

# A Common Interface to Relational Databases from R and S – A Proposal

David A. James

[dj@research.bell-labs.com](mailto:dj@research.bell-labs.com)

Bell Labs, Lucent Technologies

Murray Hill, NJ

March 16, 2000

## Contents

<b>1</b>	<b>Computing with Distributed Data</b>	<b>3</b>
<b>2</b>	<b>A Common Interface</b>	<b>4</b>
2.1	Interface Classes . . . . .	4
2.1.1	Class <code>dbManager</code> . . . . .	5
2.1.2	Class <code>dbConnection</code> . . . . .	6
2.1.3	Class <code>dbResult</code> . . . . .	6
2.1.4	Class <code>dbResultSet</code> . . . . .	7
2.2	Data Type Mappings . . . . .	8
2.3	Open Issues . . . . .	8
2.4	Limitations . . . . .	9
<b>3</b>	<b>Other Approaches</b>	<b>9</b>
3.1	Open Database Connectivity (ODBC) . . . . .	10
3.2	Java Database Connectivity (JDBC) . . . . .	10
3.3	CORBA and a 3-tier Architecture . . . . .	10
<b>4</b>	<b>A First Implementation: MySQL</b>	<b>10</b>
4.1	Interface Summary . . . . .	10
4.2	Initialization . . . . .	12
4.3	Connecting to MySQL . . . . .	12
4.4	User Authentication . . . . .	13
4.5	Executing SQL Statements . . . . .	14
4.6	Meta-data . . . . .	15
4.7	Database Transactions . . . . .	17
4.8	Limitations . . . . .	17
4.9	Examples . . . . .	17

<b>5</b>	<b>Resources</b>	<b>18</b>
<b>6</b>	<b>Acknowledgements</b>	<b>19</b>
<b>A</b>	<b>The S Version 4 Definitions</b>	<b>19</b>

## Abstract

For too long S and similar data analysis environments have lacked good interfaces to relational database systems (RDBMS). For the last twenty years or so these RDBMS have evolved into highly optimized client-server systems for data storage and manipulation, and currently they serve as repositories for most of the business, industrial, and research “raw” data that analysts work with. Other analysis packages, such as SAS, have traditionally provided good data connectivity, but S and GNU R have relied on intermediate text files as means of importing data. Although this simple approach works well for relatively modest amounts of mostly static data, it does not scale up to larger amounts of data distributed over machines and locations, nor does it scale up to data that is highly dynamic – situations that are becoming increasingly common.

We want to propose a common interface between R/S and RDBMS that would allow users to access data stored on database servers in a uniform and predictable manner irrespective of the database engine. The interface defines a small set of classes and methods similar in spirit to Python’s DB-API, Java’s JDBC, Microsoft’s ODBC, Perl’s DBI, etc., but it conforms to the “whole-object” philosophy so natural in S and R.

We illustrate an implementation of this interface in the context of the Open Source MySQL database system.

## 1 Computing with Distributed Data

As data analysts, we are increasingly faced with the challenge of larger data sources distributed over machines and locations; most of these data sources reside in relational database management systems (RDBMS). These relational databases represent a mature client-server distributed technology that we as analysts could be exploiting more than we’ve done in the past. The relational technology provides a well-defined standard, the ANSI SQL-92[8], both for defining and manipulating data in a highly optimized fashion from virtually any application.

In contrast, S and Splus have provided somewhat limited tools for coping with the challenges of larger and distributed data sets (Splus does provide an `import ( )` function to import from databases, but it is quite limited in terms of SQL facilities). The R community has been more resourceful and has developed a number of good libraries for connecting to mSQL, MySQL, PostgreSQL, and ODBC; each library, however, has defined its own interface to each database engine a bit differently. We think it would be to everybody’s advantage to coordinate the definition of a common interface, an effort not unlike those taken in the Python and Perl communities.

The goal of a common, seamless access to distributed data is a modest one in our evolution towards a fully distributed computing environment. We recognize the greater goal of distributed computing as the means to fully integrate diverse systems – not just databases – into a truly flexible analysis environment. Good connectivity to databases, however, is of immediate necessity both in practical terms and as a means to help us transition from monolithic, self-contained systems to those in which computations, not only the data, can be carried out in parallel over a wide number of computers and/or systems[7]. Issues of reliability, security, location transparency, persistence, etc., will be new to most of us and working with distributed data may provide a more gradual change to ease in the ultimate goal of full distributed computing.

## 2 A Common Interface

We believe that a common interface to databases can help users easily access data stored in RDBMS. A common interface would describe, in a uniform way, how to connect to RDBMS, extract meta-data (such as list of available databases, tables, etc.) as well as a uniform way to execute SQL statements and import their output into R and S. The current emphasis is on querying databases and not so much in a full low-level interface for database development as in JDBC or ODBC, but unlike these, we want to approach the interface from the “whole-object” perspective [1] so natural to R/S and Python – for instance, by fetching all fields and records simultaneously into a single object.

