

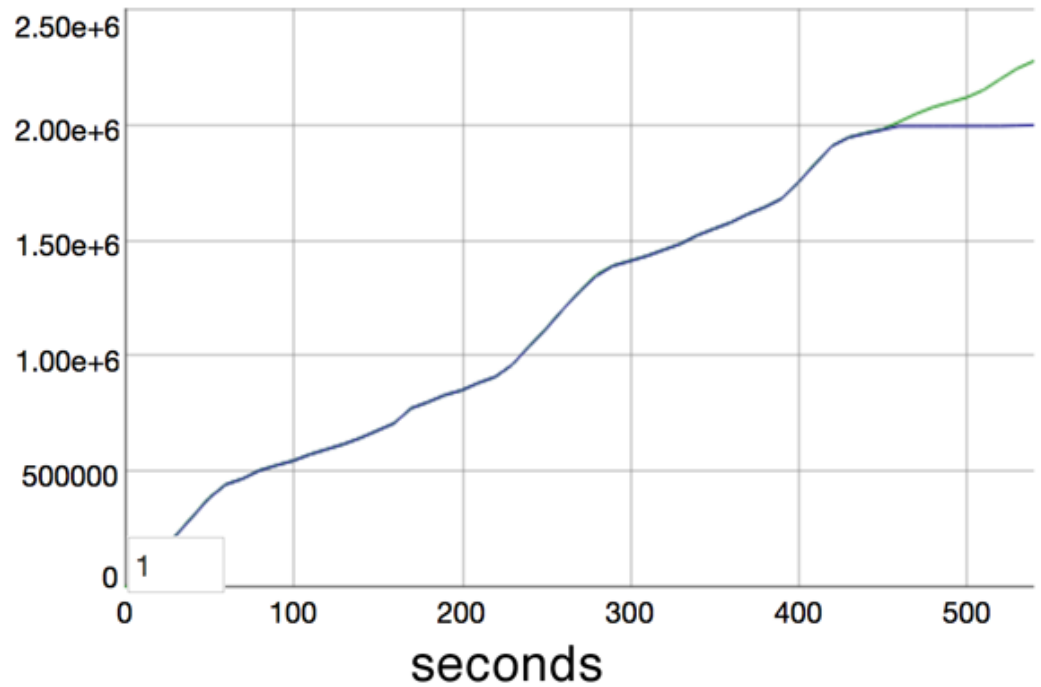
elixir







# Simultaneous Users



```
1700045
1763630
1999975
1999984
```

subscribers

```

1 [ 0.0%] 11 [ | 0.5%] 21 [ 0.0%] 31 [ 0.0%]
2 [ 0.0%] 12 [ | 0.5%] 22 [ 0.0%] 32 [ 0.0%]
3 [ 0.0%] 13 [ 0.0%] 23 [ 0.0%] 33 [ 0.0%]
4 [ | 1.0%] 14 [ 0.0%] 24 [ | 0.5%] 34 [ 0.0%]
5 [ | 0.5%] 15 [ 0.0%] 25 [ 0.0%] 35 [ 0.0%]
6 [ | 0.5%] 16 [ 0.0%] 26 [ 0.0%] 36 [ 0.0%]
7 [ 0.0%] 17 [ 0.0%] 27 [ 0.0%] 37 [ 0.0%]
8 [ | 1.0%] 18 [ 0.0%] 28 [ | 0.5%] 38 [ 0.0%]
9 [ 0.0%] 19 [ 0.0%] 29 [ 0.0%] 39 [ 0.0%]
10 [ 0.0%] 20 [ 0.0%] 30 [ 0.0%] 40 [ 0.0%]
Mem [|||||||83765/128906MB] Tasks: 22, 150 thr; 2 running
Swp [ 0/0MB] Load average: 5.98 5.45 3.98
Uptime: 5 days, 11:17:13
```

<b>Framework</b>	<b>Throughput (req/s)</b>	<b>Latency (ms)</b>	<b>Consistency (<math>\sigma</math> ms)</b>
Gin	59001.07	1.84	1.35
Phoenix	31417.81	3.52	3.50
Express Cluster	26244.35	3.92	3.25
Martini	12493.48	10.15	10.70
Sinatra	8334.84	7.46	3.38
Express	9477.14	10.56	1.39
Rails	3452.58	17.96	7.73
Plug	53815.76	2.67	4.07
Play	66405.81	2.72	10.25



**José Valim**

@josevalim

 Folgen

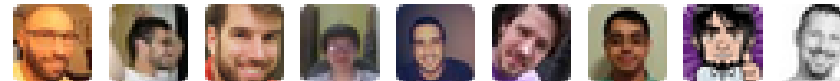
Reminder it is 2016. Almost everything you do must be using all CPUs: compiling code, booting, running tests... Easy math on the wins here.

