



Pangaea

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Uniting the world through language

Purpose

Pangaea aims to provide a platform to learn new languages through casual, one-on-one conversation with native speakers around the world.

Casual Learning Environment

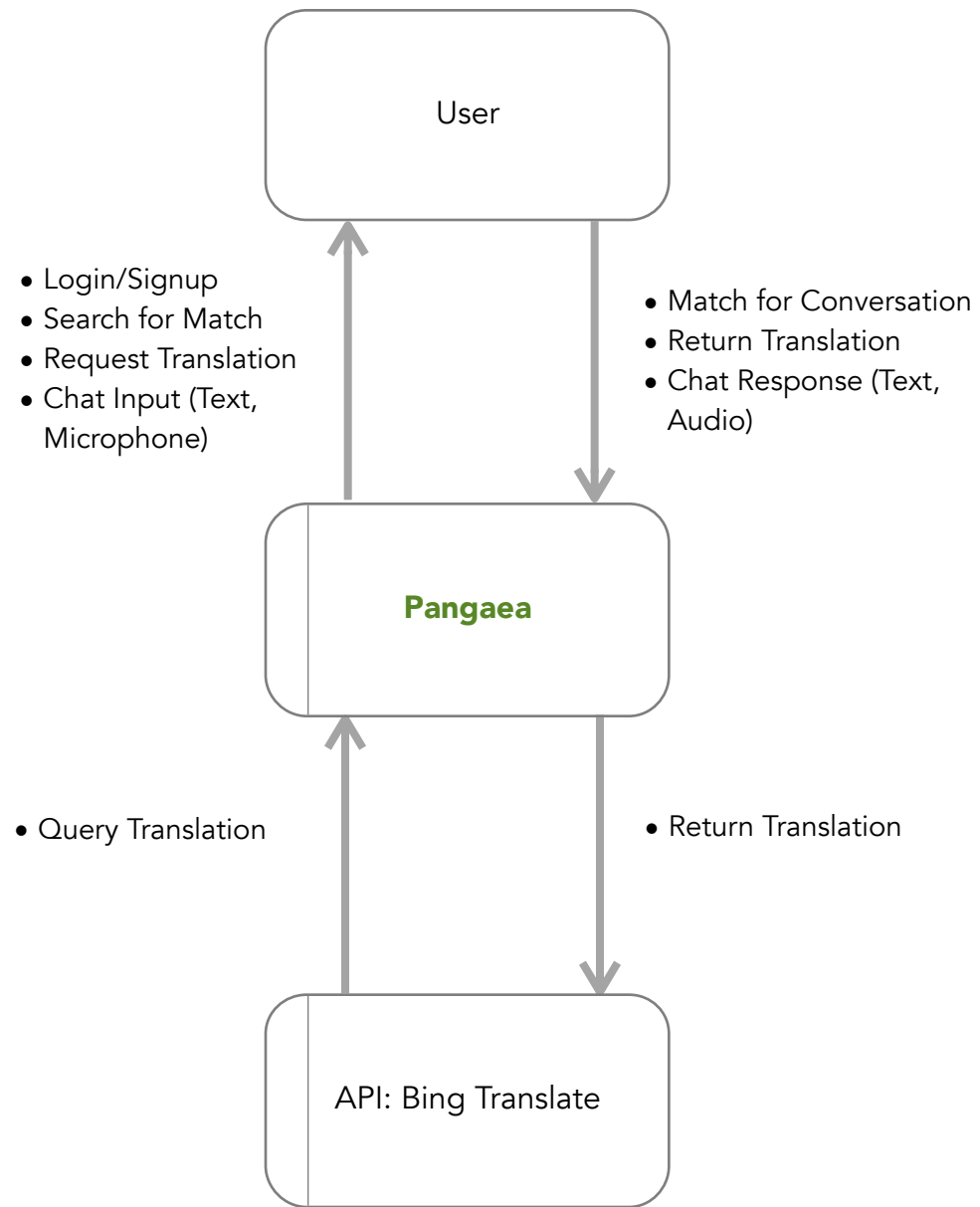
The casual nature of a chat client conversation should allow users to learn enough of the language to communicate effectively with native speakers, without focusing on the technical details associated with learning a new language.

Existing Solutions

The existing solutions for learning a language are expensive (classes), boring (Rosetta Stone), or focus on technicalities like grammar (textbooks). Pangaea addresses these issues by being a free service with a casual, colloquial conversation with another human being.



