XGame Jungle: Domain Analysis

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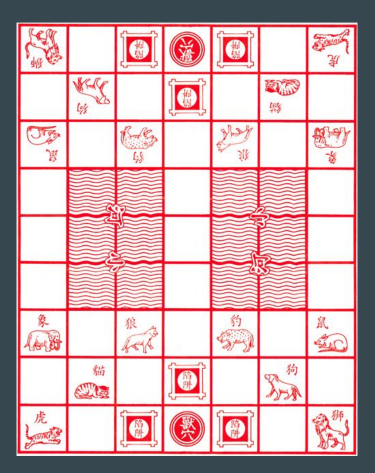
And Yet It Compiles

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Jungle Recap

- 2 players
- 16 pieces total
- 9X7 board
- Pieces have power 1-8
- Objective is to get into the other players den

| Rank | Piece | |
|------|----------|--|
| 8 | Elephant | A BOOK |
| 7 | Lion | STATE OF THE PROPERTY OF THE P |
| 6 | Tiger | James . |
| 5 | Leopard | Capy) |
| 4 | Wolf | 400 K |
| 3 | Dog | S. |
| 2 | Cat | |
| 1 | Rat | ELC |



Initial Analysis of Potential Conceptual Classes

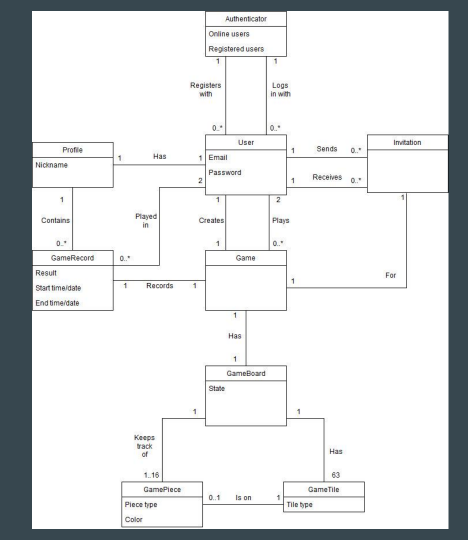
Possible Conceptual Classes

- User
- Player
- Game
- Profile
- Game history
- Registered users
- Online users
- Invitation
- Authenticator
- Game record
- Game board
- Game piece
- Game tile

| physical or tangible objects | Game board, game piece, game tile, invitation? |
|---|---|
| Specs, descriptions, or designs of things | Game record, profile? |
| Places | Game tile? Profile? |
| Roles of people | User, player |
| Containers | Registered users, online users, game history, profile |
| Things in containers | Game record, user |
| Collaborating systems | Authenticator |
| Abstract noun concepts | Invitation |
| Events | |

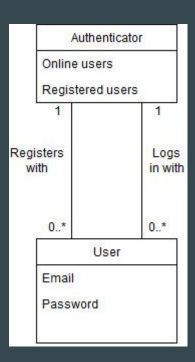
Creating the Model

- As we iterated on the model, we narrowed the possible conceptual classes to the following:
 - Authenticator
 - User
 - o Profile
 - Invitation
 - o Game
 - GameRecord
 - GameBoard
 - GamePiece
 - GameTile



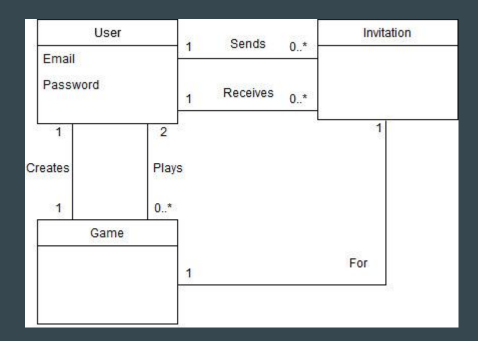
Authenticating Users

- The user registers and logs in to the system using the authenticator
- The user has access to one authenticator at a time, and authenticator can handle multiple users simultaneously
- Authenticator maintains lists of registered users and online users
- User contains email address and password



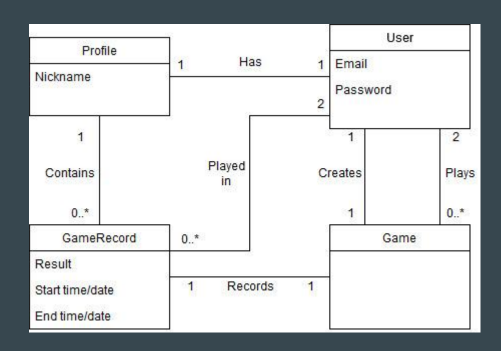
Sending Invitations and Joining Games

- The user can send the invitation to multiple other users
- The user can receive the invitation from multiple other users
- Each invitation is associated with a game
- Once the invitation has been accepted, the game starts immediately



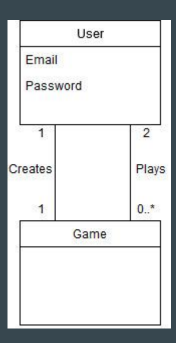
User Profiles

- Each user has exactly one profile
- The profile has a nickname to be shown to the public
- A profile is associated with 0 to many game records
- One game record is made from a single game
- Each record is associated with exactly 2 users who played in the game
- The game record contains the result, and start/end date and time.



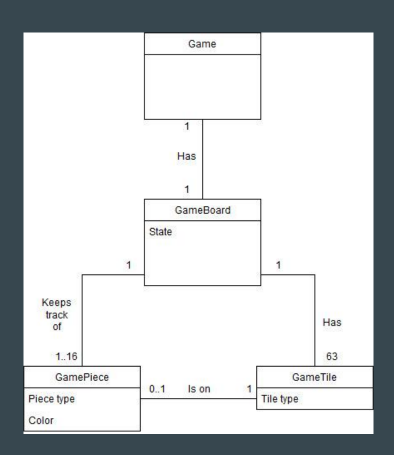
Creating and Playing games

- A user can creates one new game session at a time
- Once the game session has been created, the user can invite other players.
- Once two players are in the game, the game starts, and the user can create another game session
- A user can plays multiple games at a time,
 and a game requires exactly two players



The Jungle Game

- A game has exactly one game board
- A game board tracks the state of the board
- A game board has 63 game tiles, and 1 to
 16 game pieces
- A game tile can be differentiated based on the tile type attribute
- 0 to 1 game piece can be placed on a game tile
- A game piece contains piece type and color attributes



Changes to Use Cases

- Database(Secondary Actor) removed
- Log out use case added
- Playing multiple games is now explicitly addressed in the use cases
- Alternative flow for system failure added
- Modified some of the preconditions to be more specific
- Extension points are explicitly stated in the description

Open Discussion:

What information should we keep in the system after a user unregisters?