Architecture and Interfaces

Shan Hung Wu & DataLab CS, NTHU

RDBMS

• Definition: A *Relational DBMS* (*RDBMS*) is a DBMS that supports the relational model

Outline

- Architecture of an RDBMS
- Query interfaces
 - SQL, JDBC, and native interface
- Storage interface
 - RecordFile and metadata

Outline

- Architecture of an RDBMS
- Query interfaces
 - SQL, JDBC, and native interface
- Storage interface
 - RecordFile and metadata

Architecture of an RDBMS

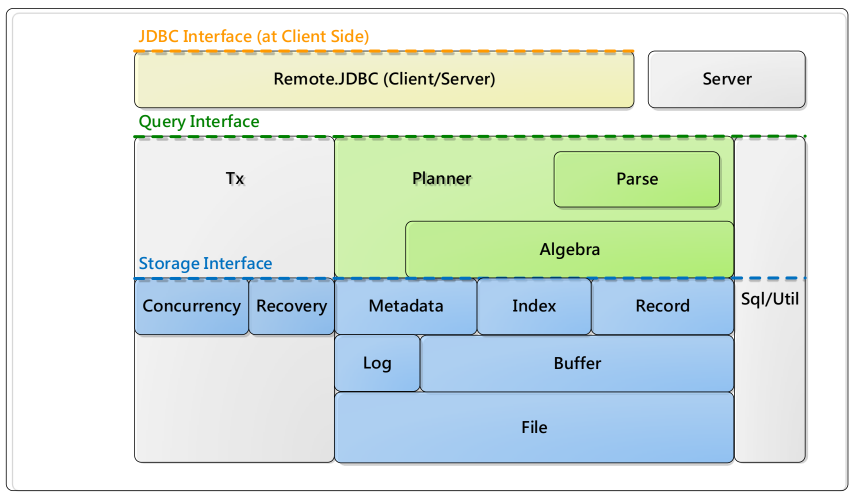
- Largely influenced by the IBM System R
 - Announced in 1974

The VanillaDB Project

- VanillaCore
 - An RDBMS that runs on a single server
- VanillaComm
 - A communication infrastructure for distributed RDBMS

Architecture of VanillaCore (1/2)

VanillaCore



Architecture of VanillaCore (2/2)

• Interfaces:

- SQL
- JDBC
- Native query interface
- Storage interface (for file access)

Key components:

- Sever and infrastructures (jdbc, sql, tx, and utils)
- Query engine
- Storage engine

Outline

- Architecture of an RDBMS
- Query interfaces
 - SQL, JDBC, and Native
- Storage interface
 - RecordFile and metadata

The SQL Interface

- SQL (Structured Query Language) is a standardized interface
 - SQL-92, SQL-99, and later versions

Issuing SQL Commands

- Client-server mode:
 - Manual commands through util.ConsoleSQLInterpreter

```
ConsoleSQLInterpreter[Java Application] C:\Program Files\Java\jdk1.6.0_27\bin\javaw.exe (2013/2/4 上午12:29:52)

SQL> SELECT sname FROM student WHERE gradyear > 2012

sname
-----
dun

SQL>
```

- Or in client programs through the JDBC interface
- Embedded mode:
 - Through the native query interface

Supported SQL Commands (1/5)

- VanillaCore supports a tiny subset of SQL-92
 - DDL: CREATE <TABLE | VIEW | INDEX>
 - DML: SELECT, UPDATE, INSERT, DELETE
- Limitations:
 - Types: int, long, double, and varchar
 - Single SELECT-FROM-WHERE block
 - No * in SELECT clause, no AS in FROM, no null value, no explicit JOIN or OUTER JOIN, only AND in WHERE, no parentheses, no computed value
 - Arithmetic expression only in UPDATE
 - No query in INSERT

