FGeo-HyperGNet: Geometric Problem Solving Integrating Formal Symbolic System and Hypergraph Neural Network

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Abstract

Geometric problem solving has always been a long-standing challenge in the fields of automated reasoning and artificial intelligence. We built a neural-symbolic system to automatically perform human-like geometric deductive reasoning. The symbolic part is a formal system built on FormalGeo, which can automatically perform geometric relational reasoning and algebraic calculations and organize the solving process into a solution hypertree with conditions as hypernodes and theorems as hyperedges. The neural part, called HyperGNet, is a hypergraph neural network based on the attention mechanism, including a encoder to effectively encode the structural and semantic information of the hypertree, and a solver to provide problem-solving guidance. The neural part predicts theorems according to the hypertree, and the symbolic part applies theorems and updates the hypertree, thus forming a predict-apply cycle to ultimately achieve readable and traceable automatic solving of geometric problems. Experiments demonstrate the correctness and effectiveness of this neural-symbolic architecture. We achieved a step-wised accuracy of 87.65% and an overall accuracy of 85.53% on the formalgeo7k datasets.

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Figure 1: The overall architecture of proposed neural-symbolic system.

1 Introduction

Geometry problem solving (GPS) has always been a long-standing challenge [8, 30, 16] in the fields of mathematical reasoning and artificial intelligence, owing to the cross-modal forms of knowledge and the absence of automated solving methods. As depicted in Fig. 1, GPS can be described as: given a description (original images and texts or formalized) of a geometric problem, the solver needs to implement step-wised reasoning leading to the final answer.

Traditional methods of GPS can generally be divided into three categories. The first category is the synthesis methods, such as backward search method [10], forward chaining method [18] and deductive database method [7]; the second category is the algebraic methods based on coordinates, such as Wu's method [28] and Gröbner bases method [1]; the third category is the point elimination methods based on geometric invariants [36], which can be extended to solid geometry [6] and non-Euclidean geometry [32].

Artificial intelligence technology has provided new perspectives for GPS [23, 22, 9]. In particular, with the rapid development of deep learning and the application of large language models, a series of neural-symbolic methods have been proposed. These methods can generally be divided into two categories [20]: symbolic approaches and probabilistic approaches, as shown in Tab. 1. The symbolic approaches [17] parse the images and texts of geometric problems into a unified formal language description, and then apply a predefined set of theorems to solve the problems. These approaches require the establishment of a formal system and the problem-solving process has mathematical rigor and good readability. The probabilistic approaches [5] view GPS as a sequence generation task with multi-modal input. These approaches learn from problem-solving examples to map geometric problem descriptions into interpretable programs. After program sequences are generated, the executor computes them step by step and obtain the solved answer.

Nevertheless, existing research has notable limitations. The majority of recent advancements in GPS primarily concentrate on exploring new learning methods and models [14, 29, 24], yet they overlook the investigation of geometric formal systems. The theorems and predicates of these formal systems are roughly implemented using programming languages, and the definition of new predicates and theorems necessitates modifications to the solver's code. This characteristic significantly hampers the scalability of formal systems to problems of olympiad-level [25]. Existing symbolic approaches to problem-solving are non-traceable, and the redundant theorems applied during heuristic searches cannot be eliminated. Existing probabilistic approaches, on the other hand, fail to yield a human-like problem-solving process, suffer from low readability, and cannot guarantee the correctness of results. The process of solving geometric problems encompasses both numerical computation and relational reasoning, with existing research predominantly focused on numerical problem-solving objectives,

Methods			Acc	(%)		
	Geometry3K	GeoQA	GeoQA+	UniGeo	PGPS9K	formalgeo7k
Inter-GPS* [17]	78.30				68.00	
NGS [†] [5]	76.20	60.00	63.31	51.90	46.10	
DPE-NGS [†] [2]		62.65	66.09			
Geoformer [†] [4]	59.30	60.30		62.50	47.30	
GCN-based* [11]	74.90					
CL-based [†] [14]		61.80				
PGPSNet [†] [38]	77.90				70.40	
SCA [†] [19]	76.70	64.10				
GeoDRL* [20]	89.40					
LANS [†] [37]	82.30				74.00	
CFER* [24]	59.50					
Suffi-GPSC* [33]	87.40					
GAPS [†] [35]				67.8		
FGeo-TP* [13]						80.86
FGeo-DRL* [41]						86.40

Table 1: An overview of AI-assisted GPS methods.

