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Aditi Deductive Database System and its Applications

Refyul Fatri, Nalin K. Sharda
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VICTORIA UNIVERSITY OF TECHNOLOGY
(P O BOX 14428) MELBOURNE MAIL CENTRE
MELBOURNE, VICTORIA, 3000
AUSTRALIA

TELEPHONE (03) 688 4249 / 4492
FACSIMILE (03) 688 4050

Footscray Campus
Aditi Deductive Database System and its Applications

Refyul Fatri, Nalin K. Sharda
Department of Computer and Mathematical Sciences
Victoria University of Technology
PO Box 14428 MMC, Melbourne, VIC 3000, Australia
{refyul, nalin}@matilda.vut.edu.au

ABSTRACT

This report presents an overview of the fundamental concepts used in deductive databases. Deductive databases use logic programming technology to generalise relational database by providing support for recursive views and non-atomic data. This technology makes database programming easier for many applications. Aditi is a deductive database system built by researchers at the University of Melbourne. It uses some implementation methods and optimisation techniques that make its processing time faster than current relational databases. We are investigating the suitability of deductive database technology for network management-type applications. This paper also presents the structure and components of Aditi system and Xqsh, its graphical user interface.

1. INTRODUCTION

Deductive database systems have developed largely from the combined application of the ideas of logic programming and relational database systems. They are called "deductive" because they are able to make deductions from known facts and rules when answering user queries.

Deductive database theory subsumes the more popular relational database theory. A relational database consists of a collection of facts. Deductive databases contain not only facts, but also general rules [Kris92].
The other inspiration for deductive database systems comes from logic programming. This is based on the premise that first order logic can be used as a programming language. One of the main results of research into logic programming has been the programming language PROLOG (PROgramming in LOGic). Deductive databases use PROLOG-like languages for programming. Deductive database languages are also known as declarative relational language[Brod90].

A deductive database is, from a conceptual point of view, simply a PROLOG program. However, there is a practical difference between PROLOG programs and deductive databases. A PROLOG program generally consists of many rules, together with some facts. On the other hand, a deductive database would normally consist of only a small number of rules, but thousands, even hundreds of thousands, of facts[Nuss92]. PROLOG programs are usually small enough to be kept in certain data structures in main memory so that they can be easily accessed by the interpreter. A deductive database must be kept on disk and only those parts of it required to answer the current query are read into main memory. Thus a deductive database system requires file structures similar to a relational database system so that the interpreter can quickly access any fact or rule it requires[Lloy83].

It can be shown that a relational database is a special case of deductive database. To illustrate this point, we use the supplier-part relational database from (Date88, page 46).

This database has three relations: a relation s of suppliers, a relation p of parts, and a relation sp, which contains both supplier and part information. More precisely, the relations have the following form (where the domain names are self-explanatory).

\[
\begin{align*}
\text{s} & : (\text{sno, sname, status, city}) \\
\text{p} & : (\text{pno, pname, colour, weight, city}) \\
\text{sp} & : (\text{sno, pno, qty})
\end{align*}
\]

Relations are usually represented by tables containing tuples as shown below[Date88]:

---

2
Table S:

<table>
<thead>
<tr>
<th>S#</th>
<th>SNAME</th>
<th>STATUS</th>
<th>CITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Smith</td>
<td>20</td>
<td>London</td>
</tr>
<tr>
<td>S2</td>
<td>Jones</td>
<td>10</td>
<td>Paris</td>
</tr>
<tr>
<td>S3</td>
<td>Blake</td>
<td>30</td>
<td>Paris</td>
</tr>
<tr>
<td>S4</td>
<td>Clark</td>
<td>20</td>
<td>London</td>
</tr>
<tr>
<td>S5</td>
<td>Adams</td>
<td>30</td>
<td>Athens</td>
</tr>
</tbody>
</table>

Table SP:

<table>
<thead>
<tr>
<th>S#</th>
<th>P#</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>P1</td>
<td>300</td>
</tr>
<tr>
<td>S1</td>
<td>P2</td>
<td>200</td>
</tr>
<tr>
<td>S1</td>
<td>P3</td>
<td>400</td>
</tr>
<tr>
<td>S1</td>
<td>P4</td>
<td>200</td>
</tr>
<tr>
<td>S1</td>
<td>P5</td>
<td>100</td>
</tr>
<tr>
<td>S1</td>
<td>P6</td>
<td>100</td>
</tr>
<tr>
<td>S2</td>
<td>P1</td>
<td>300</td>
</tr>
<tr>
<td>S2</td>
<td>P2</td>
<td>400</td>
</tr>
<tr>
<td>S3</td>
<td>P2</td>
<td>200</td>
</tr>
<tr>
<td>S4</td>
<td>P2</td>
<td>200</td>
</tr>
<tr>
<td>S4</td>
<td>P4</td>
<td>300</td>
</tr>
<tr>
<td>S4</td>
<td>P5</td>
<td>400</td>
</tr>
</tbody>
</table>

