An ETL Metadata Model for Data Warehousing

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Metadata is essential for understanding information stored in data warehouses. It helps increase levels of adoption and usage of data warehouse data by knowledge workers and decision makers. A metadata model is important to the implementation of a data warehouse; the lack of a metadata model can lead to quality concerns about the data warehouse. A highly successful data warehouse implementation depends on consistent metadata. This article proposes adoption of an ETL (extract-transform-load) metadata model for the data warehouse that makes subject area refreshes metadata-driven, loads observation timestamps and other useful parameters, and minimizes consumption of database systems resources. The ETL metadata model provides developers with a set of ETL development tools and delivers a user-friendly batch cycle refresh monitoring tool for the production support team.

Keywords: ETL metadata, metadata model, data warehouse, EDW, observation timestamp

1. Introduction

The data warehouse is a collection of decision support technologies, aimed at enabling the knowledge worker (executive, manager, and analyst) to make better and faster decisions [5]. A data warehouse is defined as a “subject-oriented, integrated, non-volatile and time variant collection of data in support of management’s decisions” [17]. It is considered as a key platform for the integrated management of decision support data in organizations [31]. One of the primary goals in building data warehouses is to improve information quality in order to achieve certain business objectives such as competitive advantage or enhanced decision making capabilities [2, 3].

An enterprise data warehouse (EDW) gets data from different heterogeneous sources. Since operational data source and target data warehouse reside in separate places, a continuous flow of data from source to target is critical to maintain data freshness in the data warehouse. Information about the data-journey from source to target needs to be tracked in terms of load timestamps and other load parameters for the sake of data consistency and integrity. This information is captured in a metadata model. Given the increased frequency of data warehouse refresh cycles, the increased importance of data warehouse in business organization, and the increasing complexity of data warehouses, a centralized management of metadata is essential for data warehouse administration, maintenance and usage [33]. From the standpoint of a data warehouse refresh process, metadata support is crucial to data warehouse maintenance team such as ETL developers, database administrators, and the production support team.

An efficient, flexible, robust, and state of the art data warehousing architecture requires a number of technical advances [36]. A metadata model-driven cycle refresh is one such important advancement. Metadata is essential in data warehouse environments since it enables activities such as data integration, data transformation, on-line analytical processing (OLAP) and data mining [10]. Lately, in data warehouses, batch cycles run several times a day to load data from operational data source to the data warehouse. A metadata model could be used for different purposes such as extract-transform-load, cycle runs, and cycle refresh monitoring.
Metadata has been identified as one of the key success factors of data warehousing projects [34]. It captures information about data warehouse data that is useful to business users and back-end support personnel. Metadata helps data warehouse end users to understand the various types of information resources available from a data warehouse environment [11]. Metadata enables decision makers to measure data quality [30]. The empirical evidence from the study suggests that end-user metadata quality has a positive impact on end-user attitude about data warehouse data quality [11]. Metadata is important not only from end user perspective standpoint, but also from the standpoint of data acquisition, transformation, load and the analysis of warehouse data [38]. It is essential in designing, building, maintaining data warehouses. In a data warehouse there are two main kinds of metadata to be collected: business (or logical) metadata and technical (aka, ETL) metadata [38]. The ETL metadata is linked to the back-end processes that extract, transform, and load the data [30]. The ETL metadata is most often used by the technical analysts for development and maintenance of the data warehouse [18]. In this article, we will focus mainly on ETL metadata that is critical for ETL development, batch cycle refreshes, and maintenance of a data warehouse.

In data warehouses, data from external sources is first loaded into staging subject areas. Then, analytical subject area tables – built in such a way that they fulfill the needs of reports – are refreshed for use by report users. These tables are refreshed multiple times a day by pulling data from staging area tables. However, not all tables in data warehouses get changed data during every cycle refresh: the more frequently the batch cycle runs, the lower the percentage of tables that gets changed in any given cycle. Refreshing all tables without first checking for source data changes causes unnecessary loads at the expense of resource usage of database systems. The development of a metadata model that enables some utility stored procedures to identify source data changes means that load jobs can be run only when needed. By controlling batch job runs, the metadata model is also designed to minimize use of database systems resources. The model makes analytical subject area loads metadata-driven.

The model is also designed to provide the production support team with a user-friendly tool. This allows them to monitor the cycle refresh and look for issues relating to a job failure of a table and load discrepancy in the error and message log table. The metadata model provides the capability to setup subsequent cycle run behavior followed by the one-time full refresh. This works towards enabling tables to be truly metadata-driven. The model also provides developers with a set of objects to perform ETL development work. This enables them to follow standards in ETL development across the enterprise data warehouse.

In the metadata model architecture, the load jobs are skipped when source data has not changed. Metadata provides information to decide whether to run full or delta load stored procedures. It also has the capability to force a full load if needed. The model also controls collect statistics jobs running them after a certain interval or on an on-demand basis, which helps minimize resource utilization. The metadata model has several audit tables to archive critical metadata for three months to two years or more.

In Section 2 we discuss related work. In Section 3 we give a detailed description of an ETL metadata model and its essence. In Section 4, we cover metadata-driven batch processing, batch cycle flow, and an algorithm for wrapper stored procedures. The main contribution of this work is presented in Sections 3 and 4. In Section 5 we discuss use of metadata in data warehouse subject area refreshes. We conclude in Section 6 by summarizing the contribution made by this work, providing a review of the metadata model’s benefits and proposing the future works.