* represents symbolic methods, while [†] represents probabilistic methods.

struggling to integrate computation and reasoning within a unified framework [4]. This imperfection in the existing formal systems severely restricts the types and complexity of geometric problems that can be solved.

In addition, existing work predominantly focuses on the unified cross-modal integration of geometric text and image [38, 37] with limited attention to the embedding of geometric formal languages. The majority of studies treat geometric text as natural language sequences, overlooking the rich structural information inherent in geometric conditions. Neglecting of graph structure information in formal language results in poor theorem prediction [11]. S2G [26] maps the problem-solving process onto an expression tree, implicitly incorporating process information, yet it does not reflect a human-like problem-solving approach. GeoDRL [20] organizes geometric conditions into a Geometric Logic Graph (GLG), but the GLG lacks information about the problem-solving process thus fails to model the interrelations among theorems. Formal language, distinct from natural language, adheres to stringent syntactic forms. Its symbols bear specific meanings and inappropriate tokenization can obliterate the inherent meaning of statements [19]. Moreover, In the field of natural language processing, sentence inputs can be represented as two-dimensional real number matrices. However, due to the unique structure of formal languages, they are represented as three-dimensional real number matrices, which cannot be processed using common network architectures. There is an urgent need for research into the embedding of formal languages.

We propose a Neural-symbolic architecture to addresses these issues. **The neural part** is a hypergraph neural network built on the attention mechanism, consisting of a hypergraph encoder and a theorem predictor. The former transforms hypergraph structural data into serialized hypernodes and adjacency matrices, then utilizes the convergence effect of the attention mechanism to embed variable-length serialized data into fixed-length real-number matrices and merge them to obtain the hypertree encoding. The latter uses a task-specific decoder that receives the hypertree encoding and the problem-solving target encoding to predict the theorems required for solving geometric problems. We first use a self-supervised task to pretrain the hypergraph encoder, forcing it to retain as much semantic information of formalized statements as possible during the encoding stage. Then the encoder is used as part of the theorem predictor for end-to-end training. **The symbolic part** is a symbolic formal system built on FormalGeo, which can construct the process of GPS as a directed hypertree with conditions as hypernodes and theorems as hyperedges. This symbolic system can validate and apply the theorems predicted by the neural part, perform geometric relational reasoning and algebraic equation solving, update the state of the solution hypertree, and ultimately realize traceable, verifiable, and interpretable automatic GPS.

Our contributions are summarized as follows:

1.We propose a neural-symbolic architecture for the automatic GPS. The neural part learns how to solve geometric problems from experience, predicting the general direction for problem-solving; the symbolic part performs strict geometric relational reasoning and algebraic equation solving to ensure the correctness of the solving process. We further propose the PAC cycle, clarifying the interaction between the neural part and the symbolic part.

2.We conducted experiments on the formalgeo7k dataset, ultimately achieving a step-wised accuracy of 87.65% and an overall accuracy of 85.53%. Additionally, we conduct ablation experiments on the training method and model architecture of HyperGNet.

2 Preliminaries

This section outlines the definition of the problem and models the problem-solving process. We focus on the formal representation and resolution of plane geometric problems.

2.1 Problem definition

Traditional geometric problems use both images and text for problem representation, necessitating consideration of cross-modal alignment between the image and text for problem-solving. Our focus lies in the resolution of geometric problems, employing formalized language for problem description. The advantage of such formal representation lies in its capacity to establish structural information among geometric conditions, thereby facilitating subsequent problem-solving processes.

We abstract geometric problems into a collection of known conditions and problem-solving targets. Furthermore, we conceptualize the problem-solving process as the application of a series of theorems. Consequently, the process of solving geometric problems can be constructed into a hypertree. The basic terms in our framework are defined below:

Definition 1 - Conditions (*C*): Conditions represent a collection of known prerequisites. These conditions encompass geometric and quantitative relationships, such as "RightTriangle(ABC)" and "Equal(LengthOfLine(AB),1)".

