

A System for Low-Cost Access to Very Large Catalogs

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Abstract. Many new and some old astronomical catalogs contain data for very large numbers of objects. To conduct their studies, researchers must have rapid access to those catalogs. At the same time, the monetary cost of achieving fast access should not come at the expense of resources that would be better used to support the actual scientific studies. We demonstrate how to achieve fast access to data on a low cost desktop for a very large catalog using the Informix Object-Relational database system. We report on experimental results from the development of a solution for efficiently indexing the USNO-A2.0 catalog, which has approximately 500 million objects. The solution offers significant performance improvements over some existing methods. We also describe an extension of Informix that enables users to apply their IDL scripts to data stored in Informix using SQL. This extension brings the powerful data-analysis and visualization capabilities of IDL within Informix.

1. Introduction

Several astronomical catalogs, such as Tycho-2 and GSC-I, contain data for very large numbers of (mostly static) stellar objects. In this study, we focus on the USNO-A2.0 catalog. USNO-A2.0 contains 526,280,881 stars, listing Right Ascension, Declination (J2000, epoch of the mean of the blue and red plate), and blue and red magnitude for each star.

While those data can be made available to public and astronomical communities all over the world via the WWW, there are several problems to be dealt with because of their sheer bulk. To conduct any kind of research on such datasets, researchers must be provided with rapid access mechanism(s). At the same time, costs of achieving fast access should not come at the expense of resources that could be better used to support the actual scientific studies. Low cost solutions that achieve efficient and effective storage management and rapid access to (query processing of) such large catalogs is of vital importance to the research community.

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We demonstrate how to achieve fast access to data on a low cost desktop for a very large catalog using the Informix Dynamic Server, an extensible Object-Relational database system (ORDBMS). Further, we illustrate how to enhance the functionality of the system by extending the ORDBMS with a statistical/scientific-computing package, IDL.

2. System Summary Description

In designing our system, we wanted to ensure that the following types of spatial queries could be processed efficiently without a significant hardware cost:

Spatial Window Find all stars within a user-defined bounding rectangle,

Spatial OR-Window Find all stars within at least one of two user-defined bounding rectangles,

Spatial Multi-Join (catalog correlations)

Spatial Chain-Join Find all stars in a “chain-joined” sequence of catalogs (join catalog A with B, and B with C)

Spatial Star-Join Find all stars in a “star-joined” sequence of catalogs (join catalog A with B, and A with C)

Spatial Self-Join (catalog mining) Find all stars that are within a specified box centered on each star.

The spatial window and spatial multi-join queries are very critical and users expect them to be processed online (e.g., response times in the order of couple of seconds). Spatial self-joins over large spatial datasets usually require a very large computation time and we do not consider them for online processing at this time.

Hardware and System Software We used is a PC with an AMD Duron 650Mhz processor on a FIC model AZ11 motherboard with an IDE ATA-66 and an Ultra/ATA-100 controller, 256MB of PC100 RAM, and two IBM Ultra/100 7200rpm IDE disks (model DTLA307045). The cost of our hardware platform is well below \$2,000. The machine is running the Linux Mandrake version 7.0 Operating system, with the updated Linux Kernel version 2.4.0-test4, and is also running the Informix Dynamic Server 2000 version 9.20 UC-1, configured with our custom datablade (which we call *SimpleShape*, and custom data loading software.

Custom Datablade SimpleShape provides a 16-byte opaque User Defined Type (UDT) storing 4 small floats, full R-tree index support including bottom-up index building, and full B-tree index support based on 2nd order Hilbert curves. It defines two other UDTs with appropriate I/O functions and constructors: the *SimplePoint* to store the coordinates of 2-D points, and the *SimpleBox* to store the lower left and upper right corner points of a rectangle. Each star

in the USNO-A2.0 catalog comes packaged as three integers: RA (right ascension), DEC (declination), and MAG (a coding for the field, and the red and blue magnitudes). We create a table with schema (**coordinates SimplePoint, magnitude Integer**) to store the catalog. The data are stored in the database in their original (compressed) format, while user-defined functions convert them into more readily usable values. The RA and DEC fields are stored in a SimplePoint value. To further simplify access to the data, we define additional utility User Defined Functions (UDFs). An example SQL spatial window query is:

```
SELECT Ra(coords), Dec(coords), Red(mag), Blue(mag), Field(mag)
FROM catalog
WHERE Within(coords, monetbox(-3.22, 22.45, 1.23, 22.78) );
```

Custom Loader Due to a bug in the regular table load command for the PC platform, and the lack of an Informix high performance loader for Linux, and in order to avoid time-consuming string conversions during loading, we developed a custom high-performance loader. Our loader uses the Virtual Table Interface (VTI) of Informix which maps a binary file into a database table. An example of its use is:

```
CREATE TABLE monet(ra INT, dec INT, mag INT)
USING vti_load(file='/tmp/zone0000.cat');
```

