

# Squeal

## A Deep Embedding of SQL in Haskell

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# DataKinds

Type level strings

```
:set -XDataKinds  
:kind "what is my kind daddy?"  
> "what is my kind daddy?" :: GHC.Types.Symbol
```



# DataKinds

Type level natural numbers

```
:set -XDataKinds  
:kind 90210  
> 90210 :: GHC.Types.Nat
```



# DataKinds

## Type level lists

```
:set -XDataKinds  
:kind '[Int,Double,String]  
> '[Int,Double,String] :: [*]
```



# DataKinds

Type level tuples; named fields

```
:set -XDataKinds -XTypeOperators -XPolyKinds
import GHC.Types
type (:::) (alias :: Symbol) (ty :: kind) = '(alias, ty)
:kind "Beverley Hills" ::: 90210
> "Beverley Hills" ::: 90210 :: (Symbol, Nat)
```



# DataKinds

## Algebraic data kinds

```
:set -XDataKinds
data PGType = PGbool | PGint4 | PGnumeric | PGtext
data NullityType = Null PGType | NotNull PGType
:kind 'Null 'PGint4
> 'Null 'PGint4 :: NullityType
```



# TypeInType

Kind synonyms

```
data ColumnType  
  = Optional NullityType  
  | Required NullityType
```

```
type ColumnsType = [(Symbol,ColumnType)]
```

```
type TablesType = [(Symbol,ColumnsType)]
```



# Schema DSL

- We now have a simple type level DSL that allows us to declare the schema of a database

```
type Schema =  
  '[ "users"    :::  
    '[ "id"      ::: 'Optional ('NotNull 'PGint4)  
      , "name"   ::: 'Required ('NotNull 'PGtext)  
    ]  
  , "emails"   :::  
    '[ "id"       ::: 'Optional ('NotNull 'PGint4)  
      , "user_id" ::: 'Required ('NotNull 'PGint4)  
      , "email"   ::: 'Required ('Null   'PGtext)  
    ]  
  ]
```





# SQL Embedding

## Initial and final embedding

- We have a choice for how to embed languages in Haskell, initial or final.
- Initial embedding
  - ▶ Use Haskell data types to define an abstract syntax tree
  - ▶ Great for precision and correctness
  - ▶ Use ADTs for simple untyped syntax trees
  - ▶ Use GADTs for complex typed syntax trees
- Final embedding
  - ▶ Embed as a final interpretation
  - ▶ Great for performance and extensibility
  - ▶ In the case of PostgreSQL, a ByteString to be passed to LibPQ
  - ▶ Use functions instead of constructors of a datatype
  - ▶ Think of it as a type directed pretty printer / string interpolator



# SQL Embedding

## Sublanguages

- SQL actually consists of a bunch of sublanguages
- The structured query language of SELECT statements
- The data manipulation language of INSERT, DELETE and UPDATE statements
- The data definition language CREATE, DROP and ALTER statements
- There is also a data control language and a transaction control language



# SQL Embedding

## Structured query language

- How do we type the following queries?

```
SELECT * FROM users
```

```
SELECT id AS userId FROM users WHERE name = $1
```

- Each statement outputs columns.
- The second statement demonstrates that statements can have positional input parameters.
- Furthermore, both statements are only sensible in the presence of the schema we declared.



# SQL Embedding

## Structured query language

```
newtype Query
  (schema :: TablesType)
  (params :: [ColumnType])
  (columns :: ColumnsType)
  = UnsafeQuery { renderQuery :: ByteString }

getUsers :: Query Schema '[]
  '[ "id"    ::: 'Optional ('NotNull 'PGint4)
    , "name" ::: 'Required ('NotNull 'PGtext) ]
getUsers = UnsafeQuery "SELECT * FROM users"

getUserId :: Query Schema
  '[ 'Required ('NotNull 'PGtext) ]
  '[ "userId" ::: 'Required ('NotNull 'PGint4) ]
getUserId = UnsafeQuery
  "SELECT id AS userId FROM users WHERE name = $1"
```



