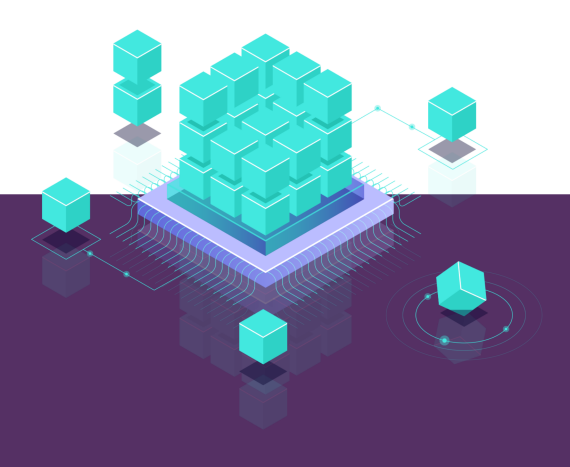
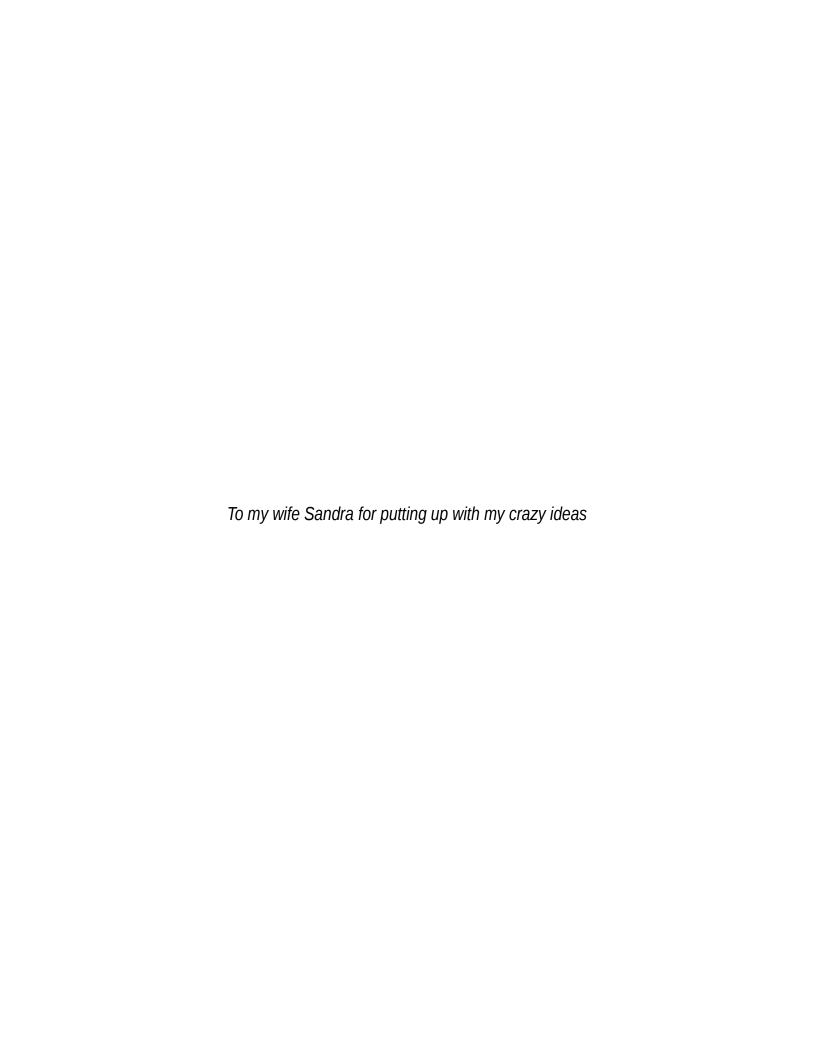
Hands-on Elixir & OTP

Cryptocurrency trading bot



Kamil Skowron



Hands-on Elixir & OTP: Cryptocurrency trading bot

Kamil Skowron

0.3.0

Contents

Pr	eface	e	5
	Limi	it of Liability/Disclaimer of Warranty	6
	PDF	* & EPUB	6
	Pref	face	6
	Who	o this book is for	6
	Wha	at this book covers	7
	Con	tributing, Errata and Source code	10
1	Stre	eam live crypto prices from Binance WSS	11
	1.1	Objectives	11
	1.2	Create an umbrella app	11
	1.3	Create a supervised application inside an umbrella	11
	1.4	Connect to Binance's WebSocket Stream using the WebSockex module	11
	1.5	Decode incoming events using the Jason module	14
2	Crea	ate a naive trading strategy - a single trader process without supervision	19
2	Cre a	ate a naive trading strategy - a single trader process without supervision Objectives	19
2			19
2	2.1	Objectives	19 19
_	2.12.22.3	Objectives	19 19
_	2.12.22.3	Objectives	19 19 22 29
_	2.1 2.2 2.3	Objectives	19 19 22 29
3	2.1 2.2 2.3 Intro	Objectives	19 19 22 29 29
3	2.1 2.2 2.3 Intro 3.1 3.2 3.3	Objectives Initializiation How trading strategy will work? oduce PubSub as a communication method Objectives Design	19 19 22 29 29
3	2.1 2.2 2.3 Intro 3.1 3.2 3.3	Objectives Initialization How trading strategy will work? oduce PubSub as a communication method Objectives Design Implementation	19 19 22 29 29 32 34
3	2.1 2.2 2.3 Intro 3.1 3.2 3.3	Objectives Initializiation How trading strategy will work? oduce PubSub as a communication method Objectives Design Implementation ck the Binance API	19 19 22 29 29 29 32 34
_	2.1 2.2 2.3 Intro 3.1 3.2 3.3 Mod 4.1	Objectives Initialization How trading strategy will work? Oduce PubSub as a communication method Objectives Design Implementation Ck the Binance API Objectives	19 19 22 29 29 29 32 34 34

	4.5	Implement placing buy and sell orders	38
	4.6	Implement order retrival	41
	4.7	Implement callback for incoming trade events	42
	4.8	Upgrade trader and config	45
	4.9	Test the implementation	46
5	Ena	ble parallel trading on multiple symbols	47
	5.1	Objectives	47
	5.2	Introduction - architectural design	47
	5.3	Implement Naive.SymbolSupervisor	51
	5.4	Implement Naive.Leader	52
6	Intro	oduce a buy_down_interval to make a single trader more profitable	60
	6.1	Objectives	60
	6.2	Why we need to buy below the current price? Feature overview	60
	6.3	Naive.Trader implementation	62
	6.4	Naive.Leader implementation	63
7	Intro	oduce a trader budget and calculating the quantity	65
	7.1	Objectives	65
	7.2	Fetch step_size	65
	7.3	Append budget and step_size to the Trader's state inside the Leader	66
	7.4	Append budget and step_size to the Trader's state	67
	7.5	Calculate quantity	67
8	Add	support for multiple transactions per order	69
	8.1	Objectives	69
	8.2	The issue with the current implementation	69
	8.3	Improve buy order filled callback	
	8.4	Implement buy order "filled" callback	
	8.5	Improve sell order callback	
	8.6	Test the implementation	74
9	Run	multiple traders in parallel	75
	9.1	Objectives	75
	9.2	Describe and design the required functionality	75
	9.3	Implement rebuy inside Naive.Trader	76
	9.4	Implement rebuy in the Naive.Leader	78
	9.5	Improve logs by assigning ids to traders	80
	9.6	Test the implementation	82

10	Fine-tune trading strategy per symbol	84
	10.1 Objectives	84
	10.2 Describe and design the required functionality	84
	10.3 Add docker to project	85
	10.4 Set up ecto inside the naive app	86
	10.5 Create and migrate the DB	87
	10.6 Seed symbols' settings	90
	10.7 Update the Naive.Leader to fetch settings	92
11	Supervise and autostart streaming	94
	11.1 Objectives	94
	11.2 Describe and design the required functionality	94
	11.3 Register the Streamer.Binance processes with names	95
	11.4 Set up ecto inside the streamer app	95
	11.5 Create and migrate the db	97
	11.6 Seed default settings	98
	11.7 Implement the supervision tree and start streaming functionality	99
	11.8 Implement the stop functionality	101
	11.9 Implement the autostart streaming functionality	102
	11.10Test the implementation	105
12	Start, stop, shutdown and autostart trading	106
	12.1 Objectives	106
	12.2 Describe and design the required functionality	106
	12.3 (Re-)Implement the start trading functionality	107
	12.4 Implement the stop trading functionality	109
	12.5 Implement the autostart trading functionality	110
	12.6 Implement the shutdown trading functionality	112
13	Abstract duplicated supervision code	118
	13.1 Objectives	118
	13.2 Overview of requirements	118
	13.3 Pseudo generalize Core.ServiceSupervisor module	118
	13.4 Utilize pseudo generalized code inside the Naive DynamicSymbolSupervisor	121
	13.5 Implement a truly generic Core.ServiceSupervisor	124
	13.6 Remove boilerplate using use macro	130
	13.7 Use the Core.ServiceSupervisor module inside the streamer application	136

14	Store trade events and orders inside the database	139
	14.1 Objectives	139
	14.2 Overview of requirements	139
	14.3 Create a new data_warehouse application in the umbrella	140
	14.4 Connect to the database using Ecto	140
	14.5 Store trade events' data	141
	14.6 Store orders' data	145
	14.7 Implement supervision	150
15	Backtest trading strategy	159
	15.1 Objectives	159
	15.2 Overview of requirements	159
	15.3 Implement the storing task	161
	15.4 Test the backtesting	164
16	End-to-end testing	166
	16.1 Objectives	166
	16.2 Decide on the tested functionality	166
	16.3 Implement basic test	168
	16.4 Introduce environment based config files	171
	16.5 Add convenience aliases	172
	16.6 Cache initial seed data inside a file	173
	16.7 Update seeding scripts to use the BinanceMock	176
	16.8 Introduce the Core application	178
17	Mox rocks	181
	17.1 Objectives	181
	17.2 Introduction to mock based tests	181
	17.3 Add the mox package	183
	17.4 Define behavior	184

Preface

Want to learn Elixir & OTP by creating a real-world project?

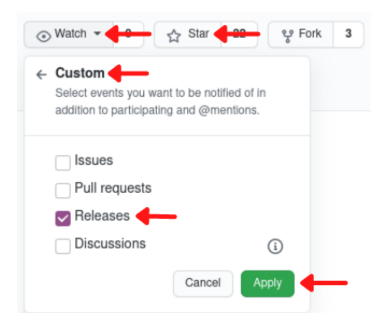
With "Hands-on Elixir & OTP: Cryptocurrency trading bot", you will **gain hands-on experience by writing an interesting software project from scratch.** We will explore all the key abstractions and essential principles through iterative implementation improvements.

We will start by creating a new umbrella application, subscribing to WebSocket streams, implementing a basic trading flow, and focusing on improving it by expanding on the topics like supervision trees, resiliency, refactoring using macros, utilising the Registry, testing and others.

This book is 80% complete - chapters 1-17 are finished, and I'll add more content soon. It's also a loosely written representation of the Hands-on Elixir & OTP: Cryptocurrency trading bot video course released on YouTube.

This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International CC BY-NC-SA 4.0.

To get notified about updates to this book just "watch" the source code's repository and don't forget to leave a \uparrow star:



Limit of Liability/Disclaimer of Warranty

THIS BOOK IS NOT FINANCIAL ADVICE

THE SOFTWARE/BOOK IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE/BOOK OR THE USE OR OTHER DEALINGS IN THE SOFTWARE/BOOK.

PDF & EPUB

To keep this book up to date as well as publicly available for people that can't afford to pay for it, it's available in HTML format online free of charge.

PDF & EPUB formats are available to backers using either GitHub Sponsors(it supports both one-offs payments as well as "monthly" plans) or Gumroad.

Preface

In recent years Elixir programming language gained a lot of interest in the industry.

Its unmatched parallelization capabilities are unique and powerful, making it a great candidate for highly concurrent systems like the ones trading assets on exchanges.

In this book, we will go through the development process of a cryptocurrency trading bot in Elixir. We will start ground up and chapter by chapter progress with the implementation ending up with a fully-fledged *naive* trading strategy. We will be designing process supervision trees, describing why specific decisions were taken and how will they impact the system going forward.

By any stretch of the imagination, I don't believe that "this is *the only* way" (nor even the best way) to create a cryptocurrency trading bot in Elixir. This book focuses more on building a real-life project and iterating over it, taking decisions on the way as it would happen in a real work environment. Some parts will be "perfect" the first time around, but there are also others, where we will take compromises to "get it to working" and then when the time is right, we will refactor them as we will gain a better understanding of the domain problem.

Who this book is for

This book will be a great resource for everyone that already knows the basics of Elixir and wants to get a feel of how developing a non-trivial system looks like using it.

Readers do not need deep knowledge about cryptocurrencies to follow along as I will shy away from crypto/trading jargon as well as will explain it whenever it's unavoidable.

This is not a book focused on trading strategies, neither it's financial advice to trade at all. The main focus of this book is to showcase how the implementation of even complex problems can be achieved in Elixir by simple processes working together in an orchestrated manner.

The strategy described in this book is naive and most probably will end up losing money, but that's not the point of this book. As we will build up the strategy we will face a spectrum of problems that developers face at work. It's a great primer if you want to get your first "project" behind your belt.

So, if you've already gone through the motions and learned Elixir and OTP but still feel like you need to get your hands dirty with a "real problem" to "make it stick", this book is for you.

What this book covers

This book is an ongoing project, and at present, it contains the following chapters:

Chapter 1 - Stream live crypto prices from Binance WSS

Stream live cryptocurrency prices (trade events) from the Binance exchange. Starting grounds up, we will create a new umbrella project and a streamer application inside it. The streamer application will use a Websocket client called WebSockex to establish a connection with the Binance API and receive a live feed. After receiving the event as JSON string, we will decode it using the jason library and convert it to our own data struct. At the end of the chapter, we will see decoded trade events being logged to the terminal.

Chapter 2 - Create a naive trading strategy - single trader without supervision

In this chapter, we will create our first *naive* trading strategy. We will create another application inside our umbrella called naive. We will put data streamed to our streamer application to good use by sending it over to the naive application. We will start with a very basic solution consisting of a single process called trader that will utilize the GenServer behavior. It will allow us to go through the full trading cycle and will give us something that "works".

• Chapter 3 - Introduce PubSub as a communication method

To allow our trading strategy to scale to multiple parallel traders, we need to find a way to distribute the latest prices (trade events) to those multiple traders. We will introduce PubSub to broadcast messages from the streamer(s) to the trader(s). PubSub will allow us to break hardcoded references between applications in our umbrella and that will become a pattern that we will utilize moving forward.

· Chapter 4 - Mock the Binance API

Besides historical prices (trade events), to perform backtesting, we need to be able to mock placing orders and get trade events back as they are filled. In this chapter, we will focus on developing the solution that will allow our trader to "trade" without contacting the Binance exchange (for people without Binance accounts), it will also allow us to backtest our trading strategy.

• Chapter 5 - Enable parallel trading on multiple symbols

Our basic strategy implementation from the last chapter is definitely too basic to be used in a "production environment" - it can't be neither scaled nor it is fault-tolerant. In this chapter, we will upgrade our naive strategy to be more resilient. This will require a supervision tree to be created and will allow us to see different supervision strategies in action and understand the motivation behind using and stacking them.

Chapter 6 - Introduce a buy_down_interval to make a single trader more profitable

At this moment our Naive.Trader implementation will blindly place a buy order at the price of the last trade event. Whenever the Naive.Trader process will finish trade, a new Naive.Trader process will be started and it will end up placing a buy order at the same price as the price of the previous sell order. This will cost us double the fee without gaining any advantage and would cause further complications down the line, so we will introduce a buy_down_interval which will allow the Naive.Trader processes to place a buy order below the current trade event's price.

Chapter 7 - Introduce a trader budget and calculating the quantity

Since the second chapter, our Naive.Trader processes are placing orders with a hardcoded quantity of 100. In this chapter, we will introduce a budget that will be evenly split between the Naive.Trader processes using chunks. We will utilize that budget to calculate quantity (to be able to do that we need to fetch further step size information from the Binance API).

Chapter 8 - Add support for multiple transactions per order

Our Naive.Trader implementation assumes that our orders will be filled within a single transaction, but this isn't always the case. In this chapter, we will discuss how could we implement the support for multiple transactions per order and race conditions that could occur between the bot and the Binance API.

· Chapter 9 - Run multiple traders in parallel

With PubSub, supervision tree, buy down and budget in place we can progress with scaling the number of traders. This will require further improvements to our trading strategy like introducing a rebuy_interval. At the end of this chapter, our trading strategy will be able to start and run multiple traders in parallel.

• Chapter 10 - Fine-tune trading strategy per symbol

Currently, the naive strategy works based on settings hardcoded in the leader module. To allow for fine-tuning the naive trading strategy per symbol we will introduce a new database together with the table that will store trading settings.

· Chapter 11 - Supervise and autostart streaming

In the last chapter, we introduced a new database inside the naive application to store default settings, in this chapter we will do the same for the streamer application. Inside the settings, there will be a status flag that will allow us to implement the autostarting functionality on initialization using Task abstraction.

Chapter 12 - Start, stop, shutdown, and autostart trading

To follow up after autostarting streaming we will apply the same trick to the trading supervision tree using Task abstraction. We will need to introduce a new supervision level to achieve the correct supervision strategy.

Chapter 13 - Abstract duplicated supervision code

As both the naive and the streamer applications contain almost the same copy-pasted code that allows us to start, stop and autostart workers. We will look into how could we abstract the common parts of that implementation into a single module. We will venture into utilizing the <u>__using__</u> macro to get rid of the boilerplate.

• Chapter 14 - Store trade events and orders inside the database

To be able to backtest the trading strategy, we need to have historical prices (trade events) and a list of orders that were placed stored in the database, which will be the focus of this chapter. At this moment, the latest prices (trade events) are broadcasted to PubSub topic and traders are subscribing to it. We will create a new application called data_warehouse inside our umbrella that will be responsible for subscribing to the same PubSub topics and storing incoming prices (trade events) in the Postgres database. We will update the Naive.Trader module to broadcast orders as traders will place them.

Then we will move on to adding supervision similar to the one from the naive and the streamer applications but this time we will show how we could avoid using both common module and macros by utilizing the Registry module.

Chapter 15 - Backtest trading strategy

In this chapter, we will be backtesting our trading strategy by developing a publisher inside the DataWarehouse application. It will stream trade events from the database to broadcast them to the TRADE_EVENTS:#{symbol} PubSub topic. It will use the same topic as data would be streamed directly from the Binance. From the trader's perspective, it won't any difference and will cause normal trading activity that will be stored inside the database to be analyzed later.

Chapter 16 - End-to-end testing

We've reached the stage where we have a decent solution in place, and to ensure that it's still working correctly after any future refactoring, we will add tests. We will start with the "integration"/"end-to-end"(E2E) test, which will confirm that the whole "trading" works. To perform tests at this level, we will need to orchestrate databases together with processes and broadcast trade events from within the test to cause our trading strategy to place orders. We will be able to confirm the right behaviour by checking the database after running the test.

· Chapter 17 - Mox rocks

In the previous chapter, we've implemented the end-to-end test that required a lot of prep work and we were able to clearly see the downsides of this type of test. In this chapter, we will focus on implementing a more granular test that will utilize the mox package to mock out dependencies of the Naive.Trader. We will look into how the mox works and how we will need to modify our code to use it.

Contributing, Errata and Source code

The book is written using R Markdown(it's a very similar syntax to the GitHub markdown but supports many more features including code execution, etc.) and converted to final form (for example PDF) using the bookdown app. This means that editing a chapter is as simple as editing the markdown source of that chapter.

There are two repositories related to this book(both hosted on Github):

- · source code of the book itself
- · code written across the book where the final code of each chapter has its own branch

In regards to contributions - I would love to follow the standard process of forking, making changes, opening PR(please look is there a branch for the next version and point to it instead of main), merging, and releasing a new version of the book.

This books has also the **GitHub Discussions** enabled for both the book's repo as well as source code's repo, please feel welcome to start any discussions related to book there.

Chapter 1

Stream live crypto prices from Binance WSS

1.1 Objectives

- · create an umbrella app
- · create a supervised application inside an umbrella
- · connect to Binance's WebSocket Stream using the WebSockex module
- · define a TradeEvent struct that will hold incoming data
- · decode incoming events using the Jason module

1.2 Create an umbrella app

In the beginning, there was nothing... so we need to create an umbrella project:

```
mix new hedgehog --umbrella
```

1.3 Create a supervised application inside an umbrella

We can now proceed with creating a new supervised application called streamer inside our umbrella:

```
cd hedgehog/apps
mix new streamer --sup
```

1.4 Connect to Binance's WebSocket Stream using the Web-Sockex module

To establish a connection to Binance API's stream, we will need to use a WebSocket client. The module that we will use is called WebSockex. Scrolling down to the Installation section inside the module's readme on Github, we are instructed what dependency we need to add to our project.

We will append: websockex to the deps function inside the mix.exs file of the streamer application:

```
# /apps/streamer/mix.exs
defp deps do
  [
     {:websockex, "~> 0.4"}
  ]
end
```

As we added a dependency to our project, we need to fetch it using mix deps.get.

We can now progress with creating a module that will be responsible for streaming. We will create a new file called binance.ex inside the apps/streamer/lib/streamer directory.

From the readme of WebSockex module, we can see that to use it we need to create a module that will implement the WebSockex behavior:

```
# WebSockex's readme
defmodule WebSocketExample do
    use WebSockex

def start_link(url, state) do
    WebSockex.start_link(url, __MODULE__, state)
end

def handle_frame({type, msg}, state) do
    IO.puts "Received Message - Type: #{inspect type} -- Message: #{inspect msg}"
    {:ok, state}
end

def handle_cast({:send, {type, msg} = frame}, state) do
    IO.puts "Sending #{type} frame with payload: #{msg}"
    {:reply, frame, state}
end
end
```

We will copy the whole code above across to our new binance.ex file.

The first step will be to update the module name to match our file name:

```
# /apps/streamer/lib/streamer/binance.ex
defmodule Streamer.Binance do
```

In the spirit of keeping things tidy - we will now remove the handle_cast/2 function (the last function in our module) as we won't be sending any messages back to Binance via WebSocket (to place orders etc - Binance provides a REST API which we will use in the next chapter).

Next, let's look up what URL should we use to connect to Binance's API. Binance has a separate WSS (Web Socket Streams) documentation at Github.

Scrolling down we can see the General WSS information section where 3 important pieces of information are listed:

- The base endpoint is: wss://stream.binance.com:9443
- Raw streams are accessed at /ws/<streamName>
- All symbols for streams are lowercase

We can see that the full endpoint for raw streams(we will be using a "raw" stream) will be wss://stream.binance.com:9443/ws/ with stream name at the end (together with lowercased symbol).

Note: In the context of Binance API, "raw" means that no aggregation was performed before broadcasting the data on WebSocket.

Let's introduce a module attribute that will hold the full raw stream endpoint which will be used across the module:

```
# /apps/streamer/lib/streamer/binance.ex
@stream_endpoint "wss://stream.binance.com:9443/ws/"
```

Now back in Binance's WSS documentation we need to search for "Trade Streams". "trade" in the context of this documentation means an exchange of assets(coins/tokens) by two sides (buyer and seller). Our future trading strategy will be interested in the "latest price" which is simply the last trade event's price.

We can see that docs are pointing to the following stream name:

```
Stream Name: <symbol>@trade
```

Together, our full URL looks like: "wss://stream.binance.com:9443/ws/@trade". To give a concrete example: the raw trade events stream URL for symbol XRPUSDT is: "wss://stream.binance.com: 9443/ws/xrpusdt@trade" (remember that symbols need to be lowercased, otherwise no trade events will get streamed - there's *no* error).

Back to the IDE, we will now modify the start_link/2 function to use Binance API's URL:

```
# /apps/streamer/lib/streamer/binance.ex
def start_link(symbol) do
    symbol = String.downcase(symbol)

WebSockex.start_link(
    "#{@stream_endpoint}#{symbol}@trade",
    __MODULE__,
    nil
    )
end
```

Instead of passing an URL, we modified the function to accept a symbol, downcase it and use it together with the module's @stream_endpoint attribute to build a full URL.

At this moment streaming of trade events already works which we can test using iex:

```
$ iex -S mix
...
iex(1)> Streamer.Binance.start_link("xrpusdt")
{:ok, #PID<0.335.0>}
Received Message - Type: :text -- Message: "{\"e\":\"trade\", \"E\":1603226394741,
   \"s\":\"XRPUSDT\",\"t\":74608889,\"p\":\"0.24373000\",\"q\":\"200.000000000\",
   \"b\":948244411,\"a\":948244502,\"T\":1603226394739,\"m\":true,\"M\":true}"
Received Message - Type: :text -- Message: "{\"e\":\"trade\",\"E\":1603226394741,
   \"s\":\"XRPUSDT\",\"t\":74608890,\"p\":\"0.24372000\",\"q\":\"143.20000000\",
   \"b\":948244412,\"a\":948244502,\"T\":1603226394739,\"m\":true,\"M\":true}"
```

We can see the messages logged above because we copied the sample implementation from Web-Sockex's readme where handle_frame/2 function uses IO.puts/1 to print out all incoming data. The lesson here is that every incoming message from Binance will cause the handle_frame/2 callback to be called with the message and the process' state.

Just for reference, our module should look currently as follows:

```
# /apps/streamer/lib/streamer/binance.ex
defmodule Streamer.Binance do
  use WebSockex
  @stream_endpoint "wss://stream.binance.com:9443/ws/"
  def start_link(symbol) do
    symbol = String.downcase(symbol)
    WebSockex.start_link(
      "#{@stream_endpoint}#{symbol}@trade",
      __MODULE___,
      nil
    )
  end
  def handle_frame({type, msg}, state) do
    IO.puts "Received Message - Type: #{inspect type} -- Message: #{inspect msg}"
    {:ok, state}
  end
end
```

1.5 Decode incoming events using the Jason module

Currently, all incoming data from WebSocket is encoded as a JSON. To decode JSON we will use the jason module.

Scrolling down to the Installation section inside the module's readme, we can see that we need to add it to the dependencies and we can start to use it right away.

Let's open the mix.exs file of the streamer application and append the :jason dependency to the list inside deps function:

```
# /apps/streamer/mix.exs
defp deps do
  [
     {:jason, "~> 1.2"},
     {:websockex, "~> 0.4"}
  ]
end
```

As previously, don't forget to run mix deps.get to fetch the new dependency.

Looking through the documentation of the Jason module we can see <code>encode!/2</code> and <code>decode!/2</code> functions, both of them have exclamation marks which indicate that they will throw an error whenever they will be unable to successfully encode or decode the passed value.

This is less than perfect for our use case as we would like to handle those errors in our own way(technically we could just use try/rescue but as we will find out both encode/2 and decode/2 are available).

We will go a little bit off-topic but I would highly recommend those sorts of journeys around some-body's code. Let's look inside the Jason module. Scrolling down in search of decode/2 (without the exclamation mark) we can see it about line 54:

```
# /lib/jason.ex
def decode(input, opts \\ []) do
  input = IO.iodata_to_binary(input)
  Decoder.parse(input, format_decode_opts(opts))
end
```

It looks like it uses the parse/2 function of a Decoder module, let's scroll back up and check where it's coming from. At line 6:

```
# /lib/jason.ex
alias Jason.{Encode, DecodeError, EncodeError, Formatter}
```

we can see that Decoder is an alias of the Jason. Decoder. Scrolling down to the Jason. Decoder module we will find a parse/2 function about line 43:

```
# /lib/decoder.ex
def parse(data, opts) when is_binary(data) do
    key_decode = key_decode_function(opts)
    string_decode = string_decode_function(opts)
    try do
        value(data, data, 0, [@terminate], key_decode, string_decode)
    catch
        {:position, position} ->
            {:error, %DecodeError{position: position, data: data}}
        {:token, token, position} ->
            {:error, %DecodeError{token: token, position: position, data: data}}
else
    value ->
            {:ok, value}
end
end
```

Based on the result of decoding it will either return {:ok, value} or {:error, %Decode.Error{...}} we can confirm that by digging through documentation of the module on the hexdocs.

Once again, the point of this lengthy investigation was to show that Elixir code is readable and easy to understand so don't be thrown off when documentation is a little bit light, quite opposite, contribute to docs and code as you gain a better understanding of the codebase.

We can now get back to our Streamer.Binance module and modify the handle_frame/2 function to decode the incoming JSON message. Based on the result of Jason.decode/2 we will either call the process_event/2 function or log an error. Here's the new version of the handle_frame/2 function:

```
# /apps/streamer/lib/streamer/binance.ex
def handle_frame({_type, msg}, state) do
    case Jason.decode(msg) do
    {:ok, event} -> process_event(event)
    {:error, _} -> Logger.error("Unable to parse msg: #{msg}")
```

```
end
{:ok, state}
end
```

Please make note that type is now prefixed with an underscore as we aren't using it at the moment.

The second important thing to note is that we are using Logger so it needs to be required at the beginning of the module:

```
# /apps/streamer/lib/streamer/binance.ex
require Logger
```

Before implementing the process_event/2 function we need to create a structure that will hold the incoming trade event's data.

Let's create a new directory called binance inside the apps/streamer/lib/streamer/ and a new file called trade_event.ex inside it.

Our new module will hold all the trade event's information but we will also use readable field names(you will see the incoming data below). We can start by writing a skeleton module code:

```
# /apps/streamer/lib/streamer/binance/trade_event.ex
defmodule Streamer.Binance.TradeEvent do
   defstruct []
end
```

We can refer to Binance's docs to get a list of fields:

```
{
 "e": "trade",
                  // Event type
 "E": 123456789,
                  // Event time
 "s": "BNBUSDT", // Symbol
 "t": 12345,
                  // Trade ID
 "p": "0.001",
                  // Price
 "q": "100",
                  // Quantity
 "b": 88,
                // Buyer order ID
 "a": 50,
               // Seller order ID
 "T": 123456785,
                  // Trade time
                  // Is the buyer the market maker?
 "m": true,
 "M": true
                  // Ignore
}
```

Let's copy them across and convert the comments to update the defstruct inside the Streamer.Binance.TradeEvent module's struct to following:

```
# /apps/streamer/lib/streamer/binance/trade_event.ex
defstruct [
    :event_type,
    :event_time,
    :symbol,
    :trade_id,
    :price,
    :quantity,
```

```
:buyer_order_id,
:seller_order_id,
:trade_time,
:buyer_market_maker
]
```

That's all for this struct, we can now get back to implementing the process_event/2 function inside the Streamer.Binance module. We will map every field of the response map to the %Streamer.Binance.TradeEvent struct. A useful trick here would be to copy the list of fields once again from the struct and assign the incoming fields one by one. Inside the header of the function, we will pattern match on event type(a field called "e" in the message) to confirm that indeed we received a trade event). In the end, the process_event/2 function should look as follows:

```
# /apps/streamer/lib/streamer/binance.ex
defp process_event(%{"e" => "trade"} = event) do
  trade event = %Streamer.Binance.TradeEvent{
    :event_type => event["e"],
    :event_time => event["E"],
    :symbol => event["s"],
    :trade_id => event["t"],
    :price => event["p"],
    :quantity => event["q"],
    :buyer_order_id => event["b"],
    :seller_order_id => event["a"],
    :trade_time => event["T"],
    :buyer_market_maker => event["m"]
  }
  Logger.debug(
    "Trade event received " <>
      "#{trade_event.symbol}@#{trade_event.price}"
  )
end
```

We added the Logger.debug/2 function to be able to see logs of incoming trade events.

Lastly, before testing our implementation, let's add a nice interface to our streamer application that allows starting streaming:

```
# /apps/streamer/lib/streamer.ex
defmodule Streamer do
  @moduledoc """
Documentation for `Streamer`.
"""

def start_streaming(symbol) do
   Streamer.Binance.start_link(symbol)
end
end
```

The final version of the Streamer. Binance module should look like this.

The last step will be to add the Logger configuration into the main config/config.exs file. We will set the Logger level to :debug for a moment to be able to see incoming trade events:

```
# /config/config.exs
config :logger,
level: :debug
```

This finishes the implementation part of this chapter, we can now give our implementation a whirl using iex:

```
$ iex -S mix
...
iex(1)> Streamer.start_streaming("xrpusdt")
{:ok, #PID<0.251.0>}
23:14:32.217 [debug] Trade event received XRPUSDT@0.25604000
23:14:33.381 [debug] Trade event received XRPUSDT@0.25604000
23:14:35.380 [debug] Trade event received XRPUSDT@0.25605000
23:14:36.386 [debug] Trade event received XRPUSDT@0.25606000
```

As we can see, the streamer is establishing a WebSocket connection with Binance's API and its receiving trade events. It decodes them from JSON to %Streamer.Binance.TradeEvent struct and logs a compiled message. Also, our interface hides implementation details from the "user" of our application.

We will now flip the Logger level back to info so the output won't every incoming trade event:

```
# /config/config.exs
config :logger,
  level: :info
```

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 2

Create a naive trading strategy - a single trader process without supervision

2.1 Objectives

- · create another supervised application inside the umbrella to store our trading strategy
- · define callbacks for events dependent on the state of the trader
- · push events from the streamer app to the naive app

2.2 Initializiation

To develop our *naive* strategy will need to create a new supervised application inside our umbrella project:

```
cd apps
mix new naive --sup
```

We can now focus on creating a trader abstraction inside that newly created application. First we need to create a new file called trader.ex inside apps/naive/lib/naive/.

Let's start with a skeleton of a GenServer:

```
# /apps/naive/lib/naive/trader.ex
defmodule Naive.Trader do
    use GenServer

require Logger

def start_link(args) do
    GenServer.start_link(__MODULE__, args, name: :trader)
end

def init(args) do
```

```
{:ok, args}
end
end
```

Our module uses the GenServer behavior and to fulfill its "contract", we need to implement the init/1 function. The start_link/1 function is a convention and it allows us to register the process with a name(it's a default function that the Supervisor will use when starting the Trader). We also add a require Logger as we will keep on logging across the module.