IDL Extension for the Informix Server To enable quick prototyping of powerful data-mining applications we also developed an extension to Informix that enables users to apply their IDL scripts to data stored in the database. The IDL extension allows users to tap the data analysis and visualization capabilities of IDL through Informix and SQL. Our implementation is based on UDFs and the RPC mechanism. We define two UDFs, the **idl_exec** that evaluates a user provided IDL script for each qualifying tuple, and the **idl_agg** which evaluates an aggregation defined via three IDL scripts over groups of tuples specified by standard SQL expressions. We also define utility and casting UDFs to access data returned by IDL and to pass data to IDL from the database server. For example, the following SQL computes three cluster centers of an $m \times n$ array of data stored in a database table using the IDL **CLUST_WTS** function, and then returns them as a virtual table of cluster centers:

```
SELECT toList( idl_agg( ROW(ra,dec),
ROW( 'count=-1', 'count=count+1 & if count eq 0 then
y=[ $ 1, $ 2] else y = [[y]], [$ 1, $ 2]]',
'w=CLUST_WTS(y, N_CLUSTERS=3); $ RETURN w' ) ) ) ::
list( ROW(x float, b float) NOT NULL) FROM monet;
```

3. Experiments

We compared the performance of our SimpleShape datablade and customized loader with that for two other datablades for Informix, the Geodetic and the Shapes2 datablades, and also with the performance of a traditional relational database (e.g., no user-defined indexes, no first-class citizen UDTs and UDFs,

and no user-defined loaders). We created four database schema, Relational, Geodetic, Shapes2, and SimpleShape, to store USNO-A2.0 data. The experiments for the SimpleShape schema were conducted on the PC platform described earlier, while the others were conducted on a Sun UltraSparc 60 with 512MB of RAM and two 8GB and two 4GB SCSI disks. In all the experiments, we used random query windows of size 0.0666×0.0666 decimal degrees. We can see from Table 1 that the SimpleShape datablade and custom loader reduced the loading and indexing times with respect to the other two datablades by more than a factor of five, while reducing the amount of disk space used by more than a factor of three. Further, they were both substantially better than the traditional relational approaches in terms of loading and indexing spatial data. Moreover, as we can see from Table 2, our custom datablade reduced the number of page reads for spatial window and multi-join queries substantially over the traditional relational approach, and by more than a factor of two with respect to the Geodetic and Shapes2 datablades. For Spatial self-joins, the SimpleShape is dramatically better than the Geodetic and Shapes2 datablades, while is competitive with relational approaches (with respect to page reads; the SimpleShape gives substantially better performance on response time and page reads over relational methods as the number of stars increases). For more detailed experimental results and analysis please refer to (Kalpakis et al. 2000) or see <http://www.csee.umbc.edu/~kalpakis/monet> for updated information.

Table 1. Loading and Indexing All 526M USNO-A2.0 Stars.

| Schema | Loading Time ^a | Indexing Time ^a | | Table Size | Index Size | |
|-------------------------|---------------------------|----------------------------|--------------------|------------|------------|--------|
| | | B-tree | R-tree | | B-tree | R-tree |
| Relational ^b | 3 days (46 secs) | 6 days | | 13GB | 56GB | |
| Geodetic ^b | 14 days (234 secs) | 90 days | 25 days (448 secs) | 190GB | 66GB | 104GB |
| Shapes ^b | 10 days (162 secs) | 57 days | 15 days (256 secs) | 140GB | 86GB | 77GB |
| SimpleShape | 1 day (27 secs) | 1 day (8 secs) | | 15GB | 14GB | 20GB |

^aThe times in parentheses are measurements for 100K stars.

^bEstimate for 526M stars based on regression from measurements for up to 140K stars.

Table 2. Performance for Various Queries and Schemas for 60K Stars.

| Query | Relational | Number of Page Reads | | | SimpleShape | Elapsed Time SimpleShape |
|----------------------|------------|----------------------|---------|-------------|---------------|-----------------------------|
| | | Geodetic | Shapes2 | SimpleShape | | |
| Spatial OR-window | 22 | 35 | 44 | 14 | 0.163 secs | |
| Spatial Self-Join | 4440 | 1005023 | 60443 | 6775 | 3072.000 secs | |
| 2-Chain Spatial Join | 23 | 49 | 87 | 19 | 2.377 secs | |
| 3-Star Spatial Join | 24 | 50 | 43 | 12 | 9.532 secs | |

References

Kalpakis, K., Behnke, J., Pasad, M., & Riggs, M. 2000, Performance of Spatial Queries in Object-Relational Database Systems, NASA/CESDIS Technical Report TR-00-226.