Context Diagram



Concepts

A Citizen

A **citizen** is a user of Pangaea. Each citizen has a list of **proficiencies**, the languages in which they are fluent. A citizen also has a username and a password. A citizen can request a chat to practice a given language. Two citizens will then be matched up according to their proficiencies and studies, thus initiating an **exchange**.

An Exchange

An **exchange** is the current chat that is in session. A purpose of Pangaea is to provide the platform for immersion into learning a language with another human being, and for this reason only supports one chat being open at a time - the exchange.

A Proficiency

A **proficiency** is a language in which a user is fluent. The proficiency list can contain any number of languages, but it is required for the users to pass a small quiz in order to add a language to their list.

A Study

A **study** is the language that a user is hoping to learn or use during the next **exchange**. A citizen chooses a language as his or her study before requesting a chat and therefore establishing an exchange, allowing for the ability to choose a different study before any exchange. This allows for the flexibility to change what language is currently being learned every time a user starts a new session.



User Interface Wireframes

Login Screen

The wireframe illustrates a login screen with two main vertical sections separated by a vertical line. The left section is labeled "Sign Up" and contains three rectangular input fields stacked vertically, each labeled with its respective field name: "email", "password", and "submit". The right section is labeled "Login" and also contains three rectangular input fields stacked vertically, labeled "email", "password", and "submit". Above the "Sign Up" section, the text "Welcome to Pangaea" is displayed.

Sign Up	Login
email	email
password	password
submit	submit



User Interface Wireframes (cont'd)

Welcome Screen

Profile Start New Chat History Logout

practice a language:

search a language

Welcome to Pangaea



User Interface Wireframes (cont'd)

Profile Screen

The wireframe illustrates the 'Profile Screen' interface. At the top, a navigation bar contains four buttons: 'Profile', 'Start New Chat', 'History', and 'Logout'. Below the navigation bar is a large central area. In the upper portion of this area, there is a text input field labeled 'username'. To the left of the central area, the text 'select your proficiencies' is displayed. To the right, a modal window lists language options: Arabic, Chinese, English, Spanish, and Swahili. At the bottom of the central area is a button labeled 'update'.

