# Introduction to Elm 0.16 Michael Twomey December 8th

#### Goal

## Get you set up and up to the start of the Elm Architecture Tutorial

https://github.com/evancz/elm-architecture-tutorial

### 

(Not Javascript!)

### Setting Up (The boring bit)

## Install Elm http://elm-lang.org/install

## Install Atom https://atom.io

#### Install Plugins

(Remember to log for help!)

- language-elm
- linter-elm-make

#### Configure Plugins

- linter-elm-make might need help to find elmmake.
  - /usr/local/bin/elm-make
- Indentation: Elm style guide recommends 2 or 4, pick one and stick with it ⊜
  - (I use 2 spaces)

#### Elm Repl

NB! 0.16.0!

#### Hello World

```
mkdir hello
cd hello
atom .
elm package install evancz/elm-html
touch Hello.elm
elm reactor
```

If you go to http://localhost:8000 and click on Hello.elm you'll get a compiler error. This is good.

#### Hello.elm

import Html

```
-- View
main : Html.Html
main =
    -- Deliberate mistake here, to show off errors
    Html.h1 [] [ "Hello World" ]
    -- Html.h1 [] [ Html.text "Hello World" ]
```

```
Hello.elm
     import Html
    -- View
    main : Html.Html
    main =
       -- Deliberate mistake here, to show off errors
6
       Html.h1 [] [ "Hello World" ]
7
       -- Html.h1 [] [ Html.text "H
8
                                        error The 2nd argument to function `h1` is causing a mismatch.
9
                                              Function `h1` is expecting the 2nd argument to be:
                                                  List VirtualDom.Node
                                               But it is:
                                                  List String
                                              Hint: I always figure out the type of arguments from left to right. If an
                                              argument is acceptable when I check it, I assume it is "correct" in subsequent
                                              checks. So the problem may actually be in how previous arguments interact with
                                               the 2nd.
```

#### import Html

```
-- View
main : Html.Html
main =
    Html.h1 [] [ Html.text "Hello World" ]
```

http://localhost:8000/Hello.elm

#### Slightly less typing

```
import Html exposing (..)
```

```
-- View
main : Html
main =
    h1 [] [ text "Hello World" ]
```

#### Functions

```
import Html exposing (...)
-- View
view : String -> Html
view message =
  h1 [] [ text message ]
main: Html
main =
  view "Hello World!"
```

```
import Html exposing (..)
import Time
-- View
view : Float -> String -> Html
view time message =
  h1 [] [ text (message ++ toString time) ]
main : Signal Html
main =
  Signal.map2 view (Time.every Time.second) (Signal.constant "Hello: ")
```

#### TODO Signals

```
import Html exposing (..)
import Time
-- View
view : Float -> String -> Html
view time message =
 let
    full_message = message ++ toString time
  in
    h1 [] [ text full_message ]
main : Signal Html
main =
  Signal.map2 view (Time.every Time.second) (Signal.constant "Hello: ")
```

```
import Debug
import Html exposing (..)
import Time
-- View
view : Float -> String -> Html
view time message =
 let
    full_message = message ++ toString time
    _ = Debug.watch "full_message is" full_message
  in
    h1 [] [ text full_message ]
main : Signal Html
main =
  Signal.map2 view (Time.every Time.second) (Signal.constant "Hello: ")
```

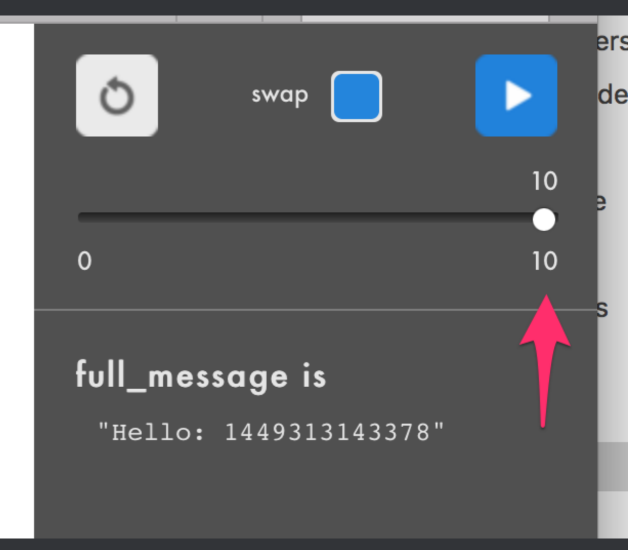
#### Elm Files

- Hello.elm
- Hello2.elm
- Hello3.elm
- Hello4.elm
- Hello5.elm

Other Files



#### Hello: 1449313143378



#### Covered so far

- Elm Reactor
- Importing
- Basic functions
- Function Signatures
- Signals
- Let Expressions
- Debugger
- "Views"

#### Bonus: Prettier dates

elm package install mgold/elm-date-format

```
import Date
import Date.Format exposing (format)
import Debug
import Html exposing (..)
import Time
-- View
view : Float -> String -> Html
view time message =
 let
    _ = Debug.watch "raw time is" time
    full_message = message ++ format "%A %H:%m:%S" (Date.fromTime time)
    _ = Debug.watch "full_message is" full_message
  in
    h1 [] [ text full_message ]
main : Signal Html
main =
  Signal.map2 view (Time.every Time.second) (Signal.constant "Hello: ")
```

#### Counter

First part of the Elm Architecture Tutorial covers counters, so we're gonna create one. Getting there...

```
cd ..
mkdir counter
cd counter
elm package install evancz/elm-html
elm package install evancz/start-app
atom .
touch Counter.elm Main.elm
elm reactor
```

#### Counter-elm

module Counter where

-- Model

type alias Model = Int

```
module Counter where
import Html exposing (..)
import Html.Attributes exposing (style)
-- Model
type alias Model = Int
-- Views
view : Model -> Html
view model =
  div []
    [ button [] [ text "-" ]
    , div [ style [("font-size", "20px")] ] [ text (toString model) ]
    , button [] [ text "+" ]
main : Html
main =
  view O
```

```
-- View
countStyle : Attribute
countStyle =
  style
    [ ("font-size", "20px")
    , ("font-family", "monospace")
    , ("display", "inline-block")
    , ("width", "50px")
    , ("text-align", "center")
view : Model -> Html
view model =
  div []
    [ button [] [ text "-" ]
    , div [ countStyle ] [ text (toString model) ]
    , button [] [ text "+" ]
```

#### Main\_elm

```
import Counter exposing (update, view)
import Html exposing (Html)
import StartApp.Simple exposing (start)
main : Signal Html
main =
  start
    \{ model = 0 \}
    , update = update
    , view = view
```

```
-- Model
type alias Model = Int
-- Update
type Action =
  Increment
  | Decrement
update : Action -> Model -> Model
update action model =
  0
-- View
-- Delete main: Html at end of file
```

```
import Html.Attributes exposing (style)
import Html.Events exposing (onClick)
• • •
update : Action -> Model -> Model
update action model =
  case action of
    Increment ->
      model + 1
    Decrement ->
      model - 1
view : Signal.Address Action -> Model -> Html
view address model =
  div []
    [ button [ onClick address Decrement ] [ text "-" ]
    , div [ countStyle ] [ text (toString model) ]
    , button [ onClick address Increment ] [ text "+" ]
```

#### Moo, a Counter-

#### Elm Learning

- http://elm-lang.org/docs
- https://github.com/evancz/elm-architecturetutorial/
- http://package.elm-lang.org
- https://pragmaticstudio.com/elm
- https://pragmaticstudio.com/elm-signals