

Programming Languages and Concepts

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Contents

- **Collection Framework**
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See: <https://docs.oracle.com/javase/tutorial/java/generics/index.html>

Java Collection Framework

- The Java Collections Framework provides interfaces and classes for implementing collections (=containers).
- Collections are used to manage multiple elements into a single unit, i.e., to store, retrieve, manipulate, and communicate **aggregate data** based on **frequently used data structures** (lists, trees, hashmaps, ...).
- Originally, collections were defined with elements of type `Object` so that they could hold objects of arbitrary types.
- Based on the concept of Generics (since Java 1.5), collections can be **restricted to elements of a specific type**.

See: Java Collections Tutorial; <https://docs.oracle.com/javase/tutorial/collections/index.html>

Java Collection Framework

- **Interfaces**

- Allow collections to be manipulated independently of the details of their representation and implementation.

- **Implementations**

- Concrete implementations of the collection interfaces.

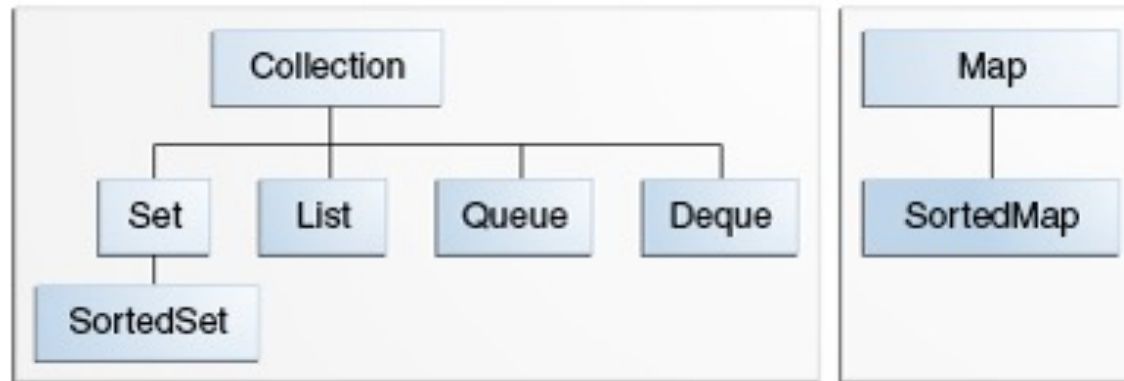
→ Reusable data structures.

- **Algorithms**

- Polymorphic methods that perform useful computations, such as searching and sorting, on objects that implement collection interfaces.

→ Reusable functionality.