Supported SQL Commands (2/5)

```
<Field> := IdTok
<Constant> := StrTok | NumericTok
<Expression> := <Field> | <Constant>
<BinaryArithmeticExpression> :=
             ADD(<Expression>, <Expression>)
             SUB(<Expression>, <Expression>)
             MUL(<Expression>, <Expression>)
             DIV(<Expression>, <Expression>)
             := <Expression> = <Expression> |
<Term>
             <Expression> > <Expression>
             <Expression> >= <Expression>
             <Expression> < <Expression>
             <Expression> <= <Expression>
<Predicate> := <Term> [ AND <Predicate> ]
```

Supported SQL Commands (3/5)

```
<Query>
             := SELECT <ProjectSet> FROM <TableSet>
             [ WHERE <Predicate> ] [ GROUP BY <IdSet> ]
             [ ORDER BY <SortList> [ DESC | ASC ] ]
             := <Field> [ , <IdSet> ]
<IdSet>
<TableSet>
             := IdTok [ , <TableSet> ]
             := AVG(<Field>) | COUNT(<Field>) |
<AggFn>
             COUNT(DISTINCT <Field>) | MAX(<Field>) |
             MIN(<Field>) | SUM(<Field>)
<ProjectSet> := <Field> | <AggFn> [ , <ProjectSet>]
<SortList> := <Field> | <AggFn> [ , <SortList>]
```

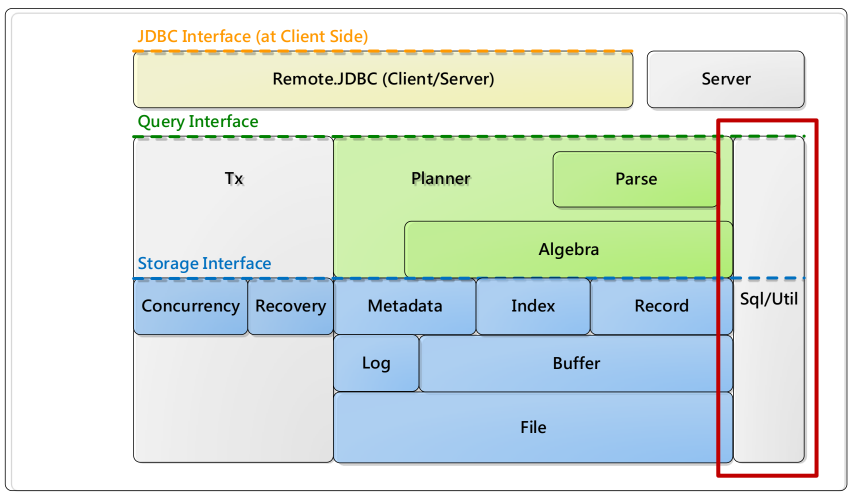
Supported SQL Commands (4/5)

Supported SQL Commands (5/5)

```
<ModifyExpression> := <Expression>
                           <BinaryArithmeticExpression>
<ModifyTermList>
                    := <Field> = <ModifyExpression>
                           [ , <ModifyTermList> ]
                    := CREATE TABLE IdTok ( <FieldDefs> )
<CreateTable>
<FieldDefs>
                    := <FieldDef> [ , <FieldDef> ]
<FieldDef>
                    := IdTock <TypeDef>
                    := INT | LONG | DOUBLE |
<TypeDef>
                          VARCHAR ( NumericTok )
<CreateView>
                    := CREATE VIEW IdTok AS <Query>
<CreateIndex>
                    := CREATE INDEX IdTok ON IdTok
                           ( <Field> )
```

Architecture of VanillaCore

VanillaCore



Utility Classes for SQL

- In sql package
- Types:
 - Numeric: IntegerType, BigIntType, and DoubleType
 - String: VarcharType
- Constants:
 - IntegerConstant, BigIntConstant,
 DoubleConstant, and VarcharConstant
- For relations:
 - Schema, Record
- For commands:
 - Predicate, AggFn

