REFACTORING ELIXIR FOR MAINTAINABILITY

By Dave Lucia

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When I was a beginner...

I wrote modules and functions that leveraged pattern matching

```
defmodule MyModule do

def foo(binary) when is_binary(binary), do: String.upcase(binary)

def foo(%MyStruct{} = struct), do: struct.message
end
```

But... 👺

1. When does **Pattern Matching** get in the way of good code? 🔐



2. What patterns can reduce **Code Duplication**? \blacksquare



3. **Protocols** and **Behaviours** - When are they useful?

What will we do for the next 20 minutes?

- 1. Consider when to Pattern Match
- 2. X Write some bad Elixir Code
- 3. Make it better with **Protocols**
- 4. Learn a bit about how **Protocols** work
- 5. Make the code even better with **Behaviours**

Who is this guy??



Currently

- Husband and Dog dad
- SimpleBet Platform Software Architect Elixir | Rust

Formerly

- The Outline Founding team member Elixir | JavaScript
- Bloomberg Senior Developer JavaScript / C++

Pattern matching is

```
defmodule <a href="Expng">Expng</a> do
  def png_parse(<< 0x89, 0x50, 0x4E, 0x47, 0x0D, 0x0A, 0x1A, 0x0A,</pre>
                   _length :: size(32),
                   "IHDR",
                   width :: size(32),
                   height :: size(32),
                   bit_depth,
                   color_type,
                   compression_method,
                   filter_method,
                   interlace_method,
                   \_crc :: size(32),
                   chunks :: binary>>) do
```

Source: https://zohaib.me/binary-pattern-matching-in-elixir/

Refactoring Elixir for Maintainability - @davydog187 - https://simplebet.io

Pattern matching can be a novelty

```
def foo(%Post{comment: %Comment{author: %Author{favorite_pet: pet}), do: pet
```

VS

```
def foo(%Post{} = post), do: post.comment.author.favorite_pet
```

Don't Pattern match in function heads

- X To extract nested datastructures
- X To guard against every possible type

```
# This is overly defensive, this should be a programmer error
def render_post(%Comment{} = _comment), do :error
```

Do Pattern match in function heads when...

- ✓ It makes API / Context boundaries explicit
- Matching on result types

```
def foo({:ok, value}), do: value
def foo({:error, reason}), do: reason
```

- Parsing binary values
- **✓** You've considered the tradeoffs

Case Study Let's build a blog using Phoenix and Ecto

Post Data Model

```
defmodule Blog.Post do
   use Blog.Web, :model

schema "posts" do
   field :title, :string
   field :author, :string
   field :body, :string
   end
end
```

Post Template

Blog Features

- Text
- **X** Titles
- **X** Paragraphs
- **X** Links
- **X** Images
- X Bold / Italics

Let's 🥒 it up with some Markdown

```
# Markdown time!

*Hello* **World**!

[Code BEAM SF](https://codesync.global/conferences/code-beam-sf-2019/)
```

Expose a function to render Markdown in templates

```
defmodule Blog.Web.PostView do
   use Blog.Web, :view

def render_markdown(binary) do
   Blog.Markdown.to_html(binary)
  end
end
```

```
defmodule Blog.Markdown do

  def to_html(binary) when is_binary(binary) do
    Cmark.to_html(binary)
  end
end
```

Render the body as Markdown

```
<section>
  <%# Convert the Markdown -> HTML %>
  <%= render_markdown @post.body %>
  </section>
```

Our HTML is being escaped 😯

First post

Dave

Hello World!

Phoenix.render/3 returns a safe tuple? 😯



```
iex(2)> Phoenix.View.render(Blog.Web.PostView, "show.html", post: post)
{:safe,
[[[[[[["" | "<article>\n <header>\n <h1>"] | "First post"] |
     "</address>\n </header>\n <section>\n"]
  "<p&gt;&lt;em&gt;Hello&lt;/em&gt; &lt;strong&gt;World&lt;/strong&gt;!&lt;/p&gt;\n"]
 " </section>\n</article>\n"]}
```

We can see our escaped HTML

```
"<p&gt;&lt;em&gt;Hello&lt;/em&gt; &lt;strong&gt;World&lt;"
```

"The safe tuple annotates that our template is safe and that we don't need to escape its contents because all data has already been encoded.

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Thanks for keeping us safe, Phoenix



```
# Pseudo typespec
@spec Phoenix.View.render(module(), binary(), term()) :: {:safe, list()}
```

We need our Markdown rendered HTML to go from

iodata 🗲 {:safe, iodata}

render_markdown/1 now marks the HTML as safe

```
def render_markdown(binary) do
  binary
  |> Markdown.to_html()
  |> Phoenix.HTML.raw() # Convert to {:safe, iodata} tuple
end
```

First post

Dave

Hello World!