Java Collection Framework - Interfaces

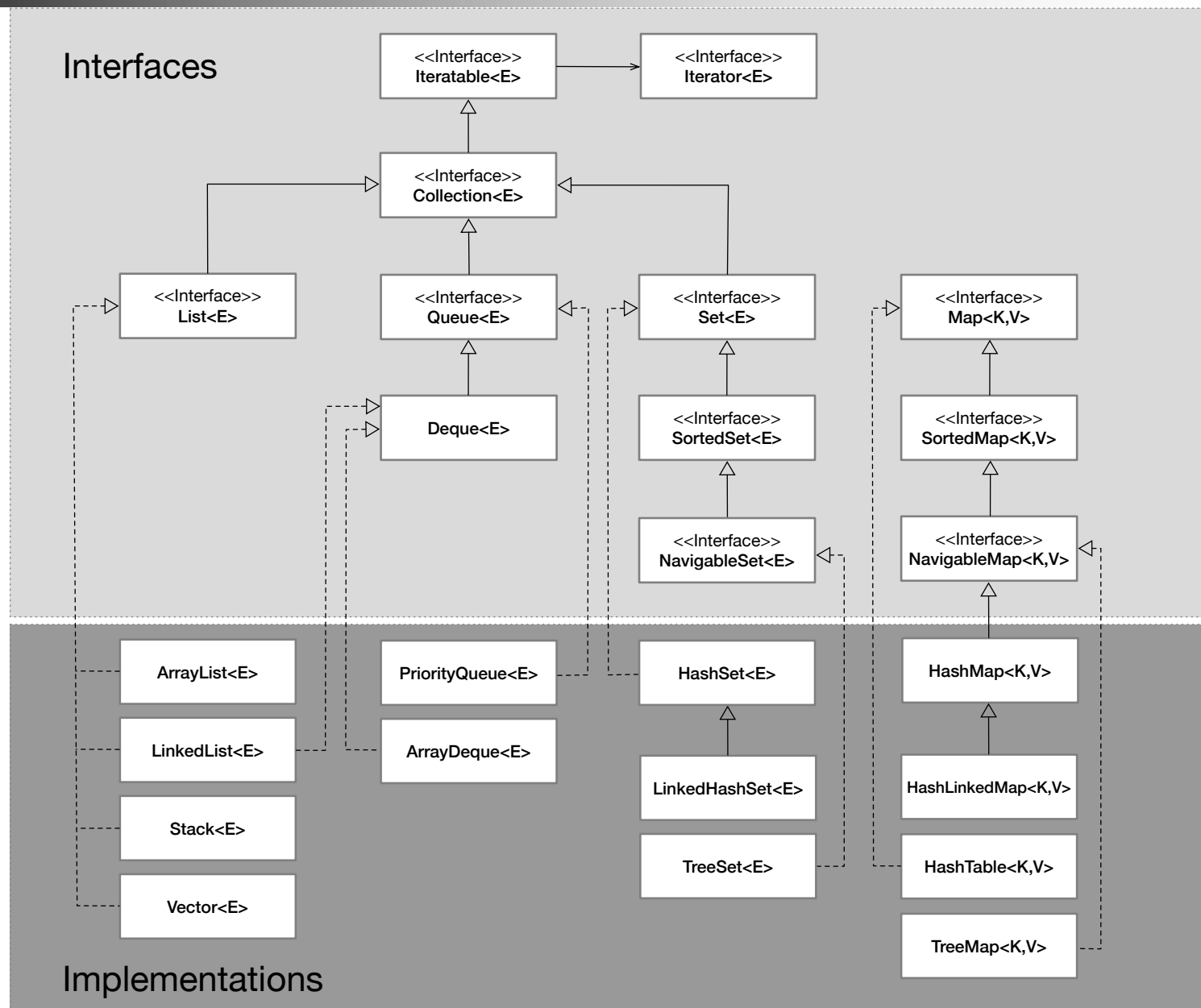


- **Collection** basic functionality used by all collections (e.g., add/remove)
 - **Set** does not allow duplicate elements.
 - **SortedSet** ordering of elements in the set.
 - **List** ordered with control over where each element is inserted
 - **Queue** (FIFO) additional insertion, extraction, and inspection operations.
 - **Deque** (LIFO, FIFO) double-ended queue
- **Map** maps keys and values similar to a hashtable.
 - **SortedMap**, key-value pairs in ascending order or in an order specified by a Comparator.

Java Collection Framework - Algorithms

- **Sorting**
- **Shuffling**
- **Routine Data Manipulation**
- **Searching**
- **Composition**
- **Finding Extreme Values**

Java Collection Framework



Example: No Generics, Java 1.4

java.util

Class LinkedList

```
java.lang.Object
├── java.util.AbstractCollection
│   ├── java.util.AbstractList
│   │   └── java.util.AbstractSequentialList
│   │       └── java.util.LinkedList
```

Java API 1.4.2

<http://docs.oracle.com/javase/1.4.2/docs/api/index.html>

All Implemented Interfaces:

[Cloneable](#), [Collection](#), [List](#), [Serializable](#)

Constructor Summary

[LinkedList](#)()
Constructs an empty list.

[LinkedList](#)([Collection](#) c)
Constructs a list containing the elements of the specified collection, in the order they are returned by the collection's iterator.