Types

Each Type impl. denotes a supported SQL type

```
<<abstract>>
                    Type
<<final>> + INTEGER : Type
<<final>> + BIGINT : Type
<<final>> + DOUBLE : Type
<<final>> + VARCHAR : Type
+ VARCHAR(arg : int) : Type
+ newInstance(sqlType : int) : Type
+ newInstance(sqlType : int, arg : int) : Type
<<abstract>> + getSqlType() : int
<<abstract>> + getArgument() : int
<<abstract>> + isFixedSize() : boolean
<<abstract>> + isNumeric() : boolean
<<abstract>> + maxSize(): int
<<abstract>> + maxValue() : Constant
<<abstract>> + minValue() : Constant
```

java.sql.Types	vanilladb.sql.Type
INTEGER	IntegerType
BIGINT	BigIntType
DOUBLE	DoubleType
VARCHAR	VarcharType

Constants

- Each Constant impl. denotes a value of a supported type
 - Immutable
 - Arithmetics with auto type-upgrade

< <abstract>></abstract>	
Constant	
+ newInstance(type : Type, val : byte[]) :	
Constant	
+ defaultInstance(type : Type) : Constant	
< <abstract>> + getType() : Type</abstract>	
< <abstract>> + asJavaVal() : Object</abstract>	
< <abstract>> + asBytes() : byte[]</abstract>	
< <abstract>> + size() : int</abstract>	
<abstract>> + castTo(type : Type) : Constant</abstract>	
< <abstract>> + add(c : Constant) : Constant</abstract>	
< <abstract>> + sub(c : Constant) : Constant</abstract>	
< <abstract>> + mul(c : Constant) : Constant</abstract>	
<abstract>> + div(c : Constant) : Constant</abstract>	

vanilladb.sql.Type	Value type in Java
IntegerType	Integer
BigIntType	Long
DoubleType	Double
VarcharType	String

Relations

 blog_id
 url
 created
 author_id
 ← Schema

 33981
 ms.com/...
 2012/10/31
 729
 ← Record

 33982
 apache.org/...
 2012/11/15
 4412
 ← Record

Schema & Record

Schema

+ Schema()

+ addField(fldname : String, type : Type)

+ add(fldname : String, sch : Schema)

+ addAll(sch : Schema)

+ fields(): SortedSet<String>

+ hasField(fldname : String) : boolean

+ type(fldname : String) : Type

 Contains the name and type of each field in a table

<<interface>>
Record

+ getVal(fldName : String) : Constant

 A map from field names to constants

Commands

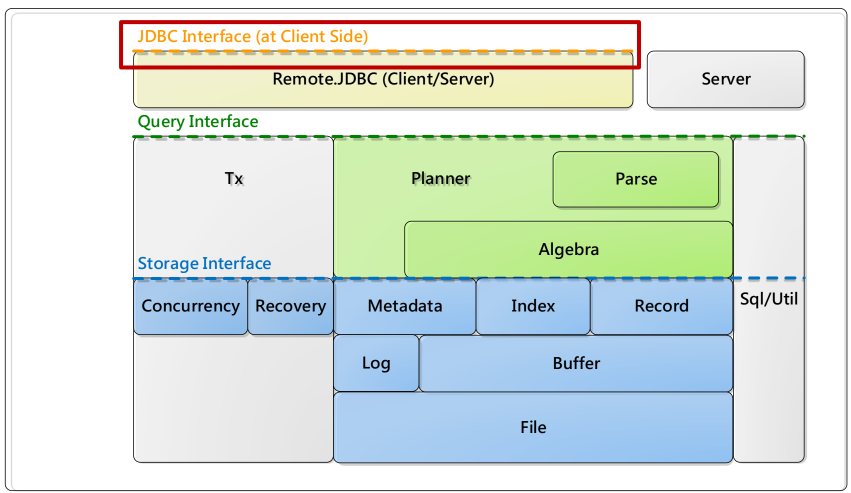
- Supporting WHERE: predicates in sql.predicate package
 - Expression, FieldExpression, ConstantExpression, BinaryArithmeticExpression, Term, and Predicate
- Supporting GROUP BY: aggregation functions in the sql.aggfn package
 - AggregationFn, AvgFn, CountFn, DistictCountFn, MaxFn, MinFn and SumFn

Outline

- Architecture of an RDBMS
- Query interfaces
 - SQL, JDBC, and native interface
- Storage interface
 - RecordFile and metadata

