The Computational Complexity of the Game of Set and its Theoretical Applications

Michael Lampis¹, Valia Mitsou²

¹ Research Institute for Mathematical Sciences (RIMS), Kyoto University
mlampis@kurims.kyoto-u.ac.jp
² CUNY Graduate Center
vmitsou@gc.cuny.edu

Abstract. The game of SET is a popular card game in which the objective is to form Sets using cards from a special deck. In this paper we study single- and multi-round variations of this game from the computational complexity point of view and establish interesting connections with other classical computational problems.

Specifically, we first show that a natural generalization of the problem of finding a single Set, parameterized by the size of the sought Set is W-hard; our reduction applies also to a natural parameterization of Perfect Multi-Dimensional Matching, a result which may be of independent interest. Second, we observe that a version of the game where one seeks to find the largest possible number of disjoint Sets from a given set of cards is a special case of 3-Set Packing; we establish that this restriction remains NP-complete. Similarly, the version where one seeks to find the smallest number of disjoint Sets that overlap all possible Sets is shown to be NP-complete, through a close connection to the Independent Edge Dominating Set problem. Finally, we study a 2-player version of the game, for which we show a close connection to Arc Kayles, as well as fixed-parameter tractability when parameterized by the number of rounds played.

1 Introduction

In this paper, we analyze the computational complexity of some variations of the game of SET and its interesting relations with other classical problems, like Perfect Multi-Dimensional Matching, Set Packing, and Independent Edge Dominating Set.

The game of SET is a card game in which players seek to form Sets of cards from a special deck. Each card from this deck has a picture with 4 attributes (shape, color, number, shading), and each attribute can take one of 3 values (for example the shape can be oval, squiggle, or diamond, the color can be blue, green, or purple, etc). To create a Set, the player

⁴ The first letter of Set is capitalized to avoid a mix-up with the notion of mathematical set.
needs to identify 3 cards in which, for each attribute independently, either all cards agree on the value, or they constitute a rainbow of all possible values. In a single round of the normal play, 12 cards are dealt and the players seek (simultaneously) a Set. The first player to find a Set wins the 3 cards constituting it. Then 3 new cards are dealt in the old ones’ places and the game continues with the next round. For more information regarding the game and its rules as well as for other variations see the official website of the game: \url{http://www.setgame.com/set/index.html}.

The game of SET has gained remarkable attention and popularity (especially among mathematicians) as well as many awards. The game has been the subject of both educational and technical research. A broad set of educational activities has been suggested, a collection of which can be found in [11]. Furthermore, the game has been studied extensively from a more technical mathematical point of view, considering questions like “what is the maximum number of cards with \( n \) attributes and 3 values that can be laid such that no Sets are formed” [5], or “for fixed \( n \), how many non-isomorphic collections of \( n \) cards are there” [4]). In [15], many other similar questions are posed. In addition to the game’s popularity, one motivation for this intense study is that the problem has a very natural alternative mathematical formulation: if one describes the cards as four-dimensional vectors over the set \{0, 1, 2\}, then a Set is exactly a collection of three collinear points, that is, three points whose vectors add up to 0 (mod 3). Nevertheless, the first and - to the best of our knowledge - only attempt to consider the game’s computational complexity was made by Chaudhuri et al [2] in 2003, who showed that a generalization of the game is NP-complete. Our focus on this paper is to continue and refine this work by studying further aspects of the computational complexity of SET.

In order to study a game from the viewpoint of computational complexity theory, one needs to define a natural generalization of the game in question (as the original constant size game always has constant time and space complexity). In a round of SET, there are 3 parameters to consider: the number of cards \( m \), the number of attributes \( n \) and the number of values \( k \) (in the original game \( m = 12, n = 4 \) and \( k = 3 \)). A subset of \( k \) cards will be considered to be a Set if for all attributes, values either all agree or all differ. Of course these three parameters are not totally independent as the number of cards \( m \) is upper-bounded by \( k^n \). In any multi-round version of the game, an extra parameter \( r \) being the number or rounds is added.
Summary of results. We first talk about a single-round version of SET. This one-round version generalizes Perfect Multi-Dimensional Matching as was first observed in [2]. It is easy to see that the problem parameterized by the number of values $k$ is in XP (by the trivial algorithm that enumerates all size-$k$ sets of cards and checking whether any of them constitutes a Set). We prove that this parameterized version of the problem is W-hard. Our W-hardness proof applies to Perfect Multi-Dimensional Matching as well, proving that Perfect Multi-Dimensional Matching parameterized by the size of the dimensions $k$ (while the number of dimensions $n$ is unbounded) is W[1]-hard. This result may be of independent interest, as this is a natural parameterization of a classic problem that has not been considered before. The only relevant parameterized result known about this problem is that Maximum Multi-Dimensional Matching parameterized by the size of the matching and the number of dimensions is FPT (first established in [6] and further improved in [3]).

Next, we focus our attention to the case where the number of values is 3. As was suggested, there is a polynomial time algorithm to find whether there exists at least one Set, in other words to play just one round. The complexity stays the same even if we consider the question of enumerating all Sets. This generalizes the daily puzzles found either on the official website of SET or in the New York Times. In these puzzles we are given $m$ cards and need to find the maximum number of Sets assuming that we don't remove any cards from the table after finding a Set.

