Experience Report: Haskell Relational Record

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Abstract
HaskellDB is an embedded, domain-specific language that provides composability and type-safety for SQL. In spite of such excellent features, use of HaskellDB in real-world database operations discloses its drawbacks, including column name collisions and unclear semantics of aggregate queries. To solve these issues, we implemented Haskell Relational Record (HRR), which has support for outer joins and type-propagated placeholders as well as provides semantically-clear and conflict-free composability. HRR supports structured projections, which corresponds to nested, standard Haskell records. This paper describes the key ideas of HRR and reports on our experience developing and using it.

General Terms Languages

Keywords SQL, Relational Database, Type-Safety, Composable Query, Outer Join, Aggregation, Placeholder, Nested Record.

1. Introduction
Asahi Net, Inc. is a Japanese Internet service provider with about 572,000 residential customers, as of March 2015. Its business model is to minimize labor expenses by automating operations, while keeping a small share of the market. For this purpose, Asahi Net has maintained many hand-written SQL \([1, 5]\) statements in Java, Perl, and other programming languages.

It is well-known that SQL statements represented in strings are error-prone and difficult to maintain due to lack of composability. In 2012, the authors tried to use HaskellDB \([1, 5]\), which provides excellent features such as type-safety and composability. If queries expressed in HaskellDB can be compiled, generated SQL statements are always valid. There is no need to run the programs to test SQL statements by connecting databases. Since HaskellDB queries can be composed, large queries can be built from well-tested, small queries.

Unfortunately, we soon faced issues with HaskellDB. For instance, the semantics of aggregate queries are unclear, and column names in composed queries conflict. We initially tried to resolve the issues in HaskellDB, but it was difficult to integrate our new ideas, and we therefore decided to develop our own system from scratch.

The result is called Haskell Relational Record (HRR), a next-generation implementation of HaskellDB. Like HaskellDB, HRR features type-safety and composability, but its composability is semantically-clear and conflict-free. HRR has been in use at Asahi Net since March 2013, and more than two years of production use demonstrates its stability and usability. We have also released HRR as open-source software.

This paper describes the design and implementation of HRR and reports on our experience using it in production. Section 2 illustrates some issues with HaskellDB, and Section 3 shows our solutions in HRR. Section 4 and Section 5 describe some advanced features of HRR and our experience in developing and using it, respectively. Related work is in Section 6 and our conclusion is in Section 7.

2. HaskellDB Issues
Asahi Net uses 2,027 unique SQL statements, of which 1,375 are SELECT statements. Note that it is difficult to count SQL statements in untyped programming languages such as Perl, so we only counted them in Java and Haskell. This paper focuses on SELECT queries, which we have found are the most challenging. When we tried to express them in HaskellDB queries, we faced the following issues:

- Limited expression ability of projections
- No outer join support
- Column name conflicts
- Partial support for placeholders
- Unclear aggregation semantics

2.1 Limited expression ability of projections
HaskellDB originally used TRex \([2]\), which was only available in Hugs, and later switched to its own extensible records (or heterogeneous lists) for portability. For HaskellDB developers, extensible records are an elegant solution because this single mechanism can express both types of tables and types of projection queries. For example, consider a table Employee:

\[
\text{CREATE TABLE Employee (}
\text{id INTEGER NOT NULL, name VARCHAR(32) NOT NULL, dept_id INTEGER NOT NULL)};
\]

The type of this table can be expressed using extensible records as follows:

\[
(\text{RecCons Id (Expr Int)}
(\text{RecCons Name (Expr String)}
(\text{RecCons Dept_id (Expr Int) RecNil})));
\]

The type of selections of two columns can be expressed as well:

\[
(\text{RecCons Id (Expr Int)}
(\text{RecCons Name (Expr String) RecNil}))
\]

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http://dx.doi.org/10.1145/[to be supplied]

1http://khibino.github.io/haskell-relational-record/
Extensible records can only express flat structure, which is sufficient for representing SQL projections. In some cases, however, nested structures are preferable, as they can generalize the results of SQL queries and preserve information on table structure. For example, suppose that we have another table called `Department`:

```haskell
CREATE TABLE Department (
    dept_id INTEGER NOT NULL
, dept_name VARCHAR(32) NOT NULL);
```

