

# Experience Report: Functional Reactive Programming and the DOM

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## Abstract

Web applications are inherently event-driven and traditionally implemented using imperative callbacks in Javascript. An alternative approach for such programs is functional reactive programming (FRP). FRP offers abstractions to make event-driven programming convenient, safe and composable, but like pure functions it is isolated from the ‘outside’ world. In this paper we describe our experience in developing a library that binds FRP to the document object model (DOM). We describe that in its current state there are fundamental issues that do not yet have a perfect solution. We expand upon the functionality of existing FRP DOM libraries with an FRP model for DOM properties. We show that despite of some design problems a pragmatic library can be created that can be used to create web applications.

## 1. Introduction

Web applications are inherently event-driven and traditionally implemented using imperative callbacks and mutable state. An alternative approach to writing such programs is functional reactive programming (FRP). It offers abstractions to make event-driven programming convenient, safe and composable and it has been successfully applied to the web before [1, 7].

FRP has two main primitives: events (a stream of values at discrete times) and behaviors (time-varying values). An FRP application is constructed by composing *behaviors* and *events* with a set of FRP operations. However, a program that is only made out of FRP components is like a pure function. For it to be useful it has to be able to interact with the ‘outside’ world. One of those interactions is with the document object model (DOM). In this paper we discuss non-trivial design problems when defining an FRP library for the DOM that do not yet have ideal solutions such as:

**Type of Main?** Entry points of programs are traditionally imperative `main` functions. In this paper we focus on a declarative alternative, a natural approach for FRP programs. We see two design choices. In the first approach, `main` has type `Html`, where `Html` represents a static HTML tree that may contain dynamic parts, i.e., there are APIs with types like `p: Behavior[String] ⇒ Element` to build elements with varying context. In the second approach, `main` has type `Behavior[Html]` where the type `Html` now repre-

sents an entirely static DOM tree. For example, an application that displays a text behavior:

```
val text: Behavior[String] = ...
val main: Html = p(text)
// or
val main: Behavior[Html] = text.map(s ⇒ p(s))
```

In the first case the application is a static `p`-element with dynamic content of type `Behavior[String]`. In the second case the application is defined as a behavior of a *completely* static `p`-element with content of type `String`. In section 3, we discuss both choices and their consequences in depth.

**Recursion between FRP and the DOM.** Irrespective of the above choice, the DOM tree in an FRP application can change in response to changes in FRP behaviors and events. However, such new elements in the DOM tree may also produce new primitive event streams that represent, for example, button clicks on the event, which the FRP program needs to be able to react to. In other words, there is a cycle of dependencies between the FRP program’s behaviors and events, the DOM tree that they define (`main`) and the primitive behaviors for elements in this DOM tree (e.g., click events on buttons).

For example (using the `Behavior[Html]` approach of `main`), we create a `div` that contains two text inputs. The first text input always mirrors the contents of the second:

```
val content: Behavior[String] = ???
val main = content.map { str ⇒
  div(input(id := "one", tpe := text),
      input(id := "two", tpe := text, str.reverse))
}
```

How do we define `content`? This is a recursive problem and the solution to it affects both the purity and the usability of the library.

**Pull-based Interfaces to the DOM.** When linking the API to the DOM it is important to think about the underlying FRP library’s evaluation strategy.

The DOM produces events and invokes handlers to represent actions such as user interactions. But, other than an event producer, the DOM is also a queryable source of data with for example elements that contain multiple mutable fields such as `css` classnames or a user’s input.

Current FRP DOM libraries focus entirely on events and push-driven evaluation. Reading values from input elements in existing libraries is mimicked by listening to the appropriate events and rebuilding an in-FRP representation of the actual value. Not only does this create overhead, it makes the correctness of a behavior rely on the ability to detect all changes. These libraries for example do not propagate changes that are made through Javascript property assignments such as:

```
document.getElementById("field").value = "123"
```