It becomes interesting to ask the same question for a multi-round game, where cards are gradually removed. This corresponds to the CO-OP version of the game, where players have to cooperate in order to find the maximum number of available Sets given that cards of found Sets are removed from the table. Another interesting variation is the one where we are looking for the minimum number of Sets that once picked destroy all existing Sets. Both problems can be seen as special cases of more general packing and covering problems. In the maximization version, one is looking for a maximum 3-Set Packing, while in the minimization version one is looking for a minimum Independent Edge Dominating Set in a 3-uniform hypergraph. We show that both problems remain NP-Hard even on instances that correspond to the SET game. From the parameterized point of view, if one considers as the parameter the number of rounds $r$ to be played, a natural parameterization of the former problem asking whether there are at least $r$ mutually disjoint Sets is Fixed Parameter Tractable, following from the results of Chen et al. [3]. We es-
tablish that the natural parameterized version of the latter problem (find at most $r$ Sets to destroy all Sets) is also FPT, through a connection with the related INDEPENDENT EDGE DOMINATING SET problem on graphs.

Finally, we consider a two-player version of the $r$-round game, which can be seen as a restriction of the game ARC KAYLES in 3-uniform hypergraphs (where hyperedges should be valid Sets). The complexity of ARC KAYLES is currently unknown even on graphs and it has been a long-standing open question since the PSPACE-Completeness of its sibling problem NODE KAYLES was established in [13]. We prove that this multi-round 2-player version of SET is at least as hard as ARC KAYLES. Nevertheless, we prove that deciding whether the first player has a winning strategy in $r$ moves in 2-player SET is FPT parameterized by $r$. This implies the same result for ARC KAYLES on graphs.

The paper is divided as follows: In section 2 we present the W-hardness of the single-round version of SET. In section 3 we analyze the above-mentioned multi-round variations with $k = 3$. In section 4 we analyze the natural turn-based 2-player version. Last, in section 5 we give some conclusions and open problems.

2 W-hardness of $k$-Value 1-Set and Perfect Multi-Dimensional Matching

In this section, we talk about a single-round generalization of the game of SET. We are dealt $m$ cards, each with $n$ attributes that can take one of $k$ values and we need to find a set of size $k$. This is the main problem considered by Chaudhuri et al. in [2]. Their main insight is that this problem can be seen as a hypergraph problem. Specifically, one may construct a hypergraph on $n \cdot k$ vertices, each representing an attribute-value pair. Now, cards can be represented as hyperedges, by including in each hyperedge the $k$ values that describe the corresponding card’s attributes. It is not hard to see that a perfect matching in this $n$-partite hypergraph corresponds to a Set in the original instance. On the other hand, some Sets do not correspond to perfect matchings, because all cards may share the same value for some attributes. Nevertheless, Chaudhuri et al. have established that the two problems have the same complexity and finding a Set is essentially algorithmically equivalent to find a perfect matching in this hypergraph.

Here we will exploit this connection between the two problems to analyze the complexity of finding a Set with respect to the three relevant parameters $m, n$, and $k$. If $k$ is unbounded, finding a Set was shown to
be NP-hard in [2] even for just 3 attributes. If the cards have only 2 attributes, the game is in P. On the other hand, if $n$ is unbounded but the number of values $k$ is considered as a parameter the problem is trivially in XP. Here we will show that the trivial algorithm cannot be improved to an FPT algorithm, by proving that the problem is W[1]-hard. The first step of our reduction is to show that the relevant parameterization of Perfect Multi-Dimensional Matching is W[1]-hard, a result that may be of independent interest.

**Theorem 1.** Perfect Multi-Dimensional Matching parameterized by the dimension size is W[1]-hard.

**Proof.** We present a reduction from $k$-Multicolored Clique (proven to be W[1]-hard in [7]).

Given an instance of $k$-Multicolored Clique, in other words a $k$-partite graph $G(V,E)$ where each part has size $n$, we construct an instance of Perfect Multi-Dimensional Matching, a multigraph $G'(V',E')$ with $nk(k-1)$ dimensions where each dimension has $k + \binom{k}{2}$ different values, such that if $G$ has a clique of size $k$ then $G'$ has a multi-dimensional perfect matching.

For each ordered pair $(V_i, V_j)$ with $V_i, V_j, i \neq j$ being parts of $V$, we add $n$ dimensions which we group together in a group $i - ij$. Each of the $n$ dimensions in each group $i - ij$ of graph $G'$ corresponds to a different vertex in part $V_i$ of graph $G$. Each dimension will have $k + \binom{k}{2}$ different possible values, one value corresponding to each part $V_i$ and one value corresponding to each pair of parts $(V_i, V_j), i < j$.

![Fig. 1. The vertex-multiedge of $G'$ that corresponds to vertex $v_{13}$ of part $V_1$ in $G$.](image1)

![Fig. 2. The edge-multiedge of $G'$ that corresponds to the edge $e_{ij}$ of $G$.](image2)

Furthermore, for each vertex $v_{ij}$ in the original graph ($j^{th}$ vertex of part $V_i$) we create a multiedge as follows (see figure [1]): it will contain the
vertices labeled with $i$ for all dimensions but the $j^{th}$ dimension of each group $i - ki$, where $k \neq i$. For these dimensions we’ll include the vertex labeled with $kj$. We call these vertex-multiedges.