Definition 2 - Goal (G): The Goal represents the objective of solving a geometric problem. The solving objective can be considered a special form of condition, such as "Value(MeasureOfAngle(ABC))".

Definition 3 - Theorems (*T*): Theorems constitute pre-defined prior knowledge. A theorem comprises a set of premise conditions and a set of conclusion conditions, both of which are collections of conditions. For instance, the parallel's transitivity can be expressed as "Parallel(AB,CD) & Parallel(CD,EF) \rightarrow Parallel(AB,EF)". The collection of all such theorem definitions forms the Prior Knowledge Base *TKB*.

Definition 4 - Solution Hypertree (*H*): The Solution Hypertree is a directed hypergraph with known conditions as hypernodes and applied theorems as hyperedges, describing the process of solving geometric problems. It is defined as H = (C, T, G). A successful application of a theorem can add several new hypernodes to the hypertree and construct a new hyperedge from a set of premise conditions to a set of new conclusion conditions.

Given a formal representation of a geometric problem, construct it into a hypertree h. The initial hypertree h_0 contains only several discrete initial known condition nodes. Our task is to provide a sequence of theorem, where each application of t_i adds new hyperedges and hypernodes to h_{i-1} and extends h_{i-1} to h_i , ultimately constructing a reachable path from the initial set of known conditions to the problem-solving goal.

2.2 Predict-apply cycle

We have constructed a system comprising a formal environment and a neural agent to accomplish the aforementioned task. This system's dynamic process involves an interaction of two parts, which we refer to as the *Predict-Apply Cycle*, as illustrated in Fig. 1. The agent acquires the current solution hypertree h_{i-1} of the geometric problem and predicts the theorem t_i required for solving the problem. The formalized environment then receives and applies the theorem t_i , adding new hyperedges and hypernodes, thereby updating h_{i-1} to h_i . This interactive process is repeated continuously until the problem is solved or the hypertree ceases to update. The algorithm is described in Alg. 1.

Algorithm 1 Predict-apply cycle

Input: probem: geometric problems described using formalized language.
Output: theorem_seqs: theorem sequence for problem solving.
Initialize env and agent.
Initialize theorem_seqs as None.
Initialize applied as True.
env.init_hypertree(problem)
while applied do
 hypertree ← env.get_hypertree()
 theorem ← agent.predict(hypertree)
 applied ← env.apply(theorem)
 if env.solved is True then
 theorem_seqs ← env.get_theorem_seqs()
 break
end if
end while

3 Neural-symbolic solver

This section introduces our proposed neural-symbolic architecture, which includes a symbolic formal system built on FormalGeo and a hypergraph neural network based on attention mechanisms.

3.1 Symbolic system

Existing work has failed to establish a consistent, traceable, and extensible formal system. To address this issue, we have developed a geometric symbolic formal system based on FormalGeo. FormalGeo employs geometric definition language to define the formal system and uses condition declaration language to declare the topological structure of geometric problems, known conditions, and problem-solving objectives. It transforms the application process of theorems into the execution process of geometric predicate logic enabling traceable relational reasoning and algebraic equation solving. This system bridges the gap between humans and computers, ensuring that the problem-solving process is both readable and accurate.

The known conditions of geometric problems are stored as quintuples comprising condition ID, condition type, condition body, premises, and theorem. Based on the premises and theorems of geometric conditions, we group and structure these conditions, organizing them into a hypergraph with the condition body as hypernodes and theorem as hyperedges. Each hypernode has only one set of premises, connected by a theorem hyperedge, making it a hypertree. An example of solution hypertree is shown in Fig. 4.

3.2 Hypergraph serialization

Our task is to create a neural agent that can predict the theorems needed for GPS based on the hypertree h given by the current formal environment. This requires encoding the hypertree into a real-number vector form that neural networks can understand. The Transformer [27] and its derivative network structures are considered powerful neural network architectures for modeling sequential data but are not capable of directly processing graph-structured data. Inspired by Graphormer [34], we first decompose the semantic and structural information in graph-structured data into a serialized form, and then input it into the network at appropriate positions for processing.