Profile

Start New Chat

History

Logout

username

select
your
proficiencies

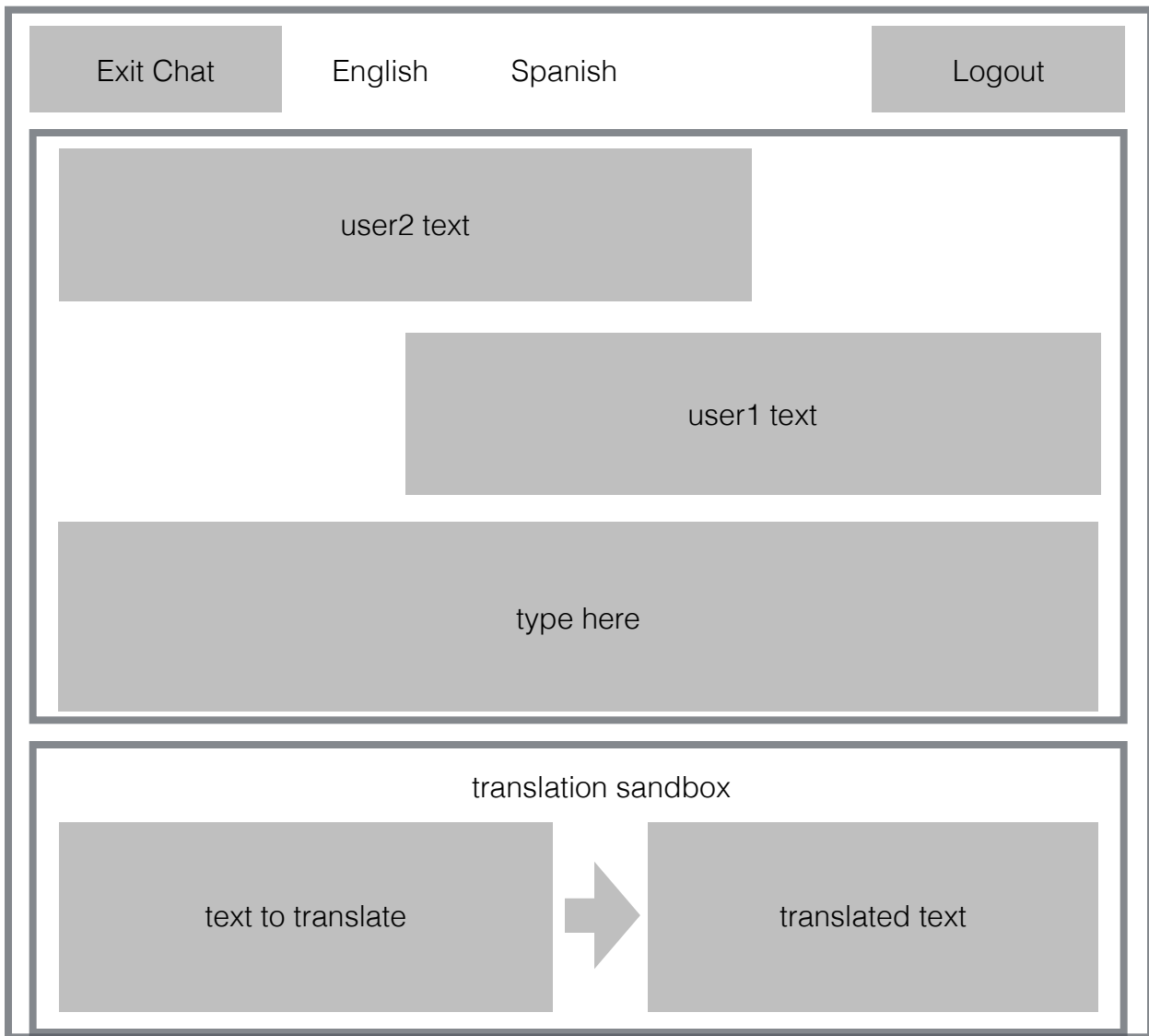