Method Summary

void	add (int index, Object element) Inserts the specified element at the specified position in this list.
------	--

boolean	add (Object o) Appends the specified element to the end of this list.
---------	---

Example: No Generics, Java 1.4

```
Person p = new Person();
List ll = new LinkedList();    // create empty list
ll.add(p);                    // insert p into list
Arbeiter a = new Arbeiter();
ll.add(a);
...
for (Iterator i = ll.iterator(); i.hasNext(); ) {
    Object o = i.next();        // get next object from list
    if (o instanceof Person) {
        p = (Person) o;        // cast Object to Person
        ...
    }
}
```

method add() of class List:
boolean add(Object o)

method next() of Interface Iterator:
Object next()

Generic Types

- A **generic type** is a type with formal type parameters.
- **Type parameters** provide a way to re-use the same code with different types.

```
public class LinkedList<E> ... {           // generic type with  
                                           // type parameter E
```

- By providing an actual type argument code can be restricted to that type.

```
List<Person> wl = new LinkedList<Person>(); // actual type  
                                           // argument Person
```

See: Java Generics Tutorial <https://docs.oracle.com/javase/tutorial/java/generics/>

Example: Generics (since Java 1.5)

Class `ArrayList<E>`

Java API 1.8

<https://docs.oracle.com/javase/8/docs/api/java/util/ArrayList.html>

`java.lang.Object`
 `java.util.AbstractCollection<E>`
 `java.util.AbstractList<E>`
 `java.util.ArrayList<E>`

Type Parameter E

All Implemented Interfaces:

`Serializable`, `Cloneable`, `Iterable<E>`, `Collection<E>`, `List<E>`, `RandomAccess`

`ArrayList()`

Constructs an empty list with an initial capacity of ten.

`ArrayList(Collection<? extends E> c)`

Constructs a list containing the elements of the specified collection, in the order they are returned by the collection's iterator.

<code>boolean</code>	<code>add(E e)</code> Appends the specified element to the end of this list.
----------------------	--

<code>boolean</code>	<code>contains(Object o)</code> Returns <code>true</code> if this list contains the specified element.
----------------------	--

<code>Iterator<E></code>	<code>iterator()</code> Returns an iterator over the elements in this list in proper sequence.
---------------------------------------	--

Example: Generics

method add() in List<E>:
boolean add(E e)

```
Book book = new Book(...);
```

```
List<Article> al = new ArrayList<>(); // diamond <>
```

```
al.add(book); // add book to list
```

```
//old-fashioned iterator
```

method iterator in List<E>:
Iterator<E> iterator()

```
for (Iterator<Article> i = al.iterator(); i.hasNext(); ) {
```

```
    Article v = i.next(); // no cast required !!
```

```
    System.out.println(v.getId());
```

```
}
```

method next() of interface Iterator<E>:
E next()

```
// new for "each" loop
```

```
for (Article a : al)
```

```
    System.out.println(a.getId());
```

Generic Methods

- Generic methods are **methods that introduce their own type parameters.**
- The type parameter's scope is limited to the method where it is declared.
- Static and non-static generic methods are allowed, as well as generic class constructors.

```
<T> void fromArrayToCollection(T[] a, Collection<T> c) {  
    for (T o : a) c.add(o);  
}
```

<https://docs.oracle.com/javase/tutorial/extra/generics/methods.html>

Generic Methods

- **Type inference**

When invoking generic methods, the compiler infers the most specific type argument based on the types of the actual arguments.

```
<T> void fromArrayToCollection(T[] a, Collection<T> c) {  
    for (T o : a) c.add(o);  
}
```

```
Collection<Object> co = new ArrayList<Object>();  
Collection<String> cs = new ArrayList<String>();  
Object[] oa = new Object[10];  
String[] sa = new String[10];  
fromArrayToCollection(oa, co); // T → Object  
fromArrayToCollection(sa, cs); // T → String
```

<https://docs.oracle.com/javase/tutorial/extra/generics/methods.html>

Generics - Benefits

- **Stronger type checks at compile** time instead of runtime checks.
A Java compiler applies strong type checking to generic code and issues errors if the code violates type safety.
- Programmers can implement **generic algorithms** that work on collections of different types, can be customized, and are type safe and easier to read.
- **Elimination of explicit type casts.**

```
List list = new ArrayList(); // without generics  
list.add("hello");  
String s = (String) list.get(0); // cast
```

```
List<String> list = new ArrayList<String>(); //with Generics  
list.add("hello");  
String s = list.get(0); // no cast
```

