Computer System Design & Application 计算机系统设计与应用A

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Lecture 2

- Generics
- Collections



What is Generics?

Why do we need Generics?

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A World without Generics

```
public class ArrayList {
    private Object[] elements;
    .....
    public Object get(int i){...}
    public void add(Object o){...}
}
```

A World without Generics

Drawback 1: Explicit casting is required; inefficient and hard to read

```
Compiler error:
```

Type mismatch: cannot convert from Object to String

```
ArrayList list = new ArrayList();
list.add("hi");
X String s = list.get(0);
```

Need explicitly cast to String

```
String s = (String)list.get(0);
```

A World without Generics

Drawback 2: error-prone; may cause type-related runtime errors if a programmer makes a mistake with the explicit casting.

No compilation error here (no error checking)

But here throws ClassCastException: class java.lang.Integer cannot be cast to class java.lang.String

```
ArrayList list = new ArrayList();
list.add("Hello");
list.add(2022);

for(int i=0;i<list.size();i++) {
    String elem = (String)list.get(i);</pre>
```

System.out.println(elem);

Solution?

What's the problem with this solution?

- Using a dedicated list for each type
 - StringArrayList
 - IntegerArrayList
 - CharArrayList
 - BoolArrayList
 - •
- Infeasible solution
 - Too many kinds of list (thousands in Java)
 - Too much duplication
 - Hard to scale for user-defined objects

Solution: Generics

- Introduced in JDK 5.0
- Parameterized types: types like classes and interfaces can be used as parameters

public class ArrayList<E>

```
public boolean add(E_e)
```

Appends the specified element to the end of this list.

```
public E get(int index)
```

Returns the element at the specified position in this list.

- E stands for "element" (sometimes we use T)
- E could be any nonprimitive type
- All elements of the list should be of type E

Solution: Generics

```
// Code is easier to read
// You can tell right away that this list contains String
ArrayList<String> list = new ArrayList<String>();
list.add("Hello");
// Compiler checks that you don't insert object
// of the wrong type
list.add(2022); X
// No explicit cast is required
// Compiler will add the correct type cast
String elem = list.get(0);
```

Comparisons

It's better to discover errors as early as possible!

Could put anything into the list; compiler won't complain

Need explicit type cast to get element; prone to runtime errors (crash)

Could only put the specified element; otherwise compiler will complain

No need for type cast since type-safety is already guaranteed in compile time



Objects go IN as a reference to Car, Football, Scooter, and Fish objects

And come OUT as a reference of type Object.

ArrayList Object Object Object

WITH GENERICS

Objects go IN as a reference to only Car objects

And come OUT as a reference of type Car.



Image source: https://www.scientecheasy.com/2021/10/generics-in-java.html/

Terms

| Example | Term |
|------------------------|---|
| List <e></e> | Generic type |
| E | Formal type parameter (类型形参) Type variable |
| List <string></string> | Parameterized type |
| String | Actual type parameter (类型实参) |
| List | Raw type (原始类型) |

(Avoid) Using Raw Types

```
List list = new ArrayList();
```

ArrayList is a raw type. References to generic type ArrayList<E> should be parameterized

By using raw types, we'll lose all the type-safety and expressiveness benefits of generics

Question: but the code could still compile (warning instead of error) and run, why?

Using Generics

- Generic classes
- Generic interfaces
- Generic methods

Classes in Java Collections (e.g., List, Queue, Set) are typically generic classes

```
* @version 1.00 2004-05-10
* @author Cay Horstmann
public class Pair<T>
  private T first;
  private T second:
  public Pair() { first = null; second = null; }
  public Pair(T first, T second) {
    this.first = first; this.second = second;
  public T getFirst() { return first; }
  public T getSecond() { return second; }
  public void setFirst(T newValue) { first = newValue; }
  public void setSecond(T newValue) { second = newValue; }
```

Using Generics

- Generic classes
- Generic interfaces
- Generic methods

public interface Comparable<T>

```
Prior to JDK 1.5 (and Generic Types):
public interface Comparable {
  public int compareTo(Object o) }
                                         run-time error
Comparable c = new Date();
System.out.println(c.compareTo("red"));
JDK 1.5 (Generic Types):
public Interface Comparable<T> {
  public int compareTo(T o) }
                                            compile-time error
Comparable < Date > c = new Date();
System.out.println(c.compareTo("red"));
```

Image source: https://www.cs.rit.edu/~rlaz/cs2/slides/CS2_Week5.pdf

Using Generics

- Generic classes
- Generic interfaces
- Generic methods: Methods that introduce their own type parameters

```
// Generic method
public static <E> Set<E> union(Set<E> s1, Set<E> s2) {
    Set<E> result = new HashSet<>(s1);
    result.addAll(s2);
    return result;
    You can define generic methods both inside
    ordinary classes and inside generic classes
```

Example from "Effective Java"

Bounds for Type Variables

<T extends BoundingType>

- T could be any subtype of the bounding type
- Both T and bounding type can be either a class or an interface
- Multiple bounds are allowed, separated by & (a class must be the first one in the bounds list)