Next, let's model the state of our server:

Our trader needs to know:

- what symbol does it need to trade ("symbol" here is a pair of assets for example "XRPUSDT", which is XRP to/from USDT)
- placed buy order (if any)
- · placed sell order (if any)
- profit interval (what net profit % we would like to achieve when buying and selling an asset single trade cycle)
- tick_size (yes, I know, jargon warning. We can't ignore it here as it needs to be fetched from Binance and it's used to calculate a valid price. Tick size differs between symbols and it is the smallest acceptable price movement up or down. For example in the physical world tick size for USD is a single cent, you can't sell something for \$1.234, it's either \$1.23 or \$1.24 (a single cent difference between those is the tick size) - more info here.

Our strategy won't be able to work without symbol, profit_interval nor tick_size so we added them to the <code>@enforce_keys</code> attribute. This will ensure that we won't create an invalid <code>%State{}</code> without those values.

As now we know that our GenServer will need to receive those details via args, we can update pattern matching in start link/1 and init/1 functions to confirm that passed values are indeed maps:

```
# /apps/naive/lib/naive/trader.ex
def start_link(%{} = args) do
...
end

def init(%{symbol: symbol, profit_interval: profit_interval}) do
...
end
```

As we are already in the init/1 function we will need to modify it to fetch the tick_size for the passed symbol and initialize a fresh state:

```
# /apps/naive/lib/naive/trader.ex
def init(%{symbol: symbol, profit_interval: profit_interval}) do
    symbol = String.upcase(symbol)

Logger.info("Initializing new trader for #{symbol}")

tick_size = fetch_tick_size(symbol)

{:ok,
    %State{
        symbol: symbol,
            profit_interval: profit_interval,
            tick_size: tick_size
    }}
end
```

We are uppercasing the symbol above as Binance's REST API accepts only uppercased symbols.

It's time to connect to Binance's REST API. The easiest way to do that will be to use the binance module.

As previously, looking through the module's docs on Github, we can see the Installation section. We will follow the steps mentioned there, starting from adding binance to the deps in /apps/naive/mix.exs:

```
# /apps/naive/mix.ex
defp deps do
  [
    {:binance, "~> 1.0"},
    {:decimal, "~> 2.0"},
    {:streamer, in_umbrella: true}
  ]
end
```

Besides adding the :binance module, we also added :decimal and the :streamer. The decimal module will help us to calculate the buy and sell prices (without the decimal module we would have problems with precision). Lastly, we need to include the :streamer application(created in the first chapter) as we will use the %Streamer.Binance.TradeEvent{} struct inside the naive application.

We need to run mix deps.get to install our new deps.

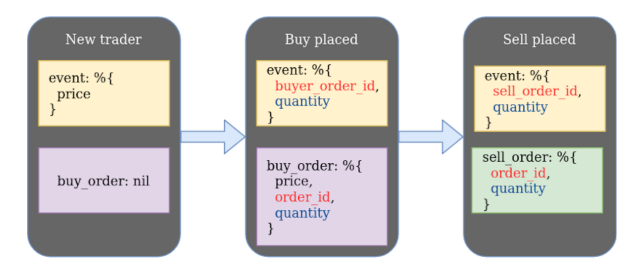
We can now get back to the trader module and focus on fetching the tick size from Binance:

```
# /apps/naive/lib/naive/trader.ex
defp fetch_tick_size(symbol) do
   Binance.get_exchange_info()
|> elem(1)
|> Map.get(:symbols)
|> Enum.find(&(&1["symbol"] == symbol))
|> Map.get("filters")
|> Enum.find(&(&1["filterType"] == "PRICE_FILTER"))
|> Map.get("tickSize")
end
```

We are using get_exchange_info/0 to fetch the list of symbols, which we will filter to find the symbol that we are requested to trade. Tick size is defined as a PRICE_FILTER filter. Here's the link to the documentation listing all keys in the result. In a nutshell, that's how the important parts of the result look like:

2.3 How trading strategy will work?

Our trader process has an internal state that will serve as an indicator of its step in the trade cycle. The following diagram shows 3 possible trader states that trader will progress through from left to right:



Our trader will be receiving trade events sequentially and take decisions based on its own state and trade event's contents.

We will focus on a trader in 3 different states:

- · a new trader without any orders
- · a trader with a buy order placed
- a trader with a sell order placed.

First state - A new trader

The trader doesn't have any open orders which we can confirm by pattern matching on the buy_order field from its state. From the incoming event, we can get the current price which we will use in the buy order that the trader will place.

Second state - Buy order placed

After placing a buy order, the trader will be pattern matching to confirm that has incoming event filled his buy order otherwise ignoring it. When a trade event matching the order id of the trader's buy order will arrive, it means that the buy order got filled(simplification - our order could be filled in two or more transactions but implementation in this chapter won't cater for this case, it will always assume that it got filled in a single transaction) and the trader can now place the sell order based on the expected profit and the buy price.

Third state - Sell order placed

Finally, in a very similar fashion to the previous state, the trader will be pattern matching to confirm that the incoming event has filled his sell order(matching order id), otherwise ignore it. When a trade event matching the order id of trader's sell order will arrive, which means that the sell order got filled(simplification as described above) and the full trade cycle has ended and the trader can now exit.

2.3.1 Implementation of the first scenario

Enough theory:) back to the editor, we will implement the first scenario. Before doing that let's alias Streamer's TradeEvent struct as we will rely on it heavily in pattern matching.

```
# /apps/naive/lib/naive/trader.ex
alias Streamer.Binance.TradeEvent
```

We are also aliasing the %Streamer.Binance.TradeEvent{} struct as we will rely on it heavily in pattern matching.

To confirm that we are dealing with a "new" trader, we will pattern match on buy_order: nil from its state:

```
# /apps/naive/lib/naive/trader.ex
def handle_cast(
    %TradeEvent{price: price},
    %State{symbol: symbol, buy_order: nil} = state
    ) do
    quantity = "100" # <= Hardcoded until chapter 7

Logger.info("Placing BUY order for #{symbol} @ #{price}, quantity: #{quantity}")

{:ok, %Binance.OrderResponse{} = order} =
    Binance.order_limit_buy(symbol, quantity, price, "GTC")

{:noreply, %{state | buy_order: order}}
end</pre>
```

For the time being, we will keep the quantity hardcoded as this chapter will get really long otherwise don't worry, we will refactor this in one of the next chapters.

After confirming that we deal with the "new" trader(by pattern matching on the buy_order field from the state), we can safely progress to placing a new buy order. We just need to remember to return the updated state as otherwise, the trader will go on a shopping spree, as every next incoming event will cause further buy orders(the above pattern match will continue to be successful).

2.3.2 Implementation of the second scenario

With that out of the way, we can now move on to monitoring for an event that matches our buy order id and quantity to confirm that our buy order got filled:

```
# /apps/naive/lib/naive/trader.ex
def handle_cast(
      %TradeEvent{
        buyer_order_id: order_id,
        quantity: quantity
      },
      %State{
        symbol: symbol,
        buy_order: %Binance.OrderResponse{
          price: buy_price,
          order_id: order_id,
          orig_qty: quantity
        },
        profit_interval: profit_interval,
        tick_size: tick_size
      } = state
    ) do
  sell_price = calculate_sell_price(buy_price, profit_interval, tick_size)
  Logger.info(
    "Buy order filled, placing SELL order for " <>
      "#{symbol} @ #{sell_price}), quantity: #{quantity}"
  )
  {:ok, %Binance.OrderResponse{} = order} =
    Binance.order limit sell(symbol, quantity, sell price, "GTC")
  {:noreply, %{state | sell_order: order}}
end
```

We will implement calculating sell price in a separate function based on buy price, profit interval, and tick size.

Our pattern match will confirm that indeed our buy order got filled(order_id and quantity matches) so we can now proceed with placing a sell order using calculated sell price and quantity retrieved from the buy order. Again, don't forget to return the updated state as otherwise, the trader will keep on placing sell orders for every incoming event.

To calculate the sell price we will need to use precise math and that will require a custom module. We will use the Decimal module, so first, let's alias it at the top of the file:

```
# /apps/naive/lib/naive/trader.ex
alias Decimal, as: D
```

Now to calculate the correct sell price, we can use the following formula which gets me pretty close to expected value:

```
# /apps/naive/lib/naive/trader.ex
defp calculate_sell_price(buy_price, profit_interval, tick_size) do
  fee = "1.001"
  original_price = D.mult(buy_price, fee)
  net_target_price =
    D.mult(
      original_price,
      D.add("1.0", profit_interval)
  gross target price = D.mult(net target price, fee)
  D.to_string(
    D.mult(
      D.div int(gross target price, tick size),
      tick size
    ),
    :normal
  )
end
```

First, we will hardcode the fee to 0.1% which we will refactor in one of the future chapters.

We started by calculating the original_price which is the buy price together with the fee that we paid on top of it.

Next, we enlarge the originally paid price by profit interval to get net_target_price.

As we will be charged a fee for selling, we need to add the fee again on top of the net target sell price(we will call this amount the gross_target_price).

Next, we will use the tick size as Binance won't accept any prices that aren't divisible by the symbols' tick sizes so we need to "normalize" them on our side.

2.3.3 Implementation of the third scenario

Getting back to handling incoming events, we can now add a clause for a trader that wants to confirm that his sell order was filled:

```
# /apps/naive/lib/naive/trader.ex
def handle_cast(
    %TradeEvent{
        seller_order_id: order_id,
        quantity: quantity
    },
    %State{
        sell_order: %Binance.OrderResponse{
            order_id: order_id,
            orig_qty: quantity
        }
}
```

```
} = state
) do
Logger.info("Trade finished, trader will now exit")
{:stop, :normal, state}
end
```

When the sell order was successfully filled(confirmed by pattern matching above), there's nothing else to do for the trader, so it can return a tuple with :stop atom which will cause the trader process to terminate.

2.3.4 Implementation fallback scenario

A final callback function that we will need to implement will just ignore all incoming events as they were not matched by any of the previous pattern matches:

```
# /apps/naive/lib/naive/trader.ex
def handle_cast(%TradeEvent{}, state) do
    {:noreply, state}
end
```

We need this callback for cases where our trader has an "open" order(not yet filled) and the incoming event has nothing to do with it, so it needs to be ignored.

2.3.5 Updating the Naive interface

Now we will update an interface of our naive application by modifying the Naive module to allow to send an event to the trader:

```
# /apps/naive/lib/naive.ex
defmodule Naive do
  @moduledoc """
  Documentation for `Naive`.
  """
  alias Streamer.Binance.TradeEvent

  def send_event(%TradeEvent{} = event) do
     GenServer.cast(:trader, event)
  end
end
```

We will use the fact that we registered our trader process with a name to be able to cast a message to it.

2.3.6 Updating streamer app

To glue our apps together for the time and keep things simple in this chapter we will modify the streamer process to simply call our new Naive interface directly by appending the following function call at the end of the process_event/1 function inside the Streamer.Binance module:

```
# /apps/streamer/lib/streamer/binance.ex
defp process_event(%{"e" => "trade"} = event) do
...
   Naive.send_event(trade_event)
end
```

This creates a two-way link between the streamer and the naive app. In the next chapter, we will fix that as in the perfect world those apps shouldn't even be aware of existence of each other.

2.3.7 Access details to Binance

Inside the config of our umbrella project we create a new file config/secrets.exs. We will use this for our Binance account access details.

```
# /config/secrets.exs
import Config

config :binance,
    api_key: "YOUR-API-KEY-HERE",
    secret_key: "YOUR-SECRET-KEY-HERE"
```

We don't want to check this file in, so we add it to our .gitignore:

```
# .gitignore
config/secrets.exs
```

Finally, we update our main config file to include it using import config:

```
# /config/config.exs

# Import secrets file with Binance keys if it exists
if File.exists?('config/secrets.exs') do
   import_config('secrets.exs')
end
```

Important note: To be able to run the below test and perform real trades, a Binance account is required with a balance of at least 20 USDT. In the 4th chapter, we will focus on creating a BinanceMock that will allow us to run our bot without the requirement for a real Binance account. You don't need to test run it now if you don't need/want to have an account.

2.3.8 Test run

Now it's time to give our implementation a run for its money. Once again, to be able to do that you will need to have at least 20 USDT tokens in your Binance's wallet and you will lose just under 0.5% of your USDTs(as "expected profit" is below 0 to quickly showcase the full trade cycle) in the following test:

```
$ iex -S mix
...
iex(1)> Naive.Trader.start_link(%{symbol: "XRPUSDT", profit_interval: "-0.01"})
13:45:30.648 [info] Initializing new trader for XRPUSDT
{:ok, #PID<0.355.0>}
iex(2)> Streamer.start_streaming("xrpusdt")
{:ok, #PID<0.372.0>}
iex(3)>
13:45:32.561 [info] Placing BUY order for XRPUSDT @ 0.25979000, quantity: 100
13:45:32.831 [info] Buy order filled, placing SELL order for XRPUSDT @ 0.2577, quantity: 100
13:45:33.094 [info] Trade finished, trader will now exit
```

After starting the IEx session, start the trader process with a map containing the symbol and profit interval. To be able to quickly test the full trade cycle we will pass a sub-zero profit interval instead of waiting for the price increase.

Next, we will start streaming on the same symbol, please be aware that this will cause an immediate reaction in the trader process.

We can see that our trader placed a buy order at 25.979c per XRP, it was filled in under 300ms, so then the trader placed a sell order at ~25.77c which was also filled in under 300ms. This way the trader finished the trade cycle and the process can terminate.

That's it. **Congratulations!** You just made your first algorithmic trade and you should be proud of that! In the process of creating that algorithm, we touched on multiple topics including GenServer and depending on its state and external data (trade events) to perform different actions - this is a very common workflow that Elixir engineers are following and it's great to see it in action.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 3

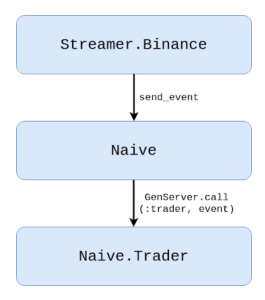
Introduce PubSub as a communication method

3.1 Objectives

- consider reasons why introducing a PubSub communication would be beneficial
- implement the PubSub communication between the Streamer.Binance and the Naive.Trader(S)

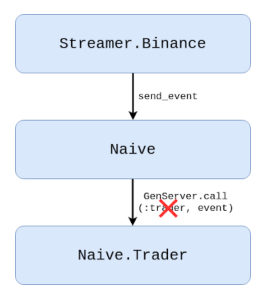
3.2 Design

First, let's look at the current situation:



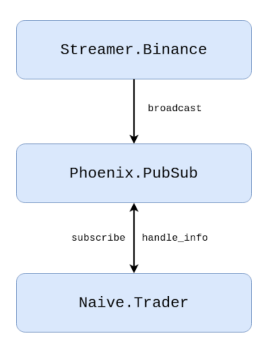
We started with the Binance streamer calling the send_event/1 function on the Naive module. The Naive module then calls the trader process using the GenServer's cast/2 function(via its registered name).

The next step in the process of extending our trading strategy will be to scale it to run multiple Naive. Trader processes in parallel. To be able to do that we will need to remove the option to register the trader process with a name(as only one process can be registered under a single name).



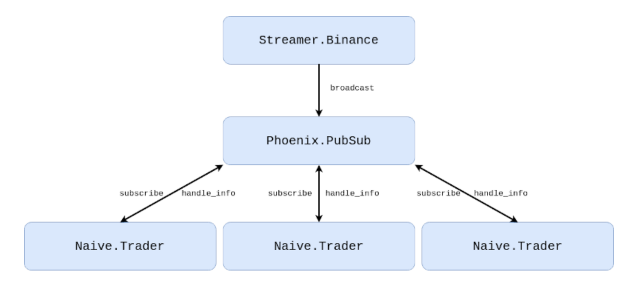
The second issue with that design was the fact that the Streamer needs to be aware of all processes that are interested in the streamed data and explicitly push that information to them.

To fix those issues we will invert the design and introduce a PubSub mechanism:

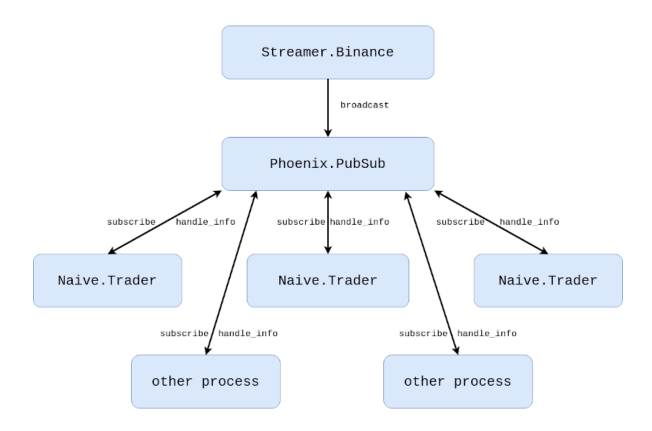


The streamer will broadcast trade events to the PubSub topic and whatever is interested in that data, can subscribe to the topic and it will receive the broadcasted messages. There's no coupling between the Streamer and Naive app anymore.

We can now introduce multiple traders that will subscribe to the topic and they will receive messages from the PubSub:



Going even further down the line we can picture that system could consist of other processes interested in the streamed data. An example of those could be a process that will save all streamed information to the database to be utilized in backtesting later on:



3.3 Implementation

We will start by adding a Phoenix. PubSub library to both Streamer and Naive app(as both will be using it, Streamer app as a broadcaster and Naive app as a subscriber).

Scrolling down through its readme on GitHub we can see that we need to add :phoenix_pubsub to list of dependencies:

Remember to place it so the list will keep alphabetical order. The second step in the readme says that we need to add PubSub as a child of our app. We need to decide where we will put it, Streamer sounds like a good starting point. We will modify the /apps/streamer/lib/streamer/application.ex module by appending the PubSub to it:

We will add the :adapter_name option to instruct PubSub to use pg adapter, which will give us distributed process groups.

We will now modify the streamer to broadcast a message to PubSub topic instead of using the Naive module's function:

```
# /apps/streamer/lib/streamer/binance.ex
defp process_event(...) do
...
   Phoenix.PubSub.broadcast(
        Streamer.PubSub,
        "TRADE_EVENTS:#{trade_event.symbol}",
        trade_event
   )
end
```

Inside the trader on init we need to subscribe to the "TRADE_EVENTS" PubSub channel:

```
# /apps/naive/lib/naive/trader.ex
def init(...) do
...
   Phoenix.PubSub.subscribe(
        Streamer.PubSub,
        "TRADE_EVENTS:#{symbol}"
   )
   ...
end
```

Next, we need to convert all handle_call callbacks to handle_info inside our Trader module as PubSub doesn't use GenServer.cast/2 to send messages over to subscribers.

The final change will be to remove the send_event function from the Naive module as it's no longer required.

Our update is now finished so we can start an iex session to see how it works.

First, we will start a streamer process that will broadcast messages to PubSub. Next, we will start trading on the same symbol. On init, the trader will subscribe to a PubSub channel and it will make a full trade cycle.

```
$ iex -S mix
...
iex(1)> Streamer.start_streaming("xrpusdt")
{:ok, #PID<0.483.0>}
iex(2)> Naive.Trader.start_link(%{symbol: "XRPUSDT", profit_interval: "-0.01"})
23:46:37.482 [info] Initializing new trader for XRPUSDT
{:ok, #PID<0.474.0>}
23:46:55.179 [info] Placing BUY order for XRPUSDT @ 0.29462000, quantity: 100
23:46:55.783 [info] Buy order filled, placing SELL order for XRPUSDT @ 0.29225),
quantity: 100.00000000
23:46:56.029 [info] Trade finished, trader will now exit
```

This shows that the new trader process successfully subscribed to the PubSub, received the broad-casted messages, placed buy/sell orders, and terminated after the full trade cycle finished.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 4

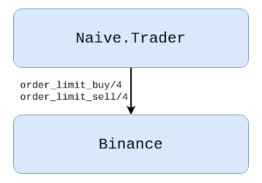
Mock the Binance API

4.1 Objectives

- · design the binance mock application
- · create a new app
- · implement getting exchange info
- · implement placing buy and sell orders
- · implement callback for incoming trade events
- · upgrade trader and config
- · test the implementation

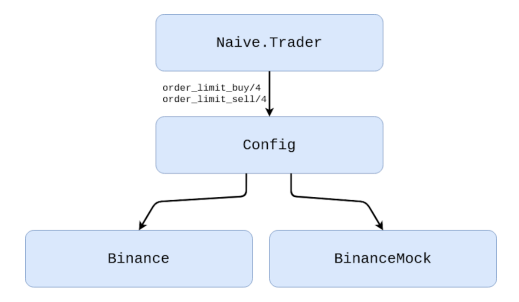
4.2 Design

First, let's start with the current state:

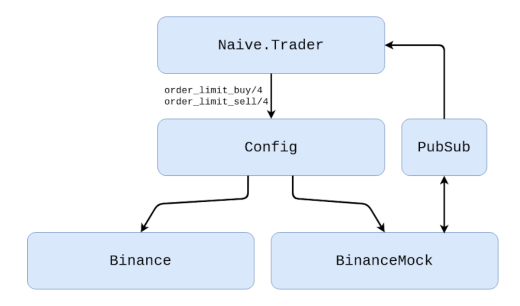


Currently, our trader is using the Binance module to place buy/sell orders and get exchange info. The get_exchange_info/0 function doesn't require a Binance account as it's publicly available information so we can call the Binance lib directly from our module. The remaining ones(buying/selling) require a Binance account and some coins/tokens inside its wallet. We need to mock those inside our module.

We will update the trader to fetch the Binance's module name from the config:



We will set up a config so it points to the Binance client to be used - either Binance or BinanceMock. Regards the BinanceMock itself it will have the same interface as the Binance module. It will need to store both buy and sell orders and it will allow us to retrieve them. That will cover the REST functions but Binance also streams back trade events for those orders as they get filled, that's why BinanceMock will also need to broadcast fake events to the "TRADE_EVENTS:#{symbol}" PubSub topic so the trader will pick them up:



When exactly should we broadcast those fake trade events? Well, the best thing that we can do is make the BinanceMock process subscribe to the trade events stream and try to broadcast fake trade events whenever the price of orders would be matched:



Starting from the arrow on the left, our naive strategy will place an order at the current price. In this hypotetical scenario, the price raised for a moment after placing the buy order, so BinanceMock will keep on waiting until a trade event will get broadcasted from the PubSub with a price *below* the buy order's price. At that moment BinanceMock will generate a fake trade event and broadcast it to the same PubSub topic. The trader will get that event and assume that it came from the Binance and that the buy order got filled so it will place a sell order. Similar to the buy order, BinanceMock will keep on waiting until a trade event will get broadcasted from the PubSub with the price *above* the sell order's price. At that moment BinanceMock will generate a fake trade event and broadcast it to the same PubSub topic.

Enough theory for now, let's get our hands dirty with some coding.

4.3 Create "BinanceMock" app

We will start by creating a new supervised app called BinanceMock:

```
$ cd apps
$ mix new binance_mock --sup
```

The next step will be to update the BinanceMock module to be a GenServer.

We will utilize:

- the Decimal module for comparing the prices
- the Logger module to log

As well as we will define internal %State{} struct that will hold:

- map called order books for each traded symbol
- · list of symbols that mock subscribed to
- · last generated id for consistent generating of unique ids for fake trade events

order_books map will consist of :"#{symbol} => %OrderBook{}. We will define the %OrderBook{} struct as 3 lists buy_side, sell_side and historical:

```
# /apps/binance_mock/lib/binance_mock.ex
defmodule BinanceMock do
  use GenServer
  alias Decimal, as: D
  require Logger
  defmodule State do
    defstruct order_books: %{}, subscriptions: [], fake_order_id: 1
  end
  defmodule OrderBook do
   defstruct buy_side: [], sell_side: [], historical: []
  end
  def start_link(_args) do
    GenServer.start_link(__MODULE__, nil, name: __MODULE__)
  end
  def init(_args) do
    {:ok, %State{}}
  end
end
```

4.4 Implement getting exchange info

As it was mentioned before, to retrieve exchange info we can just call Binance's function directly as its publicly available information:

```
# /apps/binance_mock/lib/binance_mock.ex
def get_exchange_info do
   Binance.get_exchange_info()
end
```

4.5 Implement placing buy and sell orders

For buy and sell limit orders we will write a helper function as the logic is the same for both order sides:

```
# /apps/binance_mock/lib/binance_mock.ex
def order_limit_buy(symbol, quantity, price, "GTC") do
    order_limit(symbol, quantity, price, "BUY")
end

def order_limit_sell(symbol, quantity, price, "GTC") do
    order_limit(symbol, quantity, price, "SELL")
end
```

The "order_limit" helper function will:

- generate a fake order based on symbol, quantity, price, and side
- · cast a message to the BinanceMock process to add the fake order
- return with a tuple with %OrderResponse{} struct to be consistent with the Binance module:

```
# /apps/binance_mock/lib/binance_mock.ex
defp order_limit(symbol, quantity, price, side) do
    %Binance.Order{} =
    fake_order =
    generate_fake_order(
        symbol,
        quantity,
        price,
        side
    )

GenServer.cast(
    __MODULE__,
     {:add_order, fake_order}
)

{:ok, convert_order_to_order_response(fake_order)}
end
```

We can now move on to the implementation of the handle_cast/2 callback to :add_order to the order book for the symbol from the order. It needs to do two things:

- subscribe to the TRADE_EVENTS:#{symbol} topic for the symbol from the order
- · add the order to the correct order book

We will start with the implementation of the subscribe_to_topic/2 function. We need to make sure that the symbol is uppercased as well as check have we already subscribed to that topic. Otherwise, we can safely use the PubSub module to subscribe to the TRADE_EVENTS:#{symbol} topic for this symbol. We need to remember to append the symbol to the list of subscription and return the updated list:

```
# /apps/binance_mock/lib/binance_mock.ex
defp subscribe_to_topic(symbol, subscriptions) do
    symbol = String.upcase(symbol)
    stream_name = "TRADE_EVENTS:#{symbol}"

case Enum.member?(subscriptions, symbol) do
    false ->
        Logger.debug("BinanceMock subscribing to #{stream_name}")

    Phoenix.PubSub.subscribe(
        Streamer.PubSub,
        stream_name
    )

    [symbol | subscriptions]

    _ ->
        subscriptions
end
end
```

Next, time for implementation of the add_order function. First, we need to get the order book for the symbol of the order. Depends on the side of the order we will update either the buy_side or sell_side list remembering that both sides are sorted. We are sorting them so we can easily grab all orders that should be filled whenever trade event arrived, this will become clearer as we will write a handle callback for incoming trade events:

```
:"#{symbol}",
      %OrderBook{}
    )
  order book =
    if order.side == "SELL" do
      Map.replace!(
        order_book,
        :sell_side,
        [order | order_book.sell_side]
        > Enum.sort(&D.lt?(&1.price, &2.price))
      )
    else
      Map.replace!(
        order_book,
        :buy_side,
        [order | order_book.buy_side]
        > Enum.sort(&D.gt?(&1.price, &2.price))
      )
    end
  Map.put(order_books, :"#{symbol}", order_book)
end
```

Now we need to follow up and implement the functions that we referred to previously - those are generate_fake_order and convert_order_to_order_response.

Starting with the <code>generate_fake_orders</code>, it's a function that takes a symbol, quantity, price, and side and based on those values returns a <code>Binance.Order</code> struct. To return the struct we will need to generate a unique id for each faked order - this is where <code>fake_order_id</code> will be used(callback implemented later). This way we will be able to run tests multiple times using the BinanceMock and always get the same ids:

```
# /apps/binance_mock/lib/binance_mock.ex
  defp generate fake order(symbol, quantity, price, side)
       when is binary(symbol) and
              is_binary(quantity) and
              is_binary(price) and
              (side == "BUY" or side == "SELL") do
    current timestamp = :os.system time(:millisecond)
    order_id = GenServer.call(__MODULE__, :generate_id)
    client_order_id = :crypto.hash(:md5, "#{order_id}") > Base.encode16()
    Binance.Order.new(%{
      symbol: symbol,
      order id: order id,
      client_order_id: client_order_id,
      price: price,
      orig_qty: quantity,
      executed_qty: "0.00000000",
      cummulative_quote_qty: "0.00000000",
      status: "NEW",
      time in force: "GTC",
      type: "LIMIT",
```

```
side: side,
stop_price: "0.00000000",
iceberg_qty: "0.00000000",
time: current_timestamp,
update_time: current_timestamp,
is_working: true
})
end
```

We can now focus on converting the Binance.Order to the Binance.OrderResponse struct. As Binance.Order struct contains almost all of the same fields that the Binance.OrderResponse struct, we can use struct function without exclamation mark to ignore all additional fields. The only field that has a different name is transact_time field which is called time in the Binance.Order struct - we can fix that separately:

The last function to finish support for placing buy and sell orders is to add a callback that will iterate the fake order id and return it:

4.6 Implement order retrival

We can now move on to retrieving the orders. First, we need to add an interface function that will call our BinanceMock GenServer:

```
# /apps/binance_mock/lib/binance_mock.ex
def get_order(symbol, time, order_id) do
   GenServer.call(
    __MODULE__,
    {:get_order, symbol, time, order_id}
   )
end
```

The callback itself is pretty straightforward. We will need to get an order book for the passed symbol. As we don't know the order's side, we will concat all 3 lists(buy_side, sell_side, and historical) and try to find an order that will match passed symbol, time, and order_id:

```
# /apps/binance_mock/lib/binance_mock.ex
  def handle call(
        {:get_order, symbol, time, order_id},
        %State{order_books: order_books} = state
    order_book =
      Map.get(
        order_books,
        :"#{symbol}",
        %OrderBook{}
      )
    result =
      (order_book.buy_side ++
         order book.sell side ++
         order_book.historical)
      > Enum.find(
        &(&1.symbol == symbol and
            &1.time == time and
            &1.order_id == order_id)
      )
    {:reply, {:ok, result}, state}
  end
```

4.7 Implement callback for incoming trade events

Finally, we need to handle incoming trade events(streamed from the PubSub topic). We need to implement a callback that will:

- get the order book for the symbol from the trade event
- use the take_while/2 function on the buy orders with prices that are *greater* than the current price we can update their status to filled.
- use the take_while/2 function again, this time to sell orders with prices *less* than the current price, we will also update their statuses to filled.
- concat both lists of filled orders, convert them to trade events, and broadcast them to the Pub-Sub's TRADE_EVENTS topic.
- · remove the filled orders from buy and sell lists and put them into the historical list.

Here we can clearly see the benefit of sorting the lists, we can use functions like take_while/2 and drop/2 instead of filter/2 and reject/2(later ones will go through whole lists which could become a bottleneck when multiple open orders would be active):

```
# /apps/binance_mock/lib/binance_mock.ex
  def handle_info(
        %Streamer.Binance.TradeEvent{} = trade_event,
        %{order_books: order_books} = state
      ) do
    order_book =
     Map.get(
        order_books,
        :"#{trade_event.symbol}",
        %OrderBook{}
    filled_buy_orders =
      order_book.buy_side
      > Enum.take_while(&D.lt?(trade_event.price, &1.price))
      > Enum.map(&Map.replace!(&1, :status, "FILLED"))
    filled_sell_orders =
      order book.sell side
      > Enum.take_while(&D.gt?(trade_event.price, &1.price))
      > Enum.map(&Map.replace!(&1, :status, "FILLED"))
    (filled buy orders ++ filled sell orders)
    > Enum.map(&convert_order_to_event(&1, trade_event.event_time))
    > Enum.each(&broadcast_trade_event/1)
    remaining buy orders =
      order book.buy side
      > Enum.drop(length(filled_buy_orders))
    remaining_sell_orders =
      order_book.sell_side
      > Enum.drop(length(filled sell orders))
    order_books =
      Map.replace!(
        order_books,
        :"#{trade_event.symbol}",
        %{
          buy side: remaining buy orders,
          sell_side: remaining_sell_orders,
          historical:
            filled_buy_orders ++
              filled_sell_orders ++
              order_book.historical
        }
      )
    {:noreply, %{state | order_books: order_books}}
  end
```

Inside the callback we referred to two new functions that we will implement now(convert_order_to_event and broadcast_trade_event).