RETWEETS

56

GEFÄLLT

67



07:03 - 29. Feb. 2016



# Elixir and Phoenix

fast, concurrent and explicit

Tobias Pfeiffer

@PragTob

pragtob.info



LIEFERY

# Elixir and Phoenix

fast, concurrent and **explicit**

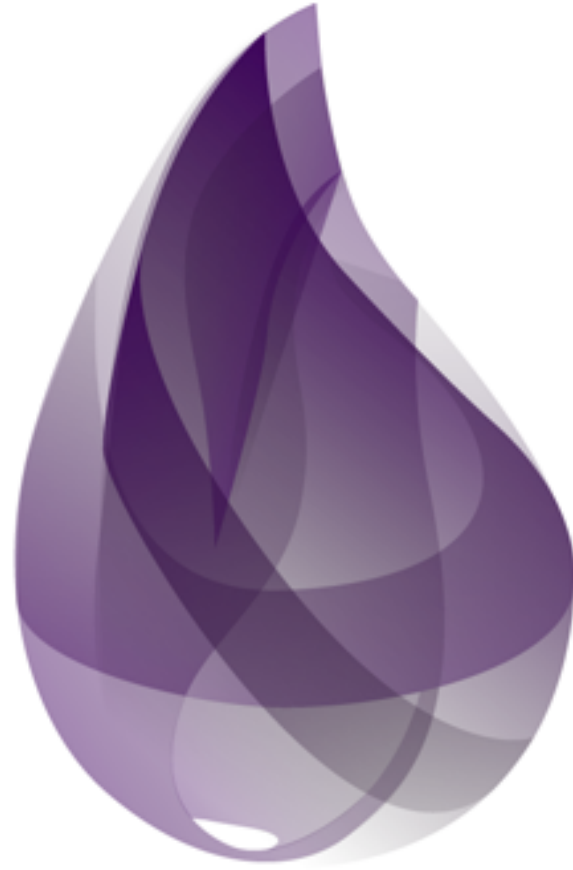
Tobias Pfeiffer

@PragTob

pragtob.info



LIEFERY



elixir

Platform

**ERLANG**

```
defmodule MyMap do
```

```
  @doc """
```

```
  iex> MyMap.map [1, 2, 3, 4], fn(i) -> i + 1 end  
  [2, 3, 4, 5]
```

```
  """
```

```
  def map(list, function) do
```

```
    Enum.reverse do_map([], list, function)
```

```
  end
```

```
  defp do_map(acc, [], _function) do
```

```
    acc
```

```
  end
```

```
  defp do_map(acc, [head | tail], function) do
```

```
    do_map([function.(head) | acc], tail, function)
```

```
  end
```

```
end
```

## Ruby-like Syntax

```
defmodule MyMap do
```

```
  @doc """
```

```
  iex> MyMap.map [1, 2, 3, 4], fn(i) -> i + 1 end  
  [2, 3, 4, 5]
```

```
  """
```

```
  def map(list, function) do
```

```
    Enum.reverse do_map([], list, function)
```

```
  end
```

```
  defp do_map(acc, [], _function) do
```

```
    acc
```

```
  end
```

```
  defp do_map(acc, [head | tail], function) do
```

```
    do_map([function.(head) | acc], tail, function)
```

```
  end
```

```
end
```

WOLF IN  
SHEEP'S CLOTHING

NOSE -



# First-class functions

```
defmodule MyMap do
```

```
  @doc """
```

```
  iex> MyMap.map [1, 2, 3, 4], fn(i) -> i + 1 end
  [2, 3, 4, 5]
```

```
  """
```

```
  def map(list, function) do
    Enum.reverse do_map([], list, function)
  end
```

```
  defp do_map(acc, [], _function) do
    acc
  end
```

```
  defp do_map(acc, [head | tail], function) do
    do_map([function.(head) | acc], tail, function)
  end
```

```
end
```

# Tail-Call Optimization

```
defmodule MyMap do
```

```
  @doc """
```

```
  iex> MyMap.map [1, 2, 3, 4], fn(i) -> i + 1 end  
  [2, 3, 4, 5]
```

```
  """
```

```
  def map(list, function) do
```

```
    Enum.reverse do_map([], list, function)
```

```
  end
```

```
  defp do_map(acc, [], _function) do
```

```
    acc
```

```
  end
```

```
  defp do_map(acc, [head | tail], function) do
```

```
    do_map([function.(head) | acc], tail, function)
```

```
  end
```

```
end
```

# Pattern Matching

```
defmodule MyMap do
```

```
  @doc """
```

```
  iex> MyMap.map [1, 2, 3, 4], fn(i) -> i + 1 end  
  [2, 3, 4, 5]
```

```
  """
```

```
  def map(list, function) do  
    Enum.reverse do_map([], list, function)  
  end
```

```
  defp do_map(acc, [], _function) do  
    acc  
  end
```

```
  defp do_map(acc, [head | tail], function) do  
    do_map([function.(head) | acc], tail, function)  
  end
```

```
end
```

# Pattern Matching

```
defmodule Patterns do
  def greet(%{name: name, age: age}) do
    IO.puts "Hi there #{name}, what's up at #{age}?"
  end
  def greet(%{name: "Denis Defreyne"}) do
    IO.puts "Hi Denis, are you all set for your talk?"
  end
  def greet(%{name: name}) do
    IO.puts "Hi there #{name}"
  end
  def greet(_) do
    IO.puts "Hi"
  end
end
```

```
Patterns.greet %{name: "Tobi", age: 27, something: :else}
Patterns.greet %{name: "Denis Defreyne"}
Patterns.greet %{name: "Tobi"}
Patterns.greet ["Mop"]
```

# Pattern Matching

```
defmodule Patterns do
  def greet(%{name: name, age: age}) do
    IO.puts "Hi there #{name}, what's up at #{age}?"
  end
  def greet(%{name: "Denis Defreyne"}) do
    IO.puts "Hi Denis, are you all set for your talk?"
  end
  def greet(%{name: name}) do
    IO.puts "Hi there #{name}"
  end
  def greet(_) do
    IO.puts "Hi"
  end
end
```

```
Patterns.greet %{name: "Tobi", age: 27, something: :else}
Patterns.greet %{name: "Denis Defreyne"}
Patterns.greet %{name: "Tobi"}
Patterns.greet ["Mop"]
```

