## CRAFTRTL: HIGH-QUALITY SYNTHETIC DATA GENERATION FOR VERILOG CODE MODELS WITH CORRECT-BY-CONSTRUCTION NON-TEXTUAL REP-RESENTATIONS AND TARGETED CODE REPAIR

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## Abstract

Despite the significant progress made in code generation with large language models, challenges persist, especially with hardware description languages such as Verilog. This paper first presents an analysis of fine-tuned LLMs on Verilog coding, with synthetic data from prior methods. We identify two main issues: difficulties in handling non-textual representations (Karnaugh maps, state-transition diagrams and waveforms) and significant variability during training with models randomly making "minor" mistakes. To address these limitations, we enhance data curation by creating correct-by-construction data targeting non-textual representations. Additionally, we introduce an automated framework that generates error reports from various model checkpoints and injects these errors into opensource code to create targeted code repair data. Our fine-tuned Starcoder2-15B outperforms prior state-of-the-art results by 3.8%, 10.9%, 6.6% for pass@1 on VerilogEval-Machine, VerilogEval-Human, and RTLLM.

## **1** INTRODUCTION

Large Language Models (LLMs) have achieved significant success across various natural language processing tasks and have extended their capabilities to code generation, leading to the development of specialized models targeting code generation. The effectiveness of these models is largely influenced by the size and quality of their training datasets, as highlighted by scaling laws (Achiam et al., 2023; Zhang et al., 2024a). Prominent code LLMs have set new benchmarks records by utilizing extensive, synthetically generated datasets through methods like Self-Instruct (Wang et al., 2022; Chaudhary, 2023), Evol-Instruct (Xu et al., 2023), and OSS-Instruct (Wei et al., 2023). These synthetic data generation techniques allow code LLMs to generate a wide range of complex code examples, enhancing their training and performance in real-world coding scenarios.

While most code LLMs concentrate on software programming languages, there is increasing interest in developing models for hardware description languages (HDLs), which are essential for chip design and hardware verification. Despite efforts to collect and synthesize more diverse Verilog code to enhance specialized code LLMs (Liu et al., 2023c; Pei et al., 2024; Cui et al., 2024; Zhao et al., 2024), HDLs still face challenges akin to those encountered in low-resource languages (Cassano et al., 2022). These challenges are mainly due to the limited availability of high-quality instruction-following data and the constrained capability of existing LLMs to generate RTL code, which affects the models' performance and their ability to generalize across programming languages.

Developing high-quality synthetic Verilog code for training code large language models (LLMs) faces significant challenges due to two primary factors. Firstly, Verilog is considered a low-resource language (Cassano et al., 2022), meaning there is a scarcity of available training data compared to high-resource software programming languages like Python. This limited data availability restricts the models' ability to learn diverse and complex coding patterns effectively. Secondly, verifying the correctness of hardware description language (HDL) code, such as Verilog, is inherently more

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complex than verifying software code. While software code correctness can often be assessed using random test cases and automated unit tests (Chen et al., 2022), hardware code requires comprehensive testbenches and rigorous verification planning and methodologies. This additional complexity makes it challenging to ensure that synthetic Verilog code is functionally accurate (Bhandari et al., 2024; Qiu et al., 2024), posing a barrier to improving model performance.

In this paper, we start with a thorough analysis of fine-tuned large language models (LLMs) applied to Verilog code, using synthetic data techniques from previous works. Our analysis reveals two key issues: (1) models have difficulty handling non-textual elements in problem statements, indicating challenges in interpreting complex or unconventional inputs; and (2) there is notable variability in the models' pass rates across different benchmark problems and training checkpoints, exposing inconsistencies in learning outcomes, often due to the models making "minor" programming mistakes.

Given the limitations identified in our analysis of relying solely on LLMs for generating synthetic data, we shift our focus to improving data curation to address these issues. Current LLMs frequently struggle with interpreting and processing non-textual representations and are insufficient in generating effective testbenches for evaluating solution quality. Therefore, instead of depending exclusively on LLMs to address data quality concerns, we develop targeted fine-tuning data to better mitigate these problems. Experimental results demonstrate that our models achieve state-of-the-art (SOTA) results on VerilogEval (Liu et al., 2023b) and RTLLM v1.1 (Lu et al., 2024) benchmarks, outperforming prior works by large margins on problems with human-level description. The major contributions of this paper are as follows:

- We perform a thorough analysis of fine-tuned LLMs on Verilog code using previously established synthetic data generation methods, uncovering challenges with non-textual elements and notable variability in performance across benchmark problems during training.
- We create correct-by-construction data to ensure solution correctness, incorporating Karnaugh Maps, state-transition diagrams, and waveforms, which significantly enhance the model's ability to handle non-textual representations.
- We develop an automated framework that utilizes LLMs to generate error reports from benchmark problems at various checkpoints, which are then injected into open-source code to create a fine-tuning dataset targeted at correcting the model's specific "minor" mistakes.
- We rigorously evaluate the latest foundational and frontier code models. We note that recent advanced models like GPT-40 already reached competitive performance compared to previous efforts targeting Verilog code generation.
- Experimental results demonstrate that models fine-tuned with our data achieve state-of-theart performance on Verilog coding. Specifically, our fine-tuned model based on Starcoder2-15B (Lozhkov et al., 2024) outperforms prior SOTA results by 3.8%, 10.9%, 6.6% for pass@1 on VerilogEval-Machine, VerilogEval-Human, and RTLLM, respectively.

## 2 EXAMINING FINE-TUNED LLMS USING SYNTHETIC GENERATED DATA ON VERILOG CODING

In this section, we start with a thorough analysis of fine-tuned large language models (LLMs) applied to Verilog code. We adapt previous approaches for generating synthetic data for general coding to focus on Verilog code. For our pilot study, we only present results based on fine-tuning StarCoder2-15B (Lozhkov et al., 2024). Details on experimental settings are the same as in Section 4. We assess model performance in Verilog code completion and identify two main issues. First, the models demonstrate notably poor performance when dealing with non-textual elements in the problem statements. Second, the variability in the models' pass rates across different benchmark problems and training checkpoints suggests inconsistencies in learning outcomes and model variability.

## 2.1 SYNTHETIC DATA GENERATION FOR VERILOG CODING

We build on previous methods for synthetic data generation by applying Self-Instruct (Wang et al., 2022) and OSS-Instruct (Wei et al., 2023) with custom prompt templates tailored for Verilog coding. To enhance data coverage and diversity, we supplement these techniques with additional context

from Wikipedia and textbooks. We also prompt models to generate problem descriptions to include non-textual representations.

We use *nemotron-4-340b-instruct* (Nvidia et al., 2024) selected for its open license that allows commercial use. Our process includes deduplication and a decontamination procedure akin to that outlined by Li et al. (2023). Additionally, we conduct syntax checks to eliminate coding problems containing docstrings or solutions from Verilog benchmarks. To ensure further data quality, we discard code solutions that fail these syntax checks and apply selfverification (Weng et al., 2023) to remove entries where the LLM identifies errors in the solution. Table 1 shows the quantity of our synthetic data generation (denoted as SDG) after deduplication and filtering, yielding a total of 80.1k fine-tuning examples.

Table 1: Data quantity SDG.

Method	Quantity
Self-Instruct	24.7k
OSS-Instruct	28.4k
Docu-Instruct	12.0k
Non-textual	15.0k
SDG Total	80.1k
-	

Self-Instruct We follow the approach outlined in Wang et al.

(2022) to generate synthetic Verilog coding problems. Initially, we randomly generate from the LLM and curate 50 questions that request Verilog coding problems without any in-context examples. From these, we then randomly choose 1 to 5 seed questions to use as in-context examples.

**OSS-Instruct** We begin by processing pretraining code data to extract our seed code from *The Stack v2* (Lozhkov et al., 2024), focusing on Verilog and SystemVerilog. Following the approach in Liu et al. (2023b), we post-process this data by selecting self-contained Verilog code that passes syntax checks using Pyverilog (Takamaeda-Yamazaki, 2015). With the refined seed code data, we then prompt large language models (LLMs) to use this code as inspiration for generating Verilog coding problems similar to Wei et al. (2023).

**Docu-Instruct** Drawing inspiration from Nvidia et al. (2024) and Sudalairaj et al. (2024), we utilize document sources from Wikipedia and textbooks for instruction generation. We begin by filtering Wikipedia entries, prompting the LLM to classify whether the content pertains to hardware design or Verilog coding concepts. Additionally, we manually selected approximately relevant 100 textbooks. These textbooks are then segmented into chunks of paragraphs or sentences, ensuring each chunk contains fewer than 2k tokens.

**Non-textual Representations** VerilogEval-Human (Liu et al., 2023b) includes benchmark problems involving non-textual representations. For example, Boolean logic tables and Karnaugh maps are presented in tabular formats, state-transition diagrams for finite state machines are depicted as edge lists and sequential waveforms are described in tables with signal outputs recorded at various time steps. To incorporate such representations, we encouraged LLMs to generate problems from open-source code, with instructions to utilize these tabular data structures.

## 2.2 CHALLENGES WITH NON-TEXTUAL REPRESENTATIONS

We observe that models underperform on benchmark problems involving non-textual input formats, such as Karnaugh Maps, state-transition diagrams, and waveforms. Table 2 shows the pass@1 results for the VerilogEval (Liu et al., 2023b). Additionally, we have identified a subset of 45 questions within VerilogEval-Human that include non-textual representations, termed VerilogEval-NonText. It appears that models like GPT-40 and Starcoder2 strug-

Table 2: pass@1 results on VerilogEval sampled with temperature of 0.8.

Model	Machine	Human	NonText
GPT-40	63.7	55.4	27.0
Starcoder2	57.7	29.1	10.3
Starcoder2-SDG	73.7	47.4	22.2

gle with these non-textual formats, likely due to insufficient representation of such data during both pretraining and fine-tuning. Despite our efforts to generate such questions during synthetic data creation, our fine-tuned models still lag in these areas. This outcome is not entirely surprising, given that the LLMs used were also ineffective at generating problems with these representations, complicating the validation of fine-tuning data. These results suggest that merely including non-textual data is insufficient; ensuring the quality and correctness of the data, particularly that the code solutions accurately align with these representations, is crucial.

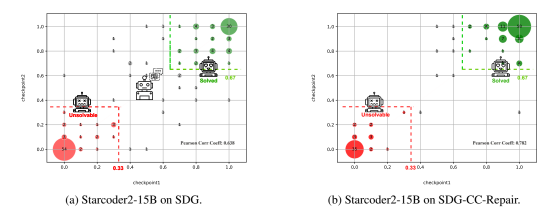


Figure 1: Our methods reduce pass rate variability during training: SDG (left) shows high volatility with significant degradation on many problems, while SDG-CC-Repair (right) stabilizes learning outcomes on solvable problems (details in Appendix A.10).

## 2.3 VARIABILITY ON PASS RATES DURING TRAINING

During our training, we observed significant variability in the model's pass rate on specific benchmark problems across different checkpoints. We note such variance is different from training instability (Wortsman et al., 2023) as we observe a stable decrease in the training loss. This variability persists even in the later stages of training, despite using a low learning rate. We illustrate this variability in Figure 1a. The scatter plot tracks the pass rate for each problem in VerilogEval-Human, with each point representing the pass rate for the same problem across two checkpoints. The size of each point indicates the number of problems with the same pass rates for the two model checkpoints. We further categorize the region into areas where the checkpoints agree on problem difficulty and areas where they do not.

Alarmingly, we find that nearly 15% of the problems show significant discrepancies between these two checkpoints, with an equal number of problems demonstrating improvement and degradation. Our detailed analysis of the sampled code completions for such problems when pass rate degrades suggests that the model is generally on the right track but makes "minor" errors that are small, detailed, and seemingly trivial. While it is possible that LLMs experience catastrophic forgetting during fine-tuning (Luo et al., 2024a), we do not anticipate this being a major factor due to the low learning rate and the small number of gradient updates (64 steps with 16k data samples). Instead, we believe the primary issue is our inability to ensure the quality of our data, particularly in verifying whether the sampled code solutions correctly solve the code problems.

## 3 IMPROVING VERILOG CODING WITH CORRECT-BY-CONSTRUCTION NON-TEXTUAL REPRESENTATIONS AND TARGETED CODE REPAIR

Based on our detailed analysis of the limitations of relying solely on LLMs for generating synthetic data, we focus our data curation efforts to address these shortcomings. Our goal is to enhance data quality and ensure the correctness of solutions for the generated problems. We have found that current LLMs often lack the capability to understand and process non-textual representations effectively and are unable to generate satisfactory testbenches for assessing solution quality. Consequently, rather than depending entirely on LLMs to resolve data quality issues, we instead create targeted fine-tuning data to mitigate these problems.

## 3.1 Ensuring Quality Through Correct-by-Construction

We generate Verilog code problems and solutions that are correct-by-construction. Our focus is on creating problems and solutions for non-textual representations. Table 3 shows the quantity of our correct-by-construction generation data (referred to as CC). To prevent data contamination, we exclude entries that duplicate the data representations of benchmark problems.

Karnaugh Maps and Truth Tables (KMap) We start by sampling random configurations, which include selecting the number of variables and their names. After determining the number of variables, we randomly choose valid minterms and don't-cares. For n variables, there are  $2^n$  possible states, and each state can be assigned one of three values (0, 1, or x), leading to  $3^{2^n}$  possible combinations of minterms and don't-cares. From these minterms, we derive the sum-of-products (SOP) form to represent the Boolean logic. We then create Truth Tables and Karnaugh Maps based on

Table 3: Data quantity CC.

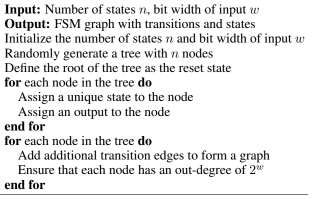
Method	Quan	tity
KMap	12.5	šk
FSM	8.0	k
Waveforms	8.0	k
CC Total	28.5	šk

the chosen minterms and don't-cares. In the KMap, Gray encoding is used as default for the row and column sequences to ensure that only a single bit changes between adjacent cells. Additionally, we apply modifications by transposing the map and randomly swapping adjacent rows or columns. We randomly sample from  $n = \{3, 4\}$  variables.

**State Transition Graphs and Tables (FSM)** We construct problems for finite-state machines (FSMs) with state-transition representations with a similar approach to KMaps. We begin by sampling random configurations, including the number of states (e.g., 4, 6, or 10) and the bit width of the input (e.g., 1 or 2). We then create the transition graph, ensuring that it is both meaningful and legally defined. We generate state-transition graphs for both Moore and Mealy state machines. From these graphs, we produce edge-list and transition table representations. Finally, we construct the Verilog code to implement the logic for state transitions and output assignments.

Algorithm 1 outlines the process for generating a Moore FSM with random transitions. State reachability is ensured by first constructing a tree. Legality for state transition is ensured by ensuring each node has an out-degree of  $2^w$  with the input bit width of w. The result is an FSM where transitions between states are randomly assigned but conform to the specified input bit width. The algorithm can be easily modified for a Mealy FSM by assigning the output to the edges rather than nodes.

Figure 2 illustrates our approach for generating state transition logic in Verilog from a state-transition graph. Our method predominantly employs an outedge focused strategy for state transitions. Additionally, we incorporate in-edge focused transition logic to address specific challenges encountered in benchmark problems. These benchmarks often involve states represented using one-hot encoding and require rigorous testing of non-default states.



Algorithm 1 Generate transition graph for Moore FSM.

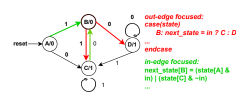


Figure 2: State transition logic.

**Waveforms** We utilize correct-by-construction code solutions for both KMaps and FSMs. Because these codes are generated using similar templates, designing corresponding testbenches is straightforward. We simulate the generated code to produce waveform Value Change Dump (VCD) files. These VCD files are then parsed and converted into waveform representations. Our approach covers KMaps as combinational circuits and FSMs as sequential circuit waveforms.

### 3.2 MITIGATING "MINOR" ERRORS WITH TARGETED CODE REPAIR

Our analysis revealed that the models were generally on the right track to correct solutions but were making minor errors—small, detailed, and seemingly trivial. Unlike complex, unsolvable problems, these minor errors could be easily corrected by language models. This insight led us

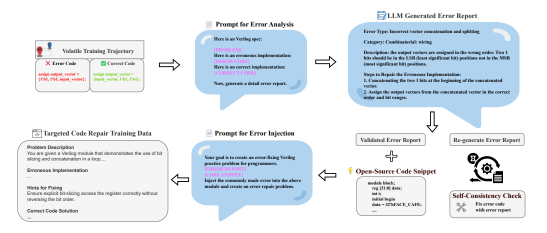


Figure 3: Overview of our approach for generating targeted code repair data: (1) prompting the LLM to generate detailed error reports from correct and erroneous code, (2) validating error report quality by ensuring the LLM can debug the errors based on the report, and (3) leveraging the LLM to inject similar errors into open-source code, creating a diverse training dataset.

to develop a new strategy centered on targeted error code repair. Our approach includes creating detailed error reports on benchmark problems, re-creating these errors on correct open-source code, and conducting rigorous validation to ensure quality. We use *nemotron-4-340b-instruct* as the LLM to construct our targeted **Repair** data. We generated 847 error reports across the three benchmarks and produced 2,736 data samples. After filtering, this resulted in a final set of 1,406 targeted code repair data points.

