

## CS 5004: OBJECT ORIENTED DESIGN AND ANALYSIS SPRING 2022

### LECTURE 7

Northeastern University Khoury College of Computer Sciences

Divya Chaudhary

### **AGENDA**

- Well-Designed OOD Systems
- Parametric polymorphism generics
  - Generic linked list
  - Example vet clinic
  - Generics part 2
  - Bounded data parameters
  - Generic methods
  - Wild cards
  - Type erasure
  - Generics and subtyping

### **WELL-DESIGNED OOD SYSTEMS**

CS 5004, SPRING 2022 - LECTURE 7

### **WELL DESIGNED (OOD) SYSTEMS**

- Object Oriented Design Principles
- SOLID principles

### Solid.

[Pictures credit: http://asolidsite.com]

- More design principles for object-oriented design of software
- Intended to make your code more:
  - Understandable
  - Maintainable
  - Flexible
- Widely used, especially in AGILE environments\*

- S Single responsibility principle
  - (one class, one responsibility)
- O open closed principle
  - (open for extension, closed for modification)
- L Liskov substitution principle
  - (derived classes must be substitutable for their base classes)
- I Interface segregation principle
  - (no client should be forced to depend on methods it does not use)
- D Dependency inversion principle
  - (details should depend on abstraction, not the other way around)

Single responsibility – related to encapsulation

Open-closed – related to abstraction and inheritance

**L**iskov substitution – related to polymorphism

Interface segregation – related to encapsulation

**D**ependency inversion – related to abstraction

### SINGLE RESPONSIBILITY PRINCIPLE

"A class should have one, and only one, reason to change."

In other words:

- a class should only do one thing
- change = changes to the spec

### SINGLE RESPONSIBILITY PRINCIPLE

### "A class should have one, and only one, reason to change."

When is this particularly important?

- When multiple clients use the same class
- When a system is likely to change over time

What's the problem with doing multiple things?

 Changes needed by one client cause changes to class needed by multiple clients → a big mess

### **OPEN-CLOSED PRINCIPLE**

"Classes should be open for extension but closed for modification."

In other words:

- use abstraction (specifically, abstract classes)
- when requirements change, extend with new code, don't modify code that works

### LISKOV SUBSTITUTION PRINCIPLE

"Derived classes must be substitutable for their base classes."

In other words:

subtype polymorphism

### LISKOV SUBSTITUTION PRINCIPLE



[Pictures credithttps://www.tomdalling.com/blog/software-design/solid-class-design-the-liskov-substitution-principle/]

### INTERFACE SEGREGATION PRINCIPLE

"Make fine-grained interfaces that are client specific."

In other words:

It is better to have many small interfaces than one big one

### **DEPENDENCY INVERSION PRINCIPLE**

"Depend on abstractions, not on concretions."

In other words:

- Use abstraction for common functionality
- Parent classes should know nothing of their children

### **SOLID PRINCIPLES**

Single responsibility: "A class should have one, and only one, reason to change."

Open-closed: "Classes should be open for extension but closed for modification."

Liskov substitution: "Derived classes must be substitutable for their base classes."

Interface segregation: "Make fine-grained interfaces that are client specific."

Dependency inversion: "Depend on abstractions, not on concretions."

- Related references:
  - SOLID Principles: Explanation and Examples <a href="https://itnext.io/solid-principles-explanation-and-examples-715b975dcad4">https://itnext.io/solid-principles-explanation-and-examples-715b975dcad4</a>
  - SOLID The First Five principles of Object-Oriented Design <a href="https://scotch.io/bar-talk/s-o-l-i-d-the-first-five-principles-of-object-oriented-design">https://scotch.io/bar-talk/s-o-l-i-d-the-first-five-principles-of-object-oriented-design</a>
  - SOLID Principles Made Easy: <a href="https://medium.com/@dhkelmendi/solid-principles-made-easy-67b1246bcdf">https://medium.com/@dhkelmendi/solid-principles-made-easy-67b1246bcdf</a>

### PARAMETRIC POLYMORPHISM

CS 5004, SPRING 2022 - LECTURE 7

### **REVIEW: POLYMORPHISM**

Polymorphism – the ability of one instance to be viewed/used as different types (the ability to take many shapes/forms/views)