# Pattern Matching

```
defmodule Patterns do
  def greet(%{name: name, age: age}) do
    IO.puts "Hi there #{name}, what's up at #{age}?"
  end
  def greet(%{name: "Denis Defreyne"}) do
    IO.puts "Hi Denis, are you all set for your talk?"
  end
  def greet(%{name: name}) do
    IO.puts "Hi there #{name}"
  end
  def greet(_) do
    IO.puts "Hi"
  end
end
```

```
Patterns.greet %{name: "Tobi", age: 27, something: :else}
Patterns.greet %{name: "Denis Defreyne"}
Patterns.greet %{name: "Tobi"}
Patterns.greet ["Mop"]
```

# Pattern Matching

```
defmodule Patterns do
  def greet(%{name: name, age: age}) do
    IO.puts "Hi there #{name}, what's up at #{age}?"
  end
  def greet(%{name: "Denis Defreyne"}) do
    IO.puts "Hi Denis, are you all set for your talk?"
  end
  def greet(%{name: name}) do
    IO.puts "Hi there #{name}"
  end
  def greet(_) do
    IO.puts "Hi"
  end
end
```

```
Patterns.greet %{name: "Tobi", age: 27, something: :else}
Patterns.greet %{name: "Denis Defreyne"}
Patterns.greet %{name: "Tobi"}
Patterns.greet ["Mop"]
```

# Pattern Matching

```
defmodule Patterns do
  def greet(%{name: name, age: age}) do
    IO.puts "Hi there #{name}, what's up at #{age}?"
  end
  def greet(%{name: "Denis Defreyne"}) do
    IO.puts "Hi Denis, are you all set for your talk?"
  end
  def greet(%{name: name}) do
    IO.puts "Hi there #{name}"
  end
  def greet(_) do
    IO.puts "Hi"
  end
end
```

```
Patterns.greet %{name: "Tobi", age: 27, something: :else}
Patterns.greet %{name: "Denis Defreyne"}
Patterns.greet %{name: "Tobi"}
Patterns.greet ["Mop"]
```

```
defmodule MyMap do
```

```
  @doc """
```

```
  iex> MyMap.map [1, 2, 3, 4], fn(i) -> i + 1 end  
  [2, 3, 4, 5]
```

```
  """
```

```
  def map(list, function) do
```

```
    Enum.reverse do_map([], list, function)
```

```
  end
```

```
  defp do_map(acc, [], _function) do
```

```
    acc
```

```
  end
```

```
  defp do_map(acc, [head | tail], function) do
```

```
    do_map([function.(head) | acc], tail, function)
```

```
  end
```

```
end
```

# Meta Programming

```
defmacro plug(plugin, opts \\ []) do
  quote do
    @plug {unquote(plugin), unquote(opts), true}
  end
end
```

# Polymorphism

```
defprotocol Blank do
  @doc "Returns true if data is considered blank/empty"
  def blank?(data)
end
```

```
defimpl Blank, for: List do
  def blank?([], do: true)
  def blank?(_, do: false)
end
```

```
defimpl Blank, for: Map do
  def blank?(map), do: map_size(map) == 0
end
```

```
defimpl Blank, for: Atom do
  def blank?(false), do: true
  def blank?(nil), do: true
  def blank?(_), do: false
end
```

# Polymorphism

```
defprotocol Blank do
  @doc "Returns true if data is considered blank/empty"
  def blank?(data)
end

defimpl Blank, for: List do
  def blank?([], do: true)
  def blank?(_, do: false)
end

defimpl Blank, for: Map do
  def blank?(map), do: map_size(map) == 0
end

defimpl Blank, for: Atom do
  def blank?(false), do: true
  def blank?(nil), do: true
  def blank?(_, do: false)
end
```

# Polymorphism

```
defprotocol Blank do
  @doc "Returns true if data is considered blank/empty"
  def blank?(data)
end
```

```
defimpl Blank, for: List do
  def blank?([], do: true)
  def blank?(_, do: false)
end
```

```
defimpl Blank, for: Map do
  def blank?(map), do: map_size(map) == 0
end
```

```
defimpl Blank, for: Atom do
  def blank?(false), do: true
  def blank?(nil), do: true
  def blank?(_, do: false)
end
```

Implemented in itself!

```
@spec all?(t) :: boolean
@spec all?(t, (element -> as_boolean(term))) :: boolean

def all?(enumerable, fun \\ fn(x) -> x end)

def all?(enumerable, fun) when is_list(enumerable) and
is_function(fun, 1) do
  do_all?(enumerable, fun)
end
```

## Optional Type Annotations

```
@spec all?(t) :: boolean
@spec all?(t, (element -> as_boolean(term))) :: boolean

def all?(enumerable, fun \\ fn(x) -> x end)

def all?(enumerable, fun) when is_list(enumerable) and
is_function(fun, 1) do
  do_all?(enumerable, fun)
end
```

# "Interfaces"

```
defmodule Plug do
  @type opts :: tuple | atom | integer | float | [opts]

  @callback init(opts) :: opts
  @callback call(Plug.Conn.t, opts) :: Plug.Conn.t
end
```

# "Interfaces"

```
defmodule Plug do
  @type opts :: tuple | atom | integer | float | [opts]

  @callback init(opts) :: opts
  @callback call(Plug.Conn.t, opts) :: Plug.Conn.t
end
```

# "Interfaces"

```
defmodule Plug.Head do
  @behaviour Plug

  alias Plug.Conn

  def init([], do: [])

  def call(%Conn{method: "HEAD"} = conn, []) do
    %{conn | method: "GET"}
  end
  def call(conn, []), do: conn
end
```

