

RESEARCHARENA-CAYLEYBENCH: RL/LLM BENCHMARK CHALLENGES WHICH CAN ADVANCE MATHEMATICAL RESEARCH

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ABSTRACT

The aim of this paper is to propose benchmark datasets, framed as Kaggle challenges, for testing ML/RL methods and LLMs on mathematical research problems in group and graph theory. Progress on these challenges would not only demonstrate advances in AI but could also resolve long-standing open problems and fundamental conjectures in the field, some of which have been studied by leading mathematicians such as T. Tao. The use of Kaggle platform provides public visibility, clearly defined rules and gamification for the benchmarks.

Each challenge is formulated as a sorting task: given a vector of integers as input, the goal is to reach the sorted order using only a prescribed set of moves. Classic examples include prefix (pancake) sorting, solving the Rubik's cube, simplest bubble sorting, etc.

These tasks correspond precisely to path-finding in Cayley graphs, central objects in mathematics. From RL point of view graph nodes represent states, edges correspond to actions, and edge weights encode rewards. The value function is the shortest path length ("word metric"). The challenge for RL methods is to handle as large graphs as possible aiming to googol sizes. While the task for LLM is to present algorithmic solutions.

The second aim is to present the AI-based open-source CayleyPy library to work with the Cayley graphs, and hundreds mathematical conjectures generated with it. CayleyPy outperforms on several tasks classical computer algebra system GAP/SAGE by many orders of magnitude, in some cases it allows path-finding on graphs of googol size. It supports arbitrary permutation or matrix groups given as an input, and also maintains predefined collection of hundreds Cayley graphs, including dozens originating from puzzles.

1 INTRODUCTION

1.1 CONTEXT AND MOTIVATION

Context and motivations. Deep learning methods allowed to achieve significant progress in various fields of science and technology. Current momentum is characterized by the interest to apply these methods to mathematical tasks, with broader context to achieve ability of AI to produce verifiable and correct reasoning and ability to solve research tasks, not only in mathematics but also for coding and other fields, i.e. not to make mistake and be able to make research. One of the obstacles for these developments is lack of high quality data. Indeed, most of mathematics exists in the form of research papers and textbooks, which are not formalized enough to serve clear data for training LLM to solve research problems. In recent years several datasets appeared which are intended to mitigate that issue, e.g. Saxton et al. (2019); He et al. (2025); Zheng et al. (2021); Paster et al. (2023). And there is huge progress in creating formalized proofs e.g. in Lean The mathlib Community (2020); Carneiro (2018); Browning & Lutz (2021); Wieser & Song (2022); Loeffler & Stoll (2025); del Barco et al. (2025); Manthe (2025); Otte (2025).

Fundamental problem. Nevertheless current amount of training data for research level mathematical tasks is far from the level where standard RL-based LLM training methods might lead to abilities of LLM to really solve wide range of mathematical research tasks. Research level mathematics is very diverse, and covering even part of its major fields by high quality data is hardly possible in near future within framework of standard approaches, which rely on manual human work in that or another way.

Present contributions. The contribution of the present paper is to make yet another step in resolving these issues, which is significantly different from all approaches considered before.

Moreover the proposed benchmarks serve several goals simultaneously : first to test ability of LLM to solve research level tasks; second to benchmark RL approaches on non-trivial, googol size environments; third any progress achieved on these tasks would advance open mathematical research problems.

And the other line of the contributions of the present paper is to present a tool, which serves as a key for all these developments - the first release of CayleyPy, an AI-based open-source Python library which can handle googol size graphs. Moreover, to present nearly 200 new mathematical conjectures obtained with it, and which can serve for both purposes: as a tool to check LLM and RL methods and vice versa LLM and RL might help to advance some of them.

In a nutshell the proposed benchmarks have very simple form: all of them are sorting problems, i.e. one needs to bring given input vectors to sorted state, the main difficulty that sorting is allowed to be performed only with specific permutations transformations. Each challenge differs by the set of the allowed transformations, mathematically called "generators of the group". The well-known examples of such kind of tasks are classical bubble-sort algorithm where allowed transformations are neighbor permutations $(i, i + 1)$, and prefix (pancake) sorting where allowed transformations are flips of the first k -positions.

LLM approach. Such problems can be approached from LLM side - the task of LLM is to generate algorithms (Python code) which would be able to sort vectors using only the transformations specific to each particular dataset.

063 *RL approach.* And completely in another direction - from the point of classical RL approaches. To explain that framework - we
064 need to observe that our tasks are exactly particular cases of the classical RL setup; indeed, there is the following vocabulary:
065 states - permutations; actions - allowed transformations ("generators of group"), rewards (more precisely penalties) - always 1,
066 unless you achieve the sorted state achieved where penalty is zero, cumulative reward - number of operations. So the ideal goal
067 is to achieve sorted state using as minimal number of operations as possible. Which fits classical RL setup by the vocabulary
068 above.

069 *Mathematical significance* of these kind of tasks is rather immediate, for most of them there are no known algorithms which
070 can perform sorting, for some there are known algorithms, but they are sub-optimal, and better optimality is desirable. Some of
071 these problems are open for more than 50 years, and any progress would be valuable. Moreover they represent a more general
072 direction in mathematics - studying the Cayley graphs, fundamental objects in group theory which associated with any group and
073 its generators. Our particular setup is related to permutation groups, and allowed transformations are precisely the generators of
074 these groups. The sorting task becomes a particular case of the graph path-finding task, by the main property of the Cayley graphs
075 - paths on them from A to B, represent sequence of generators such that multiplication of these generators on A will give B. In our
076 case "B" is the sorted state and thus one achieves sorting strictly by application of only allowed transformations ("generators").
077 The worst case performance of the algorithm becomes what is called "diameter" of the Cayley graph, which is just the length of
078 the shortest path between the two most distant nodes. Diameters of the Cayley graphs is hard to estimate and subject of many
079 fundamental research by leading mathematicians e.g. T. Tao and fundamental conjectures like L. Babai-like conjecture which
080 in particular predicts that the diameter of the permutation groups Cayley graphs is $O(n^2)$. Any algorithm designed for specific
081 allowed moves would give a constructive upper bound on the diameter of the corresponding Cayley graph, which in most cases
082 would be a new research level result.

083 Detailed results.

- 084 1. We propose more than 10 benchmark datasets framed as Kaggle community challenges, to benchmark LLM abilities
085 to solve research problems and on the other side to benchmark RL approaches to solve problems with very huge en-
086 vironment like googol size. Kaggle setup provides public visibility, clearly defined rules, gamified framework. Each
087 dataset corresponds to different Cayley graph (i.e. choice of "allowed moves", group generators) . All them are framed
088 as sorting problem, where sorting should be achieved only by using these allowed moves.
- 089 2. We provide mathematical conjectures and more open ended research problems for each dataset, such that advances in
090 AI part would lead to progress in open mathematical conjectures, some of which are more than 50 years old and related
091 to fundamental conjectures in the field like L. Babai conjecture and P. Diaconis conjecture.
- 092 3. We present the first release of CayleyPy - AI-based open source Python library to work with extremely huge graphs
093 (googol size) with current main focus on the Cayley graphs of finite groups. It outperforms standard computer algebra
094 systems like GAP/SAGE by many orders of magnitude on several tasks. In particular the approach of CayleyPy may
095 serve as a baseline for RL sides of the proposed benchmark challenges, and any progress in benchmark task would allow
096 to improve future releases of CayleyPy.
- 097 4. By means of CayleyPy we generated more around 200 hundred mathematical conjectures, and the progress in benchmark
098 challenges which we propose, would all allow to advance these conjectures in particular. Some of these conjectures
099 potentially open a new approach and look on such fundamental conjectures like Babai conjecture on the diameter of
100 finite simple groups, which is still widely open, despite huge progress achieved by leading mathematicians like T.Tao.

