# **TOME Application Model**

The TOME Team

October 4, 2006

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### 1 Introduction

### 1.1 Purpose of Document

The purpose of this document is to specify the TOME system and the application model it uses.

An application is defined as having business logic and presentation elements while an individual component is defined as providing a particular set of services or presentation but not both. This approach allows for the structure of a modern component based distributed system.

Delivery scheduling and testing issues are also dealt with to ensure that other related applications and components can be developed in parallel.

### 1.2 Background

In December of 2003, several students on Dorm 41 started a system called TOME. The basic idea is that at the end of the semester, instead of everyone selling their books back to the bookstore, they all donate them to central repository. Anyone on the floor can then check out whatever books they need free of charge for a semester.

The advantage of having a computer-based system to keep track of all those books is easy to see, and one has been under development ever since the start of TOME. Since its humble beginnings as a quick solution over Christmas break, the system has grown to well over 3,000 lines of Perl code as well as HTML templates, a well-planned database schema, and significant documentation. The system not only has comprehensive facilities for tracking books and patrons, but also keeps tabs on what books are used for what classes and other alternatives to purchasing new books.

#### 1.3 References

All project data will be stored in a combination Subversion repository and Trac environment. All of this will be made viewable at the following URL:

http://enosh.letnet.net/trac/tome

# 2 Application Overview

### 2.1 Scope

The TOME system is responsible for managing:

- Books
- Book information
- Class information
- Class-to-book mappings
- Book reservations
- Book checkouts

The TOME system is **not** responsible for managing:

- Book acquisition
- Book disposal
- Selling old books
- Any financial activity

#### 2.2 Context

TOME exists as an independent system with no ties to other databases. Information from other databases, such as class listings, book information, and book-to-class associations will be used, but not in an automated fashion.

#### 2.3 Technical Environment

TOME is a web-based Perl application. It is intended to be run under the Apache webserver, but any webserver that supports CGI should be capable of running the system. Template::Toolkit is used to process HTML templates. PostgreSQL is used as the database backend. CGI::Application is used as the framework for the system as a whole.

# 3 Actors

# 3.1 Actor Diagram

Figure 1 shows an overview of the actors involved in the TOME system and how they interact with each other. Patrons talk to TOMEkeepers who use the TOME web interface which is based on the TOME database.

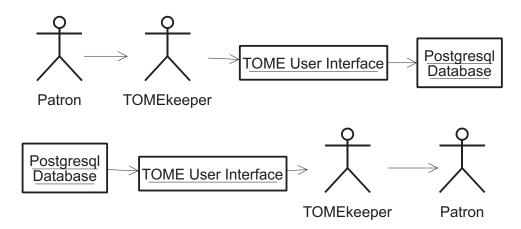


Figure 1: Actor Diagram

#### 3.2 Actor Definitions

#### 3.2.1 Patron

Description	The Patron is any student who wishes to use the TOME
	system. Only students that reside on floors with an active
	TOME system can become Patrons. Patrons never inter-
	act directly with TOME, only through TOMEkeepers.
Aliases	Student.
Inherits	None.
Actor Type	Passive - Person.

### 3.2.2 TOMEkeeper

Description	The TOMEkeeper is the primary user of the TOME sys-
	tem. They are responsible for all interactions with Pa-
	trons, all system administration, and all TOME activity.
Aliases	None.
Inherits	None.
Actor Type	Active - Person.

# 4 Business Use Cases

# 4.1 Use Case Listing

ID	Use Case Name	Comments
UC01	Book Added	When a book is donated to the TOME
		system
UC02	Book Reserved	When a patron requests that book be
		reserved for a particular semester
UC03	Book Checked Out	When a patron checks out a physical
		book
UC04	Class Added	When a TOMEkeeper adds a class to
		the system
UC05	Book Added To Class	When a TOMEkeeper adds a book to
		a particular class

# 4.2 Graphical Use Case Diagram

This section represents the business use cases of the TOME system in graphical form in Figure 2.

#### 4.3 Business Use Cases

This section documents the complete business scenarios within the scope of this project.