Architecture of VanillaCore (1/2)

VanillaCore



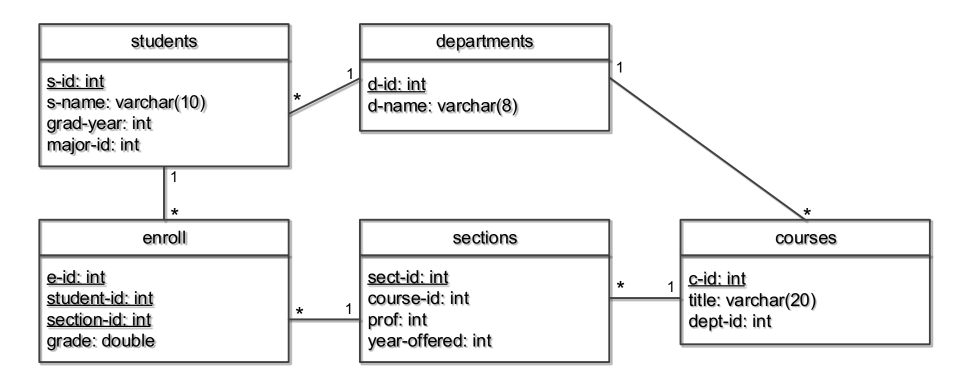
JDBC

- Defined in java.sql
- Java interfaces:
 - Driver, Connection, Statement, ResultSet, and ResultSetMetaData
- Implementation manages the transfer of data between a Java client and the RDBMS
- VanillaCore implements a tiny subset of JDBC
 - org.vanilladb.core.remote.jdbc

JDBC Programming

- 1. Connect to the server
- 2. Execute the desired query
- 3. Loop through the result set (for SELECT only)
- 4. Close the connection
 - A result set ties up valuable resources on the server, such as buffers and locks
 - Client should close its connection as soon as the database is no longer needed

Example: Finding Major

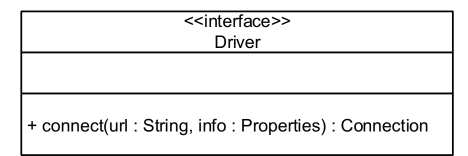


SELECT s-name, d-name FROM departments, students WHERE major-id = d-id

```
Connection conn = null;
try {
      // Step 1: connect to database server
      Driver d = new JdbcDriver();
      conn = d.connect("jdbc:vanilladb://localhost", null);
      conn.setAutoCommit(false);
      conn.setReadOnly(true);
      // Step 2: execute the query
      Statement stmt = conn.createStatement();
      String qry = "SELECT s-name, d-name FROM departments, "
      + "students WHERE major-id = d-id";
      ResultSet rs = stmt.executeQuery(qry);
      // Step 3: loop through the result set
      rs.beforeFirst();
      System.out.println("name\tmajor");
      System.out.println("-----");
      while (rs.next()) {
            String sName = rs.getString("s-name");
            String dName = rs.getString("d-name");
            System.out.println(sName + "\t" + dName);
      rs.close();
} catch (SQLException e) {
      e.printStackTrace();
} finally {
      try {
           // Step 4: close the connection
            if (conn != null)
            conn.close();
      } catch (SQLException e) {
            e.printStackTrace();
```

JDBC Program: Finding Major

API (1/2)



<<interface>> Connection

- + createStatement(): Statement
- + close()
- + setAutoCommit(autoCommit : boolean)
- + setReadOnly(readOnly: boolean)
- + setTransactionIsolation(level : int)
- + getAutoCommit(): boolean
- + getTransactionIsolation(): int
- + commit()
- + rollback()

A connection to the server

API(2/2)

An iterator of output records

```
+ getColumnCount(): int
+ getColumnName(column: int): String
+ getColumnType(column: int): int
+ getColumnDisplaySize(column: int): int
```