Table P:

<table>
<thead>
<tr>
<th>P#</th>
<th>PNAME</th>
<th>COLOR</th>
<th>WEIGHT</th>
<th>CITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Nut</td>
<td>Red</td>
<td>12</td>
<td>London</td>
</tr>
<tr>
<td>P2</td>
<td>Bolt</td>
<td>Green</td>
<td>17</td>
<td>Paris</td>
</tr>
<tr>
<td>P3</td>
<td>Screw</td>
<td>Blue</td>
<td>17</td>
<td>Rome</td>
</tr>
<tr>
<td>P4</td>
<td>Screw</td>
<td>Red</td>
<td>14</td>
<td>London</td>
</tr>
<tr>
<td>P5</td>
<td>Cam</td>
<td>Blue</td>
<td>12</td>
<td>Paris</td>
</tr>
<tr>
<td>P6</td>
<td>Cog</td>
<td>Red</td>
<td>19</td>
<td>London</td>
</tr>
</tbody>
</table>

Here is the supplier-part database written using the syntax generally used in deductive databases:

Relation s of suppliers
s(s1, smith, 20, london)
s(s2, jones, 10, paris)
s(s3, blake, 30, paris)
s(s4, clark, 20, london)
s(s5, adams, 30, athens)

Relation p of parts
p(p1, nut, red, 12, london)
p(p2, bolt, green, 17, paris)
p(p3, screw, blue, 17, rome)
p(p4, screw, red, 14, london)
p(p5, cam, blue, 12, paris)
p(p6, cog, red, 19, london)

Relation sp of suppliers & parts
sp(s1, p1, 300)
sp(s1, p2, 200)
sp(s1, p3, 400)
sp(s1, p4, 200)
sp(s1, p5, 100)
sp(s1, p6, 100)
sp(s2, p1, 300)
sp(s2, p2, 400)
sp(s3, p2, 200)
sp(s4, p2, 200)
sp(s4, p4, 300)
sp(s4, p5, 400)

The tuples of the relations have been written as facts in a PROLOG program. The supplier-part database could be made into a deductive database by adding some rules. For example, we might add
london_s(X, Y, Z) :- s(X, Y, Z, london)
major_s(X) :- sp(X, p1, Z), Z >= 300

Sometimes such relations are called *virtual* relations because when a tuple from such a relation is required, it must be computed rather than retrieved. The first rule states that a *london-supplier* is any supplier based in London. The second rule states that a supplier is a *major-supplier* if it supplies more than 300 of part number p1. These rules implicitly define two new relations

london_s(sno, sname, status)
major_s(sno)

For example the following query in SQL:

```sql
select sname
from s, sp
where s.sno = sp.sno
and sp.pno = 'p2';
```

is translated into a deductive database query as:

?- sp(X, p2, U), s(X, Y, Z, W)

This query asks for the names of all suppliers which supply part p2. When answering this query, the PROLOG interpreter must "answer" each of the "sub queries" :- sp(X, p2, U) and :- s(X, Y, Z, W).

PROLOG interpreter answers the sub queries of a query by applying its computation rules. Standard PROLOG systems have a fixed left to right computation rule. However, NU-Prolog - which is designed to manipulate large number of facts efficiently - has a more sophisticated computation rule, which essentially allows it to reorder sub queries during the process of answering a query [RaSh88, Harl92a].

Unlike relational database systems, deductive databases allow tuples (facts) to contain structured data. For example, one relation can state that unit 101 is taught
by John Doe and is attended by three students with student numbers 890001, 890002 and 890003:

\( \text{course (101, john\_doe, [890001, 890002, 890003])}. \)

The same data requires at least two relations in SQL, one linking units to lecturers and one linking units to students.

The following section shows how deductive databases use logic as a database language. First we show how logic can be used to represent data [Vagh92].