Generics – Subtyping

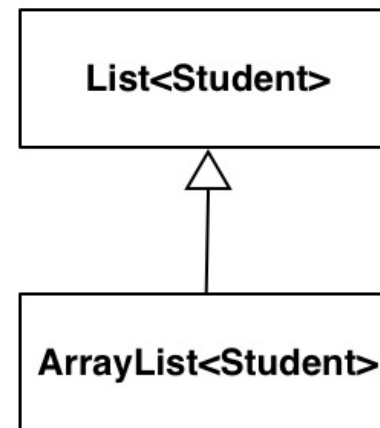
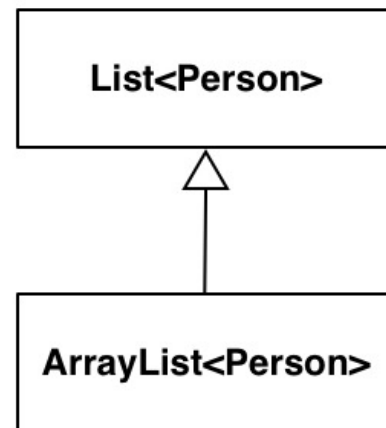
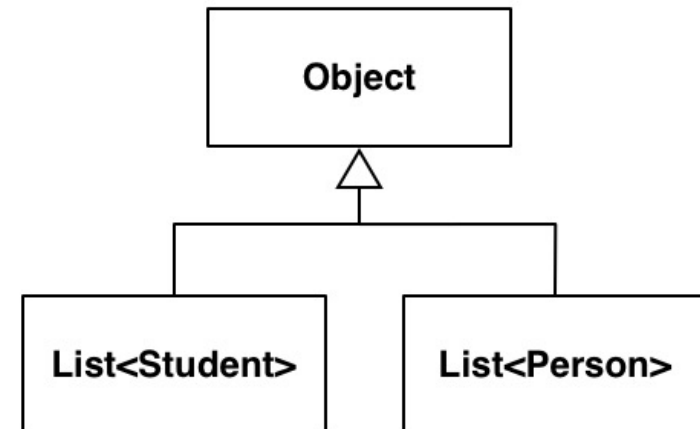
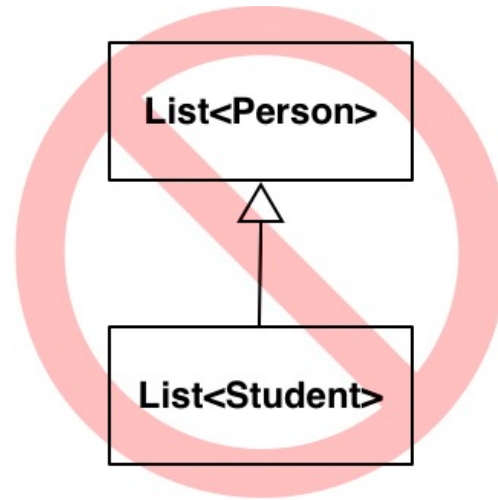
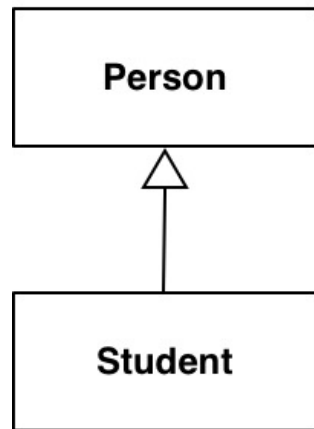
In Java, if **S** is a **subtype** (subclass or subinterface) of type **T**, and **G** is some generic type declaration, then **G<S>** is **not a subtype** of **G<T>**.

```
Person p; Student s;  
...  
p = s;    //okay, since Student is subclass of Person  
  
List<Student> ls = new ArrayList<>();  
List<Person> lp = ls;  
//Compiler Error  
//Type mismatch: cannot convert from List<Student> to List<Person>
```

- This property of the Java type system is called **Invariance**.