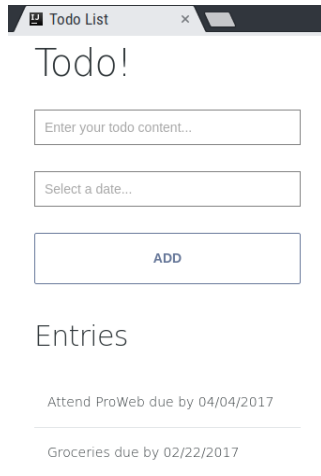


Figure 1. To-do List

This hinders common web-development practices such as enhancing existing form elements with datepickers or autocompletion engines by adding small Javascript libraries. The developer is forced to forward the added script's events to the FRP system to maintain correctness. In this case, there is actually a known solution that does not appear to have many downsides, namely push-pull FRP [3]. However, we know of no system that applies this solution in an FRP web framework, so it seems worth discussing here.

### 1.1 Outline

In this paper we report on our experiences gained while defining an FRP library for the DOM. The library is being developed as part of a project in which FRP is used as multi-tier web-application paradigm, a successor to the ideas that were described in [8]. We identify non-trivial design problems that often do not have ideal solutions. We start with a quick introduction to FRP in section 2. Next, we go over the main design problems we encountered while developing our library. The type of main in section 3, recursion between FRP and the DOM in section 4 and interfacing with the DOM and non-FRP code in section 5.

While explaining the design problems and their possible solutions we use an FRP DOM implementation of a to-do list manager as an example. Its functionality is simple and a screenshot is shown in fig. 1, a user can add entries and an entry consists of some content and a deadline. All API definitions and code examples are written in Scala but do not use exotic features that would make it hard to port to a different language.

In section 6, we finish the to-do list manager example and demonstrate our final API. We conclude in section 7 and discuss related work in section 8.

## 2. Functional Reactive Programming

We start off with a small introduction to our underlying FRP library. Let us start by going over the FRP primitives, event and behavior:

**Events** can be seen as a sequence of discrete values. Common examples of events are mouse clicks or button presses since they are occurrences that can be timestamped. There are three core operations on events: `map`, `filter` and `merge` as shown in fig. 2. We do not discuss `map` or `filter` since they behave just like their well-known collection counterparts. `merge` takes two events (of the same type) and returns an event that fires whenever one of the original events fire. If both events fire at the same time, the given function combines both values into a single new one.

```

trait Event[A] {
  def map[B](f: A => B): Event[B]
  def filter(p: A => Boolean): Event[A]
  def merge(e: Event[A])
    (f: (A, A) => A): Event[A]

  def fold[B](init: B)(acm: (B, A) => B): DBehavior[B]
}

object CBehavior {
  def constant[A](a: A): CBehavior[A]
}

trait CBehavior[A] {
  def map2[B, C](b: CBehavior[B])(f: (A, B) => C):
    CBehavior[C]

  def snapshot[B, C](e: Event[B])(f: (A, B) => C):
    Event[C]
}

object DBehavior {
  def constant[A](a: A): DBehavior[A]
}

trait DBehavior[A] {
  def map2[B, C](b: DBehavior[B])(f: (A, B) => C):
    DBehavior[C]
  def changes: Event[A]

  def snapshot[B, C](e: Event[B])(f: (A, B) => C):
    Event[C]
}

```

Figure 2. Event & Behavior API

**Behaviors** are values that vary continuously over time. An example of a behavior is the position of the cursor. A mouse is always somewhere but its position may change continuously as you move your hand. The two core operations on behaviors are: `map2` and `constant` as shown in fig. 2. `constant` creates a behavior that never changes its value. `map2` has the ability to combine two behaviors with a function. Other convenience functions such as `map` can be defined in terms of `constant` and `map2`.

**Discrete Behaviors.** While behaviors can theoretically change continuously, they often change at specific times. In these cases we know more about them, we know *when* they change. This extra information can be exposed to the programmer through a specific interface of *discrete behaviors*. Other than exposing the time at which discrete behaviors change (`def changes: Event[A]`), their API is identical to that of continuous behaviors.

Throughout this paper we use an FRP library that has *both* the discrete (`DBehavior`) and continuous behaviors (`CBehavior`) primitives available separately.