Starting with the convert_order_to_event function, it will simply return a new Streamer.Binance.TradeEvent struct filled with data. An interesting thing to observe here is that again all values are predictable and function will return the same values for the same input - this will become beneficial for backtesting over and over again and comparing the behavior between runs:

Broadcasting trade events to PubSub will be the last function that will finish the implementation of BinanceMock for now. It's safe to assume that the incoming symbol will be uppercased as it comes from the exchange (the symbol is part of the topic name which is case-sensitive):

```
# /apps/binance_mock/lib/binance_mock.ex
defp broadcast_trade_event(%Streamer.Binance.TradeEvent{} = trade_event) do
    Phoenix.PubSub.broadcast(
        Streamer.PubSub,
        "TRADE_EVENTS:#{trade_event.symbol}",
        trade_event
    )
end
```

That finishes the BinanceMock implementation. Now, we need to add it to the children list of the application so it starts automatically:

```
# /apps/binance_mock/lib/binance_mock/application.ex
...
def start(_type, _args) do
    children = [
        {BinanceMock, []}
    ]
    ...
end
end
```

4.8 Upgrade trader and config

We can move on to the Naive. Trader module where we will add an attribute that will point to the Binance client dictated by config:

```
# /apps/naive/lib/naive/trader.ex
@binance_client Application.compile_env(:naive, :binance_client)
```

We need to replace all direct calls to the Binance module for calls to the @binance_client attribute inside the Naive.Trader:

```
# /apps/naive/lib/naive/trader.ex
...
    @binance_client.order_limit_buy(
...
    @binance_client.order_limit_sell
...
    @binance_client.get_exchange_info()
...
```

As the Naive.Trader is now relying on the config to specify which Binance client should they use, we need to add it to the config:

```
# /config/config.exs

config :naive,
  binance_client: BinanceMock
```

The last modification to our system will be to modify the mix.exs of the binance_mock app to list all deps required for it to work:

```
# /apps/binance_mock/mix.exs
...

defp deps do
  [
     {:binance, "~> 1.0"},
     {:decimal, "~> 2.0"},
     {:phoenix_pubsub, "~> 2.0"},
     {:streamer, in_umbrella: true}
     ]
  end
...
```

We also add :binance_mock to the list of deps of the naive app(as the Naive app will use either Binance or BinanceMock to "trade"):

4.9 Test the implementation

We can now see the BinanceMock in action. First, we will start an iex session and double-check that the BinanceMock process is alive.

```
$ iex -S mix
...
iex(1)> Process.whereis(BinanceMock)
#PID<0.320.0> # <- confirms that BinanceMock process is alive
iex(2)> Streamer.start_streaming("xrpusdt")
{:ok, #PID<0.332.0>}
iex(3)> Naive.Trader.start_link(
%{symbol: "XRPUSDT", profit_interval: "-0.001"}
)
00:19:39.232 [info] Initializing new trader for XRPUSDT
{:ok, #PID<0.318.0>}
00:19:40.826 [info] Placing BUY order for XRPUSDT @ 0.29520000, quantity: 100
00:19:44.569 [info] Buy order filled, placing SELL order for XRPUSDT @ 0.29549),
quantity: 100.0
00:20:09.391 [info] Trade finished, trader will now exit
```

As config already points to it so we can continue as previously by starting the streaming and trading on the symbol. The trader is using the BinanceMock and it looks like everything works as it would be dealing with a real exchange.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 5

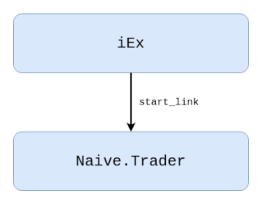
Enable parallel trading on multiple symbols

5.1 Objectives

- design supervision tree that will allow trading using multiple traders in parallel per symbol
- · update application supervisor
- implement Naive.Server
- implement Naive.SymbolSupervisor

5.2 Introduction - architectural design

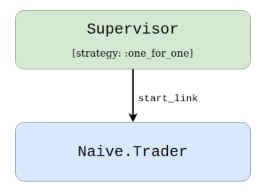
In the second chapter, we implemented a basic trader which goes through the trading cycle. Inside the iEx session, we were starting the Naive.Trader process using the start_link/1 function:



The GenServer.start_link/3 creates a link between IEx's process and new Naive.Trader process. Whenever a trader process terminates(either finishes the trading cycle or there was an error), a new one won't get started as there's no supervision at all.

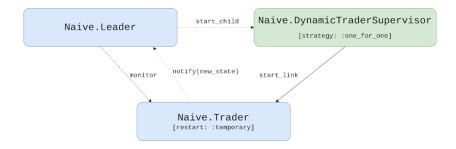
We can do much better than that with a little bit of help from Elixir and OTP.

Let's introduce a supervisor above our trader process. It will start a new trader process whenever the previous one finished/crashed:



This looks much better but there are few problems with it. So, when the trader will start to place orders it will be in *some* state(it will hold buy/sell orders) that the supervisor won't be aware of. In case of trader crashing, the supervisor will start a new trader *without* any knowledge of possibly placed orders or any other information from the state(it will be started with a "fresh" state).

To fix that we need to keep a copy of the trader's state outside of the trader process - that's why we will introduce a new server called Naive.Leader that will keep track of traders' data:



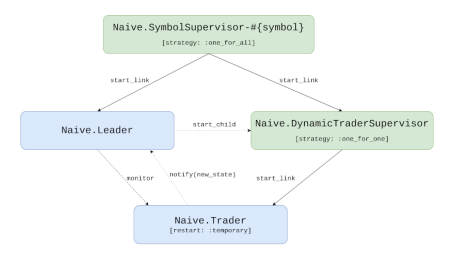
The Naive.Leader will become the interface to start new *traders*. It will call the start_child/1 function of the Supervisor, then consequently DynamicTraderSupervisor will call the start_link/1 function of our Naive.Trader module.

We can also see that our Naive.Trader's are now started with the temporary restart option. Setting this option will disallow the Supervisor from restarting the traders on its own. The responsibility of restarting traders will now be shifted to the leader. The leader will monitor the traders and restart them to a correct state when any crashes.

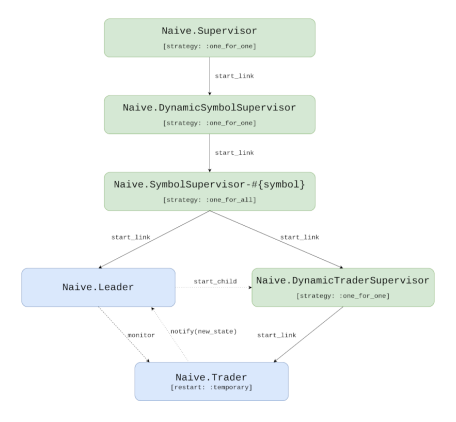
As trader state will get updated, it will notify the leader about its new state to be stored. This way whenever a trader process would crash, the leader will be able to start a new trader process with the last known state.

This setup will also allow us to start and supervise multiple traders for a single symbol which our naive strategy will require in the future(next chapter).

For each symbol that we will be trading on we need the above trio of services(Leader + DynamicTraderSupervisor + Trader), to effectively initialize(and supervise) them we will add an Naive.SymbolSupervisor that will start both Naive.Leader and Naive.Dynamic:



We will need multiple symbol supervisors, one for each symbol that we would like to trade on. As with traders, they will be dynamically started on demand, this should give us a hint that we need another dynamic supervisor that will supervise symbol supervisors and will be the direct child of our Naive.Supervisor(Naive.Application module):



You could ask yourself why we don't need some additional server to track which symbols are traded at the moment (in the same way as Naive.Leader tracks Naive.Traders). The answer is that we don't need to track them as we register all Naive.SymbolSupervisors with a name containing a symbol that they trade on. This way we will always be able to refer to them by registered name instead of PIDs/refs.

Here's what happens starting from the top of the graph:

- the Naive.Application is our top-level application's supervisor for the naive app, it was autogenerated as a part of the naive app
- it has a single child Naive.DynamicSymbolSupervisor, which has strategy one_for_one and all of its children are Naive.SymbolSupervisors
- Naive.SymbolSupervisor process will start 2 further children: the Naive.Leader and DynamicTraderSupervisor, both created on init
- the Naive.Leader will ask DynamicTraderSupervisor to start the Naive.Trader child process(es)

This can be a little bit confusing at the moment but it will get a lot easier as we will write the code. Let's get to it!

5.2.1 Update application supervisor

Let's start by adding a Naive.DynamicSymbolSupervisor and a server to the children list of the Naive.Application Supervisor:

5.2.2 Add interface method

We will now add an interface method to the Naive module that will instruct
Naive.DynamicSymbolSupervisor to start Naive.SymbolSupervisor(to be implemented next) as its child:

```
# /apps/naive/lib/naive.ex
def start_trading(symbol) do
    symbol = String.upcase(symbol)

{:ok, _pid} =
    DynamicSupervisor.start_child(
        Naive.DynamicSymbolSupervisor,
        {Naive.SymbolSupervisor, symbol}
    )
end
```

5.3 Implement Naive.SymbolSupervisor

Next, time for the Naive.SymbolSupervisor, the first step will be to create a file called symbol_supervisor.ex inside apps/naive/lib/naive directory. There's no point in using the DynamicSupervisor, as we know the children that we would like to start automatically on init. This is a full implementation of the supervisor and it's a simple as just listing child processes inside the init function:

```
# /apps/naive/lib/naive/symbol_supervisor.ex
defmodule Naive.SymbolSupervisor do
  use Supervisor
  require Logger
  def start_link(symbol) do
    Supervisor.start_link(
      __MODULE__,
      symbol,
      name: :"#{ MODULE__}-#{symbol}"
    )
  end
  def init(symbol) do
    Logger.info("Starting new supervision tree to trade on #{symbol}")
    Supervisor.init(
      [
          DynamicSupervisor,
          strategy: :one_for_one,
          name: :"Naive.DynamicTraderSupervisor-#{symbol}"
        {Naive.Leader, symbol}
      ],
      strategy: :one_for_all
  end
end
```

It's advised to keep supervisor processes slim.

We registered the Naive.SymbolSupervisor processes with names, which will help us understand the supervision tree inside the observer GUI(it will also allow us to stop those supervisors in the future).

As mentioned previously whenever either the Naive.Leader or Naive.DynamicSymbolSupervisor-#{symbol} would crash we would like to kill the other child process as we won't be able to recover the state - it's just easier to init both again.

5.4 Implement Naive. Leader

It's time for the Naive.Leader module, again, the first step will be to create a file called the leader.ex inside apps/naive/lib/naive directory. At this moment it will be a skeleton GenServer implementation just to get the code to compile:

```
# /apps/naive/lib/naive/leader.ex
defmodule Naive.Leader do
    use GenServer

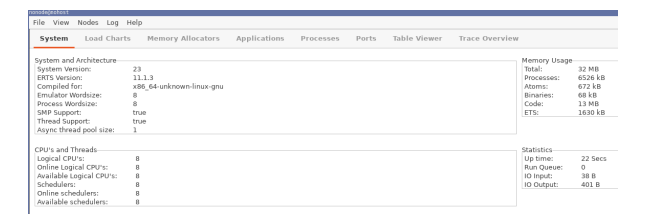
def start_link(symbol) do
    GenServer.start_link(
        __MODULE__,
        symbol,
        name: :"#{__MODULE__}-#{symbol}"
    )
    end

def init(symbol) do
    {:ok, %{symbol: symbol}}
    end
end
```

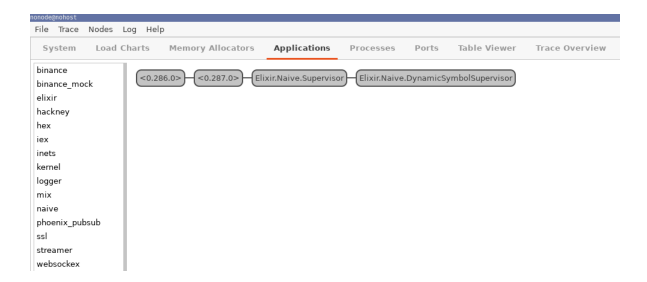
At this moment we have half of the supervision tree working so we can give it a spin in iex. Using the observer we will be able to see all processes created when the start_trading/1 function gets called:

```
$ iex -S mix
...
iex(1)> :observer.start()
```

The above function will open a new window looking as follows:



To clearly see the supervision tree we will click on the "Applications" tab at the top - the following tree of processes will be shown on the left:



If any other process tree is visible, go to the list on the left and select the naive application.

The Naive.Supervisor is our Naive.Application module(you can confirm that by checking the name option send to the start_link function inside the module). It starts the Naive.DynamicSymbolSupervisor.

We can now call the Naive.start_trading/1 function couple time to see how the tree will look like with additional processes(go back to the iex session):

```
iex(2)> Naive.start_trading("adausdt")
23:14:40.974 [info] Starting new supervision tree to trade on ADAUSDT
{:ok, #PID<0.340.0>}
iex(3)> Naive.start_trading("xrpusdt")
23:15:12.117 [info] Starting new supervision tree to trade on XRPUSDT
{:ok, #PID<0.345.0>}
```

We can see that two new branches were created:

- SymbolSupervisor-ADAUSDT
- SymbolSupervisor-XRPUSDT

Each of them contains a Naive.Leader and DynamicTraderSupervisor.

5.4.1 Updating the leader module

Let's jump back to extending a leader implementation to get those traders running.

We will introduce a leader's state that will consist of a symbol, setting, and a list of traders' data. Trader data will hold PID, ref, and state of the trader:

We will use a handle_continue callback which was introduced in Erlang 21 to initialize the leader asynchronously. To do that we will return a tuple starting with a :continue atom from inside the init function:

The Naive.Leader will fetch symbol settings and based on them, it will build the state for traders so they don't need to fetch the same settings again. It will also start as many traders there were set under chunks key in setting:

Fetching symbol settings will be hardcoded for time being to keep this chapter focused. We will also move the code responsible for fetching tick size from the Naive.Trader to the Naive.Leader and hardcode the rest of the values:

```
# /apps/naive/lib/naive/leader.ex
defp fetch symbol settings(symbol) do
 tick_size = fetch_tick_size(symbol)
  %{
    symbol: symbol,
   chunks: 1,
   # -0.12% for quick testing
   profit_interval: "-0.0012",
   tick size: tick size
 }
end
defp fetch_tick_size(symbol) do
  @binance_client.get_exchange_info()
 > elem(1)
  > Map.get(:symbols)
  > Enum.find(&(&1["symbol"] == symbol))
  > Map.get("filters")
  |> Enum.find(&(&1["filterType"] == "PRICE_FILTER"))
  > Map.get("tickSize")
end
```

Additionally, we need to create a helper method that we used inside the handle_continue/2 callback called fresh_trader_state/1:

```
# /apps/naive/lib/naive/leader.ex
# place this one above the `fetch_symbol_settings` function
defp fresh_trader_state(settings) do
    struct(Trader.State, settings)
end
```

Starting a new trader isn't any different from the code that we already wrote to start a new Naive.SymbolSupervisor. We need to call the DynamicSupervisor.start_child/2 function and start to monitor the process:

5.4.2 Updating the Naive. Trader module

Now we can update the Naive.Trader, first, we will set restart to be temporary to avoid restarting it by the Naive.DynamicTraderSupervisor:

```
# /apps/naive/lib/naive/trader.ex
defmodule Naive.Trader do
  use GenServer, restart: :temporary
...
```

Next, we will update the start_link/1 and init/1 functions to take the state instead of building it from args:

```
# /apps/naive/lib/naive/trader.ex
def start_link(%State{} = state) do
    GenServer.start_link(__MODULE__, state)
end

def init(%State{symbol: symbol} = state) do
    symbol = String.upcase(symbol)

Logger.info("Initializing new trader for symbol(#{symbol})")

Phoenix.PubSub.subscribe(
    Streamer.PubSub,
    "TRADE_EVENTS:#{symbol}"
)

{:ok, state}
end
```

Next, we need to update two handle_info/2 callbacks that change the state of the Naive.Trader process(when placing buy order and when placing sell order). They will need to notify the Naive.Leader that the state is changed before returning it:

```
new_state = %{state | sell_order: order}
Naive.Leader.notify(:trader_state_updated, new_state)
{:noreply, new_state}
end
...
```

5.4.3 Finalizing Naive. Leader implementation

Now we need to get back to the Naive.Leader where we will implement the notifying logic. We will start with the notify function that will just call the Naive.Leader process:

```
# /apps/naive/lib/naive/leader.ex
# below init

def notify(:trader_state_updated, trader_state) do
   GenServer.call(
    :"#{__MODULE__}-#{trader_state.symbol}",
        {:update_trader_state, trader_state}
   )
end
```

Now, it's time for a callback function that will handle the trader state update. As this is a handle_call/3 callback we have access to the trader PID which sent the notification message. We will try to find that trader in the list of traders. If that's successful we will update the cached state for that trader locally:

```
# /apps/naive/lib/naive/leader.ex
# below handle continue
def handle call(
  {:update trader state, new trader state},
  {trader_pid, _},
  %{traders: traders} = state
) do
  case Enum.find_index(traders, &(&1.pid == trader_pid)) do
   nil ->
      Logger.warn(
        "Tried to update the state of trader that leader is not aware of"
      {:reply, :ok, state}
    index ->
      old trader_data = Enum.at(traders, index)
      new_trader_data = %{old_trader_data | :state => new_trader_state}
      {:reply, :ok, %{state | :traders =>
        List.replace_at(traders, index, new_trader_data)}}
  end
end
```

Another callback functions that we will need to provide are two handle_info/2 functions that will handle the trade finished scenario as well as crashed trader.

First, trade finished scenario. As previously, we will try to find the trader data in the traders list. If that's successful, we will start a new trader with a fresh state. We will also overwrite existing trader data locally(as PID, ref, and state changed):

```
# /apps/naive/lib/naive/leader.ex
# below state updated handle call callback
def handle_info(
      {:DOWN, _ref, :process, trader_pid, :normal},
      %{traders: traders, symbol: symbol, settings: settings} = state
  Logger.info("#{symbol} trader finished trade - restarting")
  case Enum.find_index(traders, &(&1.pid == trader_pid)) do
   nil ->
      Logger.warn(
        "Tried to restart finished #{symbol} " <>
          "trader that leader is not aware of"
      )
      {:noreply, state}
    index ->
      new trader data = start new trader(fresh trader state(settings))
      new_traders = List.replace_at(traders, index, new_trader_data)
      {:noreply, %{state | traders: new_traders}}
  end
end
```

Here we will assume that whenever the reason that the Naive. Trader process died is :normal that means that we stopped it after trade cycle finished.

The final callback that we need to provide will handle the scenario where the trader crashed. We would like to find the cached state of the crashed trader and start a new one with the same state and then update the local cache as PID and ref will change for that trader:

```
new_trader_data = start_new_trader(trader_data.state)
new_traders = List.replace_at(traders, index, new_trader_data)
{:noreply, %{state | traders: new_traders}}
end
end
```

5.4.4 IEx testing

That finishes the implementation part, let's jump into the IEx session to see how it works.

We will start the observer first, then we will start trading on any valid symbol.

When our trader will start, you should be able to right-click and select "Kill process" (leave the reason as kill) and click "OK". At that moment you should see that the PID of the trader changed and we can also see a log message from the leader.

```
$ iex -S mix
...
iex(1)> :observer.start()
:ok
iex(2)> Naive.start_trading("xrpusdt")

00:04:35.041 [info] Starting new supervision tree to trade on XRPUSDT
{:ok, #PID<0.455.0>}
00:04:37.697 [info] Initializing new trader for XRPUSDT
iex(3)>
00:08:01.476 [error] XRPUSDT trader died - trying to restart
00:08:01.476 [info] Initializing new trader for XRPUSDT
```

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 6

Introduce a buy_down_interval to make a single trader more profitable

6.1 Objectives

- present reasons why to introduce buy down interval
- add buy_down interval to Naive.Trader's state and calculate buy price
- add buy_down interval to Naive.Trader's state compiled by the Naive.Leader
- · manually test the implementation inside iex

6.2 Why we need to buy below the current price? Feature overview



The Naive.Trader process(marked in above diagram with blue color) at the arrival of the first trade event, immediately places a buy order at the current price. At the moment when the buy order gets filled, it places the sell order which later also gets filled.

The Trader A exits and a new trader B is started which again immediately places a buy order *at the same price* as the previous trader just sold. When this gets filled sell order gets placed and the loop continues on and on.

We can see that there's a problem here as we just paid a fee twice(once for selling by the Trader A and once for buying by the Trader B) without really gaining anything(the Trader A could just hold the currency and could simply cash in on double profit in this specific situation).

The solution is to be more clever about our buy order's price. The idea is simple, instead of placing a new buy order at the current price(price from the last TradeEvent), we will introduce a buy_down_interval:



So every new Naive.Trader process as it receives the first trade event, the trader will take its price and will calculate a decreased price by using the buy_down_interval value(for example 0.005 would be 0.5%) and place a buy order at that calculated price.

When looking at the chart above we can figure out that buy_down_interval should never be smaller than double the fee(at the moment of writing transaction fee is 0.1%) that you are paying per transaction.

6.3 Naive. Trader implementation

Let's open the Naive. Trader module's file(/apps/naive/lib/naive/trader.ex) and add buy_down_interval to its state:

```
# /apps/naive/lib/naive/trader.ex
defmodule State do
  @enforce keys [
    :symbol,
    :buy_down_interval, # <= add this line
    :profit_interval,
    :tick size
  ]
  defstruct [
    :symbol,
    :buy_order,
    :sell_order,
    :buy_down_interval, # <= add this line
    :profit_interval,
    :tick_size
  ]
end
```

Next, we need to update the initial handle_info/2 callback which places the buy order. We need to retrieve the buy_down_interval and the tick_size from the state of the trader to be able to calculate the buy price. We will put the logic to calculate that price in a separate function at the end of the file:

```
# /apps/naive/lib/naive/trader.ex
...

def handle_info(
    %TradeEvent{price: price},
    %State{
        symbol: symbol,
        buy_order: nil,
        buy_down_interval: buy_down_interval, # <= add this line
        tick_size: tick_size # <= add this line
    } = state
    ) do
    price = calculate_buy_price(price, buy_down_interval, tick_size)
# ^ add above call
...</pre>
```

To calculate the buy price we will use a very similar method to the one used before to calculate the sell price. First, we will need to cast all variables into the <code>Decimal</code> structs and then, we will simply subtract the <code>buy_down_interval</code> of the price from the price. The number that we will end up with won't necessarily be a legal price as every price needs to be divisible by the <code>tick_size</code> which we will assure in the last calculation:

6.4 Naive.Leader implementation

Next, we need to update the Naive.Leader as it needs to add buy_down_interval to the Naive.Trader's state:

```
# /apps/naive/lib/naive/leader.ex
defp fetch_symbol_settings(symbol) do
...

%{
    symbol: symbol,
    chunks: 1,
    # 0.01% for quick testing
    buy_down_interval: "0.0001", # <= add this line
    # -0.12% for quick testing
    profit_interval: "-0.0012",
    tick_size: tick_size
    }
end
...</pre>
```

6.4.1 IEx testing

That finishes the buy_down_interval implementation, we will jump into the IEx session to see how it works, but before that, for a moment we will change the logging level to debug to see current prices:

```
# config/config.exs
...
config :logger,
  level: :debug # <= updated for our manual test
...</pre>
```

After starting the streaming we should start seeing log messages with current prices. As we updated our implementation we should place our buy order below the current price as it's visible below:

```
$ iex -S mix
...
iex(1)> Streamer.start_streaming("FLMUSDT")
{:ok, #PID<0.313.0>}
iex(2)> Naive.start_trading("FLMUSDT")
21:16:14.829 [info] Starting new supervision tree to trade on FLMUSDT
...
21:16:16.755 [info] Initializing new trader for FLMUSDT
...
21:16:20.000 [debug] Trade event received FLMUSDT@0.15180000
21:16:20.009 [info] Placing BUY order for FLMUSDT @ 0.1517, quantity: 100
```

As we can see our Naive.Trader process placed a buy order below the current price (based on the most recent trade event received)

[Note] Please remember to revert the change to logger level as otherwise there's too much noise in the logs.

[Note 2] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 7

Introduce a trader budget and calculating the quantity

7.1 Objectives

- · fetch step size
- append budget and step_size to the Trader's state compiled by the Leader
- append budget and step_size to the Trader's state
- · calculate quantity

7.2 Fetch step_size

In the 2nd chapter we hardcoded quantity to 100, it's time to refactor that. We will need step_size information from the Binance which we are already retrieving together with tick_size in the exchangeInfo call(but not getting it out from the response). So we will rename the fetch_tick_size/1 function to fetch_symbol_filters/1 which will allow us to return multiple filters(tick_size and step_size) from that function.

```
# /apps/naive/lib/naive/leader.ex
...

defp fetch_symbol_settings(symbol) do
    symbol_filters = fetch_symbol_filters(symbol) # <= updated fetch_tick_size

Map.merge(
    %{
        symbol: symbol,
        chunks: 1,
        budget: 20,
        # -0.01% for quick testing
        buy_down_interval: "0.0001",
        # -0.12% for quick testing
        profit_interval: "-0.0012"
    },
    symbol_filters
)</pre>
```

```
end
defp fetch_symbol_filters(symbol) do # <= updated fetch_tick_size</pre>
  symbol filters =
    @binance client.get exchange info()
    > elem(1)
    > Map.get(:symbols)
    |> Enum.find(&(&1["symbol"] == symbol))
    > Map.get("filters")
  tick size =
    symbol_filters
    > Enum.find(&(&1["filterType"] == "PRICE_FILTER"))
    > Map.get("tickSize")
  step_size =
    symbol_filters
    > Enum.find(&(&1["filterType"] == "LOT_SIZE"))
    > Map.get("stepSize")
  %{
    tick size: tick size,
    step_size: step_size
  }
end
```

Instead of reassigning the filters one by one into the settings, we will merge them together(#1). Additionally, we will introduce a budget(#2) which will be shared across all traders of the symbol. Also, we don't need to assign tick_size here as it's part of the settings that are merged.

7.3 Append budget and step_size to the Trader's state inside the Leader

The budget needs to be added to the %State{}(step_size will be automatically passed on by struct/2) of the trader inside fresh_trader_state/1(where we initialize the state of traders). Before we will assign it we need to divide it by the number of chunks as each trader gets only a chunk of the budget:

```
# /apps/naive/lib/naive/leader.ex
defp fresh_trader_state(settings) do
    %{
        struct(Trader.State, settings) |
        budget: D.div(settings.budget, settings.chunks)
    }
end
```

In the code above we are using the Decimal module(aliased as D) to calculate the budget - we need to alias it at the top of Naive.Leader's file:

```
# /apps/naive/lib/naive/leader.ex
defmodule Naive.Leader do
  use GenServer
```

```
alias Decimal, as: D # <= add this line
alias Naive.Trader
...
```

7.4 Append budget and step_size to the Trader's state

We need to add both budget and step_size to the Naive.Trader's state struct:

```
# /apps/naive/lib/naive/trader.ex
defmodule State do
 @enforce_keys [
    :symbol,
    :budget, # <= add this line
    :buy_down_interval,
    :profit_interval,
    :tick_size,
    :step_size # <= add this line and comma above
  defstruct [
    :symbol,
    :budget, # <= add this line
    :buy_order,
    :sell order,
    :buy_down_interval,
    :profit_interval,
    :tick size,
    :step_size # <= add this line and comma above</pre>
end
```

7.5 Calculate quantity

Jumping back to the handle_info/2 where the Naive.Trader places a buy order, we need to pattern match on the step_size and budget then we will be able to swap hardcoded quantity with the result of calling the calculate_quantity/3 function:

```
# /apps/naive/lib/naive/trader.ex
...
def handle_info(
    %TradeEvent{price: price},
    %State{
        symbol: symbol,
        budget: budget, # <= add this line
        buy_order: nil,
        buy_down_interval: buy_down_interval,
        tick_size: tick_size,
        step_size: step_size # <= add this line</pre>
```

```
} = state
) do
...
quantity = calculate_quantity(budget, price, step_size)
...
```

To calculate quantity we will just divide the budget by the price with a caveat that it's possible (as with calculating the price) that it's not a legal quantity value as it needs to be divisible by step_size:

7.5.1 IEx testing

That finishes the quantity(and budget) implementation, we will jump into the IEx session to see how it works.

First, start the streaming and trading on the same symbol and a moment later you should see a variable amount of quantity that more or less uses the full allowed budget:

```
$ iex -S mix
...
iex(1)> Streamer.start_streaming("XRPUSDT")
{:ok, #PID<0.313.0>}
iex(2)> Naive.start_trading("XRPUSDT")
21:16:14.829 [info] Starting new supervision tree to trade on XRPUSDT
21:16:16.755 [info] Initializing new trader for XRPUSDT
21:16:20.009 [info] Placing BUY order for XRPUSDT @ 0.29506, quantity: 67.7
21:16:23.456 [info] Buy order filled, placing SELL order for XRPUSDT @ 0.29529, quantity: 67.7
```

As we can see our Naive. Trader process is now buying and selling based on passed budget.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 8

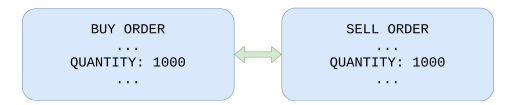
Add support for multiple transactions per order

8.1 Objectives

- describe the issue with the current implementation
- · improve buy order filled callback
- · implement buy order "filled" callback
- · improve sell order callback

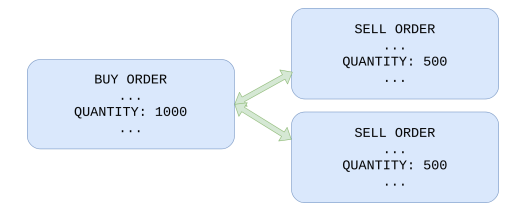
8.2 The issue with the current implementation

Currently, Naive. Trader process is placing a buy order and it's assuming that it will be filled by a *single* opposite sell order(we are pattern matching on quantity to confirm that):



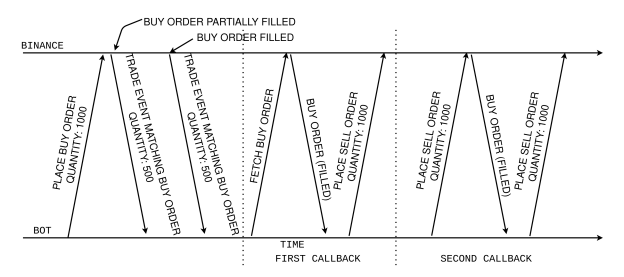
Here we can see our buy order for 1000 units(on the left) and other trader's sell order(on the right) for 1000 units. This(order fully filled in a single transaction) is a case most of the time but it's not ALWAYS the case.

Sometimes our order will be filled by two or more transactions:



The easiest and the safest way to check has this event filled our order fully is to fetch our order again from Binance at the moment when trade event filling our order arrives.

The problem with this approach is that sometimes we will run into a race condition:



From the left, first, we are sending a buy order for quantity 1000 to the Binance. It hangs for a while until it gets filled by 2 transactions that happened very quickly. Quickly enough for us to receive both messages almost in the same moment.

When our bot will handle the first one it will fetch the buy order which is already filled. It will cause the trader to place a sell order but then there's another trade event waiting in the message box. It will be handled by another callback that will again fetch the order and place another sell order to be placed and that's obviously not correct.

What we need to do is to update the status of the buy order after the first fetch(if it's filled) so when the second trade event arrives we will ignore it(this will require an additional callback).

The same issue will appear when placing a sell order and dealing with multiple simultaneous transactions.

8.3 Improve buy order filled callback

First, we need to modify the callback which monitors incoming trade events for ones filling its buy order and then places sell order. We need to remove pattern matching assuming that a single trade event will fill our buy order - we need to drop quantity check as well as add:

```
# /apps/naive/lib/naive/trader.ex
def handle_info(
      %TradeEvent{
        buyer_order_id: order_id # <= quantity got removed from here</pre>
      },
      %State{
        symbol: symbol,
        buy order:
          %Binance.OrderResponse{
            price: buy_price,
            order_id: order_id,
            orig qty: quantity,
            transact time: timestamp # <= timestamp added to query order</pre>
          } = buy_order, # <= buy order to update it</pre>
        profit_interval: profit_interval,
        tick_size: tick_size
      } = state
    ) do
```

Now we can fetch our buy order to check is it already filled. We will get the Binance.Order struct instead of the Binance.OrderResponse that we normally deal with. At this moment we will simply update our Binance.OrderResponse Struct from the state:

The rest of the logic inside this callback will depend on the status of the buy order. If our buy order is "filled" we would like to follow the existing logic but also update the buy_order field inside the state of the trader process. On the other hand, if our order is not yet filled the only thing to do is to update the buy order field inside the state of the Trader process.

Here's an updated body below the above changes(few variables got renamed for clarity as we are now fetching the order):

```
# /apps/naive/lib/naive/trader.ex
# inside the same callback
buy_order = ....
  {:ok, new_state} =
    if buy_order.status == "FILLED" do
      sell price = calculate sell price(buy price, profit interval, tick size)
      Logger.info(
        "Buy order filled, placing SELL order for " <>
          "#{symbol} @ #{sell_price}, quantity: #{quantity}"
      {:ok, %Binance.OrderResponse{} = order} =
        @binance_client.order_limit_sell(symbol, quantity, sell_price, "GTC")
      {:ok, %{state | buy order: buy order, sell order: order}}
    else
      Logger.info("Buy order partially filled")
      {:ok, %{state | buy_order: buy_order}}
  Naive.Leader.notify(:trader_state_updated, new_state)
  {:noreply, new_state}
end
```

As we are branching our logic and both paths are updating the state, we will return it together with an :ok atom to be able to pattern match it and assign it as a new state.

8.4 Implement buy order "filled" callback

The above callback covers the case where we will get multiple transactions filling our buy order. We aren't yet covering for the race condition described at the beginning of this chapter. When another trade event matching <code>buyer_order_id</code> would arrive, the above callback would be used and another sell order would be placed. To avoid that we need to add a new callback <code>ABOVE</code> the one that we just edited that will match <code>buyer_order_id</code> together with "filled" <code>status</code> and it will simply ignore that trade event as we know that sell event needed to be placed by previous trade event:

```
sell_order: %Binance.OrderResponse{} # <= confirms sell order placed
} = state
) do
{:noreply, state}
end</pre>
```

8.5 Improve sell order callback

Let's move on to the callback where the trader receives a trade event matching the sell order's id (about line 135 inside the Naive.Trader module).