Generics – Subtyping

- Type parameters in Java are **invariant**.



Generics – Subtyping

- Type parameters in Java are **invariant**, rather than **covariant** like arrays.

```
Person[] ap = new Person[100];
Student[] as = new Student[100];

ap = as;           // okay - arrays are covariant

List<Person> lp = new ArrayList<Person>();
List<Student> ls = new ArrayList<Student>();

lp = ls;           // Type mismatch: cannot convert from
                   // List<Student> to List<Person>
```

Generics – Unbounded Wildcards

- The **wildcard ?** represents an **unknown type**.
- It is useful for methods of a generic class that don't depend on the type parameter.
- It can be used as the type of a parameter, field, or local variable; as a return type (not recommended).
- Note: It is never used as a type argument for a generic method invocation, a generic class instance creation, or a supertype.

```
public interface List<E> extends Collection<E> {  
    ...  
    boolean removeAll(Collection<?> c);  
    ...  
}
```

Generics – Unbounded Wildcards

```
public static void printList(List<Object> list) {  
    for (Object elem : list) System.out.println(elem + " ");  
    System.out.println();  
}
```

- `printList` attempts to print a **list of any type**, but it fails to achieve that goal. It cannot print `List<Integer>`, `List<String>`, ..., because they are not subtypes of `List<Object>`.
- To write a generic `printList` method, use `List<?>`:

```
public static void printList(List<?> list) {  
    for (Object elem : list) System.out.println(elem + " ");  
    System.out.println();  
}
```

Example: Assignment Compatibility

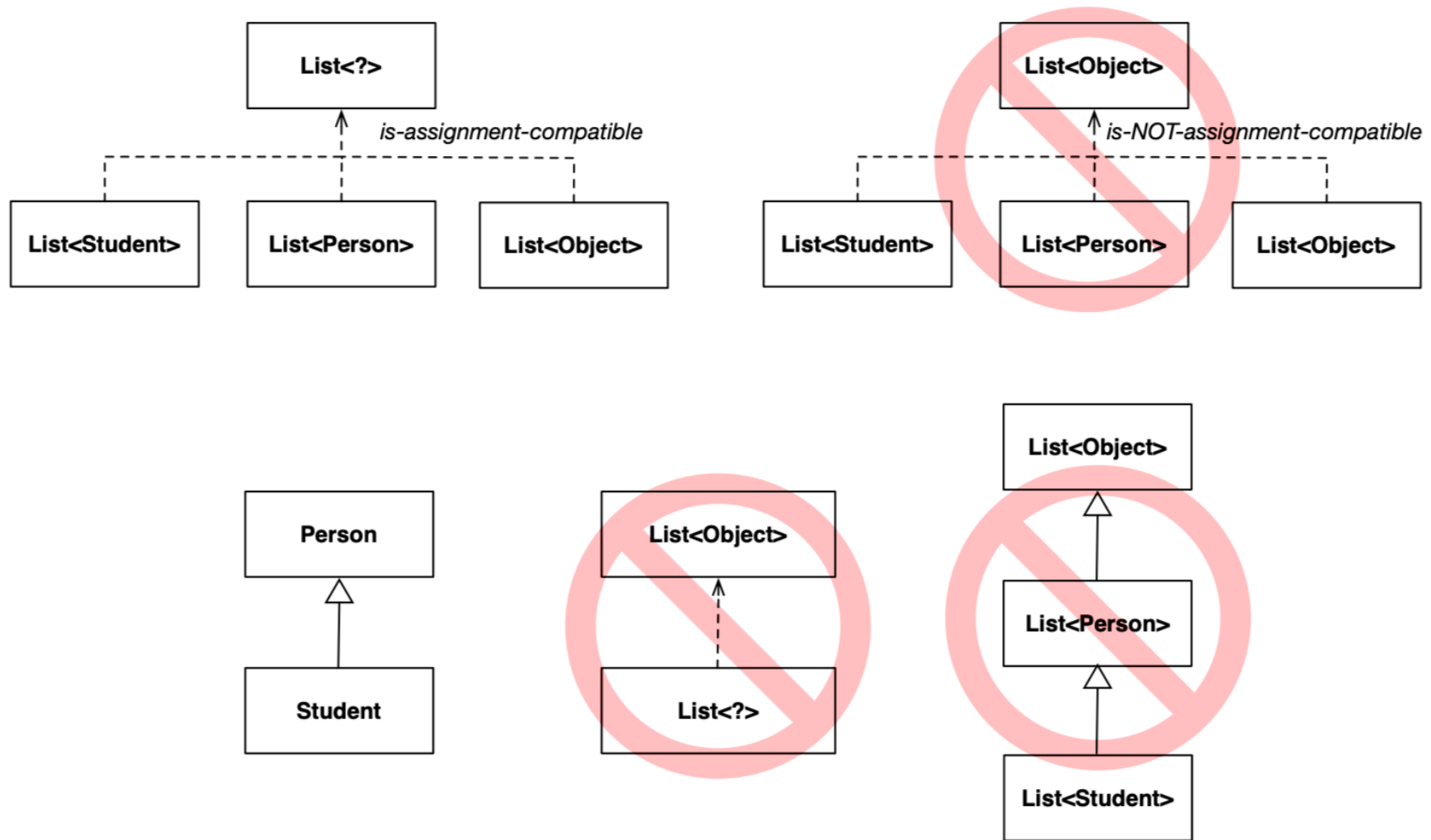


```
List<Person> lp;  
List<Student> ls;  
List<?> lw;  
List l;  
List<Object> lo;  
  
lw = lp;  
lw = ls;  
lw = l;  
lw = lo;  
  
ls = lw;    // error  
ls = lp;    // error  
ls = l;     // unchecked  
ls = lo;    // error  
  
...
```

```
...  
  
lp = lw;    // error  
lp = ls;    // error  
lp = l;     // unchecked  
lp = lo;  
  
l = lw;  
l = lp;  
l = ls;  
l = lo;  
  
lo = ls;    // error  
lo = lp;    // error  
lo = lw;    // error  
lo = l;     // unchecked
```

