Design Decisions – Milestone 2

Written by: Monica Ruttle, Reid Cain-Mondoux and Justin Fleming

This document provides detail on design decisions made on the project SocialSim and reason each decision was made. The project is planning ahead by following java beans convention so we can use the XML encoder and decoder for saving. The project is currently separated into 4 main sections:

* Simulation
* Document
* Consumer/Producer (Users)
* Searching

# Consumer/Producer

Since Milestone 1, we have made significant changes to the structure of Consumers and Producers. There is now an abstract User class which stores the followers and who they are following, the user payoff, the tag, the Id, their preferred search method and which documents they like. It also contains shared methods to follow user and like documents. The Consumer and the Producer class inherit from User, and implement how they take their turn and how they calculate their payoff.

# Document

The Document class represent a document. It includes data to be used as metrics for the simulation. The Document is a representation of real documents but only include relevant simulation data.

# Simulation

The simulation currently keeps track of all documents, consumers and producers. Since consumer and producers inherit from User, they are contained in a single User list which makes selecting whose turn it is arbitrary. It is the central hub of the emulation software. It currently keeps track of all documents and the simulation state. The user interaction is handled by a Main Window, which gets updated by the Simulation.

# Searching

Searching interface is using the strategy design paradigm to use different methods of selecting documents to discover what searching method is the most beneficial to the consumer and the producer. The consumer and the producer store which search method they use, as it may differ per user.