

Programming a Computer for Playing Chess

by C.E. Shannon

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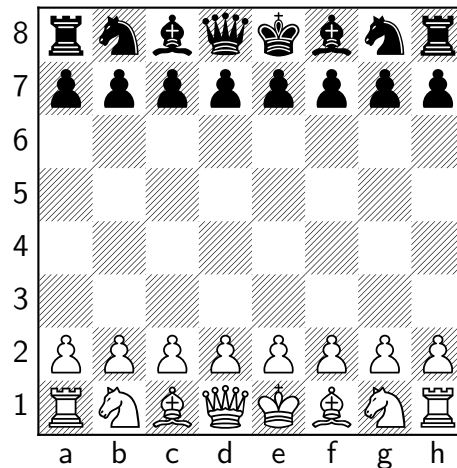
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Abstract

- **C.E. Shannon.**
 - 1916 – 2001.
 - The founding father of Information theory.
 - The founding father of digital circuit design.
- **Ground breaking paper for computer game playing: “Programming a Computer for Playing Chess”, 1950.**
- **Presented many novel ideas that are still being used today.**



Estimating all possible positions

■ Original paper

- In typical chess positions there will be of in the order of 30 legal moves.
 - ▷ *Thus a ply of White and then one for Black gives about 1000 possibilities.*
- A typical game lasts about 40 moves.
 - ▷ *A move consists of 2 plys, one made for each player in sequence.*
- There will be 10^{120} variations to be calculated from the initial position.
 - ▷ *Game tree complexity.*
- A machine operating at the rate of one variation per micro-second (10^{-6}) would require over 10^{90} years to calculate the first move.
 - ▷ *This is not practical.*

■ Comments:

- The current CPU speed is about 10^{-9} second per instruction.
- Can have $\leq 10^5$ cores.
- About 10^8 faster, but still not fast enough.

Have a dictionary of all possible positions

■ Original paper

- The number of possible legal positions is in the order of $64!/(32!(8!)^2(2!)^6)$, or roughly 10^{43} .
 - ▷ *State space complexity.*
 - ▷ *Must get rid of impossible arrangements.*
 - ▷ *This number does not consider pawns after promotion.*
- Equally impractical.

■ Comments

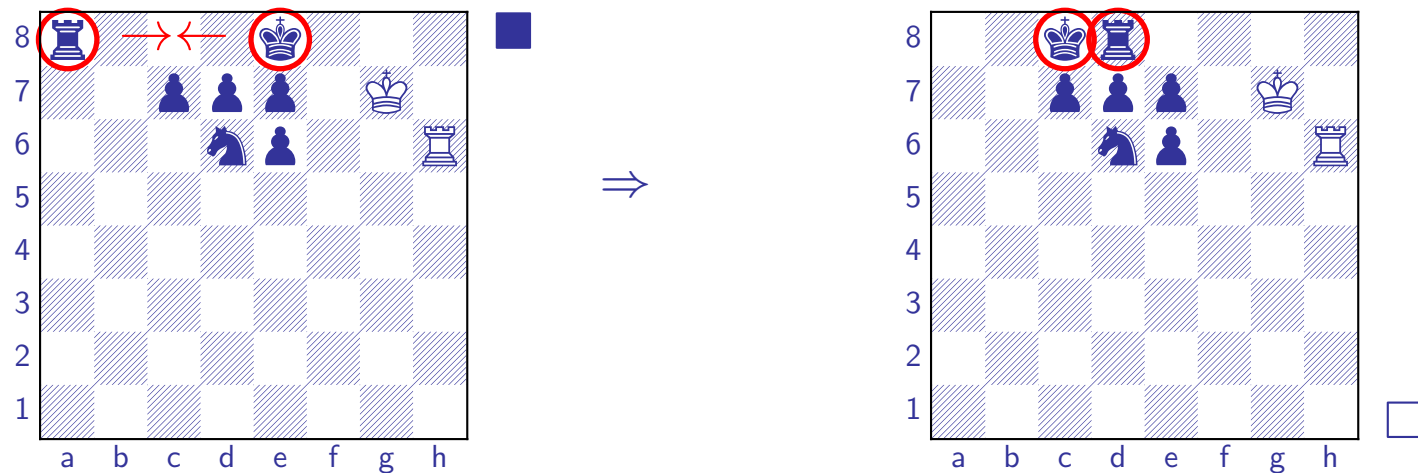
- It is possible to enumerate small endgames.
- Complete 3- to 5-piece, pawn-less 6-piece endgames have been built for Western chess.
- Selected 6-piece endgames, e.g., KQQKQP for Western chess have also been built.
 - ▷ *Roughly $7.75 * 10^9$ positions per endgame.*
 - ▷ *Perfect information.*
 - ▷ *$1.5 \sim 3 * 10^{12}$ bytes for all 3- to 6-piece endgames.*
- The game of Awari was solved by storing all positions in 2002.
 - ▷ *A total of 889,063,398,406 ($\sim 10^{12}$) positions.*
- Checkers was solved in 2007 with a total endgame size of $3.9 * 10^{13}$.

