

## ”Java”

### Final

- Class - cannot be inherited.
- Method - cannot be overwritten.
- Field - cannot be reassigned.

### Static

- Fields - class fields.
- Methods: Accessed through class, cannot access non-static fields.

### Abstract

- Abstract class cannot be instantiated.
- Only **one** method needs to be abstract.
- $\geq 1$  method is abstract  
     $\Rightarrow$  class HAS to be abstract!

**NOTE:** **private** fields/methods are **not** inherited by children classes.

### Primitives

- **byte** <: **short** <: **int** <: **long** <: **float** <: **double**
- **char** <: **int**

## Signatures, Overriding/loading

### Method Signature:

- **YES:** name, number of args, type of args, order of args
- **NO:** name of args, return type, exceptions
- Note: generics make a signature different.
- **Method Descriptor:** method signature & return type.

An **overriding** method:

- NOT REQUIRED to throw the same exceptions.
- CANNOT be private if parent method is public.
- CAN return a subtype.

You cannot overload with the same arg types **after type erasure**.

```
// Same signature after type erasure!  
void foo(A<String> a) {...}  
void foo(A<Integer> a) {...}
```

## OOP Principles

### Encapsulation

- Composite data types
- Abstraction barrier
- private fields/attributes, public methods

**Inheritance** - "is-a"

**Composition** - "has-a"

### Polymorphism

- Method overriding - change how existing code behaves w/o changing the code itself

### Information Hiding

- "Abstraction barrier", "publicly accessible"

### Tell Don't Ask

- basically, never ask for the internals for a computation or operation
- Eg: an **Interval** and a **Time**  $\rightarrow$  Don't ask for the secs and ms from **Time** to compute differences, get **Time to do it itself**.

### Liskov Substitution Principle

- The current **DESIRED PROPERTY** is important. Often the property that is being modified in a superclass being changed in a subclass.
- Let  $\varphi(x)$  be a property provable about objects  $x$  of type  $T$ . Then  $\varphi(y)$  should be true for objects  $y$  of type  $S$  where  $S <: T$ .
- $A$  subclass should not break the expectations set by the superclass. If a class  $B$  is substitutable for a parent class  $A$ , then it should be able to pass all test cases of the parent class  $A$ . If it does not, it is not substitutable  $\rightarrow$  LSP is violated.
- Any code written for  $A$  would still work if we substitute  $A$  with  $B$ .

## Misc-1

### Dynamic Binding

1. At compile-time, find matching object descriptor in CTT.
2. At run-time, find a method with the same method descriptor in RTT.

### Varargs

- **void foo**(T... args) - args will be **T[]**, an array.
- Use **@SafeVarargs** for when **T** is generic.

### Variances

- **Covariant:**  $S <: T \Rightarrow C(S) <: C(T)$ 
  - E.g. **arrays**
- **Contravariant:**  $S <: T \Rightarrow C(T) <: C(S)$
- **Invariant:** Neither.
  - E.g. **generic classes**

### Type Inference

The **most specific** type is taken.

### Interface

- All methods in an interface are **public abstract** by default.
- If **i2 = (I) new A()** would always compile - there is a possibility that during **run-time**, **a** is an instance of class that **extends A** that implements **I**.
- If **I** was a generic interface - **I<T>**; **I<String>**, then a warning - cannot check if **A** is an instance of **I<String>** - **type-erased to I**.
- If **A** was **final** - then the run-time type of **a** is always **A** - won't implement the interface! - doesn't compile.

## Generics, Wildcards

Wildcards can be in return types.

Generics are generally invariant.

### Upper-bounded Wildcard

- **Seq<? extends Shape>**.
- For any type **S, A<S> <: A<? extends S>**
- Covariance: if **S <: T**, then **A<? extends S> <: A<? extends T>**.
- So in practice, an argument **Seq<? extends T>** would match **Seq<T>** and **Seq<S>**, where **S <: T**.

### Lower-bounded Wildcard

- **Seq<? super Shape>**
- For any type **S, A<S> <: A<? super S>**
- Contravariance: if **S <: T**, then **A<? super T> <: A<? super S>**.

### PECS

Producer **extends**; Consumer **super**.

**Not needed if question didn't ask for it.**

### Type Erasure

```
Integer i = A<String>.foo();  
// becomes  
Integer i = (Integer) A.foo();
```

Hence why you can't do a **instanceof A<String>**.

### Generics and Arrays

arrays are reifiable - full type information should be available at runtime - now type erasure complicates matters - the generic is gone.

**new A<?>[10]** works because it is reifiable!

## Exceptions

### Potential Issues

1. Using exceptions as *control flow*.
2. Catching **all** possible exceptions - not advisable.
3. Anticipated exceptions should be a **checked exception**.

