## Java Collections Framework



### Object-Oriented Programming

https://softeng.polito.it/courses/09CBI



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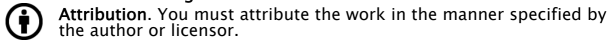


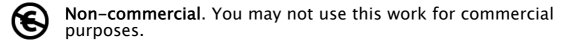
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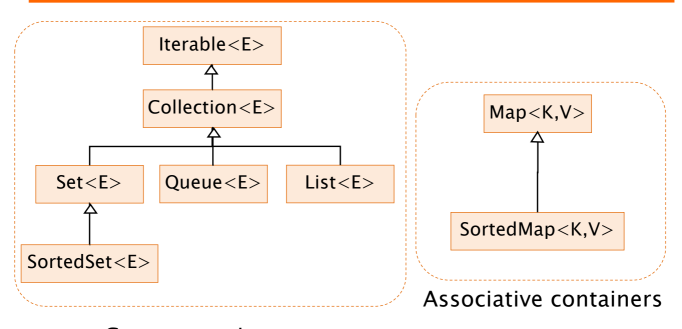
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### Collections Framework

- Interfaces (ADT, Abstract Data Types)
- Implementations (of ADT)
- Algorithms (sort)
- Contained in the package java.util
- Originally using Object, since Java 5 redefined as generic

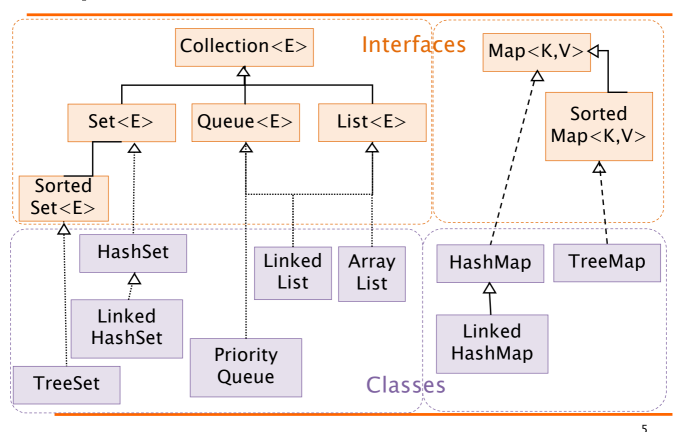
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### **Interfaces**

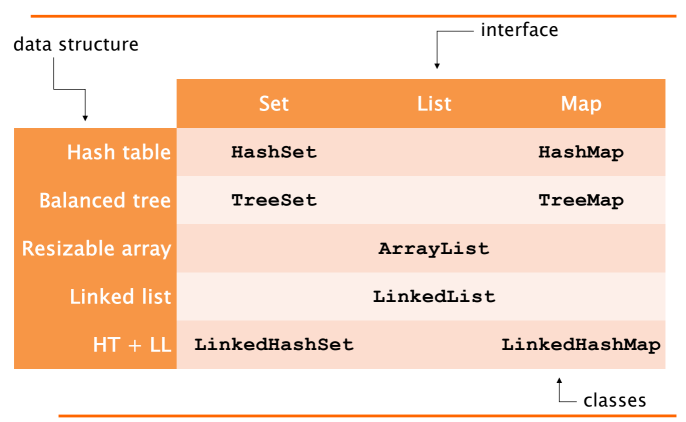


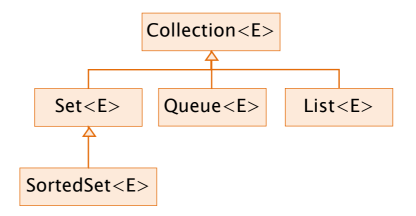
**Group containers** 

## **Implementations**



### **Internals**





### GROUP CONTAINERS (COLLECTIONS)

#### Collection

- Group of elements (references to objects)
- It is not specified whether they are
  - Ordered / not ordered
  - Duplicated / not duplicated
- Implements Iterable
- All classes implementing Collection shall provide two constructors
  - + C()
  - ◆ C(Collection c)

