

Article

Solving olympiad geometry without human demonstrations

<https://doi.org/10.1038/s41586-023-06747-5>

Trieu H. Trinh^{1,2}✉, Yuhuai Wu¹, Quoc V. Le¹, He He² & Thang Luong¹✉

Received: 30 April 2023

Accepted: 13 October 2023

Published online: 17 January 2024

Open access

 Check for updates

Proving mathematical theorems at the olympiad level represents a notable milestone in human-level automated reasoning^{1–4}, owing to their reputed difficulty among the world's best talents in pre-university mathematics. Current machine-learning approaches, however, are not applicable to most mathematical domains owing to the high cost of translating human proofs into machine-verifiable format. The problem is even worse for geometry because of its unique translation challenges^{1,5}, resulting in severe scarcity of training data. We propose AlphaGeometry, a theorem prover for Euclidean plane geometry that sidesteps the need for human demonstrations by synthesizing millions of theorems and proofs across different levels of complexity. AlphaGeometry is a neuro-symbolic system that uses a neural language model, trained from scratch on our large-scale synthetic data, to guide a symbolic deduction engine through infinite branching points in challenging problems. On a test set of 30 latest olympiad-level problems, AlphaGeometry solves 25, outperforming the previous best method that only solves ten problems and approaching the performance of an average International Mathematical Olympiad (IMO) gold medallist. Notably, AlphaGeometry produces human-readable proofs, solves all geometry problems in the IMO 2000 and 2015 under human expert evaluation and discovers a generalized version of a translated IMO theorem in 2004.

Proving theorems showcases the mastery of logical reasoning and the ability to search through an infinitely large space of actions towards a target, signifying a remarkable problem-solving skill. Since the 1950s (refs. 6,7), the pursuit of better theorem-proving capabilities has been a constant focus of artificial intelligence (AI) research⁸. Mathematical olympiads are the most reputed theorem-proving competitions in the world, with a similarly long history dating back to 1959, playing an instrumental role in identifying exceptional talents in problem solving. Matching top human performances at the olympiad level has become a notable milestone of AI research^{2–4}.

Theorem proving is difficult for learning-based methods because training data of human proofs translated into machine-verifiable languages are scarce in most mathematical domains. Geometry stands out among other olympiad domains because it has very few proof examples in general-purpose mathematical languages such as Lean⁹ owing to translation difficulties unique to geometry^{1,5}. Geometry-specific languages, on the other hand, are narrowly defined and thus unable to express many human proofs that use tools beyond the scope of geometry, such as complex numbers (Extended Data Figs. 3 and 4). Overall, this creates a data bottleneck, causing geometry to lag behind in recent progress that uses human demonstrations^{2–4}. Current approaches to geometry, therefore, still primarily rely on symbolic methods and human-designed, hard-coded search heuristics^{10–14}.

We present an alternative method for theorem proving using synthetic data, thus sidestepping the need for translating human-provided proof examples. We focus on Euclidean plane geometry and exclude topics such as geometric inequalities and combinatorial geometry.

By using existing symbolic engines on a diverse set of random theorem premises, we extracted 100 million synthetic theorems and their proofs, many with more than 200 proof steps, four times longer than the average proof length of olympiad theorems. We further define and use the concept of dependency difference in synthetic proof generation, allowing our method to produce nearly 10 million synthetic proof steps that construct auxiliary points, reaching beyond the scope of pure symbolic deduction. Auxiliary construction is geometry's instance of exogenous term generation, representing the infinite branching factor of theorem proving, and widely recognized in other mathematical domains as the key challenge to proving many hard theorems^{1,2}. Our work therefore demonstrates a successful case of generating synthetic data and learning to solve this key challenge. With this solution, we present a general guiding framework and discuss its applicability to other domains in Methods section 'AlphaGeometry framework and applicability to other domains'.

We pretrain a language model on all generated synthetic data and fine-tune it to focus on auxiliary construction during proof search, delegating all deduction proof steps to specialized symbolic engines. This follows standard settings in the literature, in which language models such as GPT-f (ref. 15), after being trained on human proof examples, can generate exogenous proof terms as inputs to fast and accurate symbolic engines such as nlinarith or ring^{2,3,16}, using the best of both worlds. Our geometry theorem prover AlphaGeometry, illustrated in Fig. 1, produces human-readable proofs, substantially outperforms the previous state-of-the-art geometry-theorem-proving computer program and approaches the performance of an average IMO gold

¹Google Deepmind, Mountain View, CA, USA. ²Computer Science Department, New York University, New York, NY, USA. ✉e-mail: thtrieu@google.com; thangluong@google.com

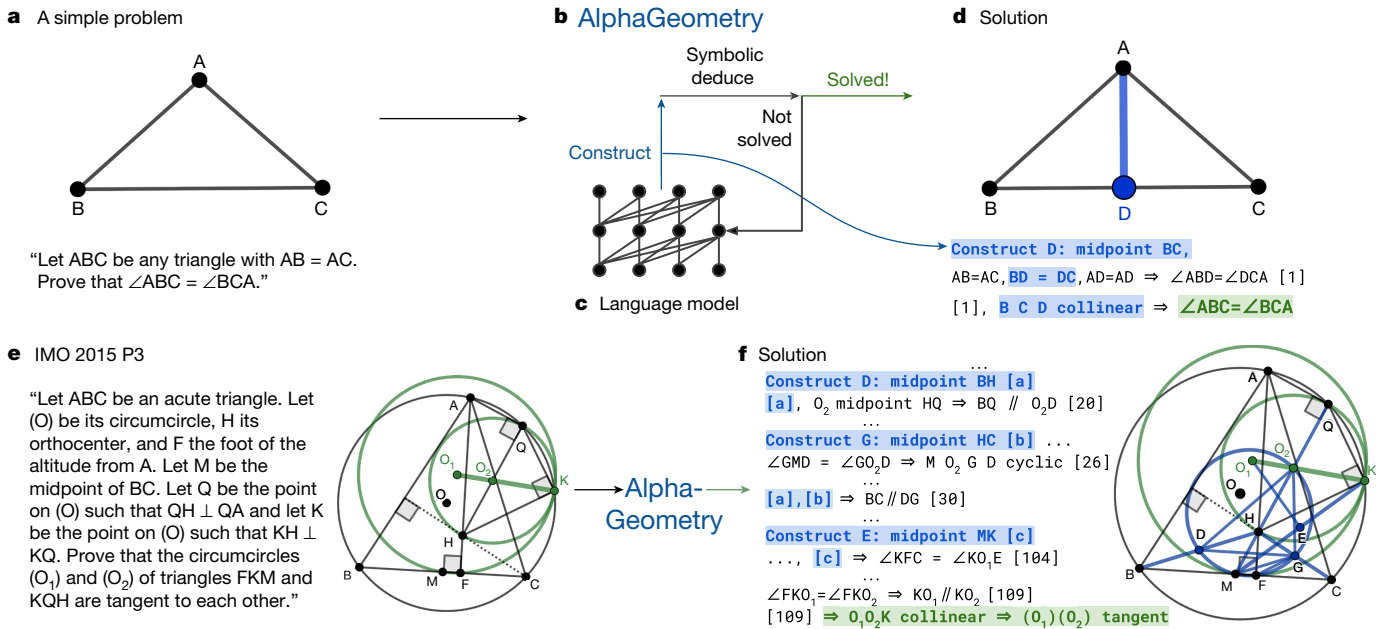


Fig. 1 | Overview of our neuro-symbolic AlphaGeometry and how it solves both a simple problem and the IMO 2015 Problem 3. The top row shows how AlphaGeometry solves a simple problem. **a**, The simple example and its diagram. **b**, AlphaGeometry initiates the proof search by running the symbolic deduction engine. The engine exhaustively deduces new statements from the theorem premises until the theorem is proven or new statements are exhausted. **c**, Because the symbolic engine fails to find a proof, the language model constructs one auxiliary point, growing the proof state before the symbolic engine retries. The loop continues until a solution is found. **d**, For the simple example, the loop terminates after the first auxiliary construction “D as the

midpoint of BC”. The proof consists of two other steps, both of which make use of the midpoint properties: “BD = DC” and “B, D, C are collinear”, highlighted in blue. The bottom row shows how AlphaGeometry solves the IMO 2015 Problem 3 (IMO 2015 P3). **e**, The IMO 2015 P3 problem statement and diagram. **f**, The solution of IMO 2015 P3 has three auxiliary points. In both solutions, we arrange language model outputs (blue) interleaved with symbolic engine outputs to reflect their execution order. Note that the proof for IMO 2015 P3 in **f** is greatly shortened and edited for illustration purposes. Its full version is in the Supplementary Information.

medallist on a test set of 30 classical geometry problems translated from the IMO as shown in Fig. 2.

Synthetic theorems and proofs generation

Our method for generating synthetic data is shown in Fig. 3. We first sample a random set of theorem premises, serving as the input to the symbolic deduction engine to generate its derivations. A full list of actions used for this sampling can be found in Extended Data Table 1. In our work, we sampled nearly 1 billion of such premises in a highly parallelized setting, described in Methods. Note that we do not make use of any existing theorem premises from human-designed problem sets and sampled the eligible constructions uniformly randomly.

Next we use a symbolic deduction engine on the sampled premises. The engine quickly deduces new true statements by following forward inference rules as shown in Fig. 3b. This returns a directed acyclic graph of all reachable conclusions. Each node in the directed acyclic graph is a reachable conclusion, with edges connecting to its parent nodes thanks to the traceback algorithm described in Methods. This allows a traceback process to run recursively starting from any node N , at the end returning its dependency subgraph $G(N)$, with its root being N and its leaves being a subset of the sampled premises. Denoting this subset as P , we obtained a synthetic training example (premises, conclusion, proof) = $(P, N, G(N))$.

In geometry, the symbolic deduction engine is deductive database (refs. 10,17), with the ability to efficiently deduce new statements from the premises by means of geometric rules. DD follows deduction rules in the form of definite Horn clauses, that is, $Q(x) \leftarrow P_1(x), \dots, P_k(x)$, in which x are points objects, whereas P_1, \dots, P_k and Q are predicates such as ‘equal segments’ or ‘collinear’. A full list of deduction rules

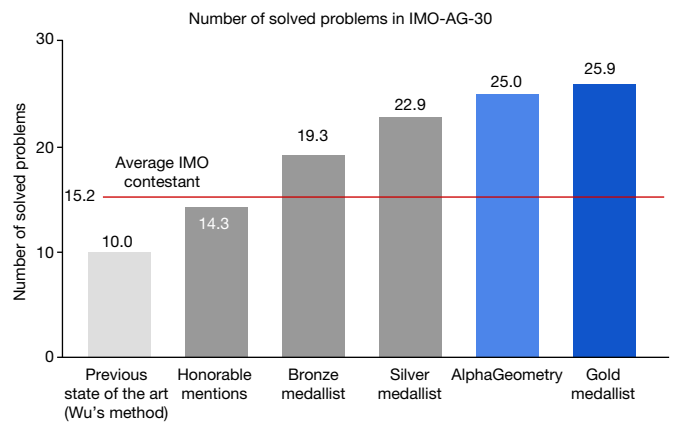


Fig. 2 | AlphaGeometry advances the current state of geometry theorem prover from below human level to near gold-medalist level. The test benchmark includes official IMO problems from 2000 to the present that can be represented in the geometry environment used in our work. Human performance is estimated by rescaling their IMO contest scores between 0 and 7 to between 0 and 1, to match the binary outcome of failure/success of the machines. For example, a contestant’s score of 4 out of 7 will be scaled to 0.57 problems in this comparison. On the other hand, the score for AlphaGeometry and other machine solvers on any problem is either 0 (not solved) or 1 (solved). Note that this is only an approximate comparison with humans on classical geometry, who operate on natural-language statements rather than narrow, domain-specific translations. Further, the general IMO contest also includes other types of problem, such as geometric inequality or combinatorial geometry, and other domains of mathematics, such as algebra, number theory and combinatorics.