2. Literature Research

Research in the field of data warehousing is focused on data warehouse design issues [13, 15, 7, and 25], ETL tools [20, 32, 27, and 19], data warehouse maintenance [24, 12], performance optimization or relational view materialization [37, 1, and 23] and implementation issues [8, 29]. Limited research has been done on the metadata model aspects of data warehousing. Golfarelli et al. [14] provide a model for multidimensional data which is based on business
aspects of OLAP data. Huyah et al. [16] propose the use of metadata to map between object-oriented and relational environment within the metadata layer of an object-oriented data warehouse. Eder et al. [9] propose the COMET model that registers all changes to the schema and structure of data warehouses. They consider the COMET model as the basis for OLAP tools and transformation operations with the goal to reduce incorrect OLAP results. Stohr et al. [33] have introduced a model which uses a uniform representation approach based on the Uniform Modeling Language (UML) to integrate technical and semantic metadata and their interdependencies. Katic et al. [21] propose a model that covers the security-relevant aspects of existing OLAP/ data warehouse solutions. They assert that this particular aspect of metadata has seen rather little interest from product developers and is only beginning to be discussed in the research community. Shankaranarayanan & Even [30] and Foshay et al. [11] provide a good description of business metadata and associated data quality. They argue that managerial decision-making stands to benefit from business metadata. Kim et al. [22] provide a general overview of a metadata-oriented methodology for building data warehouses that includes legacy, extraction, operational data store, data warehouse, data mart, application, and metadata.

The ETL (aka, technical) metadata is not addressed in the research work noted above. In this article, we provide a comprehensive ETL metadata model from the standpoint of data warehouse refresh, metadata-driven batch cycle monitoring, and data warehouse maintenance. Our work covers a broad range of ETL metadata aspects. We provide a means to manage data warehouse refresh observation timestamps, capturing message logs to detect any load or data issues. We also discuss in detail how to control individual job run behavior of subsequent batch cycles runs. Numerous commercial ETL tools with associated metadata model are available today [35]. However, they are proprietary models only. We propose an ETL metadata model that is independent of any ETL tool and can be implemented in any database system. Our model takes care of metadata-driven refreshes in both staging and analytical [26] subject areas in a data warehouse.

Under our ETL metadata model, platform independent database specific utility tools are used to load the tables from external sources to the staging areas of the data warehouse. The proposed metadata model also enables database specific software, such as stored procedures, to perform transformation and load analytical subject areas of the data warehouse. The intent of the software is not to compete with existing ETL tools. Instead, we focus on utilizing the capabilities of current commercial database engines (given their enormous power to do complex transformation and their scalability) while using this metadata model. We first present the ETL metadata model followed by detailed descriptions of each table. We also provide experimental results (via Table: 2 to 6 in Section 5) based on our application of the metadata model in a real-world, production data warehouse.

3. The Metadata Model

Metadata is “data about data”. A metadata model is critical for the successful implementation of a data warehouse [22] and integrating the data warehouse with its metadata offers a new opportunity to create a reliable management and information system. Metadata is essential for understanding information stored in data warehouses [16]. It helps increase levels of adoption and use of data warehouse data by knowledge workers and managers. The proposed ETL metadata model allows for the storage of all kinds of load parameters and metrics to make data warehouse refreshes metadata-driven. It also holds error and message logs for trouble shooting purposes. It enables tracing the historical information of batch loads. Metadata ensures that data content possesses sufficient quality for users to use it for a specific purpose [6, 11].

In data warehouse, batch job runs are automated given that they run periodically, several times a day, for efficiency reasons. In order to run thousands of jobs via batch cycles in different subject areas, the jobs are governed by an ETL metadata model to determine the load type, and to capture different load metrics, errors and messages. A wrapper stored procedure is a procedure that executes several utility procedures to make load type decisions and, based on that, it runs full or delta stored procedure or skips the load.
In Figure 1, we provide a metadata model that is used to capture metadata for all kinds of data warehouse refresh activities related to ETL. The model consists of metadata tables, wrapper stored procedures and utility stored procedures. The wrapper stored procedure for individual jobs first inspects the latest observation timestamp in a metadata data table for each of the source tables referenced in the load stored procedures, to detect the arrival of fresh data. The load procedures are bypassed if the source data has not changed. If source data changes are detected, the wrapper stored procedures call full or delta (aka, incremental) stored procedures based on load condition of each table load.

In the data warehouse, a staging or analytical subject area batch cycle refresh kicks off based on a notification that upstream source subject area refreshes are completed. After a subject area batch cycle begins, a pre-load job is run via utility procedure which updates the table with a cycle-begin-timestamp. A post-load procedure updates the table with a cycle-end timestamp immediately after the actual table loads are completed. The cycle-begin and cycle-end timestamps stored in this table are used by full and delta stored procedures during an actual table load and to capture load information in other metadata tables during the cycle refresh process.

In a data warehouse, each subject area normally gets refreshed several times a day. In order to keep track of refresh information for each batch cycle, refresh begin and end timestamps are important to capture. The table ‘cyc_log’ is used to hold subject area refresh timestamps. This lets users know the timeliness of the data a particular table holds. The cycle-begin timestamp is used while capturing load metrics for each table load.

Table ‘load_chk_log’ holds one row per target table in each subject area. After a job kicks off for the first time, a utility procedure checks to see whether a metadata row exists for the table. If no row is found, a default row with several parameters will be inserted on the fly to do a full refresh. After the cycle refresh is completed the column load_type_ind will be set to ‘D’ so that a delta load is performed in the subsequent cycles.
Table 1. Metadata model entity description.

