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# How to Make the Perfect Fireworks Display: Two Strategies for Hanabi

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**Summary** The game of *Hanabi* is a multi-player cooperative card game which has many similarities to a mathematical 'hat guessing game.' In *Hanabi*, each player does not see the cards in their own hand and must rely on the actions of the other players to determine information about their cards.

This article presents two strategies for *Hanabi*. Results from computer simulation demonstrate that both strategies perform well. In particular, one strategy achieves a perfect score of 25 points 75 percent of the time.

# Introduction

*Hanabi* is a card game by Antoine Bruza which won the prestigious *Spiel des Jarhes* (Game of the Year) in 2013 **[8]**. Named after the Japanese word for fireworks, the game is based upon creating the perfect fireworks display by playing certain cards, i.e. fireworks, in a desirable sequence. Unlike conventional card games, players see cards in other players' hands but not their own and work together as a team. Hence, gameplay is focused on the players discovering information about their own cards through the limited communication the game allows. Only through clever strategy, coordinated implementation, and a bit of luck can the team successfully create the perfect fireworks display.

In order to devise a strategy for *Hanabi* in which players communicate information effectively, we turn to *hat guessing games* for inspiration. Hat guessing games are a popular topic in recreational mathematics [2, 3, 4, 5, 6, 9] and are applicable to real world problems in coding theory [7]. Consider the following version of a hat guessing game. Five people each put on either a red or blue hat at random, so that each person can see the color of every other person's hat but not their own. If the people guess the color of their own hats sequentially out loud, how can they maximize the expected number of correct guesses? By guessing randomly, on average only 2.5 people will always guess correctly. On the other hand, by implementing a clever strategy, the players can guarantee that 4 players will guess correctly! We will discuss such a strategy and its application to *Hanabi* in later sections.

This article presents two strategies for *Hanabi* that incorporate ideas from hat guessing games. In the first strategy, hints are used to recommend actions to players. In the second strategy, hints are used to tell the players information about their cards. Results from computer simulations demonstrate that both strategies perform well, and that the more advanced information strategy achieves a perfect score over 75 percent of the time. In comparison, this is only slightly worse than a scenario in which the players cheat by looking at their own hands and play by a simple heuristic.

This article begins with an overview of the rules of *Hanabi* followed by a discussion of the hat guessing game ideas incorporated into both of our strategies. We then describe our two strategies. We conclude by discussing results of computer simulations.

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# Overview of the rules of *Hanabi*

Here, we give a brief overview of the rules of *Hanabi*. We focus on the original variation of the game with five players, although most of the concepts throughout can be adapted to other variations.

The game *Hanabi* is played with a special deck of 50 cards. Each card has a *rank*, which is a number 1 through 5, and a *suit*, which is one of five colors. Each player begins with a hand of four cards which are held so that all other players can see them but she cannot. The team also begins with eight *hint tokens*. Players take turns in the clockwise direction performing one of three actions: play a card, discard a card, or give a hint.

To play a card, the player selects a card in her hand, declares she is playing the card, and then reveals the card. A card is successfully played if its rank is exactly one higher than the last successfully played card of the same suit and a '1' is successful if no cards of that suit have been played. An unsuccessfully played card is removed from the game and the team makes an *error*. In any case, she then draws a card if the deck is not empty.

To discard a card, the player selects a card in her hand, declares she is discarding the card, and then reveals the card. The card is removed from the game and the team is awarded a hint token, provided the team has fewer than eight hint tokens. She then draws a card if the deck is not empty.

To give a hint, the player selects another player and identifies all cards in the other player's hand of a particular rank or suit, e.g. "These two cards are blue." Giving a hint costs the team one hint token, so if no hint tokens remain a hint cannot be given. Also, the hint recipient must have at least one card of the chosen rank or suit.

There are three ways in which the game may end. If the team makes a third error, the game ends with a score of 0. If the the team successfully plays 25 cards, the game ends with a *perfect score* of 25 points. Otherwise, once the deck becomes empty, each player makes one final turn and the game ends with a score equal to the number of cards successfully played.

