E get(int index);
   void add(E element);
   void add(int pos, E element);
```

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Abstract Data Type

#### Today: Stacks and Queues

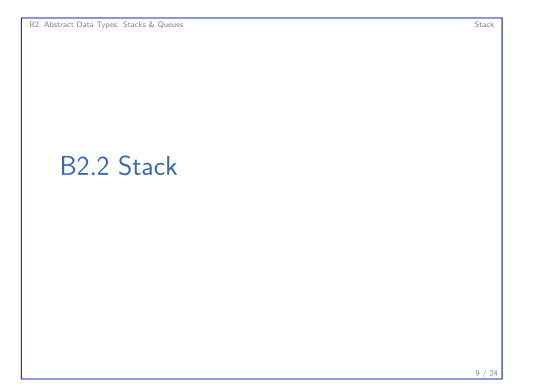


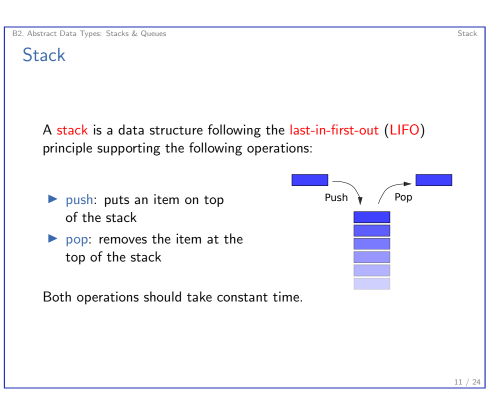
Stack (of plates)

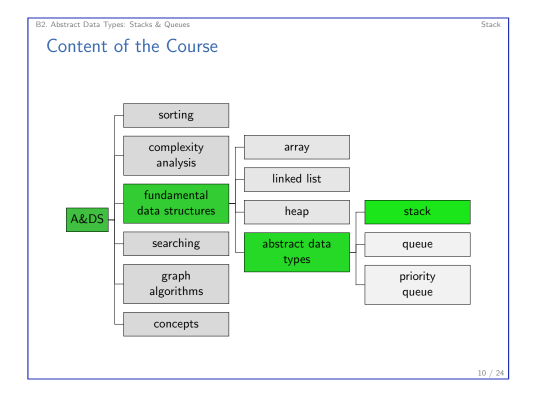


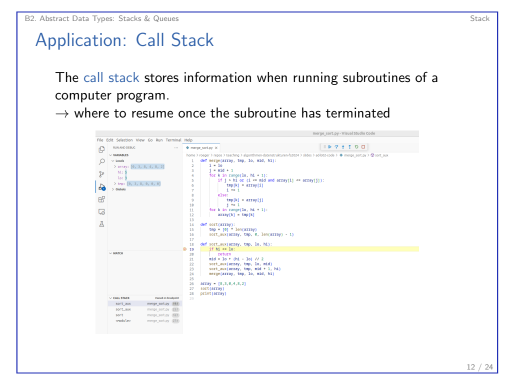
Queue (of persons)

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Jupyter

Jupyter notebook: fundamental-adts.ipynb

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B2. Abstract Data Types: Stacks & Queues Queue

## B2. Abstract Data Types: Stacks & Queues Stack: Possible Implementation with Doubly Linked Lists class Stack: def \_\_init\_\_(self): self.list = DoublyLinkedList() def push(self, item): self.list.prepend(item) def pop(self): if self.list.is\_empty(): raise Exception("popping from empty stack") else:

return self.list.remove\_first()

B2. Abstract Data Types: Stacks & Queues Content of the Course sorting complexity array analysis linked list fundamental data structures heap stack A&DS searching abstract data queue types graph priority algorithms queue concepts 16 / 24

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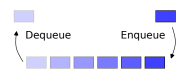
B2.3 Queue 15 / 24



Queue

A queue is a data structure following the first-in-first-out (FIFO) principle supporting the following operations:

- enqueue: adds an item to the tail of the queue
- dequeue: removes the item at the head of the queue



Both operations should take constant time.

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B2. Abstract Data Types: Stacks & Queues

Quei

#### Jupyter Notebook



Jupyter notebook: fundamental-adts.ipynb

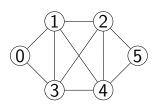
B2. Abstract Data Types: Stacks & Queues

#### Queue

#### Application: Breadth-first Exploration

Queues are always helpful if we need to store elements and process them in the same order.

With a breadth-first exploration, we want to visit all reachable nodes in a graph in the order of their distance from a given start node.



Starting from node 5, any of the following visitation orders would be fine:

- 5 2 4 1 3 0
- **542130**
- **▶** 5 2 4 3 1 0
- 542310

Implementation with queue in Jupyter notebook

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B2. Abstract Data Types: Stacks & Queues

Опене

#### Queue: Possible Implementation with Doubly Linked Lists

```
class Queue:
    def __init__(self):
        self.list = DoublyLinkedList()

def enqueue(self, item):
        self.list.append(item)

def dequeue(self):
        if self.list.is_empty():
            raise Exception("dequeuing from empty queue")
        else:
            return self.list.remove_first()
```

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B2. Abstract Data Types: Stacks & Queues

B2.4 Deque

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B2. Abstract Data Types: Stacks & Queues

B2.5 Summary

B2. Abstract Data Types: Stacks & Queues

Deques

A double-ended queue (deque) generalizes both, queues and stacks:

- > append: adds an item to the right side of the deque.
- ▶ appendleft: adds an item to the left side of the deque.
- pop: removes the item at the right end of the deque.
- popleft: removes the item at the left end of the deque.

Operation names can differ between programming languages.

All operations should take constant time.

How would you implement a deque?

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B2. Abstract Data Types: Stacks & Queues

#### Summary

- ► Abstract data types (ADTs) specify the behavior of a data type, not the internal representation.
- ► Stack: follows last-in-first-out (LIFO) principle.
- ▶ Queue: follows first-in-first-out (FIFO) principle.
- ▶ Deque: generalizes stack and queue.
- ▶ All: in principle just lists with limited functionality.
- Limitations help clarifying intended usage and avoiding mistakes.
- → Preferably code against an ADT/interface.

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