A year ago, I learned Elixir because we launched the Axios mobile app and immediately crashed Apollo. Every morning. Az 6AM.

└─About Me

To be clear, I'm not the one who did the initial port to Elixir. There were contractors involved. I picked it up and started extending it, and it generally worked great...except for this one query.

A single complex query with a lot of ORs is responsible for the majority of our database load. And the biggest day in US political news is next week. (the presidential election)

☐The problem

Moving as much computation into the database and out of the code as possible is a pretty common piece of advice for optimization. You know, sort and limit on the database instead of in code, so the database has less stuff to return to start with.

This is a story of when and how to refactor the opposite direction.

If you've worked for a newspaper during a presidential election, you know that everyone is on call that night, and users are hammering the servers, trying to find out who won.

__Context



It's pretty standard for a CMS to support multiple taxonomies, like categories AND tags. We depended, at the time, on 4 separate taxonomies to decide what you see when you load up the Axios mobile app.

 \square Starting code



We knew from AWS stats that this was the toughest query. I've simplified it here to leave out date ranges, sorting, etc, but the original Postgres analyze result was a cost of 3614 and 8 millisecond execution time. Let's walk through refactoring this to be super-fast.

-Break it down

What if we do 4 miniter queries?

| Sept..11(
| Free p. 16 Mont,
| Fre

That alone is gets us down to Postgres saying its cost is 16 and execution time is 0.125ms, so we're on the right track. But it's no prettier than the original.

—Not DRY enough

```
Not DRY enough

What if we take adventage of atoms and the pin operator?

| force operator, percentage of atoms and the pin operator?
| force operator, percentage of the pin operator |
| force operator, percentage of the pin operator |
| force operator, percentage of the pin operator |
| force operator, percentage of the pin operator |
| force operator operator
```

Thanks to the ability to pass around atoms and dereference them inside Ecto queries, we can at least abstract that query into a function. But we still have to write 4 calls to that function, which is still a little ugly.

-Just a little further



Hey, there we go. Now, we can make all 4 queries at the same time, just passing in the list of taxonomies. That's really nice if you ever need more taxonomies. (Guess what? I'm now using 5.)



-Results

* DG CFU stillaston: 50% + 40% (20%)
* Postgres analyse cost: 254 + 18* Postgres analyse ancoin time 8.00m \rightarrow 0.125ms \times 4 - 0.5ms
* Nature analyse analyse and 70%* Max requests per accord 70%* Stone Nee Exciton Night

Results

This isn't the first newspaper I've worked for. I remember the stress of mid-term elections, smooth sailing for the presidential was a nice change. And look, our day-to-day database CPU usage went down by 20% too.