**Events  $\Leftrightarrow$  Behaviors** Converting from events to behaviors and vice-versa is done through two other operations: `Event.fold` and `Behavior.snapshot`, also shown in fig. 2. Folding an event is similar to folding a list, a starting value and an accumulation function is given to compute a new value whenever a new element arises. Its result is a behavior representing the ongoing accumulation. This behavior changes discretely whenever the event fires. Snapshotting a behavior with an event allows you to inspect the value of a behavior at the rate of that event. The behavior is sampled for every change in the event by applying a combination function to the event value and the behavior's value at the time. A simpler version of `snapshot` called `sampledBy` ignores the event value and simply samples the behavior at the appropriate times.

**Design Decisions & Properties.** The FRP library that we use throughout the paper and its semantics make a couple of design decisions that differ from other FRP libraries. Most importantly, both discrete and continuous behaviors co-exist as different primitives

exposing the push-pull evaluation explicitly as in [5] unlike the push-pull library from [3]. The library is also entirely first-order, it offers no methods to flatten nested FRP primitives, and this paper and its proposed DOM library do not require them. This makes the FRP library less expressive, but prevents problems with time leaks and makes other primitives such as replication easier to implement.<sup>1</sup>

### 3. Type of Main?

The traditional entry point of an application is an imperative main function or some given code block. In this section we only focus on declarative alternatives as an entry point.

We describe two design choices that can be made for a declarative main value and discuss their differences. The examples in this paper use an element constructor library called ‘scalatags’<sup>2</sup>. Instead of writing XML tags to represent elements we use Scala functions with the appropriate name. The DSL supports attributes and children values, for example:

```
<div id="content"><p>Hello World</p></div>
// becomes:
div(id := "content", p("Hello World"))
```

#### 3.1 Html.

The first design represents main as a static HTML document. This document defines the entire application and dynamic behavior is embedded within. We give it the type `Html`. We take the todo-list application’s interface as an example:

```
case class Entry(content: String, date: String)
def template(entry: Entry): Html = ...
val state: DBehavior[List[Entry]] = ...
val inputForm: Html = ...

val main: Html =
  div(h1("Todo!"),
      inputForm,
      h2("Entries"),
      div(state.map(_.map(template))))
```

We model the to-do entry as a case class with two fields and assume a function `template` that takes an entry and returns an element that properly lays out its contents. `state` is a discrete behavior of entries, that is, a discretely changing to-do list. `inputForm` is the form from fig. 1 that contains the text inputs and buttons required to enter entries for the application. Neither implementations matter here, we leave them undefined. With these components we define the main value as a `div` with a top title, an input form, a subtitle and a list of all the current entries. The element constructor functions have the following type<sup>3</sup>:

```
def `tag`(attributes: AttrPair*,
          children: (Html ||
                    DBehavior[List[Html]])*): Html
```

An element is created using its corresponding tag function, a variable amount of attributes can be set and children elements can be added. Children can be of two types, the first is a simple `Html` value. It indicates a static amount of children, for example, a tag that is created with three `Html` children always has three children during the runtime of the program. The second type of children, `DBehavior[List[Html]]`, represents the dynamic pieces in the static `Html` document. It allows for children to be defined as a discrete behavior of

<sup>1</sup> See, e.g., [9] for more details on time leaks.

<sup>2</sup> <http://www.lihaoyi.com/scalatags/>

<sup>3</sup> This is a simplified notation of this function, it is not valid Scala but it can be implemented in several ways, for example, a type-class based approach.

elements, a collection that can change its size throughout the runtime of the program. In our example this is shown through the use of `div(entries.map(_.map(template)))` which creates a discrete behavior with a list of layouted entries.

**Required: Higher-order FRP.** We rely on modeling element children with behaviors to support a dynamic amount of elements in this type of DSL. However, this implies a higher-orderness of the solution, for example, we can define an element that contains a discrete behavior of elements which in turn contain more discrete behaviors of elements. Higher-order FRP is a tricky subject that cannot be implemented without either: (1) recomputing all previous values of any generated behavior or event, (2) making the first-order API more inconvenient (complicating `fold` etc.) [9] or (3) making the higher-order API more inconvenient by restricting which behaviors may be nested into others [6]. Each proposed solution has its own drawbacks in either usability or API flexibility.