Arabic
Chinese
English
Spanish
Swahili

update



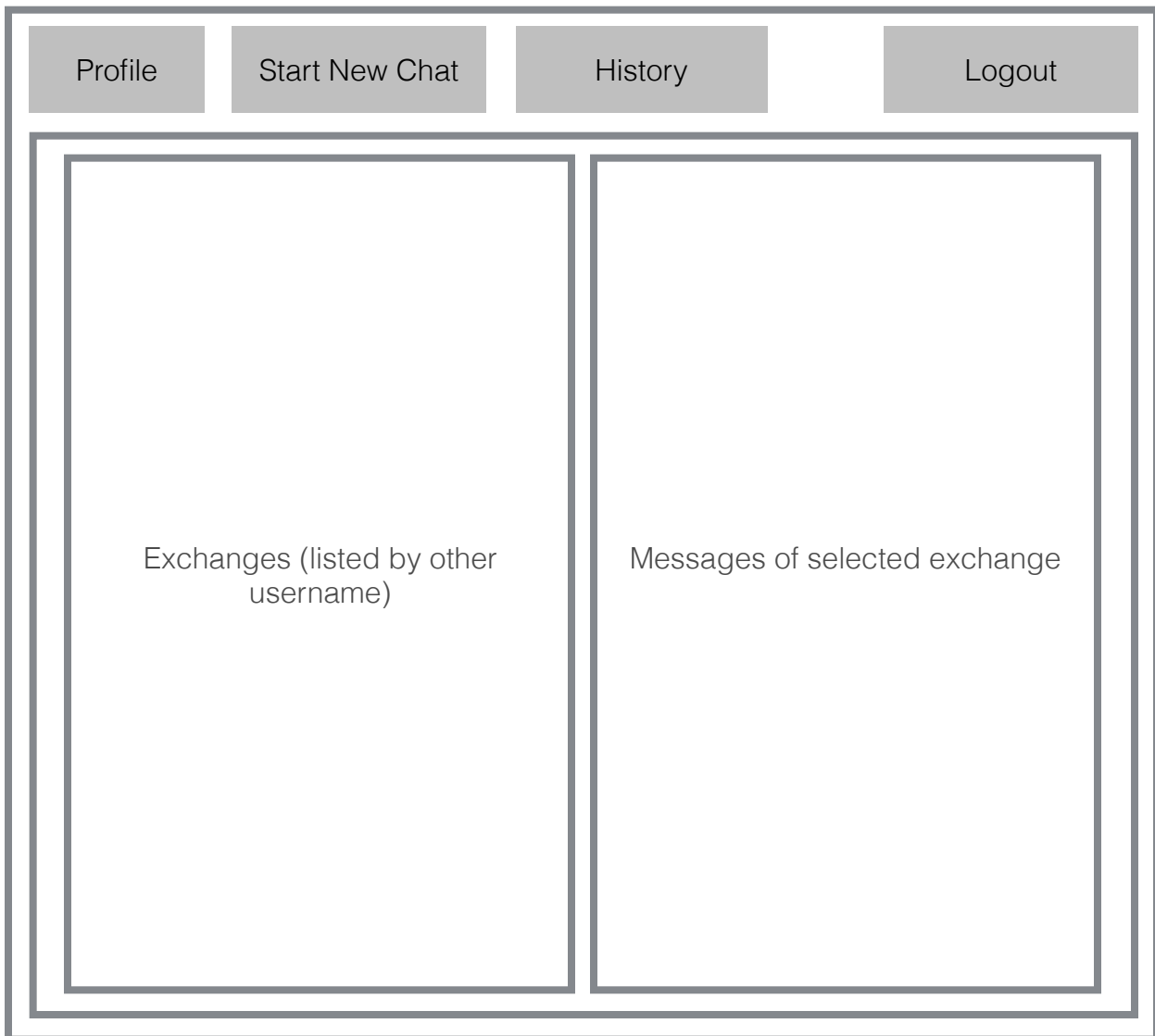
User Interface Wireframes (cont'd)

