

CSLP 20**23/24**

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Tabela de Conteúdos



1 Introdução

SOBRE ELIXIR





- Criada por José Valim
- Desenvolvimento começou em 2012
- Lançamento oficial em Setembro de 2014
- Baseado na Erlang BEAM VM.

ERLANG BEAM VM

Vantagens:

- Sistemas Distribuídos
- Garbage collector
- Portabilidade
- Hot code reloading





Objetivos

- Produtividade •
- Aplicações Robustas •
- Compatível com o paradigma atual (high-scalability)

2. Pontos Principais



Funcional

Syntax inspirada em Ruby



Vasta gama de diferentes ferramentas (Mix,Hex, IEx, ...)





Concorrência + Paralelismo

Programação abstraída e simplificada de conceitos complexos

Escalável

Oferece suporte ímpar a soluções de grande escala



</> ⟨/> 2 → Funcional

• Imutabilidade de Informação

• Funções de 1ª classe

```
iex(8)> list=['a','b','c']
['a', 'b', 'c']
iex(9)> List.delete(list,'c')
['a', 'b']
iex(10)> list
['a', 'b', 'c']
iex(11)>
```

```
defmodule Example do
  def add2Integers(int1, int2) do
    int1 + int2
  end

def templateFunction(fun, args) do
    fun.(hd(args),tl(args) |> hd)
  end
end
```

```
iex(2)> Example.templateFunction(&Example.add2Integers/2,[1,2])
3
iex(3)>
```

</> ⟨/> 2 → Funcional

Funções Puras

Correspondência de Padrões

```
def add2Integers(int1, int2) do
  int1 + int2
end
```

```
defmodule Geometry do
 def area({:rectangle, a, b}) do
    a * b
 end
 def area({:square, a}) do
    a * a
  end
 def area({:circle, r}) do
    r * r * 3.14159
 end
 def area(unknown) do
    {:error, {:unknown_shape, unknown}}
 end
end
```

</> ∠/> 2 → Tooling - Compiler/Interpreter

- **iex:** interactive shell
- elixir: interpreter
- **elixirc**: compiler compila para BEAM VM bytecode e executa

```
→ test git:(main) × iex test.ex
Erlang/OTP 24 [erts-12.2.1] [source] [64-bit] [smp:8:8] [ds:8:8:10] [async-threads:1] [jit]
hello world
Interactive Elixir (1.12.2) - press Ctrl+C to exit (type h() ENTER for help)
iex(1)> |
```

→ test git:(main) × elixirc test.ex
hello world

→ test git:(main) × elixir test.ex hello world

</> </>> 2 → Tooling - Mix

- Gestor de projetos
- Build Tool
- Gestor de dependências
 - dev, prod, test environments
- Rico em features

Criar projeto:

mix new example cd example mix run

```
* creating README.md
* creating .formatter.exs
* creating .gitignore
* creating mix.exs
* creating lib
* creating lib/example.ex
* creating test
* creating test/test_helper.exs
* creating test/example_test.exs
Your Mix project was created successfully.
You can use "mix" to compile it, test it, and more:
    cd example
    mix test
```

</> </>> 2 → Mix - structure

- **Lib**: source code
- **Test**: test files
- mix.exs: especificação do projeto (dependencias, entrypoint, etc...)

- V 🛅 lib
 - example.ex
- ✓

 itest
 - example_test.exs
 - test_helper.exs
 - .formatter.exs
 - .gitignore
 - mix.exs
 - README.md

mix.exs

```
defmodule Example.MixProject do
 use Mix.Project
 def project do
     app: :example,
     version: "0.1.0",
     elixir: "~> 1.12",
     start permanent: Mix.env() == :prod,
     deps: deps()
  end
 def application do
     extra_applications: [:logger],
     mod: {Example, []} # entrypoint + argumentos
 end
 # Run "mix help deps" to learn about dependencies.
 defp deps do
     {:ex_doc, "~> 0.30.9", only: :dev, runtime: false} # só compilar em dev environment
     {:bypass, "~> 2.1", only: :test} # só no test environment, http tests
     # {:dep_from_git, git: "https://github.com/elixir-lang/my_dep.git", tag: "0.1.0"}
 end
```

Mudar environment:

MIX_ENV=test mix compile

Sintaxe e semântica



Tópicos

- Sintaxe básica •
- Pattern Matching
 - Modulos •
 - Funções •
 - Colleções
 - Erros •
- Metaprogramação •

Data Types:

Integers, Floats, Boolean, Atom ...

