COP-701: Software Systems Lab Assignment-2: Ludo Bot

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Bot name: start.py

AI Technique Used

For any move, the following things are taken into consideration for each pawn

- 1. Is the pawn already in "defensive" state i.e., can it be killed by an opponent pawn
- 2. Is the pawn already in "aggresive" state i.e., can it kill an opponent pawn
- 3. Is the pawn in "fast" state i.e, is the pawn ahead of other pawns of the same team
- 4. After the move, how many pawns become non-defensive
- 5. After the move, how many of the opponent pawns are not opened
- 6. After the move, how many pawns of our team have reached home
- 7. After the move, how many pawns of our team are open

Maintaing the game state

The game state is maintained using a dictionary in which the keys are the pawn names (self and opponent) and its values are its current positions on the board.

Compile and Run

We placed bot.py and all the necessary files in A2_data/code folder.

Server is started on the terminal as server/server *port_no*

On other two terminals, client is run as follows client/client 127.0.0.1 *port_no* start.py --noBoard option can be provided accordingly.

All the three files: start.py, bot.py, board.py should be in the same location