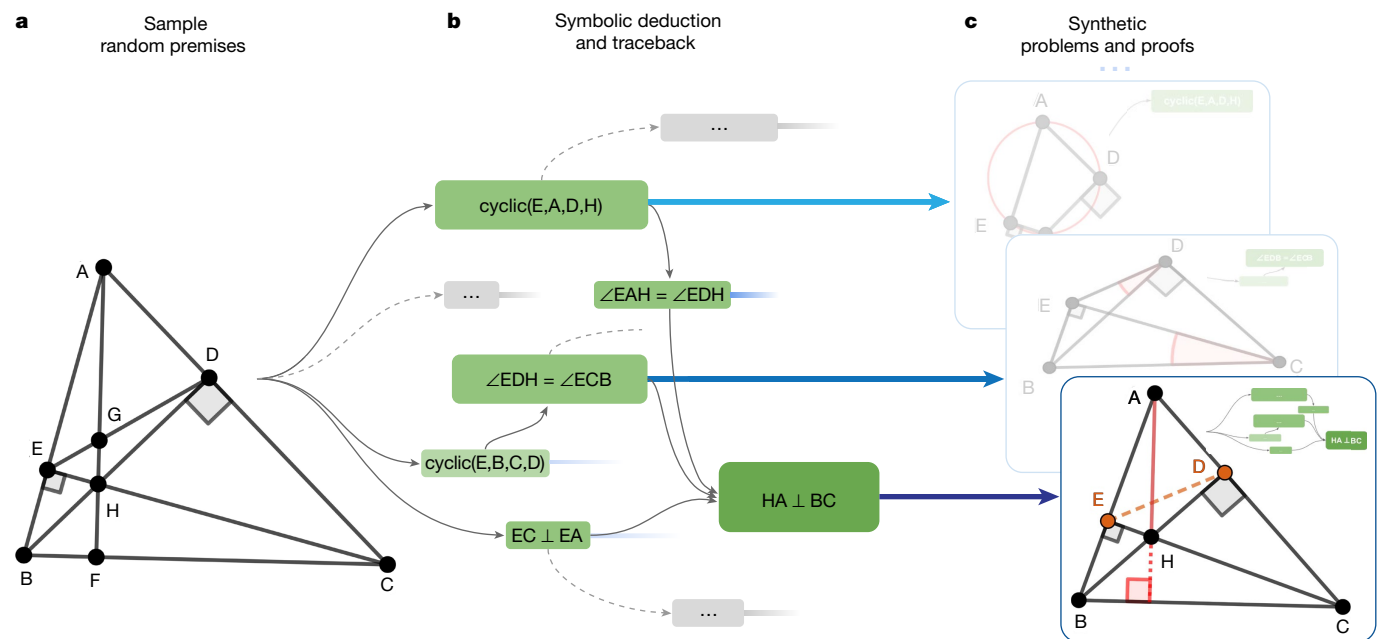


Fig. 3 | AlphaGeometry synthetic-data-generation process. **a**, We first sample a large set of random theorem premises. **b**, We use the symbolic deduction engine to obtain a deduction closure. This returns a directed acyclic graph of statements. For each node in the graph, we perform traceback to find its minimal set of necessary premise and dependency deductions. For example,

for the rightmost node ‘ $HA \perp BC$ ’, traceback returns the green subgraph.

c, The minimal premise and the corresponding subgraph constitute a synthetic problem and its solution. In the bottom example, points E and D took part in the proof despite being irrelevant to the construction of HA and BC ; therefore, they are learned by the language model as auxiliary constructions.

can be found in ref. 10. To widen the scope of the generated synthetic theorems and proofs, we also introduce another component to the symbolic engine that can deduce new statements through algebraic rules (AR), as described in Methods. AR is necessary to perform angle, ratio and distance chasing, as often required in many olympiad-level proofs. We included concrete examples of AR in Extended Data Table 2. The combination DD + AR, which includes both their forward deduction and traceback algorithms, is a new contribution in our work and represents a new state of the art in symbolic reasoning in geometry.

Generating proofs beyond symbolic deduction

So far, the generated proofs consist purely of deduction steps that are already reachable by the highly efficient symbolic deduction engine DD + AR. To solve olympiad-level problems, however, the key missing piece is generating new proof terms. In the above algorithm, it can be seen that such terms form the subset of P that N is independent of. In other words, these terms are the dependency difference between the conclusion statement and the conclusion objects. We move this difference from P to the proof so that a generative model that learns to generate the proof can learn to construct them, as illustrated in Fig. 3c. Such proof steps perform auxiliary constructions that symbolic deduction engines are not designed to do. In the general theorem-proving context, auxiliary construction is an instance of exogenous term generation, a notable challenge to all proof-search algorithms because it introduces infinite branching points to the search tree. In geometry theorem proving, auxiliary constructions are the longest-standing subject of study since inception of the field in 1959 (refs. 6,7). Previous methods to generate them are based on hand-crafted templates and domain-specific heuristics^{8–12}, and are, therefore, limited by a subset of human experiences expressible in hard-coded rules. Any neural solver trained on our synthetic data, on the other hand, learns to perform auxiliary constructions from scratch without human demonstrations.

Training a language model on synthetic data

The transformer¹⁸ language model is a powerful deep neural network that learns to generate text sequences through next-token prediction, powering substantial advances in generative AI technology. We serialize $(P, N, G(N))$ into a text string with the structure ‘<premises><conclusion><proof>’. By training on such sequences of symbols, a language model effectively learns to generate the proof, conditioning on theorem premises and conclusion.

Combining language modelling and symbolic engines

On a high level, proof search is a loop in which the language model and the symbolic deduction engine take turns to run, as shown in Fig. 1b,c. Proof search terminates whenever the theorem conclusion is found or when the loop reaches a maximum number of iterations. The language model is seeded with the problem statement string and generates one extra sentence at each turn, conditioning on the problem statement and past constructions, describing one new auxiliary construction such as “construct point X so that ABCX is a parallelogram”. Each time the language model generates one such construction, the symbolic engine is provided with new inputs to work with and, therefore, its deduction closure expands, potentially reaching the conclusion. We use beam search to explore the top k constructions generated by the language model and describe the parallelization of this proof-search algorithm in Methods.

Empirical evaluation

An olympiad-level benchmark for geometry

Existing benchmarks of olympiad mathematics do not cover geometry because of a focus on formal mathematics in general-purpose languages¹⁹, whose formulation poses great challenges to representing geometry. Solving these challenges requires deep expertise and large research investment that are outside the scope of our work, which

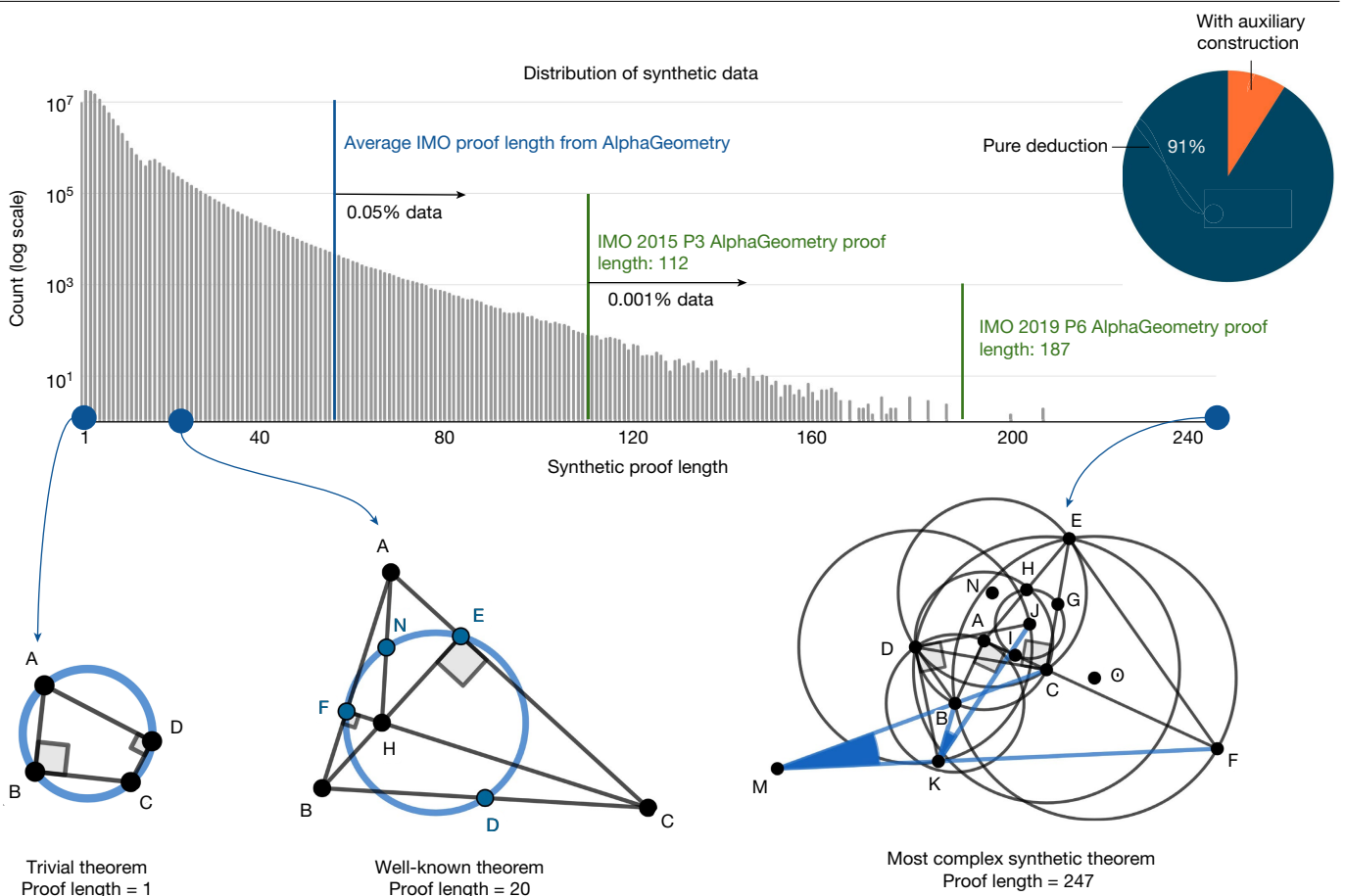


Fig. 4 | Analysis of the generated synthetic data. Of the generated synthetic proofs, 9% are with auxiliary constructions. Only roughly 0.05% of the synthetic training proofs are longer than the average AlphaGeometry proof for the test-set problems. The most complex synthetic proof has an impressive length

of 247 with two auxiliary constructions. Most synthetic theorem premises tend not to be symmetrical like human-discovered theorems, as they are not biased towards any aesthetic standard.

focuses on a methodology for theorem proving. For this reason, we adapted geometry problems from the IMO competitions since 2000 to a narrower, specialized environment for classical geometry used in interactive graphical proof assistants^{13,17,19}, as discussed in Methods. Among all non-combinatorial geometry-related problems, 75% can be represented, resulting in a test set of 30 classical geometry problems. Geometric inequality and combinatorial geometry, for example, cannot be translated, as their formulation is markedly different to classical geometry. We include the full list of statements and translations for all 30 problems in the Supplementary Information. The final test set is named IMO-AG-30, highlighting its source, method of translation and its current size.

Geometry theorem prover baselines

Geometry theorem provers in the literature fall into two categories. The first category is computer algebra methods, which treats geometry statements as polynomial equations of its point coordinates. Proving is accomplished with specialized transformations of large polynomials. Gröbner bases²⁰ and Wu's method²¹ are representative approaches in this category, with theoretical guarantees to successfully decide the truth value of all geometry theorems in IMO-AG-30, albeit without a human-readable proof. Because these methods often have large time and memory complexity, especially when processing IMO-sized problems, we report their result by assigning success to any problem that can be decided within 48 h using one of their existing implementations¹⁷.

AlphaGeometry belongs to the second category of solvers, often described as search/axiomatic or sometimes 'synthetic' methods. These methods treat the problem of theorem proving as a step-by-step search problem using a set of geometry axioms. Thanks to this, they typically return highly interpretable proofs accessible to human readers. Baselines in this category generally include symbolic engines equipped with human-designed heuristics. For example, Chou et al. provided 18 heuristics such as "If $OA \perp OB$ and $OA = OB$, construct C on the opposite ray of OA such that $OC = OA$ ", besides 75 deduction rules for the symbolic engine. Large language models^{22–24} such as GPT-4 (ref. 25) can be considered to be in this category. Large language models have demonstrated remarkable reasoning ability on a variety of reasoning tasks^{26–29}. When producing full natural-language proofs on IMO-AG-30, however, GPT-4 has a success rate of 0%, often making syntactic and semantic errors throughout its outputs, showing little understanding of geometry knowledge and of the problem statements itself. Note that the performance of GPT-4 performance on IMO problems can also be contaminated by public solutions in its training data. A better GPT-4 performance is therefore still not comparable with other solvers. In general, search methods have no theoretical guarantee in their proving performance and are known to be weaker than computer algebra methods¹³.

Synthetic data generation rediscovers known theorems and beyond

We find that our synthetic data generation can rediscover some fairly complex theorems and lemmas known to the geometry literature, as shown in Fig. 4, despite starting from randomly sampled theorem

Article

Table 1 | Main results on our IMO-AG-30 test benchmark

| Method | Problems solved (out of 30) |
|---------------------|---|
| Computer algebra | Wu's method ²¹ (previous state of the art) |
| | Gröbner basis ²⁰ |
| Search (human-like) | GPT-4 (ref. 25) |
| | Full-angle method ³⁰ |
| | Deductive database (DD) ¹⁰ |
| | DD+human-designed heuristics ¹⁷ |
| | DD+AR (ours) |
| | DD+AR+GPT-4 auxiliary constructions |
| | DD+AR+human-designed heuristics |
| | AlphaGeometry |
| | • Without pretraining |
| | • Without fine-tuning |

We compare AlphaGeometry to other state-of-the-art methods (computer algebra and search approaches), most notably Wu's method. We also show the results of DD+AR (our contribution) and its variants, resulting in the strongest baseline DD+AR+human-designed heuristics. Finally, we include ablation settings for AlphaGeometry without pretraining and fine-tuning.

premises. This can be attributed to the use of composite actions described in Extended Data Table 1, such as 'taking centroid' or 'taking excentre', which—by chance—sampled a superset of well-known theorem premises, under our large-scale exploration setting described in Methods. To study the complexity of synthetic proofs, Fig. 4 shows a histogram of synthetic proof lengths juxtaposed with proof lengths found on the test set of olympiad problems. Although the synthetic proof lengths are skewed towards shorter proofs, a small number of them still have lengths up to 30% longer than the hardest problem in the IMO test set. We find that synthetic theorems found by this process are not constrained by human aesthetic biases such as being symmetrical, therefore covering a wider set of scenarios known to Euclidean geometry. We performed deduplication as described in Methods, resulting in more than 100 millions unique theorems and proofs, and did not find any IMO-AG-30 theorems, showing that the space of possible geometry theorems is still much larger than our discovered set.

Language model pretraining and fine-tuning

We first pretrained the language model on all 100 million synthetically generated proofs, including ones of pure symbolic deduction. We then fine-tuned the language model on the subset of proofs that requires auxiliary constructions, accounting for roughly 9% of the total pre-training data, that is, 9 million proofs, to better focus on its assigned task during proof search.

Proving results on IMO-AG-30

The performance of ten different solvers on the IMO-AG-30 benchmark is reported in Table 1, of which eight, including AlphaGeometry, are search-based methods. Besides prompting GPT-4 to produce full proofs in natural language with several rounds of reflections and revisions, we also combine GPT-4 with DD + AR as another baseline to enhance its deduction accuracy. To achieve this, we use detailed instructions and few-shot examples in the prompt to help GPT-4 successfully interface with DD + AR, providing auxiliary constructions in the correct grammar. Prompting details of baselines involving GPT-4 is included in the Supplementary Information.

