

Java Collections Framework



Object–Oriented Programming

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



SoftEng
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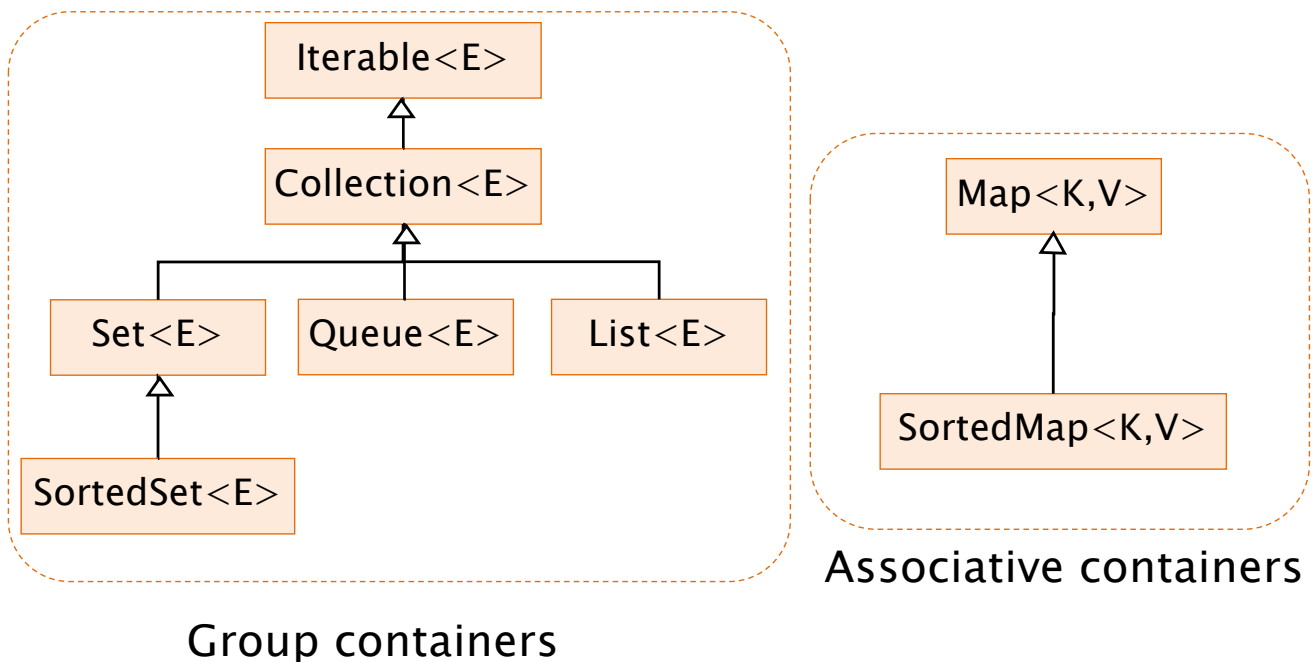
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Collections Framework

- 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

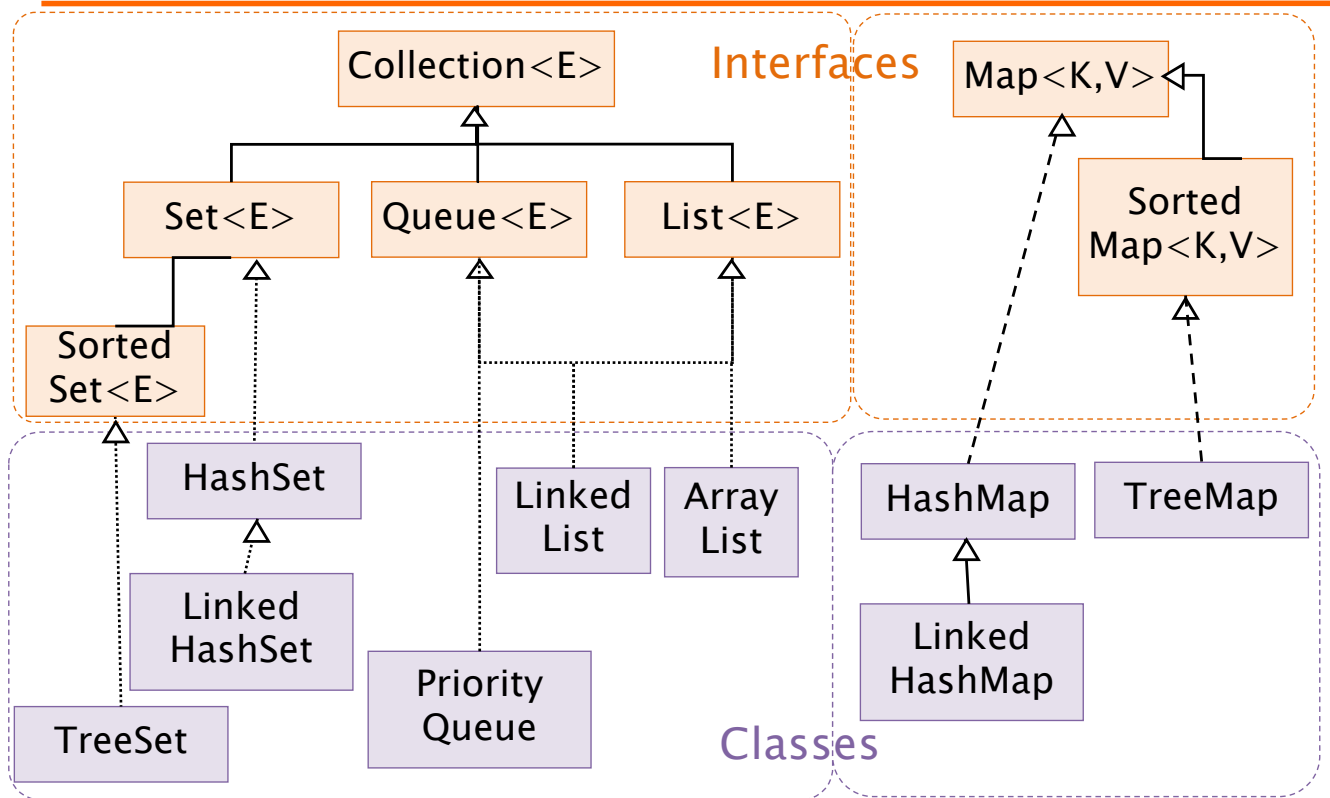
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Interfaces