# "Interfaces"

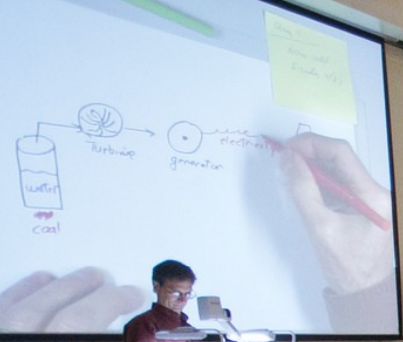
```
defmodule Plug.Head do
  @behaviour Plug

  alias Plug.Conn

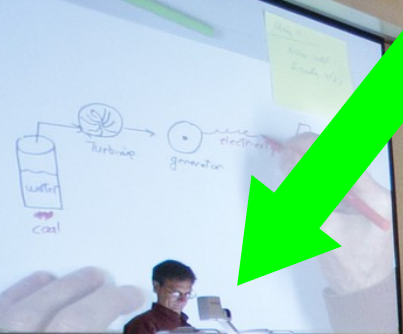
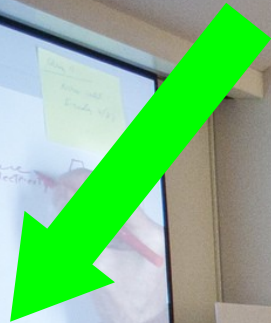
  def init([], do: [])

  def call(%Conn{method: "HEAD"} = conn, []) do
    %{conn | method: "GET"}
  end
  def call(conn, []), do: conn
end
```

Functional Programming?



EXIT



EXIT



## Where to call functions

```
2.2.2 :001 > [1, 2, 3, 4].map { |i| i + 1 }  
=> [2, 3, 4, 5]
```

VS

```
iex(2)> Enum.map [1, 2, 3, 4], fn(i) -> i + 1 end  
[2, 3, 4, 5]
```

# Transformation of Data

## Pipe

```
people = DB.find_customers
orders = Orders.for_customers(people)
tax     = sales_tax(orders, 2013)
filing = prepare_filing(tax)
```

## Pipe

```
filing = DB.find_customers  
        |> Orders.for_customers  
        |> sales_tax(2013)  
        |> prepare_filing
```

## Pipe

```
filing =  
  prepare_filing(sales_tax(  
    Orders.for_customers(DB.find_customers), 2013))
```

## Pipe

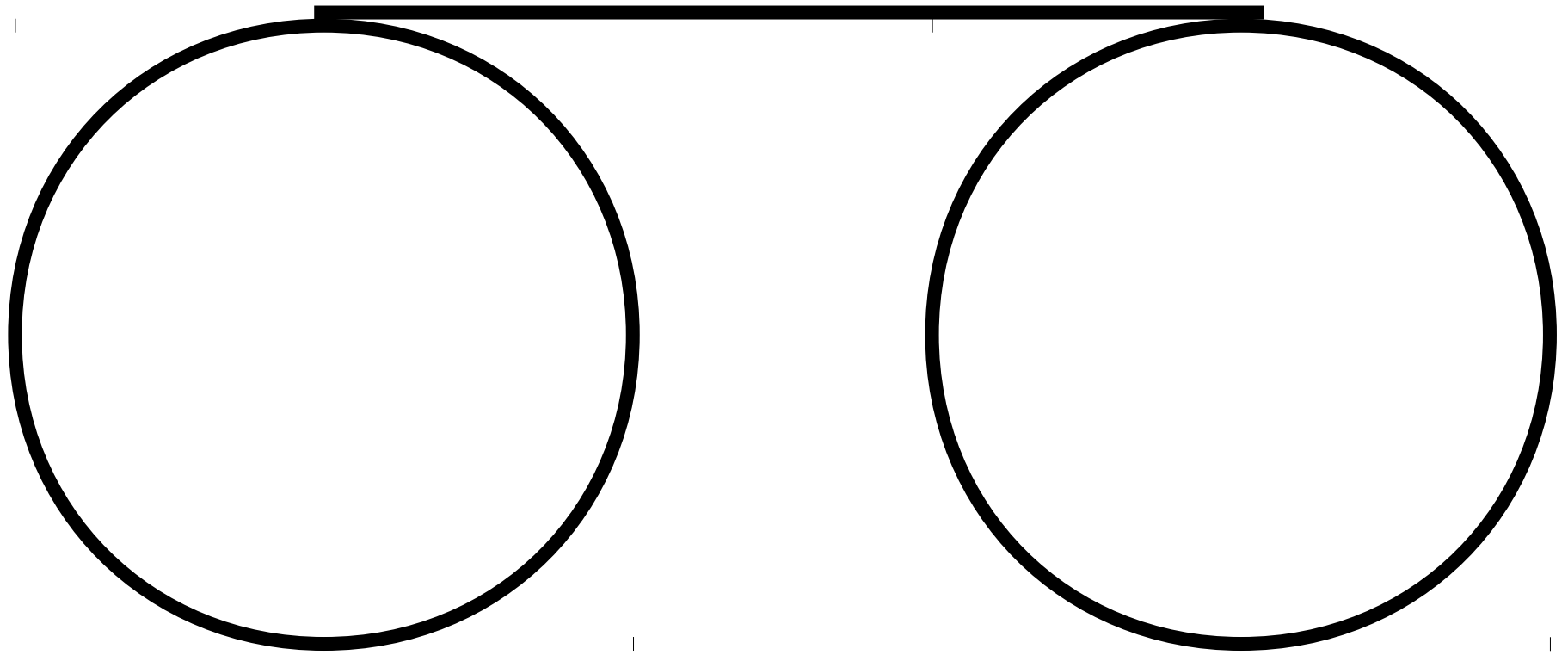
```
filing = DB.find_customers  
        |> Orders.for_customers  
        |> sales_tax(2013)  
        |> prepare_filing
```

