Keywords: Meta-data, Meta-model, Temporal execution, EIS, Lifecycle, Version control, Version management.

Abstract: In this paper we discuss how the application of temporal data management techniques to the atomic elements of a meta-data application model can provide for a complete temporal execution capability for meta-data Enterprise Information Systems (EIS) applications by maintaining a perfect synchronisation of historical data and historical application states. Temporal data management is a well understood field as it applies to the common database and its application to the meta-data EIS application lifecycle in such a solution would minimise the reduction of historical information accessibility currently experienced in most applications as the logical application functionality and data formats are regularly changed due to often irreversible version upgrades.

1 INTRODUCTION

Software applications are released by developers as discrete versions, which often create platform or data structure incompatibilities with previous versions. Data structure incompatibilities are typically resolved via the developer’s specific upgrade process however there can be instances where the update results in issues such as reduced data granularity or access, especially for historical data, or where some previous desired functionality is lost and replaced with different functions.

Throughout the application’s lifecycle there will be great variance in functionality and data access that can usually only be accessed as a functional snapshot at any instance.

As a result of ongoing research into the modelling of meta-data Enterprise Information Systems (EIS) applications, we have merged temporal data management techniques with the atomic modelling level of the meta-data EIS models to form our temporal meta-model framework for EIS applications.

This merging of techniques can be supported by a single runtime execution engine for the modelled meta-data EIS applications that provides full temporal independence for the application and data. As the executed application is based on the meta-data definition for a designated time, and the data is similarly and simultaneously managed temporally, then the true state of an application in terms of its version, functionality and data is immediately accessible, at any required historical time, regardless of the patch or update history and its effects.

This paper reviews related works, including temporal data management, examines the application to a meta-data based application model, and provides examples where the hybrid application can be used effectively in real enterprises.

2 RELATED WORKS

The following related issues have guided this research.

2.1 Temporal Data Management

Temporal data management techniques have long been a well developed and understood field (Gregersen, 1999). With varying levels of complexity solutions available they tend to adhere to the same basic rules.
(Wrembel, 2007) describe their multiversion data warehouse which internally manages discrete sets of each schema version (the data structure) and the instance version (the actual data).

When temporal data management is applied to application logic it is analogous to dynamic source code version management.

2.2 Source Code Version Control

The management of source code has followed software development trends through multiple programs and variants (De Alwis, 2009), across multiple and distributed teams tracking the development of the components and managing the baseline of software developments (Ren, 2010) throughout the multiple phases of projects (Kaur, 2009).

To support a temporal execution environment requires a level of control over the atomic meta-data definitions within the meta-data EIS application model and is also fundamentally tied to direct dynamic execution.

2.3 Model Driven Engineering

Model Driven Engineering (MDE) is a generic term for software development that involves the creation of an abstract model and how it is transformed to a working implementation (Schmidt, 2006).

With potentially frequent and rapid changes to the application’s meta-data model definition, by users, a more dynamic versioning capability as provided by applying temporal data management to the meta-data is a complementary solution.

2.4 Dynamic Meta-data Model Framework for EIS Applications

Our ongoing research project is based on our assertion that performance of the analysis and efficient collection of this information can also perform the bulk of the design phase for an EIS application, largely as a simultaneous activity. With the collective design requirements stored and available in a meta-model structure, EIS applications can be executed automatically from the model with the availability of the runtime components (Davis, 2004).

It is the application of temporal data management to this meta-model structure that can extend the temporal scope of the application logic to any historical state, regardless of any subsequent levels of fixes, patches or upgrades performed to the underlying meta-model of the modelled application.

3 TEMPORAL META-DATA MANAGEMENT

The benefits of a solution providing temporal application logic include:

- Historical execution of applications regardless of the deployment history of application fixes, patches or upgrades that may have:
  - Altered the underlying data including deleting or transforming existing data,
  - Removed or modified logical application functionality.
- Access to historic or previous business rules,
- Access to the exact state of historical data, prior to any subsequent rollup or additional processing.

3.1 Definitions

We provide the following definitions:

- **Temporal Data Window**: is the period of time over which the application data in the database is guaranteed to be known and available for any point of time within that period.
- **Temporal Application Window**: is the period of time for which the current application version maintains full compatibility with the data schema and provides full application functionality over the complete database.
- **Temporal Application Effectiveness**: is the multiplication of the Temporal Data Window and Temporal Application Window to provide an indication of the maximum temporal accessibility of the system architecture as a whole.