We represent four facts as:

\[ \text{edge(a, b)}. \]
\[ \text{edge(a, c)}. \]
\[ \text{edge(b, c)}. \]
\[ \text{edge(b, d)}. \]

These four facts say that there are edges from a to b, from a to c, from b to c and from b to d. The equivalent SQL statements are:

\[ \text{create table edge (source char(20) not null, sink char(20) not null);} \]
\[ \text{insert into edge values ('a', 'b')} ; \]
\[ \text{insert into edge values ('a', 'c')} ; \]
\[ \text{insert into edge values ('b', 'c')} ; \]
\[ \text{insert into edge values ('b', 'd')} ; \]

In a deductive database, a query on the relation edge is

\[ ?- \text{edge(a, Y)}. \]

asks for the names of all nodes Y that are at the ends of edges from a. Its answer is:

\[ Y = \{b, c\}. \]

The answer is the set containing b and c; which implies that there exist edges ab and ac. An equivalent SQL query is:
select sink from edge where source = ' a';

Its answer will be:

```
sink
' b '
' c '
```

We can define a new relation as a view on existing relations as:

```
twoedges(X, Y) :- edge(X, Z), edge(Z, Y).
```

This derivation rule defines a new relation called `twoedges`. It states that nodes `X` and `Y` are separated by two edges if there is an edge from `X` to a third node `Z`, and an edge from `Z` to `Y`. The equivalent SQL view definition is:

```
cREATE VIEW twoedges(e1.source, e2.sink) AS SELECT e1.source, e2.sink FROM edge e1, edge e2 WHERE e1.sink = e2.source;
```

Deductive databases allow database designers to generalise this notion. Using logic, one can define a relation `path` such that a tuple `(X, Y)` is in this relation if and only if there is a sequence of one or more edges in relation `edge` leading from `X` to `Y`.

```
path(X, Y) :- edge(X, Y).
p`ath(X, Y) :- edge(X, Z), path(Z, Y).
```

The above derivation rules state that if there is an edge between `X` and `Y` then there is a path between `X` and `Y`; and that if there is some node `Z` such that there is an edge between `X` and `Z`, and a path between `Z` and `Y`, then there is a path between `X` and `Y`. Relation `path` is thus the transitive closure of `edge`; any changes to the edge relation will also be reflected in the `path` relation.

A user of this database can make queries on the relation `path` as if it were a normal relational database relation. For example, to find out which nodes are reachable from `a` using the edges in the relation `edge`, and which nodes one can reach node `c`
from, one would write:

?- path(a, Y). and the answer would be:
Y = {b, c, d}.

?- path(X, c). and the answer would be:
X = {a, b}.

These queries cannot be expressed directly in standard SQL because they involve recursion and SQL does not cater for recursion, at least directly. To allow users to ask recursive queries such as the first type of query given above, the database designer must write a program in a procedural programming language such as C using embedded SQL:

Some advantages of using predicate logic as a database language are [Harl92a, Nuss92]:

- Most of the database concepts of interest: queries, views and integrity constraints, as well as the data can be represented in a unique approach using logic. This allows the database to present a single unified interface to its users.

- Deductive databases provide more expressive power than most relational databases. In relational terms, they can naturally represent non-first-normal-form relations, and they allow the definition of a view to depend on itself (this comes in particularly handy when dealing with transitive closure problems).

- Due to the similarity of their basic concepts, it is a relatively simple matter to create a programming interface to a deductive database in a general-purpose logic programming language such as PROLOG, thus simplifying the process of writing application programs. PROLOG suits many problem domains that need the extra expressive power of a deductive database. As for applications that are not suited to PROLOG, it is no harder to access a deductive database from a C or a COBOL program than it is to access a relational database from those languages.
2. ADITI DEDUCTIVE DATABASE SYSTEMS

2.1 The Structure of Aditi

Aditi is based on the client/server model found in many commercial relational database systems [Harl92b]. Users interact with a front-end process (FE) that is regarded as a client of the system. The client communicates with a back-end process (server) that performs the usual set of database operations, such as joining, merging, and subtracting relations, on behalf of the clients. Some systems have one server per client, while others have one server supporting multiple clients. Aditi is a hybrid of these two schemes: some of its server processes are dedicated to clients while others are shared by all clients. Figure 1 illustrates the structure of Aditi.

![Diagram](image)

*Figure 1: The structure of Aditi.*

The dedicated server process, called a Database Access Process (DAP), performs the initial authorisation clearance of the client as well as all tasks connected with query evaluation except the execution of relational algebra operations. The relational algebra operations are performed by a pool of server processes called Relational Algebra Processes (RAPs). These provide the relational operations required for query evaluation. The pool of RAPs is managed by a master process called the Query Server (QS) [Vagh92].
Brief description of the various processes is given below.

FE The clients of Aditi are the Front End (FE) processes. When making interactive queries on the database, the user would use the query shell as a front end. When one wants to write applications using Aditi embedded in an interpreted language such as NU-Prolog, the front end would be the (modified) NU-Prolog interpreter.