We might want to use the following `MemberInfo` type as a projection on the two joined tables:

```haskell
data Member = Member { mem_name :: String
, mem_dept :: String }
data Ids = Ids { id_emp :: Int, id_dept :: Int }
data MemberInfo = MemberInfo Member Ids
```

### 2.2 No outer join support

HaskellDB supports inner joins and cross joins. The following is an example of an inner join between `Employee` and `Department`, whose modules are imported qualified as `E` and `D` respectively:

```haskell
do e <- table employee
d <- table department
restrict (e ! E.dept_id .==. d ! D.dept_id)
project $ E.name << e ! E.id
    # D.dept_name << d ! D.dept_name
```

However, HaskellDB does not provide (left, right, or full) outer joins, which are common in real-world database operations. At Asahi Net, 5.2% of the `SELECT` statements are outer joins.

### 2.3 Column name conflicts

With HaskellDB, programmers are responsible for ensuring that column names do not conflict. It is not feasible, however, to make column names unique among all tables of a real-world database. Moreover, conflicts occur even with a single table when self-joins are used. For example, consider the following table, which contains an identifier, a name, and the identifier of the person’s mother:

```haskell
CREATE TABLE Person (
    id INTEGER NOT NULL
, name VARCHAR(32) NOT NULL
, mother_id INTEGER NOT NULL);
```

The following is a HaskellDB query for obtaining a pair of a person and his/her mother. Note that the corresponding module is imported as `P`:

```haskell
do p1 <- table person
p2 <- table person
restrict (p1 ! P.mother_id .==. p2 ! P.id)
project $ P.name << p1 ! P.name
    # P.name << p2 ! P.name
```

HaskellDB produces the following SQL statement from this query:

```sql
SELECT name1 as name,
    name2 as name
FROM (SELECT id as id1,
            COUNT(id) as members
FROM Person as T1) as T1,
(SELECT id as id1,
    dept_id as dept_id1
FROM Employee as T1) as T2
WHERE ((dept_id1) = (id1))
GROUP BY id1
```

The column name `name` in the top level `SELECT` conflicts. This SQL would return a valid result, but reusing the query would result in unexpected behavior.

### 2.4 Partial support for placeholders

Placeholders are used to parameterize SQL statements, and they are essential for SQL statement reusability. At Asahi Net, 85.7% of the `SELECT` statements use placeholders. Unfortunately, HaskellDB only has partial support for placeholders. Consider the following HaskellDB query, which takes one parameter, indicated by the `param` keyword:

```haskell
do e <- table employee
    restrict $ e ! E.name .==. param (constant "")
    project $ E.id << e ! E.id
        # E.name << e ! E.name
```

This HaskellDB query is converted to the following SQL statement:

```sql
SELECT id, name
FROM Employee as T1
WHERE ((name) = (?))
```

Unfortunately, HaskellDB does not provide a way to use this query by specifying the parameter.

### 2.5 Unclear aggregation semantics

Aggregate queries are also essential for real-world database operations. At Asahi Net, 17.2% of the `SELECT` statements use aggregation. HaskellDB provides aggregate queries, but the semantics are unclear. For instance, consider the following query, which uses aggregation:

```haskell
countMembers = do
    e <- table employee
    d <- table department
    restrict (e ! E.dept_id .==. d ! D.dept_id)
    project $ D.dept_id << d ! D.dept_id
        # members << count (e ! E.id)

members is an integral column. This HaskellDB query is converted into the intended SQL statement:

```sql
SELECT dept_id2 as dept_id,
    COUNT(id1) as members
FROM (SELECT dept_id as dept_id2
        FROM Department as T1) as T1,
(SELECT id as id1,
    dept_id as dept_id1
FROM Employee as T1) as T2
WHERE ((dept_id1) = (dept_id2))
GROUP BY dept_id2
```

Now consider a second query that uses the first one:

```haskell
do m <- countMembers
    project $ members << m ! members
```

This HaskellDB query is converted into the following SQL statement:

```sql
SELECT COUNT(id1) as members
FROM (SELECT dept_id as dept_id2
        FROM Department as T1) as T1,
(SELECT id as id1,
    dept_id as dept_id1
FROM Employee as T1) as T2
WHERE ((dept_id1) = (dept_id2))
```

This projection from an aggregate table form is semantically incorrect because the `GROUP BY` clause is lost. Note that inlining the first query into the second one has the same issue.

---

2 This issue was originally reported in HaskellDB issue 22 on GitHub.
3. Solutions in HRR

HRR is designed using several components, including relations and queries. Relations are composable, while queries are a final representation of SQL SELECT statements. Their types are Relation p r and Query p r, respectively, where p and r are phantom types for placeholders and the results of SQL queries, respectively. A relation can be converted into a query using the following function:

relationalQuery :: Relation p r -> Query p r

A query can then be translated into an SQL statement and sent to a database system using the following function:

runQuery :: (Connection conn -> Query p a -> p -> IO [a]) => conn -> Query p a -> p -> IO [a]

Currently, HRR uses HDBC as a database abstraction layer. IConnection is a typeclass defined in HDBC, that represents connections to database systems. The third parameter, p, holds any placeholder values.

A relation is defined for each table in the database via bootstrapping, as discussed in Section 2.1. Relations can be built using other relations. For instance, the following relation, which selects employees from the Employee table, is automatically created:

employee :: Relation () Employee

Relations can be built using other relations. For instance, the following is a relation that selects employees from the Employee table whose identifier is less than 10:

initialEmp :: Relation () Employee
initialEmp = relation $ do
e <- query employee
where $ e ! E.id < value 10
return e

The relational function restricts the type of the inner build monad to QuerySimple:

relation :: QuerySimple (Projection Flat r)
  -> Relation () r

QuerySimple is a state monad that stores information on joining, correlation naming, filtering, ordering, etc. A Projection represents a type of SQL expression. It has two phantom types. The first parameter indicates whether or not expressions use aggregate operations, and Flat indicates that aggregate operations are not used. The second parameter indicates the type of the SQL query result. The query function converts a relation to a build monad, where m is specialized to QuerySimple in the above example:

query :: (MonadQualify ConfigureQuery m, MonadQuery m)
  => p -> Relation () m
  -> m (Projection Flat r)

The initialEmp relation is converted to the following SQL-2011 statement:

SELECT T0.id AS f0, T0.name AS f1, T0.dept_id AS f2 FROM employee T0
WHERE (T0.id < 10)

3.1 Structured projections

We decided to use standard records (data types with field labels) to express the structured projections discussed in Section 2.1. Abstraction layers for database systems give and take a flat structure of projections. In HDBC, the interface is essentially lists of strings, which should be converted to and from nested records. To capture this characteristic, we introduced projection paths, which map between flat data types and structured ones.

For example, let \( \pi_{x} : A \rightharpoonup B \) denote a projection path. "\( n \)th leaf type of record \( A \)" indicates the \( n \)th element of the flattened fields sequence of record \( A \) in depth-first order. From the record point of view, this function converts record \( A \) to record \( B \). From the list point of view, it creates a new list from the original list by enumerating indices of the original one \((x)\). Note that the length of \( x \) is equal to the width of \( B \), which is the number of SQL columns. Let \( p_{a} : P A \) denote a projection for record \( A \), corresponding to the list of single SQL expressions \( x \).

3.1.1 Typing and reduction rules

The essential rules of typing projection paths and projections are as follows:

\[
\begin{align*}
A &\vdash \pi_{[0,..,w-1]} : A \rightharpoonup A & (T-id) \\
(w &\text{ is the width of type } A) \\
A,B &\vdash \pi_{[x_{a},..,x_{w-1}]} : A \rightharpoonup B & (T-sel) \\
(x_{a} &< v, v \text{ is the width of type } A) \\
A,B,C &\vdash \pi_{x_{a} \oplus y_{b} : P_{x_{a} \oplus y_{b}} : P_{C}} & (T-compose) \\
B &\vdash p_{x_{a}} : P_{B} & (T-index) \\
A,B,C &\vdash \pi_{x_{a} : A \rightharpoonup B} & (T-pair) \\
A,B,C &\vdash \pi_{x_{a} \oplus y_{b} : A \rightharpoonup B} & (T-P-pair) \\
A &\vdash \pi_{x_{a} : A} & (R-compose) \\
B &\vdash p_{x_{a} : P_{B}} & (R-index) \\
A,B &\vdash \pi_{x_{a} \oplus y_{b} : A \rightharpoonup B} & (R-pair) \\
A,B,C &\vdash \pi_{x_{a} \oplus y_{b} : P_{x_{a} \oplus y_{b}}} & (R-P-pair)
\end{align*}
\]

Here is an example of T-index, where \( MI \) indicates MemberInfo:

\[
\begin{align*}
P["Bob", Op", "\cdot", "\cdot"] : P MI & \pi_{[2,3]} : MI \rightharpoonup Ids \\
\vdash p["Bob", Op", "\cdot", "\cdot"] : Ids & \pi_{[2,3]} : P Ids
\end{align*}
\]

This is reduced according to R-index as follows:

\[
\begin{align*}
P["Bob", Op", "\cdot", "\cdot"] : Ids & \pi_{[2,3]} : P Ids
\end{align*}
\]

3.1.2 Implementing projection paths

Since Haskell data manipulation operations are much richer than those of SQL, we need to restrict them to the projections of HRR relations. For this purpose, we use an abstract data type \( Pi \) a b to express \( \pi_{x} : A \rightharpoonup B \) and provide a set of manipulation operators. The following implements T-compose, T-pair, T-P-Pair, and T-index, respectively, where \( (!) \) is a specialized version of the HRR implementation:

\[
\begin{align*}
<x,> &:: Pi a b -> Pi b c -> Pi a c \\
<< &:: ProjectableApplicative p => p a -> p b -> p (a, b) \\
(!) &:: Projection c a -> Pi a b -> Projection c b
\end{align*}
\]

3http://hackage.haskell.org/package/HDBC
3.1.3 Applicative-like style

So far, we can only build nested structures using pairs. Addition of the following rules enables a style that is similar to applicative