# SQL Embedding

## Data manipulation language

```
newtype Manipulation
  (schema :: TablesType)
  (params :: [ColumnType])
  (columns :: ColumnsType)
  = UnsafeManipulation
  { renderManipulation :: ByteString }

insertUser :: Manipulation Schema
  '[ 'Required ('NotNull 'PGtext)]
  '[ "userId" :: 'Required ('NotNull 'PGint4) ]
insertUser = UnsafeManipulation
  "INSERT INTO users (id, name) VALUES (DEFAULT, $1)
  RETURNING id AS userId;"
```



# SQL Embedding

## Data definition language

- Data definitions are statements that changes the schema

```
newtype Definition
  (schema0 :: TablesType)
  (schema1 :: TablesType)
  = UnsafeDefinition { renderDefinition :: ByteString }
```



# SQL Embedding

## Data definition language

- Data definitions are statements that changes the schema

```
setup :: Definition '[] Schema
```

```
setup = UnsafeDefinition
```

```
  "CREATE TABLE users (  
    id serial, username text NOT NULL,  
    PRIMARY KEY (id)  
  );
```

```
CREATE TABLE emails (  
  id serial,  
  userid integer NOT NULL,  
  email text NOT NULL,  
  PRIMARY KEY (id),  
  FOREIGN KEY (userid) REFERENCES users (id)  
  ON DELETE CASCADE ON UPDATE RESTRICT  
);"
```



# SQL Expressions

## SQL Expressions

- SQL expressions are the basic atoms of a SQL statement

```
newtype Expression
  (tables :: TablesType)
  (params :: [ColumnType])
  (ty :: ColumnType)
  = UnsafeExpression
  { renderExpression :: ByteString }
```

```
type Condition tables params
  = Expression tables params
  ('Required ('NotNull 'PGbool))
```

- We give expressions a rich API by using standard Haskell typeclasses, e.g. Num, Fractional, Floating, IsString





# SQL Expressions

- We also need to be able to express column and parameter expressions

```
class KnownSymbol column => HasColumn column columns ty
  | column columns -> ty where
    getColumn
      :: Expression '[table ::: columns] params ty
```

```
class KnownNat n => HasParameter (n :: Nat) params ty
  | n params -> ty where
    param :: Expression tables params ty
```



# OverloadedLabels

- OverloadedLabels is a new feature of GHC that enables a succinct notation for a value which is completely determined by a type level string

```
:set -XOverloadedLabels -XTypeApplications
import GHC.OverloadedLabels
```

```
:type fromLabel @ "foo"
fromLabel @ "foo" :: IsLabel "foo" a => a
```

```
:type #foo
#foo :: IsLabel "foo" t => t
```



# OverloadedLabels

- OverloadedLabels is a new feature of GHC that enables a succinct notation for a value which is completely determined by a type level string

```
data Alias (alias :: Symbol) = Alias
instance IsLabel alias (Alias alias) where
    fromLabel = Alias
```

```
instance HasColumn column columns ty
=> IsLabel column
    (Expression '[table :: columns] params ty) where
    fromLabel = getColumn
```



# Tables

- We also must be able to reference tables from a schema

```
newtype Table
  (schema :: TablesType)
  (columns :: ColumnsType)
  = UnsafeTable { renderTable :: ByteString }

class KnownSymbol table => HasTable table tables columns
  | table tables -> columns where
    getTable :: Table tables columns

instance HasTable table schema columns
  => IsLabel table (Table schema columns) where
    fromLabel = getTable
```



# Type Expressions

- Type expressions are used for typecasts and CREATE statements

```
newtype TypeExpression (ty :: ColumnType)
  = UnsafeTypeExpression
  { renderTypeExpression :: ByteString }
```

```
bool :: TypeExpression ('Required ('Null 'PGbool))
```

```
notNull
  :: TypeExpression (optionality ('Null ty))
  -> TypeExpression (optionality ('NotNull ty))
```



# GADTs

## Gadgets

- GADTs or “gadgets” are generalized algebraic datatypes
- Like ADTs but with explicit type signatures for constructors
- Have a “generators and relations” feel to them
- Great for precisely typed abstract syntax trees