For a directed hypertree containing n hypernodes, we can uniquely represent the hypertree using the hypernode vector c and the hypertree adjacency matrix $T_{n \times n}$. The elements c_i in c represent conditional declaration sentences, composed of predicates and individual words. The adjacency matrix $T_{n \times n}$ is an extremely sparse matrix, where the element t_{ij} indicates whether there is a hyperedge connecting hypernode a_i and hypernode a_j . Each row vector t_i of T contains the connectivity information from hypernode a_i to all other hypernodes. To combine hypernode information and the adjacency matrix and obtain an overall representation of the hypertree, an intuitive method is to embed the *i*-th row of the adjacency matrix into an *m*-dimensional vector as another representation of the hypernode a_i , and add it to the *i*-th row of C. When embedding the row vectors of the adjacency matrix T into m-dimensional vectors, due to its extremely sparse nature, traditional methods [21, 15] would result in a large number of neurons being idle and wasted. For each row vector t_i of T, we first record the positional information of each non-zero element to form vector s_i ; then, we remove the zero elements from t_i to form a new row vector e_i . An example of the serialization process is provided in Appendix A.

3.3 Hypertree encoder

To feed into a neural network, we need to embed c_i , s_i , e_i , and target G as m-dimensional vectors, which is a type of variable-length sentence embedding problem. In these problems, we need to embed sentences of length n (n > 1) into a fixed-dimensional vector representation. Traditional sentence embedding methods based on the attention mechanism take the average of the row vectors of the sentence's encoding matrix [31] or use the first word as the sentence's embedding representation after obtaining the encoding matrix [21]. These sentence embedding methods will more or less lose the original semantic information of the sentences.

The attention mechanism is essentially a special method of weighted averaging that causes individuals to converge towards the overall mean. In the transformer architecture, residual connections [12] maintain the differences in the representations of different words within a sentence. In the field of graph neural network research, this phenomenon is known as oversmoothing [3], where each node in the graph becomes increasingly similar as it receives global information. This is typically viewed as a phenomenon to be avoided, but in this paper, we utilize this phenomenon to achieve the embedding of variable-length sentences.

As shown in Fig. 2, we adopt the transformer architecture to implement the embedding of variablelength sentences. We removed the residual connections from encoder, which results in each word in the sentence converging to the same representation after multiple attention layers, and this representation is taken as the overall representation of the sentence. We set up a self-supervised training task using cross-entropy loss, as shown in Eq. 1.

$$\operatorname{Loss}(S, \hat{S}) = -\frac{1}{N} \sum_{i=1}^{N} S_i \log \operatorname{softmax}(\hat{S}_i)$$
(1)

Embedding a, e and s into m-dimensional vectors yields the hypernodes semantic information representation $N_{n \times m}$, the hyperedges semantic information representation $E_{n \times m}$ and the structural information representation $S_{n \times m}$. Ultimately, the hypertree encoding inputted to the theorem prediction network can be obtained through Eq. 2:

$$H_{n \times m} = N_{n \times m} + E_{n \times m} + S_{n \times m} \tag{2}$$

3.4 HyperGNet architecture

As shown in Fig. 2, HyperGNet adopts an encoder-decoder architecture. We use the transformer encoder modules (remove the residual connections) to construct the HyperGNet encoder, and task-specific attention to construct HyperGNet Decoder. As previously mentioned, the solving process of geometric problems can be described with a hypertree H = (C, T, G), where C and T are processed through N layers of encoder modules to obtain the hypertree encoding $H_{n \times m}^{(N)}$. For the GPS target G, it can be considered as a special hypernode and embedded into an m-dimensional vector g. Then a task-specific attention layer is used to extract key information relevant to problem-solving, as shown in Eq. 3, where $Q = gW^{(Q)}$, $K = H_{n \times m}^{(N)}W^{(K)}$ and $V = H_{n \times m}^{(N)}W^{(V)}$. Finally, a feed-forward layer with RELU will be used to model nonlinear relationships.

