Ecto made simple... even simpler

Bernhard Stöcker

Recogizer Group GmbH Predictive Analytics

bernhard.stoecker@recogizer.de

October 15, 2017



```
def folder_by_parent(parent_id) do
  Folder
|> where(^[{:parent_id, parent_id}])
|> YourApp.Repo.all
end
```



Queries and Problems

```
def folder_by_parent(parent_id) do
  Folder
  |> where(^[{:parent_id, parent_id}])
  |> YourApp.Repo.all
end
```

What about the root folder?

```
folder_by_parent(nil)
```

```
# ** (ArgumentError) nil given for :parent_uuid.
```

(ecto) lib/ecto/query/builder/filter.ex:114: Ecto.Query.Builder.Filter.filter!/7



[#] Comparison with nil is forbidden as it is unsafe.

[#] Instead write a query with is_nil/1, for example: is_nil(s.parent_uuid)

⁽ecto) lib/ecto/query/builder/filter.ex:127: Ecto.Query.Builder.Filter.kw!/7

⁽ecto) lib/ecto/query/builder/filter.ex:120: Ecto.Query.Builder.Filter.kw!/3

⁽ecto) lib/ecto/query/builder/filter.ex:102: Ecto.Query.Builder.Filter.filter!/6

What when I need data scoped to several organizations?



What do queries look like in real life?



- Belongs to an organization from a list (thinking of authentication/authorization)
- Is a rootfolder
- Has some state (e.g. 'active')

```
def active_rootfolder(org_ids) do
  Folder
|> fn queriable ->
    from m in queriable,
    where: is_nil(field(m, :parent_id))
  end.()
|> where([m], field(m, :org_id) in ^org_ids)
|> where(^[{:state, "active"}])
|> YourApp.Repo.all
end
```

What if these statements can be expressed in a simple keyword list?



```
def active_rootfolder(org_ids) do
 Folder
 |> fn queriable ->
   from m in queriable,
   where: is_nil(field(m, :parent_id))
 end.()
 |> where([m], field(m, :org_id) in ^org_ids)
 |> where(^[{:state, "active"}])
 |> YourApp.Repo.all
end
 def active_rootfolder(org_ids) do
    SimpleRepo.Query.scoped(
      Folder.
       [parent_id: nil, org_id: org_ids, state: "active"]
    > YourApp.Repo.all
 end
```

Queries

```
    {key, nil}

• {key, value}
{key, value_list}
{key, {:like, pattern}}
• {key, {:not, nil}}
{key, {:not, value}}
{key, {:not, value_list}}
{key, {:not_like, pattern}}
{key, {:<, value}}</p>
• {key, {:<=, value}}
• {key, {:>, value}}
• {key, {:>=, value}}
```

Even shorter? Redefine Repo:

```
defmodule YourApp.Repo do
   use Ecto.Repo, otp_app: :your_app
   use SimpleRepo.Scoped, repo: __MODULE__
end
```



Even shorter? Redefine Repo:

```
defmodule YourApp.Repo do
 use Ecto.Repo, otp_app: :your_app
 use SimpleRepo.Scoped, repo: __MODULE__
end
                      In code:
def active_rootfolder(org_ids) do
  YourApp.Repo.all_scoped(
    Folder,
    [parent_id: nil, org_id: org_ids, state: "active"]
end
```

SimpleRepo

Scope Functions

- by_id_scoped\4
- one_scoped\3
- all_scoped\3
- update_scoped\5
- update_all_scoped\4
- delete_scoped\4
- delete_all_scoped\3
- aggregate_scoped\5



SimpleRepo

You like it? Then use it. And if you have more ideas: Contribute

github.com/xofspades/simple_repo



SimpleRepo

You like it? Then use it. And if you have more ideas: Contribute

- github.com/xofspades/simple_repo
- github.com/xofspades/simple_controller



SimpleRepo used at



We are hiring:

- Backend Developer
- Data Scientist

Using:

- Scala
- Python
- Elixir
- R