Elm-style Functional Reactive Programming demystified

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SF Types, Theorems, and Programming Languages

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Part 1. Functional reactive programming in Elm

FRP has little to do with...

- multithreading, message-passing concurrency, "actors"
- distributed computing on massively parallel, load-balanced clusters
- map/reduce, the "reactive manifesto"

FRP means...

- pure functions using temporal types as primitives
 - (temporal type \approx lazy stream of events)

FRP is probably most useful for:

GUI programming

Elm is...

• a viable implementation of FRP geared for Web apps

Transformational vs. reactive programs

Transformational programs	Reactive programs
example: pdflatex elm_talk.tex	example: any GUI program, OS
start, run, then stop	keep running indefinitely
read some input, write some output	wait for signals, send messages
execution: sequential, parallel	"main run loop" + concurrency
difficulty: algorithms	signal/response sequences
specification: classical logic?	classical temporal logic?
verification: proof of correctness?	model checking?
synthesis: extract code from proof?	temporal logic synthesis?
type theory: intuitionistic logic	intuitionistic <i>temporal</i> logic

Difficulties in reactive programming

Usually, reactive programs are written imperatively...

- Input signals may come at unpredictable times
 - Imperative updates are difficult to keep in the correct order
 - Flow of events becomes difficult to understand
- Asynchronous (out-of-order) callback logic becomes opaque
 - "callback hell": deeply nested callbacks, all mutating data
- Inverted control ("the system will call you") obscures the flow of data
- Some concurrency is usually required (e.g. background tasks)
 - Explicit multithreaded code is hard to write and debug

Motivation for FRP

- Reactive programs work on infinite sequences of input/output values
- Main idea: make infinite sequences implicit, as a new "temporal" type
 - ightharpoonup (Elm) Signal lpha an infinite sequence of values of type lpha
 - ightharpoonup alternatively, a value of type lpha that "changes with time"
- Reactive programs are pure functions
 - lacktriangle a GUI is a pure function of type Signal Inputs ightarrow Signal View
 - lacktriangle a Web server is a pure function Signal Request ightarrow Signal Response
 - ▶ all mutation is **implicit** in Signal α ; our code is 100% immutable
 - ★ instead of updating an x:Int, we define a value of type Signal Int
 - asynchronous behavior is implicit: our code has no callbacks
 - concurrency / parallelism is implicit
 - ★ the FRP runtime will provide the required scheduling of events

Czaplicki's original Elm 2012 in a nutshell

- ullet Elm is a pure polymorphic λ -calculus with products and sums
- ullet Temporal type $\Sigma lpha$ a lazy sequence of values of type lpha
- Temporal combinators in core Elm:

constant:
$$\alpha \to \Sigma \alpha$$

map2: $(\alpha \to \beta \to \gamma) \to \Sigma \alpha \to \Sigma \beta \to \Sigma \gamma$
foldp: $(\alpha \to \beta \to \beta) \to \beta \to \Sigma \alpha \to \Sigma \beta$
async: $\Sigma \alpha \to \Sigma \alpha$

- No nested temporal types: constant (constant x) is ill-typed!
- Domain-specific primitive types: Bool, Int, Float, String, View
- Standard library with data structures, HTML, HTTP, JSON, ...
 - ▶ ...and signals Time.every, Mouse.position, Window.dimensions, ...
 - ...and some utility functions: map, merge, drop, ...



Details: Elm type judgments [Czaplicki 2012]

ullet Polymorphically typed λ -calculus (also with temporal types)

$$\frac{\Gamma, (x : \alpha) \vdash e : \beta}{\Gamma \vdash (\lambda x. e) : \alpha \to \beta} \text{ Lambda} \quad \frac{\Gamma \vdash e_1 : \alpha \to \beta \quad \Gamma \vdash e_2 : \alpha}{\Gamma \vdash (e_1 e_2) : \beta} \text{ Apply}$$