AlphaGeometry achieves the best result, with 25 problems solved in total. The previous state of the art (Wu's method) solved ten problems, whereas the strongest baseline (DD + AR + human-designed heuristics)

solved 18 problems, making use of the algebraic reasoning engine developed in this work and the human heuristics designed by Chou et al.¹⁷. To match the test time compute of AlphaGeometry, this strongest baseline makes use of 250 parallel workers running for 1.5 h, each attempting different sets of auxiliary constructions suggested by human-designed heuristics in parallel, until success or timeout. Other baselines such as Wu's method or the full-angle method are not affected by parallel compute resources as they carry out fixed, step-by-step algorithms until termination.

Measuring the improvements made on top of the base symbolic deduction engine (DD), we found that incorporating algebraic deduction added seven solved problems to a total of 14 (DD + AR), whereas the language model's auxiliary construction remarkably added another 11 solved problems, resulting in a total of 25. As reported in Extended Data Fig. 6, we find that, using only 20% of the training data, AlphaGeometry still achieves state-of-the-art results with 21 problems solved. Similarly, using less than 2% of the search budget (beam size of 8 versus 512) during test time, AlphaGeometry can still solve 21 problems. On a larger and more diverse test set of 231 geometry problems, which covers textbook exercises, regional olympiads and famous theorems, we find that baselines in Table 1 remain at the same performance rankings, with AlphaGeometry solving almost all problems (98.7%), whereas Wu's method solved 75% and DD + AR + human-designed heuristics solved 92.2%, as reported in Extended Data Fig. 6b.

Notably, AlphaGeometry solved both geometry problems of the same year in 2000 and 2015, a threshold widely considered difficult to the average human contestant at the IMO. Further, the traceback process of AlphaGeometry found an unused premise in the translated IMO 2004 P1, as shown in Fig. 5, therefore discovering a more general version of the translated IMO theorem itself. We included AlphaGeometry solutions to all problems in IMO-AG-30 in the Supplementary Information and manually analysed some notable AlphaGeometry solutions and failures in Extended Data Figs. 2–5. Overall, we find that AlphaGeometry operates with a much lower-level toolkit for proving than humans do, limiting the coverage of the synthetic data, test-time performance and proof readability.

Human expert evaluation of AlphaGeometry outputs

Because AlphaGeometry outputs highly interpretable proofs, we used a simple template to automatically translate its solutions to natural language. To obtain an expert evaluation in 2000 and 2015, during which AlphaGeometry solves all geometry problems and potentially passes the medal threshold, we submit these solutions to the USA IMO team coach, who is experienced in grading mathematical olympiads and has authored books for olympiad geometry training. AlphaGeometry solutions are recommended to receive full scores, thus passing the medal threshold of 14/42 in the corresponding years. We note that IMO tests also evaluate humans under three other mathematical domains besides geometry and under human-centric constraints, such as no calculator use or 4.5-h time limits. We study time-constrained settings with 4.5-h and 1.5-h limits for AlphaGeometry in Methods and report the results in Extended Data Fig. 1.

Learning to predict the symbolic engine's output improves the language model's auxiliary construction

In principle, auxiliary construction strategies must depend on the details of the specific deduction engine they work with during proof search. We find that a language model without pretraining only solves 21 problems. This suggests that pretraining on pure deduction proofs generated by the symbolic engine DD + AR improves the success rate of auxiliary constructions. On the other hand, a language model without fine-tuning also degrades the performance but not as severely, with 23 problems solved compared with AlphaGeometry's full setting at 25.

IMO 2004 P1:
 "Let ABC be an acute-angled triangle with $AB \neq AC$. The circle with diameter BC intersects the sides AB and AC at M and N respectively. Denote by O the midpoint of the side BC. The bisectors of the angles $\angle BAC$ and $\angle MON$ intersect at R. Prove that the circumcircles of the triangles BMR and CNR have a common point lying on the side BC."

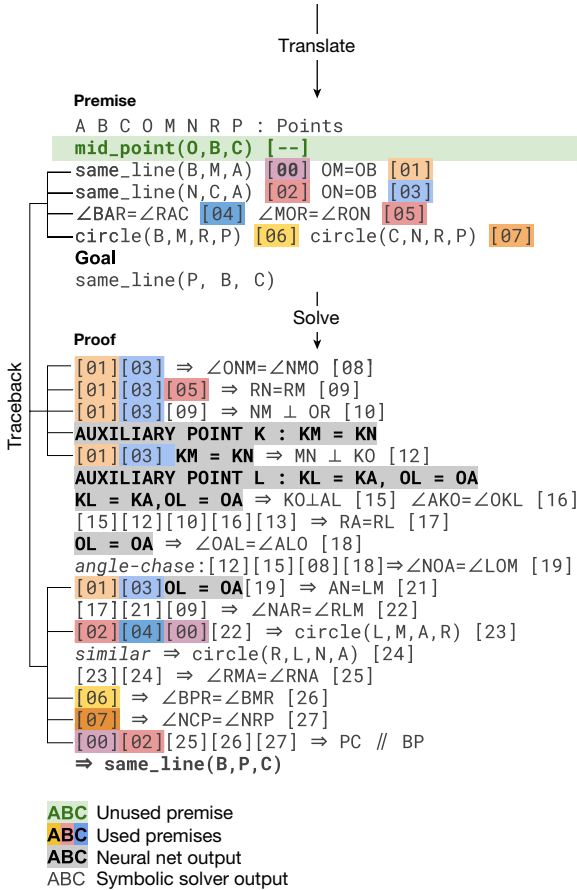
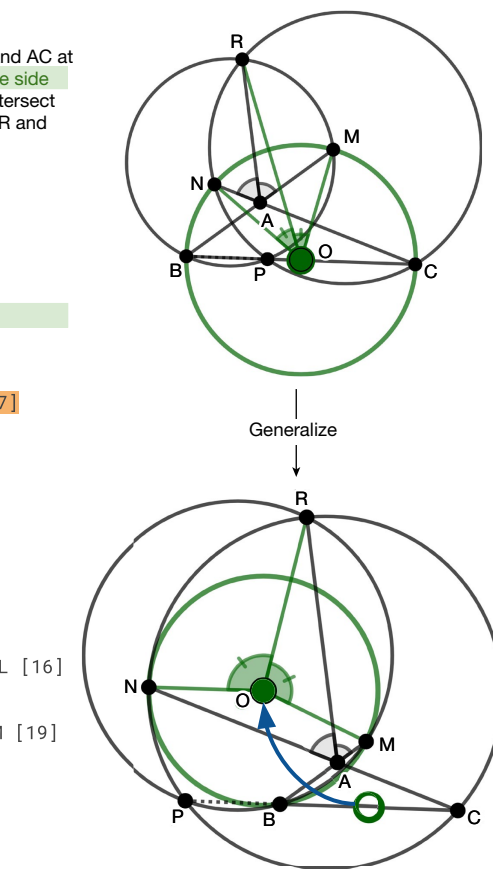


Fig. 5 | AlphaGeometry discovers a more general theorem than the translated IMO 2004 P1. Left, top to bottom, the IMO 2004 P1 stated in natural language, its translated statement and AlphaGeometry solution. Thanks to the traceback algorithm necessary to extract the minimal premises, AlphaGeometry identifies a premise unnecessary for the proof to work: O does not have to be the



midpoint of BC for P, B, C to be collinear. Right, top, the original theorem diagram; bottom, the generalized theorem diagram, in which O is freed from its midpoint position and P still stays on line BC. Note that the original problem requires P to be between B and C, a condition where the generalized theorem and solution does not guarantee.

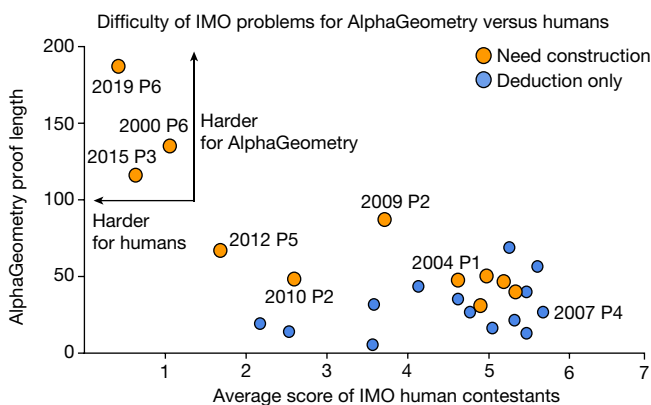


Fig. 6 | AlphaGeometry proof length versus the average score of IMO participants on different problems. Among the solved problems, 2000 P6, 2015 P3 and 2019 P6 are the hardest for IMO participants. They also require the longest proofs from AlphaGeometry. For easier problems, however, there is little correlation between AlphaGeometry proof length and human score.

Hard problems are reflected in AlphaGeometry proof length

Figure 6 measures the difficulty of solved problems using public scores of human contestants at the IMO and plots them against the corresponding AlphaGeometry proof lengths. The result shows that, for the three problems with the lowest human score, AlphaGeometry also requires exceptionally long proofs and the help of language-model constructions to reach its solution. For easier problems (average human score > 3.5), however, we observe no correlation ($p = -0.06$) between the average human score and AlphaGeometry proof length.

Conclusion

AlphaGeometry is the first computer program to surpass the performance of the average IMO contestant in proving Euclidean plane geometry theorems, outperforming strong computer algebra and search baselines. Notably, we demonstrated through AlphaGeometry a neuro-symbolic approach for theorem proving by means of large-scale exploration from scratch, sidestepping the need for human-annotated proof examples and human-curated problem statements. Our method to generate and train language models on purely synthetic data provides

Article

a general guiding framework for mathematical domains that are facing the same data-scarcity problem.

Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41586-023-06747-5>.

1. Zheng, K., Han, J. M. & Polu, S. MiniF2F: a cross-system benchmark for formal olympiad-level mathematics. Preprint at <https://doi.org/10.48550/arXiv.2109.00110> (2022).
2. Polu, S. et al. Formal mathematics statement curriculum learning. Preprint at <https://doi.org/10.48550/arXiv.2202.01344> (2023).
3. Lample, G. et al. Hypertree proof search for neural theorem proving. *Adv. Neural Inf. Process. Syst.* **35**, 26337–26349 (2022).
4. Potapov, A. et al. in *Proc. 13th International Conference on Artificial General Intelligence, AGI 2020* (eds Goertzel, B., Panov, A. & Yampolskiy, R.) 279–289 (Springer, 2020).
5. Marić, F. Formalizing IMO problems and solutions in Isabelle/HOL. Preprint at <https://arxiv.org/abs/2010.16015> (2020).
6. Gelernter, H. L. in *Proc. First International Conference on Information Processing (IFIP)* 273–281 (UNESCO, 1959).
7. Gelernter, H., Hansen, J. R. & Loveland, D. W. in *Papers presented at the May 3–5, 1960, western joint IRE-AIEE-ACM computer conference* 143–149 (ACM, 1960).
8. Harrison, J., Urban, J. & Wiedijk, F. in *Handbook of the History of Logic* Vol. 9 (ed. Siekmann, J. H.) 135–214 (North Holland, 2014).
9. van Doorn, F., Ebner, G. & Lewis, R. Y. in *Proc. 13th International Conference on Intelligent Computer Mathematics, CICM 2020* (eds Benzmüller, C. & Miller, B.) 251–267 (Springer, 2020).
10. Chou, S. C., Gao, X. S. & Zhang, J. Z. A deductive database approach to automated geometry theorem proving and discovering. *J. Autom. Reason.* **25**, 219–246 (2000).
11. Matsuda, N. & VanLehn, K. GRAMY: a geometry theorem prover capable of construction. *J. Autom. Reason.* **32**, 3–33 (2004).
12. Wang, K. & Su, Z. in *Proc. Twenty-Fourth International Joint Conference on Artificial Intelligence (IJCAI 2015)* (ACM, 2015).
13. Gao, X. S. & Lin, Q. in *Proc. Automated Deduction in Geometry: 4th International Workshop, ADG 2002* (ed. Winkler, F.) 44–66 (Springer, 2004).
14. Zhou, M. & Yu, X. in *Proc. 2nd International Conference on Artificial Intelligence in Education: Emerging Technologies, Models and Applications, AIED 2021* (eds Cheng, E. C. K., Koul, R. B., Wang, T. & Yu, X.) 151–161 (Springer, 2022).
15. Polu, S. & Sutskever, I. Generative language modeling for automated theorem proving. Preprint at <https://arxiv.org/abs/2009.03393> (2020).
16. Han, J. M., Rute, J., Wu, Y., Ayers, E. W., & Polu, S. Proof artifact co-training for theorem proving with language models. Preprint at <https://doi.org/10.48550/arXiv.2102.06203> (2022).
17. Ye, Z., Chou, S. C. & Gao, X. S. in *Proc. Automated Deduction in Geometry: 7th International Workshop, ADG 2008* (eds Sturm, T. & Zengler, C.) 189–195 (Springer, 2011).
18. Vaswani, A. et al. Attention is all you need. *Adv. Neural Inf. Process. Syst.* **30** (2017).
19. Olšák, M. in *Proc. 7th International Conference on Mathematical Software – ICMS 2020* (eds Bigatti, A., Carette, J., Davenport, J., Joswig, M. & de Wolff, T.) 263–271 (Springer, 2020).
20. Bose, N. K. in *Multidimensional Systems Theory and Applications* 89–127 (Springer, 1995).
21. Wu, W.-T. On the decision problem and the mechanization of theorem-proving in elementary geometry. *Sci. Sin.* **21**, 159–172 (1978).
22. Radford, A., Narasimhan, K., Salimans, T. & Sutskever, I. Improving language understanding by generative pre-training. Preprint at <https://paperswithcode.com/paper/improving-language-understanding-by> (2018).
23. Radford, A. et al. Better language models and their implications. *OpenAI Blog* <https://openai.com/blog/better-language-models> (2019).
24. Brown, T. et al. Language models are few-shot learners. *Adv. Neural Inf. Process. Syst.* **33**, 1877–1901 (2020).
25. Bubeck, S. et al. Sparks of artificial general intelligence: early experiments with GPT-4. Preprint at <https://arxiv.org/abs/2303.12712> (2023).
26. Lewkowycz, A. et al. Solving quantitative reasoning problems with language models. *Adv. Neural Inf. Process. Syst.* **35**, 3843–3857 (2022).
27. Liang, P. et al. Holistic evaluation of language models. *Transact. Mach. Learn. Res.* <https://doi.org/10.48550/arXiv.2211.09110> (2023).
28. Srivastava, A. et al. Beyond the imitation game: quantifying and extrapolating the capabilities of language models. *Transact. Mach. Learn. Res.* <https://doi.org/10.48550/arXiv.2206.04615> (2023).
29. Wei, J. et al. Emergent abilities of large language models. *Transact. Mach. Learn. Res.* <https://doi.org/10.48550/arXiv.2206.07682> (2022).
30. Chou, S. C., Gao, X. S. & Zhang, J. Z. Automated generation of readable proofs with geometric invariants: II. Theorem proving with full-angles. *J. Autom. Reason.* **17**, 349–370 (1996).

