

# Hex

Package Manager

@emjii

**“ I liked everything I saw in Erlang, but I hated the things that I didn't see. ”**

**- José Valim**

**Mix**

# Mix

- Generate new projects
- Compile
- Run tests
- Handle dependencies
- Whatever else you can think of

# mix.exs

```
defmodule MyProject.Mixfile do
  use Mix.Project
  def project do
    [app: :my_project,
     version: "0.1.0",
     elixir: "~> 1.0"]
  end
end
```

# Dependencies

```
defmodule MyProject.Mixfile do
  use Mix.Project
  def project do
    [app: :my_project,
     version: "0.1.0",
     deps: deps]
  end
  defp deps do
    [{:poolboy, github: "devinus/poolboy"},
     {:ecto, "~> 1.2"}]
  end
end
```

# Dependencies

- \$ mix deps.get / deps.update / ...
- Converge and sort
- Repeatable builds
- Rebar & Makefile dependencies

# mix.lock

```
%{"cowboy": {:hex, :cowboy, "1.0.0"},  
  "cowlib": {:hex, :cowlib, "1.0.0"},  
  "plug": {:hex, :plug, "0.8.4"},  
  "ranch": {:hex, :ranch, "1.0.0"},  
  "poolboy": {  
    :git,  
    "git://github.com/devinus/poolboy.git",  
    "2b8d9805306d36f22330f432ae6472f1f2625c30",  
    []}}
```



# Dependencies

- \$ mix deps.get / deps.update / ...
- Converge and sort
- Repeatable builds
- Rebar & Makefile dependencies

# Mix tasks

```
defmodule Mix.Tasks.MyTask do
  use Mix.Task

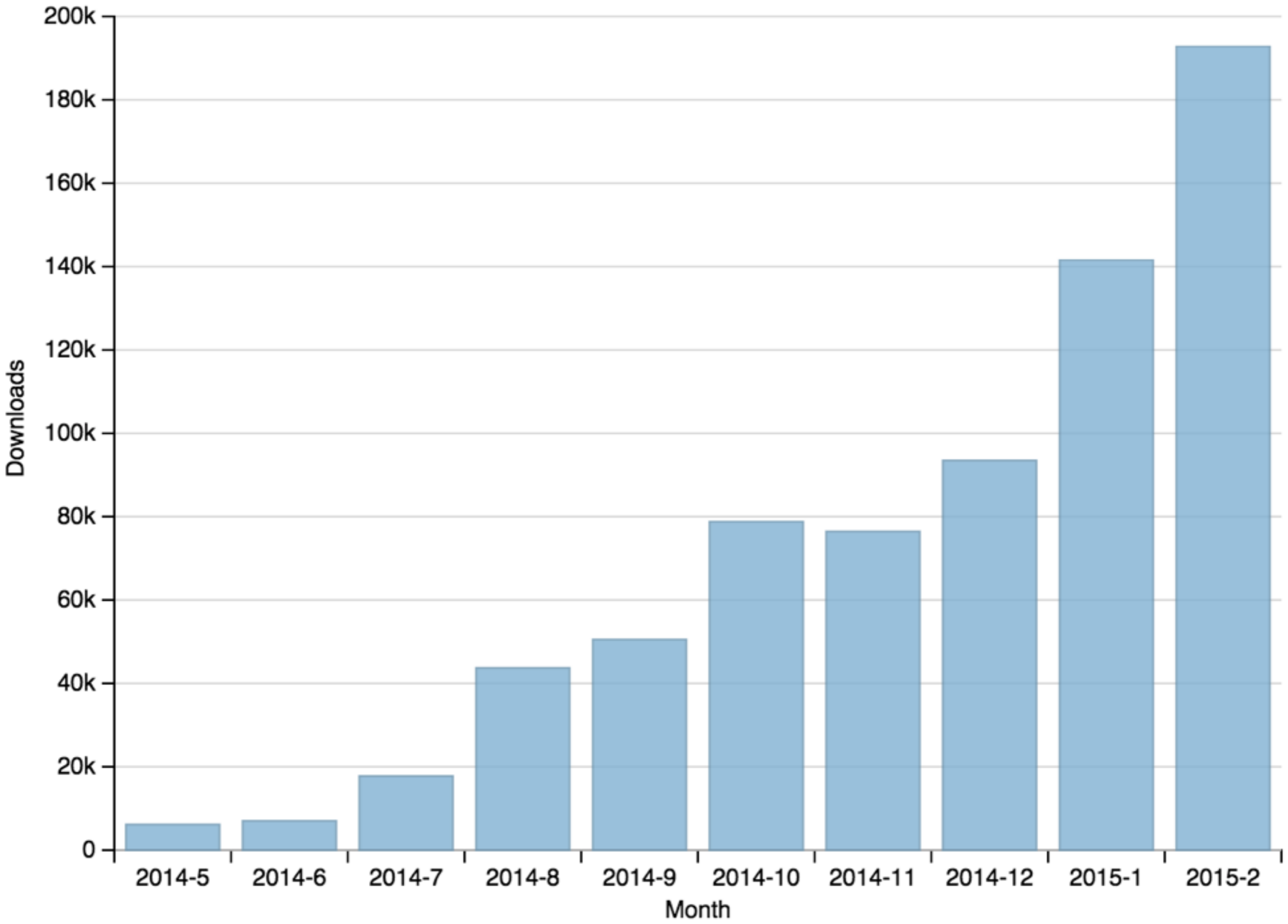
  def run(args) do
    IO.puts "Hello world!"
  end
end
```

```
$ mix my_task
Hello world!
```