<table>
<thead>
<tr>
<th>Si No.</th>
<th>Entity Name</th>
<th>Entity Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cycle Log (cyc_log)</td>
<td>Holds subject area refresh begin and end date and time</td>
</tr>
<tr>
<td>2</td>
<td>Cycle Log History (cyc_log_hist)</td>
<td>Archives data from table ‘cycle log’ (#1) for last two years on a rolling basis</td>
</tr>
<tr>
<td>3</td>
<td>Job Description (job_desc)</td>
<td>Stores batch cycles job description</td>
</tr>
<tr>
<td>4</td>
<td>Load Check Log History (load_chk_log_hist)</td>
<td>Archives load parameters from table ‘load check option’ (#6) for last two years on a rolling basis</td>
</tr>
<tr>
<td>5</td>
<td>Load Configuration (load_config)</td>
<td>Holds threshold values to trim the archive tables (#2, 4, 8, 11) on a rolling basis.</td>
</tr>
<tr>
<td>6</td>
<td>Load Check Log (load_chk_log)</td>
<td>Holds load parameters for each table under batch cycles</td>
</tr>
<tr>
<td>7</td>
<td>Source Load Log (src_load_log)</td>
<td>Holds last source data change timestamp for each source table used to load target tables</td>
</tr>
<tr>
<td>8</td>
<td>Message Log History (msg_log_hist)</td>
<td>Archives data from table ‘message log’ (#9) for last two years on a rolling basis</td>
</tr>
<tr>
<td>9</td>
<td>Message Log (msg_log)</td>
<td>Loads error messages/ information for each SQL in a procedure used to load a table. Used to troubleshoot job failures.</td>
</tr>
<tr>
<td>10</td>
<td>Source Table File Information (src_tbl_file_info)</td>
<td>Holds source data file information. Used to set up load parameters for target tables in a batch cycle in DW.</td>
</tr>
<tr>
<td>11</td>
<td>Load Metric History (load_mtric_hist)</td>
<td>Archives data from table ‘load metric’ (#12) for last two years on a rolling basis.</td>
</tr>
<tr>
<td>12</td>
<td>Load Metric (load_mtric)</td>
<td>Holds detailed load metrics for each target table load</td>
</tr>
<tr>
<td>13</td>
<td>Load Check Option (load_chk_opt)</td>
<td>Holds load parameters to determine load behavior of subsequent cycle refreshes for each table load</td>
</tr>
</tbody>
</table>

Table ‘src_tbl_file_info’ holds a load timestamp for each staging table. Table ‘src_load_log’ stores an observation timestamp that is dependent on a source table’s last update timestamp. If a target table is loaded with data from multiple source tables, this table will store an observation timestamp for each of the source tables. The observation timestamp is the date and time at which the consistent set of triggered data was loaded into the target table. The trigger timestamp is always less-than or equal to (<=) the observation timestamp.

Table ‘load_mtric’ stores vital load statistics (cyc_bgn_ts, load strt dt, load_strt ts, load_stp ts, load_row_cnt, and load_msg_lxt, and runtime) for each target table. Statistics are also used for report-outs of runtimes. This table provides information about whether the table is loaded (with a full or delta) or the load is disabled, and the reason for the no load. The load_mtric enables monitoring progress of a batch cycle while it is running. Table ‘msg_log’ stores load errors and messages for trouble shooting and information purposes. This provides useful data to ETL programmers and production support team to trace the root cause of job failure, incorrect load or no load.

Table ‘load_chk_opt’ stores job information (subj_area_nm, trgt_tblnm, load_enable_ind, load_type_cd). For each job, one entry is required to exist in this table. The entries are inserted into this table via a utility stored procedure call from within the wrapper stored procedure. The load_type_cd field holds the value of ‘Full’ or ‘Delta’. Based on this information, a post-load utility stored procedure will update the ‘load_chk_log’ table to prepare it for the next cycle refresh. The column ‘load_enable_ind’ holds the value of ‘Y’ or ‘N’. Based on this information, the post-load stored procedure will update the ‘load_chk_log’ table to prepare it for the next cycle refresh.

In a data warehouse, hundreds of jobs run under different subject areas as part of multiple cycle refreshes every day. A job description for each table needs to be conveyed to production support along with job details. Each job has certain key descriptions such as job identifier, box, table name, full, delta, and wrapper stored procedures names; the ‘job_desc’ table holds this information (subj_area_nm, trgt_tblnm, autosys_box_nbr, job_id, wrapper_proc_nm, full_proc_nm, delta.proc_nm, debug.mode.ind). The entries are inserted into this table via a utility
stored procedure call. This table is used by the production support team to get detailed information about each job run.

The load type of each table in a particular subject area varies; some tables are refreshed full some are refreshed incrementally; some others are loaded on a weekly or monthly basis or on the first or last day of the month. In order to control the load behavior of each target table, each source table’s load observation timestamp need to be captured. The ‘load_config’ table holds all of this information to enable each target table’s refresh according to its specific schedule.

4. Metadata-driven Batch Processing

An efficient, flexible and general data warehousing architecture requires a number of technical advances [36]. A metadata-driven batch cycle refresh of a data warehouse is one of these technical advances. Successful data warehousing is dependent on maintaining data integrity and quality in table refreshes. Metadata-driven refreshes play a prominent role in this regard. Loading inconsistent data negatively impacts data quality if an inefficient metadata model is not devised. In this article, we attempt to provide a comprehensive ETL metadata model for data warehouses.

In data warehouses, each subject area is refreshed through a batch cycle. Under the batch cycle, jobs are run in different boxes to load the target tables in order of dependency on other tables in the subject area. Jobs in a subject area run under different conditions: some jobs load tables with full refreshes while other jobs refresh the tables incrementally; some other jobs in the cycle skip performing incremental loads if source data has not changed; some jobs are set to do incremental loads, but end up doing full refreshes when the source has a large number of new records or the source or target table row count does not match after an incremental refresh is performed. Our proposed ETL metadata model controls the table load to satisfy the said load conditions.

The metadata model is based on several metadata tables, utility stored procedures, wrapper stored procedure, and full and delta load stored procedures for individual table loads. The model introduces a new paradigm for batch processing by loading only those tables for which there are new records in the source tables. Inspection of the latest observation timestamp in a metadata data table for each of the source tables referenced in the incremental load stored procedures detects the arrival of fresh data. The full and incremental load procedures are bypassed if the source data has not changed. The ETL metadata model allows for storing table-level detailed load metrics (timestamp, row count, and errors and messages for trouble shooting). By providing the source and the target table last load timestamp, row count, and load threshold information, the model allows accurate incremental load processing and enables a decision about whether to perform full or incremental refresh.