We need to modify the header of our callback in the following ways:

- drop both pattern matches on quantity as we already know that trade event could partially fill our order (#1)
- get symbol out of state (#2)
- get transact_time out of the sell_order (used to fetch get_order) (#3)
- assign sell_order to a variable (#4)

Moving to the body of the function, we need to:

- · fetch current state of our sell order
- update status of our sell_order from Trader's state
- branch out the logic based on status of the sell_order:
 - log and return the :stop atom to stop the GenServer

or

- update the state with new sell order and continue

Here's the full body of our callback:

```
# /apps/naive/lib/naive/trader.ex
# inside the callabck
{:ok, %Binance.Order{} = current_sell_order} =
  @binance client.get order(
   symbol,
   timestamp,
   order_id
sell_order = %{sell_order | status: current_sell_order.status}
if sell order.status == "FILLED" do
 Logger.info("Trade finished, trader will now exit")
  {:stop, :normal, state}
else
  Logger.info("Sell order partially filled")
 new_state = %{state | sell_order: sell_order}
 {:noreply, new_state}
end
```

8.6 Test the implementation

Testing this feature is a bit tricky as it requires trading on real Binance exchange(as our BinanceMock always fills orders with a single transaction) as well as race condition to happen:) Not that easy but even without race condition we should still test that code works as expected with BinanceMock:

```
$ iex -S mix
...
iex(1)> Naive.start_trading("XRPUSDT")
23:27:35.977 [info] Starting new supervision tree to trade on XRPUSDT
{:ok, #PID<0.331.0>}
23:27:39.073 [info] Initializing new trader for XRPUSDT
iex(2)> Streamer.start_streaming("XRPUSDT")
{:ok, #PID<0.345.0>}
23:31:57.044 [info] Initializing new trader for XRPUSDT
23:31:57.888 [info] Placing BUY order for XRPUSDT @ 0.28031, quantity: 71.3
23:32:01.023 [info] Buy order filled, placing SELL order for XRPUSDT @ 0.28053, quantity: 71.30000000
23:33:08.865 [info] Trade finished, trader will now exit
23:33:08.865 [info] XRPUSDT Trader finished - restarting
```

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 9

Run multiple traders in parallel

9.1 Objectives

- describe and design the required functionality
- implement rebuy in the Naive.Trader
- implement rebuy in the Naive.Leader
- · improve logs by assigning ids to traders

9.2 Describe and design the required functionality

At this moment, inside the Naive.Leader we have a silly code that starts all of the traders at the same moment:

```
# /apps/naive/lib/naive/leader.ex
...
traders =
  for _i <- 1..settings.chunks,
       do: start_new_trader(trader_state)
...</pre>
```

All the changes we made in this episode will enable us to fix this.

Let's say that we placed a buy order that got filled and the price has fallen before reaching the sell level. We can see here that we missed a nice opportunity to buy more as price drops and make money as it climbs back:



We will implement an additional trade event callback inside the Naive. Trader that will keep checking the price after the buy order has been filled. Whenever a price drops below the buy_order's price by rebuy_interval we will notify the Naive. Leader to start the new Naive. Trader process:



The Naive.Leader keeps track of how many Naive.Traders are running and needs to honor the number of chunks set up in the settings (one chunk == one trader).

To stop the Naive. Traders from continuously notifying about a drop in the price we will also introduce a boolean flag that will track has the Naive. Leader been already notified.

9.3 Implement rebuy inside Naive. Trader

We will start by adding the rebuy interval and the rebuy notified to the trader's state:

```
# /apps/naive/lib/naive/trader.ex
defmodule State do
  @enforce_keys [
    :symbol,
    :budget,
    :buy_down_interval,
    :profit_interval,
    :rebuy_interval, # <= add this field</pre>
    :rebuy_notified, # <= add this field</pre>
    :tick size,
    :step_size
  defstruct [
    :symbol,
    :budget,
    :buy order,
    :sell_order,
    :buy_down_interval,
    :profit_interval,
    :rebuy_interval, # <= add this field</pre>
    :rebuy_notified, # <= add this field</pre>
    :tick_size,
    :step_size
  ]
end
```

Rebuy logic should be placed almost as the last callback just before the one that ignores all events. We will need to retrieve the current price and buy_price and confirm that we didn't notify the leader yet(rebuy notified flag):

```
# /apps/naive/lib/naive/trader.ex
# sell filled callback here
def handle_info(
      %TradeEvent{
        price: current_price
      },
      %State{
        symbol: symbol,
        buy_order: %Binance.OrderResponse{
          price: buy price
        rebuy_interval: rebuy_interval,
        rebuy_notified: false
      } = state
    ) do
end
# catch all callback here
```

We need to calculate is the current price below the rebuy interval. If yes we will notify the leader and update the boolean flag. We will abstract calculation to separate function(for readability) that we will write below:

```
# /apps/naive/lib/naive/trader.ex
# body of the above callback
if trigger_rebuy?(buy_price, current_price, rebuy_interval) do
    Logger.info("Rebuy triggered for #{symbol} trader")
    new_state = %{state | rebuy_notified: true}
    Naive.Leader.notify(:rebuy_triggered, new_state)
    {:noreply, new_state}
else
    {:noreply, state}
end
```

As mentioned before, we will set the rebuy_notified boolean flag to true and notify the leader using the notify function with the dedicated atom.

At the bottom of the module we need to add the trigger rebuy? helper function:

```
# /apps/naive/lib/naive/trader.ex
# bottom of the module
defp trigger_rebuy?(buy_price, current_price, rebuy_interval) do
  rebuy_price =
    D.sub(
        buy_price,
        D.mult(buy_price, rebuy_interval)
    )
```

```
D.lt?(current_price, rebuy_price)
end
```

9.4 Implement rebuy in the Naive. Leader

Moving on to the Naive.Leader module, we can get update starting of the traders automatically by the leader to starting just one inside handle_continue:

```
# /apps/naive/lib/naive/leader.ex
def handle_continue(:start_traders, %{symbol: symbol} = state) do
...
   traders = [start_new_trader(trader_state)] # <= updated part
...
end</pre>
```

We will need to add a new clause of the notify function that will handle the rebuy scenario:

```
# /apps/naive/lib/naive/leader.ex
# add below current `notify` function
def notify(:rebuy_triggered, trader_state) do
   GenServer.call(
        :"#{__MODULE__}-#{trader_state.symbol}",
        {:rebuy_triggered, trader_state}
   )
end
```

We need to add a new handle_call function that will start new traders only when there are still chunks available(enforce the maximum number of parallel traders) - let's start with a header:

```
# /apps/naive/lib/naive/leader.ex
# place this one after :update_trader_state handle_call
def handle_call(
          {:rebuy_triggered, new_trader_state},
          {trader_pid, _},
          %{traders: traders, symbol: symbol, settings: settings} = state
          ) do
end
```

There are few important details to make note of:

- we need the trader's PID to be able to find it details inside the list of traders
- we need settings to confirm the number of chunks to be able to limit the maximum number of parallel traders

Moving on to the body of our callback. As with other ones, we will check can we find a trader inside the list of traders, and based on that we will either start another one(if we didn't reach the limit of chunks) or ignore it:

```
# /apps/naive/lib/naive/leader.ex
# body of our callback
case Enum.find index(traders, &(&1.pid == trader pid)) do
    Logger.warn("Rebuy triggered by trader that leader is not aware of")
   {:reply, :ok, state}
  index ->
    old_trader_data = Enum.at(traders, index)
   new_trader_data = %{old_trader_data | :state => new_trader_state}
    updated_traders = List.replace_at(traders, index, new_trader_data)
   updated traders =
      if settings.chunks == length(traders) do
        Logger.info("All traders already started for #{symbol}")
        updated traders
        Logger.info("Starting new trader for #{symbol}")
        [start new trader(fresh trader state(settings)) | updated traders]
    {:reply, :ok, %{state | :traders => updated_traders}}
end
```

In the above code, we need to remember to update the state of the trader that triggered the rebuy inside the traders list as well as add the state of a new trader to that list.

As with other setting we will hardcode the rebuy_interval(inside the fetch_symbol_settings function) and assign them to trader's state(inside the fresh_trader_state function):

```
# /apps/naive/lib/naive/leader.ex
defp fresh trader_state(settings) do
    struct(Trader.State, settings)
    budget: D.div(settings.budget, settings.chunks),
      rebuy_notified: false # <= add this line</pre>
  }
end
defp fetch_symbol_settings(symbol) do
  . . .
  Map.merge(
    %{
      chunks: 5, # <= update to 5 parallel traders max</pre>
      budget: 100, # <= update this line</pre>
      profit interval: "-0.0012",
      rebuy_interval: "0.001" # <= add this line</pre>
    },
```

```
symbol_filters
)
end
```

We also update the chunks and the budget to allow our strategy to start up to 5 parallel traders with a budget of 20 USDT each(100/5) as Binance has minimal order requirement at about \$15(when using the BinanceMock this doesn't really matter).

9.5 Improve logs by assigning ids to traders

The final change will be to add an id to the trader's state so we can use it inside log messages to give us meaningful data about what's going on(otherwise we won't be able to tell which message was logged by which trader).

First, let's add the id into the Naive.Leader's fresh_trader_state as it will be defined per trader:

```
# /apps/naive/lib/naive/leader.ex
defp fresh_trader_state(settings) do
    %{
        struct(Trader.State, settings)
        | id: :os.system_time(:millisecond), # <= add this line
            budget: D.div(settings.budget, settings.chunks),
            rebuy_notified: false
    }
end</pre>
```

Now we can move on to the Naive.Trader and add it to the %State{} struct as well as we will modify every callback to include that id inside log messages:

```
%TradeEvent{price: price},
     %State{
       id: id,
     } = state
   ) do
  . . .
  Logger.info(
    "The trader(#{id}) is placing a BUY order " <>
      "for #{symbol} @ #{price}, quantity: #{quantity}"
  )
end
def handle_info(
     %TradeEvent{
        buyer_order_id: order_id
     },
     %State{
       id: id,
     } = state
   ) do
      Logger.info(
        "The trader(#{id}) is placing a SELL order for " <>
          "#{symbol} @ #{sell_price}, quantity: #{quantity}."
      )
      Logger.info("Trader's(#{id} #{symbol} BUY order got partially filled")
end
def handle_info(
     %TradeEvent{
        seller_order_id: order_id
     },
     %State{
       id: id,
     } = state
   ) do
    Logger.info("Trader(#{id}) finished trade cycle for #{symbol}")
   Logger.info("Trader's(#{id} #{symbol} SELL order got partially filled")
end
def handle_info(
     %TradeEvent{
        price: current_price
```

```
},
%State{
   id: id,
   ...
} = state
) do
...
Logger.info("Rebuy triggered for #{symbol} by the trader(#{id})")
...
end
```

That finishes the implementation part - we should now be able to test the implementation and see a dynamically growing number of traders for our strategy based on price movement.

9.6 Test the implementation

Let's start an iEx session and open the :observer(inside go to "Applications" tab and click on naive from the list of the left) so we will be able to see how the number of traders is growing as well as PIDs are changing which means that they are finishing the full trades:

```
$ iex -5 mix
iex(1)> :observer.start()
iex(2)> Naive.start_trading("HNTUSDT")
10:22:05.018 [info] The trader(1616754009963) is placing a BUY order for HNTUSDT @ 8.175,
quantity: 2.446
10:22:11.665 [info] Rebuy triggered for HNTUSDT by the trader(1616754009963)
10:22:11.665 [info] Starting new trader for HNTUSDT
10:22:11.665 [info] Initializing new trader(1616754131665) for HNTUSDT
10:22:11.665 [info] The trader(1616754009963) is placing a SELL order for HNTUSDT @ 8.181,
quantity: 2.446.
10:22:11.665 [info] The trader(1616754131665) is placing a BUY order for HNTUSDT @ 8.157,
quantity: 2.451
10:22:58.339 [info] Trader(1616754009963) finished trade cycle for HNTUSDT
10:22:58.339 [info] HNTUSDT trader finished trade - restarting
10:22:58.339 [info] Initializing new trader(1616754178339) for HNTUSDT
10:22:58.339 [info] The trader(1616754178339) is placing a BUY order for HNTUSDT @ 8.212,
quantity: 2.435
10:23:13.232 [info] Rebuy triggered for HNTUSDT by the trader(1616754178339)
10:23:13.232 [info] Starting new trader for HNTUSDT
10:23:13.232 [info] Initializing new trader(1616754193232) for HNTUSDT
10:23:13.232 [info] The trader(1616754178339) is placing a SELL order for HNTUSDT @ 8.218,
quantity: 2.435.
10:23:31.120 [info] The trader(1616754193232) is placing a BUY order for HNTUSDT @ 8.194,
quantity: 2.44
10:23:31.121 [info] Trader(1616754178339) finished trade cycle for HNTUSDT
10:23:31.122 [info] HNTUSDT trader finished trade - restarting
10:23:31.122 [info] Initializing new trader(1616754211122) for HNTUSDT
10:24:31.891 [info] The trader(1616754211122) is placing a BUY order for HNTUSDT @ 8.198,
quantity: 2.439
10:25:24.155 [info] The trader(1616754211122) is placing a SELL order for HNTUSDT @ 8.204,
```

```
quantity: 2.439.
10:25:24.155 [info] The trader(1616754193232) is placing a SELL order for HNTUSDT @ 8.2,
quantity: 2.44.
10:25:24.155 [info] Rebuy triggered for HNTUSDT by the trader(1616754211122)
10:25:24.155 [info] Starting new trader for HNTUSDT
10:25:24.156 [info] Initializing new trader(1616754324155) for HNTUSDT
10:25:24.156 [info] Rebuy triggered for HNTUSDT by the trader(1616754193232)
10:25:24.156 [info] The trader(1616754324155) is placing a BUY order for HNTUSDT @ 8.183,
quantity: 2.444
10:25:24.156 [info] Starting new trader for HNTUSDT
10:25:24.156 [info] Initializing new trader(1616754324156) for HNTUSDT
10:25:24.156 [info] The trader(1616754324156) is placing a BUY order for HNTUSDT @ 8.176,
quantity: 2.446
10:25:24.156 [info] The trader(1616754324155) is placing a SELL order for HNTUSDT @ 8.189,
quantity: 2.444.
10:25:37.527 [info] Trader(1616754324155) finished trade cycle for HNTUSDT
10:25:37.528 [info] HNTUSDT trader finished trade - restarting
10:25:37.528 [info] Initializing new trader(1616754337528) for HNTUSDT
10:25:37.528 [info] The trader(1616754337528) is placing a BUY order for HNTUSDT @ 8.192,
quantity: 2.441
10:25:37.530 [info] Trader(1616754211122) finished trade cycle for HNTUSDT
10:25:37.530 [info] Trader(1616754193232) finished trade cycle for HNTUSDT
10:25:37.530 [info] HNTUSDT trader finished trade - restarting
10:25:37.530 [info] Initializing new trader(1616754337530) for HNTUSDT
10:25:37.530 [info] HNTUSDT trader finished trade - restarting
10:25:37.530 [info] Initializing new trader(1616754337530) for HNTUSDT
10:25:40.015 [info] Rebuy triggered for HNTUSDT by the trader(1616754337528)
10:25:40.015 [info] The trader(1616754337530) is placing a BUY order for HNTUSDT @ 8.179,
quantity: 2.445
10:25:40.015 [info] All traders already started for HNTUSDT
```

And our observer shows the following:



We can clearly see that our strategy dynamically scaled from 1 to 5 parallel traders and they were going through different trading steps without any problems - I think that's really cool to see and it wasn't difficult to achieve in Elixir.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 10

Fine-tune trading strategy per symbol

10.1 Objectives

- · describe and design the required functionality
- add docker to project
- · set up ecto inside the naive app
- create and migrate the DB
- · seed symbols' settings
- · update the Naive. Leader to fetch settings

10.2 Describe and design the required functionality

At this moment the settings of our naive strategy are hardcoded inside the Naive. Leader:

The problem about those is that they are hardcoded and there's no flexibility to define them per symbol at the moment.

In this chapter, we will move them out from this file into the Postgres database.

10.3 Add docker to project

The requirements for this section are docker and docker-compose installed in your system.

Inside the main directory of our project create a new file called docker-compose.yml and fill it with the below details:

If you are new to docker here's the gist of what the above will do:

- it will start a single service called "db"
- "db" service will use the latest version of the postgres (image) inside the docker container (latest version as tagged per https://hub.docker.com/_/postgres/)
- we map TCP port 5432 in the container to port 5432 on the Docker host(format container_port:hosts_port)
- we set up environmental variable inside the docker container that will be used by the Postgres app as a password for the default (postgres) user
- volumes option maps the directory from inside of the container to the host. This way we will keep the state of the database between restarts.

We can now start the service using docker-compose:

```
$ docker-compose up -d
Creating hedgehog_db_1 ... done
```

To validate that it works we can run:

10.4 Set up ecto inside the naive app

Let's start by adding database access to the naive application. The first step is to add the Ecto module together with the Postgrex ecto's driver package to the deps function inside the mix.exs file. As we are going to use Enums inside Postgres, we need to add the EctoEnum module as well:

```
# /apps/naive/mix.exs
defp deps do
[
     {:binance, "~> 1.0"},
     {:binance_mock, in_umbrella: true},
     {:decimal, "~> 2.0"},
     {:ecto_sql, "~> 3.0"},  # <= New line
     {:ecto_enum, "~> 1.4"},  # <= New line
     {:phoenix_pubsub, "~> 2.0"},
     {:postgrex, ">= 0.0"},  # <= New line
     {:streamer, in_umbrella: true}
]
end</pre>
```

Remember about installing those deps using:

```
$ mix deps.get
```

We can now use the ecto generator to add an the ecto repository to the Naive application:

Back to the IDE, the generator updated our config.exs file with the default access details to the database, we need to modify them to point to our Postgres docker instance as well as add a list of ecto repositories for our naive app (as per instruction above):

```
database: "naive",  # <= updated
username: "postgres",  # <= updated
password: "hedgehogSecretPassword", # <= updated
hostname: "localhost"</pre>
```

Here we can use localhost as inside the docker-compose.yml file we defined port forwarding from the container to the host(Postgres is available at localhost:5432). We also merged the existing binance_client setting together with the new ecto_repos setting.

The last step to be able to communicate with the database using Ecto will be to add the Naive.Repo module(created by generator) to the children list of the Naive.Application:

```
# /apps/naive/lib/naive/application.ex
...

def start(_type, _args) do
    children = [
        {Naive.Repo, []}, # <= added line
        {
            DynamicSupervisor,
            strategy: :one_for_one, name: Naive.DynamicSymbolSupervisor
        }
        ]
}</pre>
```

10.5 Create and migrate the DB

We can now create a new naive database using the mix tool, after that we will be able to generate a migration file that will create the settings table:

```
$ mix ecto.create -r Naive.Repo
The database for Naive.Repo has been created
$ cd apps/naive
$ mix ecto.gen.migration create_settings
* creating priv/repo/migrations
* creating priv/repo/migrations/20210202223209_create_settings.exs
```

We can now copy the current hardcoded settings from the Naive.Leader module and use them as a column list of our new settings table. All of the below alterations need to be done inside the change function of our migration file:

```
# /apps/naive/priv/repo/migrations/20210202223209_create_settings.exs
...

def change do
    create table(:settings) do
    add(:symbol, :text, null: false)
    add(:chunks, :integer, null: false)
    add(:budget, :decimal, null: false)
    add(:buy_down_interval, :decimal, null: false)
    add(:profit_interval, :decimal, null: false)
    add(:rebuy_interval, :decimal, null: false)
    end
end
```

At this moment we just copied the settings and converted them to columns using the add function. We need now to take care of the id column. We need to pass primary_key: false to the create table macro to stop it from creating the default integer-based id column. Instead of that we will define the id column ourselves with :uuid type and pass a flag that will indicate that it's the primary key of the settings table:

```
# /apps/naive/priv/repo/migrations/20210202223209_create_settings.exs
...
    create table(:settings, primary_key: false) do
    add(:id, :uuid, primary_key: true)
...
```

We will also add create and update timestamps that come as a bundle when using the timestamps() function inside the create table macro:

```
# /apps/naive/priv/repo/migrations/20210202223209_create_settings.exs
...
    create table(...) do
    ...
    timestamps() # <= both create and update timestamps
    end
...</pre>
```

We will add a unique index on the symbol column to avoid any possible duplicates:

```
# /apps/naive/priv/repo/migrations/20210202223209_create_settings.exs
...
    create table(...) do
    ...
    end
    create(unique_index(:settings, [:symbol]))
    end
...
```

We will now add the status field which will be an Enum. It will be defined inside a separate file and alias'ed from our migration, this way we will be able to use it from within the migration and the inside the lib code. First, we will apply changes to our migration and then we will move on to creating the Enum module. Here's the full implementation of migration for reference:

```
# /apps/naive/priv/repo/migrations/20210202223209_create_settings.exs
defmodule Naive.Repo.Migrations.CreateSettings do
    use Ecto.Migration

alias Naive.Schema.TradingStatusEnum

def change do
    TradingStatusEnum.create_type()

    create table(:settings, primary_key: false) do
    add(:id, :uuid, primary_key: true)
    add(:symbol, :text, null: false)
```

```
add(:chunks, :integer, null: false)
add(:budget, :decimal, null: false)
add(:buy_down_interval, :decimal, null: false)
add(:profit_interval, :decimal, null: false)
add(:rebuy_interval, :decimal, null: false)
add(:status, TradingStatusEnum.type(), default: "off", null: false)

timestamps()
end

create(unique_index(:settings, [:symbol]))
end
end
```

That finishes our work on the migration file. We will now focus on TradingStatusEnum implementation. First, we need to create a schema directory inside the apps/naive/lib/naive directory and file called trading status enum.ex and place below logic (defining the enum) in it:

```
# /apps/naive/lib/naive/schema/trading_status_enum.ex
import EctoEnum

defenum(Naive.Schema.TradingStatusEnum, :trading_status, [:on, :off])
```

We used the defenum macro from the ecto_enum module to define our enum. It's interesting to point out that we didn't need to define a new module as defenum macro takes care of that for us.

Let's run the migration to create the table, unique index, and the enum:

```
$ mix ecto.migrate
00:51:16.757 [info] == Running 20210202223209 Naive.Repo.Migrations.CreateSettings.change/0
forward
00:51:16.759 [info] execute "CREATE TYPE public.trading_status AS ENUM ('on', 'off')"
00:51:16.760 [info] create table settings
00:51:16.820 [info] create index settings_symbol_index
00:51:16.829 [info] == Migrated 20210202223209 in 0.0s
```

We can now create a schema file for the settings table so inside the /apps/naive/lib/naive/schema create a file called settings.ex. We will start with a skeleton implementation of schema file together with the copied list of columns from the migration and convert to ecto's types using it's docs:

```
# /apps/naive/lib/naive/schema/settings.ex
defmodule Naive.Schema.Settings do
    use Ecto.Schema

alias Naive.Schema.TradingStatusEnum

@primary_key {:id, :binary_id, autogenerate: true}

schema "settings" do
    field(:symbol, :string)
    field(:chunks, :integer)
    field(:budget, :decimal)
    field(:buy_down_interval, :decimal)
```

```
field(:profit_interval, :decimal)
field(:rebuy_interval, :decimal)
field(:status, TradingStatusEnum)

timestamps()
end
end
```

10.6 Seed symbols' settings

So we have all the pieces of implementation to be able to create DB, migrate the settings table, and query it using Ecto. To be able to drop the hardcoded settings from the Naive.Leader we will need to fill our database with the "default" setting for each symbol. To achieve that we will define default settings inside the config/config.exs file and we will create a seed script that will fetch all pairs from Binance and insert a new config row inside DB for each one.

Let's start by adding those default values to the config file (we will merge them into the structure defining binance_client and ecto_repos):

```
# config/config.exs
config :naive,
  ecto_repos: [Naive.Repo],
  binance_client: BinanceMock,
  trading: %{
    defaults: %{
        chunks: 5,
        budget: 1000,
        buy_down_interval: "0.0001",
        profit_interval: "-0.0012",
        rebuy_interval: "0.001"
    }
}
```

Moving on to the seeding script, we need to create a new file called <code>seed_settings.exs</code> inside the <code>/apps/naive/lib/naive/priv/</code> directory. Let's start by aliasing the required modules and requiring the <code>Logger:</code>

```
# /apps/naive/priv/seed_settings.exs
require Logger

alias Decimal
alias Naive.Repo
alias Naive.Schema.Settings
```

Next, we will get the Binance client from the config:

```
# /apps/naive/priv/seed_settings.exs
...
binance_client = Application.get_env(:naive, :binance_client)
```

Now, it's time to fetch all the symbols(pairs) that Binance supports:

```
# /apps/naive/priv/seed_settings.exs
...
Logger.info("Fetching exchange info from Binance to create trading settings")
{:ok, %{symbols: symbols}} = binance_client.get_exchange_info()
```

Now we need to fetch default trading settings from the config file as well as the current timestamp:

```
# /apps/naive/priv/seed_settings.exs
...
%{
    chunks: chunks,
    budget: budget,
    buy_down_interval: buy_down_interval,
    profit_interval: profit_interval,
    rebuy_interval: rebuy_interval
} = Application.get_env(:naive, :trading).defaults

timestamp = NaiveDateTime.utc_now()
    |> NaiveDateTime.truncate(:second)
```

We will use the default settings for all rows to be able to insert data into the database. Normally we wouldn't need to set inserted_at and updated_at fields as Ecto would generate those values for us when using Repo.insert/2 but we won't be able to use this functionality as it takes a *single* record at the time. We will be using Repo.insert_all/3 which is a bit more low-level function without those nice features like filling timestamps(sadly). Just to be crystal clear - Repo.insert/2 takes *at least a couple of seconds*(on my machine) for 1000+ symbols currently supported by Binance, on the other hand Repo.insert all/3, will insert all of them in a couple of hundred milliseconds.

As our structs will differ by only the symbol column we can first create a full struct that will serve as a template:

```
# /apps/naive/priv/seed_settings.exs
...
base_settings = %{
    symbol: "",
    chunks: chunks,
    budget: Decimal.new(budget),
    buy_down_interval: Decimal.new(buy_down_interval),
    profit_interval: Decimal.new(profit_interval),
    rebuy_interval: Decimal.new(rebuy_interval),
    status: "off",
    inserted_at: timestamp,
    updated_at: timestamp
}
```

We will now map each of the retrieved symbols and inject them to the base_settings structs and pushing all of those to the Repo.insert_all/3 function:

```
# /apps/naive/priv/seed_settings.exs
...
Logger.info("Inserting default settings for symbols")

maps = symbols
   |> Enum.map(&(%{base_settings | symbol: &1["symbol"]}))

{count, nil} = Repo.insert_all(Settings, maps)

Logger.info("Inserted settings for #{count} symbols")
```

10.7 Update the Naive.Leader to fetch settings

The final step will be to update the Naive.Leader to fetch the settings from the database. At the top of the module add the following:

```
# /apps/naive/lib/naive/leader.ex
...
alias Naive.Repo
alias Naive.Schema.Settings
...
```

Now we need to modify the fetch_symbol_settings/1 to fetch settings from DB instead of the hardcoded map. We will use Repo.get_by!/3 as we are unable to trade without settings. The second trick used here is Map.from_struct/1 that is required here as otherwise result would become the Naive.Schema.Settings struct(this would cause problems further down the line as we are iterating on the returned map and would get the protocol Enumerable not implemented for %Naive.Schema.Settings error):

```
# /apps/naive/lib/naive/leader.ex
...
defp fetch_symbol_settings(symbol) do
    symbol_filters = fetch_symbol_filters(symbol)
    settings = Repo.get_by!(Settings, symbol: symbol)

Map.merge(
    symbol_filters,
    settings |> Map.from_struct()
    )
end
...
```

We can now run the seeding script to fill our database with the default settings:

```
$ cd apps/naive
$ mix run priv/seed_settings.exs
18:52:29.341 [info] Fetching exchange info from Binance to create trading settings
18:52:31.571 [info] Inserting default settings for symbols
18:52:31.645 [info] Inserted settings for 1276 symbols
```

We can verify that records were indeed inserted into the database by connecting to it using the psql application:

```
$ psql -Upostgres -hlocalhost
Password for user postgres: # <= use 'postgres' password here
postgres=# \c naive
You are now connected to database "naive" as user "postgres".
naive=# \x
Expanded display is on.
naive=# SELECT * FROM settings;
-[ RECORD 1 ]----+
                 159c8f32-d571-47b2-b9d7-38bb42868043
               ETHUSDT
symbol
chunks
                | 5
budget
               1000
buy_down_interval | 0.0001
profit_interval | -0.0012
rebuy_interval | 0.001
              off
status
inserted_at | 2021-02-02 18:52:31
updated_at | 2021-02-02 18:52:31
# press arrows to scroll, otherwise press `q`
naive=# SELECT COUNT(*) FROM settings;
-[ RECORD 1 ]
count | 1276
naive=# \q # <= to close the `psql`</pre>
```

That confirms that there are 1276 settings inside the database that will allow us to continue trading which we can check by running our app inside the IEx(from the main project's directory):

```
$ iex -5 mix
...
iex(1)> Naive.start_trading("NEOUSDT")
19:20:02.936 [info] Starting new supervision tree to trade on NEOUSDT
{:ok, #PID<0.378.0>}
19:20:04.584 [info] Initializing new trader(1612293637000) for NEOUSDT
```

The above log messages confirm that the Naive.Leader was able to fetch settings from the database that were later put into the Naive.Trader's state and passed to it.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 11

Supervise and autostart streaming

11.1 Objectives

- · describe and design the required functionality
- · register the Streamer.Binance processes with names
- set up ecto inside the streamer app
- · create and migrate the db
- · seed default settings
- · implement the supervision tree and start streaming functionality
- · implement the stop functionality
- implement the autostart streaming functionality
- · test the implementation

11.2 Describe and design the required functionality

At this moment there's no supervision around the streamer processes, whenever an error would occur inside the Streamer.Binance process, it will die and never come back up.

That's less than perfect, but we can use supervisors to the rescue.

We will create a new Streamer.DynamicStreamerSupervisor module inside our streamer application that will supervise the Streamer.Binance processes.

Next, we will consider a list of functionalities that we would like it to provide:

- start streaming. This will require a new Streamer.Binance process started under the Streamer.DynamicStreamerSupervisor. We will put logic responsible for starting that process inside the Streamer.DynamicStreamerSupervisor module.
- stop streaming. To be able to stop the Streamer.Binance process streaming on a specific symbol, we will need to know that process' PID based only on symbol string(ie. "ETHUSDT"). To make that possible, we will need to register every Streamer.Binance process with a name that we will be able to "reverse-engineer" based only on symbol string for example: :"#{__MODULE__}-#{symbol}"
- autostart streaming. At the start of streaming on a symbol, we should persist that action as a symbol's streaming setting inside the database. We will need to generate a new Ecto.Repo, configure, create and migrate DB (just like in the last chapter for the naive app) to be able to retrieve that list. We will write a logic that will fetch settings of the symbols, autostart the ones that are enabled

and place all that logic inside the Streamer.DynamicStreamerSupervisor module. We will introduce a Task child process that will utilize the logic from the Streamer.DynamicStreamerSupervisor to fetch those enabled symbols and start Streamer.Binance processes on startup - we will describe all of this separately in its section in this chapter.

11.3 Register the Streamer. Binance processes with names

To be able to perform start/stop streaming on a symbol we will first need to be able to figure out the PID of the Streamer.Binance process that is streaming that symbol.

The first change that we need to apply will be to register Streamer.Binance processes with names by passing the 4th argument to the WebSockex.start_link/4 function:

```
# /apps/streamer/lib/streamer/binance.ex
def start_link(symbol) do
  Logger.info(
    "Binance streamer is connecting to websocket " <>
        "stream for #{symbol} trade events"
)

WebSockex.start_link(
    "#{@stream_endpoint}#{String.downcase(symbol)}@trade", # <= lowercase symbol
    __MODULE__,
    nil,
    name: :"#{__MODULE__}-#{symbol}" # <= uppercase symbol
)
end</pre>
```

Few things worth mention here:

- we are getting the uppercase symbol but inside the URL we need to use a lowercase symbol so
 we will introduce a new separate variable to be used in the URL
- we are registering the process using the uppercase symbol so the name will remain consistent with the naive application's processes
- to register process we are sending keyword list as the 4th argument to custom start_link/4 function of WebSockex module (link to source again, no need to be afraid of reading the source code in Elixir, that's the beauty of it)

11.4 Set up ecto inside the streamer app

In the same fashion as in the last chapter, we will need to set up the database inside the streamer app. We will use the same Postgres server(docker container) that we've set up inside docker in the last chapter, just a separate database, so there's no need to update the docker-compose.yml file.

As previously the first step will be to add the ecto modules and Postgres related packages into deps inside the mix.exs file of the streamer app. Additionally, we will add the binance module that we will use to fetch all symbols supported by the exchange(to generate default settings as we've done for the naive application. We are unable to use the BinanceMock as this will cause the circular dependency [Binance Mock depends on the streamer app]):

```
# /apps/streamer/mix.exs
...

defp deps do
  [
     {:binance, "~> 1.0"}, # <= used to retrieve symbols list(exchangeInfo)
     {:ecto_sql, "~> 3.0"}, # <= added dependency
     {:ecto_enum, "~> 1.4"}, # <= added dependency
     {:jason, "~> 1.2"},
     {:phoenix_pubsub, "~> 2.0"},
     {:postgrex, ">= 0.0"}, # <= added dependency
     {:websockex, "~> 0.4"}
   ]
end
```

Run mix deps.get to install new dependencies.