101 1.2 BACKGROUND AND RELATED STUDIES

102 1.2.1 CALEY AND SCHREIER GRAPHS

103 Let us consider a finite (or possibly infinite) group G and its set of generators $S \subseteq G$, which can be chosen arbitrarily. The
104 *Cayley graph* of the group G with respect to S is defined as a graph whose vertex set is G , and whose edges connect vertices g
105 and gs for each $g \in G$ and $s \in S$.

106 The set S determines the structure of the Cayley graph. For example, if for each $s \in S$ we have $s^{-1} \in S$, then the resulting graph
107 is undirected. Furthermore, the standard assumption $e \notin S$, where e is the identity element of G , guarantees that the Cayley
108 graph contains no loops.

109 A more general construction, extending the notion of Cayley graphs, is given by *Schreier graphs*. Consider a group G and
110 its subgroup $H \leq G$. Together with the set of generators $S \subseteq G$, we define a graph whose vertices are the right cosets
111 $Hg = \{hg, h \in H\}$ for each $g \in G$. The set of edges is determined by the action of the generators S on these cosets: precisely,
112 the pair $\{Hg, Hgs\}$ forms an edge for each $g \in G$ and $s \in S$. Thus, it is easy to see that when $H = \{e\}$, the Schreier graph
113 coincides exactly with the Cayley graph.

114 From now on, let us fix one vertex v_0 of one of the graphs considered above, and let V denote its vertex set. The *distance* $d(v, u)$
115 between any two vertices v, u of a graph is defined as the minimum number of edges in a path connecting them. Using this
116 distance, we define the ball of radius d around the vertex v_0 as follows

$$117 B(v_0, d) = \{v \in V \mid d(v_0, v) \leq d\}.$$

118 The number of vertices in the ball $B(v_0, d)$ is called the *growth function* of the graph with respect to the vertex v_0 , and is denoted
119 by

$$120 N(d) = |B(v_0, d)|.$$

121 There are enormous number of works on Cayley graphs, some monographs are: Gromov (1993), Tao (2015). There are also
122 various applications: in bioinformatics Hannenhalli & Pevzner (1995; 1999); Bulteau & Weller (2019) for estimation of the
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126 evolutions distance ; processor interconnection networks Akers & Krishnamurthy (1989); Cooperman et al. (1991); Heydemann
127 (1997),
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129 1.2.2 DIAMETER ESTIMATION 130

131 Another quantity derived from the graph distance is the *diameter* of the graph. It is defined as the greatest distance between any
132 two vertices in the graph

$$133 \text{diam} = \max_{v,u \in V} d(v,u).$$

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135 Where distance on the graph is length of the shortest path. Estimating diameters of various Cayley and other graphs is typically
136 a difficult problem, but this problem is getting a huge interest in a field of mathematics. It was proved to be NP-hard for general
137 Cayley graphs Even & Goldreich (1981), it is very difficult to find for particular cases - it took 40 years to determine "God's
138 number" of the standard Rubik's cube Rokicki et al. (2014), and it still unknown for its higher versions.

139 Growth of the graph with respect to some selected node v is the sequence of integer numbers counting the number of nodes
140 which are at distance k from v , where by distance length of the shortest path is meant, (as usually). Typically one starts from
141 $k = 0$ and hence 1 the first term in growth sequence (because starting node v itself is the only at distance zero from itself), for
142 $k = 1$ it equals to number of edges from v , and so on.

143 144 1.2.3 FUNDAMENTAL PROBLEMS OF GROUP THEORY

145 Cayley graphs are fundamental in group theory Gromov (1993), Tao (2015), and have various applications: bioinformatics Han-
146 nenhalli & Pevzner (1995; 1999); Bulteau & Weller (2019); processor interconnection networks Akers & Krishnamurthy (1989);
147 Cooperman et al. (1991); Heydemann (1997); coding theory and cryptography Hoory et al. (2006); Zémor (1994); Petit &
148 Quisquater (2011); quantum computing Ruiz et al. (2024); Sarkar & Adhikari (2024); Dinur et al. (2023); Acevedo et al. (2006);
149 Gromada (2022), etc.

150 There are many open conjectures in the subject and making progress in their understanding is a fundamental challenge in the
151 field. Two of these that are quite well-known, easy to formulate, wide open and most relevant to us are:
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- 153 • **Babai-like conjecture:** for any choices of generators the diameter of S_n is $O(n^2)$ (see, e.g., Helfgott & Seress (2014),
154 Helfgott (2019), Helfgott et al. (2015));
- 155 • **Diaconis conjecture Diaconis (2013):** the mixing time for random walks is $O(n^3 \log n)$ (again for any choices of
156 generators).
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158 More generally the so-called "growth" (i.e. sizes of spheres of each radius $r \in N$) is important characteristic of a Cayley graph.

159 So having some elements in say permutation group S_n (or other group) one constructs a Cayley graph and there is a set of natural
160 questions:
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- 162 • What group is obtained ?
- 163 • Diameter ?
- 164 • Growth statistical characteristics: mean, mode, moments, what distribution is obtained ? (at least in the limit $n \rightarrow \infty$) ?
- 165 • Algorithm: is there an effective/polynomial algorithm which decomposes given element into product of generators
166 (optimally/sub-optimally) ?
- 167 • Antipodes ("super-flips"): is there explicit description of the longest elements ?
- 168 • Can one explicitly describe the word-metric (i.e. number of generators in the decomposition of an element, i.e. length
169 of the shortest path on a Cayley graph) ?
- 170 • Spectrum: what can be said about graph spectrum ?
- 171 • What is the mixing time ?
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174 For vast majority of the Cayley graphs typically most of the questions are unresolved.
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176 On the one hand there are theoretical limits which restricts hopes for complete solutions of the problems above. Finding the
177 shortest paths on generic finite Cayley graphs is an NP-hard problem Even & Goldreich (1981) (even P-space complete Jerrum
178 (1985)). And NP-complete is the case for many specific group families, such as $N \times N \times N$ Rubik's Cube groups Demaine
179 et al. (2017) and others Bulteau et al. (2015). Determining the diameters for general groups is NP-hard (again Even & Goldreich
180 (1981)).