<T extends Animal & Comparable>

Bounds for Type Variables

```
public static <T extends Comparable> Pair<T> minmax(T[] a)
{
    if (a == null || a.length == 0) return null;
    T min = a[0];
    T max = a[0];
    for (int i = 1; i < a.length; i++)
    {
        if (min.compareTo(a[i]) > 0) min = a[i];
        if (max.compareTo(a[i]) < 0) max = a[i];
    }
    return new Pair<>(min, max);
}
```

```
min = 2
max = is
min = 1815-12-10
max = 1910-06-22
```

```
String[] words = {"This", "is", "CS209a", "Java", "2"};
Pair<String> mm1 = minmax(words);
System.out.println("min = " + mm1.getFirst());
System.out.println("max = " + mm1.getSecond());
LocalDate[] birthdays =
     LocalDate.of(1906, 12, 9), // G. Hopper
     LocalDate.of(1815, 12, 10), // A. Lovelace
     LocalDate.of(1903, 12, 3), // J. von Neumann
     LocalDate.of(1910, 6, 22), // K. Zuse
Pair<LocalDate> mm2 = minmax(birthdays);
System.out.println("min = " + mm2.getFirst());
System.out.println("max = " + mm2.getSecond());
     Example adapted from "Core Java Volume II"
```

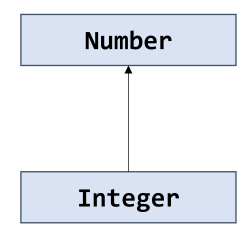
Inheritance Rules for Generic Types

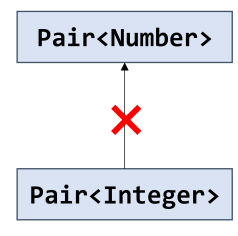
```
Integer[] li = \{1,2,3,4,5\};
Pair<Integer> pi = minmax(li);
```

Pair<Number> pn = pi; X

Required type: Pair <Number>
Provided: Pair <Integer>

Change variable 'pn' type to 'Pair<Integer>'

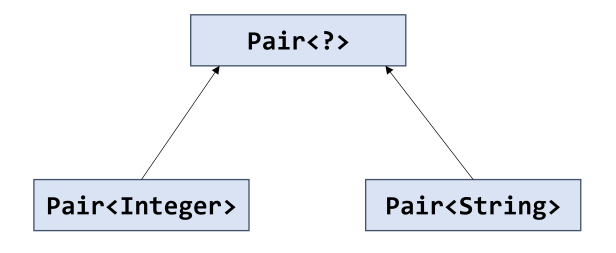




Wildcards (通配符)

```
Integer[] li = {1,2,3,4,5};
Pair<Integer> pi = minmax(li);
Pair<?> pUnboundWild = pi;

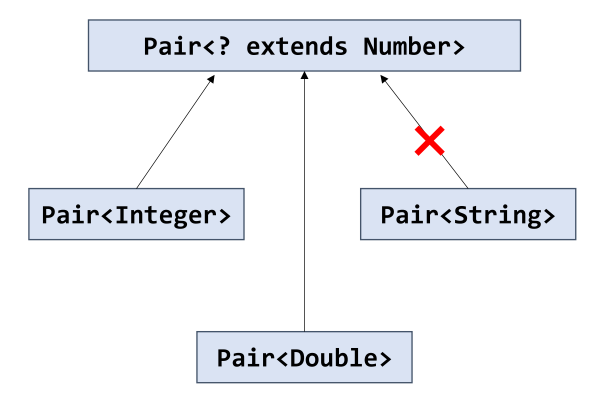
String[] words = {"This", "is", "CS209a"};
Pair<String> ps = minmax(words);
pUnboundWild = ps;
```



- Use "?" to create a relationship between generic types
- Pair<?> is the parent of Pair<Number>, Pair<Integer>, Pair<String>, etc.

Wildcards (通配符)

```
Integer[] Ii = \{1,2,3,4,5\};
Pair<Integer> pi = minmax(li);
Pair<? extends Number> pBoundWild = pi;
Double[] Id = \{1.0, 2.0, 3.0\};
Pair<Double> pd = minmax(ld);
pBoundWild = pd;
String[] words = {"This", "is", "CS209a"};
Pair<String> ps = minmax(words);
pBoundWild = ps; ×
```



Wildcards

- Unbounded:
 - Pair<?> is a superclass of Pair<T> for any T
- Upper bounded:
 - Pair<? extends T>: a pair of any type that is a subtype of T
 - Bounded by the superclass
- Lower bounded:
 - Pair<? super T>: a pair of any type that is a supertype of T
 - Bounded by the subclass

Type Erasure

- To be compatible with previous versions, the implementation of Java generics adopts the strategy of pseudo generics
- Java supports generics in syntax, but the so-called "type erase" will be carried out in the compilation stage to replace all generic representations with specific types
- To JVM, there is no generics at all

https://developpaper.com/detailed-explanation-of-type-erasure-examples-of-java-generics/

Figure 1: erasing type parameters in class definitions

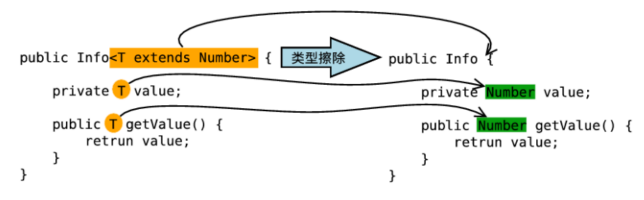


Figure 2: restricted type parameters in erase class definition

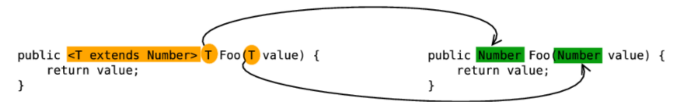


Figure 3: erasing type parameters in generic methods

Limitations of Java Generics/Type Erasure

Further Reading:

- Chapter 8.6. Restrictions and limitations. Core Java Volume 1 Fundamentals. 11th Edition. Cay S. Horstmann
- Chapter 5: Generics. Effective Java. 3rd Edition. Joshua Bloch.
- 第10章 10.3.1 泛型. 深入理解Java虚拟机: JVM高级特性与最佳实践 (第三版). 周志明



Lecture 2

- Generics
- Collections

Concepts of Collections List, Stack, Map and Set?

A list is a collection that remembers the order of its elements.

A set is an unordered collection of unique elements.

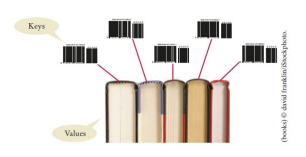
A stack is a collection of elements with "last-in, first-out" retrieval.

A map keeps associations between key and value objects.









Materials from the slides of Dr. HE Mingxin

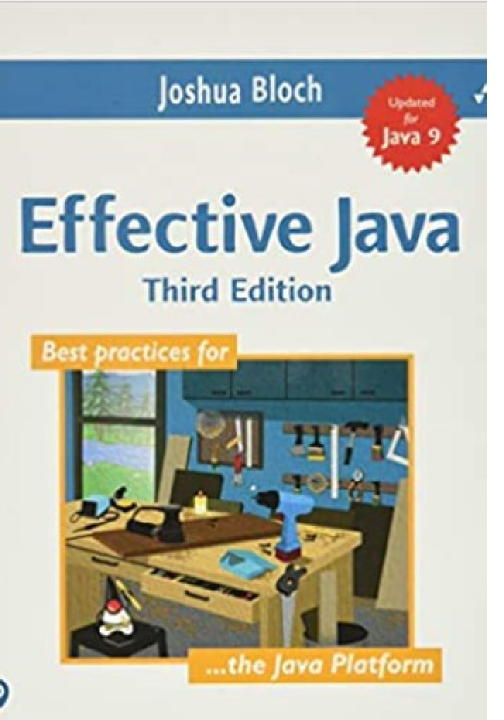


The Java Collections Framework

- Collection
 - A group of objects
 - Mainly used for data storage, data retrieval, and data manipulation
- Framework
 - A set of classes and interfaces which provide a ready-made architecture.
- Collections Framework
 - A unified architecture for representing and manipulating collections
 - Reusable data structures & functionalities
 - Collections can be manipulated independently of the details of their implementations

History

- Before JDK 1.2 ('90s)
 - Java only has Arrays, Vectors, and Hashtables for grouping objects
 - They are defined independently with no common interface (although many concepts are the same)
 - Difficult to use, to remember, and to extend
- The Collections Framework was introduced in JDK 1.2 (1998)
 - Consistent APIs for common functionalities (e.g., add())
 - Reducing programming & design efforts
 - Increases program speed and quality



The collections framework was designed and developed primarily by Joshua Bloch

Joshua Bloch, is a former Distinguished Engineer at Sun Microsystems and Google's chief Java architect.

He holds a Ph.D. in computer science from Carnegie-Mellon University.

He led the design and implementation of numerous Java platform features, including JDK 5.0 language enhancements and the award-winning Java Collections Framework.

Collections

Parts of the following materials are adapted from the original slides from Josh Bloch

The Java[™] Platform Collections Framework

Joshua Bloch
Sr. Staff Engineer, Collections Architect
Sun Microsystems, Inc.