DAP Aditi requires each Front End process to access Aditi through a Database Access Process or DAP. DAPs are responsible for database Security and they oversee the execution of queries. There is one DAP per live Front End process. A new DAP is created every time a FE tries to access ADITI.

QS The Query Server or QS is responsible for managing the load on the machine. In operational environments, there will be one QS per machine.

RAP Relational Algebra Processes or RAPs carry out relational algebra operations on behalf of the DAPs. RAPs are allocated to DAPs for the duration of each relational algebra operation.

2.2. The Database Interface

An Aditi database is a set of relations implemented as files and subdirectories. Every database must have a data dictionary relation, which contains schema information about all relations in the database. The Database Interface (DBI) library is a set of routines within Aditi that are used by both DAPs and RAPs to access these database. The interface provides routines for creating and deleting temporary or permanent relations, as well as, inserting, deleting, retrieving tuples from relations[Harl92b]. The most important function of the DBI layer is to act as a switch between different indexing methods and to hide the differences between these methods. The indexing methods currently supported are B-trees, sequential files without indexing (flat files), and superimposed coding with and without multi-attribute hashing. The lowest layer of Aditi is the system interface library, which provides a set of services to the rest of Aditi which are independent of the operating system used. Figure 2 gives the structure of the database interface for
2.3. Aditi Compiler

The compiler that turns programs written in Aditi-Prolog into RL is written in NU-Prolog. RL is Aditi's relational language, a simple procedural language augmented with algebra relational operations. Unlike most compilers, it represents programs in not one but two intermediate languages: HDS and LDS ("high-level data structure" and "low-level data structure", respectively). HDS provides an easy-to-manipulate representation of PROLOG rules while LDS provides an easy-to-manipulate representation of RL programs.

The compiler works in three stages: The first stage, Aditi-Prolog to HDS translation is concerned mainly with parsing the input and filling in the slots in the HDS representation of the program. If the compiler implements some optimisation techniques (e.g. magic set transformation), then HDS will transforms to another HDS level. The second stage, HDS to LDS transformation is responsible for converting a predicate calculus oriented representation into relational algebra operations. And the third stage, LDS to RL, is a translator that can convert a sequence of LDS operations into a single RL instruction.
2.4 Setting Up the Aditi Environment

Aditi is a multi-user system with its own security mechanisms. The first thing one must do to set up Aditi is to create a Unix user account and a Unix group, both named "aditi". Files whose security should be controlled by Aditi have "aditi" as their owner and group. The intention of the Aditi security system is that no ordinary user should have the aditi user-id or group-id; not even the database administrator.

The home directory of the aditi user should be the directory in which the Aditi distribution is installed; let's say this is "/users/aditi". Every Aditi user should have one of the following lines in the startup files:

```
.cshrc: setenv ADITI_HOME ~aditi
```

This environment variable is used by some Aditi programs to construct paths to other Aditi programs: scripts are assumed to be located in "$ADITI HOME/bin" and binary executable in "$ADITI HOME/bin/sun4".

3. ADITI QUERY SERVER

The heart of Aditi is the process called the query server. This process is responsible for allocating the necessary resources, initialising internal data structure, starting other system processes and then managing their activities. The query server must be running if Aditi facilities are to be available to users.

There may be several independent query servers active simultaneously and each query server would represent a different incarnation of Aditi. The users must put the incarnation name in startup file, e.g.: `cshrc: setenv ADITI aditi`. This means the incarnation on the machine has the name 'aditi'.
3.1. Starting Up the Query Server

Once the ADITI HOME and ADITI environment variables and the configuration and authorization files have been set up, issue the following command as an Aditi superuser:

```
% aditi start
```

This command starts the Aditi query server for the incarnation named in the ADITI environment variable. The following messages are displayed:

Aditi Deductive Database System (Beta)
Copyright University of Melbourne 1988-1992

The selected incarnation is aditi.
Checking for existing query servers ...
None exist.

Starting new query server ...
Query server started.

When we have finished working with Aditi for a while, we can shut down the query server in an orderly manner by the command

```
% aditi stop
```

The following messages are displayed:

Aditi Deductive Database System (Beta)
Copyright University of Melbourne 1988-1992

The selected incarnation is aditi.
Stopping any existing query servers ...
Query server stopped.
3.2. Setting Up a Database

To create a new database, a command such as the following must be issued.

```
% newdb /users/aditi/example
```

This command will create the directory "/users/aditi/example" if it does not already exist. It will then create two subdirectories "db" and "rl" within it.