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2024, corrected publication 2024

Methods

Geometry representation

General-purpose formal languages such as Lean³¹ still require a large amount of groundwork to describe most IMO geometry problems at present. We do not directly address this challenge as it requires deep expertise and substantial research outside the scope of theorem-proving methodologies. To sidestep this barrier, we instead adopted a more specialized language used in GEX¹⁰, JGEX¹⁷, MMP/Geometer¹³ and GeoLogic¹⁹, a line of work that aims to provide a logical and graphical environment for synthetic geometry theorems with human-like non-degeneracy and topological assumptions. Examples of this language are shown in Fig. 1d,f. Owing to its narrow formulation, 75% of all IMO geometry problems can be adapted to this representation. In this type of geometry environment, each proof step is logically and numerically verified and can also be evaluated by a human reader as if it is written by IMO contestants, thanks to the highly natural grammar of the language. To cover more expressive algebraic and arithmetic reasoning, we also add integers, fractions and geometric constants to the vocabulary of this language. We do not push further for a complete solution to geometry representation as it is a separate and extremely challenging research topic that demands substantial investment from the mathematical formalization community.

Sampling consistent theorem premises

We developed a constructive diagram builder language similar to that used by JGEX¹⁷ to construct one object in the premise at a time, instead of freely sampling many premises that involve several objects, therefore avoiding the generation of a self-contradicting set of premises. An exhaustive list of construction actions is shown in Extended Data Table 1. These actions include constructions to create new points that are related to others in a certain way, that is, collinear, incentre/excentre etc., as well as constructions that take a number as its parameter, for example, ‘construct point X such that given a number α , $\angle ABX = \alpha$ ’. One can extend this list with more sophisticated actions to describe a more expressive set of geometric scenarios, improving both the synthetic data diversity and the test-set coverage. A more general and expressive diagram builder language can be found in ref. 32. We make use of a simpler language that is sufficient to describe problems in IMO-AG-30 and can work well with the symbolic engine DD.

The symbolic deduction engine

The core functionality of the engine is deducing new true statements given the theorem premises. Deduction can be performed by means of geometric rules such as ‘If X then Y’, in which X and Y are sets of geometric statements such as ‘A, B, C are collinear’. We use the method of structured DD^{10,17} for this purpose as it can find the deduction closure in just seconds on standard non-accelerator hardware. To further enhance deduction, we also built into AlphaGeometry the ability to perform deduction through AR. AR enable proof steps that perform angle/ratio/distance chasing. Detailed examples of AR are shown in Extended Data Table 2. Such proof steps are ubiquitous in geometry proofs, yet not covered by geometric rules. We expand the Gaussian elimination process implemented in GeoLogic¹⁹ to find the deduction closure for all possible linear operators in just seconds. Our symbolic deduction engine is an intricate integration of DD and AR, which we apply alternately to expand the joint closure of known true statements until expansion halts. This process typically finishes within a few seconds to at most a few minutes on standard non-accelerator hardware.

Algebraic reasoning

There has not been a complete treatment for algebraic deduction in the literature of geometry theorem proving. For example, in iGeoTutor¹², Z3 (ref. 33) is used to handle arithmetic inferences but

algebraic manipulations are not covered. DD (ref. 17) handles algebraic deductions by expressing them under a few limited deduction rules, therefore, it is unable to express more complex manipulations, leaving arithmetic inferences not covered. The most general treatment so far is a process similar that in ref. 34 for angle-only theorem discovery and implemented in GeoLogic¹⁹ for both angle and ratios. We expanded this formulation to cover all reasoning about angles, ratios and distances between points and also arithmetic reasoning with geometric constants such as ‘pi’ or ‘1:2’. Concrete examples of algebraic reasoning are given in Extended Data Table 2.

On a high level, we first convert the input linear equations to a matrix of their coefficients. In particular, we create a coefficient matrix $A \in R^{M \times N}$ in which N is the number of variables and M is the number of input equations. In geometry, any equality is of the form $a - b = c - d \Leftrightarrow a - b - c + d = 0$. For example, the angle equality $\angle ABC = \angle XYZ$ is represented as $s(AB) - s(BC) = s(XY) - s(YZ)$, in which $s(AB)$ is the angle between AB and the x-direction, modulo pi. Similarly, ratios $AB:CD = EF:GH$ are represented as $\log(AB) - \log(CD) = \log(EF) - \log(GH)$, in which $\log(AB)$ is the log of the length of segment AB. For distances, each variable is a (point, line) pair, representing a specific point on a specific line.

Because all equalities are of the form ‘ $a - b - c + d = 0$ ’, we populate the row for each equality with values +1, -1, -1, +1 at columns corresponding to variables a, b, c and d . Running Gaussian elimination on A returns a new matrix with leading 1s at each of the columns, essentially representing each variable as a unique linear combination of all remaining variables. As an example, suppose we have ‘ $a - b = b - c$ ’, ‘ $d - c = a - d$ ’ and ‘ $b - c = c - e$ ’ as input equalities, running the Gaussian elimination process (denoted GE in the following equation) returns the following result:

$$\begin{pmatrix} a & b & c & d & e \\ 1 & -2 & 1 & 0 & 0 \\ -1 & 0 & -1 & 2 & 0 \\ 0 & 1 & -2 & 0 & 1 \end{pmatrix} \xrightarrow{\text{GE}} \begin{pmatrix} a & b & c & d & e \\ 1 & 0 & 0 & -1.5 & 0.5 \\ 0 & 1 & 0 & -1 & 0 \\ 0 & 0 & 1 & -0.5 & -0.5 \end{pmatrix} \Rightarrow \begin{cases} a = 1.5d - 0.5e \\ b = d \\ c = 0.5d + 0.5e \end{cases}$$

From this result, we can deterministically and exhaustively deduce all new equalities by checking if $x_1 = x_2$ or $x_1 - x_2 = x_2 - x_3$ or $x_1 - x_2 = x_3 - x_4$, in which $\{x_1, x_2, x_3, x_4\}$ is any 4-permutation of all variables. In the above Gaussian Elimination, for example, AR deduced that $b = d$ from the three input equalities. To handle geometric constants such as ‘0.5 pi’ or ‘5:12’, we included ‘pi’ and ‘1’ as default variables to all coefficient matrices.

Deductive database implementation

Unlike the original implementation of DD, we use a graph data structure to capture the symmetries of geometry, rather than using strings of canonical forms. With a graph data structure, we captured not only the symmetrical permutations of function arguments but also the transitivity of equality, collinearity and concyclicity. This graph data structure bakes into itself some deduction rules explicitly stated in the geometric rule list used in DD. These deduction rules from the original list are therefore not used anywhere in exploration but implicitly used and explicitly spelled out on-demand when the final proof is serialized into text.

Traceback to find minimal proofs. Each deduction step needs to be coupled with a traceback algorithm, which returns the minimal set of immediate ancestor statements that is necessary to deduce the conclusion statement of the step. This is the core building block for extracting proof graphs and minimal premises described in the main text. A minimal-premise-extraction algorithm is necessary to avoid superfluous auxiliary constructions that contribute to the proof through unnecessary transitivity. For example, ‘ $a = b$ ’ and ‘ $b = c$ ’ might not be necessary if ‘ $a = c$ ’ can be obtained directly through other reasoning chains.

Article

Traceback for geometric-rule deduction

To do this, we record the equality transitivity graph. For example, if ‘ $a = b$ ’, ‘ $b = c$ ’, ‘ $c = d$ ’ and ‘ $a = d$ ’ are deduced, which results in nodes a , b , c and d being connected to the same ‘equality node’ e , we maintain a graph within e that has edges $[(a, b), (b, c), (c, d), (a, d)]$. This allows the traceback algorithm to perform a breadth-first search to find the shortest path of transitivity of equality between any pair of variables among a , b , c and d . For collinearity and concyclicity, however, the representation is more complex. In these cases, hypergraphs $G(V, E)$ with 3-edges or 4-edges are used as the equality transitivity graph. The traceback is now equivalent to finding a minimum spanning tree (denoted MST in the following equation) for the target set S of nodes (three collinear nodes or four concyclic nodes) whose weight is the cardinality of the union of its hyperedges e' :

$$\text{MST}(S) = \min_{T \subseteq E} |\bigcup_{e' \in T} w(e')| \text{ s.t. } S \subseteq T$$

Such optimization is NP-hard, as it is a reduction from the decision version of vertex cover. We simply use a greedy algorithm in this case to find a best-effort minimum spanning tree.

Traceback for algebraic deduction

Traceback through Gaussian elimination can be done by recognizing that it is equivalent to a mixed integer linear programming problem. Given the coefficient matrix of input equations A constructed as described in the previous sections and a target equation with coefficients vector $b \in R^N$, we determine the minimal set of premises for b by defining non-negative integer decision vectors $x, y \in Z^M$ and solve the following mixed-integer linear programming problem:

$$x, y = \min_{x, y} \sum_i (x_i + y_i) \text{ s.t. } A^T (x - y) = b$$

The minimum set of immediate parent nodes for the equality represented by b will be the i th equations (i th rows in A) whose corresponding decision value $(x_i - y_i)$ is non-zero.

Integrating DD and AR

DD and AR are applied alternately to expand their joint deduction closure. The output of DD, which consists of new statements deduced with deductive rules, is fed into AR and vice versa. For example, if DD deduced ‘AB is parallel to CD’, the slopes of lines AB and CD will be updated to be equal variables in AR’s coefficient matrix A , defined in the ‘Algebraic reasoning’ section. Namely, a new row will be added to A with ‘1’ at the column corresponding to the variable slope(AB) and ‘-1’ at the column of slope(CD). Gaussian elimination and mixed-integer linear programming is run again as AR executes, producing new equalities as inputs to the next iteration of DD. This loop repeats until the joint deduction closure stops expanding. Both DD and AR are deterministic processes that only depend on the theorem premises, therefore they do not require any design choices in their implementation.

Proof pruning

Although the set of immediate ancestors to any node is minimal, this does not guarantee that the fully traced back dependency subgraph $G(N)$ and the necessary premise P are minimal. Here we define minimality to be the property that $G(N)$ and P cannot be further pruned without losing conclusion reachability. Without minimality, we obtained many synthetic proofs with vacuous auxiliary constructions, having shallow relation to the actual proof and can be entirely discarded. To solve this, we perform exhaustive trial and error, discarding each subset of the auxiliary points and rerunning DD + AR on the smaller subset of premises to verify goal reachability. At the end, we return the minimum proof obtainable across all trials. This proof-pruning procedure is done

both during synthetic data generation and after each successful proof search during test time.

Parallelized data generation and deduplication

We run our synthetic-data-generation process on a large number of parallel CPU workers, each seeded with a different random seed to reduce duplications. After running this process on 100,000 CPU workers for 72 h, we obtained roughly 500 million synthetic proof examples. We reformat the proof statements to their canonical form (for example, sorting arguments of individual terms and sorting terms within the same proof step, etc.) to avoid shallow deduplication against itself and against the test set. At the end, we obtain 100 million unique theorem-proof examples. A total of 9 million examples involves at least one auxiliary construction. We find no IMO-AG-30 problems in the synthetic data. On the set of geometry problems collected in JGEX¹⁷, which consists mainly of problems with moderate difficulty and well-known theorems, we find nearly 20 problems in the synthetic data. This suggests that the training data covered a fair amount of common knowledge in geometry, but the space of more sophisticated theorems is still much larger.

Language model architecture and training

We use the Meliad library³⁵ for transformer training with its base settings. The transformer has 12 layers, embedding dimension of 1,024, eight heads of attention and an inter-attention dense layer of dimension 4,096 with ReLU activation. Overall, the transformer has 151 million parameters, excluding embedding layers at its input and output heads. Our customized tokenizer is trained with ‘word’ mode using SentencePiece³⁶ and has a vocabulary size of 757. We limit the maximum context length to 1,024 tokens and use T5-style relative position embedding³⁷. Sequence packing^{38,39} is also used because more than 90% of our sequences are under 200 in length. During training, a dropout⁴⁰ rate of 5% is applied pre-attention and post-dense. A 4×4 slice of TPUs³ (ref. 41) is used as its hardware accelerator. For pre-training, we train the transformer with a batch size of 16 per core and a cosine learning-rate schedule that decays from 0.01 to 0.001 in 10,000,000 steps. For fine-tuning, we maintain the final learning rate of 0.001 for another 1,000,000 steps. For the set-up with no pretraining, we decay the learning rate from 0.01 to 0.001 in 1,000,000 steps. We do not perform any hyperparameter tuning. These hyperparameter values are either selected to be a large round number (training steps) or are provided by default in the Meliad codebase.

