

# A Simple FRP Implementation

Principles of Functional Programming

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### A Simple FRP Implementation

We now develop a simple implementation of Signals and Vars, which together make up the basis of our approach to functional reactive programming.

The classes are assumed to be in a package frp.

Their user-facing APIs are summarized in the next slides.

# Summary: The Signal and Var APIs

```
trait Signal[T+] with
  def apply(): T = ???

object Signal with
  def apply[T](expr: => T) = ???

class Var[T](expr: => T) extends Signal[T]
  def update(expr: => T): Unit = ???
```

Note that Signals are covariant, but Vars are not.

### Implementation Idea

#### Each signal maintains

- its current value,
- ▶ the current expression that defines the signal value,
- ▶ a set of *observers*: the other signals that depend on its value.

Then, if the signal changes, all observers need to be re-evaluated.

# Dependency Maintenance

How do we record dependencies in observers?

- ▶ When evaluating a signal-valued expression, need to know which signal caller gets defined or updated by the expression.
- ▶ If we know that, then executing a sig() means adding caller to the observers of sig.
- When signal sig's value changes, all previously observing signals are re-evaluated and the set sig.observers is cleared.
- ▶ Re-evaluation will re-enter a calling signal caller in sig.observers, as long as caller's value still depends on sig.
- ► For the moment, let's assume that caller is provided "magically"; we will discuss later how to make that happen.

# Implementation of Signals

The Signal trait is implemented by a class AbstractSignal in the Signal object. This is a useful and common implementation technique that allows us to hide global implementation details in the enclosing object.

```
type Caller = AbstractSignal[?]
abstract class AbstractSignal[+T] extends Signal[T] with
 private var currentValue: T = _
 private var observers: Set[Caller] = Set()
 def apply(): T =
   observers += caller
   currentValue
 protected def eval: () => T // evaluate the signal
```

# (Re-)Eevaluating Signal Values

A signal value is evaluated using computeValue()

- on initialization,
- when an observed signal changes its value.

#### Here is its implementation:

```
protected def computeValue(): Unit =
  val newValue = eval()
  val observeChange = observers.nonEmpty && newValue != currentValue
  currentValue = newValue
  if observeChange then
    val obs = observers
    observers = Set()
    obs.foreach(_.computeValue())
```

# **Creating Signals**

Signals are created with an apply method in the Signal object

```
object Signal with
  def apply[T](expr: => T): Signal[T] =
    new AbstractSignal[T] with
    val eval = () => expr
    computeValue()
```

# Signal Variables

The Signal object also defines a class for variable signals with an update method

```
class Var[T](initExpr: => T) extends AbstractSignal[T] with
  protected var eval = () => initExpr
  computeValue()

def update(newExpr: => T): Unit =
    eval = () => newExpr
    computeValue()
end Var
```

# Who's Calling?

How do we find out on whose behalf a signal expression is evaluated?

The most robust way of solving this is to pass the caller along to every expression that is evaluated.

So instead of having a by-name parameter

```
expr: => T
```

we'd have a function

```
expr: Caller => T
```

and when evaluating a signal, s() becomes s(caller)

Problem: This causes a lot of boilerplate code, and it's easy to get wrong!

# Calling, Implicitly

How about we make signal evaluation expressions implicit function types?

```
expr: (given Caller) => T
```

Then all caller parameters are passed implicitly.

# New Signal and Var APIs

```
trait Signal[T+] with
  def apply(given caller: Signal.Caller): T

object Signal with
  def apply[T](expr: (given Caller) => T): Signal[T] = ???

class Var[T](expr: (given Caller) => T) extends AbstractSignal[T]
  def update(expr: => T): Unit = ???
```

### Summary

We have given a quick tour of functional reactive programming, with some usage examples and an implementation.

This is just a taster, there's much more to be discovered.

In particular, we only covered one particular style of FRP: Discrete signals changed by events.

Some variants of FRP also treat continuous signals.

Values in these systems are often computed by sampling instead of event propagation.