Phases of a chess game

- A game can be divided into 3 phases.
 - Opening.
 - ▷ *Last for about 10 moves.*
 - ▷ *Development of the pieces to good positions.*
 - The middle game.
 - ▷ *After the opening and last until a few pieces, e.g., king, pawns and 1 or 2 extra pieces, are left.*
 - ▷ *To obtain relatively good materials combinations and pawn structure.*
 - The end game.
 - ▷ *After the middle game until the game is over.*
 - ▷ *Concerning usage of the pawns.*
- Different principles of play apply in the different phases.

Evaluating function

- A position p is the current board status.
 - A *legal* arrangement of pieces on the board.
 - Which side to move next.
 - The history of moves before.
 - ▷ History affects the drawing rule, the right to **castling** ...
 - ▷ Other games such as Go and Chinese chess have rules considering history.



- An evaluating function f is an assessment of how good or bad the current position p is: $f(p)$.

Perfect evaluating function

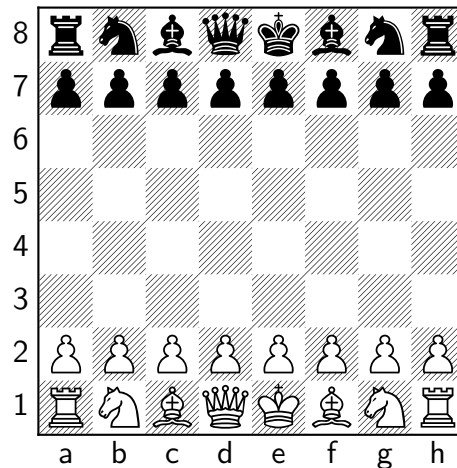
- Perfect evaluating function f^* :
 - $f^*(p) = 1$ for a won position.
 - $f^*(p) = 0$ for a drawn position.
 - $f^*(p) = -1$ for a lost position.
- Perfect evaluating function is impossible for most games, and is not fun or educational.
 - A game between two unlimited intellect would proceed as follows.
 - ▷ *They sit down at the chess-board, draw the colors, and then survey the pieces for a moment. Then either*
 - ▷ (1) *A says “I resign” or*
 - ▷ (2) *B says “I resign” or*
 - ▷ (3) *A says “I offer a draw,” and B replies, “I accept.”*
 - **This is not fun at all!**
 - Very little can be used to enable computers being more useful.

Approximate evaluating function

- Approximate evaluation has a more or less continuous range of possible values, while an exact (or perfect) evaluation there are only three possible values, namely win, loss or draw.
- Factors considered in approximate evaluating functions:
 - The **relative** values of differences in materials.
 - Position of pieces.
 - ▷ *Mobility: the freedom to move your pieces.*
 - ▷ ...
 - Pawn structure: the relative positions of the pawns.
 - King safety.
 - Threat and attack.
 - ...