Parallelized proof search. Because the language model decoding process returns k different sequences describing k alternative auxiliary constructions, we perform a beam search over these k options, using the score of each beam as its value function. This set-up is highly parallelizable across beams, allowing substantial speed-up when there are parallel computational resources. In our experiments, we use a beam size of $k = 512$, the maximum number of iterations is 16 and the branching factor for each node, that is, the decoding batch size, is 32. This is the maximum inference-time batch size that can fit in the memory of a GPU V100 for our transformer size. Scaling up these factors to examine a larger fraction of the search space might improve AlphaGeometry results even further.

For each problem, we used a pool of four GPU workers, each hosting a copy of the transformer language model to divide the work between alternative beams, and a pool of 10,000 CPU workers to host the symbolic solvers, shared across all beams across all 30 problems. This way, a problem that terminates early can contribute its share of computing power to longer-running problems. We record the running time of the symbolic solver on each individual problem, which—by design—stays roughly constant across all beams. We use this and the language model decoding speed to infer the necessary parallelism needed for each

problem, in isolation, to stay under different time limits at the IMO in Extended Data Fig. 1.

The effect of data and search

We trained AlphaGeometry on smaller fractions of the original training data (20%, 40%, 60% and 80%) and found that, even at 20% of training data, AlphaGeometry still solves 21 problems, more than the strongest baseline (DD + AR + human-designed heuristics) with 18 problems solved, as shown in Extended Data Fig. 6a. To study the effect of beam search on top of the language model, we reduced the beam size and search depth separately during proof search and reported the results in Extended Data Fig. 6c,d. We find that, with a beam size of 8, that is, a 64 times reduction from the original beam size of 512, AlphaGeometry still solves 21 problems. A similar result of 21 problems can be obtained by reducing the search depth from 16 to only two, while keeping the beam size constant at 512.

Evaluation on a larger test set

We evaluated AlphaGeometry and other baselines on a larger test set of 231 geometry problems, curated in ref. 17. This set covers a wider range of sources outside IMO competitions: textbook examples and exercises, regional olympiads and famous geometry theorems; some are even more complex than typical IMO problems, such as the five circles theorem, Morley's theorem or Sawayama and Thébault's theorem. The results are reported in Extended Data Fig. 6b. The overall rankings of different approaches remained the same as in Table 1, with AlphaGeometry solving almost all problems (98.7%). The strongest baseline DD + AR + human-designed heuristics solves 92.2%, whereas the previous state of the art solves 75%.

AlphaGeometry framework and applicability to other domains. The strength of AlphaGeometry's neuro-symbolic set-up lies in its ability to generate auxiliary constructions, which is an important ingredient across many mathematical domains. In Extended Data Table 3, we give examples in four other mathematical domains in which coming up with auxiliary constructions is key to the solution. In Extended Data Table 4, we give a line-by-line comparison of a geometry proof and an inequality proof for the IMO 1964 Problem 2, highlighting how they both fit into the same framework.

Our paper shows that language models can learn to come up with auxiliary constructions from synthetic data, in which problem statements and auxiliary constructions are randomly generated together and then separated using the traceback algorithm to identify the dependency difference. Concretely, the AlphaGeometry framework requires the following ingredients:

- (1) An implementation of the domain's objects and definitions.
- (2) A random premise sampler.
- (3) The symbolic engine(s) that operate within the implementation (1).
- (4) A traceback procedure for the symbolic engine.

Using these four ingredients and the algorithm described in the main text, one can generate synthetic data for any target domain. As shown in our paper, there are non-trivial engineering challenges in building each ingredient. For example, current formalizations of combinatorics are very nascent, posing challenges to (1) and (2). Also, building powerful symbolic engines for different domains requires deep domain expertise, posing challenges to (3) and (4). We consider applying this framework to a wider scope as future work and look forward to further innovations that tackle these challenges.

Transformer in theorem proving

Research in automated theorem proving has a long history dating back to the 1950s (refs. 6, 42, 43), resulting in highly optimized first-order logic solvers such as E (ref. 44) or Vampire⁴⁵. In the 2010s, deep learning matured as a new powerful tool for automated theorem proving,

demonstrating great successes in premise selection and proof guidance^{46–49}, as well as SAT solving⁵⁰. On the other hand, transformer¹⁸ exhibits outstanding reasoning capabilities across a variety of tasks^{51–53}. The first success in applying transformer language models to theorem proving is GPT-f (ref. 15). Its follow up extensions^{2,16} further developed this direction, allowing machines to solve some olympiad-level problems for the first time. Innovation in the proof-search algorithm and online training³ also improves transformer-based methods, solving a total of ten (adapted) IMO problems in algebra and number theory. These advances, however, are predicated on a substantial amount of human proof examples and standalone problem statements designed and curated by humans.

Geometry theorem proving. Geometry theorem proving evolves in an entirely separate space. Its literature is divided into two branches, one of computer algebra methods and one of search methods. The former is largely considered solved since the introduction of Wu's method²¹, which can theoretically decide the truth value of any geometrical statement of equality type, building on specialized algebraic tools introduced in earlier works^{34,55}. Even though computer algebra has strong theoretical guarantees, its performance can be limited in practice owing to their large time and space complexity⁵⁶. Further, the methodology of computer algebra is not of interest to AI research, which instead seeks to prove theorems using search methods, a more human-like and general-purpose process.

Search methods also started as early as the 1950s (refs. 6, 7) and continued to develop throughout the twentieth century^{57–60}. With the introduction of DD^{10,17}, area methods⁶¹ and full-angle methods³⁰, geometry solvers use higher-level deduction rules than Tarski's or Hilbert's axioms and are able to prove a larger number of more complex theorems than those operating in formal languages. Geometry theorem proving of today, however, is still relying on human-designed heuristics for auxiliary constructions^{10–14}. Geometry theorem proving falls behind the recent advances made by machine learning because its presence in formal mathematical libraries such as Lean³¹ or Isabelle⁶² is extremely limited.

Synthetic data in theorem proving. Synthetic data has long been recognized and used as an important ingredient in theorem proving^{63–66}. State-of-the-art machine learning methods make use of expert iteration to generate a curriculum of synthetic proofs^{2,3,15}. Their methods, however, only generate synthetic proofs for a fixed set of predefined problems, designed and selected by humans. Our method, on the other hand, generates both synthetic problems and proofs entirely from scratch. Aygun et al.⁶⁷ similarly generated synthetic proofs with hindsight experience replay⁶⁸, providing a smooth range of theorem difficulty to aid learning similar to our work. AlphaGeometry, however, is not trained on existing conjectures curated by humans and does not learn from proof attempts on the target theorems. Their approach is thus orthogonal and can be used to further improve AlphaGeometry. Most similar to our work is Firoiu et al.⁶⁹, whose method uses a forward proposer to generate synthetic data by depth-first exploration and trains a neural network purely on these synthetic data. Our work, on the other hand, uses breadth-first exploration, necessary to obtain the minimal proofs and premises, and uses a traceback algorithm to identify auxiliary constructions, thus introducing new symbols and hypotheses that the forward proposer cannot propose.

Data availability

The data supporting the findings of this work are available in the Extended Data and the Supplementary Information. Source data are provided with this paper.

Code availability

Our code and model checkpoint is available at <https://github.com/google-deepmind/alphageometry>.

31. de Moura, L. & Ullrich, S. in *Proc. 28th International Conference on Automated Deduction, CADE 28* (eds Platzer, A. & Sutcliffe, G.) 625–635 (Springer, 2021).
32. Krueger, R., Han, J. M. & Selsam, D. in *Proc. 28th International Conference on Automated Deduction, CADE 28* (eds Platzer, A. & Sutcliffe, G.) 577–588 (Springer, 2021).
33. de Moura, L. & Bjørner, N. in *Proc. 14th International Conference on Tools and Algorithms for the Construction and Analysis of Systems, TACAS 2008* (eds Ramakrishnan, C. R. & Rehof, J.) 337–340 (Springer, 2008).
34. Todd, P. A method for the automated discovery of angle theorems. *EPTCS* **352**, 148–155 (2021).
35. Hutchins, D., Rabe, M., Wu, Y., Schlag, I. & Staats, C. Meliad. Github <https://github.com/google-research/meliad> (2022).
36. Kudo, T. & Richardson, J. SentencePiece: a simple and language independent subword tokenizer and detokenizer for neural text processing. Preprint at <https://arxiv.org/abs/1808.06226> (2018).
37. Raffel, C. et al. Exploring the limits of transfer learning with a unified text-to-text transformer. *J. Mach. Learn. Res.* **21**, 5485–5551 (2020).
38. Kosec, M., Fu, S. & Krell, M. M. Packing: towards 2x NLP BERT acceleration. Preprint at https://openreview.net/forum?id=3_MUAtqRoA (2021).
39. Krell, M. M., Kosec, M., Perez, S. P. & Iyer, M., Fitzgibbon A. W. Efficient sequence packing without cross-contamination: accelerating large language models without impacting performance. Preprint at <https://arxiv.org/abs/2107.02027> (2022).
40. Srivastava, N., Hinton, G., Krizhevsky, A., Sutskever, I. & Salakhutdinov, R. Dropout: a simple way to prevent neural networks from overfitting. *J. Mach. Learn. Res.* **15**, 1929–1958 (2014).
41. Norrie, T. et al. The design process for Google’s training chips: TPUs v2 and TPUs v3. *IEEE Micro* **41**, 56–63 (2021) Feb 9.
42. Gilmore, P. C. A proof method for quantification theory: its justification and realization. *IBM J. Res. Dev.* **4**, 28–35 (1960).
43. Davis, M. & Putnam, H. A computing procedure for quantification theory. *J. ACM* **7**, 201–215 (1960).
44. Schulz, S. E – a brainiac theorem prover. *AI Commun.* **15**, 111–126 (2002).
45. Riazanov, A. & Voronkov, A. in *Proc. First International Joint Conference on Automated Reasoning, IJCAR 2001* (eds Goré, R., Leitsch, A. & Nipkow, T.) 376–380 (Springer, 2001).
46. Irving, G. et al. DeepMath - deep sequence models for premise selection. *Adv. Neural Inf. Process. Syst.* <https://doi.org/10.48550/arXiv.1606.04442> (2016).
47. Wang, M., Tang, Y., Wang, J. & Deng, J. Premise selection for theorem proving by deep graph embedding. *Adv. Neural Inf. Process. Syst.* <https://doi.org/10.48550/arXiv.1709.09994> (2017).
48. Loos, S., Irving, G., Szegedy, C. & Kaliszyk, C. Deep network guided proof search. Preprint at <https://arxiv.org/abs/1701.06972> (2017).
49. Bansal, K., Loos, S., Rabe, M., Szegedy, C. & Wilcox S. in *Proc. 36th International Conference on Machine Learning 454–463* (PMLR, 2019).
50. Selsam, D. et al. Learning a SAT solver from single-bit supervision. Preprint at <https://doi.org/10.48550/arXiv.1802.03685> (2019).
51. Saxton, D., Grefenstette, E., Hill, F. & Kohli, P. Analysing mathematical reasoning abilities of neural models. Preprint at <https://doi.org/10.48550/arXiv.1904.01557> (2019).
52. Lample, G. & Charton F. Deep learning for symbolic mathematics. Preprint at <https://doi.org/10.48550/arXiv.1912.01412> (2019).
53. Charton, F., Hayat, A. & Lample, G. Learning advanced mathematical computations from examples. Preprint at <https://doi.org/10.48550/arXiv.2006.06462> (2021).
54. Collins, G. E. in *Proc. 2nd GI Conference on Automata Theory and Formal Languages* (ed. Barkhage, H.) 134–183 (Springer, 1975).
55. Ritt, J. F. *Differential Algebra* (Colloquium Publications, 1950).
56. Chou, S. C. *Proving Elementary Geometry Theorems Using Wu’s Algorithm*. Doctoral dissertation, Univ. Texas at Austin (1985).
57. Nevins, A. J. Plane geometry theorem proving using forward chaining. *Artif. Intell.* **6**, 1–23 (1975).
58. Coelho, H. & Pereira, L. M. Automated reasoning in geometry theorem proving with Prolog. *J. Autom. Reason.* **2**, 329–390 (1986).
59. Quaife, A. Automated development of Tarski’s geometry. *J. Autom. Reason.* **5**, 97–118 (1989).
60. McClaren, J. D., Overbeek, R. A. & Lawrence, T. in *The Collected Works of Larry Wos* 166–196 (2000).
61. Chou, S. C., Gao, X. S. & Zhang, J. *Machine Proofs in Geometry: Automated Production of Readable Proofs for Geometry Theorems* (World Scientific, 1994).
62. Paulson, L. C. (ed.) *Isabelle: A Generic Theorem Prover* (Springer, 1994).
63. Wu, Y., Jiang, A. Q., Ba, J. & Grosse, R. INT: an inequality benchmark for evaluating generalization in theorem proving. Preprint at <https://doi.org/10.48550/arXiv.2007.02924> (2021).
64. Zombori, Z., Csizsárík, A., Michalewski, H., Kaliszyk, C. & Urban, J. in *Proc. 30th International Conference on Automated Reasoning with Analytic Tableaux and Related Methods* (eds Das, A. & Negri, S.) 167–186 (Springer, 2021).
65. Fawzi, A., Malinowski, M., Fawzi, H., Fawzi, O. Learning dynamic polynomial proofs. *Adv. Neural Inf. Process. Syst.* <https://doi.org/10.48550/arXiv.1906.01681> (2019).
66. Wang, M. & Deng, J. Learning to prove theorems by learning to generate theorems. *Adv. Neural Inf. Process. Syst.* **33**, 18146–18157 (2020).
67. Aygün, E. et al. in *Proc. 39th International Conference on Machine Learning 1198–1210* (PMLR, 2022).
68. Andrychowicz, M. et al. Hindsight experience replay. *Adv. Neural Inf. Process. Syst.* <https://doi.org/10.48550/arXiv.1707.01495> (2017).
69. Firoiu, V. et al. Training a first-order theorem prover from synthetic data. Preprint at <https://doi.org/10.48550/arXiv.2103.03798> (2021).

