Scrabble is PSPACE-Complete

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Abstract. In this paper we study the computational complexity of the game of Scrabble. We prove the PSPACE-completeness of a derandomized model of the game, answering an open question of Erik Demaine and Robert Hearn.

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1 Introduction

In this paper we examine the computational complexity of optimal play in the game of Scrabble, a board game played by two to four players. In this game each player takes turns drawing lettered tiles randomly out of a bag and then attempting to place those tiles on a common $15 \times 15$ board, forming words. Points are awarded depending on the length of the formed words, the value of the letters used and various bonuses found on the board, with the winner being the player who has gathered the highest number of points at the end of the game.⁴

Having been invented in the US around the middle of the 20th century, Scrabble is now one of the most popular and well-known board games in the world. Besides the original English language version, Scrabble has been translated to dozens of other languages, while more than one hundred million Scrabble sets have been sold worldwide.

Since Scrabble is such a successful game, it becomes a natural question to determine the computational complexity of finding an optimal play. Similar questions have already been answered for several other popular board games, such as Othello, Chess and Go, typically classifying their complexity as either PSPACE or EXPTIME-complete. This is, however, complicated by the fact that, unlike those games, chance plays a non-negligible part in a match of Scrabble, as players don’t know in advance the order in which tiles will be drawn. Still, much insight could be gained by investigating the complexity of a perfect-information version of Scrabble, where the order in which tiles will be drawn is known beforehand. In fact, this was listed as an open problem by Demaine and Hearn [1]. This is exactly the question we tackle in this paper by showing that this derandomized version of Scrabble is PSPACE-complete.

⁴ For a fuller description of the board game of Scrabble see e.g. http://en.wikipedia.org/wiki/Scrabble/
This result on its own is probably not surprising, since most interesting board games are at least PSPACE-hard, and Scrabble is trivially in PSPACE from the fact that tiles cannot be removed from the board once they are placed. In addition to settling the complexity question though, we go about trying to understand what exactly makes the problem hard.

Informally, at any given round a Scrabble player is confronted with two tasks: deciding which word to form and deciding where to place it on the board. Though the tasks are not independent, since the formed word must be using some tiles already on the board, they are conceptually different and the hardness of the game could stem from either one. Put another way, it could be the case that deciding which word is best to play is easy if there is only one possible position where a word can be placed, or that deciding where to place the next word is easy if only one word can be made with the available tiles.

In fact, we will present two different hardness proofs arguing that both of these tasks are hard. In one reduction the players will be given appropriate tiles so that they will only have one possible word to play in each round, with a choice of two places to place it. In the other, players will be forced to play in a specific place on the board, but will be able to choose between two different words. In both cases, the problem of deciding optimal play will still turn out to be PSPACE-complete. Along the way, we can show that even a single-player version of the game, where one player tries to place all tiles, is NP-complete in both cases. Thus, we establish that during the course of a game, Scrabble players need to perform not one, but two computationally hard tasks, which is probably the reason why Scrabble is so much fun to play.

2 Our model of Scrabble - Definitions

Informally, the question we are trying to answer is, given a Scrabble position how hard is it to determine the best playing strategy? As mentioned, we will tackle this problem in a perfect information setting, where the contents of the bag and the order in which they are drawn are known in advance to both players (and therefore both players know each other’s letters).

Moreover, since Scrabble is a finite game, in order to study its computational complexity we need to consider some unbounded generalization. The most natural way to go forward is to consider the game played on an \(n \times n\) board. In addition, we assume that the bag initially contains a number of tiles that depends on \(n\), since the restriction of the game where the bag contains a fixed number of tiles will yield at most a polynomial number of possible configurations, putting the problem trivially in P.

Beyond the size of the board and the number of letters in the bag, we need to define an alphabet, a set of acceptable words and a rack size which will determine how many letters each player has on hand. All of these can be allowed to depend on the input, but since we are interested in proving hardness results we are happier when we can establish them even if those parameters are fixed.
constants. In fact, in Theorem 2 we prove that Scrabble is PSPACE-hard even with these restrictions, at the cost of making the reduction a little technical.