The basic idea is to split the interface into a front-end consisting of a few classes and generic functions that users invoke and a back-end set of database-specific classes and methods that implement the actual communication. (This is a very well-known pattern in software engineering, and another good example is the device-independent graphics in R/S where graphics functions produce similar output on a variety of different devices, such X displays, Postscript, etc.)

The following example shows the front-end:

```
> mgr <- dbManager("Oracle")
> con <- dbConnect(mgr, user = "user", passwd = "passwd")
> rs <- dbExecStatement(con,
  "select fld1, fld2, fld3 from MY_TABLE")
> tbls <- fetch(rs, n = 100)
> hasCompleted(tbls)
[1] T
> close(rs)
> rs <- dbExecStatement(con,
  "select id_name, q25, q50 from liv2")
> res <- fetch(rs)
> getRowCount(rs)
[1] 73
> close(con)
```

Such scripts should work with other RDBMS (say, MySQL) by replacing the first line with

```
> mgr <- dbManager("MySQL")
```

### 2.1 Interface Classes

The following are the main RS-DBI classes. They need to be extended by individual database back-ends (MySQL, Oracle, etc.)

**dbManager** : Virtual class<sup>1</sup> extended by actual database managers, e.g., Oracle, MySQL, Informix.

---

<sup>1</sup>A virtual class allows us to group classes that share some common functionality, e.g., the virtual class “dbConnection” groups all the connection implementations by Informix, Ingres, DB/2, Oracle, etc. Although the details will vary from one RDBMS to another, the defining characteristic of these objects is what a virtual class captures. R and S version 3 do not explicitly define virtual classes, but they can easily implement the idea through inheritance.

`dbConnection` : Virtual class that captures a connection to a database instance<sup>2</sup>.

`dbResult` : Virtual class that describes the result of an SQL statement.

`dbResultSet` : Virtual class, extends `dbResult` to fully describe the output of those statements that produce output records, i.e., `SELECT` (or `SELECT`-like) SQL statement.

All these classes should implement the methods `show`, `describe`, and `getInfo`:

`show` (print in R) prints a one-line identification of the object.

`describe` prints a short summary of the meta-data of the specified object (like `summary()` in R/S).

`getInfo` takes an object of one of the above classes and a string specifying a meta-data item, and it returns the corresponding information (NULL if unavailable).

```
> mgr <- dbManager("MySQL")
> getInfo(mgr, "version")
> con <- dbConnect(mgr, ...)
> getInfo(con, "type")
```

The reason we implement the meta-data through `getInfo` in this way is to simplify the writing of database back-ends. We don't want to overwhelm the developers of drivers (ourselves, most likely) with hundreds of methods as in the case of JDBC.

In addition, the following methods should also be implemented:

`getDatabases` lists all available databases known to the `dbManager`.

`getTables` lists tables in a database.

`getTableFields` lists the fields in a table in a database.

`getTableIndices` lists the indices defined for a table in a database.

These methods may be implemented using the appropriate `getInfo` method above.

In the next few sections we describe in detail each of these classes and their methods.

### 2.1.1 Class `dbManager`

This class identifies the relational database management system. It needs to be extended by individual back-ends (Oracle, PostgreSQL, etc.) The `dbManager` class defines the following methods:

`load` initializes the driver code. We suggest having the generator, `dbManager("driver")`, automatically load the driver.

`unload` releases whatever resources the driver is using.

`getVersion` returns the version of the RS-DBI currently implemented, plus any other relevant information about the implementation itself and the RDBMS being used.

---

<sup>2</sup> The term “database” is sometimes (confusingly) used both to denote the RDBMS, such as Oracle, MySQL, and also to denote a particular database instance under a RDBMS, such as “opto” or “sales” databases under the same RDBMS.

### 2.1.2 Class `dbConnection`

This virtual class captures a connection to a RDBMS, and it provides access to dynamic SQL, result sets, RDBMS session management (transactions), etc. Note that the `dbManager` may or may not allow multiple simultaneous connections. The methods it defines include:

`dbConnect` opens a connection to the database "`dbname`". Other likely arguments include "`host`", "`user`", and "`password`". It returns an object that extends `dbConnection` in a driver-specific manner (e.g., the MySQL implementation creates a connection of class `MySQLConnection` that extends `dbConnection`). Note that we could separate the steps of connecting to a RDBMS and opening a database there (i.e., opening an *instance*). For simplicity we do the 2 steps in this method. If the user needs to open another instance in the same RDBMS, just open a new connection.

`close` closes the connection and discards all pending work.

