Lecture 3: Maps and Iterators
Q: Which ADT and data structure implementation would you choose if asked to implement a collection of comments for an Instagram post?

**List ADT**
- **state**
  - Set of ordered items
  - Count of items
- **behavior**
  - get(index) return item at index
  - set(item, index) replace item at index
  - append(item) add item to end of list
  - insert(item, index) add item at index
  - delete(index) delete item at index
  - size() count of items

**Stack ADT**
- **state**
  - Set of ordered items
  - Number of items
- **behavior**
  - push(item) add item to top
  - pop() return and remove item at top
  - peek() look at item at top
  - size() count of items
  - isEmpty() count of items is 0?

**Queue ADT**
- **state**
  - Set of ordered items
  - Number of items
- **behavior**
  - add(item) add item to back
  - remove() remove and return item at front
  - peek() return item at front
  - size() count of items
  - isEmpty() count of items is 0?

ArrayList – optimize for addition in order, the ability to remove regardless of position and update number of likes

Extra Credit:
Go to PollEv.com/champk
Text CHAMPK to 22333 to join session, text “1” or “2” to select your answer
Administrivia
**Review: Complexity Class**

**complexity class:** A category of algorithm efficiency based on the algorithm's relationship to the input size $N$.

<table>
<thead>
<tr>
<th>Complexity Class</th>
<th>Big-O</th>
<th>Runtime if you double $N$</th>
<th>Example Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>constant</td>
<td>$O(1)$</td>
<td>unchanged</td>
<td>Accessing an index of an array</td>
</tr>
<tr>
<td>logarithmic</td>
<td>$O(\log_2 N)$</td>
<td>increases slightly</td>
<td>Binary search</td>
</tr>
<tr>
<td>linear</td>
<td>$O(N)$</td>
<td>doubles</td>
<td>Looping over an array</td>
</tr>
<tr>
<td>log-linear</td>
<td>$O(N \log_2 N)$</td>
<td>slightly more than doubles</td>
<td>Merge sort algorithm</td>
</tr>
<tr>
<td>quadratic</td>
<td>$O(N^2)$</td>
<td>quadruples</td>
<td>Nested loops!</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>exponential</td>
<td>$O(2^N)$</td>
<td>multiplies drastically</td>
<td>Fibonacci with recursion</td>
</tr>
</tbody>
</table>
**Review: Maps**

**map:** Holds a set of unique keys and a collection of values, where each key is associated with one value.
- a.k.a. "dictionary", "associative array", "hash"

**Dictionary ADT**

**state**
- Set of items & keys
- Count of items

**behavior**
- **put(key, item):** add item to collection indexed with key
- **get(key):** return item associated with key
- **containsKey(key):** return if key already in use
- **remove(key):** remove item and associated key
- **size():** return count of items

**supported operations:**
- **put(key, value):** Adds a given item into collection with associated key, if the map previously had a mapping for the given key, old value is replaced
- **get(key):** Retrieves the value mapped to the key
- **containsKey(key):** returns true if key is already associated with value in map, false otherwise
- **remove(key):** Removes the given key and its mapped value
Implementing a Dictionary with an Array

Dictionary ADT

**state**
Set of items & keys
Count of items

**behavior**
- `put(key, item)` add item to collection indexed with key
- `get(key)` return item associated with key
- `containsKey(key)` return if key already in use
- `remove(key)` remove item and associated key
- `size()` return count of items

```
put('a', 1)
put('b', 2)
put('c', 3)
put('d', 4)
remove('b')
put('a', 97)
```

<table>
<thead>
<tr>
<th>state</th>
<th>behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Pair&lt;K, V&gt;[] data</code></td>
<td><code>put</code> create new pair, add to next available spot, grow array if necessary</td>
</tr>
<tr>
<td></td>
<td><code>get</code> scan all pairs looking for given key, return associated item if found</td>
</tr>
<tr>
<td></td>
<td><code>containsKey</code> scan all pairs, return if key is found</td>
</tr>
<tr>
<td></td>
<td><code>remove</code> scan all pairs, replace pair to be removed with last pair in collection</td>
</tr>
<tr>
<td></td>
<td><code>size</code> return count of items in dictionary</td>
</tr>
</tbody>
</table>

ArrayDictionary\(<K, V>\)

**Big O Analysis**
- `put()` \(O(n)\) linear
- `get()` \(O(n)\) linear
- `containsKey()` \(O(n)\) linear
- `remove()` \(O(n)\) linear
- `size()` \(O(1)\) constant

```
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>('a', 97)</td>
<td>('b', 2)</td>
<td>('c', 3)</td>
<td>('d', 4)</td>
</tr>
</tbody>
</table>
```
Implementing a Dictionary with Nodes

Dictionary ADT

**state**
Set of items & keys
Count of items

**behavior**
- put(key, item) add item to collection indexed with key
- get(key) return item associated with key
- containsKey(key) return if key already in use
- remove(key) remove item and associated key
- size() return count of items

LinkedDictionary\(<K, V>\>

**state**
- front
- size

**behavior**
- put if key is unused, create new with pair, add to front of list, else replace with new value
- get scan all pairs looking for given key, return associated item if found
- containsKey scan all pairs, return if key is found
- remove scan all pairs, skip pair to be removed
- size return count of items in dictionary

Big O Analysis

- put() \(O(n)\) linear
- get() \(O(n)\) linear
- containsKey() \(O(n)\) linear
- remove() \(O(n)\) linear
- size() \(O(1)\) constant

```plaintext
put('a', 1)
put('b', 2)
put('c', 3)
put('d', 4)
remove('b')
put('a', 97)
```
Discuss with your neighbors: Which implementation of the Dictionary ADT would you choose if asked to implement each of the following situations? For each consider the most important functions to optimize.