## Immutable Data

```
person = Person.new(attributes)
do_something(person)
insert_in_db(person)
```

## Immutable Data

```
person = Person.new(attributes)
person = do_something(person)
insert_in_db(person)
```



Principles vs Power

Minimize state

vs

Hiding state

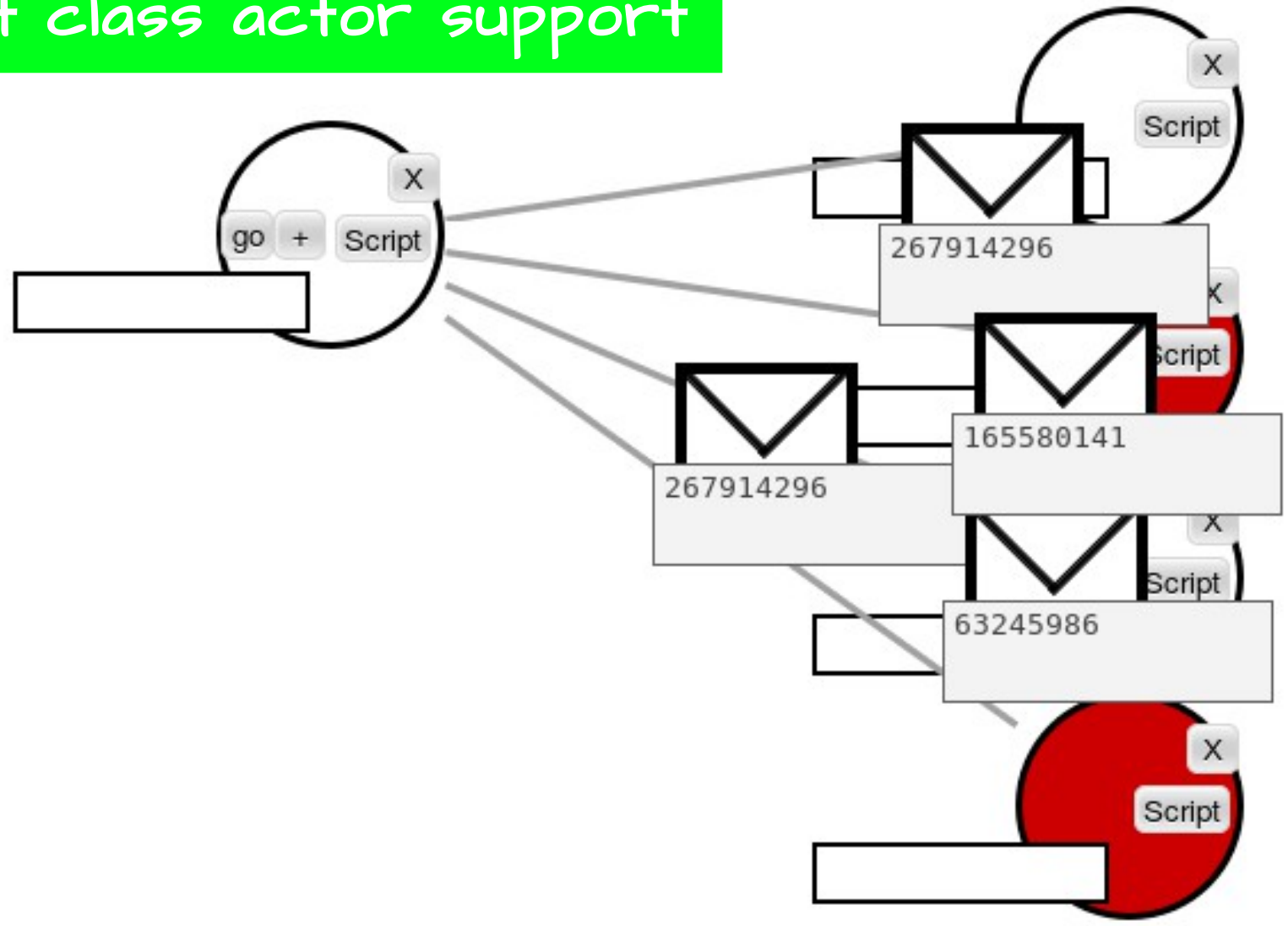
Same Input,  
Same Output

Testing++

Readability



# First class actor support

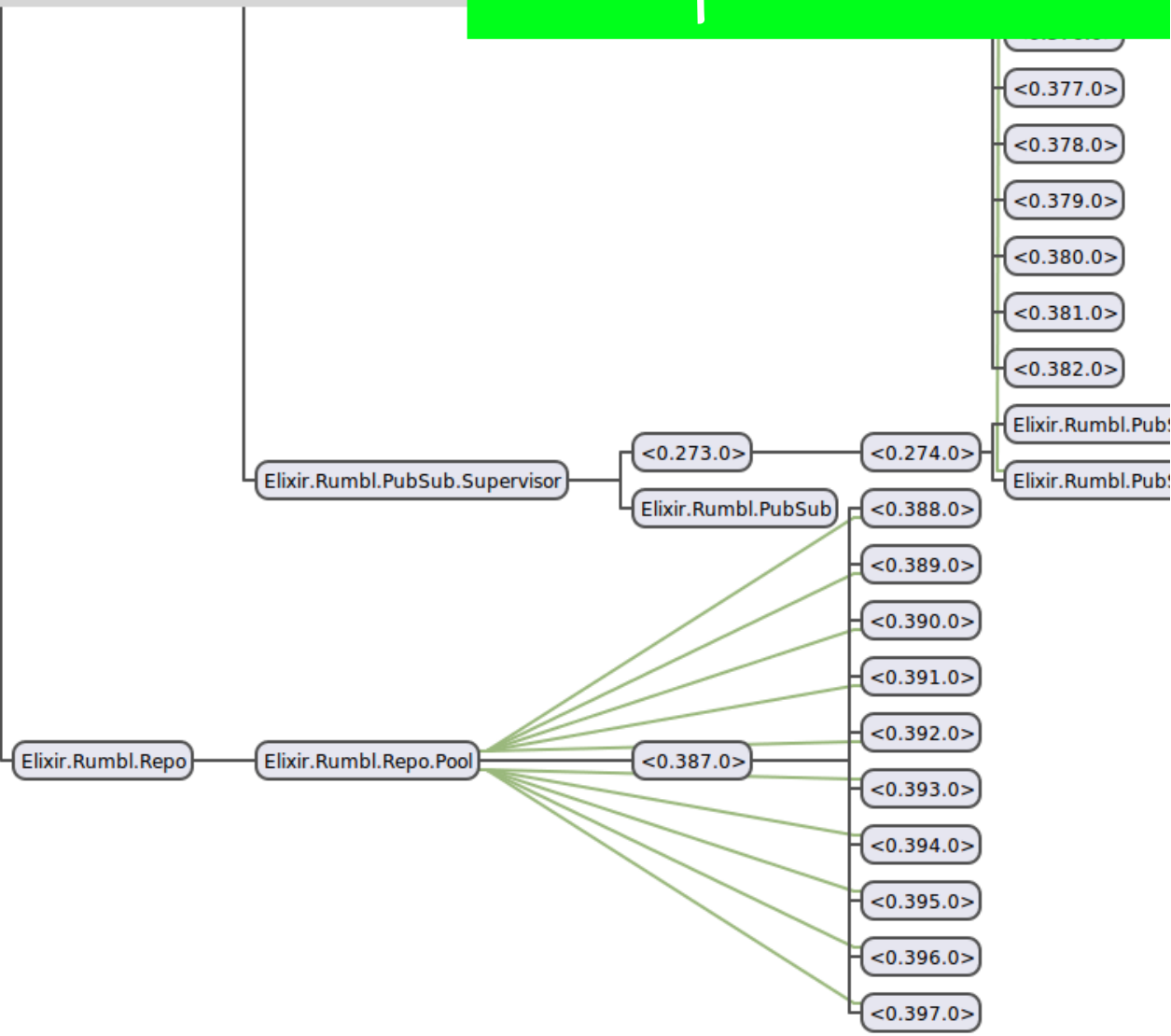


**OTIP**

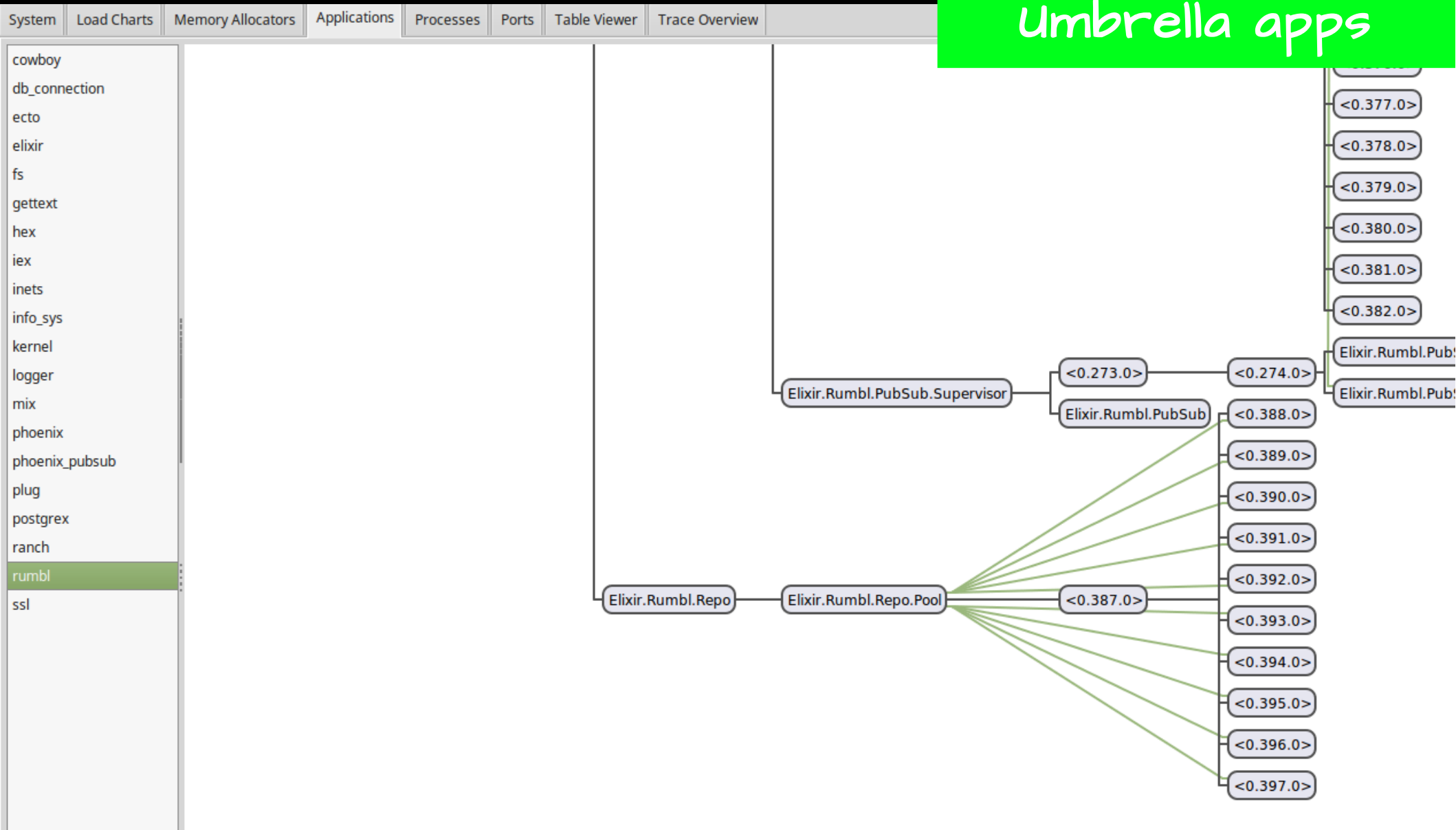
# Supervisors

System | Load Charts | Memory Allocators | Applications | Processes | Ports | Table Viewer | Trace Overview

- cowboy
- db\_connection
- ecto
- elixir
- fs
- gettext
- hex
- iex
- inets
- info\_sys
- kernel
- logger
- mix
- phoenix
- phoenix\_pubsub
- plug
- postgrex
- ranch
- rumbl**
- ssl



# Umbrella apps





connection

| > endpoint

| > router

| > pipelines

| > controller

| > model

| > view

```
scope "/", Rumb1 do
  pipe_through :browser

  get "/", PageController, :index

  resources "/users", UserController,
    only: [:index, :show, :new, :create]
  resources "/sessions", SessionController,
    only: [:new, :create, :delete]
  get "/watch/:id", WatchController, :show
end
```

```
scope "/", Rumb1 do
  pipe_through :browser

  get "/", PageController, :index

  resources "/users", UserController,
    only: [:index, :show, :new, :create]
  resources "/sessions", SessionController,
