

Elm: Building Reactive Web Apps

Cheat Sheets

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Pragmatic
Studio

Craft Reactive Web Apps, The Elm Way

✉ Elm is a functional programming language that compiles to JavaScript and runs in the browser, designed and developed by Evan Czaplicki. Elm syntax is clean and readable. Refactoring and testing is a breeze. The best-of-class Elm compiler always generates reliable code, so runtime exceptions are a thing of the past. And Elm can render HTML with blazing speed. But what we love most about Elm is that you can actually build practical stuff with it quickly!

Learn Elm With Us, The Pragmatic Way

- ▶ 20 downloadable videos so you learn how to build feature-rich Elm web apps step-by-step
- ⚙ Example code and setup instructions so you can prepare your development environment, follow along with the videos, and experiment on your own
- 📱 Course designed specifically for experienced web developers who want to have some fun learning Elm in the context of building a web app

Pick up your copy of the full video tutorial at <http://pragmaticstudio.com/elm>

Compiling Elm Code

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compiles (transpiles) the Elm
code into a JavaScript file

name of file
to be compiled

option to name
the output file

name of
output file

```
elm make Bingo.elm --output bingo.js
```

required

optional

(without this option, the file name will be **elm.js**)

... or you can generate an HTML file

```
elm make Bingo.elm --output index.html
```

Running a Fullscreen App

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```
<script type="text/javascript" src="bingo.js"></script>
```

name of the generated
JavaScript file

```
<script type="text/javascript">  
  Elm.fullscreen(Elm.Bingo);  
</script>
```

name of the module, prefixed with
the **Elm** namespace

elm package install

If an **elm-package.json** file exists, this installs all the package dependencies.
Otherwise, this installs the **elm-core** package and creates an **elm-package.json** file.

elm package install evancz/elm-html

Installs the specified package and updates the **elm-package.json** file

Using the REPL

elm repl

> import String

import required modules

> String.toUpperCase

easy way to get the function signature

<function: toUpper> : String -> String

> String.toUpperCase "Bingo!"

enter Elm expressions and get the

"BINGO!" : String

resulting value and type

> String.toUpperCase \

| "Bingo!"

use a backslash (\) for multi-line expressions

"BINGO!" : String

> :exit

* requires **node.js** to evaluate the generated JavaScript

Calling a Function

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String.repeat 3 "Bingo!"

function name 1st arg 2nd arg

The function arguments are separated from the function name by a single space. And function arguments are separated by a single space, too. **No commas!**

Pipe Operator

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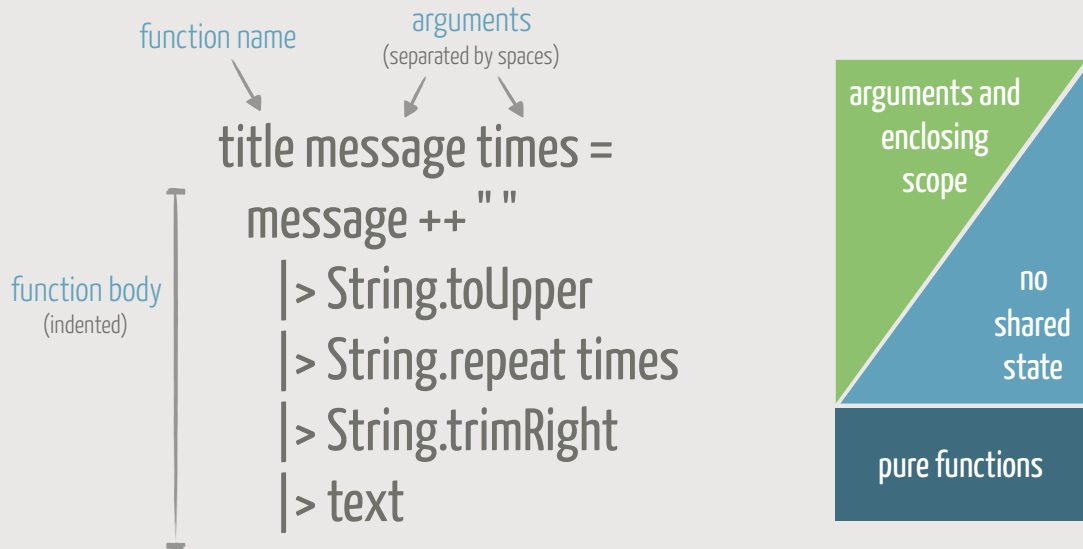
```
main =  
  text (String.repeat 3 (String.toUpperCase "Bingo!"))
```

