# **Making Your Data Warehouse FASTER**

Chris Claterbos, Vlamis Software Solutions
<a href="mailto:claterbos@vlamis.com">claterbos@vlamis.com</a>
Dan Vlamis, Vlamis Software Solutions, Inc.
<a href="mailto:dvlamis@vlamis.com">dvlamis@vlamis.com</a>

# Introduction

As Business Intelligence systems gets more integrated in today's businesses many businesses find that they need more data analyzes and results faster traditional relational warehouses cannot perform. Integrating an OLAP engine into the warehouse can provide significant performance and analytical improvements. Many companies have not considered this because it was either "too hard" or not compatible with their existing BI Solutions. This presentation will address these concerns and provide actual use case examples how Oracle OLAP can be used in small to large implementations to speed up the Data Warehouse reporting and provide advanced analytics.

There are many new technologies today that can be used to accelerate the BI reporting solutions. Many of these solutions involve replacing existing hardware infrastructures. Most of these approaches entail installing expensive hardware solutions to provide only solutions for slow performance on the most common queries.

The Oracle OLAP solutions presented represent comprehensive performance increases across all queries. Additionally complex analytic calculations can be done which were hard or next to impossible to provide in previous solutions, even in the aforementioned "new wave" solutions.

# Can You Benefit?

Ask yourself these questions to see if the OLAP 11g can help your organization:

- 1. Does your organization use SQL-based business intelligence applications such as BusinessObjects, MicroStrategy, Cognos ReportNet or Oracle Business Intelligence Enterprise Edition?
- 2. Would business users benefit from significantly improved query performance and the ability to explore data sets, rather than being confined to predefined reports?
- 3. Would business users benefit from rich calculations including those not easily defined in middle tier BI solutions being embedded into the database and made available for query within BI applications?
- 4. Would business users benefit from more frequent updates of data sets? Would IT benefit from more efficient management of data sets?

If the answer to any of these questions is yes, then the OLAP option can improve your organizations business intelligence architecture.

#### Oracle OLAP: An Introduction

Businesses need to analyze their businesses in ways that decision makers at all levels can quickly respond to changes in the business climate. While a standard transactional query might ask, "How many bolts were sold last month?" An analytical query might ask, "How do sales in the Midwest for the last 3 months compare with the forecast? Now how does that compare to a year ago?"

Analytical queries require an online analytical processing (OLAP) solution. The Oracle provides comprehensive support for OLAP:

- The Oracle relational database management system (RDBMS) remains the most efficient and secure way to store your data. By developing a data warehouse, you can provide data in a form suitable for business analysis.
- The OLAP Option to the Oracle 10g/11g database is full featured multidimensional online analytical processing server fully embedded with the Oracle Database Enterprise Edition.
- Integration with the RDBMS core allosws for SQL based access to the data.
- The Oracle BI Beans complements OLAP Services by providing pre-built Oracle JDeveloper or other Java development environments to build analytical applications, which can be deployed as either Java or HTML ("thin") clients.

### **OLAP Option**

The Oracle OLAP Option provides the query performance and calculation capability of a multidimensional database. In addition, it provides a Java OLAP API that is appropriate for the development of internet-ready analytical applications.

Unlike other marriages of OLAP and RDBMS technology, Oracle 11g OLAP Services is not a thinly disguised multidimensional database using bridges to move data from the relational data store to a multidimensional data store. Instead, it is truly an OLAP enabled relational database. The OLAP Option can be used to improve query performance, to add rich analytic content to business intelligence applications and to more efficiently maintain data sets that are used by business intelligence applications. The option's query performance optimizations – with most queries satisfied within a few seconds or less – enables business users to engage in ad-hoc exploration and analysis of data. The application developer are able to embed rich analytic content such as time series calculations, shares, indices, rankings and non-additive aggregation methods within the Oracle Database and make them available to virtually any SQL-based business intelligence application.

The Fast, incremental updates of data sets allow organizations to update data sets more often and more efficiently, providing business users with access to the most current data in the shortest amount of time possible.

Finally, the OLAP Option can be used as an alternative to table-based materialized views as a summary management solution, providing the benefits of improved query performance and fast, incremental update.

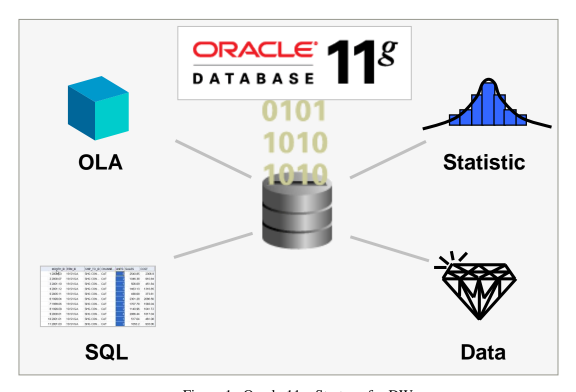


Figure 1. Oracle 11g Strategy for DW

# **SQL Access**

In addition to the query rewrite features, it is now easier than ever before to access the OLAP data with SQL. In previous version of Oracle OLAP it has always been possible to create SQL Views to access the OLAP data. But crafting the views and making them perform well has required a DBA with special knowledge and skill. With 11g this is a thing of the past. When a dimension or cube is created the views necessary to access the data is automatically created. These views are immediately available as a standard view in the schema that owns the OLAP data. Using these views anyone with SQL knowledge can report any data they want. Since the data is already summarized at all levels of aggregation query performance is significantly faster.

With standard SQL access to the data it is now possible to use any SQL base reporting or query tool to access the analytic data.

## Conclusion

There are many advantages to embedded an OLAP server within the Oracle Database:

• It runs within the same Oracle instance; there is no separate instance to install or manage. There is no separate server computer. It allows your organization to leverage the servers, Oracle DBAs and developers it already has.

- OLAP cubes are stored in Oracle Data Files, just like any other data type of the database. Use the same backup and restore procedures that you already use.
- OLAP data is safe and secure in the Oracle Database. OLAP data is secured with Oracle object and data security features, just like other data in the Database.
- The OLAP Option is fully compatible with scalability and high availability features such as Real Application Clusters and Grid Computing.
- OLAP cubes and dimensions are easily queried with SQL, allowing to you extend the investment in the business tools and applications you already haveThis allows the development teams to leverage their valuable skills and provide more comprehensive mission critical solutions to meet the needs of all the users.

The result is quite simple – better business decisions due to more informed decision-makers