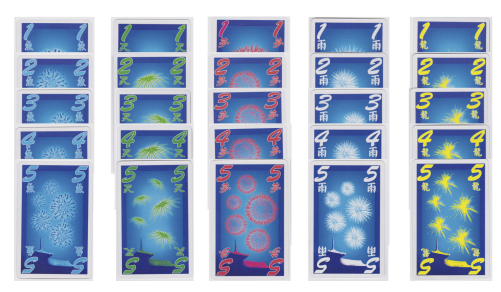


Figure 1 The perfect fireworks display.

We now discuss a strategy for the hat guessing game described in the introduction. We will then generalize this strategy for two colors to an eight color version. The strategy for the eight color hat guessing game will be implemented in both of our strategies for *Hanabi*.

**Two color hat guessing game** Each of five players will be assigned either a red hat or blue hat at random. Each player will be able to see the color of every other player's hat, but will be unable to see the color of their own hat. In some order, for instance from youngest to oldest, the players will then be asked to guess the color of the hat on their own head. The players will be able to hear the guesses made by the previous players, but no other communication is allowed. The objective of the game is for the players to devise a strategy before the hats are assigned that maximizes the expected number of correct guesses they will make as a team.

Since the youngest player has no information about her own hat and has not heard any of the other players' guesses, she can only guess her hat correctly, on average, half of the time. It follows that the expected value of the game can be no greater than 4.5/5 correct guesses.

There is, perhaps surprisingly, a strategy in which the expected number of correct guesses is 4.5/5. Indeed, suppose that the first player guesses 'blue' if the number of blue hats on the heads of the other four players is odd and guesses 'red' otherwise. As noted before, this first guess will be correct, on average, half of the time. Once this first guess has been made, however, every other player can now deduce the color of their own hat! For example, suppose that the second player observes exactly one blue hat on the heads of players three, four, and five. She can now reason that if her hat were blue, the first player would have guessed 'red' since that indicates there are two blue hats on players two, three, four, and five. By similar reasoning, if her hat were red, the first player would have guessed 'blue.' In an identical manner, players three, four, and five can also deduce the color of the hat they are wearing based upon the first player's guess.

We now describe a generalized version of this strategy for five players and eight hat colors which we will incorporate into our strategies for *Hanabi*.

**Multiple color hat guessing game** The following notation will aid in our description of this eight color version of the above hat guessing game. Label the players  $P_1, P_2, \ldots, P_5$  and suppose that there are eight different "colors":  $0, 1, \ldots, 7$ . Let  $c_i$  be the color of the hat placed on the head of player  $P_i$ . The following generalization of the previous strategy can guarantee at least four players will guess their own hat color correctly.

Player  $P_1$  will guess color

$$g_1 := \sum_{i \neq 1} c_i \pmod{8},$$

which is computed by finding the sum of all the colors worn by every player who is not the first player and then determining the remainder when divided by 8. Player  $P_1$  is not guaranteed to guess correctly, but this guess will allow all other players to correctly determine the color of their own hat.

For i > 1, player  $P_i$  will guess

$$g_i := g_1 - \sum_{j \neq 1, i} c_j \pmod{8},$$

where the sum  $\sum_{j \neq 1,i} c_j$  adds together the colors of the hats worn by all players other than players  $P_1$  and  $P_i$ . Since

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$$g_i \equiv \sum_{j \neq 1} c_j - \sum_{j \neq 1, i} c_j \equiv c_i \pmod{8},$$

every player other than the first player is guaranteed to have guessed correctly. We remark that this strategy generalizes to any number of colors and any number of players.

For more information about this sequential hat guessing game, in addition to other variations, see [2, 3, 6, 9]. While sequential hat guessing games are well understood, many interesting and open problems remain when players guess the color of their hats simultaneously. See [4, 5, 9] for more information on simultaneous hat guessing.