Last, for each edge $e_{ij} \in E$ that connects the $a^{th}$ vertex of part $V_i$ with the $b^{th}$ vertex of part $V_j$ in the original graph, we create a multiedge as follows (see figure 2): we add all vertices labeled with $ij$ for all dimensions except for the $a^{th}$ dimension in the group $i - ij$ that take the vertex with label $i$ and the $b^{th}$ dimension in group $j - ij$ that we take the vertex with label $j$. We call these edge-multiedges.

Notice that the above construction is polynomial in the size of the input and the parameter of $k$-Multicolored Clique. Also, the dimension size in the constructed instance of Perfect Multi-Dimensional Matching $k + \binom{k}{2}$ is quadratic in the parameter $k$ of $k$-Multicolored Clique.

![Fig. 3. Vertices of groups $i - ij$ and $j - ij$ that were not covered by the vertex-multiedges of $G'$ that correspond to vertices $v_{ic_i} \in V_i$ or $v_{jc_j} \in V_j$ of $G$ are covered by the edge-multiedge of $G'$ that corresponds to edge $e_{ij} = (v_{ic_i}, v_{jc_j})$ and vice versa.](image)

Now we prove that if $G$ has a clique of size $k$ then $G'$ has a perfect multidimensional matching and vice versa. Suppose that $G$ has a clique of size $k$. In other words, there should be a tuple $(v_{1c_1}, v_{2c_2}, \ldots, v_{nc_n})$, with $v_{ic_i} \in V_i$, where all vertices in the tuple are connected with each other. We select in the matching the $k$ vertex-multiedges of $G'$ that correspond to the vertices in the clique of $G$ and the $\binom{k}{2}$ edge-multiedges of $G'$ that correspond to edges of $G$ that connect vertices in the clique. This selection is a perfect matching: each vertex-multiedge or edge-multiedge selects all vertices with labels that correspond to the vertex or edge that they represent, except for $k - 1$ vertices for each vertex-multiedge and 2 vertices for each edge-multiedge as it is described above. Also, the edge-multiedge
of \( G' \) that corresponds to edge \( e_{ij} = (v_{ic}, v_{jc}) \) of \( G \) covers those two vertices that the vertex-multiedges that correspond to \( v_{ic} \) and \( v_{jc} \) left uncovered, and vice versa (see figure 3).

On the other hand, if \( G' \) has a perfect matching, then this matching contains exactly one vertex-multiedge and exactly one edge-multiedge of each value (otherwise there would be uncovered vertices or vertices covered twice by the matching). We select all vertices of \( G \) that correspond to a vertex-multiedge in the matching. Now, all these vertices that we picked should be pairwise connected in \( G \), because the edge-multiedges in the matching should be covering those vertices in \( G' \) that the vertex-multiedges didn’t cover, which correspond to the vertices in the clique.

For a complete example of the construction see figure 4. \( \square \)

![Fig. 4. A complete example for W-hardness of Section 2.](image)

**Corollary 1.** The game of Set parameterized by the number of values (or else the size of the Sets) is \( W[1] \)-hard.

**Proof.** The “if” part of the above reduction also holds for the game of Set: if \( G' \) has a multidimensional perfect matching it also has a Set. For the “only if” part, notice that if \( G' \) has a Set then this Set is also a multidimensional perfect matching since no vertex-multiedge can pass through a value that belongs to another vertex-multiedge. \( \square \)

### 3 Multi-round variations of SET

In this and the next section we talk about multi-round variations of SET where the number of values (or in other words the size of the Sets) is 3. In this case, each card (vertex of the hypergraph) is described by a vector in \( \mathbb{F}_3^3 \). Note that, three cards form a Set if and only if their corresponding vectors add up to the all-0 vector. It is also easy to observe that every pair of cards can have up to one card that forms a Set with the other two. This property will prove useful later.
We will once again use a hypergraph formulation, though different from the one in the previous section. Specifically, we consider the 3-uniform hypergraph formed if we construct a vertex for each dealt card and a hyperedge (that is, a set of size 3) for each Set. It is clear that given a SET instance, one can in polynomial time construct this hypergraph.

We will first talk about a maximization variation: given a set of cards we ask the question whether there exist at least $r$ Sets that we can pick up before leaving no Sets on the table. We call this problem Max 3-Value $r$-Set. Observe that this problem is a special case of 3-Set Packing, which is a known NP-hard problem. We thus need to show that the problem remains NP-hard when restricted to instances realizable by SET cards. This is established in Theorem 2.

Then, we turn our attention to a minimization version: given a set of cards, is it possible by removing at most $r$ Sets ($3r$ cards) to eliminate all potential Sets? We call this problem Min 3-Value $r$-Set. This problem is a special case of Independent Edge Dominating Set in 3-uniform hypergraphs. We show its NP-hardness even when restricted to hypergraphs realizable by SET cards. Then, we prove that the natural parameterized version of Independent Edge Dominating Set in 3-uniform hypergraphs with parameter $r$ is FPT, thus proving that the special case of a parameterization of this version of SET is also FPT.

### 3.1 NP-Hardness the maximization version

**Theorem 2.** Max 3-Value $r$-Set is NP-Hard.

**Proof.** We design a reduction from 3-SAT. Given a formula $\phi$ of 3-SAT we first create an equivalent formula $\phi'$ where each clause contains at most 3 literals and each variable appears exactly 3 times (two as positive and one as negative or two as negative and one as positive). Furthermore, any two clauses of $\phi'$ share at most one variable. A similar construction appears in [12], but it is also presented below for the sake of completeness.

