Put Time on Your Side

Change and evolution is woven into the fabric of every business. But too often, companies lack critical insight into their most vital business activities. Why? Because unless they can keep comprehensive historical detailed data as items change and evolve over time, they can’t accurately capture how business changes affect the business. The result? Apples-to-oranges comparisons, incomplete analyses, and misleading reporting that can lead to poor business decisions.

Until now, maintaining such a complete history was a cumbersome, complex, and error-prone challenge. That’s because the ability to represent the state of your business at any point in time requires that you have all your historical data at your fingertips. But current temporal solutions lead to data quality issues and more complex data maintenance and queries. As you add effective dates to the data and keep historical rows showing changes over time, even queries about the current state of the business are complicated and difficult to compose. Or, if you capture database snapshots periodically, your analytical ability is limited by the spotty nature of your historical data.

Replace Complexity with Flexibility

No one understands the unique requirements of the decision-making and analytics environment better than Teradata Corporation, the global leader in data warehousing and analytics. Now, Teradata has added a unique new temporal database option to Teradata® Database 13.10. This new temporal option is the latest pioneering innovation in our ongoing effort to help you make smarter, faster decisions.

With the in-database temporal option, Teradata Database can automatically handle the update complexities related to temporal data. In addition, you can easily specify full bi-temporal queries with no knowledge of effective date fields and complex condition clauses. Plus, in addition to simplifying the complexities of temporal processing, the temporal option includes many optimizations for reduced I/O and efficient processing of the more detailed history.

That means the temporal option in Teradata Database lets you:

> Gain richer, more meaningful analysis that reflects changes in your business and environment over time.

> Eliminate complexity that increases development costs, delays applications, and complicates queries, ETL, and data maintenance.

> Take advantage of your database to automatically track history and understand data changes over time.

Just as important, the temporal capability brings you and your business an
array of additional benefits, including improved data quality for users everywhere in your organization and added insight for stronger business analytics. And because the option also lowers application development and maintenance effort, you’ll see faster time to value as well.

**Answer Your Most Crucial Questions**

With Teradata Database’s new temporal capability, your business users will be able to ask more sophisticated questions – and receive more insightful answers than ever before. Questions that were previously so time consuming or complicated that they were too costly and cumbersome to even ask, can now be handled quickly and cost effectively.

Teradata temporal enables you to ask these kinds of vital business questions:

> What was the profitability by segment of Flight 123 three days before departure? Or seven or 14 days?
> What was the BOM for a given manufactured item at time of failure?
> How many wireless subscribers were won or lost from April through June?
> How was a replenishment decision made for an item on August 23? And how would new rules change the decision?
> What is the railroad crew utilization to car volume comparison by time interval?
> How many customers did my records show were active as of December 31 when I calculated year-end bonuses last January 31?
> How did my sales of products in product category 12 compare March of last year vs. March of this year using the product category definitions in effect at the time the sales were made?

The answers to these and other mission-critical business questions open up new opportunities for more in-depth analysis of every facet of your operations, analysis you can use to create accurate reports and make better decisions that can lead to reduced expenses, improved customer service – and a more profitable business.

**Accurate and Automatic**

Teradata temporal integrates time dimension processing throughout the Teradata Database. That integration makes the database time aware and optimized for all phases of processing temporal tables. In true Teradata fashion, temporal is fully parallel, scalable, easy to use, and highly available. The option supports Valid Time, Transaction Time, and fully bi-temporal tables, including both valid and transaction time dimensions (i.e., when a fact was true in the world the data represents, and when the database became aware of the occurrence).

With the temporal option, whenever data are updated, the database automatically produces the required number of entries and tracks the required effective date information. So you and your business can gain a complete view of the data over time – data that are automatically maintained.

Existing queries, those standard queries about current situations in existing applications, will continue to execute unchanged.
Teradata Temporal Capability

**Sequenced Query – Temporal Join**
A laptop (150,101) was found to be broken due to shock. Find out other items that were on the same route (same truck) at the same time.

**Without Temp Support with State Table**

```sql
WITH objectlocation AS (SELECT item_id, item_serial_num, location, validtime FROM objectlocation)
SELECT item_id, item_serial_num, a.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime < b.validtime
AND a.validtime > b.validtime
UNION ALL
SELECT b.item_id, b.item_serial_num, b.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime < b.validtime
AND b.validtime > a.validtime
UNION ALL
SELECT b.item_id, b.item_serial_num, b.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime > b.validtime
AND a.validtime < b.validtime
UNION ALL
SELECT a.item_id, a.item_serial_num, a.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime > b.validtime
AND b.validtime < a.validtime
UNION ALL
SELECT a.item_id, a.item_serial_num, a.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime < b.validtime
AND a.validtime < b.validtime
UNION ALL
SELECT a.item_id, a.item_serial_num, a.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime > b.validtime
AND b.validtime > a.validtime
UNION ALL
SELECT a.item_id, a.item_serial_num, a.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime > b.validtime
AND b.validtime < a.validtime
UNION ALL
SELECT b.item_id, b.item_serial_num, b.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime < b.validtime
AND a.validtime < b.validtime
UNION ALL
SELECT a.item_id, a.item_serial_num, a.validtime
FROM state_objectlocation a, state_objectlocation b
WHERE
  a.item_id = 150
AND a.item_serial_num = 101
AND a.location = 'Route to Store R'
AND b.location = a.location
AND a.validtime < b.validtime
AND a.validtime < b.validtime
```

**With Temporal Support**

```sql
WITH TEMPORAL VALIDTIME
SELECT item_id, item_serial_num, location
FROM objectlocation
WHERE item_id = 150
AND item_serial_num = 101
AND location = 'Route to Store R'
AND validtime > CURRENT_DATE
AND validtime < CURRENT_TIME
```

**Optimized for Performance**
We’ve optimized our temporal processing capability for efficiency. For example, we’ve integrated temporal intelligence into the multi-level partitioned primary index feature of Teradata Database so you can keep a current partition of all current state information. The Teradata optimizer will then automatically eliminate processing of historical data for the common queries that ask about the current state of the business. Partitions with historical data about the past are ignored. And that dramatically improves query efficiency while reducing I/O.

Those optimizations and enhanced technical capabilities make it much easier to implement your temporal logic and business applications. And they also make it easier to derive much more value from your data by providing users throughout your enterprise a more complete view of your business over time.

**Cut Cost and Complexity**
Teradata temporal for Teradata 13.10 reduces the cost and complexity of implementing a temporal data warehouse. It also opens up a new analytical dimension to you, a dimension that will provide you with new insights and a better understanding of your business by being able to clearly see how things have changed over time or how they looked at any point in time.

**For More Information**
To find out more about how the temporal option in Teradata Database 13.10 can help track changes in your business over time so you can make smarter decisions and grow your business, contact your Teradata representative or visit Teradata.com.

But queries with a temporal aspect (those based on a particular time, or a query combining some elements at one time and other elements at another) can be specified much more simply, often by placing a prefix in front of a standard query. This allows minimal new SQL knowledge or changes and makes it easier to use business intelligence (BI) tools that aren’t temporal aware for temporal analysis.

Raising Intelligence is a trademark, and Teradata and the Teradata logo are registered trademarks of Teradata Corporation and/or its affiliates in the U.S. and worldwide. Teradata continually improves products as new technologies and components become available. Teradata, therefore, reserves the right to change specifications without prior notice. All features, functions, and operations described herein may not be marketed in all parts of the world. Consult your Teradata representative or Teradata.com for more information.

Copyright © 2010 by Teradata Corporation All Rights Reserved. Produced in U.S.A.