- ullet Temporal types are denoted by Σau
 - ▶ In these rules, type variables $\alpha, \beta,...$ cannot involve Σ :

$$\frac{\Gamma \vdash e : \alpha}{\Gamma \vdash (\mathsf{constant} \ e) : \Sigma \alpha} \quad \begin{array}{c} \Gamma \vdash e : \alpha \\ \hline \Gamma \vdash (\mathsf{constant} \ e) : \Sigma \alpha \end{array} \quad \begin{array}{c} \Gamma \vdash m : \alpha \rightarrow \beta \rightarrow \gamma \quad \Gamma \vdash p : \Sigma \alpha \quad \Gamma \vdash q : \Sigma \beta \\ \hline \Gamma \vdash (\mathsf{map2} \ m \ p \ q) : \Sigma \gamma \\ \hline \hline \Gamma \vdash u : \alpha \rightarrow \beta \rightarrow \beta \quad \Gamma \vdash e : \beta \quad \Gamma \vdash q : \Sigma \alpha \\ \hline \Gamma \vdash (\mathsf{foldp} \ u \ e \ q) : \Sigma \beta \end{array} \quad \begin{array}{c} \Gamma \vdash \alpha \vdash \Sigma \alpha \\ \hline \Gamma \vdash (\mathsf{foldp} \ u \ e \ q) : \Sigma \beta \end{array}$$

• A value of type $\Sigma\Sigma\alpha$ is impossible in a well-typed expression!

Elm operational semantics 1: Current values

- ullet Non-temporal expressions are evaluated **eagerly** in pure λ -calculus
- All temporal expressions are built from input signals and combinators
- ullet Every temporal expression has a **current value** denoted by $e^{[c]}$

$$\frac{\Gamma \vdash e : \Sigma \alpha \qquad \Gamma \vdash c : \alpha}{\Gamma \vdash e^{[c]} : \Sigma \alpha} \text{ CurrentEval}$$

- Every predefined signal $i : \Sigma \alpha$ has an initial value: $i^{[a]}$
- **Initial** current values for all expressions are derived:

$$\frac{\Gamma \vdash \mathsf{constant}\ c : \Sigma\alpha}{\Gamma \vdash (\mathsf{constant}\ c)^{[c]} : \Sigma\alpha} \ ^{\mathsf{CONSTINIT}}$$

$$\frac{\Gamma \vdash \mathsf{map2}\ m\ p^{[a]}\ q^{[b]} : \Sigma\gamma}{\Gamma \vdash (\mathsf{map2}\ m\ p\ q)^{[m\ a\ b]} : \Sigma\gamma} \ ^{\mathsf{MAP2INIT}}$$

$$\frac{\Gamma \vdash \mathsf{foldp}\ u\ e\ q : \Sigma\beta}{\Gamma \vdash (\mathsf{foldp}\ u\ e\ q)^{[e]} : \Sigma\beta} \ ^{\mathsf{FOLDPINIT}}$$

Elm operational semantics 2: Update steps

- Update steps happen only to input signals s and one at a time
- Update steps $\mathbf{U}_{s\leftarrow a}\{...\}$ are applied to the whole program at once:

$$\frac{\Gamma \vdash s : \Sigma \alpha \quad \Gamma \vdash a : \alpha \quad \Gamma \vdash e^{[c]} : \Sigma \beta \quad \Gamma \vdash e'^{[c']} : \Sigma \beta}{\Gamma \vdash \mathbf{U}_{s \leftarrow a} \left\{ e^{[c]} \right\} \Rightarrow e'^{[c']}}$$

• An update step on s will leave all other signals unchanged:

$$\mathbf{U}_{s\leftarrow b}\left\{s^{[a]}\right\}\Rightarrow s^{[b]} \qquad \mathbf{U}_{s\leftarrow b}\left\{s'^{[c]}\right\}\Rightarrow s'^{[c]}$$

All computations during an update step are synchronous

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Elm operational semantics 3: Updating combinators

- The whole program remains a static signal expression tree
- Only the current values are updated in all subexpressions

$$\begin{aligned} \mathbf{U}_{s \leftarrow a} & \{ \text{constant } c \} \Rightarrow (\text{constant } c)^{[c]} & \text{ConstUPD} \\ \mathbf{U}_{s \leftarrow a} & \{ \text{map2 } m \ p \ q \} \\ & \Rightarrow \left(\text{map2 } m \ \mathbf{U}_{s \leftarrow a} \left\{ p \right\}^{[b]} \ \mathbf{U}_{s \leftarrow a} \left\{ q \right\}^{[c]} \right)^{[m \ b \ c]} & \text{MAP2UPD} \\ \mathbf{U}_{s \leftarrow a} & \left\{ (\text{foldp } u \ e \ q)^{[b]} \right\} \Rightarrow \left(\text{foldp } u \ e \ \mathbf{U}_{s \leftarrow a} \left\{ q \right\}^{[c]} \right)^{[u \ c \ b]} & \text{FoldPUPD} \end{aligned}$$