//unchecked → because of binary compatibility with pre-existing code

Example: Assignment Compatibility



Generics – Bounded Wildcards

- **Upper bounded wildcard:**

`<? extends T>`

Matches all types that are sub-types of T (including T)

- **Lower bounded wildcard:**

`<? super T>`

Matches all types that are super-types of T (including T)

For all type parameters T:

every Type C1 that my result from `<? extends T>`

is a sub-type of (or equal to)

every Type C2 resulting from `<? super T>`

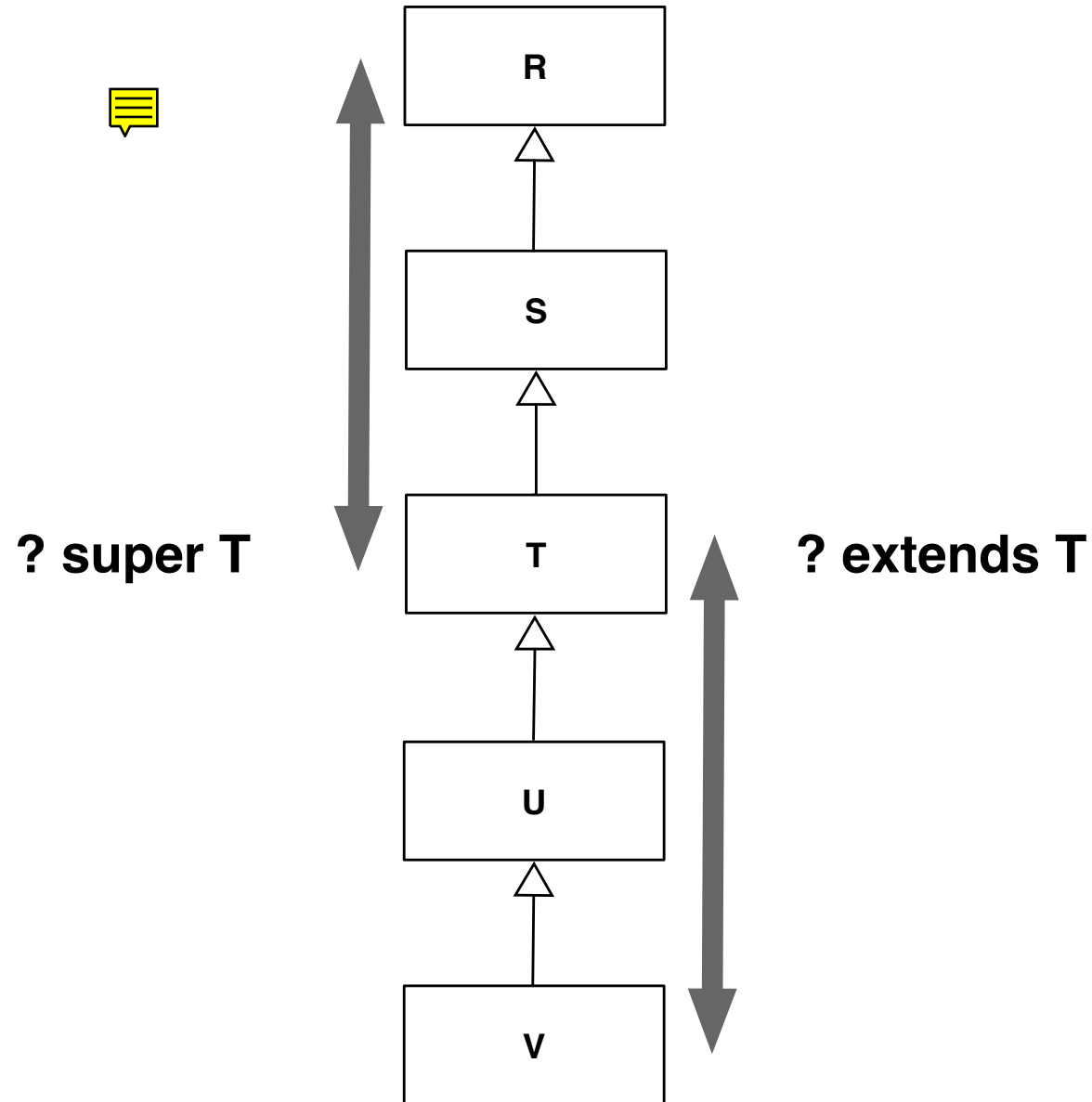
? super T



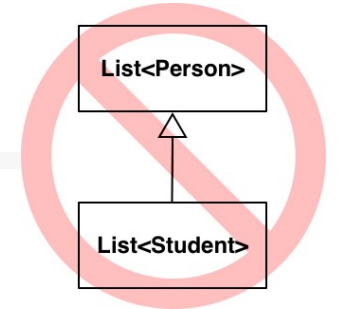
is-subtype-of

? extends T

Generics – Bounded Wildcards



Bounded Wildcards Guidelines



PECS principle: "producer extends consumer super"

- An "in" variable (producer) is defined with an upper bounded wildcard, using the extends keyword.
- An "out" variable (consumer) is defined with a lower bounded wildcard, using the super keyword.

Example: `java.util.Collections.copy()`

```
static <T> void copy(List<? super T> dest, List<? extends T> src)
```

Copies all of the elements from one list into another.

```
List<Person> p1 = ...  
List<Student> s1 = ...  
Collections.copy(p1, s1);           // ok  
Collections.copy(s1, p1);           // compiler error
```

<https://docs.oracle.com/javase/tutorial/java/generics/wildcardGuidelines.html>

Generics – Bounded Wildcards

- Bounded wildcards are useful in situations where only partial knowledge about the type argument of a generic type is needed, but where unbounded wildcards carry too little type information.

```
public class Collections { ...  
    public static <T> void copy  
        (List<? super T> dest, List<? extends T> src) {  
  
        ...  
        for (int i=0; i<src.size(); i++)  
            dest.set(i,src.get(i));  
  
        ...  
    }  
}
```

- Destination list must be capable of holding the elements from the source list.
- The destination list is required to have an element type with a lower bound T.
- The source list must have an element type with an upper bound T.