# GADTs

## Heterogeneous lists

```
data NP expr xs where
  Nil :: NP expr '[]
  (:*) :: expr x -> NP expr xs -> NP expr (x ': xs)
```



# GADTs

## Aliased expressions

```
data Aliased expr aliased where  
  As  
    :: expr x  
    -> Alias alias  
    -> Aliased expr (alias ::: x)
```





# GADTs

## FROM clauses

```
data FromClause schema params tables where
  Table
    :: Aliased (Table schema) table
    -> FromClause schema params '[table]
  Subquery
    :: Aliased (Query schema params) table
    -> FromClause schema params '[table]
  CrossJoin
    :: FromClause schema params right
    -> FromClause schema params left
    -> FromClause schema params (left ++ right)
  InnerJoin
    :: FromClause schema params right
    -> Condition (Join left right) params
    -> FromClause schema params left
    -> FromClause schema params (left ++ right)
```



# Actions

## Representations of Monoids

- An action of a monoid  $M$  on  $X$  is a function

`act :: M -> End X`

- $\text{End } X$  is the set of endomorphisms

`type End x = x -> x`

- Actions respect the monoid homomorphism laws

`act mempty = id`

`act (m2 <> m1) = m2 . m1`



# Actions

## Table expressions

- In SQL, a table expression is generated from a FROM clause by the action of WHERE, LIMIT and OFFSET clauses
- WHERE is an action of Condition, AND, TRUE by filtering
- LIMIT is an action of Word64, min, ALL by restricting the number of rows
- OFFSET is an action of Word64, +, 0 by dropping a number of rows
- At least, it would make sense if it were true!



# Actions

## Table expressions

- Since  $[X]$  is the free monoid over  $X$ , we can use lists in the definition of a table expression and fold the modifier clauses in our interpreter

```
data TableExpression schema params tables =  
  TableExpression  
    { fromClause :: FromClause schema params tables  
    , whereClause :: [Condition tables params]  
    , limitClause :: [Word64]  
    , offsetClause :: [Word64]  
    }
```



# Actions

## Table expressions

- Since  $[X]$  is the free monoid over  $X$ , we can use lists in the definition of a table expression and fold the modifier clauses in our interpreter

```
from relation = TableExpression relation [] [] []
```

```
where_ condition = TableExpression  
  { whereClause = condition : whereClause }
```

```
limit lim = TableExpression  
  { limitClause = lim : limitClause }
```

```
offset off = TableExpression  
  { offsetClause = off : offsetClause }
```



# Select

- Now we can define a select combinator for queries

```
select
  :: NP (Aliased (Expression tables params)) columns
  -> TableExpression schema params tables
  -> Query schema params columns
```



# Select

- Now we can define a select combinator for queries

```
select (#id 'As' #userId :* Nil)
  (from (Table (#users 'As' #u))
    & where_ (#name .== param @1)
    & limit 10 & offset 10)
```

```
SELECT id AS userId
FROM users AS u
WHERE name = $1
LIMIT 10 OFFSET 10
```



# Select

- Now we can define a select combinator for queries

```
select
  ( #u ! #name 'As' #userName :*
    #e ! #email 'As' #userEmail :* Nil)
  ( from (Table (#users 'As' #u)
    & InnerJoin (Table (#emails 'As' #e))
      (#u ! #id .== #e ! #user_id)) )
```

```
SELECT
  u.name AS userName,
  e.email AS userEmail
FROM users AS u
  INNER JOIN emails as e
  ON u.id = e.user_id
```





# Categories

- Recall that definitions are transformations of a schema

```
data Definition
  (schema0 :: TablesType)
  (schema1 :: TablesType)
```

- We can give this a category structure

```
instance Category Definition where
  id = UnsafeDefinition ";"
  def1 . def0 = UnsafeDefinition $
    renderDefinition def0 <> " " <> renderDefinition def1
```