$$\mathsf{TSAttention}(Q, K, V) = \operatorname{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V \tag{3}$$

For the solution hypertree H, the application process of theorems can be constructed as a directed acyclic graph. In the intermediate stages of GPS, there are multiple alternative theorems. Therefore, we model the theorem prediction task as a multi-class classification task, calculating the binary



Figure 2: The overall architecture of HyperGNet. The left side presents a hypertree encoder that utilizes the convergent effects of the attention mechanism, forming the input encoding part of the network on the right. The right side presents a theorem predictor based on task-specific attention.

cross-entropy loss for each theorem selection probability, as shown in Eq. 4, where \hat{y} is the predicted theorem selection probability, y is the ground truth, σ is the sigmoid activation function, and M is the number of defined theorems.

$$\text{Loss}(y, \hat{y}) = -\frac{1}{M} \sum_{i=1}^{M} y_i \cdot \log(\sigma(\hat{y}_i)) + (1 - y_i) \cdot \log(1 - \sigma(\hat{y}_i))$$
(4)

4 Experiments

This section presents the performance of our neural-symbolic architecture on formalgeo7k dataset. We compare and analyze the differences in solving time and step between existing methods and the approach proposed in this paper. Additionally, we conduct ablation experiments on the training method and model architecture of HyperGNet.

4.1 Dataset

We conducted experiments on formalgeo7k [39] dataset, partitioning it into a training set, validation set, and test set at a ratio of 3:1:1. The problem-solving process for each question involves the application of multiple theorems and can be constructed as a directed acyclic graph (DAG) of theorems. Any theorem sequence obtained by traversing this DAG can solve the problem. We randomly traversed the DAG and obtained each step's problem state and the set of applicable theorems, yielding training data pairs (hypertree, theorems). This process ultimately generated 20,571 training data entries (from 4,079 problems), 7,072 validation data entries (from 1,370 problems), and 7,046 test data entries (from 1,372 problems).

4.2 Training method

We initially utilize a self-supervised method to pre-train the hypertree encoder, ensuring it achieves the highest accuracy on the validation set. Subsequently, the hypertree encoder is incorporated as part of HyperGNet, facilitating end-to-end training. We set the hidden dimension d_{model} of HyperGNet

Table 2: Details of the problem-solving success rates.

Method	Strategy	Timeout	Acc (%)						
Wiethou	Sualegy	Timeout ·	Total	L_1	L_2	L_3	L_4	L_5	L_6
FW [40]	RS	600	39.71	59.24	40.04	33.68	16.38	5.43	4.79
BW [40]	BFS	600	35.44	67.22	33.72	11.15	6.67	6.07	1.03
Inter-GPS [17]	BS	600	40.76	63.90	36.49	27.95	23.95	12.50	11.86
FGeo-TP (FW) [13]	RS	600	68.76	84.68	70.78	66.51	51.09	30.03	25.09
FGeo-TP (BW) [13]	BFS	600	80.12	96.55	85.60	74.36	59.59	45.69	28.18
FGeo-TP (BW) [13]	DFS	600	79.56	96.18	84.18	73.72	60.32	45.05	28.52
FGeo-TP (BW) [13]	RS	600	80.86	96.43	85.44	76.12	62.26	48.88	29.55
FGeo-TP (BW) [13]	BS	600	79.06	96.10	84.55	72.92	58.37	43.45	25.43
FGeo-DRL [41]	BS	1200	86.40	97.65	94.21	85.87	70.45	46.81	32.18
HyperGNet	NB	30	62.18	82.57	65.14	51.57	46.71	20.31	11.86
HyperGNet	GB	30	79.58	94.61	84.32	75.98	67.66	32.81	27.12
HyperGNet	GB	600	85.53	95.44	89.46	84.25	77.84	50.00	45.76

The beam size for methods involving beam search is 5.

to 256, the layer count N to 4, and the number of attention heads h to 4. Under this configuration, HyperGNet has 88 million parameters. During the model's training phase, we optimize the model parameters using the Adam algorithm, with a learning rate of 10^{-5} , batch size of 64 and training for 50 epochs. Executing a single training session (both hypertree encoder pretraining and HyperGNet training) on an GeForce RTX 4090 approximately requires 30 minutes.