- Efficient implementation:
 - ▶ The instances of input signals within expressions are not duplicated
 - Unchanged current values are cached and not recomputed



Example of using foldp

- Specification:
 - ▶ I work only after the boss comes by and unless the phone rings
- Implementation:

```
after_unless : (Bool, Bool) -> Bool -> Bool after_unless (b,r) w = (w or b) and not r
```

boss : Signal Bool phone: Signal Bool

i_work : Signal Bool

i_work = foldp after_unless false (boss, phone)

Demo



GUI building: "Hello, world" in Elm

• The value called main will be visualized by the runtime

```
import Graphics.Element (..)
import Text (..)
import Signal (..)

text : Element
text = plainText "Hello, World!"

main : Signal Element
main = constant text
```

• Try Elm online at http://elm-lang.org/try

Typical GUI boilerplate in Elm

A state machine with stepwise update:

```
\mathtt{update} \; : \; \mathtt{Command} \; \to \; \mathtt{State} \; \to \; \mathtt{State}
```

• A rendering function:

```
\mathtt{draw}:\mathtt{State}\to\mathtt{View}
```

- A manager that merges the required input signals into one:
 - may use Mouse, Keyboard, Time, HTML stuff, etc.

```
merge_inputs : Signal Command
```

Main boilerplate:

```
init_state : State
main : Signal View
```

main = map draw \$ foldp update init_state merge_inputs

Asynchrony and concurrency in Elm

- Long-running computations will delay signal updates!
- Example: map f s where $f: \alpha \to \alpha$ takes a long time to compute
- Use async : $\Sigma \alpha \to \Sigma \alpha$
- Operational semantics: (i is a new input signal)

$$\frac{\Gamma \vdash e^{[c]} : \Sigma \alpha}{\Gamma, (i : \Sigma \alpha) \vdash (\mathsf{async}_i \ e)^{[c]} : \Sigma \alpha} \text{ ASYNCINIT}$$

$$\mathbf{U}_{s \leftarrow a} \left\{ (\mathsf{async}_i \ e)^{[c]} \right\} \Rightarrow \mathbf{U}_{i \leftarrow c'}^{\dagger} \left(\mathsf{async}_i \ \mathbf{U}_{s \leftarrow a}^{\dagger} \left\{ e \right\}^{[c']} \right)^{[c]} \text{ ASYNCSCHED}$$

$$\mathbf{U}_{i \leftarrow c'} \left\{ (\mathsf{async}_i \ e)^{[c]} \right\} \Rightarrow (\mathsf{async}_i \ e)^{[c']} \text{ ASYNCUPD}$$

- The update computation $\mathbf{U}_{s\leftarrow a}^{\dagger}\left\{ e\right\}$ runs on another thread...
 - ▶ ...while the current value c remains unchanged...
 - ...and another update $\mathbf{U}_{i\leftarrow c'}^{\dagger}$ is **scheduled** but not yet triggered.
 - ▶ When c' is ready, $\mathbf{U}_{i \leftarrow c'} \{...\}$ runs and sets the current value

Example of using async

UI that shows results of some long computations:

```
draw : Int -> Int -> View
draw x y = ...
s : Signal Int -- input values
fSlow: Int -> Int
res1 = async (map fSlow s)
fFast : Int -> Int
res2 = map fFast s
main : Signal View = map2 draw res1 res2
```

Some limitations of Elm-style FRP

- No higher-order signals: $\Sigma(\Sigma \alpha)$ is disallowed by the type system
- No distinction between continuous time and discrete time
- The signal processing logic is fully specified statically
- No constructors for user-defined signals
- No recursion possible in signal definition!
- Incomplete semantics for async : $\Sigma \alpha \to \Sigma \alpha$
 - Example: async (map f s) where f takes a long time
 - ▶ The initial value of this signal will not be available at initial time!
 - ▶ Need async': $\alpha \to \Sigma \alpha \to \Sigma \alpha$ to specify initial value?
- No full concurrency (e.g., "dining philosophers")

Elm cannot simulate "dining philosophers"

- A philosopher thinks for a random time, then eats for a random time
 - ► Can a signal value p : Signal Unit update itself at random times?
- No! There is no way to delay the update times of a signal at runtime
- ullet Time.delay: Int $o \Sigma lpha o \Sigma lpha$ cannot use a time-varying delay value
- ullet Time.every: Int $o \Sigma$ Int also requires a fixed delay value
- \bullet Cannot lift Time.every into $\Sigma \texttt{Int} {\to} \Sigma \Sigma \texttt{Int}$ to achieve variable delay

The JavaScript backend for Elm (2015)

Features:

- Good support for HTML/CSS, HTTP requests, JSON
- Good performance of caching HTML views
- Support for Canvas and HTML-free UI building

Limitations:

- No implementation for async (JavaScript lacks concurrency)
- The lack of recursive signals is compensated by ad hoc primitives
- Ordinary recursion may generate invalid JavaScript!

