Project2: Crusher (Game Playing)

22 November, 2015

Due on the midnight of Sunday, December 13th, 2015.

Collaboration Policy:

This project was originally meant to be worked on in groups of two, however, due to multiple requests from people who were unhappy about having to find a brand new teammate this late in the semester, I have decided to give you three options:

- 1) Work in a group of two (the recommended option). If you would like to choose this path but are unable to find a teammate post to me privately on Piazza and I'll try to match you with others who are also looking.
- 2) Work in a group of three. This option is for those people who worked in a group of three on the first project and are now unsure about how to split their group. If you want to stay a group of three for this project as well, you can; however, that would mean you will have some extra work to do. Read part 3 of this document (last 3 pages). Weigh your options and decide whether or not this path is for you and keep in mind that you don't have to stay with your old group if you don't want to.
- 3) Work by yourself. Your workload will be the same as groups of two (which is everything except the part exclusive to groups of three) and so will your deadline. This is the least recommended path, but if you feel brave enough to take it, I won't stop you.

Submission:

Every team should submit one .hs (or .lhs) file where all their code is. Provide extensive comments inside the file, explaining what each function does, how it works and how it fits into the overall solution. Code with no documentation will not be marked. Also make sure in your documentation you explain where the main operations (e.g., move generation, board evaluation, minimax, user interaction - if applicable) are being carried out. If your TAs can't locate these components, your marks for this project are likely to be minimal.

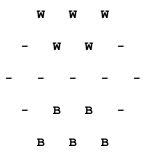
The handin name for this submission will be **project2** with the course name **cs312**. Handin will be open for submission starting a week before the deadline, Dec 6th, until the morning of the next day, Dec 14th, Monday. A penalty of 20% will apply to late submissions. Please include the <u>official full name</u>, <u>student id</u> and <u>ugrad id of every person in the group</u> in your submission. Each team should make only one submission.

This project is developed by Kurt Eiselt.

The project description starts on the next page.

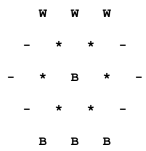
Part 1: The Game

Crusher is played on a hexagonal board with N hexes to a side. Each player starts with 2N-1 pieces arranged in two rows at opposite ends of the board. Here's an example of an initial Crusher board where N=3:

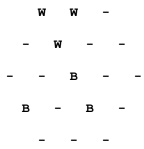


White always begins at the top of the board, and white always makes the first move. In Crusher, players alternate moves and try to win by obliterating the other player's pieces. A piece can move in one of two ways:

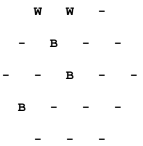
First, a piece can slide to any one of six adjacent spaces so long as the adjacent space is empty. So in the diagram below, the black piece can slide to any of the spaces indicated by a "*":



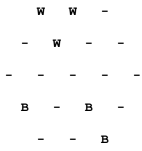
The other type of movement is a leap. A piece can leap over an adjacent piece of the same color in any of six directions. The space that the piece leaps to may be empty, or it may be occupied by an opponent's piece. If the space is occupied by an opponent's piece, that piece is removed from the game. Thus leaping is not only a means of movement, but it's the only means of capturing an opponent's piece. Also, note that a player must line up two pieces in order to capture an opponent's piece. Here's an example of leaping. Let's say the board looks like this:



If it's now black's turn, black has two possible leaps available (in addition to several slides). Black could leap like this and crush the white piece (hence the name Crusher):



This would seem to be a pretty good move for black, as it results in a win for black. The other possible leap shows black running away for no obvious reason:



Note that a piece may not leap over more than one piece. Oh, there's one more constraint on movement. No player may make a move that results in a board configuration that has occurred previously in the game. This constraint prevents the "infinite cha-cha" where one player moves forward, the other player moves forward, the first player moves back, the other player moves back, the first player moves forward, and so on. It will be easy for you to prevent this sort of annoying behavior by checking the history list of moves that will be passed to your program.

There are two ways for a player to win this game (the only ways for the game to end): 1. a player wins when he or she has removed N (i.e., more than half) of the opponent's pieces from the board.

2. A player wins if it's the opponent's turn and the opponent can't make a legal move.

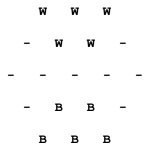
Part 2: Your Task

You are to construct a Haskell function called "crusher" (along with all the necessary supporting functions) which takes as input 1) a representation of the state of a Crusher game (i.e., a board position), 2) an indication as to which player is to move next, and 3) an integer representing the number of moves to look ahead, (As you read on, you'll find that the current board position is actually the first element on a list containing all the boards or states that the game has passed through, from the initial board to the most recent board.)
4) an integer representing N (the number of hexes or spaces along one side of the board).

This function determines the next best move that the designated player can make from that given board position. That move should be represented as a Crusher board position in the same format that was used for the input board position. That new board position is then cons'ed onto the history list of boards that was passed as an argument to your function, and that updated list is the value returned by the function.

Your function must select the next best move by using MiniMax search (Tuesday, Nov 24th lecture). You will need to devise a static board evaluation function to embody the strategy you want your Crusher program to employ, and you'll need to construct the necessary move generation capability.

