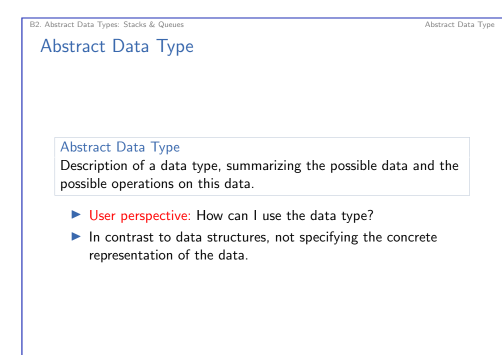
	Algorithms and Data Struct	ures	
	B2. Abstract Data Types: Stacks & (Queues	
	Gabriele Röger		
	University of Basel		
	April 3, 2024		
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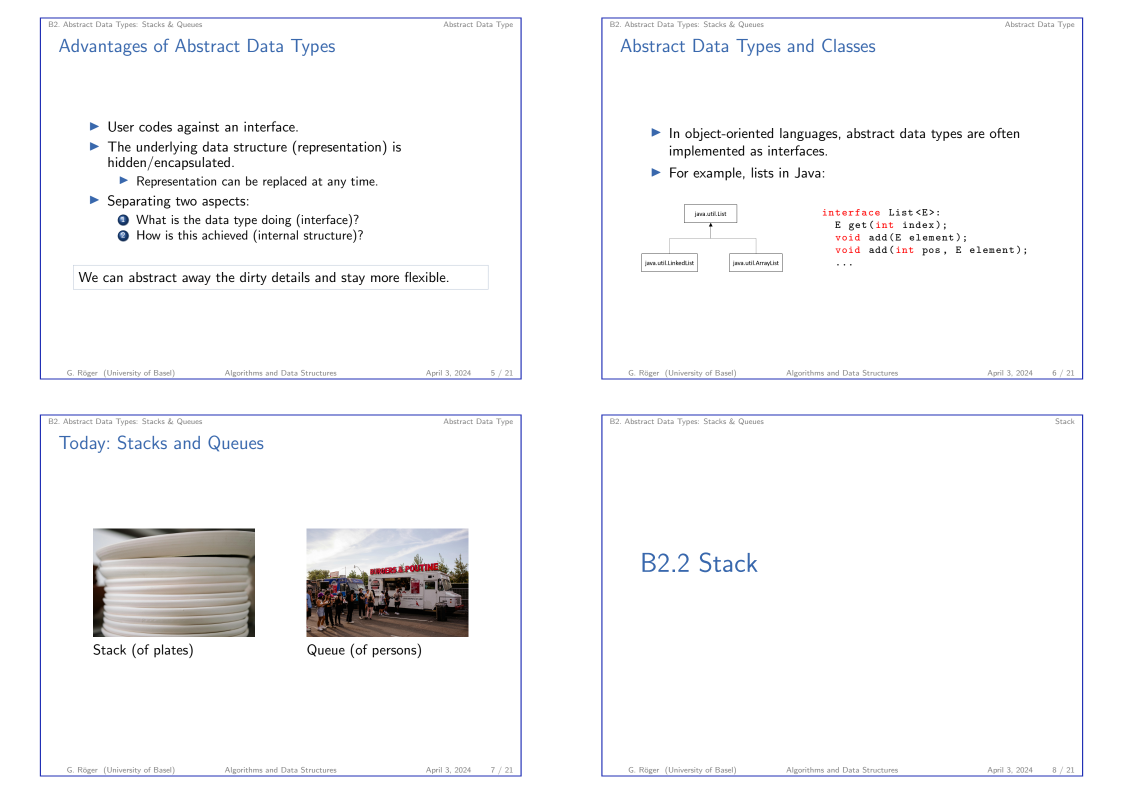
B2. Abstract Data Types: Stacks & Queues

