

COQRS & ES

BERNARDO AMORIM

github.com/bamorim



CHECK OUT THE CODE AT

[GITHUB.COM/BAMORIM/EX-CBSF2018](https://github.com/BAMORIM/EX-CBSF2018)



EVENT SOURCING

SAVE EVENTS

NOT THE FINAL STATE

**AN EVENT IS SOMETHING THAT
HAPPENED, A FACT**

FundsAdded

account_id: 123

amount: 100

**YOUR STATE IS A FIRST-LEVEL
DERIVATIVE OF YOUR FACTS**

AccountOpened

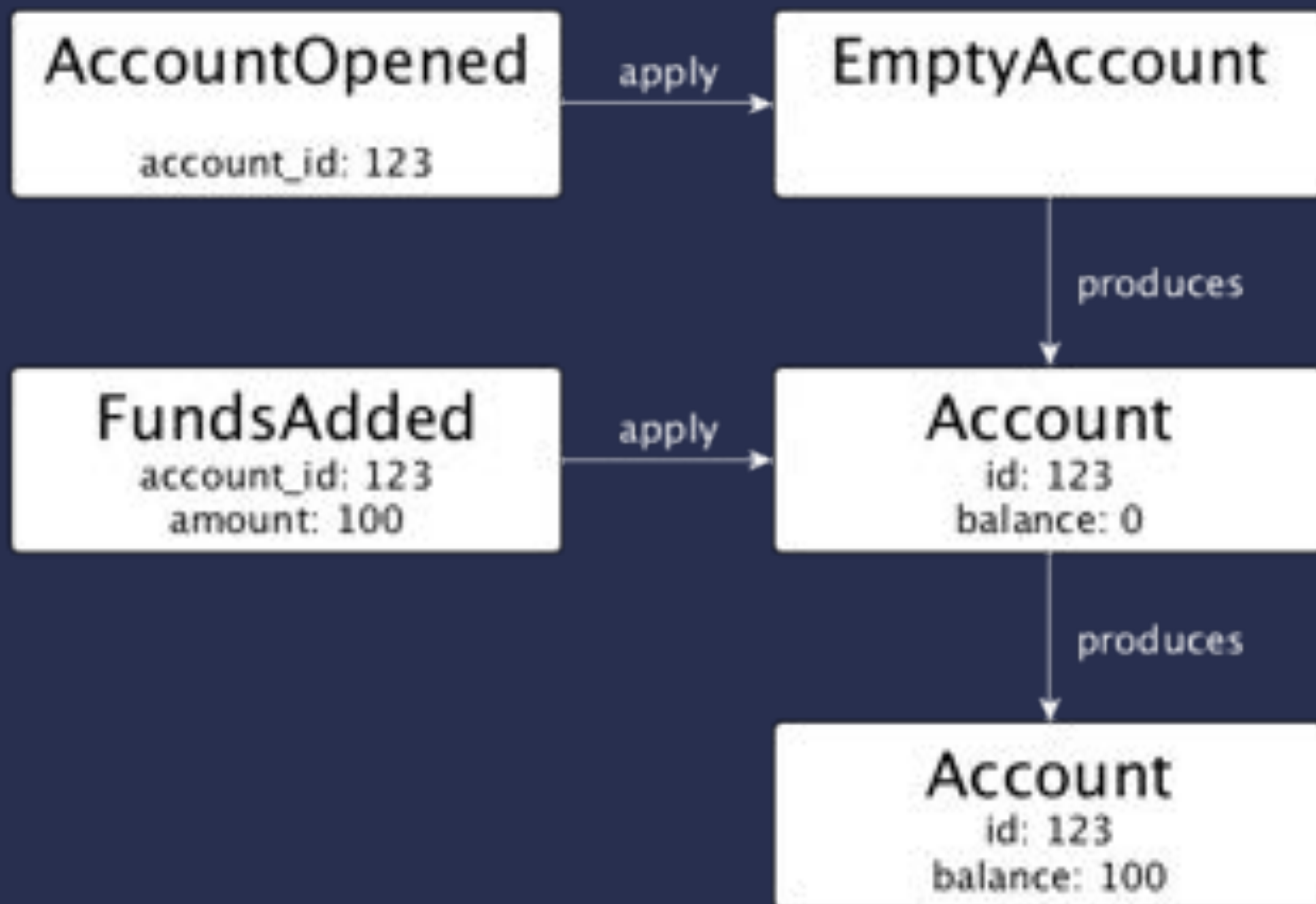
account_id: 123

FundsAdded

account_id: 123
amount: 100

FundsAdded

account_id: 123
amount: 50



$$S_n = \text{apply}(S_{n-1}, E_n)$$

$$S_n = \text{reduce}(E, S_0, \text{apply})$$

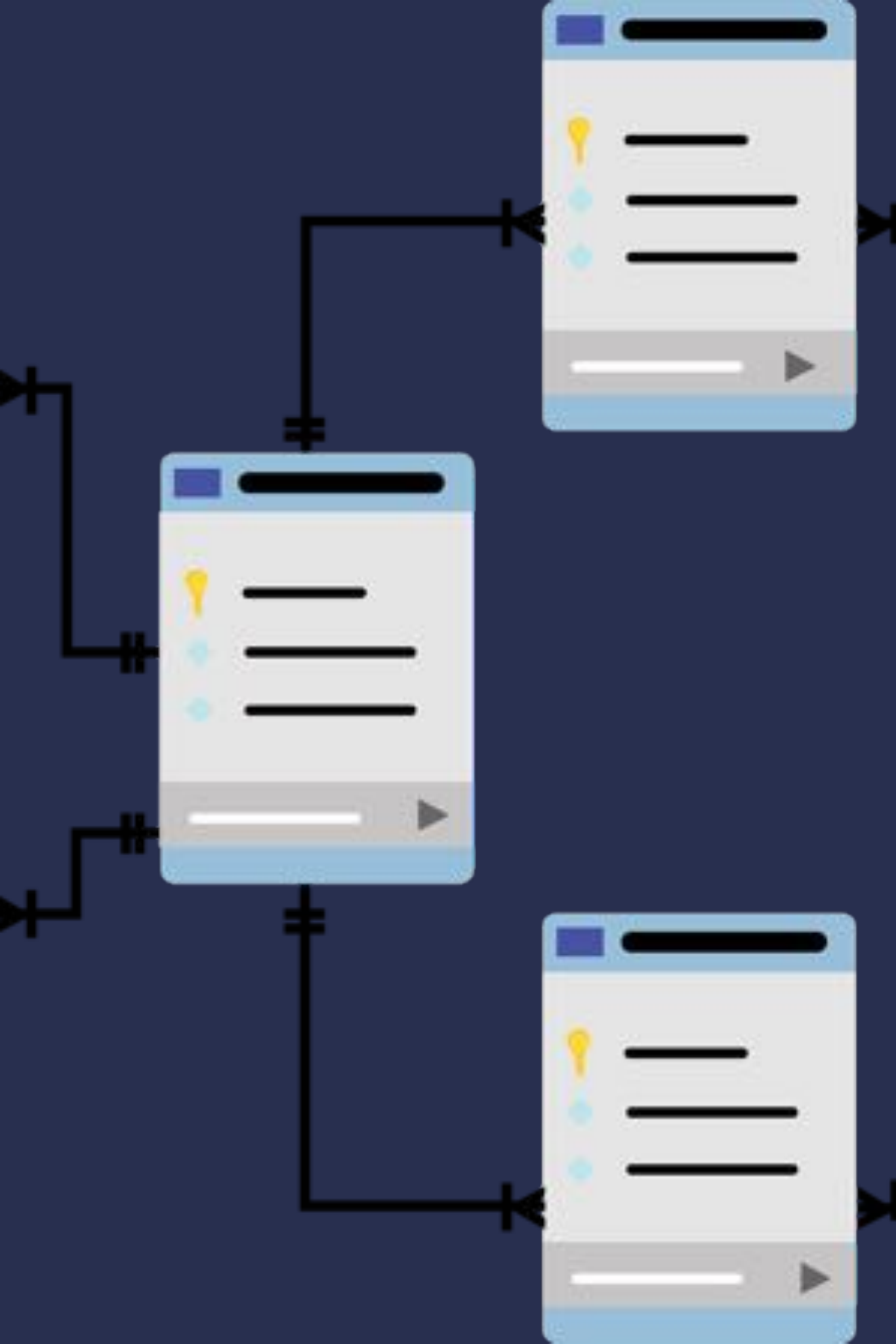
REAL WORLD EXAMPLES?



