BlenderLLM: Training Large Language Models for Computer-Aided Design with Self-improvement

Anonymous ACL submission

Abstract

The application of Large Language Models (LLMs) in Computer-Aided Design (CAD) remains an underexplored area, despite their remarkable advancements in other domains. In this paper, we present **BlenderLLM**, a novel framework for training LLMs specifically for CAD tasks leveraging a self-improvement methodology. To support this, we developed a bespoke training dataset, BlendNet, and introduced a comprehensive evaluation suite, CAD-**Bench**. Our results reveal that existing models demonstrate significant limitations in generating accurate CAD scripts. However, through minimal instruction-based fine-tuning and iterative self-improvement, BlenderLLM significantly surpasses these models in both functionality and accuracy of CAD script generation. This research establishes a strong foundation for the application of LLMs in CAD while demonstrating the transformative potential of self-improving models in advancing CAD automation. We encourage further exploration and adoption of these methodologies to drive innovation in the field.

1 Introduction

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CAD is extensively used in industries such as automotive, aerospace, manufacturing, and architecture for 3D design (Heesom and Mahdjoubi, 2004; Pottmann et al., 2005; Susic et al., 2017). Despite its widespread application, the effective use of CAD often demands specialized skills and substantial training, making the design process both labor-intensive and time-consuming. Tasks like parameter adjustments and model validation require considerable human effort, leading to increased project costs and slowing down rapid iteration and innovation (Kreis et al., 2020).

Large language models (LLMs) have experienced rapid advancements in recent years, particularly in architecture and training methodologies. Sophisticated models such as GPT-4 (OpenAI,

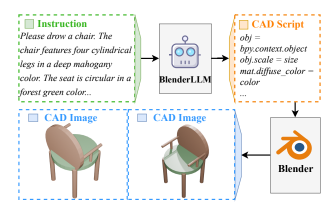


Figure 1: Illustrative Instances

2023) have demonstrated human-like performance on a variety of tasks. Their ability to generate coherent and contextually relevant text has made them valuable across numerous applications, including potentially transforming the way CAD tasks are approached.

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Problem Definition This paper addresses the challenge of reducing the manual workload associated with CAD design by leveraging the capabilities of LLMs. As illustrated in Figure 1, we utilize LLMs to automate the generation of CAD scripts from natural language inputs. These scripts can be executed in Blender to create precise 3D models. By converting user instructions into executable CAD scripts, our approach streamlines the CAD process, thereby alleviating the manual workload for engineers and designers.

Challenges Although recent work (Kreis et al., 2020; Aarya, 2023; Wu et al., 2023; Zhang et al., 2024) has explored the application of LLM in the CAD field, several significant challenges still hinder its widespread adoption. Firstly, some work is limited by the complexity of input forms, resulting in a high threshold for use. Secondly, there is a notable shortage of high-quality, domain-specific datasets required to train models capable of capturing the intricate nuances of CAD design. Thirdly,

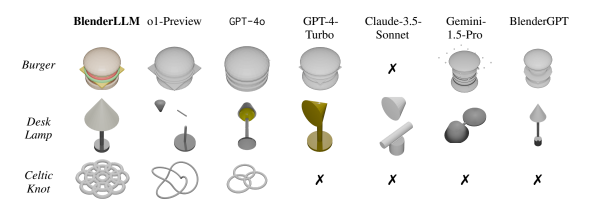


Table 1: Examples of the performance of different LLMs. Note: **X** means that the CAD script generated by the model result in an error during execution, thus no corresponding 3D model is generated.

the lack of open-source models limits accessibility, local deployment, and privacy preservation. Finally, the absence of a comprehensive evaluation framework hampers the ability to rigorously assess LLM performance in CAD applications. Addressing these challenges is critical for advancing CAD-oriented LLMs and ensuring robust, secure, and on-premises solutions.

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Methodology To address the aforementioned challenges, we present a novel framework consisting of three key components that allow users to generate CAD models with natural language: Blend-**Net**, a high-quality dataset comprising 8k samples; BlenderLLM, a CAD script generation model; and **CADBench**, a comprehensive benchmarking suite. First, we construct a multi-module data generation pipeline to create BlendNet, whose samples map natural language instructions to bpy scripts. Then, we use BlendNet to fine-tune a model, obtaining the BlenderLLM-base. To further address the issue of data scarcity, we employ a self-improvement approach, utilizing data generated by the model itself to enhance its performance through an iterative process. Furthermore, we introduce a specialized benchmark, CADBench, an evaluation framework employing MLLM-as-judge (Ge et al., 2024) for assessing a model's capacity to generate 3D models from open-ended instructions. Empirical evaluations demonstrate that BlenderLLM outperforms all baseline models across multiple dimensions on CADBench. Examples are shown in Table 1. Contributions of this paper are summarized as follows:

- We introduce a high-quality dataset, Blend-Net, comprising 8k diverse CAD samples, along with its data generation pipeline.
- We train a novel bpy script generation model,
 BlenderLLM, which undergoes Supervised

Fine-tuning and iterative self-improvement process to achieve state-of-the-art performance.

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 We develop a benchmarking framework, CADBench, to evaluate the model's ability to generate CAD scripts from user-provided instructions, enabling a systematic assessment of CAD generation capabilities.

2 Related Work

2.1 Computer-Aided Design (CAD)

CAD is a widely used technology in various industries, enabling engineers and designers to create precise digital representations of objects, offering significant advantages in precision, flexibility, and speed. Early efforts leveraged rule-based systems and simple machine learning algorithms to assist in CAD tasks (Chavali et al., 2008). Later, convolutional neural networks were used to convert 2D sketches into 3D models (Li et al., 2020). However, these methods have limitations. Rule-based systems lack flexibility, while machine learning require extensive labeled data and are constrained by their training data's scope (Rapp et al., 2021).

2.2 Large Language Models for CAD

Recent work has begun to explore how LLMs can be adapted for CAD tasks. For instance, CADGPT (Kapsalis, 2024) directly parses natural language inputs into executable commands for CAD software. BlenderGPT (Aarya, 2023) and 3D-PREMISE (Zeqing et al., 2024) have utilized LLMs like GPT-4 to generate CAD scripts based on natural language prompts. Additionally, CAD-LLM (Wu et al., 2023) has successfully trained a T5 model for CAD sketch completion. Moreover, CadVLM (Zhang et al., 2024) introduces a multimodal approach that

bridges language and vision, enabling the generation of parametric CAD sketches from both textual and visual inputs. Appendix A outlines the key differences between BlenderLLM and existing LLMs designed for CAD-related tasks.

2.3 Blender

Blender is an open-source 3D creation suite widely used in film, game development, and architectural visualization, offering a comprehensive toolset for modeling, animation, and rendering, with flexibility enhanced by its Python API (bpy scripts). Its advantages over other CAD software, including a lower learning curve and broader user base (Hosen and Ahmmed, 2019; Tuori, 2022), make it the ideal platform for CAD tasks. In our work, Blender is used for rendering CAD scripts, acting as an intermediary between the large language model outputs and the visual results.

3 Methodology

3.1 Data Construction

We design and implement a multi-module pipeline for generating high-quality training data for SFT. The pipeline for data construction is illustrated in Figure 2. The multi-module pipeline is composed of three primary components: the **Text Module**, the **Image Module**, and the **Verification Module**. The Text Module generates instructions and their corresponding bpy scripts. The Image Module executes these bpy scripts within Blender to produce images. The Verification Module ensures that the images align with the instructions, thereby validating the data quality.

3.1.1 Text Module

The objective of the text module is to develop diverse instructions and corresponding bpy scripts.

Instruction Generation To encompass a broad range of item types, emulate various communication styles (Sims, 2017), and craft instructions with differing levels of complexity, the diversity of the instructions is categorized along three dimensions:

- **Object Categories:** Objects are classified into 16 categories following the Locarno classification system (Organization, 2013), as detailed in Appendix B.1.1.
- **Instruction Types:** We employ the Myers-Briggs Type Indicator (MBTI) (Myers, 1985)

to create eight distinct tones for instructions, as detailed in Appendix B.1.2.

• **Complexity:** To manage the complexity of instructions, we vary their length, classifying them into five categories, as detailed in Appendix B.1.3.

Based on these dimensions, we manually create a set of 135 diverse seed instructions, denoted as $L_{\rm seed} = \{l_1, l_2, \ldots, l_{135}\}$, where l_i denotes the i^{th} natural language instruction. Next, we employ Self-Instruct data distillation techniques (Wang et al., 2022) to expand these seed instructions into a larger dataset. In each iteration of instruction generation, we randomly sample instances from the $L_{\rm seed}$. These sampled instances are used to generate new instructions. Through multiple iterations, this process results in a comprehensive dataset of approximately 50k instructions, denoted as $L_{\rm gen}$.