Acknowledgements This project is a collaboration between the Google Brain team and the Computer Science Department of New York University. We thank R. A. Saurous, D. Zhou, C. Szegedy, D. Hutchins, T. Kipf, H. Pham, P. Veličković, E. Lockhart, D. Dwibedi, K. Cho, L. Pinto, A. Canziani, T. Wies, H. He’s research group, E. Chen (the USA’s IMO team coach), M. Olsak and P. Bak.

Author contributions T.H.T. conceived the project, built the codebase, carried out experiments, requested manual evaluation from experts and drafted the manuscript. Y.W. advocated for the neuro-symbolic setting and advised on data/training/codebase choices. Q.V.L. advised on scientific methodology and revised the manuscript. H.H. advised on scientific methodology, experimental set-ups and the manuscript. T.L. is the PI of the project, advised on model designs/implementations/experiments and helped with manuscript structure and writing.

Competing interests The following US patent is related to this work: “Training language model neural networks using synthetic reasoning data”, filed in the United States Patent and Trademark Office (USPTO) on 1 May 2023 as application no. 63/499,469.

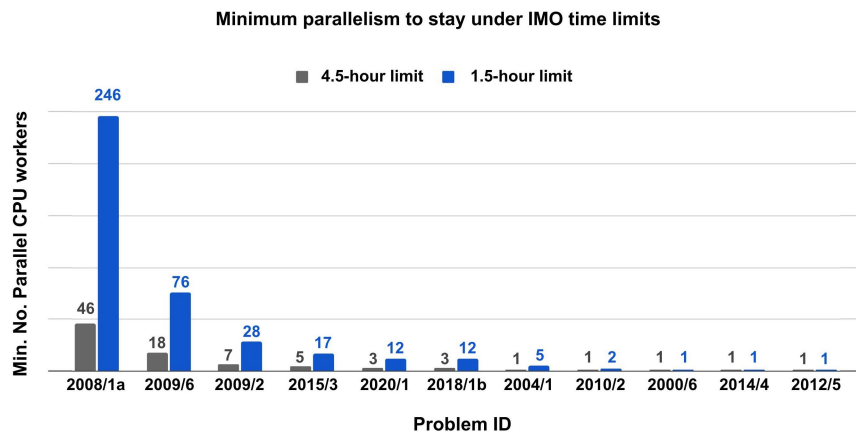
Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41586-023-06747-5>.

Correspondence and requests for materials should be addressed to Trieu H. Trinh or Thang Luong.

Peer review information *Nature* thanks the anonymous reviewers for their contribution to the peer review of this work.

Reprints and permissions information is available at <http://www.nature.com/reprints>.



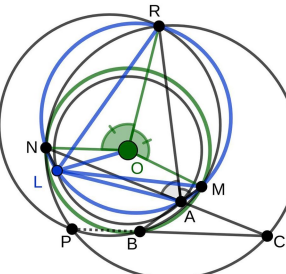
Extended Data Fig. 1 | The minimum number of parallel CPU workers to solve all 25 problems and stay under the time limit, given four parallel copies of the GPU V100-accelerated language model. Each problem has a different running time resulting from their unique size of the deduction

closure. We observed that running time does not correlate with the difficulty of the problem. For example, IMO 2019 P6 is much harder than IMO 2008 P1a, yet it requires far less parallelization to reach a solution within IMO time limits.

Article

Original problem statement:

Let ABC be an acute-angled triangle with $AB \neq AC$. Let O be any point. The circle with diameter BC intersects the sides AB and AC at M and N respectively. Denote by O the midpoint of the side BC . The bisectors of the angles $\angle BAC$ and $\angle MON$ intersect at R . Prove that the circumcircles of the triangles BMR and CNR have a common point lying on the side BC .



Human proof:

Let L be the reflection of A about OR

$$\begin{aligned} \angle RLM &= \angle NAR \quad (LN \text{ is the reflection of } AM \text{ about } OR) \\ &= \angle RAM \quad (AR \text{ is bisector of } \angle NAM) \\ \Rightarrow L, M, A, R &\text{ is cyclic} \end{aligned}$$

Minimal construction

Short, high-level deductions

Similarly, $ANLR$ is cyclic

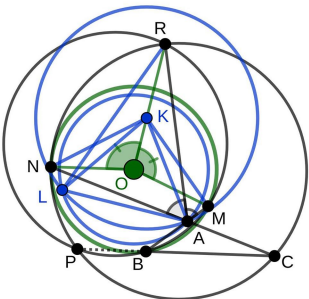
$$\begin{aligned} \Rightarrow RMNA &\text{ is cyclic} \\ \text{So } BPR &= BMR \quad (\text{BMRP is cyclic}) \\ &= AMR \\ &= ANR \quad (\text{RMNA is cyclic}) \\ &= CNR \\ &= CPR \quad (\text{CNRP is cyclic}) \\ \Rightarrow BP &\parallel CP \end{aligned}$$

Readable algebraic steps

$\Rightarrow B, P, \text{ and } C \text{ is collinear.}$

Adapted problem statement:

Let ABC be a triangle. Let O be any point. Define point M as the intersection of circle (O, B) and line AB . Define point N as the intersection of circle (O, B) and line AC . Define point R such that AR is the bisector of $\angle BAC$ and OR is the bisector of $\angle MON$. Define point O_1 as the circumcenter of triangle BRM . Define point O_2 as the circumcenter of triangle NRC . Define point P as the intersection of circles (O_1, R) and (O_2, R) . Prove that B, C, P are collinear.



AlphaGeometry proof:

AUXILIARY POINT $K : KM=KN$
AUXILIARY POINT $L : KL=KA, OL=OA$

$$\begin{aligned} [01][03] &\Rightarrow \angle ONM=\angle NMO \quad [08] \\ [01][03][05] &\Rightarrow RN=RM \quad [09] \\ [09][01][03] &\Rightarrow NM \perp OR \quad [10] \\ [01][03][KM=KN] &\Rightarrow MN \perp KO \quad [12] \\ [KL=KA][OL=OA] &\Rightarrow KO \perp AL \quad [15] \quad \angle AKO=\angle OKL \quad [16] \\ [15][12][10][16][KL=KA] &\Rightarrow RA=RL \quad [17] \\ [OL=OA] &\Rightarrow \angle OAL=\angle ALO \quad [18] \\ \text{angle-chase:}[12][15][08][18] &\Rightarrow \angle NOA=\angle LOM \quad [19] \\ [19][01][03][OL=OA] &\Rightarrow AN=LM \quad [21] \\ [17][21][09] &\Rightarrow \angle NAR=\angle RLM \quad [22] \\ [22][02][04][00] &\Rightarrow \text{circle}(L, M, A, R) \quad [23] \end{aligned}$$

similar $\Rightarrow \text{circle}(R, L, N, A) \quad [24]$

$$\begin{aligned} [23][24] &\Rightarrow \angle RMA=\angle RNA \quad [25] \\ [06] &\Rightarrow \angle BPR=\angle BMR \quad [26] \\ [07] &\Rightarrow \angle NCP=\angle NRP \quad [27] \\ \text{angle-chase:}[25][00][02][26][27] &\Rightarrow PC \parallel BP \end{aligned}$$

$\Rightarrow \text{same_line}(B, P, C)$

Redundant

Verbose, low-level steps

Low readability

Extended Data Fig. 2 | Side-by-side comparison of AlphaGeometry proof versus human proof on the translated IMO 2004 P1. Both the AlphaGeometry and human solutions recognize the axis of symmetry between M and N through O . AlphaGeometry constructs point K to materialize this axis, whereas humans simply use the existing point R for the same purpose. This is a case in which proof pruning itself cannot remove K and a sign of similar redundancy in our synthetic data. To prove five-point concyclicity, AlphaGeometry outputs very lengthy, low-level steps, whereas humans use a high-level insight (OR is the

symmetrical axis of both LN and AM) to obtain a broad set of conclusions all at once. For algebraic deductions, AlphaGeometry cannot flesh out its intermediate derivations, which is implicitly carried out by Gaussian elimination, therefore leading to low readability. Overall, this comparison points to the use of higher-level tools to improve the synthetic data, proof search and readability of AlphaGeometry. Note that in the original IMO 2004 P1, the point P is proven to be between B and C . The generalized version needs further constraints on the position of O to satisfy this betweenness requirement.

Original problem statement:

Let AH_1 , BH_2 , and CH_3 be the altitudes of a triangle ABC . The incircle W of triangle ABC touches the sides BC , CA and AB at T_1 , T_2 , and T_3 , respectively. Consider the symmetric images of the lines H_1H_2 , H_2H_3 , and H_3H_1 with respect to the lines T_1T_2 , T_2T_3 , and T_3T_1 . Prove that these images form a triangle whose vertices lie on W .

Human proof (from Evan Chen's collection)

We use complex numbers with ω the unit circle. Let $T_1 = a$, $T_2 = b$, $T_3 = c$. The main content of the problem is to show that the triangle in question has vertices ab/c , bc/a , ca/b (which is evident from a good diagram).

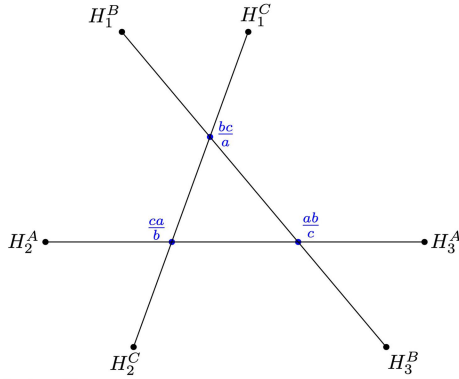
Since $A = \frac{2bc}{b+c}$, we have

$$H_1 = \frac{1}{2} \left(\frac{2bc}{b+c} + a + a - a^2 \cdot \frac{2}{b+c} \right) = \frac{ab + bc + ca - a^2}{b+c}.$$

The reflection of H_1 over $\overline{T_1T_2}$ is

$$\begin{aligned} H_1^C &= a + b - ab\overline{H_1} = a + b - b \cdot \frac{ac + ab + a^2 - bc}{a(b+c)} \\ &= \frac{a(a+b)(b+c) - b(a^2 + ab + ac - bc)}{a(b+c)} = \frac{c(a^2 + b^2)}{a(b+c)}. \end{aligned}$$

Now, we claim that H_1^C lies on the chord joining $\frac{ca}{b}$ and $\frac{cb}{a}$; by symmetry so will H_2^C and this will imply the problem (it means that the desired triangle has vertices ab/c , bc/a , ca/b). A cartoon of this is shown below.



To see this, it suffices to compute

$$\begin{aligned} H_1^C + \left(\frac{ca}{b}\right) \left(\frac{cb}{a}\right) \overline{H_1^C} &= \frac{c(a^2 + b^2)}{a(b+c)} + c^2 \frac{1}{c} \cdot \frac{a^2 + b^2}{a^2 b^2} \\ &= \frac{c(a^2 + b^2)}{a(b+c)} + \frac{c(a^2 + b^2)}{abc^{-1}(b+c)} \\ &= \frac{c(a^2 + b^2)}{a(b+c)} \left(\frac{b+c}{b}\right) \\ &= \frac{c(a^2 + b^2)}{ab} = \frac{ca}{b} + \frac{cb}{a} \end{aligned}$$

as desired.

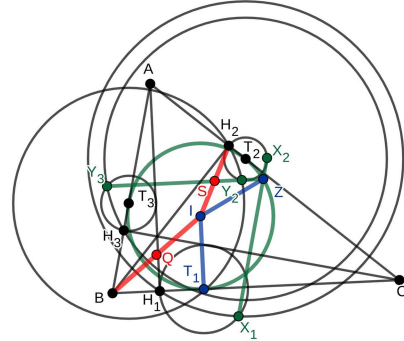
Extended Data Fig. 3 | Side-by-side comparison of human proof and

AlphaGeometry proof for the IMO 2000 P6. This is a harder problem (average human score = 1.05/7), with a large number of objects in the problem statements, resulting in a very crowded diagram. Left, the human solution uses complex numbers. With a well-chosen coordinate system, the problem is greatly simplified and a solution follows naturally through algebraic manipulation. Right, AlphaGeometry solution involves two auxiliary constructions and more

Adapted problem statement:

Let ABC be a triangle. Define point I such that AI is the bisector of $\angle BAC$ and CI is the bisector of $\angle ACB$. Define point T_1 as the foot of I on line BC . Define point T_2 as the foot of I on line AC . Define point T_3 as the foot of I on line AB . Define point H_1 as the foot of A on line BC . Define point H_2 as the foot of B on line AC . Define point H_3 as the foot of C on line AB . Define point X_1 as the intersection of circles (T_1, H_1) and (T_2, H_2) . Define point X_2 as the intersection of circles (T_1, H_2) and (T_2, H_2) . Define point Y_3 as the intersection of circles (T_2, H_1) and (T_3, H_3) . Define point Z as the intersection of lines X_1X_2 and Y_3Y_3 . Prove that $T_1I = IZ$.

AlphaGeometry proof (90% proof lines omitted)



Construct point Q as the midpoint of BI .

Construct point S as the midpoint of IH_2 .

Step 1. $T_2H_2 = T_2Y_2 \Rightarrow \angle T_2H_2Y_2 = \angle H_2Y_2T_2$.