**Error Report Construction** To systematically address the issue, we first created a comprehensive Error Report for benchmark problems using LLMs, targeting those with significant pass rate fluctuations across training checkpoints for models on SDG data. We prompt the LLM to examine the nature of the mistakes by comparing correct and erroneous code completions for each problem, categorizing the errors into common error types (details in Appendix A.9). This detailed report not only categorizes the errors but also highlights areas where the model consistently underperforms.

**Targeted Code Repair Dataset** Building on the error report, we further develop a targeted code repair dataset to address these common errors. This dataset is constructed using two main sources: the errors identified in the Error Report and correct code snippets gathered from open-source repositories. We introduced the identified errors into correct code snippets to create repair problems, which include a problem description, erroneous code implementation, and hints about the nature of the error and how to fix it. This targeted strategy enables the model to learn how to avoid common errors and generate improved code completions, thereby enhancing model accuracy.

**Quality Assurance with LLM Validation** To ensure the reliability of the error report and the code repair dataset, we implemented a two-phase validation process with LLMs. In the first phase, we conducted a self-consistency check of the Error Report by having the language model attempt to the fix error code based on the report's hints. This step verifies the accuracy of the report by confirming that the model can resolve the errors using the provided guidance, whereas directly prompting the LLM without detailed error reports could resolve only 13% of the errors. In the second phase, during the generation of the code repair dataset, we apply self-verification, including deduplication, syntax filtering, and benchmark decontamination. These measures ensure the dataset's quality and uniqueness, preventing overlap with evaluation benchmarks.

## 4 **EXPERIMENT**

## 4.1 IMPLEMENTATION DETAILS

**Training Data** Our fine-tuning training data is comprised of 80.1k LLM synthetic generated data using various prompting methods as described in Section 2.1, 28.5k data samples generated correctby-construction aimed at non-textual representations detailed in Section 3.1, and 1.4k carefully fil-

		VerilogEval (Liu et al., 2023b)							
Туре	Model Siz		Size Machine (%)				Human (%)		
			pass@1	pass@5	pass@10	pass@1	pass@5	pass@10	
	Llama-3.1	8B	48.7	67.3	74.1	26.9	37.8	44.2	
Foundational	Llama-3.1	405B	67.3	75.1	76.9	53.8	61.0	62.8	
Models	Nemotron-4	340B	53.0	60.3	62.2	43.1	48.3	50.0	
Widels	GPT-3.5-turbo	-	58.0	74.0	77.6	31.2	44.1	47.4	
	GPT-40	-	65.9	71.4	72.7	57.1	63.9	66.7	
	CodeLlama	7B	43.1	47.1	47.7	18.2	22.7	24.3	
	CodeQwen	7B	46.5	54.9	56.4	22.5	26.1	28.0	
Code	Starcoder2	15B	68.7	82.3	88.5	37.7	50.6	57.2	
Models	DeepSeek-Coder	6.7B	52.2	55.4	56.8	30.2	33.9	34.9	
	DeepSeek-Coder-V2	16B	67.4	78.3	81.8	46.9	55.9	58.9	
	DeepSeek-Coder-V2	236B	68.2	74.1	76.2	56.4	62.2	66.0	
RTLCoder	Mistral	7B	62.5	72.2	76.6	36.7	45.5	49.2	
(Liu et al., 2023c)	DeepSeek-Coder	7B	61.2	76.5	81.8	41.6	50.1	53.4	
BetterV	CodeLlama	7B	64.2	75.4	79.1	40.9	50.0	53.3	
(Pei et al., 2024)	DeepSeek-Coder	6.7B	67.8	79.1	84.0	45.9	53.3	57.6	
(1 ci ci al., 2024)	CodeQwen	7B	68.1	79.4	84.5	46.1	53.7	58.2	
CodeV	CodeLlama	7B	78.1	86.0	88.5	45.2	59.5	63.8	
(Zhao et al., 2024)	DeepSeek-Coder	6.7B	77.9	88.6	90.7	52.7	62.5	67.3	
(Zhao et al., 2024)	CodeQwen	7B	77.6	88.2	90.7	53.2	65.1	68.5	
OriGen (Cui et al., 2024)	DeepSeek-Coder	6.7B	74.1	82.4	85.7	54.4	60.1	64.2	
Ours	CodeLlama	7B	78.1	85.5	87.8	63.1	67.8	69.7	
SDG-CC-Repair	DeepSeek-Coder	6.7B	77.8	85.5	88.1	65.4	70.0	72.1	
SDO-CC-Repair	Starcoder2	15B	81.9	86.9	88.1	68.0	72.4	74.6	

Table 4: We compare our models with various baseline models on VerilogEval (Liu et al., 2023b). We update the results from Zhao et al. (2024) with the latest foundational and frontier code models. The **best** results are highlighted in bold.

tered data for targeted code repair as outlined in Section 3.2. We refer to each data set as **SDG**, **CC**, and **Repair**, respectively.

**Pretrained Models** Following prior work, we use CodeLlama-7b-Instruct (Roziere et al., 2023) and Deepseek-Coder-6.7b-Instruct (Guo et al., 2024) as the base model, formatting our data according to their default chat prompt templates. Additionally, we explore the Starcoder2-15B (Lozhkov et al., 2024) model in our experiments.

**Model Training** Training is conducted with 32 NVIDIA A100-80GB GPUs through the Distributed Data Parallel (DDP) module from PyTorch. We set the learning rate at 5e-5 for CodeLlama and DeepSeek-Coder, and 1e-5 for Starcoder2. We use Adam (Kingma & Ba, 2017) as our optimizer with full parameter updates and truncate sequence lengths longer than 4096 tokens. We used a batch size of 256 samples. We fine-tune models for 1 epoch using a standard cross entropy loss on the response tokens (while masking loss on prompt tokens).

**Model Inference** We use vLLM (Kwon et al., 2023) where the inference engine is set up with bf16 dtype, tensor parallel size of 8, and a maximum token limit of 4096. We sample each problem 20 times. We report the best results from two different temperatures 0.2 and 0.8, as consistent with prior work (Liu et al., 2023c; Zhao et al., 2024).

## 4.2 EVALUATION METRIC AND BENCHMARK

**Evaluation Metric** Following prior work (Chen et al., 2021; Liu et al., 2023a), for each experiment we use the unbiased pass@k metric to measure the Verilog generation accuracy. The pass@k metric estimates the proportion of problems that can be solved at least once in k attempts:

$$pass@k := \mathbb{E}_{\text{Problems}} \left[ 1 - \frac{\binom{n-c}{k}}{\binom{n}{k}} \right], \tag{1}$$

where  $n \ge k$  represents the total number of trials for each problem, and c represents the number of trials that pass the functional check.

**VerilogEval** (Liu et al., 2023b) contains two subsets of problems, where VerilogEval-Human contains manually converted problem descriptions from the original HDLBits website, and VerilogEval-Machine with GPT-3.5 generated problem descriptions.

		RTLLM v1.1 (Lu et al., 2024)							
Туре	Model	Size		Syntax (%			Func. (%)		
			pass@1	pass@5	pass@10	pass@1	pass@5	pass@10	
	Llama-3.1	8B	40.7	60.6	65.5	19.3	34.7	37.9	
Foundational	Llama-3.1	405B	56.5	64.4	72.4	38.9	45.8	51.7	
Models	Nemotron-4	340B	41.7	47.2	48.3	18.9	20.7	20.7	
widdels	GPT-3.5-turbo	-	50.3	61.2	65.5	28.3	36.9	41.4	
	GPT-40	-	50.3	59.9	62.1	33.8	44.4	48.3	
	CodeLlama	7B	46.6	62.6	68.9	17.9	29.9	34.5	
	CodeQwen	7B	45.8	65.8	72.4	24.1	34.0	37.9	
Code	Starcoder2	15B	38.3	81.0	94.7	15.5	37.6	45.7	
Models	DeepSeek-Coder	6.7B	51.4	64.4	68.9	23.1	29.3	34.5	
	DeepSeek-Coder-V2	16B	51.4	57.8	58.6	33.1	37.1	37.9	
	DeepSeek-Coder-V2	236B	63.4	78.1	79.3	34.5	50.2	55.1	
RTLCoder	Mistral	7B	64.6	73.7	78.3	24.5	37.3	42.3	
(Liu et al., 2023c)	DeepSeek-Coder	6.7B	73.4	83.9	86.2	35.8	40.3	43.1	
CodeV	CodeLlama	7B	79.0	89.2	89.9	39.4	50.3	53.1	
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OriGen (Cui et al., 2024)	DeepSeek-Coder	6.7B	-	-	-	-	65.5	-	
Ours	CodeLlama	7B	85.7	93.9	94.8	42.6	52.9	58.2	
SDG-CC-Repair	DeepSeek-Coder	6.7B	84.3	92.9	95.4	53.1	58.8	62.6	
SDG-CC-Repair	Starcoder2	15B	79.8	93.9	96.2	49.0	65.8	74.5	

Table 5: Evaluations on RTLLM v1.1 (Lu et al., 2024) using unbiased pass@k metrics. The **best** results are highlighted in bold. We re-evaluate all models (see Appendix A for details).

**RTLLM** (Lu et al., 2024) is an open-source benchmark designed for generating Register Transfer Level (RTL) code from natural language instructions. It evaluates models on syntax correctness, functional correctness, and design quality, offering a thorough analysis of model outputs.

## 4.3 RESULTS

**Main Results** Table 4 and Table 5 compare our models with baselines on VerilogEval and RTLLM. We mainly source baseline results from Zhao et al. (2024). For RTLLM we found a large variance with biased pass@5, thus we re-evalaute all models and report unbiased pass@k metric. We further rigorously evaluate the latest foundational and frontier code models, including Llama-3.1 (Dubey et al., 2024), DeepSeek-Coder-V2 (DeepSeek-AI et al., 2024), and GPT-40. Recent foundational and frontier code models already reached competitive performance compared to previous efforts targeting Verilog code generation.

Compared to previous approaches like CodeV (Zhao et al., 2024), our models achieve comparable performance on VerilogEval-Machine and show significant improvements on benchmarks with human-like descriptions. Machine descriptions often provide detailed, line-by-line coding instructions, whereas human descriptions are high-level, integrating problem-solving skills and a deeper understanding of the hardware module's functionality. Enhancing the model's ability to handle human-like descriptions is crucial, as these more accurately reflect how designers interact with the models and set expectations for Verilog generation. Our fine-tuned Starcoder2-15B surpasses previous state-of-the-art results by 3.8%, 10.9%, and 6.6% in pass@1 metrics on VerilogEval-Machine, VerilogEval-Human, and RTLLM, respectively.

Table 6 highlights the effectiveness of our generated data fine-tuned on Starcoder2-15B. Our CC data enhances the model's ability to handle non-textual representations, leading to improved scores on VerilogEval-Human. Our targeted code **Repair** data boosts performance across all benchmarks, suggesting that the model has learned to generalize from code repair tasks and reduce similar errors during code completion.

Table 6:	Ablation	study	on	training	data.
Data quar	ntity indic	ated ir	ı pa	renthese	s.

	Verilog	gEval	RTLLM v1.1
Model	Machine	Human	Func
	pass@	1 (%)	pass@5 (%)
Starcoder2-15B	68.7	37.7	37.6
SDG (80.1k)	75.2	54.7	62.1
SDG-CC (108.6k)	73.9	62.0	62.8
SDG-CC-Repair (110.0k)	81.9	68.0	65.8

**Improved Variability During Training** Figure 1b displays the pass rates for two consecutive checkpoints of Starcoder2-SDG-CC-Repair on VerilogEval-Human problems, sampled with a temperature of 0.8. Compared to Figure 1a, the updated model shows significant improvements by (1) moving previously unsolved problems into the solved category, including those with non-textual representations addressed by our correct-by-construction CC data, and (2) reducing the number of problems with large pass rate discrepancies, particularly where performance had degraded. The tar-

geted repair data has effectively mitigated the model's tendency to repeat common mistakes found in our **Repair** dataset, despite the noise inherent in synthetically generated **SDG** data.

Scaling Data for Non-textual Representations Figure 4 illustrates the scaling of correctby-construction (CC) data and the fine-tuned Starcoder2-15B pass rate on problems involving non-textual representations. We expanded our testing to include strictly in-distribution test set, with each category containing around 50 problems. The results show that the model can quickly learn and comprehend these non-textual representations with as few as 4k training data samples, with the pass rate steadily improving as more data is provided. Additionally, the model demonstrates the ability to generalize to VerilogEval-NonText benchmark problems. While our models achieve near-perfect scores on KMap and FSM problems, they perform less effectively on Waveforms, suggesting that reverse engineering circuits from waveforms pose a greater challenge.

**Ensuring Quality for Targeted Code Repair** The quality control mechanisms integrated into the data generation pipeline are crucial for improving model performance, particularly in correcting minor errors through targeted code repair. To evaluate the impact of these quality controls, we conducted an ablation study in Table 7, where we systematically removed each component of the targeted code repair generation pipeline and assessed the resulting model

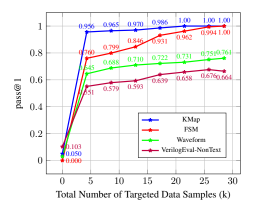


Figure 4: pass@1 on non-textual problems with total number of **CC** data with temperature 0.8.

Table 7: Ablation study on **Repair** data quality with Starcoder2-15B.

	Verilo	RTLLM v1.1		
Model	Machine	Human	Func	
	pass@	1 (%)	pass@5 (%)	
SDG-CC	73.9	62.0	62.8	
SDG-CC-Repair	81.9	68.0	65.8	
w/o self-consistency	75.3	63.3	63.7	
w/o error report	76.9	59.6	59.4	

performance. Specifically, we eliminated the self-consistency checks that validate whether the generated error report effectively guides the LLMs in correcting mistakes. Additionally, we tested the removal of the error report entirely, substituting it with random errors injected into the open-source code by the LLMs. The benchmark results indicate a significant performance drop when these validation processes are excluded. These findings highlight the essential role of both the self-consistency checks and the targeted error report in improving the model's ability to correct errors.

## 5 RELATED WORK

**Synthetic Data Generation for Model Fine-tuning.** The performance of large language models (LLMs) hinge on the quality and diversity of their training data. To address the limitations of manual datasets, synthetic data generation methods (Wang et al., 2022; Xu et al., 2023) have been developed to automatically create instruction-following examples from LLMs, reducing reliance on human annotations. Various techniques enhance data quality: Wang et al. (2022) generates multiple reasoning traces and selects the most frequent output to improve robustness, while other approaches (Lightman et al., 2023; Zhang et al., 2024b) assess response quality based on these traces. Self-training methods utilize synthetic data for iterative fine-tuning, boosting reasoning capabilities (Singh et al., 2023; Feng et al., 2023). These advancements show how synthetic data can effectively scale and optimize models through iterative feedback.

Large Language Models for Code Generation. Recent breakthroughs in large language models (LLMs) have greatly enhanced their capability to tackle complex code generation tasks. Much of the research focuses on developing LLMs specialized for code by continuing their pretraining on code data (Guo et al., 2024; Bai et al., 2023; Roziere et al., 2023; DeepSeek-AI et al., 2024) from open-source repositories like GitHub (Kocetkov et al., 2022; Lozhkov et al., 2024) and commit histories (Muennighoff et al., 2023). Further improvements to these models come from reinforcement learning (Le et al., 2022) and more often instruction fine-tuning, which involves techniques

to address more complex coding problems (Luo et al., 2024b), increasing diversity with unlabeled open-source code (Wei et al., 2023; Yu et al., 2024; Wu et al., 2024), ensuring solution correctness through self-written tests (Chen et al., 2022), and validating and debugging code execution through interactions with LLM agents (Lei et al., 2024).

Large Language Models for Verilog Coding. While most code LLMs target software languages, there is increasing interest in models for hardware description languages like Verilog, essential for chip design and verification (Liu et al., 2024). Previous work has addressed the challenge of limited data through various methods, including synthetic data generation (Liu et al., 2023c), multi-level summarization of open-source Verilog code (Zhao et al., 2024), and enhanced code augmentation with self-reflection based on compiler feedback (Tsai et al., 2023; Cui et al., 2024). Other approaches focus on improving functional correctness and circuit performance through Monte Carlo Tree Search (DeLorenzo et al., 2024) and discriminator-guided sampling (Pei et al., 2024).

## 6 **DISCUSSIONS**

In this work, we refer to *synthetic data generation* as methods of using large language models (LLMs) in data generation. While our approach—ensuring correctness through correct-byconstruction—could also be considered "synthetic" and resembles methods explored in works like AlphaGeometry (Trinh et al., 2024), our problems are much simpler and on a smaller scale. Our observations about the variability of models on specific problems align with the findings of Meta AI (2024), where "the model knows how to produce the right answer, but it does not know how to select it." Instead of striving for absolute data correctness, preference learning (Rafailov et al., 2024; Ethayarajh et al., 2024) or reinforcement learning (Bai et al., 2022; Le et al., 2022), we generate targeted repair data by analyzing errors and re-create such scenarios by injecting similar errors into open-source code, somewhat analogous to how humans consolidate memories during sleep by integrating new information with past experiences (Walker & Stickgold, 2004; Stickgold, 2005). Further discussions on the generalizability and broader impact of our work are provided in Appendix B.