The distribution of both seed instructions $L_{\rm seed}$ and generated instructions $L_{\rm gen}$ by category, type, and length is illustrated in Figure 3. The detailed process is outlined in Appendix B.2.

Script Generation We then utilize GPT-40¹ to generate pairs $\langle l_j, s_j \rangle$ based on given instructions l_j . For each instruction $l_j \in L_{\rm gen}$, GPT-40 produces a corresponding script s_j . The generation process ensures that each script is derived from its instruction, as detailed in Appendix B.4.

3.1.2 Image Module

We render the scripts using Blender to generate corresponding images. For each generated 3D object, four images are captured from different angles to better capture the full view of 3D objects, resulting in $\langle l_j, I_j \rangle$ pairs, where $I_j = \{i_{j,1}, i_{j,2}, i_{j,3}, i_{j,4}\}$ is the set of images.

3.1.3 Verification Module

We use GPT-40 as the validator. The model is required to determine whether the images match the instruction based on the given $\langle l_j, I_j \rangle$ pairs, detailed instruction can be found in Appendix B.5.

To verify the reliability of GPT-40 as the validator, we perform manual cross-validation on a portion of the data. We manually validate 10k data points, of which 89.7% produce consistent results with the GPT-40 verification, demonstrating the reliability of GPT-40 as a validator. Detailed cross-validation result is shown in Appendix B.6.

¹Model id gpt-4o-2024-08-06

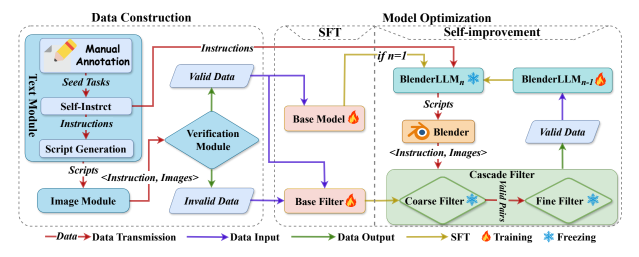


Figure 2: The Pipeline of the Methodology. In **Step I**, we utilize a multi-module pipeline to construct a high-quality training dataset and fine-tune the Base Model and Base Filter on it, establishing a foundation for the next phase. In **Step II**, the model is fine-tuned by Self-improvement until achieving the optimal model.

As a result, we obtain 2k accurate $\langle l_j, s_j \rangle$ pairs through manual verification, referred to as BlendNet-Human, and 6k $\langle l_j, s_j \rangle$ pairs validated solely by GPT-4o, referred to as BlendNet-GPT. Combining these two parts, we obtain BlendNet.

The diversity of BlendNet is illustrated in Figure 3. Additionally, we quantify the complexity of BlendNet tasks using three metrics: **Unit Number, Parameter Density**, and **Entropy** (Contero et al., 2023). More details about these metrics can be found in Appendix B.7, and sample data is provided in Appendix B.8.

3.2 Model Optimization

The development of BlenderLLM involves a twophase optimization process: Supervised Finetuning (SFT) and Self-improvement.

3.2.1 Step I: Supervised Fine-tuning

We utilize the aforementioned data to fine-tune the Qwen2.5-Coder-7B-Instruct model, thereby obtaining the BlenderLLM-base, which serves as the base model for the next step's optimization, denoted as $M_{\rm O}$.

3.2.2 Step II: Self-improvement

Due to the limited data, we employed a self-improvement approach, allowing the model to further optimize itself using data it generates. Specifically, we trained a filter with previous data to select high-quality data generated by the model, and then iteratively optimized the model through a cycle of data generation and model training.

Cascade Filter We utilize BlendNet-Human and BlendNet-GPT as positive examples. 8k samples

are selected as negative examples from the remaining $\langle l_j, s_j \rangle$ pairs. These data are employed to finetune the Qwen2-VL-7B-Instruct model, resulting in the Coarse Filter. Combined with GPT-40, which functions as the Fine Filter, they form a Cascade Filter through a cascaded mechanism. Appendix C.2 summarizes the precision of each filter.

Data Generation: In the i-th iteration, we generate training data using the model from the previous iteration M_{i-1} . Specifically, for each instruction l_j , we obtain a script s_j through inference with M_{i-1} . We denote the generated dataset for iteration i as $D_i = \{\langle l_j, s_j \rangle_i \}$. These pairs are rigorously filtered using the Cascade Filter $F(l_j, s_j) \to \{0, 1\}$ to ensure high-quality data selection, retaining only those pairs for which $F(l_j, s_j) = 1$.

Model Training: The selected high-quality data from the data generation phase is used to fine-tune the model M_{i-1} . This process uses the filtered data to update M_{i-1} , thereby resulting M_i .

The process alternates between data generation and model training, creating an iterative approach to model refinement through Self-improvement, until the loss doesn't drop on the validation set. More details can be found in Appendix C.

4 Benchmarking CAD

In response to the lack of a benchmark for assessing CAD script generation, we develop CADBench, a system designed to quantitatively evaluate this capability utilizing the method of MLLM-as-a-judge (Ge et al., 2024). CADBench comprises 700 meticulously designed instructions, offering a comprehensive dataset for evaluation. Given the open-

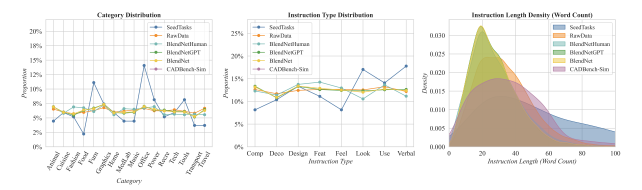


Figure 3: Diversity in Training and Evaluation Datasets. Each dataset is designed to ensure a uniform distribution across *Category* and *Instruction Type*, while maintaining a broad-ranging density in *Instruction Length*.

ended nature of the task, no fixed ground truth is established. Instead, the evaluation process employs a flexible and realistic framework that make the evaluation through predefined criteria.

4.1 Design Principles

CADBench is developed by the principles of usercentric, comprehensiveness, granularity and reliability.

User-Centric To simultaneously meet the diversity of test cases and align with practical applications, we constructed CADBench-Sim and CADBench-Wild through synthesized data and the collection of real data, respectively. CADBench-Sim provides controlled synthetic data for baseline testing, covering multiple scenarios, while CADBench-Wild offers real-world internet-sourced data to assess the model's practical performance and adaptability.

Comprehensiveness The comprehensive nature of CADBench is driven by the necessity to rigorously evaluate 3D generative models across a wide array of object categories, instruction types, and complexities. By systematically covering all categories defined in Appendices B.1, the benchmark provides a robust and inclusive assessment of model performance and generalizability.

Granularity The fine-grained evaluation approach of CADBench significantly enhances the benchmark's ability to provide detailed insights into model performance. By incorporating evaluation criteria across three dimensions, as show in Figure 4CADBench ensures that models are thoroughly evaluated on diverse aspects, leading to a deeper understanding of their strengths and weaknesses. Detailed explanations and examples of each evaluation dimension are available in Appendix D.



Figure 4: Dimensions of Criteria. Numbers represent the average count of criteria in that dimension.

Reliability Ensuring the reliability of CADBench is paramount, and this is achieved through manual annotation of grading criteria for each sample in CADBench. It is also ensured by consistent evaluation and alignment with human preferences. This meticulous approach provides a dependable framework for assessing model performance, fostering trust in the results. For detailed insights into the annotation process, please refer to Appendix G.2.

4.2 CADBench Construction

4.2.1 Part I: CADBench-Sim

CADBench-Sim comprises 500 synthetic samples. To ensure the comprehensiveness of CADBench-Sim, we employed the **Text Module** from Section 3.1 to generate the instruction data for CADBench-Sim. The resulting distribution is shown in Figure 3.

4.2.2 Part II: CADBench-Wild

CADBench-Wild incorporates 200 real-world 3D modeling questions, sourced from various CAD-related online forums². These questions represent

²https://blenderartists.org/c/general-forums/5
https://www.reddit.com/r/blender/
https://discord.com/channels/
185590609631903755/1006638436255551620

complex, real-world scenarios that are substantially more challenging than synthetic tasks, positioning them as out-of-distribution (OOD) data relative to the training data of BlenderLLM. By reflecting actual user requirements, CADBench-Wild offers a critical opportunity to evaluate the generalization capacity of BlenderLLM beyond synthetic environments. The integration of these tasks ensures that CADBench encompasses both synthetic scenarios and real-world applications, providing a comprehensive assessment for the LLMs.