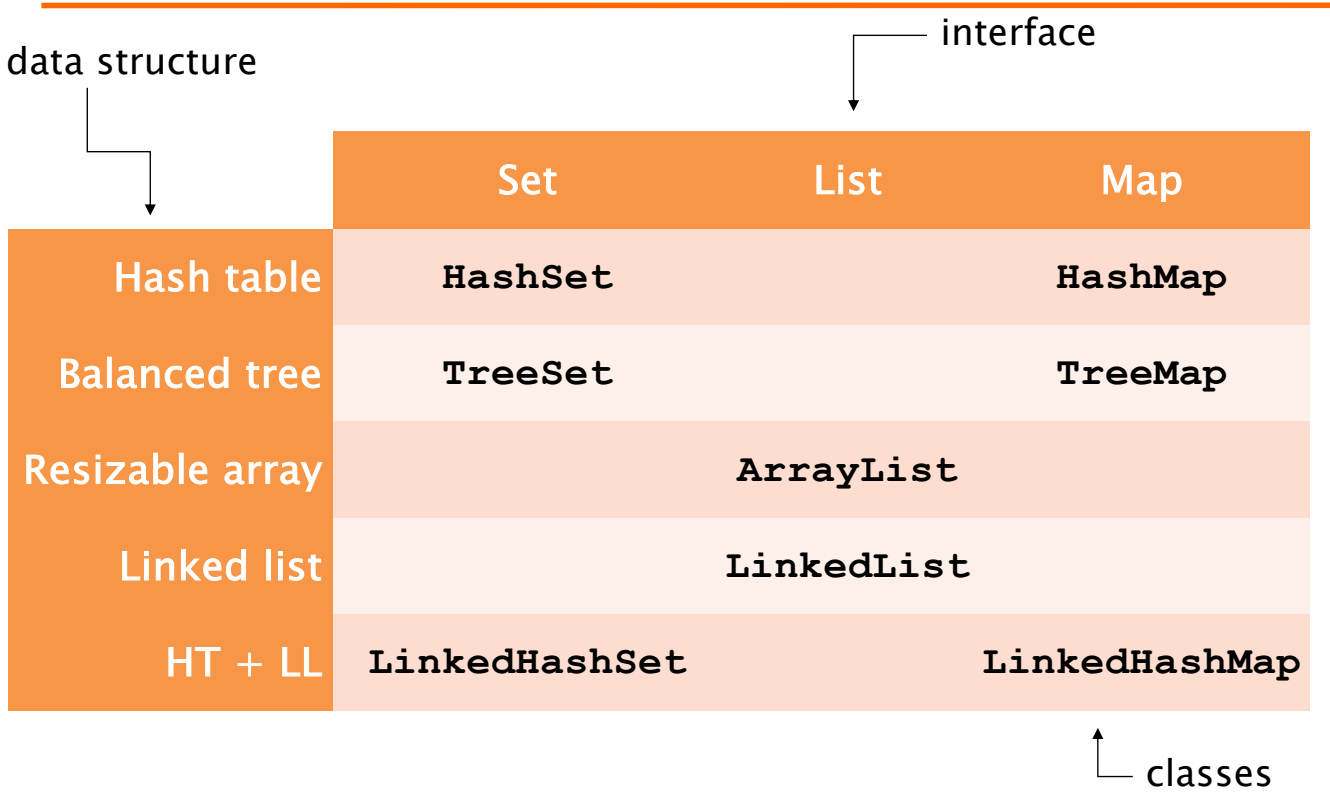
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Implementations

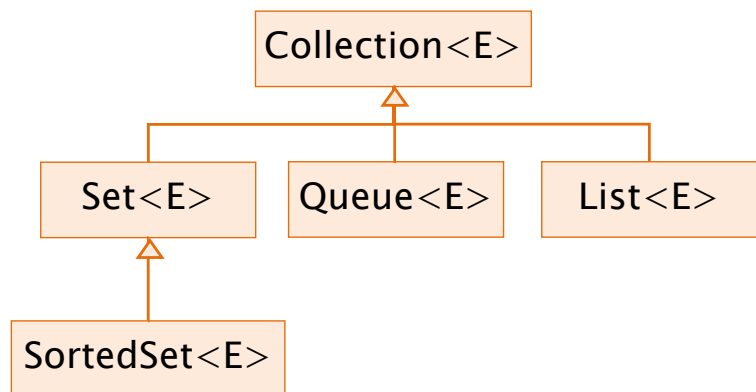


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Internals



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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

```
Collection<Person> persons =
    new LinkedList<Person>();
persons.add( new Person("Alice") );
System.out.println( persons.size() );
Collection<Person> copy =
    new TreeSet<Person>();
copy.addAll( persons ); //new TreeSet( persons )
Person[] array = copy.toArray();
System.out.println( array[0] );
```

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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)
```

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List implementations

■ ArrayList<E>

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

■ LinkedList<E>

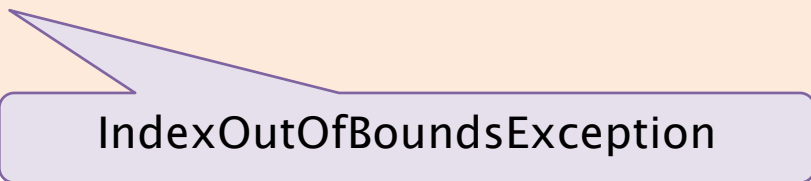
- ◆ void addFirst(E o)
- ◆ void addLast(E o)
- ◆ E getFirst()
- ◆ E getLast()
- ◆ E removeFirst()
- ◆ E removeLast()

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Example

