# LEGO-COMPILER: ENHANCING NEURAL COMPILA TION THROUGH COMPOSABLE CHAIN OF THOUGHT

#### Anonymous authors Paper under double-blind review

#### ABSTRACT

Large language models (LLMs) have the potential to revolutionize how we design and implement compilers and code translation tools. However, existing LLMs struggle to handle long and complex programs. We introduce LEGO-Compiler, a novel neural compilation system that leverages LLMs to translate high-level languages into assembly code. Our approach centers on three key innovations: LEGO translation, which decomposes the input program into manageable blocks; annotation-based Chain-of-Thoughts, guiding LLMs through the compilation process with LLM-annotated context; and a feedback mechanism for self-correction. Supported by formal proofs of code composability, LEGO-Compiler demonstrates high accuracy on multiple datasets, including over 99% on ExeBench and 100% on industrial-grade CoreMark, and successfully handles programs far exceeding the length limitations of native LLM translation. This work opens new avenues for applying LLMs to system-level tasks, complementing traditional compiler technologies.

024 025 026

027

004 005

006

007 008 009

010 011

012

013

014

015

016

017

018

019

021

### 1 INTRODUCTION

The rapid development of Large Language Models (LLMs) has led to an expansion of their applications and effectiveness across various domains (Rombach et al., 2022; OpenAI, 2023; 2024; Ziegler et al., 2024). One important area where LLMs have shown impressive results is code translation, including tasks such as code generation from natural languages (Zan et al., 2023) and transformation between programming languages (Yang et al., 2024). In code translation, LLMs have demonstrated remarkable accuracy and readability, often surpassing manually crafted translators.

While LLMs have shown promising results in translating between high-level programming languages (Rozière et al., 2020; Roziere et al., 2021; Szafraniec et al., 2023) and in decompilation tasks (Fu et al., 2019; Cao et al., 2022; Armengol-Estapé et al., 2023), their application to translating from high-level languages to low-level assembly languages remains a relatively unexplored area. This can be attributed to two main factors. Firstly, the dominance of traditional compilers in this domain has left little incentive for exploring alternatives in such a mature field. Secondly, the complexity of compilers and the bitwise precision required in compilation tasks for semantic accuracy have made it challenging for LLMs based on statistical learning.

042 Despite these challenges, LLMs have shown promising capabilities in compilation-related tasks. 043 Cummins et al. (2023; 2024) has demonstrated their proficiency in optimizing compiler options and 044 their excellent ability to mimic compiler code behavior, producing high-quality IR code. Furthermore, preliminary explorations in translating from high-level languages to assembly languages, such as C-x86 (Armengol-Estapé & O'Boyle, 2021) and C-LLVM IR (Guo & Moses, 2022), have indi-046 cated the potential feasibility of using LLMs in compilation tasks. However, these existing works 047 have not fully addressed the boundaries of LLM capabilities in compilation tasks - specifically, what 048 LLMs can and cannot do in this domain. Compilation is typically divided into two main aspects: functionality and optimization. This work focuses on exploring and answering questions about LLM capabilities in the functionality aspect of compilation. 051

LLMs are pre-trained on vastly large code corpora. some are monolingual, and some may be bilingual (where LLMs can learn the translation rule between two languages). However, most of these LLMs do not disclose their training datasets, so their capabilities can only be assessed through

empirical testing. We primarily find that LLMs learn the neural compilation process from directly compiler-generated bilingual corpora, which is a relatively easy way to construct pretraining dataset. However, we found that assembly code directly generated by traditional compilers is hard to learn for LLM-based generation due to several challenges. These include the presence of semantically opaque labels, symbols or numeric values that LLMs struggle to translate accurately, and the need to handle symbol renaming for identifiers with the same name in different scopes, etc. Although style migration or modifications to existing compilers can be made, these approaches still rely on an existing compiler to perform the neural compilation job, which doesn't outperform existing designs.

Our work takes a different approach where we do not require bilingual corpora. As a result, we don't rely on an existing compiler. Regarding LLMs' strong in-context learning abilities (Min et al., 2022; Song et al., 2024), we propose the following methods: through high-quality examples and compiler knowledge guided Chain-of-Thoughts, LLMs can perform step-by-step neural compilation. This approach involves generating annotations highly corresponding to source code statements and data structure layout annotations, leading to substantial improvements in the compilation generation task.

More importantly, the scalability of current code translation is also a big problem. Although advanced LLMs already have hundreds of thousands tokens context limit, they can not merely compile a code with 2.6k tokens in CoreMark (Gal-On & Levy, 2012), which is just a 200-LOC function. To address this limitation, we have an intuitive thought: can we split the program into finergrained components, compile each component, then assemble them together? We can surely do it in function-level, since functions are trivial semantic units (Ibrahimzada, 2024). However, we still think function-level is still too coarse-grained, and we seek to further break it.

Based on these insights, we propose a novel approach called LEGO translation, which draws inspiration from the modular and composable nature of LEGO blocks. This method breaks down large
programs into manageable, semantically-composable control blocks, analogous to LEGO pieces.
These blocks are then independently translated and rebuilt to form a much larger scale translation. We apply the LEGO translation method to the compilation domain and, guided by a series of
compilation-specific expert knowledge, design the LEGO-Compiler, a scalable, LLM-driven system
that leverages the power of LLMs to perform neural compilation tasks.

LEGO-Compiler can correctly compile over 99% of the code in ExeBench (Armengol-Estapé et al., 2022), a large scale dataset through careful unit-testing. We can also correctly compile 100% Core-Mark (Gal-On & Levy, 2012), an industrial-grade code that encompasses most common programming language features in C. Regarding scalability, we have verified that LEGO translation method can significantly scale up the capability of code translation/compilation performed by LLMs, where we propose the LongFunction dataset for very long code translation and compilation evaluation, and the LEGO translation method can sufficiently translate it for both neural compilation or code translation purposes.

- 090 The main contributions of this work are as follows:
- 091 092

093

094

095

096

097 098

099

102

• We propose a set of novel methods for neural compilation, including LEGO translation for breaking down large programs, annotation-based Chain-of-Thoughts (CoTs) that explicitly generate intermediate results to aid translation, and a feedback-driven self-correction mechanism. These methods collectively address the challenges of applying LLMs to complex compilation tasks.

- We introduce LEGO-Compiler, a comprehensive neural compilation system that integrates our proposed methods. LEGO-Compiler incorporates control flow annotation, struct annotation, and variable mapping to ensure accurate and scalable compilation across various architectures and programming languages.
- We provide both theoretical and empirical support for our approach. We present a formal proof of code composability that underpins the LEGO translation method. Empirically, we demonstrate LEGO-Compiler's effectiveness through extensive evaluations, achieving over 99% accuracy on ExeBench and 100% accuracy on the industrial-grade CoreMark benchmark. Our system successfully handles programs far exceeding the length limitations of direct LLM translation, showcasing its scalability.



Figure 1: **a.** Plain translation vs LEGO translation, by splitting the program into smaller composable control blocks(parts), translating each part becomes an easier task, and rebuilding each translated partial result will form a full translation. **b.** LEGO compiler, a special case for LEGO translation, to translate each part correctly, a symbol table need to be maintained first and provided during translation.

### 2 Methods

### 2.1 PROBLEM DEFINITION

Before introducing our method, we first define the neural compilation problem. Neural compilation can be viewed as a specialized version of code translation problem, as defined in Definition 1, with the goal of translating high-level programming language as the *src* language (such as C) into lowlevel assembly language as the *dst* language (such as x86, ARM, or RISC-V). Unlike general code translation, compilation needs to handle more low-level details, such as memory layout and calling convention, while ensuring the functional correctness of the translated result.

**Definition 1.** There are two programming languages:  $\mathcal{L}_{src}$  and  $\mathcal{L}_{dst}$ , each is an infinite set of valid program strings. There exists a unary relation  $\rightarrow$  from  $\mathcal{L}_{src}$  to  $\mathcal{L}_{dst}$ . The problem is to perform a translator function  $T: \forall x \in \mathcal{L}_{src}, (\exists u \in \mathcal{L}_{dst}, x \rightarrow u) \rightarrow (x \rightarrow T(x)), T(x) \equiv x$  semantically.

143 144

156

157

159

123

124

125

126

127 128 129

130 131

132 133

### 2.2 LEGO TRANSLATION: CORE METHOD

145 As depicted in (a) in Figure 1, previous neural code translation methods typically convert entire 146 programs at the function or file level. While this approach may be effective for smaller programs, 147 it struggles with larger programs due to significant accuracy degradation. These methods translate 148 code at a coarse granularity, making it challenging to translate very long functions using LLMs. 149 Taking neural compilation as an example, all current LLMs fail to compile a C function with larger 150 than 2.6k tokens using direct translation, although some advanced LLMs already have 128k-200k 151 context limit. They could also perform code-snippet level translation, but they lack guidelines and 152 necessary information to compose the code-snippet level results together, and there is also no clear formal proof to the composability of code. Despite these limitations, we observe an inherently 153 composable nature in code. In the context of neural compilation, we propose the following insights 154 to enhance translation scalability:

- Fine-grained translation: Instead of translating an entire program at once, focus on translating smaller code snippets accurately. By ensuring each part is correctly translated, they can be combined to form a semantically equivalent complete translation.
- Contextual Awareness: Effective translation of smaller code snippets requires understanding their contextual positioning within the code. This includes recognizing the relationship with preceding and succeeding snippets to maintain semantic coherence.

165

• Symbol Handling: Accurate translation involves reasoning about necessary symbols and constructs within each snippet to enhance alignment with the target language's syntax and semantics, thereby aiming to preserve the intended functionality.

166 Inspired by Wang et al. (2024), where this process is similar to the destruct and rebuild process of a LEGO toy, we named the fine-grained translation technique as LEGO translation and our system 167 built upon it as **LEGO-Compiler**. As depicted in (b) in Figure 1, LEGO translation first breaks 168 down large programs into manageable, self-contained blocks, analogous to LEGO pieces (Part split). Then these blocks are independently translated (Part translation) and finally recombined, 170 enabling scalable and accurate translation of complex programs (Part rebuild). All these methods 171 rely on an inherently nature in programming languages, the composability in control block level, 172 which reflects the linearization process in compiler design (Wirth et al., 1996), where tree-structured 173 control flow can be linearized, and therefore, composable. We have formally proved the widely 174 applicable composability of programming languages using a constructive approach in Appendix B. 175

176 Algorithm 1 LLM-driven Part Split Algorithm based on Control Blocks 177 **procedure** SELECTCONTROLBLOCKS(*function*) 178  $blocks \leftarrow \emptyset$ 179 deque.push\_back(function) 180 while *deque* is not empty **do** 181  $block \leftarrow deque.pop\_front()$  $decision \leftarrow LLMDecideSplit(block)$ 183 if decision is "keep" then *blocks*.append(*block*) else  $subBlocks \leftarrow SplitByOutermostControl(block)$ 186 for subBlock in subBlocks in reverse order do 187 deque.push\_front(subBlock) 188 end for 189 end if 190 end while 191 return blocks 192 end procedure 193

### 2.3 **LEGO-COMPILER**: THE FUNCTIONAL NEURAL COMPILER

We apply the LEGO translation method to the compilation domain and, guided by compilationspecific expert knowledge, design the **LEGO-Compiler**. This LLM-driven system accepts C programs as input and generates assembly code for x86, ARM, or RISC-V architectures. An overview of the LEGO-Compiler is depicted in Figure 2, primarily including the following Chainof-Thoughts, where their detailed prompts can be found in Figure 11.