4.3 Evaluation

In accordance with the length of the theorems required for problem-solving, we roughly categorize the difficulty of the questions into 6 levels, denoted as $l_1(length \le 2)$, $l_2(3 \le length \le 4)$, $l_3(5 \le length \le 6)$, $l_4(7 \le length \le 8)$, $l_5(9 \le length \le 10)$, $l_6(length \ge 11)$. We compared the existing methods with the heuristic search method that integrates HyperGNet in terms of problem-solving success rate, as shown in Tab. 2.

BFS stands for Breadth-First Search. DFS stands for Depth-First Search. RS stands for Random Search, where a theorem is randomly selected from the candidate set. BS stands for Beam Search, where k theorems are selected from the candidate set, with k being the size of the beam. These are the search strategies for the comparative methods. For the search strategies of HyperGNet, NB stands for Normal Beam, where the probability of theorem selection is calculated based on the predicted probability of each theorem given by the network, as well as the probability of each beam head, as shown in Eq. 5 and Eq. 6. The k highest probability
>beam, theorem> pairs are selected. GB stands for Greedy Beam, which, based on NB, remove any theorems that cannot be applied and add new applicable theorems to beam, until the size of the beam reaches k.

$$p^{(\text{net},i)} = \text{HyperGNet}(h_i) \tag{5}$$

$$P = \{ p_{i,j} | p_{i,j} = p_j^{(\text{net},i)} \cdot p_i^{(\text{beam})} \}$$
(6)

As shown in Tab. 2, the heuristic search combined with HyperGNet achieved nearly a 2-fold increase in problem-solving success rate compared to greedy forward search. Overall, DRL only outperforms HyperGNet by 0.87% in success rate, but this could be due to DRL having a timeout twice as long as HyperGNet. HyperGNet have an advantage in solving more challenging problems. Comparing the two heuristic search strategies, NB and GB, it can be observed that the NB strategy is more efficient. However, because it does not check whether the theorem is successfully applied, it leads to a progressively smaller beam size, resulting in a lower problem-solving success rate.

It's evident that the heuristic search combined with HyperGNet significantly outperforms greedy search in terms of problem-solving success rate across all levels of difficulty in geometric problems. Particularly, the disparity becomes more pronounced as the difficulty level of the problems increases. Heuristic search avoids the examination of theorems unrelated to problem-solving, which substantially reduces the time required to find a solution.



Figure 3: Average solving time and solving step.

Method	Beam Size	Step-Wised Acc (%)	Overall Acc (%)	Avg Time (s)	Avg Step
HyperGNet	1	63.03	30.23	1.17	2.62
	3	82.05	53.30	3.27	3.31
	5	87.65	62.18	5.89	3.46
-w/o Pretrain	1	62.80	27.15	1.07	2.57
	3	82.86	48.21	2.90	3.33
	5	88.66	57.95	5.08	3.50
-w/o Hypertre	1	62.48	29.66	0.80	2.55
	ee 3	83.08	51.29	2.80	3.28
	5	89.24	60.67	5.15	3.38

Table 3: Ablation study.

* The data in the table were obtained using the NB strategy. *Step-Wised Acc* refers to the success rate of step-wised theorem prediction, while *Overall Acc* denotes the success rate of solving all the problems.

We compared the differences in search time and steps between HyperGNet's NB and GB strategies, as depicted in Fig. 3. When the problems are of lower difficulty, the search steps of both strategies are roughly similar. However, as the difficulty increases, the search steps of the NB strategy are generally lower than those of the GB strategy. This is because the NB strategy is more likely to discard the correct theorem selection at each step. As the difficulty of the problem increases and the theorem sequence becomes longer, the accumulation of errors can lead to the inability to solve the problem successfully, resulting in solving termination.

4.4 Ablation study

We conduct ablation experiments on the training method and model architecture of HyperGNet, as shown in Tab. 3. The term *-w/o Pretrain* indicates the removal of the pre-training step, proceeding directly to end-to-end training. *-w/o Hypertree* denotes not using hypergraph structural data; This is implemented by, without altering the network architecture, removing the hyperedge information and inputting only the node information as sequential data into the network.

