

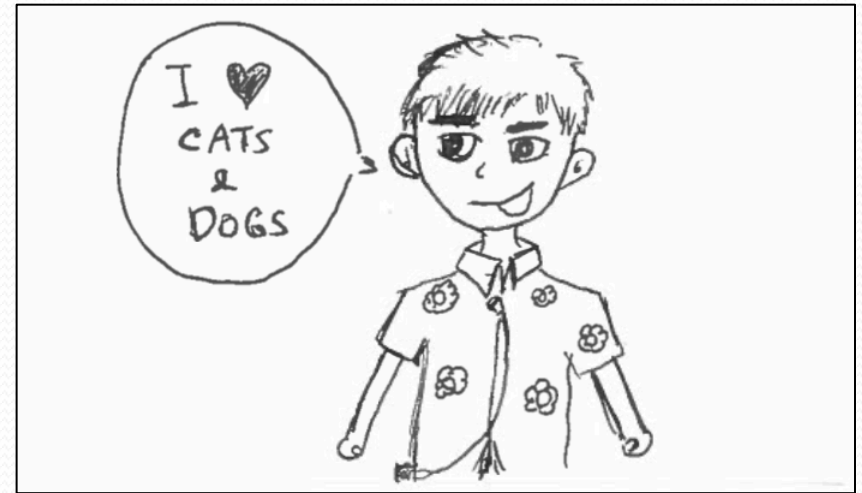
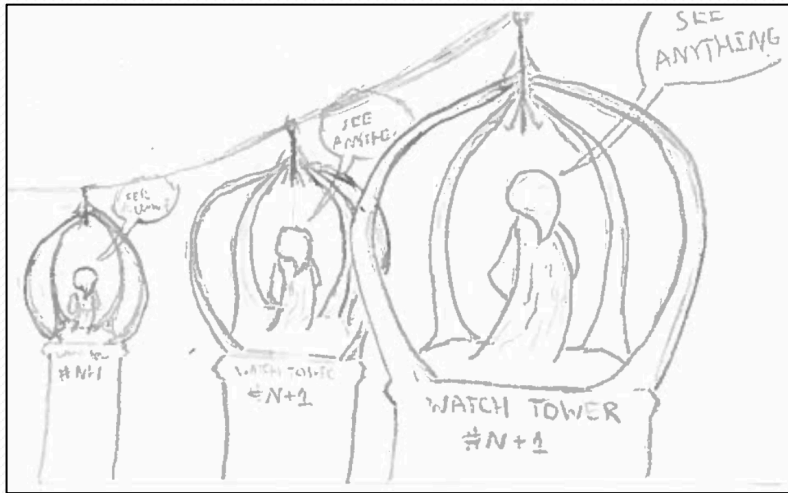
# Building Java Programs

Chapter 11  
Sets and Maps

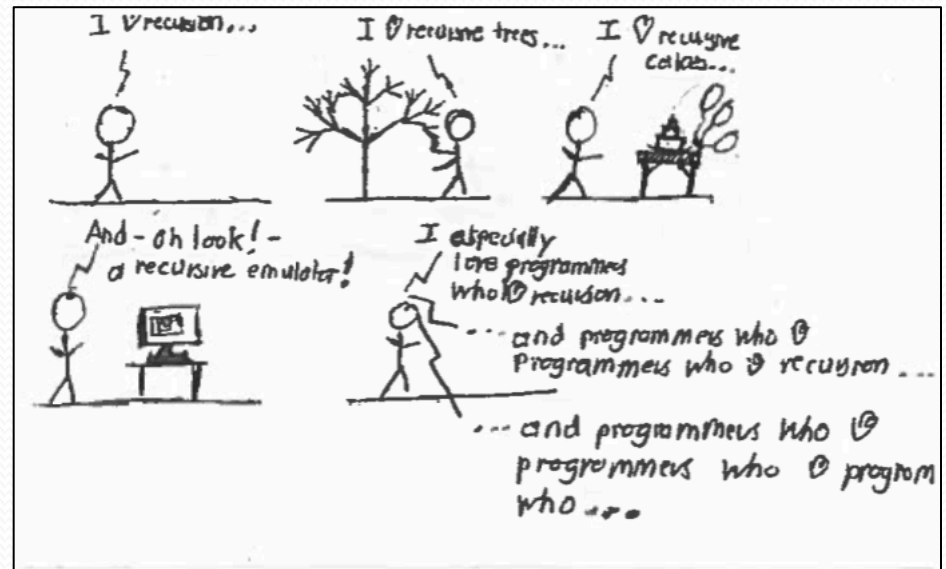
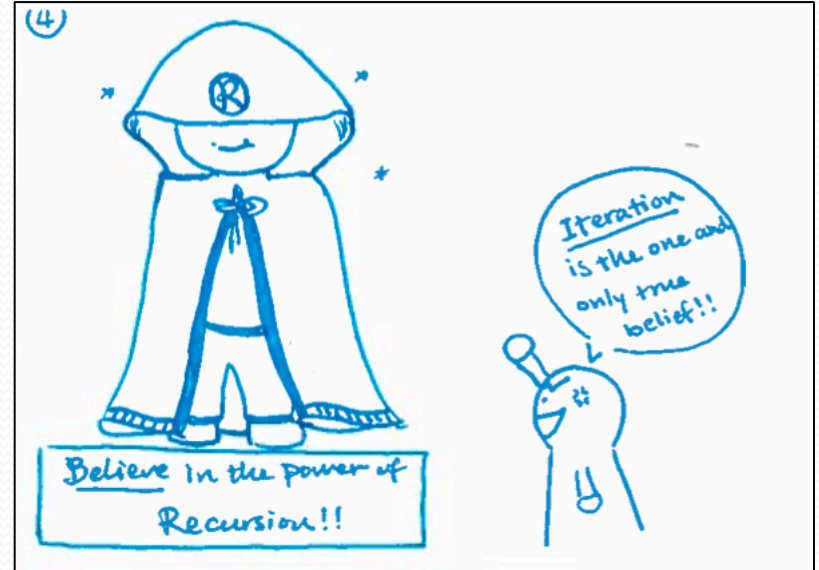
**reading: 11.2 - 11.3**