201 202 203

204

194

196 197

### 2.3.1 CONTROL FLOW ANNOTATION

The first annotation process addresses the positioning issues. Control flow in high-level languages consists of structures like if, while, for, and switch statements, which are linearized into branch-label constructs in assembly. In modern programming languages like C, most control statements (except goto) are encapsulated, meaning their generated labels remain within their scope. This property makes C programs composable at the control block level, which is formally proved in Theorem 5.

Control flow annotation is where **Part Split** is performed. Algorithm 1, which is also inspired by
 the composability proof algorithm in Figure 2, describes how to use LLM to split program into
 reasonably sized blocks. For small programs or control statements with low nesting levels, splitting
 may be unnecessary. For deeply nested control statements, further splitting may be required. This
 process maintains composability and encapsulation, ensuring correctness when rebuilding the full
 translation. In extreme cases, the program can be divided into basic blocks (Definition 3) or even
 sequential statements (Definition 2).



Figure 2: Workflow of **LEGO-Compiler**'s annotation-based Chain-of-Thoughts, **Struct Annotation** reasons type information from basic types, **Value Collection** finds all instances of each type, **Variable Mapping** explicitly bind variables from src language to dst language, then Part Split will split the program into composable parts, then **LEGO translate** them.

2.3.2 STRUCT ANNOTATION

The C language type system includes numerous basic types based on integer or float, their corresponding pointers, and compound types such as struct, union, and array, composed of basic types.
 Translating basic types and their instructions is relatively simple, as LLMs have learned this knowledge through extensive pre-training. However, for compound types, like structs (and similarly unions), the challenge arises from the infinite possible combinations of basic types.

To address this, we adopted a Chain-of-Thought approach. Instead of directly memorizing the mappings of variables from source-assembly language pairs in pretraining stage, we prompt the LLM to perform a separate thought process to reason about the memory layout of compound types based on structure, which includes size, offset, and alignment. Since compound types are ultimately composed of basic types, and LLMs understand basic type memory layouts, this pass can effectively infer the memory layout of compound types, like struct and array.

The Struct Annotation result is also verifiable using front-end tools like IntelliSense (Microsoft Corporation, 2024) or Clangd (LLVM Project, 2024b). After Struct Annotation, we obtain the symbol attributes for each type in the symbol table (LLM's context).

255 256

233

234

235

236 237 238

239

### 2.3.3 VARIABLE ANNOTATION

After type attribute inference, we need to determine where each type appears in the program and which variable identifier represents it. Our designed prompt guides the LLM to infer all declarations and arrange variable stack allocations according to their declaration order

Using x86 assembly as an example, global variables are stored in the data segment and indexed by
same-name labels, providing clear binding relationships. For local variables, our method involves
treating them as stored on the stack, assigning each a specific offset relative to a base address.
By iterating through variable definitions, we can update these offsets relative to the base address,
achieving effective stack allocation in most cases.

For compound type variables like structs, following the System V ABI (2018) for x86 assembly,
 access to sub-elements is achieved by adding offsets. This process is generally accurate with LLMs,
 relying primarily on precise binary integer arithmetic operations. After the Variable Annotation
 pass, we obtain a correspondence between variables in C and assembly languages, allowing for
 simple substitution during compilation, as illustrated in Figure 2.

An additional challenge is ensuring variable name uniqueness in the source program. We address
this through a renaming pass at the source program level, eliminating name conflicts and ensuring
variable uniqueness. This process is also verifiable through behavioral validation of the program
before and after renaming.

274 275

### 2.3.4 Self-correction through error feedback

276 To address potential errors in the LLM-generated code, we implement a comprehensive self-277 correction mechanism. This system classifies errors into three categories: assembly semantic errors 278 (detected by the assembler), runtime errors (identified through execution and caught by debuggers 279 like gdb), and behavioral errors (discovered through result comparison). The error information 280 is collected and fed back to the LLM for self-correction. Assembly semantic errors are typically 281 straightforward to fix, while runtime errors, often caused by null pointer dereferences, are addressed 282 by tracing instructions step-by-step to pinpoint the problematic area. Behavioral errors, being the 283 most complex, may require multiple iterations to resolve. This iterative feedback and correction 284 process significantly enhances the robustness and accuracy of the LLM-based compilation system, which is evaluated in the following section. 285

In general, LEGO-Compiler uses Chain-of-Thoughts in neural compilation task by either explicitly annotating the source code or generating intermediate results. These annotations and results are stored in the LLM's context, allowing the model to integrate them effectively. Through in-context learning, LEGO-Compiler is able to perform neural compilation tasks step by step, with each step being a simpler subtask that the LLM can handle. For more details, see subsection D.1.

291 292

293

295

296

297

303

305

306

307

308

309

310

311 312

313

314

### **3** EXPERIMENTS

To evaluate the effectiveness of our LEGO-Compiler approach, we have conducted a comprehensive set of experiments using three distinct datasets: ExeBench, CoreMark, and LongFunction. Each dataset serves a specific purpose in assessing different aspects of our neural compilation method.

## 298 3.1 EXPERIMENTAL SETUP

Major parameters we have tested are listed below, All settings use a one-shot prompt to help align the format. We evaluate the **Pass@k** correctness through IO unittests, altering the following settings, note that not all combinations of experimental settings are tested due to resource constraints.

- models: Advanced LLMs: GPT-40 (OpenAI, 2024), Claude-3.5-sonnet (Anthropic, 2023), Deepseek-coder (Guo et al., 2024) and Mini LLMs: GPT-40-mini, Claude-3-haiku, and Codestral-22b (AI, 2024). We also test the newest o1-preview model (OpenAI, 2024) for limited evaluation.
  - **method ablation**: Direct(baseline), annotation, annotation + fixing, annotation + fixing + LEGO translation, annotation + fixing + LEGO translation + pass@k(LEGO-Compiler)
  - Temperature: 0.0-1.0, with 0.2 step increments
- k: 1, 5
- fix rounds: 0, 1, 3
  - architecture: x86\_64, arm-v8a, riscv64, majorly on x86
- 315 316 3.2 EXEBENCH EVALUATION

ExeBench (Armengol-Estapé et al., 2022) is a large-scale dataset of executable C programs, each
 equipped with a comprehensive unittest system. We use its Real-Executable subset, initially con taining 40k samples. After data cleaning and removing samples that couldn't be compiled by the
 oracle compiler, our final test set consists of 23k samples. We utilize a test set of 500 cases randomly
 chosen from the full dataset for comprehensive evaluation due to resource and time constraints. To
 ensure the representativeness of this test set, we conduct additional evaluations on a larger subset of
 5,000 cases using DeepseekCoder, one of our evaluating LLMs, whose results are consistent with
 those obtained from the smaller subset. We evaluate ExeBench through the following methodology:

325

376

377

have three methods: direct, annotation-based CoT and LEGO translation. 326 2. Assemble and link the hypothesis assembly to create an executable. 327 3. Run the executable through 10 different IO test cases provided by ExeBench. 328 4. Consider the translation *successful* if it passes all test cases. 330 5. If a translation fails, apply self-fixing with the collected error feedback, will try fix rounds. 331 6. If still unsuccessful, proceed to the next iteration in **Pass@k**, until **k** is reached. 332 7. Consider the translation *failed* if it doesn't pass after all configured attempts. 333 334 The overall results on ExeBench are presented in Table 1, and case-difficulty ablation results in 335 Figure 3, where we have tested 3 advanced LLMs and 3 mini LLMs respectively with the following 336 experimental settings. Additionally, we compare the results with Zhang et al. (2024), the current 337 state-of-the-art in neural compilation task, where their finetuned model is orthogonal to our work: 338 • Baseline: Direct code translation with Pass@1 and greedy-decoding. This represents the 339 basic neural compilation capability of LLMs based on their default pretraining results. As we can see, models vary in a large margin, advanced models outperform mini models, and 341 Claude-series outperform GPT series, where we found GPT series are facing simple syntax 342 failures. Additionally, DeepseekCoder and Codestral performs well in the baseline setting. 343 • +Pass@k: Altering the Temperature to 0.6 and k to 5. This improves greatly for trivial code syntax errors as it allows LLMs trying different styles in the assembly, however, pass@k 345 by allowing sampling on sub-optimal choices during decoding stage can only mitigate, but not solve the inefficient pretraining of LLMs. We see large improvement for all models, 347 where most relatively simple cases are generated correctly during this stage, however, for 348 harder cases, and those with pretraining biases(causing the errors), Pass@k is not helpful. 349 • +Feedback: Enabling the feedback self-fixing method, which enables LLMs to self-350 correcting its output from assembler feedback, runtime feedback and behavioral feedback. 351 This significantly improves those cases with pretraining biases, because by explicitly pro-352 viding error feedback, LLMs will reflect on their generation and focus on solving the er-353 rors. In comparison, assembler feedback is the most efficient feedback message, because 354 it directly points out the errors; runtime feedback is helpful as well, though LLMs need 355 to additionally reason its actual error occurrence from the message; behavioral message, 356 since it lacks clear information about where is wrong in the hypothesis, although it's somehow helpful, LLMs' guesses on which part is problematic are usually wrong. In general, 357 by enabling the feedback-driven LLM self-correction method, all models get significant improvement on their Pass@5 accuracy. Typically, the advanced LLMs majorly solve the 359 simple and medium code, while the mini LLMs will still face some problems in simple 360 cases. 361 • +CoT: Further enabling the annotation-based CoT methods described in subsection 2.3. 362 This helps LLMs to reason the compilation process instead of direct generation, although it requires more tokens to be consumed as it generates intermediate text and reasoning 364 steps. As a result, a large part of hard code is successfully generated, even for mini LLMs. The possible explanation is, these mini LLMs are not sufficiently pretrained on neural 366 compilation datasets, but are sufficient for reasoning the logic of a guided compilation 367 process, which is given by the annotation methods. Empirical results show all models 368 pass at least 92.2% of the testset of ExeBench, which already looks good. Additionally, 369 the 3 advanced LLMs reach around 99% IO Accuracy, showing that except for extreme hard cases, LLMs are sufficient to translate it well with guidelines of the annotation-based Chain-of-Thoughts. 372 • LEGO-Compiler(all): Coming so far, the remaining failed cases are all difficult in at least 373 one of their features, detailed explanations of these difficulties are in subsection D.2. By translating a managed small part of code at a time and combining these results together to 375

1. Translate the C program to assembly using the LLM (to generate hypothesis), where we

form a full neural compilation, LEGO-Compiler significantly solves the difficulty due to long code length and complicated control flows, where all advanced LLMs achieve over 99% accuracy in the ExeBench testset. Since the accuracy is very impressive, we further filter the hardest 10% subset of ExeBench based on the number of basic blocks and

Model	Baseline	+Pass@k	+Feedback	+CoT	LEGO-Compile
GPT-40	76.8%	93.4%	97.8%	99.2%	99.8%
Claude-3.5-Sonnet	92.6%	97.8%	98.6%	99.4%	$100.0\%^{1}$
DeepseekCoder <sup>2</sup>	82.48%	87.96%	93.76%	97.36%	99.24%
GPT-4o-mini	58.8%	74.8%	86.0%	92.2%	-
Claude-3-Haiku	69.4%	81.8%	90.0%	95.8%	-
Codestral	71.8%	79.4%	88.6%	-	-
Finetuned LLM Compiler <sup>3</sup>	91.72%	-	-	-	-

Table 1: ExeBench experimental results



Figure 3: Ablation study: easy, medium and hard subsets ablations on ExeBench.

instructions within these blocks using the LLVM toolchain (LLVM Project, 2024a) to characterize the difficulty in ExeBench. The characterization of ExeBench and its hard subset is illustrated in Figure 6 in the appendix. Additionally, the experimental results on this hard subset, demonstrating the effectiveness of our methods, can be viewed in Table 2 also located in the appendix.