### **REVIEW: SUBTYPING**

- Subtypes are substitutable for supertypes
  - Instance of subtypes won't surprise a client by failing to satisfy the supertype's specification
  - Instance of subtype won't surprise a client by having more expectations than the supertypes' specifications

### **REVIEW: AD HOC POLYMORPHISM**

- Overloading allows us to create methods that share the same method name but differ in their signature
- Ad hoc polymorphism another name for function and operator overloading
- Ad hoc polymorphism a type of polymorphism where a polymorphic functions can be applied to arguments of different types
  - Polymorphic (overloaded) function can denote a number of distinct and potentially heterogeneous implementations, depending on the type of argument(s) to which it is applied

### WHAT EXACTLY IS BEING POLYMORPHIC

### So far:

- Objects
  - Instance of subclass (e.g., Cat) treated as instance of super class (e.g., Animal)
- Methods/constructors overloading

### WHAT EXACTLY IS BEING POLYMORPHIC

### Parametric polymorphism (generics):

- "Enables data types (classes and interfaces) to be parameters when defining classes and interfaces."
- Especially useful when writing classes that are collections of other objects (e.g., List, Set, Stack, etc.).
  - Write one class that can handle multiple types of objects.

Enables a function or class to be written such that it handles values identically regardless of type

### PARAMETRIC POLYMORPHISM

- Parametric polymorphism ability for a function or type to be written such that it handles values identically without depending on knowledge of their types
  - Such a function or type is called a generic function or generic data type

### **TYPE PARAMETERS**

```
List<Type> name = new ArrayList<Type>();
```

**Type parameter** specifies type of element stored in the collection

- Allows the same class to store different types of objects
- Also called a generic class

```
List<String> names = new ArrayList<String>();
List<Integer> digits = new ArrayList<Integer>();
```

### WHAT CAN BE A TYPE PARAMETER?

### Objects only

Setting a primitive as a type parameter → compile time error e.g.

• Instead, use a wrapper class type:

Primitive	Wrapper
int	Integer
double	Double
char	Character
boolean	Boolean

### **USING TYPE PARAMETERS: A SHORTCUT**

Right side Type argument is unnecessary:

```
List<Type> name = new ArrayList<Type>();
```

Instead, use the diamond operator, <>:

```
List<Type> name = new ArrayList<>();
```

Compiler auto populates each type parameter from the types on the left side

```
List<String> names = new ArrayList<>();
```

### **SUMMARY: TYPE VARIABLES ARE TYPES**

# Declaration class NewSet<T> implements Set<T> { // rep invariant: // non-null, contains no duplicates // ... List<T> theRep; T lastItemInserted; ... }

### **IMPLEMENTING GENERICS A.K.A. TYPE VARIABLES ARE TYPES**

```
// a parameterized (generic) class
public class Name<Type> {...}
public class Name<Type, Type, ..., Type> {...}
interface Name<Type, Type, ..., Type> {...}
```

- By putting the Type in < >, we are demanding that any client that constructs our object must supply a type parameter
- We can require multiple type parameters separated by commas
- The convention is to use a 1-letter name:
  - T for Type
  - E for Element
  - N for Number
  - K for Key,
  - V for Value
- The type parameter is instantiated by the client (e.g., E → String)

### **GENERIC LINKED LIST ADT**

CS 5004, SPRING 2022 - LECTURE 7

### GENERIC LINKED LIST ADT – A LIST OF (ALMOST) ANYTHING

### Support the following operations:

- count get the number of items in the list
- getItem get the item in the current node
- getRest get the rest of the list
- insert insert an item at the head of the list.
- insertAt insert an item at a specific index

### **GENERIC LINKED LIST ADT - THE INTERFACE**

```
public interface ILinkedList<T> {
   Integer count();
   T getItem();
   ILinkedList getRest();
   ILinkedList insert(T item) throws IndexOutOfBoundsException;
   ILinkedList insertAt(T item, Integer index) throws
IndexOutOfBoundsException;
}
```