Atom:

Um "atom" é uma constante cujo nome é o seu valor.

```
iex> is_atom(true)
true
iex> is_boolean(:true)
true
iex> :true === true
true
```

</> → Basics

Strings:

Envoltas em " " (double quotes)

Suportam mudanças de linha

Interoperabilidade com o erlang:

```
iex> "foo
...> bar"
"foo\nbar"
iex> "foo\nbar"
"foo\nbar"
```

:random.uniform(10)

</> </> → Basics

```
Aritmética/Lógica:
+ - * / || && ! and or not
== === < > >= <=
```

```
iex> 1 > 2
false
iex> 1 != 2
true
iex> 2 == 2
true
```

number < atom < reference < function < port < pid < tuple < map < list < bitstring

```
iex> :hello > 999
true
iex> {:hello, :world} > [1, 2, 3]
false
```

EXERCISE

Implementar um programa que simule o lançamento de um dado e aja de acordo.

No github: <u>exercises/rolldie.ex</u>

```
x = 1

1 = x

2 = x
# >> (MatchError) no match of right
hand side value: 2
```

```
list = [1, 2, 3]
[1 | tail] = list
tail
{:ok, value} = {:ok, "Successful!"}
value
{:ok, value} = {:error}
```

```
user = %{first: "Sean", last:"Callan"}
case Map.fetch(user, :first) do
 {:ok, first} ->
   case Map.fetch(user, :last) do
     {:ok, last} ->
      last <> ", " <> first
     error ->
       error
 error ->
   error
with {:ok, first} <- Map.fetch(user, :first),</pre>
    {:ok, last} <- Map.fetch(user, :last),</pre>
    do: last <> ", " <> first
```

```
x = 1
^x = 2
# >> ** (MatchError) no match of
right hand side value: 2
```

```
x = 1
{x, ^x} = {2, 1}
# >> {2, 1}
```

```
greeting = "Hello"
greet = fn
  (^greeting, name) -> "Hi #{name}"
  (greeting, name) -> "#{greeting},
#{name}"
end
```

```
defmodule Example do
  def greeting(name) do
    "Hello #{name}."
  end
end

Example.greeting "Sean"
# >> "Hello Sean."
```

```
defmodule Example. Greetings do
 def morning(name) do
 def evening(name) do
Example.Greetings.morning "Sean"
```

```
defmodule Example do
  @greeting "Hello"

def greeting(name) do
   ~s(#{@greeting} #{name}.)
  end
end
```

</> → Modulos → Structs

```
defmodule Example.User do
  defstruct name: "Sean", roles: []
end
```

```
%Example.User{)
# >> %Example.User<name: "Sean", roles: []>
%Example.User{name: "Steve"}
# >> %Example.User<name: "Steve", roles: []>
%Example.User{name: "Steve", roles: [:manager]}
# >> %Example.User<name: "Steve", roles: [:manager]>
```

```
%{name: "Sean"} = sean
# >> %Example.User<name: "Sean",
roles: [...]>
```

```
last([1, 2, 3])
# >> ** (CompileError) iex:9:
undefined function `last/1`
import List
last([1, 2, 3])
# >> 3

import List, only: [last: 1]
```

```
defmodule Example5 do
  require SuperMacros
  SuperMacros.do_stuff
end
```

```
defmodule Hello do
  defmacro __using__(_opts) do
    quote do
    def hello(name), do: "Hi, #{name}"
  end
  end
  end  defmodule Example6 do
  end  use Hello
  end
  end
  Example6.hello("Sean")
```

```
sum = fn (a, b) -> a + b end
sum.(2, 3)
# >> 5
```

```
sum = &(&1 + &2)
sum.(2, 3)
# >> 5
```

```
defmodule Greeter do
  def hello(name) do
    "Hello, " <> name
  end
end
```

```
Greeter.hello("Sean")
# >> "Hello, Sean"
```

```
defmodule Greeter do
  def hello(name, language_code \\
"en") do
    phrase(language_code) <> name
  end

defp phrase("en"), do: "Hello, "
  defp phrase("es"), do: "Hola, "
```