# Create

- We can define create statements, which change the schema by adding a new table

```
type family Create alias x xs where
  Create alias x '[] = '[alias ::: x]
  Create alias y (x ': xs) = x ': Create alias y xs
```

```
createTable
  :: KnownSymbol table
  => Alias table
  -> NP (Aliased TypeExpression) columns
  -> [TableConstraint schema columns]
  -> Definition schema (Create table columns schema)
```



## Create

- We can now define our schema from earlier

```
setup :: Definition '[] Schema
setup =
  createTable #users
    ( serial 'As' #id :*
      (text & notNull) 'As' #name :* Nil )
    [ primaryKey (Column #id :* Nil) ]
  >>>
  createTable #emails
    ( serial 'As' #id :*
      (int & notNull) 'As' #user_id :*
      text 'As' #email :* Nil )
    [ primaryKey (Column #id :* Nil)
      , foreignKey (Column #user_id :* Nil)
        #users (Column #id :* Nil)
        OnDeleteCascade OnUpdateCascade ]
```



# Indexed Monads

- Let `Fun` be the monoidal category of Haskell functors with composition and identity
- An (Atkey) indexed monad is a `Fun`-enriched category

- ▶ A set of objects called indices  $i, j, k, \dots$
- ▶ For any  $i, j$  a functor

```
m i j :: Type -> Type
instance Functor (m i j)
```

- ▶ An identity natural transformation

```
η :: x -> m i i x
```

- ▶ A composition natural transformation

```
μ :: m j k (m i j x) -> m i k x
```

- ▶ Left & right identity and associativity laws

```
μ . η = id
```

```
η . fmap μ = id
```

```
μ . μ = μ . fmap μ
```



# Indexed Monads

## LibPQ

```
newtype Connection (schema :: TablesType)
```

```
newtype PQ schema0 schema1 m x = PQ  
  { runPQ  
    :: Connection schema0  
    -> m (x, Connection schema1)  
  }
```

- PQ is an indexed monad transformer
- For a fixed index, 'PQ schema schema' is a normal monad transformer



# Indexed Monads

## LibPQ

```
newtype Result columns
```

```
define
```

```
  :: Definition schema0 schema1  
  -> PQ schema0 schema1 IO (Result '[])
```

```
manipulateParams
```

```
  :: ToParams x params  
  => Manipulation schema params columns  
  -> x -> PQ schema schema IO (Result columns)
```

```
runQueryParams
```

```
  :: ToParams x params  
  => Query schema params columns  
  -> x -> PQ schema schema IO (Result columns)
```



# Indexed Monads

## LibPQ

pqBind

```
:: Monad m  
=> (x -> PQ schema1 schema2 m y)  
-> PQ schema0 schema1 m x  
-> PQ schema0 schema2 m y
```

pqThen

```
:: Monad m  
=> PQ schema1 schema2 m y  
-> PQ schema0 schema1 m x  
-> PQ schema0 schema2 m y
```



# Generics

```
newtype Result columns
```

```
getRows
```

```
  :: FromRow columns y
```

```
  => Result columns
```

```
  -> IO [y]
```

```
class ToParams (x :: Type) (params :: [ColumnType]) where  
  toParams :: x -> NP (K (Maybe ByteString)) params
```

```
class FromRow (columns :: ColumnsType) (y :: Type) where  
  fromRow :: NP (K (Maybe ByteString)) columns -> y
```





# Generics

- Using generics-sop, the sum-of-products formulation of generics

```
instance
  ( SListI params
  , IsProductType x xs
  , AllZip ToColumnParam xs params
  ) => ToParams x params where
  toParams
    = htrans
      (Proxy @ToColumnParam)
      (toColumnParam . unI)
      . unZ . unSOP . from
```



# Generics

- Using generics-sop, the sum-of-products formulation of generics

```
instance
  ( SListI results
  , IsProductType y ys
  , AllZip FromColumnValue results ys
  , SameFields (DatatypeInfoOf y) results
  ) => FromRow results y where
  fromRow
    = to . SOP . Z
      . htrans
        (Proxy @FromColumnValue)
        (I . fromColumnValue)
```