### **GENERIC LIST ADT - THE INTERFACE**

```
public interface ILinkedList<T> {     Use the placeholder anywhere you need to indicate type
     Integer count();
     T getItem();
     ILinkedList getRest();
     ILinkedList insert(T item) throws IndexOutOfBoundsException;
     ILinkedList insertAt T item, Integer index) throws IndexOutOfBoundsException;
}
```

### **IMPLEMENTING THE ILINKEDLIST**

IntelliJ will auto-generate methods with "T" replaced with "Object"...

```
ILinkedList insert (Object item) {
    ...
}
Object getItem() {
    ...
}
```

### IMPLEMENTING THE ILINKEDLIST

IntelliJ will auto-generate methods with "T" replaced with "Object"...

```
ILinkedList insert Object item)
...
}
Object getItem() {
...
}
```

- A problem for clients
- Will not enforce type requirements → runtime errors that are hard to detect.

### **CONVERTING FROM OBJECT TO GENERIC <T>**

```
public class EmptyNode implements ILinkedList {
   Integer count() {...}
   Object getItem() {...}
   ILinkedList getRest() {...}
   ILinkedList insert(Object item) {...}
   ILinkedList insertAt(Object item, Integer index) {...}
}
```

# CONVERTING FROM OBJECT TO GENERIC <T>

# CONVERTING FROM OBJECT TO GENERIC <T>

# **CONVERTING FROM OBJECT TO GENERIC <T>**

# **USING A GENERIC TYPE**

#### Specify **T** when declaring and instantiating:

```
ILinkedList<Integer> intList = new EmptyNode<>();
ILinkedList<Cat> catList = new EmptyNode<>();
```

# **USING A GENERIC TYPE**

Specify **T** when declaring and instantiating:

```
ILinkedList<Integer> intList = new EmptyNode<>();
ILinkedList<Cat> catList = new EmptyNode<>();
```

...will enforce type requirements in any methods that have  ${\bf T}$  as a parameter

# **GUARANTEEING TYPE SAFETY**

# **EXAMPLE: VET CLINIC**

CS 5004, SPRING 2022 - LECTURE 7

# **GENERIC CLASS FROM SCRATCH: VET CLINIC EXAMPLE**

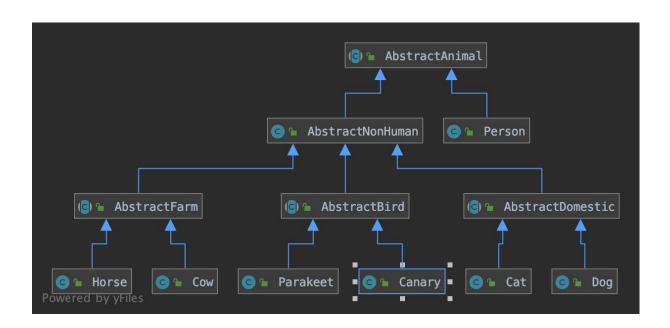
Software to manage a vet's patient list

#### Each vet has:

- a maximum number of patients
- a specialty e.g.
  - domestic animals
  - farm animals
  - birds



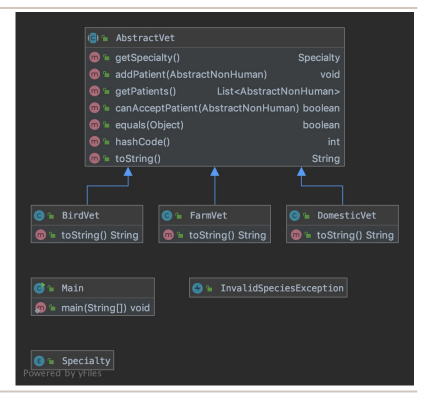
# **VET CLINIC EXAMPLE: ANIMALS**



# **VET CLINIC EXAMPLE: USING INHERITANCE**

#### In AbstractVet:

- Patients stored in List<AbstractNonHuman>
  - Ensures only animals added to the list
- Specialty encoded as an enum



#### **VET CLINIC EXAMPLE: USING INHERITANCE**

Adding a patient → must ensure the patient matches the specialty

```
public boolean canAcceptPatient(AbstractNonHuman animal) {
    // Not extensible! What if new species categories are added?
    if (this.specialty == Specialty.DOMESTIC)
        return (animal instanceof AbstractDomestic);
    else if (this.specialty == Specialty.FARM)
        return (animal instanceof AbstractFarm);
    else if (this.specialty == Specialty.BIRD)
        return (animal instanceof AbstractBird);
    return false;
}
```