State: **Files**
Events: **Commits**

A person with dark hair is shown from the chest up, looking through binoculars. They are wearing a white long-sleeved shirt over a dark t-shirt with a white graphic. The background is a blurred, rocky outdoor environment. The word "QUERYING" is overlaid in large, white, bold, sans-serif capital letters across the center of the image.

QUERYING

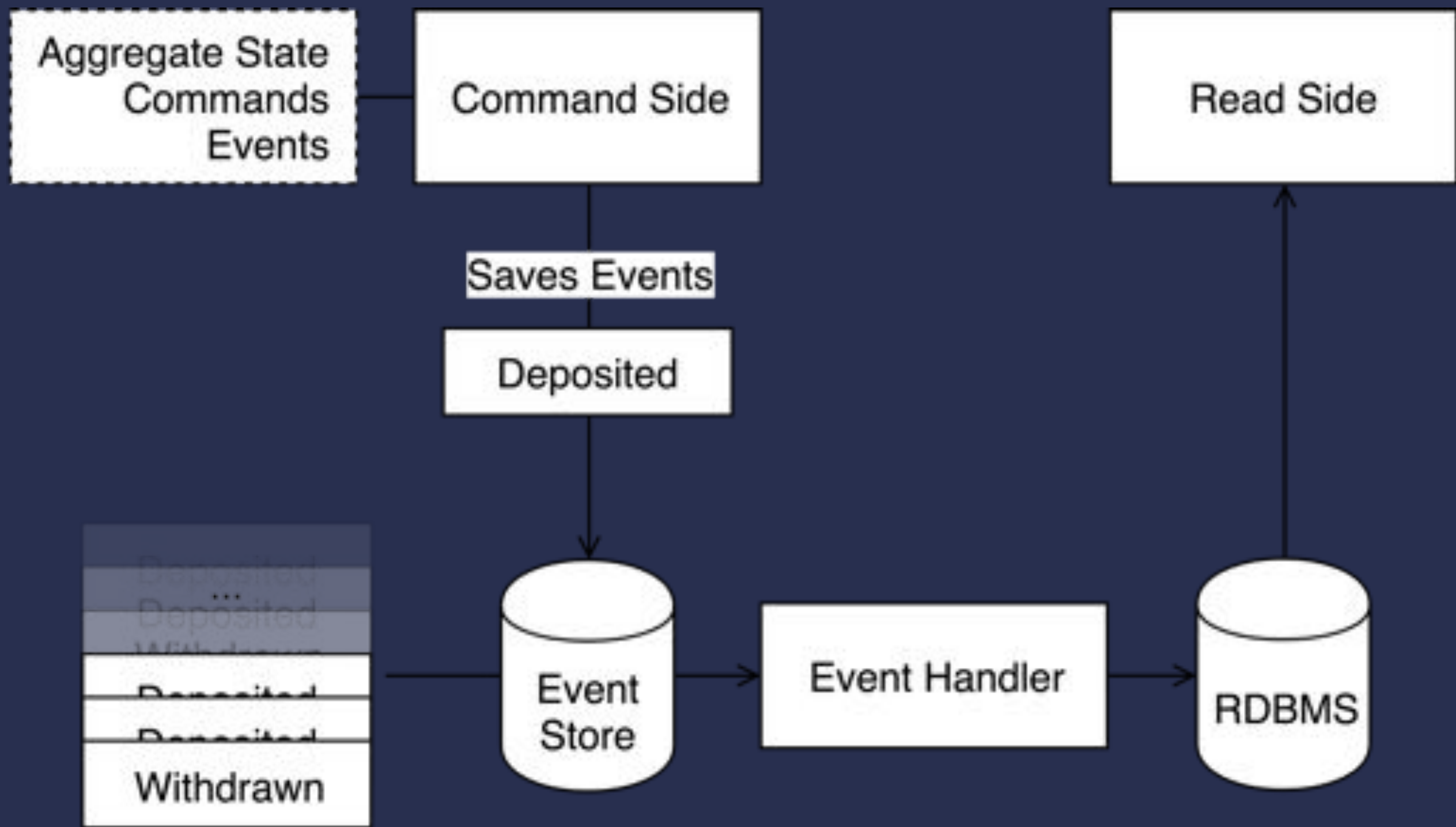


HOW ABOUT SAVING IN A
RELATIONAL
DATABASE?

CQRS

COMMAND-QUERY

RESPONSIBILITY SEGREGATION



[GITHUB.COM/COMMANDED/](https://github.com/COMMANDED/)

COMMANDED

**COMMANDED HELPS YOU BUILD THE
EVENT SOURCED
COMMAND SIDE
OF YOUR APPLICATION**

First you need to define **your domain model** consisting of

- **Commands**
- **Events**
- **Aggregates**

COMMANDS

- A request
- Imperative
- e.g. `AddFunds(account_id: 1, amount: 10)`
- May fail

EVENTS

- A fact
- In the past
- e.g. `FundsAdded(account_id: 1, amount: 10)`

AGGREGATES

- **enforce business invariants**
- **has some state**
- **state changes with events**
- **may emit events in response to commands**

```
@spec execute(state, command)
  :: {:ok, [event]}
  | {:error, term()}
```

```
@spec apply(state, event) :: state
```

Then you...

- **create a command router**
- **send commands to the router**

QUERYING

- you cannot read your aggregates
- you can listen to events and build **projections**



LET'S CREATE OUR

CRYPTO

CURRENCY



WITH COQRS AND EVENT SOURCING

AMPIS

WE WANT TO

```
defmodule Coins do
  # Commands
  def mine_coin(account_id, nonce)
  def send_coins(from_user, to_user, amount)

  # Query
  def richest()
end
```


RULES

MINING COINS

- Nonce should satisfy $f(\text{user}, \text{nonce}) = 0$
- Nonce should be bigger than last used nonce
- f will be a poor's man proof of work

SENDING COINS

- **Source account should have enough coins**