`dbExecStatement` submits one SQL statement. It returns a `dbResult` object, and in the case of a `SELECT` statement, the object also inherits from `dbResultSet`. This `dbResultSet` object is needed for fetching the output rows of `SELECT` statements. The result of a non-`SELECT` statement (e.g., `UPDATE`, `DELETE`, `CREATE`, `ALTER`, ...) is defined as the number of rows affected (this seems to be common among RDBMS).

`commit` commits pending transaction (optional).

`rollback` undoes current transaction (optional).

`callProc` invokes a stored procedure in the RDBMS (tentative). Stored procedures are *not* part of the ANSI SQL-92 standard and possibly vary substantially from one RDBMS to another. For instance, Oracle seems to have a fairly decent implementation of stored procedures, but MySQL currently does not support them.

`dbExec` submit an SQL "script" (multiple statements). May be implemented by looping with `dbExecStatement`.

`dbNextResultSet` When running SQL scripts (multiple statements), it closes the current result set in the `dbConnection`, executes the next statement and returns its result set.

### 2.1.3 Class `dbResult`

This virtual class describes the result of an SQL statement (any statement) and the state of the operation. Non-query statements (e.g., `CREATE`, `UPDATE`, `DELETE`) set the "completed" state to 1, while `SELECT` statements to 0. Error conditions set this slot to a negative number. The `dbResult` class defines the following methods:

`getStatement` returns the SQL statement associated with the result set.

`getDBConnection` returns the `dbConnection` associated with the result set.

`getRowsAffected` returns the number of rows affected by the operation.

`hasCompleted` was the operation completed? `SELECT`'s, for instance, are not completed until their output rows are all fetched.

`getException` returns the status of the last SQL statement on a given connection as a list with two members, status code and status description.

#### 2.1.4 Class `dbResultSet`

This virtual class extends `dbResult`, and it describes additional information from the result of a `SELECT` statement and the state of the operation. The `completed` state is set to 0 so long as there are pending rows to fetch. The `dbResultSet` class defines the following additional methods:

`getRowCount` returns the number of rows fetched so far.

`getNullOk` returns a logical vector with as many elements as there are fields in the result set, each element describing whether the corresponding field accepts `NULL` values.

`getFields` describes the `SELECT`ed fields. The description includes field names, RDBMS internal data types, internal length, internal precision and scale, null flag (i.e., column allows `NULL`'s), and corresponding S classes (which can be over-ridden with user-provided classes). The current MySQL and Oracle implementations define a `dbResultSet` as a named list with the following elements:

`connection`: the connection object associated with this result set;

`statement`: a string with the SQL statement being processed;

`description`: a field description `data.frame` with as many rows as there are fields in the `SELECT` output, and columns specifying the name, type, length, precision, scale, Sclass of the corresponding output field.

`rowsAffected`: the number of rows that were affected;

`rowCount`: the number of rows so far fetched;

`completed`: a logical value describing whether the operation has completed or not.

`nullOk`: a logical vector specifying whether the corresponding column may take `NULL` values.

The methods above are implemented as accessor functions to this list in the obvious way.

`setDataMappings` defines a conversion between internal RDBMS data types and R/S classes. We expect the default mappings to be by far the most common ones, but users that need more control may specify a class generator for individual fields in the result set. (See Section 2.2 for details.)

`close` closes the result set and frees resources both in R/S and the RDBMS.

`fetch` extracts the next "`max.rec`" records (-1 means all).

## 2.2 Data Type Mappings

The data types supported by databases are slightly different than the data types in R and S, but the mapping between them is straightforward: Any of the many fixed and varying length character types are mapped to R/S "character". Fixed-precision (non-IEEE) numbers are mapped into either doubles ("numeric") or long ("integer"). Dates are mapped to character using the appropriate TO\_CHAR function in the RDBMS (which should take care of any locale information). Some RDBMS support the type CURRENCY or MONEY which should be mapped to "numeric". Large objects (character, binary, file, etc.) also need to be mapped. User-defined functions may be specified to do the actual conversion as follows:

1. run the query (either with dbExec or dbExecStatement):

```
> rs <- dbExecStatement(con, "select whatever-You-need")
```

2. extract the output field definitions

```
> flds <- getFields(rs)
```

3. replace the class generator in the, say 3rd field, by the user own generator:

```
> flds[3, "Sclass"]          # default mapping
[1] "character"
```

by

```
> flds[3, "Sclass"] <- "myOwnGeneratorFunction"
```

4. set the new data mapping prior to fetching

```
> setDataMappings(resultSet, flds)
```

5. fetch the rows and store in a data.frame

```
> data <- fetch(resultSet)
```

## 2.3 Open Issues

We may need to provide some additional utilities, for instance to convert dates, to escape characters such as quotes and slashes in query strings, to strip excessive blanks from some character fields, etc. We need to decide whether we provide hooks so these conversions are done at the C level, or do all the post-processing in R or S.