**Implementation.** With a static document representation all dynamic elements are explicitly added. Dynamic behavior is only possible with embedded `DBehavior` elements. An implementation makes use of this information by attaching and detaching hooks to the `DBehavior` elements when needed. These hooks call into DOM APIs to create, delete and modify elements as needed.

#### 3.2 Behavior of Html.

The alternative design has a discrete behavior as its main value. Instead of defining an application as a user interface element, we define the application as a discretely changing value of elements, i.e., `DBehavior[Html]`. In this case `Html` is completely static, all changes to the user interface are expressed through the use of `DBehavior`.

Let us look at the to-do list application again using the same definition for `Entry`, `template`, `inputForm` and `state`:

```
val main: DBehavior[Html] = state.map { entries =>
  val eList = div(entries.map(template))
  div(h1("Todo!"), inputForm, h2("Entries"), eList)
}
```

Instead of ‘embedding’ the `state` behavior in our user interface code, we now map over it. We take the `state` behavior and based on its `entries` we create the same interface as before. Showing the current list of entries in the program is now done by mapping `template` directly over `entries`. Note that the constructor functions in this design no longer take `DBehavior[Html]` elements, in a similar notation as before:

```
def `tag`(attrs: AttrPair*, children: Html*): Html
```

In this design, it is natural to express a variable amount of children since the main value itself declares that it is a discretely changing value.

**First-order FRP.** An advantage of structuring the type of main this way is that there is no need for a higher-order FRP primitive in the underlying FRP library. All programs are expressed through the regular behavior primitives such as `map2`.

**Implementation.** Representing main as a behavior of `Html` requires a more advanced implementation. The only knowledge that main conveys is what the interface should look like at certain points in time. It does not define what changed between two interfaces. The implementation has to recover the changes and turn them into actual DOM operations. This phenomenon has gotten popular in practice under the term *Virtual DOM*, for example in Facebook’s React<sup>4</sup>.

<sup>4</sup> <https://facebook.github.io/react/>

## 4. Recursion between FRP and the DOM

There is no ‘best’ way to do foreign function interfaces (FFIs) in FRP, but most FRP libraries have an imperative creation of an event source, for example:

```
val source = Event.source[Int]
val acc    = source.fold(0)(_ + _)
source.fire(2) // acc is now 2
source.fire(5) // acc is now 7
```

Regardless of the chosen FRP FFI input, there is an additional issue when describing GUIs. As we have seen, the entire application is defined in terms of the user interface with `main` for example being `DBehavior[Html]`. The problem is that the user interface also (albeit indirectly) defines the user’s input to the program. An interface contains forms that can be filled in, buttons that can be pressed, etc. This input is then used to define `main` itself which turns our GUI application into a recursive problem.

A clean solution to this problem could be to come up with a fixpoint primitive. We expect it to look similar to [2] but are not sure of its exact specifications. In this paper we focus on more pragmatic solutions that break the recursion by pre-declaring possible inputs. We discuss two specific solutions, one creates elements upfront to derive events from, the other creates event sources upfront:

**Deriving Events from Elements.** As usual we look to the to-do list application for an example, this time its input form and the corresponding submit event:

```
val messageInput: Html = ...
val dateInput: Html   = ...

val inputForm = form(
  messageInput,
  dateInput,
  button(tpe := "submit", "Add")
)
val submit: Event[dom.Event] =
  inputForm.listen(_.onsubmit)
```

The input form is a simple HTML form with two inputs (`messageInput` and `dateInput`) and a submit button. Its creation is straightforward and uses the familiar element constructor DSL. Retrieving the submit event from the form is done by calling a `listen` method with a function that says which property you would like to add a callback too. In this case we attach to the `onsubmit` property and create an FRP event `submit` that propagates DOM events whenever the form is submitted<sup>5</sup>.