## 7 CONCLUSION

This paper addresses key challenges in Verilog code generation with correct-by-construction data generation and targeted code repair data strategies. We identified significant issues with synthetic data generation, including difficulties with non-textual representations and variability in performance during training across benchmarks. To address these challenges, we generated data that is correct-by-construction and create targeted repair data by injecting errors to open-source code. Our approach led to substantial improvements, with models fine-tuned using our methods achieving state-of-the-art results on VerilogEval and RTLLM benchmarks. These advancements highlight the effectiveness of our strategies in enhancing model performance in Verilog code generation.

**Reproducibility Statement** We provide the following details: evaluation benchmarks in Appendix A.3, examples of the process for generating targeted code repair data in Appendix C, and data examples from correct-by-construction targeting non-textual representations in Appendix D. Additionally, we include prompt templates used for data generation in Appendix E. Our data generation pipeline is available: https://github.com/NVlabs/CraftRTL.

## REFERENCES

- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, et al. Gpt-4 technical report. *arXiv preprint arXiv:2303.08774*, 2023.
- Jinze Bai, Shuai Bai, Yunfei Chu, Zeyu Cui, Kai Dang, Xiaodong Deng, Yang Fan, Wenbin Ge, Yu Han, Fei Huang, et al. Qwen technical report. *arXiv preprint arXiv:2309.16609*, 2023.
- Yuntao Bai, Andy Jones, Kamal Ndousse, Amanda Askell, Anna Chen, Nova DasSarma, Dawn Drain, Stanislav Fort, Deep Ganguli, Tom Henighan, et al. Training a helpful and harmless

assistant with reinforcement learning from human feedback. *arXiv preprint arXiv:2204.05862*, 2022.

- Christopher Batten, Nathaniel Pinckney, Mingjie Liu, Haoxing Ren, and Brucek Khailany. Pyhdleval: An llm evaluation framework for hardware design using python-embedded dsls. In Proceedings of the 2024 ACM/IEEE International Symposium on Machine Learning for CAD, MLCAD '24, New York, NY, USA, 2024. Association for Computing Machinery. ISBN 9798400706998. doi: 10.1145/3670474.3685948. URL https://doi.org/10.1145/ 3670474.3685948.
- Jitendra Bhandari, Johann Knechtel, Ramesh Narayanaswamy, Siddharth Garg, and Ramesh Karri. Llm-aided testbench generation and bug detection for finite-state machines, 2024. URL https: //arxiv.org/abs/2406.17132.
- Federico Cassano, John Gouwar, Daniel Nguyen, Sydney Nguyen, Luna Phipps-Costin, Donald Pinckney, Ming-Ho Yee, Yangtian Zi, Carolyn Jane Anderson, Molly Q Feldman, Arjun Guha, Michael Greenberg, and Abhinav Jangda. Multipl-e: A scalable and extensible approach to benchmarking neural code generation, 2022. URL https://arxiv.org/abs/2208.08227.
- Federico Cassano, John Gouwar, Francesca Lucchetti, Claire Schlesinger, Anders Freeman, Carolyn Jane Anderson, Molly Q Feldman, Michael Greenberg, Abhinav Jangda, and Arjun Guha. Knowledge transfer from high-resource to low-resource programming languages for code llms, 2024. URL https://arxiv.org/abs/2308.09895.
- Kaiyan Chang, Zhirong Chen, Yunhao Zhou, Wenlong Zhu, kun wang, Haobo Xu, Cangyuan Li, Mengdi Wang, Shengwen Liang, Huawei Li, Yinhe Han, and Ying Wang. Natural language is not enough: Benchmarking multi-modal generative ai for verilog generation, 2024. URL https: //doi.org/10.1145/3676536.3676679.
- Sahil Chaudhary. Code alpaca: An instruction-following llama model for code generation. https://github.com/sahil280114/codealpaca, 2023.
- Bei Chen, Fengji Zhang, Anh Nguyen, Daoguang Zan, Zeqi Lin, Jian-Guang Lou, and Weizhu Chen. Codet: Code generation with generated tests, 2022. URL https://arxiv.org/abs/2207.10397.
- Mark Chen, Jerry Tworek, Heewoo Jun, Qiming Yuan, Henrique Ponde de Oliveira Pinto, Jared Kaplan, Harri Edwards, Yuri Burda, Nicholas Joseph, Greg Brockman, et al. Evaluating large language models trained on code. *arXiv preprint arXiv:2107.03374*, 2021.
- Fan Cui, Chenyang Yin, Kexing Zhou, Youwei Xiao, Guangyu Sun, Qiang Xu, Qipeng Guo, Demin Song, Dahua Lin, Xingcheng Zhang, et al. Origen: Enhancing rtl code generation with code-tocode augmentation and self-reflection. arXiv preprint arXiv:2407.16237, 2024.
- DeepSeek-AI, Qihao Zhu, Daya Guo, Zhihong Shao, Dejian Yang, Peiyi Wang, Runxin Xu, Y. Wu, Yukun Li, Huazuo Gao, Shirong Ma, Wangding Zeng, Xiao Bi, Zihui Gu, Hanwei Xu, Damai Dai, Kai Dong, Liyue Zhang, Yishi Piao, Zhibin Gou, Zhenda Xie, Zhewen Hao, Bingxuan Wang, Junxiao Song, Deli Chen, Xin Xie, Kang Guan, Yuxiang You, Aixin Liu, Qiushi Du, Wenjun Gao, Xuan Lu, Qinyu Chen, Yaohui Wang, Chengqi Deng, Jiashi Li, Chenggang Zhao, Chong Ruan, Fuli Luo, and Wenfeng Liang. Deepseek-coder-v2: Breaking the barrier of closed-source models in code intelligence, 2024. URL https://arxiv.org/abs/2406.11931.
- Matthew DeLorenzo, Animesh Basak Chowdhury, Vasudev Gohil, Shailja Thakur, Ramesh Karri, Siddharth Garg, and Jeyavijayan Rajendran. Make every move count: Llm-based high-quality rtl code generation using mcts, 2024. URL https://arxiv.org/abs/2402.03289.
- Abhimanyu Dubey, Abhinav Jauhri, Abhinav Pandey, Abhishek Kadian, Ahmad Al-Dahle, Aiesha Letman, Akhil Mathur, Alan Schelten, Amy Yang, Angela Fan, Anirudh Goyal, Anthony Hartshorn, Aobo Yang, Archi Mitra, Archie Sravankumar, Artem Korenev, Arthur Hinsvark, Arun Rao, Aston Zhang, Aurelien Rodriguez, Austen Gregerson, Ava Spataru, Baptiste Roziere, Bethany Biron, Binh Tang, Bobbie Chern, Charlotte Caucheteux, Chaya Nayak, Chloe Bi, Chris Marra, Chris McConnell, Christian Keller, Christophe Touret, Chunyang Wu, Corinne Wong,

Cristian Canton Ferrer, Cyrus Nikolaidis, Damien Allonsius, Daniel Song, Danielle Pintz, Danny Livshits, David Esiobu, Dhruv Choudhary, Dhruv Mahajan, Diego Garcia-Olano, Diego Perino, Dieuwke Hupkes, Egor Lakomkin, Ehab AlBadawy, Elina Lobanova, Emily Dinan, Eric Michael Smith, Filip Radenovic, Frank Zhang, Gabriel Synnaeve, Gabrielle Lee, Georgia Lewis Anderson, Graeme Nail, Gregoire Mialon, Guan Pang, Guillem Cucurell, Hailey Nguyen, Hannah Korevaar, Hu Xu, Hugo Touvron, Iliyan Zarov, Imanol Arrieta Ibarra, Isabel Kloumann, Ishan Misra, Ivan Evtimov, Jade Copet, Jaewon Lee, Jan Geffert, Jana Vranes, Jason Park, Jay Mahadeokar, Jeet Shah, Jelmer van der Linde, Jennifer Billock, Jenny Hong, Jenya Lee, Jeremy Fu, Jianfeng Chi, Jianyu Huang, Jiawen Liu, Jie Wang, Jiecao Yu, Joanna Bitton, Joe Spisak, Jongsoo Park, Joseph Rocca, Joshua Johnstun, Joshua Saxe, Junteng Jia, Kalyan Vasuden Alwala, Kartikeya Upasani, Kate Plawiak, Ke Li, Kenneth Heafield, Kevin Stone, Khalid El-Arini, Krithika Iyer, Kshitiz Malik, Kuenley Chiu, Kunal Bhalla, Lauren Rantala-Yeary, Laurens van der Maaten, Lawrence Chen, Liang Tan, Liz Jenkins, Louis Martin, Lovish Madaan, Lubo Malo, Lukas Blecher, Lukas Landzaat, Luke de Oliveira, Madeline Muzzi, Mahesh Pasupuleti, Mannat Singh, Manohar Paluri, Marcin Kardas, Mathew Oldham, Mathieu Rita, Maya Pavlova, Melanie Kambadur, Mike Lewis, Min Si, Mitesh Kumar Singh, Mona Hassan, Naman Goyal, Narjes Torabi, Nikolay Bashlykov, Nikolay Bogoychev, Niladri Chatterji, Olivier Duchenne, Onur Çelebi, Patrick Alrassy, Pengchuan Zhang, Pengwei Li, Petar Vasic, Peter Weng, Prajjwal Bhargava, Pratik Dubal, Praveen Krishnan, Punit Singh Koura, Puxin Xu, Qing He, Qingxiao Dong, Ragavan Srinivasan, Raj Ganapathy, Ramon Calderer, Ricardo Silveira Cabral, Robert Stojnic, Roberta Raileanu, Rohit Girdhar, Rohit Patel, Romain Sauvestre, Ronnie Polidoro, Roshan Sumbaly, Ross Taylor, Ruan Silva, Rui Hou, Rui Wang, Saghar Hosseini, Sahana Chennabasappa, Sanjay Singh, Sean Bell, Seohyun Sonia Kim, Sergey Edunov, Shaoliang Nie, Sharan Narang, Sharath Raparthy, Sheng Shen, Shengye Wan, Shruti Bhosale, Shun Zhang, Simon Vandenhende, Soumya Batra, Spencer Whitman, Sten Sootla, Stephane Collot, Suchin Gururangan, Sydney Borodinsky, Tamar Herman, Tara Fowler, Tarek Sheasha, Thomas Georgiou, Thomas Scialom, Tobias Speckbacher, Todor Mihaylov, Tong Xiao, Ujjwal Karn, Vedanuj Goswami, Vibhor Gupta, Vignesh Ramanathan, Viktor Kerkez, Vincent Gonguet, Virginie Do, Vish Vogeti, Vladan Petrovic, Weiwei Chu, Wenhan Xiong, Wenyin Fu, Whitney Meers, Xavier Martinet, Xiaodong Wang, Xiaoqing Ellen Tan, Xinfeng Xie, Xuchao Jia, Xuewei Wang, Yaelle Goldschlag, Yashesh Gaur, Yasmine Babaei, Yi Wen, Yiwen Song, Yuchen Zhang, Yue Li, Yuning Mao, Zacharie Delpierre Coudert, Zheng Yan, Zhengxing Chen, Zoe Papakipos, Aaditya Singh, Aaron Grattafiori, Abha Jain, Adam Kelsey, Adam Shajnfeld, Adithya Gangidi, Adolfo Victoria, Ahuva Goldstand, Ajay Menon, Ajay Sharma, Alex Boesenberg, Alex Vaughan, Alexei Baevski, Allie Feinstein, Amanda Kallet, Amit Sangani, Anam Yunus, Andrei Lupu, Andres Alvarado, Andrew Caples, Andrew Gu, Andrew Ho, Andrew Poulton, Andrew Ryan, Ankit Ramchandani, Annie Franco, Aparajita Saraf, Arkabandhu Chowdhury, Ashley Gabriel, Ashwin Bharambe, Assaf Eisenman, Azadeh Yazdan, Beau James, Ben Maurer, Benjamin Leonhardi, Bernie Huang, Beth Loyd, Beto De Paola, Bhargavi Paranjape, Bing Liu, Bo Wu, Boyu Ni, Braden Hancock, Bram Wasti, Brandon Spence, Brani Stojkovic, Brian Gamido, Britt Montalvo, Carl Parker, Carly Burton, Catalina Mejia, Changhan Wang, Changkyu Kim, Chao Zhou, Chester Hu, Ching-Hsiang Chu, Chris Cai, Chris Tindal, Christoph Feichtenhofer, Damon Civin, Dana Beaty, Daniel Kreymer, Daniel Li, Danny Wyatt, David Adkins, David Xu, Davide Testuggine, Delia David, Devi Parikh, Diana Liskovich, Didem Foss, Dingkang Wang, Duc Le, Dustin Holland, Edward Dowling, Eissa Jamil, Elaine Montgomery, Eleonora Presani, Emily Hahn, Emily Wood, Erik Brinkman, Esteban Arcaute, Evan Dunbar, Evan Smothers, Fei Sun, Felix Kreuk, Feng Tian, Firat Ozgenel, Francesco Caggioni, Francisco Guzmán, Frank Kanayet, Frank Seide, Gabriela Medina Florez, Gabriella Schwarz, Gada Badeer, Georgia Swee, Gil Halpern, Govind Thattai, Grant Herman, Grigory Sizov, Guangyi, Zhang, Guna Lakshminarayanan, Hamid Shojanazeri, Han Zou, Hannah Wang, Hanwen Zha, Haroun Habeeb, Harrison Rudolph, Helen Suk, Henry Aspegren, Hunter Goldman, Ibrahim Damlaj, Igor Molybog, Igor Tufanov, Irina-Elena Veliche, Itai Gat, Jake Weissman, James Geboski, James Kohli, Japhet Asher, Jean-Baptiste Gaya, Jeff Marcus, Jeff Tang, Jennifer Chan, Jenny Zhen, Jeremy Reizenstein, Jeremy Teboul, Jessica Zhong, Jian Jin, Jingyi Yang, Joe Cummings, Jon Carvill, Jon Shepard, Jonathan McPhie, Jonathan Torres, Josh Ginsburg, Junjie Wang, Kai Wu, Kam Hou U, Karan Saxena, Karthik Prasad, Kartikay Khandelwal, Katayoun Zand, Kathy Matosich, Kaushik Veeraraghavan, Kelly Michelena, Keqian Li, Kun Huang, Kunal Chawla, Kushal Lakhotia, Kyle Huang, Lailin Chen, Lakshya Garg, Lavender A, Leandro Silva, Lee Bell, Lei Zhang, Liangpeng Guo, Licheng Yu, Liron Moshkovich, Luca Wehrstedt, Madian Khabsa, Manav Avalani, Manish Bhatt, Maria Tsimpoukelli, Martynas Mankus, Matan Hasson,

Matthew Lennie, Matthias Reso, Maxim Groshev, Maxim Naumov, Maya Lathi, Meghan Keneally, Michael L. Seltzer, Michal Valko, Michelle Restrepo, Mihir Patel, Mik Vyatskov, Mikayel Samvelyan, Mike Clark, Mike Macey, Mike Wang, Miquel Jubert Hermoso, Mo Metanat, Mohammad Rastegari, Munish Bansal, Nandhini Santhanam, Natascha Parks, Natasha White, Navyata Bawa, Nayan Singhal, Nick Egebo, Nicolas Usunier, Nikolay Pavlovich Laptev, Ning Dong, Ning Zhang, Norman Cheng, Oleg Chernoguz, Olivia Hart, Omkar Salpekar, Ozlem Kalinli, Parkin Kent, Parth Parekh, Paul Saab, Pavan Balaji, Pedro Rittner, Philip Bontrager, Pierre Roux, Piotr Dollar, Polina Zvyagina, Prashant Ratanchandani, Pritish Yuvraj, Qian Liang, Rachad Alao, Rachel Rodriguez, Rafi Ayub, Raghotham Murthy, Raghu Nayani, Rahul Mitra, Raymond Li, Rebekkah Hogan, Robin Battey, Rocky Wang, Rohan Maheswari, Russ Howes, Ruty Rinott, Sai Jayesh Bondu, Samyak Datta, Sara Chugh, Sara Hunt, Sargun Dhillon, Sasha Sidorov, Satadru Pan, Saurabh Verma, Seiji Yamamoto, Sharadh Ramaswamy, Shaun Lindsay, Shaun Lindsay, Sheng Feng, Shenghao Lin, Shengxin Cindy Zha, Shiva Shankar, Shuqiang Zhang, Shuqiang Zhang, Sinong Wang, Sneha Agarwal, Soji Sajuyigbe, Soumith Chintala, Stephanie Max, Stephen Chen, Steve Kehoe, Steve Satterfield, Sudarshan Govindaprasad, Sumit Gupta, Sungmin Cho, Sunny Virk, Suraj Subramanian, Sy Choudhury, Sydney Goldman, Tal Remez, Tamar Glaser, Tamara Best, Thilo Kohler, Thomas Robinson, Tianhe Li, Tianjun Zhang, Tim Matthews, Timothy Chou, Tzook Shaked, Varun Vontimitta, Victoria Ajayi, Victoria Montanez, Vijai Mohan, Vinay Satish Kumar, Vishal Mangla, Vítor Albiero, Vlad Ionescu, Vlad Poenaru, Vlad Tiberiu Mihailescu, Vladimir Ivanov, Wei Li, Wenchen Wang, Wenwen Jiang, Wes Bouaziz, Will Constable, Xiaocheng Tang, Xiaofang Wang, Xiaojian Wu, Xiaolan Wang, Xide Xia, Xilun Wu, Xinbo Gao, Yanjun Chen, Ye Hu, Ye Jia, Ye Qi, Yenda Li, Yilin Zhang, Ying Zhang, Yossi Adi, Youngjin Nam, Yu, Wang, Yuchen Hao, Yundi Qian, Yuzi He, Zach Rait, Zachary DeVito, Zef Rosnbrick, Zhaoduo Wen, Zhenyu Yang, and Zhiwei Zhao. The llama 3 herd of models, 2024. URL https://arxiv.org/abs/2407.21783.