**Overview of applying hat guessing to** *Hanabi* The main idea of applying hat guessing to *Hanabi* is that each player's hand is a "hat" and the contents correspond to a "color." While there are more than eight possible hands, we assign each possible hand a "color" 0 through 7. As a result, when a player gives a hint, all other players can determine the color of their hand, thereby deducing information about its contents. What the "colors" represent varies in our two strategies. In the first, the colors represent whether a particular card should be played or discarded. That is, loosely speaking, the colors recommend a particular move to each other player. For the second, more complicated strategy, the colors correspond to a set of possible rank and suit values for a particular card. Hence, each hint narrows down the possibilities for the identity of a particular card.

# Strategy 1: The recommendation strategy

In the recommendation strategy, players use hints to recommend actions to other players. A hat guessing scheme will be used so that a single hint communicates custom recommendations to each of the other players. For this strategy, the cards in each player's hand are indexed from left to right,  $c_1, c_2, c_3, c_4$ . Each time a player plays or discards a card, the indices of cards with higher index will shift their indices down by 1, and the new card draw will be indexed as  $c_4$ .

The key to the recommendation strategy is the following encoding scheme which assigns a number 0 through 7 to each player's hand. The possible recommendations and their corresponding numbers are as follows:

0. Play card $c_1$	4. Discard card $c_1$
1. Play card $c_2$	5. Discard card $c_2$
2. Play card $c_3$	6. Discard card $c_3$
3. Play card $c_4$	7. Discard card $c_4$

For emphasis, each time a hint is given, each player will receive *exactly one* of the above recommendations.

**Giving recommendations** Before we describe how to determine which recommendation to give to each player, we define three types of cards:

- **Playable**: a card that can be successfully played with the current game state.
- **Dead**: a card that has the same rank and suit of a successfully played card.

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• **Indispensable**: a card for which all other identical copies have been removed from the game, i.e. a card that if removed from the game will imply a perfect score cannot be obtained.

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The recommendation for a hand will be determined with following priority:

- 1. Recommend that the playable card of rank 5 with lowest index be played.
- 2. Recommend that the playable card with lowest rank be played. If there is a tie for lowest rank, recommend the one with lowest index.
- 3. Recommend that the dead card with lowest index be discarded.
- 4. Recommend that the card with highest rank that is not indispensable be discarded. If there is a tie, recommend the one with lowest index.
- 5. Recommend that  $c_1$  be discarded.

With this, each player's hand is assigned a number 0 through 7. Viewing the value of the recommendation for each player's hand as the "color of their hat," we see that the player giving a hint would like to tell every other player the color of their hat. Since every other player knows the color of every other player's hat, we can think of this as a multiple color hat guessing game. As discussed in the hat guessing section, if the player giving the hint can communicate a number 0 through 7 to the other players, she can simultaneously tell every other player the color of their hat and thus their custom recommendation. This is possible using the following encoding scheme.

Let position j denote the jth position in the clockwise direction from the player giving the hint.

- 0. Rank hint to the player in position 1
- 4. Suit hint to the player in position 15. Suit hint to the player in position 2
- Rank hint to the player in position 2
  Rank hint to the player in position 3
  - 6. Suit hint to the player in position 3
- 3. Rank hint to the player in position 4
- 7. Suit hint to the player in position 4

By choosing an appropriate rank or suit, it is indeed always possible to give any of these hints.

Thus when a player gives a hint, she tells every other player the current recommendation for their hands. It is important to keep in mind that as actions take place after a hint is given, the recommendation made to a player may no longer be appropriate. For example, if player  $P_2$  recommends to both players  $P_3$  and  $P_4$  to play their red 2 cards, player  $P_3$  will then play her red 2 card and in the following turn player  $P_4$  will also play her red 2, resulting in an error. Although the player giving the hint could have realized that this conflict was going to occur, our method only allows her to communicate the current state of each hand since this is the only information known to all players.

To use the recommendations given to them in a way which reduces the number of errors that will be made, the following algorithm is used:

**Action algorithm** The action a player will take will be decided in the following order of priority.

- 1. If the most recent recommendation was to play a card and no card has been played since the last hint, play the recommended card.
- 2. If the most recent recommendation was to play a card, one card has been played since the hint was given, and the players have made fewer than two errors, play the recommended card.