181 On the other hand there are positive results for many generators and it is huge and active field of research to study questions
182 similar to the above. For example, Coxeter's generators $(i, i + 1)$ represents an extreme case when almost all questions have
183 well-known and beautiful answers.
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185 1.3 DECOMPOSING ELEMENTS INTO PRODUCTS OF GENERATORS (PATH-FINDING ON CAYLEY GRAPHS) 186

187 Another relevant line of research is the algorithmic problem of decomposing an element of the group into a product of generators
188 — in other words, solving Rubik's cube or other puzzles, or Cayley graph path-finding, or the sorting problem in computer
science (all these formulations are equivalent). Some important milestones:

- The Schreier–Sims algorithm Sims (1970) can in principle work for arbitrary permutation groups. Its improved randomized version by Donald Knuth Knuth (1991) is implemented in GAP/SAGE. However, this algorithm is known to be impractical for large groups (e.g., of order 10^{40}), as the outputs “are usually exponentially long” Fiat et al. (1989).
- It is NP-hard to **optimally** decompose elements for generic finite groups Even & Goldreich (1981), improved to P-space complete in Jerrum (1985)
- (1998–now) **Optimal** decomposition is NP-complete for many concrete families of generators like Rubik’s cube Demaine et al. (2017), pancakes Bulteau et al. (2015), etc.
- Optimal decomposition nevertheless can be achieved for groups of non extra-huge sizes: Korf (1997) proposed the general method of “pattern databases” and provided the first demonstration of the possibility to solve the $3 \times 3 \times 3$ Rubik’s cube (4.3×10^{19} states) optimally. The solver was very slow, but it is currently improved to several cubes per second. A big challenge is achieving optimal solution for higher group sizes like 10^{30} – 10^{40} ; hopefully, it might be resolved by machine learning which is one of the CayleyPy project goals.
- Some examples of algorithms for particular generator families are known. Bafna & Pevzner (1998) presented a surprising breakthrough by showing that despite usual reversal sorting being NP-complete, for **signed** reversals they found an **optimal polynomial** algorithm. This made possible effective computations of evolutionary distance in biology and stimulated many further developments (survey: Bulteau & Weller (2019)). Classical algorithms include bubble sort – for Coxeter generators (optimal), pancake sorting algorithm (suboptimal) Gates & Papadimitriou (1979a), Rubik’s cube solvers (suboptimal), etc. Larsen (2003) proposed an algorithm for $SL_2(\mathbb{F}_p)$ with complexity $O(\log(p) \log(\log p))$, near optimal $O(\log p)$. Participants of the Kaggle Challenge Santa 2023 proposed methods which can effectively solve some puzzles with sizes up to 10^{1000} (like Rubik’s cube $33 \times 33 \times 33$). They used a remarkable idea: first finding “small support” elements expressed via original generators, then using these new small support generators one can, for example, run beam search just with Hamming distance as guiding heuristics. However the generality of such an approach is unclear — it is unknown and not even investigated by mathematical community, to the best our knowledge, for what permutation groups those “small support” elements can be effectively found. It is known that a restriction on the support of even a single generator of the form $\text{supp} \leq 0.63n$ implies a polynomial bound on the diameter Bamberg et al. (2014), see also A Seress’s slides.

After the deep learning revolution it became natural to try deep learning methods on this problem. However, systematic investigations applying deep learning across diverse families of Cayley graphs appear to have been limited prior to our project. Nevertheless for the specific case of $3 \times 3 \times 3$ Rubik’s cube there were two notable works which have demonstrated that deep learning methods can effectively solve it: the DeepCube series of papers McAleer et al. (2019); Agostinelli et al. (2019); Khandelwal et al. (2024); Agostinelli et al. (2024), and later the Efficient Cube: Takano (2021). Some others Brunetto & Trunda (2017); Johnson (2021); Amrutha & Srinath (2022); Noever & Burdick (2021); Chasmai (2021); Bedaywi et al. (2023); Pan & Kondor (2021) proposed several approaches, but did not achieve a solution. One noteworthy idea Pan & Kondor (2021) is combining neural networks with the representation theory of the symmetric group — a neural net predicts the coefficients of the non-abelian Fourier transform for the distance function. The rationale is to observed sparsity (bandlimitedness) of the Fourier transform of the common distance functions on S_n Swan (2017).

1.4 RESULTS AND PROPOSAL: LLM AND RL BENCHMARKS WHICH CAN ADVANCE MATHEMATICAL RESEARCH OPEN PROBLEMS

The main goals of the present paper is to propose benchmark datasets which not only benchmark AI, but advances for which would lead to a progress in open problems in research level mathematics. Currently we propose more than 10 Kaggle challenges as benchmarks, but one can generate similar problems in rather unlimited manner. The second goal is to present CayleyPy - AI-based open source Python library which can work with googol size Cayley graphs. Which can provide a benchmark for RL counterpart of the challenges, by which we generated around 200 conjectures, which on the hand provide guidance what should be achieved on AI side, on the hand they can be advanced by AI methods.

1.5 KAGGLE BENCHMARK CHALLENGES

Challenge	Information
Transposons	Cayley graph related to mathematical model of transposons (transposable elements of genome). Open conjecture: (OEIS-A065603) - diameter of transposons is $\lceil \frac{n+1}{2} \rceil$ for $n \neq 13, 15$. (20+ years open)
Reversals	Cayley graph related to mathematical model of DNA mutations arising from double DNA breaks, standard tool to compute evolutionary distance (estimates like: 70 millions from human to mice). Optimal sorting is proved to be NP-hard Caprara (1997). Challenge to develop as optimal algorithms as possible beating known baselines, it would advance estimations of evolutionary distance.
Pancake Sorting	Outperforming young Bill Gates and his Harvard colleagues. Classical sorting task (called prefix or pancake sorting). First results goes back to Gates & Papadimitriou (1979b). Open problems - improve estimations of diameters, improve the sorting algorithm. Optimal sorting was proved to be NP-complete Bulteau et al. (2012).

RapaportM2	Cayley graph going back to influential paper Rapaport-Strasser (1959). Open problems - estimate diameters, growth, develop sorting algorithms for these generators - all problems widely open. The only conjectures know so far - proposed in the present paper. Even partial verification of the conjectures would be valuable contribution.
Glushkov Problem	The problem going back to influential paper by "father of Soviet cybernetics" Glushkov (1968), studied a lot, but not fully resolved. Problem has extremely simple formulation - one is required to do sorting with just two transformations "L" - left cyclic shift, "X" - transposition of the first two positions. Open problems - diameter, growth, optimal algorithm. Best results and conjectures proposed in the present paper: diameter conjecture - $(3n^2 - 8n + 9)/4$ for n odd, and to $(3n^2 - 8n + 12)/4$ for n even, growth conjecture - growth distribution tends to Gumbel when $n \rightarrow \infty$.

We also propose several challenges related to puzzles groups. Main challenges here to develop solving algorithms as optimal as possible, estimations of diameters ("God's numbers"), estimation of mixing time, growth. We propose several challenges of varying complexity some we believe might be simple to achieve, the others might be out of reach currently.

Puzzle	Information
Rubik's cube $4 \times 4 \times 4$	Make Tomas Rokicki dream come true - develop first in history optimal solver for group of the size 10^{40} within his lifespan - Rubik's cube $4 \times 4 \times 4$. Optimal solving Rubik's cubes $N \times N \times N$ was proved to be NP-complete Demaine et al. (2017). Nevertheless it does not prevent to develop optimal solvers for small size N. For N=3 such solvers exists. But N=4 it a is well-known hard problem, which is out of reach of approaches existed before. Combining AI with algorithmic ideas can make a breakthrough developing first ever optimal solver. We believe it is within reach in short term period. The other appealing problem is estimation of the diameter (God's number).
Megaminx	Larger puzzle and more challenging, it is not clear whether that case is within reach or not.
Picture Cube (Supercube)	A small modification of original Rubik's cube, which increases the state size to 10^{20} . Diameter ("God's number") is unknown, one the main challenges is to develop purely AI optimal solver for such group. We are not aware of any existing practical optimal solver, but it might be that creating purely algorithmic solver, is a technical task - one probably needs not critical modifications of existing solvers for the standard cube. The task has been proposed to us by famous mathematician M.Kontsevich (Fields Medal 1998).
Christopher's Jewel	Most simple puzzle in the row. Diameter is unknown as well as optimal solver. It might the first case to start.
Professor Tetraminx	The puzzle is thought to be of intermediate complexity between the last two (easy), and challenging main challenge - 444 Rubik's cube. All problems - diameter, optimal solvers, growth, mixing time are widely unknown.



