

# **Algorithms & Data Structures**

Lesson 4: ADT, stacks, queues

Marc Gaetano

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#### Data structures

A data structure is a (often *non-obvious*) way to organize information to enable *efficient* computation over that information

A data structure supports certain operations, each with a:

- Meaning: what does the operation do/return
- Performance: how efficient is the operation

#### Examples:

- List with operations insert and delete
- Stack with operations push and pop

#### Trade-offs

A data structure strives to provide many useful, efficient operations

#### But there are unavoidable trade-offs:

- Time vs. space
- One operation more efficient if another less efficient
- Generality vs. simplicity vs. performance

#### We ask ourselves questions like:

- Does this support the operations I need efficiently?
- Will it be easy to use (and reuse), implement, and debug?
- What assumptions am I making about how my software will be used? (E.g., more lookups or more inserts?)

# **Terminology**

- Abstract Data Type (ADT)
  - Mathematical description of a "thing" with set of operations
  - Not concerned with implementation details
- Algorithm
  - A high level, language-independent description of a step-bystep process
- Data structure
  - A specific organization of data and family of algorithms for implementing an ADT
- Implementation of a data structure
  - A specific implementation in a specific language

### Example: Stacks

- The Stack ADT supports operations:
  - isEmpty: have there been same number of pops as pushes
  - push: adds an item to the top of the stack
  - pop: raises an error if empty, else removes and returns most-recently pushed item not yet returned by a pop
  - peek: the same as pop but without removing the item
  - What else?
- A Stack data structure could use a linked-list or an array and associated algorithms for the operations
- One implementation is the Python list

## Why useful

The Stack ADT is a useful abstraction because:

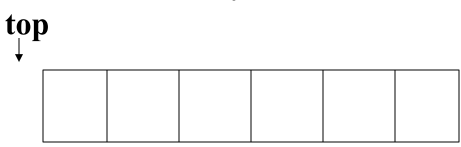
- It arises all the time in programming (e.g., see Weiss 3.6.3)
  - Recursive function calls
  - Syntax analysis of pairwise tags (XML)
  - Evaluating postfix notation: 3 4 + 5 \*
  - Clever: Infix ((3+4) \* 5) to postfix conversion (see text)
- We can code up a reusable library
- We can communicate in high-level terms
  - "Use a stack and push numbers, popping for operators..."
  - Rather than, "create an array and keep indices to the…"

# Stack Implementations

stack as a linked list



stack as an array

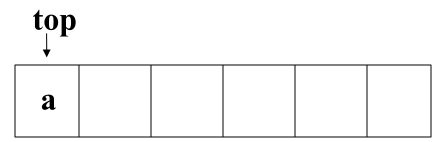


# Stack Implementations

stack as a linked list

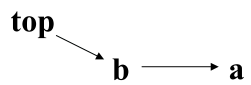


stack as an array

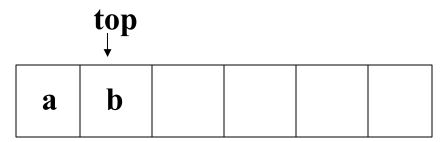


# Stack Implementations

stack as a linked list



stack as an array



### The Queue ADT

• Operations

create

destroy
enqueue
dequeue
is\_empty

What else?

FEDCB

dequeue

A

FEDCB

- Just like a stack except:
  - Stack: LIFO (last-in-first-out)
  - Queue: FIFO (first-in-first-out)

## Circular Array Queue Data Structure

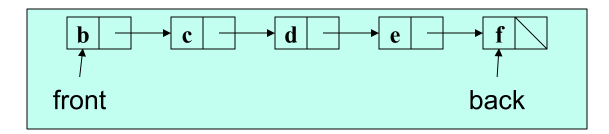
```
Q: 0 size - 1 front back
```

```
// Basic idea only!
enqueue(x) {
  next = (back + 1) % size
  Q[next] = x;
  back = next
```

```
// Basic idea only!
dequeue() {
    x = Q[front];
    front = (front + 1) % size;
    return x;
}
```

- What if queue is empty?
  - Enqueue?
  - Dequeue?
- What if array is full?
- How to test for empty?
- What is the *complexity* of the operations?
- Can you find the k<sup>th</sup> element in the queue?

### Linked List Queue Data Structure



```
// Basic idea only!
enqueue(x) {
  back.next = new Node(x);
  back = back.next;
}
```

```
// Basic idea only!
dequeue() {
    x = front.item;
    front = front.next;
    return x;
}
```

- What if queue is empty?
  - Enqueue?
  - Dequeue?
- Can *list* be full?
- How to test for empty?
- What is the complexity of the operations?
- Can you find the k<sup>th</sup> element in the queue?

# Circular Array vs. Linked List

#### **Array**

- May waste unneeded space or run out of space
- Space per element excellent
- Operations very simple / fast
- Constant-time access to k<sup>th</sup> element (not in ADT!!)

#### List

- Always just enough space
- But more space per element
- Operations very simple / fast
- No constant-time access to k<sup>th</sup> element (not in ADT!!)

#### Conclusion

- Abstract data structures allow us to define a new data type and its operations.
- Each abstraction will have one or more implementations.
- Which implementation to use depends on the application, the expected operations, the memory and time requirements.
- Both stacks and queues have array and linked implementations.
- We'll look at other ordered-queue implementations later.