4.3 Criteria

Given the open-ended evaluation characteristics of CAD model assessment, we assist GPT-40 in evaluation by providing customized criteria, instead of ground truth, for each test sample. To achieve a comprehensive and detailed assessment, we designed the criteria from top to bottom into 3 major dimensions and 8 minor dimensions, as shown in the Figure 4. After determining the criteria dimensions, we employ GPT-40 to generate a draft criteria for each sample, and thenmanually verify the criteria following the instruction in Appendix G.2, with criteria examples available in the Appendix D.2. The introduction of criteria not only enhances the comprehensiveness of the evaluation but also improves the consistency between model assessment and human evaluation, as mentioned in the next section.

4.4 Evaluation Protocol

Evaluation Procedure CADBench operates through three distinct stages.

The first stage is script generation. Let e represent the one-shot example used to guide the LLM. The LLM generates a bpy script s=f(l,e) based on these instructions and the context. This ensures improved responses and maintains comparability with BlenderLLM's results.

Second, the generated script s is executed in Blender to produce a set of rendered images $I = \{i_1, i_2, i_3, i_4\}$, where each i_k is a screenshot captured from different angles.

Finally, these images I along with the script are evaluated by GPT-40 using predefined scoring criteria. For each criterion c_i , we define the evaluation function $E(l,I,s,c_i) \rightarrow \{0,1\}$, where $E(l,I,s,c_i)=1$ if the criterion is satisfied and 0 otherwise.

Evaluation Methodology To accurately assess the generated CAD outputs from different aspects, we employ GPT-40 for two complementary evaluation approaches:

- Image-Based Evaluation: This approach targets the spatial aspects of the CAD scripts which are hard to evaluate without image. Each criterion c_i is assessed for visual fidelity using the evaluation function $E_I(l, I, c_i)$.
- Script-Based Evaluation: To accurately assess objective attributes such as size, color, and material, which are challenging to evaluate visually, we evaluate directly using the bpy script s. The evaluation function $E_S(l,s,c_i)$ ensures precise scoring of these attributes.

The detailed evaluation process is provided in Appendix E.

Evaluation Reliability To verify the reliability of the LLM-as-a-Judge framework, two human evaluators independently review a sample of 200 outputs from different models. Appendix G.3 presents the details of the manual annotation for evaluation. And the human evaluation resulted in a *kappa* value of 0.883. The inter-rater reliability between LLM and the human evaluators is calculated using Cohen's kappa coefficient, yielding a *kappa* value of 0.791, which signifies a high level of agreement.

4.5 Evaluation Metrics

For each model, the final score is calculated by averaging the outputs across all criteria:

$$Score = \frac{1}{|C|} \sum_{c_i \in C} E(l, I, s, c_i)$$

Note that for some of the criteria, the image input I is empty, while for others, script input s is empty. See Appendix D.4 for more details.

5 Experiments

5.1 Training Details

We use Qwen2.5-Coder-7B-Instruct as the base model and fine-tune it on BlendNet-Human to obtain the BlenderLLM-base. For subsequent rounds, the input data size is fixed at 2k samples to prevent training data saturation and overfitting. During the SFT, full parameter fine-tuning is applied. Each model training session is conducted on four A800

Models			CADB	ench-Sim				CADB	ench-Wild	
11704015	Attr:↑	Spat.†	Inst.↑	Avg.↑	$E_{syntax} \downarrow$	Attr.↑	Spat.†	Inst.↑	Avg.↑	$E_{syntax} \downarrow$
				Closed-source	Models					
o1-Preview	0.729	0.707	0.624	0.687 ± 0.045	15.6%	0.595	0.612	0.542	0.583 ± 0.030	17.5%
GPT-4-Turbo	0.658	0.621	0.488	0.589 ± 0.073	18.2%	0.526	0.541	0.478	0.515 ± 0.027	24.5%
Claude-3.5-Sonnet	0.687	0.608	0.482	0.593 ± 0.084	15.6%	0.529	0.508	0.43	0.489 ± 0.043	26.5%
GPT-4o	0.623	0.593	0.479	0.565 ± 0.062	21.4%	0.460	0.466	0.408	0.444 ± 0.026	28.5%
BlenderGPT	0.574	0.540	0.444	0.519 ± 0.055	25.2%	0.402	0.425	0.368	0.398 ± 0.023	35.0%
Gemini-1.5-Pro	0.535	0.483	0.387	0.468 ± 0.061	30.2%	0.375	0.404	0.361	0.380 ± 0.018	38.0%
				Open-source M	1odels					
DeepSeek-V2.5	0.569	0.497	0.372	0.479 ± 0.081	25.2%	0.422	0.394	0.345	0.387 ± 0.032	34.0%
Qwen2.5-Coder-7B-Instruct	0.457	0.352	0.251	0.353 ± 0.084	31.4%	0.354	0.327	0.250	0.310 ± 0.044	37.0%
Qwen2.5	0.367	0.274	0.193	0.278 ± 0.071	44.8%	0.220	0.219	0.170	0.203 ± 0.023	58.5%
LLaMA-3.1-8B-Instruct	0.125	0.087	0.071	0.094 ± 0.023	76.0%	0.130	0.127	0.105	0.120 ± 0.011	65.5%
Mistral-7B-Instruct-V0.3	0.015	0.018	0.015	0.016 ± 0.001	96.8%	0.023	0.031	0.030	0.028 ± 0.004	93.0%
CodeLLaMA-7B-Instruct	0.005	0.004	0	0.003 ± 0.002	98.8%	0.009	0.019	0.015	$0.014 \pm \textbf{0.004}$	96.5%
BlenderLLMs (Ours)										
Iteration 1	0.784	0.689	0.517	0.663 ± 0.111	5.8%	0.673	0.569	0.444	0.562 ± 0.094	6.0%
Iteration 2	0.822	0.743	0.597	0.721 ± 0.093	5.2%	0.689	0.608	0.473	0.590 ± 0.089	6.0%
Iteration 3	0.846	0.760	0.638	0.748 ± 0.085	3.4%	0.739	0.675	0.578	0.664 ± 0.066	3.5%
Iteration 4	0.846	0.767	0.626	0.747 ± 0.091	3.2%	0.717	0.614	0.493	0.608 ± 0.092	5.0%

Table 2: Quantitative Assessment for Instruction-to-Script Generation. This table compares the performance of 12 LLMs and BlenderLLM in assisting CAD script generation on CADBench across three dimensions: Attr., Spat., and Inst.. Additionally, Avg. and E_{syntax} are provided. A higher score indicates better performance in a given dimension. The results show that BlenderLLM outperforms all other models and effectively handles the task of Instruction-to-CAD script generation.

GPUs with 80GB of memory, with a training time of approximately 21 minutes per SFT round. The batch size, gradient steps, learning rate, epochs, and warmup ratio are set to $1, 2, 1 \times 10^{-5}, 1$, and 0.1, respectively. The validation dataset constitutes 10% of the total dataset, with a batch size of 1 and 50 evaluation steps.

5.2 Baselines

To evaluate the performance of BlenderLLM, we compare it against several existing models using a one-shot context approach for all comparisons. The models used for comparison include:o1-Preview (Team, 2024), GPT-4 turbo (OpenAI, 2023), Claude3.5-sonnet (Anthropic, 2024), GPT-4o (OpenAI, 2024), BlenderGPT (Aarya, 2023), Gemini-1.5-pro (Gemini Team, 2024), DeepSeek-V2.5 (Liu et al., 2024), Qwen2.5-Coder-7B-Instruct (Hui et al., 2024), Owen-2.5 (Hui et al., 2024), LLaMA3.1-8B-Instruct (Touvron et al., 2023), Mistral-7B-Instruct-V0.3 (Jiang et al., 2023), and CodeLLaMa-7B-Instruct (Rozière et al., 2024). Details about these models can be found in Appendix H.1. And the one-shot example is presented in Appendix H.2.

5.3 Main Results

Overall Performance As shown in Table 2, BlenderLLM achieves SOTA performance across

all dimensions in both CADBench-Sim and CADBench-Wild, significantly outperforming the second-place model, o1-Preview. A visual comparison of the performance of different models across the dimensions of *attr.*, *spat.*, and *inst.* is provided in Appendix J, where it is evident that Blender-LLM demonstrates substantial improvements in all three dimensions. Furthermore, the comparison shows that BlenderLLM not only adheres more closely to the specified requirements but also offers more reasonable solutions for unmentioned aspects. Its strong performance on CADBench-Wild further highlights BlenderLLM's exceptional generalization capabilities.

Syntax Error Rate As BlenderLLM fine-tuned with high-quality specialized data, its syntax error rate is significantly lower than that of other models. Moreover, the syntax error rate on CADBench-Wild has barely increased, further demonstrating that BlenderLLM has achieved a high level of proficiency in understanding CAD script syntax.

Self-improvement As shown in the examples in Table 3, during the Self-improvement process, BlenderLLM evolves from initially having limited ability to follow instructions, to gradually understanding the instructions and developing spatial reasoning capabilities, ultimately succeeding in modeling the specified object.