LET'S DO IT



MINER SHAK

MINING



DEFINE THE COMMAND

```
defmodule MineCoin do
  defstruct [
    :account_id,
    :nonce
  ]
end
```

AND THE EVENT

```
defmodule CoinMined do
  defstruct [
    :account_id,
    :nonce
  ]
end
```

DEFINE YOUR AGGREGATE


```
defmodule Account do
  defstruct [
    :last_nonce
  ]

  def apply(_, %CoinMined{} = evt) do
    %Account{last_nonce: evt.nonce}
  end
end
```

```
defmodule Account do
  def execute(%{last_nonce: ln}, %MineCoin{nonce: n})
    when n < ln, do: {:error, :used_nonce}

  def execute(_, %MineCoin{} = cmd) do
    if Proof.proof(cmd.account_id, cmd.nonce) do
      %CoinMined{
        account_id: cmd.account_id,
        nonce: cmd.nonce
      }
    else
      {:error, :invalid_nonce}
    end
  end
end
end
```

```
defmodule Account do
  def execute(%{last_nonce: ln}, %MineCoin{nonce: n})
    when n < ln, do: {:error, :used_nonce}

  def execute(_, %MineCoin{} = cmd) do
    if Proof.proof(cmd.account_id, cmd.nonce) do
      %CoinMined{
        account_id: cmd.account_id,
        nonce: cmd.nonce
      }
    else
      {:error, :invalid_nonce}
    end
  end
end
end
```

```
defmodule Account do
  def execute(%{last_nonce: ln}, %MineCoin{nonce: n})
    when n < ln, do: {:error, :used_nonce}

  def execute(_, %MineCoin{} = cmd) do
    if Proof.proof(cmd.account_id, cmd.nonce) do
      %CoinMined{
        account_id: cmd.account_id,
        nonce: cmd.nonce
      }
    else
      {:error, :invalid_nonce}
    end
  end
end
end
```

```
defmodule Account do
  def execute(%{last_nonce: ln}, %MineCoin{nonce: n})
    when n < ln, do: {:error, :used_nonce}

  def execute(_, %MineCoin{} = cmd) do
    if Proof.proof(cmd.account_id, cmd.nonce) do
      %CoinMined{
        account_id: cmd.account_id,
        nonce: cmd.nonce
      }
    else
      {:error, :invalid_nonce}
    end
  end
end
end
```