3.2 Measuring Temporal Application Effectiveness

We review the practical Temporal Application Effectiveness of various application and database architectures using these criteria as follows:

3.2.1 Common Application

A Common Application is defined as any application executed from a static non-temporally varying codebase, and accessing a database schema...
without temporal data management features - the most common style of applications.

As data is not temporally managed, data is only current and representative as of the current moment in time, hence the Temporal Data Window of this system can only ever be equal to the period since the most recent data transaction.

The Temporal Application Window of the system is the absolute period of the current version of the application.

The Temporal Application Effectiveness (see Figure 1) is thus at a minimum due to the low Temporal Data Window, where only the current data state can ever be known with certainty.

3.2.2 Temporal Data Application

A Temporal Data Application is an application which is similar to the Common Application but accesses a database schema which provides effective temporal data management features.

The Temporal Application Window of the system is identical to that of the Common Application.

The Temporal Data Window of this system could become continuous but as the application is changed then it is limited to only increase to match the time period of the Temporal Application Window for the Common Application.

The Temporal Application Effectiveness achieved is now much higher than the Common Application, as all historical data states within a static application version are available.

3.2.3 Full Temporal Meta-Data Application

A Full Temporal Meta-Data Application is defined as an application executed from a dynamic and temporally varying codebase, and accessing a database schema which also provides effective temporal data management features.

The Temporal Data Window of this system is continuous.

The Temporal Application Window of the system is now increased to include the full periods of all various or discrete system lifecycles or generations.

The Temporal Application Effectiveness achieved is also at a maximum, as the true data state can be obtained at any time and with full application functionality support.

3.3 Practical Examples of Using Full Temporal Meta-Data Applications

To illustrate some of the operational benefits that Full Temporal Meta-Data Applications (FTMDA) can bring, the following example scenarios are provided:

- **Data Rollover**: Financial systems in particular aim to concentrate on the current financial year encouraging closing off and rolling over from the previous year. The FTMDA can remove the need for any unnecessary archival or pruning of the data by allowing users to access full historical data on demand, and more importantly, accessing the historical data using the previously current business rules rather than any since updated or revised business rules.

- **Reporting**: The re-production of statistical or analytical reports can also be difficult as source data or reporting and processing formats are changed. The FTMDA allows a rollback to access both the historical data and the original reporting and analysis tools (themselves also instances of potentially changed meta-data logic).
Auditing: Audit records are not always maintained throughout the lifecycle of a system. However, it is inherent in the FTMDA that a complete audit history of the data is maintained in order to facilitate the temporal data management aspects.

Aged Data: an alternative to data rollover is other selective data pruning based on aspects such as the age of data or in terms of its relevancy based on how often it is accessed. The FTMDA can rollback to access the full and complete availability of data.

Upgrade Reversion: not all aspects of application fixes, patches or upgrades are desirable in terms of features or even application stability. A temporary session rollback to when the desired functionality was available can be provided by the FTMDA for that user.

4 CONCLUSIONS

With the higher Temporal Application Effectiveness of the Full Temporal Meta-Data Application, there is a greater ongoing continuity of system access and usage, and thus a greater potential for minimising the cost of maintaining that application due to the greater operational stability and seemingly static nature of an operating application within that period.

The ready availability of historical data and access, reduces information turnaround times, and minimises maintenance costs of separate historical environments. High costs that are typically incurred due to major (and even some minor) upgrades or generational changes, both in real financial terms as well as potential accessibility disruption until the revision system has been bedded down and is operating effectively, can be greatly reduced due to the automated update capability of the meta-data EIS application as well as the full temporal rollback capability for data and application logic, if required.

The very nature of the meta-data EIS application further acts to greatly reduce these upgrade costs as the update of meta-data and any upgrade of the runtime engine is relatively seamless and incur only minor migration downtimes (if any).

Adding the temporal meta-data management to temporal data management provides a key benefit to the implementation of meta-data EIS applications over traditional code based EIS applications. Combined with the additional benefits of meta-data EIS applications they provide a significant opportunity for lifecycle savings as well as previously unexperienced end user flexibility and interaction that cannot otherwise be readily provided.

REFERENCES