Chat Screen

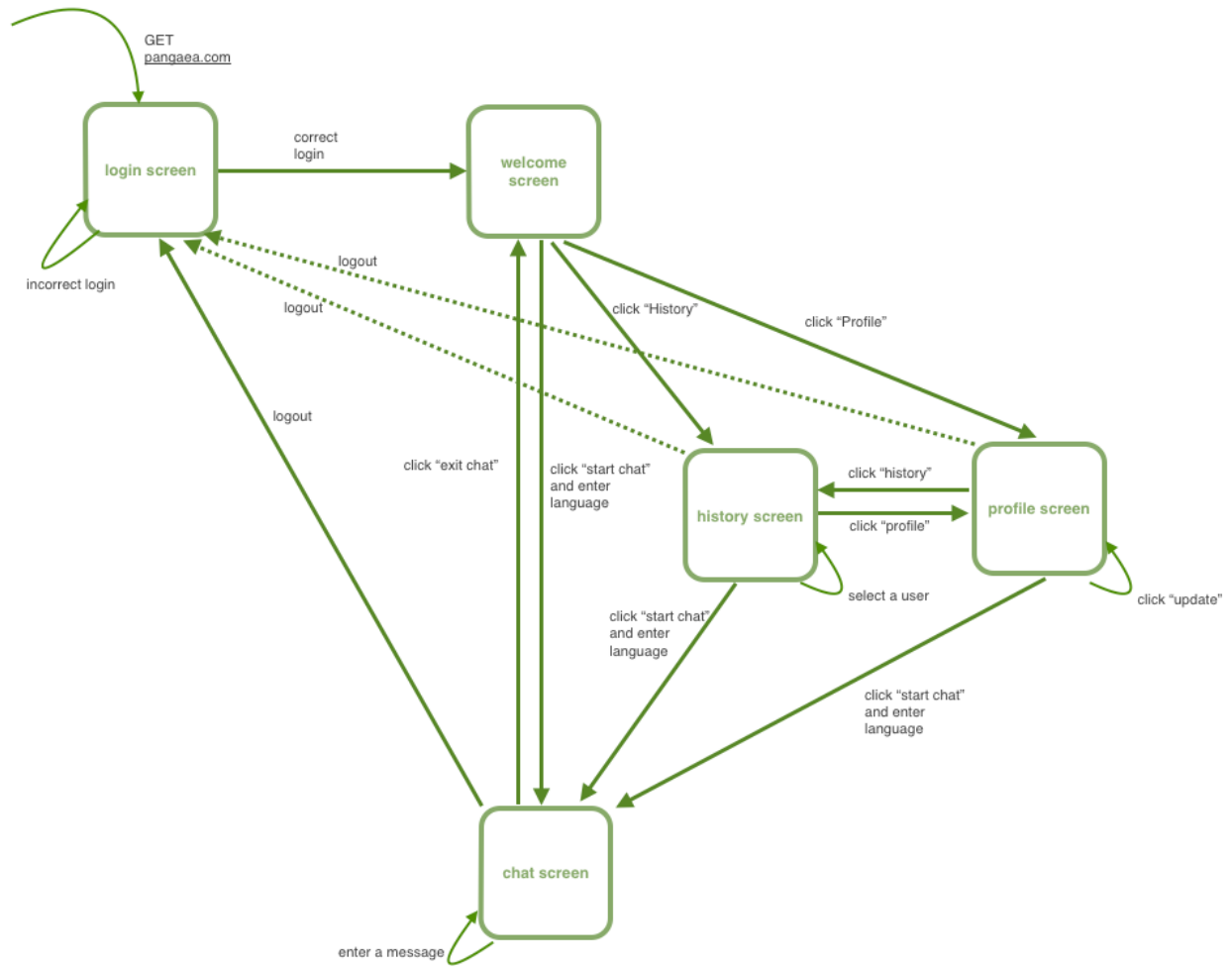


User Interface Wireframes (cont'd)

