

# CSE 143

## Computer Programming II

# Grammars, Sets, and Maps



# Outline

1 Languages and Grammars

2 Sets

3 Foreach Loops

4 Maps

## Definition (Formal Language)

A **Formal Language** is a set of words or symbols.

For example:

$\{1, 2, 3, 4, 5\}$  is a language, and  $\{\mathbf{hello}, \mathbf{goodbye}\}$  is a language.

## Definition (Grammar)

A **Grammar** is a set of rules that **generates** a particular language.

Grammars are used to:

- **generate** strings, and to
- **check** if strings are in the language

## Definition (Backus-Naur Form (BNF))

**BNF** is a syntax for describing language grammars in terms of transformation rules, of the form:

$$\langle symbol \rangle ::= \langle expression \rangle \mid \langle expression \rangle \mid \dots \mid \langle expression \rangle$$

BNF is made up of two types of symbols:

- **Terminals:** Literals (symbols that are interpreted literally)
- **Non-terminals:** A symbol describing how to generate other symbols based on the rules of the grammar

## Example Grammar

$\langle object \rangle := \langle article \rangle \langle thing \rangle$

$\langle article \rangle := \text{The} \mid \text{A} \mid \text{That} \mid \text{This}$

$\langle thing \rangle := \text{ball} \mid \text{index card} \mid \text{word} \mid \text{balloon}$

To generate  $\langle object \rangle$ s from this grammar, we do the following steps:

- 1 Start at  $\langle object \rangle$  and look at what to transform to:  
 $\langle article \rangle \langle thing \rangle$
- 2 For each non-terminal, look at its rule and choose an option.

Some  $\langle object \rangle$ s in this grammar:

- The ball
- That index card
- The balloon

## Count the Number of **Distinct** Words in a Text

Write a program that counts the number of unique words in a large text file (say, “Alice in Wonderland”). The program should:

- Store the words in a collection and report the number of unique words in the text file.
- Allow the user to search it to see whether various words appear in the text file.

What collection is appropriate for this problem?

**We could use an ArrayList...**

We'd really like a data structure that **takes care of duplicates for us.**

## Definition (Set)

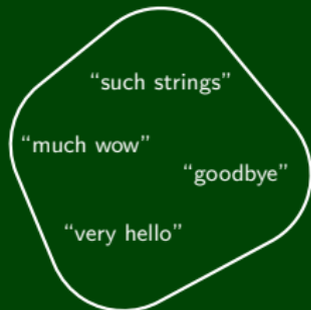
A **set** is an **unordered** collection of **unique** values. You can do the following with a set:

- Add **element** to the set
- Remove **element** from the set
- Is **element** in the set?

## How To Think About Sets

Think of a set as a bag with objects in it. You're allowed to pull things out of the bag, but someone might shake the bag and re-order the items.

### Example Set



Is "goodbye" in the set? **true**

Is "doge" in the set? **false**

Set is an **interface** in `java.util`; implementations of that interface are:

## HashSet

- $\mathcal{O}(1)$  for all operations.
- **Does not** maintain a useful ordering

## TreeSet

- $\mathcal{O}(\log(n))$  for all operations
- **Does** maintain the elements in **sorted order**

## Constructors

<code>new HashSet&lt;E&gt;()</code>	Creates a new <code>HashSet</code> of type <code>E</code> that initially has no elements
<code>new HashSet&lt;E&gt;(collection)</code>	Creates a new <code>HashSet</code> of type <code>E</code> that initially has all the elements in <code>collection</code>
<code>new TreeSet&lt;E&gt;()</code>	Creates a new <code>TreeSet</code> of type <code>E</code> that initially has no elements
<code>new TreeSet&lt;E&gt;(collection)</code>	Creates a new <code>TreeSet</code> of type <code>E</code> that initially has all the elements in <code>collection</code>

## Methods

<code>add(val)</code>	Adds <code>val</code> to the set
<code>contains(val)</code>	Returns true if <code>val</code> is a member of the set
<code>remove(val)</code>	Removes <code>val</code> from the set
<code>clear()</code>	Removes all elements from the set
<code>size()</code>	Returns the number of elements in the set
<code>isEmpty()</code>	Returns true whenever the set contains no elements
<code>toString()</code>	Returns a string representation of the set such as <code>[3, 42, -7, 15]</code>



How can we list all the elements of a set?

