

CSC 321: Data Structures

Fall 2013

Lists, stacks & queues

- Collection classes:
 - List (ArrayList, LinkedList), Set (TreeSet, HashSet), Map (TreeMap, HashMap)
- ArrayList performance and implementation
- LinkedList performance
- Stacks
- Queues

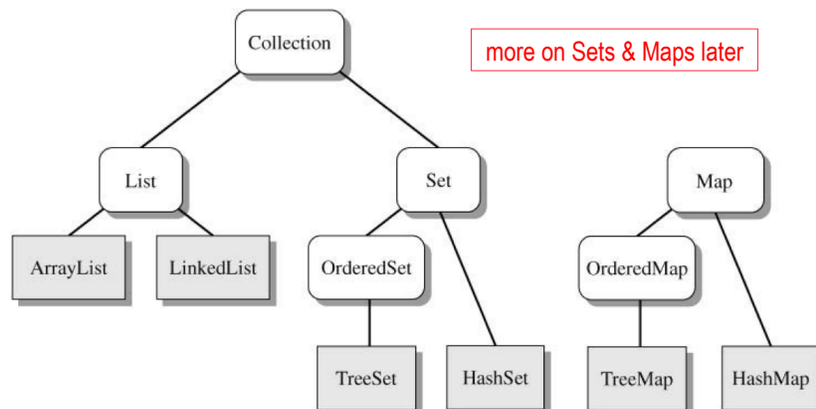
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Java Collection classes

a collection is an object (i.e., data structure) that holds other objects

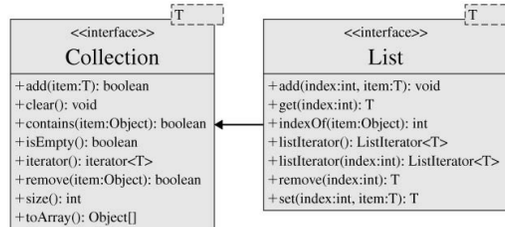
the Java Collection Framework is a group of generic collections

- defined using interfaces abstract classes, and inheritance



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ArrayList performance



recall: ArrayList implements the List interface

- which is itself an extension of the Collection interface

- underlying list structure is an array

`get(index), add(item), set(index, item)` → $O(1)$

`add(index, item), indexOf(item), contains(item),
remove(index), remove(item)` → $O(N)$

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ArrayList implementation

the ArrayList class
has as fields

- the underlying array
- number of items
stored

the default initial
capacity is defined
by a constant

- `capacity != size`

```
public class MyArrayList<E> implements Iterable<E>{
    private static final int INIT_SIZE = 10;
    private E[] items;
    private int numStored;

    public MyArrayList() {
        this.clear();
    }

    public void clear() {
        this.numStored = 0;
        this.ensureCapacity(INIT_SIZE);
    }

    public void ensureCapacity(int newCapacity) {
        if (newCapacity > this.size()) {
            E[] old = this.items;
            this.items = (E[]) new Object[newCapacity];
            for (int i = 0; i < this.size(); i++) {
                this.items[i] = old[i];
            }
        }
    }
}
```

interestingly: you can't create a generic array

```
this.items = new E[capacity]; // ILLEGAL
```

can work around this by creating an array of
Objects, then casting to the generic array type

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ArrayList: add

the add method

- throws an exception if the index is out of bounds
- calls ensureCapacity to resize the array if full
- shifts elements to the right of the desired index
- finally, inserts the new value and increments the count

the add-at-end method calls this one

```
public void add(int index, E newItem) {
    this.rangeCheck(index, "ArrayList add()", this.size());
    if (this.items.length == this.size()) {
        this.ensureCapacity(2*this.size() + 1);
    }

    for (int i = this.size(); i > index; i--) {
        this.items[i] = this.items[i-1];
    }
    this.items[index] = newItem;
    this.numStored++;
}

private void rangeCheck(int index, String msg, int upper) {
    if (index < 0 || index > upper)
        throw new IndexOutOfBoundsException("\n" + msg +
            ": index " + index + " out of bounds. " +
            "Should be in the range 0 to " + upper);
}

public boolean add(E newItem) {
    this.add(this.size(), newItem);
    return true;
}
```

