# Fantasy League Object Oriented Development (FLOOD)

A Project Proposal for COMS W4115: Programming Language & Translators

Team 9

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Stephanie Aligbe

Elliot Katz

Tam Le

sna2111@columbia.edu

epk2102@columbia.edu

tv12102@columbia.edu

Dillen Roggensinger

Anuj Sampathkumaran

der2127@columbia.edu

as4046@columbia.edu

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#### Abstract

We present FLOOD, an object-oriented programming language designed to facilitate the creation of fantasy league games and simulations.

### 1 Introduction & Motivation

As defined on Wikipedia: fantasy sport (also known as **rotisserie**, **roto**, or **owner simulation**) is a game where participants act as owners to build a team that competes against other fantasy owners based on the statistics generated by the real individual players or teams of a professional sport.

The popularity of fantasy sports has exploded in recent years. A recent study in 2007 by the Fantasy Sports Trade Association (FSTA) estimated that nearly 30 million people in the U.S. and Canada, ranging in age from 12 and above, participated and played in organized fantasy sports leagues. In contrast, an estimated 3 million people in North America played in the early 1990s. A FSTA survey in 2003 showed that number had swelled to 15 million. This impressive growth looks to continue since the 2007 study estimates teenagers in both the U.S. and Canada play fantasy sports at a higher rate than the national average, with 13 percent of teens paying in the U.S. and 14 percent playing in Canada.

The 2007 study also estimated the spending habits and overall economic impact of fantasy sports players. Consumers engaging in this ever growing hobby spent \$800 million directly

on fantasy sports products and an additional \$3 billion worth of related media products (such as DirecTV's NFL Sunday Ticket and satellite radio's coverage of MLB).

The burgeoning popularity of fantasy sports is not restricted to North America alone. For example, a more recent 2008 study by a European-based market research company estimated the number of fantasy sports players in Britain to range between 5.5 and 7.5 million and varying in age between 16-64, of which 80 percent participated in fantasy soccer.

The purpose of FLOOD is to provide a programming language tailored to create, with relative minimal effort, fantasy leagues. The language should make it straightforward for a developer to create a league, define its type (and not necessarily confined to sports, as expanded upon in section 2.5), charter the rules governing the league, enumerate the number of players, and set various other parameters. Our design challenge is to lower as much as possible the barrier entry point for programmers, making it simple enough for novices and beginners, but doing so without sacrificing robustness and extensibility.

The hobby of playing in fantasy leagues, whether it be in sports, finance or any other fields of personal interests, is enjoying explosive popularity. Naturally, as computer scientists, the members of this team view this burgeoning segment of social gaming and media as an opportunity to apply our skills and technical know-how towards addressing a real world demand.

# 2 Language Overview

A FLOOD program can:

- Create a League and define attributes such as Team Size.
- Establish Rules for play using the existing libraries or overriding them.
- Rules can be shared with different programmers and can be extended.
- Define features of the league such as draft and trade functions.
- Connect the league to a database of the users choice.
- Trigger the build for the front end GUI and deploy the program to users.
- Allows programmers different degrees of customization.

# 2.1 Data Types

- Array
- Boolean
- Number
- String

### 2.2 Keywords

- League
- Rule
- Player
- User
- Team

#### 2.3 Control Flow

- if/else/elseif
- for...in
- while

### 2.4 Commenting

- // inline comments
- /\*...\*/ block comments

### 2.5 Predefined League Libraries

- Sports (football, baseball, soccer, basketball, rugby, hockey, etc.)
- Stock markets/financial data
- College courses/professors
- Politics (elections/polls)
- Movies (box office gross/critical reception)
- Music (iTunes ratings)

# 3 Sample Code

#### Listing 1: FLOOD sample code

```
createLeague(leagueObject1)
createLeague(leagueObject2)

leagueObject1.setName(Rugby)
leagueObject2.setName(Soccer)

leagueObject1.Team.setMaxPlayers(16) //number of players per team, not the number of users
```

```
leagueObject1.loadRules(Rugby) //rugby rules or any other pre-defined rules
  leagueObject1.Rules.setNumberOfUsers = 10
  leagueObject1.Rules.setEvaluateFreq(daily, 12:00)
 leagueObject1.Rules.setNumberOfSubstitutions(10)
  leagueObject1.Rules.loadDraftPattern(Snake) //or create a new draft as
      follows
14
  leagueObject1.Rules.createDraftPattern()
15
  loop Player(i).turn to end, return in alternate hops //any algorithm of the
16
       programmer's choice
  leagueObject1.Rules.setInitialMoney = 2000
17
  leagueObject1.Rules.createActions
      Action goal(10)
19
      Action redCard(-10)
20
21
  Rules.evaluateWinner(RemainingResources + totalPoints * 200) //programmer
      determines what formula is be used
  openDatabase(file path or tcp/ip to any network connection to the server)
23
24
  build()
```

# 4 Challenges & Open Questions

- How extensible should our language be?
- How to design the syntax?

In designing our language, we face certain technical challenges which we must first overcome in order to move forward. The first decision regards the level of control the programmer will have over the existing library of functionality. For instance, will a programmer be allowed to override the existing draft or will he or she be confined to changing attributes of the pre-existing function?

Another design decision concerns the simplicity of the language and the skill a programmer will need in order to use it to build a fantasy league. Keeping the language simple allows a wide spectrum of programmers of varying skill level and experience to utilize the language. However, will doing so make the language too simple to allow custom libraries and more advanced functionality?

And with regard to syntax, most of the team is comfortable with Java and its associated syntax. However, will certain other syntactical standards be more suitable for our programming language, e.g. Python and its use of whitespace to discern scope?

These and countless many other technical questions and hurdles will undoubtedly arise as our team begins fleshing out the details of our programming language—challenges we are all looking forward facing head on.