</> → Funções → Pattern Matching

```
handle result = fn
 {:ok, result} -> IO.puts "Handling result..."
 {:ok, } -> IO.puts "This would be never run as previous will be matched beforehand."
 {:error} -> IO.puts "An error has occurred!"
handle result. ({:ok, 1})
                                                                def of([]), do: 0
                                                                def of([ | tail]), do: 1 +
handle result.({:error})
                                                               of(tail)
                                                               Length.of [1, 2, 3]
```

</> → Guards

```
def hello(names) when is list(names) do
   names = Enum.join(names, ", ")
   hello(names)
 def hello(name) when is binary(name) do
  phrase() <> name
 defp phrase, do: "Hello, "
Greeter.hello ["Sean", "Steve"]
```

EXERCÍCIO

Implementar um função que retorna o valor do nº número de fibonacci.

No github: <u>exercises/fibonacci.ex</u>

```
list = [3.14, :pie, "Apple"]

# Prepending (fast)

["n" | list]

# >> ["n", 3.14, :pie, "Apple"]

# Appending (slow)

list ++ ["Cherry"]

# >> [3.14, :pie, "Apple",
"Cherry"]
```

```
hd [3.14, :pie, "Apple"]
# >> 3.14
tl [3.14, :pie, "Apple"]
# >> [:pie, "Apple"]
[head | tail] = [3.14, :pie,
"Apple"]
# >> [3.14, :pie, "Apple"]
head
# >> 3.14
tail
# >> [:pie, "Apple"]
```

```
tuple = {3.14, :pie, "Apple"}
elem(tuple, 1) # fast unlike list
# >> "hello"
```

```
File.read("path/to/existing/file")
# >> {:ok, "... contents ..."}
File.read("path/to/unknown/file")
# >> {:error, :enoent}
```

```
[foo: "bar", hello: "world"]
# >> [foo: "bar", hello: "world"]
[{:foo, "bar"}, {:hello, "world"}]
# >> [foo: "bar", hello: "world"]
```

```
if(1==1,do: 1,else: 2)
# >> 1
if(1==1, [{ :do , 1 },{:else , 2}])
# >> 1
```

```
map = %{:foo => "bar", "hello" => :world}
# >> %{:foo => "bar", "hello" => :world}
map[:foo]
# >> "bar"
map["hello"]
# >> :world

map.hello
# >> "world"

%{map | foo: "baz"}
# >> %{foo: "baz"}
```

Map.put($\{:a => 1, 2 => :b\}, :c, 3$)

</>> 3 → Coleções → Enum

```
Enum.each(["one", "two", "three"],
fn(s) \rightarrow IO.puts(s) end)
Enum.map([0, 1, 2, 3], fn(x) -> x -
Enum.filter([1, 2, 3, 4], fn(x) \rightarrow
rem(x, 2) == 0 end)
Enum.reduce([1, 2, 3], fn(x, acc)
```

```
Enum.all?(["foo", "bar", "hello"], fn(s) ->
String.length(s) == 3 end)
Enum.any?(["foo", "bar", "hello"], fn(s) ->
String.length(s) == 5 end)
Enum.chunk every([1, 2, 3, 4, 5, 6], 2)
Enum.chunk by(["one", "two", "three", "four", "five",
"six"], fn(x) \rightarrow String.length(x) end)
Enum.sort([:foo, "bar", Enum, -1, 4])
Enum.sort([%{:val} => 4}, %{:val} => 1}], fn(x, y) ->
x[:val] > y[:val] end)
```

⟨/> 3 → Coleções → Comprehensions

EXERCÍCIO

Implementar um programa multiplique todos os números de uma lista.