Material values

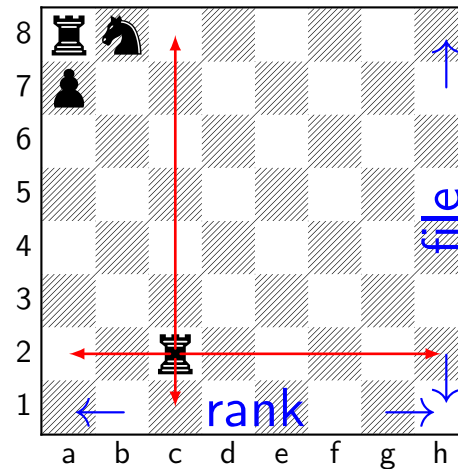
- The **relative** values of differences in materials.
 - The values of queen, rook, bishop, knight and pawn are about 9, 5, 3, 3, and 1, respectively.



- Q:
 - How to determine good relative values?
 - What relative values are logical?

Positions of pieces (1/2)

- **Mobility:** the amount of freedom to move your pieces.
 - This is part of a more general principle that the side with the greater **mobility**, other things equal, has the better game.
 - Example: the rook at $a8$ has poor mobility, while the rook at $f2$ has good mobility and is at the 7th rank.



- **Note:** **file** means column, **rank** means row.

Positions of pieces (2/2)

■ Absolute positional information:

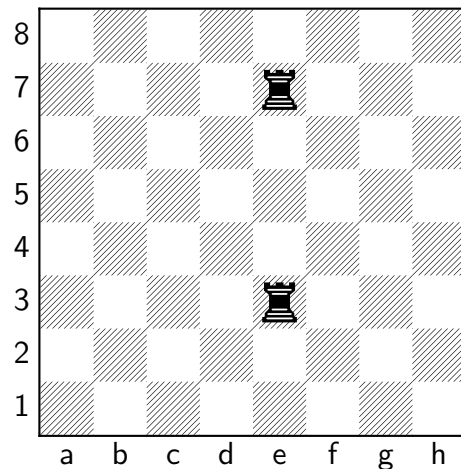
- Advanced knights (at $e5$, $d5$, $c5$, $f5$, $e6$, $d6$, $c6$, $f6$), especially if protected by pawn and free from pawn attack.

▷ *Control of the center.*

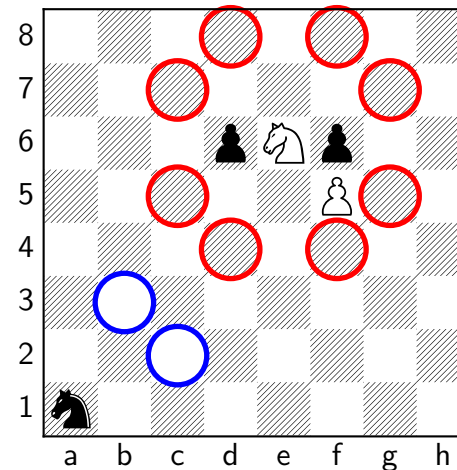
- Rook on the 7th rank.

■ Relative positional information:

- Rook on open file, or semi-open file.
- **Doubled rooks.**



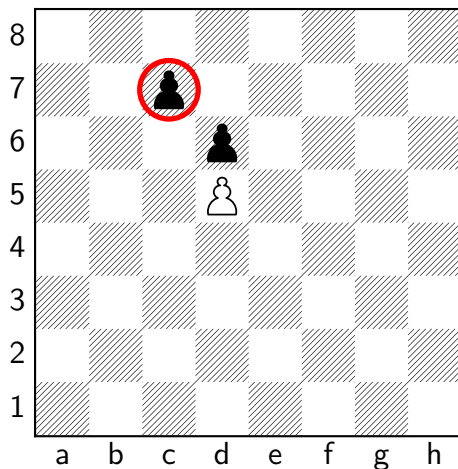
Doubled rooks.