Create a new generic class to:

- encapsulate the maximum number of patients a vet can have and their patient information
- restrict patients to the appropriate species/category

```
PatientList<Cat> catsOnly = new PatientList<>(100);
PatientList<AbstractFarm> farmPatients = new PatientList<>(20);
```

```
public class PatientList<T> {
   private int maxPatients;
   private List<T> patients;
   public PatientList(int maxPatients)
{
     this.maxPatients = maxPatients;
     this.patients = new ArrayList<>();
   }
   public List<T> getPatients() {
     return this.patients;
   }
   public void addPatient(T patient) {
     this.patients.add(patient);
   }
}
```

```
public class PatientList<T> {
    private int maxPatients;
    private List<T> patients;
    public PatientList(int maxPatients) {
        this.maxPatients = maxPatients;
        this.patients = new ArrayList<>();
    }
    public List<T> getPatients() {
        return this.patients;
    }
    public void addPatient(T patient) {
        this.patients.add(patient);
    }
}
```

A placeholder for the datatype that will be stored in the list

```
public class PatientList (T) {
   private int maxPatients;
   private List<T> patients;
   public PatientList(int maxPatients) {
      this.maxPatients = maxPatients;
      this.patients = new ArrayList<>();
   }
   public List<T> getPatients() {
      return this.patients;
   }
   public void addPatient(T patient) {
      this.patients.add(patient);
   }
}
```

Use the placeholder anywhere you need to indicate generic type

# **GENERICS - PART 2**

CS 5004, SPRING 2022 - LECTURE 7

# **MULTIPLE GENERIC PARAMETERS**

Design a class that can hold any pair of objects

#### For example:

- First name and last name
- Birth month (Jan... Dec) and birth day (1...31)
- X and Y coordinates

# **MULTIPLE GENERIC PARAMETERS**

```
public class Point2D extends Pair<Double, Double> {
   public Point2D(Double x, Double y) {
      super(x, y);
   }

   public Double getX() { return super.getFirst() }

   public Double getY() { return super.getSecond() }
}
```

# **BOUNDED DATA PARAMETERS**

CS 5004, SPRING 2022 - LECTURE 7

# **SETTING BOUNDARIES**

If type is not specified  $\rightarrow$  defaults to **T** (**Object**) e.g.

```
Person doolittle = new Person("Dr.", "Doolittle");
Cat mittens = new Cat("Mittens", doolittle);
PatientList patients = new PatientList(10);
patients.addPatient(doolittle);
patients.addPatient(mittens);
```

### **SETTING BOUNDARIES**

If type is not specified  $\rightarrow$  defaults to **T** (**Object**) e.g.

Type erasure

# **BOUNDED TYPE PARAMETERS**

Restrict the types that can be passed to a class by **bounding** the type parameter:

<T extends ClassName>

# **BOUNDED TYPE PARAMETERS**

Restrict the types that can be passed to a class by **bounding** the type parameter:



Only objects that are type **ClassName** can be passed to the class.

 Always extends, even if ClassName is an interface

### **BOUNDING THE PATIENTLIST CLASS**

```
public class PatientList T extends AbstractNonHuman>
  private int maxPatients;
  private List<T> patients;
  public PatientList(int maxPatients) {
    this.maxPatients = maxPatients;
    this.patients = new ArrayList<>();
  }
  public List<T> getPatients() {
    return this.patients;
  }
  public void addPatient(T patient) {
    this.patients.add(patient);
  }
}
```

Only need extends... in the the header

 Anywhere there's a T will have compiletime type of AbstractNonHuman

### **BOUNDING THE PATIENTLIST CLASS**

If type is not specified  $\rightarrow$  defaults to **AbstractNonHuman** e.g.