Figure 1: Picture Cube example.

For puzzle groups most of the states are created by simple rule k -th state to be solved is obtained by scrambling k -times the solved state for $k = 1...1000$. Thus first states are easy to solve, and may give user chance to start from accessible tasks. Moreover optimal solution would allow to get estimation of the mixing time for puzzle, which as an important question in mathematics. Because mixing time is roughly speaking the step k , when k -times scrambled state achieves mean diameter.

1.5.1 LLM BENCHMARKS

Benchmarks are key instruments to measure capabilities of LLMs in different fields, especially in abilities to reason. Modern LLMs are able to generate working code on different programming languages, so we can measure their abilities in this field either. Unfortunately, most of the benchmarks became not difficult enough to the modern LLMs. Furthermore, while they are complicated, usually computational heavy benchmarks do not really bring value from their solutions. The proposed challenges above are non-trivial research problems in mathematics. The task of LLM is to generate algorithms (say Python code) which

would solve the sorting tasks above. According to our preliminary tests current LLM are not at the level of solving such task at the level which would be help to advance research problems. In most cases they are not capable to generate and correct solutions at all, on in some simple cases able to find some solutions, but which are rather trivial and do allow to get new insights into the problems.

1.6 MATHEMATICAL CONTRIBUTIONS

The aim of the present paper is to make progress in direction of fundamental problems described above (i.e. understanding of various properties of Cayley graphs) with the help of the new tool which we are developing: AI-based Python open-source library CayleyPy which allows to make computational experiments orders of magnitude more effectively than standard computer algebra systems GAP/SAGE. We show that the pipelines which were introduced previously for some specific S_n sub-groups are scaling quite well for Cayley graph tasks Furthermore, due to the permutation-like structure of the most of the problems they can be formulated as a sorting problems, which are easy to formulate for LLM, and their solutions can be given by an algorithm or by a Python code, are easy to verify, so they can be used to test LLM's abilities to solve research problems. Meanwhile, our code for direct growth computation outperforms similar functions on the standard computer algebra system GAP/SAGE up to 1000 times both in speed and in maximum sizes of the graphs that it can handle.

- We generate around 200 conjectures on various properties of Cayley graphs, that is achieved by extensive computational experiments with around half hundred of Cayley graphs. The conjectures are summarized in tables 3,4. All these generators included into CayleyPy as named generators and results of hard computations available on github. More than 200 notebooks with computational experiments are publicly available on Kaggle platform, where it is easy to reproduce them.
- In particular we propose the following:
 - We conjecture that diameters of many S_n -Cayley graphs are quasi-polynomials (quadratic/linear) in n (i.e. several polynomials depending on n modulo some s) allowing to find them rather efficiently, which is surprising since it is NP-hard in general.
 - The improvement of the L.Babai-like conjecture for S_n - diameters are bounded by $n^2/2 + 4n$, by $3n^2/4 + O(n)$ (directed cases), $n^2/4 + O(n)$ for some Schreier graphs, comparing to prior $O(n^2)$ conjectural bounds. Moreover we present explicit families of generators for S_n which conjecturally provide largest (or near) diameters. They are related to involutions and follow rather simple pattern ("square-with-whiskers"). They were found by an extensive (partly exhaustive) search for $n \leq 15$ of the generators with maximum diameter.
 - For nilpotent groups we conjecture improvement of J.S. Ellenberg's results on diameter of upper-triangular matrices over \mathbb{Z}/p presenting phenomena of linear dependence of diameter on p . Moreover growth for nilpotent groups conjectured to follow Gaussian distributions (a central limit phenomena - similar to results of P.Diaconis for S_n).
 - We present a conjectural answer on the open question: diameter of the directed Cayley graph generated by left cyclic shift and transposition $(1, 2)$ is equal to $(3n^2 + 8n + 9)/4$ for odd n , else $(3n^2 - 8n + 12)/4$.
- To benchmark various methods of path-finding on Cayley graphs and LLMs we create 11 benchmark datasets in the form of Kaggle challenges, making benchmarking easy and public to community.

1.7 NEW CONJECTURES AND EXPERIMENTAL RESULTS

We conducted extensive computations computing growth for large number of Cayley and certain Schreier coset graphs for up to $n \leq 15$ and $n \leq 42$ respectively. Obtained results and conjectures are summarized in the tables discussed below, which also include results known in the literature.

We analyzed not only diameters but other growth characteristics as a probability distribution - mean, mode, variance, skewness, kurtosis, tried to fit the distribution by some known like Gaussian or Gumbel, antipodes (longest elements, or super-flips), spectrum of the Cayley graph. In some cases we observe that growth by itself might have close analytical formula - given by Stirling numbers or related to Fibonacci numbers or e.g. coincide with some known sequence e.g. OEIS-A367270 ("Growth/F-la" column of the table). For diameters in most (but not all) cases we able to fit by quasi-polynomials, for some cases, apparently, available data is not enough. But for mean diameters and other characteristics of growth there are not quasi-polynomials in general, for example literature contains results $n - \log(n)$ for mean diameters, Nevertheless we expect that our numerical fits for the data provides approximations to the leading terms of these characteristics. They are obtained as fit on for small values of n and can be considered as conjectures for large values.

Notations used in the table:

1. \blacklozenge - conjecture obtained by CayleyPy project, \blacklozenge - proved by CayleyPy
2. + information is known/conjectured - can be found in the main text (too big to fit into table)
3. * - conjecture from the literature
4. ? - no information, neither in literature, nor our experiments suggest clear pattern
5. notations like $1|2$ indicates 1 for even n and 2 for odd (or vice versa)
6. notations $+I$ - some quasi-polynomial typically of zero degree
7. "Group" information on generated group, if just + information is known, but not fits into the table
8. "Growth/PDF" - what continuous distribution fits growth for large n (Gaussian, or Gumbel, etc)

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9. "Growth/F-la" - explicit formulas for the growth
10. "Antipode" - information on longest elements - i.e. if there explicit description, if the number is known (and simple to fit into table) we indicate it, or simple write +
11. "Algorithm" - indicates is there known algorithm to decompose element into product of these generators, the upper-script O indicates that optimal algorithm is known, notations like $NP/2$ means that optimal decomposition was proved to be NP-hard, but there polynomial approximations by factor of 2.
12. "Metric" - is there explicit expression for the word metric for given generators, for example for Coxeter generators it is a number of inversions
13. "Spectrum" - information on spectrum, "Int" integer spectrum, "Wig" - approaches Wigner semi-circle law for large n , "Uni" - almost uniform