The "rl" subdirectory will initially be empty. Later, it will contain Aditi object files giving the definitions of derived predicates. The name of the directory is "rl" because the object code is a bytecode version of RL, the Aditi Relational Language.

4. MANAGING BASE RELATION

This section describes facilities for managing base relations in Aditi.

4.1. Creating a relation

The command for creating a base relation is "newrel". For example, to create a relation to store the location of the headquarters of each known airline, issue the command [HaRa92]:

```
% newrel hq 2
```

The response would be:

Creating relation hq in /users/aditi/example
using schema flex-2 and index type data . . .

Created hq/2 in /users/aditi/example with
index type data and schema flex-2
Creation completed.
The first argument gives the name of the relation being created, while the second
gives, directly or indirectly, the name of the schema that determines the shape of the
new relation. In this case, the second argument is a number (an arity), so the newrel
command converts it into a schema name by inserting the prefix "flex-". Thus the
arity "2" is a shorthand for the schema name "flex-2".

4.2. Creating a schema

A schema gives three things: an arity, a tuple type, and a list of key attributes. The
arity is number of attributes in a relation. In the current version of Aditi the tuple
type must be flexible ("flex"); later versions will support "fixed" and "free" tuple
types as well. Flexible tuples are general, each attribute can be an arbitrary term and
arbitrary size. Fixed tuples have attribute that have a predefined type and fixed size.
Free tuples are intended for the storage of compiled RL procedures in Aditi
relations. The list of key attributes is currently used only when the relation has a B-
tree index: the list provides the ordering function, and optionally prevents the
inclusion of duplicates.

The command to create such a schema is:

```
% newschema flight 2 flex
```

We can verify that the definition of flight schema entered the data dictionary by
displaying the contents of the data dictionary by using the command:

```
% showdict
```

The output of this command may look like:

```
Aditi 1.0: Show Dictionary Information

Aditi Dictionary Information for '/users/aditi/example/db':

Relations

   hq/2  Schema: flex-2  Index type: Data
```
Schemas

<table>
<thead>
<tr>
<th>Schema</th>
<th>Type</th>
<th>Arity</th>
<th>Key Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>flight</td>
<td>Flexible</td>
<td>2</td>
<td>1,2</td>
</tr>
<tr>
<td>predmode-3</td>
<td>Flexible</td>
<td>3</td>
<td>1,2</td>
</tr>
<tr>
<td>rlregister-2</td>
<td>Flexible</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Display completed.

From the contents of data dictionary we can find out information about relations and schemas, such as: relations name, types of schema, indexes type, and key attributes.

4.3. Inserting data into a relation

The `newrel` command creates empty relations. The command to insert tuples into relations is `newtups`:

```
% newtups flight 2
Aditi 1.0: Add Tuples
sydney, honolulu
honolulu, toronto
sydney, melbourne
melbourne, honolulu
^D
4 tuple(s) inserted
Addition completed.
```

In all Aditi commands except the `newrel` command, relations are identified by their name and arity.

The next example shows that we can insert complex terms into Aditi relations and that there are no restrictions on the structure of these terms:
% newtups hq 2

*Command for entering tuples of arity 2 to hq relation

Aditi 1.0: Add Tuples

qantas, city(sydney, australia)
delta, city(atlanta, usa)
cathay_pacific, city(hongkong)
lufthansa, airport(frankfurt)
^D

4 tuple(s) inserted
Addition completed.

From the example above, we can see both of the function symbols are used; attribute city which has 1 or 2 constants.

4.4. Looking at the contents of a relation

To check that the tuples entered with the newtups command were inserted correctly into the hq relation, we use the see rel (see relation) command as follows:

% see rel hq 2

*Command to see the relation of hq with arity 2

Aditi 1.0: See relation

*Aditi prompt

Relation name: hq

Arity: 2  Cardinality: 4
Nkeys: 1  Ntkeys: 0  TupSorted: 0

(1) cathay_pacific, city(hongkong)
(2) qantas, city(sydney, australia)
(3) lufthansa, airport(frankfurt)
(4) delta, city(atlanta, usa)

Display completed.
4.5. Deleting data from a relation

The simplest way to delete tuples from a relation is via the deltups command. Input to the deltups command is in the same format as used with the newtups command. A list of tuples is given, one tuple per line. To delete one tuple from the hq database the command is issued as followed:

```
% deltups hq 2
```

```
Aditi 1.0: Delete Tuples
delta, city(atlanta, usa)
*D
1 tuple(s) deleted
Deletion completed.
```

The input to deltups is in the same format as used by newtups; a list of tuples and one per line. In the current version of Aditi, the tuples must be ground tuples (the tuple that contains no variables), i.e. one cannot specify patterns such as "Airline, city(hongkong)".