Instruction: Create a desktop monitor. It should have a 24-inch screen with a thin bezel.				
Iteration	Images			
Base Model				
Iteration 1				
Iteration 2				
Iteration 3				
Iteration 4				

Table 3: Visual Process of Self-improvement

5.4 Analysis and Discussion

The experimental results demonstrate that Blender-LLM exhibits significant advantages in attr., spat., inst., and E_{suntax} . Combining the performance of different models on sub-dimensions, as shown in Appendix I, with the comparison of visualization results presented in Appendix J and Table C, these achievements can be attributed to two key factors. First, the BlendNet enables BlenderLLM to learn a variety of instructions. Also, This comprehensive training helped BlenderLLM develop a deeper understanding of the rationality of object attributes, such as the relative size and position of components, as well as the matching of colors and materials. Second, the Self-improvement training strategy allowed BlenderLLM to continuously learn and adapt, progressively enhancing its spatial reasoning capabilities over iteration.

6 Ablation

To demonstrate that Self-improvement Training strategy is more effective than conventional iterative training strategy with similar computational resources, we conducte two comparative experiments:

M-4ld-	CADBench	-Sim	CADBench-Wild				
Methods	Avg.	$E_{ m syntax}$	Avg.	$E_{ m syntax}$			
	Epoch Accumulation Training						
+ 1 epoch	0.663 ± 0.111	5.8%	0.562 ± 0.094	6.0%			
+ 2 epoch	0.685 ± 0.105	5.6%	0.578 ± 0.086	5.0%			
+ 3 epoch	0.721 ± 0.099	3.6%	0.568 ± 0.089	6.5%			
+ 4 epoch	0.705 ± 0.103	3.2%	0.595 ± 0.082	6.0%			
Predefined Incremental Training							
+ 1 increment	0.663 ± 0.111	5.8%	0.562 ± 0.094	6.0%			
+ 2 increment	0.716 ± 0.098	4.8%	0.559 ± 0.088	5.5%			
+ 3 increment	0.722 ± 0.099	3.6%	0.593 ± 0.080	6.5%			
+ 4 increment	0.721 ± 0.098	3.8%	0.606 ± 0.087	5.0%			
Self-improvement Training							
+ 1 iteration	0.663 ± 0.111	5.8%	0.562 ± 0.094	6.0%			
+ 2 iteration	0.721 ± 0.093	5.2%	0.590 ± 0.089	6.0%			
+ 3 iteration	0.748 ± 0.085	3.4%	0.664 ± 0.066	3.5%			
+ 4 iteration	0.747 ± 0.091	3.2%	0.608 ± 0.092	5.0%			

Table 4: Comparison between different SFT strategy.

Epoch Accumulation Training We fine-tune Qwen2.5-Coder-7B-Instruct, using the fixed dataset BlendNet-Human. The training process begin with one epoch and is incrementally extended by adding an additional epoch in each iteration.

Predefined Incremental Training We fine-tuned the base model, Qwen2.5-Coder-7B-Instruct, using a predefined incremental strategy. The process began with the initial dataset, BlendNet-Human. In subsequent iterations, 2k unused examples from BlendNet-GPT were added for further fine-tuning.

Table 4 demonstrates that, after the same number of training iterations, models trained using the Self-improvement Training strategy consistently outperform those trained with the other two approaches on both CADBench-Sim and CADBench-Wild. Furthermore, Appendix K presents the visualization results of the three different training strategies. It can be observed that, compared to the other two strategies, the Self-improvement Training strategy exhibits superior performance in both instruction-following and spatial reasoning capabilities.

7 Conclusion

In this paper, we propose a comprehensive framework that spans from data construction to self-improvement-based SFT model training and benchmark testing. Through this framework, Blender-LLM, has demonstrated superior performance across various metrics compared to mainstream models. Our results highlight the effectiveness of combining Self-improvement with high-quality dataset, leading to significant advancements in model capabilities.

Limitation

This study has several limitations. First, the data construction and model training primarily focused on basic CAD modeling aspects and did not address more intricate elements, such as material properties, surface treatments, or internal complexity. These factors could influence the model's performance in handling more advanced CAD tasks. Second, our work focused solely on generating CAD scripts from user instructions, without exploring the potential for direct CAD model generation or the integration of multimodal inputs, such as combining user instructions with images. Future research could investigate these avenues to enhance model versatility. Lastly, the model has not been trained for multi-turn dialogues, limiting its ability to engage in more complex, interactive conversations. These limitations highlight key areas for future improvement and expansion of the model's capabilities.

Ethics Statement

This research involves the development and evaluation of a novel dataset and methodology for applying Large Language Models (LLMs) to Computer-Aided Design (CAD). The study does not involve human subjects, nor does it utilize any personally identifiable information. The research adhere to ethical guidelines regarding data privacy and intellectual property. The authors declare no conflicts of interest related to this work. The datasets and models we provide follow the CC-BY 4.0 License.

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740 741	A Comparison of BlenderLLM and Recent works	• <i>Home</i> : Household goods, not elsewhere specified	780 781
742	The comparison of BlenderLLM and recent works	B.1.2 Instruction Types	782
743	is shown in Table 5.	We notice the difference between styles of prompt-	783
		ing. In order to make input data more di-	784
744	B Data Construction	verse, we specified them into 8 types, denoted	785
745	B.1 Categories, Instruction Types and	as $T = \{Verbal, Look, \dots, Design\}$, with their	786
746	Instruction Length	names listed below:	787
747	B.1.1 Categories	• Verbal: Verbal Question	788
748	We based on the Locarno Classification System	Direct and conversational requests for creating	789
749	to generate our own classification method and	dynamic or specific action images, focusing	790
750	concluded all objects into 16 categories $C =$	on movement and behavior.	791
751	{ <i>Tech</i> , <i>Music</i> ,, <i>Home</i> }, with their names listed		
752	below:	• Look: Outlook Question	792
		Focuses on the physical appearance of objects,	793
753	• <i>Tech</i> : Recording, telecommunication, or data	emphasizing visual attributes like color and	794
754	processing equipment	shape.	795
755	• Music: Musical instruments	• Use: Specific Usage Question	796
		Emphasizes the practicality or functionality	797
756	• Animal: Articles for the care and handling of	of objects, highlighting how they can be used	798
757	animals	or their intended purpose.	799
758	• Furn: Furnishing	• Deco: Decoration Question	800
	T. Marine Character laiding	Concentrates on the aesthetic or decorative	801
759	• <i>Transport</i> : Means of transport or hoisting	aspects of objects, underlining their decorative	802
760	• Office: Stationery and office equipment,	value and appearance.	803
761	artists' and teaching materials	• Feel: Feeling Question	804
		Involves sensory experiences or the tactile	805
762	• Food: Foodstuffs	quality of objects, aiming to capture the feel	806
763	• MedLab: Medical and laboratory equipment	or sensory impression they convey.	807
764	• Fashion: Articles of clothing and haberdash-	• Comp: Comparing Question	808
765	ery	Entails making distinctions based on compari-	809
766	• Graphics: Graphic symbols, logos, surface	son, often with a focus on historical or time-	810
767	patterns, ornamentation, arrangement of inte-	specific characteristics to capture a specific	811
768	riors and exteriors	style.	812
	D. D. D. C. L. C.	• Feat: Feature Question	813
769	• Recre: Recreational goods (Games, toys, tents,	Centers around exploring and describing spe-	814
770	and sports goods)	cific features of objects, requiring creativity	815
771	• Tools: Tools and hardware	based on given characteristics.	816
770	Transly Travel goods assess newscale and nor	• Design: Design Question	817
772	• <i>Travel</i> : Travel goods, cases, parasols, and personal belongings, not elsewhere specified	Revolves around creative construction or con-	818
773	sonai ociongings, noi eisewhere specified	ceptualization based on specific shapes or	819
774	• Power: Electrical systems (Equipment for	ideas, emphasizing innovative design solu-	820
775	production, distribution, or transformation of	tions.	821
776	electricity)	B.1.3 Instruction Length	822
777	• Cuisine: Culinary machines (Machines and	We set the length of the instruction to enhance the	823
778	appliances for preparing food or drink, not	variety. We place instruction into 5 classes regard-	824
779	elsewhere specified)	ing to their words count, as $L = \{VS, S, \dots, E\}$.	825
	one openion,	[10,0,,1]	220