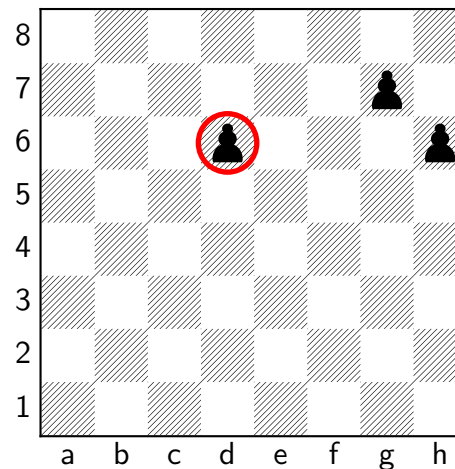
Knight at the center.

Pawn structure (1/2)

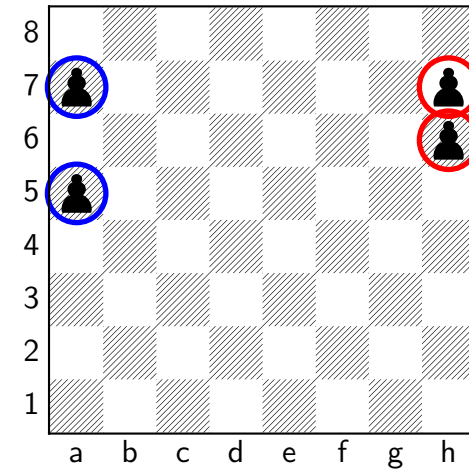
- **Example: Backward, isolated and doubled pawns are weak.**
 - ▷ **Backward pawn:** a pawn that is behind the pawn of the same color on an adjacent file that cannot advance without losing of itself.
 - ▷ **Isolated pawn:** A pawn that has no friend pawn on the adjacent file.
 - ▷ **Doubled pawn:** two pawns of the same color on the same file.



**Backward pawn
at c7.**



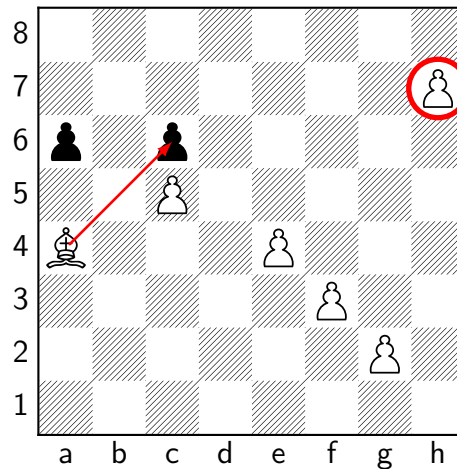
**Isolated pawn at
d6.**



**Doubled pawns at
the a and h
columns.**

Pawn structure (2/2)

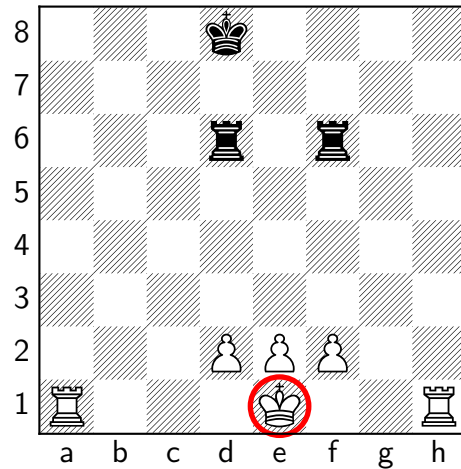
- **Absolute positional information:**
 - **Relative control of centre**, for example, pawns at *e4*, *d4*, *c4*.
- **Relative positional information:**
 - Backward, isolated and doubled pawns.
 - Pawns on opposite colour squares from bishop.
 - **Passed pawns**: pawns that have no opposing pawns to prevent them from reaching the 8th rank.