**Situation #1:** You are writing a program to store incidents in a software service you maintain. The keys will be time stamps, so you know they will be unique. You will be adding incidents as they occur and removing them as they are resolved. You are more likely to need to access and remove incidents that have recently been added to the collection.

*LinkedDictionary – optimize for addition and removal of incidents without need of examining entire data set regularly*

**Situation #2:** You are writing a program to store a rather small dictionary that maps exam questions to the average score for that question across all students. The questions are numbered sequentially starting at 0. Often you will want to read the entire set of scores in the order of the test.

*ArrayDictionary – optimize for accessing all entries in set in specific order or individually*
Traversing Data

Array
for (int i = 0; i < arr.length; i++) {
    System.out.println(arr[i]);
}

List
for (int i = 0; i < myList.size(); i++) {
    System.out.println(myList.get(i));
}
for (T item : list) {
    System.out.println(item);
}
**Review: Iterators**

**iterator**: a Java interface that dictates how a collection of data should be traversed. Can only move in the forward direction and in a single pass.

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**Iterator Interface**

| Behavior | hasNext() – true if elements remain | next() – returns next element |

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**Supported operations:**

- `hasNext()` – returns true if the iteration has more elements yet to be examined
- `next()` – returns the next element in the iteration and moves the iterator forward to next item

```java
ArrayList<Integer> list = new ArrayList<Integer>(); //fill up list

Iterator itr = list.iterator();
while (itr.hasNext()) {
    int item = itr.next();
}
```

```java
ArrayList<Integer> list = new ArrayList<Integer>(); //fill up list
for (int i : list) {
    int item = i;
}
```
Implementing an Iterator

**hasNext()**

- `itr` moves to the next element.
- `front` is the beginning of the list.

```
 4 3 2 1
```

- `itr` moves to the next element.
- `front` is the beginning of the list.

```
 4 3 2 1
```

**next()**

- `itr` moves to the next element.
- `front` is the beginning of the list.

```
 4 3 2 1
```

- `itr` moves to the next element.
- `front` is the beginning of the list.

```
 4 3 2 1
```

- `itr` moves to the next element.
- `front` is the beginning of the list.

```
 4 3 2 1
```
Testing Your Code
Testing

Computers don’t make mistakes- people do!

“Almost done, I just need to make sure it works”
– Naive 14Xers

**Software Test:** a separate piece of code that exercises the code you are assessing by providing input to your code and finishes with an assertion of what the result should be.

1. Isolate - break your code into small modules
2. Build in increments - Make a plan from simplest to most complex cases
3. Test as you go - As your code grows, so should your tests
Types of Tests

**Black Box**
- Behavior only – ADT requirements
- From an outside point of view
- Does your code uphold its contracts with its users?
- Performance/efficiency

**White Box**
- Includes an understanding of the implementation
- Written by the author as they develop their code
- Break apart requirements into smaller steps
- “unit tests” break implementation into single assertions
What to test?

**Expected behavior**
- The main use case scenario
- Does your code do what it should given friendly conditions?

**Forbidden Input**
- What are all the ways the user can mess up?

**Empty/Null**
- Protect yourself!
- How do things get started?
  - 0, -1, null, empty collections

**Boundary/Edge Cases**
- First items
- Last item
- Full collections

**Scale**
- Is there a difference between 10, 100, 1000, 10000 items?
Testing Strategies

You can’t test everything
- Break inputs into categories
- What are the most important pieces of code?

Test behavior in combination
- Call multiple methods one after the other
- Call the same method multiple times

Trust no one!
- How can the user mess up?

If you messed up, someone else might
- Test the complex logic
Thought Experiment

Discuss with your neighbors: Imagine you are writing an implementation of the List interface that stores integers in an Array. What are some ways you can assess your program’s correctness in the following cases:

Expected Behavior
- Create a new list
- Add some amount of items to it
- Remove a couple of them

Forbidden Input
- Add a negative number
- Add duplicates
- Add extra large numbers

Empty/Null
- Call remove on an empty list
- Add to a null list
- Call size on a null list

Boundary/Edge Cases
- Add 1 item to an empty list
- Set an item at the front of the list
- Set an item at the back of the list

Scale
- Add 1000 items to the list
- Remove 100 items in a row
- Set the value of the same item 50 times
JUnit: a testing framework that works with IDEs to give you a special GUI experience when testing your code

```java
@Test
public void myTest() {
    Map<String, Integer> basicMap = new LinkedListDict<String, Integer>();
    basicMap.put("Kasey", 42);
    assertEquals(42, basicMap.get("Kasey"));
}
```

Assertions:
- `assertEqual(item1, item2)`
- `assertTrue(Boolean expression)`
- `assertFalse(bollean expression)`
- `assertNotNull(item)`
- `assertNotNull(item)`

More: [https://junit.org/junit5/docs/5.0.1/api/org/junit/jupiter/api/Assertions.html](https://junit.org/junit5/docs/5.0.1/api/org/junit/jupiter/api/Assertions.html)