    only: [:new, :create, :delete]
  get "/watch/:id", WatchController, :show
end
```

# Pipelines

```
pipeline :browser do
  plug :accepts, ["html"]
  plug :fetch_session
  plug :fetch_flash
  plug :protect_from_forgery
  plug :put_secure_browser_headers
  plug Rumb1.Auth, repo: Rumb1.Repo
end
```

```
pipeline :api do
  plug :accepts, ["json"]
end
```

## Controller

```
def new(conn, _params) do
  changeset = User.new_changeset(%User{})
  render conn, "new.html", changeset: changeset
end
```

## Model

```
defmodule Rumblr.User do
  use Rumblr.Web, :model

  schema "users" do
    field :name, :string
    field :username, :string
    field :password, :string, virtual: true
    field :password_hash, :string
    has_many :videos, Rumblr.Video

    timestamps
  end

  # ...

end
```

## View

```
defmodule RumbL.UserView do
  use RumbL.Web, :view
  alias RumbL.User

  def first_name(%{name: name}) do
    name
    |> String.split(" ")
    |> Enum.at(0)
  end
end
```

```
<%= form_for @changeset, user_path(@conn, :create), fn
form -> %>
  <div class="form-group">
    <%= text_input form, :name, placeholder: "Name",
class: "form-control" %>
    <%= error_tag form, :name %>
  </div>
  <div class="form-group">
    <%= text_input form, :username, placeholder:
"Username", class: "form-control" %>
    <%= error_tag form, :username %>
  </div>
  <div class="form-group">
    <%= password_input form, :password, placeholder:
"Password", class: "form-control" %>
    <%= error_tag form, :password %>
  </div>
  <%= submit "Create User", class: "btn btn-primary" %>
<% end %>
```

Template



# Changesets

```
def new_changeset(model, params \\ %{}) do
  model
  |> cast(params, ~w(name username), [])
  |> unique_constraint(:username)
  |> validate_length(:username, min: 1, max: 20)
end
```

```
def registration_changeset(model, params) do
  model
  |> new_changeset(params)
  |> cast(params, ~w(password), [])
  |> validate_length(:password, min: 6, max: 100)
  |> put_pass_hash()
end
```

# Changesets

```
def create(conn, %{"user" => user_params}) do
  changeset = User.registration_changeset(%User{}, user_params)
  case Repo.insert changeset do
    {:ok, user} ->
      conn
      |> Rumbl.Auth.login(user)
      |> put_flash(:info, "You successfully registered!")
      |> redirect(to: user_path(conn, :index))
    {:error, changeset}->
      render conn, "new.html", changeset: changeset
  end
end
```

## Channels

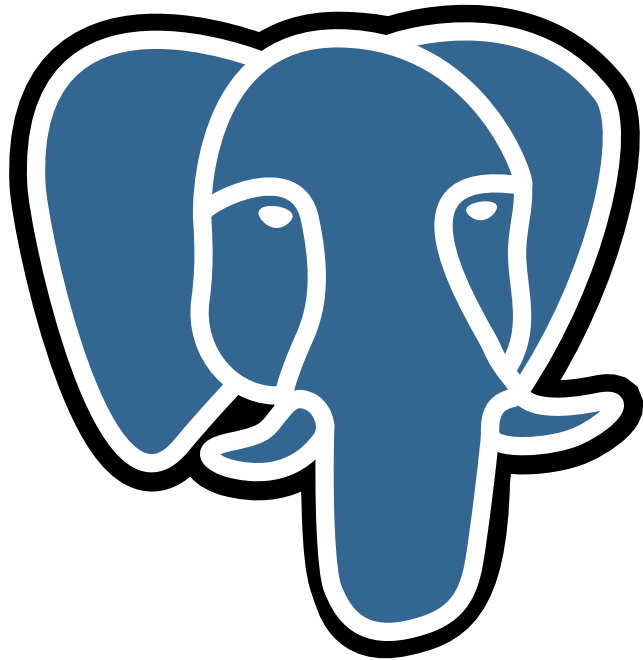
```
defmodule Rumbl.VideoChannel do
  use Rumbl.Web, :channel

  def join("videos:" <> video_id, _params, socket) do
    {:ok, socket}
  end

  def handle_in("new_annotation", params, socket) do
    broadcast! socket, "new_annotation", %{
      user: %{username: "anon"},
      body: params["body"],
      at: params["at"]
    }

    {:reply, :ok, socket}
  end
end
```