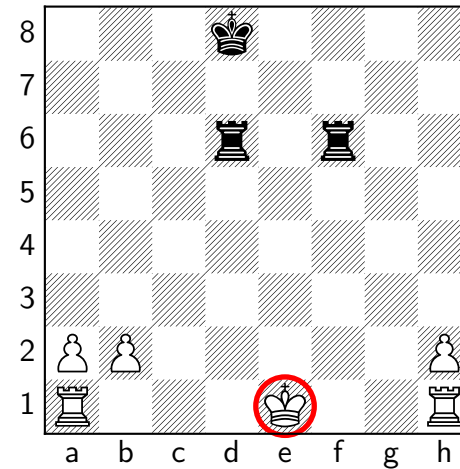
Passed pawn at *h7*.

King safety

- An exposed king is a weakness (until the end-game).



A protected king.



An exposed king.

Threat and attack

■ Commitments.

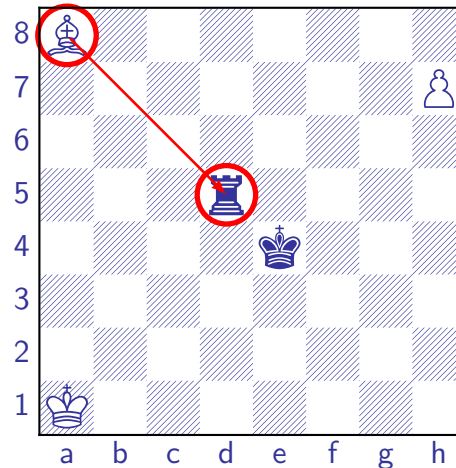
- ▷ *Pieces which are required for guarding functions and, therefore, committed and with limited mobility; for example, the black king at e4 is committed to protect the rook at d5.*

■ Attacks.

- ▷ *Attacks on pieces which give one player an option of exchanging.*
- ▷ *Attacks on squares adjacent to king.*

■ Pins.

- ▷ *Pins which mean here immobilizing pins where the pinned piece is of value not greater than the pinning piece; for example, a black rook at d5 is pinned by a bishop at a8.*



Making an evaluating function

- Most chess and chess-like programs use approximate evaluating functions.
 - Materials.
 - Positions of pieces.
 - ▷ *Mobility.*
 - ▷ *Absolute information.*
 - ▷ *Relative information.*
 - Pawn structure.
 - King safety.
 - Threat and attack.
 - ...
- $f(p) = w_1 * MIT(p) + w_2 * POS(p) + w_3 * Pawn(p) + \dots$, where
 - p is a position,
 - $MIT(p)$ is the material strength,
 - $POS(p)$ is the score for positions of pieces,
 - $Pawn(p)$ is the score of the pawn structure,
 - ...

Comments on evaluating functions

$$f(p) = w_1 * MIT(p) + w_2 * POS(p) + w_3 * Pawn(p) + \dots$$

- **Putting “right” coefficients for different factors calculated above.**
 - **Static setting for simplicity.**
 - **Dynamic setting in practical situations.**
 - **May need to consider different evaluating functions during open-game, middle-game and end-games.**

Strategy based on an evaluating function

- A simple type of evaluating function can be only applied in relatively **quiescent** positions.
 - Positions that are not in the middle of material exchanging.
 - Positions that are not being checked.
 - Positions that are not in the middle of a sequence of moves with little choices.
- A max-min strategy based on an approximate evaluating function $f(p)$.
 - In your move, you try to maximize your $f(p)$.
 - In the opponent's move, he tries to minimize $f(p)$.
 - Example of a one-move strategy

$$\max_{\forall p' = next(p)} \left\{ \min_{\forall p'' = next(p')} f(p'') \right\}$$

where $next(p)$ is the positions that p can reach in one ply.