```
A, B, C ⊢ T : B → C    \pi_{xs} : A \triangleright B
A, B, C ⊢ T \( ) \pi_{xs} : A \triangleright C
```

(T-map)

```
B, C ⊢ T : B → C    \pi_{ps} : P B
B, C ⊢ T \( ) \pi_{ps} : P C
```

(T-P-map)

The following example shows that projection paths are composable, where \( fst' \) and \( snd' \) are standard projection paths for pairs provided in HRR:

```
emps :: Relation () (String, Int)
emps = relation \$ do
  e <- query employee
de <- query department
  return $ e \! ?! E.name' \> d \! ?! D.deptName'
```

This HRR relation is converted to the following SQL statement:

```
SELECT ALL T0.name AS f0, T1.name AS f1
FROM person T0 INNER JOIN person T1
  ON (T0.mother_id = T1.id)
```

3.3 Supporting outer joins

To handle outer joins, as discussed in Section 2.2, HRR provides the \texttt{queryMaybe} operator, which has a \texttt{Maybe} result type, in order to express nullability:

```
queryMaybe :: (MonadQualify ConfigureQuery m ,MonadQuery m)
  -> Relation () r
  -> m (Projection Flat (Maybe r))
```

The combinations of query and \texttt{queryMaybe} express inner joins, left outer joins, right outer joins, and full outer joins. Here is an example of a right outer join:

```
outerJoin = relation \$ do
e <- queryMaybe employee
d <- query department
  on $ e ?! E.deptId' .\>=\> just (d \! ?! D.deptId')
  return $ (\_), |$| e \> d
go outerJoin
```

This HRR relation results in:

```
SELECT ALL T0.id AS f0, T0.name AS f1, T0.dept_id AS f2,
  T1.dept_id AS f3, T1.dept_name AS f4
FROM employee T0 RIGHT JOIN department T1
  ON (T0.dept_id = T1.dept_id)
```

3.4 Type-propagated placeholders

Here is an HRR representation of the example in Section 2.4:

```
paramQuery = relation \'. placeholder \$ \texttt{\langle\rangle } \texttt{\_} \texttt{\_} -> do
  e <- query employee
  \texttt{\_} <- e \! ?! E.name' .\>\_ \texttt{\_} \texttt{\_} \_ \_ 
  \texttt{\_} <- E.id' .\_ \_ e \! ?! E.name'
  return $ (\_\_\_\_\_\_\_) |$| e \_ \_ E.id' .\_ \_ e \! ?! E.name'
```

placeholder takes a function which takes a projection to express placeholders. Each element of the projection must be used exactly once, in the right order. It is the programmer’s responsibility to abide by this rule. This HRR relation is converted into the following SQL statement:

```
SELECT ALL T0.id AS f0, T0.name AS f1
FROM employee T0
WHERE (T0.name = ?)
```

HRR relations with placeholders can be run using \texttt{runQuery}, as explained in the beginning of this section.

As described previously, HRR uses a phantom type for placeholders. Placeholder type information is carried to upper layers, where it is actually used. To explain this mechanism, consider the following HRR relation equivalent to \texttt{paramQuery}:
column name conflicts. In the future, using OverloadedRecord- obtained from a database system, and HRR table relations and Haskell[9]. When HRR relations are compiled, table schemas are schema changes, so HRR can auto-generate them using Template HRR relations representing tables can be defined manually, but

4.1 Bootstrapping via Template Haskell

HRR relations representing tables can be defined manually, but hand-written definitions are error-prone and cannot capture table schema changes, so HRR can auto-generate them using Template Haskell[10]. When HRR relations are compiled, table schemas are obtained from a database system, and HRR table relations and records are automatically defined.

We recommend defining one table per module in order to avoid column name conflicts. In the future, using OverloadedRecord-

Field[11] will make it possible to include multiple declarations of tables and records in one module.

For automatic code generation, it is necessary to map Haskell data types to those in a database system. HRR provides default mappings for each supported database system, currently DB2, PostgreSQL, SQLite, MySQL, Microsoft SQL Server, and OracleSQL. To ease introduction of HRR into products, mappings can be customized.

4.2 Window functions

HRR also provides SQL window functions, which are used in our database operations. The following is an example that obtains a projection of a department sequential number and an employee name:

```haskell
rankOfName :: Relation () (Int, String)
rankOfName = relation $ do
e <- query employee
d <- query department
on $ e ! E.deptId' .==. d ! D.deptId'
let seqNo = rowNumber 'over' do
    partitionBy $ d ! D.deptId'
    orderBy (e ! E.name') asc
return $(,,) |$| seqNo |*| e ! E.name'
```

In this example, over has the following signature:

```haskell
over :: SqlProjectable (Projection c)
    -> Projection OverWindow a
    -> Window c a
```

In the Window monad, only operators corresponding to PARTITION BY/ORDER BY can be used. The first parameter of Window is a phantom type for aggregation information that restricts partition column references in this monad. This HRR relation results in the following statement:

```sql
SELECT ALL ROW_NUMBER() OVER (PARTITION BY T1.dept_id ORDER BY T0.name ASC) AS f0,
T0.name AS f1
FROM employee T0 INNER JOIN department T1
  ON (T0.dept_id = T1.dept_id)
```

4.3 Direct SQL embedding

Programmers may want to use database-system-dependent SQL code fragments that are not supported by HRR, so HRR provides a way to embed SQL code fragments directly. The following is an example of an HRR relation that uses the substr function to select employees whose name starts with ‘A’:

```haskell
e <- query employee
wheres $ substr (e ! E.name') (value 1) (value 1)
    .==. value "A"
return e
```

This HRR relation is converted to the following statement:

```sql
SELECT ALL T2.id AS f0
FROM (SELECT ALL T1.dept_id AS f0, COUNT(T0.id) AS f1
    FROM employee T0 INNER JOIN department T1
    ON (T0.dept_id = T1.dept_id)
    GROUP BY T1.dept_id) T2
```

In our experience, this feature helped ease the introduction of HRR into our products.

5. Experience

5.1 Schema changes

When a database schema changes, the compiler finds code that must be changed as well, thanks to Haskell’s strong type system. In our experience, this breaks down psychological barriers that make schema changes daunting.

5.2 Functional programming to SQL

HRR brings modular programming to SQL. For instance, the functionality of filter and sortBy is implemented by where and orderBy in HRR. Moreover, structured projections, relations, and build monads are all first class: they can be passed to and returned from functions, and they can be bound to variables. Even placeholders can use structured projections. Such features allow the use of functional programming style with SQL, which is not possible when using hand-written SQL statements in strings.

The following HRR relation is an example of functional programming style. It takes a list of filters on projections and applies them to the result projection of another HRR relation:

```haskell
filters :: [Projection Flat MemberInfo -> Projection Flat (Maybe Bool)]
        -> Relation () MemberInfo
filters fs = relation $ do
    mi <- query memberInfo
    sequence_ [ wheres (f mi) | f <- fs ]
    return mi
```

5.3 Validity of generated SQL statements

The compositability of HRR relations enables HRR users to write complex relations without hesitation, even though such relations are converted into complex SQL statements. HRR users sometimes feel that it is difficult to validate such resulting statements. It would be very beneficial to prove the validity of HRR conversions, but we currently do not know how to achieve this.

5.4 Phantom types and GADTs

Recently, GADTs are popular for implementing embedded, domain-specific languages in Haskell. GADTs are suitable if the final internal structures in the target domain are known. Since we implemented HRR incrementally, we were unable to make use of GADTs. Phantom types gave us more flexibility. We are still unsure if we can replace phantom types with GADTs even after HRR matures.

5.5 Monad comprehension

Monad comprehensions are generalized list comprehensions that support several notations, including database queries. Since HRR relations are monads, they can be expressed using monad comprehensions. For instance, the initialEmp example can be written as follows:

```haskell
relation $ [ e | e <- query employee , () <- wheres $ e ! E.id' .<. value 10 ]
```

We prefer do notation, however, because use of monad comprehensions is syntactically awkward (note the binding to unit above) and has mismatched semantics. One example of mismatched semantics is the extended keyword group by which cannot be used for aggregate relations in HRR because the semantics of the keyword assume that computations are on Haskell data, while actual aggregations are done by database systems.

6. Related Work

Opaleye is another next-generation implementation of HaskellDB. It supports record-based projections and outer joins as well as provides semantically-clear composability. To provide semantically-clear aggregate queries, each column must have exactly one level of aggregation or must appear in the GROUP BY clause (but not both). Opaleye makes use of profunctors to satisfy this condition. While HRR uses monads to build queries, Opaleye uses arrows. Thanks to the profunctor approach, writing queries in Opaleye is like programming with the list arrow in Haskell. As of this writing, PostgreSQL is the only database system supported.

In join products, Opaleye automatically combines sub-query WHERE clauses into an outer WHERE clause, which prevents capture of the projection of the left sub-query in the join-product. HRR does not do this, as it is not easy to combine WHERE clauses of join-product sub-queries that involve union-like operations (UNION, EXCEPT, and INTERSECT), which HRR supports. This is a trade-off between Opaleye’s type-safety and HRR’s simplicity and expressiveness of SQL statements. One of our priorities in future work is to match the type-safety of Opaleye by implementing semantics-preserving query transformation.

7. Conclusion

This paper describes Haskell Relational Record (HRR), an embedded, domain-specific language that provides composability and type-safety to SQL statements. HRR overcomes issues of predecessors by providing structured projections, unique column naming, outer joins, type-propagated placeholders, and clear aggregation semantics. It also supports automatic schema code generation, direct SQL embedding, and window functions. We have used HRR in our products for more than two years and have confirmed its stability and usability.

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References