# Wednesday Notecards



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# Wednesday Notecards

- Does style matter for exam?
  - Not unless specified on the problem!
- Cheat sheet for exam?
  - Yes
- Is recursion useful outside of these toy examples and writing directory crawlers?
  - Yes!!!! Compilers, Parallelism, Proving Algorithm Correctness
- Would you rather fight 100 duck-sized horses or one horse-sized duck?
- Anonymous feedback for TAs
  - You can send it to me using my anonymous feedback form and I'll forward it along

# Road Map

## CS Concepts

- Client/Implementer
- Efficiency
- Recursion
- Regular Expressions
- Grammars
- Sorting
- Backtracking
- Hashing
- Huffman Compression



## Data Structures

- Lists
- Stacks
- Queues
- Sets
- Maps
- Priority Queues

## Java Language

- Exceptions
- Interfaces
- References
- Comparable
- Generics
- Inheritance/Polymorphism
- Abstract Classes

## Java Collections

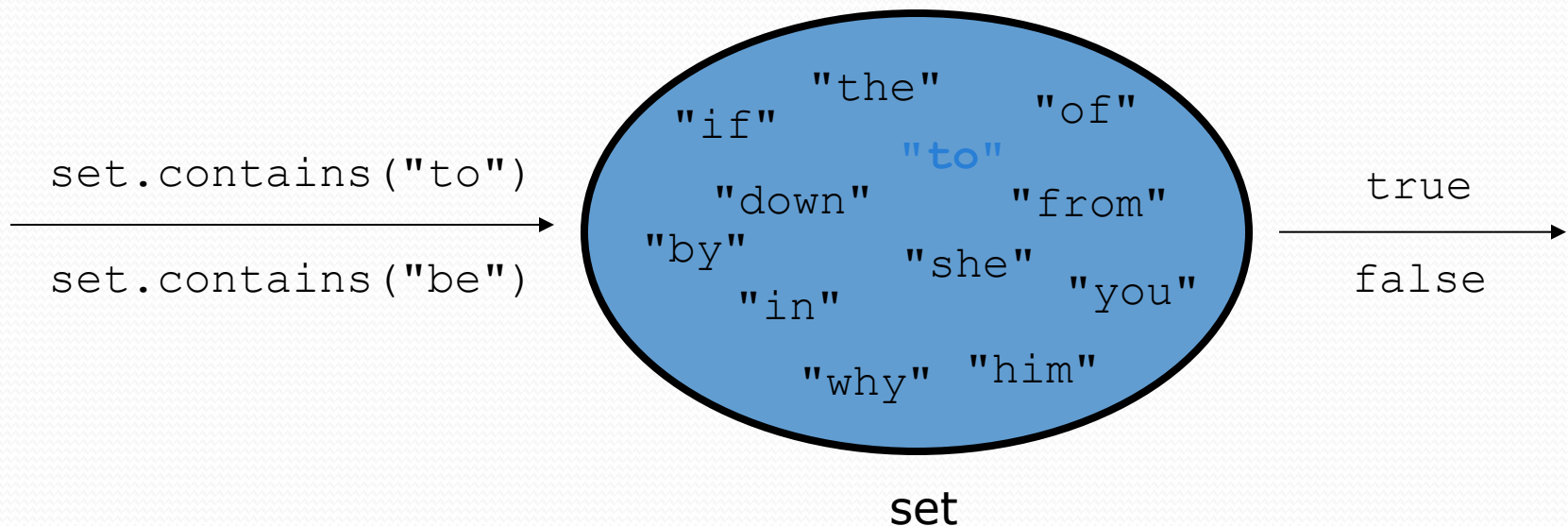
- Arrays
- ArrayList 
- LinkedList 
- Stack
- TreeSet / TreeMap
- HashSet / HashMap
- PriorityQueue