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- 3. If the players have a hint token, give a hint.
- 4. If the most recent recommendation was to discard a card, discard the requested card.
- 5. Discard card  $c_1$ .

In summary, the recommendation strategy uses hints to tell other players what actions to take. We believe players can implement this strategy with just a little practice, so give it a try at your next game night! Its performance is discussed in the simulation section.

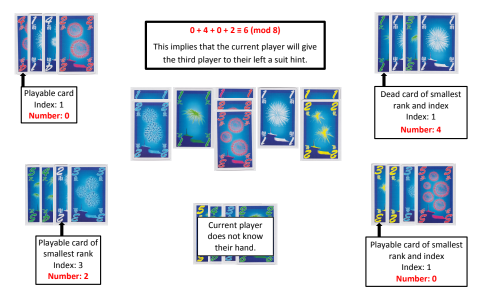


Figure 2 An example of a hint using the recommendation strategy.

# Strategy 2: The information strategy

In the information strategy, hints give players information about the ranks and suits of their cards. Players then decide how to play based upon this knowledge. Once again, a hat guessing scheme will be used so that the player giving the hint can communicate information to all the other players simultaneously. In what follows, we give a brief description of the concepts used in the strategy. The precise implementation of the strategy can be read in the simulation code available online [1].

As with the recommendation strategy, each player's hand will be assigned a value 0 through 7 and the same encoding scheme will be used as in the recommendation strategy. However, unlike the recommendation strategy, the value assigned to the hand of player  $P_i$  will not only be function of the cards in  $P_i$ 's hand and the cards played, but will also be based upon what  $P_i$  has already been able to deduce about the cards in her hand. An important aspect to this deduction will be what we refer to as *public* and *private information*.

**Public and private information** We refer to two types of information: public and private. Public information is information that all players know, that is every player knows the same public information. Private information is information that a player can deduce based upon seeing the other players' hands.

For example, assume that player  $P_1$  has a yellow 5. All of the other players know that they do not have a yellow 5, since there is a unique yellow 5 in the game. However,  $P_1$  does not know that the other players can deduce that they do not have a yellow 5. Hence, the other player's knowledge that they do not have a yellow 5 is private information. On the other hand, if a hint is given to player  $P_1$  that allows her to deduce that she has a yellow 5, then this knowledge becomes public information.

Another important part of the information strategy is what we call the possibility table, which is based on public information.

**Possibility table** Consider a card in *Hanabi* whose rank and suit are unknown. If no information can be deduced, this card may take on one of five possible ranks and five possible suits. We visualize these possibilities as a  $5 \times 5$  table that we call the possibility table. As public information is revealed or deduced about the card, some of these possibilities are eliminated. The table evolves with new information by placing an N in each entry corresponding to a rank and suit combination that is no longer possible and a P in each entry corresponding to rank and suit combination that is possible. Figure 3 depicts what two possibility tables might look like at a certain point in the game.

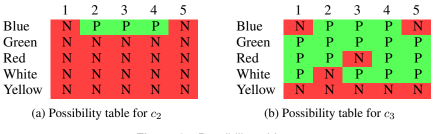


Figure 3 Possibility tables

**Targeting a card** Each hint will *target* one card in each player's hand. To determine the target card for each hand, we estimate the probability that each card is playable. To this end, suppose that the card  $c_i$  can take on  $t_i$  total different values, that is there are  $t_i$  P's in the possibility table for  $c_i$ , and  $a_i$  of the possibilities for  $c_i$  are immediately playable. The probability that card  $c_i$  is playable can be crudely estimated by  $a_i/t_i$ . However, since there are not the same number of cards of each type in the deck, we use a slightly more complicated scheme to better estimate the probability that the card is playable. The complete calculations can be seen in the simulation code at [1]. To understand the main idea of the strategy, it is only important to know that the hint will target the card in each hand that has the greatest estimated probability of being playable.