PROOF OF WORK (BONUS)

```
defmodule Proof do
  def proof(aid, nonce) do
    String.starts_with?(
      hash(hash(aid) <> hash(to_string(nonce))),
      <<0>>
    )
  end

  defp hash(x), do: :crypto.hash(:sha256, x)
end
```

CREATE YOUR ROUTER

```
defmodule Router do
  use Commanded.Commands.Router

  dispatch(
    MineCoin,
    to: Account,
    identity: :account_id
  )
end
```

DISPATCH COMMANDS

```
defmodule Coins do
  def mine_coin(account_id, nonce) do
    %MineCoin{
      account_id: account_id,
      nonce: nonce
    }
    |> Router.dispatch
  end
end
```




```
iex> Coins.mine_coin("me", 1)  
{:error, :invalid_nonce}
```

```
iex> Coins.mine_coin("me", 190)  
:ok
```

```
iex> Coins.mine_coin("me", 190)  
{:error, :used_nonce}
```

```
iex> Coins.mine_coin("me", 443)  
:ok
```




```
iex> EventStore.stream_forward("me") |> Enum.to_list  
[  
  %EventStore.RecordedEvent{  
    data: %CoinMined{account_id: "me", nonce: 190},  
    stream_uuid: "me",  
    stream_version: 1  
    #...  
  },  
  %EventStore.RecordedEvent{  
    data: %CoinMined{account_id: "me", nonce: 443},  
    stream_uuid: "me",  
    stream_version: 2  
    #...  
  }  
]
```

A person with dark hair is shown from the chest up, looking through binoculars. They are wearing a white long-sleeved shirt over a dark t-shirt with a white graphic. The background consists of large, light-colored rocks in a natural, outdoor setting. The word "QUERYING" is overlaid in large, white, bold, sans-serif capital letters across the center of the image.

QUERYING

**GITHUB.COM/COMMANDED/
COMMANDED-ECTO-PROJECTIONS**

SAY WE HAVE A SCHEMA...

```
defmodule Schemas.Account do
  use Ecto.Schema

  @primary_key false

  schema "accounts" do
    field(:account_id, :string)
    field(:balance, :integer)
  end
end
```

CREATE A PROJECTOR

```
defmodule AccountProjector do
  use Commanded.Projections.Ecto,
    name: "AccountProjector"

  project %CoinMined{} = evt do
    inc_balance(multi, evt.account_id, 1)
  end
end
```


CREATE A PROJECTOR

```
defp inc_balance(multi, account_id, amount) do
  Ecto.Multi.insert(
    multi,
    :increase_balance,
    %Schemas.Account{
      account_id: account_id,
      balance: amount
    },
    conflict_target: :account_id,
    on_conflict: [inc: [balance: amount]]
  )
end
```

DEFINE THE API

```
defmodule Coins do
  def richest do
    import Ecto.Query

    Schemas.Account
      |> order_by(desc: :balance)
      |> limit(1)
      |> Repo.one
  end
end
```

```
iex> Coins.richest |>  
...> Map.take([:account_id, :balance])  
%{account_id: "me", balance: 1}
```

```
iex> [488, 1442, 1597] |>  
...> Enum.map(&(Coin.mine_coin("you" &1)))  
[:ok, :ok, :ok]
```

```
iex> Coins.richest |>  
...> Map.take([:account_id, :balance])  
%{account_id: "you", balance: 3}
```