Deltups does not work as an inverse of newtups. If the relation has two or more copies of a given tuple, deltups will delete all copies. This is consistent with the idea that Aditi actually implements set semantics, but represents sets as multisets for implementation reasons.

To delete all the tuples in a relation, using deltups is inefficient. Use the clearrel command instead:

```
% clearrel hq 2
```

```
*Command to delete all tuples in hq relation which has arity 2
```

Aditi does not allow tuples to be modified directly. If we wish to do so, we must delete the tuple and insert the new version.
4.6. Deleting a relation

To delete a relation completely, use the command `delrel`:

```
% delrel hq 2                       *Command for deleting the relation of hq
```

Aditi will not let the user delete the system relations `predmode` and `rlregister`.

4.7. Deleting a schema

To delete a schema, use the command `delschema`:

```
% delschema flex-16                *Command for deleting schema flex-16
```

Aditi will let you delete the schemas of existing relations, even the schemas of system relations. Nothing untoward will happen on deleting a schema. The reason being that an Aditi relation requires its schema to exist only at the time when the relation is created. At that time, the relevant information is copied into the data dictionary record of the relation.

4.8. Security

Aditi implements a simple security system. Base relations newly created by `newrel` are accessible only to the user who created them. Only the owner of a relation can read that relation, write to it and delete the same. The owner of the relation can however grant these rights to other users via the command `aditiperms`. The following command grants all users read access to the relation `flight/2`:

```
% aditiperms +read flight/2          *This command grants all users read access
to the relation flight/2               *Aditi prompt
```

Changing permissions for flight/2 in /users/aditi/example ...
Permissions are now:               *Aditi shows the permission status
With respect to the right to delete a relation, users are classified into not just two but three classes: the owner of the relation, Aditi superusers, and others. The owner always has the right to delete her own relation, and she can grant the right separately to the two other classes of users, via commands such as:

```
% aditiperms +delete superuser flight/2
```

*Command to grant the superuser delete relation flight/2.

*Aditi prompts

Changing permissions for flight/2 in /users/aditi/example ...

Permissions are now:

<table>
<thead>
<tr>
<th>Owner Id:</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relation Type:</td>
<td>User</td>
</tr>
<tr>
<td>public read:</td>
<td>yes</td>
</tr>
<tr>
<td>public write:</td>
<td>no</td>
</tr>
<tr>
<td>public delete:</td>
<td>no</td>
</tr>
<tr>
<td>superuser delete:</td>
<td>no</td>
</tr>
</tbody>
</table>

```
Change Permissions completed.
```

Only the owner of a relation can change the permissions on that relation, but every user can have a look at what those permissions are:

```
% aditiperms show flight/2
```

*Command for looking the permission status

*Aditi prompts

19
5. MANAGING DERIVED RELATIONS

The power of deductive databases lies in derived relations, relations that can infer information at run-time. In Aditi, users define derived relations by writing programs in Aditi-Prolog.

The file "stops.al" is an example from the flight database:

?- mode(stops(f,f,f)).
?- flag(stops, 3, diff).
stops(Origin, Destination, []):-
    flight(Origin, Destination).
stops(Origin, Destination, [Stop|Stoplist]) :-
    flight(Origin, Stop),
    stops(Stop, Destination, Stoplist),
    not in_list(Stop, Stoplist).

?- mode(in_list(f,b)).
?- flag(in_list, 2, magic).
?- flag(in_list, 2, diff).
in_list(Head, [Head|Tail]).
in_list(Item, [Head|Tail]) :-
in_list(Item, Tail).
5.1. Compiling Aditi-Prolog Programs

The Aditi-Prolog compiler is called "ape". Its interface is intentionally similar to the interface of other compilers on Unix systems, e.g. cc. As arguments, one just names the files to be compiled:

```% ape stops.al
```

*Aditi command to compile 'stop.al' file.

Aditi-Prolog Compiler 1.0

Compiling stops.al . . .

*Aditi prompts

```
Compiling Statistics

Hds2Hds: [590, 20] Strata: [600, 10]
```

Compiling finished.

The compiler statistics report user and system time in milliseconds for each part of the compilation stage (the time values are accurate at most to the resolution of the system clock). By convention, source files containing Aditi-Prolog programs must have the suffix '.al'. The ape compiler leaves the corresponding object program in 'stop.ro', the suffix standing for "relational object" file.