To sum up, the empirical results of our final LEGO-Compiler are suggesting the success of using LLMs for neural compilation, where the advanced LLMs solve almost all difficult cases in ExeBench(>99%), and the mini LLMs can also have over 95% accuracy.

412 413 414

415

426

427 428

429

430

431

378

390 391

392

393

394

396

397

399

400

401 402

403 404 405

406

407

408

409

410

411

3.3 COREMARK EVALUATION, A CASE STUDY

416 Previous evaluation has given promising results on neural compilation, with all methods applied, 417 LLMs are achieving over 99% accuracy. However, considering ExeBench is a function-level compilation dataset that contains code with limited complexity, which we characterize in Figure 6, it 418 is natural for us to think about applying our LEGO-Compiler for real-world codebases, where we 419 choose CoreMark (Gal-On & Levy, 2012) as a case study, showing how complicated code that LLMs 420 are capable of handling now. 421

422 CoreMark is a widely used benchmark for embedded devices, written entirely in C. It evaluates 423 computer performance through state machine operations, linked list manipulations, and matrix computations. CoreMark consists of 40 functions, representing a complex, industry-grade codebase. 424

425 As depicted in Figure 4, the main function is one of the most complicated code in CoreMark, which contains a lot of complicated features of a C program. From another perspective, we can assert that if

<sup>&</sup>lt;sup>1</sup>100% test accuracy suggests LEGO-Compiler's state-of-the-art potential, but it doesn't ensure perfection in all scenarios, which suggests us to study harder cases as well.

<sup>&</sup>lt;sup>2</sup>We evaluate the rest of models with a 500 subset of ExeBench, while we perform a larger scale 5000 subset of ExeBench with DeepseekCoder model, showcasing the consistency.

<sup>&</sup>lt;sup>3</sup>We use the ExeBench results in the paper of Zhang et al. (2024) for comparison.

432 \* Part 5 \*/ if (results[0].iterations == 0) { double secs\_passed = 0; unsigned divisor; results[0].iterations = 1; while (secs\_passed < (double)1) { results[0].iterations \*= 10; ctort time(): 433 "main" function in CoreMark #include <stdint.h>
#include <stdio.h>
#include <stdib.h>
#include <stdib.h>
#include <time.h>
/\* custom structs \*/ 434 435 Variable Mapping 436 start\_time();
iterate(&results[0]); typedef unsigned short u16; typedef unsigned char u8; typedef struct CORE\_PORTABLE\_S { by LLM stop\_time(); secs\_passed = time\_in\_secs(get\_time()); 437 u8 portable id: rbp u8 portable\_l1; } core\_portable; typedef struct list\_data\_s { short data16; short idx; } list\_data; typedef struct list\_head\_s { ctpuct list\_head s travt; 438 439 i -8 440 -12 } /\* Part 6 \*/ n\_algo -16 441 struct list\_head\_s \*next; struct list\_data\_s \*info; known\_id -20 start\_time();
iterate(&results[0]); tot\_errs -24 } list head: iterate(&results[0]); stop\_time(); total\_time = get\_time(); seedcrc = crc16(results[0].seed1, seedcrc); seedcrc = crc16(results[0].seed2, seedcrc); seedcrc = crc16(results[0].size, seedcrc); /\* Part 7 \*/ switch (seedcrc) { case 0xe9f5: known it = 3; 442 -28 seedcrc 443 -40 tot time 444 port -152+106 445 err crcstate 446 crcmatrix known\_id = 3; printf("2K performance run parameters for coremark.\n"); short seed3; void \*memblock[4]; crclist 447 1 unsigned size; 40 unsigned iterations; 44 unsigned execs; 48 struct list\_head\_s \*list;56 break: 448 total\_errors = -1; Unsigned exects; 40 struct list\_head\_s \*list;56 mat\_params mat; 64 ul6 crc1; 96 ul6 crcmatrix; 100 ul6 crcmatrix; 100 ul6 crcstate; 102 short err; 104 core\_portable port; 106 core\_portable port; 106 core\_results; total:112 / \* function declarations \*/ ul6 crc06(short newval, ul6 crc); ul6 crc016(short newval, ul6 crc); void portable\_fini(core\_portable \*p) void \*portable\_fini(core\_portable \*p); u8 check\_data\_types(); void start\_time(void); mat -152+64 449 list -152+56 }
/\* Part 8 \*/
if (known\_id >= 0) {
 results[i].erc = 0;
 if ((results[i].exccs & 1) &&
 (results[i].erclist != list\_known\_crc[known\_id])) {
 printf("%u]ERRRN! list crc 0x%04x - should be 0x%04x\n", i,
 results[i].crclist, list\_known\_crc[known\_id]);
 proprint[ci].orclist, list\_known\_crc[known\_id]); execs 450 iterations 451 size 452 memblock -152+4 seed3 results[i].err++; 453 seed2 -152+2 seed1 res s -152+0 454 ctx -156 455 sec\_pass -164 divisor -168 456 rsp 457 void start\_time(void); void stop\_time(void); clock\_t get\_time(void); double time\_in\_secs(clock 458 double time\_in\_secs(clock\_t ticks); list\_head \*core\_list\_init(unsigned blksize, list\_head \*memblock, 459 list\_head \*core\_list\_init(unsigned blksize, list\_head \*membloc short seed); void core\_init\_state(unsigned size, short seed, u8 \*p); unsigned core\_init\_matrix(unsigned blksize, void \*memblk, int seed, mat\_params \*p); /\* global and static variables \*/ struct timespec start\_time\_val, stop\_time\_val; static uld list\_known\_crc[] = {(u16)8x4640, (u16)8x3340, (u16)8x6379, (u16)8x714, (u16)8x8261; static uld matrix\_known\_crc[] = {(u16)8x6400, (u16)8x3340, (u16)8x568, (u16)8x147, (u16)8x8747; static uld state\_known\_crc[] = {(u16)8x5647, (u16)8x39bf, (u16)8x564, (u16)8x863a, (u16)8x844; /\* main function \*/ int main() { /\* Part1:Prologue \*/ /\* Part2:Variable init \*/ u16 i, j = 0, num\_algorithms = 3; short known\_id = -1, total\_errors = 0; u16 seederc = 8; elenk t total \*ime; short seed). 460 , /\* Part 9 \*/ /\* Part 9 \*/
total\_errors += check\_data\_types();
printf("CoreMark Size : %u\n", (Long unsigned)results[0].size);
printf("Total ticks : %u\n", (Long unsigned)total\_time);
printf("Total time (secs): %f\n", time\_in\_secs(total\_time));
if (time\_in\_secs(total\_time) > 0)
printf("Iterations2ec : %f\n",
 \* results[0].iterations / time\_in\_secs(total\_time));
if (time\_in\_secs(total\_time) > 10) {
 printf("ERROR! Must execute for at least 10 secs for a valid
esult\n"); 461 462 463 464 result!\n"); total\_errors++; 465 } } funtf("Iterations : %lu\n", (long
unsigned)results[0].iterations);
printf("Compiler version : AICC 1.0\n");
printf("seederc : 0x%04x\n", seederc); 466 467 /\* Part 10 \*/ if (results[0].execs & 1) 468 u16 seedcrc = 0; clock\_t total\_time; core\_results results[1]; 469 portable\_init(&(results[0].port)); portable\_init(&(results[0].port)); results[0].seed1 = 0; results[0].seed2 = 0; results[0].seed3 = 0x66; results[0].iterations = 0; results[0].size = 2000; results[0].size = 2000; results[0].err = 0; results[0].err = 0; results[0].size = results[0].size / num\_algorithms; /\* Part3 \*/ 470 471 472 473 474 /\* Part3 \*/ for (i = 0; i < 3; i++) { unsigned ctx; for (ctx = 0; ctx < 1; ctx++) results[ctx].memblock[i + 1] = (char \*)(results[ctx].memblock[0]) + results[0].size \* j; 475 3 }
if (total\_errors > 0)
printf("Errors detected\n");
if (total\_errors < 0)
printf("Cannot validate operation for these seed values,
please compare with results on a known platform.\n");
portable\_free(results[0]\_memblock[0]);
</pre> 476 j++; 477 3 /\* Part4 \*/ results[0].list = 478 results(0).list = core\_list\_init(results[0].size, results[0].memblock[1], results[0].seed1); core\_init\_matrix(results[0].size, results[0].memblock[2], portable\_fini(&(results[0].port)); 479 return 0: 480 (int)results[0].seed1 | (((int)results[0].seed2) << 16), &(results[0].mat)); /\* Part 11: Epilogue \*/ hit\_state(results[0].size, results[0].seed1, 481 results[0].memblock[3]); 482

483

Figure 4: The CoreMark main function, one of the most difficult code we evaluated. In this figure, all CoTs are illustrated in the code annotations in color, as well as the variable mapping process. CoreMark's main function can be neural compiled, simpler code, can be neural-compiled correctly in high possibility.

In general, Claude-3.5-sonnet compiles all 40 out of 40 functions correctly, both GPT-40 and DeepseekCoder achieves 38, where they fail to generate the **main** function and another complicated **core\_bench\_state** function. The reason for their failure is not on the complicated code control structures, but on the translation of certain instructions, which can be improved with more compiler knowledge taught to them. If taught with such knowledge (manually prompted), all three LLMs can successfully compile the whole CoreMark, achieving functionality just as oracle compiler does.

495 496

497

### 3.4 LONGFUNCTION EVALUATION

Since the LEGO translation method significantly scales up the capability of long code translation, we design LongFunction, a synthesized dataset for testing very long code translations, particularly for evaluating the effectiveness of our LEGO translation method. The dataset is made up of 50 synthesized programs, ranging from 317 to 238737 tokens in length, each program is self-contained and can be compiled and run independently. We evaluate the neural compilation task on LongFunction dataset for all x86\_64, arm-v8a and riscv64 architectures, and the neural code translation task by migrating C to Python/C++/Rust.

Examples of LongFunction and the evaluation details can be found in subsection D.3 due to page
limits. In conclusion, our proposed LEGO translation method breaks the complexity of long code,
boosting their capability of handling long code, where all LLMs we tested passed the whole LongFunction dataset. In comparison, the current best model, o1-preview, can only maximally translate
a 5772 token sized case using direct translation method.