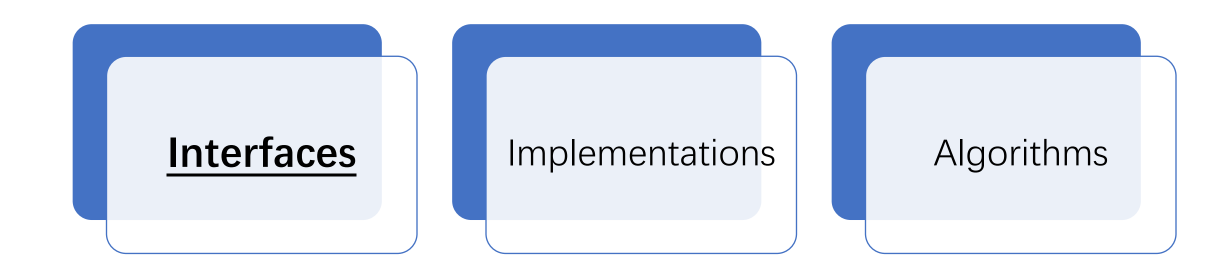


15-214



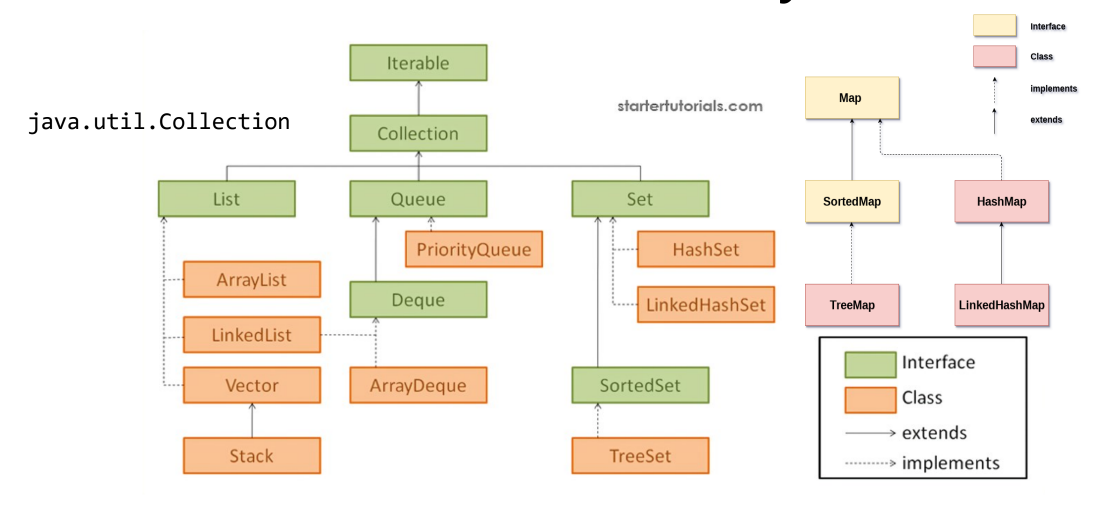
(https://www.cs.cmu.edu/~charlie/courses/15-214/2016-fall/slides/15-collections%20design.pdf)

Core Elements in the Java Collections Framework



Collection Class Hierarchy

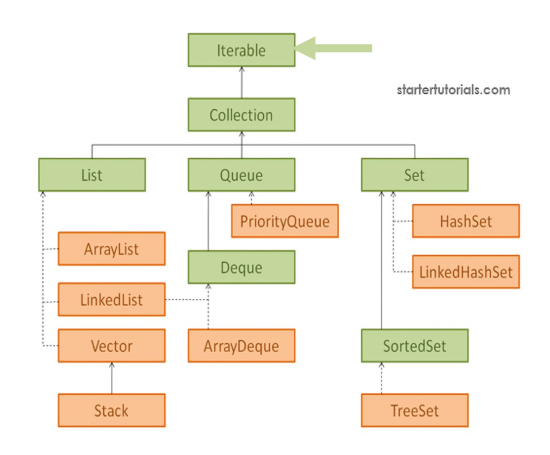
java.util.Map



The Iterable<T> interface

- Iterable:可迭代的、可遍历的
- Implementing this interface allows an object to be the target of the "foreach" statement.

public interface Iterable<T>



Collection Interface

public interface Collection<E>
extends Iterable<E>

```
public interface Collection<E> {
   int size();
   boolean isEmpty();
   boolean contains(Object element);
   boolean add(E element);
                                   // Optional
   boolean remove(Object element); // Optional
                                                        Generic utility methods that
   Iterator<E> iterator();
                                                         operate on any kind of collection
   Object[] toArray();
   T[] toArray(T a[]);
   // Bulk Operations 批量操作
   boolean containsAll(Collection<?> c);
   boolean addAll(Collection<? Extends E> c); // Optional
   boolean removeAll(Collection<?> c); // Optional
   boolean retainAll(Collection<?> c); // Optional
   void clear();
                                         // Optional
```

The Iterator<T> interface

可迭代的

```
public interface Iterable<T>
{
    Iterator<T> iterator();
}
```

A representation of a series of elements that can be iterated over

迭代器

```
public interface Iterator<E>
{
    boolean hasNext();
    E next();
    void remove();
}
```

An iterator supports specific operations for performing iteration

An Iterable class could be iterated over using an Iterator

Iterating a Collection

```
Collection<String> c = . . .;
Iterator<String> iter = c.iterator();
while (iter.hasNext())
{
   String element = iter.next();
   do something with element
}
```

```
for (String element : c)
{
    do something with element
}
```

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Example: remove all the nulls from a list

```
List<Integer> list = new ArrayList<>();
list.add(1);
list.add(null);
list.add(null);
list.add(2);
```

```
for(int <u>i</u>=0;<u>i</u>ist.size();<u>i</u>++){
    if(list.get(<u>i</u>) == null){
        list.remove(<u>i</u>);
    }
}
```

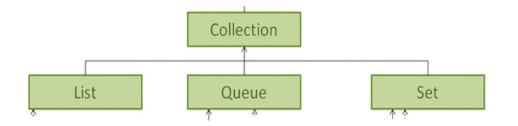
Content of list: [1, null, 2]

Example: remove all the nulls from a list

- Iterators allow the caller to remove elements from the underlying collection during the iteration
- The remove() method of Iterator removes the element that was returned by the last call to next()

```
public static void removeNulls(Collection<?> c) {
   for (Iterator<?> i = c.iterator(); i.hasNext(); ) {
       if (i.next() == null){
               i.remove();
List<Integer> list = new ArrayList<Integer>();
list.add(1);
list.add(null);
list.add(null);
list.add(2);
removeNulls(list);
```

Set Interface



- Adds no methods to Collection!
- Adds stipulation: no duplicate elements
- Mandates equals and hashCode calculation