# Extending Mix

- `ecto` ([github.com/elixir-lang/ecto](https://github.com/elixir-lang/ecto))
  - `$ mix ecto.gen.migration`
  - `$ mix ecto.migrate`
- `exrm` ([github.com/bitwalker/exrm](https://github.com/bitwalker/exrm))
  - `$ mix release`

**Hex**



# Mix integration

- **Mix tasks**
- **Archives**
- **Updating**
- **Remote converger**

# Hex tasks

```
2. bash
~ λ mix local
mix hex.config      # Read or update hex config
mix hex.info        # Print hex information
mix hex.key.drop    # Drop an API key
mix hex.key.list    # List all API keys
mix hex.key.new     # Generate new API key
mix hex.publish     # Publish a new package version
mix hex.search      # Search for package names
mix hex.update      # Update the hex registry file
mix hex.user.register # Register a new hex user
mix hex.user.update  # Update user options
~ λ █
```

# Mix integration

- Mix tasks
- Archives
- Updating
- Remote converger



# Code archives

- ZIP-file of .beam and .app files
- Supported by Erlang's code loader
- Auto-loaded from `~/.mix/archives`

# Code archive

**hex-1.0.0.ez**

**hex.app**

**Elixir.Hex.beam**

**Elixir.Mix.Tasks.Hex.Info.beam**

# Code archives

- ZIP-file of .beam and .app files
- Supported by Erlang's code loader
- Auto-loaded from `~/.mix/archives`

# Mix integration

- Mix tasks
- Archives
- Updating
- Remote converger

# Mix integration

- Mix tasks
- Archives
- Updating
- Remote converger

# mix deps.get

1. Run converger
2. Run remote converger
3. Fetch packages

# Mix converger

- Traverse tree breadth-first
- Converge if possible
- Error on diverge
- Sort dependencies

# mix deps.get

1. Run converger
2. Run remote converger
3. Fetch packages



# Remote converger

- Hooks into converger
- Update registry
- Run dependency resolver

# Registry

- Single ETS file

```
{ "ecto",      [[ "0.1.0", "0.1.1", "0.1.2", ... ] ] }  
{ "postgrex", [[ "0.1.0", "0.2.0", "0.2.1", ... ] ] }  
  
{ { "ecto", "0.1.0" }, [[ [ "postgrex", "~> 0.1.0" ],  
                          [ "poolboy", "~> 1.1.0" ],  
                          ... ] ] }
```

# Dependency resolution

1. Add deps from mix.exs to pending requests
2. Take next pending, find latest matching release
  - 2a. Compare against activated packages
  - 2b. If no matching, backtrack
3. Activate the package
4. Add children to pending
5. Save state for backtracking
6. Goto 2

# mix deps.get

1. Run converger
2. Run remote converger
3. Fetch packages

# Fetching packages

- Conditional HTTP requests
- Parallel fetching
- Cached locally

# Package tarballs

**ecto-1.0.0.tar**

**VERSION**

**metadata.exs**

**CHECKSUM**

**contents.tar.gz**

# Using Hex with Erlang

- Standalone Mix
- Use Mix for your Erlang projects
- Use Elixir to configure your application & OTP app

# **mix\_erlang\_tasks**

- **[github.com/alco/mix-erlang-tasks](https://github.com/alco/mix-erlang-tasks)**
- **Common Test**
- **EUnit**
- **EDoc**



**Hex.pm**



Hex is a package manager for the Erlang ecosystem.