```
List<Integer> l = new ArrayList<>();

l.add(42);           // 42 in position 0
l.add(0, 13);        // 42 moved to position 1
l.set(0, 20);        // 13 replaced by 20
int a = l.get(1);    // returns 42
l.add(9, 30);        // NO: out of bounds
```



IndexOutOfBoundsException

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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] 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();
              }
```

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Example LinkedList

```
LinkedList<Integer> l1 =
    new LinkedList<Integer>();

l1.add(Integer.valueOf(10));
l1.add( 11 );

l1.addLast( 13 );
l1.addFirst( 20 );

//20, 10, 11, 13
```

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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: First-In-First-Out
- **PriorityQueue**
 - ♦ head is the smallest element

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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**

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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)

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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

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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();
```

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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

```
Iterable<Person> persons =  
    new LinkedList<Person>();  
...  
for(Iterator<Person> i = persons.iterator();  
    i.hasNext(); ) {  
    Person p = i.next();  
    ...  
    System.out.println(p);  
}
```

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Iterator examples

The for-each syntax avoids
using iterator directly

```
Iterable<Person> persons =  
    new LinkedList<Person>();  
...  
for(Person p: persons) {  
    ...  
    System.out.println(p);  
}
```

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Iterator examples (until Java 1.4)

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

```
List<Integer> lst=new LinkedList<>();
lst.add( 10 );
lst.add( 11 );
lst.add( 13 );
lst.add( 20 );

int count = 0;
for (Iterator<?> itr = lst.iterator();
      itr.hasNext(); ) {
    itr.next();
    if (count==1)
        lst.remove(count); // wrong
    count++;
}
```

ConcurrentModificationException

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Delete (cont' d)

```
List<Integer> lst = new LinkedList<>();
lst.add( 10 );
lst.add( 11 );
lst.add( 13 );
lst.add( 20 );

int count = 0;
for (Iterator<?> itr = lst.iterator();
      itr.hasNext(); ) {
    itr.next();
    if (count==1)
        itr.remove(); // ok
    count++;
}
```

Correct

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Add

```
List<Integer> lst = new LinkedList<>();
lst.add( 10 );
lst.add( 11 );
lst.add( 13 );
lst.add( 20 );

int count = 0;
for (Iterator itr = lst.iterator();
      itr.hasNext(); ) {
    itr.next();
    if (count==2)
        lst.add(count, 22 ); //wrong
    count++;
}
```

ConcurrentModificationException

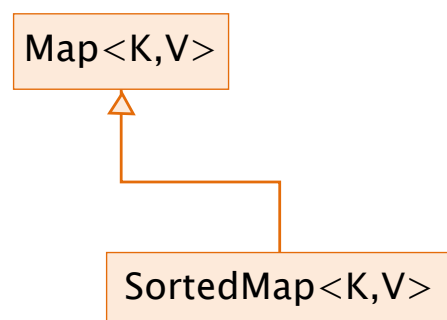
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Add (cont' d)

```
List<Integer> lst = new LinkedList<>();  
lst.add( 10 );  
lst.add( 11 );  
lst.add( 13 );  
lst.add( 20 );  
  
int count = 0;  
for (ListIterator<Integer> itr =  
    lst.listIterator(); itr.hasNext();){  
    itr.next();  
    if (count==2)  
        itr.add(new Integer(22)); // ok  
    count++;  
}
```

Correct

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ASSOCIATIVE CONTAINERS (MAPS)

Map

- A container that associates **keys to values** (e.g., SSN \Rightarrow 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()`

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Map example: put and get

```
Map<String,Person> people =new HashMap<>();
people.put( "ALCSMT", //ssn
    new Person("Alice", "Smith") );
people.put( "RBTGRN", //ssn
    new Person("Robert", "Green") );

if( ! people.containsKey("RBTGRN"))
    System.out.println( "Not found" );

Person bob = people.get("RBTGRN");

int populationSize = people.size();
```

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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);
}
```

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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

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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 *NPEs* 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

