



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 API

```
class Signal[T](expr: => T):  
  def apply(): T = ???
```

```
object Signal:  
  def apply[T](expr: => T) = new Signal(expr)
```

Summary: The Var API

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

```
object Var:  
  def apply[T](expr: => T) = new Var(expr)
```

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`.

Who's Calling?

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

One simple (simplistic?) way to do this is to maintain a global data structure referring to the current caller. (We will discuss and refine this later).

That data structure is accessed in a stack-like fashion because one evaluation of a signal might trigger others.

Stackable Variables

Here's a class for stackable variables:

```
class StackableVar[T](init: T):  
  private var values: List[T] = List(init)  
  def value: T = values.head  
  def withValue[R](newValue: T)(op: => R): R =  
    values = newValue :: values  
    try op finally values = values.tail
```

You access it like this

```
val caller = new StackableVar(initialSig)  
caller.withValue(otherSig) { ... }  
... caller.value ...
```


Set Up in Object Signal

We also evaluate signal expressions at the top-level when there is no other signal that's defined or updated.

We use the “sentinel” object NoSignal as the caller for these expressions.

Together:

```
object NoSignal extends Signal[Nothing](???) { ... }

object Signal:
  val caller = new StackableVariable[Signal[_]](NoSignal)
  def apply[T](expr: => T) = new Signal(expr)
```

The Signal Class

```
class Signal[T](expr: => T):  
  import Signal._  
  private var myExpr: () => T = _  
  private var myValue: T = _  
  private var observers: Set[Signal[_]] = Set()  
  update(expr)
```

The Signal Class

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class Signal[T](expr: => T):  
  import Signal._  
  private var myExpr: () => T = _  
  private var myValue: T = _  
  private var observers: Set[Signal[_]] = Set()  
  update(expr)  
  
  protected def update(expr: => T): Unit =  
    myExpr = () => expr; computeValue()
```

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class Signal[T](expr: => T):  
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  update(expr)  
  
  protected def update(expr: => T): Unit =  
    myExpr = () => expr; computeValue()  
  
  protected def computeValue(): Unit =  
    myValue = caller.withValue(this)(myExpr())
```

The Signal Class, ctd

```
def apply() =  
  observers += caller.value  
  assert(!caller.value.observers.contains(this), "cyclic signal definition")  
  myValue
```

Exercise

The Signal class still lacks an essential part. Which is it?

- ☐ Error handling
- ☐ Reevaluating callers
- ☐ Constructing observers

Reevaluating Callers

A signal's current value can change when

- ▶ somebody calls an update operation on a Var, or
- ▶ the value of a dependent signal changes

Propagating requires a more refined implementation of computeValue:

```
protected def computeValue(): Unit =  
  myValue = caller.withValue(this)(myExpr())
```

Reevaluating Callers

A signal's current value can change when

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- ▶ the value of a dependent signal changes

Propagating changes requires a more refined implementation of `computeValue`:

```
protected def computeValue(): Unit =  
  val newValue = caller.withValue(this)(myExpr())  
  if myValue != newValue then  
    myValue = newValue  
    val obs = observers  
    observers = Set()  
    obs.foreach(_.computeValue())
```


Handling NoSignal

computeValue needs to be disabled for NoSignal because we cannot evaluate an expression of type Nothing:

```
object NoSignal extends Signal[Nothing](???):  
  override def computeValue() = ()
```

Handling Vars

Recall that `Var` is a `Signal` which can be updated by the client program.

In fact, all necessary functionality is already present in class `Signal`; we just need to expose it:

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

```
object Var:  
  def apply[T](expr: => T) = new Var(expr)
```

Discussion

Our implementation of FRP is quite stunning in its simplicity.

But you might argue that it is too simplistic.

In particular, it makes use of the worst kind of state: global state.

```
object Signal:  
  val caller = new StackableVariable[Signal[_]](NoSignal)  
  ...
```

One immediate problem is: What happens if we try to evaluate several signal expressions in parallel?

Discussion

Our implementation of FRP is quite stunning in its simplicity.

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In particular, it makes use of the worst kind of state: global state.

```
object Signal:  
  val caller = new StackableVariable[Signal[_]](NoSignal)  
  ...
```

One immediate problem is: What happens if we try to evaluate several signal expressions in parallel?

- ▶ The caller signal will become “garbled” by concurrent updates.

Thread-Local State

One way to get around the problem of concurrent accesses to global state is to use synchronization.

But this blocks threads, can be slow, and can lead to deadlocks.

Another solution is to replace global state by thread-local state.

- ▶ Thread-local state means that each thread accesses a separate copy of a variable.
- ▶ It is supported in Scala through class `scala.util.DynamicVariable`.

Using Thread-Local State

The API of `DynamicVariable` matches the one of `StackableVariable`

So we can simply swap it into our `Signal` implementation:

```
object Signal:  
  val caller = new DynamicVariable[Signal[_]](NoSignal)  
  ...
```

Another Solution: Implicit Parameters

Thread-local state still comes with a number of disadvantages:

- ▶ Its imperative nature often produces hidden dependencies which are hard to manage.
- ▶ Its implementation on the JDK involves a global hash table lookup, which can be a performance problem.
- ▶ It does not play well in situations where threads are multiplexed between several tasks.

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- ▶ It does not play well in situations where threads are multiplexed between several tasks.

A cleaner solution involves implicit parameters.

- ▶ Instead of maintaining a thread-local variable, pass its current value into a signal expression as an implicit parameter.
- ▶ This is purely functional. But it currently requires more boilerplate than the thread-local solution.
- ▶ Future versions of Scala might solve that problem.

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.