The results of LongFunction dataset evaluation give us a strong insight: Code, or programming 510 languages, unlike the natural languages, no matter how long they are, their complexity can be divide-511 and-conquered into two levels: The first is on the control flow level, which combines each block of 512 code logic together to form a long and complicated code, where both current compilers and our 513 LEGO-Compiler methods can iteratively split the code into smaller and smaller, managable code 514 snippets to overcome this complexity. The second is on the handling of each code snippet, where 515 the size is not large, and the major difficulties are on how to correctly translate each statement of 516 it correctly, where we also find out that for these advanced LLMs, they perform strongly on this 517 level. Since the basic operations are also limited in programming languages, within proper size, 518 the code snippet level translation or compilation can be gradually improved to near 100% with the 519 advancement of more powerful pretrained LLMs.

520 521

### 4 CONCLUSION

522 523 524

We have presented LEGO-Compiler, a novel approach to neural compilation that leverages Large 525 Language Models (LLMs) to translate high-level programming languages into assembly code. Our 526 LEGO translation method breaks down large programs into manageable, self-contained blocks 527 through the composable nature of code, significantly extending the scalability of neural code trans-528 lation. By incorporating a series of Chain-of-Thought stages guided by classical compiler design 529 and self-correction mechanisms, LEGO-Compiler effectively addresses key challenges in compi-530 lation tasks, achieving significant improvements in accuracy and scalability. Our experimental results demonstrate the effectiveness of LEGO-Compiler, as it achieves over 99% accuracy on the 531 ExeBench dataset and fully compiles the industrial-grade CoreMark benchmark correctly. We 532 also introduce LongFunction, a new dataset designed to evaluate the translation and compilation 533 of lengthy code, demonstrating the effectiveness of the proposed LEGO translation method. 534

These findings provide important insights into the capabilities and limitations of LLMs in neural compilation tasks. While our current implementation incurs higher computational costs compared to traditional compilers, it offers unique advantages in adaptability and potential for rapid integration of new instruction sets or language features. As LLM capabilities continue to improve, approaches like LEGO-Compiler are poised to play an increasingly important role in the future of software development and compilation, complementing and enhancing traditional compiler technologies.

540	REFERENCES
541	

553

554

555

576

- 542 Mistral AI. Codestral: Hello, world! https://mistral.ai/news/codestral/, May
   543 2024. Accessed on September 15, 2024.
- Anthropic. Claude ai. https://www.anthropic.com, 2023. Accessed: 2024-09-14.
- Jordi Armengol-Estapé and Michael FP O'Boyle. Learning c to x86 translation: An experiment in neural compilation. *arXiv preprint arXiv:2108.07639*, 2021.

Jordi Armengol-Estapé, Jackson Woodruff, Alexander Brauckmann, José Wesley de Souza Mag alhães, and Michael FP O'Boyle. Exebench: an ml-scale dataset of executable c functions. In
 *Proceedings of the 6th ACM SIGPLAN International Symposium on Machine Programming*, pp.
 50–59, 2022.

- Jordi Armengol-Estapé, Jackson Woodruff, Chris Cummins, and Michael FP O'Boyle. Slade: A portable small language model decompiler for optimized assembler. *arXiv preprint arXiv:2305.12520*, 2023.
- Ying Cao, Ruigang Liang, Kai Chen, and Peiwei Hu. Boosting neural networks to decompile opti mized binaries. In *Proceedings of the 38th Annual Computer Security Applications Conference*,
   pp. 508–518, 2022.
- Xinyun Chen, Chang Liu, and Dawn Song. Tree-to-tree neural networks for program translation.
   In *Proceedings of the 32nd International Conference on Neural Information Processing Systems*,
   NIPS'18, pp. 2552–2562, Red Hook, NY, USA, 2018. Curran Associates Inc.
- Zheng Chu, Jingchang Chen, Qianglong Chen, Weijiang Yu, Tao He, Haotian Wang, Weihua Peng, Ming Liu, Bing Qin, and Ting Liu. Navigate through enigmatic labyrinth a survey of chain of thought reasoning: Advances, frontiers and future, 2024. URL https://arxiv.org/abs/ 2309.15402.
- Chris Cummins, Volker Seeker, Dejan Grubisic, Mostafa Elhoushi, Youwei Liang, Baptiste Roziere,
  Jonas Gehring, Fabian Gloeckle, Kim Hazelwood, Gabriel Synnaeve, et al. Large language models for compiler optimization. *arXiv preprint arXiv:2309.07062*, 2023.
- 570 Chris Cummins, Volker Seeker, Dejan Grubisic, Baptiste Roziere, Jonas Gehring, Gabriel Synnaeve,
   571 and Hugh Leather. Meta large language model compiler: Foundation models of compiler opti 572 mization, 2024. URL https://arxiv.org/abs/2407.02524.
- Qingxiu Dong, Lei Li, Damai Dai, Ce Zheng, Jingyuan Ma, Rui Li, Heming Xia, Jingjing Xu, Zhiyong Wu, Baobao Chang, Xu Sun, Lei Li, and Zhifang Sui. A survey on in-context learning, 2024. URL https://arxiv.org/abs/2301.00234.
- Jack J Dongarra, Piotr Luszczek, and Antoine Petitet. The linpack benchmark: past, present and future. *Concurrency and Computation: practice and experience*, 15(9):803–820, 2003.
- Shihan Dou, Haoxiang Jia, Shenxi Wu, Huiyuan Zheng, Weikang Zhou, Muling Wu, Mingxu Chai, Jessica Fan, Caishuang Huang, Yunbo Tao, Yan Liu, Enyu Zhou, Ming Zhang, Yuhao Zhou, Yueming Wu, Rui Zheng, Ming Wen, Rongxiang Weng, Jingang Wang, Xunliang Cai, Tao Gui, Xipeng Qiu, Qi Zhang, and Xuanjing Huang. What's wrong with your code generated by large language models? an extensive study, 2024. URL https://arxiv.org/abs/2407.06153.
- Zhangyin Feng, Daya Guo, Duyu Tang, Nan Duan, Xiaocheng Feng, Ming Gong, Linjun Shou, Bing
   Qin, Ting Liu, Daxin Jiang, and Ming Zhou. Codebert: A pre-trained model for programming
   and natural languages, 2020.
- Free Software Foundation. c++filt. GNU Binutils, 2023. URL https://sourceware.org/ binutils/docs/binutils/c\_002b\_002bfilt.html. Accessed: [Insert access date here].
- 592 Cheng Fu, Huili Chen, Haolan Liu, Xinyun Chen, Yuandong Tian, Farinaz Koushanfar, and Jishen
   593 Zhao. Coda: An end-to-end neural program decompiler. *Advances in Neural Information Processing Systems*, 32, 2019.

637

638

639

- Shay Gal-On and Markus Levy. Exploring coremark a benchmark maximizing simplicity and efficacy. *The Embedded Microprocessor Benchmark Consortium*, 2012.
- Daya Guo, Qihao Zhu, Dejian Yang, Zhenda Xie, Kai Dong, Wentao Zhang, Guanting Chen, Xiao Bi, Y. Wu, Y.K. Li, Fuli Luo, Yingfei Xiong, and Wenfeng Liang. Deepseek-coder: When the large language model meets programming the rise of code intelligence, 2024. URL https://arxiv.org/abs/2401.14196.
- Zifan Carl Guo and William S. Moses. Enabling transformers to understand low-level programs.
   In 2022 IEEE High Performance Extreme Computing Conference (HPEC), pp. 1–9, 2022. doi: 10.1109/HPEC55821.2022.9926313.
- John L Gustafson and Quinn O Snell. Hint: A new way to measure computer performance. In *Proceedings of the Twenty-Eighth Annual Hawaii International Conference on System Sciences*, volume 2, pp. 392–401. IEEE, 1995.
- Ali Reza Ibrahimzada. Program decomposition and translation with static analysis. In *Proceedings* of the 2024 IEEE/ACM 46th International Conference on Software Engineering: Companion Proceedings, ICSE-Companion '24, pp. 453–455, New York, NY, USA, 2024. Association for Computing Machinery. ISBN 9798400705021. doi: 10.1145/3639478.3641226. URL https: //doi.org/10.1145/3639478.3641226.
- Siddharth Jha, Lutfi Eren Erdogan, Sehoon Kim, Kurt Keutzer, and Amir Gholami. Characterizing
   prompt compression methods for long context inference. In *Workshop on Efficient Systems for Foundation Models II @ ICML2024*, 2024. URL https://openreview.net/forum?id=
   vs6CCDuK71.
- Mingsheng Jiao, Tingrui Yu, Xuan Li, Guanjie Qiu, Xiaodong Gu, and Beijun Shen. On the evaluation of neural code translation: Taxonomy and benchmark, 2023. URL https://arxiv.org/abs/2308.08961.
- Bonan Kou, Shengmai Chen, Zhijie Wang, Lei Ma, and Tianyi Zhang. Do large language models
   pay similar attention like human programmers when generating code? *Proc. ACM Softw. Eng.*, 1
   (FSE), jul 2024. doi: 10.1145/3660807. URL https://doi.org/10.1145/3660807.
- Yuri Kuratov, Aydar Bulatov, Petr Anokhin, Dmitry Sorokin, Artyom Sorokin, and Mikhail Burtsev. In search of needles in a 11m haystack: Recurrent memory finds what llms miss, 2024. URL https://arxiv.org/abs/2402.10790.
- Mosh Levy, Alon Jacoby, and Yoav Goldberg. Same task, more tokens: the impact of input length
  on the reasoning performance of large language models. In Lun-Wei Ku, Andre Martins, and
  Vivek Srikumar (eds.), *Proceedings of the 62nd Annual Meeting of the Association for Computa- tional Linguistics (Volume 1: Long Papers)*, pp. 15339–15353, Bangkok, Thailand, August 2024.
  Association for Computational Linguistics. URL https://aclanthology.org/2024.
  acl-long.818.
- Zhuowan Li, Cheng Li, Mingyang Zhang, Qiaozhu Mei, and Michael Bendersky. Retrieval augmented generation or long-context llms? a comprehensive study and hybrid approach, 2024.
   URL https://arxiv.org/abs/2407.16833.
  - J. Liu, F. Zhang, X. Zhang, Z. Yu, L. Wang, Y. Zhang, and B. Guo. hmcodetrans: Human–machine interactive code translation. *IEEE Transactions on Software Engineering*, 50(05):1163–1181, may 2024a. ISSN 1939-3520. doi: 10.1109/TSE.2024.3379583.
- Yue Liu, Chakkrit Tantithamthavorn, Yonghui Liu, and Li Li. On the reliability and explainability of language models for program generation. *ACM Trans. Softw. Eng. Methodol.*, 33(5), jun 2024b.
  ISSN 1049-331X. doi: 10.1145/3641540. URL https://doi.org/10.1145/3641540.
- LLVM Project. The LLVM Compiler Infrastructure. LLVM Foundation, 2024a. URL https: //llvm.org. Version 18.1.8.
- 647 LLVM Project. Clangd: C/c++ language server. https://clangd.llvm.org/, 2024b. Accessed: 2024-09-14.