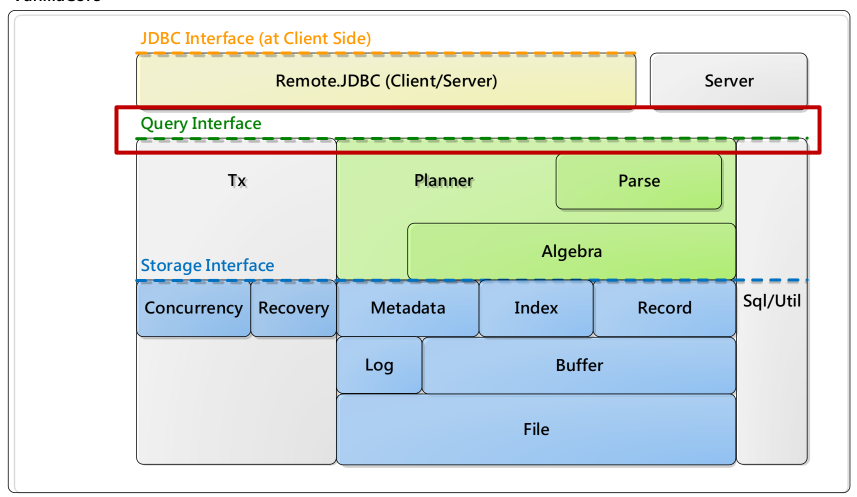
<<interface>>

Outline

- Architecture of an RDBMS
- Query interfaces
 - SQL, JDBC, and native interface
- Storage interface
 - RecordFile and metadata

Architecture of VanillaCore (1/2)

VanillaCore



Native Program: Finding Major

JDBC client

Native (server side)

```
Connection conn = null;
try {
       // Step 1: connect to database server
       Driver d = new JdbcDriver();
                                                                VanillaDb.init("studentdb");
       conn = d.connect("jdbc:vanilladb://localhost", null);
       conn.setAutoCommit(false);
                                                                // Step 1 correspondence
       conn.setReadOnly(true);
                                                                Transaction tx = VanillaDb.txMgr().newTransaction(
       // Step 2: execute the query
                                                                        Connection. TRANSACTION SERIALIZABLE, true);
       Statement stmt = conn.createStatement();
                                                                // Step 2 correspondence
       String qry = "SELECT s-name, d-name FROM departments, "
                                                                Planner planner = VanillaDb.newPlanner();
               + "students WHERE major-id = d-id";
                                                                String query = "SELECT s-name, d-name FROM departments, "
       ResultSet rs = stmt.executeQuery(gry);
                                                                        + "students WHERE major-id = d-id";
       // Step 3: loop through the result set
                                                                Plan plan = planner.createQueryPlan(query, tx);
       rs.beforeFirst();
                                                                Scan scan = plan.open();
       System.out.println("name\tmajor");
       System.out.println("-----");
                                                                // Step 3 correspondence
       while (rs.next()) {
                                                                System.out.println("name\tmajor");
               String sName = rs.getString("s-name");
                                                                System.out.println("-----");
               String dName = rs.getString("d-name");
                                                                while (scan.next()) {
               System.out.println(sName + "\t" + dName);
                                                                        String sName = (String) scan.getVal("s-name").asJavaVal();
       }
                                                                        String dName = (String) scan.getVal("d-name").asJavaVal();
       rs.close();
                                                                        System.out.println(sName + "\t" + dName);
} catch (SQLException e) {
       e.printStackTrace();
                                                                scan.close();
} finally {
                                                                // Step 4 correspondence
       try {
                                                                tx.commit();
               // Step 4: close the connection
               if (conn != null)
               conn.close();
       } catch (SQLException e) {
               e.printStackTrace();
```

API (1/2)

Planner

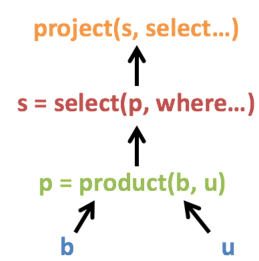
+ createQueryPlan(qry : String, tx : Transaction) : Plan + executeUpdate(cmd : String, tx : Transaction) : int