#### 4.3.1 UC01: Book Added

**Description** This scenario happens when a patron donates a book to the TOME on their floor. The book information must be entered in the system,

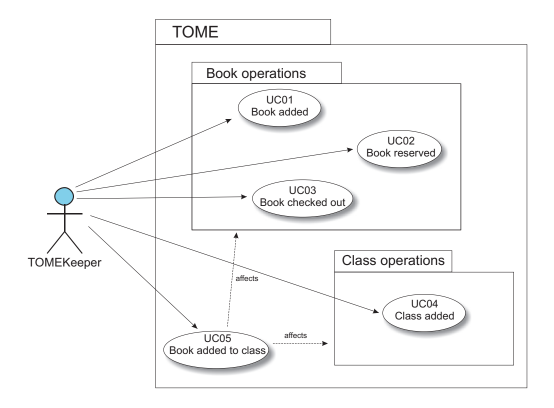


Figure 2: Use Case Diagram

and the book must be assigned a unique ID number by the system.

Actors TOMEkeeper and (indirectly) Patron

#### Preconditions

- 1. The TOMEkeeper must have an account
- 2. The TOMEkeeper must be logged in

#### Use Case Text

- 1. Patron requests to donate a book
- 2. TOMEkeeper enters the book information into the system

3. TOME assigns a book ID and presents the book information page

Alternate Courses None.

Extends None.

User Interfaces ID0005.

Constraints None.

Questions None.

Notes None.

Source Documents None.

#### 4.3.2 UC02: Book Reserved

**Description** This scenario happens when a patron requests that a book be reserved for them for a particular semester.

Actors TOMEkeeper and (indirectly) Patron

#### Preconditions

- 1. The TOMEkeeper must have an account
- 2. The TOMEkeeper must be logged in

#### Use Case Text

- 1. Patron sends their class list to the TOMEkeeper
- 2. TOMEkeeper enters the class information into the system
- 3. TOME determines what book reservations can be made, makes them, and notifies the patron via email

Alternate Courses None.

Extends None.

User Interfaces ID0004.

Constraints None.

Questions None.

Notes None.

Source Documents None.

#### 4.3.3 UC03: Book Checked Out

**Description** This scenario happens when a patron requests that a book be checked out for a semester

Actors TOMEkeeper and (indirectly) Patron

#### Preconditions

- 1. The TOMEkeeper must have an account
- 2. The TOMEkeeper must be logged in

#### Use Case Text

- 1. Patron requests that the book be checked out. This may have already been done in the form of a reservation, or the patron can make the request without a previous reservation
- 2. The TOMEkeeper checks a specific instance of the book out to the patron, and the system logs that checkout

Alternate Courses None.

Extends None.

User Interfaces ID0007.

Constraints None.

Questions None.

Notes None.

Source Documents None.

#### 4.3.4 UC04: Class Added

**Description** This scenario happens when a TOMEkeeper adds a class to the system

Actors TOMEkeeper

#### Preconditions

- 1. The TOMEkeeper must have an account
- 2. The TOMEkeeper must be logged in

#### Use Case Text

- 1. The TOMEkeeper finds a class that needs to be added to the system
- 2. The TOMEkeeper adds the class to the system

Alternate Courses None.

Extends None.

User Interfaces ID0006.

Constraints None.

Questions None.

Notes None.

Source Documents None.

#### 4.3.5 UC05: Book Added To Class

**Description** This scenario happens when a TOMEkeeper adds a book to a class that is already listed in the system.

Actors TOMEkeeper

#### Preconditions

- 1. The TOMEkeeper must have an account
- 2. The TOMEkeeper must be logged in
- 3. The class to be added to must already exist within the system

#### Use Case Text

- 1. The TOMEkeeper finds a book that needs to be added to a particular class
- 2. The TOMEkeeper navigates to the class information page
- 3. The TOMEkeeper adds the book to the class

Alternate Courses None.

Extends None.

User Interfaces ID0003.

Constraints None.

Questions None.

Notes None.

Source Documents None.

# 5 Business Domain Model

The business domain model provides a listing of the modules contained in the project and how they work together. This framework gives the project team a high-level guide to use in developing the project.

# 5.1 Business Class Diagram

Figure 3 shows a graphical representation of the business classes involved in the TOME system.

# 5.2 Business Object Definitions

#### 5.2.1 TOME

Description	TOME is the core module that processes database re-
	quests from the Web Interface.
Attributes	TOME contains all the methods used for interacting with
	the database as well as processing template files.
Responsibilities	TOME is responsible for all database communication, all
	template processing, all error handling, and any other
	"core" functionality
Business Rules	TOME has dependencies on many Perl modules (listed in
	the install document that can be located by referencing
	Section 1.3). These must be installed before TOME will
	function properly.

Figure 4 is an example sequence of events involving TOME.