**Lemma 1.** Any formula $\phi$ of regular 3-SAT can be transformed into an equivalent formula $\phi'$, where each clause has at most 3 variables and each variable appears exactly 3 times in $\phi'$ (not all positive or all negative).

**Proof.** Given a formula $\phi$ of regular 3-SAT, we create an equivalent formula $\phi'$ as follows: first, we ensure that each variable appears at least 4 times (if not, we double some of the clauses where this variable appears); then, for each appearance of each variable $v$ we create a new variable $v_i$.
for \( i = 1, \ldots, l \), where \( l \) is the total number of appearances, and clauses \((\neg v_i \lor v_{i+1}), (\neg v_i \lor v_1)\).

Clearly all variables in \( \phi' \) appear exactly 3 times and not all positive or all negative. Furthermore, \( \phi \) is satisfiable iff \( \phi' \) is satisfiable by an assignment that sets the same truth value to all variables \( v_i \) in \( \phi' \) corresponding to the same variable \( v \) in \( \phi \). \( \square \)

Let \( m \) be the number of clauses of \( \phi' \) and \( n \) the number of variables.

The main idea of the reduction is as follows: from formula \( \phi' \) we create an instance of Max 3-Value \( r \)-Set which consists of variable gadgets (one corresponding to each variable) and clause gadgets (one corresponding to each clause). The variable gadget of a variable \( x \) contains five cards: three cards \( x_1, x_2 \) and \( x_3 \) for each appearance of \( x \) in \( \phi' \) (\( x_1 \) and \( x_2 \) corresponding to appearances with the same sign and \( x_3 \) to opposite), and two more cards: \( x_{12} \) which forms a Set with \( x_1 \) and \( x_2 \), and \( x_{123} \) which forms a Set with \( x_3 \) and \( x_{12} \). Picking either Set is equivalent to making an assignment to \( x \) (both Sets contain \( x_{12} \), only one Set can be formed leaving either positive or negative appearances of \( x \) unused). The cards \( x_1, x_2, x_3 \) will also appear in the clause gadgets and, intuitively, we will be able to select a Set from a clause gadget if and only if one of its \( x_i \) vertices is free, corresponding to a true literal.

![Fig. 5. The variable gadget](image1)

![Fig. 6. The clause gadget](image2)

The clause gadget consists of four additional cards: one card per literal in the clause \( c_1, c_2, \) and \( c_3 \), and one additional card \( c_m \) (for clauses of size 2 we do not introduce \( c_3 \)). Furthermore, each card \( x_{c_i} \) corresponding to the literal in the \( i^{th} \) position of a clause \( c \) forms a Set with cards \( c_i \) and \( c_m \). In order to be able to pick this Set (and satisfy \( c \)) \( x_{c_i} \) should not have been picked during the assignment phase.
Observe that, if one sees the new instance as a 3-SET PACKING instance, it is not hard to establish that the instance has a solution of size \( n + m \) if and only if \( \phi' \) is satisfiable. The bonus point is that this instance is realizable with Set cards. In what follows we focus our attention to proving this fact.

Each card will be described by a vector in \( \mathbb{F}_3^{m+n+1} \). The first \( n+1 \) coordinates constitute the variable part and the last \( m \) the clause part. The variable part is the same for all cards in each variable gadget representing variable \( i \): it consists of all 0s, except for the \( i^{th} \) coordinate which is set to 1. Similarly, vectors of clause gadgets have the same clause part: again all 0s, except the \((n+1+j)^{th}\) coordinate is set to 1 for the \( j^{th} \) clause.

We have now fully specified the vectors for the \( x_i \)'s. Let us explain how the remaining vectors are filled out.

\(- x_{12}: \) clause part is equal to the clause part of \(-x_1 - x_2\), so that \( x_1 + x_2 + x_{12} = 0^m \mod 3 \);

\(- x_{123}: \) clause part is equal to clause part of \(-x_3 - x_{12} \);

\(- c_m: \) variable part is equal to variable part of \( x_{c_1} + x_{c_2} + x_{c_3} \), if they exist. If clause has only two literals, we only use \( x_{c_1} + x_{c_2} \) for the first \( n \) coordinates while coordinate \( n+1 \) is set to 1. The intuition behind introducing the dummy 1 at position \( n+1 \) for clauses of size 2 is that it will be convenient if we always know that the variable part of \( c_m \) has three 1’s.

\(- c_1: \) variable part is equal to variable part of \( x_{c_1} - x_{c_2} - x_{c_3} \) \((c_2, c_3 \text{ are formed accordingly})\). Again, if \( x_{c_3} \) does not exist we use \( x_{c_1} - x_{c_2} \) and set coordinate \( n+1 \) to 2.