See: `java.util.Collections`

Wildcards Guidelines - Example

Callee

```
class Collections {  
  ...  
  static <T> void copy(List<? super T> dest, List<? extends T> src) { ... }
```

Caller

d:List<Object>

d:List<Person>

d:List<Student>

s:List<Student>

Collections.<Student>copy(List<? super Student> dest, List<? extends Student> src)

d:List<Object>

d:List<Person>

s:List<Person>

Collections.<Person>copy(List<? super Person> dest, List<? extends Person> src)

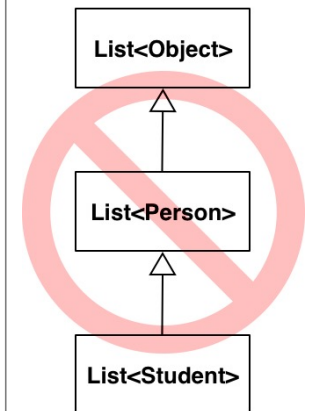
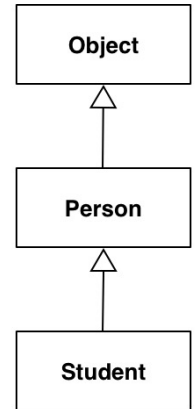
d:List<Object>

s:List<Object>

s:List<Person>

s:List<Student>

Collections.<Object>copy(List<? super Object> dest, List<? extends Object> src)



Wildcards Guidelines - Example



```
List<? super Person> lSp1 = new ArrayList<Person>();  
List<? super Person> lSp2 = new ArrayList<Student>(); // Error  
List<? super Person> lSp3 = new ArrayList<Object>();  
  
List<? extends Person> lEp1 = new ArrayList<Person>();  
List<? extends Person> lEp2 = new ArrayList<Student>();  
List<? extends Person> lEp3 = new ArrayList<Object>(); // Error
```

Type Erasure

- With Java generic types the **type information** is **discarded** by the compiler and it is **not available at run time**.
- This process is called type erasure:
 - if the type parameter is unbounded, replace it with Object
 - if the type parameter is bounded replace it with first bound
- Main reason: binary compatibility with pre-existing code.

```
class Node<T> {                                     //before type erasure
    private T data;
    private Node<T> next;

    public Node(T data, Node<T> next) {
        this.data = data;
        this.next = next;
    }
}
```

Type Erasure

- With Java generic types the **type information** is **discarded** by the compiler and it is **not available at run time**.
- This process is called type erasure:
 - if the type parameter is unbounded, replace it with `Object`
 - if the type parameter is bounded replace it with first bound
- Main reason: binary compatibility with pre-existing code.

```
class Node {                                     //after type erasure
    private Object data;
    private Node next;

    public Node(Object data, Node next) {
        this.data = data;
        this.next = next;
    }
}
```

Type Erasure

Before type erasure:

```
public class Node<T extends Comparable<T>> { // bounded
    private T data;
    private Node<T> next;

    public Node(T data, Node<T> next) {
        ...
    }
}
```

After type erasure:

```
public class Node {
    private Comparable data;
    private Node next;

    public Node(Comparable data, Node next) {
        ...
    }
}
```

Generics – Concluding Remarks

- Generics enable **types to be parameterized** (with other types) when defining classes, interfaces and methods.
- They enable **generic data structures/algorithms** that work with different types.
- Generics facilitate **type safety** through better compile time checks.
- In C++, generic programming usually relies on templates.
- As opposed to Java generics, C++ templates are not erased; the C++ compiler generates code for each different instantiation of template parameters.

```
template<class T>
class Stack {
    ...
    public: void push(T) { ... };
    ...
}
```