No github: <u>exercises/multiplylist.ex</u>

```
"the argument value is invalid"
                                   e in RuntimeError -> IO.puts("An error occurred: " <>
                                  e.message)
                                                                    {:ok, file} = File.open("tryrescue.ex")
                                                                    try do
                                                                     File.close(file)
```

defmodule ExampleError do
 defexception message: "an example
 error has occurred"
end

```
try do
  raise ExampleError
rescue
  e in ExampleError -> e
end
# >> %ExampleError{message: "an example error has occurred"}
```

```
denominator = 2
quote do: divide(42, denominator)
# >> {:divide, [], [42, {:denominator, [], Elixir}]}
```

```
quote do: divide(42, unquote(denominator))
# >> {:divide, [], [42, 2]}
```

```
defmodule OurMacro do
  defmacro unless(expr, do: block) do
    quote do
    if !unquote(expr), do: unquote(block)
    end
end
end
```

```
require OurMacro
OurMacro.unless true, do: "Hi"
# >> nil
OurMacro.unless false, do: "Hi"
# >> "Hi"
```



</> </> Concorrência

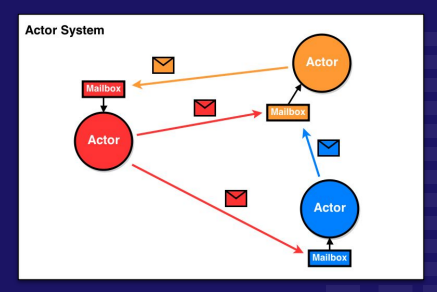
Actor - entidade principal de computação concurrente

Ações do actor:

- Criar actor
- Enviar mensagem a actor
- Receber mensagens e agir

Propriedades de actors:

- Caixa de correio
- Estado interno
- Isolados entre si



Actor Model

</> ⟨/> 2 → Concorrência

- BEAM VM implementa actors através de "processes"
- <u>Lightweight processes</u>: easy start-up, easy to take down.
- Comum haver milhões a correr num sistema de larga escala
- Não há threads, tudo são processos independentes

</> </> ∠/> 2 → Primitivas de concorrência

- Spawn: Cria processo que corre concorrentemente ao caller.

```
iex(3)> spawn(SomeModule, :function, [])
#PID<0.119.0>

iex(5)> spawn(fn → IO.puts("hi from another process") end)
hi from another process
```

#PID<0.119.0>

</> </>> 2 → Exemplo "spawn"

```
# basic function: waits 1 second and prints value
sync_fn = fn x ->
   Process.sleep(1000)
   IO.puts("#{x} return")
end

spawn(fn -> sync_fn.("olá2") end)

IO.puts("i'm not blocked while waiting")
```

Output:

i'm not blocked while waiting :ok olá2 return

- Enviar mensagem para outro processo: send(destination, message)
- Receber mensagem de outros processos:

```
receive do

pattern1 -> # stuff1

pattern2 -> # stuff2

end
```

Blocking call

```
defmodule Example do
  def listen do
    receive do
      {:ok, "hello"} -> IO.puts("World")
    end
    listen()
  end
end
iex> pid = spawn(Example, :listen, [])
#PID<0.108.0>
iex> send pid, {:ok, "hello"}
World.
{:ok, "hello"}
iex> send pid, :ok
:ok
```

</> </> ∠/> 2 → Exemplo message passing

```
owner pid = self()
sync_fn = fn x \rightarrow
  Process.sleep(1000)
  "#{x} return"
end
# spawn process to run function again, but without blocking
spawn(fn ->
 result = sync fn.("Olá")
 send(owner pid, {:result, result})
end)
IO.puts("i'm not blocked, my worker is working")
# Wait for the spawned process to send a message
receive do
  {:result, result} ->
    IO.puts("Received result from worker #{result}")
after
  2000 -> # if no answer in 2000 ms
   IO.puts("timeout")
end
```

Output:

i'm not blocked, my worker is working Received result from worker Olá return

```
defmodule Looper do
 def loop() do
    receive do
     {:result, result} ->
        IO.puts(result)
    after
      2000 ->
        IO.puts("timeout")
   end
    loop()
  end
end
owner pid = self()
sync_fn = fn x \rightarrow
  Process.sleep(1000)
  "#{x} return"
end
Enum.each(1..5, fn x -> spawn(fn ->
    result = sync_fn.(x)
    send(owner_pid, {:result, result})
  end)
end)
IO.puts("do slow stuff here")
# Go receive the results from async calls
Looper.loop()
```

...