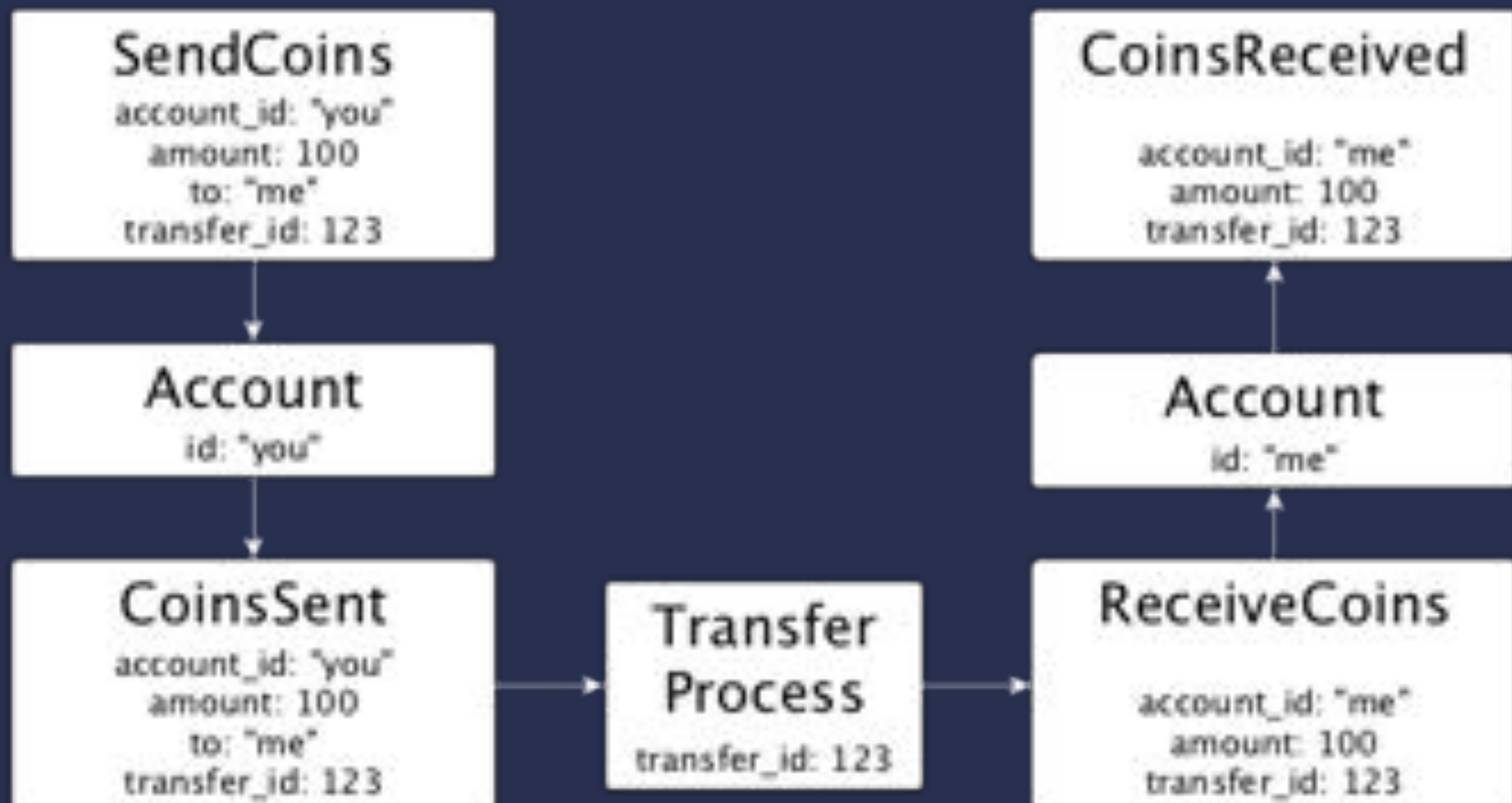
HOW TO MAKE TRANSFERS

**THE PROBLEM WITH SENDING COINS
IS THAT WE TOUCH
TWO AGGREGATES**

PROCESSES

MANAGER

A PROCESS MANAGER
RECEIVE EVENTS &
SEND COMMANDS



SO WE ADD SOME COMMANDS...

```
defmodule SendCoins do
  defstruct [
    :account_id,
    :to,
    :amount,
    :transfer_id
  ]
end
```

```
defmodule ReceiveCoins do
  defstruct [
    :account_id,
    :amount,
    :transfer_id
  ]
end
```