Another issue is what kind of data object is the output of an SQL query. Currently the MySQL and Oracle implementations return data as a data.frame; data frames have the slight inconvenience that they automatically re-label the fields according to R/S syntax, changing the actual RDBMS labels of the variables; the issue of non-numeric data being coerced into factors automatically “at the drop of a hat” (as someone in s-news wrote) is also annoying.

The execution of SQL scripts is not fully described. The method that executes scripts could run individual statements without returning until it encounters a query (SELECT-like) statement. At that point it could return that one result set. The application is then



responsible for fetching these rows, and then for invoking `dbNextResultSet` on the opened `dbConnection` object to repeat the `dbExec/fetch` loop until it encounters the next `dbResultSet`. And so on. Another (potentially very expensive) alternative would be to run all statements sequentially and return a list of `data.frames`, each element of the list storing the result of each statement.

Binary objects and large objects present some challenges both to R and S. It is becoming more common to store images, sounds, and other data types as binary objects in RDBMS, some of which can be in principle quite large. The SQL-92 ANSI standard allows up to 2 gigabytes for some of these objects. We need to carefully plan how to deal with binary objects – perhaps tentatively not in full generality. Large objects could be fetched by repeatedly invoking a specified R/S function that takes as argument chunks of a specified number of raw bytes. In the case of S4 (and Splus5.x) the RS-DBI implementation can write into an opened connection for which the user has defined a reader (but can we guarantee that we won't overflow the connection?). In the case of R it is not clear what data type binary large objects (BLOB) should be mapped into.

## 2.4 Limitations

These are some of the limitations of the current interface definition:

- we only allow one SQL statement at a time, forcing users to split SQL scripts into individual statements;
- transaction management is not fully described;
- the interface is heavily biased towards queries, as opposed to general purpose database development. In particular we made no attempt to define “bind variables”; this is a mechanism by which the contents of S objects are implicitly moved to the database during SQL execution. For instance, the following embedded SQL statement

```
/* SQL */  
SELECT * from emp_table where emp_id = :sampleEmployee
```

would take the vector `sampleEmployee` and iterate over each of its elements to get the result. Perhaps RS-DBI could at some point in the future implement this feature.

## 3 Other Approaches

The high-level, front-end description of RS-DBI is the more critical aspect of the interface. Details on how to actually implement this interface may change over time. The approach described in this document based on one back-end driver per RDBMS is reasonable, but not the only approach – we simply felt that a simpler approach based on well-understood and self-contained tools (R, S, and C API's) would be a better start. Nevertheless we want to briefly mention a few alternatives that we considered and tentatively decided against, but may quite possibly re-visit in the near future.

### 3.1 Open Database Connectivity (ODBC)

The ODBC protocol was developed by Microsoft to allow connectivity among C/C++ applications and RDBMS. As you would expect, originally implementations of the ODBC were only available under Windows environments. There are various effort to create a Unix implementation (see [the Unix ODBC web-site](#) and [4]). This approach looks promising because it allows us to write only one back-end, instead of one per RDBMS. Since most RDBMS already provide ODBC drivers, this could greatly simplify development. Unfortunately, the Unix implementation of ODBC was not mature enough at the time we looked at it, a situation we expect will change in the next year or so. At that point we will need to re-evaluate it to make sure that such an ODBC interface does not penalize the interface in terms of performance, ease of use, portability among the various Unix versions, etc.

### 3.2 Java Database Connectivity (JDBC)

Another protocol, the Java database connectivity, is very well-done and supported by just about every RDBMS. The issue with JDBC is that as of today neither S nor R (which are written in C) interfaces cleanly with Java. There are several efforts (some in a quite fairly advanced state) to allow S and R to invoke Java methods. Once this interface is widely available in Splus5x and R we will need to re-visit this issue again and study the performance, usability, etc., of JDBC as a common back-end to the RS-DBI.

### 3.3 CORBA and a 3-tier Architecture

Yet another approach is to move the interface to RDBMS out of R and S altogether into a separate system or server that would serve as a proxy between R/S and databases. The communication to this middle-layer proxy could be done through CORBA[2, 6], Java's RMI, or some other similar technology. Such a design could be very flexible, but the CORBA facilities both in R and S are not widely available yet, and we do not know whether this will be made available to Splus5 users from MathSoft. Also, my experience with this technology is rather limited.

On the other hand, this 3-tier architecture seem to offer the most flexibility to cope with very large distributed databases, not necessarily relational.

## 4 A First Implementation: MySQL

[MySQL](#) is a mid-size, multi-platform RDBMS with a very straight forward API popular in the Linux community. Some of its advantages include high-performance, open source, and free for non-commercial use. For a detailed discussion and tutorial on using relational databases with R (and hence S) see [5]. The R and S implementations may be found at [the Omega Project for Statistical Computing](#) web-site.

### 4.1 Interface Summary

Here we briefly illustrate how to use the interface to MySQL from either R or S. If you need or are interested in understanding the details, see the remainder of this section.

