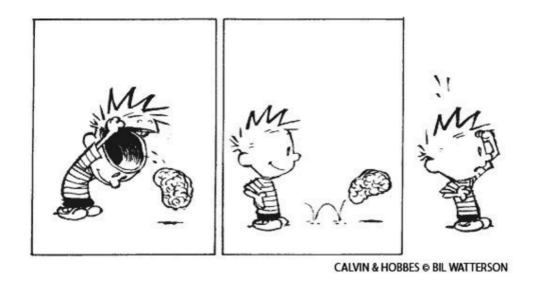
# Java 25

Rémi Forax Université Gustave Eiffel – September 2025



#### Don't believe what I'm saying!

### Me, myself and I

#### Rémi Forax

- Assistant Prof at University Gustave Eiffel
- Expert for lambda, module, record, etc

Feel free to google me if you want to know more ...

### What is Java?

# Java the language?

Write Once Run Anywhere

# Java the language?

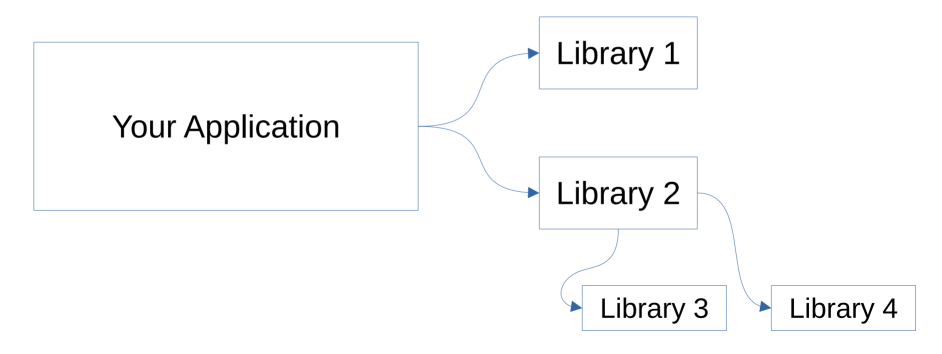
Write Once Run Anywhere ... forever

# Java the language?

Write Once Run Anywhere ... forever <==>
Composition at Scale

# Composition at Scale

Fearless composition of libraries



# API backward compatibility

Java provides binary backward compatibility

- Unlike C, C++, Rust, Python, or JS

Composition of libraries written with different versions of the language

No: Python 2 vs Python 3

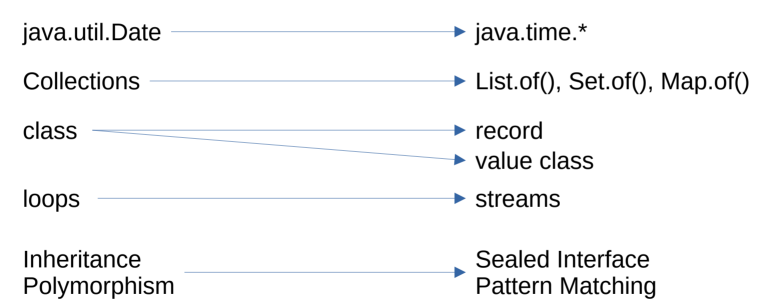
#### Java versions

#### Softwares change, Java too

- Java 1: OOP (1995)
- Java 5: Generics (2004)
- Java 8: Lambda (2014)
- Java 21: Record & Pattern Matching (2023)
- Java 2?: Value Type (202?)

#### Drift toward functional ...

Immutable atoms (String, Integer ...)