**Partition of the possibilities** When a player receives a hint targeting a card in her hand, she will gain information about that card, thereby eliminating some of the P's in that card's possibility table. For example, consider the possibility table for  $c_3$  in Figure 3. There are 16 possible values for  $c_3$  and each hint is one of eight different values, the numbers 0 through 7. The players might agree that if the hint is 0, this

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means that the true value of  $c_3$  is one of the first two possible values in this table, ordered from the top left; that is, either a blue 2 or a blue 3. Similarly, if the hint is a 1, this means that the true value of the card is either a blue 4 or a green 1, and so on. Then when this player receives a hint about  $c_3$ , she is able to eliminate all but two possibilities from the possibility table for  $c_3$ . For example, if the player receives hint 7, then she knows that the true value of  $c_3$  is one of the two last P's in the possibility table. See Figure 4 for an illustration of this.



(a) The meaning of each hint value for  $c_3$ . (b) Possibility table after receiving the hint 7. **Figure 4** Partition of the possibility table into hint sets.

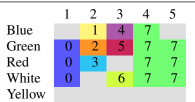
The different hint values partition the possibilities for a card. In the above example, we partitioned the 16 possibilities into eight sets of size two. We will refer to the sets in this partition as *hint sets*. Given any possibility table, there are many different partitions into hint sets. In the  $c_3$  example, as seen in Figure 4, we gave one possible partition for the possibility table of  $c_3$ . Our choice of partition scheme for the information strategy is a little more complex but follows three principles:

- 1. All possibilities that correspond to dead cards are grouped together in a single hint set. This is because if the card is dead its rank and suit are unimportant.
- 2. We want many hint sets to contain a single element, which we call *singleton hint sets*. The virtue of this is that whenever a hint specifies a hint set with a single element, the hint recipient learns the exact rank and suit of that card in a single hint. Consequently, we make as many singleton hint sets as possible.
- 3. Two hints about the same card should always completely determine both the suit and rank of that card. This is accomplished by ensuring that there are no more than eight elements in any hint set. Then after a single hint has been received about a card, there must be fewer than eight possibilities left, at which point a second hint will completely determine the card. We exclude the hint set comprised of the dead cards, which is allowed to have more than eight elements.

As an example, consider again  $c_3$ , and assume that the only dead cards are the 1's of each suit. Then the first hint set consists of the green, red, and white 1's. This leaves 13 possibilities. We can make six singleton hint sets, leaving the seven remaining possibilities for our final hint set. This partition is illustrated in Figure 5.

**Value of a hand** The *value* of a player's hand, that is the hint 0 through 7 that she will be given, is the number assigned to the targeted card by the partition of the possibility table. Note that the possibility table was constructed from public information, so each player can determine the value of every other player's hand. Moreover, every player can determine which card in their hand will be targeted and can construct the possibility table for this card. From this information, each player can deduce the partition their card falls into based upon the hint given.

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**Figure 5** Partition of the possibility table into hint sets according to the information strategy.

**Action algorithm** A player will act using her private information with the following priority:

- 1. Play the playable card with lowest index.
- 2. If there are less than 5 cards in the discard pile, discard the dead card with lowest index.
- 3. If there are hint tokens available, give a hint.
- 4. Discard the dead card with lowest index.
- 5. If a card in the player's hand is the same as another card in any player's hand, i.e. it is a duplicate, discard that card.
- 6. Discard the dispensable card with lowest index.
- 7. Discard card  $c_1$ .

Figure 6 illustrates an example of a player giving a hint using the information strategy. The information strategy is not easily implemented in practice, however a computer implementation is discussed in the following section.

# Simulations

In this section, the results of simulating the recommendation and information strategies are presented. We also simulate a *cheating strategy* for the purpose of comparison. In this cheating strategy, each player cheats by looking at the cards in their hand and follows the action algorithm presented in the information strategy. The results are presented in Figure 7 and Figure 8.

We also remark that in simulation the recommendation strategy frequently makes two errors, but will never make a third. The information strategy will never make any errors.

