Feature Interactions Induced by Data Dependencies among Entity Components

Teng TENG, Gang HUANG, Ruichao LI, Dong ZHAO, Hong MEI

School of Electronics Engineering and Computer Science, Peking University

Corresponding: huanggang@sei.pku.edu.cn

Agenda

- Problem Statement
  - Cases of feature interactions of data dependencies
  - Analysis of the intrinsic reason

- Solution and Implementation
  - Why middleware based
  - Key mechanisms
  - Criteria for Detecting Conflicts
  - Implementation in a J2EE application server

- Conclusion and Future work

Management of Entity Components

- Existing middleware focuses on individual applications
  - Ignores data dependencies and conflicts when multiple independent applications access the same database
  - Leads to unexpected data operations like feature interactions

From 2-tier to 3-tier

J2EE as Demonstration

Data Dependencies & Conflicts

- Data Dependency
  - Data-related interactions between subsystems
  - For example, when two subsystems manipulate the same data or when they manipulate the data which have explicit or implicit relationships, they interact with each other in a data-related way.

- Data Conflict
  - When a subsystem fails to manipulate the data in a correct way, other subsystems with data dependencies may not work well and may even crash.
  - Feature interaction problems!!!
Case 1: Primary Key is NULL

Case 2: Reference Integrity is Violated

The Solution

Developed and operated independently

How to collect and analyze all entity components in a global view

Agenda

- Problem Statement
  - Cases of feature interactions of data dependencies
  - Analysis of the intrinsic reason
- Solution and Implementation
  - Why middleware based
  - Key mechanisms
  - Criteria for Detecting Conflicts
  - Implementation in a J2EE application server
- Conclusion and Future work

Who can do the Job

For a single application, the knowledge of data information it obtains is completely limited to the scope of its own usage of data. It is not at all aware of the whole data usages of the EIS.

Middleware is the answer

For the core database, it communicates with EIS subsystems using services provided by the middleware which acts as a proxy between the database and the EIS.

Middleware-Based Approach

- Collecting data usage information
  - from deployment descriptors
- Discovering data dependencies
  - from collected data usage information
- Detecting data conflicts
  - criteria for detecting data conflicts
- Developing non-conflict subsystems
  - redesign, redeploy, reconfiguration,…
Middleware-Based Detecting

PKUAS-Based Implementation

- The Steps to develop CMP-EB-based subsystems
  - Provide each CMP-EB according to the EJB specification as an abstract class
  - Write deployment descriptor for each CMP-EB
  - Specify databases, tables and columns arranged for each CMP-EB

- Parsing CMP-EB data deployment descriptors, the data usage collector can collect the required information.

- Analysis tool can discover data dependencies & conflicts based on the information collected.
  - If 2 applications are dependent on the same database table, there exist data dependencies between them.

Data Collection

A Sample of Deployment Descriptor

Criteria for Detecting Data Conflicts

- If CMP-EB A and CMP-EB B are data dependent, the scenarios of data conflict are in the following:
  - When CMP-EB A and CMP-EB B are both read-only
    - no data conflicts exist
  - When CMP-EB A is read-only and CMP-EB B is writable
    - if the set of the primary key columns of B is a subset of the set which contains the primary key columns of A, and the latter is also a subset of the set including columns associated with B
  - When CMP-EB B is read-only and CMP-EB A is writable
    - if the set of the primary key columns of A is a subset of the set which contains the primary key columns of B, and the latter is also a subset of the set including columns associated with A
  - When CMP-EB A and CMP-EB B are both writable
    - if the set which contains the primary key columns of A is equal to that of B

Results

A Solution:
- assign non-NULL
- prohibit the deletion
- …
It may be incorrect to change the semantics!
Conclusion and Future Work

This Paper
- Find out that the problem caused by data dependencies and conflicts between entity components is similar to feature interactions in telecom.
- Demonstrates the approach in an extended J2EE application server to resolve problem caused by data dependencies & conflicts.

Future Work
- The intrinsic problem is that the middleware only focuses on the raw data and ignores the meta data in the database
- How to define, instantiate, associate and maintain meta data by middleware?