- We can't do a normal for loop, because **there are no indexes**
- We also don't know what is actually **in** the set. . .

## Solution

The solution is a new type of loop called the **foreach loop**.

```
1 Set<Integer> set = new HashSet<Integer>();
2 set.add(5);
3 set.add(5);
4 set.add(5);
5 set.add(10);
6 set.add(12);
7 for (int i : set) {
8     System.out.println(i);
9 }
10 // The set remains unchanged.
```

OUTPUT

```
>> 10
>> 5
>> 12
```

In general, foreach loops look like the following:

```
1 for (type var : collection) {  
2     // do something with var  
3 }
```

You can use them for many other collections like Lists.  
You are **not allowed** to use them for Stacks or Queues.

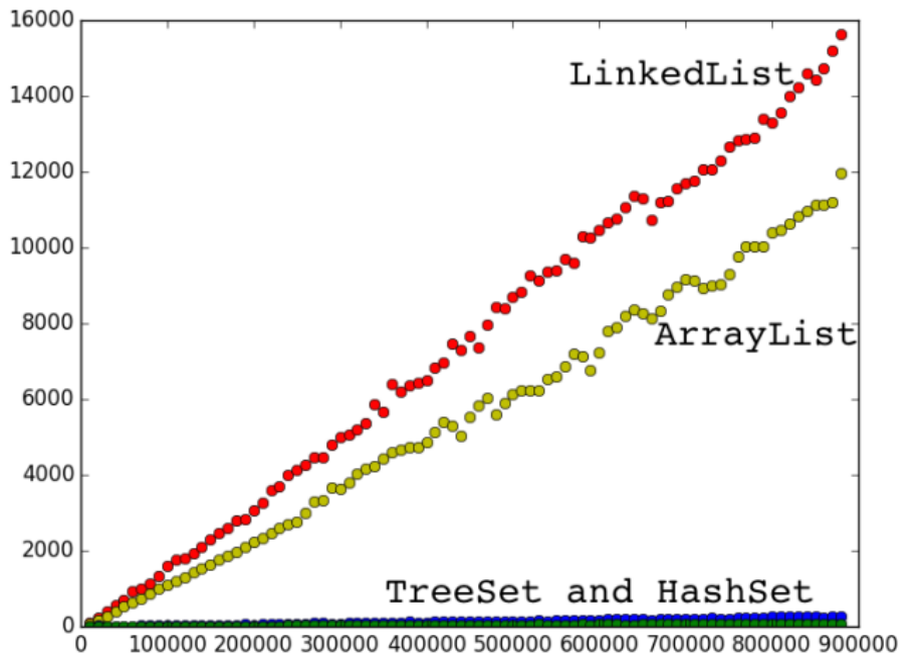
## Another Example of foreach Loops

```
List<String> list = new ArrayList<String>();  
list.add("a");  
list.add("a");  
list.add("b");  
list.add("d");  
String everything = "";  
for (String s : list) {  
    everything += s;  
}  
System.out.println(everything);
```