The add method returns false if adding an object to a set and the object is already present

```
public interface Set<E> extends Collection<E> {
}
```

Two sets are equal if they have the same size, and every member of one set is contained in the other set; The hash code of a set is defined to be the sum of the hash codes of the elements in the set





Set Idioms

```
Set<Type> s1, s2;
boolean isSubset = s1.containsAll(s2);
Set<Type> union = new HashSet<>(s1);
union = union.addAll(s2);
Set<Type> intersection = new HashSet<>(s1);
intersection.retainAll(s2);
Set<Type> difference = new HashSet<>(s1);
difference.removeAll(s2);
Collection<Type> c;
Collection<Type> noDups = new HashSet<>(c);
```



List Interface

A sequence of objects

```
public interface List<E> extends Collection<E> {
     E get(int index);
     E set(int index, E element);  // Optional
     void add(int index, E element);
                                       // Optional
             remove(int index);  // Optional
     boolean addAll(int index, Collection<? extends E> c);
                                        // Optional
     int indexOf(Object o);
     int lastIndexOf(Object o);
     List<E> subList(int from, int to);
     ListIterator<E> listIterator();
     ListIterator<E> listIterator(int index);
     ListIterator has new operations for the list data
     structure like: add, hasPrevious, previous
15-214
```

```
Collection
       List
                     Queue
                                         Set
public interface ListIterator<E>
extends Iterator<E>
```



List Idioms

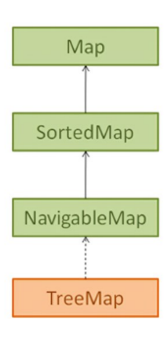
```
List<Type> a, b;
// Concatenate two lists
a.addAll(b);
// Range-remove
a.subList(from, to).clear();
// Range-extract
List<Type> partView = a.subList(from, to);
List<Type> part = new ArrayList<>(partView);
partView.clear();
```



Map Interface

A key-value mapping

```
public interface Map<K,V> {
   int size();
   boolean isEmpty();
   boolean containsKey(Object key);
    boolean containsValue(Object value);
        get(Object key);
          put(K key, V value); // Optional
          remove(Object key); // Optional
   void putAll(Map<? Extends K, ? Extends V> t); // Opt.
   void clear(); // Optional
    // Collection Views
    public Set<K> keySet();
    public Collection<V> values();
    public Set<Map.Entry<K,V>> entrySet();
```



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Map Idioms

```
// Iterate over all keys in Map m
Map<Key, Val> m;
for (iterator<Key> i = m.keySet().iterator(); i.hasNext(); )
    System.out.println(i.next());
// As of Java 5 (2004)
for (Key k : m.keySet())
    System.out.println(i.next());
// "Map algebra"
Map<Key, Val> a, b;
boolean isSubMap = a.entrySet().containsAll(b.entrySet());
Set<Key> commonKeys =
    new HashSet<>(a.keySet()).retainAll(b.keySet); [sic!]
//Remove keys from a that have mappings in b
a.keySet().removeAll(b.keySet());
```

Core Elements in the Java Collections Framework



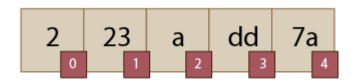
General-purpose Implementations

- The Collection framework provides several general-purpose implementations of the Set, List, and Map interfaces
- HashSet, ArrayList, and HashMap are most often used

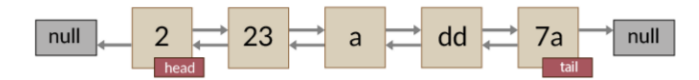


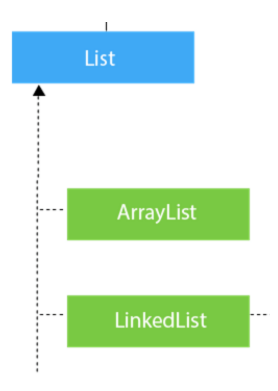
List Implementation

 ArrayList: internally uses an array to store the elements



 LinkedList: internally uses a doubly linked list to store the elements.





Choosing an Implementation - List

- ArrayList: Accessing an element takes constant time (O(1)) and adding an element takes O(n) time in worst case.
- LinkedList: Adding an element takes
 O(n) time and accessing also takes O(n)
 time. LinkedList uses more memory than
 ArrayList.
- Summary: ArrayList is preferable in many more use-cases than LinkedList. If you're not sure — just start with **ArrayList**.

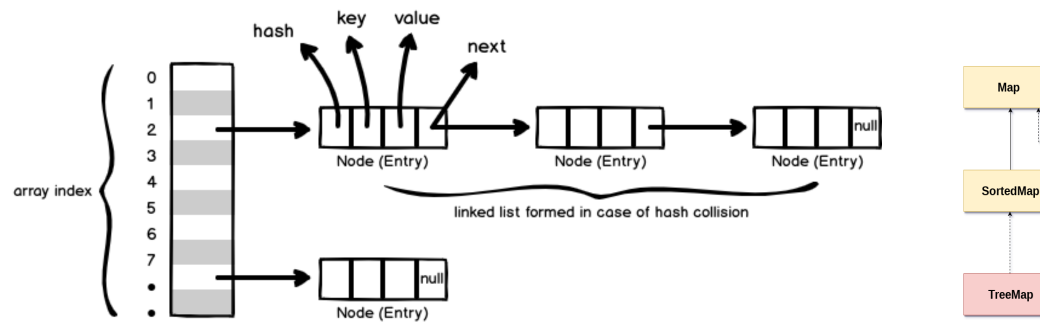


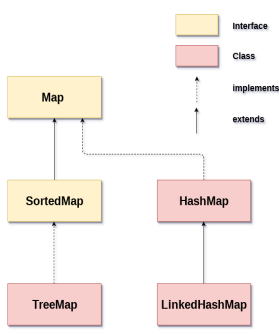
回复 @jerrykuch

@jerrykuch @shipilev @AmbientLion Does anyone actually use LinkedList? I wrote it, and I never use it.