5.2. Registering Derived Relations

Before a newly created ".ro" file can be used by all users of a database to help answer queries, it must first be registered in the database. The command for doing this is:

```% newderived stops.ro
```

*Registered 'stops.ro' file to the database

Registering file stop.ro in /users/aditi/example

*Aditi responses

Registration completed.

This copies "stops.ro" from the current directory to the "rl" subdirectory of the database, and puts the mode information from "stops.rm" into the predmode system relation. The latter action allows other Aditi-Prolog predicates to refer to the predicates defined in "stops.ro".
To de-register a "ro" file from the database; for example, if we want to edit the file, use the following command:

```
% delderived stops.ro  ^Deregistered 'stops.ro' file from the database
Deregistering file stop.ro from /users/aditi/example
Deregistration completed.
```

6. QUERYING THE DATABASE

The query shell has two slightly different user interfaces. One is part of xqsh, the graphical front-end to Aditi. The other, which is described in this section, is for use from dumb terminals and from workstation windows running terminal emulation programs (e.g., xterm and xwsh). This version is started via the command:

```
% qsh                      *Command to activate query shell
```

Before it can do anything else, the query shell must log the user into Aditi, i.e. present his credentials to the query server for checking. If this checking is successful, qsh prints - as confirmation - the login name of the invoker and his numeric ids for Aditi and for Unix. (The login process is actually performed by the Database Access Process or DAP created by the query shell.)

6.1. Making Queries

The simplest kind of query is an open query on a single atom. The following query asks for the headquarters of all known airlines[HaRa92]:

```
1 <- hq(Airline, Headquarters).                        *Query all of airlines and their headquarters

Answer Set for Airline, Headquarters:
(1) cathay_pacific, city(hongkong)
(2) qantas, city(sydney, australia)
(3) lufthansa, airport(frankfurt)
```

*Aditi shows all the possible answers.
Specifying some constants causes Aditi to perform a selection. This query asks for the headquarters of Qantas:

\[ 2 \leftarrow \text{hq(qantas, Headquarters).} \]

*Query the headquarter of Qantas airline.

Answer Set for Headquarters:
(1) city(sydney, australia)

If the query contains no variables, then the result is a zero arity relation. If the answer to such a query is "true", then the answer relation will have cardinality one: it will contain the special tuple "<true>". Otherwise the answer relation will have a cardinality of zero. In the flight database, there is a direct flight from Honolulu to Toronto but not from Sydney to Toronto:

\[ 3 \leftarrow \text{flight(honolulu, toronto).} \]

*Query is there any flight from Honolulu to Toronto

Answer Set:
<true>

*The answer is that there is flight from Honolulu to Toronto

\[ 4 \leftarrow \text{flight(sydney, toronto).} \]

*Query is there any flight from Sydney to Toronto

Answer Set:
No Answers

*There is no flight available

Queries that contain conjunctions implicitly ask for joins. This one asks for all possible one-stop trips:

\[ 5 \leftarrow \text{flight(Orig, Stop), flight(Stop, Dest).} \]

*Query for flight that has one stop trips

Answer Set for Orig, Stop, Dest:
(1) sydney, honolulu, toronto
(2) sydney, melbourne, honolulu
(3) melbourne, honolulu, toronto

Queries that contain negation implicitly ask for a set difference operation:
6 <- flight(Orig, Stop), flight(Stop, Dest), not flight(Orig, Dest).

*This query asks for all city-pairs that have one-stop flights but no direct flights between them

Answer Set for Orig, Stop, Dest:

(1) melbourne, honolulu, toronto
(2) sydney, honolulu, toronto

If we are interested only in the origin and destination cities, and not in the location of the intermediate stop, we can tell Aditi to project the result relation onto the variables representing those cities:

7 <- Orig, Dest: flight(Orig, Stop), flight(Stop, Dest), not flight(Orig, Dest).

*Query the origin and destination cities

Answer Set for Orig, Dest:

(1) melbourne, toronto
(2) sydney, toronto

Queries can include arithmetic calculations as well as comparisons. If we have a relation that records the distance between city-pairs, we can ask queries such as:

8 <- Orig, Dest, D: flightdist(Orig, Stop, D1), flightdist(Stop, Dest, D2), D1 > 1000, D is D1 + D2.

*This query asks the total distance of all one-stop trips where the first leg is longer than 1000 kilometres.

Answer Set for Orig, Dest, D:

(1) sydney, toronto, 15629
(2) melbourne, toronto, 15964

Queries can even include disjunctions (represented by semicolons) and grouping to override precedence (negation highest, then conjunction, then disjunction):
9 <- Orig, Dest: (flight(Orig, Dest) ; flight(Orig, Stop), flight(Stop, Dest)), not flight(Dest, melbourne).

