

This week and next week (Chapters 2 and 3):

- ▶ Abstract data types (Wed, Sept 11)
- ▶ Data Structures (**Fri, Sept 13, & Mon, Sept 16**)
- ▶ Linear time sorting (Sept 18–20, including lab)

Today:

- ▶ Recent quiz and HW problems
- ▶ Review: ADTs and data structure categories
- ▶ List vs array (including retrospective on `ArrayList`)
- ▶ Adapter pattern, including lab retrospective
  - ▶ `ListMap`
  - ▶ `MapBag`
  - ▶ `BagSet`
- ▶ Abstractions
- ▶ Iterators (and other “programming practices”)

## Coming up:

*Do “Implementing ADTs” project (due Mon, Jan 29)*

*Due **Mon, Sept 16**: (end of the day)*

*Read (or finish reading ) Section 2.(2, 4, & 5)*

*Take data structures quiz*

*Due **Fri, Sept 20**: (end of day)*

*Read Section 3.1*

*Do Exercises 2.(22–24)*

*Take sorting quiz*

Best case   Worst case   Expected case

Bounded linear search

Binary search

Quick sort

```
def is_palindrome(str) :  
    palindromic = True  
    n = len(str)  
    i = 0  
    while palindromic and i < n // 2 :  
        palindromic = str[i] == str[n-i-1]  
        i += 1  
    return palindromic
```

Invariant (Loop of is\_palindrome)

1.  $\forall j \in [0, i - 1), \text{str}[j] = \text{str}[n - j - 1]$
2. *palindromic* iff ( $i = 0$  or  $\text{str}[i - 1] = \text{str}[n - i]$ )
3. *i* is the number of iterations completed

The “canonical ADTs”:

**List.** Linear collection with sequential and random access.

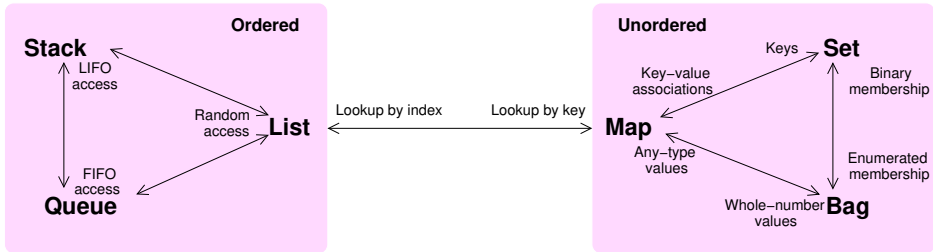
**Stack.** Linear collection with LIFO access.

**Queue.** Linear collection with FIFO access.

**Set.** Unordered collection with binary membership.

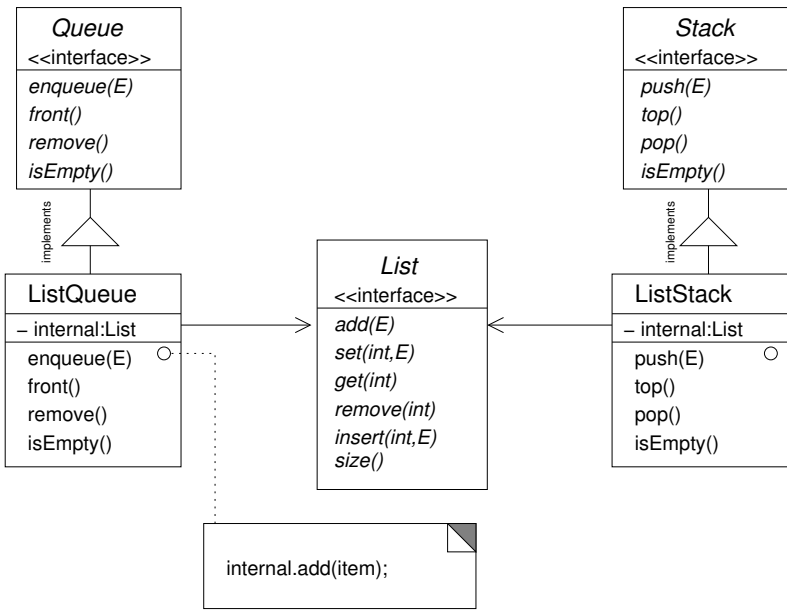
**Bag.** Unordered collection with enumerated membership.

