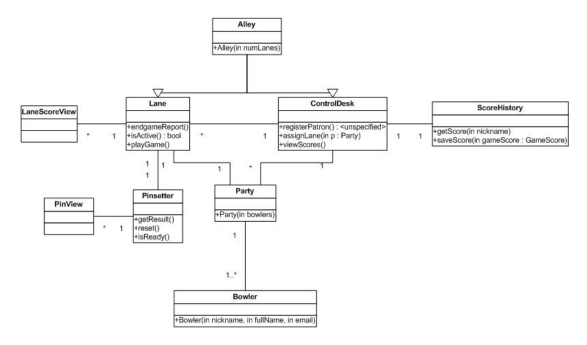
Team Name/Project Name	xxx
Document	Product Design Document

Note: this is a "living document", meaning its content and format will grow with the implementation of the project. Use it to capture key project concepts and to document important design decisions.

## **Conceptual Design**

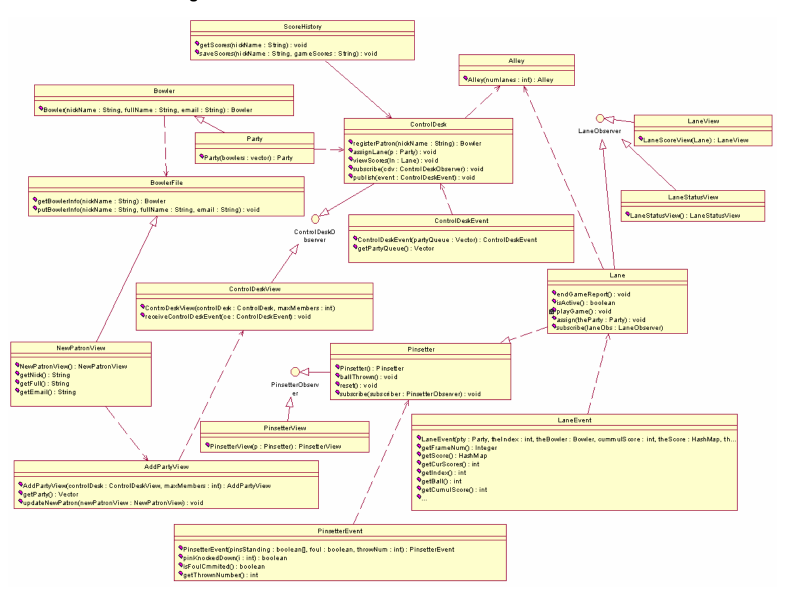


## **Components and Services**

Patron Management	Register Patron
	Patron Checks in with System
	Patron Checks out
	<ul> <li>Patron wishes to e-mail scores</li> </ul>
Lane Management	Party is assigned to a lane
	<ul> <li>It's a Bowler's turn to Bowl</li> </ul>
	The Pinsetter Cycles
	The Pinsetter Resets
	The Pinsetter Sends an Event
	<ul> <li>ControlDesk Operator wishes to view lane scores</li> </ul>
	Bowler encounters mechanical problem
	<ul> <li>Lane receives an update event from the pinsetter</li> </ul>
	The party leaves the lane
	<ul> <li>The party wishes to bowl another game</li> </ul>
Game Management	A Party stars a new Game
	A Party finishes a Game
Score Management	The Pinsetter returns the results of a user's throw
	The Score display is updated
User Interface	A LaneView receives a LaneEvent
	<ul> <li>A PinsetterView receives a PinsetterEvent</li> </ul>
	<ul> <li>User is prompted if their party wants to play another game</li> </ul>

Project Design Document

## **Class Diagram**



## **Design Notes**

- Decided to use Model View Controller for display of user interface
- Adopted Observer Pattern for passing events between Objects
- Multithreading was implemented for each lane and the control desk to manage its tasks.