Table 3: Summary of properties of Cayley graphs

Gene-rators	Gro-Dia-up meter	Growth							Anti-podes	Algo-rithm	Met-ric	Spec-trum	Mixing Time	
		PDF	F-la	Mean	Mode	Var	Skew	Kurt						
Coxeter	S_n	$\frac{n(n-1)}{2}$	Gauss	+	$n(n-1)/4$	$n(n-1)/4$	+	$\rightarrow 0$	$\rightarrow 0$	1	Bubble	+	?	?
Cyclic Cox-eter	S_n	$\lfloor \frac{n^2}{4} \rfloor$	Gauss♦	?	$0.17(n^2 - n + 1)$ ♦	$\approx \text{Mean}$ ♦	?	$\rightarrow 0$ ♦	$\rightarrow 0$ ♦	$1 2$ ♦	?	+	Wig♦	?
LRX	S_n	$\frac{n(n-1)}{2} *$	Gumbel♦	?	$\approx 0.38n^2 - n$ ♦	$\approx 0.39n^2 - n$ ♦	?	$\rightarrow -0.7$ ♦	$\rightarrow 3.3$ ♦	♦	♦	?	Uni♦	$> n^3$ ♦
LX-Glushkov	S_n	$\frac{3n^2 - 8n + 9 12}{4}$ ♦	Gumbel♦	Fib/?	$\approx 0.57n^2 - 2n$ ♦	$\approx 0.57n^2 - 1.6n$ ♦	?	$\rightarrow -0.7$ ♦	$\rightarrow 0.5$ ♦	*	♦	?	?	?
LARX	S_n	$\frac{n^2 - 2 5}{2}$ ♦	?	?	$0.4n^2 - 0.7n$ ♦	$\approx \text{Mean}$ ♦	?	?	?	$+♦ ?$?	?	?	?
LARX+I	S_n	$\frac{n(n+6) - 12 19}{4}$ ♦	?	?	$\approx \frac{n(n+1)}{4}$ ♦	$\approx \text{Mean}$ ♦	?	?	?	$+♦$?	?	?	?
LSL	S_n	$\frac{n(n-3)}{2} + 3$ ♦	?	?	$\approx 0.4n^2 - 1.5n$ ♦	$\approx \text{Mean}$ ♦	?	?	?	$+♦$?	?	?	?
LSL+I	S_n	$\frac{n(n+4)}{4} - 3 4.25$ ♦	?	?	$\approx 0.2n^2$	$\approx 0.2n^2$?	?	?	?	?	?	?	?
3-cyc	A_n	$\lfloor \frac{n}{2} \rfloor$?	$+ -$	$\approx D - 0.5 1$ ♦	$D - 0 1$ ♦	?	?	?	+	+	+	Int	?
(Oij)	A_n	$\lfloor \frac{3(n-1)}{4} \rfloor$?	?	$\approx 0.55n$ ♦	$\approx \text{Mean}$ ♦	?	?	?	?	?	?	?	?
(O1i)	A_n	$\frac{3n-5}{2} + \frac{i^n + (-i)^n}{4}$ ♦	?	?	$\approx n - 2$ ♦	$n - 1$ ♦	?	?	?	?	$+♦$?	?	?
(O1i)I	A_n	$\lfloor \frac{3n-6}{2} \rfloor$ ♦	?	?	$\approx n + 1.25\ln(n) + \dots$ ♦	$\approx \text{Mean}$ ♦	♦	♦	♦	♦	O	♦	Int♦	?
(i,i+1,i+2)	A_n	$\lfloor \frac{n^2+1}{4} \rfloor$ ♦	Gauss♦	?	$\approx D/2$ ♦	$\approx D/2$ ♦	$\approx \frac{n^3}{100}$	$\rightarrow 0$ ♦	$\rightarrow 0$ ♦	?	?	?	?	?
(i,i+1,i+2)I	A_n	$\lfloor \frac{n(n-1)}{4} \rfloor$ ♦	Gauss♦	?	$\approx D/2$ ♦	$\approx D/2$ ♦	$\approx \frac{n^3}{100}$ ♦	$\rightarrow 0$ ♦	$\rightarrow 0$ ♦	$+♦$?	?	?	?
(i...i+3)	S_n	$\approx 0.3n^2$ ♦	?	?	$\approx 0.16n^2$ ♦	$\approx 0.15n^2$ ♦	?	≈ 0 ♦	≈ 0 ♦	?	?	?	?	?
(i...i+3)I	S_n	$\approx 0.16n^2$ ♦	?	?	$\approx 0.036n^2$ ♦	$\approx 0.045n^2$ ♦	?	?	?	?	?	?	?	?
(i,i+1,i+2)C	A_n	$\approx \frac{n(n+2)}{8} + 1$ ♦	?	?	$\approx 0.085n^2$ ♦	$\approx 0.065n^2$ ♦	?	?	?	?	?	?	?	?
(i,i+1,i+2)CI	A_n	$\lfloor \frac{n^2}{8} \rfloor$ ♦	?	?	$\approx 0.08n^2$ ♦	$\approx 0.086n^2$ ♦	?	?	?	$+♦$?	?	?	?
(i...i+3)C	S_n	?	?	?	?	?	?	?	?	?	?	?	?	?
(i...i+3)CI	S_n	?	?	?	?	?	?	?	?	?	?	?	?	?
Pref.cyc	S_n	$n - 1$												
Pref.cyc+I	S_n	$n - 1$ ♦	?	?							?	?	?	?
Down.cyc	S_n	$n - 1$ ♦	?	Stirling	$\approx 0.86n$ ♦	$\approx \text{Mean}$ ♦	?	?	?	$+♦$?	?	?	?
Down.cyc+I	S_n	$n - 1$ ♦	?	?	$\approx 0.75n$ ♦	$\approx \text{Mean}$ ♦	?	?	?	$+♦$?	?	?	?
Inc.3cyc	A_n	$n - 1 2$ ♦	?	?	$\approx 0.5n$ ♦	$\approx \text{Mean}$ ♦	?	?	?	$+ -♦$?	?	?	?
Inc.4cyc	S_n	$n - 1$ ♦	?	?	$\approx 0.5n$ ♦	$\approx \text{Mean}$ ♦	?	?	?	?	?	?	?	?

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Gene-rators	Gro-Dia-up meter	Growth								Anti-podes	Algo-rithm	Met-ric	Spec-trum	Mixing Time
		PDF	F-la	Mean	Mode	Var	Skew	Kurt						
RapaportM1	S_n	$\lfloor \frac{3n}{2} \rfloor \blacklozenge$?	?	$\approx 1.4n \blacklozenge$	$\approx \text{Mean} \blacklozenge$?	?	?	?	?	?	?	?
RapaportM2	S_n	$\approx \frac{n^2+n}{2} \blacklozenge$?	?	$\approx \frac{n^2-3n}{2} \blacklozenge$	$\approx \text{Mean} \blacklozenge$?	$\rightarrow -0.6 \blacklozenge$	$\rightarrow 0.5 \blacklozenge$?	?	?	?	?
Globes n/1	+	$\lfloor \frac{5n+12}{4} \rfloor \blacklozenge$?	?	$\approx n + 1 \blacklozenge$	$\approx n + 1 \blacklozenge$?	?	?	?	?	?	?	?
3Pancake S_1	S_n	$\frac{3n(n+2)-48+I}{8} \blacklozenge$?	?	\blacklozenge		?	?	?	?	?	?	?	?
3Pancake S_2	S_n	\blacklozenge	?	?	\blacklozenge		?	?	?	?	?	?	?	?
3Pancake S_3	S_n	\blacklozenge	?	?	\blacklozenge		?	?	?	?	?	?	?	?
3Pancake S_4	S_n	\blacklozenge	?	?	\blacklozenge		?	?	?	?	?	?	?	?
3Pancake S_5	S_n	\blacklozenge	?	?	\blacklozenge		?	?	?	?	?	?	?	?
3Pancake S_6	S_n	$\frac{3n(n+2)-48}{8} \blacklozenge$?	?	\blacklozenge		?	?	?	?	?	?	?	?
3Pancake S_7	S_n	\blacklozenge	?	?	\blacklozenge		?	?	?	?	?	?	?	?
Pancake	S_n	$\approx 1.2n?$?	?	$< \frac{17n}{12}$	$\approx n/2^*$	$\approx 0.2n?$?	?	+-	NP/2?	-	?	?
Reversals	S_n	$n-1$?	?	$\approx n/2$	$\approx \text{Mean}?$	$\approx 0.05n?$?	?	+	NP/1.5	-	?	?
sReversals	B_n	$n-1$?	?	$\approx \frac{n-n \log n}{2}$	$\approx \text{Mean}?$	$\approx 0.05n$?	?	+-	+	+-	?	?
Transposons	S_n	$\lfloor \frac{n+1}{2} \rfloor^*$?	?	$\Theta(n)$	$\Theta(n)$?	?	-	NP/1.375-	?	?	?
(i, j)	S_n	$n-1$?	Stirling	$\approx n - \ln n$	$\approx n - \ln n$	$\approx \ln n$	$\approx \frac{1}{\sqrt{\ln n}}$	$\approx \frac{1}{\ln n}$	+	+	+	Int	$n \ln n$
$(1, i)$ (Star)	S_n	$\lfloor \frac{3(n-1)}{2} \rfloor$?	?	$\approx n - \ln n$	$\approx n - \ln n$	$\approx \ln n$			+	+	+	Int	?
G-star transp.	S_n	+	?	?	?	?	?	?	?	?	?	?	?	?