Output:

5 return

do slow stuff here
1 return
2 return
3 return
4 return

</> ✓/> 2 → Primitivas de concorrência

 Spawn_link: cria processo ligado - recebem exit notifications do outro processo a que estão ligados

RuntimeError de :error_function recebido também no processo ligado

</> ✓/> 2 → Tolerância a falhas

E se pudéssemos detetar os erros dos processos ligados e agir em vez de exit?

Usando:

Process.flag(:trap_exit, true)

É possível receber mensagens relativas à falha de outros processos.

```
defmodule Example do
 def explode, do: exit(:kaboom)
  def run do
    Process.flag(:trap exit, true)
    spawn link(Example, :explode, [])
    receive do
      {:EXIT, from pid, reason} -> IO.puts("Exit reason: #{reason}")
    end
  end
end
iex> Example.run
Exit reason: kaboom
:ok
```

</> ✓/> 2 → Tolerância a falhas

- Sem ligar processos e usando a flag trap_exit, é possível monitorizar outros processos.
- Monitor:
 spawn_monitor(SomeModule, :function, [])

```
defmodule Example do
  def explode, do: exit(:kaboom)

def run do
  spawn_monitor(Example, :explode, [])

receive do
  {:DOWN, _ref, :process, _from_pid, reason} -> IO.puts("Exit reason: #{reason}")
  end
  end
end

iex> Example.run
Exit reason: kaboom
:ok
```



- Já mencionamos as abstrações para concorrência em Elixir, mas há outras abstrações de mais alto nível nas libraries OTP do Erlang que facilitam o uso das anteriormente mencionadas:
 - GenServers
 - Supervisors



- Server genérico
- Corre num loop de message handling
- Permite async (handle_cast) e sync (handle_call) calls.
- GenServer.call / GenServer.cast para callbacks sincronos e assincronos.

```
defmodule SimpleOueue do
  use GenServer
  ### GenServer API
 GenServer.init/1 callback
 def init(state), do: {:ok, state}
 GenServer.handle call/3 callback
 def handle_call(:dequeue, _from, [value | state]) do
   {:reply, value, state}
 end
 def handle call(:dequeue, from, []), do: {:reply, nil, []}
  def handle_call(:queue, _from, state), do: {:reply, state, state}
 GenServer.handle cast/2 callback
 def handle cast({:enqueue, value}, state) do
   {:noreply, state ++ [value]}
  end
  ### Client API / Helper functions
 def start link(state \\ []) do
   GenServer.start_link(__MODULE__, state, name: __MODULE__)
 def queue, do: GenServer.call(_MODULE__, :queue)
 def enqueue(value), do: GenServer.cast(_MODULE__, {:enqueue, value})
 def dequeue, do: GenServer.call( MODULE , :dequeue)
```

</> </>> 2 → OTP Supervisors

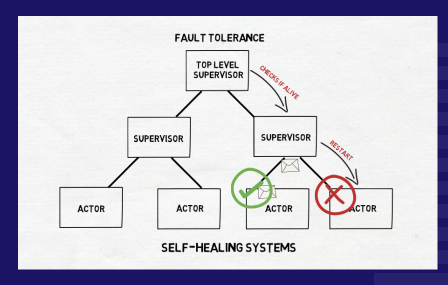
Supervisor - actor que supervisiona outros actors

Reage a falhas de actors que supervisiona e age consoante a estratégia.

Estratégias possíveis:

- One for one
- One for all
- Rest for one

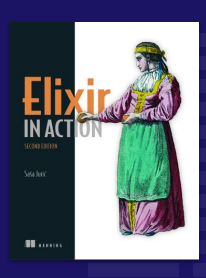
Permite ~99%+ availability





</> References:

- Elixir documentation: https://hexdocs.pm/
- Elixir school: https://elixirschool.com/en
- Elixir official website: https://elixir-lang.org/
- Reference book:
 https://www.manning.com/books/elixir-in-action-second-edition
- Exemplo fault-tolerance com OTP abstractions:
 https://github.com/ellyacademy/videos/tree/main/0005/elixir_supervisor/elxsuper



</>Obrigado!



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