# Exercise

- Write a program that counts the number of unique words in a large text file (say, *Moby Dick* or the King James Bible).
  - Store the words in a collection and report the # of unique words.
  - Once you've created this collection, allow the user to search it to see whether various words appear in the text file.
- What collection is appropriate for this problem?

# Sets (11.2)

- **set:** A collection of unique values (no duplicates allowed) that can perform the following operations efficiently:
  - add, remove, search (contains)
- We don't think of a set as having indexes; we just add things to the set in general and don't worry about order





# Set methods

In Java, Set is an interface that allows you to call the following methods

<code>add (<b>value</b>)</code>	adds the given value to the set
<code>contains (<b>value</b>)</code>	returns <code>true</code> if the given value is found in this set
<code>remove (<b>value</b>)</code>	removes the given value from the set
<code>clear ()</code>	removes all elements of the set
<code>size ()</code>	returns the number of elements in list
<code>isEmpty ()</code>	returns <code>true</code> if the set's size is 0
<code>toString ()</code>	returns a string such as "[3, 42, -7, 15]"

# Set implementation

- in Java, sets are represented by `Set` type in `java.util`
- `Set` is implemented by `HashSet` and `TreeSet` classes
  - `HashSet`: implemented using a "hash table" array;  
very fast:  **$O(1)$**  for all operations  
elements are stored in unpredictable order
  - `TreeSet`: implemented using a "binary search tree";  
pretty fast:  **$O(\log N)$**  for all operations  
elements are stored in sorted order

```
Set<Integer> numbers = new TreeSet<Integer>();  
Set<String> words = new HashSet<String>();
```

# The "for each" loop (7.1)

```
for (type name : collection) {  
    statements;  
}
```

- Provides a clean syntax for looping over the elements of a `Set`, `List`, array, or other collection

```
Set<Double> grades = new HashSet<Double>();
```

```
...
```

```
for (double grade : grades) {  
    System.out.println("Student's grade: " + grade);  
}
```

