

Assertions & Operators & Atoms & Macros

Let's talk about tests

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'assert a = b' is often awkward

```
defmodule ExampleTest do
  use ExUnit, async: true

  test "how lame = can be", context do
    response = get_some_data_from_a_controller_or_something()

    expected_user_id = context.user_id

    assert %{
      id: ^expected_user_id,
      name: "a name",
      created_at: created_at
    } = response

    assert created_at.time_zone == "Etc/UTC"
  end
end
```

Let's talk about tests

'assert a = b' is often awkward

- Doesn't read naturally (expectation comes first)
- Requires pinning to test against existing vars
- Test intent is scattered all over the place
- Tests are not exhaustive

Let's talk about tests

'assert a == b' is often awkward

```
defmodule ExampleTest do
  use ExUnit, async: true

  test "how lame == can be", context do
    response = get_some_data_from_a_controller_or_something()

    assert response == %{
      id: context.user_id,
      name: "a name",
      created_at: ???
    }
  end
end
```

Let's talk about tests

'assert a == b' is often awkward

- Is always exhaustive
- Requires knowing **all** exact expected values up front
- Distinction between = and == is subtle for newcomers

We can do better

We can do better

Introducing Machete

Introducing Machete

Literate matchers for ExUnit

```
defmodule ExampleTest do
  use ExUnit, async: true
  use Machete

  test "is it rad?", context do
    response = get_some_data_from_a_controller_or_something()

    assert response ~> %{
      id: context.user_id,
      name: "a name",
      created_at: iso8601_datetime(roughly: :now, time_zone: :utc)
    }
  end
end
```

Introducing Machete

Literate matchers for ExUnit

- New `~>` operator
- Straightforward literal and var matching
- Powerful & extensible parameteric matching
- Useful error messages

Machete: Building blocks

Literals match themselves (using `===` semantics)

- `assert "abc" ~> "abc"`
- `assert 123 ~> 123`
- `refute 1 ~> 1.0`

Machete: Building blocks

Variables act in an obvious way

- Given `str = "abc"`:
- `assert "abc" ~> str`
- `assert str ~> "abc"`
- `assert str ~> str`
- No pinning (Good! Pins are **super** confusing for newcomers)

Machete: Building blocks

Regexes 'just work' (using \approx semantics)

- `assert "abc" \approx ~r/abc/`
- `refute "abc" \approx ~r/def/`
- `refute 123 \approx ~r/123/`

Machete: Building blocks

Matchers allow parametric matching

- `assert "abc" ~> string()`
- `assert 123 ~> integer(positive: true)`
- `assert DateTime.utc_now() ~> datetime(roughly: :now)`
- `refute nil ~> truthy()`

Machete: Building blocks

Collections can contain anything that matches

- `assert %{a: "abc", b: 123} ~> %{a: "abc", b: integer()}`
- `assert ["abc", 123] ~> ["abc", integer()]`
- `assert {"abc", 123} ~> {"abc", integer()}`
- Collection shapes must be identical (i.e.: same keys, same list/tuple size)

Machete: Building blocks

Several matchers also defined for collections

- `assert %{a: "abc"} ~> indifferent_access(%{"a" => "abc"})`
- `assert %{a: "abc"} ~> subset_of(%{a: "abc", b: integer()})`
- `assert %{a: "abc", b: 123} ~> superset_of(%{a: "abc"})`
- `assert ["abc", "def"] ~> list_of(string(), min: 1, max: 5)`
- `assert ["def", "abc"] ~> in_any_order(["abc", "def"])`

Machete: Building blocks

Struct comparison is strict by default

- Struct type equivalence must be exact
- Assuming type equivalence, structs are otherwise compared as maps
- Matching semantics overrideable on your own types via `Matchable` protocol

End result: Super expressive tests

```
defmodule ExampleTest do
  use ExUnit, async: true
  use Machete

  test "is it rad?", context do
    response = get_some_data_from_a_controller_or_something()

    assert response ~> %{
      id: context.user_id,
      name: "a name",
      description: string(min: 3, max: 100),
      created_at: iso8601_datetime(roughly: :now, time_zone: :utc),
      tags: list_of(string(empty: false))
    }
  end
end
```

Demo

Machete: More Cool Things

Ergonomic point-of-use

- Simple & obvious matcher syntax
- First class docs
- Easily integrate with LSP
- Useful & specific error messages

Machete: More Cool Things

Write your own matchers

```
import PagerDutyPublicIdentifier

assert response ~> %{
  id: pagerduty_public_identifier()
  ...
}
```

Machete: More Cool Things

Write your own matchers

```
defmodule PagerDutyPublicIdentifier do
  defstruct version: 2

  def pagerduty_public_identifier(opts \\ []), do: struct(__MODULE__, opts)

  defimpl Machete.Matchable do
    def mismatches(matcher, identifier) do
      if !IdUtils.valid_identifier?(identifier, matcher.version),
        do: [%Machete.Mismatch{message: "Not a valid public identifier"}]
    end
  end
end
```