662

670

679

680

681 682

683

684

685

686 687

688

648	Shuai Lu Dava Guo Shuo Ren Junije Huang Alexey Syvatkovskiy Ambrosio Blanco Colin
649	Clement, Dawn Drain, Daxin Jiang, Duyu Tang, et al. Codexglue: A machine learning benchmark
650	dataset for code understanding and generation. <i>arXiv preprint arXiv:2102.04664</i> , 2021.
651	

- Microsoft Corporation. Intellisense in visual studio code. https://code.visualstudio.
   com/docs/editor/intellisense, 2024. Accessed: 2024-09-14.
- Sewon Min, Xinxi Lyu, Ari Holtzman, Mikel Artetxe, Mike Lewis, Hannaneh Hajishirzi, and Luke
  Zettlemoyer. Rethinking the role of demonstrations: What makes in-context learning work? In
  Yoav Goldberg, Zornitsa Kozareva, and Yue Zhang (eds.), *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, pp. 11048–11064, Abu Dhabi, United
  Arab Emirates, December 2022. Association for Computational Linguistics. doi: 10.18653/v1/
  2022.emnlp-main.759. URL https://aclanthology.org/2022.emnlp-main.759.
  - Christian Munley, Aaron Jarmusch, and Sunita Chandrasekaran. Llm4vv: Developing llm-driven testsuite for compiler validation. *Future Generation Computer Systems*, 2024.
- nfinit. Ansibench: A selection of ansi c benchmarks and programs useful as benchmarks, 2024.
   URL https://github.com/nfinit/ansibench. Accessed: 2024-11-22.
- Anh Tuan Nguyen, Tung Thanh Nguyen, and Tien N. Nguyen. Divide-and-conquer approach for multi-phase statistical migration for source code. In *Proceedings of the 30th IEEE/ACM International Conference on Automated Software Engineering*, ASE '15, pp. 585–596. IEEE Press, 2015a. ISBN 9781509000241. doi: 10.1109/ASE.2015.74. URL https://doi.org/10. 1109/ASE.2015.74.
- Anh Tuan Nguyen, Tung Thanh Nguyen, and Tien N. Nguyen. Divide-and-conquer approach
  for multi-phase statistical migration for source code (t). In 2015 30th IEEE/ACM Inter-*national Conference on Automated Software Engineering (ASE)*, pp. 585–596, 2015b. doi: 10.1109/ASE.2015.74.
- Theo X. Olausson, Jeevana Priya Inala, Chenglong Wang, Jianfeng Gao, and Armando SolarLezama. Is self-repair a silver bullet for code generation? In *The Twelfth International Confer- ence on Learning Representations*, 2024. URL https://openreview.net/forum?id=
  y0GJXRungR.
  - OpenAI. Chatgpt: Optimizing language models for dialogue. OpenAI, 2023. URL https://
    openai.com/research/chatgpt.
  - OpenAI. Gpt-4o system card. https://openai.com/index/gpt-4o-system-card/, August 2024. Accessed on September 15, 2024.
  - OpenAI. Openai ol system card. Technical report, OpenAI, September 2024. URL https: //cdn.openai.com/ol-system-card.pdf. Accessed on September 15, 2024.
  - OpenAI. Video generation models as world simulators. https://openai.com/index/ video-generation-models-as-world-simulators/, 2024. Technical Report.
- OpenAI, :, Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Floren-690 cia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, Red 691 Avila, Igor Babuschkin, Suchir Balaji, Valerie Balcom, Paul Baltescu, Haiming Bao, Mo Bavar-692 ian, Jeff Belgum, Irwan Bello, Jake Berdine, Gabriel Bernadett-Shapiro, Christopher Berner, 693 Lenny Bogdonoff, Oleg Boiko, Madelaine Boyd, Anna-Luisa Brakman, Greg Brockman, Tim Brooks, Miles Brundage, Kevin Button, Trevor Cai, Rosie Campbell, Andrew Cann, Brittany Carey, Chelsea Carlson, Rory Carmichael, Brooke Chan, Che Chang, Fotis Chantzis, Derek 696 Chen, Sully Chen, Ruby Chen, Jason Chen, Mark Chen, Ben Chess, Chester Cho, Casey 697 Chu, Hyung Won Chung, Dave Cummings, Jeremiah Currier, Yunxing Dai, Cory Decareaux, Thomas Degry, Noah Deutsch, Damien Deville, Arka Dhar, David Dohan, Steve Dowling, Sheila Dunning, Adrien Ecoffet, Atty Eleti, Tyna Eloundou, David Farhi, Liam Fedus, Niko 699 Felix, Simón Posada Fishman, Juston Forte, Isabella Fulford, Leo Gao, Elie Georges, Chris-700 tian Gibson, Vik Goel, Tarun Gogineni, Gabriel Goh, Rapha Gontijo-Lopes, Jonathan Gordon, Morgan Grafstein, Scott Gray, Ryan Greene, Joshua Gross, Shixiang Shane Gu, Yufei

702 Guo, Chris Hallacy, Jesse Han, Jeff Harris, Yuchen He, Mike Heaton, Johannes Heidecke, 703 Chris Hesse, Alan Hickey, Wade Hickey, Peter Hoeschele, Brandon Houghton, Kenny Hsu, 704 Shengli Hu, Xin Hu, Joost Huizinga, Shantanu Jain, Shawn Jain, Joanne Jang, Angela Jiang, 705 Roger Jiang, Haozhun Jin, Denny Jin, Shino Jomoto, Billie Jonn, Heewoo Jun, Tomer Kaftan, Łukasz Kaiser, Ali Kamali, İngmar Kanitscheider, Nitish Shirish Keskar, Tabarak Khan, 706 Logan Kilpatrick, Jong Wook Kim, Christina Kim, Yongjik Kim, Hendrik Kirchner, Jamie Kiros, Matt Knight, Daniel Kokotajlo, Łukasz Kondraciuk, Andrew Kondrich, Aris Konstan-708 tinidis, Kyle Kosic, Gretchen Krueger, Vishal Kuo, Michael Lampe, Ikai Lan, Teddy Lee, Jan Leike, Jade Leung, Daniel Levy, Chak Ming Li, Rachel Lim, Molly Lin, Stephanie Lin, Mateusz 710 Litwin, Theresa Lopez, Ryan Lowe, Patricia Lue, Anna Makanju, Kim Malfacini, Sam Manning, 711 Todor Markov, Yaniv Markovski, Bianca Martin, Katie Mayer, Andrew Mayne, Bob McGrew, 712 Scott Mayer McKinney, Christine McLeavey, Paul McMillan, Jake McNeil, David Medina, Aalok 713 Mehta, Jacob Menick, Luke Metz, Andrey Mishchenko, Pamela Mishkin, Vinnie Monaco, Evan 714 Morikawa, Daniel Mossing, Tong Mu, Mira Murati, Oleg Murk, David Mély, Ashvin Nair, Rei-715 ichiro Nakano, Rajeev Nayak, Arvind Neelakantan, Richard Ngo, Hyeonwoo Noh, Long Ouyang, 716 Cullen O'Keefe, Jakub Pachocki, Alex Paino, Joe Palermo, Ashley Pantuliano, Giambattista 717 Parascandolo, Joel Parish, Emy Parparita, Alex Passos, Mikhail Pavlov, Andrew Peng, Adam Perelman, Filipe de Avila Belbute Peres, Michael Petrov, Henrique Ponde de Oliveira Pinto, 718 Michael, Pokorny, Michelle Pokrass, Vitchyr Pong, Tolly Powell, Alethea Power, Boris Power, 719 Elizabeth Proehl, Raul Puri, Alec Radford, Jack Rae, Aditya Ramesh, Cameron Raymond, Fran-720 cis Real, Kendra Rimbach, Carl Ross, Bob Rotsted, Henri Roussez, Nick Ryder, Mario Saltarelli, 721 Ted Sanders, Shibani Santurkar, Girish Sastry, Heather Schmidt, David Schnurr, John Schulman, 722 Daniel Selsam, Kyla Sheppard, Toki Sherbakov, Jessica Shieh, Sarah Shoker, Pranav Shyam, 723 Szymon Sidor, Eric Sigler, Maddie Simens, Jordan Sitkin, Katarina Slama, Ian Sohl, Ben-724 jamin Sokolowsky, Yang Song, Natalie Staudacher, Felipe Petroski Such, Natalie Summers, Ilya 725 Sutskever, Jie Tang, Nikolas Tezak, Madeleine Thompson, Phil Tillet, Amin Tootoonchian, Eliza-726 beth Tseng, Preston Tuggle, Nick Turley, Jerry Tworek, Juan Felipe Cerón Uribe, Andrea Vallone, 727 Arun Vijayvergiya, Chelsea Voss, Carroll Wainwright, Justin Jay Wang, Alvin Wang, Ben Wang, 728 Jonathan Ward, Jason Wei, CJ Weinmann, Akila Welihinda, Peter Welinder, Jiayi Weng, Lilian Weng, Matt Wiethoff, Dave Willner, Clemens Winter, Samuel Wolrich, Hannah Wong, Lauren 729 Workman, Sherwin Wu, Jeff Wu, Michael Wu, Kai Xiao, Tao Xu, Sarah Yoo, Kevin Yu, Qiming 730 Yuan, Wojciech Zaremba, Rowan Zellers, Chong Zhang, Marvin Zhang, Shengjia Zhao, Tianhao 731 Zheng, Juntang Zhuang, William Zhuk, and Barret Zoph. Gpt-4 technical report, 2023. 732

733 734

735

736

737

738 739

740

741

742 743

744

745

746

747

- Liangming Pan, Michael Saxon, Wenda Xu, Deepak Nathani, Xinyi Wang, and William Yang Wang. Automatically correcting large language models: Surveying the landscape of diverse automated correction strategies. *Transactions of the Association for Computational Linguistics*, 12:484–506, 2024. doi: 10.1162/tacl\_a\_00660. URL https://aclanthology.org/2024.tacl-1. 27.
- Robin Rombach, Andreas Blattmann, Dominik Lorenz, Patrick Esser, and Björn Ommer. Highresolution image synthesis with latent diffusion models. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pp. 10684–10695, 2022.
- Baptiste Rozière, Marie-Anne Lachaux, Lowik Chanussot, and Guillaume Lample. Unsupervised translation of programming languages. In Hugo Larochelle, Marc'Aurelio Ranzato, Raia Hadsell, Maria-Florina Balcan, and Hsuan-Tien Lin (eds.), Advances in Neural Information Processing Systems 33: Annual Conference on Neural Information Processing Systems 2020, NeurIPS 2020, December 6-12, 2020, virtual, 2020. URL https://proceedings.neurips.cc/paper/2020/hash/ed23fbf18c2cd35f8c7f8de44f85c08d-Abstract.html.
- Baptiste Roziere, Jie M Zhang, Francois Charton, Mark Harman, Gabriel Synnaeve, and Guillaume Lample. Leveraging automated unit tests for unsupervised code translation. *arXiv preprint* arXiv:2110.06773, 2021.
- 753
- Baptiste Rozière, 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, 2022.