Models	Open Source	Self-improvement	Methodology	LM Backbone	Size	Task
BlenderGPT (Aarya, 2023)	Х	Х	Prompt Engineering	GPT-4 (OpenAI, 2023)	/	Text-to-Code
CADGPT (Kapsalis, 2024)	X	X	Prompt Engineering	GPT-4 (OpenAI, 2023)	/	Text-to-API
CAD-LLM (Wu et al., 2023)	X	X	Training	T5 (Raffel et al., 2019)	770M	CAD-to-CAD
CADVLM (Zhang et al., 2024)	Х	Х	Training	/	/	Multimodal-to-CAD
BlenderLLM	1	✓	Training	Owen2.5-Coder (Hui et al., 2024)	7B	Text-to-Code

Table 5: Comparison of BlenderLLM and Recent Works

•	VS:	Very	Short
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• S: Short

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• *L*: Long

• E: Extended

B.2 Instruction Generation Process

the generation process for instructions is shown in Algorithm 1

Algorithm 1 Instruction Generation Process

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- *I*: Set of instructions
- 3: I_{prev} : Set of previous instructions
- 4: I_{seed} : Set of seed instructions
- 5: C: Set of categories
- 6: T: Set of types
- 7: L: Set of lengths
- 8: D_{old} : Dataset of old instructions
- 9. threshold: Threshold for name counts
- 10: S: Similarity score function

11: **Output:**

- I_{new} : Set of new instructions 12:
- 13: C_{new} : Set of new categories
- T_{new} : Set of new types 14:
- 15: L_{new} : Set of new lengths
- $N_{
 m normalized}$: Normalized names set 16:
- 17: N_{throwed} : Filtered names (names to avoid)
- 18: $N_{\text{remaining}}$: Remaining names

19: Iterative Generation:

- 20: $I_{\text{new}} \leftarrow \{i \in I \mid S(i,j) < 0.8, \forall j \in I_{\text{prev}} \cup I_{\text{seed}}\}$
- 21: $|I_{\text{new}}| \leftarrow 10$
- 22: Constraints:
- 23: $C_{\text{new}} \leftarrow \{C_i \mid C_i \in C, \mid C_{\text{new}} \mid = 16\}$ 24: $T_{\text{new}} \leftarrow \{T_i \mid T_i \in T, \mid T_{\text{new}} \mid = 8\}$ 25: $L_{\text{new}} \leftarrow \{L_i \mid L_i \in L, \mid L_{\text{new}} \mid = 5\}$

- 26: Normalization and Filtering:
- 27: 1. Normalized Names Set:
- 28: $N_{\text{normalized}} \leftarrow \{\text{normalize}(d_{\text{name}}) \mid d \in D_{\text{old}}, d_{\text{category}} \in$ C_{new}
- 29: **2. Name Counts:**
- 30: $N_{\text{counts}} \leftarrow \text{Counter} \left(\text{normalize}(d_{\text{name}}) \mid d \in D_{\text{old}} \right)$
- 31: 3. Filtered Names (Names to Avoid):
- 32: $N_{\text{throwed}} \leftarrow \{n \mid n \in N_{\text{normalized}}, N_{\text{counts}}[n] > \text{threshold}\}$
- 33: $N_{\text{remaining}} \leftarrow N_{\text{normalized}} N_{\text{throwed}}$
- **34: Output:**

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 $I_{\text{new}}, C_{\text{new}}, T_{\text{new}}, L_{\text{new}}, N_{\text{normalized}}, N_{\text{throwed}}, N_{\text{remaining}}$

B.3 Validation

Script Generation

The process for script generation is shown in Figure 5.

GPT Human	Pass	Fail
Pass	21.61%	7.20%
Fail	3.13%	68.06%

Table 6: Cross Validation

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Validation Process

The process for validation is shown in Figure 6.

B.6 Cross Validation

Table 6 shows the details about the cross validation result. The proportion of samples where humans and models consistently judge passed is 21.6%, the proportion of samples where humans and models consistently judge not passed is 68.1%, and the proportion of samples where human and model judgments differ is only 10.3%, which demonstrates a high degree of consistency between human and model assessments. The instruction for human validation can be found in Appendix G.1.

The Complexity of BlendNet

we define three key metrics to quantify the complexity of BlendNet:

- Unit Number: This metric represents the number of basic shapes within the 3D Model. It serves as an indicator of geometric complexity, where higher values imply a greater number of components and higher structural complexity.
- Parameter Density: This metric calculates the average complexity per shape, defined as:

$$Parameter\ Density = \frac{Parameter\ \#}{Unit\ \#} \quad (1)$$

A higher parameter density indicates that each shape is more parameterized, implying greater irregularity and higher computational complexity. This value reflects how intricately the shapes are defined and how complex the relationships between the parameters are within the 3D model.

• Entropy: Entropy measures the spatial diversity of the shapes in the 3D space. It is defined

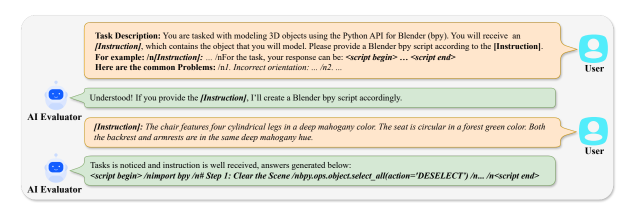


Figure 5: Process for Script Generation. We carefully designed the prompt to maximize the responsiveness and effectiveness of GPT-40, ensuring that it generates high-quality and contextually accurate CAD scripts.

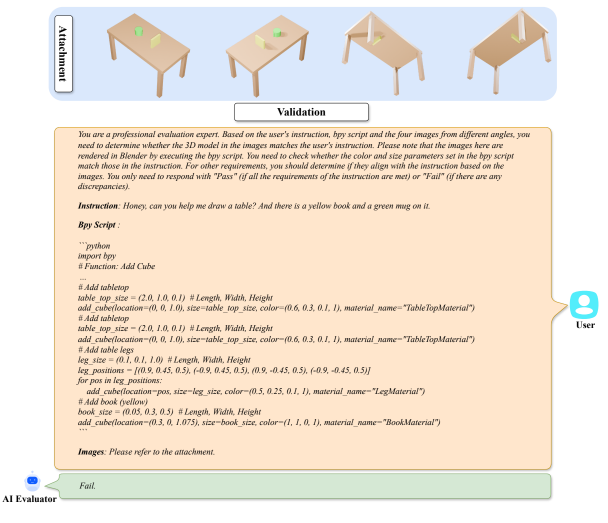


Figure 6: Validation Process

• Proportion: Proportion Accuracy 872 as: 914 $H = -\sum p_i \log(p_i)$ Ensure the size relationships between differ-915 (2)873 ent parts of the objects are correct relative to 916 where p_i is the probability density in 3D voxeach other. 917 els. Higher entropy values indicate greater • Texture: Texture and Surface Detail spatial diversity, which implies more irregular 918 and unpredictable configurations. This metric Verify that surface materials like metal, wood, 919 helps capture the distribution and variation of or glass are accurately represented through 920 shapes across the 3D space, with larger values texture, gloss, or transparency. 879 921 corresponding to more complex and diverse D.1.2 **Spatial Understanding and Structure** 922 spatial arrangements. (Spat.) 923 The distribution BlendNet-Human, **Definition:** This section evaluates how well the of 924 BlendNet-GPT, and BlendNet across these model comprehends and represents the position, 925 884 three metrics is shown in Figure 7. relationships, and structure of objects within 3D 926 space. 927 **B.8** Samples of BlendNet • Space: Spatial Awareness 928 The Samples of BlendNet is shown in Table 7. Assess whether the objects' positions and rel-929 ative relationships within the 3D coordinate 930 **Self-improvement Process** system are accurate and logical. 931 C.1 Self-improvement Algorithm • Contact: Object Contact and Distance 932 The algorithm for the Self-improvement process is Verify if the relative distances between objects 933 referenced in Algorithm 2. are reasonable, and whether physical interac-934 tions like contact, stacking, or collision are 935 C.2 Cascade Filter handled correctly. 936 The classification accuracy of cascade filter is 892 893 shown in Table 8. Result shows that cascade filter **User Instruction Understanding and** D.1.3 937 outperforms both single filter. Execution (Inst.) 938 **Definition:** This dimension evaluates how accu-939 **Benchmark** 895 rately the model interprets and executes the user's 940 instructions. **D.1** Dimensions for Criteria 941 896 **D.1.1** Object Attributes (*Attr.*) • Execute: Execution Accuracy 942 **Definition:** This section focuses on evaluating the Ensure that the objects fully conform to user 943 visual and physical properties of objects, such as instructions, including shape, color, size, and 944 material, with no deviations. shape, color, size, proportion and material charac-900 945 teristics. 901 **D.2** Example for Criteria 946 • Shape: Shape Accuracy 902 **Instruction:** The chair features four cylindrical 947 Ensure that the objects' shapes align with the legs in a deep mahogany color. The seat is circu-948 instructions, including basic geometries like 904 lar in a forest green color. Both the backrest and 949 905 cubes, spheres, and cylinders. armrests are in the same deep mahogany hue. The 950 height of the legs is 35cm. The height of the arm-951 • Color: Color Representation 906 rests is 10cm. 952 Confirm that the objects' colors precisely 907 For this instruction, the Evaluation Criteria is: 953 match the instructions, including shades, gra-908 dients, and lighting effects. • Object Attributes: 909 954 - Shape accuracy: 955 • Size: Size Accuracy 910 * The object in the images is a chair. Check that objects' absolute sizes, such as 956 911 * The chair has four cylindrical legs. height, width, and depth, are consistent with 957 912

* The seat is circular.