### Collection interface

```
int size()
boolean isEmpty()
boolean contains(E element)
boolean containsAll(Collection<?> c)
boolean add(E element)
boolean addAll(Collection<? extends E> c)
boolean remove(E element)
boolean removeAll(Collection<?> c)
void clear()
Object[] toArray()
Iterator<E> iterator()
```

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### Collection example

#### List

- Can contain duplicate elements
- Insertion order is preserved
- User can define insertion point
- Elements can be accessed by position
- Augments Collection interface

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### List interface

```
E get(int index)
E set(int index, E element)
void add(int index, E element)
E remove(int index)

boolean addAll(int index, Collection<E> c)
int indexOf(E o)
int lastIndexOf(E o)
List<E> subList(int from, int to)
```

## List implementations

#### ArrayList<E>

```
    ArrayList()
    ArrayList(int initialCapacity)
    ArrayList(Collection<E> c)
    void ensureCapacity(int minCapacity)
```

#### LinkedList<E>

```
* void addFirst(E o)
* void addLast(E o)
* E getFirst()
* E getLast()
* E removeFirst()
* E removeLast()
```

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## Example

## Example II

```
Car[] garage = new Car[20];
garage[0] = new Car();
garage[1] = new ElectricCar();
garage[2] =
garage[3] = List<Car> garage = new ArrayList<Car>(20);

for(int i=0;
    garage.set( 0, new Car() );
    garage[i]
}

for(int i=0;
    garage.set( 1, new ElectricCar() );
    garage.set( 2, new ElectricCar() );
    garage.set( 3, new Car());

for(int i; i<garage.size(); i++){
        Car c = garage.get(i);
        c.turnOn();
}</pre>
```

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### Example LinkedList

### Queue interface

- Collection whose elements are inserted using an
  - ◆ Insertion order (FIFO)
  - ◆ Element order (Priority queue)
- Defines a head position where is the first element that can be accessed
  - \* peek()
  - + poll()

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## Queue implementations

- LinkedList
  - head is the first element of the list
  - ◆ FIFO: Fist-In-First-Out
- PriorityQueue
  - head is the smallest element

### Queue example

```
Queue<Integer> fifo =
    new LinkedList<Integer>();
Queue<Integer> pq =
    new PriorityQueue<Integer>();
fifo.add(3); pq.add(3);
fifo.add(1); pq.add(1);
fifo.add(2); pq.add(2);
System.out.println(fifo.peek()); // 3
System.out.println(pq.peek()); // 1
```

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### Set interface

- Contains no methods
  - Only those inherited from Collection
- add() has the restriction that no duplicate elements are allowed
  - e1.equals(e2) == false  $\forall$  e1,e2  $\in$   $\Sigma$
- Iterator
  - The elements are traversed in no particular order

### SortedSet interface

- No duplicate elements
- Iterator
  - The elements are traversed according to the natural ordering (ascending)
- Augments Set interface
  - \* E first()
  - \* E last()
  - SortedSet<E> headSet(E toElement)
  - SortedSet<E> tailSet(E fromElement)
  - \* SortedSet<E> subSet(E from, E to)

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## Set implementations

- HashSet implements Set
  - Hash tables as internal data structure (faster)
- LinkedHashSet extends HashSet
  - Elements are traversed by iterator according to the insertion order
- TreeSet implements SortedSet
  - ◆ R-B trees as internal data structure (computationally expensive)

### Note on sorted collections

- Depending on the constructor used they require different implementation of the custom ordering
- TreeSet()
  - Natural ordering (elements must be implementations of Comparable)
- TreeSet(Comparator c)
  - Ordering is according to the comparator rules, instead of natural ordering

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### Generic collections

- Since Java 5, all collection interfaces and classes have been redefined as Generics
- Use of generics leads to code that is
  - safer
  - more compact
  - easier to understand
  - equally performing

## Object list – excerpt

```
public interface List{
   void add(Object x);
   Object get(int i);
   Iterator<E> iterator();
}
public interface Iterator{
   Object next();
   boolean hasNext();
}
```