- Xinyu She, Yue Liu, Yanjie Zhao, Yiling He, Li Li, Chakkrit Tantithamthavorn, Zhan Qin, and Haoyu Wang. Pitfalls in language models for code intelligence: A taxonomy and survey. *arXiv* preprint arXiv:2310.17903, 2023.
- Mingyang Song, Mao Zheng, and Xuan Luo. Can many-shot in-context learning help long-context llm judges? see more, judge better!, 2024. URL https://arxiv.org/abs/2406.11629.
- 762
   763
   764
   764
   765
   766
   766
   767
   768
   769
   769
   760
   760
   761
   762
   763
   764
   765
   766
   766
   766
   767
   768
   768
   769
   769
   760
   760
   761
   762
   762
   762
   763
   764
   765
   766
   766
   766
   766
   767
   768
   768
   769
   769
   760
   760
   760
   760
   761
   762
   762
   764
   765
   766
   766
   766
   766
   766
   767
   768
   768
   769
   769
   760
   760
   760
   760
   760
   761
   762
   763
   764
   764
   765
   766
   766
   766
   766
   766
   766
   766
   766
   766
   766
   766
   766
   766
   766
   766
   767
   768
   768
   769
   769
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
   760
- Marc Szafraniec, Baptiste Rozière, Hugh Leather, Patrick Labatut, François Charton, and Gabriel Synnaeve. Code translation with compiler representations. In *The Eleventh International Conference on Learning Representations, ICLR 2023, Kigali, Rwanda, May 1-5, 2023*. OpenReview.net, 2023. URL https://openreview.net/pdf?id=XomEU3eNeSQ.
- Bowen Tan, Zichao Yang, Maruan Al-Shedivat, Eric Xing, and Zhiting Hu. Progressive generation of long text with pretrained language models. In Kristina Toutanova, Anna Rumshisky, Luke Zettlemoyer, Dilek Hakkani-Tur, Iz Beltagy, Steven Bethard, Ryan Cotterell, Tanmoy Chakraborty, and Yichao Zhou (eds.), *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pp. 4313–4324, Online, June 2021. Association for Computational Linguistics. doi: 10.18653/v1/ 2021.naacl-main.341. URL https://aclanthology.org/2021.naacl-main.341.
- Kiran Vodrahalli, Santiago Ontanon, Nilesh Tripuraneni, Kelvin Xu, Sanil Jain, Rakesh Shivanna, Jeffrey Hui, Nishanth Dikkala, Mehran Kazemi, Bahare Fatemi, Rohan Anil, Ethan Dyer, Siamak Shakeri, Roopali Vij, Harsh Mehta, Vinay Ramasesh, Quoc Le, Ed Chi, Yifeng Lu, Orhan Firat, Angeliki Lazaridou, Jean-Baptiste Lespiau, Nithya Attaluri, and Kate Olszewska. Michelangelo: Long context evaluations beyond haystacks via latent structure queries, 2024. URL https://arxiv.org/abs/2409.12640.
- Boshi Wang, Xiang Deng, and Huan Sun. Iteratively prompt pre-trained language models for chain of thought. In Yoav Goldberg, Zornitsa Kozareva, and Yue Zhang (eds.), Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pp. 2714–2730, Abu Dhabi, United Arab Emirates, December 2022a. Association for Computational Linguistics. doi: 10.18653/v1/2022.emnlp-main.174. URL https://aclanthology.org/2022.
  emnlp-main.174.
- Haiming Wang, Huajian Xin, Chuanyang Zheng, Zhengying Liu, Qingxing Cao, Yinya Huang, Jing Xiong, Han Shi, Enze Xie, Jian Yin, Zhenguo Li, and Xiaodan Liang. LEGO-prover: Neural theorem proving with growing libraries. In *The Twelfth International Conference on Learning Representations*, 2024. URL https://openreview.net/forum?id=3f5PALef5B.
- Xin Wang, Yasheng Wang, Yao Wan, Fei Mi, Yitong Li, Pingyi Zhou, Jin Liu, Hao Wu, Xin Jiang,
   and Qun Liu. Compilable neural code generation with compiler feedback. In Smaranda Muresan,
   Preslav Nakov, and Aline Villavicencio (eds.), *Findings of the Association for Computational Linguistics: ACL 2022*, pp. 9–19, Dublin, Ireland, May 2022b. Association for Computational
   Linguistics. doi: 10.18653/v1/2022.findings-acl.2. URL https://aclanthology.org/
   2022.findings-acl.2.
- Yue Wang, Weishi Wang, Shafiq Joty, and Steven C. H. Hoi. Codet5: Identifier-aware unified pretrained encoder-decoder models for code understanding and generation, 2021.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, brian ichter, Fei Xia, Ed Chi, Quoc V
   Le, and Denny Zhou. Chain-of-thought prompting elicits reasoning in large language models.
   In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh (eds.), Advances in
   *Neural Information Processing Systems*, volume 35, pp. 24824–24837. Curran Associates, Inc.,
   2022. URL https://proceedings.neurips.cc/paper\_files/paper/2022/
   file/9d5609613524ecf4f15af0f7b31abca4-Paper-Conference.pdf.

- Yuanbo Wen, Qi Guo, Qiang Fu, Xiaqing Li, Jianxing Xu, Yanlin Tang, Yongwei Zhao, Xing Hu, Zidong Du, Ling Li, et al. Babeltower: Learning to auto-parallelized program translation. In *International Conference on Machine Learning*, pp. 23685–23700. PMLR, 2022.
- Niklaus Wirth, Niklaus Wirth, Niklaus Wirth, Suisse Informaticien, and Niklaus Wirth. *Compiler construction*, volume 1. Addison-Wesley Reading, 1996.
- Yiqing Xie, Atharva Naik, Daniel Fried, and Carolyn Rose. Data augmentation for code translation with comparable corpora and multiple references. In Houda Bouamor, Juan Pino, and Kalika Bali (eds.), *Findings of the Association for Computational Linguistics: EMNLP 2023*, pp. 13725–13739, Singapore, December 2023. Association for Computational Linguistics. doi: 10.18653/v1/2023.findings-emnlp.917. URL https://aclanthology.org/2023.
  findings-emnlp.917.
- Xuejun Yang, Yang Chen, Eric Eide, and John Regehr. Finding and understanding bugs in c compilers. In *Proceedings of the 32nd ACM SIGPLAN Conference on Programming Language Design and Implementation*, PLDI '11, pp. 283–294, New York, NY, USA, 2011. Association for Computing Machinery. ISBN 9781450306638. doi: 10.1145/1993498.1993532. URL https://doi.org/10.1145/1993498.1993532.
- Zhen Yang, Fang Liu, Zhongxing Yu, Jacky Wai Keung, Jia Li, Shuo Liu, Yifan Hong, Xiaoxue Ma,
  Zhi Jin, and Ge Li. Exploring and unleashing the power of large language models in automated
  code translation. *Proc. ACM Softw. Eng.*, 1(FSE), jul 2024. doi: 10.1145/3660778. URL https:
  //doi.org/10.1145/3660778.
- Daoguang Zan, Bei Chen, Fengji Zhang, Dianjie Lu, Bingchao Wu, Bei Guan, Wang Yongji, and
  Jian-Guang Lou. Large language models meet NL2Code: A survey. In Anna Rogers, Jordan
  Boyd-Graber, and Naoaki Okazaki (eds.), *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 7443–7464, Toronto, Canada,
  July 2023. Association for Computational Linguistics. doi: 10.18653/v1/2023.acl-long.411. URL
  https://aclanthology.org/2023.acl-long.411.
- Shuoming Zhang, Jiacheng Zhao, Chunwei Xia, Zheng Wang, Yunji Chen, and Huimin Cui. Introducing compiler semantics into large language models as programming language translators: A case study of C to x86 assembly. In Yaser Al-Onaizan, Mohit Bansal, and Yun-Nung Chen (eds.), *Findings of the Association for Computational Linguistics: EMNLP 2024*, pp. 996– 1011, Miami, Florida, USA, November 2024. Association for Computational Linguistics. URL https://aclanthology.org/2024.findings-emnlp.55.
- Albert Ziegler, Eirini Kalliamvakou, X. Alice Li, Andrew Rice, Devon Rifkin, Shawn Simister, Ganesh Sittampalam, and Edward Aftandilian. Measuring github copilot's impact on productivity. *Commun. ACM*, 67(3):54–63, February 2024. ISSN 0001-0782. doi: 10.1145/3633453. URL https://doi.org/10.1145/3633453.

861 862 863

### A RELATED WORK

### A.1 CODE TRANSLATION

868 **Code Translation** has evolved from traditional statistical methods (Nguyen et al., 2015b) to neuralbased approaches that capture programming language structures (Chen et al., 2018). Current 870 neural code translation researches can be majorly categorized to two types: learning-based transpilers (Rozière et al., 2020; Roziere et al., 2021; Wen et al., 2022) and pre-trained language mod-871 els (Feng et al., 2020; Wang et al., 2021; Lu et al., 2021; Rozière et al., 2022; OpenAI et al., 2023; 872 Anthropic, 2023). The former majorly studies the scarcity of parallel corpora (Xie et al., 2023) and 873 develops unsupervised learning methods to overcome it. The latter using Large Language Models' 874 vast pretrained knowledge, can also perform code translations well without training (Yang et al., 875 2024; Liu et al., 2024a). 876

Analysis of neural code translation is equally crucial. Studies have examined common pitfalls in language models for code intelligence (She et al., 2023; Jiao et al., 2023), investigated the reliability and explainability of these models in automated program generation (Liu et al., 2024b), and the attention paid by LLM during code generation that differs from human (Kou et al., 2024).

As for compilation related translations, Armengol-Estapé & O'Boyle (2021) first gives a try on 882 neural compilation. Guo & Moses (2022) further studies on C-to-LLVM IR translation. However, they only perform limited investigations on the methods, and their results are still preliminary. There 883 are also works on the reverse decompilation process (Fu et al., 2019; Cao et al., 2022; Armengol-884 Estapé et al., 2023) and works on code optimizations (Cummins et al., 2023; 2024). The most related 885 work is Zhang et al. (2024), which achieves state-of-the-art 91% Pass@1 accuracy compared to non-886 LLM methods on the C-x86 task using a finetuned CodeLlama model, which our work surpasses. 887 Besides, their approach relies on compiler-generated bilingual corpora, while our methods can ef-888 fectively eliminate such dependency by reasoning the steps of how a compiler works. 889

Finally, the breakdown of neural code translation is also less studied, Nguyen et al. (2015a)
first breaks the translation of Java-C# into syntaxemes level to lower the translation difficulty in
SMTs. Our work uses similar divide-and-conquer methodology to breakdown a large long code
into manageable control block parts, then LLMs can translate these parts separately with the aid of
necessary context and combine their results into a large, complete and coherent translation.