*This query asks for all city pairs with non-stop or one-stop flights where there is no direct flight from the destination to Melbourne.

Answer Set for Orig, Dest:

(1) sydney, honolulu
(2) sydney, melbourne
(3) sydney, toronto
(4) honolulu, toronto
(5) melbourne, honolulu
(6) melbourne, toronto

The explicit projection is essential. Without it, the query shell would try to include the variable Stop in the answer relation, and would fail because Stop exists in only one arm of the disjunction. In the terminology of modes, Stop has no producer in the other arm.

In Aditi, derived relations may be queried the same way as base relations; the query reference to a derived relation causes its RL object code to be loaded into the DAP:

10 <- stops(sydney, Dest, _), not flight(sydney, Dest).

*This query asks for all cities that are reachable from Sydney but to which there are no direct flight.

Procedure file </users/aditi/example/rl/stops.ro> has 2 entries.  *Aditi load the derivation rule

Loading stops_3_1
Loading in list_2_1

Answer Set for Dest:

(1) toronto
6.2. Assignments and Updates

The query shell allows the result of a query to be assigned to a temporary relation that lasts for remainder of the current query shell session:

11 <- Dest: country(Orig, australia), stops(Orig, Dest, Stops).

*This query asks for all destinations reachable from Australia using a relation that associates cities with their countries

Answer Set for Dest:

(1) honolulu
(2) melbourne
(3) toronto

The next two queries redirect a flight from Toronto to Montreal. Each reports the tuple being deleted or inserted:

12 <- flight(honolulu, toronto) -= true.
Deleting answers from flight/2

Answer Set for honolulu, toronto:

(1) honolulu, toronto

13 <- flight(honolulu, montreal) += true.
Inserting answers into flight/2

Answer Set for honolulu, montreal:

(1) honolulu, montreal

These queries illustrate the simplest way to insert or delete single tuples. For example, the following query states that every city that has a direct flight to Montreal now also has a direct flight to Toronto:

14 <- flight(Origin, toronto) += flight(Origin, montreal).
Inserting answers into flight/2
Answer Set for Origin, toronto:
(1) honolulu, toronto

We can ask for the destinations reachable from Melbourne together with the intermediate stops required:

15 <- stops(melbourne, Dest, Stops).

Answer Set for Dest, Stops:
(1) toronto, [honolulu]
(2) montreal, [honolulu]
(3) honolulu, []

7. THE X INTERFACE TO ADITI (XQSH)

Xqsh is a graphical user interface (GUI) that provides access to almost all the facilities of Aditi, including the starting and stopping of query servers and log on and log off Aditi. It works on machines using the X-window system. Xqsh is built with the Tk/Tcl toolkit (public domain).

The main xqsh window has six main parts. From top to bottom, they are the menu bar, the name of the current database, a window onto the query shell and an output window. The query shell window and the output window are independently scrollable using the standard mouse operations. The dividing line between these two windows can be moved by dragging the small pane control box near the right side astride the dividing line.

The options from the main menu are: Database, Relation, Schema, Security, Load/Compile, and Edit.

The commands available through the Database menu are:
Database Info
Create Database
Change Database
Delete Database
The commands available through the Relation menu are:

- Create Relation
- Modify Relation
- Show Relation
- Delete Relation

The commands available through the Schema menu are:

- Create Schema
- Show Schema
- Delete Schema

Through the Security menu there are two commands available:

- Show permissions
- Set permissions

Two other options are Load/Compile and Edit. Load/Compile is used to register or deregister the file to a particular database and Edit is used to edit the file in NU-Prolog editor format.

8. CONCLUSION

Deductive database systems are based on logic programming. Logic serves as a language which can be used for giving data definitions, integrity constrains, views, queries, and rules/programs. Programs written in a logic language are more declarative than any other programming language, in the sense that one can express algorithmic ideas at a very high level, without having to specify many of details of order of computation.

Aditi was built to prove that deductive database systems can achieve performance comparable to that of commercial relational database systems, especially with a very large number of facts.

The queries used to illustrate the above points are some of the simple query in Aditi for flight database. The complexity of a query is depends on how many relations the
database has and how we write the derivation rules. With simple derivation rules and appropriate optimisation methods, the compiler determine one suitable transformation from the various algorithms in Aditi to reduce execution time to answer the queries.

Future work will focus on building network management systems in which management information base will be developed using the Aditi deductive database system.

9. ACKNOWLEDGMENT

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REFERENCES:


