Using Wordle for Learning to Design and Compare Strategies
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Abstract—Wordle has become a very popular online game since November 2021. We designed and evaluated several strategies for solving Wordle in this paper. Our strategies achieved impressive performances in realistic evaluations that aimed to guess all of the known answers of the current Wordle. On average, we may solve a Wordle game with about 3.67 guesses, solve a Wordle game with six or fewer guesses higher than 98% of the time, and hit the answer with 2 or fewer guesses more than 5% of the time. In fact, our strategies are applicable to the word guessing games that are more general than the current Wordle. More importantly, we present our work in ways that our experiences may be used as classroom examples for learning to design strategies for computer games.

Keywords—Wordle, Dordle, Quordle, heuristic search, probabilistic reasoning, entropy, Kullback-Leibler divergence, artificial intelligence

I. INTRODUCTION

The popularity of the word game Wordle exploded [23], and the New York Times purchased the game in 2022 [22]. Wordle is similar to Mastermind [10][16] and Bulls and Cows [4], but is special in that the answers are actual English words.

The main social impacts of Wordle may be in the direction of entertainment, so we found that we may utilize the popularity of this game to stimulate students’ interests in designing solvers for the game from probabilistic, statistical, and information-theoretical perspectives in courses like Introduction to Artificial Intelligence and Computational Strategies for Games.

The goal of playing Wordle is to find the correct answer with the least number of guesses possible. Hence, either for entertainment or for education purposes, attempts to find a theoretical mean for the minimum is not surprising, e.g., [17]. Some researchers are trying to study the computational complexity of the solving games like Wordle [14][19].

For a fixed set of possible answers and for a specific strategy for choosing the guesses, it should be possible to find or estimate the distribution of the number of guesses needed to hit the answers, at least computationally. In contrast, finding the theoretical mean of the minimum appears to be a challenging goal when the possible answers are not fixed. The number of needed guesses should rely on both the number of possible answers and the actual inclusion of the answers. An experienced Wordle player will understand that finding the correct answer from “creed”, “greed”, “breed”, and “freen” may cost more than a couple of attempts. The distribution of the number of guesses needed for a game similar to Wordle without fixed answers depends on these practical factors, so reaching a theoretical conclusion is not easy.

We may find some unofficial reports about the number of guesses that are needed for typical people and for programs to find the answers for Wordle. Haripriya reported the statistics that were collected on Twitter for 241,489 games on 22 January 2022 [11]. The median and the average number of guesses were 4 and at least 4.46, respectively, where the researcher presumed that the human players who failed to solve their games within six attempts would need seven guesses.

The author had reported a systematic method for solving the Bulls and Cows game in 2001 [13], and the method happens to be what we call “the hard mode” for Wordle today [15]. Playing in the hard mode sets some constraints on the guesses that a player may use, and those constraints are not necessarily easy for the human players to comply. Despite this obvious drawback, we re-implemented our 2001 algorithm in Python and for today’s Wordle game. We randomly choose the first and a next guess when there are multiple choices that comply the hard-mode rules. The average number of guesses used to solve the 2315 problem instances was about 4.11 in a sample experiment.

Building on the concept of “hard mode”, we invented 16 other strategies that consider probabilistic, statistical, and information-theoretical factors in the search for Wordle answers. We have found simple methods that can achieve an average of 3.85 guesses for Wordle and a relatively more computationally intensive method that can achieve an average of 3.67. We would publicize our programs for public verification along with this paper.

The most important contribution that we would like to make is not really about whether we offer very competitive, if not state-of-the-art, computational solutions for Wordle. Given the limited scale of Wordle from the perspective of computing powers of modern computers, one may even do exhaustive search to find a best plan for the current Wordle, e.g., [20][21]. That kind of success would not generalize and scale if we change the parameters for a Wordle-like game (see Section II.A for more details).

Through the discussion of our experience in designing our methods, we hope to offer some hints to students about the process of designing and comparing the strategies for solving computer games, and hope that the discussion can also serve as a model assignment for relevant courses.

We formulate a class of word games that can cover the case of Wordle in Section II, where we also use the hard-mode method as the baseline method to solve Wordle. In Sections III through V, we take a probabilistic perspective for designing strategies for Wordle, and show that a good strategy for selecting the first guesses may improve the performance of our programs. In Section VI, we adopt the ideas of learning decision trees in machine learning to design strategies, and achieved good results in the evaluation [1]. We discuss several technical issues that we experienced in this study in Section VII.

II. WORDLE AND THE HARD MODE

In this section, we offer a formal definition of Wordle. Our definition is more general than the current Wordle games, and can be used to define a family of Wordle games. We then explain how we used the “hard mode” principle to solve Wordle.
A. A Formal Definition of the Word Game Wordle

Let $W = (\Sigma, C, P, K, T, \lambda)$ denote a word game, where $\Sigma = \{s_1, s_2, \ldots, s_n\}$, for a positive integer $n$, is a set of basic symbols. $C = \{c_1, c_2, \ldots, c_m\}$, for a positive integer $m$, is a set of words, whereas each word $c_j \in C$ is a string of $\lambda$ symbols $c_{j1}c_{j2}\cdots c_{j\lambda}$ and each $c_{jk}$ is equal to a certain $s_k \in \Sigma$. $C$ is the set of possible answers for the game. A symbol may appear more than once in a word, e.g., “error” indicates that a word in $C$ may use as a guess. To that end, a word in $P$ is a string of $\lambda$ symbols in $\Sigma$, just like a word in $C$. For a reasonable game, $C$ must be a subset of $P$ or is equal to $P$.

When playing the word game, a player iteratively offers a sequence of guesses. For each guess, the player will receive a response that indicates how well the guess matches the answer. The player can choose her/his next guess according to the information that s/he infers from the previous responses in order to find $T$ with the fewest number of guesses possible.

For the Wordle game, the $\Sigma$ of Wordle is the set of small letters in the English alphabet, all of the words in $C$ have five symbols, and $C$ is a list of 2152 different English words, i.e., $n = 26$, $m = 2152$ and $\lambda = 5$. $P$ is the set of actual English words that have exactly five letters, including some rarely used words like “CWCTCH” [9], where whether a word is “actual” or not may depend on the implementation of the game providers. These settings are certainly changeable to define new games.

A game like the Wordle has a set of rules, $K$, for providing feedback information about the degree of correctness of the guesses. The current Wordle uses color codes for this purpose. Let $T = t_1, t_2, t_3, t_4, t_5$ and $G = g_1, g_2, g_3, g_4, g_5$ represent the answer and a certain guess, respectively, for a Wordle game. (Each $t_j$ and $g_j, i \in \{1, 2, 3, 4, 5\}$, denote a symbol in $\Sigma$. For the Wordle, a symbol is an English letter.) A response $R = r_1r_2r_3r_4r_5$ to a guess consists of five colored squares, that can be green, yellow, or gray. A green square $r_j$ indicates that $g_j = t_j$, for $x \in \{1, 2, 3, 4, 5\}$. A yellow square $r_j$ indicates that $g_j = t_y$ for $a y \neq x$ and $y \in \{1, 2, 3, 4, 5\}$, on the condition that a $t_y$ can flag a $g_x$ as yellow only once. A gray square $r_j$ indicates that $g_j$ is not equal to any symbol in $T$.

B. The Baseline Strategy: The Hard Mode

One simple way for computers to solve Wordle is using the hard mode strategy. Assume that we have randomly chosen a first guess, $G_1$, and have received the response $R_1$. With this piece of information, we may reduce the size of $C$ with the following observation.

**Principle HM**: $c_j \in C$ cannot be the answer, if we temporarily assume $c_j$ to be the answer, use $c_j$ to compare with a guess $G_1$, and get a response that is different from $R_1$.

In the following discussion we will use 1, 2, and 0 to indicate the green, yellow, and gray square, respectively in our statements. Hence, a perfect response will be “11111”. We will also use $C$ as $P$, although that is not necessary. We will discuss this issue in this paper.

The validness of the Principle HM can be explained with a simple example. If “amble” is the answer, and our guess is “apple”, then the response is “10011”. When we filter the words in $C$ with the Principle HM, we will know that “amuse” must not be the answer because, if “amuse” were the answer, we would have “10011” as the response. Hence we may exclude “amuse” from $C$ for the current game. In contrast, both “amble” and “angle” remain to be candidates for the answer.

We provide the algorithm for Strategy Hard-Mode that employs the Principle HM for solving Wordle in Fig. 1. The implementation is really easy, and the computation is very efficient. Tables I and II show the statistics of two runs of Strategy Hard-Mode on the 2315 Wordle answers. Since the guesses were randomly selected, we could observe different outcomes in repeated runs. Since we conduct the experiments twice, the total number of games is 4630 in Table II, and we solved 1830 games with four guesses. On average, we used 4.11 guesses to solve the games, and failed to find the answers twice, the total number of games is 4630 in Table II, and we solved 1830 games with four guesses. On average, we used 4.11 guesses to solve the games, and failed to find the answers six or fewer attempts in (60+20+1)=81 games, which is equivalent to 1.75% failure rate. We considered games in which we found the answers with one or two guesses as “excellent”. The baseline methods performed excellently in 4.00% of the games.

III. COLLOCATION-BASED HEURISTIC

After using the Principal HM to filter $C$, we have used up the logical information that the responses to the previous guesses have offered. All of the words in the reduced $C$ are reasonable candidates for the answer. In the Strategy Hard-Mode, a word in $C$ was chosen as the next guess randomly. We wish to invent a heuristic to choose the next guess from
the reduced $\mathbf{C}$, hoping the heuristic will help us find the answers with fewer additional guesses.

### A. Motivation

Recall the game of aiming to guess a number between 1 and 10. The optimal strategy is using the current guess to split the remaining candidates of the answer into two subgroups of almost equal sizes each time. By doing so, we minimize the depth of the search tree, and minimize the expected number of steps needed to find the answer.

This observation also provides a motivation for understanding the design of the binary search tree [6]. We may inherit the ideas of binary search trees, and estimate the quality of the groupings of the remaining answers in $\mathbf{C}$ of Wordle based on the unconditional and conditional distributions of the symbols. When we choose a guess, either the first guess or the next guesses, we hope to minimize the depth of the search tree so that we minimize the number of guesses to hit the answer.

### B. Unconditional and Conditional Probability of Symbols

For any given $\mathbf{C}$ and $\mathbf{P}$ in a game, it is easy for us to compute the unconditional and the conditional probabilities of inclusion of the symbols in words.

We define the unconditional probability of a symbol $s_j$ in $\Sigma$ for the $\mathbf{C}$ as the probability of the inclusion of $s_j$ in the words in $\mathbf{C}$. The unconditional probability of a symbol $s_j$ in $\Sigma$ for the $\mathbf{P}$ is defined analogously. Identity (1) provides an operational definition for $P_r_c(s_j)$.

$$P_r_c(s_j) = \frac{\text{number of words that include } s_j \text{ in } \mathbf{C}}{\text{number of words in } \mathbf{C}} \quad (1)$$

Take $P_r_c(\cdot'| \cdot)$ for example. If there are 100 words in the current 2315 possible Wordle answers that include the letter ‘x’, then $P_r_c(\cdot'|x) = \frac{100}{2315}$. A Wordle player may challenge this example for repeated characters in words, e.g., “error”. In (1), we count ‘r’ in “error” only once. It is certainly possible to change the numerator into “the frequency of $s_j$ in $\mathbf{C}$” and the denominator into “the total number of letters in $\mathbf{C}$”. These are design options.

We define the conditional probability $P_r_c(x|s_j)$ of seeing a symbol $x$ given that the symbol $s_j$ is present in a word in $\mathbf{C}$. The conditional probability for $\mathbf{P}$ is defined analogously. Identity (2) provides an operational definition for $P_r_c(x|s_j)$ for all symbols $x$ in $\Sigma$, where $P_r_c(x, s_j)$ is the probability that $x$ and $s_j$ appear in the same word in $\mathbf{C}$. $P_r_c(x|s_j)$ may not be zero if there are words in $\mathbf{C}$ that include more than one $s_j$, e.g., “error”.

$$P_r_c(x|s_j) = \frac{P_r_c(x, s_j)}{P_r_c(s_j)} \quad (2)$$

Given the conditional probability values for all symbols in $\Sigma$, we may compute the entropy for each of these conditional distributions $H_r_c(s_j)$, using the identity shown in (3).

$$H_r_c(s_j) = \sum_{k=1}^{k=n} P_r_c(s_k|s_j) \log \frac{1}{P_r_c(s_k|s_j)} \quad (3)$$

### C. Ranking the Candidates Words

The task of selecting the next word as our guess requires us to compute a score for a candidate word in $\mathbf{C}$. Recall that, in the process of playing Wordle, the size of $\mathbf{C}$ decreases in each iteration in the Strategy Hard-Mode, so the computation of the unconditional probability, condition probability, and the entropy is a dynamic task. In addition, the strategy to choose the next guesses certainly can be used to choose the first guess.

Each word in a word game $G$ has $\lambda$ symbols. If we naively assume that the contributions of each of these $\lambda$ symbols to the score of a candidate word are independent, we have a simple way to estimate the score of the candidate words in $G$. This idea is expressed in identity (4).

$$\text{score}(c_j) = \sum_{k=1}^{k=\lambda} \text{score}(c^k_{jk}) \quad (4)$$

### D. Maximizing the Entropy when Ranking the Candidates

From here, we have multiple ways to define $\text{score}(c_{jk})$. Some of which are intuitively favorable, and others appear to be less attractive. In a university course, students may be encouraged to try and compare their actual effects.

Based on the nature of the entropy, if we prefer the $s_j \in \Sigma$ that has a larger $H_r_c(s_j)$, we are favoring the $s_j$ that collocates more diversely with the symbols in $\Sigma$. Getting information about such an $s_j$ allows us to collect more information about more symbols in $\Sigma$, therefore increasing the possibility of leading to a shallower search tree. The score for a candidate word can be as simple as identity (5) shows, if we continue to choose the next guess from the current reduced $\mathbf{C}$ as we explained in Section II.B.

$$\text{score}(c_j) = \sum_{k=1}^{k=\lambda} \text{score}(c_{jk}) = \sum_{k=1}^{k=\lambda} H_r_c(c_{jk}) \quad (5)$$

In (5), the contribution of a symbol $c_{jk}$ in $c_j$ is the entropy of its collocational probability, by setting $s_i = c_{jk}$ in (2) and (3).

It is intriguing to weigh $H_r_c(c_{jk})$ by the unconditional probability of $P_r_c(c_{jk})$ when calculating $\text{score}(c_{jk})$. Identity (6) shows the operation for this intuitive exploration.

$$\text{score}(c_j) = \sum_{k=1}^{k=\lambda} \text{score}(c_{jk}) = \sum_{k=1}^{k=\lambda} \frac{P_r_c(c_{jk}) H_r_c(c_{jk})}{\text{normalizer}} \quad (6)$$

where normalizer $= \sum_{k=1}^{k=\lambda} P_r_c(c_{jk})$

Putting the above reasoning together we would choose the $c_j$ that has the largest $\text{score}(c_j)$ for all current candidate words. This idea is expressed in the following identity

$$\text{nextGuess}(\mathbf{C}) = c_j^* = \arg \max_{c_j \in \text{candidate words}} \text{score}(c_j) \quad (7)$$

Recall that our using $\arg \max$ in (7) is based on intuitive arguments. It is thus educational to switch to using $\arg \min$ in part of our evaluation process. We may examine whether or

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1 http://www.learningaboutelectronics.com/Articles/Number-guessing-game-with-PHP.php
not results of realistic experiments support our intuition. For this purpose, one may choose to use the identity in (8).

$$\text{nextGuess}(C) = c_j^* = \text{argmin}_{c_j \in C} \text{score}(c_j)$$  \hspace{1cm} (8)

E. Hard-Mode-Collocation and its Evaluation

We replace the steps of randomly selecting the next guess in Strategy Hard-Mode in Fig. 1 with the steps that aim to optimize either (7) or (8), depending on the goals of individual experiments. Fig. 2 shows the algorithm for Strategy Hard-Mode-Collocation.

Table III shows the summary for the experiments in which we may use four possible different ways to choose the next guesses. The label un-max (for unweighted-argmax), indicate that identities (5) and (7) were used in the experiment, un-min (for unweighted-argmin) indicates that (5) and (8) were used, wht-max (for weighted-argmax) indicates that (6) and (7) were used, and wht-min (for weighted-argmin) indicates that (6) and (8) were used.

It was quite disappointing that none of these strategies outperformed the baseline strategy at this point. We found that Strategy Hard-Mode-Collocation tended to choose words with repeated characters for the first and may be for the second guesses. Words like “fuzzy”, “vivid”, and “knock” were common.

IV. THE POILICY ON SELECTING THE FIRST GUESSES

Gradually, we consider more heuristics to improve our algorithms. When selecting the next guesses with (7) or (8), we do not consider the diversity of the symbols that form the words. Hence, it is possible that a symbol might appear more than once in competitive candidate words. Having repeated symbols in a guess is particularly unattractive, at least intuitively, for the very first guess in Wordle. One possible and common policy is to select words that do not have repeated symbols at least for the first guess. Among the 2315 possible answers for Wordle, 1655 words do not have repeated symbols.

We added this constraint to the Strategy Hard-Mode-Collocation, and re-ran our experiments. Table IV shows the results. The performances improved across the board when we compare the corresponding items in Tables III and IV, except that the results of using weighted-argmin improved only partially.

It is worthwhile mentioning that the results shown in the un-max column in Table IV are better than their corresponding items listed in Table I. The average number of guesses needed to find the answers was reduced, the excellent rate was increased, and the failure rate was reduced.

The differences in the performance metrics between unweighted-argmax and unweighted-argmin supported our reasoning for using identities (5) and (7). The negative impacts of replacing (7) with (8) were salient. We tried weighted-argmax and weighted-argmin just because of curiosity, and their performances were poorer than those of the baseline method.

V. INFORMATION-THEORETIC APPROACHES

We also tried to apply the concept of the Kullback-Leibler divergence between the conditional probability distribution $P_{c}(s_k|s_i)$ and the discrete uniform distribution that assumes that all $s_k$ are equally likely [12]. Therefore, we can carry out a simple derivation that is provided in the Appendix A.

Prefering an $s_i$ that has a larger $\text{score}(s_i)$ in identity (9) is tentative to favoring a conditional probability that is more different from a uniform distribution. This $s_i$ may offer more specific information about the symbols in the answer.

$$\text{score}(s_i) = \sum_{k=1}^{n} P_{c}(s_k|s_i) \log(n P_{r}(s_k|s_i))$$  \hspace{1cm} (9)

This might sound like a reasonable postulation for a good guess, but the rationality is not very strong. The discussion are analogous to the reasons (or qualitative discussions) in III.D for comparing strategies for the selection of the next guesses. Despite this vagueness, we replaced identity (3) in Section III.B with (9), and named the new strategy Hard-Mode-Collocation-KLD. The experimental results, listed in Table V,
TABLE VI. Raw records for the Strategy Hard-Mode-Collocation-KLD

| Number of guesses | 1 | 2 | 3 | 4 | 5 |
|-------------------|---|---|---|---|---|
| Number of games   | 1 | 132 | 1099 | 910 | 355 |
| Number of guesses | 6 | 7 | 8 | 9 | 10 |
| Number of games   | 103 | 29 | 7 | 3 | 1 |

TABLE VII. Possible Responses of Wordle (5-letter words)

| ID | number of green squares | number of yellow squares | number of gray squares |
|----|-------------------------|-------------------------|-----------------------|
| 1  | 5                       | 0                       | 0                     |
| 2  | 4                       | 0                       | 1                     |
| 3  | 3                       | 2                       | 0                     |
| 4  | 3                       | 1                       | 1                     |
| 5  | 3                       | 0                       | 2                     |
| 6  | 2                       | 3                       | 0                     |
| 7  | 2                       | 2                       | 1                     |
| 8  | 2                       | 1                       | 2                     |
| 9  | 2                       | 0                       | 3                     |
| 10 | 1                       | 4                       | 0                     |
| 11 | 1                       | 3                       | 1                     |
| 12 | 1                       | 2                       | 2                     |
| 13 | 1                       | 1                       | 3                     |
| 14 | 1                       | 0                       | 4                     |
| 15 | 0                       | 5                       | 0                     |
| 16 | 0                       | 4                       | 1                     |
| 17 | 0                       | 3                       | 2                     |
| 18 | 0                       | 2                       | 3                     |
| 19 | 0                       | 1                       | 4                     |
| 20 | 0                       | 0                       | 5                     |

are close to and better than those listed in the un-max column in Table IV. Table VI lists the actual distribution of the numbers of guesses that we used to solve the 2315 problems.

VI. HIGHER-LEVEL SEARCH CONSIDERATIONS

Assume that we are working on Wordle games whose answers are 5-letter words, and that we have chosen a word $c_i$ in $C$ as a guess. The response must be one of the patterns listed in Table VII. Therefore, we may consider that a guess would lead us to cluster the words into 20 groups, and members of each of these groups would give our guess the same response that is specific for that group. It should be easy to understand that if the answers for Wordle have more number of letters, it would be time consuming to make a table like Table VII manually, but that is doable computationally. From this perspective, we may say that a guess will divide the current reduced $C$ into sub-sets.

Due to this observation, we can calculate the percentages of the words in the sub-sets, and use the percentages as a probability distribution to calculate the resulting entropy when we use a guess to divide current $C$. Analogous to our trying to maximizing the Information Gain when we build decision trees in machine learning, we would prefer to minimize the resulting entropy when we use a guess to divide the current $C$. Moreover, we may employ the concept of the Kullback-Leibler divergence to compute the scores of choosing a certain candidate word for Wordle. The process is similar to the development that we discussed in details in Sections III, IV, and V. Although the process is similar, the computation procedures are much more time consuming than using the collocation-based information.

More specifically, let $\Gamma = \{y_1, y_2, \ldots, y_n\}$ denote the set of all possible responses for a word game $W$. Table VII shows the $\Gamma$ for a Wordle whose answers are words of five symbols. We may conceptually divide the current $C$ of $W$ into $b$ groups, with a guess $G$ as following: If $c_j \in C$ is a candidate answer of $W$ and its response to $G$ is $y_a$, then we put $c_j$ into the group $g(y_a)$. Therefore, by construction, each word in $C$ must belong to a certain group in $\Gamma$.

We can define a probability distribution based on the memberships of these groups. Let $s(y_a)$ be the number of words in $g(y_a)$. Hence, if there are $x$ words in the current $C$, the following identity must hold.

$$\sum_{a=1}^{b} s(y_a) = x$$

Therefore, letting $p(y_a) = \frac{s(y_a)}{x}$, we have the following.

$$\sum_{a=1}^{b} p(y_a) = 1$$

With these basic setups, we can define the resulting entropy and Kullback-Leibler divergence in ways that are very similar to what we reported in Section III, IV, and V, when we choose a guess, $G$, to divide the current $C$. We can then use the entropy and the divergence to compare candidate guesses and choose our next guess, to enhance the baseline Strategy Hard-Mode and establish the Hard-Mode-Search-KLD strategy.

Tables VIII and IX lists the best results that this relatively more complex procedure could achieve. This Hard-Mode-Search-KLD strategy led to slightly better performance, i.e., the average and maximal numbers of guesses to solve the games and the failure rates were improved. The distributions recorded in Tables IX and VI are quite different.

Fig. 3 depict the distributions in percentages for the data in Tables II, VI, and IX. Our introducing different methods to choose the first guess and the next guesses for a Wordle game paid off. Using the Hard-Mode-Collocation-KLD and the Hard-Mode-Search-KLD strategies, we were more likely to find the answers with three or fewer guesses, while reducing the possibility of needing five or more guesses to solve the
We have used the Hard-Mode Strategy as the baseline. The strategy performs pretty well in practice, c.f. Tables I and II. We have found and Peattle also discussed that this strategy may not work well for some special cases [17].

Assume that the answer is “freed”, that we have guessed “creed”, and that we got the response of [gray, green, green, green]. In this case, if playing in the Hard Mode, we may have to try “greed” and “breed” before we can find the correct answer. An even more challenging group of words include “goner”, “cover”, “wooer”, “homer”, “poker”, and “foyer”. Allowing not to abide by the hard-mode rules sometimes will help. Not confining to using \( C \) for \( P \) might help. It may not be easy to find an answer in the group “wight”, “fight”, “sight”, “tight”, “right”, “night”, “light”, and “eight” with no more than six attempts under the hard-mode rules.

For simplifying our discussion, we have used \( C \) as \( P \). In practice, there are a lot more words in \( P \) than in \( C \), at least in the current Wordle. It is easy to find good resources about English words that have five letters online, e.g., [5]. Using \( C \) as \( P \) is not a required trick for our programs. On one hand, using words in \( C \) as our guesses gave us some chances to directly find the answers luckily. On the other hand, we also wonder whether using a word in \( P \) will provide more information than using any other words in \( C \).

We have mentioned that we consider that a main contribution of this paper is to provide the experience in developing strategies for solving a class of word games. The word game \( W \) as we defined in Section II.A is flexible, and one may change the parameters as long as one wish. Changing the parameters offers a different direction for changing the original Wordle than Dordle [8] and Quordle [18] did.

For instance, the words for answers may not have to be English words, and it is possible for one to define games that include more symbols than the English alphabet in \( \Sigma \). A simple change is to make the answers case sensitive. After that, we may enhance \( K \) of \( W \) to add more color codes to indicate that a letter in a guess is almost correct except that it is at a wrong position or it is using a different case. In fact, we are using these variations in our classes.

We hope that the examples of our designing and choosing the heuristics to guide the selection of next guesses may be used as seed examples of designing and comparing strategies for computer games.

Given the basic building blocks that we presented in previous sections, we could create and evaluate 16 strategies, and compare their performances with the Hard-Mode baseline. We summarize the observations in Appendix B.

We evaluated our methods with a single Wordle so far. One may apply our methods to solve Dordle and Quordle in which a playe needs to solve more than one Wordle at a time. If each of these Wordle games are independent, then our methods should be directly applicable. If individual Wordle games are dependent, it should be possible to enhance our current design to handle the extra constraints.

For this conference paper, we did not report the actual costs of the computation. It took a much longer time to use the KLD to guide the selection of the next guesses. Calculating the conditional probability values are easy, and implementing the Hard-Mode principle is really easy.

There are several technical reports about solving Wordle on the arXiv. That should not be surprising for Wordle’s extreme popularity. Anderson and Meyer [2] and de Silva[7] offered ideas of using the symbol probabilities. Bonthon [3] consider methods and situations for the needs to rank the candidate answers approximately, perhaps when the size of \( C \) in \( W \) is infinite [10]. We and these authors provide information for future students to consider in their attempts to solve the Wordle-like games.