```
main =  
  "Bingo!"  
  |> String.toUpperCase  
  |> String.repeat 3  
  |> text
```

These do the **same** thing!

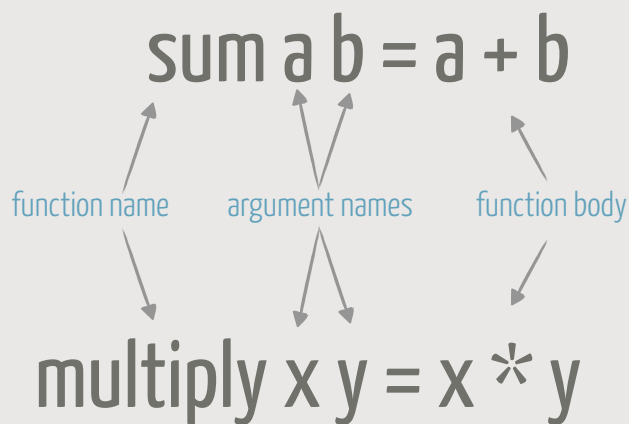
Defining A Named Function

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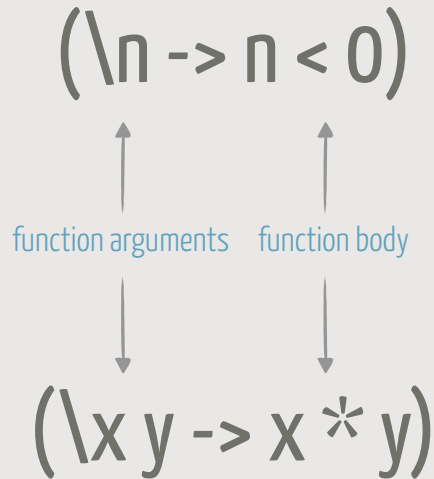
Examples of Simple (Single-Line) Functions

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Anonymous Functions

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Can be passed any time a function argument is expected. For example:

```
List.filter (\n -> n < 0) [-2..3]
```

```
List.map (\n -> n * 2) [1..3]
```

Importing Modules

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import String

no functions are introduced from the module into the current namespace

all functions **must be qualified** with the module name

`String.toUpperCase`

import String exposing (..)

introduces **all the functions** in the module into the current namespace

can use **all** the functions **without qualification**

`toUpperCase`

import String exposing (toUpperCase, repeat, trimRight)

introduces **only the specified functions** in the module into the current namespace

can use **all** the functions **without qualification**

`toUpperCase`

Three ways to create the **same** list:

A **list** holds a collection of related values separated by commas and enclosed in square brackets. All the values in a list must have the **same type**.

```
[1, 2, 3, 4]
```

```
[1..4]
```

```
1 :: [2, 3, 4]
```

```
tag [ attributes ] [ children ]
```

```
h1 [ id "logo", class "classy" ] [ text "Welcome!" ]
```

```
p [ ] [ text "Elm generates HTML and CSS..." ]
```

```
a [ href "https://pragmaticstudio.com" ] [ text "The Pragmatic Studio" ]
```

Generating Nested HTML

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```
ul [ id "todos" ]  
  [ li [ ] [ text "A" ],  
    li [ ] [ text "B" ],  
    li [ ] [ text "C" ]  
  ]
```

```
div [ id "container" ]  
  [ pageHeader,  
    pageFooter  
  ]
```

Preferred style is to list child elements on separate lines

Records

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A **record** is a collection of key/ value pairs, similar to objects in JavaScript or hashes in Ruby. Records, however, are **immutable**.