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ArrayList: size, get, set, indexOf, contains

size method

- returns the item count

get method

- checks the index bounds, then simply accesses the array

set method

- checks the index bounds, then assigns the value

indexOf method

- performs a sequential search

contains method

- uses indexOf

```
public int size() {
    return this.numStored;
}

public E get(int index) {
    this.rangeCheck(index, "ArrayList get()", this.size()-1);
    return items[index];
}

public E set(int index, E newItem) {
    this.rangeCheck(index, "ArrayList set()", this.size()-1);
    E oldItem = this.items[index];
    this.items[index] = newItem;
    return oldItem;
}

public int indexOf(E oldItem) {
    for (int i = 0; i < this.size(); i++) {
        if (oldItem.equals(this.items[i])) {
            return i;
        }
    }
    return -1;
}

public boolean contains(E oldItem) {
    return (this.indexOf(oldItem) >= 0);
}
```

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ArrayList: remove

the remove method

- checks the index bounds
- then shifts items to the left and decrements the count
- note: could shrink size if becomes $\frac{1}{2}$ empty

the other remove

- calls `indexOf` to find the item, then calls `remove(index)`

```
public void remove(int index) {
    this.rangeCheck(index, "ArrayList remove()", this.size()-1);

    for (int i = index; i < this.size()-1; i++) {
        this.items[i] = this.items[i+1];
    }
    this.numStored--;
}

public boolean remove(E oldItem) {
    int index = this.indexOf(oldItem);
    if (index >= 0) {
        this.remove(index);
        return true;
    }
    return false;
}
```

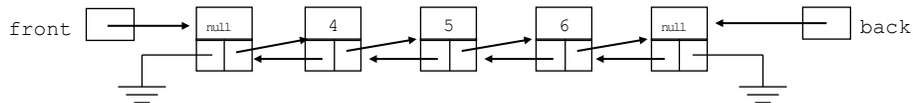
could we do this more efficiently?
do we care?

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ArrayLists vs. LinkedLists

LinkedList is an alternative List structure

- stores elements in a sequence but allows for more efficient interior insertion/deletion
- elements contain links that reference previous and successor elements in the list



- can access/add/remove from either end in $O(1)$
- if given a reference to an interior element, can reroute the links to add/remove an element in $O(1)$ [more later when we consider iterators]

```
getFirst(), getLast(),
add(item), addFirst(), addLast()
removeFirst(), removeLast() →  $O(1)$ 
```

```
get(index), set(index, item),
add(index, item), indexOf(item), contains(item),
remove(index), remove(item) →  $O(N)$ 
```

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Lists & stacks

stack

- a stack is a special kind of (simplified) list
- can only add/delete/look at one end (commonly referred to as the top)

DATA: sequence of items

OPERATIONS: push on top, peek at top, pop off top, check if empty, get size

these are the ONLY operations allowed on a stack

- stacks are useful because they are simple, easy to understand
- each operation is $O(1)$

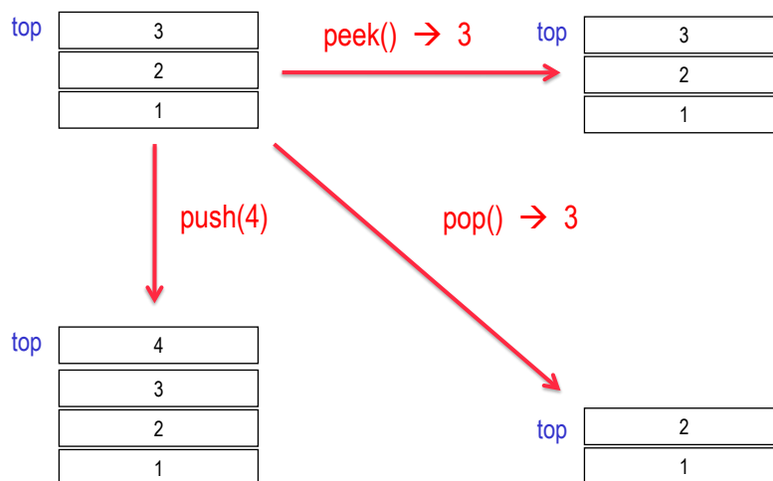
- PEZ dispenser
- pile of cards
- cars in a driveway
- method activation records (later)

a stack is also known as

- push-down list
- last-in-first-out (LIFO) list

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Stack examples



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Stack exercise

- start with empty stack
- PUSH 1
- PUSH 2
- PUSH 3
- PEEK
- PUSH 4
- POP
- POP
- PEEK
- PUSH 5