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the instructions.

Instruction	Images	Unit Number	Parameter Density	Entropy
Design an eraser.		1	9.00	2.08
Let's create a birthday cake with three layers. The bottom layer should be chocolate, the middle layer vanilla, and the top layer red velvet. Each layer should be separated by a thick layer of buttercream frosting. Add a decorative border of frosting around the top edge, and place colorful sprinkles all over the surface. Finally, add a Happy Birthday message on top.		107	0.50	3.66
How does solving a puzzle cube make you feel? Can you create a 3D model of a standard 3x3 puzzle cube?		27	1.41	3.99
Compare the appearance of a club sandwich and a BLT sandwich. Create both sandwiches with the classic ingredients stacked between slices of bread.		2	13.50	4.02
Design a 3D model of a smartphone with a screen and a single button on the front.		3	7.67	1.34
Could you design a 3D model of a transformer coil? It should be cylindrical with multiple copper windings.		11	1.37	6.31

Table 7: Samples of BlendNet

Filters	Cascade Filter	Coarse Filter	Fine Filter
Precision	81.8%	61.9%	73.3%

Table 8: Precision of different Filters. Data deemed acceptable by the Coarse Filter is subsequently processed by the Fine Filter for further verification. This cascaded approach achieves both cost savings and high accuracy.

- * The backrest is rectangular.
- * The armrests are also cylindrical.

- Color representation:

- * The color of the legs is deep mahogany.
- * The seat color is forest green.
- * The backrest color is deep mahogany.
- * The color of the armrests is deep mahogany.

- Size:

- * The height of the legs is 35 cm.
- * The height of the armrests is 10 cm.

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Algorithm 2 Self-improvement Process

1:	Definitions:	
2:	i: Iteration number	▷ Counter for optimization iterations, starting from 1
3:	M_i : Model obtained at the <i>i</i> -th iteration	\triangleright e.g., M_1 is the first iteration model
4:	M_{final} : Optimal model	> The final model with the best evaluation score
5:	I_j : Instruction for the j -th task	$\triangleright j$ -th Task description in natural language
6:	\tilde{S}_j : Script generated for I_j	\triangleright generated script based on I_j
7:	R_i : Rendered images for S_i	\triangleright Images by rendering S_j
8:	P_j : Data pair (I_j, R_j)	
9:	CF: Cascade filter for data pair evaluation	▶ Filters data pairs to ensure quality
10:	T_i : Training dataset at iteration i	\triangleright Dataset used to train M_i
11:	$Loss_i$: Evaluation score for model M_i on validation Set	▶ Performance on validation Set
12:	Initialization:	
13:	$i \leftarrow 1, M_0 \leftarrow \text{BaseBlenderLLM}, S_0 \leftarrow 0$	
	while true do	▶ Main iterative process
15:	$T_i \leftarrow \emptyset$	\triangleright Initialize training data for iteration i
16:	while true do	C
17:	$S_i \sim M_{i-1}(I_i)$	\triangleright Generate script S_j from M_{i-1} using I_j
18:	$R_j = \operatorname{Render}(S_j)$	\triangleright Render images R_j using script S_j
19:	$P_j = (I_j, R_j)$	
20:	$CF(P_j) = \begin{cases} \text{Match,} & \text{if } P_j \text{ satisfies filter criteria} \\ \text{No Match,} & \text{otherwise} \end{cases}$	⊳ Evaluate the data pair using cascade filter
21:	if $CF(P_j) = Match$ then	
22:	$T_i \leftarrow T_i \cup \{P_j\}$	
23:	else	
24:	Discard P_j	▷ Ignore invalid data pairs
25:	end if	
26:	if $ T_i \geq 2000$ then	
27:	Break	
28:	end if	
29:	end while	
30:	$M_i = \operatorname{Train}(M_{i-1}, T_i)$	\triangleright Train model M_i using M_{i-1} and T_i
31:	$Loss_i = \text{Evaluate}(M_i, \text{Validation Set})$	\triangleright Evaluate M_i on Validation Set
32:	if $Loss_i > Loss_{i-1}$ then	
33:	$M_{ ext{final}} \leftarrow M_{i-1}$	⊳ Save previous model if score degrades
34:	Break	
35:	else	
36:	$M_{i-1} \leftarrow M_i$	▷ Update base model for next iteration
37:	end if	
38:	$i \leftarrow i + 1$	▷ Increment iteration counter
	end while	
40:	Output: $M_{\rm final}$	

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- * The seat is proportionate to the legs.
- * The backrest is at a reasonable height relative to the seat.

- Texture and surface detail:

- * The legs have a smooth wooden texture.
- * The seat may have a fabric texture suitable for upholstery.

• Spatial Understanding and Structure:

- Three-dimensional spatial awareness:

- * The legs are positioned correctly for stability.
- * The seat is properly supported by the legs.

*	The backrest is properly supported
	by the seat.
*	The two armrests are symmetrical

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* The two armrests are symmetrical.

- Object distance and contact:

- * The legs do not overlap with the seat.
- * There is no gap between the seat and the legs.
- * The backrest connects with the seat at the edge.
- * The armrests are fixed to the backrest and seat.

• User Instruction Understanding and Execution:

- Instruction execution accuracy:

* All specified attributes are accurately represented.

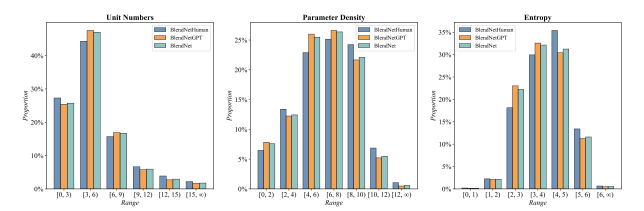


Figure 7: The complexity distribution of BlendNet

* There are no deviations from the instructions.

D.3 Average Number of Criteria across Dimensions

The average number of criteria of each sample across dimensions is shown in Figure 8.

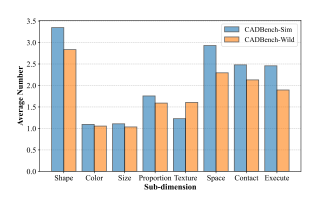


Figure 8: Average number of criteria for each subdimension.

D.4 Evaluation Metrics

Sub-dimension Scores The average score for sub-dimension j within dimension k, denoted as $SubDimScore_{k,j}$, is calculated as follows. Here, N_{kj} represents the total number of criteria in sub-dimension j, and S_{kji} is the score for the i-th criterion:

$$SubDimScore_{k,j} = \frac{1}{N_{kj}} \sum_{i=1}^{N_{kj}} S_{kji}$$
 (3)

Dimension Scores The average score for a specific dimension k, denoted as $DimScore_k$, is calculated using Equation 4. In this equation, N_k represents the number of sub-dimensions within dimension k:

$$DimScore_{k} = \frac{1}{N_{k}} \sum_{j=1}^{N_{k}} SubDimScore_{k,j}$$
 (4)

Overall Scores The overall score for a model, denoted as Avg., is calculated using Equation 5. In this equation, k represents the number of dimensions:

$$Avg. = \frac{1}{k} \sum_{l=1}^{k} DimScore_{l}$$
 (5)

Syntax Error Rate In addition to evaluating the generation quality, we also calculated the syntax error rate (E_{syntax}) of the scripts generated by the model. The definition of a syntax error is whether the script generated by the model can successfully produce an image. The E_{syntax} is calculated using Equation 6. In this equation, N_{error} stands for the number of samples with syntax error, N_{total} stands for the total number of samples:

$$E_{syntax} = \frac{N_{error}}{N_{total}} \times 100\% \tag{6}$$

Standard Deviation To assess the consistency of the model's outputs, we calculate the $Standard\ Deviation\ (SD)$ of the scores across k dimensions, as shown in Equation 7.