We have proposed a few strategies for solving a special class of word games, and used the typical Wordle games as the example problems. Our methods can adapt to different games. Results of realistic evaluation indicate that we have achieved competitive performances for the current Wordle. In addition to providing clues for solving Wordle, we are more interested in hoping that the process of inventing and evaluating candidate strategies could serve as classroom examples for courses on learning to design strategies for computer games.

We summarize the observations in Appendix B.

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APPENDIX A

In the following derivation, $U$ denote a uniform distribution that we want to compare with the conditional probability distribution $P_r(s_k|s_i)$, for a specific $s_i$. Since $s_k$ can be any symbol in $\mathbf{S}$, we need a uniform random variable that could take the value of any state among $|\mathbf{S}|$ states. Therefore, we have $|\mathbf{S}| = n$.

\begin{align*}
\text{score}(s_i) &= KL_D(P_r(s_k|s_i)||U) \\
&= \sum_{k=1}^{n} P_r(s_k|s_i) \log \frac{P_r(s_k|s_i)}{1/|\mathbf{S}|} \\
&= \sum_{k=1}^{n} P_r(s_k|s_i) \log(n) P_r(s_k|s_i)
\end{align*}

APPENDIX B

We have evaluated 17 different strategies to solve the 2315 Wordle problems. The Hard-Mode strategy is the baseline, and there are two families of strategies. The “p” family uses strategies that were based on the probabilistic ideas that were discussed in Sections III and V. The “i” family uses strategies that were mentioned in Section VI. As we have suggested, one may derive different strategies based on the fundamental ideas. The “i” and “p” families of strategies were denoted by “i” and “p” that were followed by a digit, respectively.

Table B1 lists the statistics of their performances, including the minimum, median, average, and the maximum of the numbers of guesses. The excellency column shows the percentages of a strategy using seven or more guesses to solve the 2315 problems. The failure column shows the percentages of a strategy using only one or two guesses to solve the 2315 problems.

Table B1 depicts the distributions of the numbers of guesses that were used by different strategies. We show the strategies at the bottom. We show the number of needed guesses on the horizontal axis, and the frequencies of the number of needed guesses on the vertical axis.

| strategy | min | median | mean | maximum | excellency | failure |
|----------|-----|--------|------|---------|------------|--------|
| hard-mode | 1   | 4      | 4.078| 10      | 4.67%      | 1.77%  |
| i1       | 1   | 6      | 5.651| 11      | 1.47%      | 28.51% |
| i2       | 1   | 4      | 4.117| 9       | 2.59%      | 1.34%  |
| i3       | 1   | 4      | 4.475| 10      | 2.59%      | 5.49%  |
| i4       | 1   | 4      | 3.674| 8       | 5.75%      | 0.65%  |
| i5       | 1   | 5      | 4.926| 10      | 2.29%      | 11.27% |
| i6       | 1   | 4      | 3.750| 9       | 5.75%      | 0.52%  |
| i7       | 1   | 4      | 4.205| 9       | 3.20%      | 2.98%  |
| i8       | 1   | 4      | 3.674| 8       | 5.75%      | 0.65%  |
| p1       | 1   | 4      | 4.263| 10      | 2.72%      | 2.76%  |
| p2       | 1   | 4      | 4.301| 10      | 2.72%      | 3.11%  |
| p3       | 1   | 5      | 4.525| 9       | 2.38%      | 3.24%  |
| p4       | 1   | 5      | 4.583| 9       | 2.38%      | 3.41%  |
| p5       | 1   | 4      | 3.851| 10      | 5.75%      | 1.73%  |
| p6       | 1   | 4      | 3.848| 10      | 5.75%      | 1.56%  |
| p7       | 1   | 4      | 4.245| 9       | 3.63%      | 1.68%  |
| p8       | 1   | 4      | 4.236| 9       | 3.63%      | 1.47%  |
Figure B1. Distributions of the numbers of guesses that were used by different strategies to solve the 2315 problems.