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Stack<T> class

since a stack is a common data structure, a predefined Java class exists

```
import java.util.Stack;
```

- Stack<T> is generic to allow any type of object to be stored

```
Stack<String> wordStack = new Stack<String>();  
Stack<Integer> numStack = new Stack<Integer>();
```

- standard Stack<T> methods

```
public T push(T item);           // adds item to top of stack  
public T pop();                 // removes item at top of stack  
public T peek();               // returns item at top of stack  
public boolean empty();        // returns true if empty  
public int size();             // returns size of stack
```

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Stack application

consider mathematical expressions such as the following

- a compiler must verify such expressions are of the correct form

$(A * (B + C))$ $((A * (B + C)) + [D * E])$

attempt 1: count number of left and right delimiters; if equal, then OK

what about: $(A * B) +)C($

attempt 2: start a counter at 0, +1 for each left delimiter and -1 for each right
if it never becomes negative and ends at 0, then OK

what about: $((A + B) + C]$

stack-based solution:

- start with an empty stack of characters
- traverse the expression from left to right
 - if next character is a left delimiter, push onto the stack
 - if next character is a right delimiter, must match the top of the stack

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Delimiter matching

```
import java.util.Stack;

public class DelimiterChecker {
    private static final String DELIMITERS = "()[]{}<>";

    public static boolean check(String expr) {
        Stack<Character> delimStack = new Stack<Character>();

        for (int i = 0; i < expr.length(); i++) {
            char ch = expr.charAt(i);
            if (DelimiterChecker.isLeftDelimiter(ch)) {
                delimStack.push(ch);
            }
            else if (DelimiterChecker.isRightDelimiter(ch)) {
                if (!delimStack.empty() &&
                    DelimiterChecker.match(delimStack.peek(), ch)) {
                    delimStack.pop();
                }
                else {
                    return false;
                }
            }
        }
        return delimStack.empty();
    }
}
```

how would you implement the helpers?

```
isLeftDelimiter
isRightDelimiter
match
```

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Run-time stack

when a method is called in Java (or any language):

- suspend the current execution sequence
- allocate space for parameters, locals, return value, ...
- transfer control to the new method

when the method terminates:

- deallocate parameters, locals, ...
- transfer control back to the calling point (& possibly return a value)

note: method invocations are LIFO entities

- `main` is called first, terminates last
- if `main` calls `foo` and `foo` calls `bar`, then
 `bar` terminates before `foo` which terminates before `main`

→ a stack is a natural data structure for storing information about method calls and the state of the execution

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Run-time stack (cont.)

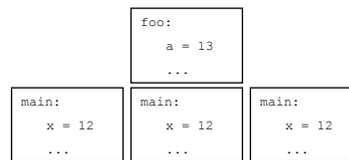
an activation record stores info (parameters, locals, ...) for each invocation of a method

- when the method is called, an activation record is pushed onto the stack
- when the method terminates, its activation record is popped
- note that the currently executing method is always at the top of the stack

```
public class Demo {
    public static void main(String[] args) {
        int x = 12;

        Demo.foo(x);
        System.out.println("main " + x);
    }

    public static void foo(int a) {
        a++;
        System.out.println("foo " + a);
    }
}
```



automatically when foo when foo when main done,
start with main called, push done, pop pop & end

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Lists & queues

queues

- a *queue* is another kind of simplified list
- add at one end (the back), delete/inspect at other end (the front)