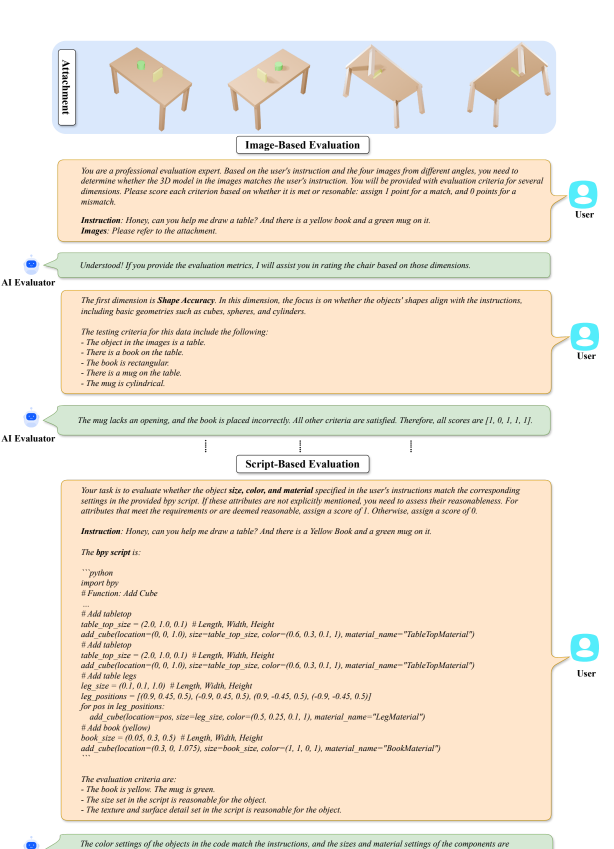
$$SD = \sqrt{\frac{\sum_{l=1}^{k} (DimScore_{l} - Avg.)^{2}}{k}}$$
 (7)

E Benchmark Evaluation Process

For a detailed description of the scoring process, please refer to Figure 9.

F Details of The Data Generation Pipeline

The detailed iterative generation are shown in Algorithm 1. The generation prompt is showed in Figure 5.



reasonable. Therefore, all scores are [1, 1, 1, 1].

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Figure 9: Model Evaluation Process.

049	G Human Annotation	G.2.2 Annotation Guidelines	109
050	G.1 Annotation of BlendNet-Human	Instruction Filtering	109
051	G.1.1 Objective	• Relevance and Feasibility: Instructions must	109
		describe feasible and logically sound tasks,	109
052 053	Evaluate the quality of <instruction, images="" script,=""> data by ensuring alignment between im-</instruction,>	excluding ambiguous or unrealistic ones.	109
054	ages, instructions, and scripts to construct the	 Material, Surface, and Complexity Con- 	109
055	BlendNet-Human.	straints: Instructions with multiple con-	109
		straints for material, surface details and inter-	109
056	G.1.2 Annotation Guidelines	nal complexity should be simplified to retain	109
057	• Image-Instruction Alignment: Images must	only one reasonable requirement.	109
058	correspond to the instructions regarding com-	• Scope Alignment: Remove instructions unre-	110
059	ponent position, proportion, and specified con-	lated to the test dataset's goals.	110
060 061	ditions (e.g., symmetry, rotation, spatial relationships).	Criteria Validation	110
	-	. Comprehensiveness. Criteria must sever all	440
062	• Script-Instruction Alignment: Scripts	 Comprehensiveness: Criteria must cover all dimensions and sub-dimensions. 	110 110
063	should accurately implement attributes de-	difficusions and sub-difficusions.	110
064	scribed in the instructions, such as colors,	• Specificity: Replace ambiguous terms with	110
065 066	sizes, materials, and other properties not visible in the images.	measurable criteria.	110
000	of in the images.	• Default for Unspecified Dimensions: Add	110
067	G.1.3 Annotation Workflow	default criteria for missing properties (e.g.,	110
068	1. Initial Review: Two annotators inde-	"color palette should be harmonious").	110
069	pendently evaluate each entry, recording	G.2.3 Annotation Workflow	111
070	pass/fail decisions along with reasons for	1. Initial Review: Two annotators inde-	111
071	any failures.	pendently assess each <instruction,< td=""><td>111</td></instruction,<>	111
		Criteria> pair, recording decisions and	111
072	2. Discrepancy Resolution: A third annotator	flagging unreasonable data.	111
073	resolves any disagreements between the initial two annotators.	2. Discrepancy Resolution: A third annotator	111
074	two annotators.	resolves disagreements and finalizes the anno-	111
075	3. Quality Control: A QC team reviews 30%	tations.	111
076	of the data to ensure adherence to guidelines,	2. O124 C41 A OC 4 2007	
077	refining the process based on feedback.	3. Quality Control: A QC team reviews 30% of the data to ensure adherence to guidelines,	111
		refining the process based on feedback.	112
078	G.1.4 Team and Results		
079	• Annotators: 12 annotators for initial reviews	G.2.4 Team and Results	112
080	and 3 annotators for arbitration and quality	• Annotators: 3 annotators for the annotation	112
081	control.	process and 1 members in the quality control	112
082	• Scale: Over 10k entries were reviewed, re-	team.	112
083	sulting in $2k$ entries for BlendNet-Human.	• Results: From the initial $2.5k$ entries, 500	112
		high-quality <instruction, criteria=""></instruction,>	112
084	G.2 Annotation of Criteria	pairs were curated.	112
085	G.2.1 Objective	G.3 Annotation of Evaluation	112
086	Construct the reliable Criteria for CADBech by	G.3.1 Objective	112
087	filtering and modifying $2.5k$ <instruction,< td=""><td>Obtain human preferences for evaluating the qual-</td><td>113</td></instruction,<>	Obtain human preferences for evaluating the qual-	113
088	Criteria> pairs to ensure consistency and feasi-	ity of the model's outputs by scoring the results of	113
US0	hility	200 model responses	113

133	G.3.2 Scoring Guidelines	• o1-Preview (Team, 2024): O1-Preview is a	1171
134	Scoring Process	version of OpenAI's O1 model. It provides	1172
104	Scoring Process	enhanced efficiency and accuracy for diverse	1173
135	• 1 point (pass) if the criterion is satisfied.	applications, delivering high-performance re-	1174
		sults with optimized capabilities.	1175
136	• 0 points (fail) if the criterion is not satisfied.	CDW 4. A (O A) AND CDW 4.	
4.07	Casalina Cuitania	• GPT-4 turbo (OpenAI, 2023): GPT-4 Turbo	1176
137	Scoring Criteria	is a version of OpenAI's GPT-4 model. It	1177
138	1. Image-Based Evaluation By comparing	offers improved performance in responses for	1178
139	the images with the requirements in the instruction,	a wide range of applications.	1179
140	evaluate whether the criteria for all sub-dimensions,	• Claude3.5-sonnet (Anthropic, 2024): A	1180
141	except for Color, Size, Texture, and Surface Detail,	model developed by Anthropic, known for	1181
142	are met.	its safety and alignment features in language	1182
4.40	2 Comint Dogod Evoluction Decomposing	generation tasks.	1183
143	2. Script-Based Evaluation By comparing	8	
144	the script with the requirements in the instruction, evaluate whether the criteria for Color, Size, Tex-	• GPT-40 (OpenAI, 2024):GPT-40 is a lan-	1184
145	ture and Surface Detail, are met.	guage model developed by OpenAI that can	1185
146	ture and Surface Detail, are met.	generate human-like text based on the input it	1186
147	3. Default Scoring for Unspecified Properties	receives.	1187
148	• Assign 1 point if the script logically and har-	• BlenderGPT (Aarya, 2023): A model devel-	1188
149	moniously defines the property.	oped by Aarya and Flip Phillips, which allows	1189
143	momously defines the property.	user to use natural language commands to con-	1190
150	• Assign 0 points if the property appears incon-	trol Blender. It leverages GPT-3.5 (Brown	1191
151	sistent or unreasonable.	et al., 2020) or GPT-4 (OpenAI, 2023) to gen-	1192
		erate corresponding bpy scripts based on user-	1193
152	G.3.3 Annotation Workflow	defined prompts for rendering 3D models.	1194
153	1. Data Assignment: Annotators are assigned		
154	all of <instruction, images="" script,=""> en-</instruction,>	• Gemini-1.5-pro (Gemini Team, 2024): Gem-	1195
155	tries (four images per entry).	ini 1.5 is an advanced AI language model de-	1196
		veloped by Google DeepMind.	1197
156	2. Scoring and Justification: Annotators score		
157	each criterion and provide explanations for	• DeepSeek-V2.5 (Liu et al., 2024): DeepSeek-	1198
158	any failing scores.	V2.5 is an advanced language model designed	1199
159	3. Quality Control: A QC team reviews 30% of	for information retrieval tasks, optimized for search accuracy and efficiency across large	1200
160	the data to ensure compliance with guidelines,	datasets.	1201
161	refining the process based on feedback.	datasets.	1202
101	remaining the process based on recuback.	• Qwen-2.5-Coder-7B-Instruct (Hui et al.,	1203
162	G.3.4 Team and Results	2024): Qwen2.5-Coder is the latest series of	1204
163	• Annotators: 3 scoring annotators and 1 qual-	Code-Specific Qwen large language models	1205
164	ity control annotators.		
104	ny control amountors.	• Qwen-2.5 (Hui et al., 2024): Qwen-2.5 is a	1206
165	• Results: The <i>kappa</i> value, calculated to re-	versatile language model that excels in natural	1207
166	flect the consistency between human evalua-	language understanding and generation, pro-	1208
167	tors, is 0.883.	viding improved context comprehension and	1209
		response accuracy.	1210
168	H Baselines	• LLaMA3 (Touvron et al., 2023): The latest	1211
		version of the LLaMA model, which has been	1212
169	H.1 Baseline LLMs	fine-tuned for a variety of natural language	1213

processing tasks.