**Map.** Unordered collection of associations between keys and values.

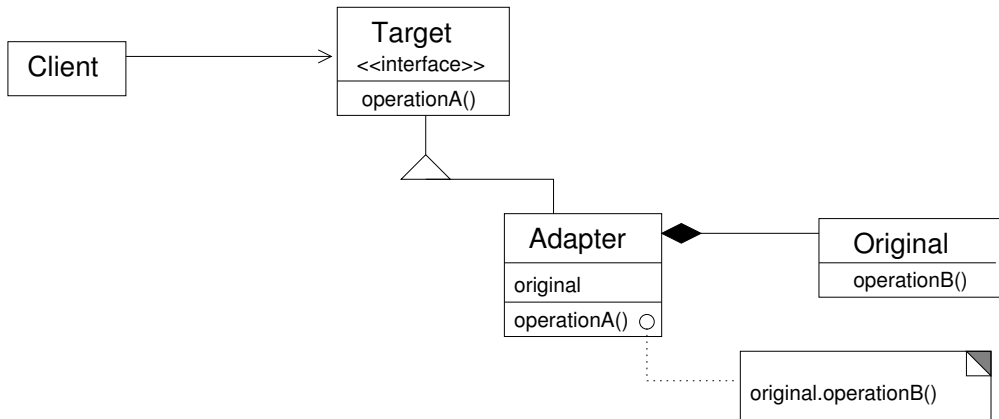


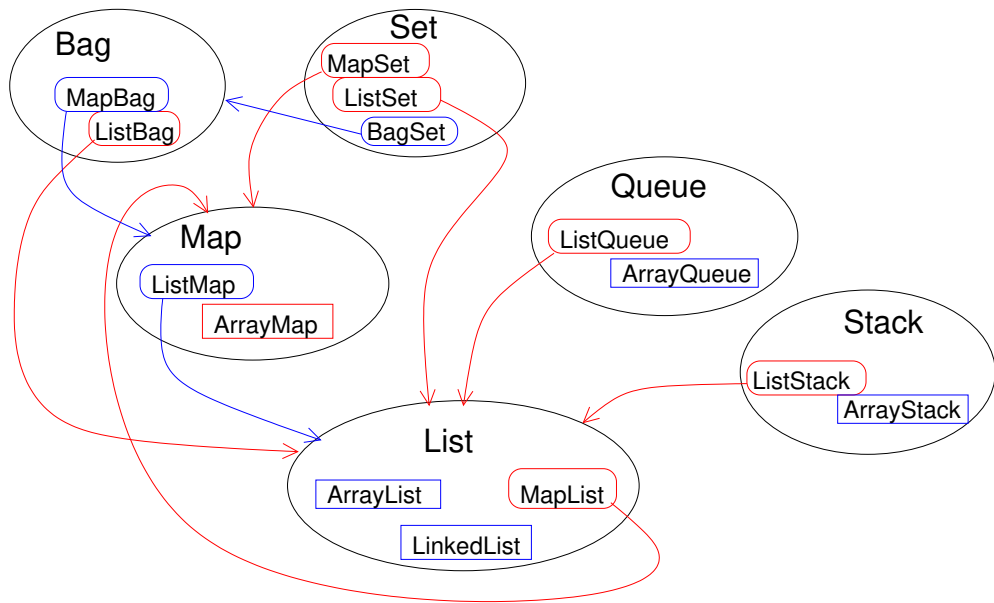
The four basic ways to implement an ADT:

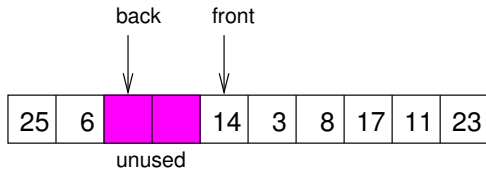
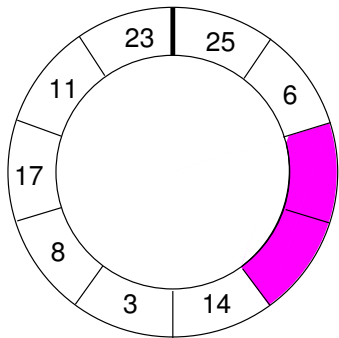
- ▶ Use an array
- ▶ Use a linked structure
- ▶ Use an “advanced” data structure, varying and/or hybridizing linked structures and arrays
- ▶ Adapt an existing implementation of another ADT.











Abstract  
data type

Simple  
data structure

Abstract  
data type

Advanced  
data structure  
Abstraction

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Simple  
data structure

Queue  
ADT

Array queue  
data structure  
Ring buffer  
abstraction

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Array  
data structure

## Why iterators?

- ▶ They provide a universal, consistent interface. (Abstraction)
- ▶ They do not expose the collection's internal structure. (Encapsulation)
- ▶ They make great problems, exercising your understanding of a data structure, the client code's interaction with it, and how to process its contents. (Pedagogy)

## Coming up:

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*Do Exercises 2.(22–24)*

*Take sorting quiz*