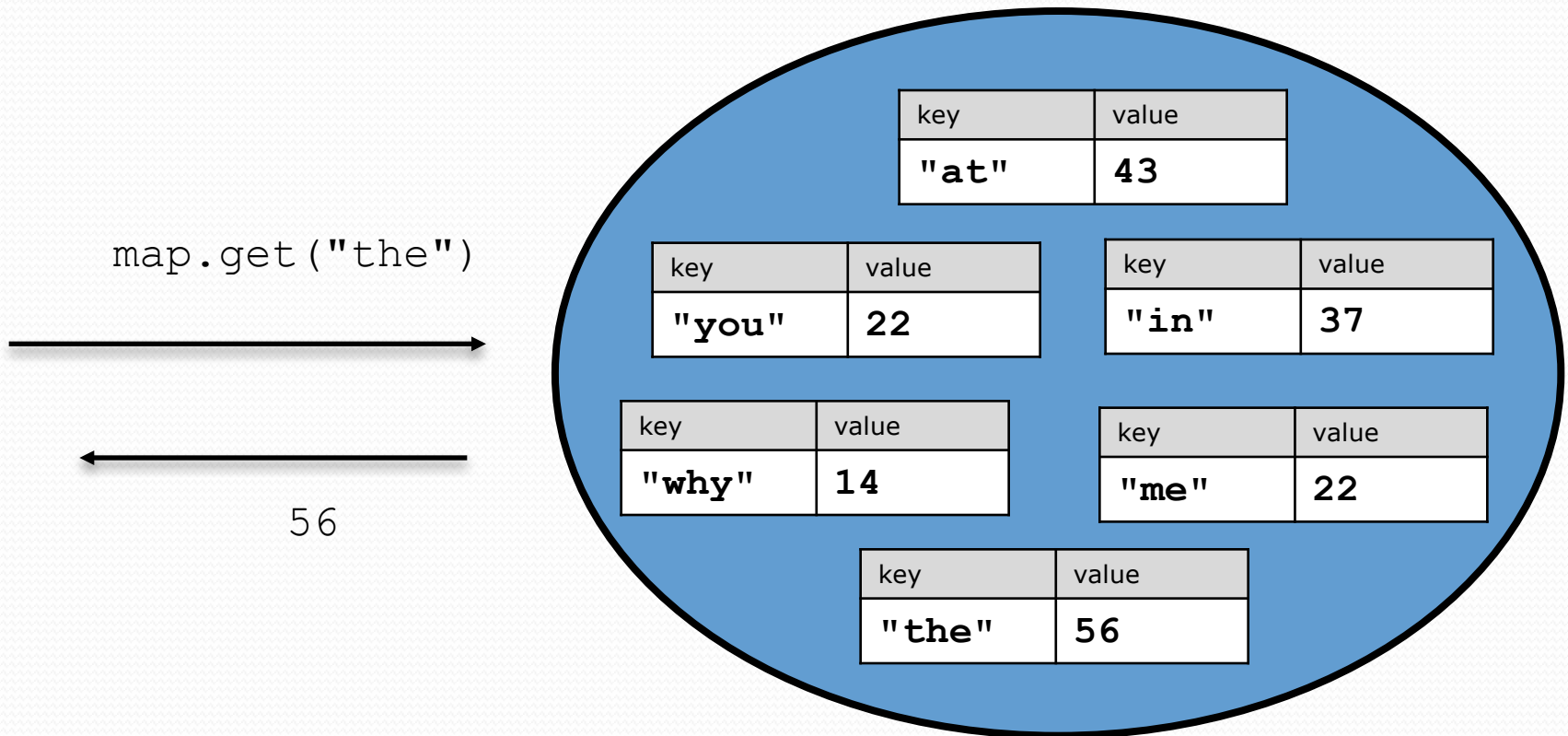
- needed because sets have no indexes; can't get element `i`

# Exercise

- Write a program to count the number of occurrences of each unique word in a large text file (e.g. *Moby Dick* ).
  - 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?

# Maps (11.3)

- **map**: Holds a set of key-value pairs, where each key is unique  
a.k.a. "dictionary", "associative array", "hash"



# Maps (11.3)

- **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 mapped value.

	KEYS	VALUES	
	Jan	327.2	
	Feb	368.2	
	Mar	197.6	
	Apr	178.4	
	May	100.0	
	Jun	69.9	
	Jul	32.3	
Aug →	Aug	37.3	→ 37.3
	Sep	19.0	
	Oct	37.0	
	Nov	73.2	
	Dec	110.9	
	Annual	1551.0	

`myMap.get("Aug")` returns 37.3

# 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`

- 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 |

- count votes: `// (C)hocolate, (V)anilla, (S)trawberry`  
`"CVVVVVVVCCCCCVVVVVVVCVCCSCVCCSCVCCSV"`

key	"C"	"V"	"S"
value	16	14	3

# Map implementation

- in Java, maps are represented by `Map` type 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
  - `LinkedHashMap`:  $O(1)$  ; keys are stored in order of insertion
- Maps require 2 type params: one for keys, one for values.

```
// maps from String keys to Integer values
```

```
Map<String, Integer> votes = new HashMap<String, Integer>();
```

```
// maps from Integer keys to String values
```

```
Map<Integer, String> words = new TreeMap<Integer, String>();
```



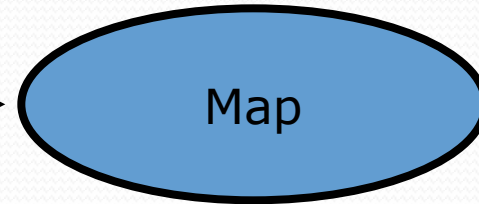
# Map methods

<code>put(<b>key</b>, <b>value</b>)</code>	adds a mapping from the given key to the given value; if the key already exists, replaces its value with the given one
<code>get(<b>key</b>)</code>	returns the value mapped to the given key ( <code>null</code> if not found)
<code>containsKey(<b>key</b>)</code>	returns <code>true</code> if the map contains a mapping for the given key
<code>remove(<b>key</b>)</code>	removes any existing mapping for the given key
<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 <code>true</code> if the map's size is 0
<code>toString()</code>	returns a string such as <code>"{a=90, d=60, c=70}"</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(<b>map</b>)</code>	adds all key/value pairs from the given map to this map
<code>equals(<b>map</b>)</code>	returns <code>true</code> 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).