AND SOME EVENTS...

```
defmodule CoinsSent do
  defstruct [
    #..
  ]
end

defmodule CoinsReceived do
  defstruct [
    #...
  ]
end
```

REDEFINE OUR AGGREGATE STATE

```
defmodule Account do
  defstruct [
    :last_nonce,
    :balance
  ]

  # ...
end
```

REDEFINE OUR AGGREGATE STATE

```
def apply(state, %CoinMined{} = evt) do
  %Account{ state | last_nonce: evt.nonce }
  |> inc_balance(1)
end
```

```
def apply(s, %CoinsSent{} = evt),
  do: inc_balance(state, -evt.amount)
```

```
def apply(s, %CoinsReceived{} = evt),
  do: inc_balance(state, evt.amount)
```

ENFORCE INVARIANTS

```
def execute(  
  %{balance: b}, %SendCoins{amount: a}  
) when a > b, do: {:error, :not_enough_coins}
```

```
def execute(__, %SendCoins{} = cmd) do  
  %CoinsSent{  
    account_id: cmd.account_id,  
    to: cmd.to,  
    amount: cmd.amount,  
    transfer_id: cmd.transfer_id  
  }  
end
```


EMIT EVENT

```
def execute(  
  %{balance: b}, %SendCoins{amount: a}  
) when a > b, do: {:error, :not_enough_coins}
```

```
def execute(_, %SendCoins{} = cmd) do  
  %CoinsSent{  
    account_id: cmd.account_id,  
    to: cmd.to,  
    amount: cmd.amount,  
    transfer_id: cmd.transfer_id  
  }  
end
```

DEFINE OUR API

```
defmodule Coins do
  def send_coins(from, to, amount) do
    %SendCoins{
      account_id: from,
      to: to,
      amount: amount,
      transfer_id: UUID.uuid4
    }
    |> Router.dispatch
  end
end
```

**NOW DEFINE THE PROCESS
MANAGER**

```
defmodule Coins.SendCoinsProcess do
  use Commanded.ProcessManagers.ProcessManager,
    name: "SendCoinsProcess",
    router: Router

  defstruct []

  def apply(state, _event), do: state
end
```

```
def interested?(
  %E.CoinsSent{transfer_id: tid}
) do
  {:start, tid}
end
```

```
def interested?(
  %E.CoinsReceived{transfer_id: tid}
) do
  {:stop, tid}
end
```

```
def handle(_, %E.CoinsSent{} = evt) do
  %C.ReceiveCoins{
    transfer_id: evt.transfer_id,
    account_id: evt.to,
    amount: evt.amount
  }
end
```

THEN YOU...

- **update your projector to react to these events**
- **update your router to accept these commands**
- **add the process manager to your supervisor tree**

```
iex> Coins.send_coins("you", "me", 99999)
{:error, :not_enough_coins}
```

```
iex> Coins.send_coins("you", "me", 3)
:ok
```

```
iex> Coins.richest |>
...> Map.take([:account_id, :balance])
%{account_id: "me", balance: 5}
```




```
iex> EventStore.stream_forward("me") |> ...  
[  
  %CoinMined{nonce: 190},  
  %CoinMined{nonce: 443},  
  %CoinsReceived{from: "you"}  
]
```

```
iex> EventStore.stream_forward("me") |> ...  
[  
  %CoinMined{nonce: 488},  
  %CoinMined{nonce: 1442},  
  %CoinMined{nonce: 1597},  
  %CoinsSent{to: "me"}  
]
```

ANK YOU



QUESTIONS?