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## Example

- Using a list of Integers
  - Without generics (ArrayList list)

```
list.add(0, new Integer(42));
int n= ((Integer)(list.get(0))).intValue();
```

With generics (ArrayList<Integer> list )

```
list.add(0, new Integer(42));
int n= ((Integer) (list.get(0))).intValue();
```

+ autoboxing (ArrayList<Integer> list )

```
list.add(0,new Integer(42));
int n = ((Integer)(list.get(0))).intValue();
```

### **ITERATORS**

### Iterable interface

- Container of elements that can be iterated upon
- Provides a single instance method:

```
Iterator<E> iterator()
```

- It returns the iterator on the elements of the collection
- Collection extends Iterable

### Iterators and iteration

- A common operation with collections is to iterate over their elements
- Interface Iterator provides a transparent means to cycle through all elements of a Collection
- Keeps track of last visited element of the related collection
- Each time the current element is queried, it moves on automatically

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### Iterator

- Allows the iteration on the elements of a collection
- Two main methods:
  - \* boolean hasNext()
    - Checks if there is a next element to iterate on
  - \* E next()
    - Returns the next element and advances by one position
  - \* void remove()
    - Optional method, removes the current element

### Iterator examples

### Print all objects in a list

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## Iterator examples

# The for-each syntax avoids using iterator directly

### Print all objects in a list

```
Collection persons = new LinkedList();
...
for(Iterator i= persons.iterator(); i.hasNext(); ) {
    Person p = (Person)i.next();
    ...
}
```

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### Iterable forEach

- Iterable defines the default method forEach (Consumer<? super T> action)
- Can be used to perform operations of elements with a functional interface

```
Iterable<Person> persons;
...
persons.forEach( p -> {
    System.out.println(p);
});
```

### Note well

- It is unsafe to iterate over a collection you are modifying (add/remove) at the same time
- Unless you are using the iterator's own methods
  - \* Iterator.remove()
  - + ListIterator.add()

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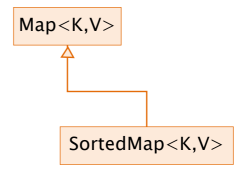
### Delete

### Delete (cont'd)

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### Add

### Add (cont'd)



### **ASSOCIATIVE CONTAINERS (MAPS)**

### Map

- A container that associates keys to values (e.g., SSN ⇒ Person)
- Keys and values must be objects
- Keys must be unique
  - Only one value per key
- Following constructors are common to all collection implementers
  - + M()
  - M(Map m)

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## Map interface

```
V put(K key, V value)
V get(K key)
Object remove(K key)
boolean containsKey(K key)
boolean containsValue(V value)
public Set<K> keySet()
public Collection<V> values()
int size()
boolean isEmpty()
void clear()
```

## Map example: put and get

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## Map ex.: values and keySet

```
Map<String,Person> people =new HashMap<>();
people.put( "ALCSMT", //ssn
   new Person("Alice", "Smith") );
people.put("RBTGRN", //ssn
   new Person("Robert", "Green") );
// Print all people
for(Person p : people.values()){
   System.out.println(p);
}
// Print all ssn
for(String ssn : people.keySet()){
   System.out.println(ssn);
}
```

## SortedMap interface

- The elements are traversed according to the keys' natural ordering
  - Or using comparator passed to ctor
- Augments Map interface
  - \* SortedMap subMap(K fromKey, K toKey)
  - SortedMap headMap(K toKey)
  - SortedMap tailMap(K fromKey)
  - \* K firstKey()
  - \* K lastKey()

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## Map implementations

- Similar to Set.
- HashMap implements Map
  - No order
- LinkedHashMap extends HashMap
  - Insertion order
- TreeMap implements SortedMap
  - Ascending key order

#### **OPTIONAL**

## Nullability problem

- The typical convention in Java APIs is to let a method return a null reference to represent the absence of a result.
- The caller must check the return value of the method to detect that case
- In absence of checks *NPE*s may occur
  - ◆ NPE is NullPointerException