Step 2. $T_2H_3 = T_2Y_3$ and $T_3H_3 = T_3Y_3 \Rightarrow T_2T_3 \perp H_3Y_3$.

Step 3. $T_2H_3 = T_2Y_3$ and $T_3H_3 = T_3Y_3 \Rightarrow \angle T_2H_3T_3 = \angle T_3Y_3T_2$.

Step 4. $T_2H_2 = T_2Y_2$ and $T_3H_2 = T_3Y_2 \Rightarrow T_2T_3 \perp H_2Y_2$.

Step 5. A, C, T_2 are collinear, A, C, H_2 are collinear, $\angle T_2H_2Y_2 = \angle H_2Y_2T_2$, $T_2T_3 \perp H_2Y_2$ and $T_2T_3 \perp H_3Y_3 \Rightarrow \angle AC, H_3Y_3 = \angle H_3Y_3, T_2Y_2$.

... [90% omitted]...

Step 106. $\angle IT_2Z = \angle QH_2Z$ and $T_2I:T_2Z = H_2Q:H_2Z \Rightarrow (T_2I, H_2Q) = \angle IZQ$ and $T_2I:H_2Q = ZI:ZQ$.

Step 107. $\angle (T_2I, H_2Q) = \angle IZQ$, QS is the bisector of $\angle T_2QH_2$, $BH_2 \parallel QS$, $AC \perp BH_2$ and $AC \perp T_2I \Rightarrow \angle QT_2I = \angle IZQ$.

Step 108. $T_2Q = H_2Q$ and $T_2I:H_2Q = ZI:ZQ \Rightarrow T_2I:T_2Q = ZI:ZQ$.

Step 109. $\angle QT_2I = \angle IZQ$ and $T_2I:T_2Q = ZI:ZQ \Rightarrow T_2I = IZ$.

Step 110. $T_1I = T_2I$ and $T_2I = IZ \Rightarrow T_1I = IZ$

than 100 deduction steps, with many low-level steps that are extremely tedious to a human reader. This is a case in which the search-based solution is much less readable and much less intuitive than coordinate bashing. A more structural organization, that is, a high-level proof outline, can improve readability of the AlphaGeometry solution substantially. Again, this suggests building into AlphaGeometry many higher-level deduction rules to encapsulate large groups of low-level deductions into fewer proof steps.

Article

Original problem statement:

In triangle ABC , point A_1 lies on side BC and point B_1 lies on side AC . Let P and Q be points on segments AA_1 and BB_1 , respectively, such that $PQ \parallel AB$. Let P_1 be a point on ray PB_1 beyond B_1 such that angle $PP_1C = \angle BAC$. Similarly, let Q_1 be a point on ray QA_1 beyond A_1 such that angle $CQ_1Q = \angle CBA$. Prove that points P, Q, P_1 , and Q_1 are concyclic.

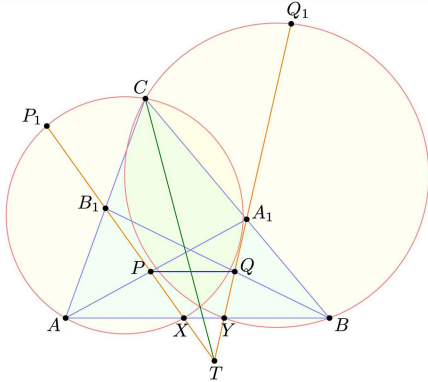
Human proof (from Evan Chen's collection)

Let PB_1 and QA_1 meet line AB at X and Y .

Since $\overline{XY} \parallel \overline{PQ}$ it is equivalent to show P_1XYQ_1 is cyclic (Reim's theorem).

Note the angle condition implies P_1CXA and Q_1CYB are cyclic.

Letting $T = \overline{PX} \cap \overline{QY}$ (possibly at infinity), it suffices to show that the radical axis of $\triangle CXA$ and $\triangle CYB$ passes through T , because that would imply P_1XYQ_1 is cyclic (by power of a point when T is Euclidean, and because it is an isosceles trapezoid if T is at infinity).



To this end we use barycentric coordinates on $\triangle ABC$. We begin by writing

$$P = (u + t : s : r), \quad Q = (t : u + s : r)$$

from which it follows that $A_1 = (0 : s : r)$ and $B_1 = (t : 0 : r)$.

Next, compute $X = (\det \begin{bmatrix} u+t & r \\ t & r \end{bmatrix} : \det \begin{bmatrix} s & r \\ 0 & r \end{bmatrix} : 0) = (u : s : 0)$. Similarly, $Y = (t : u : 0)$. So we have computed all points.

Claim — Line B_1X has equation $-rs \cdot x + ru \cdot y + st \cdot z = 0$, while line C_1Y has equation $ru \cdot x - rt \cdot y + st \cdot z = 0$.

Proof. Line B_1X is $0 = \det(B_1, X, -) = \det \begin{bmatrix} t & 0 & 0 \\ u & s & 0 \\ 0 & y & z \end{bmatrix}$. Line C_1Y is analogous. \square

Claim — The radical axis $(u + t)y - (u + s)x = 0$.

Proof. Circle (AXC) is given by $-a^2yz - b^2zx - c^2xy + (x + y + z) \cdot \frac{c^2 - u}{u + s}y = 0$. Similarly, circle (BYC) has equation $-a^2yz - b^2zx - c^2xy + (x + y + z) \cdot \frac{c^2 - u}{u + t}x = 0$. Subtracting gives the radical axis. \square

Finally, to see these three lines are concurrent, we now compute

$$\det \begin{bmatrix} -rs & ru & st \\ ru & -rt & st \\ -(u+s) & u+t & 0 \end{bmatrix} = rst [[u(u+t) - t(u+s)] + [s(u+t) - u(u+s)]] = rst [(u^2 - st) + (st - u^2)] = 0.$$

This completes the proof.

Extended Data Fig. 4 | Side-by-side comparison of human proof and AlphaGeometry proof for the IMO 2019 P2. This is one out of five unsolved problems by AlphaGeometry. Left, the human solution uses both auxiliary constructions and barycentric coordinates. With a well-chosen coordinate system, a solution becomes available through advanced algebraic manipulation. Right, AlphaGeometry solution when provided with the ground-truth auxiliary construction for a synthetic proof. This auxiliary construction can be found

Adapted problem statement:

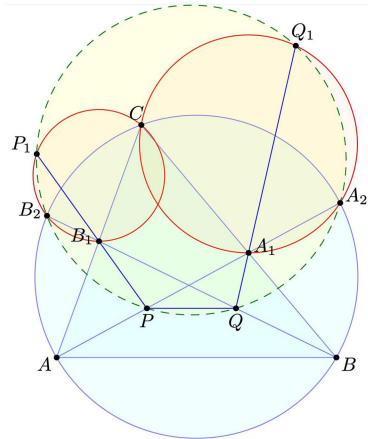
Let ABC be a triangle. Let A_1 be a point on BC . Let B_1 be a point on AC . Let P be a point line AA_1 . Define point Q on line BB_1 such that $AB \parallel PQ$. Define point P_1 on line B_1P such that $\angle BAC = \angle PP_1C$. Define point Q_1 on line A_1Q such that $\angle ABC = \angle QQ_1C$. Prove that P, P_1, Q, Q_1 are cyclic.

AlphaGeometry proof with ground truth auxiliary construction

Construct point O as the circumcenter of triangle BCA .

Construct point A_2 as the intersection of circle (O, A) and line AA_1 .

Construct point B_2 as the intersection of circle (O, B) and line BB_1 .



Step 1. $AO = A_2O$, $AO = BO$ and $BO = CO \Rightarrow A, A_2, B, C$ are cyclic.

Step 2. A, A_2, B, C are cyclic $\Rightarrow \angle AA_2C = \angle ABC$.

Step 3. A, A_1, A_2 are collinear, A_1, Q, Q_1 are collinear, $\angle AA_2C = \angle ABC$ and $\angle ABC = \angle QQ_1C \Rightarrow \angle A_1A_2C = \angle A_1Q_1C$.

Step 4. $\angle A_1A_2C = \angle A_1Q_1C \Rightarrow A_1, A_2, C, Q_1$ are cyclic.

Step 5. A_1, A_2, C, Q_1 are cyclic $\Rightarrow \angle A_1A_2Q_1 = \angle A_1CQ_1$.

Step 6. A, A_1, A_2 are collinear, A, A_1, P are collinear, A_1, B, C are collinear, $\angle A_1A_2Q_1 = \angle A_1CQ_1$, $\angle ABC = \angle QQ_1C$ and $AB \parallel PQ \Rightarrow \angle PA_2Q_1 = \angle PQ_1Q$.
...

Step 16. B_1, B_2, C, P_1 are cyclic $\Rightarrow \angle B_1B_2P_1 = \angle B_1CP_1$.

Step 17. A, B_1, C are collinear, B, B_1, B_2 are collinear, B, B_1, Q are collinear, $\angle BAC = \angle PP_1C$, $\angle B_1B_2P_1 = \angle B_1CP_1$ and $AB \parallel PQ \Rightarrow \angle P_1B_2Q = \angle P_1PQ$.

Step 18. $\angle P_1B_2Q = \angle P_1PQ \Rightarrow B_2, P_1, Q$ are cyclic.

Step 19. A_2, B_2, P, Q are cyclic, A_2, P, Q, Q_1 are cyclic and B_2, P, P_1, Q are cyclic $\Rightarrow P, P_1, Q, Q_1$ are cyclic

quickly with the knowledge of Reim's theorem, which is not included in the deduction rule list used by the symbolic engine during synthetic data generation. Including such high-level theorems into the synthetic data generation can greatly improve the coverage of synthetic data and thus improve auxiliary construction capability. Further, higher-level steps using Reim's theorem also cut down the current proof length by a factor of 3.

Original problem statement:

Let ABCD be a convex quadrilateral. Denote the incircles of triangles ABC and ADC by W₁ and W₂ respectively. Suppose that there exists a circle W tangent to ray BA beyond A and to the ray BC beyond C, which is also tangent to the lines AD and CD. Prove that the common external tangents to W₁ and W₂ intersect on W.

Adapted problem statement:

Let XYZ be a triangle. Define point O as the circumcenter of triangle YXZ. Let W be any point on circle (O,X). Define point A such that AX \perp OX and AZ \perp OZ. Define point B such that BW \perp OW and BZ \perp OZ. Define point C such that CW \perp OW and CY \perp OY. Define point D such that DX \perp OX and DY \perp OY. Define point I₁ such that AI₁ is the bisector of \angle BAC and CI₁ is the bisector of \angle ACB. Define point I₂ such that AI₂ is the bisector of \angle CAD and DI₂ is the bisector of \angle ADC. Define point F₁ as the foot of I₁ on line AC. Define point F₂ as the foot of I₂ on line AC. Define points Q, T such that F₁I₁ = I₁Q, F₂I₂ = I₂T, I₁Q \perp QT and I₂T \perp QT. Define points P, S such that F₁I₁ = I₁P, F₂I₂ = I₂S, I₁P \perp PS and I₂S \perp PS. Define point K as the intersection of lines PS and QT. Prove that OK = OX

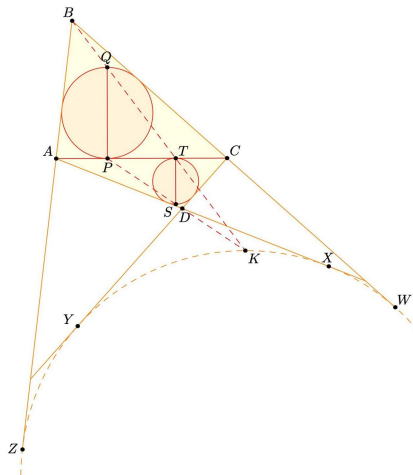
Human proof (from Evan Chen's collection)

By the external version of Pitot theorem, the existence of ω implies that

$$BA + AD = CB + CD.$$

Let \overline{PQ} and \overline{ST} be diameters of ω_1 and ω_2 with $P, T \in \overline{AC}$. Then the length relation on ABCD implies that P and T are reflections about the midpoint of \overline{AC} .

Now orient AC horizontally and let K be the “uppermost” point of ω , as shown.



Consequently, a homothety at B maps Q, T, K to each other (since T is the uppermost of the excircle, Q of the incircle). Similarly, a homothety at D maps P, S, K to each other. As \overline{PQ} and \overline{ST} are parallel diameters it then follows K is the exsimilicenter of ω_1 and ω_2 .

Extended Data Fig. 5 | Human proof for the IMO 2008 P6. This is an unsolved problem by AlphaGeometry and also the hardest one among all 30 problems, with an average human score of only 0.28/7. This human proof uses four auxiliary constructions (diameters of circles W₁ and W₂) and high-level theorems such as the Pitot theorem and the notion of homothety. These high-level concepts are not available to our current version of the symbolic deduction engine both during synthetic data generation and proof search. Supplying AlphaGeometry

with the auxiliary constructions used in this human proof also does not yield any solution. There is also no guarantee that a synthetic solution exists for AlphaGeometry, across all possible auxiliary constructions, without enhancing its symbolic deduction with more powerful rules. Again, this suggests that enhancing the symbolic engine with more powerful tools that IMO contestants are trained to use can improve both the synthetic data and the test-time performance of AlphaGeometry.