1. Initialize the MySQL interface:

```
> mgr <- dbManager("MySQL")
> mgr
MySQLManager id = (1455)
```

2. Open a connection to a database instance (see Section 4.4 for details on user authentication):

```
> con <- dbConnect(mgr, dbname = "opto")
> con
MySQLConnection id = (1455,1)
```

3. Meta-data – e.g., list of available tables on the database:

```
> getTables(con)
Tables in opto
1          PBCT
2          PURGE
3           WL
4         liv25
5         liv85
```

4. Run an SQL query:

```
> rs <- dbExecStatement(con, "select * from liv25")
> rs
MySQLResultSet id (1455,1,1)
```

5. Extract all data into a data.frame:

```
> data <- fetch(rs, n = -1)
> class(data)
[1] "data.frame"
> dim(data)
[1] 1779 253
> quantile(data[, "DLDI50"])
0% 25% 50% 75% 100%
0 0.45 0.47 0.49 0.58
```

6. Close the result set, the connection, and unload the interface

```
> close(rs)
> close(con)
> unload(mgr)
```

Note that we created one connection, but we could have simultaneously opened connections to multiple servers and databases.

## 4.2 Initialization

Following the paradigm described in Section 2 we define the class `MySQLManager` that extends `dbManager` and implements the methods `load`, `unload`, `getVersion`, in addition to `show`, `describe`, and other meta-data methods.

```
> library("MySQL")
> mgr <- dbManager("MySQL")
> describe(mgr, verbose = T)
MySQLManager id = (1249)
  Max connections: 16
  Conn. processed: 0
  Default records per fetch: 500
  MySQL client version: 3.22.27
  RS-DBI version: 0.2
  Open connections: 0
```

Note that we create a MySQL database manager object `mgr` with a call to `dbManager`, which automatically invokes the `load` method to initialize the client part of the software (R and S play the role of clients to the database server). As we can see from the `describe` method, the `mgr` object can handle up to 16 simultaneous connections (to possibly different MySQL servers); by default the S/R client will bring over up to 500 records per fetch (see Section 4.5); it's based on MySQL client software version 3.22.27; and it implements the interface RS-DBI version 0.2.

Note that the `MySQLManager` object is a singleton, that is, on subsequent invocations it returns the same initialized object. Use `unload(mgr)` to free up resources once you're finished working with the MySQL database.

## 4.3 Connecting to MySQL

Once we've initialized the `dbManager` object by invoking the MySQL back-end we can open one or more connections to either local or remote databases; note how we use the generic function `dbConnect()` with the MySQL database manager object `mgr`:

```
> mgr <- dbManager("MySQL")
> con <- dbConnect(mgr, dbname = "opto")

# Let's look at the status of the connection
> describe(con, verbose = T)
MySQLConnection id = (1455,1)
  User: opto
  Host: localhost
  Dbdname: opto
  Connection type: Localhost via UNIX socket
  MySQL server version: 3.22.27
  MySQL client version: 3.22.27
  MySQL protocol version: 10
  MySQL server thread id: 3
  No resultSet available
```

The `dbConnect` is used to establish a connection to one database instance. In the case of MySQL, and most other RDBMS, users need to provide, at least, a login and password. Oftentimes we may also want to specify what database instance we want to connect (e.g., `opto`, `iptraffic`). You may specify all these argument in the call to `dbConnect`, but this presents some serious security risks, because both R and S are interpreted languages whose scripts need to be readable by all potential users. Therefore a somewhat more secure mechanism is needed.

## 4.4 User Authentication

The preferred method to pass authentication parameters to the server (e.g., user, password, host) is through the MySQL configuration file `$HOME/.my.cnf`. Since specifying passwords on calls to `dbConnect` is a very bad idea (and so is specifying passwords through Shell variables), the client code parses the configuration file `$HOME/.my.cnf`, a file that consists of zero or more sections, each starting with a line of the form `[section-name]`. For instance

```
$ cat $HOME/.my.cnf
# this is a comment
[client]
user = dj
host = localhost

[rs-dbi]
database = s-data

[lasers]
user = opto
database = opto
password = pure-light
host = merced
...
[iptraffic]
host = wyner
database = iptraffic
```

This file must *not* be readable by anybody but you. Inside each section, MySQL parameters may be specified one per line (e.g., `user = opto`). The R/S MySQL implementation always parses the `[client]` and `[rs-dbi]` sections, but you may define your own project-specific sections to tailor its environment; if the same parameter appears more than once, the last (closer to the bottom) occurrence is used.