### Optional

- Optional is a class used to represent a potential value
- Methods returning Optional<T> make explicit that the return value may be missing
  - Forces the clients to deal with potentially empty optional

### Optional<T>

- Access to embedded value through
  - \* boolean isPresent()
    - checks if Optional contains a value
  - ifPresent(Consumer<T> block)
    - executes the given block if a value is present.
  - \* T get()
    - returns the value if present; otherwise it throws a NoSuchElementException.
  - ◆ T orElse(T default)
    - returns the value if present; otherwise it returns a default value.
  - \* T orElse(Supplier<T> s)
    - when empty return the value supplied value by s

### Optional<T>

- Creation uses static factory methods:
  - + of (T v):
    - throw exception if v is null
  - \* ofNullable(T v):
    - returns an empty Optional when v is null
  - + empty()
    - returns an empty Optional
  - Such methods force the programmer to think about what he's about to return

### **USING COLLECTIONS**

## Use general interfaces

- ◆ E.g. List<> is better than LinkedList<>
- General interfaces are more flexible for future changes
- Makes you think
  - First about the type of container
  - Then about the implementation

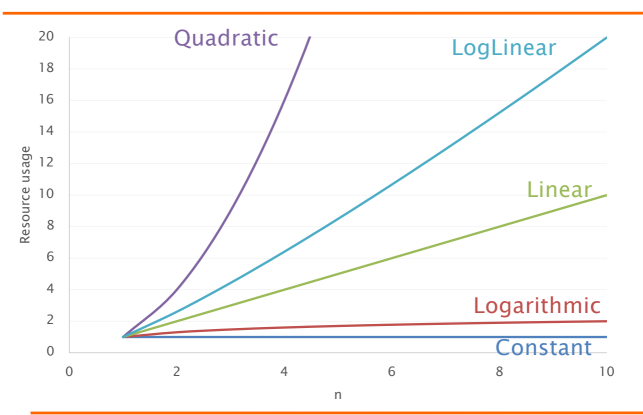
## Selecting the container type

- If access by key is needed use a Map
  - If values sorted by key use a SortedMap
- Otherwise use a Collection
  - ◆ If indexed access, use a List
    - Class depends on expected typical operation
  - If access in order, use a Queue
  - If no duplicates, use a Set
    - If elements sorted, use a **SortedSet**

## Efficiency

- Time and Space
- Computed as a function of the number
   (n) of elements contained
  - ◆ Constant: independent of n
  - ◆ Logarithmic: grows as *log(n)*
  - ◆ Linear: grows proportionally to *n*
  - Loglinear: grows as  $n \log(n)$
  - Quadratic: grows proportionally to  $n^2$

## Efficiency



## List implementations

#### ArrayList

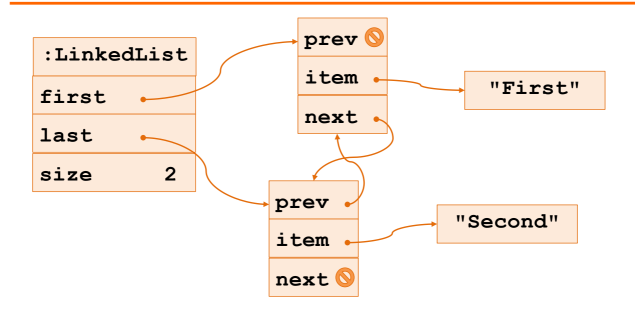
- get(n)
  - Constant
- add(0,...)
  - Linear
- add()
  - Constant