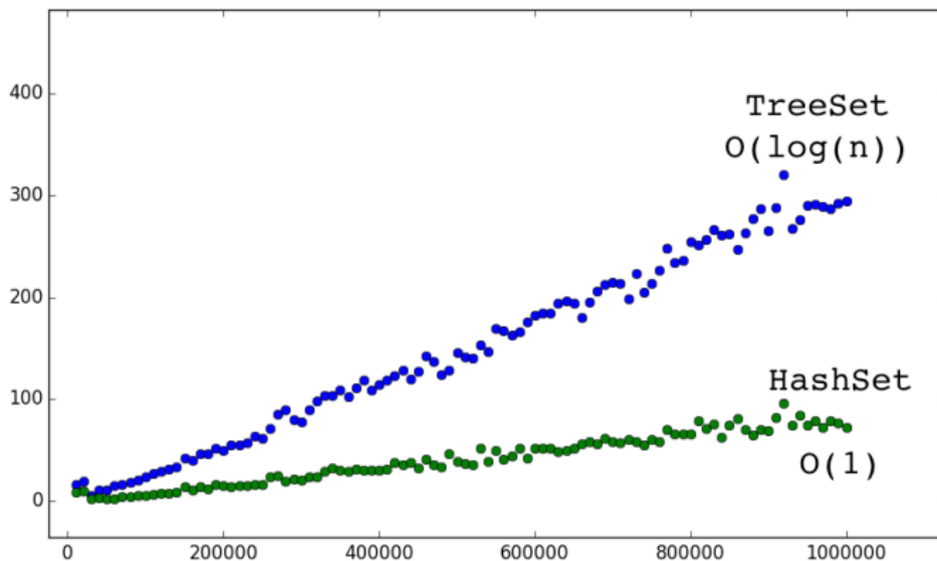
OUTPUT

```
>> aabd
```

The following is the performance of various data structures at removing duplicates from a large dictionary of words.



Note that despite it looking like HashSet and TreeSet have the same runtime on the previous slide, they do not.



## Count the Number of **O**ccurrences of Each Word in a Text

Write a program that counts the number of unique words in a large text file (say, “Alice in Wonderland”). The program should:

- 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.

What collection is appropriate for this problem?

We could use something **sort of like** `LetterInventory`, but we don't know what the words are in advance...

We'd really like a data structure that **relates tallies with words**.

## Definition (Map)

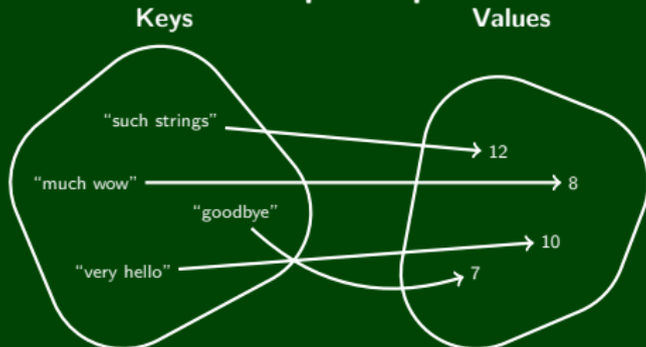
A **map** is a data structure that **relates keys** and **values**. You can do the following with a map:

- Ask what **value** a particular **key** maps to.
- Change what **value** a particular **key** maps to.
- Remove whatever the relation is for a given **key**.

## How To Think About Maps

- Maps are a lot like functions you've seen in math:  $f(x) = x^2$  maps 0 to 0, 2 to 4, ...
- Your **keys** are identifiers for values. Ex: social security numbers (maps SSN  $\rightarrow$  person).
- Safe-deposit boxes are another useful analogy. You get a *literal* key to access your belongings. If you know what the key is, you can always get whatever you're keeping safe.

## Example Map



How many characters is "much wow"? **8**

What does "goodbye" map to? **7**

What is the value for "such strings"? **12**

Map is an **interface** in `java.util`; implementations of that interface are:

## HashMap

- $\mathcal{O}(1)$  for all operations.
- **Does not** maintain a useful ordering of anything

## TreeMap

- $\mathcal{O}(\log(n))$  for all operations
- **Does** maintain the **keys** in **sorted order**

## Creating A Map

To create a map, you must specify **two** types:

- What type are the keys?
- What type are the values?

They **can** be the same, but they aren't always.