For a detailed presentation of the values of the different types of cards see table [1].

| Card | Variable Part | Clause Part |
|------|---------------|-------------|
| \( x_i \) | \((0, 0, \ldots 0, 1, 0, 0 \ldots 0)\) | \((0, 0, \ldots 0, 1, 0, 0 \ldots 0)\) |
| \( x_{12} \) | \((0, 0, \ldots 0, 1, 0, 0 \ldots 0)\) | \((0, 0, \ldots 0, 2, 0, 0 \ldots 2, 0 \ldots 0)\) |
| \( x_{123} \) | \((0, 0, \ldots 0, 1, 0, 0 \ldots 0)\) | \((0, 1, 0, \ldots 0, 2, 0, 0 \ldots 1, 0 \ldots 0)\) |
| \( c_i \) | \((0, 1, \ldots 0, 2, 0, 0 \ldots 2, 0 \ldots 0)\) | \((0, 0, \ldots 0, 1, 0, 0 \ldots 0)\) |
| \( c_m \) | \((0, 1, \ldots 0, 1, 0, 0 \ldots 1, 0 \ldots 0)\) | \((0, 0, \ldots 0, 1, 0, 0 \ldots 0)\) |

Table 1. A synopsis of all possible tuples of the different types of card values for proof of Theorem [2].
Now, we prove that the only Sets which are formed are indeed the Sets that we described in the introduction of Section 3.1. To achieve this we need to prove the following 3 Lemmata:

**Lemma 2.** Cards of formed Sets share either the same variable part or the same clause part.

*Proof.* First, observe that if two vectors agree in either the clause or the variable part then the third vector should also agree with them. Therefore, we will only consider Sets that contain a card of type $c_i$ or $c_m$, because in a Set containing only cards from the variable gadgets, their vectors should agree on the variable part.

Suppose that there exists a Set where the 3 cards share neither their variable part nor their clause part. Since a card of type $c_i$ (or $c_m$) is part of this Set, then a card of type $c_m$ (or $c_i$ accordingly) should also be part of it (each of these two cards has three non-zero values in their variable part and there is no other way to match them with two other cards from variable gadgets which have only one non-zero value). So this Set should contain a card of type $c_i$ and a card of type $c_m$.

Since the two cards we have ($c_i$ and $c_m$) do not agree on their clause part, the third card of a Set must have exactly two coordinates set to 2 in its clause part, and all others to 0. Therefore, it must be of type $x_{12}$. The two 2s of card $x_{12}$ should be aligned with the 1s from $c_i$ and $c'_m$, when $c$ and $c'$ are different clauses. But for variable parts to agree, non-zero values in cards $c_i$ and $c'_m$ should be aligned, which means that clauses $c$ and $c'$ should contain identical variables. However that is not possible from the construction of $\phi'$ where different clauses share no more than one common variable. \[\Box\]

**Lemma 3.** Only two different types of Sets are formed by cards that share the same variable part and they intersect.

*Proof.* By construction, there are two different Sets formed within a variable gadget as shown in figure 5. Furthermore, each pair of cards $a$, $b$ has a unique third card $-(a + b)$ mod 3 with which they form a Set. Only possible triplet where cards are pairwise not in participation of existing Sets are cards $x_1$ (or equivalently $x_2$), $x_3$, and $x_{123}$ which can’t form a Set. \[\Box\]

**Lemma 4.** Sets of cards that share the same clause part shall contain a card of type $c_m$.
Proof. Cards of the same clause type are \(x_i, c_i\) and \(c_m\). A card of type \(c_i\) can’t exist alone with two cards of type \(x_i\) because its variable part has three non-zero values and can’t match with two cards where each of them has only one non-zero value. Trying to put two cards of type \(c_i\) in the same Set won’t work either: at least one pair of 2s should be aligned, which means that the last card should also have a 2 in that position. This only leaves a third card of type \(c_i\) as a possibility (no other type has a 2 in the variable part). The only way three cards of this type could potential match is if all non-zero values are matched, which would produce three identical cards.

Observe now that if \(\phi'\) is satisfiable, then we can select one Set from each variable gadget (using the corresponding variable’s assignment) and one Set from each clause gadget (since one of the literals is set to True). This gives \(n + m\) Sets. For the converse direction, observe that, from Lemmata 3 and 4 it is not possible to select more than one Set from each gadget. Thus, one can extract a satisfying assignment for \(\phi'\) from a solution of size \(n + m\).

3.2 Results on the minimization version

Next, we present yet another multi-round version of SET, Min 3-Value \(r\)-Set. We remind the reader that in this problem a single player is trying to remove the smallest possible number of Sets so that no more Sets are left on the table. Each card, as before, has an unbounded number of attributes and each attribute can take 3 values.

We prove that Min 3-Value \(r\)-Set is NP-hard via a simple reduction from INDEPENDENT EDGE DOMINATING SET (proven NP-hard in [9]).

**Theorem 3.** Min 3-Value \(r\)-Set is NP-hard.

**Proof.** Given an instance of INDEPENDENT EDGE DOMINATING SET (a graph \(G(V, E)\) and a number \(r\)), we create an instance of Min 3-Value \(r\)-Set of \(|V| + |E|\) cards with \(|V|\) dimensions each, such that if \(G\) has an edge dominating set of size at most \(r\) then there exist at most \(r\) Sets which once picked up destroy all other Sets. Again, cards will be represented by vectors in \(F_3^{|V|}\).