If you define a section, say, `[iptraffic]`, then instead of including all these parameters in the call to `dbConnect`, you simply supply the name of the group, e.g.,

```
> dbConnect(mgr, group = "iptraffic").
```

The most important authentication parameters in `$HOME/.my.cnf` are `user`, `password`, `host`, and `database`. Note that the database name cannot go in the `[client]` section, but you may safely include it under the `[rs-dbi]` section or one you define yourself. (See [3].)

```

# open the connection using user, password, etc., as
# specified in the "[iptraffic]" section of the
# configuration file file $HOME/.my.cnf
> con <- dbConnect(mgr, group = "iptraffic")

# open connections to the distributed opto database
con1 <- dbConnect(mgr, dbname = "opto", host = "wyner")
con2 <- dbConnect(mgr, dbname = "opto", host = "merced")

```

Make sure you close the connection using `close(con)` when it is no longer needed.

## 4.5 Executing SQL Statements

Once we have an open connection to a database in a MySQL server we can execute SQL statements. The methods `dbExecStatement`, `dbExec`, and `quickSQL` send their input to the server for execution. In case there is any error (SQL syntax, for instance) the method fails and prints an error message. You can extract the status of the last SQL statement by invoking `getException` on the appropriate connection object.

If there is no error, the above methods return an object of class `dbResult`, describing the status of the operation (for instance, the number of rows affected). If the SQL operation produced an output set (for instance a `SELECT` statement) the output will extend `dbResultSet` in addition to `dbResult`, and you may use the `fetch` method to bring over the output rows into S or R.

```

# Run an SQL statement by first creating a resultSet object
> rs <- dbExecStatement(con,
  statement = "SELECT w.laser_id,
               w.wavelength,
               p.cut_off
               FROM WL w, PURGE P
               WHERE w.laser_id = p.laser_id
               SORT BY w.laser_id")

> rs
MySQLResultSet id = (1455,1,3)

# we now fetch the first 1000 records
> data1 <- fetch(rs, n = 1000)
> dim(data)
[1] 1000 18

> hasCompleted(rs)
[1] 0

# let's get all remaining records
> data2 <- fetch(rs, n = -1)

```

The `quickSQL` is a support function that combines the operation of executing a statement and fetching its output, thus it makes most sense for `SELECT`-like statements:

```

function(con, statement)
{
  rs <- dbExecStatement(con, statement)
  if(hasCompleted(rs))
    return(rs)
  res <- fetch(rs, n = -1)
  if(hasCompleted(rs))
    close(rs)
  else warning("pending rows")
  res
}

```

## 4.6 Meta-data

One very useful property of RDBMS is that their data is self-describing (as you already know, data in S and R is also self-describing). That is, one can dynamically query information about a database, its tables, field names and field types, what indices are defined on these tables, etc. The R/S interface to databases defines methods for querying these meta-data, and you'll notice that these methods mimic the R/S notions of `objects`, `names`, `class`, `mode`, etc. These meta-data methods allow us to navigate the database to locate tables, fields, etc.

More generally, we recognize two types of meta-data: one type that describes the interface between R/S and MySQL, and another type that describes the database objects themselves. The methods `describe` and `version` extract meta-data relevant to the interface software, while all other methods are relevant to database objects.

```

> describe(mgr, verbose = F)
MySQLManager id = (1455)
  Max connections: 16
  Conn. processed: 1
  Default records per fetch: 500
  Open connections: 1
> getVersion(mgr)
$"RS-DBI":
[1] "0.2"

$"MySQL (client) library":
[1] "3.22.27"
> getFields(rs)
      name      Sclass      type len precision scale nullOK
1 Tables in opto character FIELD.TYPE.STRING  64      64      0      F

> describe(rs)
MySQLResultSet id = (1455,1,4)
  Statement: show tables
  Has completed? no
  Affected rows: -1
  Rows fetched: 1779

```

Meta-data that the MySQL server makes available includes lists of databases, lists of tables, field description for each table, lists of indices defined on each table, etc. Be aware that some of this information may not be available to all users due to security constraints defined by the database administrator. But this issue is not too different from the Unix security model in which users have limited privileges dictated by user login and group membership. The most important meta-data include

`getVersion(obj)` produces a list with the version `obj` implements;

`getDatabases(mgr, ...)` list of available databases;

`getCurrentDatabase(con)` the name of the database current in the connection object `con`;

`getTables(mgr, dbname, ...)` list of tables in database `dbname`;

`getTableIndices(mgr, table, dbname, ...)` list of indices for table in database `dbname`

`getException(con)` list with exception number and description of the last operation performed on connection `con`;

`getResultSet(con)` returns the result set associated with connection `con`;

`getStatement(rs)` returns the SQL statement associated in the result set `rs`;

`getDBConnection(rs)` returns the connection object associated with the result set `rs`;

`getFields(rs)` returns a `data.frame` that fully describes the fields of the extracted rows and available through `rs`; the `data.frame` has the 7 columns defined on page 7 and as many rows as there are fields in the result set;

`getFields(mgr, table, dbname, ...)` returns a description of the fields in table in database `dbname`;

`hasCompleted(rs)` a logical describing whether the SQL instruction has completed or not (`SELECT` statements are considered incomplete so long as there are records to fetch);

`getRowCount(rs)` number of rows fetched so far from result set `rs`

`getRowsAffected(rs)` number of rows affected by last SQL statement (most useful for non-`SELECT` statements like `DELETE`, `INSERT`);

`getNullOk(rs)` a logical vector describing which fields in the result set `rs` accept `NULL` values;

`getInfo(dbObject, what)` extract the field `what` from the meta-data list associated with the object `dbObject`. A `dbObject` refers to any R/S database object reference, i.e., `dbManger`, `dbConnections`, `dbResult` or `dbResultSet`.