We will deal with a plain version of the game, where all letters have the same value and there are no premium positions on the board (clearly, the more general case with multiple values and possible premiums is harder). Also, for the most part we will assume that players are not allowed to exchange tiles or pass. Nevertheless, we will give arguments after Theorem 2 explaining why allowing players to pass does not affect our results.

Let us now give a more formal definition of the problem:

**Definition 1.** We define a Scrabble game $S$ to be an ordered quadruple $(\Sigma, \Delta, k, \pi_0)$ where: $\Sigma$ is a finite alphabet, $\Delta \subset \Sigma^*$ is a finite dictionary, $k \in \mathbb{N}$ is the size of the rack and $\pi_0$ is the initial position of the game, defined as below.

**Definition 2.** A position $\pi$ in a scrabble game is an ordered septuple $(B, \sigma, p, r_1, r_2, s_1, s_2)$, where $B \in M_{n \times n}(\Sigma)$ is the board, $\sigma \in \Sigma^*$ is a sequence of lettered tiles called the bag, $p \in \{1, 2\}$ is the number of the active player, $r_i$, where $i \in \{1, 2\}$, are multisets with symbols from $\Sigma$ denoting the contents of the rack of the first and the second player respectively and $s_i \in \mathbb{N}$, where $i \in \{1, 2\}$, are the scores of the first and the second player respectively.

**Definition 3.** A play $\Pi = \pi_1 \ldots \pi_l$ is a sequence of positions such that, for all $i$, $\pi_{i+1}$ is attainable from $\pi_i$ by the active player by forming a proper play on the board.

A proper play uses any number of the player’s tiles from the rack to form a single continuous word (main word) on the board, reading either left-to-right or top-to-bottom. The main word must either use the letters of one or more previously played words, or else have at least one of its tiles horizontally or vertically adjacent to an already played word. If words other than the main word are newly formed by the play, they are scored as well, and are subject to the same criteria for acceptability. All the words thus formed must belong to the dictionary. After forming a proper play, the sum of the lengths of all words formed is added to the active player’s points, letters used are removed from the player’s rack and the rack is refilled up to $k$ letters (or less, if $|\sigma_i| < k$) with the appropriate number of letters forming the prefix of $\sigma_i$.

**Definition 4.** A play $\Pi = \pi_1 \ldots \pi_l$ is finished if player $l + 1 \mod 2$ is unable to form a proper play, or if $\sigma_l = \varepsilon$ (i.e. the bag is empty). The winner of a finished play is the player with the greater number of points (draws are possible).

We will establish PSPACE-hardness via two reductions from 3-CNF-QBF, the problem of deciding whether a quantified boolean formula is true. This is a well-known PSPACE-complete problem often used to establish hardness for games [2]. We are also interested in the variation of the game where there is only one player who tries to place all the tiles on the board, which we call Scrabble-Solitaire. Essentially the same constructions we present can also establish NP-hardness for Scrabble-Solitaire if one begins the reduction from 3-CNF-SAT.
3 Hardness due to placement of the words

In this section we prove that SCRABBLE is PSPACE-complete due to ability of players to place their formed word in more than one places.\footnote{In this section we prove hardness of a version of SCRABBLE with an unbounded size alphabet. In section 4 we prove the hardness of the natural variant of derandomized SCRABBLE, where the alphabet, word, rack and dictionary sizes are constants.}

We will first prove that the one-player version SCRABBLE-SOLITAIRE is NP-complete. PSPACE-completeness of SCRABBLE follows with slight modifications.

**Lemma 1.** SCRABBLE-SOLITAIRE is NP-complete.

Proving that the problem is in NP is straightforward. To establish the NP-hardness of SCRABBLE-SOLITAIRE, we will construct a reduction to this problem from 3-CNF-SAT. Given 3-CNF propositional formula $\phi$ with $n$ variables $x_1, x_2, \ldots, x_n$ and $m$ clauses, we construct in polynomial time a polynomial-sized SCRABBLE-Solitaire game $S$, such that $\phi$ is satisfiable iff $S$ is solvable.