field name field value

↓ ↓

```
{ phrase = "Reactive",  
  points = 150,  
  wasSpoken = False  
}
```


Accessing Record Field Values

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```
entry =  
{ phrase = "Reactive",  
  points = 150,  
  wasSpoken = False  
}
```

entry.phrase → "Reactive"

entry.points → 150

entry.wasSpoken → False

Record Access Syntactic Sugar

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Accessing a field value this way is equivalent to using an anonymous function:

.phrase entry (\e -> e.phrase)

.points entry (\e -> e.points)

.wasSpoken entry (\e -> e.wasSpoken)

Those anonymous functions can then be used as function arguments. For example:

List.map .phrase entries List.sortBy .points entries List.filter .wasSpoken entries

Updating Records

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`{ entry | points = 500 }`

← clones the **entry** record and updates its **points** field

`{ entry | points = 500, wasSpoken = True }`

← You can update multiple fields, separating each update by a comma

* ALWAYS returns a new record!

Union Types (aka Enumerations)

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Specifies the kinds of actions that can be performed on a model

`type Action = Sort | Mark Int | Delete Int`

└──────────┘

name

└────────────────────────────────┘

possible values separated
by a vertical bar

* it's just data — doesn't actually DO anything

Pattern Matching Actions

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```
update action model =  
  case action of  
    NoOp ->  
      model  
  
    Sort ->  
      { model | entries = List.sortBy .points model.entries }
```

← case tries to match the value of **action** against patterns defined after the **of** keyword

↘ if the pattern is matched, the value of the expression after **->** becomes the result of the case expression

Read it like: "If you see this pattern, evaluate this -> expression!"

Let Expressions

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```
let  
  <definitions>  
in  
  <expression>
```

```
Delete id ->  
  let  
    remainingEntries = List.filter (\e -> e.id /= id) model.entries  
  in  
    { model | entries = remainingEntries }
```

↘ this function is "local" to the enclosing scope

↗ value of the expression defined after the **in** keyword is the result of the **let** expression

↖ can use definitions defined between **let** and **in**

If Expressions

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```
if <condition> then <result1> else <result2>
```

if True then "yup" else "nope" → "yup"

if False then "yup" else "nope" → "nope"

if 1 then "yup" else "nope" → Error!

* Elm doesn't have the notion of "truthiness". The condition must evaluate to True or False, and nothing else. Thankfully, the compiler will catch this at compile time, so the error can't sneak into production!

Type Annotations

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```
update : Action -> Model -> Model
```

┌────────┐	┌────────┐	┌────────┐	┌────────┐
function	1st arg	2nd arg	return
name	type	type	type

```
map : (a -> b) -> List a -> List b
```

┌────────┐	┌────────┐	┌────────┐
function that takes	list of a	returns a list
an a value and	values	of b values
returns a b value		

* **a** and **b** are placeholders for any type

Type Aliases

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```
type alias Entry =  
  { phrase: String,  
    points: Int,  
    wasSpoken: Bool,  
    id: Int  
  }
```

Entry is now an **alias** for the record type on the right-hand side of the equals sign, which means it can be used in type annotations...

```
totalPoints : List Entry -> Int
```

```
entryItem : Address Action -> Entry -> Html
```

* all type names must start with a capital letter

Type Aliases

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```
type alias Model =  
  { entries : List Entry,  
    phraseInput : String,  
    pointsInput : String,  
    nextID : Int  
  }
```

Model is now an **alias** for the record type on the right-hand side of the equals sign, which means it can be used in type annotations...

```
initialModel : Model
```

```
update : Action -> Model -> Model
```

Event Handlers

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```
button [ class "sort", onClick address Sort ] [ text "Sort" ]
```