- Can be extended to a strategy with more moves.

Comments to strategy

- A strategy in which all variations are considered out to a definite number of moves and the move then determined from a max-min formula is called **type A** strategy.
- Max-min formula is well-known in optimization.
 - Try to find a path in a graph from a source vertex to a destination vertex with the least number of vertices, but having the largest total edge cost using the max-min formula.
- This is the basis for a max-min searching algorithm.
 - Lots of improvements discovered for searching.
 - Alpha-beta pruning.
 - Various forward pruning techniques.

Programming (1/2)

■ Methods of winning

- Checkmate.

- ▷ *The king is in check and it is in check for every possible move.*

- Stalemate.

- ▷ *Winning by making the opponent having no legal next move.*

- ▷ *In Western Chess, a suicide move is not legal, and stalemate results in a draw if it is not currently in check.*

- Note: a suicide move is one that is not in check but will be after the move is made.*

- **Winning by capturing all pieces of the opponent: Chinese dark chess.**

■ Be aware of special configurations:

- Zugzwang:

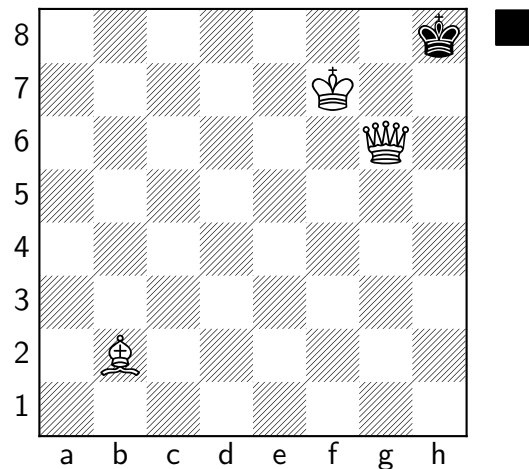
- ▷ *It is usually that you have an advantage if you have the right move.*

- ▷ *In certain positions, a player is at a disadvantage if he is the next player to move.*

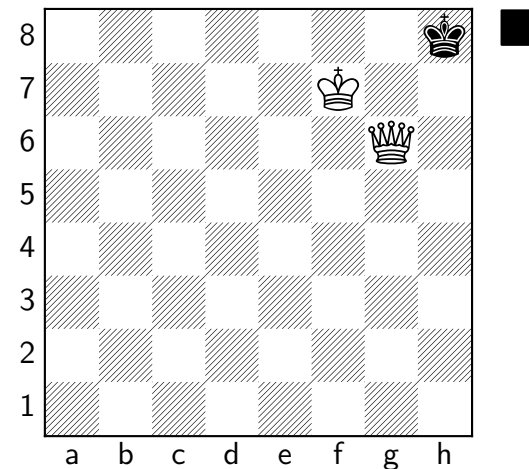
- ▷ *If he can pass, then it is in a better situation.*

Example: Checkmate and Stalemate

- **Checkmate:** it is in check and remains to be in check for every possible move.
- **Stalemate if black is to move next.**
 - A stalemate is one that is not in check, but will be in check for every possible move.



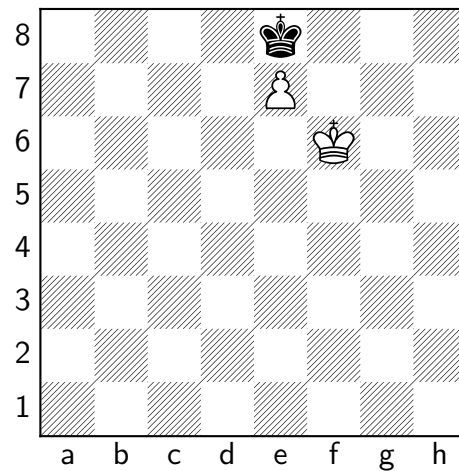
Checkmate if black is to move.



