CS 583 Project: Twizzer

Amin Alipour, Qi Qi,and Qingkai Lu

1 Highlights

- 1. Easily extensible, by defining a new Command and adding it to commands list.
- 2. Simple and reliable authentication scheme by using underlying unix system.e.g. availablecommands.
- 3. Use of monadic computations such as in seqn, printUsage.
- 4. Extensive use of list operations such as map and filter.
- 5. Simple buddy assignment.
- 6. Use of read and show functions to write and read data types from/to files.

2 Planned but not implemented

- 1. Automatic e-mailing system. The system can use e-mail libraries to send e-mail to studnets.
- 2. Multiple parallel homeworks. The reafactored version (twizzer2.hs) has implemented type system and some functions for it.But it has not integrated fully to the system.
- 3. Graphical user interface. We could add console gui for it that can reduce the need for typing in commands (we may do it in summer).
- 4. Under current assumption, the system handles a single course. It can be extended to support multiple courses using Course and Config data type.