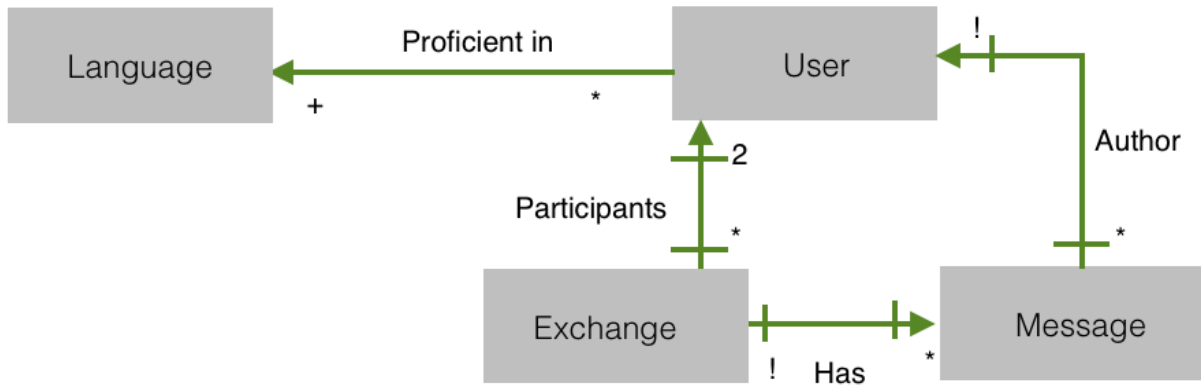
History Screen



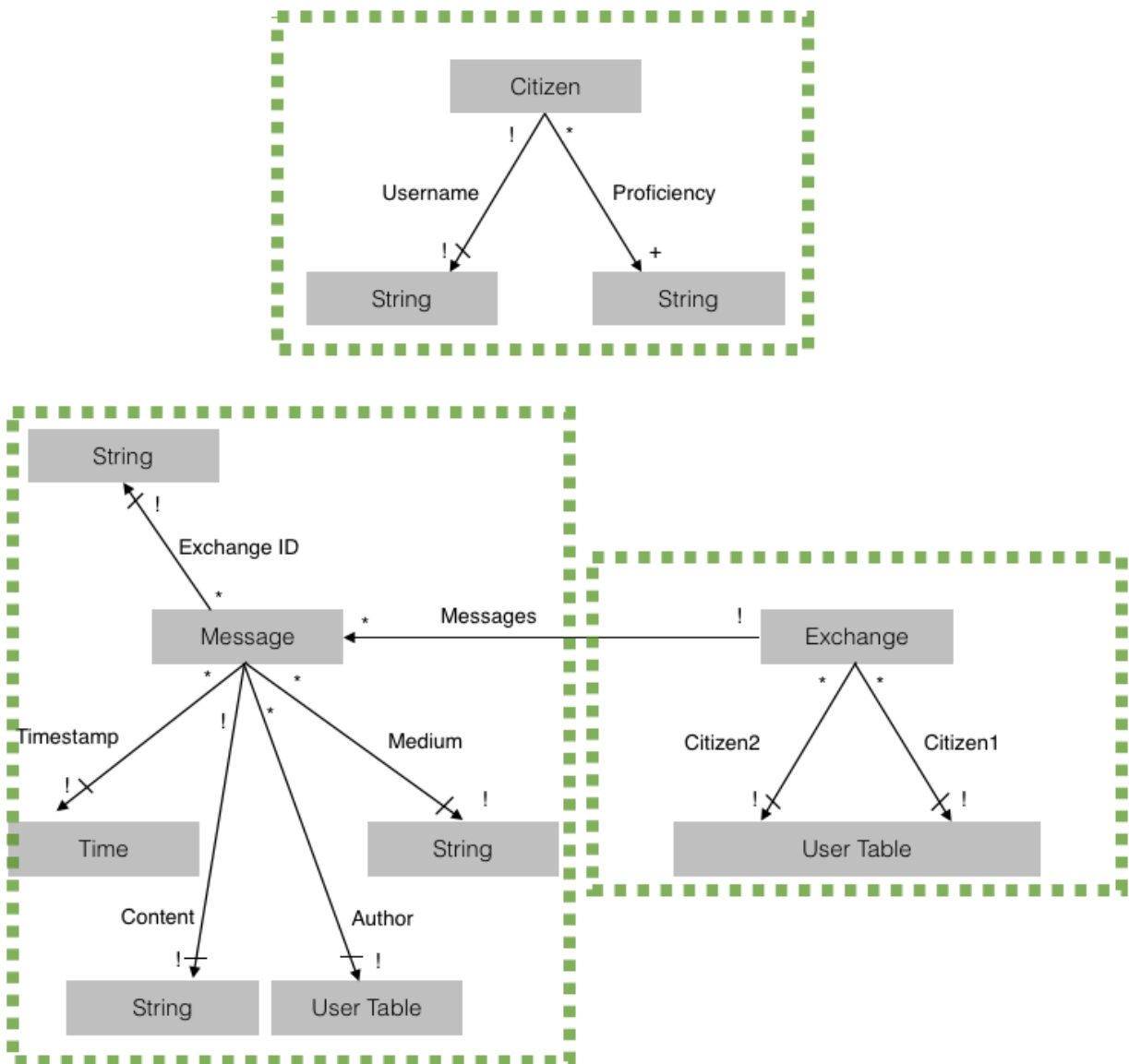
Flow Wireframe



Data Model



Data Design



Data Design Example

```
Citizen
{
  Username: "Joe",
  Proficiency: ["Spanish", "English"]
}

Exchange
{
  User1ID: "123",
  User2ID: "456"
  Messages:[
    {
      Medium: "Text",
      Author: "Bob",
      Content: "Hola!",
      Timestamp: "1416369281003",
      ExchangeID: "507f1f77bcf86cd799439011"
    },
    {
      Medium: "Text",
      Author: "Joe",
      Content: "Muy bien",
      Timestamp: "1416369281004",
      ExchangeID: "507f1f77bcf86cd799439011"
    }
  ]
}
```



Design Challenges

- Number of Concurrent Exchanges per User
 - This proved to be difficult because we wanted users to be fully involved in their conversations, without being slowed down by the user they are conversing with.
 - We decided to allow only one exchange at a time because a user can leave their exchange at any time if they are not satisfied with the pace of the exchange. Also, it proved to be easier to implement.
- Requirements for Matching Users
 - Ideally, matched users would teach each other their respective native tongues. This made implementation difficult though, since many conditions would have to be satisfied at once for any user to find a match.
 - We circumvented this problem by allowing users to find people who are fluent in the language they want to learn, and giving them the option to invite those people to chat.
- Real-Time Socket Chat vs Messaging
 - Initially we wanted our application to be a real time socket chat. This added complications though since two users would have to search each other's languages simultaneously for a match to ever occur.
 - We wanted to allow users to invite each other to chat as well as communicate in a real time exchange. For this reason we implemented an offline messaging system, for users to coordinate times to talk; and an online real time chat, for users to get a conversation-like experience. We plan to combine these into a single user interface, but keep the implementations separate.
- Logging Chats
 - We want to allow users to review their conversations, while keeping them secure and private.
 - We currently don't log live chats because doing so would run the risk of having one user publicize a conversation that the other user wanted to be private. Also, this method was easier to implement. We are considering logging chats in the future, but we will have to build a mechanism to ensure security of user data if we do so.