This type of input retrieval has some implications on purity. Up to now the element constructor functions were *referentially transparent*:

```
val x    = button()
val e11  = div(x, button())
val e12  = div(x, x)
```

`e11` and `e12` would be freely interchangeable, regardless of what code was added. If it becomes possible to derive events from elements, this can no longer be the case. Even though the definition of `x` is exactly the same as `button()`, it would still be observable as a different instance through events:

```
val x      = button()
val e11    = div(x, button())
val e12    = div(x, x)
val clicks = x.listen(_.onclick)
```

When `e11` is embedded in the user interface the event `clicks` would produce values when the first button was clicked. However, if `e12`

<sup>5</sup>Note that in this solution `inputForm` still cannot be defined in terms of `submit`, a fully recursive solution in this style would require some sort of element references or element builders to tie the knot.

is embedded in the interface, `clicks` would produce values when either of the buttons were clicked.

While element constructors become impure, the `listen` method stays referentially transparent since all calls to the same instance return the same event. We trade one point of referential transparency for the other.

**Creating Elements with Event Sources.** A second implementation of the to-do list’s input form and submit event makes use of event sources:

```
val messageInput: Html      = ...
val dateInput: Html        = ...
val submit: EventSrc[dom.Event] = Event.source

val inputForm = form(
  onsubmit.listen(submit),
  messageInput,
  dateInput,
  button(tpe := "submit", "Add")
)
```

In this implementation, the `submit` event source is created beforehand. While creating `form`, or any other element, attributes can be added. An additional attribute method `listen` binds event sources to certain properties, for example, `onsubmit`. This API makes the other trade-off, it keeps the element constructors referentially transparent by making the creation of event sources impure.

**Modeling a Variable Amount of Inputs** An additional problem is how to model a variable amount of HTML inputs. Let’s look at an extension of the example in fig. 1 so that entries can also be removed by clicking on them. In the case of the event sources design we use a more advanced version of `listen`:

```
val delete: EventSrc[Int] = Event.source
def template(id: Int, entry: Entry): Html =
  div(onsubmit.listen(delete, _ => id), ...)
val templatedEntries: DBehavior[List[Html]] =
  entries.map(_.zipWithIndex.map(template))
```

With the extended version of `listen` it is possible to modify the event value before invoking the event source. We use this to send an identification of the entry that should be deleted, something that is only possible if the event source is known before all entries. If we derive events from elements instead, we get the following code:

```
def template(entry: Entry): Html = div(...)
val templatedEntries: DBehavior[List[Html]] =
  entries.map(_.map(template))
val inputEntries: DBehavior[List[Event[dom.Event]]] =
  entries.map(_.map { entryHtml =>
    entryHtml.listen(_.onclick) })
```

In this case, `template` remains a simple implementation but entries no longer send to one specific event. Instead the input is modeled as a behavior of a list of events in `inputEntries`, which again, implies a need for higher-order FRP.

## 5. Pull-based Interfaces to the DOM

Previous sections focused on defining an FRP API that represents the DOM and its actions. In this section we look at how underlying FRP features can affect how close we can get to modeling all of the DOM’s features.

Applications written against the DOM are inherently event-driven, but elements in the DOM also have properties that can change over time, for example the value of a text input.

So far we saw two ways to retrieve DOM events, either by having a DSL that extracts them from an HTML element, or by plugging sources into elements upon creation. They are all modeled with FRP events, a push-based propagation primitive.

Existing FRP DOM libraries follow the designs we discussed in section 4 even when modeling DOM values, see for example: [7].



Let us take a look at how a date would be read for the to-do list application. We use the approach from section 4, *Deriving Events from Elements* to demonstrate the push-based read:

```
val dateInput: Html = input(tpe := "text")
val date: DBehavior[String] =
  dateInput.read(_.value)
```

The date is read in a push-based manner, the FRP DOM library subscribes to events on `messageInput` and propagates its changes. For each DOM value that is read, event handlers have to be registered and the actual state of the DOM is mimicked in the FRP system. Not only does this create overhead, it makes the correctness of a behavior rely on the ability to propagate all changes. Flapjax for example does not propagate changes that are made through Javascript property assignment (`document.getElementById("field").value = "123"`). FRP DOM libraries that follow this approach are difficult to use with existing Javascript libraries.

