### **TYPES**

- S is a subtype of T, s <: T if a piece of code written for variables of type s can also be safely used on variables of type T.
  - widening conversion ⇒ a type s can be put into a variable of type T if s <: T.</li>
  - *narrowing* conversion ⇒ requires typecasting
- reflexive T <: T
- transitive if s <: T and T <: U, then s <: U
- s instanceof T returns true if s <: T

# primitive types

```
byte <: short <: int <: long <: float <: double
char <: int</pre>
```

## Liskov substitution principle

- if s <: T, then
  - any property of should also be a property of s. (includes fields, methods)
  - an object of type replaced by an object of type without changing some desirable property of the program.

# **RUN-TIME vs COMPILE-TIME TYPES**

```
Circle c = new ColouredCircle(p, 0, red);
// ColouredCircle <: Circle</pre>
```

- compile-time type: circle
- run-time type: colouredCircle

this - reference variable that refers to the instance

# **JAVA**

#### access modifiers

```
private → only within the class
```

default → only within the package

protected → only within the package or outside the package through the child class

public → everywhere

## the Object class

• provides equals(Object obj) and toString()

#### final

- final class  $\rightarrow$  cannot be inherited from
- final method → cannot be overridden

## **OOP PRINCIPLES**

## encapsulation

- · composite data types
- abstraction barrier hide information & implementation
- private attributes, public methods

#### inheritance

- "is-a" relationship → extends (subtyping)
- vs "has-a" relationship → use composition

#### tell, don't ask

abstract out computation

# method overriding

same method signature (method name + type of arguments)

# polymorphism

• **dynamic binding** → method invoked is determined at runtime

# **ABSTRACT CLASSES**

```
abstract class Shape { ... }
```

- · cannot be inherited
- a concrete class cannot have abstract methods
  - as long as one method is abstract, the whole class is abstract
- an abstract class can have concrete and/or abstract methods

# **INTERFACE**

```
interface getAreable {
  // methods are public and abstract by default
  double getArea();
}
```

- abstract class
  - concrete classes implementing the interface have to implement the body of the methods
- if class c implements interface I, then c <: I.
- a class can extend multiple interfaces

```
class C implements A, B { ... }
```

an interface can extend multiple interfaces

```
interface I extends A, B { ... }
```

• an interface cannot implement other interfaces (abstract!!)

# **WRAPPER CLASS**

```
Integer i = new Integer(2);
int j = i.intValue();
```

# (un)boxing

- compile-time type: circle
- run-time type: ColouredCircle

# **CASTING**

only cast when you can prove that it is safe

#### variance

Let C(T) be a complex type based on type T. The complex type C is:

- covariant if S <: T implies C(S) <: C(T)
- contravariant if S <: T implies C(T) <: C(S)
- **invariant** if C is neither covariant nor contravariant

(Java array is covariant)

# **EXCEPTIONS**

```
try {
  new Circle(new Point(1, 1), 0);
  // everything afterwards is skipped
  System.out.println("This will never reach");
} catch (IllegalException e) {
  // runs if there is an exception
} finally {
  // always runs
}
```

- exception will be passed up the call stack until it is caught
- · after exception is caught: everything else proceeds normally

# throw exceptions

```
public Circle(Point c, double r) throws IllegalArgumentException {
   if (r < 0) {
      throw new IllegalArgumentException("radius cannot be negative.");
   }
   // anything from here will not run if r<0
}</pre>
```

• throw causes method to immediately return

## **GENERICS**

- allow classes/methods (that use reference types) to be defined without resorting to using the Object type.
  - ensures type safety → binds a generic type to a specific type at compile time
  - ✓ errors will be at compile time instead of runtime
- generics are invariant in Java

#### generic class

```
class Pair<S extends Comparable<S>, T> implements Comparable<Pair<S, T>> \{\dots\} class DictEntry<T> extends Pair<String,T> \{\dots\}
```

## generic method

```
public static <T> boolean contains(T[] arr, T obj) {...}
// to call a generic method:
A.<String>contains(strArray, "hello");
```

• type parameter is declared *before* the return type

## **TYPE ERASURE**

#### type erasure

 at compile time, type parameters are replaced by object or the bounds (e.g. <u>Textends shape</u> is replaced by <u>shape</u>)

#### suppress warnings

• @SuppressWarnings can only apply to declaration

```
@SuppressWarnings("unchecked")
T[] a = (T[]) new Object[size];
this.array = a;
```

# PECS

#### PECS PRINCIPLE

Producer extends; Consumer super

## **WILDCARDS**

#### upper-bounded: ? extends

• covariant - if s <: T, then A<? extends S> <: A<? extends T>

#### lower-bounded: ? super

• contravariant - if s <: T, then A<? super T> <: A<? super S>

#### unbounded: ?

• Array<?> is the supertype of all generic Array<T>

## **RAW TYPES**

- a generic type used without type arguments
- only acceptable as an operand of instanceof

## **TYPE INFERENCE**

## diamond operator:

```
Pair<String,Integer> p = new Pair<>();
```

- only for instantiating a generic type not as a type
- generic methods: type inference is automatic
  - A.contains() NOt A.<>contains()

## constraints for type inference

- target typing → the type of the expression (e.g. shape
- type parameter bounds → <T extends GetAreable>
- parameter bounds → Array<Circle> <: Array<? extends T> , SO T :> Circle