- Kawin Ethayarajh, Winnie Xu, Niklas Muennighoff, Dan Jurafsky, and Douwe Kiela. Kto: Model alignment as prospect theoretic optimization. *arXiv preprint arXiv:2402.01306*, 2024.
- Xidong Feng, Ziyu Wan, Muning Wen, Ying Wen, Weinan Zhang, and Jun Wang. Alphazerolike tree-search can guide large language model decoding and training. *arXiv preprint arXiv:2309.17179*, 2023.
- Daya Guo, Qihao Zhu, Dejian Yang, Zhenda Xie, Kai Dong, Wentao Zhang, Guanting Chen, Xiao Bi, Yu Wu, YK Li, et al. Deepseek-coder: When the large language model meets programming– the rise of code intelligence. *arXiv preprint arXiv:2401.14196*, 2024.
- René Just, Darioush Jalali, and Michael D. Ernst. Defects4j: a database of existing faults to enable controlled testing studies for java programs. In *Proceedings of the 2014 International Symposium on Software Testing and Analysis*, ISSTA 2014, pp. 437–440, New York, NY, USA, 2014. Association for Computing Machinery. ISBN 9781450326452. doi: 10.1145/2610384.2628055. URL https://doi.org/10.1145/2610384.2628055.
- Diederik P. Kingma and Jimmy Ba. Adam: A method for stochastic optimization, 2017. URL https://arxiv.org/abs/1412.6980.
- Denis Kocetkov, Raymond Li, Loubna Ben Allal, Jia Li, Chenghao Mou, Carlos Muñoz Ferrandis, Yacine Jernite, Margaret Mitchell, Sean Hughes, Thomas Wolf, Dzmitry Bahdanau, Leandro von Werra, and Harm de Vries. The stack: 3 tb of permissively licensed source code, 2022. URL https://arxiv.org/abs/2211.15533.
- Woosuk Kwon, Zhuohan Li, Siyuan Zhuang, Ying Sheng, Lianmin Zheng, Cody Hao Yu, Joseph E. Gonzalez, Hao Zhang, and Ion Stoica. Efficient memory management for large language model serving with pagedattention. In *Proceedings of the ACM SIGOPS 29th Symposium on Operating Systems Principles*, 2023.
- Hung Le, Yue Wang, Akhilesh Deepak Gotmare, Silvio Savarese, and Steven C. H. Hoi. Coderl: Mastering code generation through pretrained models and deep reinforcement learning, 2022. URL https://arxiv.org/abs/2207.01780.
- Bin Lei, Yuchen Li, and Qiuwu Chen. Autocoder: Enhancing code large language model with AIEV-INSTRUCT, 2024. URL https://arxiv.org/abs/2405.14906.

- Raymond Li, Loubna Ben Allal, Yangtian Zi, Niklas Muennighoff, Denis Kocetkov, Chenghao Mou, Marc Marone, Christopher Akiki, Jia Li, Jenny Chim, Qian Liu, Evgenii Zheltonozhskii, Terry Yue Zhuo, Thomas Wang, Olivier Dehaene, Mishig Davaadorj, Joel Lamy-Poirier, João Monteiro, Oleh Shliazhko, Nicolas Gontier, Nicholas Meade, Armel Zebaze, Ming-Ho Yee, Logesh Kumar Umapathi, Jian Zhu, Benjamin Lipkin, Muhtasham Oblokulov, Zhiruo Wang, Rudra Murthy, Jason Stillerman, Siva Sankalp Patel, Dmitry Abulkhanov, Marco Zocca, Manan Dey, Zhihan Zhang, Nour Fahmy, Urvashi Bhattacharyya, Wenhao Yu, Swayam Singh, Sasha Luccioni, Paulo Villegas, Maxim Kunakov, Fedor Zhdanov, Manuel Romero, Tony Lee, Nadav Timor, Jennifer Ding, Claire Schlesinger, Hailey Schoelkopf, Jan Ebert, Tri Dao, Mayank Mishra, Alex Gu, Jennifer Robinson, Carolyn Jane Anderson, Brendan Dolan-Gavitt, Danish Contractor, Siva Reddy, Daniel Fried, Dzmitry Bahdanau, Yacine Jernite, Carlos Muñoz Ferrandis, Sean Hughes, Thomas Wolf, Arjun Guha, Leandro von Werra, and Harm de Vries. Starcoder: may the source be with you!, 2023. URL https://arxiv.org/abs/2305.06161.
- Hunter Lightman, Vineet Kosaraju, Yura Burda, Harri Edwards, Bowen Baker, Teddy Lee, Jan Leike, John Schulman, Ilya Sutskever, and Karl Cobbe. Let's verify step by step. *arXiv preprint arXiv:2305.20050*, 2023.
- Jiawei Liu, Chunqiu Steven Xia, Yuyao Wang, and Lingming Zhang. Is your code generated by chatGPT really correct? rigorous evaluation of large language models for code generation. In *Thirty-seventh Conference on Neural Information Processing Systems*, 2023a. URL https://openreview.net/forum?id=1qvx610Cu7.
- Mingjie Liu, Nathaniel Pinckney, Brucek Khailany, and Haoxing Ren. Verilogeval: Evaluating large language models for verilog code generation. In 2023 IEEE/ACM International Conference on Computer Aided Design (ICCAD), pp. 1–8. IEEE, 2023b.
- Mingjie Liu, Teodor-Dumitru Ene, Robert Kirby, Chris Cheng, Nathaniel Pinckney, Rongjian Liang, Jonah Alben, Himyanshu Anand, Sanmitra Banerjee, Ismet Bayraktaroglu, Bonita Bhaskaran, Bryan Catanzaro, Arjun Chaudhuri, Sharon Clay, Bill Dally, Laura Dang, Parikshit Deshpande, Siddhanth Dhodhi, Sameer Halepete, Eric Hill, Jiashang Hu, Sumit Jain, Ankit Jindal, Brucek Khailany, George Kokai, Kishor Kunal, Xiaowei Li, Charley Lind, Hao Liu, Stuart Oberman, Sujeet Omar, Ghasem Pasandi, Sreedhar Pratty, Jonathan Raiman, Ambar Sarkar, Zhengjiang Shao, Hanfei Sun, Pratik P Suthar, Varun Tej, Walker Turner, Kaizhe Xu, and Haoxing Ren. Chipnemo: Domain-adapted Ilms for chip design, 2024. URL https://arxiv.org/abs/ 2311.00176.
- Shang Liu, Wenji Fang, Yao Lu, Qijun Zhang, Hongce Zhang, and Zhiyao Xie. Rtlcoder: Outperforming gpt-3.5 in design rtl generation with our open-source dataset and lightweight solution. *arXiv preprint arXiv:2312.08617*, 2023c.
- Anton Lozhkov, Raymond Li, Loubna Ben Allal, Federico Cassano, Joel Lamy-Poirier, Nouamane Tazi, Ao Tang, Dmytro Pykhtar, Jiawei Liu, Yuxiang Wei, et al. Starcoder 2 and the stack v2: The next generation. *arXiv preprint arXiv:2402.19173*, 2024.
- Yao Lu, Shang Liu, Qijun Zhang, and Zhiyao Xie. Rtllm: An open-source benchmark for design rtl generation with large language model. In 2024 29th Asia and South Pacific Design Automation Conference (ASP-DAC), pp. 722–727. IEEE, 2024.
- Yun Luo, Zhen Yang, Fandong Meng, Yafu Li, Jie Zhou, and Yue Zhang. An empirical study of catastrophic forgetting in large language models during continual fine-tuning, 2024a. URL https://arxiv.org/abs/2308.08747.
- Ziyang Luo, Can Xu, Pu Zhao, Qingfeng Sun, Xiubo Geng, Wenxiang Hu, Chongyang Tao, Jing Ma, Qingwei Lin, and Daxin Jiang. Wizardcoder: Empowering code large language models with evol-instruct. In *The Twelfth International Conference on Learning Representations*, 2024b. URL https://openreview.net/forum?id=UnUwSIgK5W.
- Meta AI. Introducing meta llama 3: The most capable openly available llm to date, 2024. URL https://ai.meta.com/blog/meta-llama-3/. Accessed: 2024-09-10.

- Niklas Muennighoff, Qian Liu, Armel Zebaze, Qinkai Zheng, Binyuan Hui, Terry Yue Zhuo, Swayam Singh, Xiangru Tang, Leandro von Werra, and Shayne Longpre. Octopack: Instruction tuning code large language models. *arXiv preprint arXiv:2308.07124*, 2023.
- Daniel Nichols, Joshua H. Davis, Zhaojun Xie, Arjun Rajaram, and Abhinav Bhatele. Can large language models write parallel code? In *Proceedings of the 33rd International Symposium on High-Performance Parallel and Distributed Computing*, HPDC '24, pp. 281–294, New York, NY, USA, 2024. Association for Computing Machinery. ISBN 9798400704130. doi: 10.1145/3625549.3658689. URL https://doi.org/10.1145/3625549.3658689.
- Nvidia, :, Bo Adler, Niket Agarwal, Ashwath Aithal, Dong H. Anh, Pallab Bhattacharya, Annika Brundyn, Jared Casper, Bryan Catanzaro, Sharon Clay, Jonathan Cohen, Sirshak Das, Ayush Dattagupta, Olivier Delalleau, Leon Derczynski, Yi Dong, Daniel Egert, Ellie Evans, Aleksander Ficek, Denys Fridman, Shaona Ghosh, Boris Ginsburg, Igor Gitman, Tomasz Grzegorzek, Robert Hero, Jining Huang, Vibhu Jawa, Joseph Jennings, Aastha Jhunjhunwala, John Kamalu, Sadaf Khan, Oleksii Kuchaiev, Patrick LeGresley, Hui Li, Jiwei Liu, Zihan Liu, Eileen Long, Ameya Sunil Mahabaleshwarkar, Somshubra Majumdar, James Maki, Miguel Martinez, Maer Rodrigues de Melo, Ivan Moshkov, Deepak Narayanan, Sean Narenthiran, Jesus Navarro, Phong Nguyen, Osvald Nitski, Vahid Noroozi, Guruprasad Nutheti, Christopher Parisien, Jupinder Parmar, Mostofa Patwary, Krzysztof Pawelec, Wei Ping, Shrimai Prabhumoye, Rajarshi Roy, Trisha Saar, Vasanth Rao Naik Sabavat, Sanjeev Satheesh, Jane Polak Scowcroft, Jason Sewall, Pavel Shamis, Gerald Shen, Mohammad Shoeybi, Dave Sizer, Misha Smelyanskiy, Felipe Soares, Makesh Narsimhan Sreedhar, Dan Su, Sandeep Subramanian, Shengyang Sun, Shubham Toshniwal, Hao Wang, Zhilin Wang, Jiaxuan You, Jiaqi Zeng, Jimmy Zhang, Jing Zhang, Vivienne Zhang, Yian Zhang, and Chen Zhu. Nemotron-4 340b technical report, 2024. URL https://arxiv.org/abs/2406.11704.
- Zehua Pei, Hui-Ling Zhen, Mingxuan Yuan, Yu Huang, and Bei Yu. Betterv: Controlled verilog generation with discriminative guidance. *arXiv preprint arXiv:2402.03375*, 2024.
- Ruidi Qiu, Grace Li Zhang, Rolf Drechsler, Ulf Schlichtmann, and Bing Li. Autobench: Automatic testbench generation and evaluation using llms for hdl design, 2024. URL https://arxiv.org/abs/2407.03891.
- Rafael Rafailov, Archit Sharma, Eric Mitchell, Christopher D Manning, Stefano Ermon, and Chelsea Finn. Direct preference optimization: Your language model is secretly a reward model. *Advances in Neural Information Processing Systems*, 36, 2024.
- Baptiste Roziere, Jonas Gehring, Fabian Gloeckle, Sten Sootla, Itai Gat, Xiaoqing Ellen Tan, Yossi Adi, Jingyu Liu, Tal Remez, Jérémy Rapin, et al. Code llama: Open foundation models for code. *arXiv preprint arXiv:2308.12950*, 2023.
- Avi Singh, John D Co-Reyes, Rishabh Agarwal, Ankesh Anand, Piyush Patil, Peter J Liu, James Harrison, Jaehoon Lee, Kelvin Xu, Aaron Parisi, et al. Beyond human data: Scaling self-training for problem-solving with language models. arXiv preprint arXiv:2312.06585, 2023.
- Yewei Song, Cedric Lothritz, Daniel Tang, Tegawendé F. Bissyandé, and Jacques Klein. Revisiting code similarity evaluation with abstract syntax tree edit distance, 2024. URL https://arxiv.org/abs/2404.08817.

Robert Stickgold. Sleep-dependent memory consolidation. Nature, 437(7063):1272–1278, 2005.

- Shivchander Sudalairaj, Abhishek Bhandwaldar, Aldo Pareja, Kai Xu, David D. Cox, and Akash Srivastava. Lab: Large-scale alignment for chatbots, 2024. URL https://arxiv.org/abs/2403.01081.
- Shinya Takamaeda-Yamazaki. Pyverilog: A python-based hardware design processing toolkit for verilog hdl. In Applied Reconfigurable Computing, volume 9040 of Lecture Notes in Computer Science, pp. 451–460. Springer International Publishing, Apr 2015. doi: 10.1007/978-3-319-16214-0\_42. URL http://dx.doi.org/10.1007/ 978-3-319-16214-0\_42.