Transaction

- + addStartListener (I: TransactionLifeCycleListener)
- + Transaction(concurMgr : TransactionLifeCycleListener, recoveryMgr : TransactionLifeCycleListener, readOnly : boolean, txNum : long)
- + addLifeCycleListener(I : TransactionLifeCycleListener)
- + commit()
- + rollback()
- + recover()
- + endStatement()
- + getTransactionNumber(): long
- + isReadOnly(): boolean
- + concurrencyMgr(): ConcurrencyMgr
- + recoveryMgr(): RecoveryMgr

All operations
 resulted from a
 planner are bound by
 the associated tx

API(2/2)



+ recordsOutput(): Iona

- <<interface>>
 Record
 + getVal(fldName : String) : Constant
 - <<interface>>
 Scan
- + beforeFirst()
- + next(): boolean
- + close()
- + hasField(fldname : String) : boolean

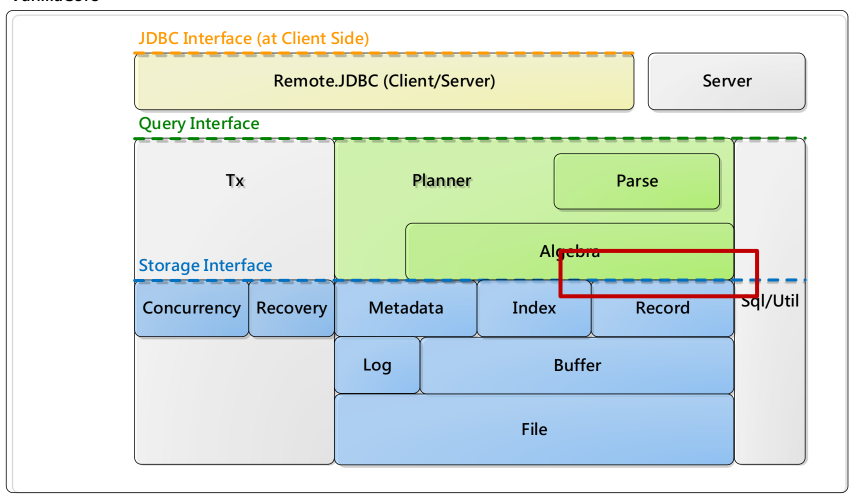
- Corresponds to an operator in relational algebra
 - The root of a plan tree
 - For cost estimation only
 - open () propagates down to the tree
- Iterator of output records of a partial query
 - Actual data access

Outline

- Architecture of an RDBMS
- Query interfaces
 - SQL, JDBC, and native interface
- Storage interface
 - RecordFile and metadata

Architecture of VanillaCore (1/2)

VanillaCore



How are the databases/tables/records stored in a file system?

- Database: directory
- Table: file
- Record: bytes
- Managed by the storage engine

How are they used in the query processing?

File Access

```
project(s, select...)

s = select(p, where...)

p = product(b, u)

b

u
```

- Notice that the inputs of the lowest plans in a plan tree are always tables
 - Abstracted by TablePlan
 - The corresponding TableScan is an iterator of all records in a table
 - Each TableScan instance wraps a RecordFile instance

Files, Blocks, and Pages

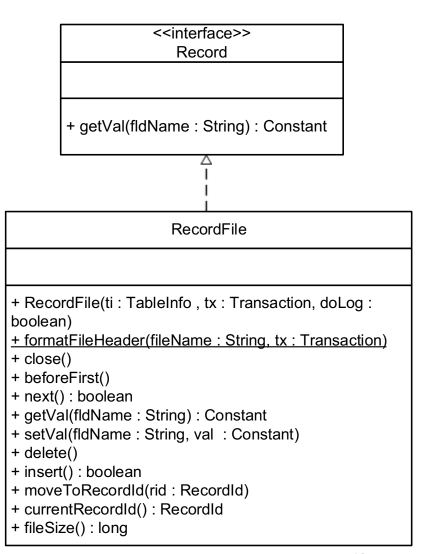
- Definition: A block is the minimal sequence of bytes the OS reads/writes from/to a file at a time
 - Hides the difference of sectors in different devices
- Must be read into a page in memory first
 - Multiple writes to a page can be reflected to file at once using the system call flush()

