

# Immutability

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# What is Immutability?

- A data object is *immutable* if, once initialized, it can not be changed.
- What's good about immutability?
  - Immutable objects can't change unexpectedly.
    - Easier to reason about your program.
    - Fewer bugs.
  - Certain optimizations are easier.
  - Easier to use objects in a concurrent or parallel program
    - No need for locking since no thread can change any object.

# Immutability and FP

- In a purely functional language, all data objects are immutable
  - This gives functional programming a unique flavor.
  - Enables the advantages.
- But:
  - No variables (no “destructive update”)
  - No loops (can’t update loop control expression)
  - No in-place modifications. Changes are done by creating new objects instead.

# Scala...

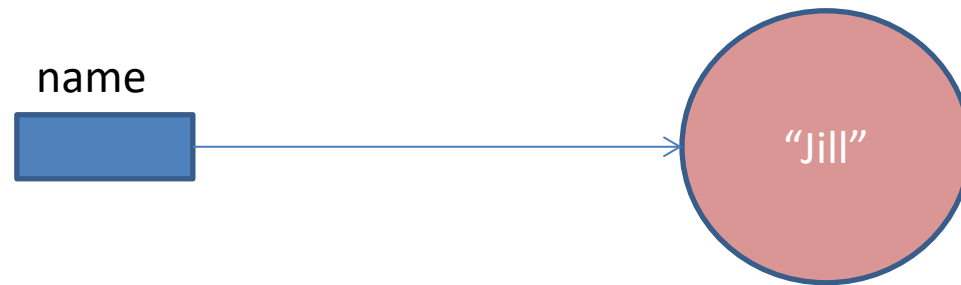
- ... Is an object-oriented (and imperative) functional hybrid.
  - Supports variables and *mutable* objects in the usual sense
  - BUT... you are encouraged to create and use immutable objects and immutable references (`vals`) whenever you can

# Just a Label

- A `val` is just a label attached to a value
  - Once bound, that label cannot be used (in the same scope) to refer to a different value.
    - Some languages (F#, Rust) do allow rebinding of names.
- Compare
  - $(x + y) / (x - y)$
  - **val** numerator = `x + y`  
  **val** denominator = `x - y`  
  numerator / denominator
- Use `val` by default! Use immutability by default!

# Visualization

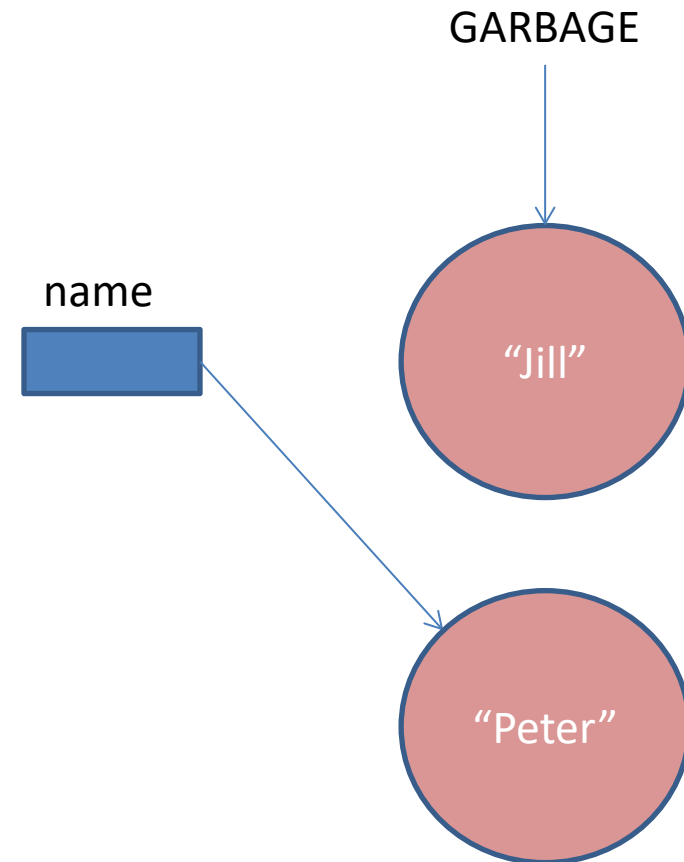
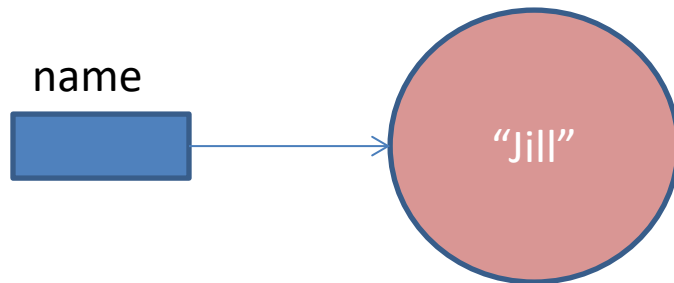
```
val name = "Jill"
```



Binding between the `val` and the object to which it refers can't be changed

# Mutable References

```
var name = "Jill"  
name = "Peter"
```



# Object Mutability

- Objects can be mutable or immutable
  - Strings are immutable
    - Methods that appear to change a string really return a new string with the changed value.
    - References to original string still see original value.

```
val name = "Jill"  
val upperCaseName = name.toUpperCase  
  
println(name)           // Prints "Jill"  
println(upperCaseName) // prints "JILL"
```



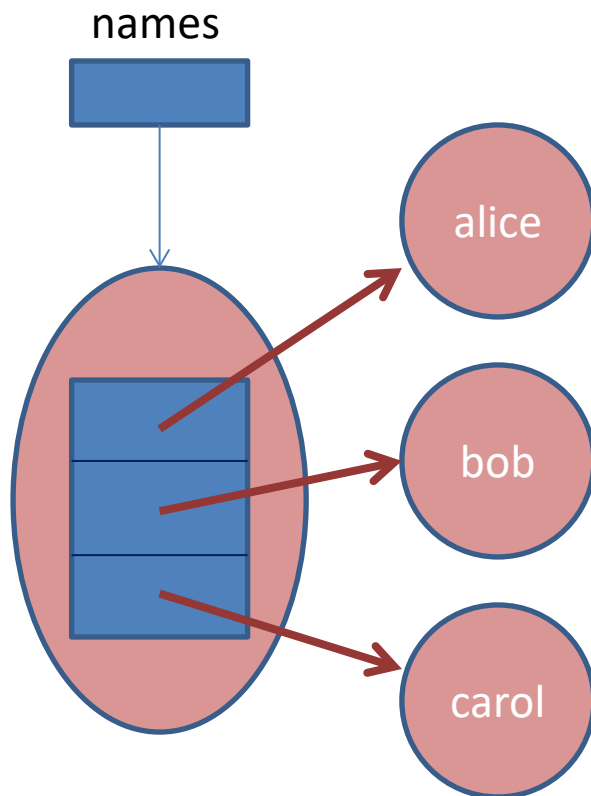
# Arrays are Mutable

- Each array element can be modified in-place
  - Note: `val` below always refers to same array!
  - Note: individual String objects not modified!

```
val names = Array("alice", "bob", "carol")
names(0) = "dave"
for (name <- names) println(name)
    // Prints "dave", "bob", "carol"
```

# Here's the Picture

BEFORE



AFTER