- Ali TehraniJamsaz, Arijit Bhattacharjee, Le Chen, Nesreen K. Ahmed, Amir Yazdanbakhsh, and Ali Jannesari. Coderosetta: Pushing the boundaries of unsupervised code translation for parallel programming, 2024. URL https://arxiv.org/abs/2410.20527.
- Trieu H Trinh, Yuhuai Wu, Quoc V Le, He He, and Thang Luong. Solving olympiad geometry without human demonstrations. *Nature*, 625(7995):476–482, 2024.
- YunDa Tsai, Mingjie Liu, and Haoxing Ren. Rtlfixer: Automatically fixing rtl syntax errors with large language models. *arXiv preprint arXiv:2311.16543*, 2023.
- Michele Tufano, Cody Watson, Gabriele Bavota, Massimiliano Di Penta, Martin White, and Denys Poshyvanyk. An empirical study on learning bug-fixing patches in the wild via neural machine translation. *ACM Trans. Softw. Eng. Methodol.*, 28(4), September 2019. ISSN 1049-331X. doi: 10.1145/3340544. URL https://doi.org/10.1145/3340544.
- Matthew P. Walker and Robert Stickgold. Sleep-dependent learning and memory consolidation. Neuron, 44(1):121–133, 2004. ISSN 0896-6273. doi: https://doi.org/10.1016/j.neuron. 2004.08.031. URL https://www.sciencedirect.com/science/article/pii/ S0896627304005409.
- Yizhong Wang, Yeganeh Kordi, Swaroop Mishra, Alisa Liu, Noah A Smith, Daniel Khashabi, and Hannaneh Hajishirzi. Self-instruct: Aligning language models with self-generated instructions. arXiv preprint arXiv:2212.10560, 2022.
- Yuxiang Wei, Zhe Wang, Jiawei Liu, Yifeng Ding, and Lingming Zhang. Magicoder: Source code is all you need. *arXiv preprint arXiv:2312.02120*, 2023.
- Yixuan Weng, Minjun Zhu, Fei Xia, Bin Li, Shizhu He, Shengping Liu, Bin Sun, Kang Liu, and Jun Zhao. Large language models are better reasoners with self-verification, 2023. URL https: //arxiv.org/abs/2212.09561.
- Mitchell Wortsman, Peter J. Liu, Lechao Xiao, Katie Everett, Alex Alemi, Ben Adlam, John D. Co-Reyes, Izzeddin Gur, Abhishek Kumar, Roman Novak, Jeffrey Pennington, Jascha Sohl-dickstein, Kelvin Xu, Jaehoon Lee, Justin Gilmer, and Simon Kornblith. Small-scale proxies for large-scale transformer training instabilities, 2023. URL https://arxiv.org/abs/2309.14322.
- Yutong Wu, Di Huang, Wenxuan Shi, Wei Wang, Lingzhe Gao, Shihao Liu, Ziyuan Nan, Kaizhao Yuan, Rui Zhang, Xishan Zhang, Zidong Du, Qi Guo, Yewen Pu, Dawei Yin, Xing Hu, and Yunji Chen. Inversecoder: Unleashing the power of instruction-tuned code llms with inverse-instruct, 2024. URL https://arxiv.org/abs/2407.05700.
- Chunqiu Steven Xia, Yuxiang Wei, and Lingming Zhang. Automated program repair in the era of large pre-trained language models. In 2023 IEEE/ACM 45th International Conference on Software Engineering (ICSE), pp. 1482–1494, 2023. doi: 10.1109/ICSE48619.2023.00129.
- Can Xu, Qingfeng Sun, Kai Zheng, Xiubo Geng, Pu Zhao, Jiazhan Feng, Chongyang Tao, and Daxin Jiang. Wizardlm: Empowering large language models to follow complex instructions. *arXiv preprint arXiv:2304.12244*, 2023.
- Zhaojian Yu, Xin Zhang, Ning Shang, Yangyu Huang, Can Xu, Yishujie Zhao, Wenxiang Hu, and Qiufeng Yin. Wavecoder: Widespread and versatile enhancement for code large language models by instruction tuning, 2024. URL https://arxiv.org/abs/2312.14187.
- Biao Zhang, Zhongtao Liu, Colin Cherry, and Orhan Firat. When scaling meets llm finetuning: The effect of data, model and finetuning method. *arXiv preprint arXiv:2402.17193*, 2024a.
- Dan Zhang, Sining Zhoubian, Yisong Yue, Yuxiao Dong, and Jie Tang. Rest-mcts\*: Llm self-training via process reward guided tree search. *arXiv preprint arXiv:2406.03816*, 2024b.
- Kechi Zhang, Ge Li, Yihong Dong, Jingjing Xu, Jun Zhang, Jing Su, Yongfei Liu, and Zhi Jin. Codedpo: Aligning code models with self generated and verified source code, 2024c. URL https://arxiv.org/abs/2410.05605.
- Yang Zhao, Di Huang, Chongxiao Li, Pengwei Jin, Ziyuan Nan, Tianyun Ma, Lei Qi, Yansong Pan, Zhenxing Zhang, Rui Zhang, et al. Codev: Empowering llms for verilog generation through multi-level summarization. arXiv preprint arXiv:2407.10424, 2024.

## A DETAILED RESULTS

## A.1 OUR MODELS

We present our models' results on Verilog benchmarks tested with temperatures 0.2 and 0.8. We ablate across different data blends, with **SDG** indicating using LLM synthetic generated data in Section 2.1, **CC** indicating correct-by-construction data targeting non-textual representations in Section 3.1, and **Repair** representing our targeted code repair dataset in Section 3.2.

Our results for RTLLM use the open-source Icarus Verilog simulator<sup>1</sup> to check syntax and functional pass rates. This might lead to lower pass rate scores compared to previous work that used Synopsys VCS, as Icarus Verilog does not support all syntax.

Table 8: Results f	for our models, acros	s different dataset and	temperature on	VerilogEval.

			VerilogEval (Liu et al., 2023b)						
Model	Dataset	Temperature		Machine (9	6)		Human (%)		
Model Starcoder2-15b DeepSeek-6.7b-Instruct			pass@1	pass@5	pass@10	pass@1	pass@5	pass@10	
	SDG	0.2	75.2	79.2	80.1	54.7	60.1	61.2	
	300	0.8	73.7	84.0	86.1	47.4	61.9	64.8	
Storoodar? 15h	SDG-CC	0.2	73.9	78.1	79.5	62.0	65.6	67.0	
Starcouer2-150	SDG-CC	0.8	72.9	84.1	87.1	58.5	70.3	73.7	
	SDG-CC-Repair	0.2	81.9	84.2	85.0	68.0	71.7	72.0	
	SDO-CC-Repair	0.8	78.1	86.9	88.1	64.1	72.4	74.6	
	SDG	0.2	73.4	77.8	78.9	48.3	53.2	54.5	
		0.8	71.4	82.5	85.4	44.0	58.1	62.3	
DeenSeek 6 7h Instruct	SDG-CC	0.2	72.6	78.2	79.3	58.5	62.6	63.5	
DeepSeek-0.70-Ilistruct	500-00	0.8	70.2	83.1	85.4	56.3	67.0	70.7	
	SDG-CC-Repair	0.2	77.8	82.7	83.4	65.4	67.7	68.2	
	SDO-CC-Repair	0.8	75.2	85.5	88.1	61.6	70.0	72.1	
	SDG	0.2	74.5	77.9	78.8	45.3	50.3	51.5	
	300	0.8	71.2	82.6	85.1	42.6	55.6	59.0	
CodeLlama-7b-Instruct	SDG-CC	0.2	74.2	77.4	78.1	55.1	61.0	62.4	
Coucliania-/D-Instruct	3D0-CC	0.8	70.0	81.2	83.7	51.6	64.4	67.7	
	SDG-CC-Repair	0.2	78.1	81.5	81.7	63.1	66.2	66.8	
	SDG-CC-Repair	0.8	73.7	85.5	87.8	58.1	67.8	69.7	

Table Or	Doculto f	for our models	agrass diff.	arant datasat	and tame	erature on RTLLM.
14010 9.	Results It	of our models.	, across unit	erent uataset	and temp	

			RTLLM v1.1 Lu et al. (2024)					
Model	Dataset	Temperature		Syntax (%	)	Func. (%)		
			pass@1	pass@5	pass@10	pass@1	pass@5	pass@10
	SDG	0.2	78.1	86.5	90.1	49.0	60.4	66.3
	300	0.8	77.1	89.0	94.1	43.8	62.1	68.0
Starcoder2-15b	SDG-CC	0.2	78.3	89.3	92.7	45.5	58.3	62.0
Starcouci2-150	SDG-CC	0.8	76.9	92.6	95.5	38.4	62.8	70.4
	SDG-CC-Repair	0.2	79.8	87.9	90.5	49.0	59.1	62.6
	5D0-CC-Repair	0.8	79.3	93.9	96.2	45.3	65.8	74.5
	SDG	0.2	79.3	86.8	90.5	40.3	45.9	49.6
		0.8	76.6	92.5	96.2	40.0	53.8	63.6
DeepSeek-6.7b-Instruct	SDG-CC	0.2	73.6	84.5	86.0	44.3	52.2	54.3
Deepbeek 0.70 Instruct	550 00	0.8	76.7	90.5	93.8	39.5	56.4	63.1
	SDG-CC-Repair	0.2	84.3	92.2	93.0	53.1	58.8	60.3
	5D0-CC-Repair	0.8	80.0	92.9	95.4	45.5	57.9	62.6
	SDG	0.2	74.0	82.5	86.8	30.0	33.9	35.8
	500	0.8	70.9	89.1	94.5	34.0	47.2	52.8
CodeLlama-7b-Instruct	SDG-CC	0.2	75.0	90.2	94.6	39.7	44.4	47.2
Couellana-70-monuet	525-00	0.8	76.4	93.9	96.3	35.5	47.6	52.7
	SDG-CC-Repair	0.2	85.7	93.9	94.8	42.6	49.4	51.2
	5DG-CC-Repair	0.8	80.3	93.9	94.8	36.9	52.9	58.2

<sup>&</sup>lt;sup>1</sup>https://github.com/steveicarus/iverilog

## A.2 FOUNDATIONAL AND FRONTIER CODE MODELS

We present detailed results on recent foundational and frontier code models. We also re-evaluate all models on RTLLM using unbiased pass@k metric.

							iu et al., 20	23b)	
Туре	Model	Size	Temp	Machine (%)			Human (%)		
				pass@1	pass@5	pass@10	pass@1	pass@5	pass@10
	Llama-3.1	8B	0.2	48.7	66.2	70.6	26.9	36.9	40.4
	Liama-3.1	oD	0.8	42.1	67.3	74.1	23.0	37.8	44.2
	Llama-3.1	70B	0.2	66.7	73.8	76.9	48.7	53.6	55.1
	Liama-5.1	700	0.8	64.5	77.7	80.4	48.0	57.0	60.9
	Llama-3.1	405B	0.2	67.3	72.8	74.1	51.9	57.0	58.9
	Elama-5.1	4051	0.8	66.4	75.1	76.9	53.8	61.0	62.8
Foundational	Nemotron-4	340B	0.2	53.0	59.1	61.5	43.1	43.9	44.9
Models	Nemotron-4	540B	0.8	50.8	60.3	62.2	40.8	48.3	50.0
	GPT-3.5-turbo	-	0.2	58.0	66.4	68.5	31.2	39.4	41.7
	01 1-5.5-10100		0.8	56.6	74.0	77.6	28.9	44.1	47.4
	GPT-4	-	0.2	53.2	63.7	66.4	36.1	43.5	46.2
			0.8	35.3	53.4	58.9	35.2	53.4	58.9
	GPT-4-turbo	-	0.2	57.8	66.7	70.6	54.1	61.2	62.8
	01111000		0.8	56.9	69.5	73.4	53.6	63.6	66.7
	GPT-40	-	0.2	65.9	68.9	69.2	57.1	61.3	62.2
	01110		0.8	62.9	71.4	72.7	55.4	63.9	66.7
	Starcoder2	15B	0.2	68.7	76.7	78.6	37.7	48.3	51.1
	Starcoderz	150	0.8	57.7	82.3	88.5	29.1	50.6	57.2
Code	DeepSeek-Coder-V2	16B	0.2	67.4	74.6	76.2	46.9	53.3	54.5
Models	Beepseen couer v2	1.515	0.8	65.6	78.3	81.8	46.3	55.9	58.9
	DeepSeek-Coder-V2	236B	0.2	68.2	72.7	75.0	56.4	60.7	64.3
	Deepbeer couer-v2	230D	0.8	66.5	74.1	76.2	54.8	62.2	66.0

Table 10: Results on foundational and code models on VerilogEval.

Table 11: Results on foundational and code models on RTLLM.

					RT	TLLM v1.1 (	Lu et al., 20	024)		
Туре	Model	Size	Temp		Syntax (%)			Func. (%)		
				pass@1	pass@5	pass@10	pass@1	pass@5	pass@10	
	Llama-3.1	8B	0.2	39.7	53.1	55.2	19.3	25.8	27.6	
	Liama-5.1	ŏБ	0.8	40.7	60.6	65.5	17.6	34.7	37.9	
	Llama-3.1	70B	0.2	47.9	51.7	55.2	34.1	34.5	34.5	
	Liallia-3.1	70B	0.8	48.9	57.6	58.6	29.6	31.0	31.0	
	Llama-3.1	405B	0.2	56.5	63.9	65.5	38.9	45.0	48.3	
	Liama-5.1	403D	0.8	52.1	64.4	72.4	35.8	45.8	51.7	
	Nemotron-4	340B	0.2	41.7	47.2	48.3	14.1	15.5	17.2	
Foundational	Inciliou oli-4	340B	0.8	41.7	46.3	48.3	18.9	20.7	20.7	
Models	GPT-3.5-turbo		0.2	50.3	58.2	58.6	28.3	36.9	41.4	
	GP 1-5.5-turbo	-	0.8	48.2	61.2	65.5	24.1	36.9	41.4	
	GPT-4		0.2	49.3	65.9	68.9	30.0	44.4	48.3	
	GP 1-4	-	0.8	42.8	61.2	65.5	25.9	40.0	44.8	
	GPT-4-turbo		0.2	38.9	44.8	48.3	27.2	35.1	37.9	
	GP1-4-turbo	-	0.8	40.3	48.8	51.7	27.5	40.2	44.8	
	GPT-40	-	0.2	50.3	59.9	62.1	33.8	44.4	48.3	
	OF 1-40	-	0.8	47.5	63.2	66.7	31.3	44.1	48.3	
	CodeLlama	7B	0.2	46.6	62.6	68.9	17.9	29.9	34.5	
	CodeLlallia	/ D	0.8	34.8	59.7	68.9	13.4	25.9	31.0	
	CodeOwen	7B	0.2	45.8	55.8	58.6	24.1	33.1	37.9	
	CodeQweii	/ D	0.8	45.5	65.7	72.4	22.4	34.0	37.9	
Code	Starcoder2	15B	0.2	38.3	77.5	86.3	15.5	37.6	44.6	
Models	Starcouerz	150	0.8	31.6	81.0	94.7	11.0	34.2	45.7	
	DeepSeek-Coder	6.7B	0.2	51.4	62.6	65.5	23.1	26.8	27.6	
	Deepseek-Coder	0./D	0.8	49.7	64.4	68.9	21.0	29.3	34.5	
	DeepSeek-Coder-V2	16B	0.2	51.4	51.7	51.7	33.1	34.5	34.5	
	Dupsuk-Couel-V2	100	0.8	51.4	57.8	58.6	30.0	37.1	37.9	
	DeepSeek-Coder-V2	236B	0.2	63.4	73.0	79.3	34.5	44.9	52.9	
	Dupseek-Couel-V2	2300	0.8	61.8	78.1	79.3	32.9	50.2	55.1	

#### A.3 DETAILS ON EVALUATIONS

We format the prompt input as follows for VerilogEval, where the *detail\_description* is the problem description (Machine or Human) and *prompt* field is the problem module header. We include module headers to avoid confusion on the signals naming.

```
prompt = f"{task['detail_description'].strip()}\n\n{task['prompt'].strip()}"
```

An example of *mux2to1* in VerilogEval-Human:

```
Create a 2-1 multiplexer. When sel=0, choose a. When sel=1, choose b.
module top_module (
input a,
```

input b, input sel, output out

);

We use similar templates for RTLLM v1.1, where we extract the top module header from the reference solution and provide it as input. Below is an example of *adder\_8bit*:

```
Please act as a professional verilog designer.
```

```
Implement a module of an 8-bit adder with multiple bit-level adders in combinational
    logic.
Module name:
    adder 8bit
Input ports:
    a[7:0]: 8-bit input operand A.
    b[7:0]: 8—bit input operand B.
    cin: Carry—in input.
Output ports:
    sum[7:0]: 8—bit output representing the sum of A and B.
    cout: Carry—out output.
Implementation:
The module utilizes a series of bit—level adders (full adders) to perform the addition
     operation.
Give me the complete code.
module adder_8bit(
    input [7:0] a, b,
    input cin,
    output [7:0] sum,
   output cout);
```

We use default chat templates and default system prompts for open-source models tested. For GPT models from OpenAI, we use the following system prompt:

Please act as a professional verilog designer.

We post-process model responses to extract code. We extract content enclosed by triple backticks and remove the language identifier (Verilog). We then extract code enclosed in module and endmodule keywords with response.find('module') and response.rfind('endmodule'). If the extracted code does not include a module header, the reference solution's module header will be prepended. The code is then tested with the provided testbenches with the Icarus Verilog (iverilog) simulator to evaluate for syntax and functional correctness. This might lead to lower pass rate scores for RTLLM compared to previous work that used Synopsys VCS, as Icarus Verilog does not support all syntax.

## A.4 VERILOGEVAL-NONTEXT

We select the following 45 problems from VerilogEval-Human that consists of non-textual representations in their problem descriptions:

2012\_q1g, 2012\_q2b, 2012\_q2fsm, 2013\_q2afsm, 2014\_q3bfsm, 2014\_q3c, always\_nolatches, circuit1, circuit10, circuit2, circuit3, circuit4, circuit5, circuit6, circuit7, circuit8, circuit9, ece241\_2013\_q7, ece241\_2014\_q3, ece241\_2014\_q5b, fsm1, fsm1s, fsm2, fsm2s, fsm3, fsm3comb, fsm3onehot, fsm3s, fsm\_onehot, fsm\_ps2data, kmap1, kmap2, kmap3, kmap4, m2014\_q3, m2014\_q6, m2014\_q6b, m2014\_q6c, mt2015\_q4, mt2015\_q4a, mt2015\_q4b, review2015\_fsmonehot, rule110, rule90, truthtable1

## A.5 TEMPLATE PROBLEMS FOR CORRECT-BY-CONSTRUCTION DATA

When generating correct-by-construction **CC** data, we select 11 problems from VerilogEval-NonText to use as representative templates for constructing our prompts. To prevent contamination, we ensure that benchmark problems are excluded from our data. While our prompts will resemble those of the selected problems, the non-textual representations and solutions will differ. Additionally, to prevent overfitting to specific prompt templates, we use LLMs to rewrite the problem instructions for 20% of our data. Furthermore, we create validation test problems that are strictly in-distribution, based on the chosen problems.

Karnaugh Maps and Truth Tables: *kmap1*, *m2014\_q3*, *truthtable1*.