Record File (1/2)

- Provides both random- and sequential-access methods to a file
- Random access:

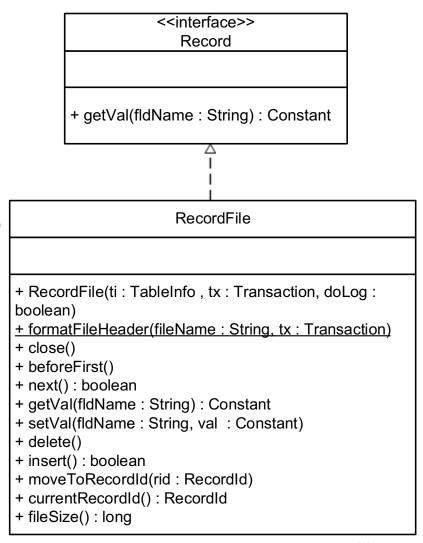
moveToRecordId()

- RID = BID + shift-in-block
- BID = file name + shift-in-file
- RecordFile is itself an iterator of a collection of records



Record File (2/2)

- Handles the caching automatically
- Reads/writes a block a time from underlying file
- getVal() and setVal() access the current record in current page corresponding to the current block
- Calling next() may flush the page

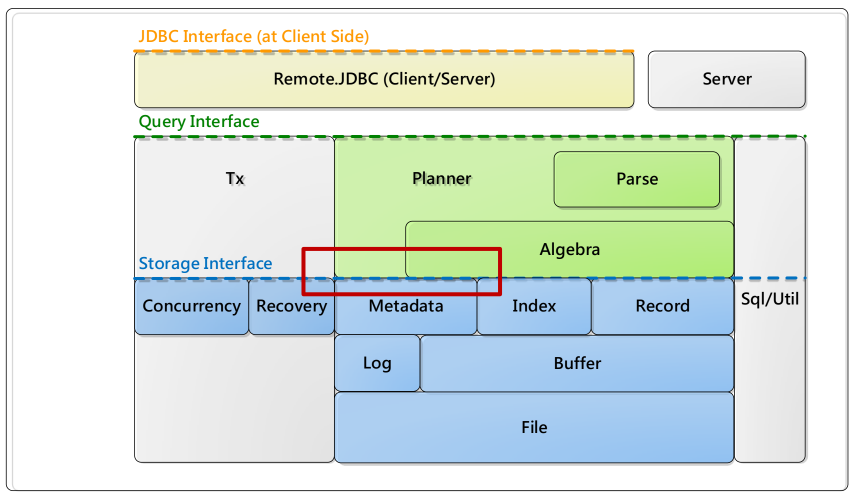


Outline

- Architecture of an RDBMS
- Query interfaces
 - SQL, JDBC, and Native
- Storage interface
 - RecordFile and metadata

Architecture of VanillaCore (1/2)

VanillaCore



How does TableScan know which file to access for a table, and how many bytes for each record?

Metadata

• Definition: A *metadata* is the information about a database, apart from its contents.

Metadata in VanillaCore

- Table metadata
 - Describes the file of each table, and structure of the table's records such as the length, type, and offset of each field
- View metadata
 - Describes the properties of each view, such as its definition and creator
- Index metadata
 - Describes the indexes that have been defined on each field
- Statistical metadata
 - Describes the statistics of each table useful to estimating the cost of plan tree

Metadata in Database System (1/2)

- VanillaCore stores the first three types of metadata in a collection of special tables called the *catalog tables*
 - tblcat.tbl, fldcat.tbl, idxcat.tbl and viewcat.tbl
 - Updated each time when a table/view/index is created
- Why?
 - Allows the metadata to be queried like normal data

Metadata in Database System (2/2)

- Statistical metadata is kept in memory and updated periodically
- Why?
 - No need to be accurate
 - Accessed by every plan tree, must be very fast