895 896

866

867

A.2 OTHER RELATED WORK

897 LLM self-repair. Recent research has focused extensively on enhancing LLMs' self-correction ca-898 pabilities. Several studies closely related to our work deserve mention. A comprehensive survey by 899 Pan et al. (2024) thoroughly examined methods for leveraging feedback to autonomously improve 900 LLM outputs. Wang et al. (2022b) first uses compiler feedback for better code generation, and 901 Dou et al. (2024) establishes the syntax-runtime-functional bug type taxonomy and builds corre-902 sponding self-repair pipelines for code. Our work is their natural extensions to neural compilation 903 scenario. While Olausson et al. (2024) investigated the limitations of self-repair mechanisms in code generation, our findings diverge significantly. Contrary to their conclusions, we discovered 904 that self-repair serves as a highly effective solution in the neural compilation process, particularly 905 when incorporating syntax feedback and runtime feedback. 906

907 In-context learning and Chain-of-Thoughts. LLMs are able to in-context learn via inference alone 908 by providing few shots of demonstration then predicting on new inputs (Min et al., 2022; Dong et al., 2024). Thus customized Chain-of-Thoughts (Wei et al., 2022; Chu et al., 2024) can guide LLMs 909 to perform complicated reasoning (Wang et al., 2022a; Song et al., 2024), which is the cornerstone 910 of our work. More specifically, Levy et al. (2024) reveals the degradation of LLMs' performance 911 for long context, and validate the effectiveness on using Chain-of-Thoughts to mitigate. We found 912 similar results in code translation/compilation tasks. However, our proposed LEGO translations 913 method can significantly mitigate such degradation as it turns a long context direct translation into 914 multiple composable, shorter ones that LLMs can handle. 915

Generation Scalability and Long Context Learning. Except for code translation, many LLM based method will fall into scalability problems since larger inputs are not well trained like the smaller ones. So methods to extend LLMs scalability remain an interesting study. For example,

in order to coherently generate long passages of text, Tan et al. (2021) proposes a multi-staged keyword-first progressive method to improve it significantly, where our work shares a similar insight. Li et al. (2024) introduces a self-route method to dynamically choose the usage of RAG or fully in-context, balancing the cost and performance in long-context scenario, which inspires us to use an analyze-first, then-CoT approach.

923 Needle-in-the-haystack experiment (Kuratov et al., 2024) is a well-known test for testing LLMs' ca-924 pability for long context, however, it only requires simple reasoning on the needle part, where the test 925 is not complicated enough. There are more works evaluating the long-context learning capabilities of 926 LLMs. Vodrahalli et al. (2024) examines LLMs with their proposed Latent Structure Queries eval-927 uation, which aims to chisel away irrelevant information in the context, revealing a latent structure 928 in the context, which provide a stronger signal of long-context language model capabilities. Prompt compression is another useful method to improve the long-context inference capabilities (Jha et al., 929 2024), which is widely used for retrieval-augmented generation(RAG) systems by compressing the 930 long contexts. Our work and its broader area: neural compilation/translation in large codebase, 931 could serve as another useful real-world application for long-context inference. 932

933 934

935

937

938

### **B** COMPOSABILITY OF C-LIKE LANGUAGE CONSTRUCTS

936 B.1 DEFINITIONS AND LANGUAGE STRUCTURE

We define a simplified C-like language structure using the following EBNF-inspired grammar:

```
939
      block: '{' (blockItem) * '}';
940
      blockItem: decl | stmt;
941
      stmt:
           lVal '=' exp ';'
942
                                                            # assignStmt
943
           | exp ';'
                                                            # exprStmt
944
             'goto' label ';'
                                                            # gotoStmt
           ';'
                                                            # blankStmt
945
           1
           L
            block
                                                            #
                                                             blockStmt
946
            IF '(' exp ')' stmt (ELSE stmt)?
                                                            # ifStmt
           1
947
            WHILE '(' exp ')' stmt
                                                           # whileStmt
           L
948
           | FOR '(' stmt exp ';' stmt ')' stmt
                                                           # forStmt
949
           | SWITCH '(' stmt ')' stmt
                                                            # switchStmt
950
           | BREAK ';'
                                                           # breakStmt
951
           | CONTINUE ';'
                                                            # continueStmt
952
           | RETURN (exp)? ';'
                                                            # returnStmt;
953
```

- We derived from the grammar that describes C-like language to form the following definitions. Also for simplicity purposes, we omit the slight differences between **decl**, **stmt** and **exp**.
- Definition 2 (Basic Statement). A basic statement is a statement that does not contain any other
   statements within its structure. This includes assignStmt, exprStmt, gotoStmt, blankStmt, breakStmt,
   continueStmt, and returnStmt. We first exclude gotoStmt for the main proof for simplicity.
- Definition 3 (Basic Block). A basic block is a sequence of consecutive basic statements as defined
  in Definition 2, in which flow of control enters at the beginning and leaves at the end without halt or
  possibility of branching except at the end.
- Definition 4 (Control Block). A control block is a code snippet that reflects a complete control structure, such as for(;;){}, if(){}[else{}], while(){}, do{}while(), or switch(){case:...}. Each subpart of a control block can be other control blocks or basic blocks as defined in Definition 3.

**Definition 5.** A basic control block is an innermost control block (Definition 4) where each of its subparts contains only basic blocks as defined in Definition 3.

- 967 Definition 6 (Compound Control Block). A compound control block is a control block (Definition 4)
  968 that contains at least one subpart that is not a basic block (Definition 3), but rather another control
  969 block as defined in Definition 4.
- **Definition 7** (Translation Function and Valid Translations). Let T be the set of all valid translation
  functions from SRC to DST, where SRC is the source language (our C-like language) and DST is the destination language (e.g., x86 assembly).

972	Formally, $\mathcal{T} = \{T \mid T : SRC \rightarrow DST\}$ such that for any $T \in \mathcal{T}$ and any $stmt \in SRC$ :
973 974	1. $T(stmt) \in DST$ 2. $T(stmt)$ preserves the semantics of $stmt$
975	A translation function $T \in \mathcal{T}$ maps each construct in the source language to one or more constructs
976	in the destination language while preserving the program's behavior.
977 978 979	<b>Definition 8</b> (Translation Composability). Let $(SRC, \circ)$ be the source language with concatenation operation $\circ$ , and $(DST, \cdot)$ be the destination language with concatenation operation $\cdot$ . Let $\mathcal{T}$ be the set of valid translation functions as defined in Definition 7.
980 981	Translation composability holds if and only if:
982 983	$\exists T \in \mathcal{T} : \forall P_1, P_2 \in SRC, T(P_1 \circ P_2) \equiv T(P_1) \cdot T(P_2)$
984 985	Where:
986 987	• $T: SRC \rightarrow DST$ is a translation function
988	• $\equiv$ denotes semantic equivalence, preserving both control flow and data flow
989 990	• $\circ: SRC \times SRC \rightarrow SRC$ is the concatenation operation in the source language
991 992	• $\cdot: DST \times DST \rightarrow DST$ is the concatenation operation in the destination language
993 994	B.2 COMPOSABILITY OF BASIC STATEMENTS
995 996 997 998	<b>Theorem 1</b> (Composability of Basic Statements). For any two basic statements $stmt_1$ and $stmt_2$ in SRC, as defined in Definition 2, their translation is composable: $T(stmt_1 \circ stmt_2) \equiv T(stmt_1) \cdot T(stmt_2)$
999 1000 1001 1002	<i>Proof.</i> We prove this for all combinations of assignment statements and expression statements. The proof considers control flow preservation, data flow preservation, and independence of translation. Other basic statements (blank, return, etc.) trivially maintain composability as they do not affect control or data flow when composed with other basic statements.
1003 1004	<b>Example B.1.</b> This example illustrates the composability of basic statements as defined in Definition 2 and proved in Theorem 1.
1005 1006	Consider the following sequence of basic statements:
1007 1008 1009	<pre>a = b + 3; // stmt_1 b = a - 1; // stmt_2</pre>
1010 1011	The translation of these statements might look like:
1012 1013 1014 1015	T(stmt_1): mov eax, [b] add eax, 3 mov [a], eax
1016 1017 1018 1019 1020	T(stmt_2): mov eax, [a] sub eax, 1 mov [b], eax
1021	These translations are composable because:
1022 1023 1024	1. Control Flow: The order of execution is preserved (stmt_1 then stmt_2). 2. Data Flow: The value of 'a' computed in stmt_1 is correctly used in stmt_2. 3. Independence: The translation of stmt_2 does not depend on how stmt_1 was translated, only on its effect (the value of 'a').

Therefore,  $T(stmt_1 \circ stmt_2) \equiv T(stmt_1) \cdot T(stmt_2)$ , demonstrating composability.

Example B.1 illustrates that even when statements have data dependencies, their translations remain composable as long as the order of operations is preserved. Similar proof of composability can be made for all stmts within a basic block (Definition 3).

1030 B.3 COMPOSABILITY OF BASIC CONTROL STRUCTURES

Theorem 2 (Composability of Basic Control Structures). Basic control structures (if-else, for, while, do-while, switch-case), where all their components are basic blocks as defined in Definition 3, are composable under the translation function T as defined in Definition 7.

1036 *Proof.* We will prove this for each basic control structure:

<sup>1037</sup> 1. For Loop:

1035

1038

Let  $B_{init}$ ,  $B_{cond}$ ,  $B_{incr}$ , and  $B_{body}$  be the basic blocks for init, cond, incr, and body respectively.

1040 Translation structure:

```
1041
1042
      T(basic_for_loop):
1043
           T(B_init)
      loop_start:
1044
           T(B_cond)
1045
           jz loop_end
1046
           T(B_body)
1047
           T(B_incr)
           jmp loop_start
1049
```

loop\_end:

1051 1. Control Flow Preservation: The structure of jump instructions preserves the original control 1052 flow. 2. Data Flow Preservation: The order of operations within and between blocks is maintained. 1053 3. Composability:  $T(basic\_for\_loop) \equiv T(B_{init}) \cdot T(B_{cond}) \cdot T(B_{body}) \cdot T(B_{incr})$ , where  $\cdot$ 1054 represents concatenation with appropriate jump instructions.

Therefore, the basic for loop is composable under T. Similar proofs can be constructed for other basic control structures.

1058 2. If-Else Statement: Let  $B_{cond}$ ,  $B_{then}$ , and  $B_{else}$  be the basic blocks for condition, then-branch, and else-branch respectively.

1061 Translation structure:

1062
1063
T(basic\_if\_else):
1063
T(B\_cond)
1064
jz else\_label
1065
T(B\_then)
1066
jmp end\_label
1067
else\_label:
1068
T(B\_else)

- 1069 end\_label:
- Control flow and data flow preservation follow similarly to the for loop case.
- 1072 3. While Loop: Let  $B_{cond}$  and  $B_{body}$  be the basic blocks for condition and body respectively.
- 1073 Translation structure:

```
      1075
      T(basic_while):

      1076
      loop_start:

      1077
      T(B_cond)

      1078
      jz loop_end

      1079
      T(B_body)

      jmp loop_start
```

```
1080
        loop_end:
1081
1082
        4. Do-While Loop: Let B_{body} and B_{cond} be the basic blocks for body and condition respectively.
        Translation structure:
1084
1085
        T(basic do while):
1086
        loop_start:
1087
             T(B_body)
1088
             T(B_cond)
1089
             jnz loop_start
1090
        5. Switch-Case Statement: Let B_{expr} be the basic block for the switch expression, and
1091
        B_1, B_2, ..., B_n be the basic blocks for each case.
1092
1093
       Translation structure:
1094
        T(basic_switch):
1095
             T(B expr)
1096
             cmp result, case1_value
             je case1_label
             cmp result, case2_value
1099
             je case2_label
1100
              . . .
1101
             jmp default_label
1102
        case1_label:
1103
             T(B 1)
             // No break implies fall-through
1104
        case2_label:
1105
             T(B_2)
1106
             . . .
1107
        default label:
1108
             T(B_n)
1109
        end_switch:
1110
1111
        For all these structures, control flow is preserved by the appropriate use of jump instructions, and
1112
        data flow is maintained by the sequential execution of basic blocks. The translation of each structure
        is a composition of its basic block translations, proving composability.
1113
1114
        Theorem 3 (Composability of Break and Continue Statements). Break and continue statements,
1115
        which are basic statements as per Definition 2, are composable within their respective control struc-
1116
        tures when proper loop depth tracking is maintained.
1117
1118
        Proof. Let loop_depth be a counter maintained during translation to track nested loop levels.
1119
        1. Break Statement: Translation structure:
1120
1121
        T(break):
1122
              jmp loop_end_label_depth
1123
1124
        Where loop_end_label_depth corresponds to the end of the current loop at depth loop_depth.
1125
        2. Continue Statement: Translation structure:
1126
1127
        T(continue):
1128
             jmp loop_continue_label_depth
1129
1130
        Where loop_continue_label_depth corresponds to the continuation point of the current loop at depth
1131
        loop_depth.
1132
        Control flow is preserved by jumping to the appropriate label based on the current loop depth. Data
1133
        flow is trivially preserved as these statements do not modify data.
```