The construction is as follows: For each vertex \(i \in V\) we create a card where all coordinates are 0 except from the value of the \(i^{th}\) coordinate which is equal to 1. Furthermore, for each edge \((i, j) \in E\) we create a card where all coordinates are 0 except from the values of coordinates \(i\) and \(j\) which are equal to 2.
Observe that the only Sets formed correspond directly to edges in $G$. Picking a Set corresponding to edge $(i,j)$ eliminates the cards corresponding to vertices $i$, $j$ (together with the card corresponding to edge $(i,j)$). This move causes the elimination of any potential Set containing cards corresponding to vertices $i$ and $j$. Thus an edge dominating set of size at most $r$ in $G$ corresponds to an equal number of Sets overlapping all other Sets. On the other hand the smallest number of Sets that overlap all other Sets is equal to the minimum edge dominating set. \[\square\]

Since the Min 3-Value $r$-Set problem is hard, it makes sense to consider its naturally parameterized version: Given an arbitrary set of cards, do there exist $r$ Sets that overlap all other formed Sets? We show that a simple FTP algorithm can decide this question. As a matter of fact, the algorithm works on any 3-uniform hypergraph. Recall that the similar parameterization of the maximization problem is also known to be FPT, by relevant results on 3-Set Packing \[3\].

**Theorem 4.** **Independent Edge Dominating Set in 3-uniform hypergraphs parameterized by the size of the edge dominating set is FPT.**

**Proof.** We give an algorithm that follows the same basic ideas as the FPT algorithm for Independent Edge Dominating Set given in \[8\]. We will not worry too much about optimizing the parameter dependence, instead focusing on establishing fixed-parameter tractability.

Consider the 3-uniform hypergraph formed as follows: we have a vertex for every given card and a hyperedge of size 3 for each Set of the input instance. Suppose that there exists a set of $r$ Sets such that removing the cards they consist of would destroys all Sets. Then, there must exist a hitting set in this hypergraph of size exactly $3r$ (since the $r$ removed Sets cannot overlap).

We will list all hitting sets of size $3r$ with a simple branching algorithm as follows: start with an empty hitting set and as long as the size of the currently selected hitting set has size $< 3r$ find a hyperedge that is currently not covered. For each non-empty subset of the vertices of this hyperedge (there are 7 choices) add these vertices to the hitting set and remove all hyperedges they hit. Recursively continue until either all hyperedges are hit or the hitting set has size more than $3r$. If we have a hitting set of size exactly $3r$ add it to the list.

For each hitting set $S$ of size exactly $3r$ do the following: check if the hypergraph induced by $S$ has a perfect matching, that is, a set of $r$ disjoint hyperedges covering all vertices. This can be done in time exponential in
If the answer is yes, we have found a set of $r$ Sets that overlaps all other Sets. If the answer is no for all hitting sets then we can reject. \qed

**Corollary 2.** Min 3-Value $r$-Set parameterized by the number of Sets that will be picked is FPT.

Corollary 2 follows directly from Theorem 4.

### 4 A two player game

In this section, we consider a natural two-player turn-based game that we call 2P 3-Value Set. Suppose that an arbitrary set of cards is on the table and two opposing players take turns playing. Each player may select three cards that form a Set and remove them from play. No additional cards are dealt. The game goes on until a player is unable to find a Set, in which case she loses.

Unlike the solitaire games Max 3-Value $r$-Set and Min 3-Value $r$-Set, here players must exercise some strategic thinking: each is trying not only to maximize the number of Sets she will collect but also to prevent the opponent from forming a set.

We exploit the ideas developed for the single-player game Min 3-Value $r$-Set. Although we will not completely settle the complexity of the two-player version, the reduction given in Theorem 3 can be used to establish directly that the two-player version of Set is at least as hard as Arc Kayles.

**Arc Kayles** is a two-player game played on an undirected graph. Two players take turns selecting edges from the graph, under the constraint that the edge they pick cannot share a common endpoint with any previously selected edges. The first player unable to move loses.

Though the complexity of the related version of the problem called Node Kayles was settled in the ’70s by Schaefer [13], Arc Kayles has been open ever since. It is not hard to see that, since the game in Arc Kayles ends essentially when the two players have formed a minimal independent edge dominating set, we can say the following:

**Corollary 3.** 2P 3-Value Set is at least as hard as Arc Kayles.

It will likely be hard to find a polynomial-time algorithm for Arc Kayles, and therefore also for 2P 3-Value Set. A slightly more general version of Arc Kayles is mentioned to be PSPACE-complete in [13], while the natural generalization of Arc Kayles to hypergraphs with
The unbounded hyperedge size is PSPACE-hard by the complexity of poset games [10].

The 2-player SET problem on graphs is a natural restriction of ARC Kayles, though this version of SET, unlike its hypergraph counterpart turns out to be trivial: if the size of the Sets (i.e. the number of different values) is 2 then any 2 cards form a Set; thus the 2-player problem is equivalent to ARC Kayles on complete graphs and becomes a simple matter of parity of the number of nodes.

Let us consider a natural parameterization of 2P 3-Value Set. In this problem, the question is whether a winning outcome for the first player can be achieved within at most \( r \) rounds (with \( r \) being the parameter). Parameterized problems of this form have been considered in the past, beginning with [1], where it was established that the \( r \)-move parameterized version of NODE Kayles is AW[*]-hard. 2P 3-Value SET (and thus ARC Kayles too), as we show in Theorem 5, parameterized by the number of rounds turns out to be FPT.

**Theorem 5.** 2P 3-Value SET parameterized by the number of allowed rounds \( r \) is FPT.

**Proof.** First, observe that hypergraph \( G \) where the game is played should have an edge dominating set of size at most \( r \) and thus a hitting set of size at most \( 3r \). If there is no hitting set of size at most \( 3r \), simply reply no because it’s then impossible for the first player to end the game in \( r \) moves. Otherwise we compute such a hitting set. This can be done in FPT time [14]. Name the vertices of the hitting set \( h_1, h_2, \ldots, h_s \), where \( s \) is the size of the hitting set.