#### LinkedList

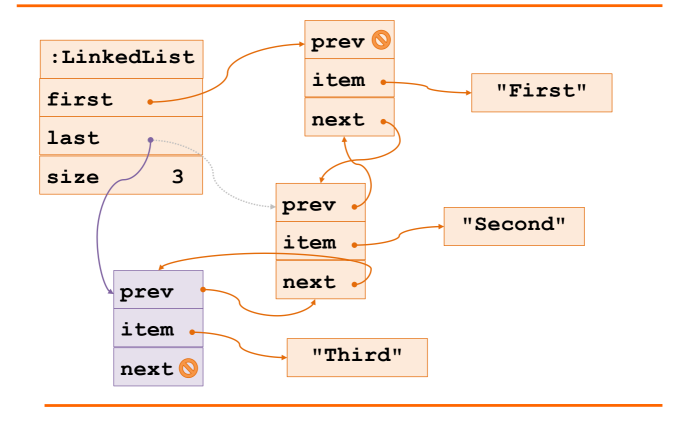
- get(n)
  - Linear
- **add**(0, ...)
  - Constant
- add()
  - Constant

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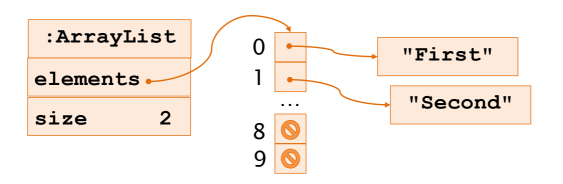
### Linked list