Details about the baseline LLMs are shown below:

```
Task Description: You are tasked with modeling 3D objects using the Python API for Blender (bpy). You will receive an [Instruction], which contains the object that you will model. Please provide a Blender bpy script according to the [Instruction].
For example: [Instruction]: The chair features four cylindrical legs in a deep mahogany color. The seat is circular in a forest green
color. Both the backrest and armrests are in the same deep mahogany hue. For the task, your response can be:
    python
import bpy
 import math
 # Step 1: Clear the Scene
bpy.ops.object.select_all(action='DESELECT')
bpy.ops.object.select_by_type(type='MESH')
bpy.ops.object.select_all(action='DESELECT')
bpy.ops.object.delete()
 #Define the colors
# Define the colors
mahogany = bpy.data.materials.new(name="Mahogany")
mahogany.diffuse_color = (0.26, 0.14, 0.09, 1) # Dark mahogany color
forest_green = bpy.data.materials.new(name="Forest Green")
forest_green.diffuse_color = (0.13, 0.26, 0.13, 1) # Forest green color
 # Step 2: Create the Legs
for i in range(4): x = 0.7 * (i \% 2) - 0.35

y = 0.7 * (i \% 2) - 0.35

y = 0.7 * (i // 2) - 0.35

bpy.ops.mesh.primitive_cylinder_add(radius=0.05, depth=0.9, location=(x, y, -0.45))
    leg = bpy.context.object
leg.name = f"Leg {i + 1}"
    leg.data.materials.append(mahogany)
 # Step 3: Create the Seat
bpy.ops.mesh.primitive_cylinder_add(radius=0.5, depth=0.1, location=(0, 0, 0)) seat = bpy.context.object seat.name = "Seat"
seat.data.materials.append(forest_green)
 # Step 4: Create the Backrest
bpy.ops.mesh.primitive_cylinder_add(radius=0.5, depth=0.1, location=(0, -0.3, 0.3), rotation=(math.pi/2, 0, 0)) backrest = bpy.context.object backrest.name = "Backrest"
backrest.data.materials.append(mahogany)
 # Step 5: Create the Arms
for i in range(2):

x = 0.45 * (i * 2 - 1)
    bpy.ops.mesh.primitive\_cylinder\_add(radius=0.03,\ depth=0.6,\ location=(x,\ 0,\ 0.3),\ rotation=(math.pi/2,\ 0,\ 0))
    arm = bpy.context.object
arm.name = f"Arm {i + 1}"
    arm.data.materials.append(mahogany)
for i in range(2): x = 0.45 * (i * 2 - 1) bpy.ops.mesh.primitive_cylinder_add(radius=0.03, depth=0.3, location=(x, 0, 0.15), rotation=(0, 0, math.pi/2))
    arm = bpy.context.object

arm.name = f"Arm \{i + 3\}"
 arm.data.materials.append(mahogany)
 Please response the script whose [Instruction] is Create a beanie with a simple, rounded shape. \n\nMake it in a
```

```
Tasks is noticed and instruction is well received, answers generated below:

""python

import bpy

# Delete default objects

bpy.ops.object.select all(action='SELECT')

bpy.ops.object.delete(use_global=False)

# Add a UV sphere for the main part of the beanie

bpy.ops.mesh.primitive_uv_sphere_add(radius=1, location=(0, 0, 0))

beanie = bpy.context.active_object

# Scale the sphere to make it more beanie-like

bpy.ops.transform.resize(value=(1, 1, 0.6))

# Add a material for the beanie

material = bpy.data.materials.new(name="BeanieMaterial")

material.diffuse_color = (0.0, 0.5, 0.0, 1.0) # Deep green color

beanie.data.materials.append(material)
```

Figure 10: One-shot context. Note: the response is from GPT-40 in the example.

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- Mistral-7B-Instruct-V0.3 (Jiang et al., 2023): Mistral-7B-Instruct-V0.3 is a highly scalable model known for its performance in both text generation and comprehension tasks, utilizing 8-layer attention mechanisms with a 7B parameter architecture for enhanced processing.
- CodeLLaMa-7B-Instruct (Rozière et al., 2024): Code Llama is a collection of pre-trained and fine-tuned generative text models ranging in scale from 7 billion to 34 billion parameters.

H.2 One-shot context

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1250 1251 The example of one-shot setting is showed in Figure 10.

I Performance on Sub-Dimensions

The performance of different LLMs on Sub-Dimension is shown in Figure 11.

J Visual Performance of Different Models

The Visual Examples of the Performance of Different Models are shown in Table 9.

K Visual Performance of Different Training strategy

The Visual Examples of the Performance of Different Training strategy are shown in Table 10.

L Characteristics of Annotators

The annotators involved in this study possess the following characteristics:

- Bachelor's degree in one of the following fields: Computer Science, Data Science, Business Administration, English, Music, or Biological Sciences.
- Full English instruction during their academic education.

M AI Assistant

Some of the text has been polished and revised by GPT-4, but the main part is completed by humans.



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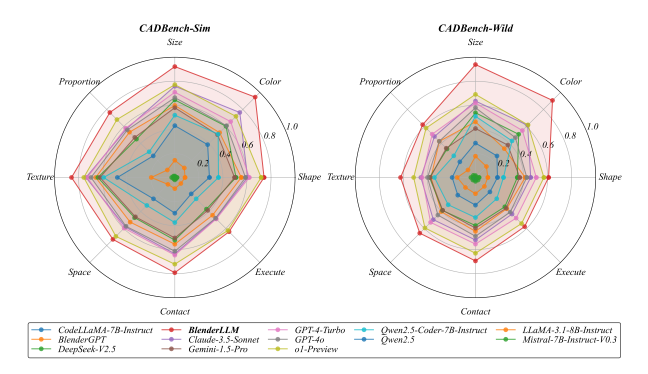


Figure 11: Performance of different LLMs on Sub-Dimensions

Table 9: The Visual Examples of the Performance of Different Models

		Dimension				
	Atrr.		Spat.		Inst.	
	Instruction					
Models	Create a 3D model of a <u>burger</u> . It consists of a sesame seed bun, a beef patty, a slice of cheese, lettuce, tomato, and pickles.		I need better <u>lighting</u> on my desk and want a functional and stylish desk lamp, would you be able to give me some functional and stylish construction?		Design a 3D model of a <u>Celtic</u> <u>knot.</u> The knot should be intricate, with interlocking loops and a continuous pattern. Ensure the design is symmetrical and has a traditional Celtic feel.	
	Images	Scores	Images	Scores	Images	Scores
BlenderLLM		1.0		1.0		1.0
o1-Preview		0.8	•	0.4	8	0
GPT-4-Turbo		0.8		0.4	Syntax Error	0

Continued on next page

Table 9: The Visual Examples of the Performance of Different Models (Continued)

Claude-3.5- Sonnet	Syntax Error	0		0.2	Syntax Error	0
GPT-40		0.6		0.8	8	0.5
BlenderGPT		0.5	1	0.8	Syntax Error	0
Gemini-1.5- Pro		0.5		0.2	Syntax Error	0
DeepSeek- V2.5	Syntax Error	0	1	0.2	Syntax Error	0
Qwen2.5- Coder-7B- Instruct		0.2	0	0	Syntax Error	0
Qwen2.5	8	0.2	Syntax Error	0	Syntax Error	0
LLaMA-3.1- 8B-Instruct	Syntax Error	0	Syntax Error	0	Syntax Error	0
Mistral-7B- Instruct-V0.3	Syntax Error	0	Syntax Error	0	Syntax Error	0
CodeLLaMA-7B-Instruct	Syntax Error	0	Syntax Error	0	Syntax Error	0

Table 10: The Visual Examples of the Performance of Different Training strategy

Instruction: Can you help me to draw a chair? It has regular legs, a square seat and a square back with yellow stripes.					
Self-improvement Training	Epoch Accumulation Training	Predefined Incremental Training			