

Lecture Set #16: Collections

1. New Looping construct
 1. for each loop
2. Collections
 1. Stack
 2. ArrayList



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Collections in Java

- Arrays are **collections**
 - Arrays are objects
 - Arrays are sequences of elements in base type
 - These elements are collected together in one object: the array
- Java includes many other collection mechanisms
 - Arrays good for some applications (fixed-length sequences), not others (varying-length sequences)
 - Other collections tuned for different purposes
 - General observation holds, however:
 - Collections are objects ...
 - ... that contain other objects in a given type
- We'll study two (more in CMSC132): `Stack`, `ArrayList`

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for ... each ... in

- New construct available in Java 1.5 (not available in older versions of Java)
- Use with arrays
- Use with any iterable collection
- Limitations:
 - modifications limited
 - can't add items to the list being iterated over
 - can't remove items from the list being iterated over
 - can't replace items in the list being iterated over
 - access only one
 - only a single collection can be traversed at a time
 - can't access the one before or the one after on this iteration
 - limited to forward and one at a time
 - can't traverse the list in the reverse order
 - can't go to every other element or any variation

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Stacks in Java



- Recall: a **stack** is a data structure (“device” for holding values) – FILO (First In, Last Out)
- Typical operations on a stack
 - push**: add a new value into the stack
 - pop**: remove the most recently added value still in stack
 - top**: return the most recently added value in stack
Note: Java calls this “peek”
 - is empty**: returns true if the stack is currently empty or false otherwise

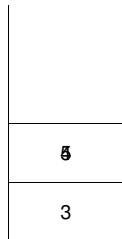
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Example of stack concept (not Java specific)



- Stack s
- s.isEmpty() == ??
true
- s.push(3);
- s.isEmpty() == ??
false
- s.push(4);
- s.peek == ??
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- s.pop();
- s.push(5);
- s.peek == ??
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Stacks in Java (cont.)



- Java includes a **generic** class for stack objects
 - Stack objects contain other objects
 - All objects in stack must have same type
 - Only objects may be stored in stacks (no primitive-type values)
- Syntax: `Stack<E>`
 - `Stack<E>` is a generic class
 - `E` is a class variable representing the base type
 - Replace `E` by a specific type to get a stack of that type of elements
 - Class is in `java.util` package
- Documentation:
<http://java.sun.com/j2se/1.5.0/docs/api/java/util/Stack.html>
- See example: `StackExample.java`

```
Stack<String> stack = new Stack<String>();
```


Creates a stack of strings
 - extend this to be stack of cats
 - extend this to be stack of integer values

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ArrayList Collection



- Like arrays ... but support for inserting/deleting new elements
 - Sequences of elements
 - All elements must be in same (base) type
- Syntax: `ArrayList<E>`
- Documentation:
<http://java.sun.com/j2se/1.5.0/docs/api/java/util/ArrayList.html>
- See example: `ArrayListExample.java`
 - `ArrayList<String> a = new ArrayList<String>();`
Creates an `ArrayList` of strings
 - `Collections.sort` may be used on `ArrayList<String>` objects?
 - Reason
 - `String` implements `Comparable` interface
 - `ArrayList<E>` implements `List<E>` interface

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