We can now use ecto generator to add an ecto repository to the Streamer application:

```
$ cd apps/streamer
$ mix ecto.gen.repo -r Streamer.Repo
* creating lib/streamer
* creating lib/streamer/repo.ex
* updating ../../config/config.exs
...
```

Update the config to match access details to Postgres' docker instance:

```
# /config/config.exs
config :streamer,  # <= added line
  ecto_repos: [Streamer.Repo] # <= added line

config :streamer, Streamer.Repo,
  database: "streamer",  # <= database updated
  username: "postgres",  # <= username updated
  password: "hedgehogSecretPassword", # <= password updated
  hostname: "localhost"</pre>
```

The last step will be to update the children list of the Streamer. Application module:

```
# /apps/streamer/lib/streamer/application.ex
...

def start(_type, _args) do
    children = [
        {Streamer.Repo, []}, # <= repo added
        {
            Phoenix.PubSub,
            name: Streamer.PubSub, adapter_name: Phoenix.PubSub.PG2
        }
    ]
    ...</pre>
```

11.5 Create and migrate the db

We can now create a new streamer database using the mix tool, after that we will be able to generate a migration file that will create the settings table:

```
$ mix ecto.create -r Streamer.Repo
The database for Streamer.Repo has been created
$ cd apps/streamer
$ mix ecto.gen.migration create_settings
* creating priv/repo/migrations
* creating priv/repo/migrations/20210203184805_create_settings.exs
```

We can safely start just with id, symbol and status columns, where the last one will follow the same enum idea from the previous chapter:

```
# /apps/streamer/priv/repo/migrations/20210203184805_create_settings.exs
defmodule Streamer.Repo.Migrations.CreateSettings do
    use Ecto.Migration

alias Streamer.Schema.StreamingStatusEnum

def change do
    StreamingStatusEnum.create_type()

    create table(:settings, primary_key: false) do
        add(:id, :uuid, primary_key: true)
        add(:symbol, :text, null: false)
        add(:status, StreamingStatusEnum.type(), default: "off", null: false)

        timestamps()
    end

    create(unique_index(:settings, [:symbol]))
    end
end
```

That finishes our work on the migration file, we need to add the StreamingStatusEnum in the same way as in the last chapter (create a schema directory inside the apps/streamer/lib/streamer directory and a new file called streaming_status_enum.ex and place below logic (defining the enum) in it:

```
# /apps/streamer/lib/streamer/schema/streaming_status_enum.ex
import EctoEnum

defenum(Streamer.Schema.StreamingStatusEnum, :streaming_status, [:on, :off])
```

Let's run the migration to create the table, unique index, and the enum:

```
$ mix ecto.migrate
21:31:56.850 [info] == Running 20210203184805
Streamer.Repo.Migrations.CreateSettings.change/0 forward
21:31:56.850 [info] execute "CREATE TYPE public.streaming_status AS ENUM ('on', 'off')"
21:31:56.851 [info] create table settings
21:31:56.912 [info] create index settings_symbol_index
21:31:56.932 [info] == Migrated 20210203184805 in 0.0s
```

We can now create a schema file for the settings table. Inside the /apps/streamer/lib/streamer/schema directory create a file called settings.ex:

```
# /apps/streamer/lib/streamer/schema/settings.ex
defmodule Streamer.Schema.Settings do
    use Ecto.Schema

alias Streamer.Schema.StreamingStatusEnum

@primary_key {:id, :binary_id, autogenerate: true}

schema "settings" do
    field(:symbol, :string)
    field(:status, StreamingStatusEnum)

timestamps()
end
end
```

We are now ready to query the table but first, we need to insert the default settings into the database.

11.6 Seed default settings

As with the settings inside the naive application, we will fetch all symbols from binance and bulk insert them into the database.

First let's create a new file called seed_settings.exs inside the apps/streamer/priv directory. As this file is nearly the same as the one from the last chapter I will skip the lengthy explanation - this is the script:

```
# /apps/streamer/priv/seed_settings.exs
require Logger
alias Decimal
alias Streamer.Repo
alias Streamer.Schema.Settings
Logger.info("Fetching exchange info from Binance to create streaming settings")
{:ok, %{symbols: symbols}} = Binance.get_exchange_info()
timestamp = NaiveDateTime.utc_now()
  > NaiveDateTime.truncate(:second)
base_settings = %{
  symbol: "",
  status: "off",
  inserted at: timestamp,
  updated_at: timestamp
}
Logger.info("Inserting default settings for symbols")
```

```
maps = symbols
|> Enum.map(&(%{base_settings | symbol: &1["symbol"]}))

{count, nil} = Repo.insert_all(Settings, maps)

Logger.info("Inserted settings for #{count} symbols")
```

Don't forget to run the seeding script before progressing forward:

```
$ cd apps/streamer
$ mix run priv/seed_settings.exs
22:03:46.675 [info] Fetching exchange info from Binance to create streaming settings
22:03:51.386 [info] Inserting default settings for symbols
22:03:51.448 [info] Inserted settings for 1277 symbols
```

11.7 Implement the supervision tree and start streaming functionality

Let's start by creating a new file called dynamic_streamer_supervisor.ex inside the /apps/streamer/lib/streamer directory. Let's start with a default implementation from the docs (updated with correct module and process names):

```
# /apps/streamer/lib/streamer/dynamic_streamer_supervisor.ex
defmodule Streamer.DynamicStreamerSupervisor do
    use DynamicSupervisor

def start_link(init_arg) do
    DynamicSupervisor.start_link(__MODULE__, init_arg, name: __MODULE__)
end

def init(_init_arg) do
    DynamicSupervisor.init(strategy: :one_for_one)
end
end
```

Next, we will add the start_streaming/1 function at the bottom of the Streamer.DynamicStreamerSupervisor module:

```
# /apps/streamer/lib/streamer/dynamic_streamer_supervisor.ex
...

def start_streaming(symbol) when is_binary(symbol) do
    case get_pid(symbol) do
    nil ->
        Logger.info("Starting streaming on #{symbol}")
        {:ok, _settings} = update_streaming_status(symbol, "on")
        {:ok, _pid} = start_streamer(symbol)

pid ->
        Logger.warn("Streaming on #{symbol} already started")
        {:ok, _settings} = update_streaming_status(symbol, "on")
```

```
{:ok, pid}
end
end
```

To unpack above - we are checking is there a streamer process already running for the passed symbol and based on the result of that check, we either start the new streaming process(and update the symbol's settings) or just update the symbol's settings.

Inside the start_streaming/1 function, we are using 3 helper functions that we need to add at the bottom of the file:

```
# /apps/streamer/lib/streamer/dynamic_streamer_supervisor.ex
defp get_pid(symbol) do
    Process.whereis(:"Elixir.Streamer.Binance-#{symbol}")
end

defp update_streaming_status(symbol, status)
    when is_binary(symbol) and is_binary(status) do
    Repo.get_by(Settings, symbol: symbol)
    |> Ecto.Changeset.change(%{status: status})
    |> Repo.update()
end

defp start_streamer(symbol) do
    DynamicSupervisor.start_child(
    Streamer.DynamicStreamerSupervisor,
    {Streamer.Binance, symbol}
    )
end
```

The above functions are quite self-explanatory, get_pid/1 is a convenience wrapper, update_streaming_status/2 will update the status field for the passed symbol, start_streamer/1 will instruct the Streamer.DynamicStreamerSupervisor to start a new Streamer.Binance process with symbol passed as the first argument.

The last step to get the above function to work(and future ones in this module) would be to add a require, an import, and a few aliases at the top of the module:

```
# /apps/streamer/lib/streamer/dynamic_streamer_supervisor.ex
require Logger
import Ecto.Query, only: [from: 2]
alias Streamer.Repo
alias Streamer.Schema.Settings
```

As we added a new start_streaming/1 logic inside the Streamer.DynamicStreamerSupervisor, we need to replace the start_streaming/1 implementation inside the Streamer module:

```
# /apps/streamer/lib/streamer.ex
...
alias Streamer.DynamicStreamerSupervisor

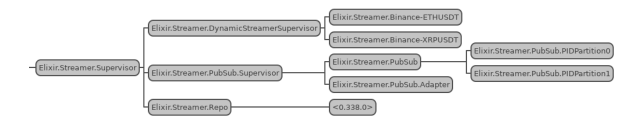
def start_streaming(symbol) do
```

```
symbol
|> String.upcase()
|> DynamicStreamerSupervisor.start_streaming()
end
```

As we don't need to put any logic inside the Streamer.start_streaming/1 function, we can just delegate the call straight to the Streamer.DynamicStreamerSupervisor module.

The last step will be to append the Streamer.DynamicStreamSupervisor to the children list of the Streamer.Application:

At this moment our supervision tree already works and all streamer processes are being monitored by the Streamer.DynamicStreamerSupervisor:



11.8 Implement the stop functionality

As we can see, we are now registering the Streamer.Binance processes with names that contain their symbols. We will be able to retrieve PIDs of those registered processes just by simply passing the symbol string(ie. "ETHUSDT") into get_pid/1, which will allow us to then request termination of those processes by the Streamer.DynamicStreamerSupervisor.

Let's write a stop_streaming/1 logic inside the Streamer.DynamicStreamerSupervisor module(put it above first private function):

```
# /apps/streamer/lib/streamer/dynamic_streamer_supervisor.ex
def stop_streaming(symbol) when is_binary(symbol) do
    case get_pid(symbol) do
    nil ->
        Logger.warn("Streaming on #{symbol} already stopped")
        {:ok, _settings} = update_streaming_status(symbol, "off")

    pid ->
        Logger.info("Stopping streaming on #{symbol}")

    :ok =
```

stop_streaming/1 looks very similar to start_streaming/1, we are checking is there already a Streamer.Binance process registered for that symbol, and we either ask the

Streamer.DynamicStreamerSupervisor to terminate it for us (using the

DynamicSupervisor.terminate_child/2 function + update the status) or just update the status to be off.

We need to update the Streamer module to provide the interface to stop streaming on a symbol:

```
# /apps/streamer/lib/streamer.ex
...
def stop_streaming(symbol) do
    symbol
    |> String.upcase()
    |> DynamicStreamerSupervisor.stop_streaming()
end
...
```

11.9 Implement the autostart streaming functionality

Currently, whenever we will shutdown the elixir app, settings persist in the database but streamers are not started on the next init.

To fix this, we will add autostart streaming/0 inside the Streamer.DynamicStreamerSupervisor.

Note: It very important to differentiate between module and process. We will put our autostarting logic inside the *module* but the Streamer.DynamicStreamerSupervisor *process* won't run it.

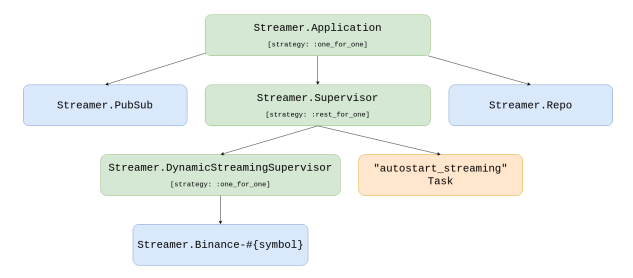
We will introduce a new Task process that will execute all the autostarting logic.

That will cover the problem of the Supervisor executing too much business logic (as the Task will execute it), but how will we supervise them together? At init both will start, the Streamer.DynamicStreamerSupervisor first, and then Task will ask it to start multiple children and that will work fine. The problem occurs when the Streamer.DynamicStreamerSupervisor would die because of any reason. Currently, it's supervised using the one_for_one strategy(and the Task would be as well) which means that it will get started again by the Streamer.Application process but at that moment the "autostarting" Task won't be there anymore to start streaming on all enabled symbols.

We can clearly see that whenever the Streamer.DynamicStreamerSupervisor will die it needs to be started again *together* with the "autostart" Task and this won't fit our current Streamer.Application's strategy.

In cases like those, a new level of supervision needs to be introduced that will have a different supervision strategy for those "coupled" processes. We will rename the process name of the Streamer.Application (which is currently registered as Streamer.Supervisor) to Streamer.Application. Then we will introduce the new Streamer.Supervisor module and register it under the same name. We will attach both Streamer.DynamicStreamerSupervisor and Task to the Streamer.Supervisor and

assign it with the rest_for_one strategy which will restart the Task whenever Streamer.DynamicStreamerSupervisor would die:



Let's start by creating the autostart_streaming/0 functionality inside the Streamer.DynamicStreamerSupervisor:

```
# /apps/streamer/lib/streamer/dynamic_streamer_supervisor.ex

# add below after the `init/1` function

def autostart_streaming do
    fetch_symbols_to_stream()
    |> Enum.map(&start_streaming/1)
    end

# and this at the end of the module

defp fetch_symbols_to_stream do
    Repo.all(
    from(s in Settings,
        where: s.status == "on",
        select: s.symbol
    )
    )
    end
```

autostart_streaming/0 function fetches all symbols from the settings table with status == "on" then it passes them one by one into the start_streaming/1 function using Enum.map/2.

We can now focus on referring to the above autostarting logic inside the new supervisor that we will create now. Let's start by creating a new file called supervisor.ex inside the /apps/streamer/lib/streamer/ directory and fill it with default Supervisor implementation:

```
# /apps/streamer/lib/streamer/supervisor.ex
defmodule Streamer.Supervisor do # <= updated module name
  use Supervisor

def start_link(init_arg) do
   Supervisor.start_link(__MODULE__, init_arg, name: __MODULE__)</pre>
```

```
end

def init(_init_arg) do
    children = [

    ]

    Supervisor.init(children, strategy: :one_for_one)
    end
end
```

We can now update the strategy to rest_for_one:

```
# /apps/streamer/lib/streamer/supervisor.ex
def init(_init_arg) do
...
   Supervisor.init(children, strategy: :rest_for_one) # <= strategy updated
end</pre>
```

The last step inside our new supervisor will be to add 2 children: Streamer.DynamicStreamerSupervisor and Task (that will autostart the symbol streamers):

The final update in this chapter will be to replace the Streamer. DynamicStreamerSupervisor as one of the children inside the Streamer. Application module and update the name that the application process registers under:

```
# /apps/streamer/lib/streamer/application.ex
...
children = [
    {Streamer.Repo, []},
    {
        Phoenix.PubSub,
        name: Streamer.PubSub, adapter_name: Phoenix.PubSub.PG2
    },
    {Streamer.Supervisor, []} # <= updated supervisor
]

opts = [strategy: :one_for_one, name: Streamer.Application] # <= updated name
...</pre>
```

11.10 Test the implementation

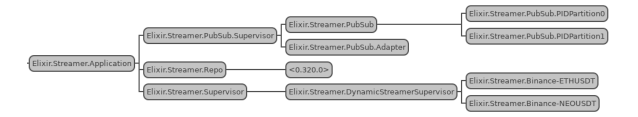
Let's start an IEx session and call the start_streaming/1 function twice for two different symbols and then exit using double Ctrl+c:

```
$ iex -S mix
...
iex(1)> Streamer.start_streaming("ethusdt")
18:51:39.809 [info] Starting streaming on ETHUSDT
{:ok, #PID<0.370.0>}
iex(2)> Streamer.start_streaming("neousdt")
18:51:47.288 [info] Starting streaming on NEOUSDT
{:ok, #PID<0.377.0>}
```

Now, open a *new* IEx session and look at the output:

```
$ iex -S mix
...
iex(1)>
18:53:48.920 [info] Starting streaming on ETHUSDT
18:53:50.306 [info] Starting streaming on NEOUSDT
```

We can also confirm that streamer processes are there by using :observer.start():



Inside the same iex session run the following:

Stop the IEx session and start a new one - streamers shouldn't be autostarted anymore.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 12

Start, stop, shutdown and autostart trading

12.1 Objectives

- describe and design the required functionality
- · (re-)implement the start trading functionality
- · implement the stop trading functionality
- · implement the autostart trading functionality
- · implement the shutdown trading functionality
- test the implementation

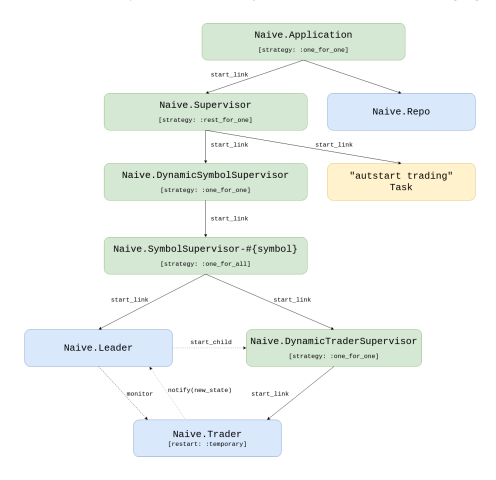
12.2 Describe and design the required functionality

In the 10th chapter, we've introduced the Postgres database inside the naive application together with the settings per symbol.

In this chapter, we will progress forward to provide additional trading functionality that will be similar to the functionality implemented in the last chapter for the streaming application:

- stop trading as the Naive.SymbolSupervisor processes are registered with names that can be easily reverse engineered, we should be able to utilize the Process.where_is/1 function to retrieve the PIDs and instruct the Naive.DynamicSymbolSupervisor to terminate those child processes. Again, we need to put that logic somewhere so we will implement the Naive.DynamicSymbolSupervisor as a full module using the DynamicSupervisor behavior.
- start_trading as our Naive.DynamicSymbolSupervisor will now be a module we will be able to remove the start_trading/1 implementation from the Naive module and reimplement it inside the Naive.DynamicSymbolSupervisor module. It will follow the same pattern of checking for PID, starting the Naive.SymbolSupervisor process and flipping the status flag inside the settings table's row for that symbol.
- **shutdown trading** sometimes abruptly stopping trading won't be the best solution, it would be better to allow the Naive.Trader processes to finish their ongoing trades. To be able to do that we will need to inform the Naive.Leader process assigned to the symbol that the settings for that symbol have been updated and that should cause the Naive.Leader process to withhold starting new Naive.Trader processes and terminate the whole tree when the last trader will finish.

• autostart trading - this will be a very similar implementation to the one from the last chapter. It will require introducing a new supervisor(we will follow the same naming convention: rename Naive.Application's registered process name to Naive.Application, create a new supervisor called Naive.Supervisor) and utilize the Task process to execute the autostarting logic.



12.3 (Re-)Implement the start trading functionality

To (re-)implement the start_trading/1 functionality we will need to create a new file called dynamic_symbol_supervisor.ex inside the /apps/naive/lib/naive directory that will use the DynamicSupervisor behavior. Previously we have been using default DynamicSupervisor implementation(one of the children of the Naive.Application - to be substituted with the below module):

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
defmodule Naive.DynamicSymbolSupervisor do # <= module updated
  use DynamicSupervisor

require Logger # <= Logger added

import Ecto.Query, only: [from: 2] # <= added for querying

alias Naive.Repo  # <= added for querying/updating
  alias Naive.Schema.Settings # <= added for querying/updating</pre>
```

```
def start_link(init_arg) do
    DynamicSupervisor.start_link(__MODULE__, init_arg, name: __MODULE__)
end

def init(_init_arg) do
    DynamicSupervisor.init(strategy: :one_for_one)
end
end
```

The above code is a default implementation from the DynamicSupervisor docs with some additional imports, require and aliases as we will use them in this chapter.

Our start_trading/1 implementation is almost the same as one for the streamer application from the last chapter:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
...

def start_trading(symbol) when is_binary(symbol) do
    symbol = String.upcase(symbol)

case get_pid(symbol) do
    nil ->
        Logger.info("Starting trading of #{symbol}")
        {:ok, _settings} = update_trading_status(symbol, "on")
        {:ok, _pid} = start_symbol_supervisor(symbol)

pid ->
        Logger.warn("Trading on #{symbol} already started")
        {:ok, _settings} = update_trading_status(symbol, "on")
        {:ok, pid}
end
end
end
...
```

together with additional helper functions:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
  defp get_pid(symbol) do
    Process.whereis(:"Elixir.Naive.SymbolSupervisor-#{symbol}")
  end
  defp update_trading_status(symbol, status)
       when is_binary(symbol) and is_binary(status) do
    Repo.get_by(Settings, symbol: symbol)
    > Ecto.Changeset.change(%{status: status})
    > Repo.update()
  end
  defp start_symbol_supervisor(symbol) do
    DynamicSupervisor.start_child(
      Naive.DynamicSymbolSupervisor,
      {Naive.SymbolSupervisor, symbol}
    )
  end
```

Both implementation and helper functions are almost the same as the ones inside the naive application. It could be tempting to abstract some of the logic away but remember that we should treat all applications in our umbrella project as standalone services that should not share any code if possible(we broke that rule for the TradeEvent struct from the streamer app but we could easily just make a lib with that struct that would be shared between two applications). I would shy away from sharing any business logic between applications in the umbrella project.

There are two additional places where we need to make updates to get our start_trading/1 to work again:

• we need to update the children list inside the Naive. Application:

```
# /apps/naive/lib/naive/application.ex
...
children = [
    {Naive.Repo, []},
    {Naive.DynamicSymbolSupervisor, []} # <= replacement of DynamicSupervisor
]</pre>
```

• we need to replace the start_trading/1 implementation inside the Naive module to defdelegate macro(as we don't have any logic to run there):

```
# /apps/naive/lib/naive.ex
...
alias Naive.DynamicSymbolSupervisor

defdelegate start_trading(symbol), to: DynamicSymbolSupervisor
...
```

At this moment we are again able to use the Naive.start_trading/1 function to start trading on a symbol (behind the scenes it will use logic from the new Naive.DynamicSymbolSupervisor module).

12.4 Implement the stop trading functionality

Stop trading will require a change in two places, first inside the Naive.DynamicSymbolSupervisor where we will place the termination logic:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
...
def stop_trading(symbol) when is_binary(symbol) do
    symbol = String.upcase(symbol)

case get_pid(symbol) do
    nil ->
        Logger.warn("Trading on #{symbol} already stopped")
        {:ok, _settings} = update_trading_status(symbol, "off")

pid ->
        Logger.info("Stopping trading of #{symbol}")

:ok =
```

```
DynamicSupervisor.terminate_child(
         Naive.DynamicSymbolSupervisor,
         pid
     )
      {:ok, _settings} = update_trading_status(symbol, "off")
     end
end
...
```

The second change we need to make is to create a forwarding interface using defdelegate inside the Naive module:

```
# /apps/naive/lib/naive.ex
...
defdelegate stop_trading(symbol), to: DynamicSymbolSupervisor
...
```

That pretty much finishes the stop_trading/1 functionality. We are now able to start and stop(what was previously not available) trading on a symbol.

12.5 Implement the autostart trading functionality

To implement the autostarting we will need to (in a similar fashion as in the last chapter) add a new supervision level that will be dedicated to supervising the Naive.DynamicSymbolSupervisor and the "autostarting" Task.

Let's create a new file called supervisor.ex inside the /apps/naive/lib/naive directory and (as in the last chapter) we will add the Naive.DynamicSymbolSupervisor and the Task to its children list. We will also update the supervision strategy to :rest_for_one:

```
# /apps/naive/lib/naive/supervisor.ex
defmodule Naive.Supervisor do
  use Supervisor
  def start_link(init_arg) do
    Supervisor.start_link(__MODULE__, init_arg, name: __MODULE__)
  end
  def init(_init_arg) do
    children = [
      {Naive.DynamicSymbolSupervisor, []},
                                                             # <= added
      {Task,
                                                              # <= added
       fn ->
                                                              # <= added
         Naive.DynamicSymbolSupervisor.autostart trading() # <= added</pre>
                                                              # <= added
       end}
    ]
    Supervisor.init(children, strategy: :rest_for_one) # <= strategy updated</pre>
  end
end
```

110

Now we need to swap the Naive.DynamicSymbolSupervisor to Naive.Supervisor in the children list of the Naive.Application, as well as update the registered process' name of the Naive.Application:

```
# /apps/naive/lib/naive/application.ex
...
def start(_type, _args) do
    children = [
        {Naive.Repo, []},
        {Naive.Supervisor, []} # <= replacement for DynamicSymbolSupervisor
]

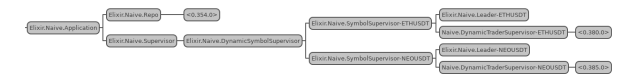
opts = [strategy: :one_for_one, name: Naive.Application] # <= name updated</pre>
```

Finally, we need to implement autostart_trading/0 inside the Naive.DynamicSymbolSupervisor module as our new Task refers to it:

```
# /apps/naive/lib/naive/dynamic symbol supervisor.ex
  # add the below function after the `init/1` function
  def autostart_trading do
    fetch_symbols_to_trade()
    > Enum.map(&start_trading/1)
  end
  . . .
  # and this helper at the end of the module
  defp fetch_symbols_to_trade do
    Repo.all(
      from(s in Settings,
        where: s.status == "on",
        select: s.symbol
      )
    )
  end
```

Those are the same (excluding updated function names) as inside the streamer application. We are fetching enabled symbols and starting new Naive.SymbolSupervisor processes for each one.

At this moment we can already see our implementation in action:



At this moment we are able to test the current implementation inside the IEx:

We can now exit the IFx and start a new one:

```
$ iex -S mix
...
21:39:16.894 [info] Starting trading of ETHUSDT
21:39:16.938 [info] Starting new supervision tree to trade on ETHUSDT
21:39:18.786 [info] Initializing new trader(1612647558784) for ETHUSDT
iex(1)>
```

The above logs confirm that the naive application autostarts the previously enabled symbols(using the start_trading/1 function) as well as stop_trading/1 updates the status inside the database (so the symbol isn't autostarted at the next initialization).

12.6 Implement the shutdown trading functionality

Last but not least, we will move on to the shutdown_trading/1 functionality. Let's start with the simplest part which is delegating the function call to the Naive.DynamicSymbolSupervisor module from the Naive module(interface):

```
# /apps/naive/lib/naive.ex
...
defdelegate shutdown_trading(symbol), to: DynamicSymbolSupervisor
...
```

Next, we will create a shutdown_trading/1 function inside the Naive.DynamicSymbolSupervisor module where we will check is there any trading going on for that symbol(the same as for start/stop), and in case of trading happening we will inform the Naive.Leader process handling that symbol that settings have been updated:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
...

def shutdown_trading(symbol) when is_binary(symbol) do
    symbol = String.upcase(symbol)

case get_pid(symbol) do
    nil ->
        Logger.warn("Trading on #{symbol} already stopped")
        {:ok, _settings} = update_trading_status(symbol, "off")

        _pid ->
        Logger.info("Shutdown of trading on #{symbol} initialized")
        {:ok, settings} = update_trading_status(symbol, "shutdown")
        Naive.Leader.notify(:settings_updated, settings)
        {:ok, settings}
    end
end
...
```

The crucial part of the implementation above is the notify(:settings_updated, settings) where we inform the Naive.Leader process that it needs to update trading settings.

Currently, the Naive.Leader module does *not* support updating the settings after startup - let's add a new interface function together with a callback function that will handle settings updating:

Ok, we have a way to update the settings of the Naive.Leader process "on the go" but what effects should the shutdown state have on the Naive.Leader's actions?

There are two places that require modification:

• whenever the Naive.Trader process will finish the trade cycle, Naive.Leader process should not start a new one, as well as check, was that the last trader process and if that was the case it

- needs to call the Naive.stop_trading/1 function with its symbol to terminate whole supervision tree for that symbol
- whenever the Naive.Leader process will receive a rebuy notification, it should just ignore it when the symbol is in the shutdown state.

Let's look at the updated implementation of the "end of trade" handler:

```
# /apps/naive/lib/naive/leader.ex
  def handle_info(
        {:DOWN, _ref, :process, trader_pid, :normal},
        %{traders: traders, symbol: symbol, settings: settings} = state
    Logger.info("#{symbol} trader finished trade - restarting")
    case Enum.find_index(traders, &(&1.pid == trader_pid)) do
      nil ->
        Logger.warn(
          "Tried to restart finished #{symbol} " <>
            "trader that leader is not aware of"
        )
        if settings.status == "shutdown" and traders == [] do # <= additional check
          Naive.stop_trading(state.symbol)
        end
        {:noreply, state}
      index ->
        new traders =
          if settings.status == "shutdown" do # <= refactored code</pre>
            Logger.warn(
              "The leader won't start a new trader on #{symbol} " <>
                "as symbol is in the 'shutdown' state"
            )
            if length(traders) == 1 do
              Naive.stop_trading(state.symbol)
            end
            List.delete_at(traders, index)
            new_trader_data = start_new_trader(fresh_trader_state(settings))
            List.replace_at(traders, index, new_trader_data)
        {:noreply, %{state | traders: new_traders}}
    end
  end
```

As visible in the above code, whenever the Naive.Trader process will finish the trade cycle, the Naive.Leader process will check can it find a record of that trader in its state (no changes here). We will modify the callback so the leader process will check the settings.status. In the shutdown status it

checks wheater it was the last trader in the traders list, to terminate the whole tree at that time(using the Naive.stop_trading/1 function).

The second callback that we need to modify is the rebuy triggered:

```
# /apps/naive/lib/naive/leader.ex
  def handle_call(
        {:rebuy_triggered, new_trader_state},
        {trader_pid, _},
        %{traders: traders, symbol: symbol, settings: settings} = state
    case Enum.find_index(traders, &(&1.pid == trader_pid)) do
      nil ->
        Logger.warn("Rebuy triggered by trader that leader is not aware of")
        {:reply, :ok, state}
      index ->
        old_trader_data = Enum.at(traders, index)
        new trader data = %{old trader data | :state => new trader state}
        updated_traders = List.replace_at(traders, index, new_trader_data)
        updated traders =
          if settings.chunks == length(traders) do
            Logger.info("All traders already started for #{symbol}")
            updated traders
          else
            if settings.status == "shutdown" do
              Logger.warn(
                "The leader won't start a new trader on #{symbol} " <>
                  "as symbol is in the 'shutdown' state"
              )
              updated_traders
              Logger.info("Starting new trader for #{symbol}")
              [start new trader(fresh trader state(settings)) | updated traders]
            end
          end
        {:reply, :ok, %{state | :traders => updated_traders}}
    end
  end
```

In the above rebuy_triggered handler function we added branching on the settings.status and we simply ignore the rebuy notification when the symbol is in the shutdown status.

The final change will be to create a new migration that will update the TradingStatusEnum to have a shutdown option:

```
$ cd apps/naive
$ mix ecto.gen.migration update_trading_status
* creating priv/repo/migrations/20210205232303_update_trading_status.exs
```

Inside the generated migration file we need to excute a raw SQL command:

```
# /apps/naive/priv/repo/migrations/20210205232303_update_trading_status.exs
defmodule Naive.Repo.Migrations.UpdateTradingStatus do
    use Ecto.Migration

@disable_ddl_transaction true

def change do
    Ecto.Migration.execute "ALTER TYPE trading_status ADD VALUE IF NOT EXISTS 'shutdown'"
    end
end
```

We need to apply the same change to the Naive.Schema.TradingStatusEnum:

```
# /apps/naive/lib/naive/schema/trading_status_enum.ex
import EctoEnum

defenum(Naive.Schema.TradingStatusEnum, :trading_status, [:on, :off, :shutdown])
```

Don't forget to run mix ecto.migrate to run the new migration.

We can now test the shutdown_trading/1 functionality inside the IEx:

```
$ iex -S mix
iex(1)> Streamer.start_streaming("ethusdt")
21:46:26.651 [info] Starting streaming on ETHUSDT
{:ok, #PID<0.372.0>}
iex(2)> Naive.start_trading("ethusdt")
21:46:42.830 [info] Starting trading of ETHUSDT
21:46:42.867 [info] Starting new supervision tree to trade on ETHUSDT
{:ok, #PID<0.379.0>}
21:46:44.816 [info] Initializing new trader(1612648004814) for ETHUSDT
21:47:52.448 [info] Rebuy triggered for ETHUSDT by the trader(1612648004814)
21:49:58.900 [info] Rebuy triggered for ETHUSDT by the trader(1612648089409)
21:50:58.927 [info] Rebuy triggered for ETHUSDT by the trader(1612648198900)
21:53:27.202 [info] Rebuy triggered for ETHUSDT by the trader(1612648326215)
21:53:27.250 [info] Rebuy triggered for ETHUSDT by the trader(1612648325512)
21:53:27.250 [info] All traders already started for ETHUSDT
# at this moment we have 5 `Naive.Trader` processes trading in parallel
iex(4)> Naive.shutdown_trading("ethusdt")
21:55:01.556 [info] Shutdown of trading on ETHUSDT initialized
 %Naive.Schema.Settings{
 }}
```

```
22:06:58.855 [info] Trader(1612648407202) finished trade cycle for ETHUSDT
22:06:58.855 [info] ETHUSDT trader finished trade - restarting
22:06:58.855 [warn] The leader won't start a new trader on ETHUSDTas symbol is in
shutdown state
22:07:50.768 [info] Trader(1612648325512) finished trade cycle for ETHUSDT
22:07:50.768 [info] ETHUSDT trader finished trade - restarting
22:07:50.768 [warn] The leader won't start a new trader on ETHUSDTas symbol is in
shutdown state
22:07:50.857 [info] Trader(1612648326215) finished trade cycle for ETHUSDT
22:07:50.857 [info] ETHUSDT trader finished trade - restarting
22:07:50.857 [warn] The leader won't start a new trader on ETHUSDTas symbol is in
shutdown state
22:07:51.079 [info] Trader(1612648089409) finished trade cycle for ETHUSDT
22:07:51.079 [info] ETHUSDT trader finished trade - restarting
22:07:51.079 [warn] The leader won't start a new trader on ETHUSDTas symbol is in
shutdown state
22:08:05.401 [info] Trader(1612648004814) finished trade cycle for ETHUSDT
22:08:05.401 [info] ETHUSDT trader finished trade - restarting
22:08:05.401 [warn] The leader won't start a new trader on ETHUSDTas symbol is in
shutdown state
22:08:05.401 [info] Stopping trading of ETHUSDT
```

As we can see from the logs above, our naive strategy grown from 1 to 5 Naive.Trader processes running in parallel, then we called the shutdown_trading/1 function. In the shutdown status, the Naive.Leader process ignored rebuy notifications and wasn't starting any new Naive.Trader processes as the old ones were finishing. At the moment when the last Naive.Trader process finished the trade cycle, the Naive.Leader called stop_trading/1 on "it's" symbol, terminating the whole supervision tree for that symbol.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 13

Abstract duplicated supervision code

13.1 Objectives

- · overview of requirements
- pseudo generalize Core. ServiceSupervisor module
- utilize pseudo generalized code inside the Naive.DynamicSymbolSupervisor
- implement a truly generic Core.ServiceSupervisor
- use the Core.ServiceSupervisor module inside the streamer application

13.2 Overview of requirements

In the last few chapters, we went through adding and modifying the dynamic supervision tree around the naive and streamer applications' workers. Initially, we just copied the implementation from the streamer application to the naive application (with a few minor tweaks like log messages). That wasn't the most sophisticated solution and we will address this copy-paste pattern in this chapter.

We will write an "extension" of the DynamicSupervisor that allows to start, stop and autostart workers. Just to keep things simple we will create a new application inside our umbrella project where we will place the logic. This will save us from creating a new repo for time being.

Our new Core.ServiceSupervisor module will hold all the logic responsible for starting, stopping, and autostarting worker processes. To limit the boilerplate inside the implementation modules (like Naive.DynamicSymbolSupervisor Or Streamer.DynamicStreamerSupervisor) we will utilize the use macro that will dynamically generate low-level wiring for us.

13.3 Pseudo generalize Core. Service Supervisor module

Let's start by creating a new *non-supervised* application called core inside our umbrella project. At this moment our "abstraction code" will sit inside it just to keep things simple as otherwise, we would need to create a new repo and jump between codebases which we will avoid for time being:

- \$ cd apps
- \$ mix new core
- * creating README.md
- * creating .formatter.exs

