

In my reversi thing, I briefly worked with Abe Bloomquist, but I mostly worked by myself. In my algorithm, I used alpha beta pruning of minimax with a tree of up to 5 levels deep, where I'd keep track of the number of squares I had. I also kept track of the number of empty squares. I used this as my "score." I would use depth first search and would prune a branch if the branch was less good than my best score i'd found so far. I also would prune if the other person was taking a turn and the score was better than the worst they'd found, since according to their perspective, that would have been better, s minimax assumes there's a maximizing player and minimizing player. My score was given by assuming that the number of squares I had times 2 plus the

number of empty squares was the value. This made sense since this prevents the thing from just trying to get anything flipped it can since that would be disadvantageous. However, I didn't put anything about the corners in, which meant my robot didn't go for corners. However, it could still play well and would easily win against a human since it was using a tree 5 levels deep and the human couldn't easily do this. I noticed that my bot easily picked a square, when it could, where it would make long bookends that would put the last square in a sparse area. This is most likely because it is hard to get to a sparse area so the computer felt it was less risky to go there since that place was hard to bookend.