上午10:10 · 2015年4月3日 · Twitter Web Client

Map Implementation - HashMap





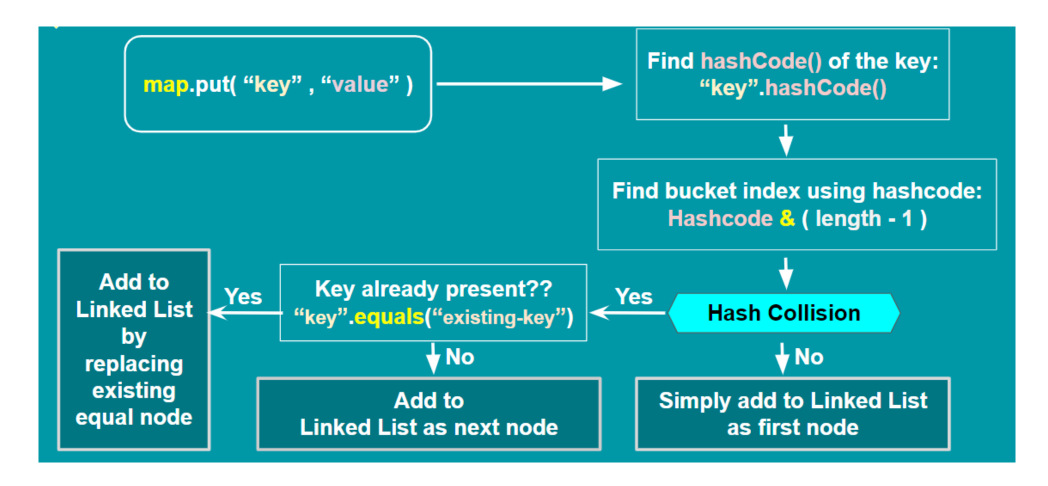
Bucket (array) / Entry table

HashMap

Source: https://www.javaquery.com/2019/11/how-hashmap-works-internally-in-java.html

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Map Implementation - HashMap



Source: https://docs.google.com/presentation/d/1jElOUz-FTG3Ea9FqxDQEiyTTCZGj7zhRMCOgYx2g9dM/edit#slide=id.g94208dd8e0_0_46

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Map Implementation - HashMap

```
map.put("FB", 1);
map.put("LD", 2);
map.put("Ea", 3);
map.put("FB", 4);
```

```
hashcode of FB = 2236 | index 12
hashcode of LD = 2424 | index 8
hashcode of Ea = 2236 | index 12
```

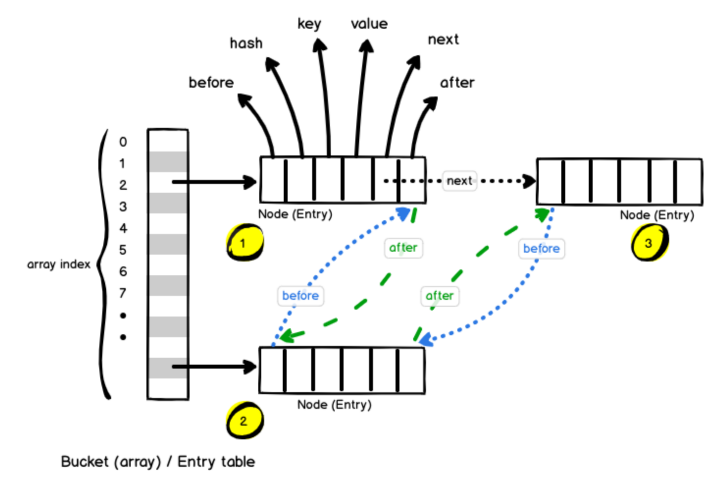
What does the internal HashMap look like?

Overriding hashCode and equals

- hashCode() returns an integer value. By default, it converts the internal address of the object into an integer
- equals() checks if objects are equal. By default,
 Object.equals(Object obj) { return (this == obj);}
- If two objects are equal according to the equals(Object)
 method, then calling the hashCode method on each of the two
 objects must produce the same integer result (if you override
 equals, you must override hashCode.).