```
* creating .gitignore
* creating mix.exs
* creating lib
* creating lib/core.ex
* creating test
* creating test/test_helper.exs
* creating test/core_test.exs
...
```

We can now create a new directory called core inside the apps/core/lib directory and a new file called service_supervisor.ex inside it where we will put all abstracted starting/stopping/autostarting logic.

Let's start with an empty module:

```
# /apps/core/lib/core/service_supervisor.ex
defmodule Core.ServiceSupervisor do
end
```

The first step in our refactoring process will be to move(cut) all of the functions from the Naive.DynamicSymbolSupervisor (excluding the start_link/1, init/1 and shutdown_trading/1) and put them inside the Core.ServiceSupervisor module which should look as follows:

```
# /apps/core/lib/core/service_supervisor.ex
defmodule Core.ServiceSupervisor do
  def autostart_trading do
  end
  def start_trading(symbol) when is_binary(symbol) do
  end
  def stop_trading(symbol) when is_binary(symbol) do
  end
  defp get_pid(symbol) do
  end
  defp update_trading_status(symbol, status)
       when is_binary(symbol) and is_binary(status) do
  end
  defp start_symbol_supervisor(symbol) do
  end
  defp fetch_symbols_to_trade do
    . . .
  end
end
```

All of the above code is trading related - we need to rename functions/logs to be more generic.

Starting with autostart_trading/0 we can rename it to autostart_workers/0:

```
# /apps/core/lib/core/service_supervisor.ex
...
def autostart_workers do  # <= updated function name
  fetch_symbols_to_start()  # <= updated function name
  |> Enum.map(&start_worker/1) # <= updated function name
end
...</pre>
```

As we updated two functions inside the autostart_workers/0 we need to update their implementations.

The start_trading/1 will become start_worker/1, internally we will inline the start_symbol_supervisor/1 function(move it's contents inside the start_worker/1 function and remove the start_symbol_supervisor/1 function) as it's used just once inside this module as well as update trading status/2 need to be renamed to update status/2.

The fetch_symbols_to_trade/0 will get updated to fetch_symbols_to_start/0:

```
# /apps/core/lib/core/service_supervisor.ex
def start_worker(symbol) when is_binary(symbol) do # <= updated name</pre>
  case get_pid(symbol) do
   nil ->
      Logger.info("Starting trading of #{symbol}")
      {:ok, _settings} = update_status(symbol, "on") # <= updated name</pre>
      {:ok, _pid} =
        DynamicSupervisor.start_child(
          Naive.DynamicSymbolSupervisor,
          {Naive.SymbolSupervisor, symbol}
        # ^^^^^ inlined `start symbol supervisor/1`
    pid ->
      Logger.warn("Trading on #{symbol} already started")
      {:ok, _settings} = update_status(symbol, "on") # <= updated name</pre>
      {:ok, pid}
  end
end
defp fetch_symbols_to_start do # <= updated name</pre>
end
```

Inside the above code we updated the update_trading_status/2 call to update_status/2 so we need to update the function header to match:

```
# /apps/core/lib/core/service_supervisor.ex
defp update_status(symbol, status) # <= updated name
    when is_binary(symbol) and is_binary(status) do
    ...
end</pre>
```

Last function to rename in this module will be the stop_trading/1 to stop_worker/1, we also need to update calls to update_trading_status/2 to update_status/2 as it was renamed:

```
# /apps/core/lib/core/service_supervisor.ex
def stop_worker(symbol) when is_binary(symbol) do # <= updated name
    case get_pid(symbol) do
    nil ->
        Logger.warn("Trading on #{symbol} already stopped")
        {:ok, _settings} = update_status(symbol, "off") # <= updated name

pid ->
        Logger.info("Stopping trading of #{symbol}")

    :ok =
        DynamicSupervisor.terminate_child(
            Naive.DynamicSymbolSupervisor,
            pid
        )
        {:ok, _settings} = update_status(symbol, "off") # <= updated name
end
end</pre>
```

At this moment we have a pseudo-generic implementation of start_worker/1 and stop_worker/1 inside the Core.ServiceSupervisor module. Function names are generic but they still refer to Repo, Settings, and other modules specific to the naive app's implementation. We are probably in a worse situation than we have been before starting this refactoring;) but don't fear this was just the first step on the way to abstract away that starting, stopping, and autostarting code.

13.4 Utilize pseudo generalized code inside the Naive Dynamic-SymbolSupervisor

Before we will jump back to the naive's application modules we need to add the core application the dependencies of the naive application:

```
# /apps/naive/mix.exs
defp deps do
  [
    {:binance, "~> 1.0"},
    {:binance_mock, in_umbrella: true},
    {:core, in_umbrella: true}, # <= core dep added
....</pre>
```

Let's get back to the Naive.DynamicSymbolSupervisor where we expect functions that we just cut out to exist like start_trading/1 Or stop_trading/1.

Let's reimplement more generic versions of those functions as just simple calls to the Core.ServiceSupervisor module:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
...

def autostart_workers do
    Core.ServiceSupervisor.autostart_workers()
end

def start_worker(symbol) do
    Core.ServiceSupervisor.start_worker(symbol)
end

def stop_worker(symbol) do
    Core.ServiceSupervisor.stop_worker(symbol)
end
```

We also need to update the shutdown_trading/1 function as we removed all the private functions that it relies on:

```
# /apps/naive/lib/naive/dynamic symbol supervisor.ex
def shutdown_worker(symbol) when is_binary(symbol) do # <= updated name</pre>
  case Core.ServiceSupervisor.get_pid(symbol) do
                                                     # <= module added
   nil ->
      Logger.warn("Trading on #{symbol} already stopped")
      {:ok, settings} = Core.ServiceSupervisor.update_status(symbol, "off")
                                              # ^^^ updated name + module
    pid ->
      Logger.info("Shutdown of trading on #{symbol} initialized")
      {:ok, settings} = Core.ServiceSupervisor.update_status(symbol, "shutdown")
                                              # ^^^ updated name + module
      Naive.Leader.notify(:settings_updated, settings)
      {:ok, settings}
  end
end
```

As we were moving all the private helper functions we didn't make them public so the Naive.DynamicSymbolSupervisor module can use them - we will fix that now together with temporary aliases/require/imports at the top of the Core.ServiceSupervisor:

```
# /apps/core/lib/core/service_supervisor.ex
defmodule Core.ServiceSupervisor do

require Logger  # <= added require

import Ecto.Query, only: [from: 2] # <= added import

alias Naive.Repo  # <= added alias
 alias Naive.Schema.Settings  # <= added alias
...

def get_pid(symbol) do # <= updated from private to public</pre>
```

```
end

def update_status(symbol, status) # <= updated from private to public
    when is_binary(symbol) and is_binary(status) do
...
end</pre>
```

As fetch_symbols_to_start/0 is only used internally by the Core.ServiceSupervisor module itself, we don't need to make it public.

We can also remove the aliases and import from the Naive. Dynamic Symbol Supervisor as it won't need them anymore.

The next step will be to add ecto to the deps of the core application as it will make db queries now:

```
# /apps/core/mix.exs
defp deps do
  [
    {:ecto_sql, "~> 3.0"}
  ]
end
```

As we modified the interface of the Naive.DynamicSymbolSupervisor (for example renamed start_trading/1 to start_worker/1 and others) we need to modify the Naive.Supervisor's children list - more specifically the Task process:

```
# /apps/naive/lib/naive/supervisor.ex
...
{Task,
    fn ->
        Naive.DynamicSymbolSupervisor.autostart_workers() # <= func name updated
    end}
...</pre>
```

The last step will be to update the interface of the naive application:

```
# /apps/naive/lib/naive.ex
alias Naive.DynamicSymbolSupervisor

def start_trading(symbol) do
    symbol
    |> String.upcase()
    |> DynamicSymbolSupervisor.start_worker()
end

def stop_trading(symbol) do
    symbol
    |> String.upcase()
    |> DynamicSymbolSupervisor.stop_worker()
end

def shutdown_trading(symbol) do
    symbol
```

```
|> String.upcase()
|> DynamicSymbolSupervisor.shutdown_worker()
end
```

Believe it or not, but at this moment(ignoring all of the warnings because we created a circular dependency between the core and the naive applications - which we will fix in the next steps) our application runs just fine! We are able to start and stop trading, autostarting works as well.

13.5 Implement a truly generic Core. Service Supervisor

Ok. Why did we even do this? What we are aiming for is a separation between the interface of our Naive.DynamicSymbolSupervisor module (like start_worker/1, autostart_workers/0 and stop_worker/1) and the implementation which is now placed inside the Core.ServiceSupervisor module.

That's all nice and to-some-extent understandable but Core. Service Supervisor module is *not* a generic module. We can't use it inside the streaming application to supervise the Streamer. Binance processes.

So, what's the point? Well, we can make it even more generic!

13.5.1 First path starting with the fetch_symbols_to_start/0 function

Moving on to full generalization of the Core. ServiceSupervisor module. We will start with the helper functions first as they are the ones doing the work and they need to be truly generalized first:

```
# /apps/core/lib/core/service_supervisor.ex
def fetch_symbols_to_start do
   Repo.all(
    from(s in Settings,
        where: s.status == "on",
        select: s.symbol
    )
   )
end
```

The fetch_symbols_to_start/0 function uses Repo and Settings that are aliased at the top of the Core.ServiceSupervisor module. This just won't work with any other applications as Streamer will require its own Repo and Settings modules etc.

To fix that we will *pass* both repo and schema as arguments to the fetch_symbols_to_start/0 function which will become fetch_symbols_to_start/2:

```
# /apps/core/lib/core/service_supervisor.ex
def fetch_symbols_to_start(repo, schema) do # <= args added
  repo.all( # <= lowercase `repo` is an argument not aliased module
    from(s in schema, # <= settings schema module passed as arg
    where: s.status == "on",
    select: s.symbol
  )
  )
end</pre>
```

124

This will have a knock-on effect on any functions that are using fetch_symbols_to_start/0 - now they need to use fetch_symbols_to_start/2 and pass appropriate Repo and Schema modules.

So, the fetch_symbols_to_start/0 is referenced by the autostart_workers/0 - we will need to modify it to pass the repo and schema to the fetch_symbols_to_start/2 and as it's inside the Core.ServiceSupervisor module it needs to get them passed as arguments:

```
# /apps/core/lib/core/service_supervisor.ex
def autostart_workers(repo, schema) do # <= args added
  fetch_symbols_to_start(repo, schema) # <= args passed
|> Enum.map(&start_worker/1)
end
```

Going even further down the line, autostart_workers/0 is referenced by the autostart_workers/0 inside the Naive.DynamicSymbolSupervisor module. As this module is (naive) application-specific, it is a place where repo and schema are known from the context - for the naive application repo is the Naive.Repo module and schema is the Naive.Schema.Settings module:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
...
def autostart_workers do
   Core.ServiceSupervisor.autostart_workers(
      Naive.Repo,  # <= new value passed
      Naive.Schema.Settings # <= new value passed
   )
end</pre>
```

This finishes the first of multiple paths that we need to follow to fully refactor the Core. Service Supervisor module.

13.5.2 Second path starting with the update_status/2

Let's don't waste time and start from the other helper function inside the Core.ServiceSupervisor module. This time we will make the update_status/2 function fully generic:

```
# /apps/core/lib/core/service_supervisor.ex
def update_status(symbol, status, repo, schema) # <= args added
    when is_binary(symbol) and is_binary(status) do
    repo.get_by(schema, symbol: symbol) # <= using dynamic repo and shcema modules
|> Ecto.Changeset.change(%{status: status})
|> repo.update() # <= using dynamic repo module
end</pre>
```

As previously we added repo and schema as arguments and modified the body of the function to utilize them instead of hardcoded modules (aliased at the top of the Core.ServiceSupervisor module).

In the same fashion as previously, we need to check "who" is using the update_status/2 and update those calls to update_status/4.

The function is used inside the start_worker/1 and the stop_worker/1 inside the Core.ServiceSupervisor module so as previously we need to bubble them up(pass via arguments to both start worker/1 and stop worker/1 functions):

As we modified both start_worker/1 and stop_worker/1 by adding two additional arguments we need to update all references to them and here is where things branch out a bit.

We will start with start_worker/1 function (which is now start_worker/3) - it's used by the autostart_workers/2 inside Core.ServiceSupervisor module. The autostart_workers/2 function already has repo and schema so we can just pass them to the start worker/3:

```
# /apps/core/lib/core/service_supervisor.ex
def autostart_workers(repo, schema) do
  fetch_symbols_to_start(repo, schema)
|> Enum.map(&start_worker(&1, repo, schema)) # <= args passed
end</pre>
```

Both the start_worker/3 and the stop_worker/3 function are used by the functions inside the Naive.DynamicSymbolSupervisor module. We need to pass the Repo and Schema in the same fashion as previously with the autostart_workers/2 function:

```
# /apps/naive/lib/naive/dynamic symbol supervisor.ex
def start_worker(symbol) do
 Core.ServiceSupervisor.start_worker(
    symbol,
   Naive.Repo,
                          # <= new arg passed
   Naive.Schema.Settings # <= new arg passed
  )
end
def stop worker(symbol) do
  Core.ServiceSupervisor.stop_worker(
    symbol,
    Naive.Repo,
                        # <= new arg passed
    Naive.Schema.Settings # <= new arg passed
  )
end
```

At this moment there's no code inside the Core.ServiceSupervisor module referencing the aliased Repo nor Schema modules so we can safely remove both aliases - definitely, we are moving in the right direction!

Btw. Our project still works at this stage, we can start/stop trading and it autostarts trading.

13.5.3 Third path starting with the get pid/1 function

Starting again from the most nested helper function - this time the get_pid/1:

```
# /apps/core/lib/core/service_supervisor.ex
def get_pid(symbol) do
  Process.whereis(:"Elixir.Naive.SymbolSupervisor-#{symbol}")
end
```

We can see that it has a hardcoded Naive.SymbolSupervisor worker module - we need to make this part dynamic by using the worker_module argument:

```
# /apps/core/lib/core/service_supervisor.ex
def get_pid(worker_module, symbol) do # <= arg added
  Process.whereis(:"#{worker_module}-#{symbol}") # <= arg used
end</pre>
```

Moving up to functions that are referencing the get_pid/1 function, those will be the start_worker/3 and the stop_worker/3 function.

As those are the two last functions to be updated, we will look into them more closely to finish our refactoring in this 3rd run. At this moment both need to add worker_module as both are calling the get_pid/2 function. Looking at both function we can see two other hardcoded details:

- inside log message there are words "trading" we can replace them so we will utilize the worker_module and symbol arguments
- there are two references to the Naive.DynamicSymbolSupervisor which we will replace with the module argument
- there is one more reference to the Naive.SymbolSupervisor module which we will replace with the worker module argument

Let's look at updated functions:

```
# ^^^ dynamic text
      {:ok, _settings} = update_status(symbol, "on", repo, schema)
      {:ok, pid}
  end
end
# module and worker module added as args vvvv
def stop_worker(symbol, repo, schema, module, worker_module)
    when is_binary(symbol) do
  case get_pid(worker_module, symbol) do # <= worker_module passed</pre>
    nil ->
      Logger.warn("#{worker_module} worker for #{symbol} already stopped")
                           # ^^^ dynamic text
      {:ok, _settings} = update_status(symbol, "off", repo, schema)
    pid ->
      Logger.info("Stopping #{worker_module} worker for #{symbol}")
                           # ^^^ dynamic text
      :ok = DynamicSupervisor.terminate_child(module, pid) # <= arg used</pre>
      {:ok, _settings} = update_status(symbol, "off", repo, schema)
  end
end
```

Inside both the start_worker/5 and the stop_worker/5 functions we modified:

- get_pid/1 to pass the worker_module
- Logger's messages to use the worker_module and symbol
- DynamicSupervisor's functions to use the module and the worker_module

Again, as we modified start_worker/5 we need to make the last change inside the Core.ServiceSupervisor module - autostart_workers/2 uses the start_worker/5 function:

```
# /apps/core/lib/core/service_supervisor.ex
def autostart_workers(repo, schema, module, worker_module) do # <= args added
  fetch_symbols_to_start(repo, schema)
|> Enum.map(&start_worker(&1, repo, schema, module, worker_module)) # <= args added
end</pre>
```

Just for reference - the final function headers look as following:

```
# /apps/core/lib/core/service_supervisor.ex
defmodule Core.ServiceSupervisor do
    def autostart_workers(repo, schema, module, worker_module) do
    ...
    end

def start_worker(symbol, repo, schema, module, worker_module)
    when is_binary(symbol) do

def stop_worker(symbol, repo, schema, module, worker_module)
    when is_binary(symbol) do
```

```
end

def get_pid(worker_module, symbol) do
...
end

def update_status(symbol, status, repo, schema)
    when is_binary(symbol) and is_binary(status) do
...
end

def fetch_symbols_to_start(repo, schema) do
...
end
end
end
```

That finishes the 3rd round of updates inside the Core.ServiceSupervisor module, now we need to update the Naive.DynamicSymbolSupervisor module to use updated functions(and pass required arguments):

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
def autostart_workers do
 Core.ServiceSupervisor.autostart_workers(
    Naive.Repo,
   Naive.Schema.Settings,
    __MODULE___,
                            # <= added arg
   Naive.SymbolSupervisor # <= added arg
  )
end
def start_worker(symbol) do
  Core.ServiceSupervisor.start_worker(
    symbol,
    Naive.Repo,
    Naive.Schema.Settings,
    __MODULE___,
                            # <= added arg
   Naive.SymbolSupervisor # <= added arg
  )
end
def stop_worker(symbol) do
  Core.ServiceSupervisor.stop_worker(
    symbol,
    Naive.Repo,
   Naive.Schema.Settings,
    MODULE___,
                            # <= added arg
   Naive.SymbolSupervisor # <= added arg
  )
end
def shutdown_worker(symbol) when is_binary(symbol) do
  case Core.ServiceSupervisor.get_pid(Naive.SymbolSupervisor, symbol) do # <= arg added</pre>
```

```
nil ->
      Logger.warn("#{Naive.SymbolSupervisor} worker for #{symbol} already stopped")
                                                             # ^^^ updated
      {:ok, _settings} =
        Core.ServiceSupervisor.update_status(
          symbol,
          "off",
          Naive.Repo,
          Naive.Schema.Settings
        ) # ^^^ args added
    pid ->
      Logger.info(
        "Initializing shutdown of #{Naive.SymbolSupervisor} worker for #{symbol}"
                                             # ^^^ updated
      {:ok, settings} =
        Core.ServiceSupervisor.update_status(
          "shutdown",
          Naive.Repo,
          Naive.Schema.Settings
        ) # ^^^ additional args passed
      Naive.Leader.notify(:settings_updated, settings)
      {:ok, settings}
  end
end
```

We needed to update references inside the shutdown_trading/1 function as well, as it calls get_pid/2 and update_status/4 functions.

We are now done with refactoring the Core. Service Supervisor module, it's completely generic and can be used inside both streamer and the naive applications.

At this moment to use the Core.ServiceSupervisor module we need to write interface functions in our supervisors and pass multiple arguments in each one - again, would need to use of copies those functions inside streamer and naive application. In the next section we will look into how could we leverage Elixir macros to remove that boilerplate.

13.6 Remove boilerplate using use macro

Elixir provides a way to use other modules. Idea is that inside the Naive.DynamicSymbolSupervisor module we are useing the DynamicSupervisor module currently but we could use Core.ServiceSupervisor:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
defmodule Naive.DynamicSymbolSupervisor do
  use Core.ServiceSupervisor
```

130

To be able to use the Core.ServiceSupervisor module it needs to provide the __using__/1 macro. As the simplest content of that macro, we can use here would be just to use the DynamicSupervisor inside:

```
# /apps/core/lib/core/service_supervisor.ex
defmacro __using__(opts) do
    IO.inspect(opts)
    quote location: :keep do
        use DynamicSupervisor
    end
end
```

How does this work? As an oversimplification, you can think about it as Elixir will look through the contents of quote's body(everything between quote ... do and end) in search for the unquote function which can inject dynamic content. All of this will become much clearer as we will go through the first example but the important part is that after executing any potential unquotes inside the quote's body, Elixir will grab that code as it would be just part of code and place it inside the Naive.DynamicSymbolSupervisor module at compile time(we will also see the result of IO.inspect/1 at compilation).

At this moment(after swapping to use Core.ServiceSupervisor) our code still works and it's exactly as we would simply have use DynamicSupervisor inside the Naive.DynamicSymbolSupervisor module - as at compilation, it will be swapped to it either way(as per contents of the __using__/1 macro).

As the autostart_workers/0 function is a part of the boilerplate, we will move it from the Naive.DynamicSymbolSupervisor module to the Core.ServiceSupervisor module inside the __using__/1 macro.

Ok, but it has all of those other naive application-specific arguments - where will we get those?

That's what that opts argument is for inside the __using__/1 macro. When we call use Core.ServiceSupervisor we can pass an additional keyword list which will contain all naive application-specific details:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
defmodule Naive.DynamicSymbolSupervisor do
  use Core.ServiceSupervisor,
   repo: Naive.Repo,
   schema: Naive.Schema.Settings,
   module: __MODULE__,
   worker_module: Naive.SymbolSupervisor
```

We can now update the __using__/1 macro to assign all of those details to variables(instead of using IO.inspect/1):

```
# /apps/core/lib/core/service_supervisor.ex
defmacro __using__(opts) do
   {:ok, repo} = Keyword.fetch(opts, :repo)
   {:ok, schema} = Keyword.fetch(opts, :schema)
   {:ok, module} = Keyword.fetch(opts, :module)
   {:ok, worker_module} = Keyword.fetch(opts, :worker_module)
   ...
```

At this moment we can use those *dynamic* values to generate code that will be specific to the implementation module for example $autostart_workers/0$ that we moved from the Naive.DynamicSymbolSupervisor module and will need to have different values passed to it(like

Streamer.Binance as worker_module) for the streamer application. We can see that it requires inserting those dynamic values inside the autstart_workers/0 but how to dynamically inject arguments - unquote to the rescue. When we will update the autostart_workers/0 function from:

```
# sample moved code from the `Naive.DynamicSymbolSupervisor` module
def autostart_workers do
    Core.ServiceSupervisor.autostart_workers(
    Naive.Repo,
    Naive.Schema.Settings,
    __MODULE__,
    Naive.SymbolSupervisor
    )
end
```

to:

```
# updated code that will become part of the `_using__/1` macro
def autostart_workers do
   Core.ServiceSupervisor.autostart_workers(
     unquote(repo),
     unquote(schema),
     unquote(module),
     unquote(worker_module)
   )
end
```

At the end, generated code that will be "pasted" to the Naive.DynamicSymbolSupervisor module at compile time will be:

```
# compiled code attached to the `Naive.DynamicSymbolSupervisor` module
def autostart_workers do
   Core.ServiceSupervisor.autostart_workers(
     Naive.Repo,
     Naive.Schema.Settings,
     Naive.DynamicSymbolSupervisor,
     Naive.SymbolSupervisor
)
end
```

This way we can dynamically create functions for any application(for the streamer application, it will generate function call with the Streamer.Repo, Streamer.Schema.Settings args, etc).

We can apply that to all of the passed variables inside the autostart_workers/0 function - just for reference full macro will look as follows:

```
# /apps/core/lib/core/service_supervisor.ex
defmacro __using__(opts) do
    {:ok, repo} = Keyword.fetch(opts, :repo)
    {:ok, schema} = Keyword.fetch(opts, :schema)
    {:ok, module} = Keyword.fetch(opts, :module)
    {:ok, worker_module} = Keyword.fetch(opts, :worker_module)

quote location: :keep do
    use DynamicSupervisor
```

```
def autostart_workers do
    Core.ServiceSupervisor.autostart_workers(
        unquote(repo),
        unquote(schema),
        unquote(module),
        unquote(worker_module)
    )
    end
end
end
```

You can think about the above macro that it will substitute the unquote(..) parts with passed values and then it will grab the whole contents between quote ... do and end and it will paste it to the Naive.DynamicSymbolSupervisor module at compile-time - we can visualize generated/"pasted" code as:

```
# code generated by the `_using__/1` macro that
# will be "pasted" to the `Naive.DynamicSymbolSupervisor` module
use DynamicSupervisor

def autostart_workers do
    Core.ServiceSupervisor.autostart_workers(
        Naive.Repo,
        Naive.Schema.Settings,
        Naive.DynamicSymbolSupervisor,
        Naive.SymbolSupervisor
    )
end
```

This is exactly the code that we had before inside the Naive.DynamicSymbolSupervisor module but now it's stored away inside the Core.ServiceSupervisor's __using__/1 macro and it doesn't need to be implemented/copied across twice into two apps anymore.

We can now follow the same principle and move start_worker/1 and stop_worker/1 from the Naive.DynamicSymbolSupervisor module into __using__/1 macro inside the Core.ServiceSupervisor module:

```
# /apps/core/lib/core/service_supervisor.ex
# inside the __using__/1 macro
...

def start_worker(symbol) do
    Core.ServiceSupervisor.start_worker(
        symbol, # <= this needs to stay as variable
        unquote(repo),
        unquote(schema),
        unquote(module),
        unquote(worker_module)
    )
    end

def stop_worker(symbol) do
    Core.ServiceSupervisor.stop_worker(
        symbol, # <= this needs to stay as variable</pre>
```

```
unquote(repo),
  unquote(schema),
  unquote(module),
  unquote(worker_module)
)
end
```

Here we have an example of an execution time variable called symbol that we should *not* unquote as it will be different per function call (source code should have symbol variable there not for example "NEOUSDT").

At this moment the Naive.DynamicSymbolSupervisor consists of only start_link/1, init/1 and shutdown_worker/1, it's under 50 lines of code and works exactly as before refactoring. All of the boilerplate was moved to the Core.ServiceSupervisor module.

We left the shutdown_worker/1 function as it's specific to the naive application, but inside it, we utilize both the get_pid/2 and the update_status/4 functions where we are passing the naive application-specific variables(like Naive.Repo).

To make things even nicer we can create convenience wrappers for those two functions inside the __using__/1 macro:

```
# /apps/core/lib/core/service_supervisor.ex
# add below at the end of `quote` block inside `_ using _/1`
defp get_pid(symbol) do
 Core.ServiceSupervisor.get_pid(
    unquote(worker module),
    symbol
 )
end
defp update status(symbol, status) do
 Core.ServiceSupervisor.update status(
    symbol,
    status,
    unquote(repo),
    unquote(schema)
  )
end
```

As those will get compiled and "pasted" into the Naive.DynamicSymbolSupervisor module we can utilize them inside the shutdown_worker/1 function as they would be much simpler naive application-specific local functions:

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
def shutdown_worker(symbol) when is_binary(symbol) do
    case get_pid(symbol) do # <= macro provided function
    nil ->
        Logger.warn("#{Naive.SymbolSupervisor} worker for #{symbol} already stopped")
        {:ok, _settings} = update_status(symbol, "off") # <= macro provided function

        _pid ->
        Logger.info(
            "Initializing shutdown of #{Naive.SymbolSupervisor} worker for #{symbol}"
        )
```

```
{:ok, settings} = update_status(symbol, "shutdown") # <= macro provided function
Naive.Leader.notify(:settings_updated, settings)
{:ok, settings}
end
end</pre>
```

And now, a very last change - I promise ;) Both the start_link/1 and the init/1 functions are still referencing the DynamicSupervisor module which could be a little bit confusing - let's swap those calls to use the Core.ServiceSupervisor module (both to not confuse people and be consistent with the use macro):

```
# /apps/naive/lib/naive/dynamic_symbol_supervisor.ex
def start_link(init_arg) do
   Core.ServiceSupervisor.start_link(__MODULE__, init_arg, name: __MODULE__)
end

def init(_init_arg) do
   Core.ServiceSupervisor.init(strategy: :one_for_one)
end
```

As we don't want/need to do anything different inside the Core.ServiceSupervisor module than the DynamicSupervisor is doing we can just delegate both of those inside the Core.ServiceSupervisor module:

```
# /apps/core/lib/core/service_supervisor.ex
defdelegate start_link(module, args, opts), to: DynamicSupervisor
defdelegate init(opts), to: DynamicSupervisor
```

That finishes our refactoring of both the Naive.DynamicSymbolSupervisor and the Core.ServiceSupervisor modules.

We can test to confirm that everything works as expected:

```
$ iex -S mix
iex(1)> Naive.start_trading("NEOUSDT")
21:42:37.741 [info] Starting Elixir.Naive.SymbolSupervisor worker for NEOUSDT
21:42:37.768 [info] Starting new supervision tree to trade on NEOUSDT
{:ok, #PID<0.464.0>}
21:42:39.455 [info] Initializing new trader(1614462159452) for NEOUSDT
iex(2)> Naive.stop_trading("NEOUSDT")
21:43:08.362 [info] Stopping Elixir.Naive.SymbolSupervisor worker for NEOUSDT
{:ok,
%Naive.Schema.Settings{
}}
iex(3)> Naive.start_trading("HNTUSDT")
21:44:08.689 [info] Starting Elixir.Naive.SymbolSupervisor worker for HNTUSDT
21:44:08.723 [info] Starting new supervision tree to trade on HNTUSDT
{:ok, #PID<0.475.0>}
21:44:11.182 [info] Initializing new trader(1614462251182) for HNTUSDT
BREAK: (a)bort (A)bort with dump (c)ontinue (p)roc info (i)nfo
       (1)oaded (v)ersion (k)ill (D)b-tables (d)istribution
$ iex -S mix
```

```
21:47:22.119 [info] Starting Elixir.Naive.SymbolSupervisor worker for HNTUSDT
21:47:22.161 [info] Starting new supervision tree to trade on HNTUSDT
21:47:24.213 [info] Initializing new trader(1614462444212) for HNTUSDT
iex(1)> Naive.shutdown_trading("HNTUSDT")
21:48:42.003 [info] Initializing shutdown of Elixir.Naive.SymbolSupervisor worker for HNTUSDT
{:ok,
%Naive.Schema.Settings{
...
}}
```

The above test confirms that we can start, stop, and shut down trading on a symbol as well as autostarting of trading works.

13.7 Use the Core.ServiceSupervisor module inside the streamer application

As we are happy with the implementation of the Core.ServiceSupervisor module we can upgrade the streamer application to use it.

We need to start with adding the core application to the list of dependencies of the streamer application:

```
# /apps/streamer/mix.exs
defp deps do
  [
     {:binance, "~> 1.0"},
     {:core, in_umbrella: true}, # <= core added to deps
...</pre>
```

We can now move on to the Streamer.DynamicStreamerSupervisor where we will remove everything (really everything including imports, aliases and even require) beside the start_link/1 and the init/1. As with the Naive.DynamicSymbolSupervisor we will use the Core.ServiceSupervisor and pass all required options - full implementation of the Streamer.DynamicStreamerSupervisor module should look as follows:

```
# /apps/streamer/lib/streamer/dynamic_streamer_supervisor.ex
defmodule Streamer.DynamicStreamerSupervisor do
    use Core.ServiceSupervisor,
    repo: Streamer.Repo,
    schema: Streamer.Schema.Settings,
    module: __MODULE__,
    worker_module: Streamer.Binance

def start_link(init_arg) do
    Core.ServiceSupervisor.start_link(__MODULE__, init_arg, name: __MODULE__)
end

def init(_init_arg) do
    Core.ServiceSupervisor.init(strategy: :one_for_one)
end
end
```

136

Not much to add here - we are useing the Core.ServiceSupervisor module and passing options to it so it can macro generates streamer application-specific wrappers(like start_worker/1 or stop_worker/1 with required repo, schema, etc) around generic logic from the Core.ServiceSupervisor module.

Using the Core.Servicesupervisor module will have an impact on the interface of the Streamer.DynamicStreamerSupervisor as it will now provide functions like start_worker/1 instead of start_streaming/1 etc.

As with the naive application, we need to update the Task function inside the Streamer. Supervisor module:

```
# /apps/streamer/lib/streamer/supervisor.ex
...
{Task,
    fn ->
        Streamer.DynamicStreamerSupervisor.autostart_workers()
    end}
...
```

As well as main Streamer module needs to forward calls instead of delegating:

```
# /apps/streamer/lib/streamer.ex
alias Streamer.DynamicStreamerSupervisor

def start_streaming(symbol) do
    symbol
    |> String.upcase()
    |> DynamicStreamerSupervisor.start_worker()
end

def stop_streaming(symbol) do
    symbol
    |> String.upcase()
    |> DynamicStreamerSupervisor.stop_worker()
end
```

We can run a quick test to confirm that indeed everything works as expected:

```
$ iex -S mix
iex(1)> Streamer.start_streaming("NEOUSDT")
22:10:38.813 [info] Starting Elixir.Streamer.Binance worker for NEOUSDT
{:ok, #PID<0.465.0>}
iex(2)> Streamer.stop streaming("NEOUSDT")
22:10:48.212 [info] Stopping Elixir.Streamer.Binance worker for NEOUSDT
{:ok,
%Streamer.Schema.Settings{
   __meta__: #Ecto.Schema.Metadata<:loaded, "settings">,
  id: "db8c9429-2356-4243-a08f-0d0e89b74986",
  inserted_at: ~N[2021-02-25 22:15:16],
  status: "off",
  symbol: "NEOUSDT",
  updated_at: ~N[2021-02-27 22:10:48]
 }}
iex(3)> Streamer.start_streaming("LTCUSDT")
22:26:03.361 [info] Starting Elixir.Streamer.Binance worker for LTCUSDT
```

This finishes the implementation for both the streamer and the naive application. We are generating dynamic functions(metaprogramming) using Elixir macros which is a cool exercise to go through and feels like superpowers;)

[Note] Please remember to run the \min format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 14

Store trade events and orders inside the database

14.1 Objectives

- · overview of requirements
- create a new data_warehouse application in the umbrella
- · connect to the database using Ecto
- · store trade events' data
- · store orders' data
- · implement supervision

14.2 Overview of requirements

In the next chapter, we will move on to testing our strategy against historical data(aka backtesting - I will explain that process in the next chapter). What we need to have in place before we will be able to do that is both trade events and orders stored in the database.

Starting with the trade events. The streamer application could store trade events from Binance inside its database but how would that work if we would like to introduce another source of non-streamed trade events(ie. flat files, HTTP polling). It would be better if the Streamer.Binance process would keep on streaming those trade events as it is and we would create a new application that would subscribe to the existing TRADE_EVENTS:#{symbol} topic and store them in the database.

A similar idea applies to the orders' data. At this moment the naive application uses the Binance module to place orders. We could store them inside the naive application's database but how would that work if we would like to introduce another trading strategy. Holding data in separate databases for each strategy would cause further complications in future reporting, auditing, etc.

To store trade events' and orders' data we will create a new application called data_warehouse inside our umbrella project. It will subscribe to a TRADE_EVENTS:#{symbol} stream as well as ORDERS:#{symbol} stream, convert broadcasted data to its own representations(structs) and store it inside the database.

Trade events are already broadcasted to the PubSub topic, orders on the other hand aren't. We will need to modify the Naive.Trader module to broadcast the new and updated orders to the ORDERS:#{symbol} topic.

After implementing the basic worker that will store the incoming data(trade events and orders) inside the database, we will look into adding a supervision tree utilizing Elixir Registry. It will allow us to skip registering every worker with a unique atom and will offer an easy lookup to fetch PIDs instead.

14.3 Create a new data_warehouse application in the umbrella

Let's start by creating a new application called data warehouse inside our umbrella:

```
$ cd apps
$ mix new data_warehouse --sup

* creating README.md

* creating .formatter.exs

* creating .gitignore

* creating mix.exs

* creating lib

* creating lib/data_warehouse.ex

* creating lib/data_warehouse/application.ex

creating test

* creating test

* creating test/test_helper.exs

* creating test/data_warehouse_test.exs

...
```

14.4 Connect to the database using Ecto

We can now follow similar steps as previously and add required dependencies (like the ecto) to its deps by modifying its mix.exs file:

Additionally, we added the phoenix_pubsub module to be able to subscribe to the PubSub topic and the streamer application to be able to use its Streamer.Binance.TradeEvent struct.

We can now jump back to the terminal to install added dependencies and generate a new Ecto.Repo module:

```
$ mix deps.get
...
$ cd apps/data_warehouse
$ mix ecto.gen.repo -r DataWarehouse.Repo
```

```
* creating lib/data_warehouse
* creating lib/data_warehouse/repo.ex
* updating ../../config/config.exs
```

Before we will be able to create migrations that will create our tables we need to update the generated configuration inside the config.exs file:

```
# /config/config.exs
...
config :data_warehouse,  # <= added line
  ecto_repos: [DataWarehouse.Repo] # <= added line

config :data_warehouse, DataWarehouse.Repo,
  database: "data_warehouse",  # <= updated line
  username: "postgres",  # <= updated line
  password: "hedgehogSecretPassword", # <= updated line
  hostname: "localhost"
...</pre>
```

and add the DataWarehouse.Repo module to the children list of the DataWarehouse.Application's process:

```
# /apps/data_warehouse/lib/data_warehouse/application.ex
...
children = [
    {DataWarehouse.Repo, []}
]
```

The last step will be to create a database by running mix ecto.create -r DataWarehouse.Repo command.

This ends up the setup of the Ecto - we can now move on to the implementation of storing the orders and the trade events.

14.5 Store trade events' data

The first step to store trade events inside the database will be to create a table that will hold our data. We will start by creating the migration:

```
$ cd apps/data_warehouse
$ mix ecto.gen.migration create_trade_events
* creating priv/repo/migrations
* creating priv/repo/migrations/20210222224514_create_trade_events.exs
```

The Streamer.Binance.TradeEvent struct will serve as a list of columns for our new trade_events table. Here's the full implementation of our migration:

```
# /apps/data_warehouse/priv/repo/migrations/20210222224514_create_trade_events.exs
defmodule DataWarehouse.Repo.Migrations.CreateTradeEvents do
    use Ecto.Migration
```

141

```
def change do
  create table(:trade_events, primary_key: false) do
    add(:id, :uuid, primary_key: true)
    add(:event_type, :text)
    add(:event_time, :bigint)
    add(:symbol, :text)
    add(:trade_id, :integer)
    add(:price, :text)
    add(:quantity, :text)
    add(:duyer_order_id, :bigint)
    add(:seller_order_id, :bigint)
    add(:trade_time, :bigint)
    add(:buyer_market_maker, :bool)

    timestamps()
    end
end
```

We added the additional id field to easily identify each trade event and our timestamps for monitoring. Let's run the migration so it will create a new trade_events table for us:

```
$ mix ecto.migrate
```

The next step will be to create a new directory called schema inside the apps/data_warehouse/lib/data_warehouse directory. Inside it, we need to create a new schema file called trade event.ex. We can copy across the same columns from the migration straight to schema:

```
# /apps/data warehouse/lib/data warehouse/schema/trade event.ex
defmodule DataWarehouse.Schema.TradeEvent do
  use Ecto.Schema
  @primary_key {:id, :binary_id, autogenerate: true}
  schema "trade events" do
    field(:event_type, :string)
    field(:event_time, :integer)
    field(:symbol, :string)
    field(:trade_id, :integer)
    field(:price, :string)
    field(:quantity, :string)
    field(:buyer_order_id, :integer)
    field(:seller_order_id, :integer)
    field(:trade time, :integer)
    field(:buyer_market_maker, :boolean)
    timestamps()
  end
end
```

At this moment we should be able to execute crud(create, read[select], update, delete) operations over the table using the above struct.

Currently, we can already store the trade events' data inside the database so we can move on to collecting it. Trade events are getting broadcasted by the Streamer.Binance process here:

```
# /apps/streamer/lib/streamer/binance.ex
...
Phoenix.PubSub.broadcast(
   Streamer.PubSub,
   "TRADE_EVENTS:#{trade_event.symbol}",
   trade_event
)
```

We will implement a subscriber process that will be given a PubSub topic and will store incoming data inside the database.

Let's start by creating a new folder called subscriber inside the apps/data_warehouse/lib/data_warehouse directory together with a new file called worker.ex inside it:

```
# /apps/data warehouse/lib/data warehouse/subscriber/worker.ex
defmodule DataWarehouse.Subscriber.Worker do
  use GenServer
  require Logger
  defmodule State do
    @enforce_keys [:topic]
    defstruct [:topic]
  end
  def start_link(topic) do
   GenServer.start_link(
      MODULE__,
     topic,
      name: :"#{ MODULE }-#{topic}"
    )
  end
  def init(topic) do
    {:ok,
     %State{
       topic: topic
     }}
  end
end
```

At this moment it's just a box standard implementation of the GenServer with a state struct containing a single key(:topic). We need to update the init/1 function to subscribe to the PubSub topic:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/worker.ex
def init(topic) do
   Logger.info("DataWarehouse worker is subscribing to #{topic}")

Phoenix.PubSub.subscribe(
   Streamer.PubSub,
```

143

```
topic
)
...
```

Next, we need to add a handler for received messages:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/worker.ex
def handle_info(%Streamer.Binance.TradeEvent{} = trade_event, state) do
    opts =
        trade_event
        |> Map.from_struct()

struct!(DataWarehouse.Schema.TradeEvent, opts)
        |> DataWarehouse.Repo.insert()

{:noreply, state}
end
```

As we did in the case of the Naive.Trader, all incoming messages trigger a handle_info/2 callback with the contents of the message and the current state of the subscriber worker. We just convert that incoming trade event to a map and then that map to the TradeEvent struct that gets inserted into the database.

This finishes storing of trade events implementation which we can test by in the interactive shell by running:

```
$ iex -S mix
...
iex(1)> Streamer.start_streaming("XRPUSDT")
00:48:30.147 [info] Starting Elixir.Streamer.Binance worker for XRPUSDT
{:ok, #PID<0.395.0>}
iex(2)> DataWarehouse.Subscriber.Worker.start_link("TRADE_EVENTS:XRPUSDT")
00:49:48.204 [info] DataWarehouse worker is subscribing to TRADE_EVENTS:XRPUSDT
{:ok, #PID<0.405.0>}
```

After a couple of minutes we can check the database using psql:

```
$ psql -Upostgres -h127.0.0.1
Password for user postgres:
postgres=# \c data_warehouse;
You are now connected to database "data_warehouse" as user "postgres".
data_warehouse=# \x
Expanded display is on.
data_warehouse=# SELECT * FROM trade_events;
-[ RECORD 1 ]----+
id
                  f6eae686-946a-4e34-9c33-c7034c2cad5d
                  trade
event_type
                  1614041388236
event_time
                  XRPUSDT
symbol
                  152765072
trade_id
                  0.56554000
price
quantity
                  1199.10000000
```

```
buyer_order_id | 1762454848 | seller_order_id | 1762454775 | trade_time | 1614041388235 | buyer_market_maker | f | inserted_at | 2021-02-23 00:49:48 | ...
```

As we can see in the above output, trade events are now getting stored inside the database.

14.6 Store orders' data

In the same fashion as with trade events' data above, to store orders data we will create an orders table inside a new migration:

```
$ cd apps/data_warehouse
$ mix ecto.gen.migration create_orders
* creating priv/repo/migrations/20210222224522_create_orders.exs
```

The list of columns for this table will be a copy of Binance. Order struct returned from the Binance exchange:

```
# /apps/data_warehouse/priv/repo/migrations/20210222224522_create_orders.exs
defmodule DataWarehouse.Repo.Migrations.CreateOrders do
  use Ecto.Migration
  def change do
    create table(:orders, primary_key: false) do
      add(:order_id, :bigint, primary_key: true)
      add(:client_order_id, :text)
      add(:symbol, :text)
      add(:price, :text)
      add(:original_quantity, :text)
      add(:executed_quantity, :text)
      add(:cummulative_quote_quantity, :text)
      add(:status, :text)
      add(:time_in_force, :text)
      add(:type, :text)
      add(:side, :text)
      add(:stop_price, :text)
      add(:iceberg_quantity, :text)
      add(:time, :bigint)
      add(:update_time, :bigint)
      timestamps()
    end
  end
end
```

We updated all of the shortened names like orig_qty to full names like original_quantity.

Let's run the migration so it will create a new orders table for us:

```
$ mix ecto.migrate
```

We can copy the above fields list to create a schema module. First, let's create a new file called order.ex inside the apps/data_warehouse/lib/data_warehouse/schema directory:

```
# /apps/data warehouse/lib/data warehouse/schema/order.ex
defmodule DataWarehouse.Schema.Order do
  use Ecto.Schema
  @primary key {:order id, :integer, autogenerate: false}
  schema "orders" do
    field(:client_order_id, :string)
    field(:symbol, :string)
    field(:price, :string)
    field(:original_quantity, :string)
    field(:executed_quantity, :string)
    field(:cummulative_quote_quantity, :string)
    field(:status, :string)
    field(:time_in_force, :string)
    field(:type, :string)
    field(:side, :string)
    field(:stop_price, :string)
    field(:iceberg_quantity, :string)
    field(:time, :integer)
    field(:update time, :integer)
    timestamps()
  end
end
```

We can now add a handler to our DataWarehouse. Subscriber. Worker that will convert the Binance. Order struct to DataWarehouse. Schema. Order and store data inside the database:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/worker.ex
def handle_info(%Binance.Order{} = order, state) do
    data =
        order
    |> Map.from_struct()

struct(DataWarehouse.Schema.Order, data)
|> Map.merge(%{
        original_quantity: order.orig_qty,
        executed_quantity: order.executed_qty,
        cummulative_quote_quantity: order.cummulative_quote_qty,
        iceberg_quantity: order.iceberg_qty
})
|> DataWarehouse.Repo.insert(
        on_conflict: :replace_all,
        conflict_target: :order_id
)
```

```
{:noreply, state}
end
...
```

In the above code, we are copying the matching fields using the struct/2 function but all other fields that aren't 1 to 1 between two structs won't be copied, so we need to merge them in the second step(using the Map.merge/2 function). We are also using the on_conflict: :replace_all option to make the insert/2 function act as it would be upsert/2(to avoid writing separate logic for inserting and updating the orders).

Having all of this in place we will now be able to store broadcasted orders' data in the database but there's nothing actually broadcasting them.

We need to modify the Naive.Trader module to broadcast the Binance.Order whenever it places buy/sell orders or fetches them again:

```
# /apps/naive/lib/naive/trader.ex
# inside placing initial buy order callback
{:ok, %Binance.OrderResponse{} = order} =
 @binance_client.order_limit_buy(symbol, quantity, price, "GTC")
:ok = broadcast order(order)
# inside buy order (partially) filled callback
{:ok, %Binance.Order{} = current_buy_order} =
 @binance_client.get_order(
   symbol,
   timestamp,
   order_id
:ok = broadcast order(current buy order)
   # inside the same callback in case of buy order filled
   {:ok, %Binance.OrderResponse{} = order} =
     @binance_client.order_limit_sell(symbol, quantity, sell_price, "GTC")
   :ok = broadcast_order(order)
# inside sell order (partially) filled callback
{:ok, %Binance.Order{} = current_sell_order} =
 @binance client.get order(
   symbol,
   timestamp,
   order_id
 )
:ok = broadcast_order(current_sell_order)
```

Above 4 places send both the Binance.OrderResponse and the Binance.Order structs - our

broadcast_order/1 function needs to be able to handle them both. Add the following at the bottom of the Naive.Trader module:

```
# /apps/naive/lib/naive/trader.ex
defp broadcast_order(%Binance.OrderResponse{} = response) do
  response
  > convert_to_order()
  > broadcast_order()
end
defp broadcast_order(%Binance.Order{} = order) do
  Phoenix.PubSub.broadcast(
    Streamer.PubSub,
    "ORDERS:#{order.symbol}",
   order
  )
end
defp convert_to_order(%Binance.OrderResponse{} = response) do
  data =
    response
    > Map.from_struct()
  struct(Binance.Order, data)
  > Map.merge(%{
    cummulative_quote_qty: "0.00000000",
    stop_price: "0.00000000",
    iceberg_qty: "0.00000000",
    is working: true
  })
end
```

As DataWarehouse.Subscriber.Worker process expects only the Binance.Order structs to be broad-casted, we first check is it the Binance.OrderResponse struct and convert the passed value to the Binance.Order struct (if that's the case) and only then broadcast it to the PubSub topic.

The converting logic as previously uses the struct/2 function but it also merges in default values that are missing from the much smaller Binance.OrderResponse struct(with comparison to the Binance.Order).

At this moment we will be able to store orders inside the database and we can check that by running:

```
$ iex -S mix
...
iex(1)> DataWarehouse.Subscriber.Worker.start_link("ORDERS:NEOUSDT")
22:37:43.043 [info] DataWarehouse worker is subscribing to ORDERS:XRPUSDT
{:ok, #PID<0.400.0>}
iex(2)> Naive.start_trading("NEOUSDT")
22:38:39.741 [info] Starting Elixir.Naive.SymbolSupervisor worker for NEOUSDT
22:38:39.832 [info] Starting new supervision tree to trade on NEOUSDT
{:ok, #PID<0.402.0>}
22:38:41.654 [info] Initializing new trader(1614119921653) for NEOUSDT
iex(3)> Streamer.start_streaming("NEOUSDT")
22:39:23.786 [info] Starting Elixir.Streamer.Binance worker for NEOUSDT
{:ok, #PID<0.412.0>}
```

```
22:39:27.187 [info] The trader(1614119921653) is placing a BUY order for NEOUSDT @ 37.549, quantity: 5.326
22:39:27.449 [info] The trader(1614119921653) is placing a SELL order for NEOUSDT @ 37.578, quantity: 5.326.
```

At this moment inside the DataWarehouse's database we should see orders:

```
$ psql -Upostgres -h127.0.0.1
Password for user postgres:
postgres=# \c data warehouse;
You are now connected to database "data_warehouse" as user "postgres".
data warehouse=# \x
Expanded display is on.
data_warehouse=# SELECT * FROM orders;
-[ RECORD 1 ]-----
order_id
                       | 1
client_order_id
                       C81E728D9D4C2F636F067F89CC14862C
symbol
                       NEOUSDT
price
                      38.16
original_quantity
                      5.241
executed_quantity | 0.00000000
cummulative_quote_quantity | 0.00000000
                      FILLED
status
time_in_force
                      GTC
                      LIMIT
type
                      BUY
side
stop_price
                      0.00000000
iceberg_quantity
                      0.00000000
                      1614120906320
time
update_time
                      1614120906320
inserted at
                      2021-02-23 22:55:10
updated at
                      2021-02-23 22:55:10
-[ RECORD 2 ]------
order id
                   ECCBC87E4B5CE2FE28308FD9F2A7BAF3
client_order_id
                      NEOUSDT
symbol
                      | 38.19
price
original quantity
                     5.241
                      0.00000000
executed_quantity
cummulative_quote_quantity | 0.00000000
                       NEW
status
time_in_force
                       GTC
type
                      LIMIT
                      SELL
side
stop_price
                      0.00000000
iceberg_quantity
                       0.00000000
time
update_time
inserted at
                       2021-02-23 22:55:10
updated at
                       2021-02-23 22:55:10
```

The first record above got inserted and updated as its state is "FILLED", the second one wasn't updated yet as it's still in "NEW" state - that confirms that the upsert trick works.

That finishes the implementation of storing orders inside the database.

14.7 Implement supervision

Currently, we have a DataWarehouse. Subscriber. Worker process that will take care of storing data into the database, but sadly if anything will go wrong inside our worker and it will crash there's no supervision in place to restart it.

The supervision tree for the data_warehouse application will be similar to ones from the naive and streamer apps but different enough to *not* use the Core.ServiceSupervisor abstraction.

For example, it doesn't use the symbol column, it works based on the topic column. This would require changes to the Core.ServiceSupervisor's functions like update_status/4 or fetch_symbols_to_start/2, we could update them to accept column name but that would need to be passed through other functions. We can see that this is probably not the best approach and the further we will get the more complex it will become. The second issue would be that we are registering all processes with names and that can be problematic as the list of processes will start to grow(as we can imagine in the case of the data_warehouse application).

The better approach would be to mix the DynamicSupervisor together with Registry.

The DynamicSupervisor will supervise the Subscriber. Workers and instead of keeping track of them by registering them using atoms we will start them :via Elixir Registry.

We will add all functionality that we implemented for naive and streamer applications. We will provide the functions to start and stop storing data on passed PubSub topics as well as store those topics inside the database so storing will be autostarted.

14.7.1 Create subscriber settings table

To provide autostarting function we need to create a new migration that will create the subscriber_settings table:

```
$ cd apps/data_warehouse
$ mix ecto.gen.migration create_subscriber_settings
* creating priv/repo/migrations/20210227230123_create_subscriber_settings.exs
```

At this moment we can copy the code to create the settings table(enum and index as well) from the streamer application and tweak it to fit the data_warehouse application. So the first important change (besides updating namespaces from Streamer to DataWarehouse) will be to make a note that we have a setting per topic - not per symbol as for the naive and streamer applications:

```
# /apps/data_warehouse/priv/repo/migrations/20210227230123_create_subscriber_settings.exs
defmodule DataWarehouse.Repo.Migrations.CreateSubscriberSettings do
    use Ecto.Migration

alias DataWarehouse.Schema.SubscriberStatusEnum

def change do
    SubscriberStatusEnum.create_type()

create table(:subscriber_settings, primary_key: false) do
    add(:id, :uuid, primary_key: true)
```

```
add(:topic, :text, null: false)
add(:status, SubscriberStatusEnum.type(), default: "off", null: false)

timestamps()
end

create(unique_index(:subscriber_settings, [:topic]))
end
end
```

Both schema and enum will be almost identical to the ones from the streamer application - we can simply copy those files and apply basic tweaks like updating the namespace:

```
$ cp apps/streamer/lib/streamer/schema/settings.ex \
apps/data_warehouse/lib/data_warehouse/schema/subscriber_settings.ex
$ cp apps/streamer/lib/streamer/schema/streaming_status_enum.ex \
apps/data_warehouse/lib/data_warehouse/schema/subscriber_status_enum.ex
```

Remember about updating the symbol column to topic as well as table name inside the DataWarehouse.Schema.SubscriberSettings:

```
# /apps/data_warehouse/lib/data_warehouse/schema/subscriber_settings.ex
defmodule DataWarehouse.Schema.SubscriberSettings do
    use Ecto.Schema

alias DataWarehouse.Schema.SubscriberStatusEnum

@primary_key {:id, :binary_id, autogenerate: true}

schema "subscriber_settings" do
    field(:topic, :string)
    field(:status, SubscriberStatusEnum)

timestamps()
end
end
```

Inside apps/data_warehouse/lib/data_warehouse/schema/subscriber_status_enum.ex we need
to swap references of Streamer to DataWarehouse and references of StreamingStatusEnum to
SubscriberStatusEnum:

```
# /apps/data_warehouse/lib/data_warehouse/schema/subscriber_status_enum.ex
import EctoEnum

defenum(DataWarehouse.Schema.SubscriberStatusEnum, :subscriber_status, [:on, :off])
```

Don't forget to run the migration:

```
$ mix ecto.migrate
```

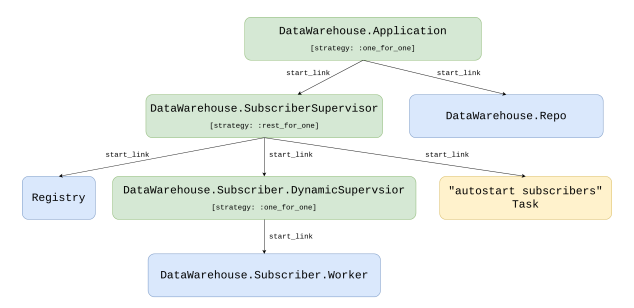
At this moment we have all pieces in place to execute queries on our new table. In this place, we can think about the seeding script. For the data_warehouse specifically, we won't need to provide that script as we don't know in advance what topic names we will use. Instead of seeding settings in advance, our code will "upsert" (using insert function) settings when start_storing/1 or stop_storing/1 are called.

14.7.2 Redesign supervision using Registry

We can now focus on drafting a supervision tree for the data_warehouse application. At this moment we have only the DataWarehouse.Subscriber.Worker and the DataWarehouse.Application modules.

As it was with the case of naive and streamer applications, we will need an additional level of supervision to cater for "autostarting" Task as well as, in the case of the data_warehouse application the Registry.

The full supervision tree will look as follows:



Everything looks very similar to the supervision tree that we created in the streamer and the naive applications but there's an additional Registry that is supervised by the SubscriberSupervision process.

The idea is that inside the Worker module's start_link/1 we will register worker processes using :via tuple. Internally, GenServer will utilize Registry's functions like register_name/2 to add process to the registry under the topic string. This way we will be able to retrieve PIDs assigned to topics using those topic strings instead of registering each worker process with an atom name.

Just as previously the DynamicSupervisor will be in charge of supervising the Worker processes and it won't be even aware that we are using the Registry to keep track of topic => PID association.

14.7.3 Create the DataWarehouse.Subscriber.DynamicSupervisor module

Let's start by creating a new file called dynamic_supervisor.ex inside the apps/data_warehouse/lib/data_warehouse/subscriber directory and put default dynamic supervisor implementation inside:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/dynamic_supervisor.ex
defmodule DataWarehouse.Subscriber.DynamicSupervisor do
    use DynamicSupervisor

def start_link(_arg) do
    DynamicSupervisor.start_link(__MODULE__, [], name: __MODULE__)
end
```

152

```
def init(_arg) do
    DynamicSupervisor.init(strategy: :one_for_one)
    end
end
```

As we will put all our logic related to autostarting, starting and stopping inside this module we can already add aliases, import and require:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/dynamic_supervisor.ex
require Logger

alias DataWarehouse.Repo
alias DataWarehouse.Schema.SubscriberSettings
alias DataWarehouse.Subscriber.Worker

import Ecto.Query, only: [from: 2]

@registry :subscriber_workers
```

Additionally, we added the @registry module attribute that we will use to retrieve PID for the specific topic.

We can move on to implementing autostart_workers/0 which will look very similar to the ones that we implemented in the streamer and the naive applications:

We can see that we are querying the database for a list of topics(not symbols) and we are calling start_child/2 for each result.

153

The start_worker/1 is where the Registry will shine as we won't need to check is there already a process running for that topic - we can leave that check to the Registry. If there's a process already running for that topic it will just return a tuple starting with :error atom:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/dynamic_supervisor.ex
def start_worker(topic) do
  Logger.info("Starting storing data from #{topic} topic")
  update_status(topic, "on")
  start child(topic)
end
defp update_status(topic, status)
     when is_binary(topic) and is_binary(status) do
  %SubscriberSettings{
    topic: topic,
    status: status
  }
  > Repo.insert(
   on_conflict: :replace_all,
    conflict_target: :topic
  )
end
```

As we are not seeding the database with the default settings we will use the insert/2 function with options(as previously) to make it work as it would be an "upsert" function.

Last function in this module will be stop_worker/1 which uses private stop_child/1 function. The stop_child/1 function shows how to retrieve PID of the process assigned to the passed topic:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/dynamic_supervisor.ex
...

def stop_worker(topic) do
   Logger.info("Stopping storing data from #{topic} topic")
   update_status(topic, "off")
   stop_child(topic)
end
...

defp stop_child(args) do
   case Registry.lookup(@registry, args) do
   [{pid, _}] -> DynamicSupervisor.terminate_child(_MODULE__, pid)
   _ -> Logger.warn("Unable to locate process assigned to #{inspect(args)}")
   end
end
```

That is a full implementation of the DataWarehouse. Subscriber. DynamicSupervisor module and it's almost as slim as one from the last chapter where we leveraged macros to achieve that lightness. Using the Registry is the preferred way to manage a list of identifiable processes. We won't run into an issue of overusing the atoms(as they are not garbage collected, we could hit that limit sooner or later).

14.7.4 Register Worker processes using :via

The above DynamicSupervisor module assumes that Workers are registered inside the Registry - to make this happen we will need to update the start_link/1 function of the DataWarehouse.Subscriber.Worker module:

```
# /apps/data_warehouse/lib/data_warehouse/subscriber/worker.ex
...

def start_link(topic) do
   GenServer.start_link(
        __MODULE__,
        topic,
        name: via_tuple(topic)
)
end
...

defp via_tuple(topic) do
   {:via, Registry, {:subscriber_workers, topic}}
end
...
```

Passing the :name option to the GenServer's start_link/3 function we instruct it to utilize the Registry module to register processes under topic names.

14.7.5 Create a new supervision level for Registry, Task and the DynamicSupervisor

We have the lowest level modules - the Worker and the DynamicSupervisor implemented - time to add a new Supervisor that will start the Registry, the DynamicSupervisor, and the autostart storing Task. First create a new file called subscriber_supervisor.ex inside the apps/data_warehouse/lib/data_warehouse directory:

```
]
Supervisor.init(children, strategy: :rest_for_one)
end
end
```

The important part here will be to match the Registry name to the one defined inside the DynamicSupervisor and the Worker modules.

14.7.6 Link the SubscriberSupervisor to the Application

We need to update the DataWarehouse. Application module to start our new DataWarehouse. Subscriber Supervisor process as well as register itself under name matching to its module (just for consistency with other applications):

```
# /apps/data_warehouse/lib/data_warehouse/application.ex
...

def start(_type, _args) do
    children = [
        {DataWarehouse.Repo, []},
        {DataWarehouse.SubscriberSupervisor, []} # <= new module added
]

# See https://hexdocs.pm/elixir/Supervisor.html
# for other strategies and supported options
    opts = [strategy: :one_for_one, name: _MODULE__] # <= name updated
    Supervisor.start_link(children, opts)
end
...</pre>
```

14.7.7 Add interface

The final step will be to add an interface to the DataWarehouse application to start and stop storing:

```
# /apps/data_warehouse/lib/data_warehouse.ex
alias DataWarehouse.Subscriber.DynamicSupervisor

def start_storing(stream, symbol) do
    to_topic(stream, symbol)
    |> DynamicSupervisor.start_worker()
end

def stop_storing(stream, symbol) do
    to_topic(stream, symbol)
    |> DynamicSupervisor.stop_worker()
end

defp to_topic(stream, symbol) do
    [stream, symbol]
    |> Enum.map(&String.upcase/1)
    |> Enum.join(":")
end
```

Inside the above functions, we are just doing a couple of sanity checks on the case of the passed arguments assuming that both topics and stream are uppercase.

14.7.8 Test

The interface above was the last step in our implementation, we can now test that all works as expected:

```
$ iex -S mix
iex(1)> DataWarehouse.start_storing("TRADE_EVENTS", "NEOUSDT")
19:34:00.740 [info] Starting storing data from TRADE_EVENTS:NEOUSDT topic
19:34:00.847 [info] DataWarehouse worker is subscribing to TRADE_EVENTS:NEOUSDT
{:ok, #PID<0.429.0>}
iex(2)> DataWarehouse.start_storing("TRADE_EVENTS", "NEOUSDT")
19:34:04.753 [info] Starting storing data from TRADE_EVENTS:NEOUSDT topic
{:error, {:already started, #PID<0.459.0>}}
iex(3)> DataWarehouse.start_storing("ORDERS", "NEOUSDT")
19:34:09.386 [info] Starting storing data from ORDERS:NEOUSDT topic
19:34:09.403 [info] DataWarehouse worker is subscribing to ORDERS:NEOUSDT
{:ok, #PID<0.431.0>}
BREAK: (a)bort (A)bort with dump (c)ontinue (p)roc info (i)nfo
       (1)oaded (v)ersion (k)ill (D)b-tables (d)istribution
^C%
$ iex -5 mix
19:35:30.058 [info] DataWarehouse worker is subscribing to TRADE_EVENTS:NEOUSDT
19:35:30.062 [info] DataWarehouse worker is subscribing to ORDERS:NEOUSDT
# autostart works ^^^
iex(1)> Naive.start_trading("NEOUSDT")
19:36:45.316 [info] Starting Elixir.Naive.SymbolSupervisor worker for NEOUSDT
19:36:45.417 [info] Starting new supervision tree to trade on NEOUSDT
{:ok, #PID<0.419.0>}
iex(3)>
19:36:47.484 [info] Initializing new trader(1615221407466) for NEOUSDT
iex(2)> Streamer.start streaming("NEOUSDT")
16:37:39.660 [info] Starting Elixir.Streamer.Binance worker for NEOUSDT
{:ok, #PID<0.428.0>}
iex(3)> DataWarehouse.stop storing("trade events", "NEOUSDT")
19:39:26.398 [info] Stopping storing data from trade events:NEOUSDT topic
iex(4)> DataWarehouse.stop_storing("trade_events", "NEOUSDT")
19:39:28.151 [info] Stopping storing data from trade_events:NEOUSDT topic
19:39:28.160 [warn] Unable to locate process assigned to "trade events:NEOUSDT"
iex(5)> [{pid, nil}] = Registry.lookup(:subscriber_workers, "ORDERS:NEOUSDT")
[{#PID<0.417.0>, nil}]
iex(6)> Process.exit(pid, :crash)
true
16:43:40.812 [info] DataWarehouse worker is subscribing to ORDERS:NEOUSDT
```

As we can see even this simple implementation handles starting, autostarting, and stopping. It also

gracefully handles starting workers when one is already running as well as stopping when there none running.

As a challenge, you could update the naive and the streamer application to use the Registry and remove Core. ServiceSupervisor module as it was superseded by the above solution - here's the link to PR(pull request) that sums up the required changes.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 15

Backtest trading strategy

15.1 Objectives

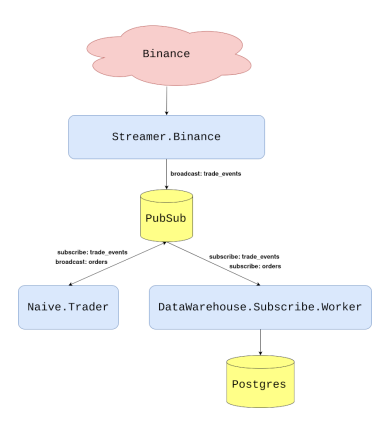
- · overview of requirements
- · implement the storing task
- · test the backtesting

15.2 Overview of requirements

In the last chapter, we started storing trade events and orders in the database which will be crucial for backtesting, which we will focus on in this chapter.

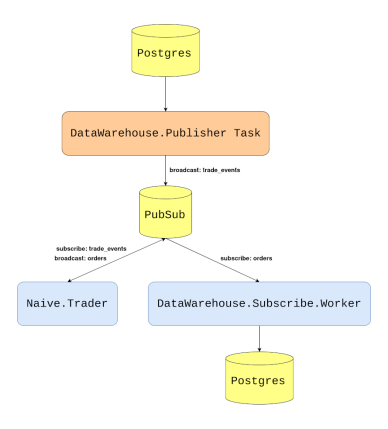
Backtesting is a procedure of running historical data through the system and observing how our strategy would perform as if we would run it "in the past". Backtesting works on assumption that the market will behave in a similar fashion in the future as it was in the past.