We can now reduce our problem to an ordered version of NODE Kayles on an \( r \)-partite graph. In this version the input is an undirected simple graph \( G'(V,E) \) where \( V \) is partitioned into \( r \) independent sets \( V_1, \ldots, V_r \). The two players alternate turns, and in turn \( i \) the current player must select a vertex from \( V_i \) so that it has no edges to previously selected vertices.

We can construct \( G' \) from \( G \) as follows: for each hyperedge \( e \) of \( G \) construct \( r \) vertices \( e_1, \ldots, e_r \) in \( G' \), such that \( e_i \in V_i \) for all \( i \). If two hyperedges \( e, f \) share an endpoint in \( G \) connect the vertices \( e_i, f_j \) for all \( i \neq j \). It is not hard to see that player 1 has a winning strategy in the new game if and only if he has a winning strategy of length at most \( r \) in the original game.

We will say that a vertex \( e_i \) of \( G' \) has color \( j \) when the hitting set vertex \( h_j \) is contained in the hyperedge \( e \). Notice that all vertices of \( G' \)
have some color, and none can have more than three. Also, for any pair of colors $i, j$ there is at most one vertex in each partite set that has both colors $i$ and $j$, since by the Set property any two vertices of the original hypergraph have a unique third vertex with which they form a Set. Finally, note that for each $i$ such that $1 \leq i \leq s$, the vertices with color $i$ form an $r$-partite complete subgraph in $G'$, since they all come from hyperedges that contain $h_i$. An example of the construction appears in figure 7.

![Fig. 7. An example of the construction of the $r$–partite graph $G'$ from hypergraph $G$ for $r = 3$.](image)

Partition the set $V_r$ into subsets such that each set contains vertices with exactly the same colors. The subsets where vertices have two or three colors have, as we argued, size 1. Consider now the subset of vertices $S_{r,i} \subseteq V_r$ which have color $i$ only. We first have the following:

**Claim.** A vertex $e_j \in V_j$, with $j \neq r$ and $e_j$ not having color $i$ can have at most 2 neighbors in $S_{r,i}$.

**Proof.** Suppose that $e_j$ has three distinct neighbors in $S_{r,i}$. Let the hyperedges corresponding to these vertices be $\{h_i, u_1, v_1\}$, $\{h_i, u_2, v_2\}$, $\{h_i, u_3, v_3\}$. Notice that $h_i$ is the only hitting set vertex in these sets, as $i$ is the only color of vertices in $S_{r,i}$. Now, $e_j$ contains $h_j$ which is distinct from $h_i$ and all other vertices in these sets. So, in order for $e_j$ to intersect all three of these sets, two of them must share a common vertex other than $h_i$. But this contradicts the Set property that any two elements have a unique third with which they form a Set. □

From Claim 4 we now know that if $S_{r,i}$ contains at least $2r$ vertices, then it will be possible to play it if and only if no vertex with color $i$ is played in the first $r - 1$ moves. Perform the following transformation: delete all vertices of $S_{r,i}$ and replace them with a single vertex that is connected to all vertices in other partite sets that have color $i$. 
The above reduction rule is safe. To see this, consider any play of the first \( r \) moves. If a vertex of color \( i \) is used, no vertex from \( S_{r,i} \) can be used in the last move in both graphs. If color \( i \) is not used, some vertex of \( S_{r,i} \) can be used in both graphs, and it is immaterial which will be played since this is the last move.

Because of the above we can now assume that \( |S_{r,i}| \leq 2r \). Thus, \( |V_r| = O(r^2) \), because we have \( s = O(r) \) sets \( S_{r,i} \), as well as the single vertices which may have a pair of colors.

We will now move on to the preceding partite sets using a similar argument. We need the following definition: if two vertices \( e_i, f_i \) of same color \( c \) in the same partite set \( V_i \) have exactly the same neighbors in all sets \( V_j \) for \( j > i \), then they are called equivalent. We call such vertices equivalent because, if both are available to be played at round \( i \) they can be selected interchangeably without affecting the rest of the game. Observe, that equivalent vertices have the same neighbors in \( V_j \) for all \( j \geq i + 1 \). Also observe that each equivalence class cannot have more than 2 neighbors. Namely, if two vertices of same color \( c \) have at least one common neighbor then from claim \( \frac{4}{n} \) this common neighbor cannot have more than these two vertices as common neighbors from color class \( c \). On the other hand, if two or more vertices of color \( c \) both have no neighbors, then we can all merge them into a single vertex.

We will use this fact to show that we can reduce the graph so that in the end \( |V_i| \leq |V_{i+1}|^{O(r)} \). Initially it may appear that the argument would lead to the conclusion that \( |V_i| \leq 2^{V_{i+1}} \), since we have a different equivalence class of each possible set of neighbors that a vertex of \( V_i \) can have in \( V_{i+1} \). However, observe that each vertex of \( V_i \) can have at most \( 2s \) neighbors with which it does not share a color in \( V_{i+1} \), since from Claim \( \frac{4}{n} \) it can have at most 2 neighbors in each group that correspond to a different color. Thus, the possible neighborhoods are at most \((\frac{|V_{i+1}|}{2s})^{O(r)} = |V_{i+1}|^{O(r)} \).