4.1. Batch Cycle Process Flow

In most cases during the last decade, data warehouses were refreshed on a monthly or weekly or daily basis. Now-a-days, refreshes occur more than once per day. A batch cycle that runs based on subject areas in a data warehouse may run several times a day. A batch cycle holds several boxes which run in order of dependency. The very first box (Figure 2: edwdx-dungercr100) holds a gatekeeper job that looks for a notification file from one or more upstream (source) subject areas. The second box (Figure 2: edwdxungercr300) in a cycle usually holds a job that runs a pre-load job (Figure 2: edwdxungercr10x) to execute a metadata utility procedure (pr_utl_preload) to prepare for the current cycle refresh by doing clean-up, insert, and update of metadata tables. It deletes ‘asof_dt’ and ‘asof_ts’ from the last cycle and inserts new dt and ts for the current cycle. It writes an entry to the msg_log table to log that the new cycle has started. The pre-load procedure updates the table with the cycle-begin date and timestamp after the gatekeeper job successfully runs. A post-load procedure updates the table with cycle finish timestamp soon after the refresh is completed.

The subsequent boxes (Figure 2: boxes edwdxungercr310 to edwdxungercr380) hold actual jobs to load the target tables in the subject area. These jobs are placed in different boxes to run them in sequence and in order of dependency. A
downstream-box job in the cycle might have dependencies on tables in one or more upstream boxes in the subject area. Each job calls the wrapper stored procedure for a target table to execute a full or delta stored procedure.

After all load-jobs under different boxes run to success, the last box in the cycle (Figure 2: edwdxungcr390) executes a job (Figure 2: edwdxungcr029x) to run a utility procedure (pr_utl_refresh_status) which updates a metadata table (Table 1: #5 – load_config) with source data latest timestamp and target cycle refresh finish timestamp. The analytical community has visibility into the latest data availability timestamp via a web tool. The batch cycle also executes another job (Figure 2: edwdxungcr019x) to run a metadata post-load utility procedure. The utility procedure (pr_utl_post_load) archives all load metrics for the current cycle refresh into several history or audit tables (Table 1: #2, #4, #8, #11) to retain them for a specified period of time. The post-load stored procedure is called by a batch cycle job. It archives the current cycle metadata (from load_metric, cyc_log, msg_log) to historical tables (load_metric_hist, cyc_log_hist, msg_log_hist). It updates the cyc_end_ts field of cyc_log table with current timestamp to log that the cycle load has completed. It trims the historical tables (load_metric_hist, cyc_log_hist, msg_log_hist) of their least recent cycle records on a rolling basis. One quarter’s worth of records is normally preserved for investigation and research. This procedure also makes sure that the ‘load_chk_log’ table is reverted to the default settings. If during a particular cycle refresh we want to do a ‘Full’ refresh of a particular job and then if for the subsequent runs we want to do ‘Delta’, we use this post-load procedure to set loadtype = Delta (default).

4.2. Algorithm for Wrapper Stored Procedures

The data warehouse subject area refresh is done via batch cycle runs. Each job in a batch cycle calls a wrapper stored procedure to execute a full or delta stored procedure for a full or incremental refresh. The wrapper procedure makes the decision whether to perform a full
refresh or delta refresh or to skip the refresh altogether through a few utility stored procedures that are governed by the metadata model. The load is skipped if the model finds that the source table’s last observation timestamp has not changed. The full or delta refresh is done based on individual threshold values set for each target table. If the new delta counts found in the source table are within the threshold percentage the model runs a delta stored procedure; otherwise, it turns on the full load procedure.

Figure 3 shows that the wrapper procedure checks the metadata table to see if the source load current observation timestamp is greater than the observation timestamp of the last target table load. The next step of the decision flow is to check if the load type indicator is full or delta. The default is full load if no load_type value is provided.

Figure 4 provides a template consisting of the wrapper stored procedure algorithm. First, it calls a utility procedure to get the current cycle begin timestamp. The cycle begin timestamp (Table 1: #1) is used while capturing metadata for target table load. The next utility procedure (Figure 4, pr_utl_chk_tblchanged) in the wrapper is used to check whether the source table has new records. This is done by comparing the latest observation timestamp in metadata tables, src_tbl_fl_info (Table 1: #10) and src_load_log (Table 1: #7) for the target table load. The wrapper stored procedure runs the next utility procedure (Figure 4, pr_utl_Get_LoadCheck_Info) to pull the load parameters (force_load, load_type, load_enabled, etc) from the load_chk_log table (Table 1: #6). These parameter values provide information about load type such as full or delta load or no load.

Figure 3. High level software architecture for full and delta load.
REPLACE PROCEDURE Procurement_DRV_MET.pr_Wpurc_ord_line()
BEGIN
    DECLARE subj_sra VARCHAR(30) DEFAULT 'Procurement_DRV';
    DECLARE trgLbl VARCHAR(30) DEFAULT 'purc_ord_line';
    DECLARE load_type CHAR(5) DEFAULT 'Full';
    DECLARE cycle_dt DATE;
    DECLARE cycle_ls, src_last_ts, src_last_ts, DECLARE last_cycle_ts TIMESTAMP(0);
    DECLARE trg_row_exists, row_exists, load_thrld, msg_nbr INTEGER DEFAULT 0;
    DECLARE for_load load enable, copy_back CHAR(1) DEFAULT 'Y';
    DECLARE msgtxt1, msgtxt2 VARCHAR(100) DEFAULT ' ';
    DECLARE dummy_msg1, dummy_msg2 VARCHAR(20) DEFAULT ' ';