We can observe that as the beam size increases, the step-wised theorem prediction accuracy and problem-solving success rate also improve. However, this also results in increased time and steps required. To test the effectiveness of pretraining, we removed the pretraining stage and found that the problem-solving success rate fell by about 5 percentage points under a beam size of 5. Therefore, using pre-training to force the encoder to retain the semantic information of formalized statements is necessary. To test the importance of graph-structured data, we eliminated the hyperedge information. The experimental results show that while the stepwise theorem prediction success rate increased after the removal of graph structure data, the final problem-solving success rate decreased. This suggests that the historical information of theorem applications contributes to improving the final problem-solving success rate.

5 Conclusions

This paper proposes a neural-symbolic architecture for solving formalized plane geometry problems. The neural part consists of a hypertree encoder and a theorem predictor based on the attention mechanism. The symbolic part is a symbolic formal system built on FormalGeo. The interaction between these two parts achieve a traceable and verifiable GPS. Comparative and ablation experiments verify the effectiveness of our proposed method. However, the method proposed in this paper still has some limitations, such as the need for extensive labeling in supervised learning methods and the challenge of solving high-difficulty problems. In the future, we plan to integrate reinforcement learning into this system to achieve automatic problem-solving without human supervision and further enhance theorem prediction capabilities. We also plan to solve higher difficulty geometry problems, such as those of the International Mathematical Olympiad level.

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Appendix A: Illustration of hypergraph serialization

We use the geometric problem in Fig. 1 as an example to illustrate the process of hypergraph serialization. Benefiting from formalized representation, the solving process can be organized into a hypertree as shown in Fig. 4. In this hypertree, the green nodes represent known conditions, the orange nodes represent problem-solving objectives, and the blue nodes are added during the problem-solving process through the application of theorems. For layout purposes, many details are omitted in the hypertree.

We use IDs to represent the nodes and edges in the hypertree, as shown in Tab. 4 and Tab. 5. This hypertree can be uniquely represented using the adjacency matrix T:

(0)	[1]	∞	[1, 2]		[1,2,3,1,4,1,5,1,11]
∞	0	∞	[2]		[2, 3, 1, 4, 1, 5, 1, 11]
∞	∞	0	[2]		[2, 3, 1, 4, 1, 5, 1, 11]
∞	∞	∞	0		[3, 1, 4, 1, 5, 1, 11]
:	÷	÷	÷	·	:
\setminus_{∞}	∞	∞	∞	÷	0

Where the element t_{ij} represents the path from hypernode *i* to hypernode *j*, i.e., the sequence of hyperedges. 0 represents self, and ∞ represents unreachable. Each row vector t_i of *T* contains the connectivity information between hypernode a_i and all other hypernodes. It is a sparse



Figure 4: An example of solution hypertree.

Table 4:	Index	of hyp	ernodes.
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Hypernodes ID	Hypernodes	
1	IsMidpointOfLine(F,OB)	
2	Equal(LengthOfLine(OF),LengthOfLine(FB))	
3	Equal(LengthOfLine(OG),LengthOfLine(GD))	
4	IsMidsegmentOfTriangle(FG,OBD)	
:	:	
20	Parallelogram(CEGD)	

vector. We decompose it into a dense vector e_i and structural information s_i . For example, $e_1 = [[1], [1, 2], \dots, [[1, 2, 3, 1, 4, 1, 5, 1, 11]]], s_1 = [2, 4, \dots, 20]$. We have transformed the hypertree into serialized form: hypernode semantic information a_i , edge semantic information e_i for all edges adjacent to a_i , and structural information s_i .

Table 5: Index of hyperedges.

Hyperedges ID	Hyperedges
0	self
1	extended
2	midsegment_of_triangle_judgment_midpoint(1,FG,OBD)
3	midsegment_of_triangle_property_parallel(1,FG,OBD)
4	parallel_property_collinear_extend(1,DB,GF,C)
:	
11	parallelogram_judgment_parallel_and_parallel(1,CEGD)