## Constructors

<code>new HashMap&lt;K, V&gt;()</code>	Creates a new <code>HashMap</code> with <u>keys of type K</u> and <u>values of type V</u> that initially has no elements
<code>new TreeMap&lt;K, V&gt;()</code>	Creates a new <code>TreeMap</code> with <u>keys of type K</u> and <u>values of type V</u> that initially has no elements

<code>put(key, val)</code>	Adds a mapping from <b>key</b> to <b>val</b> ; if <b>key</b> already maps to a value, that mapping is replaced with <b>val</b>
<code>get(key)</code>	Returns the value mapped to by the given <b>key</b> or <code>null</code> if there is no such mapping in the map
<code>containsKey(key)</code>	Returns true the map contains a mapping for <b>key</b>
<code>remove(key)</code>	Removes any existing mapping for <b>key</b> from the map
<code>clear()</code>	Removes all key/value pairs from the map
<code>size()</code>	Returns the number of key/value pairs in the map
<code>isEmpty()</code>	Returns true whenever the map contains no mappings
<code>toString()</code>	Returns a string repr. of the map such as <code>{d=90, a=60}</code>
<code>keySet()</code>	Returns a set of all keys in the map
<code>values()</code>	Returns a collection of all values in the map
<code>putAll(map)</code>	Adds all key/value pairs from the given map to this map
<code>equals(map)</code>	Returns true if given <b>map</b> has the same mappings as this



Each map can **answer one type of question**. For example:

If the keys are phone numbers and the values are people

Then, the map can answer questions of the form:

“Who does this phone number belong to?”

```
1 Map<String,String> people = new HashMap<String,String>();  
2 people.put("(206) 616-0034", "Adam's Office");  
3 people.get("(206) 616-0034"); // Returns "Adam's Office"
```

The people map can **only go in one direction**. If we want the other direction, we need a different map:

If the keys are people and the values are phone numbers

Then, the map can answer questions of the form:

“What is this person's phone number?”

```
1 Map<String,String> phoneNumbers = new HashMap<String,String>();  
2 phoneNumbers.put("Adam's Office", "(206) 616-0034");  
3 phoneNumbers.get("Adam's Office"); // Returns "(206) 616-0034"
```

Earlier, we had an example where

- keys were “phrases”
- values were “# of chars in the key”

That map can answer the question:

“How many characters are in this string?”

```
1 Map<String,Integer> numChars = new HashMap<String,Integer>();
2 numChars.put("very hello", 10);
3 numChars.put("goodbye", 7);
4 numChars.put("such strings", 12);
5 numChars.put("much wow", 8);
6 numChars.get("much wow"); // Returns 8
```

There **is no good way** to go from a **value** to its **key** using a map. But we can go from **each key** to the values:

```
1 Map<String, Double> ages = new TreeMap<String, Double>();
2 // These are all according to the internet...a very reliable source!
3 ages.put("Bigfoot", 100);
4 ages.put("Loch Ness Monster", 3.50);
5 ages.put("Chupacabra", 20); // ages.keySet() returns Set<String>
6 ages.put("Yeti", 40000);
7 for (String cryptid : ages.keySet()) {
8     double age = ages.get(cryptid);
9     System.out.println(cryptids + " -> " + age);
10 }
```

OUTPUT

```
>> Chupacabra -> 20
>> Loch Ness Monster -> 1500
>> Bigfoot -> 100
>> Yeti -> 40000
```

You **can** get a collection of all the values:

```
1 Map<String, Double> ages = new TreeMap<String, Double>();
2 // These are all according to the internet...a very reliable source!
3 ages.put("Bigfoot", 100);
4 ages.put("Loch Ness Monster", 3.50);
5 ages.put("Chupacabra", 20); // ages.keySet() returns Set<String>
6 ages.put("Yeti", 40000);
7
8 for (int age : ages.values()) {
9     System.out.println("One of the cryptids is aged " + age);
10 }
```

OUTPUT

```
>> One of the cryptids is aged 1500
>> One of the cryptids is aged 40000
>> One of the cryptids is aged 20
>> One of the cryptids is aged 100
```

- BNF is another recursive structure!
- Sets and Maps are two more collections each with their own places
- Sets are for storing data **uniquely**
- Maps are for storing **relationships** between data; they only **work in one direction**
- `foreach` loops are a great tool for looping through collections
- You should know the syntax for `foreach` loops and that `Hash` and `Tree` are types of sets and maps