Master Minds: The Report

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### 1 Problem Overview

Master Mind is a classic codebreaking game first played in 1970. Gameplay goes as follows:

- 1. The "codemaker" picks four pegs and places them in order. This is the "solution code". Each peg can be one of six different colors and colors can be repeated between pegs.
- 2. The "codebreaker" then has 8 turns to guess this code. On each turn:
  - (a) The codebreaker makes a guess of the code (four pegs in order, each having one of the six colors).
  - (b) The codemaker responds with feedback using some number of black and white pegs. Each black peg means a peg of the guess is both the right color and in the right position. Each white peg means a peg of the guess is the right color but in the wrong position.
  - (c) Using this information, the codebreaker can formulate his/her next guess.
- 3. The game ends after the code has been guessed (the codebreaker wins) or eight incorrect guesses have been made (the codemaker wins), whichever occurs first.

A photo of a physical game board is shown below, albeit with slightly different colors.



## 2 Formal Definition

This game can be formalized as The Mastermind Problem. Given a set of guesses and their corresponding feedback, can we determine what solutions code(s) would produce such behavior? This is effectively a multi-dimensional search problem which has been proven to be NP-Complete<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>Stuckman, J., & Zhang, G. Q. (2005). Mastermind is NP-complete. arXiv preprint cs/0512049.

# 3 Algorithm

Donald Knuth proposed the "Five-Guess Algorithm2", which was named as such because it will always determine the correct code using only at most five of the eight allowable guesses. The algorithm works as follows:

- **S.1** Generate all possible codes. Call this S, representing the universe of possible codes. Here,  $|S| = 6^4 = 1296$ .
- **S.2** Create a set of possible solutions P. At the start, P = S.
- **S.3** Choose an initial guess  $g_0$ . This can be hard-coded or randomly selected from P, as no information about the solution code has been obtained yet.
- **S.4** Play guess  $g_0$  and obtain a response r from the codemaker.
- **S.5** Filter P to remove all codes which could not possibly be the solution based on this response.
  - For a code to possibly be the actual solution, its response to  $g_0$  must also be exactly r.
- **S.6** Select the best next guess  $g_1$  from S using a minmax algorithm: minimize the maximum possible number of remaining codes in P after this guess.
  - The maximum possible number of remaining codes in P after a guess  $g_2$  can be calculated by determining the response of each code in P to  $g_2$ . The response which appears with the greatest frequency is the worst case (resulting in the largest P after filtering).
  - In the case of a tie between codes, prefer a code which is still a possible solution, i.e. it is in P. As a final tiebreaker, select the numerically lowest code.
- **S.7** Repeat from Step **S.4** with guess  $g_1$ . Repeat until the solution is found (|P|=1).

### 4 Extension

It is desirable to increase the computational difficulty of the problem so as to produce more reliable timing results. A program running over a longer amount of time will allow for recorded times to be more robust against random noise. As such, we increase the search space of the algorithm by extending the game to use c colors and b holes (previously, c = 6 and b = 4). As such, the universe of codes expands:  $|S| = c^b$ . For performance analyses in the remainder of this report, c = 10 and b = 4 are selected, resulting in |S| = 10,000.

# 5 Sequential Implementation

Segments of the sequential implementation are highlighted within this section. For a full code listing, see the Appendix. Among other things, the appendix includes code allowing a human codemaker to play against the algorithm.

#### 5.1 Datatypes

```
type ResponsePegs = (Int, Int) -- (#black, #white)
```

The response providing feedback about a code is presented as a pair consisting of the number of black pegs and number of white pegs in the response.

```
type Code = [Int]
```

A code is a collection of colored pegs. Each peg is an Int which corresponds to a color in set [1..c].

```
type Possibility = (Int, Bool, Code) -- (Score, Invalid, Code)
```

A Possibility is a candidate for the next guess. The score represents the size of P after this guess in the worst case. The invalid flag tracks whether the code is a possible solution (in P) or not. Note that finding the minimum Possibility will perform the next guess selection process including tiebreakers as described in Section 3.

<sup>&</sup>lt;sup>2</sup>Knuth, D. E. (1976). The computer as master mind. Journal of Recreational Mathematics, 9(1), 1-6.

## 5.2 Generating a Response

```
guessResult :: Code -> Code -> ResponsePegs
guessResult ans guess = (numBlack, numWhite)
   where numBlack = length $ filter id $ zipWith (==) ans guess
        numWhite = sum (map minCodeCount $ nub guess) - numBlack
        minCodeCount v = min (count v ans) (count v guess)
        count v ls = length $ filter (==v) ls
```

The number of black pegs (numBlack) can be calculated by looking for pegs in the same position with the same color. For determining the number of white pegs (numWhite), each color is iterated over. The minimum number of times that color appears in both codes corresponds to the number of white pegs that color will generate (e.g., three green pegs in the guess and two green pegs in the solution means two white pegs are generated). However, the number of black pegs must be subtracted from this sum (as if a peg is both the right color and in the right position, it will generate a black peg instead of a white peg).

### 5.3 Scoring a Candidate Guess

```
scoreGuess :: CodeSet -> Code -> Possibility
scoreGuess possible code = (score, valid, code)
    where
        valid = code `elem` possible
        allResponses = map (guessResult code) possible
        score = getMaxCount allResponses
        getMaxCount xs = maximum $ map snd $ getCounts xs
        incCount o [] = [(o, 1)]
    incCount o (x@(v, c) : xs)
        | v == o = (v, c + 1) : xs
        | otherwise = x : incCount o xs
        getCounts xs = foldr incCount [] xs
```

TODO: explain

#### 5.4 Filtering the Possible Set

```
filterCodeSet :: CodeSet -> Code -> ResponsePegs -> CodeSet
filterCodeSet set guess response =
    filter ((response ==) . guessResult guess) set
TODO: explain
```

#### 5.5 Playing the Game

```
playMastermind :: Code -> Code -> Int -> CodeSet -> CodeSet -> IO Int
playMastermind guess solution k fullSet possibleSet = do
 putStrLn $ "Guessing: " ++ show guess
  let response = guessResult guess solution
 putStrLn $
    "Response: " ++ show (fst response) ++ " black and "
      ++ show (snd response)
      ++ " white"
 let possibleSet' = filterCodeSet possibleSet guess response
  if length possibleSet' == 1
    then do
      putStrLn $ "Solved: " ++ show (head possibleSet')
      return (k + 1)
    else do
      let possibilities = map (scoreGuess possibleSet') fullSet
      let (_, _, nextGuess) = minimum possibilities
      playMastermind nextGuess solution (k + 1) fullSet possibleSet'
```

TODO: explain

- 5.6 TODO other sections
- 5.7 Performance
- 6 Parallelization

TODO: what we tried for parallelization, results, etc.

## 6.1 parMap

TODO: parMap each code comparison (too many sparks); then parMap each candidate code

- 6.2 Chunks
- 7 Conclusion
- 8 References
- 9 Appendix: Code