every event handler
reports to an address

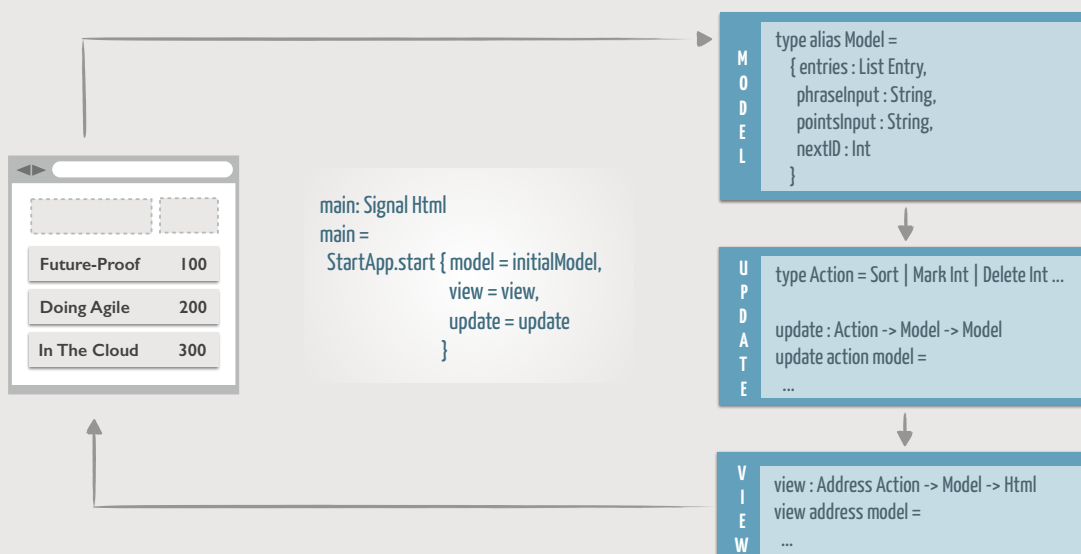
sends an action
which is just data

```
button [ class "delete", onClick address (Delete entry.id) ] []
```

onClick simply returns a message, which is like an envelope that already has an address and the letter inside (the action), but hasn't yet been sent!

The Elm Architecture

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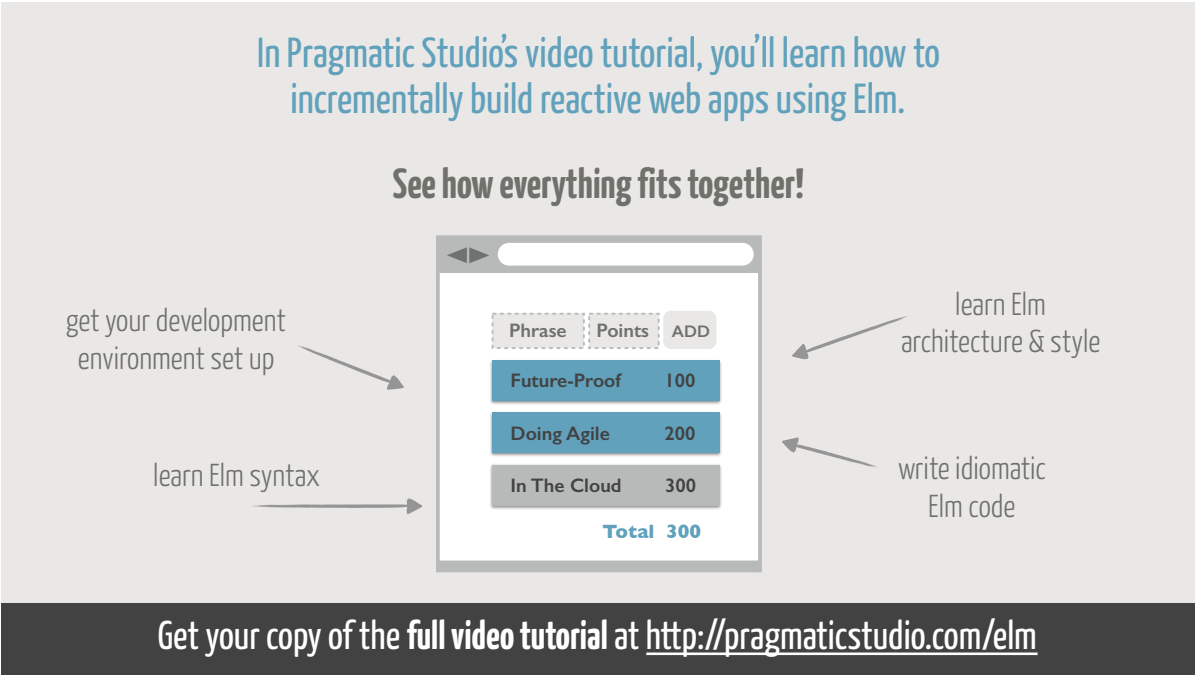


In Pragmatic Studio's video tutorial, you'll learn how to incrementally build reactive web apps using Elm.

See how everything fits together!

get your development
environment set up

learn Elm syntax



Phrase	Points	ADD
Future-Proof	100	
Doing Agile	200	
In The Cloud	300	
Total		300

learn Elm
architecture & style

write idiomatic
Elm code

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