    DECLARE subj_Sra VARCHAR(30) DEFAULT 'Procurement_DRV';
    DECLARE trgLbl VARCHAR(30) DEFAULT 'purc_ord_line';
    DECLARE load_type CHAR(5) DEFAULT 'Full';
    DECLARE cycle_dt DATE;
    DECLARE cycle_ls, src_last_ts, src_last_ts, DECLARE last_cycle_ts TIMESTAMP(0);
    DECLARE trg_row_exists, row_exists, load_thrld, msg_nbr INTEGER DEFAULT 0;
    DECLARE for_load load enable, copy_back CHAR(1) DEFAULT 'Y';
    DECLARE msgtxt1, msgtxt2 VARCHAR(100) DEFAULT ' ';
    DECLARE dummy_msg1, dummy_msg2 VARCHAR(20) DEFAULT ' ';

    _ ********************************************************************************************
** Get the time and date for current cycle refresh from the DWmgr_Xfrm_MET.v_cycle_log table.
CALL DWmgr_Xfrm_MET.pr_utl.Get_Cycle_TS(cycle_dt, cycle_ls, subj_sra) ;

    _ ********************************************************************************************
** First find out how many source tables have changed for this target table since last cycle refresh
CALL DWmgr_Xfrm_MET.pr_utl_chk_tbl_changed(subj_sra, trgLbl, src_last_ts, src_last_ts, trg_row_exists);

    _ ********************************************************************************************
** Get load parameters from the DWmgr_Xfrm_MET.v_load_chk_log table.
** The entries in this table will be used to decide the processing strategy for this object.
CALL DWmgr_Xfrm_MET.pr_utl_get_LoadCheck_Info(subj_sra, trgLbl, row_exists, for_load, load_type, load_enable, load_thrld, copy_back, last_cycle_ts, src_last_ts, trg_row_exists);

    _ ********************************************************************************************
** Next choose the load procedure execution strategy
** Strategy could be one of the following Full, Delta, or Skip the load if there are no changes in source tables.
** Note: some of the parameters are inout, and may be changed by the stored procedure during the call.
CALL DWmgr_Xfrm_MET.pr_utl_choose_load_strat(subj_sra, trgLbl, for_load, load_type, load_enable, load_thrld);

    _ ********************************************************************************************
** Here we execute the main data stored proc: delta or full
IF (load_type = 'Full' AND load_enable = 'Y') THEN
        CALL appl Procurement_DRV_01.pr_dpurch_ord_line();
ELSEIF (load_type = 'Delta' AND load_enable = 'Y') THEN
        CALL appl Procurement_DRV_01.pr_dpurch_ord_line();

    ** This next line is here so that the SP will compile if there is not a call
    ** To the delta SP (many tables do not have deltas), and the SQL
    SET dummy_msg1 = 'Running Delta';
ELSEIF (load_type = 'S' AND load_enable = 'S') THEN
    SET dummy_msg2 = 'Skipping the load';
ELSE
    ** Here we insert an entry to the MessageLog table
    CALL DWmgr_Xfrm_MET.pr_utl_write_msg_log(subj_sra, trgLbl, 51, 'Wrapper Stored Procedure':No load performed; Check values for forLoadInd, load_type cd or load_enable Ind in loadchk_log table');
END IF;

    _ ********************************************************************************************
** Here we Update the DWmgr_Xfrm_MET.v_load_chk_log and
** DWmgr_Xfrm_MET.v_src_load_log tables with new timestamp as the load is successful
CALL DWmgr_Xfrm_MET.pr_utlupd_LoadCheck(subj_sra, trgLbl, last_cycle_ts, load_type, load_enable, src_last_ts);

    _ ********************************************************************************************
END;

Figure 4. Wrapper stored procedure template for full or incremental load.
The next utility procedure (Figure 4, pr UTIL_choose_load_strat) in the wrapper is used to pass out values mainly for load_type and load_enable to the wrapper stored procedures. Based on that information, the wrapper procedure executes 'Full' or 'Delta' load stored procedures to load the target table. It might also skip the target table load if source tables have no new records. This procedure also captures errors and messages regarding load-skip, load-disabled, bad parameter values, etc. (if any of these are detected) into the msg_log (Table 1: #9) and load_ntric (Table 1: #12) tables.

If the wrapper procedure decides to execute the full load stored procedure, the target table is emptied before being re-loaded. In many cases, the target table load consists of data pulls from multiple source tables and via several insert/select SQL blocks. The full stored procedure uses a utility procedure to capture load information into the metadata table. The utility procedure pr utl_write_load_msg_log is used to capture source table, timestamp, and row count information into the message log table (Table 1: #9) followed by each SQL block execution in the full procedure. This information is extremely helpful because it enables an ETL developer or production support person to easily and quickly determine which particular SQL block failed. This information is also useful to the investigation of any data issue in the target table.

When the wrapper procedure decides to execute the delta stored procedure for an incremental load (for instance, if the delta load threshold is exceeded or if the target table is empty, for some reason), certain steps are followed. A delta refresh is performed when small amount of new data (normally, less than 20% of the target rows) arrives in the source table during each cycle refresh [27]. A delta stored procedure performs two specific operations against the target table: one is an update against the target table to update any non-key columns with changed data from the source and the other is the insertion of any brand new records from the source.

There are several other conditions that affect load decisions [27]: (i) if the delta count exceeds a certain threshold percentage of target table row counts, then the load condition is switched to full refresh. The delta refresh in a populated table is slower because transient journaling is needed for a table that already contains some data. The delta load requires data manipulation language (DML) operations such as ‘delete’ and ‘update’ which causes more resources consumption. Hence, if a larger number of new rows arrive from source, it is more efficient to do a full refresh than an incremental refresh. Normally, a full refresh is performed when the target table needs to be loaded with more than one million rows (ii) If for some reason the target table is found to be empty, a full refresh is needed and the delta stored procedure will call the full load stored procedure (iii) If the delta count is within a predetermined threshold percentage, then the delta load will be performed. Also, delta refreshes are performed when full refreshes perform badly and can’t be practically optimized any further.