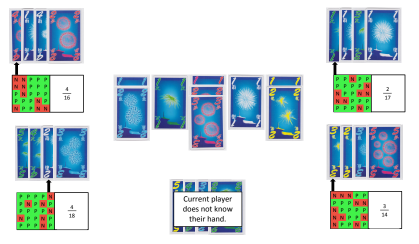
The simulations were written in C++, and the documented code is available online [1]. The code was designed to be modular, separating the game mechanics from the implementation of player strategies. We would like to encourage any interested readers to improve our strategies or implement their own. We made an effort to make our code accessible and be a versatile foundation upon which any strategy could be implemented.

# Conclusions

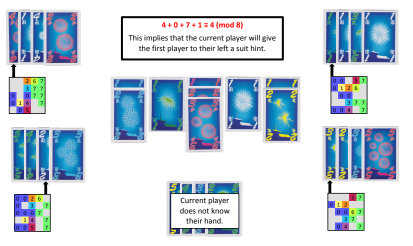
Our approach to *Hanabi* was to exploit the efficiency of communication through the use of hat guessing strategies. As there are a limited number of hints that can be given over the course of a game, we wanted to give information that would maximize the number of successful plays achieved per hint. We approached this in two ways. The

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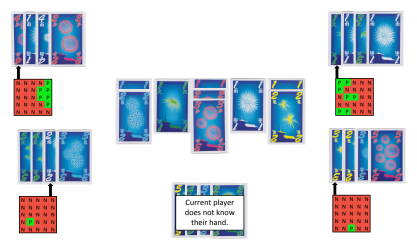
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(a) The possibility tables and ratio of playable to possible cards for each targeted card.



(b) The corresponding partitions for each targeted card.



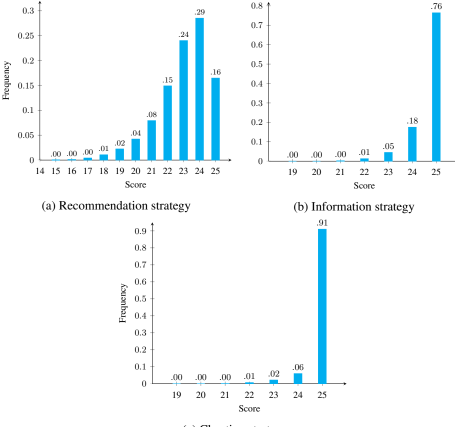
(c) Updated possibility tables for each targeted card.



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recommendation strategy uses hints to directly suggest plays, whereas the information strategy focuses on telling players which cards are in their hands. Our simulations showed that the recommendation strategy achieved an average score of approximately 23 points, and the information strategy achieved an average score of 24.68 and achieved a perfect score more than 75 percent of the time.

We recognize that our strategies are not optimal. In particular, we see some improvements that could be made but they come at the expense of increased complexity and appear to offer only small gains. Although any improvement would be of interest, we would be particularly interested in a strategy that performs significantly better or a simpler strategy with similar performance. We find it important to mention that no strategy can achieve a perfect score every time, as there are permutations of the deck for which a perfect score is impossible. One such permutation occurs when all fifteen 1's are on the bottom of the deck. Thus, there is some upper bound on the average score, which is less than 25. It would be interesting to know a good estimate on the expected value of the game. In particular, we wonder if it is possible for a legal strategy to outperform the average score of 24.87 achieved by our cheating strategy.



(c) Cheating strategy

**Figure 7** Histograms of the scores after simulating each strategy  $10^6$  times.

	Recommendation	Information	Cheating
Avg	23.00	24.68	24.87

**Figure 8** Average scores after simulating each strategy 10<sup>6</sup> times.

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Although some of our techniques generalize to other variants, including fewer players, many do not. As such, we leave it to the readers to come up with other strategies for *Hanabi* when playing with fewer than five players. In general, there is still much that could be done regarding the mathematics of *Hanabi*. We hope that fans of *Hanabi* try to implement our strategies and come up with some of their own. Now go out and create your own perfect fireworks display!

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