End of table

For the table for the coset graphs we use same notations modulo two exceptions

1. "Coset" - type of the coset, currently we mainly work with "Bin", which is $S_n/(S_{n/2} \times S_{n-n/2})$ ("Grassmanian over F_1 "), or, in the simple language, - nodes are vectors with only 0,1 coordinates and with $n/2$ zeros
2. "God's number" - instead of diameter we consider the largest distance to some selected node in the graph. We take vectors with zeros first, then units (i.e. sorted vectors) as our default choice for "Bin" for such initial state.

Table 4: Summary of properties of Schreier graphs

Gene-rators	Co-set	God's number	Growth								Anti-podes	Algo-rithm	Met-ric	Spec-trum	Mixing Time
			PDF	F-la	Mean	Mode	Var	Skew	Kurt						
LRX	Bin	$\frac{n(3n-4)+32-2(n\%4)}{16} \blacklozenge$?	?	$\approx 0.16n^2$	$\approx 0.16n^2$?	$\approx -0.5 \blacklozenge$	$\rightarrow 3 \blacklozenge$	+- \blacklozenge	+ \blacklozenge	?	?	?	?
Pancake	Bin	$n-1 \mid 2 \blacklozenge$?	+ \blacklozenge	$\approx n/2 \blacklozenge$	$n/2 - I(n\%4) \blacklozenge$?	$\rightarrow 0 \blacklozenge$	$\rightarrow 0 \blacklozenge$	+ \blacklozenge	+ \blacklozenge	?	?	?	?
Transposons	Bin	$\lfloor \frac{n}{2} \rfloor \blacklozenge$	Gauss \blacklozenge	+ \blacklozenge	$n/4 \blacklozenge$	$(n+1)/4 \blacklozenge$?	$\rightarrow 0 \blacklozenge$	$\rightarrow 0 \blacklozenge$	+ \blacklozenge	?	?	?	?	
Reversals	Bin	Growth coincides with transposons													
RapaportM1	Bin	$n-1 \blacklozenge$?	?	$\approx \frac{3n-4}{4} \blacklozenge$	$\approx \text{Mean} \blacklozenge$?	?	?	+- \blacklozenge	?	?	?	?	
RapaportM2	Bin	$\frac{n(n+1)}{4} - 3 \mid 4.75 \blacklozenge$?	?	$\approx 0.21n \blacklozenge$	$\approx \text{Mean} \blacklozenge$?	$\approx 0.6 \blacklozenge$	$\approx 0 \blacklozenge$	+ \blacklozenge	?	?	?	?	
$(i, i+1, i+2)$	Bin	$1/8n^2 + I(\%4) \blacklozenge$?	?	$\approx 0.06n^2 \blacklozenge$	$\approx 0.06n^2 \blacklozenge$?	$\rightarrow 0 \blacklozenge$	$\rightarrow 0 \blacklozenge$	+- \blacklozenge	?	?	?	?	
$(i \dots i+3)$	Bin	$n^2/2 + I(\%6) \blacklozenge$?	?	$\approx 0.04n^2 \blacklozenge$	$\approx 0.04n^2 \blacklozenge$?	$\rightarrow 0 \blacklozenge$	$\rightarrow 0 \blacklozenge$	+- \blacklozenge	?	?	?	?	
$(i \dots i+4)$	Bin	$9/16n^2 + I(\%8) \blacklozenge$?	?	$\approx 0.03n^2 \blacklozenge$	$\approx 0.03n^2 \blacklozenge$?	$\rightarrow 0 \blacklozenge$	$\rightarrow 0 \blacklozenge$	+- \blacklozenge	?	?	?	?	
3Pancake S_1	Bin	$\frac{3n^2+36}{16} + I \blacklozenge$?	?	\blacklozenge		?	?	?	?	?	?	?	?	
3Pancake S_2	Bin	$\approx \frac{n(n-2)}{4} \blacklozenge$?	?	\blacklozenge		?	?	?	?	?	?	?	?	
3Pancake S_3	Bin	$\frac{n(n+14)-I}{8} \blacklozenge$?	?	\blacklozenge		?	?	?	?	?	?	?	?	
3Pancake S_4	Bin	$\approx \frac{5n^2}{32} \blacklozenge$?	?	\blacklozenge		?	?	?	?	?	?	?	?	
3Pancake S_5	Bin	$\approx \frac{47n^2}{128} \blacklozenge$?	?	\blacklozenge		?	?	?	?	?	?	?	?	

Continued on next page

Generators	Co-set	God's number	Growth							Anti-podes	Algorithm	Metric	Spec-trum	Mixing Time
			PDF	F-la	Mean	Mode	Var	Skew	Kurt					
3Pancake S_6	Bin	$\frac{3n^2}{16} + I \blacklozenge$?	?	\blacklozenge		?	?	?		?	?	?	?
3Pancake S_7	Bin	$\frac{5n^2+58n-64+I}{72} \blacklozenge$?	?	\blacklozenge		?	?	?		?	?	?	?

End of table

2 BENCHMARK: LLMs ON PUZZLE SOLVING

2.1 SETUP

LLMs were given descriptions of different puzzles and generators. They were prompted to generate an optimal and polynomial (if possible) algorithm that will solve the puzzle. Then, their algorithms were validated on test sets from prepared Kaggle challenges and rated in terms of complexity and optimality.

2.2 RESULTS

Puzzle	GPT-5	Gemini 2.5 Pro	o3	Qwen3-Coder 480B Instruct	Claude Opus 4.1
Christopher's Jewel	X	Exponential	X	Exponential	Exponential
Pancake Sorting	X	Exponential	X	X	Exponential
Transposons	X	X	X	X	X
Reversals	X	X	X	X	X
Glushkov Problem	X	Factorial	X	Factorial	Factorial
RapaportM2	X	X	X	Exponential	X
Rubik's Cube 4x4x4	X	Exponential	X	X	Exponential
Professor Tetraminx	Exponential	Exponential	X	X	Exponential
Megaminx	X	X	X	X	X
SuperCube (IHES)	X	Exponential	X	X	Exponential
LRX	Poly	Exponential	X	Poly	Poly

2.3 ANALYSIS

Most of the solutions that were generated by LLMs were optimal in terms of lengths, but extremely slow because of the high complexity (such solutions are highlighted with "Exponential" or "Factorial"). Models from OpenAI family have shown poor results, because of attempts to generate polynomial algorithms in all cases and strong hallucinations. Meanwhile, Gemini 2.5 Pro has generated as much solutions as Claude Opus 4.1, but struggled to find correct polynomial algorithm in case of LRX. Another useful insight that we can highlight is attempt of the Claude Opus 4.1 to generate heuristic for every solution, which is valuable, but not always correct. With rapid development of LLMs we predict that firstly we will be able to get "Exponential" algorithms in all cases and then, achieve polynomial, but sub-optimal algorithms.

