Lesson 4: Phoenix Framework

Wannes Fransen & Tom Eversdijk

UC Leuven

2020

Phoenix internals

Getting started with routing

Getting started with Ecto

Why a framework?

- Avoid writing the same code over and over again
- ► Higher interopability between your code & boilerplate code
- ▶ Abstractions to e.g. sessions, security, databases, etc...
- Other developers can focus on the important bits

What is Phoenix?

- ▶ Web development framework written in Elixir
- Inspired by concepts of Ruby on Rails
- Server Side MVC framework
- High performance & made for realtime features
- Great language/framework for long connections

Phoenix internals

Getting started with routing

Getting started with Ecto

Phoenix layers

Phoenix Layers

Cowboy Layer

Web server

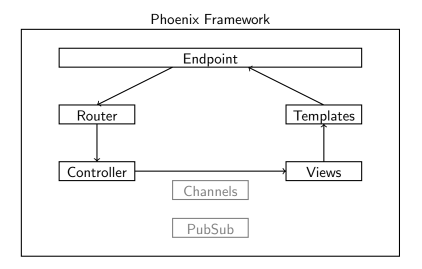
Plug Layer

Composable modules to build web applications

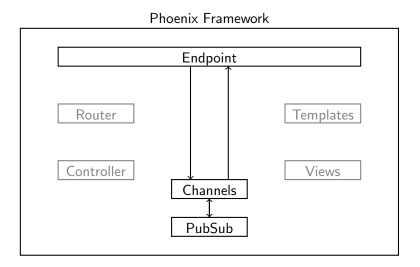
Ecto Layer

Database Abstraction Layer (DBAL / DAL)

Request lifecycle



Websocket communication (soft-realtime)



Libraries explanation 1/3

Endpoint

- start and end of the request lifecycle
- all aspects of requests up until the router takes over
- core set of plugs to apply to all requests

Router

- parses and dispatches requests to the correct controller/action
- helpers to generate route paths or urls to resources
- pipelines applies groups of plugs to a set of routes

Controller

- provide functions, called actions, to handle requests
- action: prepare data and pass it into views
- action: invoke rendering via views
- action: perform redirects



Libraries explanation 2/3

Views - presentation layer

- render templates
- define template helper functions to decorate data

Templates

- files containing the contents that will be served in a response
- basic response structure, allow dynamic data to be inserted
- precompiled and fast

Libraries explanation 3/3

Channels

- manage sockets for easy realtime communication
- analogous to controllers, but allow bi-directional communication with persistent connections

PubSub

 underlies the channel layer and allows clients to subscribe to topics

Phoenix internals

Getting started with routing

Getting started with Ecto

There's already a great guide for this

[LINK]

Phoenix internals

Getting started with routing

Getting started with Ecto

Ecto - the concepts

- ▶ Repo module Via the repository, we can create, update, destroy and query existing entries.
- Schemas used to map data sources to Elixir structs.
- Changesets way to filter and cast external parameters, as well to validate changes before applying them
- Query queries written in Elixir syntax with specific DSL. Queries are by default secure, avoiding common problems. These can be created composable / piece by piece

Ecto SQL - not the same thing!

- ► This provides functionality for working with SQL databases in Ecto
- ► Migrations are an example of this

There's already a great guide for this

- Database is up to you (MySQL might be the easiest)
- ► Feel free to use generators such as:

```
mix phx.gen.schema User users \
name:string email:string \
bio:string number_of_pets:integer
```

[LINK]

Phoenix internals

Getting started with routing

Getting started with Ecto

Extra

- Install NodeJS (see phoenix install page)
- Step 1: Make a new (static) page
- Step 2: Make a new page with a random number on item
- ➤ Step 3 (extra, see next lesson): implement CRUD for a single entity
- Step 4 (extra, associations): link 2 entities

extra: treat .eex files as html: [LINK_EEX_AS_HTML]