## Literary Worlds Javascript Client

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## Background

- ► Literary Worlds is an multiuser text based game used for English education at WMU.
- ► These games are known as MOOs (Multiuser Object Oriented), or MUDs (Multi User Domains)
- Most of these games provide a telnet interface for playing,
   Literary Worlds uses enCore with MOOtcan, a Java applet.
- ► The aim of this project is to provide a drop-in replacement user interface in Javascript.

#### enCore Xpress interface



Fall
Apart</i>, [SL] to Shakespeare Learning Library, [1984 [Thoughtcrime]] to

(Inoughteriae); to <i⇒1984(√1>, [PP] to Pied Piper Courtyard Entrance, [BW] to <i⇒Native Son</i>
- Bioger's World. [HW] to Midsummer Madness. [TOS] to Taming of the

Shrew,
[DL] to Mrs. Dalloway's London, [D] to <i>Democracy</i> - The Imnutable Hill,
[ILY] to <i>An Island Like You</i>, [F451] to <i>Fahrenheit

|IILY| to <1>An Island Like You</1>, [F451] to <1>Fahrenheit 451</1>, [GM] to "Glass Menagerie" The Wingfield Apartment, [ASP] to Middangeard

Anglo-Saxon
Mead-Hall, [AIA] to Angels in America, [WIG] to Wild Irish Girl,
[GG] to
<i>The Great Gatsbv</i>, [SB] to Shelter Bay, [CD] to Charles

London Bridge, [T] to Virtual Tempest, [MM] to <i>Of Mice and Men</i>, [LOTE] to <i>Lord of the Flies</i>, [#62] to General Prologue·-Tabard Inn Cheapside, [#62] to <i>√Number the Stars</i>, [#62] to Moll's World, [#62] to

MESSAGE OF THE DAY: Lord. what fools these mortals be!

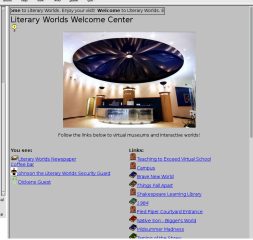
La Mancha

#\$#mcp version: 2.1 to: 2.1 Johnson the Literary Worlds Security Guard says, "Hi Dickens\_Guest! Name Connected Idle time Location

Dickens Guest (#169) 29 seconds O seconds Literary Worlds Melcose Center DrHsughey (#713) an hour an hour Dr. Haughey's Gffice Wesheaghey (#5526) a day a day Mrs. Haughey's

Total: 3 persons, 1 of whom has been active recently.

say	⊙n
	6
	Ce



#### Client

- Client: Allen Webb
- Professor of Comparative Literature and Postcolonial Studies at Western Michigan University's Department of English
- ▶ In 2003, Robert Rozema, a PhD student under Allen Webb created the prototype Literary World.
- Several virtual worlds were created that form the Literary Worlds project.
- ► The Literary Worlds project was one of seven projects to receive funding from the Western Michigan University President's Innovation Fund.

### Telnet MUD Example



#### Technical Introduction

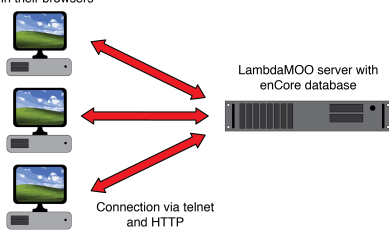
- ► LambdaMOO is a MUD server software package(as well as a particular MUD), Literary Worlds uses the server software.
- enCore Xpress is an graphical interface and MUD database package that works with the LambdaMOO server to provide a browser based text client using a Java applet as well as a graphical, mouse driven interface.
- ▶ Literary Worlds uses version 4 of enCore, there is a version 5 of enCore that attempts to provide a web interface without a Java applet, however it is beta software and hasn't been actively developed since 2006.

## Plugin Missing



## Client-Server Diagram

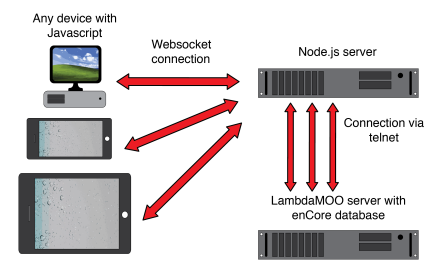
PCs with Java installed in their browsers



## Client-Server Design

- ▶ It is not possible to initiate a raw TCP connection in clientside Javascript, unlike Java applets.
- Therefore, we need an intermediary server to connect over TCP, as well as to the browser client, and send data back and forth between the two.
- This server must also support multiple concurrent users and handle asynchronous tasks and events.

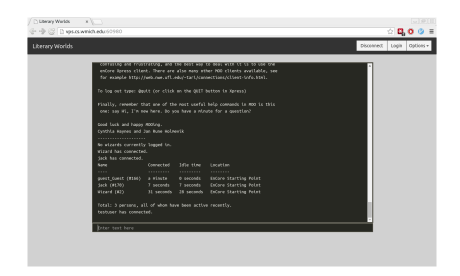
## Client-Server Diagram



## Client Technology

- Socket.io
  - Allows realtime communication between a server program and browser clients.
- Backbone
  - Backbone is a templating library for Javascript web applications
- Bootstrap
  - Bootstrap is a frontend layout toolkit
- Coffeescript
  - Coffeescript is a simple language that translates to Javascript

#### Basic Text Interface



### Server Technology

#### Node.js

- ▶ Node.js is a server side runtime that uses the asynchronous features of Javascript to build web application servers. It provides a rich set of networking libraries, and uses the Google Chrome Javascript engine, V8.
- ▶ It is the first class citizen for socket.io, so it was natural to choose it for the server.

#### Express

- Express is a web app framework for Node.js
- In provides tools such as easy interfaces for REST, URL routing, cookies, etc. similar to what Ruby on Rails does for the Ruby language.
- Socket.io

#### **Stories**

#### Text Mode

- Client side Javascript MUD client
- ► This is reason an intermediary server is needed, to handle the telnet connection on behalf of each client.
- Graphical Mode
  - This work is already done in enCore Xpress, there is no need to reinvent it.
  - ► The new web application will simply need to serve the existing enCore Xpress interface in a coherent way.

### Continuous Integration

#### Purpose

- Continuous integration aims to merge code from a developer's working copy many times a day into a shared mainline.
- Before any code is merged a, build server runs unit tests on the code, and if passed will be merged into the mainline.f
- ► This helps to improve the quality of the software and reduce the time to deliver it.
- The end goal of this process is to be able to automatically build and deploy the software whenever all of the tests are passing

#### Possible Tools

- Jenkins
- CICircle
- TeamCity
- Hudson

#### **Jenkins**

- Pros:
  - Widely used and documented
  - open sourced
  - Wide range of support for different systems
  - Can be extended with plugins
  - Github integration
- ► Cons:
  - Manual setup required
  - Have to get a server to run Jenkins

# **Unit Testing**

- Framework
- Matching Tools

#### Security

- ► Telnet is plain text in transport, so it is inherently vulnerable to eavesdropping.
- ► For the initial work on the project, security is not a main concern.
- ▶ In the future, the telnet server can be protected from external network connections using containerization such as docker
- ► This way only the Node.js server can connect via telnet, and user data can be protected with SSL in transport.
- ▶ This strategy would disable the legacy enCore Xpress interface