A common practice of web developers is to make use of pre-built widgets, for example, a date picker interface. For example, a date field is no longer just a text input, through added interface components a user can now enter a date by clicking through a calendar. The downside is that the underlying text input is no longer changed through user interaction but through the script's additional interface. This causes values to change that do not have corresponding events. Push-based libraries are not notified automatically and are only correct if the developer adds additional event handler code.

## 5.1 DOM Properties as Continuous Behaviors

We propose to expose DOM properties in FRP through continuous behaviors, a *pull*-based primitive. Continuous behaviors do not suffer from the same issues as the push-based approach for property reads. When a value is required, for example, through the `sampledBy` or `snapshot` operations the property is read on-demand. In the case of the datepicker example, regardless of *how* the value changes, the correct value will be read on-demand from the original text input.

Much like in section 4, there seems to be a trade-off between two methods of linking continuous behaviors to the DOM DSL:

**Deriving Behaviors from Elements.** As an example we implement the to-do application's input fields:

```
val messageInput: Html = input(tpe := "text")
val dateInput: Html = input(tpe := "text")

val message: CBehavior[String] =
  messageInput.read(_.value)

val date: CBehavior[String] =
  dateInput.read(_.value)
```

In this implementation we create two simple inputs using the element constructors. Behaviors are extracted from the user interface elements through the `read` method. It accepts a function that defines which operation should be executed on the element when its value is queried. Just as before, the element constructor functions are no longer referentially transparent when such an API is added.

**Creating Elements with Behavior Sources.** The second example makes use of behavior sources:

```
val message: CBehaviorSrc[String] = CBehavior.src("")
val date: CBehaviorSrc[String] = CBehavior.src("")

val messageInput: Html =
  input(tpe := "text", value := "")
  .read(message, _.value)
val dateInput: Html =
  input(tpe := "text", value := "")
  .read(date, _.value)
```

```
1 case class Entry(content: String, date: String)
2 def template(entry: Entry): Html = ...
3
4 val message: CBehaviorSrc[String] = CBehavior.src("")
5 val date: CBehaviorSrc[String] = CBehavior.src("")
6 val submit: EventSrc[dom.Event] = Event.source
7
8 val entry: CBehavior[Entry] =
9   message.map2(date) { (m, d) => Entry(m, d) }
10
11 val submission: Event[Entry] =
12   entry.sampledBy(submit)
13
14 val state: DBehavior[List[Entry]] =
15   submission.fold(List.empty[Entry]) {
16     (acc, entry) => entry +: acc }
17
18 val messageInput: Html =
19   input(tpe := "text", value := "")
20   .read(message, _.value)
21 val dateInput: Html =
22   input(tpe := "text", value := "")
23   .read(date, _.value)
24
25 val inputForm: Html = form(
26   onsubmit := submit,
27   messageInput,
28   dateInput,
29   button(tpe := "submit", "Add"))
30
31 val main: DBehavior[Html] = state.map { entries =>
32   val eList = div(entries.foreach(template))
33   div(h1("Todo!"), inputForm, h2("Entries"), eList) }
```

Figure 3. FRP DOM To-do List Manager

In this implementation the `message` and `date` behavior sources are created beforehand. A behavior source can be created through `CBehavior.src` given a default value. The source always returns the default value unless it has been bound to a different value source, for example, an input's value. Elements are read through a `read` method, it accepts a behavior source which specifies which behavior reads the element and a function to specify how the data should be read. The method returns a new element that represents an element-with-behavior-source.

The trade-off remains similar, creating continuous behavior sources is not referentially transparent. However, if we compare behavior sources with event sources it 'feels' less natural. Event sources do not care how they are triggered or to how many elements they are bound. Multiple elements could fire on the same event source without unintended behavior to creep in. Behavior sources on the other hand can only read from *one* place. So we are left with a choice, how do we react when a behavior is bound to multiple places? Multiple solutions are possible, we can throw an error at runtime or allow rebinding of the behavior source so that the last bounded element is read, neither are ideal.

## 6. Our FRP DOM Library by Example

In the last three sections we discussed design options for an FRP DOM library while using the to-do application as an example. In this section we demonstrate the full implementation using a library that went through the described design process. The library is based on push-pull FRP with `DBehavior[Html]` as `main` that makes use of event/behavior sources to create elements that pragmatically solve the recursion problem.