## 4.7 Database Transactions

Since the MySQL system does not define transactions the R/S implementation simply ignores calls to `commit` and `rollback`.

## 4.8 Limitations

Note that the current MySQL interface has not implemented the `setDataMapping` method for `dbResultSet` objects. Also, the implementation inappropriately overloads the functionality of the `dbResult` class in the class `resultSet`. Finally, this class `resultSet` should be renamed to `dbResultSet`.

## 4.9 Examples

Some more examples:

```
# Extract meta-data information. What MySQL databases
# are there available on host "wyner"
> getDatabases(m, host = "wyner")
  Database
1      mysql
2      opto
3      test
4 iptraffic
5      fraud

# What tables are there in the "opto" database?

> dbTables(m, dbname = "opto", host = "wyner")
  Tables in opto
1          PBCT
2          PURGE
3           WL
4        liv25
5        liv85

# let's look at some result set meta-data

> con <- dbConnect(mgr)
> rs <- dbExecStatement(con, query.sql)

> getStatement(rs)
[1] "show tables"

> hasCompleted(rs)
[1] 0

> getRowCount(rs)
[1] 3
```

```

> info <- getInfo(rs)
> names(info)
[1] "statement"      "isSelect"      "rowsAffected"
[4] "rowCount"       "completed"     "fieldDescription"

# the following are pieces of meta-data associated with
# the R/S DBI implementation, versions for the various pieces
# of software (client, server, interface), etc.

# dbManager object

> names(getInfo(m))
[1] "connectionIds"      "fetch_default_rec"
[3] "managerId"          "length"
[5] "num_con"            "counter"
[7] "clientVersion"

# dbConnection object

> names(getInfo(con))
[1] "host"              "user"
[3] "dbname"             "conType"
[5] "serverVersion"     "protocolVersion"
[7] "threadId"           "rsId"

# resultSet object

> names(getInfo(rs))
[1] "statement"          "isSelect"
[3] "rowsAffected"       "rowCount"
[5] "completed"          "fieldDescription"

```

See the on-line documentation for more details.

## 5 Resources

The latest documentation and software on the RS-DBI is available at [www.omegahat.org](http://www.omegahat.org). The R community has developed interfaces to some databases: **RmSQL** is an interface to the **mSQL** database written by Torsten Hothorn; similarly **RMySQL** is an interface to **MySQL** and was ported to R by [Saikat DebRoy](#) and [Doug Bates](#); **RPgSQL** is an interface to **PostgreSQL** and was written by Timothy H. Keitt; finally, **RODBC** is an interface running under Windows to ODBC, and it was written by [Michael Lapsley](#).

The idea of a common interface to databases has been successfully implemented in Java's Database Connectivity (JDBC) ([www.javasoft.com](http://www.javasoft.com)), in C through the Open Database Connectivity (ODBC) ([www.genix.net/unixODBC](http://www.genix.net/unixODBC)), in Python's Database Application Programming Interface ([www.python.org](http://www.python.org)), and in Perl's Database Interface ([www.cpan.org](http://www.cpan.org)).

## 6 Acknowledgements

The R/S database interface came about from suggestions, comments, and discussions with [John M. Chambers](#) and [Duncan Temple Lang](#) in the context of the Omega Project for Statistical Computing. [Doug Bates](#) and [Saikat DebRoy](#) ported (and greatly improved) the MySQL implementation to R.