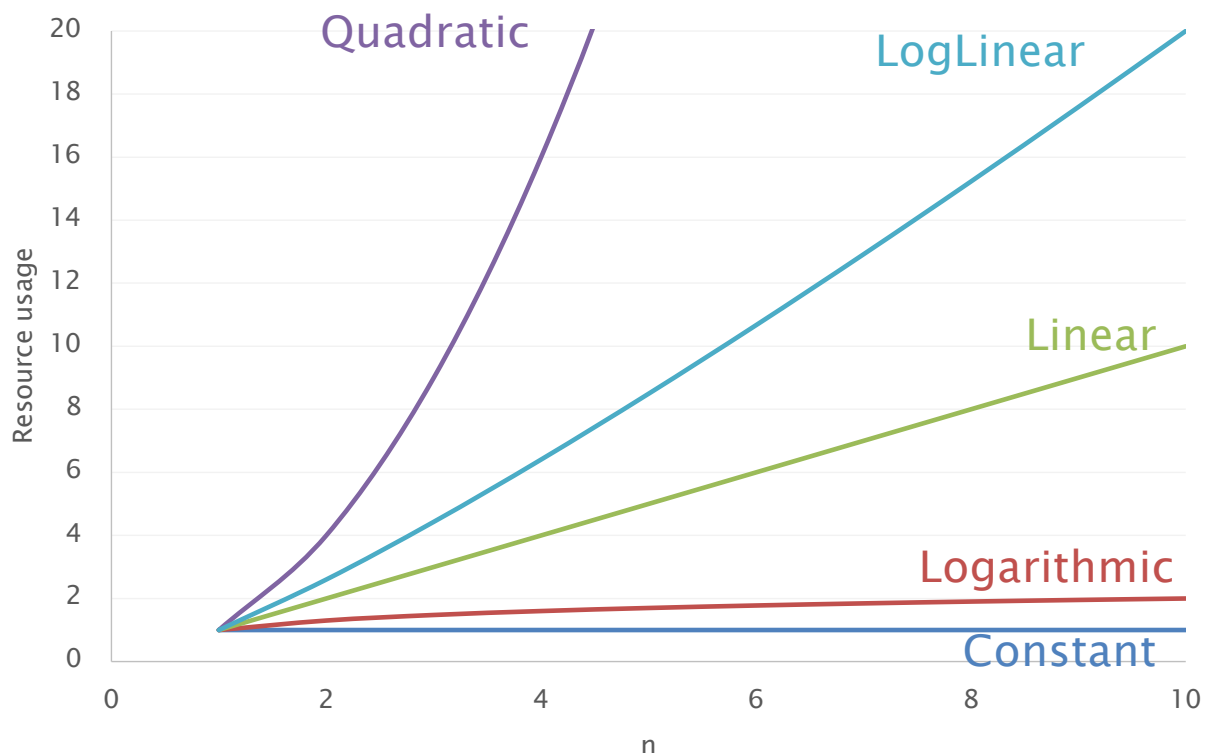
Selecting the container type

- 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

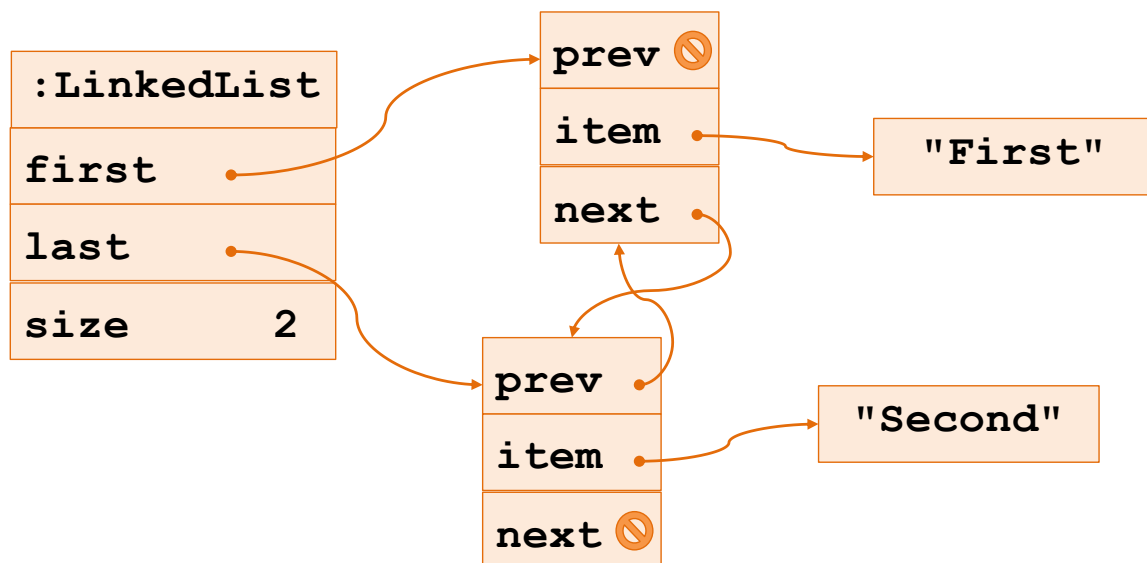
- `get(n)`
 - ♦ Constant
- `add(0, ...)`
 - ♦ Linear
- `add()`
 - ♦ Constant

LinkedList

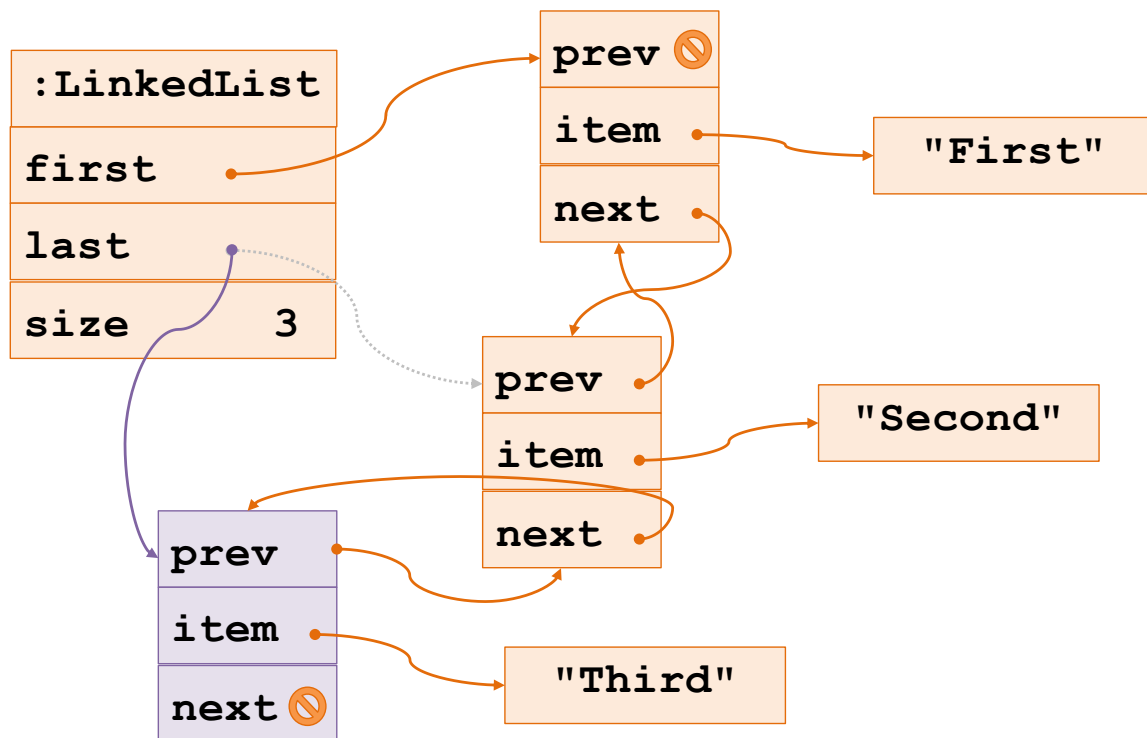
- `get(n)`
 - ♦ Linear
- `add(0, ...)`
 - ♦ Constant
- `add()`
 - ♦ Constant