From the above it follows that the order of \( G' \) after applying the above preprocessing exhaustively is \( 2^{2^{O(r)}} \), which gives a kernel. \( \square \)

The proof only uses the property of SET that every pair of cards has a unique third that forms a Set with them. Thus the game is FPT even when played on the more general class of 3-uniform hypergraphs having this property. Also, Corollary \( \frac{4}{n} \) follows directly from Theorems \( \frac{3}{n} \) and \( \frac{5}{n} \).

**Corollary 4.** The natural parameterization of Arc Kayles by the number of rounds played is FPT.
The proof of Theorem 5 gives a doubly exponential parameter dependence. Below we present a simpler algorithm which also implies a better complexity.

Proof. (Sketch.) First, observe that graph $G$ where the game is played should have a vertex cover of size at most $s = 2r$. If not, reply no. The remaining vertices forming an independent set can be divided into $2^s$ equivalence classes depending on their neighbors in the vertex cover.

If an equivalence class is large enough, playing any edge in an equivalence class can be replaced by playing any other from the class without affecting the rest of the game. Namely, if an equivalence class is joined to $t$ vertices in the vertex cover, there can be at most $t \leq s$ vertices played from this class and it is unimportant which ones are played. Thus, if a class has more than $t$ vertices we can simply leave it with $t$ vertices and delete the rest.

Because of the above we have $2^s$ groups of vertices each containing at most $s$ vertices and a vertex cover of size $s$. This means that the graph contains at most $2^{2s}$ edges. Since in each turn a player selects an edge the number of possible plays is at most $(2^{2s})^s = 2^{O(r^2)}$. Simply enumerating them all gives an FPT algorithm.

\[\square\]

5 Conclusions and Open Problems

In this paper we studied the computational complexity of the game of SET and presented some interesting connections with other well-studied problems, such as Perfect Multi-Dimensional Matching, Independent Edge Dominating Set and Set Packing.

The one-round case of SET is now fairly well-understood. However, there are quite a few interesting open problems one might consider in the multi-round case, especially the two-player version $2P$ 3-Value Set. It remains unknown whether this game is PSPACE-Complete. However, proving the hardness of Arc Kayles on graphs would settle the complexity of this problem as well (which is an interesting open question on its own accord). Staying on Arc Kayles, it might be interesting to show whether the game played on general 3-uniform hypergraphs is FPT. We remind the reader that our proof that $2P$ 3-Value Set is FPT is based on the property of SET that each pair of cards can have at most one third with which they all form a Set. That property is vital for the proof since it establishes that the line graph has essentially bounded degree. This is not true for a general 3-uniform hypergraph though.
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Appendix

Definitions

Here, we give the definitions of the problems that we use for the convenience of the reader of this manuscript and for the sake of completeness.

**Perfect Multi-Dimensional Matching:**

Input: A multigraph $G(V, E)$, with $V = V_1 \cup V_2 \cup \ldots \cup V_r$ and $|V_i| = k$ for all $i = 1, \ldots, r$, and $E \subset V_1 \times V_2 \times \ldots V_r$.

Question: Does there exist a perfect matching in $G$? I.e., does there exist a set of $k$ disjoint multiedges $\{e_1, e_2, \ldots, e_k\}$ such that $\bigcup_i e_i = V$?

We call each $V_i$ a *dimension* of $G$. There are $r$ dimensions in $G$ and each dimension has $k$ different possible *values*.

In the parameterized version that we consider, the parameter is $k$.

**Set Packing:**

Input: A 3-uniform hypergraph $G(V, E)$ and a natural number $k$.

Question: Does $G$ have a set packing of size $k$? In other words, does there exist a set of disjoint hyperedges $E' \subset E$ with $|E'| \geq k$?

**Independent Edge Dominating Set:**

Input: A (hyper)graph $G(V, E)$ and a natural number $k$.

Question: Does $G$ have an independent edge dominating set of size $k$?

In other words, does there exist a disjoint set of (hyper)edges $E' \subset E$ with $|E'| \leq k$ such that every (hyper)edge $e \in E$ shares at least one end-point with one or more (hyper)edges in $E'$?

**$k$-Multicolored Clique:**

Input: A $k$–partite graph $G(V, E)$, with $|V_i| = n$ for all $i = 1 \ldots k$, $V_1, V_2, \ldots V_k$ pairwise disjoint, and $V = V_1 \cup V_2 \cup \ldots \cup V_k$.

Question: Does $G$ have a clique of $k$ vertices? In other words, does there exist a tuple $(v_1, v_2, \ldots, v_k) \in V_1 \times V_2 \times \ldots V_k$, such that $(v_i, v_j) \in E$ for all $i \neq j$?

Parameter: $k$

**3-SAT**

Input: A logic formula $\phi$ written in CNF that contains $n$ variables and $m$ clauses, where each clause contains at most 3 literals.
Question: Does, does there exist an assignment of truth values to the variables such that all the clauses of $\phi$ are satisfied?

**Arc Kayles:**

Input: A (hyper)graph $G(V,E)$.

Rules: Two players take turns in picking (hyper)edges from $E$ such that picked (hyper)edges don’t share endpoints. Player A starts. First player left without an available (hyper)edge to pick loses.

Question: Is there a winning strategy for player A?

**Node Kayles:**

Input: A graph $G(V,E)$.

Rules: Two players take turns in picking vertices from $V$ such that picked vertices form an independent set. Player A starts. First player left without an available vertex to pick loses.

Question: Is there a winning strategy for player A?