## A The S Version 4 Definitions

The following code is meant to serve as a detailed description of the R/S to database interface. We decided to use S4 (instead of R or S version 3) because its clean syntax help us to describe easily the classes and methods that form the RS-DBI, and also to convey the inter-class relationships.

```
## Define all the classes and methods to be used by an
## implementation of the RS-DataBase Interface. Mostly,
## these classes are virtual and each driver should extend
## them to provide the actual implementation.

## Class: dbManager
## This class identifies the DataBase Management System
## (Oracle, MySQL, Informix, PostgreSQL, etc.)

setClass("dbManager", VIRTUAL)

setGeneric("load",
  def = function(dbMgr,...)
    standardGeneric("load")
)
setGeneric("unload",
  def = function(dbMgr,...)
    standardGeneric("unload")
)
setGeneric("getVersion",
  def = function(dbMgr,...)
    standardGeneric("getVersion")
)

## Class: dbConnections
## This class captures a connection to a database instance.

setClass("dbConnection", VIRTUAL)

setGeneric("dbConnection",
  def = function(dbMgr, ...)
    standardGeneric("dbConnection")
)
setGeneric("dbConnect",
```

```

        def = function(dbMgr, ...)
            standardGeneric("dbConnect")
        )
setGeneric("dbExecStatement",
    def = function(con, statement, ...)
        standardGeneric("dbExecStatement")
    )
setGeneric("dbExec",
    def = function(con, statement, ...)
        standardGeneric("dbExec")
    )
setGeneric("getResultSet",
    def = function(con, ..)
        standardGeneric("getResultSet")
    )
setGeneric("commit",
    def = function(con, ...)
        standardGeneric("commit")
    )
setGeneric("rollback",
    def = function(con, ...)
        standardGeneric("rollback")
    )
setGeneric("callProc",
    def = function(con, ...)
        standardGeneric("callProc")
    )
setMethod("close",
    signature = list(con="dbConnection", type="missing"),
    def = function(con, type) NULL
)

## Class: dbResult
## This is a base class for arbitrary results from the RDBMS
## (INSERT, UPDATE, DELETE). SELECTs (and SELECT-like)
## statements produce "dbResultSet" objects, which extend
## dbResult.

setClass("dbResult", VIRTUAL)

setMethod("close",
    signature = list(con="dbResult", type="missing"),
    def = function(con, type) NULL
)

## Class: dbResultSet
## Note that we define a resultSet as the result of a
## SELECT SQL statement.

setClass("dbResultSet", "dbResult")

```

```

setGeneric("fetch",
  def = function(resultSet,n,...)
    standardGeneric("fetch")
  )
setGeneric("hasCompleted",
  def = function(object, ...)
    standardGeneric("hasCompleted")
  )
setGeneric("getException",
  def = function(object, ...)
    standardGeneric("getException")
  )
setGeneric("getDBconnection",
  def = function(object, ...)
    standardGeneric("getDBconnection")
  )
setGeneric("setDataMappings",
  def = function(resultSet, ...)
    standardGeneric("setDataMappings")
  )
setGeneric("getFields",
  def = function(object, table, dbname, ...)
    standardGeneric("getFields")
  )
setGeneric("getStatement",
  def = function(object, ...)
    standardGeneric("getStatement")
  )
setGeneric("getRowsAffected",
  def = function(object, ...)
    standardGeneric("getRowsAffected")
  )
setGeneric("getRowCount",
  def = function(object, ...)
    standardGeneric("getRowCount")
  )
setGeneric("getNullOk",
  def = function(object, ...)
    standardGeneric("getNullOk")
  )

## Meta-data:
setGeneric("getInfo",
  def = function(object, ...)
    standardGeneric("getInfo")
  )
setGeneric("describe",
  def = function(object, verbose=F, ...)
    standardGeneric("describe")
  )

```

```

    )
    setGeneric("getCurrentDatabase",
      def = function(object, ...)
        standardGeneric("getCurrentDatabase")
    )
    setGeneric("getDatabases",
      def = function(object, ...)
        standardGeneric("getDatabases")
    )
    setGeneric("getTables",
      def = function(object, dbname, ...)
        standardGeneric("getTables")
    )
    setGeneric("getTableFields",
      def = function(object, table, dbname, ...)
        standardGeneric("getTableFields")
    )
    setGeneric("getTableIndices",
      def = function(object, table, dbname, ...)
        standardGeneric("getTableIndices")
    )

```

## References

- [1] J. M. Chambers. *Programming with Data: A Guide to the S Language*. Springer, New York, 1998. [2](#)
- [2] John M. Chambers, Mark H. Hansen, David A. James, and Duncan Temple Lang. Distributed computing with data: A corba-based approach. In *Computing Science and Statistics*. Inteface Foundation of North America, 1998. [3.3](#)
- [3] Paul DuBois. *MySQL*. New Riders Publishing, 2000. [4.4](#)
- [4] Peter Harvey. Open Database Connectivity. *Linux Journal*, Nov.(67):68–72, 1999. [3.1](#)
- [5] R-Developemt Core Team. *Using Relational Database Systems with R*, 2000. Draft. [4](#)
- [6] Jon Siegel. *CORBA Fundamentals and Programming*. Wiley, New York, 1996. [3.3](#)
- [7] Duncan Temple Lang. The Omegahat Environment: New Possibilities for Statistical Computing. *Journal of Computational and Graphical Statistics*, to appear, 2000. [1](#)
- [8] X/Open Company Ltd., Reading, UK. *X/Open CAE Specification: SQL and RDA*, 1994. [1](#)