Stalemate if black is to move.

Example: Zugzwang

- Zugzwang: White to move draws, while it will soon be a black loss if black to move next.



Zugzwang for the black.

Programming (2/2)

- **Basic data structure for positions.**
 - Using a 2-D array to represent the chess board.
 - Using numbers to represent different pieces.
- **Move generation routines.**
 - For each different piece, write a routine to check for possible legal moves.
 - ▷ *Moving directions.*
 - ▷ *Considering blocking and game rules such as the right of castling and promotion.*
- **Evaluating function.**

Programming styles

- **High-level coding and functional decomposition.**
 - Modules for above functions.
 - Combing all modules with a searching algorithm.
- **Comments:**
 - Very little has changed over the years.

Forced variations

- It is a pure fantasy that masters foresee everything or nearly everything;
 - The best course to follow is to note the major consequences for two moves, but try to work out **forced variations** as they go.
- Forced variations are those games that one player has little or no choices in playing.
- Some important variations to be considered:
 - Any piece is attacked by a piece of lower value or by more pieces than defenses.
 - Any check exists on a square controlled by the opponent.
- All important and forced variations need to be explored.
- Need also to explore variations that do not seem to be good for at least two moves, but no more than say 10 moves.

Improvements in the strategy

- To improve the speed and strength of play, the machine must
 - examine forceful variations out as far as possible and evaluate only at reasonable positions, where some quasi-stability has been established;
 - ▷ *Perform search until quiescent positions are found.*
 - select the variations to be explored by some process so that the machine does not waste its time in totally pointless variations.
- A strategy with these two improvements is called a **type B** strategy.

Comments

- Ideas are still being used today.
- **Quiescent search** is used to check forceful variations.
 - ▷ *Perform search until quiescent positions are found.*
- Move-ordering and other techniques to pick the best selections.
 - Real branching factor for Western chess is about 30.
 - Average useful or **effective** branching factor is about 2 to 3.
 - Chinese chess has a larger real branching factor, but its average effective branching factor is also about 2 to 3.
- Special rules of games
 - Chinese chess: rules for repetitions.
 - Go: rules for repetitions.
 - Shogi: rules for owing captured pieces.
 - Chinese dark chess: the rule to flip a previously covered piece.

Variations in play, style and strategy (1/2)

- It is interesting that the “**style**” of play by the machine can be changed very easily by altering some of the coefficients and numerical factors involved in the evaluating function and the other modules.
- A chess master, on the other hand, has available knowledge of hundreds or perhaps thousands of standard situations, stock combinations, and common manoeuvres based on pins, forks, discoveries, promotions, etc.
 - In a given position he recognizes some similarity to a familiar situation and this directs his mental calculations along the lines with greater probability of success.

Variations in play, style and strategy (2/2)

- ... books are written for human consumption, not for computing machines.
- It is not being suggested that we should design the strategy in our own image.
 - Rather it should be matched to the capacities and weakness of the computer.

Comments

- **Need to re-think the goal of writing a computer program that plays games.**
 - **To discover intelligence:**
 - ▷ *What is considered intelligence for computers may not be considered so for human.*
 - **To have fun:**
 - ▷ *A very strong program may not be a program that gives you the most pleasure.*
 - **To find ways to make computers more helpful to human.**
 - ▷ *Techniques or (machine) intelligence discovered may be useful to computers performing other tasks.*

References and further readings

- * C. E. Shannon. Programming a computer for playing chess. *Philosophical Magazine*, 41(314):256–275, 1950.
- A. Samuel. Programming computers to play games. *Advances in Computers*, 1:165–192, 1960.
- A. Samuel. Some studies in machine learning using the game of checkers. *IBM J. Res. Develop.*, 11:601–617, 1967.