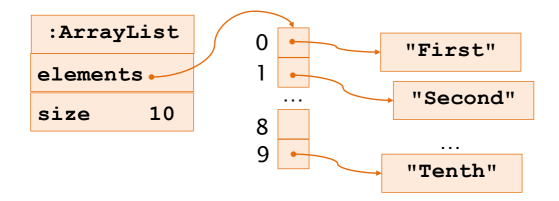
### Linked list



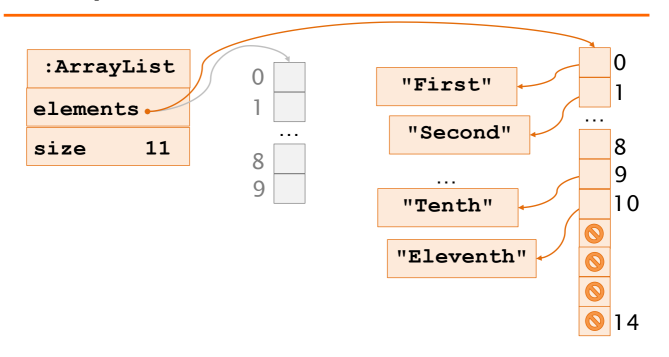
## Array list



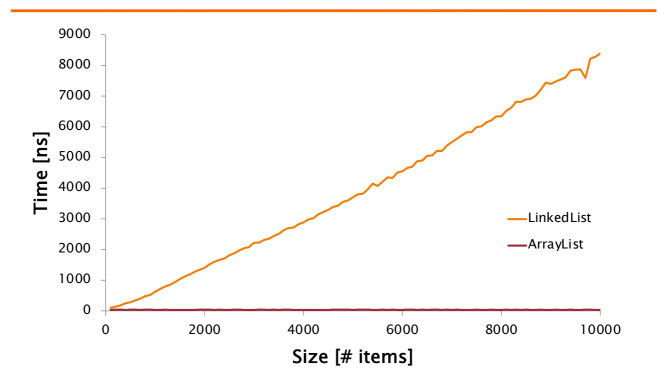
## Array list



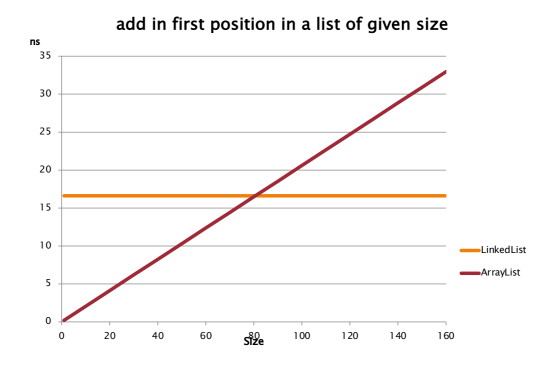
## Array list



## List implementations - Get

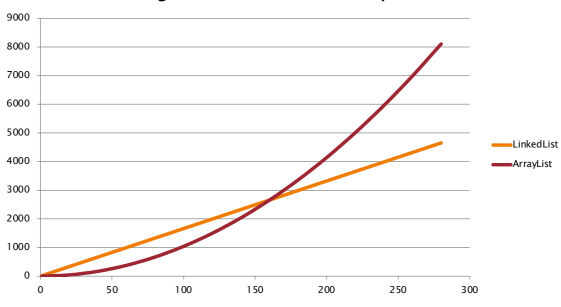


## List Implementations - Add



## List Implementations - Add

add given # of elements in first position



## List implementation - Models

#### LinkedList

## ArrayList

Add in first pos.  $t(n) = C_L$  in list of size n

$$t(n) = n \cdot C_A$$

Add 
$$\emph{n}$$
 elements  $t(n) = n \cdot C_L$   $t(n) = \sum_{i=1}^n C_A \cdot i$ 

$$= \frac{C_A}{2}n \cdot (n-1)$$

$$C_L = 16.0 \text{ ns}$$
  
 $C_\Delta = 0.2 \text{ ns}$ 

## Using maps

Getting an item

```
String val = map.get(key);
if( val == null ) {
    // not found
}
```

Or

```
if( ! map.containsKey(key)) {
    // not found
}
String val = map.get(key);
```

## Using maps

- Updating entries
  - E.g. counting frequencies

```
Map<String,Integer> wc=new XMap<>();
for(String w : words) {
   Integer i= wc.get(w);
   wc.put(w, i==null?1:i+1);
}
```

### Using maps

- Updating entries
  - ◆ E.g. counting frequencies

```
Map<String,Integer> wc=new XMap<>();
for(String w : words) {
   wc.compute(w,(k,v)->v==null?1:v+1);
}

Autoboxing hides memory fee of 16 bytes
   per increment due to object creation:
   Integer.valueOf(v.intValue()+1)
```

class Counter {

public String
toString(){

return ":"+i; }

int i=0;

## Using maps

- Updating entries
  - E.g. counting frequencies

}

- 16 bytes per each increment

### Using maps

- Keeping items sorted
  - Using sorted maps

```
SortedMap<...> wc=new TreeMap<>();
```

◆ "A"=1, "AII"=3, "And"=2, "Barefoot"=1,...

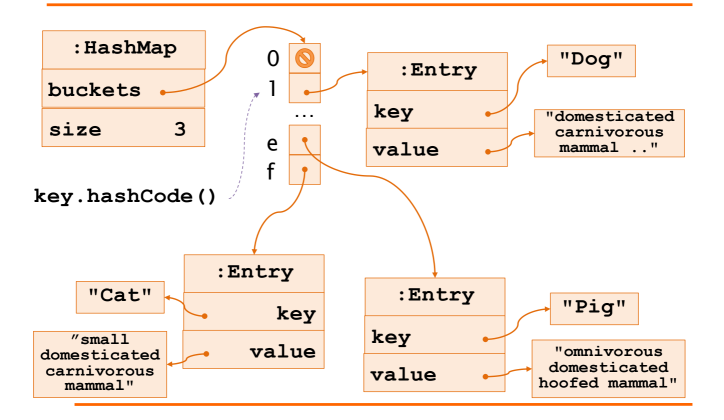
```
Map<...> wc=new HashMap<>();
```

◆ "reason"=1, "been"=1, "spoke"=1, "let"=1

### HashMap

- Get/put takes constant time (in case of no collisions)
- Automatic re-allocation when load factor reached
- Constructor optional arguments
  - ◆ load factor (default = .75)
  - initial capacity (default = 16)