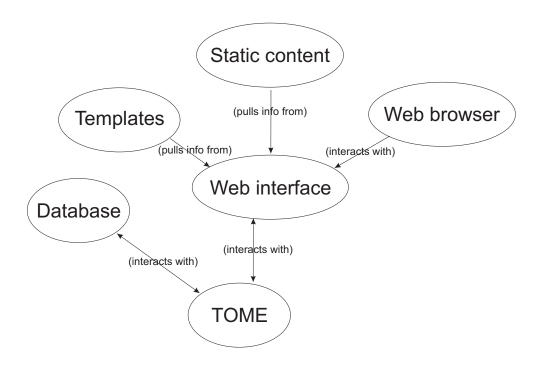


Figure 3: Business Class Diagram

#### 5.2.2 Database

Description	The database is where all the information for TOME is
	stored. The current implementation uses PostgreSQL for
	the database and DBI for all database interactions.
Attributes	All TOME data is stored in the database. See Section 8
	for more details. TOME communicates with the database
	to retrieve, insert, and update all data for the system.
Responsibilities	The database is responsible for maintaining a consistent
	state for all data at all times.
Business Rules	PostgreSQL must be installed before the system will be
	functional.

Figure 5 is an example sequence of events involving the database.

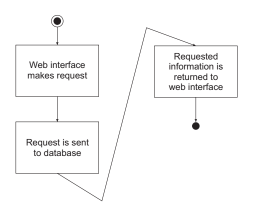


Figure 4: TOME Sequence Diagram

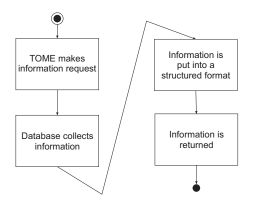


Figure 5: Database Sequence Diagram

## 5.2.3 Web Interface

Description	The Web Interface forms the connection between the	
	Database and the Templates. It processes information	
	that TOME retrieves from the Database and sends it to	
	the templates. It also processes user requests and sends	
	them to TOME.	
Attributes	The Web Interface contains all methods related to inter-	
	acting with the user via CGI.	
Responsibilities	The Web Interface is responsible for taking any data the	
	user submits, verifying its validity, and submitting it to	
	TOME to be run through the Database. It is also respon-	
	sible for taking information that TOME retrieved from	
	the Database and preparing it for the templates to use.	
Business Rules	The Web Interface depends on a number of Perl modules	
	(see the Install document referenced in Section 1.3) and	
	these must be installed before it will be functional.	

Figure 6 is an example sequence of events involving the Web Interface.

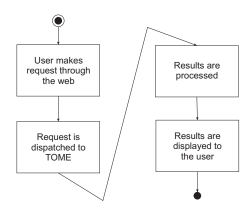


Figure 6: Web Interface Sequence Diagram

## 5.2.4 Templates

Description	Templates form the basis for the look and feel of the web	
	interface. They do not give any functionality in and of	
	themselves, but are a way to display information that is	
	given by the Web Interface	
Attributes	Templates have no methods, they only contain the data	
	that determines how information is formatted and dis-	
	played.	
Responsibilities	The templates must take information that is given to	
	them by the Web Interface and format it. In the process	
	of formatting that information, they may request more	
	information through a callback mechanism.	
Business Rules	The templates need to be XHTML and CSS compliant.	

Figure 7 is an example sequence of events involving template generation.

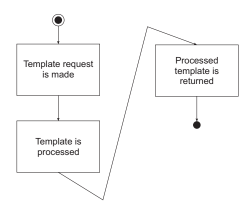


Figure 7: Template Sequence Diagram

# 6 User Interface Requirements Specification

#### 6.1 User Interface

The interface is entirely web-based. Interaction with the Web Interface, which is displayed through templates accesses the TOME system which interacts with the Database.

# 6.2 Navigation Model

Figure 8 graphically displays how the user interacts with TOME through the Web Interface.