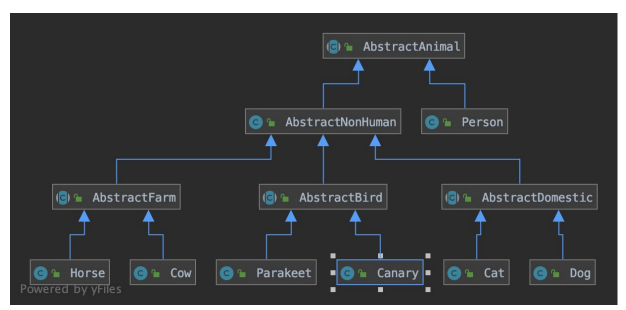
```
Person doolittle = new Person("Dr.", "Doolittle");
Cat mittens = new Cat("Mittens", doolittle);
PatientList patients = new PatientList(10);
patients.addPatient(doolittle);
patients.addPatient(mittens);
```

# Compile time error!

 A Person is not an AbstractNonHuman

# A LIMITATION FOR THE VET CASE

In real life, vets may be qualified to treat multiple types of animal that don't correspond to the inheritance tree



E.g. birds & domestics but not farm animals

No way to represent this using generics alone!

# **GENERIC METHODS**

CS 5004, SPRING 2022 - LECTURE 7

# WHEN ARE GENERICS MOST USEFUL?

#### Generics are most useful for:

- Collections of things standard functionality, common to all types
- Generic algorithms e.g. sorting  $\rightarrow$  generic methods

# **GENERIC METHODS**

- Allow you to write one method that can handle different argument types
- Can (sometimes) be used instead of method overloading
  - Most useful for methods that act on arrays/collections

# **GENERIC METHODS EXAMPLE**

Imagine we want to print all items of an array in a particular format

- Could overload a method one version per array type
- ...redundant code

# **GENERIC METHODS EXAMPLE**

Or we could use generics and write one method for all arrays...

```
public <E> void printArr(E[] arr) {
  for (int i = 0; i < arr.length; i++) {
    System.out.println(i + ": " + arr[i].toString());
  }
}</pre>
```

# **GENERIC METHODS EXAMPLE**

```
public <E> void printArr(E[] arr) {
  for (int i = 0; i < arr.length; i++) {
    System.out.println(i + ": " + arr[i].toString());
  }
}</pre>
```

# Indicate this is a generic method in the method header

- Goes before the return type
- (It is not the return type!)

#### **GENERIC METHODS EXAMPLE**

```
public <E> void printArr(E[] arr) {
  for (int i = 0; i < arr.length; i++) {
    System.out.println(i + ": " + arr[i].toString());
  }
}</pre>
Use the type placeholder in the parameters
```

#### **GENERIC METHODS - RETURNING A GENERIC**

```
public <E> E lastItem(E[] arr) {
  int lastIndex = arr.length - 1;
  return arr[lastIndex];
}
```

What is this method doing? ...and what is it returning?

#### **CALLING GENERIC METHODS**

```
MyClass myVar = new MyClass();
String[] strings = {"A", "B", "C"};
myVar.printArr(strings);
// prints:
0: A
1: B
2: C
```

# Called in the same way as any other method:

Instantiate a new object of the class

#### **CALLING GENERIC METHODS**

```
MyClass myVar = new MyClass();
String[] strings = {"A", "B", "C"};
myVar.printArr(strings);
// prints:
0: A
1: B
2: C
```

# Called in the same way as any other method:

- Instantiate a new object of the class
- Call the method using
   objectName.methodName(par ams);

#### **CALLING GENERIC METHODS**

```
MyClass myVar = new MyClass();
String[] strings = {"A", "B", "C"};
myVar.printArr(strings);
// prints:
0: A
1: B
2: C
```

# Called in the same way as any other method:

- Instantiate a new object of the class
- Call the method using objectName.methodName(<para ms>);
- The compiler will check that any params meet the placeholder needs:
  - Inherit Object if unbounded
  - Inherit the given class if bounded

#### **STATIC METHODS WITH GENERICS**

Sometimes it doesn't makes sense to instantiate a new object just to call a method.

 e.g. if the method doesn't reference a property belonging to the class.

```
public <E> void printArr(E[] arr) {
  for (int i = 0; i < arr.length; i++)
{
    System.out.println(i + ": " +
        arr[i].toString());
  }
}</pre>
```

#### **STATIC METHODS WITH GENERICS**

Make these methods static so they can be used without creating an unnecessary Object.