Once the target table load is successful using full or delta stored procedures, the wrapper procedure calls one last utility procedure to update the metadata table to capture the observation timestamp for each source table against the target table. Thus, under an ETL metadata model, the cycle refresh is done completely based on ETL metadata information. The wrapper procedure and its associated utility procedure, the full and delta load procedures and associated utility procedures as well as metadata tables, provide ETL developers across the enterprise with a complete set of objects for extract-transform-load. It is important to mention that the stored procedures and tables are DBMS (database management system) based as opposed to any commercial ETL tools. This ETL metadata model and associated utility procedures are useful to those data warehouses that do not use any ETL tool. This metadata model is independent of any commercial DBMS system.

5. Using Metadata in Load Process

The initial refresh of analytical tables is a full load. Subsequent refreshes are done via incremental load. During a full refresh, the existing data is truncated and a new copy of all rows of data is reloaded into the target table from the source. An incremental refresh only loads the delta changes that have occurred since last time the target table was loaded. In incremental refresh, only the delta or difference between target and source data is loaded at regular intervals. For incremental load, the observation timestamp for the previous delta load has to be maintained in an ETL metadata model. The data warehouse refresh is performed via batch
cycles, so that the degree of information in a data warehouse is "predictable" [4].

In real world situations, there is a tendency by ETL programmers to design delta stored procedures to run 'stand-alone' - that is, without taking advantage of an ETL metadata model. We suggest design techniques utilizing a metadata model. The assumption is that instead of relying on conventional ETL tools, the full and incremental loads could be done via database specific stored procedures and with the help of a metadata model.

From the data warehouse side, updating large tables and related structures (such as indexes, materialized views and other integrated components) presents problems executing OLAP query workloads simultaneously with continuous data integration [28]. Our methodology minimizes the processing time and systems resources required for these update processes, as stored procedures give ample opportunity to manipulate the SQL blocks and influence the optimizer to execute queries with parallel efficiency.

5.1. Checking Source Data Change

The wrapper procedure first calls a utility procedure to get the last source table load timestamp from the metadata table. It also checks the target table last load observation timestamp. By comparing both timestamps it becomes aware whether the source data has changed.

In Figure 5, the code block gets the last load timestamp of each of the source tables (primary, secondary, dimension, lookup, etc.) under one or several different business subject areas that are referenced in the stored procedures to load the target table. Based on that information, the source table load timestamps are pulled.

The utility stored procedure also pulls the last load timestamp for the last target table. If any of the source table load timestamps are found to be greater than the corresponding target table last load timestamps, that means new data has arrived in some source tables and a full or delta stored procedure should be executed (depending on load type code) to load the target table.

If the source load-timestamp is equal to last load timestamp of the target table, that means source data has not changed; therefore the table load is skipped and the stored procedure execution is bypassed. If the source load current timestamp is greater than the target table last load timestamp, an attempt is made to load the target table via full or delta stored procedure depending on the load indicator information in the metadata table. The default load is delta if no indicator value is provided.

```sql
SELECT CAST(MAX(CAST(a.asof_src_dt AS CHAR(10))) AS TIMESTAMP) INTO src_cur_t,
FROM DIMGRY,DMN, SUBJ_area_TBL T, DIMGRY.YRM, MET, v_src_load_log b,
WHERE a.subj_area_nm = b.src_subj_area_nm
AND a.tbl_nm = b.src_tbl_nm
AND a.row_cnt > 0
AND b.tbl_subj_area_nm = subj_area
AND b.tbl_tgt_tbl_nm = tgt_tbl
AND b.tbl_tgt_tbl_line_nbr = min_tbl_line
AND ((a.asof_src_dt = last_vw_swap_dt AND a.asof_src_tm < last_vw_swap_tm) OR (a.asof_src_dt < last_vw_swap_dt));
```

*Figure 5. Code block that detects source data change.*

<table>
<thead>
<tr>
<th>TargetSubArea</th>
<th>TargetTable</th>
<th>SourceSubArea</th>
<th>SourceTable</th>
<th>LastObservationTimestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset_DRV</td>
<td>asset</td>
<td>Asset CRS</td>
<td>asset_main_nbr</td>
<td>4/11/2011 11:00:00</td>
</tr>
<tr>
<td>Project_DRV</td>
<td>invest_mgmt_prog_wbs</td>
<td>Project CRS</td>
<td>invest_prog_obj_asgn</td>
<td>4/11/2011 03:00:00</td>
</tr>
</tbody>
</table>

*Table 2. Last observation timestamp for target table refresh.*
5.2. Getting the Parameters to Determine Load Strategy

The wrapper stored procedure calls a utility stored procedure to get the target table load parameters from the 'load_chk_log' table. For each individual target table load within a subject area, a default metadata entry consisting of load conditions is inserted (Table 3) by this utility procedure during the first cycle refresh (one time entry). The default entry consists of several conditions such as 'force load indicator' ('Y' or 'N'; default 'N'), 'load type code' ('Full' or 'Delta'; default 'Full'), 'load enabled indicator' ('Y' or 'N'; default 'Y'), 'delta load threshold' (10% - 20%; default 10%), 'collect statistics' ('Y' or 'N'; default 'N'), and 'copyback indicators' ('Y' or 'N'; default 'N'). These parameters are passed to another utility procedure to prepare for target table loading.

The column forc_load_ind holds the value of 'Y' or 'N'. A value of 'Y' would allow the job to load the target table, irrespective of whether a source tables data has changed or not. A value of 'N' would let the wrapper stored procedures determine if the source data had changed and thus to decide whether or not to load the target table. The load_type_cd field holds the value of 'Full' or 'Delta.' Based on this information, the wrapper stored procedure executes the full or delta stored procedure. The column load_enable_ind holds the value of 'Y' or 'N.' A value of 'Y' allows the job to load the target table. A value of 'N' would prevent the wrapper stored procedure from loading the target table. The load_thrhld_nbr field holds the threshold value for 'Delta' load. The wrapper procedure will first determine the load type. If it is 'Full', then a full load will be performed, no matter what the threshold value is. If it is 'Delta', then the delta procedure will kick-off. The delta procedure will first determine the source row count. If the source count is within the load threshold number, the delta load will be performed. If the row count is greater than the load threshold number, then it will turn on the full load procedure.