Machete: More Cool Things

Matchers compose, DRY up your test assertions

```
assert response ~> %{\n  users: list_of(user()),\n  org: maybe(organization())\n  ...\n}
```

Machete: More Cool Things

See specific mismatches

```
iex> mismatches = %{a: 1.0, b: %{c: 1.0}} ~>> %{a: integer(), b: %{c: string()}}  
[  
  %Machete.Mismatch{message: "1.0 is not an integer", path: [:a]},  
  %Machete.Mismatch{message: "1.0 is not a string", path: [:b, :c]}  
]
```

```
iex> Machete.Mismatch.format_mismatches(mismatches)
```

```
1) .a: 1.0 is not an integer
```

```
2) .b.c: 1.0 is not a string
```


Machete

Where is it now?

- Overall structure is done
- Basic set of matchers implemented & tested
- Written at Spring 2022 PagerDuty Hack Week. In use on at least one team
- Working with PagerDuty's Community team to get it published
- Hoping for a release sometime this summer
- **Most importantly:** It also needs a new name. Ideas?

Machete: how does it work?

Machete: how does it work?

WTF is a ~>

Custom operators

- `~>` is an operator
- Elixir parses 51 operators:


@ + - ! not ** * / + - ++ -- +++ --- .. <> in 'not in'
|> <<< >>> <<~ ~>> <~ ~> <~>
< > <= >= == != =~ === !== && &&& and || ||| or =>
| when <- \\

- 11 of these have no definition by default:

<<< >>> <<~ ~>> <~ ~> <~> &&& ||| +++ ---

Custom operators

Let's implement ~>

```
defmodule MacheteOperator do
  def a ~> b, do: "#{a}  #{b}"
end
```

Custom operators

Operators are just functions

- Compiler sees operator as equivalent to a local call of the same name
- e.g.: `1 + 2` is semantically equivalent to `Kernel.+(1, 2)`
- Almost all of the 40 defined operators are implemented similarly in `Kernel` and `Kernel.SpecialForms`
- You can override predefined operators too (change `'+'`)
 - This is almost always a terrible idea

Custom operators

'Operators as functions' is very useful!

```
iex> [1,2,3] |> Enum.reduce(&Kernel.* / 2)  
6
```

```
iex> [false, true, true] |> Enum.map(&Kernel.!/1)  
[true, false, false]
```

Turtles all the way down

Elixir is mostly written in Elixir

- Almost everything is an operator or a function (even `def`, `fn`, `if`, `&c!`)
- The fundamental syntax of the language is quite small
- `true`, `false`, `nil` are all atoms under the hood
 - `true === :true #=> true`
 - `%{nil: "nothing"}[nil] #=> "nothing"`

Machete: how does it work?

Useful error messages

- `~>` is a regular operator
- You can use it anywhere (not just in tests)
- But it only returns true or false! How does ExUnit get useful messages?

```
test "test matcher assertions pass" do
  assert %{a: 1.0} ~> %{a: integer()}
end
```

```
1) test matcher assertions pass (AssertionTest)
test/ex_matchers/assertion_test.exs:5
Assertion with ~> failed

Mismatches:

  1) .a: 1.0 is not an integer

code: assert %{a: 1.0} ~> %{a: integer()}
stacktrace:
  test/ex_matchers/assertion_test.exs:6: (test)
```

Machete: how does it work?

Macros (melt your brain)

```
defmodule Example do
  def do_func(code) do
    IO.inspect(code, label: "Example.do_func")
    code
  end

  defmacro do_macro(code) do
    IO.inspect(code, label: "Example.do_macro")
    code
  end
end
```

Cheating with operators and marcos

Let's build some ExUnit magic

```
defmodule Example do
  defmacro do_macro(code) do
    IO.inspect(code, label: "Example.do_macro")
    code
  end
end
```

Cheating with operators and marcos

Step 1: rename to Machete & assert/1

```
defmodule Machete do
  defmacro assert(code) do
    IO.inspect(code, label: "Machete.assert")
    code
  end
end
```

Cheating with operators and marcos

Step 2: Do some pattern matching

```
defmodule Machete do
  defmacro assert({:~>, _meta, [left, right]}) do
    IO.inspect(left, label: "Machete.assert left")
    IO.inspect(right, label: "Machete.assert right")
    code
  end
end
```

Cheating with operators and marcos

Step 3: Implement tests

```
defmodule Machete do
  defmacro assert({:~>, _meta, [left, right]}) do
    quote do
      case unquote(left) ~>> unquote(right) do
        [] =>
          true # We passed!
        mismatches =>
          ... # We have access to left and right's ASTs & a list of mismatches
      end
    end
  end
end
```

* Somewhat simplified

Wrap Up

- machete is a cool library, coming this summer
- Elixir parses more operators than it implements
- You can override almost any operator (but don't!)
- Operators are just functions
- Macros are equal parts amazing and dangerous