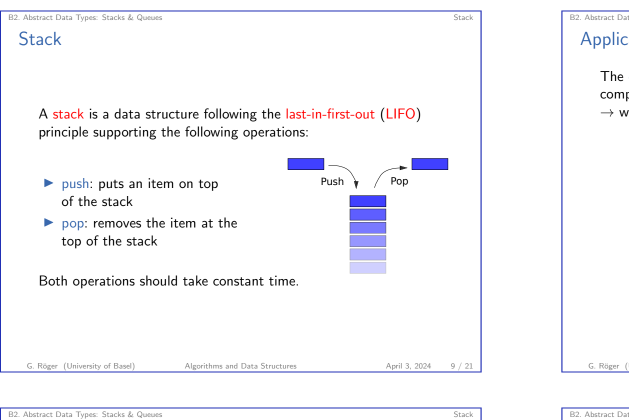
Abstract Data Type

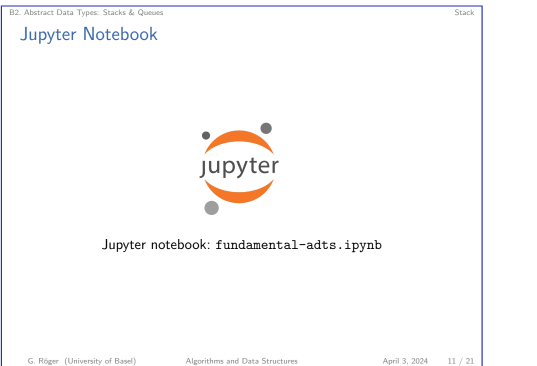
B2.1 Abstract Data Type

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B2.1 Abstract Da	ata Type					
B2.2 Stack						
B2.3 Queue						
B2.4 Deque						
B2.5 Summary						
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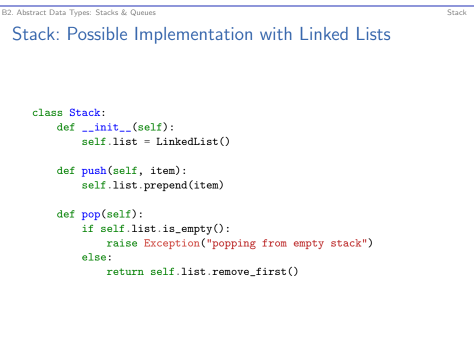


Application: Call Stack

G. Röger (University of Basel)

The call stack stores information when running subroutines of a computer program.

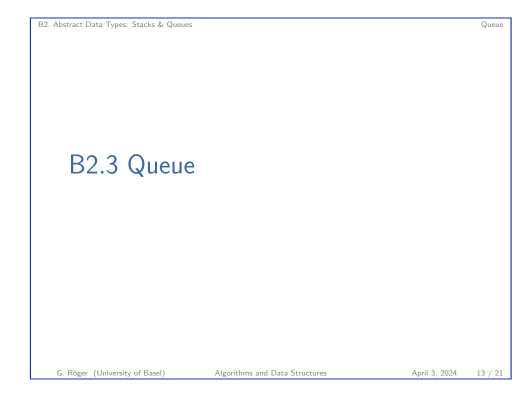
 \rightarrow where to resume once the subroutine has terminated



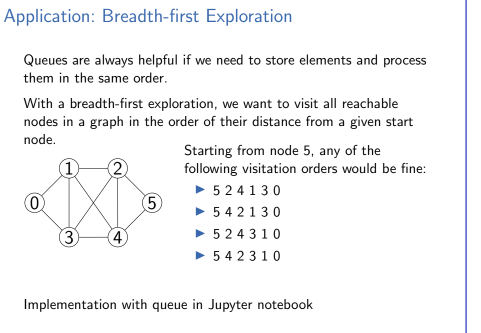
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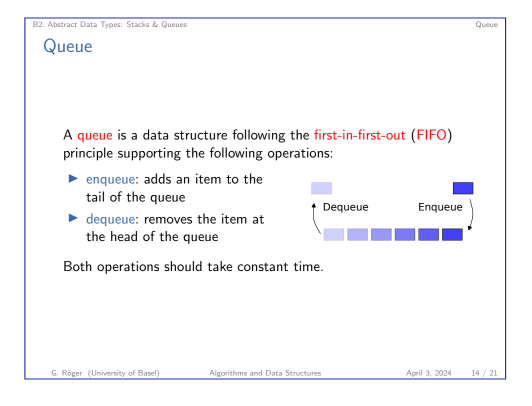
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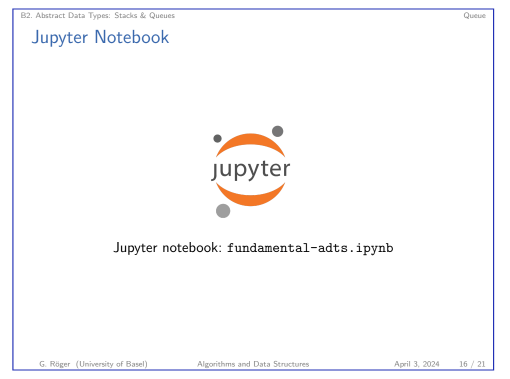
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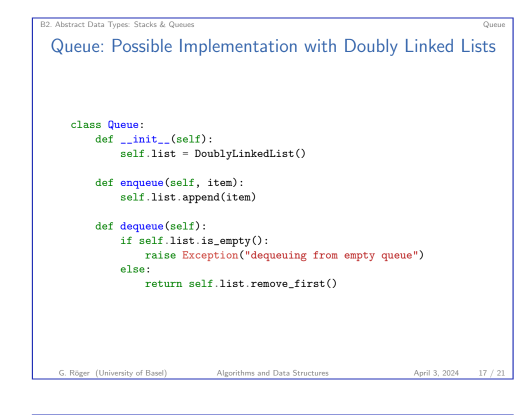
B2. Abstract Data Types: Stacks & Queues







Queue



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?

B2. Abstract Data Types: Stacks & Queues			Dequ
B2.4 Deque			
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Deque