Based on the load conditions the wrapper procedure either executes a 'Full' or 'Delta' stored procedure to load the target table, or skips the target table-load if the source table has no new records. It also generates and logs load messages into 'msg_log' and 'load_mtric' tables regarding load type, load skip, load enabled or disabled, and any unknown parameter values.

5.3. Capturing Error/Message Logs while Loading

The table 'msg_log' stores troubleshooting information. A utility stored procedure is used to write error messages and information to the msg_log table during target table load. The utility procedure, pr_utl_write_msg_log() is called to capture error message.

### Table 3. Load parameters used to determine load condition.

<table>
<thead>
<tr>
<th>subi_area_nm</th>
<th>trgt_tbl_nm</th>
<th>forc_load_ind</th>
<th>load_type_cd</th>
<th>load_enable_ind</th>
<th>load_thrhld_nbr</th>
<th>copybk_ind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset_CRS_S</td>
<td>depr_accr_frost</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>Project_DRV</td>
<td>equip_procc</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>reltn_equp_user suffice</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>reltn_acct_co</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>ePRT_DRV</td>
<td>fact_suplrvc_exp_line</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>Project_DRV</td>
<td>invst_mgmt_prog_vsbs_elem</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>Asset_DRV</td>
<td>asset_depr_fact_s</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>10</td>
<td>Y</td>
</tr>
<tr>
<td>Finance_SHR_DRV</td>
<td>dim_vsbs_shr</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>reltn_bldg_plnt</td>
<td>N</td>
<td>Full</td>
<td>Y</td>
<td>0</td>
<td>N</td>
</tr>
</tbody>
</table>

### Table 4. Message log.
Once the cycle refresh is complete, the load metrics for the current cycle will be archived into the msg_log_hist table for future reference or investigation.

5.4. Capturing load metrics

The table ‘load_mtric’ (Table 1) stores vital load statistics (cyc_bgn_ts, load_strt_dt, load_strt_ts, loadstp_ts, load_row_cnt, and load_msg_txt, and runtime) for each target table. Statistics are also used for report outs of runtimes. This table provides information about whether the load is full or delta, if the load was disabled, and the reason for zero row count (in most cases). It enables the monitoring of a cycle while it is running.

The utility stored procedure ‘pr_utl_Load_Metrics()’ is called from 'Full' and 'Delta' data load stored procedures to insert entries into the ‘load_mtric’ table during each target table load. Both full and delta stored procedures call this utility procedure to insert load metrics about each target table load into the ‘load_mtric’ metadata table. The row count of greater than zero and load timestamp are used as vital information for the downstream table refresh. This information is also useful to monitor cycle refreshes.

The full stored procedure contains transformation logic to first empty the target table before reloading the table with all data from the source tables. The delta refresh is done for the tables that are loaded with greater than one million rows or when full refreshes perform badly, and can’t be practically optimized any further. The delta stored procedure first pulls the last observation timestamp of the target table from the metadata table and loads the target table with new delta records that have arrived after the target table was last refreshed. Once the cycle refresh is done the load metrics for the current cycle will be archived into load_mtric_hist table for future reference, investigation, and research.

5.5. Subsequent Cycle Run Behavior

In order to automate the set-up of each target table’s default load behavior, the metadata model needs to hold load parameters to be reset after each cycle refresh. The table, load_chk_opt (Figure 1: # 13) stores job information (subj_area_nm, trgt_tbl_nm, load_enable_ind, load_type_cd). For each job one entry is required to exist in this table. The entries are inserted into this table via a utility stored procedure call by wrapper stored procedures.

The load_type_cd field holds the value of ‘Full’ or ‘Delta’. Based on this information, the post-load stored procedure will update the load_chk_log table to prepare it for the next cycle refresh. The column load_enable_ind holds the value of ‘Y’ or ‘N’. Based on this info, the post-load stored procedure will update the load_chk_log

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Target Table</th>
<th>LoadDMKCD</th>
<th>LoadDMKTM</th>
<th>LoadDMKTS</th>
<th>RowCount</th>
<th>LoadMsg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset_DRV</td>
<td>asset_cst_dct_area</td>
<td>4/11/2011</td>
<td>11:37:27</td>
<td>11:37:27</td>
<td>0</td>
<td>No load performed - source table had no new records</td>
</tr>
<tr>
<td>Procurement</td>
<td>dim_asset_chg_log</td>
<td>4/11/2011</td>
<td>13:08:19</td>
<td>13:08:19</td>
<td>0</td>
<td>No load performed - source table had no new records</td>
</tr>
<tr>
<td>Procurement</td>
<td>purch_order_hdr</td>
<td>4/11/2011</td>
<td>12:34:53</td>
<td>12:34:53</td>
<td>0</td>
<td>No load performed - source table had no new records</td>
</tr>
</tbody>
</table>

Table 5. Metrics showing load skipped since source data has not changed (sample rows).

<table>
<thead>
<tr>
<th>subj_area_nm</th>
<th>trgt_tbl_nm</th>
<th>load_enable_ind</th>
<th>load_type_cd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset_DRV</td>
<td>asset_ytd</td>
<td>Y</td>
<td>Delta</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>dim_asset_chg_log</td>
<td>Y</td>
<td>Delta</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>fact_depr_hist</td>
<td>Y</td>
<td>Delta</td>
</tr>
<tr>
<td>Procurement</td>
<td>cmmntn_cmnt_line</td>
<td>Y</td>
<td>Full</td>
</tr>
<tr>
<td>Project_DRV</td>
<td>ctrl_doc_captl_spnd</td>
<td>Y</td>
<td>Delta</td>
</tr>
</tbody>
</table>

Table 6. Table with load type code to control load behavior.
table to prepare it for the next cycle refresh. Once the cycle refresh is done, the load_chk_log table will be updated based on information (load_type_cd, load_enable_ind) in the ‘load_chk_opt’ table via the post_load utility stored procedure. The next cycle refresh will occur based on updated information in the load_chk_table.