**State Transition Graphs and Tables:** 2012\_q2b, 2014\_q3c, ece241\_2014\_q5b, fsm3comb, fsm3onehot, fsm\_onehot, m2014\_q6b, m2014\_q6c.

Waveforms: We do not base our data on any benchmark problems specifically.

## A.6 SCALING REPAIR DATA

As shown in Table 12, a carefully filtered dataset of 1.4k samples achieves comparable performance to a 7.8k dataset. This suggests that merely increasing the dataset size by injecting the same types of errors does not contribute meaningfully to improving model performance.

## A.7 ITERATIVE CODE REPAIR

We conduct a second iteration by generating 2.7k repair data for the model based on the **Repair** data from the first iteration. As shown in Table 13, performance mostly saturates after this initial iteration. We suspect that the remaining issues are likely due to significant errors that are challenging to correct.

## A.8 DIVERSITY OF GENERATED CODE

We assess the diversity of the code generated by our models. We measure this diversity using BLEU score, Jaccard similarity, and abstract tree edit distance (TSED) in Song et al. (2024). The VerilogEval-Human problems are categorized into NonText and Text, as described in Appendix A.4. For each problem, we compute the average code diversity score across sampled codes for the same problem and report the mean score for all problems. For TSED, we use PyVerilog (Takamaeda-Yamazaki, 2015) to extract the abstract syntax tree, and codes that fail syntax checks are excluded from the analysis.

Table 14 presents the results on code diversity. We sample 20 solutions with temperature of 0.8 for each model. We observe that fine-tuned models generally show a decrease in code diversity for both Text and NonText problems. This reduction is expected, as BLEU and Jaccard metrics account for both correct and incorrect code solutions, and there are often multiple ways to implement a correct

## Table 12: Scaling **Repair** data.

	Verilo	gEval	RTLLM v1.1
Model	Machine	Human	Func
	pass@	1 (%)	pass@5 (%)
SDG-CC	73.9	62.0	62.8
SDG-CC-Repair 1k	81.9	68.0	65.8
SDG-CC-Repair 7k	82.2	67.4	64.5

Table 13: Iterative code repair.

	Verilog	RTLLM v1.1	
Model	Machine	Human	Func
	pass@	1 (%)	pass@5 (%)
SDG-CC	73.9	62.0	62.8
SDG-CC-Repair Iter 1	81.9	68.0	65.8
SDG-CC-Repair Iter 2	81.3	68.1	65.6

solution. When comparing our fine-tuned models with GPT-40, code diversity is similar for Text problems, but our models exhibit poor diversity for NonText problems. This is anticipated, given that the **CC** training dataset for NonText problems is generated using correct-by-construction methods and follows similar templates for Verilog code. However, our models demonstrate comparable diversity to GPT-40 for Text problems, particularly in TSED metric.

Туре	Type Models		Text			NonText		
турс	Widdels	Jaccard	BLEU	TSED	Jaccard	BLEU	TSED	
	CodeLlama	0.5330	0.3808	0.4255	0.4707	0.2507	0.3521	
Pretrained	DeepSeek-Coder	0.6606	0.5454	0.5956	0.6548	0.3797	0.3847	
Models	Starcoder2	0.7724	0.5084	0.5520	0.7212	0.3607	0.4020	
	GPT-40	0.6798	0.6633	0.6906	0.7390	0.6376	0.6137	
Ours	CodeLlama	0.6848	0.5992	0.6354	0.8583	0.7242	0.7158	
SDG-CC-Repair	DeepSeek-Coder	0.6828	0.6040	0.6319	0.8308	0.6866	0.6598	
SDO-CC-Repair	Starcoder2	0.7018	0.6381	0.6721	0.8799	0.7750	0.7740	

Table 14: Diversity of generated code solutions on VerilogEval-Human sampled with temperature of 0.8. Lower scores indicate higher diversity.

Туре	Models	VerilogEval-Human (Overall)			
Type	Widdels	Jaccard	BLEU	TSED	
	CodeLlama	0.5155	0.3441	0.4156	
Pretrained	DeepSeek-Coder	0.6590	0.4987	0.5505	
Models	Starcoder2	0.7580	0.4667	0.5198	
	GPT-40	0.6965	0.6561	0.6802	
Ours	CodeLlama	0.7333	0.6345	0.6515	
SDG-CC-Repair	DeepSeek-Coder	0.7246	0.6273	0.6379	
SDO-CC-Repair	Starcoder2	0.7512	0.6767	0.6942	

## A.9 ERROR TYPES OF LLM GENERATED ERROR REPORTS

Table 15:	Error types	of LLM	generated	error reports.

Error Type	#Errors	One-line Description
Vector Concatenation	15.3%	Errors during vector concatenation or bit slicing.
Incorrect Initialization	13.1%	Missing or faulty initialization of registers or signals.
Boolean Logic Flaws	12.4%	Logical inconsistencies or errors in combinational logic expressions.
Shift Operation Faults	10.2%	Misaligned or unintended behavior during shift operations.
Timing Violations	10.2%	Errors where signal propagation violates timing requirements.
KMap Misinterpretation	8.8%	Incorrect derivation of Boolean expressions from Karnaugh maps.
Latch Hazards	6.5%	Unintended latches caused by missing or faulty conditions.
Bit Manipulation Bugs	7.3%	Errors in operations like masking, flipping, or extracting specific bits.
Casez Priority Conflicts	4.4%	Ambiguities or conflicts in casez or case statements.
Nested Loop Design Flaws	3.7%	Incorrect or inefficient nested loop designs.
Others	8.1%	Miscellaneous errors not covered above.

Table 15 shows the distribution of common error types in LLM-generated error reports, along with brief one-line descriptions. Most of these "minor" errors occur in solvable problems and stem from hardware-specific concepts (e.g., shift operations, timing violations) and Verilog related issues un-

common in software languages (e.g., latch hazards, casez priority conflicts). When generating targeted repair training data, we randomly sample detailed error reports and open-source code snippets, ensuring the error type distribution in training aligns with their natural occurrences.

#### A.10 DETAILS ON FIGURE 1

In Section 2.3 we discussed our findings on training variability in learning outcomes for specific benchmark problems. To analyze this, we saved checkpoints every 64 gradient steps during training and tracked the pass rates of specific benchmarks. Our training process is limited to a single epoch, as fur-

Table 16:	Checkpoints	of Figure	1.
-----------	-------------	-----------	----

Model	check	point1	checkpoint2		
Widdei	Steps	Epoch	Steps	Epoch	
SDG	256	0.82	320	1.0	
SDG-CC-Repair	386	0.86	448	1.0	

ther training was found to be not helpful. We classify problems with pass rates exceeding 67% as solvable, and those below 33% as unsolvable. For the visualizations in Figure 1 we selected the final two saved checkpoints, detailed in Table 16. The ideal outcome is not merely reduced variability but also less degradations and improved accuracy: specifically, most problems in checkpoint2 should show higher pass rates than checkpoint1, assuming that training on additional data enhances model performance. However, as shown in Figure 1a training on SDG data results in a significant degradation of pass rates for many problems between checkpoint1 and checkpoint2. In contrast Figure 1b demonstrates reduced degradation and improvement in more problems. We further elaborate such findings in Table 17, where we display pass rates for selected benchmark problems with high volatility from VerilogEval-Human throughout the training progression.

Table 17: We displays pass rates for selected benchmark problems from VerilogEval-Human throughout the training progression. Each entry shows the pass rate for SDG-CC-Repair (SDG), with SDG results in parentheses.

Problem	Step 64	Step 128	Step 256	Step 320	Step 386	Step 448
m2014_q4h	1.0 (1.0)	1.0 (0.9)	1.0 (0.967)	1.0 (0.875)	1.0 (-)	1.0 (-)
always_nolatches	1.0 (0.867)	1.0 (0.9)	1.0 (0.6)	1.0 (0.833)	1.0 (-)	1.0 (-)
vectorr	1.0 (0.633)	1.0 (0.925)	1.0 (0.467)	0.95 (0.925)	1.0 (-)	1.0 (-)
fsm2s	1.0 (0.8)	1.0 (0.8334)	0.8 (0.775)	1.0 (0.967)	1.0 (-)	1.0 (-)
fsm3comb	1.0 (0.0)	0.95 (1.0)	0.5 (0.533)	1.0 (0.233)	1.0 (-)	1.0 (-)

We believe such volatility primarily is due to noise in SDG data where we can not verify solution correctness. Because of the difficulties of verifying coding solutions in hardware descriptive languages, we instead generate targeted repair data for LLMs to learn to mitigate common errors which have shown to generalize to writing correct code during completion. To the best of our knowledge, we are the first work to describe such findings and provide an effective solution.

## **B** FURTHER DISCUSSIONS AND BROADER IMPACTS

In this section, we provide further discussions to address concerns regarding the novelty, generalizability, and significance of our proposed methods. We offer clarifications to highlight the relevance and broader impact of our work, underscoring its value to the broad research community.

## B.1 GENERALIZABILITY OF CORRECT-BY-CONSTRUCTION DATA GENERATION

Our approach to curating correct-by-construction data is largely inspired by Trinh et al. (2024), who introduced a mathematically rigorous method utilizing symbolic deduction engines to construct synthetic training data, significantly improving LLM capabilities in solving Olympiad geometry problems. Similarly, our method ensures the correctness of problems and solutions through a custom-designed data generation pipeline, leveraging custom-designed solvers to generate accurate solutions to their corresponding problems. In contrast to methods distilling LLM responses like Self-Instruct (Wang et al., 2022), our correct-by-construction approach ensures data quality and solution accuracy without relying on strong LLM performance on downstream tasks. We hope that our mathematically rigorous approach to generating synthetic data can further inspire future work on improving LLMs general capabilities in areas such as math, coding, and symbolic reasoning. Moreover, we recognize that adapting these methods to other domains may require human tuning to identify the best data generation method, and we note that automating this process for scalability could be a promising future research direction.

## B.2 NOVELTY AND GENERALIZABILITY OF TARGETED CODE REPAIR

Our analysis show that LLMs frequently make "minor" errors in Verilog coding, often correctable within few lines of code. We attribute this primarily to the LLMs' insufficient training in comprehending problem descriptions and instructions alongside their correct solutions. Prior research has tackled this challenge by improving data quality. For instance, Chen et al. (2022) filters incorrect code using tests generated by LLMs, while Zhang et al. (2024c) creates preference learning datasets by ranking code through self-validation. Lei et al. (2024) focus on generating fine-tuning data through code completion, test validation, and debugging with LLM agents, while Le et al. (2022) trained reward models based on compilation and unit test outcomes to enhance LLM performance via reinforcement learning. However, low-resource languages face additional obstacles due to limited data availability, making it particularly difficult to synthesize unit tests directly in these languages. To address this issue, Cassano et al. (2024) introduced lightweight compilers to translate test cases from source to target languages.

Verilog coding encounters challenges typical of low-resource languages, compounded additional domain-specific challenges as a hardware description language rather than a conventional programming language. Its unique characteristics pose significant barriers to knowledge transfer from high-resource languages, as highlighted in studies on execution performance in parallel programming (Nichols et al., 2024) and high-performance computing extensions (TehraniJamsaz et al., 2024). To address these challenges, we propose a novel pipeline for generating targeted code repair data. While automatic code repair has been extensively studied, most existing methods focus on widely-used programming languages (Xia et al., 2023), relying on data of buggy code and fixes from open-source repositories (Tufano et al., 2019; Just et al., 2014). In contrast, our pipeline utilizes a small set of well-curated benchmarks and testbench to automate the generation of error reports, quality assurance, and augmentation of training datasets by injecting similar errors into open-source code. Our results highlight the effectiveness of this approach, which is language agnostic and can be adapted to other low-resource and domain-specific programming languages.

## B.3 SIGNIFICANCE OF NON-TEXTUAL DATA REPRESENTATIONS IN HARDWARE DESIGN

In this work, we emphasize the significance of non-textual data representations, specifically Karnaugh maps, state-transition diagrams, and waveforms, for accurately capturing hardware functionality. These representations are widely utilized by hardware designers to mitigate the ambiguity and verbosity inherent in natural language descriptions. While they may be specific to hardware design, they are not limited to Verilog and can be applied to various domain-specific languages (DSLs) for hardware design. This is supported by Batten et al. (2024), who leveraged similar nontextual representations from VerilogEval-Human to evaluate the performance of LLMs on several Python-embedded hardware design DSLs.

In this study, we focus exclusively on limited representations, which constitute a significant portion (45 problems, approximately 30%) of all problems in the VerilogEval-Human benchmark (details in Appendix A.4). We exclude other types of non-textual representations due to the lack of a suitable benchmark for evaluating LLMs in Verilog coding. Chang et al. (2024) emphasize the importance of non-textual representations, particularly visual representations, in describing hardware designs. While their work targets visual-language models and is therefore beyond the scope of this study, we recognize that similar methodologies of our work such as correct-by-construction methods could be employed to generate training data for visual representations, such as circuit schematics, data flow diagrams, and state transition graphs.

## C EXAMPLES OF TARGETED CODE REPAIR DATA

#### Problem description: *vector3* from VerilogEval-Machine

The top module contains 6 ports that are fed into a concatenation which outputs 4 ports. The first input "a" is fed into the first port in the concatenation, the second input "b" is fed into the second port of the concatenation, the third input "c" is fed into the third port of the concatenation, the fourth input "d" is fed into the fourth port of the concatenation, the fifth input "e" is fed into the fifth port of the concatenation. The last bit of the concatenation is 2'b11. This value is fed in to the last port of the concatenation.

```
module top_module (
    input [4:0] a,
    input [4:0] b,
    input [4:0] c,
    input [4:0] d,
    input [4:0] e,
    input [4:0] f,
    output [7:0] w,
    output [7:0] x,
    output [7:0] z
);
```

```
assign {w, x, y, z} = {a, b, c, d, e, f
, 2'b11};
```

// Concatenate the inputs with the last
 bit as 2'bl1
 concatenate and contained by containing the second seco

assign {w, x, y, z} = {2'b11, a, b, c, d, e, f};

endmodule

Correct Code

```
endmodule
```

Error Code

## LLM generated Error Report

Error Type: Incorrect vector concatenation and splitting

Category: Combinatorial: wiring

Description: Steps to repair the erroneous implementation:

1. Concatenating the two 1 bits at the beginning of the concatenated vector.

2. Assign the output vectors from the concatenated vector in the correct order and bit ranges

For example:

assign {w, x, y, z} = {2'b11, a, b, c, d, e, f};

To correct the implementation, you should concatenate the last bit as '2'b11' on the right, as shown in the correct implementation:

assign {w, x, y, z} = {a, b, c, d, e, f, 2'b11};

## LLM constructed Repair data from open-source code

#### Input:

#### 1. Problem Description

You are given a Verilog module that demonstrates the use of bit slicing and concatenation in a loop. The goal is to correctly display specific portions of a 32-bit register using a for-loop and explicit slicing. However, there is a commonly made error in the concatenation and bit slicing order that causes incorrect results to be displayed. Your task is to identify and fix the error in the code.

```
#### 2. Erroneous Implementation
module block;
    reg [31:0] data;
    int
                 i;
    initial begin
         data = 32'hFACE_CAFE;
         // Loop to display 8-bit segments of the data register
         for (i = 0; i < 4; i++) begin
             // Incorrectly reversing the bit order in the concatenation
             $display ("data[8*%0d +: 8] = 0x%0h", i, data[8*(3-i) +: 8]);
         end
         // Incorrect slicing order, placing higher bits in lower indexes
         $display ("data[7:0] = 0x%0h", data[31:24]);
         $display ("data[15:8] = 0x%0h", data[23:16]);
         $display ("data[23:16] = 0x%0h", data[15:8]);
         $display ("data[31:24] = 0x%0h", data[7:0]);
    end
endmodule
In this erroneous implementation:
- The loop erroneously reverses the order of the 8-bit slices.
- The explicit bit-slicing outside of the loop has the slices ordered incorrectly, assigning the MSB to
the least significant part and vice versa.
#### 3. Hints for Fixing
1. **Correct the loop:**
The loop currently reverses the order of the 8-bit slices. Instead of accessing 'data[8*(3-i) +: 8]', you
should access 'data[8*i +: 8]' to display the correct slices of the register.
2. **Fix the slicing outside of the loop:**
Ensure that the LSB ('data[7:0]') corresponds to the lower bits of the 'data' register, and the MSB
('data[31:24]') corresponds to the higher bits. Correct the slicing order for accurate display.
The corrected implementation should ensure that both the loop and explicit bit-slicing access the reg-
ister correctly, without reversing the bit order.
Output:
module block;
    reg [31:0] data;
    int
                 i;
    initial begin
        data = 32'hFACE_CAFE;
        for (i = 0; i < 4; i++) begin</pre>
               $display ("data[8*%0d +: 8] = 0x%0h", i, data[8*i +: 8]);
        end
         $display ("data[7:0] = 0x%0h", data[7:0]);
         $display ("data[15:8] = 0x%0h", data[15:8]);
         $display ("data[23:16] = 0x%0h", data[23:16]);
         $display ("data[31:24] = 0x%0h", data[31:24]);
    end
endmodule
```

Figure 5: An example demonstrating the process for targeted code repair. In this example, training checkpoints during training would have the model sometimes generated correct and error solutions. We use LLMs to first summarize the errors for a detailed Error Report and then inject the errors to open-source code to construct Repair data.