The Good

- We've built the world's simplest blog
- We can render Markdown in templates

The Bad

X We need have to remember to use the render_markdown/1 function for any field we want to support Markdown

```
<article>
  <header>
    <h1><%= render_markdown(@post.title) %></h1>
    <h2><%= render_markdown(@post.dek) %></h2>
    <address><%= @post.author %></address>
    <date><%= @post.published_at %></date>
  </header>
  <section>
    <%= render_markdown(@post.body) %>
  </section>
  <footer><%= render_markdown(@post.footer)</pre>
</article>
```

We're here to Refactor for Maintainability TM

Let's refactor by leveraging Protocols

Protocols help you achieve the Open/Closed Principle in Elixir

- Open for extension
- X Closed for modification
- "Protocols are a mechanism to achieve polymorphism in Elixir.

 Dispatching on a protocol is available to any data type as long as it implements the protocol. Elixir Protocol Guide

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```
defprotocol <u>Size</u> do
  @doc "Calculates the size (and not the length!) of a data structure"
  def size(data)
end
defimpl Size, for: BitString do
  def size(string), do: byte_size(string)
end
defimpl <u>Size</u>, for: Map do
  def size(map), do: map_size(map)
end
defimpl <u>Size</u>, for: Tuple do
  def size(tuple), do: tuple_size(tuple)
end
```

```
defmodule Size do
  @doc "Calculates the size (and not the length!) of a data structure"

def size(string) when is_binary(string), do: byte_size(string)
  def size(map) when is_map(map), do: map_size(map)
  def size(tuple) when is_tuple(tuple), do: tuple_size(tuple)
end
```

We can extend the rendering power of Phoenix by leveraging its Phoenix.HTML.Safe Protocol

```
defmodule <a href="Blog.Markdown">Blog.Markdown</a> do
  defstruct text: ""
  def to_html(%__MODULE__{text: text}) when is_binary(text) do
    Cmark.to_html(binary)
  end
  defimpl <a href="Phoenix.HTML.Safe">Phoenix.HTML.Safe</a> do
     # Implement the protocol
     def to_iodata(%Blog.Markdown{} = markdown) do
       Blog.Markdown.to_html(markdown)
     end
  end
end
```

```
post = put_in(post.body, Markdown.new(post.body))

Phoenix.View.render(
  Blog.Web.PostView,
  "show.html",
  post: post
)
```

But wait, we can do better

We still need to remember to wrap in a Markdown struct

post = put_in(post.body, Markdown.new(post.body))

How can we refactor further? 👺





Behaviours are interfaces

```
def Food do
 @callback is_hotdog?(any()) :: boolean()
end
def Hotdog do
  defstruct [:val]
  @behaviour Food
  def is_hotdog?(%Hotdog{}), do: true
end
```


- Type is the backing type of our Markdown field, which is :string
- Load takes data from the database, converts it to %Markdown{}
- **Dump** takes a %Markdown{} struct, validates it, and returns a valid :string
- Cast is called when casting values for Ecto.Changeset or Ecto.Query.

```
defmodule Blog.Post do
  use Blog.Web, :model

schema "posts" do
  field :title, :string
  field :author, :string
  field :body, Blog.Markdown # The custom Ecto.Type
  end
end
```

```
defmodule <a href="Blog.Markdown">Blog.Markdown</a> do
  @behaviour Ecto.Type
  def type, do: :string
  def cast(binary) when is_binary(binary) do
    {:ok, %Markdown{text: binary}}
  end
  def load(binary) when is_binary(binary) do
    {:ok, %Markdown{text: binary}}
  end
  def dump(%Markdown{text: binary}) when is_binary(binary) do
    {:ok, binary}
  end
end
```

Now Post.body is always a %Markdown{}

```
post = Repo.get!(Post, 1)
true = match?(%Markdown{}, post.body)
# No longer needed
# post = put_in(post.body, Markdown.new(post.body))
Phoenix.View.render(
  Blog.Web.PostView,
 post: post
```

Now we have

- ✓ Built a basic blog with Markdown support
- ✓ Simplified our templates by leveraging the Phoenix.HTML.Safe Protocol
- ✓ Automatically casted Markdown fields at the database level with Behaviours

For more info, read my blog post:

Beyond functions in Elixir: Refactoring for Maintainability

Presentation written in the **Marp framework** by Yuki Hattori, a Markdown based presentation framework.

Marp - https://yhatt.github.io/marp/

Presentation -

https://davydog187.github.io/code_beam_presentation

Source -

https://github.com/davydog187/code_beam_presentation

Thanks!

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