#### 6.3 Screens

Screen ID	Description
ID0001	Home Page
ID0002	Patron Page
ID0003	Modify Class
ID0004	Reserve Books
ID0005	Add Book
ID0006	Add Class
ID0007	Check Books Out

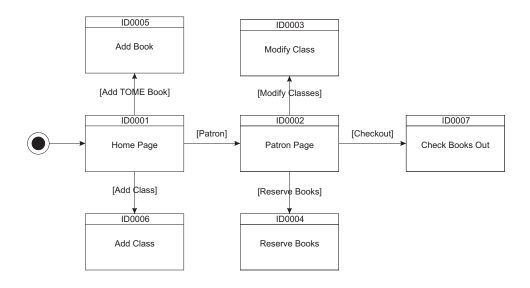


Figure 8: Template Sequence Diagram

# 6.4 View Definitions

# 6.4.1 Home Page

View Title	TOME
Number	ID0001
Description	This is the main home page for TOME and contains links
	to all major functions. It also displays basic informa-
	tion about the status of the system such as the current
	semester and the current user that is logged in.
Scenario Refer-	None.
ences	

# 6.4.2 Patron Page

View Title	Patron Page
Number	ID0002
Description	This page displays information about the currently se-
	lected patron such as books currently checked out, books
	reserved, and classes for the current semester. It serves
	as a starting point for many of the patron-related tasks.
Scenario Refer-	None.
ences	

# 6.4.3 Modify Class

View Title	Class Information Page
Number	ID0003
Description	From the class information page, information can be mod-
	ified about a class. Comments can be made, books for
	the class can be added, deleted, and modified, and other
	maintenance work can be done.
Scenario Refer-	UC05.
ences	

# 6.4.4 Reserve Books

View Title	Reserve Books
Number	ID0004
Description	From the patron information page, classes can be added
	for that patron. Once a class information table is built
	up, the TOMEkeeper can start to reserve books for that
	semester for the patron. This process will happen in steps
	where information about a class and its book associations
	is presented to the TOMEkeeper, and the TOMEkeeper
	makes the appropriate selections. After the selections are
	made, the books are reserved and the patron is emailed a
	notification of what all happened.
Scenario Refer-	UC02.
ences	

## 6.4.5 Add Book

View Title	Add TOME Book
Number	ID0005
Description	When a patron desires to add a book, this is the interface
	that will be shown. From this page, the TOMEkeeper
	will enter basic information about the book such as the
	ISBN and which patron donated the book. If TOME is
	unaware of the ISBN, the TOMEkeeper will be presented
	with a form to fill out the rest of the information about
	the book.
Scenario Refer-	UC01.
ences	

## 6.4.6 Add Class

View Title	Add Class
Number	ID0006
Description	If a TOMEkeeper desires to add a class to the system,
	they will use this interface. Adding a class is as simple
	as entering in the class ID and a name for the class. All
	class information is added through the interface defined
	in Section 6.4.3.
Scenario Refer-	UC04.
ences	

## 6.4.7 Check Books Out

View Title	Check Book Out
Number	ID0007
Description	When it comes time to actually check a physical instance
	of a book out, this is the interface that will be used. The
	TOMEkeeper can either change an existing reservation
	into a checkout, or they can specify the exact book to be
	checked out. After this is accomplished, the Patron can
	take the book for the semester.
Scenario Refer-	UC03.
ences	

# 7 Non-Functional Requirements Specification

The Business Scenario Model only represents part of the full set of requirements. Although the Business Scenario Model represents the functional requirements that are included in the project, there are many intangible requirements that havent been covered. The purpose of this section is to document the non-functional requirements of TOME.

#### 7.1 Overview

The non-functional requirements outlined in this section include the technologies needed to allow TOME to run, capacity planning strategies, and operational parameters.

# 7.2 Enabling Technologies

#### 7.2.1 Target Hardware and Hardware Interfaces

TOME is a reasonably lightweight application. It is targeted to run on any server-class computer. If the computer is fast enough to run Apache, PostgreSQL, and Perl, it is fast enough for TOME. Of course, the more users that access the system, the faster and bigger the server will have to be.

# 8 Database Structure

The overall structure of the database can be seen in Figure 9. In addition to the structure, there are also triggers that ensure the consistency of the database at all times.

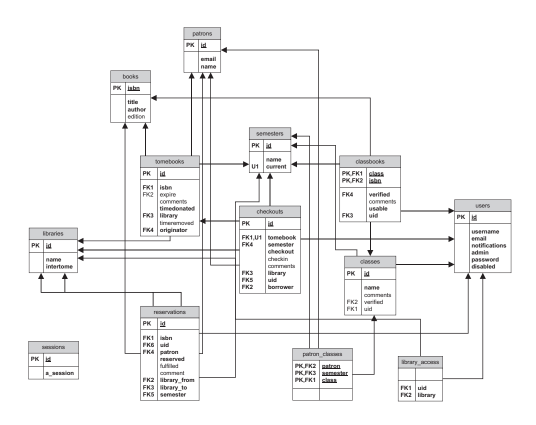


Figure 9: Database Diagram