TAM: A System for Dynamic Transactional Activity Management *

Tong Zhou  Ling Liu  Calton Pu
Oregon Graduate Institute
Department of Computer Science & Engineering
Portland, OR 97291-1000
{tzhou,lingliu,calton}@cse.ogi.edu

1 Introduction

Electronic commerce (EC) has remarkably reshaped today’s business practices. The logic embedded in business transactions are becoming more flexible and sophisticated; the number of components within these business transactions are fastly increasing; and business transactions are getting more distributed and interactive as well. These, on the other hand, make today’s business applications more vulnerable to resource availability constraints and consistency problems due to failures. For example, network congestion, server overload, user absence, and other exceptions all might cause temporary or permanent bottlenecks to ongoing business workflows. Developing system support to make workflow activities more reliable, efficient, and adaptive to changes or exceptions therefore poses important yet challenging questions that call for practical solutions.

The TAM project at OGI aims at developing a flexible framework and algorithms that address these challenges. Comparing with other research efforts, our approach is unique in that we combine advanced transaction processing (TP) technologies with adaptive methods to guide our system design, and build the mechanisms by extending the functions of current TP systems.

On the theoretical side, we have developed a Transactional Activity Model (TAM) for the specification and management of activities with transactional properties. TAM is a careful combination of a compositional activity model [5] with well-defined extended transaction models (ETMs) [3] such as split/join transactions [9]. It provides simple and effective specification facilities that allow business process designers to specify the behavioral composition and refinement of complex activities and a wide variety of activity interaction dependencies in a high-level and declarative way. The embedded transactional semantics give business workflows automatic shield from execution anomalies caused by concurrency or failures. TAM also provides a set of dynamic activity restructuring operations with well-defined semantics [7, 11] that allow ongoing transactional activities to bypass execution bottlenecks or deal with failures.

On the practical side, we have built a system as a prototype implementation of TAM, for effectively monitoring and managing transactional applications. An important novel feature of our system is that it is based on the standard OLTP reference architecture [4, 2], and is built on top of a commercial OLTP product Transarc-Encina. Another feature that distinguishes our system is its support for dynamic activity restructuring as an effective facility for activity adaptation. To our knowledge, it is the first implementation of activity restructuring with consideration of transactional properties on OLTP systems. Our implementation continues to follow a special method called "Design for Implementation", which we carefully developed in our previous work on distributed extended transaction management [8]. The method is largely based on component technology, open implementation, program specialization, and plug-in adaptors for practical implementations. Our implementation also utilizes and leverages on the

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system mechanisms from our previous work, like RTF [1] and OCP [10]. We propose to demonstrate our system prototype at SIGMOD, illustrating its activity visualization, management, and dynamic restructuring features.

2 TAM System Description

As shown in Figure 1, the TAM system has a three-tier architecture: front-end, communication layer, and backend. The **front-end** (the top tier) is Web-enabled graphical user interfaces, implemented using a mixture of Java applets, Javascript, and HTML. It currently has two components: the Activity Specification Pilot and the Activity Instance Monitor.

The **Activity Specification Pilot** allows activity designers to visually specify, modify, and build transactional activities. The graphically specified activities are mapped into activity specifications written in the ActivityFlow Specification Language [6], and handed over (via Specification-based wrappers) to the Activity Code Generator to generate real activity code. This component also provides facilities to start up and shut down the backend TAM System Server. Besides, for a particular activity specification, this component launches different Activity Instance Monitors, one per running activity instance.

The **Activity Instance Monitor** administers and monitors the execution of activity instances, generates alert notifications for potential system problems (e.g., prolonged activity execution delay), and provides a set of dynamic activity restructuring operations for the modification of the execution path of a particular activity instance. The administration tasks include starting and stopping activity instances, and querying activity instance execution histories. The monitoring tasks include animated activity state changes, active execution tracing, and problem alerts. The activity restructuring interface also provides a facility for flexible change adaptation policy specifications on relevant affected activity instances (e.g., a set of instances working for a cooperative task). This component is launched by the Activity Specification Pilot for activity instances on an one-to-one basis.
The **communication layer** (the middle tier) contains a set of communication wrappers. These wrappers are classified into two categories: Specification-based wrappers that serve as the mediators between the Activity Specification Pilot and the backend, and Instance-based Agents that mediate between the Activity Instance Monitor and the backend. This layer is designed to address some language compatibility and server capability concerns. For example, the current version of the OLTP system on which we build our prototype restricts us to use certain programming languages for applications (e.g., C/C++), making it necessary to provide the hook between these languages and others (like those used in the frontend). As another example, different web servers (e.g., apache, Netscape commerce server, etc.) have different capabilities, also bringing the need to accommodate each in the middle tier.

The **backend** (the bottom tier) has a coarser demarcation in the figure. Conceptually, it actually consists of three sublayers: TAM System Services, ETM System Services, and native OLTP System Services.

**OLTP System Services** sit at the lowest level in the backend. These are native functions provided by a commercial OLTP system (e.g., Encina), like transaction management, concurrency control, logging and recovery, etc. Our prototype currently uses Transarc’s TPM Encina at this sublayer.

The middle sublayer holds what we call **ETM System Services** that support extended transactions [3]. These include the system mechanisms we developed in our previous distributed ETM work [8], like extended transaction manager [1], semantic concurrency control [1], open transaction coordination protocol [10], etc. These services either utilize or extend the functions provided in the bottom OLTP sublayer.

**TAM System Services** are at the top sublayer of the backend. These include the actual functions that support the frontend capabilities, and either utilize or extend the functions in the two sublayers below. Some of the key components are: the Transactional Activity Manager that actually performs the activity management tasks, like activities’ begin, commit, abort, and dynamic restructuring; the Activity Dependency Manager that coordinates with the Transactional Activity Manager to preserve both inter- and intra-activity dependencies; the Activity Monitor component that keeps track of activity instances’ execution information, like states, execution traces, timing, etc.; and the Activity Code Generator that generates actual activity code from their specifications.

![Figure 2: Activity Specification Pilot](image)

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3 Demo Description

We will demonstrate the following extensions to the underlying OLTP system in our TAM prototype:

- Visual display of specification information about transactional activities, such as activity composition hierarchies and activity dependencies.
  Figure 2 is a snapshot of the TAM Specification Pilot, with the left panel holding visual activity specification buttons. The canvas displays an activity's composition hierarchy in this screen dump.
- Web-based administration of the TAM system backend, like startup and shutdown of the system servers.
- Execution control and monitoring of ongoing transactional activity instances, like start, stop, animated state changes, execution tracing, and query on their execution history.
  Figure 3 is a snapshot of the TAM Instance Monitor, along with the Activity Restructuring Interface window on the top and the activity dependency query result window on the left. The canvases show a telecommunication activity instance executing, with colors representing different activity states. Figure 4 is a snapshot of the Execution History Querying interface, which provides both simple queries about a single activity and quantified queries over multiple activity instances' execution history.
- Problem alerts, and dynamic restructuring of ongoing activity instances based on the alerts (manually done in the demo). This also demonstrates the effects of different change adaptation policies on relevant activity instances when a restructuring happens.

The top pop-up window in Figure 3 is a snapshot of the Activity Restructuring Interface. Each image button represents a specialized restructuring primitive with built-in semantics. The interface then guides through the restructuring process via other dialogs, like pinpointing involved activity instances and change adaptation policies.

**Figure 3: Activity Instance Monitor**

of the Execution History Querying interface, which provides both simple queries about a single activity and quantified queries over multiple activity instances’ execution history.
References