#### Problem description: *shift4* from VerilogEval-Human

Build a 4-bit shift register (right shift), with asynchronous positive edge triggered areset, synchronous
active high signals load, and enable.
// (1) areset: Resets shift register to zero.
// (2) load: Loads shift register with data[3:0] instead of shifting.
// (3) ena: Shift right (q[3] becomes zero, q[0] is shifted out and disappears).
// (4) q: The contents of the shift register. If both the load and ena inputs are asserted (1), the load
input has higher priority.
module top\_module(
 input clk,
 input load,
 input load,
 input [3:0] data,

```
always @(posedge clk or posedge
areset) begin
    if (areset) begin
        // Asynchronous positive edge
triggered areset
    q <= 4'b0000;
end else if (load) begin
        // Synchronous active high
signals load
    q <= data;
end else if (ena) begin
        // Shift right
    q <= {1'b0, q[3:1]};
end
end
```

always @(posedge clk or posedge areset) begin if (areset) begin // Asynchronous positive edge triggered areset q <= 4'b0; end else if (load) begin // Synchronous active high signals load q <= data; end else if (ena) begin // Shift right q <= {q[2:0], 1'b0}; end end

endmodule

Correct Code

Error Code

## LLM generated Error Report

output reg [3:0] q);

Error Type: shifting operation

Category: Sequential: shift registers

Description:

The error in the erroneous implementation is related to the shifting operation in the shift register.

endmodule

q <= {q[2:0], 1'b0};

This line is intended to shift the bits in the register to the right, but it incorrectly connects the least significant bit (q[0]) to the most significant bit (q[3]) instead of connecting a zero to the most significant bit. This results in a circular shift instead of a right shift.

To correct this error, the line should be changed to:

q <= {1'b0, q[3:1]};

Here are the steps to repair the erroneous implementation

1. Identify the line of code that performs the shifting operation

2. Notice that the least significant bit (q[0]) is connected to the most significant bit (q[3]) instead of a zero.

3. Change the line of code to connect a zero to the most significant bit and shift the remaining bits to the right

4. Test the implementation to ensure that it behaves as expected.

#### LLM constructed Repair data from open-source code

#### Input:

You are provided with a Verilog module that implements a shift register. However, the implementation contains a common error related to shifting operations. Your task is to identify the error, which involves a mistake in the way bits are shifted within the register. Specifically, the problem results in an incorrect circular shift rather than the intended right shift operation. You need to fix the error to ensure that the register shifts correctly.

Erroneous Implementation:

In this erroneous implementation:

- The shift register incorrectly shifts the most significant bit (MSB) into the least significant bit (LSB), creating a circular shift.

- The correct behavior should be shifting in the new input bit ('SI') while moving existing bits to the right.

Hints for Fixing:

1. \*\*Identify the shifting operation error:\*\*

The line 'shreg = {shreg[WIDTH-2:0], shreg[WIDTH-1]};' causes a circular shift because the MSB is incorrectly fed back into the LSB position.

2. \*\*Fix the shifting logic:\*\*

Replace the erroneous MSB assignment with the correct new input bit ('SI'). The correct line should be 'shreg = {shreg[WIDTH-2:0], SI};' to shift in the new input bit from the 'SI' input and ensure the bits shift to the right.

By fixing the shifting operation, the register will now shift correctly, with the new input bit filling the LSB and the existing bits shifting to the right.

#### Output:

```
module shift_registers_0 (clk, clken, SI, S0);
    parameter WIDTH = 32;
    input clk, clken, SI;
    output S0;
    reg [WIDTH-1:0] shreg;
    always @(posedge clk)
    begin
    if (clken)
        shreg = {shreg[WIDTH-2:0], SI};
    end
    assign S0 = shreg[WIDTH-1];
endmodule
```

Figure 6: Another example based on *shift4* from VerilogEval-Human.

#### Problem description: *multi\_booth\_8bit* from RTLLM

Please act as a professional verilog designer.

Implement an 8-bit Radix-4 booth multiplier that performs the multiplication of two 8-bit inputs (a and b) using the Booth algorithm. It utilizes a clock signal (clk), and a reset signal (reset), and provides the product output (p) and a ready signal (rdy). The ready signal (rdy) is set to 1 to indicate the completion of the multiplication process.

Module name:

multi\_booth\_8bit

Input ports:

clk: Clock signal used for synchronous operation.

reset: Reset signal used to initialize the multiplier module.

a: 8-bit input representing the multiplicand.

b: 8-bit input representing the multiplier.

#### Output ports:

p: 16-bit output representing the product of the multiplication.

rdy: Ready signal indicating the completion of the multiplication operation.

#### Implementation:

On the positive edge of the clock signal (clk) or the positive edge of the reset signal (reset), the module performs the multiplication process.

If the reset signal (reset) is high, two 16-bit registers multiplier <= 8a[7], a and multiplicand <= 8b[7], b.

If the reset signal (reset) is low, indicating normal operation, the module checks if the counter (5bit ctr) is less than 16. If the counter (ctr) is less than 16, the multiplicand register (multiplicand) is left-shifted by 1 to simulate the Booth algorithm's shifting operation.

If the current bit of the multiplier register (multiplier[ctr]) is 1, indicating a positive Booth encoding, the product register (p) accumulates the value of the multiplicand register (multiplicand).

The counter (ctr) is incremented by 1. Once the counter (ctr) reaches 16, indicating the completion of the multiplication process, the ready signal (rdy) is set to 1.

Give me the complete code.

module multi\_booth\_8bit (p, rdy, clk, reset, a, b);
input clk, reset;
input [7:0] a, b;
output reg [15:0] p;
output reg rdy;
reg [15:0] multiplicand, multiplier;
reg [4:0] ctr;
always @(posedge clk or posedge reset) begin
 if (reset) begin
 multiplicand <= {{8{a[7]}}, a};
 multiplicand <= {{8{a[7]}}, b};
 p <= 0;
 ctr <= 0;
 rdy <= 0;
 end else begin
 if (ctr < 16) begin
 multiplicand <= multiplicand << 1;
 if (multiplicand <= multiplicand << 1;
 if (multiplicand;
 end
 ctr <= ctr + 1;
 end else begin
 rdy <= 1;
 end
end
end
end
endmodule</pre>

module multi\_booth\_8bit (p, rdy, clk, reset, a, b); input clk, reset; input [7:0] a, b; output reg [15:0] p; output reg [15:0] p; output reg rdy; reg [15:0] multiplier, multiplicand; reg [4:0] ctr; always @(posedge clk or posedge reset) begin if (reset) begin multiplier <= {{8{a[7]}}, a}; multiplier <= {{8{b[7]}}, b}; ctr <= 0; rdy <= 0; end else begin if (ctr < 16) begin multiplicand <= multiplicand << 1; if (multiplier[ctr]) p <= p + multiplicand; ctr <= ctr + 1; end else begin rdy <= 1; end end end

Error Code

Correct Code

 Error Type: Incorrect initialization

 Category: Sequential: counters

 Description:

 In the erroneous implementation, the p register is not initialized to zero during reset. This can lead to incorrect multiplication results, as the initial value of p is unknown and may contain random values. The correct implementation initializes the p register to zero during reset, ensuring that the multiplication result is accurate.

 To repair the erroneous implementation, follow these steps:

 1. Locate the always block that handles the reset and clock edge. In this case, it's the block that starts with always @(posedge clk or posedge reset).

 2. Within the if (reset) block, add a line to initialize the p register to zero: p <= 0;.</td>

endmodule

#### LLM constructed Repair data from open-source code

#### Input:

Problem Description: You are given a Verilog module that implements a 4-bit up counter. The counter should reset to zero when the reset signal is active and increment with each positive clock edge. However, there is a common error in this implementation: the counter\_up register is not correctly initialized during reset, which may lead to unpredictable behavior after reset. Your task is to identify and fix this initialization error. Erroneous Implementation:

module up\_counter(
 input clk,
 input reset,
 output [3:0] counter
 );
 reg [3:0] counter\_up;
 // up counter
 always @(posedge clk or posedge reset)
 begin
 if (reset)
 counter\_up <= 4'd3; // Incorrect initialization value
 else
 counter\_up <= counter\_up + 4'd1;
 end
 assign counter = counter\_up;
endmodule</pre>

In this erroneous implementation:

\* The counter\_up register is incorrectly initialized to 4'd3 during reset, instead of being reset to zero (4'd0), which can cause incorrect counter behavior when reset is activated.

#### Hints for Fixing:

Identify the initialization issue: The counter should reset to zero, but currently, it is being set to 4'd3 during reset. This causes incorrect counting behavior after a reset.
 Fix the reset logic: Modify the if (reset) block in the always block to properly initialize the counter to zero. Change

2. Fix the reset logic: Modify the if (reset) block in the always block to properly initialize the counter to zero. Change counter\_up  $\leq 4$  'd3; to counter\_up  $\leq 4$  'd0;.

3. Ensure proper reset behavior: After fixing the initialization, the counter will correctly reset to zero when the reset signal is active and increment correctly on each clock cycle thereafter.

#### Output:

module up\_counter(
 input clk,
 input reset,
 output[3:0] counter
 );
 reg [3:0] counter\_up;
 // up counter
 always @(posedge clk or posedge reset)
 begin
 if(reset)
 counter\_up <= 4'd0;
 else
 counter\_up <= counter\_up + 4'd1;
 end
 assign counter = counter\_up;
endmodule</pre>

Figure 7: Another example based on *multi\_booth\_8bit* from RTLLM.

# D EXAMPLES OF CORRECT-BY-CONSTRUCTION DATA FOR NON-TEXTUAL REPRESENTATIONS

## D.1 KARNAUGH MAPS AND TRUTH TABLES

```
Problem
Implement the circuit described by the Karnaugh map below.
11
       С
// ab 0
          1
// 00 | 1 | 0
// 01 | 0 | 0
// 11 | 0 | 0
// 10 | 0 | 0
module top_module(
       input a,
       input b,
       input c,
        output out
);
Solution
The input variables are: ['a', 'b', 'c'].
Based on the Karnaugh map, I can transform in to the following truth table:
a | b | c | f
 0 0 0 1
 0 | 0 | 1 | 0
 0 | 1 | 0 | 0
 0 | 1 | 1 | 0
 1 | 0 | 0 | 0
 1 | 0 | 1 | 0
 1 | 1 | 0 | 0
1 | 1 | 1 | 0
The minterms (when output is 1) are:
(0,0,0) => (~a & ~b & ~c)
This corresponds to the following minterms logic:
'(~a & ~b & ~c)'
Finally, based on the above logic equation, I can now write the Verilog code that
could be described by the Karnaugh map:
module top_module(
       input a,
       input b,
        input c,
        output out
);
        assign out = (\sim a \& \sim b \& \sim c);
endmodule
...
```

Figure 8: Example of a generated problem with Karnaugh Map representation in the problem description. We include detailed step-by-step analysis for reaching the correct solution.

### D.2 STATE TRANSITION GRAPHS AND TABLES

```
Given the state assigned table shown below, implement the logic functions Y[0] and
    Ζ.
// Present state y[2:0] | Next state Y[2:0] x=0, Next state Y[2:0] x=1 | Output z
// 000 | 010, 011 | 1
// 001 | 100, 010 | 0
// 010 | 001, 100 | 1
// 011 | 011, 100 | 0
// 100 | 100, 001 | 0
Solution
The state transition is as follows:
// state | Next state in=0, Next state in=1 | Output
// A | C, D | 1
// B | E, C | 0
// C | B, E | 1
// D | D, E | 0
// E | E, B | 0
The transition logic is then:
A: next = x ? D : C;
B: next = x ? C : E;
C: next = x ? E : B;
D: next = x ? E : D;
E: next = x ? B : E;
The output is 1 for states: A, C.
Thus the output logic is: assign z = (y == A || y == C);
Y0 corresponds to 001 (A), 011 (D).
Finally, below is the Verilog code for the finite state machine:
...
module top_module (
input clk,
 input x,
input [2:0] y,
output reg Y0,
 output reg z
);
        reg [2:0] next_state;
        parameter A=0, B=1, C=2, D=3, E=4;
        always_comb begin
                case(y)
                        A: next_state = x ? D : C;
                        B: next_state = x ? C : E;
                        C: next_state = x ? E : B;
                        D: next_state = x ? E : D;
                        E: next_state = x ? B : E;
                        default: next_state = 'x;
                endcase
        end
        assign z = ( y == A || y == C );
        assign Y0 = ( next_state == B || next_state == D );
endmodule
...
```

Figure 9: Example of problem with state transition tables.

```
This is a Moore state machine with four states, four inputs, and one output.
    Implement this state machine in Verilog. Reset is an active-high synchronous
    reset to state D.
// D (out=0) ---in0=1---> D
// D (out=0) ---in0=0---> A
// C (out=0) ---in1=1---> D
// C (out=0) ---in1=0---> B
// B (out=1) ---in2=1---> D
// B (out=1) ---in2=0---> B
// A (out=0) ---in3=1---> B
// A (out=0) ---in3=0---> C
Solution
The finite state machine has four inputs, and the state transition logic is as
    follows:
D: next = in0 ? D : A;
C: next = in1 ? D : B;
B: next = in2 ? D : B;
A: next = in3 ? B : C;
The output is 1 for states: B.
Thus the output logic is: 'assign out = ( state == B );'.
Finally, below is the Verilog code for the finite state machine:
module top_module (
input clk,
input reset,
input in0,
 input in1,
 input in2,
 input in3,
 output out
);
        parameter D=0, C=1, B=2, A=3;
        reg state;
        reg next;
        always_comb begin
                 case(state)
                         D: next = in0 ? D : A;
                         C: next = in1 ? D : B;
                         B: next = in2 ? D : B;
                         A: next = in3 ? B : C;
                         default: next = 'x;
                 endcase
        end
        always @(posedge clk) begin
                 if (reset) state <= D;</pre>
                 else state <= next;</pre>
        end
        assign out = ( state == B );
endmodule
...
```

Figure 10: Example of problem with Moore FSM.

```
The following diagram is a Mealy machine. Implement in Verilog using one-hot
    encoding. Resets into state A and reset is asynchronous active-high.
// A ----x=0 (z=0)---> D
// A ----x=1 (z=1)---> C
// B → x=1 (z=0) → B
// C ----x=0 (z=0)---> C
// C ----x=1 (z=0)---> D
// D ----x=0 (z=1)---> C
// D ----x=1 (z=0)---> B
Solution
From the transition diagram, we have the following transition logic:
// state | next state in=0, next state in=1
// A | D, C
// B | C, B
// C | C, D
// D | C, B
Thus the state transition logic is as follows:
A: next = x ? C : D;
B: next = x ? B : C;
C: next = x ? D : C;
D: next = x ? B : C;
The output is 1 for states: (A, x), (B, -x), (D, -x).
Thus the output logic is: 'assign z = ( ( state == A & x ) || ( state == B & \sim x )
    || ( state == D & ~x ) );'.
Finally, below is the Verilog code for the finite state machine:
module top_module (
        input clk,
        input areset,
        input x,
        output z
);
        parameter A=2'b00, B=2'b01, C=2'b10, D=2'b11;
        reg [1:0] state;
        reg [1:0] next_state;
        always_comb begin
                case(state)
                        A: next_state = x ? C : D;
                        B: next_state = x ? B : C;
                        C: next_state = x ? D : C;
                        D: next_state = x ? B : C;
                        default: next_state = 'x;
                endcase
        end
        always @(posedge clk, posedge areset) begin
                if (areset) state <= A;
                else state <= next_state;</pre>
        end
        assign z = ( ( state == A & x ) || ( state == B & ~x ) || ( state == D & ~x
     ));
endmodule
```

```
Figure 11: Example of problem with Mealy FSM.
```

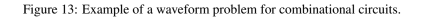
```
The following is the state transition table for a Moore state machine with one
    input, one output, and four states. Use the following one-hot state encoding: A
    =4'b0001, B=4'b0010, C=4'b0100, D=4'b1000. Derive state transition and output
    logic equations by inspection assuming a one-hot encoding. Implement only the
    state transition logic and output logic (the combinational logic portion) for
    this state machine.
// state | Next state in=0, Next state in=1 | Output
// A | B, A | 0
// B | B, C | 1
// C | D, A | 1
// D | B, C | 0
Solution
Based on the state transition table, we can obtain the next state from observing
    the row (previous state) and column (input).
Next state is A on the following (row, column): (A, in=1) (C, in=1). This
correspond to the following logic: 'state[A] & in || state[C] & in'.
Next state is B on the following (row, column): (A, in=0) (B, in=0) (D, in=0). This
     correspond to the following logic: 'state[A] & ~in || state[B] & ~in || state[
    D] & ~in'.
Next state is C on the following (row, column): (B, in=1) (D, in=1). This
    correspond to the following logic: 'state[B] & in || state[D] & in'.
Next state is D on the following (row, column): (C, in=0). This correspond to the
    following logic: 'state[C] & ~in'.
The output is 1 for states: B, C.
Thus the output logic is: 'assign out = ( state[B] || state[C] );'.
Finally, below is the Verilog code for the finite state machine:
module top_module (
input in,
 input [3:0] state,
 output reg [3:0] next_state,
 output out
);
        parameter A=0, B=1, C=2, D=3;
        assign next_state[A] = state[A] & in || state[C] & in;
        assign next_state[B] = state[A] & ~in || state[B] & ~in || state[D] & ~in;
        assign next_state[C] = state[B] & in || state[D] & in;
        assign next_state[D] = state[C] & ~in;
        assign out = ( state[B] || state[C] );
endmodule
```

Figure 12: Example of problem with in-edge focused solution shown in Figure 2.

