CSE 143 Lecture 12

Maps and Grammars

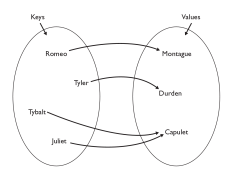
slides created by Marty Stepp http://www.cs.washington.edu/143/

Exercise

- Write a program to count the occurrences of each word in a text file (e.g. *Moby Dick* or *Green Eggs and Ham*).
 - Allow the user to type a word and report how many times that word appeared in the book.
 - Report all words that appeared in the book at least 500 times, in alphabetical order.
- How will we store the data to solve this problem?

The Map ADT

- **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"
- basic map operations:
 - put(key, value): Adds a mapping from a key to a value.
 - get(key): Retrieves the value mapped to the key.
 - remove(key): Removes the given key and its reference to the mapped value.



myMap.get("Juliet") returns "Capulet"

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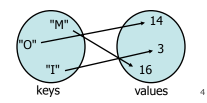
Maps and tallying

- a map can be thought of as generalization of a tallying array
 - the "index" (key) doesn't have to be an int
- recall previous tallying examples from CSE 142
 - count digits: 22092310907 index 0 1 2 3 4 5 6 7 8 9 value 3 1 3 0 0 0 0 1 0 2

// (M)cCain, (O)bama, (I)ndependent

- count votes: "MOOOOOOMMMMMOOOOOOMMMIMOMMIMOMMIO"

key "M" "O" "I" value 16 14 3



Map implementation

- in Java, maps are represented by Map interface in java.util
- Map is implemented by the HashMap and TreeMap classes
 - HashMap: implemented using an array called a "hash table";
 extremely fast: O(1); keys are stored in unpredictable order
 - TreeMap: implemented as a linked "binary tree" structure;
 very fast: O(log N); keys are stored in sorted order
 - A map requires 2 type parameters: one for keys, one for values.

```
// maps from String keys to Integer values
Map<String, Integer> votes = new HashMap<String, Integer>();
```

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Map methods

put (key, value)	adds a mapping from the given key to the given value; if the key already exists, replaces its value with the given one
get (key)	returns the value mapped to the given key (null if not found)
containsKey (key)	returns true if the map contains a mapping for the given key
remove(key)	removes any existing mapping for the given key
clear()	removes all key/value pairs from the map
size()	returns the number of key/value pairs in the map
isEmpty()	returns true if the map's size is 0
toString()	returns a string such as "{a=90, d=60, c=70}"
keySet()	returns a set of all keys in the map
values()	returns a collection of all values in the map
putAll(map)	adds all key/value pairs from the given map to this map
equals(map)	returns true if given map has the same mappings as this one

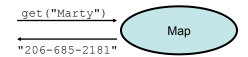
Using maps

- A map allows you to get from one half of a pair to the other.
 - Remembers one piece of information about every index (key).

```
// key value
put("Marty", "206-685-2181")

Map
```

– Later, we can supply only the key and get back the related value: Allows us to ask: What is Marty's phone number?



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Exercise solution

```
// read file into a map of [word --> number of occurrences]
Map<String, Integer> wordCount = new HashMap<String, Integer>();
Scanner input = new Scanner(new File("mobydick.txt"));
input.useDelimiter("[^a-zA-Z']+");
while (input.hasNext()) {
    String word = input.next().toLowerCase();
    if (wordCount.containsKey(word)) {
        // seen this word before; increase count by 1
        int count = wordCount.get(word);
        wordCount.put(word, count + 1);
    } else {
        // never seen this word before
        wordCount.put(word, 1);
Scanner console = new Scanner(System.in);
System.out.print("Word to search for? ");
String word = console.next().toLowerCase();
System.out.println("appears " + wordCount.get(word) + " times.");
```

keySet and values

- \bullet ${\tt keySet}$ method returns a set of all keys in the map
 - can loop over the keys in a foreach loop
 - can get each key's associated value by calling get on the map

- values method returns a collection of all values in the map
 - can loop over the values in a foreach loop
 - there is no easy way to get from a value to its associated key(s)

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Languages and Grammars

Languages and grammars

- (formal) language: A set of words or symbols.
- **grammar**: A description of a language that describes which sequences of symbols are allowed in that language.
 - describes language *syntax* (rules) but not *semantics* (meaning)
 - can be used to generate strings from a language, or to determine whether a given string belongs to a given language

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Backus-Naur (BNF)

• **Backus-Naur Form (BNF)**: A syntax for describing language grammars in terms of transformation *rules*, of the form:

```
<symbol> : := <expression> | <expression> ... | <expression>
```

- **terminal**: A fundamental symbol of the language.
- non-terminal: A high-level symbol describing language syntax, which can be transformed into other non-terminal or terminal symbol(s) based on the rules of the grammar.
- Java grammar
 - http://java.sun.com/docs/books/jls/second edition/html/syntax.doc.html

An example BNF grammar

```
<s>::=<n> <v>
<n>::=Marty | Victoria | Stuart | Jessica
<v>::=cried | slept | belched
```

• Some sentences that could be generated from this grammar:

```
Marty slept
Jessica belched
Stuart cried
```

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BNF grammar version 2

```
<s>::=<np> <v>
<np>::=<pn> | <dp> <n>
<pn>::=Marty | Victoria | Stuart | Jessica
<dp>::=a | the
<n>::=ball | hamster | carrot | computer
<v>::=cried | slept | belched
```

• Some sentences that could be generated from this grammar:

```
the carrot cried
Jessica belched
a computer slept
```

BNF grammar version 3

```
<s>::=<np> <v>
<np>::=<pn> | <dp> <adj> <n>
<pn>::=Marty | Victoria | Stuart | Jessica
<dp>::=a | the
<adj>::=silly | invisible | loud | romantic
<n>::=ball | hamster | carrot | computer
<v>::=cried | slept | belched
```

• Some sentences that could be generated from this grammar:

```
the invisible carrot cried
Jessica belched
a computer slept
a romantic ball belched
```

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Grammars and recursion

- Grammar rules can be defined *recursively*, so that the expansion of a symbol can contain that same symbol.
 - There must also be expressions that expand the symbol into something non-recursive, so that the recursion eventually ends.

Grammar, final version

<s>::=<np> <vp>
<np>::=<dp> <adjp> <n>|<pn>
<dp>::=the|a
 <adjp>::=<adj>|<adj>>
 <adjp>
<adjp>::=big|fat|green|wonderful|faulty|subliminal
 <n>::=bog|cat|man|university|father|mother|child
 <pn>::=John|Jane|Sally|Spot|Fred|Elmo
 <vp>::=<tv> <np>|<iv>
 <tv>::=hit|honored|kissed|helped
 <iv>::=died|collapsed|laughed|wept

• Could this grammar generate the following sentences?

Fred honored the green wonderful child big Jane wept the fat man fat

• Generate a random sentence using this grammar.

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Sentence generation