## Using with Elixir

Simply specify your Mix dependencies as two-item tuples like `{:ecto, "~> 0.1.0"}` and Elixir will ask if you want to install Hex if you haven't already. After installed, you can run `$ mix local` to see all available Hex tasks and `$ mix help TASK` for more information about a specific task.

## Using with Erlang

Download a [standalone Mix](#), put it in your `PATH` and give it executable permissions. Now you can install Hex with `$ mix local.hex` and [run all of its tasks](#).

## Statistics

496	packages
1 896	package versions
8 347	downloads yesterday
65 283	downloads last seven days
873 949	downloads all time

## Most downloaded

67 598	<a href="#">cowboy</a>
65 532	<a href="#">cowlib</a>
56 335	<a href="#">poison</a>
53 719	<a href="#">plug</a>
51 441	<a href="#">ranch</a>
34 827	<a href="#">decimal</a>
29 619	<a href="#">poolboy</a>
27 899	<a href="#">conform</a>
27 762	<a href="#">hackney</a>
26 854	<a href="#">linguist</a>

# Hosted documentation

- Uses ExUnit to generate
- Just run ``$ mix hex.docs``
- Hosted on [hexdocs.pm](http://hexdocs.pm)

# Plug v0.11.1

README - Overview

[Modules](#) | [Exceptions](#) | [Protocols](#)

- ▶ Plug
- ▶ Plug.Adapters.Cowboy
- ▶ Plug.Adapters.Translator
- ▶ Plug.Builder
- ▶ Plug.CSRFProtection
- ▶ Plug.Conn
- ▶ Plug.Conn.Adapter
- ▶ Plug.Conn.Cookies
- ▶ Plug.Conn.Query
- ▶ Plug.Conn.Status
- ▶ Plug.Conn.Unfetched
- ▶ Plug.Conn.Utils
- ▶ Plug.Crypto
- ▶ Plug.Crypto.KeyGenerator
- ▶ Plug.Crypto.MessageEncryptor
- ▶ Plug.Crypto.MessageVerifier
- ▶ Plug.Debugger
- ▶ Plug.ErrorHandler
- ▶ Plug.Head
- ▶ Plug.Logger
- ▶ Plug.MIME
- ▶ Plug.MethodOverride

Plug v0.11.1 → [README](#)

## Plug

build passing docs ████████

Plug is:

1. A specification for composable modules in between web applications
2. Connection adapters for different web servers in the Erlang VM

[Documentation for Plug is available online.](#)

## Hello world

---

```
defmodule MyPlug do
  import Plug.Conn

  def init(options) do
    # initialize options

    options
  end

  def call(conn, _opts) do
    conn
    |> put_resp_content_type("text/plain")
    |> send_resp(200, "Hello world")
  end
end
```

The snippet above shows a very simple example on how to use Plug. Save that snippet to a file and run it inside the plug application with:

```
$ iex -S mix
iex> c "path/to/file.ex"
[MyPlug]
iex> {:ok, _} = Plug.Adapters.Cowboy.http MyPlug, []
{:ok, #PID<...>}
```

Access ["http://localhost:4000/"](http://localhost:4000/) and we are done!

## Installation

---

You can use plug in your projects in two steps:

## Sojourn-time based active queue management process broker

**See also:** [sbroker](#), [squeue](#), [squeue\\_codel](#), [squeue\\_codel\\_timeout](#), [squeue\\_naive](#), [squeue\\_timeout](#).

`sbroker` is a process match maker for two groups of processes. Active queue management is supplied by `squeue`, which is a queue module with a similar API to OTP's `queue`.

Four queue management callback modules are provided for use with `squeue`: `squeue_naive`, `squeue_timeout`, `squeue_codel` and `squeue_codel_timeout`.

`sbroker`  
`sbroker_ask`  
`sbroker_ask_r`  
`sbroker_nb_ask`  
`sbroker_nb_ask`  
`squeue`  
`squeue_codel`  
`squeue_codel_ti`  
`squeue_naive`  
`squeue_timeout`  
`sscheduler`

# escripts

```
{:my_dep, git: "git://github.com/ericmj/my_dep.git"}
```

```
{:my_dep, "0.1.0"}
```

```
$ mix escript.install git  
  git://github.com/ericmj/my_escript.git
```

```
$ mix escript.install my_escript 0.1.0
```

# Erlang tooling

# Erlang tooling

- rebar3
- OTP package manager



# Shared specification

- Same specification - multiple client & server implementations
  - Registry format
  - Package format
  - HTTP API

?

@emjii