Map Implementation -LinkedHashMap

LinkedHashMap uses before and after to preserve the <u>insertion order</u> of the keys



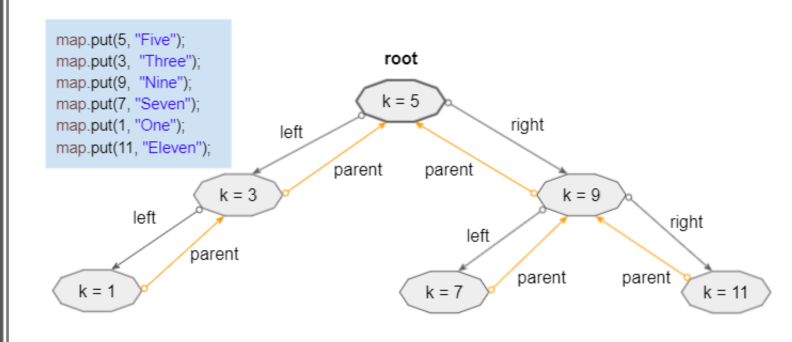
LinkedHashMap

Source: https://www.javaquery.com/2019/12/how-linkedhashmap-works-internally-in.html

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Map Implementation -TreeMap

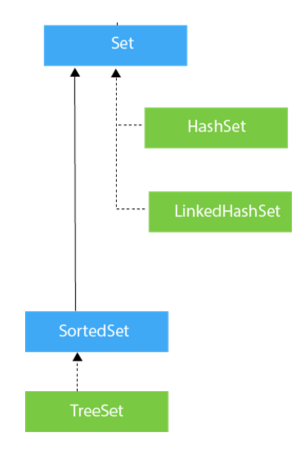
 Use TreeMap when keys <u>need to be ordered</u> using their natural ordering or by a Comparator.



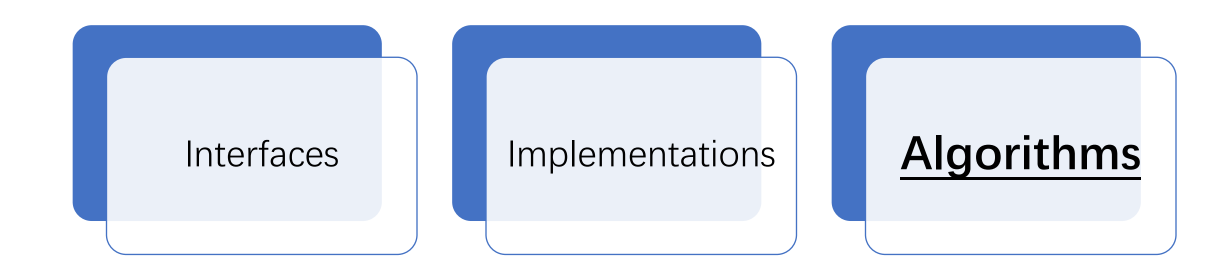
Source: https://o7planning.org/13597/java-treemap

Choosing an Implementation – Set

| HashSet | LinkedHashSet | TreeSet |
|----------------------------|------------------------------|-------------------------|
| HashSet internally uses | LinkedHashSet internally | TreeSet internally uses |
| HashMap to store its | uses LinkedHashMap to | TreeMap to store its |
| elements. | store its elements. | elements. |
| HashSet doesn't maintain | LinkedHashSet maintain | TreeSet maintains |
| any order of elements. | insertion order of elements. | default natural sorting |
| | | order. |
| HashSet gives better | The performance of | The TreeSet gives less |
| performance than | LinkedHashSet is between | performance than |
| LinkedHashSet and TreeSet. | HashSet and TreeSet. | HashSet and |
| | | LinkedHashSet. |
| HashSet allow maximum | LinkedHashSet also allow | The TreeSet doesn't |
| one null element. | maximum one null element. | allow even single null |
| | | element. |



Core Elements in the Java Collections Framework



Reusable Algorithms

Collections class in java represents an utility class in java.util package. It contains exclusively static methods that operate on or return collections

java.lang.Object java.util.Collections

public class Collections
extends Object

```
static <T extends Comparable<? super T>> void sort(List<T> list);
static int binarySearch(List list, Object key);
                                                                                  Finding
static <T extends Comparable<? super T>> T min(Collection<T> coll);
                                                                                  extreme
static <T extends Comparable<? super T>> T max(Collection<T> coll);
                                                                                  values
static <E> void fill(List<E> list, E e); Useful for reinitializing a list
static <E> void copy(List<E> dest, List<? Extends E> src);
static void reverse(List<?> list);
                                                         public class Shuffle {
                                                           public static void main(String[] args) {
static void shuffle(List<?> list);
                                                              List < String > list = Arrays. asList (args);
                                                              Collections. shuffle(list):
                                                              System. out. println(list);
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```

Why Generic (Reusable) Algorithms?

max() is a common algorithm for collections. But we do not want to write, test, debug this max for different types of collections

```
max(ArrayList<T> list)
max(LinkedList<T> list)
```

Collections.max() is implemented to take any object that implements the Collection interface

Why Generic (Reusable) Algorithms?