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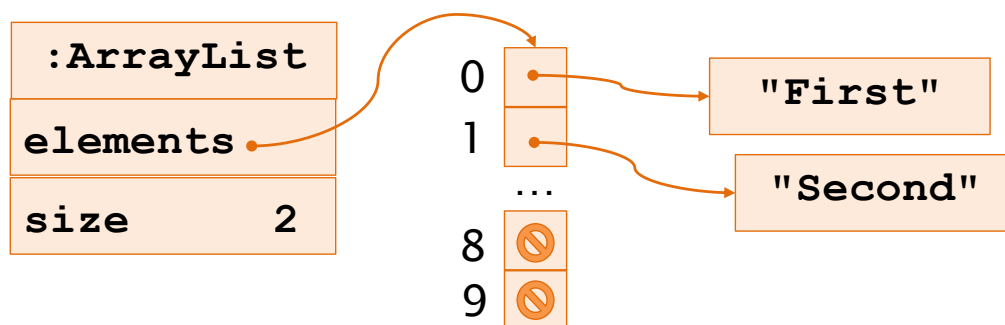
Linked list



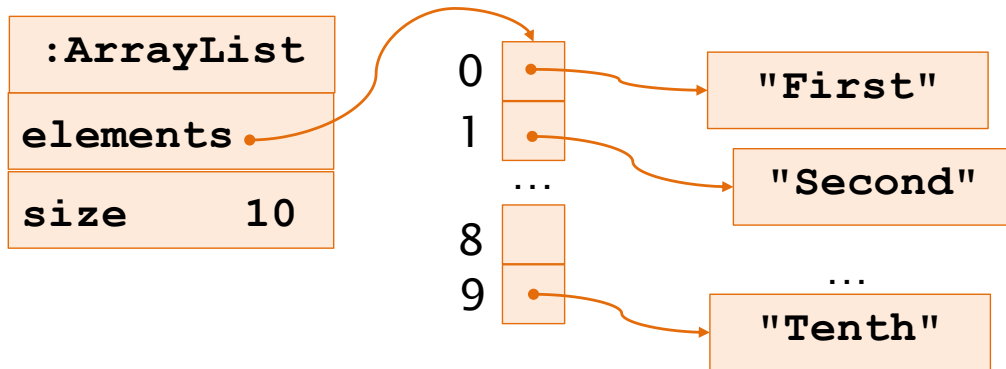
Linked list



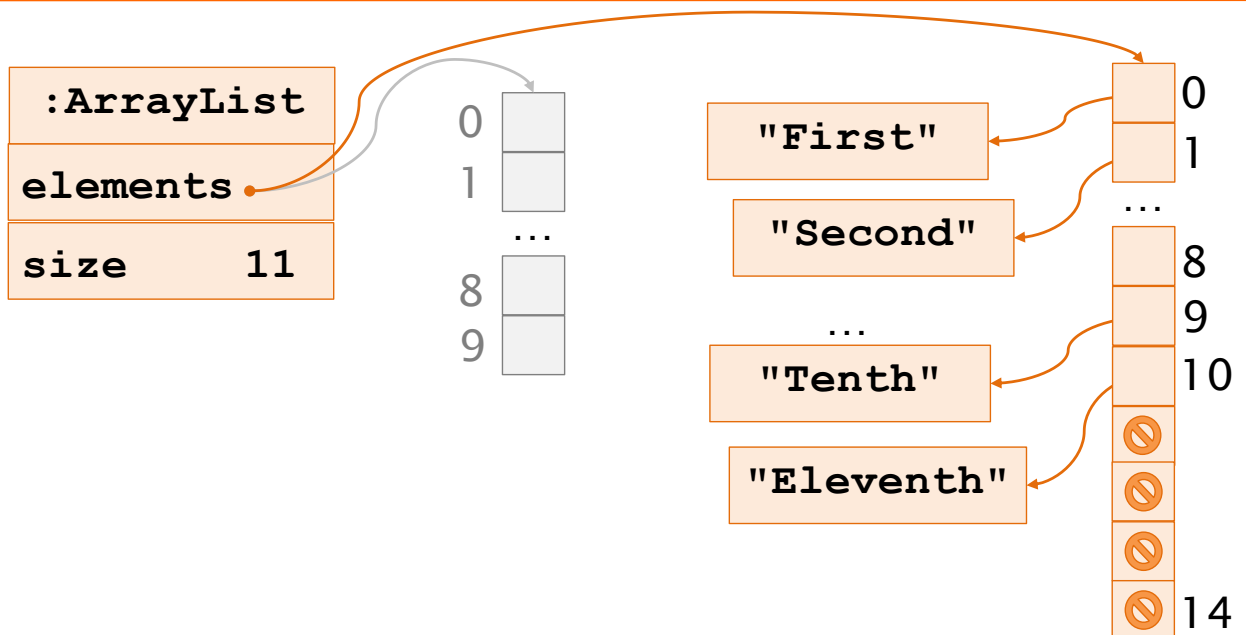
Array list



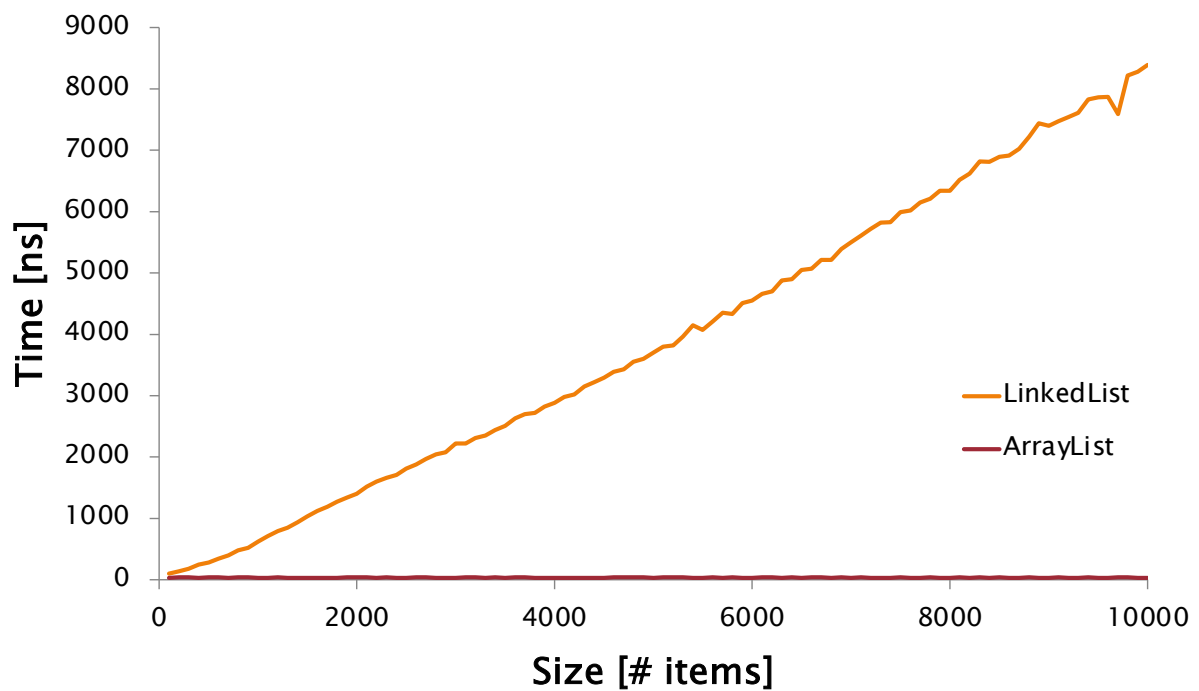
Array list



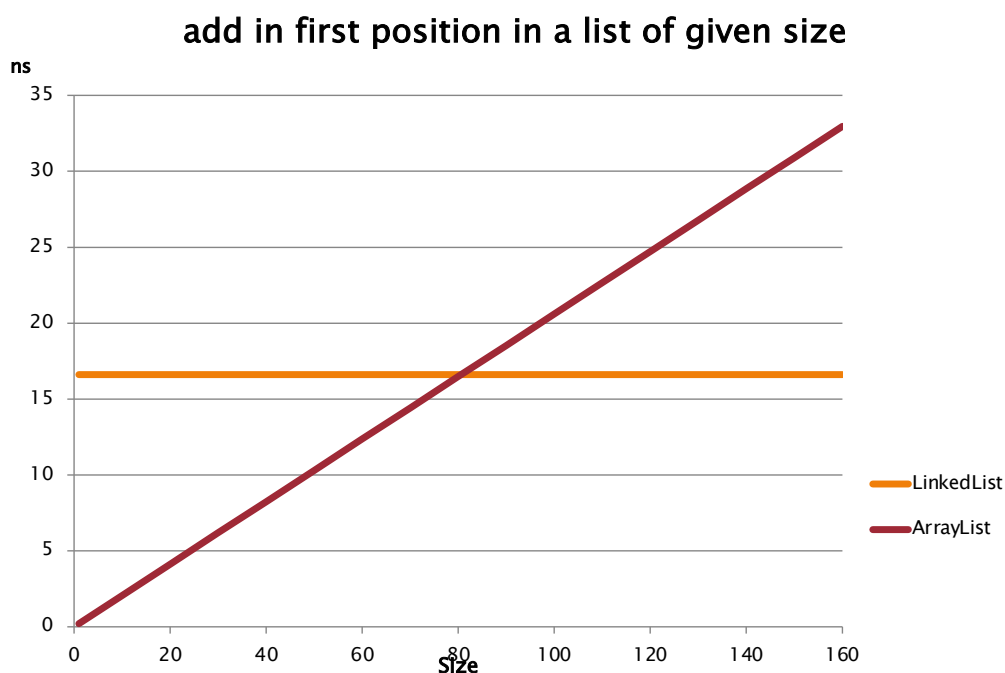
Array list



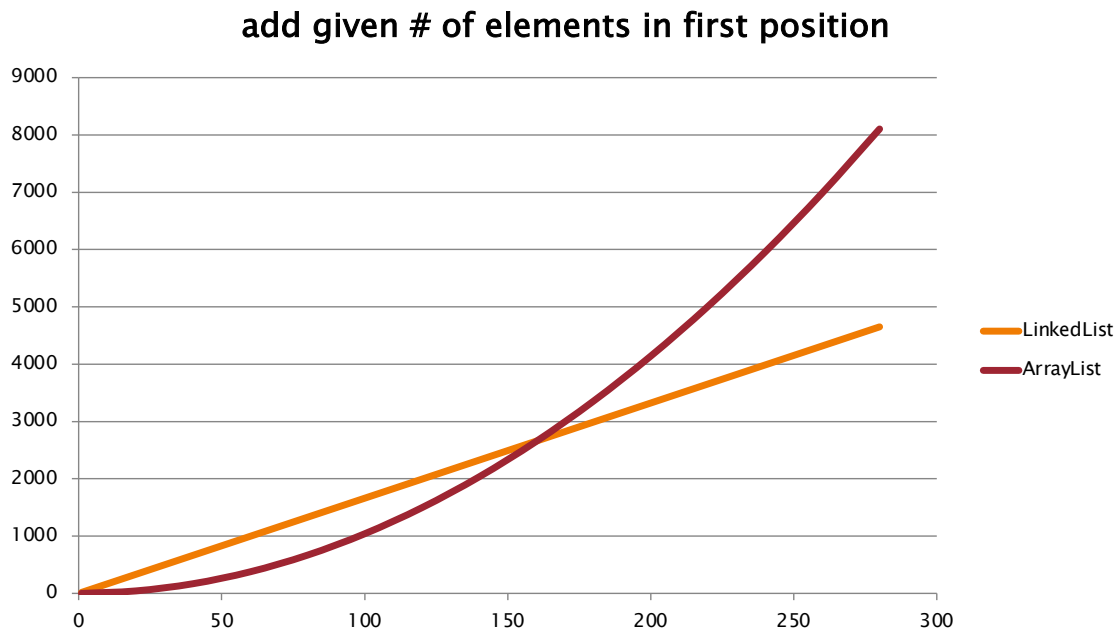
List implementations – Get



List Implementations – Add



List Implementations – Add



List implementation – Models

	LinkedList	ArrayList
Add in first pos. in list of size n	$t(n) = C_L$	$t(n) = n \cdot C_A$
Add 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 ns	
C_A	0.2 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)`

Using maps

- Updating entries
 - ♦ E.g. counting frequencies

```
class Counter {  
    int i=0;  
    public String  
    toString(){  
        return ":"+i; }  
}
```

```
Map<String,Counter> wc=new XMap<>();  
for(String w : words) {  
    wc.computeIfAbsent(w,  
        k->new Counter()).i++;  
}
```

~40% faster than with `Integer`
– 16 bytes per each increment

Using maps

- Keeping items sorted
 - ♦ Using sorted maps

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

- ♦ “A”=1, “All”=3, “And”=2, “Barefoot”=1,...