The general idea of the proof is as follows. We will create gadgets associated to variables, where the player will assign values to these variables. We will ensure that the state of the game after the value-assigning phase completes, will correspond to a consistent valuation. Then the player will proceed to the testing phase, when for each clause she will have to choose one literal from this clause, which should be true according to the gadget of the respective variable. If she cannot find such a literal, she will be unable to complete a move. Thus we will obtain an immediate correspondence between the satisfiability of the formula and the outcome of the game.

The gadget for variable $x_i$ is shown in Figure 5 in the appendix. The construction of the dictionary and the sequence in the bag will ensure that at some point during the value-assigning, the only way for the player to move on is to form a word like in Figure 1a or to form a horizontally symmetrical arrangement (Fig. 1b).

During the test phase, for each clause $c_i = (l_1 \lor l_2 \lor l_3)$ in every play there will be a position, when the player will be obliged to choose one of the literals from the clause, in whose gadget she will try to play a word. She will be able to form a word there iff the value of the corresponding variable, which has been set in the earlier phase, agrees with the literal.

Let us describe the game more formally. The alphabet $\Sigma$ of $S$ will contain:

- a symbol $x_i$ for every variable $x_i$;
- a symbol $c_j^+ (c_j^-)$, for every positive (negative) appearence of variable $i$ in the clause $j$;
- auxiliary symbols: $\$, \#, *, and @.

Let $r$ be such that no literal appears in more than $r$ clauses. The rack size will be $k = 2r$.

The dictionary $\Delta$ will contain the following words:
(a) $x_i$ set to false.  
(b) $x_i$ set to true.  
(c) A word played for a clause that $\neg x_i$ satisfies

Fig. 1: Variable $x_i$ with an assigned value.

- the words $@x_ix_i^\ell_1$ and $x_i^\ell_1x_i@$ for every variable $x_i$,
- the word $@c_j^{(-)a}c_j^{(-)b}c_j^{(-)c}x_i^\ell_3$, for every permutation $(a,b,c)$ of the indices of the literals appearing in the clause $c_j$,
- We also add all the dummy words appearing initially on the board.

The sequence in the bag $\sigma$ will be a concatenation of the following:

$$\sigma = \prod_{i=1}^n (x_i^\ell_1) \prod_{j=1}^m (c_j^{(-)a}c_j^{(-)b}c_j^{(-)c}x_i^\ell_3)$$

The time period, when at least one of the letters $x_i$ are still on the rack will be called the **value-assigning phase**. The following time period will be called the **satisfaction phase**.

We can now prove the following facts (omitted proofs appear in the appendix).

**Fact 1** The player has always to empty her rack in order to perform a proper play.

**Fact 2** During the value-assigning phase, at each turn the player performs an action that is in our setting equivalent to a correct valuation of a variable, as shown in Figure 1.

**Fact 3** During the test phase, at each turn the player’s actions are equivalent to checking whether a clause, that had not been checked before, is satisfied by a literal of the player’s choice, as shown in Figure 1c.
Proof. Basing on the previous two facts we know that during each round in the satisfaction phase, the contents of the player’s rack are \{e_j^{\neg a}, e_j^{\neg b}, e_j^{\neg c}, s^{2r-3}\} for a, b and c being the indices of the literals appearing in clause j. One can easily see that the player can form a legal word from these letters only by extending one of the 3 words @e_j^{\neg v}, v \in \{a, b, c\}, by arranging her symbols in a permutation \((a', b', c')\) where \(v = a'.\)

The player can choose any of such permutations, which means she can choose the literal, in whose gadget she will play the word. A simple analysis shows that the player can play this word in that position if the valuation of the variable agrees with the chosen literal (i.e. if the chosen literal reads \(\neg x_j\), then \(x_j\) must have been set to false etc.).

The above facts imply that the game correctly simulates assigning some valuation to a 3-CNF formula and checking whether it is satisfied. It is easy to check that the size instance of the Scrabble solitaire game obtained by the reduction is polynomial in terms of the size of the input formula and that the instance can be computed in polynomial time. We have thus shown that Scrabble-Solitaire is NP-complete.

To prove the PSPACE-completeness of Scrabble it suffices to notice that the above reduction from 3-CNF-SAT to Scrabble-Solitaire easily translates to the analogous reduction from 3-CNF-QBF (a detailed proof of the following theorem can be found in the appendix).

Theorem 1. Scrabble is PSPACE-Complete.

4 Hardness due to formation of the words

In this section we prove the hardness of Scrabble due to the ability of the players to form more than one words using the same letters. Furthermore, we will optimize this reduction so that it works even for constant-size \(\Sigma, \Delta\) and \(k\).

Theorem 2. Scrabble is PSPACE complete even when restricted to instances with constant-size alphabet, dictionary and rack.

Proof. We will proceed in steps. In section 4.1 we simply sketch the high-level idea, which consists of a board construction that divides play into two phases, the assignment and the satisfaction phase. Then, in sections 4.2, 4.3, 4.4 we present in full a slightly simplified version of our construction which uses a constant-size \(\Sigma\) and \(\Delta\) but unbounded \(k\). Finally, in section 4.5 we give the necessary modifications to remove words of unbounded length from the dictionary and obtain a reduction where \(k\) is also constant.

4.1 Construction Sketch

Our reduction is from 3-CNF-QBF. Suppose that we have a 3-CNF-QBF formula \(\exists x_1 \forall x_2 \exists x_3 \ldots \phi\) with \(n\) variables \(x_1, x_2, \ldots, x_n\), where \(\phi\) has \(m\) clauses \(c_1, c_2, \ldots, c_m\). We create an instance of \((\Sigma, \Delta, k, \pi)\)SCRABBLE, as follows.
The board will be separated in \( n \) roughly horizontal segments which correspond to variables and \( m \) vertical segments which correspond to clauses (see figure 2).

![Figure 2: A high level of the game](image)

Play will be divided into two phases: the assignment phase and the satisfaction phase. In the first phase the two players will play within the horizontal segments placing words that encode the truth values of the variables of the formula (hence, mostly the letters T and F are used in this phase). With appropriately placed walls we keep the players on track in this phase making sure that each player, during her turn, has only one available position to place a word (but possibly two available words to place if it is her turn to decide on a variable’s truth value).

For the second phase, the players place words in the vertical segments. Here, we have encoded the structure of the formula by placing a different character on the intersection of two segments depending on whether the corresponding literal appears in that clause. The first player is always forced to play a word in these intersections and she is only able to do so till the end if and only if the chosen truth assignment satisfies all clauses.

4.2 The initial position

Let us now describe the game more formally. We create a \((\Sigma, \Delta, k, \pi)\) game of Scrabble, where the alphabet \( \Sigma = \{\#, *, \$, A, B, S, T, F, 0, 1, 2, @\} \), the rack size \( k \) is an odd number depending on \( m \) (particularly \( k = 10m + 5 \)), \( \Delta \) is shown in table 1 and the initial position \( \pi \) is described below.

For the following descriptions refer to figure 2 (or for a more detailed but still abstract preview to figure 6 in the appendix).

The initial board \( \mathcal{B} \) consists mainly of words containing the dummy symbol \#$. We use these words to build walls inside the board that will restrict the players’ available choices.
There is also a symbol $S$ initially placed on the board. This indicates the starting point, where the first player is going to put her first word.

On the left side of the board, attached on the wall, there are several appearances of the symbols $A$ and $B$ (shown in blue). These symbols indicate whether it is the first or the second player’s turn to choose truth assignment (player 1 assigns values to the variables $x_{2i+1}$ whereas player 2 to the variables $x_{2i}$, for every $i = \lfloor \frac{n}{2} \rfloor$).

Last, we need to construct the clauses. For every clause there is a corresponding column as shown in the figure. We place the symbols $\$\$ and $\ast$ in the intersections with literals (horizontal lines) in order to indicate which literals appear in the particular clause (if a literal appears in the clause we put a $\ast$ whereas if it doesn’t we put a $\$\$). In the figure 2, $c_4 = (x_1 \lor \neg x_2 \lor \neg x_3)$

In the initial position $\pi$ of the game we also have:

- $r^1 = r^2 = r = \{ T, F \}^{k-1} \cup \{ S \}$;
- $\sigma = 4^a (012)^s @ 2^{k-2} \cdot A$, where $a (= 4n - 2)$ is the number of turns played during the assignment phase and $s (= \frac{4m^2n}{2})$ the number of turns played during the satisfaction phase (see sections 4.3 and 4.4);
- Player 2 has a lead of 1 point and it is first player’s turn.

### 4.3 Assignment Phase

In the first phase of the game (the assignment phase, see figure 3a or 7 in the appendix), players will repeatedly draw the following letters: $\frac{k-1}{2}$ pairs $(T, F)$
and a single $S$. The only words that they can form with these symbols are the assignment words from $\Delta$ (given in the first two lines in the dictionary of table 1). These words have length $k + 1$, so in order to play them, one of the symbols should already be on the board in the same line as the word placement and the players have to empty their racks completely.

The major concern here is the assignment. We say that a word assigns the value True (resp. False) to a variable if the intersection of the positive literal’s line with the clauses columns contain the symbol $T$ (resp. $F$).

Player 1 plays first and has to choose among two possible proper plays, one that assigns the value True to $x_1$ and one the value False. Observe that player 1 is always forced to play horizontally whereas player 2 only plays vertically. To avoid having only player 1 choose the assignment, we use the symbols $A$, $B$ and $S$, as described in the appendix.

Once the assignment is fixed, players’ unique choices are predetermined by the current position of the board and the dictionary. The amount of points that the two players gain after this phase is identical and equal to $2n(2k + 5)$ (there are $2n$ zigzags and each player constructs two $(k + 1)$-letter long words and one 3-letter long word in each).

### 4.4 Satisfaction Phase

For this section, refer to figure 3b (or to the more detailed preview 8 in the appendix).

After the assignment phase, the bag begins with a long string of the symbols $0, 1, 2$. Satisfaction is realized by forming satisfaction words (the last four lines in the dictionary). A clause is considered satisfied when the corresponding vertical segment is fully filled with words.
The most crucial step of the satisfaction phase is the placement of the words that intersect with literals. The numbers 0, 1, 2 indicate the number of false literals the clause currently has. The combination of \{\ast, \&\}, \{T, F\} and \{0, 1, 2\} gives a unique vertical proper word to play in the intersection of a literal (horizontal) segment with the clause (vertical) segment. The ending symbol of the played word is the number of false literals we have seen in the clause so far. The combination \{num, \ast, F\} (where \textit{num} = 0, 1, or 2) is important, because it forms the word \textit{num}\ast\ldots F\ldots num+1 which is the only one that increases \textit{num} (the clause contains a false literal).

The words which contain only the symbols 0, 1, 2 reserve the order of their appearance and by doing so enforce the appropriate number to begin the next intersection word.

Starting with literal \textit{x}$_1$, the two players fill in words interchangeably, beginning with player 1 who plays vertically. Observe that the only way that a player won’t be able to place a word is to be faced with the combination \{2, \ast, \ast, F\} in an intersection (third false literal in the clause).

Notice that player 2 doesn’t really have an incentive to play vertically because the number of points acquired if she plays vertically is equal to the number of points if she plays horizontally and equal to \frac{11}{2} + 3 = 2l + 3, where \textit{l} = \frac{s_{nm}}{2} is the number of turns played inside a literal segment (the additive term in the score comes in the vertical play case from the 7-letter long word played during the first turn and in the horizontal play case from the additional 3-letter long word which is formed during the last turn). Thus we can assume wlog that player 1 plays vertically and player 2 horizontally, and, despite that during the game there will be several possible proper plays, the final score after the satisfaction phase is independent of players’ choices.

We argue now that if there is a satisfying assignment for the first order formula then player 1 wins, else player 2 wins.

The key point in this proof is that player 2 “matches” player 1’s moves throughout the duration of the whole game. Since player 2 starts with a 1-point lead she will continue to have the lead after the end of the satisfaction phase.

If there is a satisfying assignment, then by the end of the game player 1 gets the last symbol in the bag which is an \textit{A} and forms an additional 3-letter long word, which makes him the winner of the game with \textit{s}$_1 = \textit{s}$_2 + 2.

On the other hand, if there is no satisfying assignment the two players will have at least one set of 0,1,2 on their hands and probably some copies of the useless symbol \& which doesn’t form any words, so player 1 is not going to get the symbol \textit{A} from the bag. Player 2 is the last player to place a word on the board. This makes him the winner of the game with \textit{s}$_2 = \textit{s}$_1 + 1.

Let us also point out that the fact that we assumed players cannot pass does not affect our arguments so far. Indeed, observe that at any point when it’s a player’s turn to play, that player is behind in the score. If she chooses to pass, the other player may also pass. Repeating this a second time ends the game, according to standard Scrabble rules. Thus, if the current player has a winning strategy it must be one where she never chooses to pass.
4.5 Constant rack and word size

In order for the proof to work for constant size words and rack, we need to break the long assignment words into constant size ones and zig-zag through the clauses (see figure 4). Once we reduce the size of the words to a constant an unbounded size rack is unnecessary. In fact the rack has to be smaller than the maximum word size by one symbol.

![Figure 4: Modifications for fixed size words and rack](image)

Observe that the length of the assignment word should be equal to the height of the clause segments between a negative literal and its next positive. This distance is 4 mod 6. Also, the word has to be longer than the width of the clause segments (which is 11). Setting the word size equal to 16 \((k = 15)\), satisfies both
requirements. Careful counting arguments fix the zig-zaging between a positive and a negative literal (see figure 4).

We change the board construction to adopt the modifications:

- We build walls all around the board to force the aforementiond zig-zaging pattern. The walls too have to consist of constant size parts (the wall is part of the dictionary).
- Last, we need to place one $A$ or $B$ symbol in every horizontal or vertical section, so that we force the players to put their $S$ in the beginning or the end of their played word (forcing thus the assignment throughout variable segments) and also to make sure that the players will gain an equal amount of points ($= k + 3$) on every turn.

The rest of the proof follows the ideas of the proof for arbitrary size rack and words.

5 Conclusions

We have established the PSPACE-hardness of (deterministic) Scrabble in two different ways. The main ingredients for our two proofs are the possibility of placing words in many places in the first, and the possibility of forming several different words in the second. We have also established that hardness remains even when all relevant parameters are small constants.

Several interesting further questions can be posed in the same vein. Are the constants we have used optimal? What is the minimum-size alphabet or dictionary for which the problem is still PSPACE-hard? In particular, does the problem become tractable when the alphabet contains just one letter, or is the complexity of placing the tiles on the board enough to make the problem hard?

Another interesting question was posed by Demaine and Hearn [1]: is there a polynomial-time algorithm to determine the move that would maximize the score achieved in this round? Of course, in the case of a bounded-size rack the problem is immediately in P, but deciding how to place $n$ letters on the board optimally could be a much harder problem.

References

A Omitted proofs and figures

A.1 Proof of Facts 1 and 2

Proof. The dummy words appearing on the board in the beginning of the game are:

- $\#^{4r+3}$;
- $@x_i$;
- $x_i@$;
- $\#^i x_i \#^{r-1}$;
- $\# \prod_{u=1}^{n} (#c_{j_u}) \# \prod_{v=1}^{p} (c_{k_v}^i) \#$ and
- $@c_{j_i}^{(-i)}$,

for every variable $x_i$, and for every appearance of variable $i$ in the clauses.

Let us notice that as long as the contents of the player’s rack consist only of the symbols $\{x_i, @\}$ or $\{c_{j_i}^{(-i)}, *\}$, the only possible word which can be formed has length $2r + 2$, since the $@$ characters are unusable. Thus, in the value-assigning phase players must use all their racks and two letters from the board to form words. This establishes Fact 1.

From the previous fact we gather that during each round in the value-assigning phase, the contents of the player’s rack are $x_i^2r - 1$ for some $i$. A simple case by case analysis shows that the player can form a word from these letters only in one of the two ways shown in Figure 1. This establishes Fact 2.

A.2 Proof of Theorem 1

Proof. Given is a first order formula $\exists x_1 \forall x_2 \ldots \phi$, with $n$ variables and $m$ clauses. We can assume that $n$ is even. If it is not we just add in $\phi$ a new dummy clause in which a new variable $x_{n+1}$ will appear both positive and negated.

We first create a propositional formula $\phi'$ by duplicating all clauses from $\phi$. Observe that the new instance of 3-CNF-QBF $\exists x_1 \forall x_2 \ldots \phi'$ is equivalent to the original.

It is easy to reduce the new instance of 3-CNF-QBF to a game of Scrabble $S$. The alphabet $\Sigma$, the dictionary $\Delta$, the rack size $k$, the board construction $B$ are defined in the same way as in proof of lemma 1. The bag sequence $\sigma$ is again defined almost identically apart from the addition of the symbol $@$ in the very end of it. The scores are $s_1 = s_2 - 1$ (i.e. player 2 has a lead of 1 point) and it is first player’s turn.

The two players are going to play the normal game of Scrabble (starting by player 1) in a the board obtained if we apply the previous construction to the duplicated formula. It is easy to observe that, while the number of variable gadgets is the same, their sizes are doubled since each literal appears in twice as many clauses as in $\phi$.

In the assignment phase, the two players will assign truth values to the variables $x_1, x_2, \ldots, x_n$ interchangeably. Since $n$ is even, player 2 is the last
player to put an assignment word on the board, leaving player 1 to begin phase 2.

For the satisfaction part, observe that, for every clause $c_u$, there is an identical clause $c'_u$. If there is a literal $l_i$ that satisfies $c_u$, then $l_i$ also satisfies $c'_u$. That means that player 2 cannot be left without an available word to play since she can always match player 1’s placement.

If the formula is satisfiable then the bag will eventually empty (as it was shown in section 3) and the last player to place a word will be player 1, using the symbol $@$ to create a two-letter word. In this case player 1 wins with $s^1 = s^2 + 1$.

On the other hand, if the formula is not satisfiable, then the last player to place a word will be player two, leaving the score $s^1 = s^2 - 1$ and making player 2 the winner of the game.

A.3 Omitted details from section 4.3

In order to enforce the two players to assign values to the variables interchangeably we need to use the symbols $A$ and $B$ (attached to the left wall) (see figure 6). The place where player 2 is going put the $S$ symbol that holds in her rack when she plays her vertical word on the left side of the board specifies which player’s turn is to choose the truth value of the next variable. The symbol $S$ indicates that the player has the choice to continue either with $(T \, F)$ or with $(F \, T)$, choosing thus the assignment. Now, symbol $B$ enforces only an $S$ attached to it (forming the valid word $#BS$), which gives player 2 the ability to reset the assignment by using one of the reset words (last item on the first two lines of the dictionary). On the other hand, symbol $A$ enforces a $T$ or $F$ symbol attached next to it (forming one of the valid words $#AT, #AF$), which leaves symbol $S$ at the end of the played word and thus giving player 1 the chance to choose among two possible proper plays, determining the truth value of the new variable (see figure 7).

A.4 Omitted figures
Fig. 5: The gadget for variable $x_i$ (section 3).
Fig. 6: An abstract construction of the board for $\phi = (x_1 \lor \neg x_2 \lor \neg x_3) \land (\neg x_1 \lor x_2 \lor x_4) \land (\neg x_2 \lor x_3 \lor \neg x_4)$ (section 4).
In this example $x_1 = T$, $x_2 = F$, $x_3 = T$. 

Fig. 7: A more detailed view of the board for the assignment phase of section 4.
Fig. 8: A more detailed view of the board for the satisfaction phase of section 4.