If a particular target table under a subject area needs to be loaded with ‘Delta’ refresh (by default ‘Full’ refresh occurs), one entry for that target table needs to be inserted into this table.

5.6. Load Configurations

To retain the cycle refresh information for a particular subject area in the metadata archive tables (cyc_log_hist, load_chk_log_hist, load_mtric_hist and msg_log_hist), one entry against each_hist table must be inserted into the metadata table (Table 7) – ‘load_config’ (Figure 1: #5). This table is used for multiple purposes. For example, if we decide to retain history worth 90 days, entries need to be inserted into this table accordingly in order to enable the post-load procedure to retain records for the last 90 days and delete on a rolling basis any records that are older than 90 days.

The table ‘load_config’ (subj_area_nm, trgt_tbl_nm, obj_type, config_thrhld_nbr, config_txt) provides space to hold any staging data or input in order to prepare for a full or delta load. This is also used to trim the history tables on a rolling basis. The config_thrhld_nbr field holds the threshold value for history tables. The post-load procedure will delete least recent data from the history tables based threshold number.

The config_txt column will give ETL developers the opportunity to stage any value wanted in order to prepare for and load a target table. This field can also be used to prepare report outs of a particular table refresh, which can then be viewed by global report users via any web tool.

Table 7 shows information kept to track target table load conditions. For example, in a given subject area, certain tables could be loaded on the first day of month, while other tables could be loaded on the last day of month. Another set of tables could be loaded on a particular day of the last week of month. Another set of tables could be loaded once per day instead of several times per day. To enable this kind of load behavior, the load timestamp each of the target tables need to be tracked. This information could be used to control and determine the next load time.

6. Conclusions and Future Work

In this article, we showed that by using an ETL metadata model, data warehouse refreshes can be made standardized, while load behavior can be made predictable and efficient. The model can help identify source tables that do not have new data. Performing refreshes through a metadata-driven approach enables resource savings in the data warehouse. It helps avoid unnecessary loads when source data has not

<table>
<thead>
<tr>
<th>subj_area_nm</th>
<th>trgt_tbl_nm</th>
<th>obj_type</th>
<th>config_thrhld_nbr</th>
<th>config_txt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset_DRV</td>
<td>asset_chg_log_hdr</td>
<td>Last_Thu_Full_Load</td>
<td>201103</td>
<td>2011-03-31 04:52:49</td>
</tr>
<tr>
<td>Asset_DRV</td>
<td>asset_ye_end_val</td>
<td>FullLoad</td>
<td>201101</td>
<td>2011-12-26 05:48:41</td>
</tr>
<tr>
<td>Asset_DRV</td>
<td>asset_log_txt</td>
<td>Last_Thu_Full_Load</td>
<td>201103</td>
<td>2011-03-31 04:54:46</td>
</tr>
<tr>
<td>Asset_DRV</td>
<td>asset_chg_log_line</td>
<td>Last_Thu_Full_Load</td>
<td>201103</td>
<td>2011-03-31 04:54:19</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>reltn_secure_co_prf_constr</td>
<td>Last_Thu_Full_Load</td>
<td>201103</td>
<td>2011-03-31 05:47:50</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>dim_web_auc_compar</td>
<td>First_Day_Month_Full_Load</td>
<td>201101</td>
<td>2011-12-26 06:45:48</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>fact_depr_hist</td>
<td>Load_Switch</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>fact_capl_fin_doc_line</td>
<td>DP1 Src Sys_nm</td>
<td>2010-01-27 18:26:46</td>
<td></td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>fact_asset_depr_sum_10q</td>
<td>Last_Thu_Full_Load</td>
<td>201104</td>
<td>2011-04-11 12:24:50</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>fact_depr_mthly_hist</td>
<td>First_Day_Month_Full_Load</td>
<td>201104</td>
<td>2011-04-03 06:53:51</td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>fact_purch_ord_items</td>
<td>EP0 Src Sys_nm</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Capital_DRV</td>
<td>fact_depr_hist</td>
<td>monthly_load</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Table 7. Table that keeps track of load conditions for different load types.
changed. The model captures all source observations timestamps as well as target table load timestamps. The model helps make it possible to run batch cycles unattended because it enables load behavior for each table for the next cycle refresh.

We presented an approach for refreshing data warehouses based on an ETL metadata model. Our approach has clear benefits as it allows for skipping table refreshes when source data has not changed. It helps to improve load performance in terms of response time and database system’s CPU and IO resource consumption. The ETL metadata model, along with utility procedure and wrapper procedures, provides ETL programmers with a powerful tool for building a data warehouse by following certain rules. We further provided a template of the wrapper stored procedure.

Our ETL metadata model achieves several key objectives. It enables the capture of semantic metadata. It makes batch cycle refreshes metadata-driven. It helps to reset the load behavior of each table for the next cycle run. It enables load consistency across the data warehouse. It provides ETL programmers with a set of standard objects that makes their development work easier. The model provides the production support team with resources to monitor the data warehouse subject area refreshes. By introducing an ETL metadata model, we are able to automate data warehouse batch cycle refresh processes. Each of these achievements helps improve day-to-day maintenance of data warehouses. The use of this ETL metadata model in a production data warehouse environment reveals that the model runs efficiently in batch processing, cycle monitoring, and data warehouse maintenance. In a future endeavor we intend to develop macros to generate automated views as well as full and delta stored procedure templates with the help of this metadata model.

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