In fig. 3, we bring all the pieces together and show the entire implementation. So far we have learned how to model the user interface, the input form and the corresponding behaviors and events. The only thing that we have not yet seen is line 7 to 15 in fig. 3, that is, the implementation of state. On line 7 we define `entry`, a

```

def 'tag'(attrs: AttrPair*, children: Html*): Html
val 'attrName': Attribute

trait Attribute {
  def listen(src: EventSrc[dom.Event]): AttributePair
  def listen[R](src: EventSrc[R],
               f: dom.Event => R): AttributePair
}

trait Html {
  type El <: dom.Element
  def read[R](src: CBehaviorSrc[R], f: El => R): Html
}

trait FrpDomApp {
  val container: dom.Element = dom.document.body
  val main: DBehavior[Html]
}

```

Figure 4. FRP DOM API

continuous behavior that represents the state of the to-be-submitted entry. `submission` (line 10) defines the submitted entry, it is the value of `entry` at the times of `submit`. The application's state is computed in `state` (line 13) as a list of entries. We create a simple discrete list behavior by folding on `submission`, starting with the empty list and incrementally concatenating new submissions. This completes the entire to-do list implementation.

## 6.1 API

For brevity we do not discuss the complete Scala API implementation. It uses an approach with implicit classes that embeds our API into an existing HTML element solution. Its total API, from a user perspective, is shown in fig. 4. All element constructors and attributes are made available by-name as regular Scala values making everything automatically supported in IDEs.

An application that starts through the API has to implement `FrpDomApp` and supply an implementation for `main`. `container` is the HTML element on which the application will be mounted, by default this is the document's body.

## 6.2 Discussion

The source code (with minimal differences such as a few name changes) is available online.<sup>6</sup> Feel free to try it, it also contains an extended implementation of the to-do manager application where entries can be deleted through buttons. In our experience it provides a convenient FRP library for the DOM. Aside from the technical benefits that the use of push-pull FRP solves we also notice that it is more natural to use compared to a full push-based model since it is a closer translation to traditional DOM APIs.

## 7. Conclusion

In this paper we discussed several design problems and proposed (pragmatic) solutions. The library is usable but its APIs are sometimes more imperative and susceptible to programmer errors than we would like.

From an FRP implementer perspective this paper provides a summary of some important design decisions that need to be made and the impact they could have. For FRP researchers, we show where there is room for improvement, such as a fix primitive as a safer and easier-to-use solution to the recursion problem.

## 8. Related Work

Applying FRP to web applications is not new, in this section we use the term FRP loosely and describe mostly reactive DOM APIs.

<sup>6</sup><https://github.com/Tzbob/scalatags-hokko>

Flapjax first provided an FRP implementation for client-side web development in the form of a library and as a standalone language [7]. Flapjax is a push-based DOM library which allows elements to contain behaviors. They do not have one explicit main value but allow the embedding of their HTML components, an approach that is similar to having multiple `DBehavior` main values.

A more recent web language that was based around FRP is Elm [1]; it is mainly focused on GUI development, but recent versions of the language no longer rely on FRP. By looking at how their interface library changed we can see that they tried both imperative solutions for the recursion problem that we discussed, first going with impure creation of input elements and then switching to an event source. Elm always had a push-based DOM API without abstractions to read properties from the DOM.

UI.Next [4] is an F# DOM library that focuses on providing a higher-order API for the DOM. They have a `DBehavior` main value and split the API in two layers, a dataflow layer and a presentation layer to tame the higher-order APIs.

In practice there are several other libraries that offer a reactive API for the DOM, for example `React`<sup>7</sup>, a Javascript library that uses a virtual dom approach to implement a component-based interface framework that provides declarative rendering. Its API is far from FRP. A more FRP-centered approach is `Reflex-DOM`<sup>8</sup>, a Haskell library similar to UI.Next. It is based on the `Reflex` FRP library and allows (modified) higher-order primitives and follows an imperative monadic style of binding FRP to the DOM.

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<sup>7</sup><https://facebook.github.io/react/>

<sup>8</sup><https://github.com/reflex-frp/reflex-dom>