DATA: sequence of items

OPERATIONS: add(enqueue/offer at back), remove(dequeue off front),
peek at front, check if empty, get size

these are the **ONLY** operations allowed on a queue

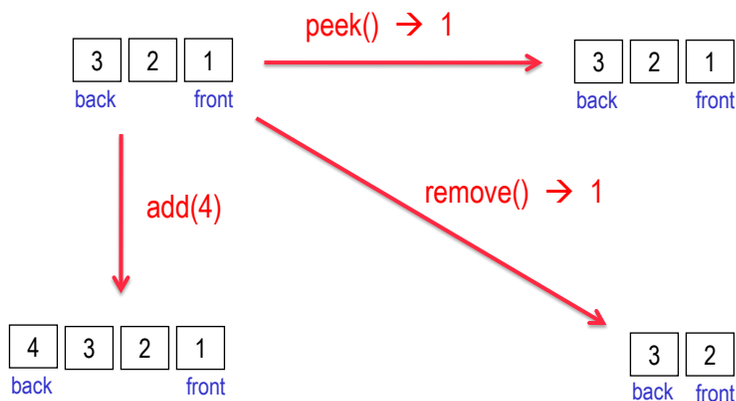
- queues are useful because they are simple, easy to understand
- each operation is $O(1)$

- line at bank, bus stop, grocery store, ...
- printer jobs
- CPU processes
- voice mail

a queue is also known as
▪ first-in-first-out (FIFO) list

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Queue examples



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Queue exercise

- start with empty queue
- ADD 1
- ADD 2
- ADD 3
- PEEK
- ADD 4
- REMOVE
- REMOVE
- PEEK
- ADD 5

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Queue interface

a queue is a common data structure, with many variations

- Java provides a Queue interface
- also provides several classes that implement the interface (with different underlying implementations/tradeoffs)

java.util.Queue<T> interface

```
public boolean add(T newItem);
public T remove();
public T peek();
public boolean empty();
public int size();
```

java.util.LinkedList<T>
implements the Queue interface

```
Queue<Integer> numQ = new LinkedList<Integer>();

for (int i = 1; i <= 10; i++) {
    numQ.add(i);
}

while ( !numQ.empty() ) {
    System.out.println(numQ.peek());
    numQ.remove();
}
```

```
Queue<Integer> q1 = new LinkedList<Integer>();
Queue<Integer> q2 = new LinkedList<Integer>();

for (int i = 1; i <= 10; i++) {
    q1.add(i);
}

while ( !q1.empty() ) {
    q2.add(q1.remove());
}

while ( !q2.empty() ) {
    System.out.println(q2.remove());
}
```

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Queues and simulation

queues are especially useful for simulating events

e.g., consider simulating a 1-teller bank

- customers enter a queue and are served FCFS (or FIFO)
- can treat the arrival of a customer and their transaction length as random events

```
What is the time duration (in minutes) to be simulated? 10
What percentage of the time (0-100) does a customer arrive? 30

2: Adding customer 1 (job length = 4)
2:  Serving customer 1 (finish at 6)
4: Adding customer 2 (job length = 3)
6:   Finished customer 1
6:  Serving customer 2 (finish at 9)
9:   Finished customer 2
```

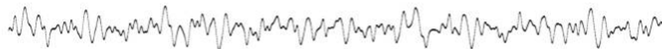
if multiple tellers are available,

- could have a separate queue for each teller (FAIRNESS ISSUES?)
- or, could still have one queue, whenever a teller becomes free he/she serves the customer at the front

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HW 2

for HW2, you will model a vibrating piano wire



- the length of the wire determines the pitch/frequency
 - can model the vibration using a queue of sample values, taken by measuring the frequency displacement at set intervals
- at rest, the wire can contain energy at any frequency
 - can model this by storing random values in range -0.5 to 0.5
- when struck, the vibration causes a displacement that spreads like a wave
 - can model this using a very simple queue update algorithm known as the Karplus-Strong update

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Karplus-Strong algorithm

at each time step, update the queue of frequency displacements by:

- remove the sample at the front of the queue
- add a new sample at the rear of the queue that is the average of the old front & new front, multiplied by a decay factor (0.996)