Article

| a. | |
|--------------------|-------------|
| Training data size | Solved / 30 |
| 100M | 25 |
| 80M | 24 |
| 60M | 23 |
| 40M | 23 |
| 20M | 21 |

| b. | |
|------------------------|--------------|
| Method | Solved / 231 |
| Wu | 173 |
| DD | 152 |
| DD+human heuristics | 160 |
| DD+AR | 198 |
| DD+AR+human heuristics | 213 |
| AlphaGeometry | 228 |

| c. | |
|-----------|-------------|
| Beam size | Solved / 30 |
| 512 | 25 |
| 128 | 25 |
| 32 | 24 |
| 8 | 21 |
| 2 | 16 |

| d. | |
|--------------|-------------|
| Search depth | Solved / 30 |
| 16 | 25 |
| 8 | 25 |
| 4 | 25 |
| 2 | 21 |
| 1 | 16 |

Extended Data Fig. 6 | Analysis of AlphaGeometry performance under changes made to its training and testing. **a**, The effect of reducing training data on AlphaGeometry performance. At 20% of training data, AlphaGeometry still solves 21 problems, outperforming all other baselines. **b**, Evaluation on a larger set of 231 geometry problems, covering a diverse range of sources outside IMO competitions. The rankings of different machine solvers stays the same as

in Table 1, with AlphaGeometry solving almost all problems. **c**, The effect of reducing beam size during test time on AlphaGeometry performance. At beam size 8, that is, a 64 times reduction from its full setting, AlphaGeometry still solves 21 problems, outperforming all other baselines. **d**, The effect of reducing search depth on AlphaGeometry performance. At depth 2, AlphaGeometry still solves 21 problems, outperforming all other baselines.

Extended Data Table 1 | List of actions to construct the random premises

| Construction | Description |
|-------------------------------------|---|
| X = angle_bisector(A, B, C) | Construct a point X on the angle bisector of $\angle ABC$ |
| X = angle_mirror(A, B, C) | Construct a point X such that BC is the bisector of $\angle ABX$ |
| X = circle(A, B, C) | Construct point X as the circumcenter of A, B, C |
| A, B, C, D = eq_quadrilateral() | Construct quadrilateral ABCD with AD = BC |
| A, B, C, D = eq_trapezoid() | Construct trapezoid ABCD with AD = BC |
| X = eqtriangle(B, C) | Construct X such that XBC is an equilateral triangle |
| X = eqangle2(A, B, C) | Construct X such that $\angle BAX = \angle XC$ |
| A,B,C,D = eqdia_equadrilateral() | Construct quadrilateral ABCD with AC = BD |
| X = eqdistance(A, B, C) | Construct X such that $XA = BC$ |
| X = foot(A, B, C) | Construct X as the foot of A on BC |
| X = free | Construct a free point X |
| X = incenter(A, B, C) | Construct X as the incenter of ABC |
| X,Y,Z,I = incenter2(A, B, C) | Construct I as the incenter of ABC with touchpoints X, Y, Z |
| X = excenter(A, B, C) | Construct X as the excenter of ABC |
| X,Y,Z,I = excenter2(A,B,C) | Construct X as the excenter of ABC with touchpoints X,Y,Z |
| X = centroid(A,B,C) | Construct X as the centroid of ABC |
| X,Y,Z,I = midpointcircle(A,B,C) | Construct X, Y, Z as the midpoints of triangle ABC, and I as the circumcenter of XYZ |
| A,B,C = isos() | Construct A, B, C such that AB = AC |
| X = tangent(O, A) | Construct X such that OA is perpendicular to AX |
| X = midpoint(A, B) | Construct X as the midpoint of AB |
| X = mirror(A, B) | Construct X such that B is the midpoint of AX |
| X = rotate90(A, B) | Construct X such that AXB is a right isosceles triangle |
| X = on_aline(A, B, C, D, E) | Construct X such that $\angle XAB = \angle CDE$ |
| X = on_bline(X, A, B) | Construct X on the perpendicular bisector of AB |
| X = on_circle(O, A) | Construct X such that OA = OX |
| X = on_line(A, B) | Construct X on line AB |
| X = on_pline(A, B, C) | Construct X such that XA is parallel to BC |
| X = on_tline(A, B, C) | Construct X such that XA is perpendicular to BC |
| X = orthocenter(A, B, C) | Construct X as the orthocenter of ABC |
| X = parallelogram(A, B, C) | Construct X such that ABCX is a parallelogram |
| A, B, C, D, E = pentagon() | Construct pentagon ABCDE |
| A, B, C, D = quadrilateral() | Construct quadrilateral ABCD |
| A, B, C, D = trapezoid() | Construct right trapezoid ABCD |
| A, B, C = r_triangle() | Construct right triangle ABC |
| A, B, C, D = rectangle() | Construct rectangle ABCD |
| X = reflect(A, B, C) | Construct X as the reflection of A about BC |
| A, B, C = risos() | Construct right isosceles triangle ABC |
| X = angle(A, B, α) | Construct X such that $\angle ABX = \alpha$ |
| A, B = segment() | Construct two distinct points A, B |
| X = shift(B, C, D) | Construct point X such that XB=CD and XC=BD |
| X Y = square(A, B) | Construct X, Y such that XYAB is a square |
| A, B, C, D = init_square() | Construct square ABCD |
| A, B, C, D = trapezoid() | Construct trapezoid ABCD |
| A, B, C = triangle() | Construct triangle ABC |
| A, B, C = triangle12() | Construct triangle ABC with AB:AC = 1:2 |
| X,Y,Z,I = 2L1C(A, B, C, O) | Construct circle center I that touches line AC and line BC and circle (O, A) at X, Y, Z |
| X, Y, Z = 3PEQ(A, B, C) | Construct X, Y, Z on three sides of triangle ABC such that Y is the midpoint of XZ |
| X, Y = trisect(A, B, C) | Construct X, Y on AC such that BX and BY trisect $\angle ABC$ |
| X, Y = trisegment(A, B) | Construct X, Y on segment AB such that AX=XY=YB |
| X = on_dia(A, B) | Construct point X such that AX is perpendicular to BX |
| A, B, C = ieqtriangle() | Construct equilateral triangle ABC |
| X, Y, Z, T = cc_tangent(O, A, W, B) | Construct common tangents of circles (O, A) and (W, B) with touchpoints X, Y for one tangent and Z, T for the other. |
| X = eqangle3(A, B, D, E, F) | Construct point X such that $\angle AXB = \angle EDF$ |
| X, Y = tangent(A, O, B) | Construct points X, Y as the tangent touch points from A to circle (O, B) |
| X = intersect(f, g) | Construct point X as the intersection of two functions f() and g(), where f() and g() is any of the above functions that returns more than one possible construction. |

These actions include constructions to create new points that are related to others in a certain way, for example, collinear, incentre/excentre etc., and constructions that take a number as its parameter.

Article

Extended Data Table 2 | Three examples of algebraic reasoning (AR) in geometry theorem proving, with AR proof steps between the two tags <AR></AR>

| Type | Problem | Proof |
|------------------|--|--|
| Angle chasing | Let ABCD be a cyclic quadrilateral. Let E and F be the intersection of AD & BC, and AB & CD. Let X be the intersection of the angle bisectors of $\angle AEB$ and $\angle AFD$. Prove that $\angle EXF = \pi/2$. | <p>Denote the 4 angles of the quadrilateral ABCD as $\angle A$, $\angle B$, $\angle C$, $\angle D$. We have:</p> $\begin{aligned} <\!\!<\!\!& \angle EXF = \angle EAF - \angle AEX - \angle AFX \\ &= \angle A - \frac{1}{2}\angle DEG - \frac{1}{2}\angle BFC \\ &= \angle A - \frac{1}{2}(\angle DEC + \angle BFC) \\ &= \angle A - \frac{1}{2}(\pi - \angle C - \angle D) - \frac{1}{2}(\pi - \angle B - \angle C) \\ &= \angle A - \pi + \angle C + \frac{1}{2}(\angle B + \angle D) \\ &= \angle A - \pi + (\pi - \angle A) + \frac{1}{2}(\angle B + \pi - \angle B) \\ &= \frac{\pi}{2} \end{aligned}$ $<\!\!&>$ |
| Distance chasing | Triangle ABC has incircle (D) touching sides AB, BC, CA at E, F, G. Similarly, excenter (H) with respect to $\angle A$ touches the same three sides at I, J, K. Prove that CJ = FB. | <p><$\!\!$DD></p> <p>Since H is the excenter, CJ=KC, BJ=BI, AK=AI Since I is the incenter, CF=CG, FB=BE, GA=EA</p> <p></DD></p> $\begin{aligned} <\!\!<\!\!& AB+BC+CA = AB+CJ+JB+CA \\ &= (AB+BI)+(JC+AK)=AI+AK \\ &= 2AK \\ \Rightarrow & (AB+BC+CA)/2 = AK = AC+CK=AC+CJ \\ \Rightarrow & CJ = (AB+BC-CA)/2 \\ \text{Also,} \\ AB + BC - CA &= AB+BC - (CG+GA) \\ &= (AB-GA)+(BC - CG) \\ &= AB-EA+BC-CF \\ &= BE+CF \\ &= 2BF \\ \Rightarrow & BF = (AB+BC-CA)/2 = CJ. \end{aligned}$ $<\!\!&>$ |
| Ratio chasing | Triangle ABC has D as the midpoint of AC, and the angle bisector of $\angle A$ intersects BD at E. Let point F be on line AC such that BF // EC. Prove that FC = AB. | <p><$\!\!$DD></p> <p>BF // CE \Rightarrow DB:DE = DF:DC BF // CD \Rightarrow BE:BD = FC:FD $\angle BAE = \angle EAD \Rightarrow$ AB:AD = EB:ED</p> <p></DD></p> $\begin{aligned} <\!\!<\!\!& DB:DE = DF:DC \& DA=DC \Rightarrow DA:DF=DE:DB \\ &\Rightarrow AD = DE * DF / BD \\ AB:AD = EB:ED &\Rightarrow AB = EB * AD:ED \\ FC:FD = BE:BD &\Rightarrow FC = EB * FD:BD \\ \Rightarrow AB:FC &= AD:ED * FD:BD \\ &= (DE * DF/BD)/DE * FD:BD \\ &= 1 \\ \Rightarrow AB &= FC \end{aligned}$ $<\!\!&>$ |

In AlphaGeometry, the engine AR can execute all three examples efficiently, under a unified procedure of Gaussian elimination.

Extended Data Table 3 | Examples of auxiliary constructions in four different domains

| | Problem | Auxiliary Construction | Proof |
|------------------|---|---|---|
| Number Theory | Prove that there cannot be a finite number of primes $p_1 \dots p_n$ | Let $p = p_1 p_2 \dots p_n + 1$ | $\Rightarrow p$ not divisible by p_i $\Rightarrow p > p_i$ for all i . $\Rightarrow p$ is a new prime. \Rightarrow contradictory. |
| Solving Equation | Solve $4^x + 9^{x+1} = 6^{x+1}$ | Let $a = 2^x$ and $b = 3^{x+1}$ | $\Rightarrow a^2 + b^2 = 2ab$ $\Rightarrow a = b$ $\Rightarrow 2^x = 3^{x+1}$ $\Rightarrow x = \log_{2/3} 3$ |
| Combi-natorics | Prove that one cannot tile an 8x8 grid with two opposite corners removed using 2x1 dominos. | Color each cell in the grid black or white into a chessboard. | \Rightarrow 32 black and 30 white cells. \Rightarrow If tileable, the number of black should be equal to white cells. \Rightarrow Impossible to tile. |
| Inequality | Prove that if a, b, c are three sides of a triangles, then: $a^2(b+c-a) + b^2(c+a-b) + c^2(a+b-c) \leq 3abc$ | Let $x = (a+b-c)/2$ $y = (b+c-a)/2$ $z = (c+a-b)/2$ | \Rightarrow Need to prove: $(x^2y + x^2z + y^2x + y^2z + z^2x + z^2y) \geq 6xyz.$ \Rightarrow True by AM-GM. |

In these examples, the construction is key to the proof, whereas the remaining proof is relatively more mechanical. In AlphaGeometry, the mechanical portion is efficiently handled by the symbolic engine DD+AR.

Article

Extended Data Table 4 | A comparison between a geometry proof and an IMO inequality proof through the lens of the AlphaGeometry framework

| Domain | Geometry | Inequality |
|--------------------|---|---|
| Symbolic engine | DD+AR | AM-GM |
| Problem | A simple geometry theorem | IMO 1964 Problem 2 |
| Natural language | Prove that a triangle with two equal sides has two equal angles. | Prove that if a, b, c are three sides of a triangle, then: $a^2(b+c-a) + b^2(c+a-b) + c^2(a+b-c) \leq 3abc$ |
| Theorem premises | ($a b c$: Point) $p0$: triangle(a, b, c) $p1$: distance(a, b) == distance(a, c) | ($a b c$: Real) $p0 : 0 < a \wedge 0 < b \wedge 0 < c$ $p1 : c < a + b$ $p2 : b < a + c$ $p3 : a < b + c$ |
| Goal to prove | angle (a, b, c) = angle (b, c, a) | $a^2(b+c-a) + b^2(c+a-b) + c^2(a+b-c) \leq 3abc$ |
| Failed solution | DD+AR($p0, p1$) | AM-GM($p0, p1, p2, p3$) |
| Exogenous terms | (d : Point) $p2$: is_midpoint(d, b, c) | ($x y z$: Real) $p4: x = (a+b-c)/2$ $p5: y = (b+c-a)/2$ $p6: z = (c+a-b)/2$ |
| Succeeded solution | DD+AR($p0, p1, p2$) | AM-GM($p0, p1, p2, p3, p4, p5, p6$) |

We assume AM-GM to be a symbolic engine capable of (1) algebraic rewrites and simplification and (2) applying the inequality rule of arithmetic means–geometric means. With the original premises, directly applying AM-GM fails to deliver a solution, which is similar to the geometry example, for which DD+AR fails to solve the simple problem. Some correct auxiliary constructions are necessary for both symbolic engines (DD+AR in the case of geometry and AM-GM in the case of inequality) to succeed, as shown in the last two rows of the table. Note that there are ten more common inequalities typically used at mathematical olympiads besides AM-GM, just as DD+AR itself encapsulates more than 50 different deduction rules for geometry commonly used at the olympiads.