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</pre>
```

Invariant (Loop of is_palindrome)

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

The "canonical ADTs":

List. Linear collection with sequential and random access.

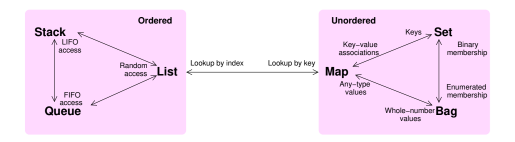
Stack. Linear collection with LIFO access.

Queue. Linear collection with FIFO access.

Set. Unordered collection with binary membership.

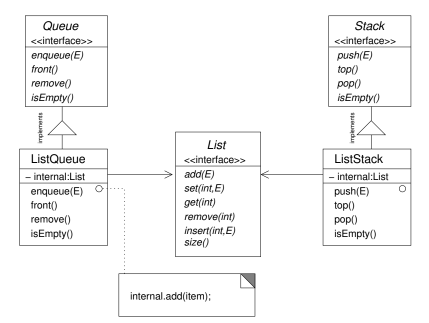
Bag. Unordered collection with enumerated membership.

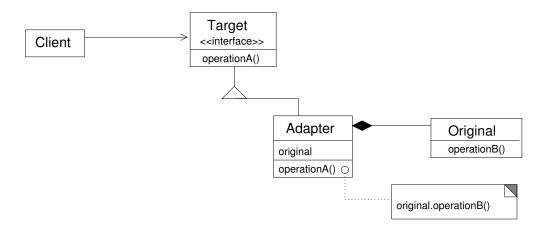
Map. Unordered collection of associations between keys and values.

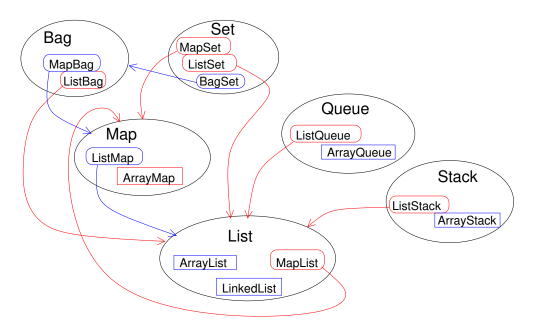


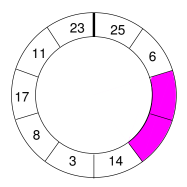
The four basic ways to implement an ADT:

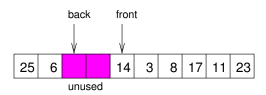
- Use an array
- Use a linked structure
- Use an "advanced" data structure, varying and/or hybridizing linked structures and arrays
- ▶ Adapt an existing implementation of another ADT.











Abstract data type

Simple data structure

Abstract data type

Advanced data structure

Abstraction

Simple data structure

Queue ADT

Array queue data structure
Ring buffer abstraction

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:

Do "Implementing ADTs" project (due Fri, Sept 20)

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Take data structures quiz

Due Fri, Sept 20: (end of day) Read Section 3.1 Do Exercises 2.(22–24) Take sorting quiz