The right tool



## Explicit preloading

```
iex(13)> user = Repo.get_by(User, name: "Homer")
iex(14)> user.videos
#Ecto.Association.NotLoaded<association :videos is not
loaded>
```

## Explicit preloading

```
iex(13)> user = Repo.get_by(User, name: "Homer")  
iex(14)> user.videos  
#Ecto.Association.NotLoaded<association :videos is not  
loaded>
```

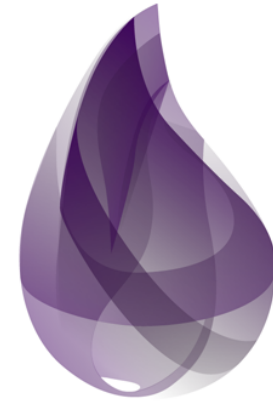
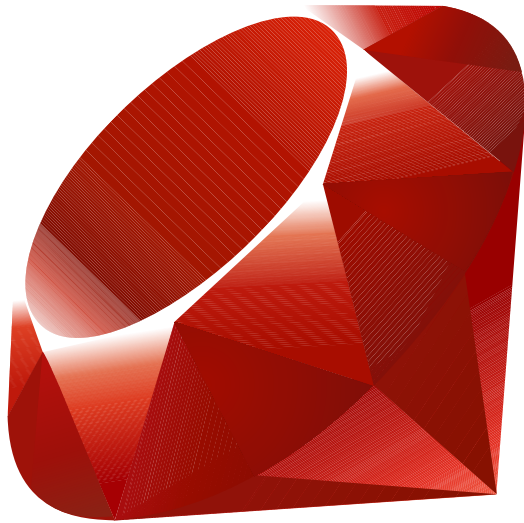
## Explicit preloading

```
iex(15)> Repo.preload(user, :videos)
iex(16)> user.videos
#Ecto.Association.NotLoaded<association :videos is not
loaded>
```

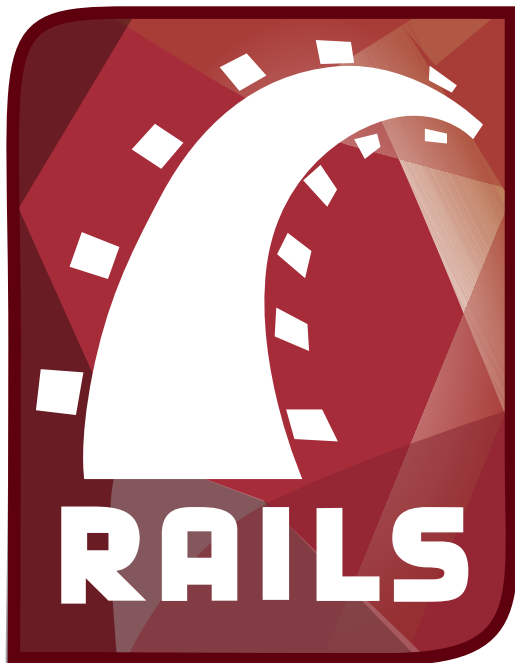
## Explicit preloading

```
iex(17)> user = Repo.preload(user, :videos)
iex(18)> user.videos
[%Rumbl.Video{__meta__: #Ecto.Schema.Metadata<:loaded>,
  category: #Ecto.Association.NotLoaded<association
:category is not loaded>,
  category_id: nil, description: "such great many wow", id:
3,
  inserted_at: #Ecto.DateTime<2016-02-28T18:42:41Z>, title:
"Hubidubiee",
  updated_at: #Ecto.DateTime<2016-02-28T18:42:41Z>, url:
"www.lol.com",
  user: #Ecto.Association.NotLoaded<association :user is
not loaded>,
  user_id: 5}]
```

So we all go and do Elixir  
and Phoenix now?



elixir



Dirtiness



# Baggage



Eco-System



A wide-angle photograph of a lush green field stretching to a flat horizon. The sky is a vibrant blue, filled with large, white, fluffy clouds. A few bare trees are scattered along the horizon line. In the upper right corner, there is a bright green rectangular box containing the text "A new land" in white, sans-serif font.

A new land

So, would you start a new project in Elixir and Phoenix now?

IT

DEPENDS

IT

DEPENDS

Thanks & Enjoy Elixir

Tobias Pfeiffer

@PragTob

pragtob.info



LIEFERY

# Photo Attribution

- CC BY-ND 2.0
  - <https://www.flickr.com/photos/mmmmswan/8918529543/>
- CC BY 2.0
  - <https://flic.kr/p/eKGRRJ>
- CC BY-NC 2.0
  - <https://www.flickr.com/photos/-jule/2728475835/>
  - <https://flic.kr/p/emoKPd>
- CC BY-NC-ND 2.0
  - <https://flic.kr/p/eyC7ZT>
  - <https://www.flickr.com/photos/75487768@N04/14029339573/>
  - <https://flic.kr/p/bG2r2D>
- CC BY-SA 2.0
  - [https://commons.wikimedia.org/wiki/File:Heckert\\_GNU\\_white.svg](https://commons.wikimedia.org/wiki/File:Heckert_GNU_white.svg)
  - <https://flic.kr/p/cEJDC3>