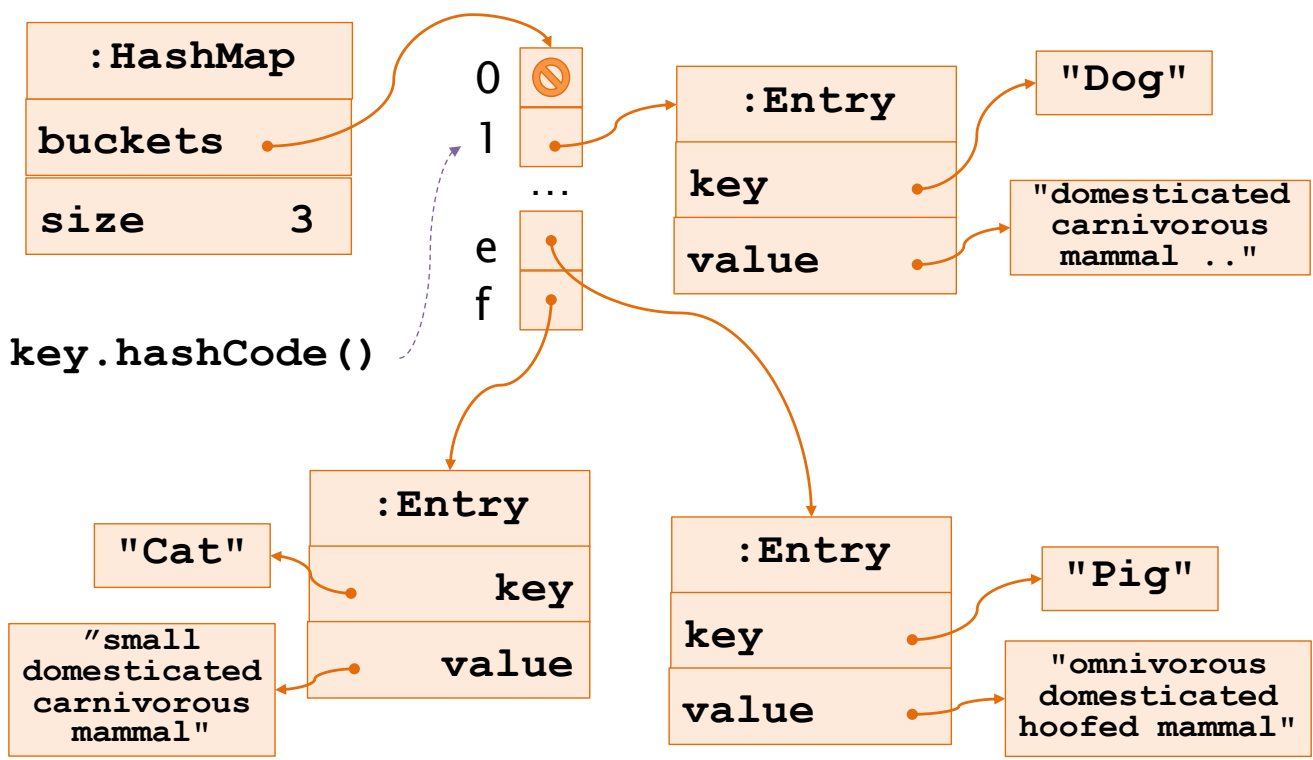
```
Map<...> wc=new HashMap<>() ;
```

- ♦ “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)
-

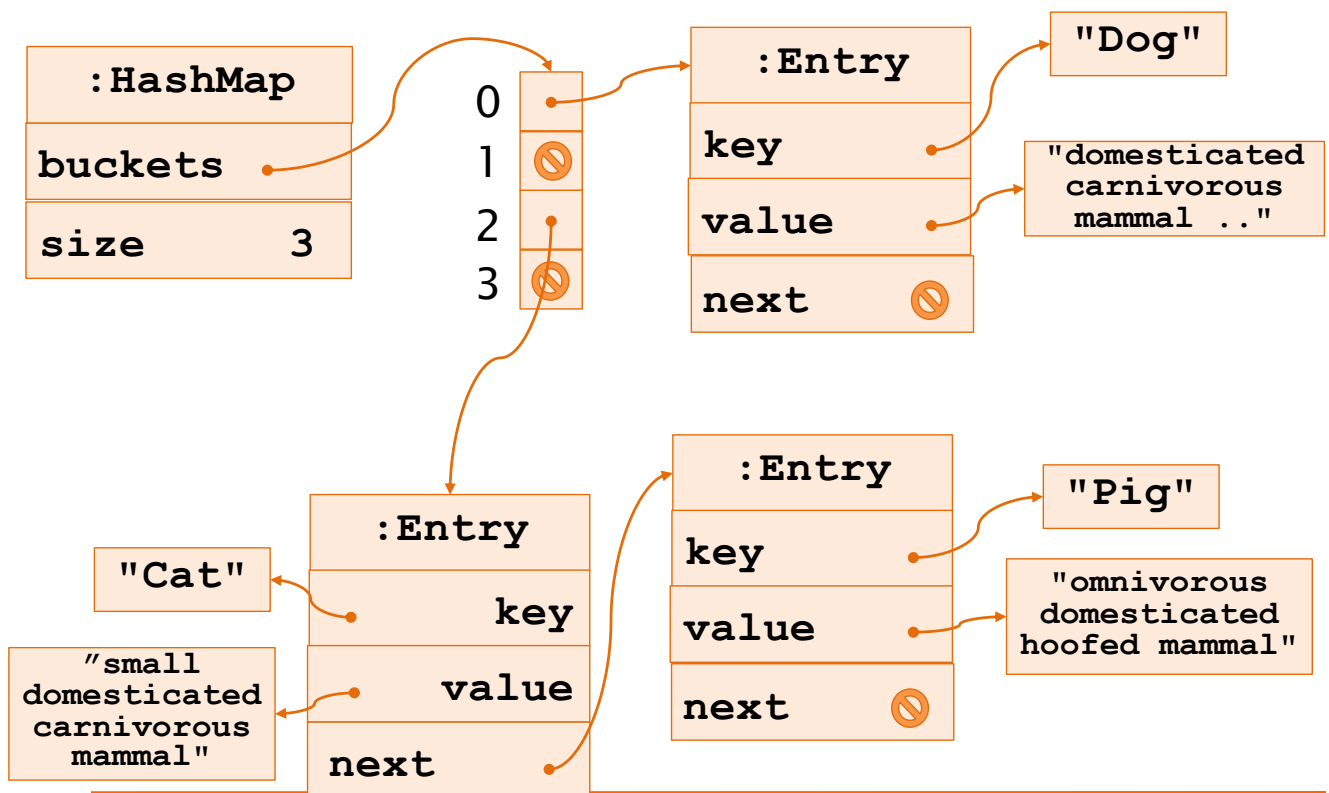
HashMap



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
-

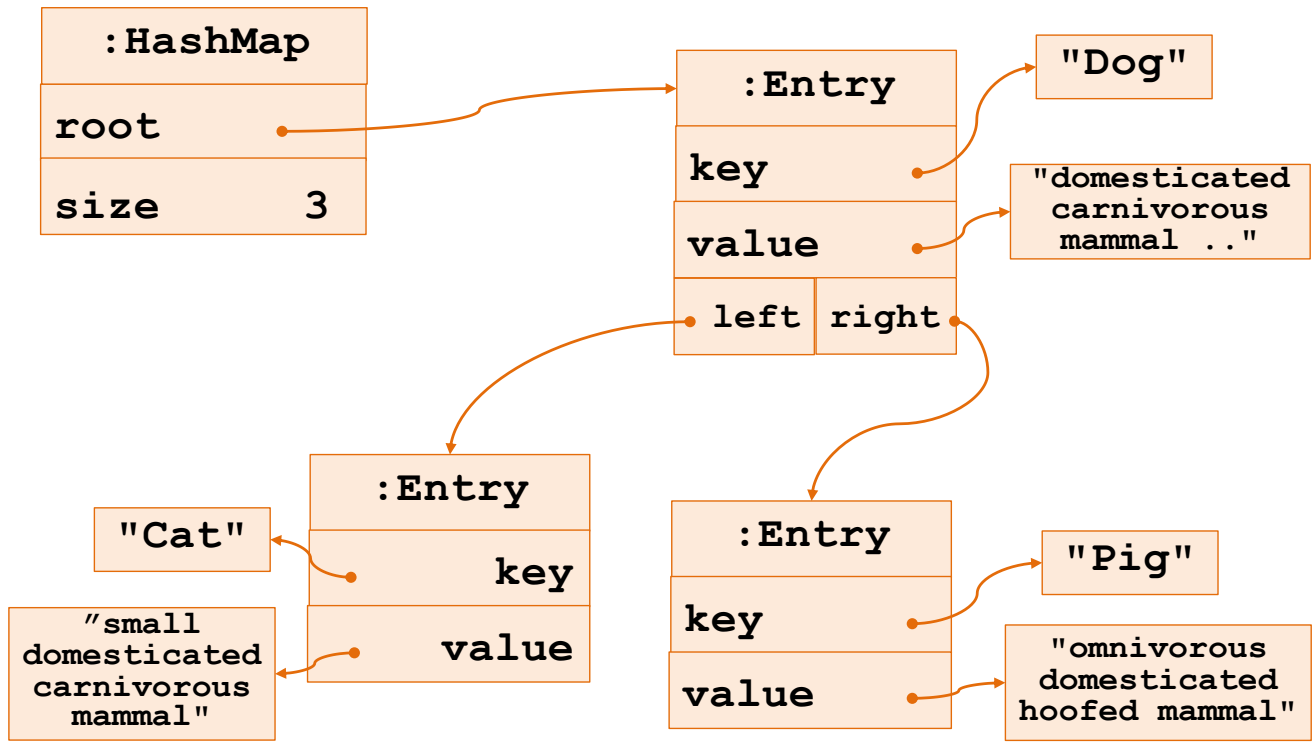
HashMap (chaining)



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:

```
<T extends Comparable<? super T>>  
void sort(List<T> list)
```

```
<T> void sort(List<T> list,  
             Comparator<? super T> cmp)
```

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

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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
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