MUTABLE WORLD

**IMMUTABLE WORLD** 

#### Don't of Java

Clash with the composition at scale

Cases of function coloring\*

- Rust lifetime attributes (we have GCs)
- Async/Reactive methods (we have virtual threads)
- Use class/type for errors (we have exceptions)
   I know checked exceptions are bad :(

<sup>\*</sup> https://journal.stuffwithstuff.com/2015/02/01/what-color-is-your-function/

# What's new in Java?

#### Java 21 → Java 25

#### Language

- Compact classes, main() and java.lang.IO
- Import module
- Unnamed variable ('\_') and the any pattern (released in 22)
- Flexible constructors

#### DEMO!

https://github.com/forax/java-25-demo

#### Java 21 → Java 25

#### **APIs**

- Scoped Values
- Structured Concurrency (new API, preview)
- Foreign Functions / Memory API (released in 22)
- Stream Gatherer (released in 24)
- Stable Value (preview)

### Better Virtual Thread

## Synchronized + IO calls

#### Until Java 24

```
- synchronized(foo) {
    channel.read(...); // block the carrier thread
    } // aka virtual thread pinning
```

- Synchronized fast path (not contented) stores the lock inside the stack
  - The header of the object point to the lock on stack
  - To it can not be copied to heap :(

# Synchronized + IO calls

#### In Java 24

- Synchronized is re-implemented
  - The fast lock is stored in a lock arena at the bottom of the stack
- Part of project Liliput
  - Move header from 96 bits to 64 bits
  - Enable with -XX:+UseCompactObjectHeaders
    - Should be default in Java 26

# ScopeValue

## ThreadLocal replacement

- ThreadLocal issues
  - Does not scale with many virtual threads
  - Not lightweight
  - Hard to optimize for the JIT (mutation)
- Need both a better API and a better implementation
  - ScopeValue

#### DEMO!

https://github.com/forax/java-25-demo

### ScopeValue

- ScopeValue
  - Creation with ScopeValue.newInstance()
  - ScopeValue.where(key, value)
  - ScopeValue.where(...)
     .run(runnable) // the value is available for the Runnable
- Values are cached on stack (vs heap)
- Can be optimized by the JIT (with inlining)

# Gatherer

### Stream operations

#### Relation

- 1 to 0 or 1: filter
- 1 to 1: map
- 1 to many: flatMap, mapMulti
- many to many?

#### DEMO!

https://github.com/forax/java-25-demo

### StableValue

## Double Check Locking

```
The version that fails!
     static BigObject BIG OBJECT;
     static BigObject getBigObject() {
  if (BIG_OBJECT != null) {
    return BIG_OBJECT;
}
       synchronized(CurrentClass) {
  if (BIG_OBJECT != null) {
    return BIG_OBJECT;
}
          return BIG OBJECT = new BigObject();
```

# Double Check Locking (pseudo code)

The version that fails!

```
static BigObject BIG_OBJECT;

static BigObject getBigObject() {
   if (BIG_OBJECT != null) {
      return BIG_OBJECT;
   }
   synchronized(CurrentClass) {
      if (BIG_OBJECT != null) {
        return BIG_OBJECT;
      }
      var tmp = new BigObject
      tmp.BigObject();
      BIG_OBJECT = tmp;
      return tmp;;
   }
}
// those two lines can be re-ordered
```

### Double Check Locking

#### The Okay version

```
static volatile BigObject BIG OBJECT;
static BigObject getBigObject() {
  if (BIG_OBJECT != null) {
    return BIG_OBJECT;
}
  synchronized(CurrentClass) {
  if (BIG_OBJECT != null) {
    return BIG_OBJECT;
}
    return BIG OBJECT = new BigObject();
```

#### DEMO!

https://github.com/forax/java-25-demo

# Structured Concurrency

## j.u.c.Executor flaws

Does not cancel other tasks when one fails

Java 19: Executor implements AutoCloseable

- Need a new API
  - The first API proposed has been modified in 25

#### DEMO!

https://github.com/forax/java-25-demo

#### **Predefined Joiners**

#### Predefined joiners

- awaitAllSuccessfulOrThrow
  - Stores firstException
- allSuccessfulOrThrow()
  - Stores firstException + List<SubTask>
- anySuccessfulOrThrow()
  - Stores Subtask
- allUntil(Predicate)
  - Stores Predicate

# Summary

#### **Executive Summary**

Java 25 is the LTS

A lot of preview features are now released

- Unnamed variable, unnamed pattern
  - Improve expressivenes
- Compact class, better main, import module
  - Cool for demos and beginners
- Flexible constructor (value class will land soon)

Better runtime (liliput, ZGC, Shenandoah, G1, ...)

Better APIs (ScopeValue, FFM, Gatherer)