Elm-style FRP: the good parts

- Transparent, declarative modeling of data through ADTs
- Immutable and safe data structures (Array, Dict, ...)
- No runtime errors or exceptions!
- Space/time leaks are impossible!
- Language is Haskell-like but simpler for beginners
- Full type inference
- Easy deployment and interop in Web applications

Possible extensions

- Fix initial value semantics for async': $\alpha \to \Sigma \alpha \to \Sigma \alpha$
- Allow recursive definitions for signals
 - ▶ generate updates as s0, f(s0), f(f(s0)), ... are being computed:

$$s = async' s0 (map f s)$$

- Add monadic signal combinator, bind : $(\alpha \to \Sigma \beta) \to \Sigma \alpha \to \Sigma \beta$
 - use input signals from dynamically created UI:

```
viewS = map draw stateS
stateS = foldp update_on_click (bind get_clicks viewS)
```

- Allow user-defined signals constructed from asynchronous APIs
 - Generate signal updates whenever callback is called:

type
$$\mathbf{C}\alpha\beta = \alpha \rightarrow (\beta \rightarrow \bot) \rightarrow \bot$$

chain : $\mathbf{C}\alpha\beta \rightarrow \Sigma\alpha \rightarrow \Sigma\beta$
some_async_api : $\mathbf{C}\alpha\beta$
values_of_b = chain some_async_api values_of_a

Part 2. Temporal logic and FRP

- Reminder (Curry-Howard): logical expressions will be types
 - ...and the axioms will be primitive terms
- We only need to control the **order** of events: no "hard real-time"
- How to understand temporal logic:
 - ▶ classical propositional logic ≈ Boolean arithmetic
 - ightharpoonup intuitionistic propositional logic pprox same but without **true** / **false** dichotomy
 - ► (linear-time) temporal logic LTL≈ Boolean arithmetic for *infinite* sequences
 - ▶ intuitionistic temporal logic ITL≈ same but without true / false dichotomy
- In other words:
 - ▶ an ITL type represents a **single infinite sequence** of values

Boolean arithmetic: notation

- Classical propositional (Boolean) logic: T, F, $a \lor b$, $a \land b$, $\neg a$, $a \rightarrow b$
- A notation better adapted to school-level arithmetic: 1, 0, a + b, ab, a'
- ullet The only "new rule" is 1+1=1
- Define $a \rightarrow b = a' + b$
- Some identities:

$$0a = 0$$
, $1a = a$, $a + 0 = a$, $a + 1 = 1$,
 $a + a = a$, $aa = a$, $a + a' = 1$, $aa' = 0$,
 $(a + b)' = a'b'$, $(ab)' = a' + b'$, $(a')' = a$
 $a(b + c) = ab + ac$, $(a + b)(a + c) = a + bc$



Boolean arithmetic: example

Of the three suspects A, B, C, only one is guilty of a crime. Suspect A says: "B did it". Suspect B says: "C is innocent." The guilty one is lying, the innocent ones tell the truth.

$$\phi = \left(ab'c' + a'bc' + a'b'c\right)\left(a'b + ab'\right)\left(b'c' + bc\right)$$

Simplify: expand the brackets, omit aa', bb', cc', replace aa = a etc.:

$$\phi = ab'c' + 0 + 0 = ab'c'$$

The guilty one is *A*.

Propositional linear-time temporal logic (LTL)

We work with infinite boolean sequences ("linear time")
 Boolean operations:

$$\begin{aligned} & a = [a_0, a_1, a_2, \ldots]; \quad b = [b_0, b_1, b_2, \ldots]; \\ & a + b = [a_0 + b_0, a_1 + b_1, \ldots]; \ a' = \left[a'_0, a'_1, \ldots\right]; \ ab = \left[a_0 b_0, a_1 b_1, \ldots\right] \end{aligned}$$

Temporal operations:

(Next)
$$\mathbf{N}a = [a_1, a_2, ...]$$

(Sometimes) $\mathbf{F}a = [a_0 + a_1 + a_2 + ..., a_1 + a_2 + ..., ...]$
(Always) $\mathbf{G}a = [a_0 a_1 a_2 a_3 ..., a_1 a_2 a_3 ..., a_2 a_3 ..., ...]$

Other notation (from modal logic):

$$Na \equiv \bigcirc a$$
; $Fa \equiv \lozenge a$; $Ga \equiv \Box a$

• Weak Until: $p\mathbf{U}q = p$ holds from now on until q first becomes true

$$p\mathbf{U}q = q + p\mathbf{N}(q + p\mathbf{N}(q + ...))$$

Temporal logic redux

Designers of FRP languages must face some choices:

- LTL as type theory: do we use $\mathbf{N}\alpha$, $\mathbf{F}\alpha$, $\mathbf{G}\alpha$ as new types?
- Are they to be functors, monads, ...?
- Which temporal axioms to use as language primitives?
- What is the operational semantics? (I.e., how to compile this?)

A sophisticated example: [Krishnaswamy 2013]

- uses full LTL with higher-order temporal types and fixpoints
- uses linear types to control space/time leaks

Interpreting values typed by LTL

- What does it mean to have a value x of type, say, $\mathbf{G}(\alpha \to \alpha \mathbf{U}\beta)$??
 - ▶ $x : \mathbf{N}\alpha$ means that $x : \alpha$ will be available *only* at the *next* time tick (x is a **deferred value** of type α)
 - $x : \mathbf{F}\alpha$ means that $x : \alpha$ will be available at *some* future tick(s) (x is an **event** of type α)
 - $x : \mathbf{G}\alpha$ means that a (different) value $x : \alpha$ is available at *every* tick (x is an **infinite stream** of type α)
 - $x : \alpha \mathbf{U}\beta$ means a **finite stream** of α that may end with a β
- Some temporal axioms of intuitionistic LTL:

Elm-style FRP

Elm as an FRP language

• λ -calculus with type $\mathbf{G}\alpha$, primitives map2, foldp, async

map2 :
$$(\alpha \to \beta \to \gamma) \to \mathbf{G}\alpha \to \mathbf{G}\beta \to \mathbf{G}\gamma$$

foldp : $(\alpha \to \beta \to \beta) \to \beta \to \mathbf{G}\alpha \to \mathbf{G}\beta$
async : $\mathbf{G}\alpha \to \mathbf{G}\alpha$

- (map2 makes G an applicative functor)
- async is a special scheduling instruction
- Limitations:
 - ▶ Cannot have a type $G(G\alpha)$, also not using N or F
 - Cannot construct temporal values by hand
 - ► This language is an *incomplete* Curry-Howard image of LTL!



Conclusions

- There are some languages that implement FRP in various ad hoc ways
- The ideal is not (yet) reached
- Elm-style FRP is a promising step in the right direction

Abstract

In my day job, most bugs come from implementing reactive programs imperatively. FRP is a declarative approach that promises to solve these problems.

FRP can be defined as a λ -calculus that admits temporal types, i.e. types given by a propositional intuitionistic linear-time temporal logic (LTL). Although the Elm language uses only a subset of LTL, it achieves high expressivity for GUI programming. I will formally define the operational semantics of Elm. I discuss the current limitations of Elm and outline possible extensions. I also review the connections between temporal logic, FRP, and Elm.

My talk will be understandable to anyone familiar with Curry-Howard and functional programming. The first part of the talk is a self-contained presentation of Elm that does not rely on temporal logic or Curry-Howard. The second part of the talk will explain the basic intuitions behind temporal logic and its connection with FRP.

Suggested reading

- E. Czaplicki, S. Chong. Asynchronous FRP for GUIs. (2013)
- E. Czaplicki. Concurrent FRP for functional GUI (2012).
- N. R. Krishnaswamy.
- https://www.mpi-sws.org/~neelk/simple-frp.pdfHigher-order functional reactive programming without spacetime leaks(2013).
- M. F. Dam. Lectures on temporal logic. Slides: Syntax and semantics of LTL, A Hilbert-style proof system for LTL
- E. Bainomugisha, et al. A survey of reactive programming (2013).
- W. Jeltsch. Temporal logic with Until, Functional Reactive Programming with processes, and concrete process categories. (2013).
- A. Jeffrey. LTL types FRP. (2012).
- D. Marchignoli. Natural deduction systems for temporal logic. (2002). See Chapter 2 for a natural deduction system for modal and temporal logics.