https://github.com/skade/rust-meetup-
lnd/blob/master/slides.pdf

tbd.rs - an experiment with database interfaces or: how to use zero-sized types for great effect

Florian Gilcher

CEO and Rust Trainer Ferrous Systems GmbH Chairperson of a Ruby non-profit

Oct 29, 2018

WAT?

- https://github.com/berlinrs/tbd.rs
- ▶ A different database interaction library
- ▶ Inspired by Rom.rb, Ecto, LINQ

Goals

- ▶ A more explicit (and controllable) mapping to databases
- ▶ NoSQL capabilities
- ▶ Flexible usage to database-specific features

Goals

- ► All Futures-based
- aync-await compatible



This is a sketch!

What does it look like?

```
let gateway = Sqlite3Gateway { connection: RefCell::new(Some(conn)) };
let repos = BlogRepository { gateway: gateway };
let query = select::<Post>().from::<Posts>();
let e1 = query.execute(&repos).for_each(|post| {
    println!("{:?}", post);
    future::ready(())
});
await!(e1);
```

A model definition

```
struct Post {
    id: u64,
        content: String
}

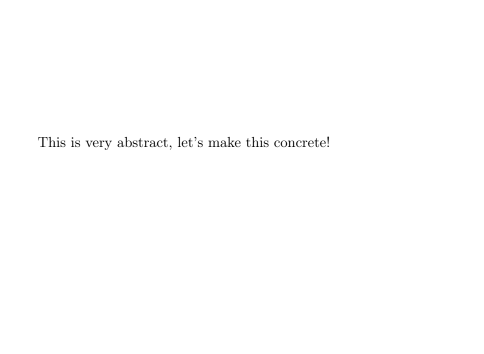
struct Comment {
    id: u64,
        post_id: u64,
        content: String
}
```

```
pub struct Posts;
impl Relation for Posts {
  type PrimaryKey = i64;
  type Model = Post;
  fn name() -> &'static str {
      "posts"
pub struct Comments;
```

Problem: we know that these exist, but in which groups?					
	Problem:	we know that the	ese exist, but in	which groups	?

Repository

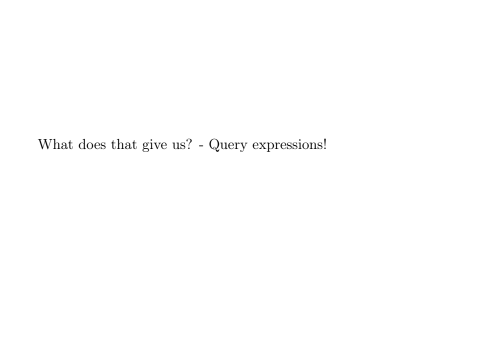
```
pub trait Repository {
    type Gateway: Gateway;
    fn gateway(&self) -> &Self::Gateway;
}
pub trait Stores<Rel> : Repository {
}
```



Repository

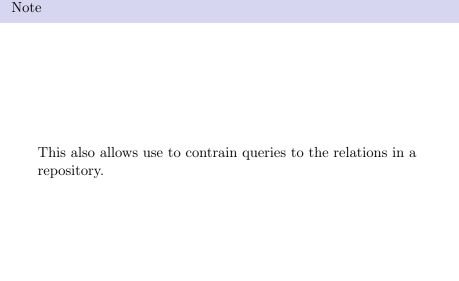
```
struct BlogRepository;
```

$$\label{logRepository} \begin{split} & \text{impl Stores}{<} \text{Posts}{>} \text{ for BlogRepository}; \\ & \text{impl Stores}{<} \text{Comments}{>} \text{ for BlogRepository}; \end{split}$$



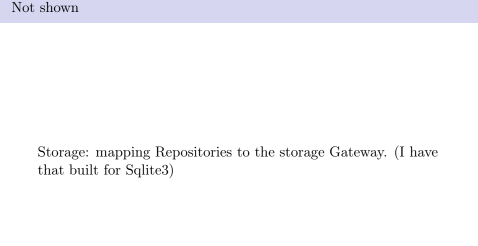
Query Execution

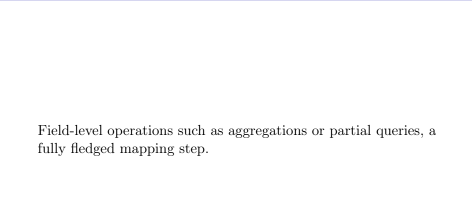
```
pub trait Execute<Repos, R, ReturnType>
  where R: Relation,
    Repos: Repository,
    Self: Query<ReturnType=ReturnType> {
  type FutureType;
  fn execute(&self, repos: &Repos) -> Self::FutureType
    where Repos: Stores<R>;
}
```





The repository and relations are not coupled to the query language, others can be used.





Missing

Note

Code-generation(macros, derives, proc macros) for this is feasible and wanted at some point, but I want to get the API stable first.

Bikeshedding

- ► See github.com/berlinrs/tbd.rs
- ► See "NOTES.md" for implementation notes and thoughts
- ► Find me on Discord(@skade)/Twitter(@argorak)/wherever if you want to discuss