At this moment we are receiving the trade events from the Binance through WebSocket. The Streamer.Binance process is handling those messages by parsing them from JSON string to map, then converting them to structs and broadcasting them to the TRADE_EVENTS:#{symbol} PubSub topic. The Naive.Trader subscribes to the TRADE_EVENTS:#{symbol} topic and takes decisions based on incoming data. As it places buy and sell orders it broadcasts them to the ORDERS:#{symbol} PubSub topic. The DataWarehouse.Subscriber.Worker processes subscribe to both trade events and orders topics and store incoming data inside the database - we can visualize that flow like that:



To backtest we can substitute the Streamer.Binance process with a Task that will stream trade events' data from the database and broadcasts it to the TRADE_EVENTS:#{symbol} PubSub topic(the same topic as the Streamer.Binance process).

From the perspective of the Naive.Trader it *does not* make any difference who is broadcasting those trade events. This should be a clear indication of the value of publish/subscribe model that we implemented from the beginning. It allows us to swap producer and consumers freely to backtest our trading strategies:



15.3 Implement the storing task

We will start by creating a new file called publisher.ex inside the apps/data_warehouse/lib/data_warehouse directory. We will start by implementing the basic Task behavior:

```
# /apps/data_warehouse/lib/data_warehouse/publisher.ex
defmodule DataWarehouse.Publisher do
    use Task

def start_link(arg) do
    Task.start_link(__MODULE__, :run, [arg])
end

def run(arg) do
    # ...
end
end
```

To be able to query the database we will import Ecto and require Logger for logging:

```
# /apps/data_warehouse/lib/data_warehouse/publisher.ex
...
import Ecto.Query, only: [from: 2]
require Logger
...
```

We can now modify the run/1 function to expect specific type, symbol, from, to and interval:

```
# /apps/data_warehouse/lib/data_warehouse/publisher.ex
...

def run(%{
    type: :trade_events,
    symbol: symbol,
    from: from,
    to: to,
    interval: interval
    }) do
...
```

Inside the body of the run/1 function, first, we will convert from and to Unix timestamps by using private helper functions as well as make sure that the passed symbol is uppercase:

```
# /apps/data_warehouse/lib/data_warehouse/publisher.ex
def run(%{
      . . .
   }) do
  symbol = String.upcase(symbol)
  from ts =
    "#{from}T00:00:00.000Z"
    > convert_to_ms()
  to_ts =
    "#{to}T23:59:59.000Z"
    > convert_to_ms()
end
defp convert_to_ms(iso8601DateString) do
  iso8601DateString
  > NaiveDateTime.from iso8601!()
  > DateTime.from_naive!("Etc/UTC")
  > DateTime.to unix()
  > Kernel.*(1000)
end
```

Next, we will select data from the database but because of possibly hundreds of thousands of rows being selected and because we are broadcasting them to the PubSub every x ms it could take a substantial amount of time to broadcast all of them. Instead of selecting data and storing all of it in the memory, we will use Repo.stream/1 function to keep broadcasting it on the go. Additionally, we will add index to the data to be able to log info messages every 10k messages. The last thing that we need to define will be the timeout value - the default value is 5 seconds and we will change it to :infinity:

```
# /apps/data_warehouse/lib/data_warehouse/publisher.ex
def run(%{
    ...
    }) do
...
```

```
DataWarehouse.Repo.transaction(
   fn ->
     from(te in DataWarehouse.Schema.TradeEvent,
          te.symbol == ^symbol and
            te.trade_time >= ^from_ts and
            te.trade_time < ^to_ts,</pre>
        order_by: te.trade_time
     )
      > DataWarehouse.Repo.stream()
      > Enum.with_index()
      > Enum.map(fn {row, index} ->
        :timer.sleep(interval)
        if rem(index, 10 000) == 0 do
          Logger.info("Publisher broadcasted #{index} events")
        end
        publish_trade_event(row)
   end,
   timeout: :infinity
 Logger.info("Publisher finished streaming trade events")
end
```

Finally, the above code uses the publish_trade_event/1 helper function which converts DataWarehouse's TradeEvent to the Streamer's TradeEvent to broadcast the same structs as the streamer application:

We also need to remember about keeping the interface tidy so we will add publish_data to the DataWarehouse module:

```
# /apps/data_warehouse/lib/data_warehouse.ex

...

def publish_data(args) do
    DataWarehouse.Publisher.start_link(args)
    end
...
```

This finishes our implementation - we should be able to stream trade events from the database to the PubSub using the above Task which we will do below.

15.4 Test the backtesting

For consistency and ease of testing/use, I prepared an compressed single data of trade events for XRPUSDT(2019-06-03). We can download that file from GitHub using wget:

```
$ cd /tmp
$ wget https://github.com/Cinderella-Man/binance-trade-events \
/raw/master/XRPUSDT/XRPUSDT-2019-06-03.csv.gz
```

We can now uncompress the archive and load those trade events into our database:

```
$ gunzip XRPUSDT-2019-06-03.csv.gz
$ PGPASSWORD=hedgehogSecretPassword psql -Upostgres -h localhost -ddata_warehouse \
-c "\COPY trade_events FROM '/tmp/XRPUSDT-2019-06-03.csv' WITH (FORMAT csv, delimiter ';');"
COPY 206115
```

The number after the word COPY in the response indicates the number of rows that got copied into the database.

We can now give it a try and run full backtesting but first let's clean the orders table:

```
$ psql -Upostgres -h127.0.0.1
Password for user postgres:
...
postgres=# \c data_warehouse
You are now connected to database "data_warehouse" as user "postgres".
data_warehouse=# DELETE FROM orders;
DELETE ...
```

We can now start a new iex session where we will start trading(the naive application) as well as storing orders(the data_warehouse application) and instead of starting the Streamer.Binance worker we will start the DataWarehouse.Publisher task with arguments matching the imported day and symbol:

```
$ iex -S mix
...
iex(1)> DataWarehouse.start_storing("ORDERS", "XRPUSDT")
19:17:59.596 [info] Starting storing data from ORDERS:XRPUSDT topic
19:17:59.632 [info] DataWarehouse worker is subscribing to ORDERS:XRPUSDT
```

```
{:ok, #PID<0.417.0>}
iex(2)> Naive.start_trading("XRPUSDT")
19:18:16.293 [info] Starting Elixir.Naive.SymbolSupervisor worker for XRPUSDT
19:18:16.332 [info] Starting new supervision tree to trade on XRPUSDT
{:ok, #PID<0.419.0>}
19:18:18.327 [info] Initializing new trader(1615288698325) for XRPUSDT
iex(3)> DataWarehouse.publish_data(%{
  type: :trade_events,
  symbol: "XRPUSDT",
  from: "2019-06-02",
  to: "2019-06-04",
  interval: 5
})
{:ok, #PID<0.428.0>}
19:19:07.532 [info] Publisher broadcasted 0 events
19:19:07.534 [info] The trader(1615288698325) is placing a BUY order for
XRPUSDT @ 0.44391, quantity: 450.5
19:19:07.749 [info] The trader(1615288698325) is placing a SELL order for
XRPUSDT @ 0.44426, quantity: 450.5.
19:20:07.568 [info] Publisher broadcasted 10000 events
19:21:07.571 [info] Publisher broadcasted 20000 events
19:22:07.576 [info] Publisher broadcasted 30000 events
19:39:07.875 [info] Publisher broadcasted 200000 events
19:39:44.576 [info] Publisher finished streaming trade events
```

From the above log, we can see that it took about 20 minutes to run 206k records through the system(a lot of that time[17+ minutes] was indeed the 5ms sleep).

After the streaming finished we can check out the orders table inside the database to figure out how many trades we made and what income have they generated.

```
$ psql -Upostgres -h127.0.0.1
Password for user postgres:
...
postgres=# \c data_warehouse
You are now connected to database "data_warehouse" as user "postgres".
data_warehouse=# SELECT COUNT(*) FROM orders;
count
-----
224
(1 row)
```

By looking at the orders we can figure out some performance metrics but that's less than perfect to get answers to simple questions like "what's the performance of my strategy?". We will address that and other concerns in future chapters.

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 16

End-to-end testing

16.1 Objectives

- · decide on the tested functionality
- · implement basic test
- · introduce environment based config files
- · add convenience aliases
- · cache initial seed data inside a file
- · update seeding scripts to use the BinanceMock
- · introduce the core application

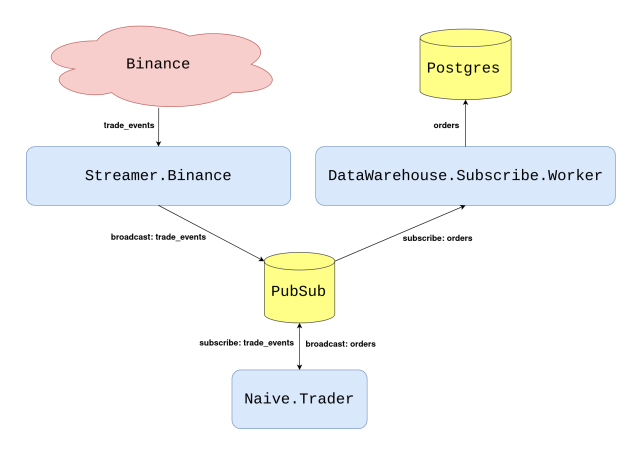
16.2 Decide on the tested functionality

We've reached the stage where we have a decent solution in place, and to ensure that it's still working correctly after any future refactoring, we will add tests. We will start with the "integration"/"end-to-end" (E2E) test, which will confirm that the whole "trading" works.

To perform tests at this level, we will need to orchestrate databases together with processes and broadcast trade events from within the test to cause our trading strategy to place orders. We will be able to confirm the right behavior by checking the database after running the test.

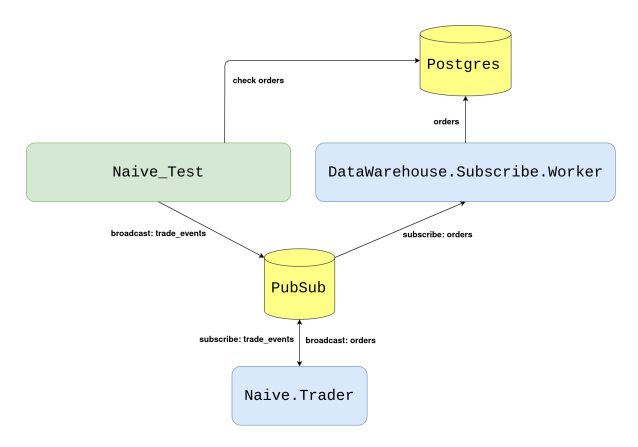
You should have the **least** amount of this type of test as they are very brittle and require substantial effort to set up and maintain. My personal rule of thumb is that only major "happy paths" should be tested this way.

Let's look at the current flow of data through our system:



Currently, the Streamer.Binance establishes a WebSocket connection with Binance. It decodes the incoming trade events and broadcasts them to PubSub(TRADE_EVENTS:#{symbol} topics). PubSub then sends them to the Naive.Trader processes. As those processes place orders(or orders get filled), they broadcast orders to the PubSub(ORDERS:#{symbol} topics). The DataWarehouse.Subscriber.Worker processes subscribe to the broadcasted orders and store them in the database.

What we could do is to stop all the Streamer.Binance processes and broadcast trade events directly from the test. We would then be able to fine-tune the prices inside those events to run through the full trade cycle:



This would allow us to fetch orders from the database to confirm that trading indeed happened.

16.3 Implement basic test

We will place our test inside the NaiveTest module inside the apps/naive/test/naive_test.exs file. First, we will need to alias multiple modules that we will use to either initialize or confirm the results:

```
# /apps/naive/test/naive_test.exs
...
alias DataWarehouse.Schema.Order
alias Naive.Schema.Settings, as: TradingSettings
alias Streamer.Binance.TradeEvent
import Ecto.Query, only: [from: 2]
```

Now we can update the generated test to have a tag in front of it:

```
# /apps/naive/test/naive_test.exs
...
@tag integration: true
```

We will use this tag to select only this test when we are running the integration tests.

The first step will be to update the trading settings to values that will cause trading activity:

```
# /apps/naive/test/naive_test.exs
...

test "Naive trader full trade(buy + sell) test" do
    symbol = "XRPUSDT"

# Step 1 - Update trading settings

settings = [
    profit_interval: 0.001,
    buy_down_interval: 0.0025,
    chunks: 5,
    budget: 100.0
]

{:ok, _} =
    TradingSettings
    |> Naive.Repo.get_by!(symbol: symbol)
    |> Ecto.Changeset.change(settings)
    |> Naive.Repo.update()
```

As we updated the trading settings, we can now start trading:

```
# /apps/naive/test/naive_test.exs
# `test` function continued
...
# Step 2 - Start trading on symbol
Naive.start_trading(symbol)
```

Before we start broadcasting events, we need to ensure that the DataWarehouse application will store resulting orders into the database:

```
# /apps/naive/test/naive_test.exs
# `test` function continued
...
# Step 3 - Start storing orders

DataWarehouse.start_storing("ORDERS", "XRPUSDT")
:timer.sleep(5000)
```

Additionally, as seen in the above code, we need to allow some time(5 seconds above) to initialize trading and data storing processes.

We can now move on to broadcasting trade events:

```
# /apps/naive/test/naive_test.exs
# `test` function continued
...
# Step 4 - Broadcast 9 events
[
```

```
# buy order palced @ 0.4307
 generate_event(1, "0.43183010", "213.10000000"),
 generate_event(2, "0.43183020", "56.10000000"),
 generate_event(3, "0.43183030", "12.10000000"),
 # event at the expected buy price
 generate_event(4, "0.4307", "38.92000000"),
 # event below the expected buy price
 # it should trigger fake fill event for placed buy order
 # and palce sell order @ 0.4319
 generate_event(5, "0.43065", "126.53000000"),
 # event below the expected sell price
 generate_event(6, "0.43189", "26.18500000"),
 # event at exact the expected sell price
 generate_event(7, "0.4319", "62.92640000"),
 # event above the expected sell price
 # it should trigger fake fill event for placed sell order
 generate_event(8, "0.43205", "345.14235000"),
 # this one should trigger buy order for a new trader process
 generate_event(9, "0.43210", "3201.86480000")
> Enum.each(fn event ->
 Phoenix.PubSub.broadcast(
   Core.PubSub,
   "TRADE_EVENTS:#{symbol}",
   event
 :timer.sleep(10)
end)
:timer.sleep(2000)
```

The above code will broadcast trade events to the PubSub topic that the trader processes are subscribed to. It should cause 3 orders to be placed at specific prices. In the last step, we will confirm this by querying the database:

```
# /apps/naive/test/naive_test.exs
# `test` function continued
...
# Step 5 - Check orders table

query =
    from(o in Order,
        select: [o.price, o.side, o.status],
        order_by: o.inserted_at,
        where: o.symbol == ^symbol
)

[buy_1, sell_1, buy_2] = DataWarehouse.Repo.all(query)

assert buy_1 == ["0.43070000", "BUY", "FILLED"]
assert sell_1 == ["0.43100000", "SELL", "FILLED"]
assert buy_2 == ["0.43100000", "BUY", "NEW"]
```

That finishes the test function. The final addition inside the NaiveTest module will be to add a private helper function that generates trade event for the passed values:

```
# /apps/naive/test/naive_test.exs
...

defp generate_event(id, price, quantity) do
%TradeEvent{
    event_type: "trade",
    event_time: 1_000 + id * 10,
    symbol: "XRPUSDT",
    trade_id: 2_000 + id * 10,
    price: price,
    quantity: quantity,
    buyer_order_id: 3_000 + id * 10,
    seller_order_id: 4_000 + id * 10,
    trade_time: 5_000 + id * 10,
    buyer_market_maker: false
}
end
```

This finishes the implementation of the test, but as we are now using DataWarehouse's modules inside the Naive application, we need to add data_warehouse to the dependencies:

```
# /apps/naive/mix.exs
defp deps do
[
...
{:data_warehouse, in_umbrella: true, only: :test},
...
```

We could now run our new integration test, but it would be run against our current(development) databases. In addition, as we will need to reset all the data inside them before every test run, it could mean losing data. To avoid all of those problems, we will use separate databases for testing.

16.4 Introduce environment based config files

Currently, our new test is running in the test environment (the MIX_ENV environmental variable is set to "test" whenever we run mix test), but we do not leverage that fact to configure our application for example: to use test databases as mentioned above.

Configuration for our applications lives in config/config.exs configuration file. Inside it, we have access to the name of the environment, which we will utilize to place an environment based import_config/1 function:

```
# /config/config.exs
# add the below at the end of the file
...
import_config "#{config_env()}.exs"
```

171

Now we will create multiple config files, one for each environment:

• /config/dev.exs for development:

```
# /config/dev.exs
import Config
```

• /config/test.exs for future "unit" testing:

```
# /config/test.exs
import Config
```

• /config/integration.exs for end-to-end testing:

```
# /config/integration.exs
import Config

config :streamer, Streamer.Repo, database: "streamer_test"

config :naive, Naive.Repo, database: "naive_test"

config :data_warehouse, DataWarehouse.Repo, database: "data_warehouse_test"
```

/config/prod.exs for production:

```
# /config/prod.exs
import Config

config :naive,
  binance_client: Binance
```

After adding the above environment-based configuration files, our test will use the test databases.

There's one more remaining problem - we need to set those test databases before each test run, and as this process requires multiple steps, it's a little bit cumbersome.

16.5 Add convenience aliases

To be able to run our new integration test as easily as possible without bothering ourselves with all the database setup, we will introduce aliases in both the streamer and naive applications that will wrap seeding the databases:

```
# /apps/naive/mix.exs & /apps/streamer/mix.exs
def project do
  [
    ...
    aliases: aliases()
  ]
end
```

```
defp aliases do
  [
    seed: ["run priv/seed_settings.exs"]
  ]
end
```

Inside the main mix.exs file of our umbrella, we will use those with usual ecto's commands like ecto.create and ecto.migrate:

```
# /mix.exs
def project do
   aliases: aliases()
  1
end
defp aliases do
    setup: [
      "ecto.drop",
      "ecto.create",
      "ecto.migrate",
      "cmd --app naive --app streamer mix seed"
    "test.integration": [
      "setup",
      "test --only integration"
    ]
  ]
end
```

We can now safely run our test:

```
$ MIX_ENV=integration mix test.integration
```

Wait... Why do we need to set the MIX_ENV before calling our alias?

So, as I mentioned earlier, the mix test command automatically assigns the "test" environment when called. However, our alias contains other commands like mix ecto.create, which without specifying the environment explicitly, would be run using the dev database. So we would set up the dev databases(drop, create, migrate & seed) and then run tests on the test databases.

So our test is now passing, but it relies on the database being setup upfront, which requires seeding using a couple of requests to the Binance API.

16.6 Cache initial seed data inside a file

Relying on the 3rd party API to be able to seed our database to run tests is a horrible idea. However, we can fix that by cache the response JSON in a file.

How will this data be tunneled into the test database?

In the spirit of limiting the change footprint, we could update the BinanceMock module to serve the cached data dependent on the flag - let's add that flag first:

```
# /config/config.exs
# add below lines under the `import Config` line
config :binance_mock,
    use_cached_exchange_info: false

# /config/integration.exs
# add below lines under the `import Config` line
config :binance_mock,
    use_cached_exchange_info: true
```

We can see how convenient it is to have a configuration file per environment - we enabled cached exchange info data only for the test environment.

Inside the BinanceMock module, we can now update the get_exchange_info/0 function to use this configuration value to serve either cached or live exchange info response:

```
# /apps/binance_mock/lib/binance_mock.ex
def get exchange info() do
  case Application.get_env(:binance_mock, :use_cached_exchange_info) do
   true -> get_cached_exchange_info()
     -> Binance.get_exchange_info()
  end
end
# add this at the bottom of the module
defp get_cached_exchange_info do
  {:ok, data} =
   File.cwd!()
    > Path.split()
    > Enum.drop(-1)
    > Kernel.++([
      "binance_mock",
      "test",
      "assets",
      "exchange_info.json"
   1)
    > Path.join()
    > File.read()
  {:ok, Jason.decode!(data) |> Binance.ExchangeInfo.new()}
```

As the binance_mock app wasn't using the jason package before, we need to add it to dependencies:

```
# /apps/binance_mock/mix.exs
defp deps do
[
    ...
    {:jason, "~> 1.2"},
    ...
```

The above change will take care of flipping between serving the live/cached exchange info data, but we still need to manually save the current response to the file (to be used as a cached version later).

Let's open the IEx terminal to fetch the exchange info data and serialize it to JSON:

```
$ iex -S mix
iex(1)> Binance.get_exchange_info() |> elem(1) |> Jason.encode!
```

You should get the following error:

```
... of type Binance.ExchangeInfo (a struct), Jason.Encoder protocol must always be
explicitly implemented.

If you own the struct, you can derive the implementation specifying which fields
should be encoded to JSON:

    @derive {Jason.Encoder, only: [....]}
    defstruct ...

It is also possible to encode all fields, although this should be used carefully
to avoid accidentally leaking private information when new fields are added:

    @derive Jason.Encoder
    defstruct ...

Finally, if you dont own the struct you want to encode to JSON, you may use
Protocol.derive/3 placed outside of any module:

    Protocol.derive(Jason.Encoder, NameOfTheStruct, only: [...])
    Protocol.derive(Jason.Encoder, NameOfTheStruct)
```

In a nutshell, this means that the jason package doesn't know how to encode the Binance.ExchangeInfo struct. Ok, as we don't own this struct(it's a part of the binance package), we will follow the last suggestion and try to derive the Jason.Encoder module for the Binance.ExchangeInfo struct:

```
$ iex -S mix
iex(1)> require Protocol
Protocol
iex(2)> Protocol.derive(Jason.Encoder, Binance.ExchangeInfo)
warning: the Jason.Encoder protocol has already been consolidated, an implementation for
Binance.ExchangeInfo has no effect. If you want to implement protocols after compilation
or during tests, check the "Consolidation" section in the Protocol module documentation
iex:2: (file)
```

Hmm... This didn't work again. The reason for it is a mechanism called the "Protocol consolidation". Long story short, Elixir at compilation time knows upfront what structs derive which protocols, and to speed things up, it consolidates them at that moment. To avoid this process being run in development, we can modify the main mix.exs file to disable it:

```
# /mix.exs
def project do
[
    ...
    consolidate_protocols: Mix.env() == :prod
]
end
```

We should now be able to encode JSON using the jason module:

```
$ mkdir apps/binance_mock/test/assets
$ iex -S mix
iex(1)> require Protocol
Protocol
iex(2)> Protocol.derive(Jason.Encoder, Binance.ExchangeInfo)
:ok
iex(3)> data = Binance.get_exchange_info() |> elem(1) |> Jason.encode!(pretty: true)
...
iex(4)> File.write("apps/binance_mock/test/assets/exchange_info.json", data)
:ok
```

So we have the BinanceMock updated to serve cached/live responses based on the configuration and cached exchange info response.

The last step is to ensure that seeding uses the BinanceMock module instead of using Binance directly to leverage the above implementation.

16.7 Update seeding scripts to use the BinanceMock

The seed settings script for the Naive application(apps/naive/priv/seed_settings.exs) already uses the BinanceMock.

Inside the Streamer application (apps/streamer/priv/seed_settings.exs) we can see that the Binance module is getting used. So we can update the fetching part of the script to the following to fix it:

```
# /apps/streamer/priv/seed_settings.exs
binance_client = Application.get_env(:streamer, :binance_client) # <= new
Logger.info("Fetching exchange info from Binance to create streaming settings")
{:ok, %{symbols: symbols}} = binance_client.get_exchange_info() # <= updated</pre>
```

We need to update the config to point to the BinanceMock for the streamer application in the same way as we do for the naive application:

```
# /config/config.exs
...
config :streamer,
  binance_client: BinanceMock, # <= added
  ecto_repos: [Streamer.Repo]
...

# /config/prod.exs
...
config :streamer,
  binance_client: Binance</pre>
```

176

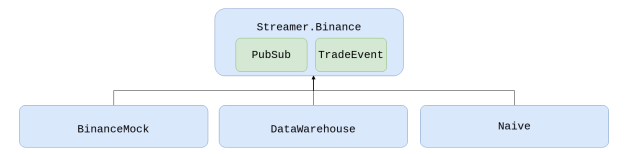
as well as swap the binance to the BinanceMock inside the list of dependencies of the Streamer app:

```
# /apps/streamer/mix.exs
...
defp deps do
  [
    {:binance_mock, in_umbrella: true},
    ...
```

At this moment, we should be ready to run our test using the test database together with cached Binance response:

```
$ MIX_ENV=test mix test.integration
** (Mix) Could not sort dependencies. There are cycles in the dependency graph
```

And this is the moment when we will pay for cutting corners in the past. Let me explain. When we started this project, as we implemented communication using the PubSub topics, we put both the PubSub process(in the supervision tree) and the TradeEvent struct inside the streamer application. The knock-on effect of this decision is that any other app in the umbrella that would like to use either PubSub or TradeEvent struct needs to depend on the streamer application:

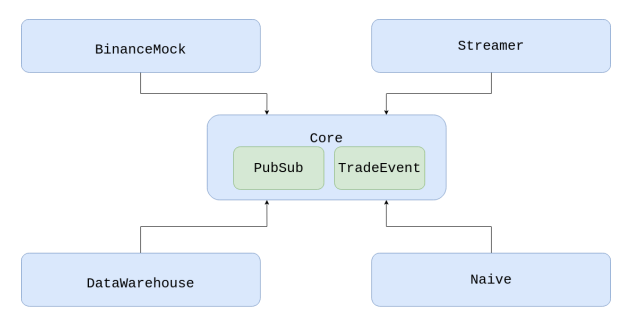


As we added the binance_mock application as a dependency of the streamer application, we created a dependency cycle.

This is quite typical in daily work as a software engineer. One of the common problems(besides naming things) is deciding where things belong. For example, do PubSub and TradeEvent belong in the Streamer app? Or maybe we should put it in the BinanceMock?

I believe that it should be neither of them as those applications use the PubSub and TradeEvent struct. I believe that they should be placed in neither of those applications as those applications are only using the struct and PubSub process.

What we should do instead is to create a new supervised application where we can attach the PubSub to the supervision tree and hold the system-wide structs(like TradeEvent) so every app can depend on it instead of each other:



16.8 Introduce the Core application

Let's start with create a new application:

```
$ cd apps
$ mix new --sup core
```

We can now create a new directory called struct inside the apps/core/lib/core directory and move the TradeEvent struct from the streamer app to it(in the same terminal or from the apps directory):

```
$ mkdir core/lib/core/struct
$ mv streamer/lib/streamer/binance/trade_event.ex core/lib/core/struct
```

Now we need to update the module to Core.Struct.TradeEvent:

```
# /apps/core/lib/core/struct/trade_event.ex
...
defmodule Core.Struct.TradeEvent do
```

As we moved the TradeEvent struct over to the Core application, we need to:

- update all places that reference the Streamer.Binance.TradeEvent to Core.Struct.TradeEvent
- add the core to the dependencies list of the streamer application
- remove the streamer from the dependencies list of all apps in the umbrella

The final step will be to move the PubSub process from the supervision tree of the Streamer application to the supervision of the Core application.

As we changed the module name of the PubSub process(from Streamer.PubSub to Core.PubSub), we need to update all the places where it's referenced as well as add the phoenix_pubsub package to dependencies of the core application:

```
# /apps/core/mix.exs
defp deps do
  [
     {:phoenix_pubsub, "~> 2.0"}
  ]
end
```

We can now run our test that will use the test database as well as cached exchange info:

```
$ MIX_ENV=test mix test.integration
```

We should see a lot of setup log followed by a confirmation:

```
Finished in 0.03 seconds (0.00s async, 0.03s sync)
1 test, 0 failures, 1 excluded
```

This wraps up our implementation of the end-to-end test. In the next chapter, we will see how we would implement a unit test for our trading strategy.

The additional benefit of all the time that we put in the implementation of this test is that we won't need to remember how to set up local environment anymore as it's as simple as:

```
mix setup
```

Yay! :)

It's worth reiterating the downsides of the end-to-end tests:

- lack of visibility over what's broken most of the time, we will see the result of error but not the
 error itself
- requirement of synchronous execution they rely on the database(s), so they can't be run in parallel
- randomness/flakiness as there's no feedback loop, we wait for a hardcoded amount of time, that we assume it's enough to finish initialization/execution this can randomly fail

It's possible to implement a feedback loop and run our tests inside "sandbox" (transaction), but it's not worth it as we can invest that time into developing reliable unit tests.

[Note] Please remember to run the \min format to keep things nice and tidy.

Source code for this chapter can be found at Github

Chapter 17

Mox rocks

17.1 Objectives

- · introduction to mock based tests
- fix configuration
- · add the Mox package
- · define behaviour

17.2 Introduction to mock based tests

In the previous chapter, we've implemented the end-to-end test. It required a lot of prep work as well as we were able to see the downsides of this type of test clearly:

- we will be unable to run more than one end-to-end test in parallel as they rely on the database's state
- we need to set up the database before every test run
- we need to start processes in the correct order with the suitable parameters
- we needed to wait a (guessed) hardcoded amount of time that it will take to finish the trading(this is extremely bad as it will cause randomly failing tests as people will make the time shorter to speed up tests)
- we wouldn't be able to quickly pinpoint which part error originated from as the test spans over a vast amount of the system
- logging was polluting our test output

How could we fix the above issues?

The most common way is to limit the scope of the test. Instead of testing the whole trading flow, we could focus on testing a single Naive.Trader process.

Focusing on a single trader process would remove the requirement for starting multiple processes before testing, but it would also bring its own challenges.

Let's look at a concrete example:

When the Naive.Trader process starts, it subscribes to the TRADE_EVENTS:#{symbol} PubSub topic. It also broadcasts updates of the orders it's placed to the ORDERS:#{symbol} PubSub topic.

How could we break the link between the Naive. Trader and the PubSub(or any other module it depends on)?

We could utilize the trick that we used for the Binance module. We could create a module that provides the same functions as the PubSub module.

We know that the trader process calls Phoenix.PubSub.subscribe/2 and Phoenix.PubSub.broadcast/3 functions. We could implement a module that contains the same functions:

```
defmodule Test.PubSub do
    def subscribe(_, _), do: :ok
    def broadcast(_, _, _), do: :ok
end
```

The above module would satisfy the PubSub's functionality required by the Naive. Trader module, but this solution comes with a couple of drawbacks:

- it doesn't validate incoming arguments. It just ignores them, which is a missed opportunity to confirm that the PubSub module was called with the expected values.
- we cannot define the results of calling the above functions specific to test, for example, if the first argument is true return false, otherwise true.

Using the mox module would fix both of the problems mentioned above. With the mox module we can define add-hoc function implemention per test:

```
# inside test file
test ...

Test.PubSubMock
|> expect(:subscribe, fn (_module, "TRADE_EVENTS:XRPUSDT") -> :ok end)
|> expect(:broadcast, fn (_module, "ORDERS:XRPUSDT", _order) -> :ok end)
```

There are multiple benefits to using the mox module instead of handcrafting the implementation:

- it allows defining functions that will pattern match values specific to each test(as in the case of the "usual" pattern matching, they will break when called with unexpected values)
- it allows defining implementations of the mocked functions based on incoming(test specific) values
- it can validate that all defined mocked functions have been called when the test was run
- it comes with its own tests, so we don't need to test it as it would need with our custom handcrafted mimicking module implementation

But there's a catch*;)

For the mox to know what sort of functions the module provides, it needs to know its behaviour.

In Elixir, to define a behaviour of the module, we need to add the @callback attributes to it:

```
defmodule Core.Test.PubSub do
  @type t :: atom
  @type topic :: binary
  @type message :: term

@callback subscribe(t, topic) :: :ok | {:error, term}
  @callback broadcast(t, topic, message) :: :ok | {:error, term}
end
```

A behaviour can be defined in a separate module if we are working with 3rd party module that doesn't provide it(like in the case of the Phoenix.PubSub module).

Note: The additional benefit of using the behaviours is that we could tell Elixir that our module *implements* the behaviour by adding the <code>@behaviour</code> attribute:

```
def MyPubSub do
   @behaviour Core.Test.PubSub
   ...
```

Using the above will cause Elixir to validate at compile time that the MyPubSub module implements all functions defined inside the Core. Test. PubSub module(or it will cause compilation error).

Back to the main topic. We figured out that we could mock all of the modules that the Naive.Trader depends on using the mox module.

But, how would we tell the Naive. Trader to use the mocked modules instead of the "real" ones when we run tests?

We could make all modules that the Naive. Trader depends on be dynamically injected from the configuration (based on the environment).

The second requirement to make mox work is to define the mocks upfront using the Mox.defmock/2 function. It will dynamically define a new module(first value) that will be limited by the passed behaviour(we will only be able to mock[inside tests] functions defined as a part of that behaviour).

To sum up, there are a few steps to get the mox running:

- implement behaviours that we would like to mock(as most of the packages[like Phoenix.PubSub] are not coming with those)
- define mock module using the Mox.defmock function
- modify the application's configuration to use the mocked module(s)
- specify mocked module's expectation inside the test

Let's move to the implementation.

17.3 Add the mox package

First let's add the mox package to the naive application's dependencies:

```
# /apps/naive/mix.exs
...
defp deps do
[
...
{:mox, "~> 1.0", only: :test},
...
```

We can now run mix deps.get to fetch the mox package.

17.4 Define behavior

Before we will be able to call Mox.defmock function, we need to implement a behavior that needs to be passed to it.

As the binance module doesn't provide a behaviour, we need to create a new module where we will specify it based on the binance's current implemention. Let's start by creating a new file called test.ex inside the /apps/binance_mock/lib/binance_mock directory and fill it with the following:

```
# /apps/naive/mix.exs
...
defp deps do
[
...
{:mox, "~> 1.0", only: :test},
...
```

[Note] Please remember to run the mix format to keep things nice and tidy.

Source code for this chapter can be found at Github