## Nesting

- **Inner class:** non-static class in **class**.
  - Consider a **B** in an **A**.
  - **A.B b = a. new B()** is valid initialization code, where **A a = new A()**;
  - **this** in **B** would refer to **B**.
  - To access the fields of **A** use the *qualified reference* **A.this**.
  - Not using a *qualified reference* is fine.
  - The **same name** can be used inside and outside an inner class - the closest innermost one will be used.
- **STATIC nested class** - Operates similarly to a static method. Can only access static fields and methods in outer class.
- **Local class:** class in **method**.
  - Variable capture:
    - Captures the fields from outer method **that it needs**.
    - Field has to be **final** or **implicitly final** - no reassignment after first initialisation.
    - Always captures the outer class of the method: **B.this**

### Anonymous Class

Extending class:	Implementing interface:
<pre>new Book("name") {     @Override     public String foo() {         ...     } }</pre>	<pre>new Runnable() {     @Override     public void run() {         ...     } }</pre>

## Monads

**map** -  $X \rightarrow Y \parallel \text{flatMap} - X \rightarrow \text{Monad}(Y)$

### Left Identity Law

- $id \circ f = f$
- $\text{Monad.of}(x).\text{flatMap}(y \rightarrow G(y)) = G(y)$

### Right Identity Law

- $f \circ id = f$
- $m.\text{flatMap}(x \rightarrow \text{Monad.of}(x)) = m$

### Associative Law

- $m.\text{flatMap}(x \rightarrow F(x)).\text{flatMap}(y \rightarrow G(y))$
- $= m.\text{flatMap}(x \rightarrow F(x).\text{flatMap}(y \rightarrow G(y)))$

### Preventing violating of laws

- The **flatMap** method should **NOT add anything on its own** - would violate associative law
  - *eg add some string to the log*
  - **It should just combine/operate on previous values/side info**
- The **of** method should **NOT add anything either**
  - *eg its own startup message*

## Functors

Lambdas can be applied sequentially to a value; does not carry side info.

- Supports a **map** and **of**.
- **Preserving Identity**: `functor.map(x -> x)` is the same as `functor`
- **Preserving Composition**: `functor.map(x -> f(x)).map(x -> g(x))` is the same as `functor.map(x -> g(f(x)))`.

**Rec. Note:** Monads are functors. You can write **map** using **flatMap**!

## Lambdas

`ff -> x -> ff.transform(x)`; is correct syntax.

In fact, this,  $f : X \rightarrow Y \rightarrow Z$ , returning a sequence of  $n$  unary functions, is called "currying".

## Funational Interface

- **@FunctionalInterface**
- Exactly 1 **abstract** method. (can contain other stuff)

## Immutability

- Fields **final**; always **return new instance** of obj.
  - **Ease of understanding** - guarantees obj being passed around is the same.
  - **Safe sharing of objects** - eg an origin is always the same.
  - **Safe sharing of internals**
  - **Safe concurrent exec**

## Parallel/Async

- **Concurrency** - divides computation into subtasks called threads.
- **Parallelism** - multiple subtasks/threads running at the same time.
- parallelism  $\subseteq$  concurrency

## Threads

New `Thread().start()`'s are async.

```
// A and B in any order
new Thread(() -> printRepeat("A")).start();
new Thread(() -> printRepeat("B")).start();
// Also
System.out.println(Thread.currentThread().getName());
```

## Parallel Streams

- Add `.parallel()` before the terminator or use `parallelStream()`
- Cannot:
  - Stateful - result depends on any state that may change during exec of the stream.
  - Interfere with stream data - cannot modify **source**.
  - Side effects - use `collect()` for ArrayList to avoid.

- **Associativity** - operation is parallelisable by reducing each substream and combining them with a **combiner** if:
  - `combiner.apply(identity, i) == i`
  - **combiner** and **accumulator** are associative (order of application doesn't matter)
  - **combiner** and **accumulator** are type-compatible

## CompletableFuture

Chaining `cF.thenApplyAsync().thenApplyAsync()...` will be done **in order!** Also note the necessity to `join()` at the end. Otherwise not all will be printed.

- **Instantiate**
  - `.completedFuture(T t)`
  - `.runAsync(Runnable)`
  - `.supplyAsync(Supplier<T>)`
  - `.allOf(...), .anyOf(...)` - completes when all/any CF args complete
- **Chaining**
  - `.thenApply()` - map
  - `.thenCompose()` - flatMap
  - `.thenCombine(CF, (this, CF2) -> ...)` - combine
  - **Async** versions can run in different thread - **only if it's part of a different chain**: `CF.thenApplyAsync(); CF.thenApplyAsync();`
- **Get Result**
  - Synchronous - blocks further execution until the **calling CF** completes.
  - `.get()` - throws `InterruptedException` and `ExecutionException`.
  - `.join()` - doesn't throw checked exception, only `CompletionException`.
- Handling exceptions:
  - `.handle((res, e) -> (e == null) ? res : somethingElse);`

## ForkJoin

Always preferable to **fork** then **join** in a different order. Highest level of parallelism.

```
right.fork(); left.fork();
return mid.compute() + right.join() + left.join();
```

## ForkJoinPool

- Each thread has a deque of tasks.
- When a thread is idle, it checks its deque of tasks. If the deque is not empty, it picks up a task at the head of the deque to execute (*e.g., invoke its `compute()` method*).
- Otherwise, if the deque is empty, it picks up a task from the *tail* of the deque of another thread to run. The latter is a mechanism called **work stealing**.
- When `fork()` is called, the caller adds itself to the *head* of the deque of the executing thread. This is done so that the most recently forked task gets executed next, similar to how normal recursive calls.
- When `join()` is called, several cases might happen. If the subtask to be joined hasn't been executed, its `compute()` method is called and the subtask is executed.
  - If the subtask to be joined has been completed (some other thread has stolen this and completed it), then the result is read, and `join()` returns.
  - If the subtask to be joined has been stolen and is being executed by another thread, then the current thread either finds some other tasks to work on from its local deque, or steals another task from another deque.

## Stack and Heap Examples