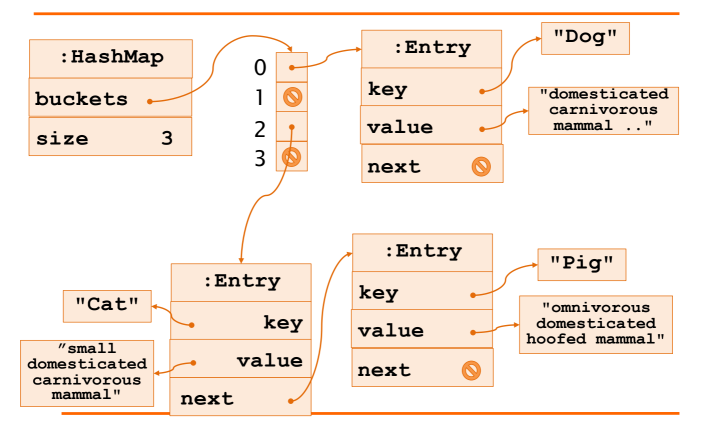
## Hashmap



### Hash limitations

- Hash based containers HashMap and HashSet work better if entries define a suitable hashCode() method
  - Values must be as spread as possible
  - Otherwise, collisions occur
    - When two entries fall in the same bucket
    - In such a case elements are put in a chained in a list
    - Chaining reduces time efficiency

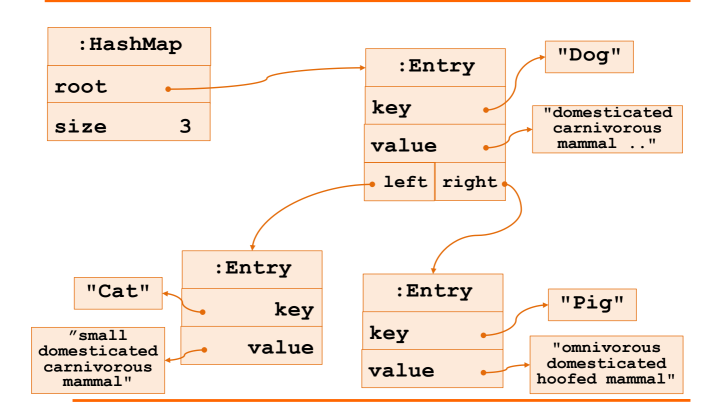
## Hashmap (chaining)



### TreeMap

- Based on a Red-Black tree
- Get/put takes log time
- Keys are maintained and will be traversed in order
  - Key class must be Comparable
  - Or a Comparator must be provided to the constructor

### TreeMap



### Tree limitations

- Tree based containers (TreeMap and TreeSet) require either
  - ◆ Entries with a natural order (Comparable)
  - A Comparator to sort entries
- TreeMap maintains keys sorted, and return values sorted by key

## Search efficiency

- Example:
  - ◆ 100k searches in a container require

size	HashMap	TreeMap	ArrayList	LinkedList
100k	3ms	60ms	40s	>1h
200k	3ms	65ms	110s	

### **ALGORITHMS**

### **Algorithms**

- Static methods of java.util.Collections
  - Work on List since it has the concept of position
- sort() merge sort of List,  $n \log(n)$
- binarySearch() requires ordered sequence
- shuffle() unsort
- reverse() requires ordered sequence
- rotate() of given a distance
- min(), max() in a Collection

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### sort() method

- Operates on List<T>
  - Needs access by index to sort
- Two variants:

### Sort generic

T extends Comparable<? super T>
MasterStudent Student MasterStudent

- Why <? super T> instead of just <T>?
  - Suppose you define
    - MasterStudent extends Student { }
  - Intending to inherit the Student ordering
    - It does not implement
      Comparable<MasterStudent>
    - But MasterStudent extends (indirectly)
      Comparable<Student>

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### Search

- T> int binarySearch(List<? extends
  Comparable<? super T>> 1, T key)
  - Searches the specified object
  - List must be sorted into ascending order according to natural ordering
- T <T> int binarySearch(List<? extends T> 1,
   T key, Comparator<? super T> c)
  - Searches the specified object
  - List must be sorted into ascending order according to the specified comparator

### Wrap-up

- The collections framework includes interfaces and classes for containers
- There are two main families
  - Group containers
  - Associative containers
- All the components of the framework are defined as generic types