```
String[] wordlist = {"This", "is", "CS209A", "Java2"};
List<String> slist = Arrays.asList(wordlist);
Set<Integer> iset = new HashSet<>();
iset.add(3);
iset.add(5);
iset.add(2);
                                                                      List max: is
                                                                      Set max: 5
Queue<String> squeue = new LinkedList<>();
                                                                      Queue max: World
squeue.add("Hello");
squeue.add("World");
squeue.add("Java2");
System.out.format("List max: %s%n", Collections.max(slist));
System.out.format("Set max: %s%n", Collections.max(iset));
System.out.format("Queue max: %s%n", Collections.max(squeue));
```

Sorting Algorithm

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

sort() reorders a list according to an ordering relationship

```
List<String> strings; // Elements type: String
...
Collections.sort(strings); // Alphabetical order

LinkedList<Date> dates; // Elements type: Date
...
Collections.sort(dates); // Chronological order
```

Any restrictions for the elements?

Sorting Algorithm

- String and Date both implement the Comparable interface (compareTo(T o)), allowing their objects to be sorted automatically
- Collections.sort(list)
 has compilation error if
 list elements do not
 implement Comparable

Classes Implementing Comparable

| Class | Natural Ordering | |
|------------|---|--|
| Byte | Signed numerical | |
| Character | Unsigned numerical | |
| Long | Signed numerical | |
| Integer | Signed numerical | |
| Short | Signed numerical | |
| Double | Signed numerical | |
| Float | Signed numerical | |
| BigInteger | Signed numerical | |
| BigDecimal | Signed numerical | |
| Boolean | Boolean.FALSE < Boolean.TRUE | |
| File | System-dependent lexicographic on path name | |
| String | Lexicographic | |
| Date | Chronological | |

The Comparator<T> Interface

public interface Comparator<T>

- The Comparable interface is used to compare objects using one of their property as the <u>default sorting order</u>.
 - Provide compareTo(T o)
 - A comparable object can compare itself with another object
- The Comparator interface is used to compare two objects of the same class by <u>different properties</u>
 - Provide compare(T o1, T o2)
 - Comparator is a separate class and external to the element type being compared

Sorting Algorithm

```
public class Employee implements Comparable<Employee>{
   String name;
   int id;
   int age;

@Override
   public int compareTo(Employee e) {
      return name.compareTo(e.name);
   }
```

Default ordering is by name

```
public class EmployeeIdComparator implements Comparator<Employee>{
    public int compare(Employee o1, Employee o2) {
        if (o1.getId() < o2.getId()) {
            return -1;
        } else if (o1.getId() > o2.getId()) {
            return 1;
        } else {
            return 0;
        }
    }
}
```

```
public class EmployeeAgeComparator implements Comparator<Employee>{
    public int compare(Employee o1, Employee o2) {
        if (o1.getAge() < o2.getAge()) {
            return -1;
        } else if (o1.getAge() > o2.getAge()) {
            return 1;
        } else {
            return 0;
        }
    }
}
```

Sorting Algorithm

```
List<Employee> employees = new ArrayList<>();
employees.add(new Employee("Bob", 1, 20));
employees.add(new Employee("Alice", 4, 22));
employees.add(new Employee("Dave", 2, 21));
employees.add(new Employee("Carol", 3, 25));
                                                               [Id: 4, age: 22, name: Alice ],
                                                               [Id: 1, age: 20, name: Bob ],
                                                               [Id: 3, age: 25, name: Carol ],
//Sorted by natural order (alphabetical order of name)
                                                               [Id: 2, age: 21, name: Dave ]]
Collections.sort(employees);
System.out.println(employees);
                                                               [Id: 1, age: 20, name: Bob ],
                                                               [Id: 2, age: 21, name: Dave ],
//Sorted by id
                                                               [Id: 3, age: 25, name: Carol ],
Collections.sort(employees, new EmployeeIdComparator());
                                                                [Id: 4, age: 22, name: Alice ]]
System.out.println(employees);
                                                                [Id: 1, age: 20, name: Bob ],
//Sorted by age
                                                                [Id: 2, age: 21, name: Dave ],
Collections.sort(employees, new EmployeeAgeComparator());
                                                                [Id: 4, age: 22, name: Alice ],
System.out.println(employees);
                                                                [Id: 3, age: 25, name: Carol ]]
```

Further Reading



The Java™ Tutorials

« Previous

The Java Tutorials have been written for JDK 8. Examples and practices described in this page don't take advantage of improvements introduced in later releases and might use technology no longer available. See Java Language Changes for a summary of updated language features in Java SE 9 and subsequent releases.

See JDK Release Notes for information about new features, enhancements, and removed or deprecated options for all JDK releases.

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List Implementations

https://docs.oracle.com/javase/tutorial/collections/TOC.html

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Get Documentation from IDE

```
public static void main(String[] args) {
   List<Integer> list = new ArrayList<Integer>();
```

Evolution of Java Collections

| Release, Year | Changes |
|----------------|---|
| JDK 1.0, 1996 | Java Released: Vector, Hashtable, Enumeration |
| JDK 1.1, 1996 | (No API changes) |
| J2SE 1.2, 1998 | Collections framework added |
| J2SE 1.3, 2000 | (No API changes) |
| J2SE 1.4, 2002 | LinkedHash{Map,Set}, IdentityHashSet, 6 new algorithms |
| J2SE 5.0, 2004 | Generics, for-each, enums: generified everything, Iterable Queue, Enum{Set,Map}, concurrent collections |
| Java 6, 2006 | Deque, Navigable{Set,Map}, newSetFromMap, asLifoQueue |
| Java 7, 2011 | No API changes. Improved sorts & defensive hashing |
| Java 8, 2014 | Lambdas (+ streams and internal iterators) |

https://www.cs.cmu.edu/~charlie/courses/15-214/2016-fall/slides/15-collections%20design.pdf

Next Lecture

- Functional Programming
- Lambda Expressions