Here's an example of how your Crusher function will be called. Assume that we want your function to make the very first move in a game of Crusher, and that N is set to 3. As we noted above, that beginning board would look like this:



Your Crusher function must then be ready to accept exactly four parameters when called. The sample function call explains what goes where in the argument list:

or '-'. Each of these elements represents | | a space on the board. The first n elements | | are the first or "top" row (left to | | right), the next n+1 elements are the | | second row, and so on. (The number of | | spaces or hexes in each row increases | | by 1 to a maximum of 2n-1 and then | | decreases by 1 in each of the following | rows until the bottom row, which contains | | n hexes or spaces. | |

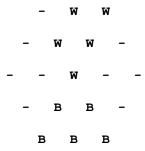
The second argument is always 'W' or 'B', --+ to indicate whether your function is playing the side of the white pieces or the side of the black pieces. There will never be any other colour used.

The third argument is an integer to indicate --+ how many moves ahead your minimax search is to look ahead. Your function had better not look any further than that.

The fourth argument is an integer representing --+ N, the dimensions of the board. The value 3 passed here says that this board has 3 spaces or hexes along each of its six sides.

This function should then return the next best move, according to your search function and static board evaluator, cons'ed to the front of the list of game boards that was originally passed to your function as the first argumment. So, in this case, the function might return:

(or some other board in this same format). The new first element of this history list represents the game board immediately after the function moves a piece. That game board corresponds to the following diagram:



Final Notes:

- 1) A static board evaluation function is exactly that -- static. It doesn't search ahead. Ever.
- 2) You can convert our board representation to anything you want, just as long as when we talk to your function or it talks to us, your function communicates with us using our

representation.

- 3) Program early and often. The board evaluator is easy. The rest is much more difficult. Get the board evaluator out of the way in a hurry, then start working on the rest of it as soon as you can. Get everything else working, then go back and tune your evaluator.
- 4) Before writing any code, play the game a few times.
- 5) If you are in a one or two person group, the rest of this document does not apply to you. Do not try to implement the interactive part -- there is no bonus in doing extra work. You can do so regardless, but if you're not a 3-person group only your crusher function will be graded.

Part 3: Human-Computer Interface (for three person groups only)

[This section requires that you know about performing I/O actions in Haskell. Read Chapter 8 for this topic or lecture slides from Thursday Nov 26th (to be uploaded)]

After implementing the crusher function described above, you need to implement the interactive interface with the human player.

The user will initiate the game by calling a function called "main". This function will read from the user a number N and a player ('W' or 'B') which the user would like to play and initiate the board with the given size. Assume White always plays first (whether it's the user or the computer).

Your program needs to be able to read the user's moves from input, test them for legality and apply them. A simple way to do this would be to number each place according to their order in the board representation (as passed to the crusher function). The user will then give two consecutive numbers, n1 and n2, which will translate to: move the piece in n1 to n2. If the move is not legal your program should produce an error and prompt the user again, until a legal move is given. The legality of the move should be decided based on the constraints explained in Part 1 of this document. Once a move is accepted, your program should apply it to the board and print out the new board configuration. After a move by either player the new board should be printed.

Your program should also declare when the game is over and who the winner is.

Here's a sample interaction at the beginning of the game (your program doesn't have to produce the exact same messages as this one):

ghci> main
N is:
3 (entered by the user)
Colour is:
W (entered by the user)

Initial board:

```
W
       W
           W
         W
     В
         В
   В
       В
           в
Enter next move:
from: 5 (entered by the user)
to: 10 (entered by the user)
The result:
       W
           W
         w -
     В
        В
   В
       В
          В
my move:
   W
       W
           W
        w -
       в - -
         В
     В
       В
   В
Enter next move:
And when the game is over:
my move:
 в - в -
  - - B
   В
```

Game Over: Black is the Winner!

You can change or simply this interaction however you wish as long as it is possible for the user to easily follow the flow of the game.

To sum up, these are the main components you will need to implement for this part: 0. Top-level initiation.

- 1. An interactive loop. You can read section 8.6 of your textbook, p. 191, for inspiration.
- 2. Conversion of board between the human readable format (exactly as shown in examples, using 3 blank spaces between consecutive pieces and one line break between two rows) and the machine readable string representation (the one used by the crusher function)
- 3. Conversion of the user's input values into usable parameters for your program as well as validating them.
- 4. Miscellaneous tasks related to communication with the user, such as: printing messages to the user and reading her inputs, handling error cases, handling the end of the game.

Note 1: It's okay to hard-code the value of the third argument of Crusher when working in the interactive mode. You can also choose to read it from the user's input at the time of initialization.

Note 2: To test your full program you may find it easier to compile your program and run it independently, as opposed to running it interactively in GHCi. If you'd like to do so, first, make sure your top level function is called main and is an IO type and your module is called 'Main' (or don't have a module name declaration at all); then simply compile and run as explained in this guide:

https://downloads.haskell.org/~ghc/latest/docs/html/users_guide/using-ghc.html#idp85_50064