## D.3 WAVEFORMS

Problem							
		ational cir does, then			lation wav	eforms to de	etermine what
<pre>// time // 0ns // 5ns // 10ns // 15ns // 20ns // 25ns // 30ns // 35ns // 40ns // 45ns // 45ns // 55ns // 60ns // 65ns // 70ns // 75ns // 80ns // 85ns // 90ns</pre>	a 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	b 0 0 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 1	C 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	d 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	9 0 0 0 0 0 0 0 0 0 1 1 0 1 0 1 0 1 0		
Solution	-	-	-	-	0		
Based on a   b   0   0   0   0   0   0   0   1   0   1   0   1   1   0   1   0   1   0   1   0   1   1   1   1   1   1	$\begin{array}{c cccc} &   & d &   \\ 0 &   & 0 &   \\ 0 &   & 1 &   \\ 1 &   & 0 &   \\ 1 &   & 1 &   \\ 0 &   & 0 &   \\ 1 &   & 0 &   \\ 1 &   & 0 &   \\ 1 &   & 0 &   \\ 1 &   & 0 &   \\ 1 &   & 0 &   \\ 1 &   & 1 &   \\ 0 &   & 0 &   \\ 1 &   & 1 &   \\ 1 &   & 1 &   \\ 1 & $	f 0 0 0 0 0 0 0 0 1 1 0 1 0 1 0 0		an transf	orm in to	the followir	ng truth table:
(1,0,0,0 (1,0,0,1 (1,0,1,1 (1,1,0,1 This cor	) => (a ) => (a ) => (a ) => (a responds	en output i & ~b & ~c & & ~b & ~c & & ~b & c & & b & ~c & to the fol ~d)   (a &	~d) & d) d) d) lowing min†	-		d)   (a & b	&~c & d)'
Finally,			logic equa	ation, I	can now wr	ite the Veri	log code:
:	input a, input b,						

input c, input d, output q ); assign q = (a & ~b & ~c & ~d) | (a & ~b & ~c & d) | (a & ~b & c & d) | (a & b & ~c & d); endmodule '''



Drohlom				
<b>Problem</b> This is a sec	quential circuit	. Read the simula	tion waveforms	to determine what the
	does, then imple			
// time	clk	reset	in	out
// 0ns	Θ	1	Θ	Х
// 5ns	1	1	Θ	1
// 10ns	0	1	0	1
// 15ns	1	0	0	1
// 20ns // 25ns	0 1	0 0	0 1	1 0
// 30ns	0	0	1	0
// 35ns	1	0	0	1
// 40ns	0	0	0	1
// 45ns	1	0	0	0
// 50ns	0	0	0	0
// 55ns	1	0	0	1
// 60ns	0	0	0	1
// 65ns	1	Θ	1	Θ
// 70ns	Θ	Θ	1	Θ
// 75ns	1	Θ	1	1
// 80ns	Θ	Θ	1	1
// 85ns	1	Θ	Θ	1
// 90ns	0	Θ	1	1
Simulation v	vaveform redacted			
Solution				
	ext state in=0, 1 0 1	he following tran: Next state in=1		d output logic:
Thus the stat D: next = in C: next = in B: next = in A: next = in	? B : C; ? D : B; ? A : D;	gic is as follows	:	
	s l for states: out logic is: 'a	D, B. ssign out = ( sta	te == D    stat	e == B );'.
Finally, belo	ow is the Verilo	g code for the fi	nite state mach	ine:

```
...
module top_module (
input clk,
input in,
input reset,
output out
);
        parameter D=0, C=1, B=2, A=3;
        reg state;
        reg next;
        always_comb begin
                case(state)
                         D: next = in ? B : C;
                         C: next = in ? D : B;
                         B: next = in ? A : D;
                         A: next = in ? B : C;
                         default: next = 'x;
                endcase
        end
        always @(posedge clk) begin
                if (reset) state <= D;</pre>
                else state <= next;</pre>
        end
        assign out = ( state == D || state == B );
endmodule
...
```

Figure 14: Example of a waveform problem for sequential circuits.

## **E PROMPT TEMPLATES**

## E.1 SYNTHETIC DATA GENERATION

## E.1.1 Self-Instruct

Your goal is to create a high-quality Verilog problem.

\* Guidelines for designing the problem description:

1. This should be \*\*completely self-contained\*\*, providing all the contextual information one needs to understand and solve the problem.

2. Assume common verilog knowledge, but ensure that any specific context, variables, or code snippets pertinent to this problem are explicitly included.

3. Do not include the code snippet in the problem.

4. The problem should be desinged for the programmers to solve it with one verilog module.

5. The problem description section should be enclosed within <PROBLEM> </PROBLEM> tags.

Now, Please use your creativity to create a brand new high-quality Verilog problem.

## Figure 15: Prompt used to generate initial 50 seed problems for Self-Instruct.

Your goal is to create a high-quality Verilog problem.

\* Guidelines for designing the problem description:

1. This should be \*\*completely self-contained\*\*, providing all the contextual information one needs to understand and solve the problem.

- 2. Assume common verilog knowledge, but ensure that any specific context, variables, or code snippets pertinent to this problem are explicitly included.
- 3. Do not include the code snippet in the problem.
- 4. The problem should be desinged for the programmers to solve it with one verilog module.
- 5. The problem description section should be enclosed within <PROBLEM> </PROBLEM> tags.

Below shows some examples:

<PROBLEM> {seed problems} </PROBLEM>

Now, Please use your creativity to create a brand new high-quality Verilog problem.

Figure 16: Prompt used for Self-Instruct.

## E.1.2 OSS-INSTRUCT

Your goal is to create a high-quality Verilog problem. \* Guidelines for designing the problem description: 1. This should be \*\*completely self-contained\*\*, providing all the contextual information one needs to understand and solve the problem. 2. Assume common verilog knowledge, but ensure that any specific context, variables, or code snippets pertinent to this problem are explicitly included. 3. Do not include the code snippet in the problem. 4. The problem should be designed for the programmers to solve it with one Verilog module. \* Guidelines for the problem description format: The problem description section should be enclosed within <PROBLEM> </PROBLEM> tags. Please increase the difficulty of the given programming test question a bit. You can increase the difficulty using, but not limited to, the following methods: 1. Your new problem should not be directly solved by the original code snippet. 2. You can also change the bit-width requiremnt, how to reset internal signals (if applicable), and whether the solution needs a clock signal (combinatorial versus sequential logic). If you do have a reset method that is synchronous to a clock, make sure to add the clock signal to the problem module input. 3. Add new constraints and requirements to the original problem, adding approximately 10 additional words. 4. Replace a commonly used requirement in the programming task with a less common and more specific one. 5. If the original problem can be solved with only a few logical steps, please add more reasoning steps. Now, Please gain inspiration from the following random code snippet to create a high-quality Verilog problem. Code snippet for inspiration: {code snippet} \* \* \* Output:

Figure 17: Prompt used for **OSS-Instruct**. We also include prompts inspired from Evol-Instruct (Luo et al., 2024b) to increase problem difficulty.

#### E.1.3 DOCU-INSTRUCT

Your goal is to create a high-quality Verilog problem.

\* Guidelines for designing the problem description:

1. This should be \*\*completely self-contained\*\*, providing all the contextual information one needs to understand and solve the problem.

2. Assume common verilog knowledge, but ensure that any specific context, variables, or code snippets pertinent to this problem are explicitly included.

3. Do not include the code snippet in the problem.

4. The problem should be designed for the programmers to solve it with one Verilog module.

\* Guidelines for the problem description format: The problem description section should be enclosed within <PROBLEM> </PROBLEM> tags.

Now, Please gain inspiration from the following textbook or wikipedia snippet to create a high-quality Verilog problem. The information might not be directly related to Verilog, but try to be make the problem as relevant as possible to the textbook issue discussed.

Textbook snippet for inspiration:

{document snippet}

Output:

Figure 18: Prompt used for Docu-Instruct with Wikipedia and textbooks.

I am going to give you a concept and some descriptions about that concept. Based on the descriptions and concept name, determine if the concept belongs to one of the following categories:

- Hardware description and modeling in Verilog.
- Fundamental constructs such as modules, ports, and wires specific to Verilog.
- Synthesis and optimization techniques employed in hardware design using Verilog.
- Simulation tools and methodologies for verifying Verilog-based hardware designs.
- Common design patterns and best practices in Verilog for efficient hardware implementation.
- Programming concepts like loops, functions related to Verilog.
- Hardware related concepts such as finite state machines that could be implemented in Verilog.
- Algorithms that could be implemented in hardware, such as Fourier Transforms.

Concept: {Wikipedia title} Description: {Wikipedia content}

Do not make assumptions and only respond "Yes" if you are certain that the {Wikipedia title} is related to hardware design or Verilog coding language.

Your answer should start with "Yes" or "No".

Figure 19: Prompt used to filter Verilog related Wikipedia pages.

#### E.1.4 NON-TEXTUAL REPRESENTATIONS

Your goal is to create a high-quality Verilog problem. Specifically, we would like to test the skills of understanding Karnaugh maps and state transition diagrams. The problem description section should be enclosed within <PROBLEM> </PROBLEM> tags. Now, please gain inspiration from the following random code snippet to create a high-quality Verilog problem. Remember that the problem you generated must include Karnaugh maps in the format above. The random code snippet MUST be related to the solution. Your problem statement should be short and succinct (no more than 5 sentences) and you MUST generate a Karnaugh map in the problem description. Your problem description should not describe the Karnaugh map in words and should assume that the student need to decipher the Karnaugh map to solve the problem. Code snippet for inspiration: {code snippet} • • • Below are two examples on how to represent Karnaugh map related questions in purely textual format. You should NOT use the following to generate the problem but only consider the style. <PROBLEM> Given the state—assigned table shown below, implement the finite—state machine. Reset should synchronous active high reset the FSM to state 000. // Present state y[2:0] | Next state y[2:0] x=0, Next state y[2:0] x=1, Output z // 000 | 000, 001 | 0 // 001 | 001, 100 | 0 // 010 | 010, 001 | 0 // 011 | 001, 010 | 1 // 100 | 011, 100 | 1 </PROBLEM> <PROBLEM> Implement the circuit described by the Karnaugh map below. 11 01 // bc // 00 | 0 | 1 | // 01 | 1 | 1 | // 11 | 1 | 1 | // 10 | 1 | 1 | </PROBLEM>

Figure 20: An prompt example to encourage LLMs to generate questions with Karnaugh Maps.

## E.1.5 PROMPTS FOR SAMPLING SOLUTIONS WITH LLM GENERATED PROBLEMS

```
Your goal is to solve a Verilog problem by completing one verilog module.
* Guidelines for writing the solution (verilog module) and formatting:
1. The module should be **completely self-contained**, fulfilling all the requirements needed to
solve the problem.
2. Ensure the correctness of the syntax and functionality.
3. The module name must be "top_module".
4. Do not add blackslash in front of underscore symbol.
5. The solution must be valid Verilog code.
6. The solution section should be enclosed within <SOLUTION> </SOLUTION> tags.
7. The reasoning section should be enclosed within <REASON> </REASON> tags.
8. Write comments in the solution section. Try to embed the reasoning in comments. Always try to
write the corresponding comments before the code.
9. The module should be **completely self-contained**, do not include or import outside the module
and define everything inside the module.
Below shows an example:
Problem description:
Build a counter that counts from 0 to 999, inclusive, with a period of 1000 cycles.
      The reset input is active high synchronous, and should reset the counter to 0.
      Solve the problem by completing the following module.
Output:
<REASON>
To solve the problem of building a counter that counts from 0 to 999 with a reset
    input that is active high synchronous, you will need a 10-bit register (since
    2^{10}=1024 and 999 < 1024). The counter should increment on each clock cycle and
     wrap around back to 0 when it reaches 1000. The reset input, when active,
    should reset the counter to 0 on the next clock edge.
</REASON>
Here is the Verilog code for the module:
<SOLUTION>
module top_module(
    input clk,
    input reset,
    output reg [9:0] q);
    // This block executes on the positive edge of the clock signal.
    always @(posedge clk) begin
        // Checks if the reset is active. This is synchronous with the clock.
        if (reset) begin
            // Reset the counter to 0 when reset is active
             q <= 0;
        // If the counter has reached 999, it needs to wrap around to 0 on the next
      cycle.
        end else if (q == 999) begin
            // Reset to 0 after reaching 999
             q <= 0;
        // In all other cases, just increment the counter.
        end else begin
             // Increment the counter
             q <= q + 1;
        end
    end
endmodule
</SOLUTION>
```

Figure 21: Prompt used for sampling solutions for synthetic data generation. We include a in context example to encourage models to include reasoning traces. Prompts in blue are only included for problems generated from a code snippet.

E.1.6 PROMPTS FOR VERIFYING SOLUTIONS

Check if the given Verilog module is a valid solution to the problem. The output should be in "True" or "False" and be enclosed within <VALID> </VALID> tags and the explanation in <REA-SON></REASON> tags.

Now check the following:

<PROBLEM> {problem} <PROBLEM> <SOLUTION> {solution}

</SOLUTION>

Figure 22: Prompt used for verifying solutions.

## E.2 PROMPTS FOR TARGETED CODE REPAIR

## E.2.1 ERROR REPORT

Here is a Verilog problem description: {problem description} Here is an erroneous implementation: {error code} Here is a correct implementation: {correct code} Second end for the error report. Generate a detail error report. The error report should describe the common error type and output the code category. The error report should also be detailed enough to let beginners to repair the erroneous implementation step by step. Output:

## Figure 23: Prompt for Error Report generation.

```
Here is a Verilog problem description:

{problem description}

Here is an erroneous implementation:

{error code}

Here is the error report:

{error report}

Now fix the erroneous implementation and give me the correct code.

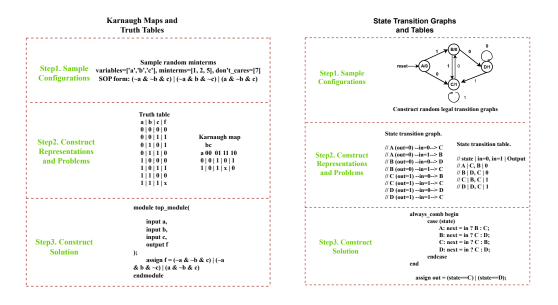
Output:
```

Figure 24: Prompt for **Error Report** self-consistency validation. The generated code fix will be evaluated for functional correctness. Error reports whose code fixes do not pass will be filtered.

#### E.2.2 ERROR INJECTION

Your goal is to create an error-fixing Verilog practice problem for programmers. You will demonstrate a type of error that is commonly made by programmers. Create an error repair practice problem with three components: 1. Problem description 2. Erroneous implementation 3. Hints for fixing Here is an example: <EXAMPLE> The following Verilog module is intended to implement the specification below. However, there is a bug in the code which causes incorrect results. Please fix the bug to make the module work as intended. Erroneous Implementation: // Verilog code with the injected error module example\_module ( input wire clk, input wire reset, output reg [3:0] counter ); // Intended functionality: // This module should count from 0 to 15 and then wrap around. always @(posedge clk or posedge reset) begin if (reset) begin counter <= 4'b0000;</pre> end else begin counter <= counter + 1'b1; // Error injected: Should be 4'b1</pre> end end endmodule Hints for Fixing: 1. Verify the bit-width of the counter and the increment operation. 2. Check the initialization and wrapping condition of the counter. 3. Ensure that the addition operation correctly handles the 4-bit counter. </EXAMPLE> Now, here is the commonly made error: • • • {error report} • • • Inject the above error into the following module and create an error repair practice problem. Check if it is possible to inject the error. If not, create the problem with the given error alone and ignore the module in the code snippet. • • • {code snippet} • • • Output:

Figure 25: Prompt used to inject targeted errors to open-source code in code **Repair** data. We also prompt the LLM to self-verify if the error could be injected to the code snippet.



maps and truth tables.

Figure 26: Correct-by-construction for Karnaugh Figure 27: Correct-by-construction for finitestate machines.

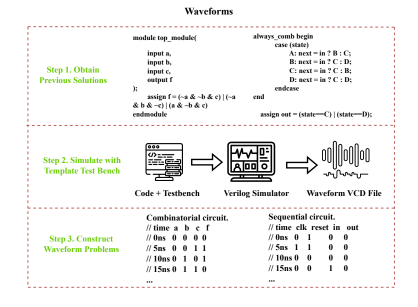


Figure 28: Correct-by-construction for waveforms.