Metadata Management

- The storage engine provides catalog manager and statistic manager
 - It is the Planner that notifies StatMgr about the changes to a DB
- Related package
 - org.vanilladb.core.storage.metadata

CatalogMgr
+ CatalogMgr(isnew: boolean, tx: Transaction) + createTable(tblname: String, sch: Schema, tx: Transaction) + getTableInfo(tblname: String, tx: Transaction): TableInfo + createView(viewname: String, viewdef: String, tx: Transaction) + getViewDef(viewname: String, tx: Transaction): String + createIndex(idxname: String, tblname: String, fldname: String, indexType: int, tx: Transaction) + getIndexInfo(tblname: String, tx: Transaction): Map <string,indexinfo></string,indexinfo>

StatMgr

+ StatMgr(tx : Transaction)

<<synchronized>> + getTableStatInfo(ti : TableInfo, tx :

Transaction): TableStatInfo

<<synchronized>> + countRecordUpdates(tblName :

String, count: int)

Using Table Metadata

- When creating a table, the Planner calls CatalogMgr.createTable(tbln, sch, tx)
 - Calculates and writes table metadata to catalog
- At the lowest level of a plan tree, the TablePlan/Scan can extract the metadata of the specified table through CatalogMgr.getTableInfo(tbln, tx)

Table Info.

• org.vanilladb.core.storage.meta data.TableInfo

TableInfo

- + TableInfo(tblname : String, schema : Schema)
- + fileName(): String
- + tableName(): String
- + schema(): Schema
- + open(tx: Transaction): RecordFile

Using the Table Metadata (Planner)

```
VanillaDb.init("studentdb");
CatalogMgr catalogMgr = VanillaDb.catalogMgr();
// Create dept table
Transaction tx1 = VanillaDb.txMgr().newTransaction(
   Connection. TRANSACTION SERIALIZABLE, false);
Schema sch = new Schema();
sch.addField("did", Type.INTEGER);
sch.addField("dname", Type.VARCHAR(20));
catalogMgr.createTable("dept", sch, tx1);
tx1.commit();
```

Using the Table Metadata (TablePlan/Scan)

```
project(s, select...)

s = select(p, where...)

p = product(b, u)

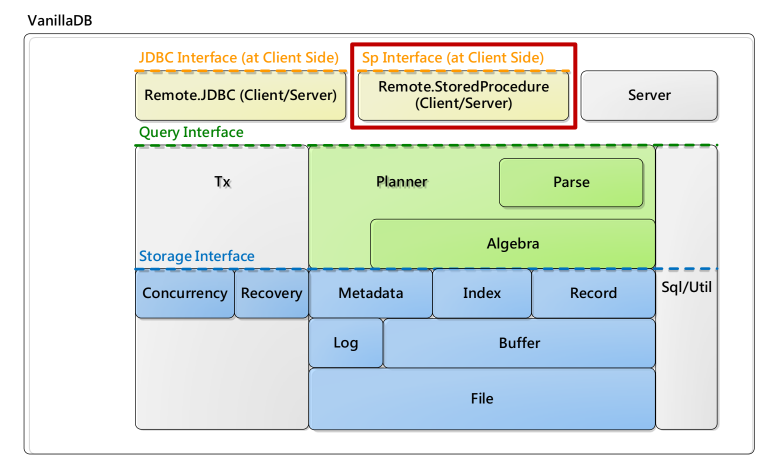
b
 u
```

References

- M.M. Astrahan et al., System R: relational approach to database management, ACM Transactions on Database Systems, Vol. 1, No. 2, 1976
- J. M. Hellerstein et al., Architecture of a database system, Foundations and Trends in Databases, Vol. 1, No. 2, 2007
- Edward Sciore, Chapters 8 & 20, Database
 Design and Implementation, 2008

Assignment (1/3)

 Actually, VanillaCore supports an additional client/server interface called stored procedures



Assignment (2/3)

- In package remote.storedprocedure
- Trace the code yourself

Assignment (3/3)

- Given a JDBC client, rewrite it using the stored procedures
- Using the provided data population and benchmark tool to compare their performance