 Static methods must be "standalone"-can't access non-static properties or methods

```
public static <E> void printArr(E[] arr)
{
  for (int i = 0; i < arr.length; i++) {
    System.out.println(i + ": " +
    arr[i].toString());
  }
}</pre>
```

#### STATIC METHODS WITH GENERICS

Call a static method without creating an instance of the class:

```
ClassName.methodName(params);
```

```
ClassName.printArr(anArray);
```

```
String[] strings = {"A", "B", "C"};

ArrayHelper myVar = new ArrayHelper();
myVar.printArr(strings);
...becomes...
ArrayHelper.printArr(strings);
```

CS 5004, SPRING 2022 - LECTURE 7

- ? indicates a wild-card type parameter, one that can be any type
  List<?> list = new List<?>(); // anything
- Difference between List<?> and List<Object> :
  - ? can become any particular type;
  - Object is just one such type
  - List<Object> is restrictive; wouldn't take a List<String>
- Difference between List<Foo> and List<? extends Foo>:
  - The latter binds to a particular Foo subtype, and allows only that
    - List<? extends Animal> might store only Giraffes but not Zebras
  - The former allows anything that is a subtype of Foo in the same list,
    - List<Animal> could store both Giraffes and Zebras

- A wildcard is essentially an anonymous type variable
- Each? stands for some possibly-different unknown type
- Use a wildcard when you would use a type variable exactly once, so no need to give it a name
- Avoids declaring generic type variables
- Communicates to readers of your code that the type's "identity" is not needed anywhere else
- For a type-parameter instantiation (inside the <...>), can write:
  - ? is shorthand for ? extends Object
  - ? extends Type, some unspecified subtype of Type
  - ? super Type, some unspecified supertype of Type

- ? is used in generic code to represent an **unknown** type
- Used in methods (return or parameter type), not class headers

#### WILDCARD EXAMPLE

#### equals() in PatientList

### **ANOTHER WILDCARD EXAMPLE**

**foo** accepts an ArrayList containing objects of unknown type

#### **ANOTHER WILDCARD EXAMPLE**

**foo** accepts an ArrayList containing objects of unknown type

Indicates the wildcard in the parameter.

#### **ANOTHER WILDCARD EXAMPLE - CLIENT METHOD**

Still need to indicate type here so Java knows how to treat **thing** 

### **ANOTHER WILDCARD EXAMPLE - CLIENT METHOD**

Still need to indicate type here so Java knows how to treat **thing** 

- Can't use ?, it's a placeholder
- Will be the base type Object

#### **ANOTHER WILDCARD EXAMPLE - CLIENT METHOD**

Still need to indicate type here so Java knows how to treat **thing** 

- Can't use ?, it's a placeholder
- Will be the base type Object
  - An unbounded wildcard

Wildcards can be bounded just like class parameters:

- ? is an unknown type of at least type
   Animal (i.e. it is Animal or it inherits
   Animal).
- An upper bounded wildcard

```
public void foo(
   ArrayList <? extends Animal> things) {
   for (Object thing : things) {
      System.out.println(thing.toString() + " is a thing");
   }
}
```

Wildcards can be bounded just like class parameters:

- ? is an unknown type of at least type
   Animal (i.e. it is Animal or it inherits
   Animal).
- An upper bounded wildcard

```
public void foo(
   ArrayList<? extends Animal> things) {
   for (Animal thing: things) {
      System.out.println(thing.toString() + " is a thing");
   }
   Change to upper bound type, Animal.
```

- Could be anything lower down the inheritance tree (e.g. Cat)
- ... but not anything higher up (e.g. Object)

#### super instead of extends:

- ? is an unknown type of Cat or above (i.e. Cat, AbstractAnimal, Object...excludes sibling, Dog).
- A lower bounded wildcard

#### super instead of extends:

- ? is an unknown type of Cat or above (i.e. Cat, AbstractAnimal, Object...excludes sibling, Dog).
- A lower bounded wildcard

# In this case, thing's type must be Object

- Could be anything higher up the inheritance tree (e.g. Object)
- ... but not anything more specific