3 DISCUSSION

3.1 ETHICS STATEMENT

LLMs were used for generating potential solutions to benchmark current state-of-art systems against human results, as well as for code assistance in human submissions.

3.2 REPRODUCIBILITY STATEMENT

The present article was written using Overleaf.

The code was executed using Kaggle, Colab or GCP environments, using the following packages:

- pandas
- matplotlib
- numpy
- cayley.py
- torch (torch_xla for TPU)
- numba

- `scipy`

The code is available in an anonymous GitHub repository.

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819 A APPENDIX

820
821 A.1 DISTRIBUTION OF DIAMETER OVER CONJUGACY CLASSES PAIRS - INVOLUTIONS STRIKES
822

823 Figure 2 represents diameters dependence on the conjugacy classes of generators obtained by exhaustive search: one generator
824 from one class, another from another. Presented figure is for S_7 . The values in each cell represent all values of the diameters found
825 for corresponding pair of classes and the heatmap coloring is done with respect to the maximal found diameter for corresponding
826 pair of classes. Color is white if S_n is not generated by any pair of elements from the above classes. Due to symmetry we are
827 showing only relevant part of data, not duplicating g_1, g_2 with g_2, g_1 .

828 One can see that large diameters appears when one of the classes is involution, and another has rather short cycles in decompo-
829 sition. Which is simple to expect, because the longer cycles are present - means individual generators would have higher degree
830 and allow to create more words like: $XX...XX$. More words of fixed length k one has - the less diameter can be, since words
831 exhausts finite space of group elements earlier. So naively it is easy to expect that generators related to as small degree as possible
832 are good candidates. Exhaustive search confirms it for many cases. So:

833 The generating set with largest diameter for S_n contains an involution (at least for infinite number of n). Both for directed and
834 undirected cases.

835 We performed similar exhaustive search up to $n \leq 9$ and randomized search up to 12 – for the pairs of generators and for both
836 undirected and directed cases, results are consistent with the conjecture. Similar heatmap plots for other n can be found in full
837 version the manuscript; or up to $n \leq 7$ in the notebook.
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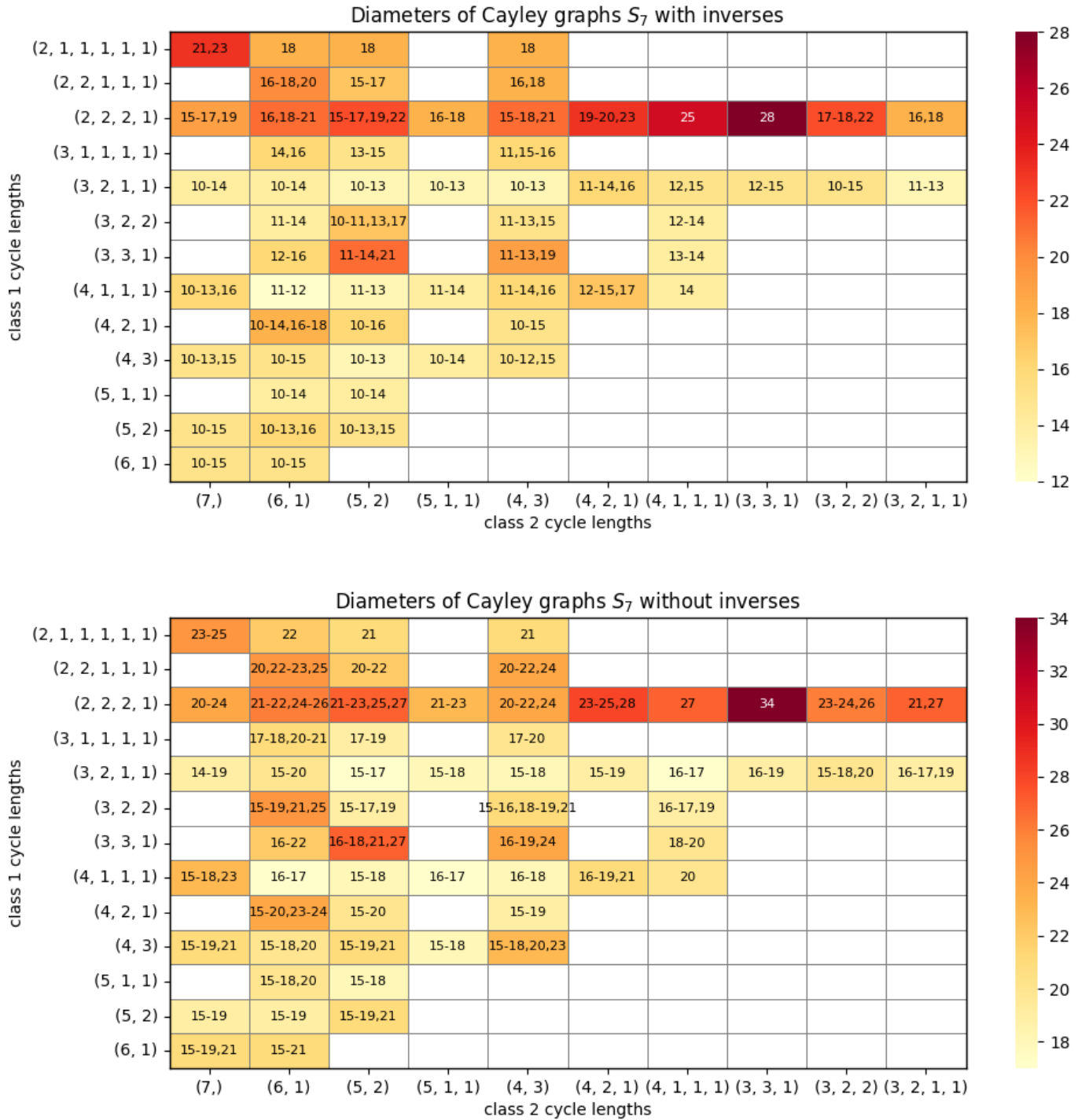


Figure 2: Diameters of all possible Cayley graphs for S_7 generated by two permutations with/without their inverses.

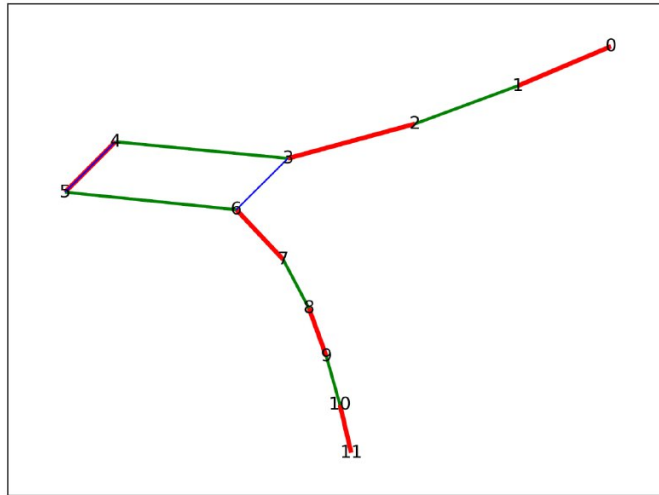


Figure 3: Three generators of S_{12} represented graphically. Pattern - "square with whiskers". Three involutions - edges orientations are not necessary.

A.2 GRAPHICAL VISUAL REPRESENTATION FOR ANY GENERATORS - PATTERN "SQUARE WITH WHISKERS"

Here we describe a very simple graphical visual representation of elements (e.g. generators) of permutation groups, and present a pattern "square with whiskers" which corresponds to most of the largest diameters found for $n \leq 15$.

Step 1. Single permutation. Each permutation defines a directed graph on n nodes in a natural and obvious way - if $p(i) = j$ let us connect $i \rightarrow j$. (That can be said in the other words - take a permutation matrix and consider it as adjacency matrix of a directed graph). Clearly if permutation is involution - then orientation of edges is unnecessary - if $i \rightarrow j$, then $j \rightarrow i$ (in matrix language - permutation matrix is symmetric).

Step 2. Many permutations - use colors. Consider several permutations and just use the same construction but use different colors to represent edges coming from different permutations.

Thus for any sequence of permutations (generators) we constructed a directed multi-colored graph on n nodes.

The code for the visualization can be found e.g. in the notebook.

The figure 3 presents an example of such visualization and also presents an example of the pattern which we call "square with whiskers" - there is one 4-cycle (square) and two branches going out of his corners.

Let us call the generators to follow "square with whiskers" pattern if underlying undirected graph (forgetting colors and multi-edges) is of that type - one 4-cycle (square) and two branches.

The generators with maximal (or nearly) diameter for S_n/A_n follow "square with whiskers" pattern (at least for infinite number of n). We expect that to be true for the both for undirected and directed case of Cayley graphs.

The computations up to $n \leq 15$ described above supports that conjecture.

A.3 LARGEST DIAMETERS FOUND (AND KNOWN) FOR $n \leq 15$

We conducted extensive search for generators producing large diameters for small n , remarkable patterns showed up - that will be discussed in the next section, here we just present the diameters and the corresponding generators, and organization of the experiments. But already here it is worth to highlight that all found generators are related to involutions.

To the best of our knowledge these are the largest diameters known so far. We consider both standard undirected and directed cases (meaning that generators are not necessarily inverse closed). For the latter case the same diameters up to $n \leq 7$ were found in Egri-Nagy & Gebhardt (2016) (table 4), but our result extends to much larger n .

The diameters provided below are largest possible or at least within say 5% from them. It is impossible to make exhaustive search even for such values of n , so we cannot exclude the chance that large diameters exists, though it seems unlikely to us that they will be significantly larger than presented here. Anyway we hope our results may stimulate that research.

Maximal diameter for Cayley graph of the group S_n (undirected graph)		
n	Maximal diameter	Example of a set of generators
3	3	[0, 2, 1], [2, 1, 0]
4	6	[2, 1, 0, 3], [3, 0, 2, 1], [1, 3, 2, 0]
5	10	[4, 0, 1, 2, 3], [1, 2, 3, 4, 0], [0, 1, 3, 2, 4]
6	15 (16)	[4, 5, 3, 2, 0, 1], [2, 5, 0, 3, 1, 4], [2, 4, 0, 3, 5, 1] ([0, 1, 2, 3, 5, 4], [0, 2, 1, 4, 3, 5], [1, 0, 3, 2, 5, 4])
7	28 (30)	[1, 0, 3, 2, 5, 4, 6], [2, 6, 5, 3, 1, 0, 4], [5, 4, 0, 3, 6, 2, 1] ([0, 1, 3, 2, 4, 6, 5], [0, 4, 6, 5, 1, 3, 2], [6, 1, 3, 2, 5, 4, 0])
8	33 (39)	[3, 7, 5, 6, 0, 2, 4, 1], [4, 7, 5, 0, 6, 2, 3, 1], [1, 0, 3, 2, 5, 4, 6, 7] ([0, 1, 2, 3, 5, 4, 7, 6], [0, 1, 3, 2, 6, 7, 4, 5], [7, 3, 6, 1, 4, 5, 2, 0])
9	(52)	([8, 5, 2, 7, 4, 1, 6, 3, 0], [1, 2, 0, 5, 3, 4, 8, 6, 7], [2, 0, 1, 4, 5, 3, 7, 8, 6])
10	(77)	([0, 1, 2, 3, 5, 4, 7, 6, 9, 8], [1, 0, 3, 2, 5, 4, 8, 9, 6, 7], [0, 6, 4, 8, 2, 5, 1, 7, 3, 9])
11	(85)	([1, 0, 3, 2, 5, 4, 7, 6, 9, 8, 10], [0, 3, 4, 1, 2, 6, 5, 8, 7, 10, 9], [0, 4, 3, 2, 1, 5, 6, 7, 8, 9, 10])
12	(95)	([1, 0, 3, 2, 5, 4, 7, 6, 9, 8, 11, 10], [0, 2, 1, 5, 6, 3, 4, 8, 7, 10, 9, 11], [0, 1, 2, 6, 5, 4, 3, 7, 8, 9, 10, 11])
13	(111)	([1, 0, 2, 5, 4, 3, 7, 6, 9, 8, 11, 10, 12], [0, 2, 3, 4, 1, 6, 5, 8, 7, 10, 9, 12, 11], [0, 4, 1, 2, 3, 6, 5, 8, 7, 10, 9, 12, 11])
14	(132)	([1, 0, 3, 2, 5, 4, 7, 6, 9, 8, 11, 10, 13, 12], [0, 2, 1, 4, 3, 6, 5, 8, 7, 10, 9, 12, 11, 13], [0, 1, 2, 3, 5, 4, 6, 7, 8, 9, 10, 11, 12, 13])
15	(148)	([1, 0, 3, 2, 5, 4, 7, 6, 9, 8, 11, 10, 13, 12, 14], [0, 2, 1, 4, 3, 6, 5, 8, 7, 10, 9, 12, 11, 14, 13], [0, 1, 2, 3, 4, 8, 7, 6, 5, 9, 10, 11, 12, 13, 14])

Maximal diameter for Cayley graph of the group S_n (oriented graph)		
n	Maximal diameter	Example of a set of generators
3	3	(01), (02)
4	7	(01), (123)
5	14	(01)(23), (0314)
6	18	(01)(23)(45), (012)(34)
7	34	(01)(23)(45), (052)(146)
8	44	(01)(23)(45), (1736)(25)
9	61	(01)(23)(45), (3647)(12)(58)
10	83	(01)(23)(45)(67)(89), (185)(237)(469)
11	93	(01)(23)(45)(67)(89), (1528)(47)(6, 10)
12	106	(01)(23)(45)(67)(89), (1, 11, 9, 10)(04)(28)(36)
13	147	(01)(23)(45)(67)(89), (1, 11, 2, 12)(34)(56)(78)(9, 10)

For the directed case (i.e. not inverse closed generators) the search has been organized as follows - for small $n = 3, 4$ we considered several possible numbers of generators - from 2 to 5, it was observed that largest diameter is observed for 2 generators - which is not surprising, since less generators - less words can one generate and large diameter can potentially be. We continue search with 2 generators for n up to 13. The search has been - exhaustive up to $n \leq 9$, and randomized search after. We did not search all possible pairs, but relied on a simple fact that conjugacy of all generators produces an isomorphic graph, so we say first generator can be taken as a unique representative of conjugacy class, with the loop over conjugacy classes - that of course significantly reduce the search space. For the randomized search we sampled the second generator from each conjugacy class uniformly. To reduce search further for $n \geq 12$ we mostly considered conjugacy classes for the first generator to be involutions, and used guesses from previously observed patterns.