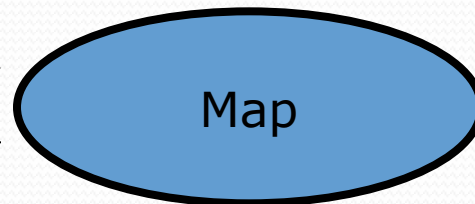
```
// key value  
put ("Suzy", "206-685-2181")
```



- Later, we can supply only the key and get back the related value:

Allows us to ask: *What is Suzy's phone number?*

```
get ("Suzy")  
"206-685-2181"
```

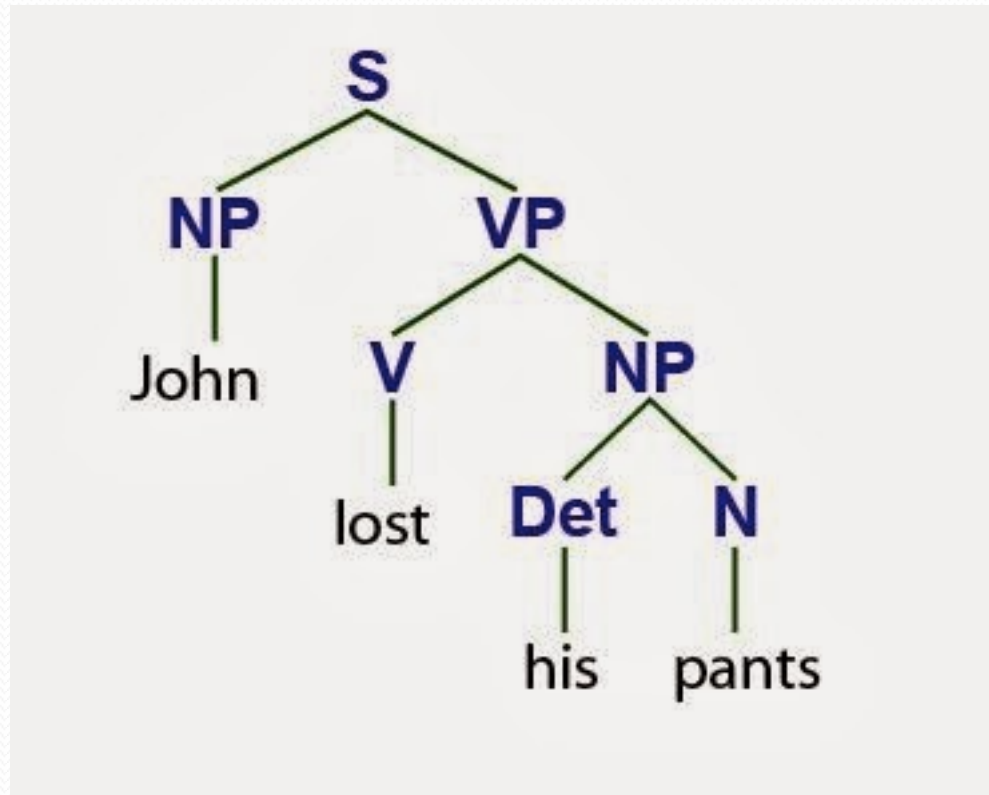


# keySet and values

- `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

```
Map<String, Integer> ages = new TreeMap<String, Integer>();
ages.put("Marty", 19);
ages.put("Geneva", 2); // ages.keySet() returns Set<String>
ages.put("Vicki", 57);
for (String name : ages.keySet()) { // Geneva -> 2
    int age = ages.get(name); // Marty -> 19
    System.out.println(name + " -> " + age); // Vicki -> 57
}
```

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



# 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

# 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.
- developed by two Turing-award-winning computer scientists in 1960 to describe their new ALGOL programming language

# 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

# 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

# Grammars and recursion

`<s> ::= <np> <v>`

`<np> ::= <pn> | <dp> <adjp> <n>`

`<pn> ::= Marty | Victoria | Stuart | Jessica`

`<dp> ::= a | the`

`<adjp> ::= <adj> <adjp> | <adj>`

`<adj> ::= silly | invisible | loud | romantic`

`<n> ::= ball | hamster | carrot | computer`

`<v> ::= cried | slept | belched`

- 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>`

`<adj> ::= big | fat | green | wonderful | faulty | subliminal`

`<n> ::= dog | 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.

# Sentence generation