## **TYPE ERASURE**

CS 5004, SPRING 2022 - LECTURE 7

#### **TYPE ERASURE**

#### = how Java compiles generic placeholders and wildcards

- All placeholders and wildcards are replaced with either Object (if unbounded) or the bound class (if bounded)
- <T> compiles as Object
- <T extends AbstractAnimal> compiles as AbstractAnimal

#### **TYPE ERASURE & OVERLOADING**

Can't use method overloading with generic parameters if multiple signatures compile as the same type e.g.:

```
public void print(List<String> list) {...};
public void print(List<Integer> list) {...};
```

#### **TYPE ERASURE & OVERLOADING**

Can't use method overloading with generic parameters if multiple signatures compile as the same type e.g.:

```
public void print(List<String> list);
public void print(List<Integer> list);
```

If the generic parameter is unbounded  $T> \rightarrow$  both compile to Object

## **GENERICS AND SUBTYPING**

CS 5004, SPRING 2022 - LECTURE 7

#### **NOT ALL GENERICS ARE FOR COLLECTIONS**

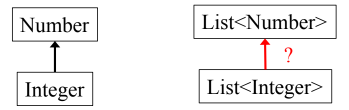
```
class Utils {
  static double sumList(List<Number> lst) {
    double result = 0.0;
    for (Number n : lst) {
      result += n.doubleValue();
    }
    return result;
}

static Number choose(List<Number> lst) {
    int i = ... // random number < lst.size
    return lst.get(i);
}</pre>
```

#### NOT ALL GENERICS ARE FOR COLLECTIONS

- Weaknesses:
- We would like to use sumList for any subtype of Number
  - For example, Double or Integer
- We would like to use choose for any element type
  - I.e. any subclass of Object
  - No need to restrict to subclasses of Number
  - Want to tell clients more about return type than Object
- Class Utils is not generic, but the methods should be generic

#### **GENERICS AND SUBTYPING**



- Integer is a subtype of Number
- Is List<Integer> a subtype of List<Number>?
- Use subtyping rules (stronger, weaker) to find out...

#### LIST<NUMBER> AND LIST<INTEGER>

```
interface List<T> {
                                       Number
  boolean add(T elt);
  T get(int index);
                                        Integer
So type List<Number> has:
  boolean add(Number elt);
  Number get(int index);
So type List<Integer> has:
  boolean add(Integer elt);
  Integer get(int index);
```

Java subtyping is *invariant* with respect to generics

- Not covariant and not contravariant
- Neither List<Number> nor List<Integer> subtype of other

#### HARD TO REMEMBER?

If Type2 and Type3 are different, then Type1<Type2> is *not* a subtype of Type1<Type3>

Previous example shows why:

- Observer method prevents "one direction"
- Mutator/producer method prevents "the other direction"

If our types have only observers or only mutators, then one direction of subtyping would be sound

 But Java's type system does not "notice this" so such subtyping is never allowed in Java

#### **READ-ONLY ALLOWS COVARIANCE**

```
interface List<T> {
   T get(int index);
}

So type List<Number> has:
   Number get(int index);

So type List<Integer> has:
   Integer get(int index);

So covariant subtyping would be correct:
   - List<Integer> a subtype of List<Number>
```

But Java does not analyze interface definitions like this

Conservatively disallows this subtyping

#### **READ-ONLY ALLOWS CONTRAVARIANCE**

```
interface List<T> {
  boolean add(T elt);
}

So type List<Number> has:
  boolean add(Number elt);

So type List<Integer> has:
  boolean add(Integer elt);

So contravariant subtyping would be correct:
  - List<Number> a subtype of List<Integer>
```

But Java does not analyze interface definitions like this

Conservatively disallows this subtyping

#### **ABOUT PARAMETERS**

- So we have seen List<Integer> and List<Number> are not subtype-related
- But there is subtyping "as expected" on the generic types themselves
- Example: If **HeftyBag** extends **Bag**, then
  - HeftyBag<Integer> is a subtype of Bag<Integer>
  - HeftyBag<Number> is a subtype of Bag<Number>
  - HeftyBag<String> is a subtype of Bag<String>

**–** ...

## **YOUR QUESTIONS**



[Meme credit: imgflip.com]