Algorithm 2 Iterative Bottom-Up Composability Proof Algorit	hm
procedure PROVECOMPOSABILITY(Program P)	
$blocks \leftarrow DecomposeIntoOutermostControlBlocks(P)$	Initial decomposition
$to_process \leftarrow \text{new Deque}()$	
for each block in blocks do	. T. 1/1.11
to_process.PusnBack(block)	▷ Initialize processing queu
while to process is not empty do	
$current_block \leftarrow to_process.PopFront()$	▷ Handle first unhandled block
if IsBasicBlock(current_block) then	
continue	⊳ Do nothin
else if IsControlStructure( <i>current_block</i> ) then	•
$sub\_blocks \leftarrow SplitControlStructure(current\_blocks)$	(pck)
to proceed BushErept(sub blocks in reverse ord	er <b>do</b> Handla sub blocks in original ords
end for	Handle sub-blocks in original orde
else	
return P is not composable	▷ Unrecognized structur
end if	6
end while	
return P is composable	
end procedure	
<b>if</b> b is a For L con then	
return SplitForLoop(b)	
else if b is an If-Else structure then	
return SplitIfElse(b)	
else	
return SplitOtherControlStructure(b)	Extensible for other structure
end if	
function Splitteopl $OOP(Forl oop f)$ P	mose for loop into constituent par
return [ f.init, f.ForBodyLabel, f.cmp, ConditionalJu	mp(f, ForEndLabel).
f.body, f.incr, UnconditionalJump(f.ForBodyLabel), f.For	rEndLabel]
end function	
function SPLITIFELSE(IfElse $i$ ) $\triangleright$ Dec	ompose if-else into constituent part
return [ <i>i.cmp</i> , ConditionalJump( <i>i</i> .ElseLabel), <i>i.then_b</i>	ody,
Unconditional Jump( <i>i</i> .EndIfLabel), <i>i</i> .ElseLabel, <i>i</i> .else_body,	i.EndlfLabel ]
The composability of these statements within their containing l	oops is maintained because: a) The
generate a single jump instruction that integrates with the loo	p's control flow. b) The loop dept
tracking ensures the jump targets the correct loop level in neste	d structures.
B.4 COMPOSABILITY OF COMPLEX STRUCTURES	
Definition 9 (Composable Control Block). A composable cont	rol block is either:
• A basic block as defined in Definition 3, or	
• A basic control structure as proved in Theorem 2, or	
• A sequence of composable control blocks, or	

1188 **Theorem 4** (Composability of Sequential Control Blocks). A sequence of composable control 1189 blocks  $CB_1, CB_2, ..., CB_n$  as defined in Definition 9 is composable under the translation function 1190 T. 1191 1192 *Proof.* Let  $CB_1, CB_2, ..., CB_n$  be composable control blocks. 1. By Definition 9, each  $CB_i$  is 1193 composable. 2. Translation structure:  $T(CB_1 \circ CB_2 \circ ... \circ CB_n) \equiv T(CB_1) \cdot T(CB_2) \cdot ... \cdot T(CB_n)$ 1194 where  $\circ$  denotes sequential composition in SRC and  $\cdot$  denotes concatenation in DST. 3. Control Flow 1195 Preservation: The sequential order of control blocks is maintained in the translation. 4. Data Flow Preservation: The order of operations between control blocks is preserved. 1196 1197 Therefore, the sequence of composable control blocks is itself a composable control block under 1198 T. 1199 Theorem 5 (Composability of Arbitrary Programs). Any program P that can be decomposed into 1200 a sequence of control blocks as defined in Definition 4 is composable under the translation function 1201 T if the Iterative Composability Proof algorithm (Figure 2) marks it as composable. 1202 1203 *Proof.* The proof follows from the correctness of the Iterative Composability Proof algorithm: 1204 1205 1. The algorithm starts with basic blocks and basic control structures, which are proven com-1206 posable by Theorem 1 and Theorem 2. 1207 1208 2. It iteratively builds up composability for larger structures: 1209 • Sequences of composable blocks are proved composable by Theorem 4. 1210 • Control structures with all composable subparts are marked composable. 1211 1212 3. The process continues until the entire program is marked composable or no further progress 1213 can be made. 1214 4. If the entire program is marked composable, it means that T(P) can be expressed as a 1215 composition of the translations of its composable parts, preserving both control flow and 1216 data flow as per Definition 8. 1217 1218 Therefore, if the algorithm returns that P is composable, then P is indeed composable under the 1219 translation function T. 1220 1221 **Theorem 6** (Composability of Goto Statements). Goto statements, which are basic statements as 1222 per Definition 2, are composable under the translation function T, but aribitrary goto statements can break the structured control flow assumed in the main proof. 1223 1224 1225 *Proof.* Let *l* be a label and *goto l* be a goto statement. 1226 Translation structure: 1227 1228 T(goto l): 1229 jmp label\_l 1230 1231 T(l:): 1232 label\_l: 1233 The goto statement translates to an unconditional jump, preserving control flow. It doesn't directly 1234 affect data flow. Composability holds as  $T(stmt_1 \circ goto \ l \circ stmt_2) \equiv T(stmt_1) \cdot T(goto \ l)$ . 1235  $T(stmt_2).$ 1236 1237 However, goto introduces complications: 1239 Non-local control flow can break the nested structure of control blocks. 1240 Programs with unrestricted goto usage are difficult to decompose into well-defined control 1241

blocks.

 It can lead to unstructured code, complicating reasoning about program behavior. 1243 1244 1245 1246 While goto is provably composable, it's discouraged in modern programming for readability, main-1247 tainability, and optimization reasons. Our composability principle is most applicable and valuable 1248 in the context of structured programming paradigms. 1249 1250 B.5 SCOPE AND LIMITATIONS OF THE PROOF 1251 The proof of composability presented in this paper is based on a simplified model of C-like languages 1252 and unoptimized translation. It's important to note several key points about the scope and limitations 1253 of this proof: 1254 1255 1. Simplification and Correctness: The simplifications made in our language model and 1256 translation process do not compromise the validity of the proof. The core of our argument 1257 relies on the decomposition of programs into control blocks and the composability of these blocks. The internal structure of basic blocks, while important for actual compilation, does 1259 not affect the composability principle we've established. 2. Unoptimized Translation: Our proof assumes a straightforward, unoptimized translation 1261 process. This assumption is crucial for maintaining the direct correspondence between 1262 source code structures and their translations. 1263 3. Limitations for Complex Language Features: The composability principle as proved 1264 here can be applied to C-like languages, but may not hold for more complex language 1265 features. For example: 1266 • Exception Handling: Languages with sophisticated exception handling mechanisms, 1267 such as Python, introduce complexities that can break composability. These mecha-1268 nisms often require: Guarded execution of code blocks. 1270 - Runtime type information (RTTI) for determining appropriate exception handlers. Non-local control flow that can't be easily decomposed into our model of control 1272 blocks. • Coroutines and Generators: Features that allow for suspending and resuming execu-1274 tion mid-function can introduce state that is not easily captured in our model of control flow 1276 Reflection and Metaprogramming: Languages that allow for runtime modification of program structure or behavior can invalidate static composability assumptions. 1278 Although not applicable to some specific language features, it doesn't mean the compos-1279 ablity and its derived LEGO translation method is not applicable to the whole programming 1280 language, as long as these features are not used in the code, the composability will still stand 1281 and the LEGO translation will still work. 1282 4. Optimizations Across Basic Blocks: Our proof assumes that the boundaries of control 1283 blocks are respected in the translation process. However, many real-world compiler opti-1284 mizations operate across these boundaries. Examples include: 1285 Loop unrolling 1286 Function inlining Global value numbering Code motion optimizations Such optimizations can reorder, eliminate, or combine operations from different control 1290 blocks, potentially breaking the composability property as we've defined it. 1291 5. Applicability: Despite these limitations, the composability principle proved here is valuable for: 1293 • The foundation of LEGO translation method, the proof reveals the composable na-1294 ture of code in at least control block level, which is a major difference than natural 1295

languages.

In conclusion, while our proof provides a strong foundation for understanding composability in C-like languages with straightforward translation, it's important to recognize its boundaries. More complex language features may require extensions or modifications to this framework to maintain composability guarantees. And optimized code translation usually is not composable.

• The proof process also guided Algorithm 1 in LEGO translation, as proving the com-

posability and making use of the composability share similar algorithms.

1303

1296

1297

### 1304 C DISCUSSIONS

1305 1306

### 1307 C.1 UNIVERSALITY OF LEGO TRANSLATION

The LEGO translation method, while initially developed for compilation tasks, demonstrates broader applicability based on fundamental properties of programming languages rather than being specific to compilation. The composability that LEGO translation leverages stems from the well-encapsulated control flow and locality principles inherent in modern programming languages (disregarding constructs like goto in C, more limitations are clearly described in Appendix E).

These characteristics are intrinsic to programming languages themselves and have guided modern compiler design. They enable the modular partitioning of large-scale programs in modern software development, allowing for incremental and even parallel compilation of code. We harness these properties and apply them to the context of neural compilation using Large Language Models (LLMs).

It's important to note that the applicability of LEGO translation extends beyond compilation. It is suitable for various tasks originating from programming languages, such as code translation between different languages. This method significantly enhances the scalability of machine translation tasks for code, providing a powerful tool for handling large and complex codebases.

1322 1323

### 1324 C.2 MANAGING HIGHLY COMPLEX EXPRESSIONS

One of the primary challenges in neural compilation arises when dealing with expressions or statements of high complexity. In such cases, LLMs struggle to accurately evaluate these expressions through next token prediction. To address this, we propose two solutions:

- External Tool Integration: We can utilize external parsing tools to generate tree structure information for complex expressions evaluation. This tree structure is then provided to the LLM, offering an explicit traversal order and guiding the evaluation process.
- Expression Decomposition: Without relying on external tools, we can design a new pass where the LLM identifies high-complexity expressions and rewrites them as a combination of lower-complexity expressions. This approach ensures that the entire program consists only of expressions within a proper LLM's evaluation capabilities.
- 1335 1336

1330

1331 1332

1333

1334

### 1337 C.3 COMPUTATIONAL COST, EFFECTIVENESS, AND FUTURE PROSPECTS

While our neural compilation method is primarily a proof of concept, it does incur significantly
 higher computational costs compared to traditional compilation methods - approximately 10<sup>6</sup> to 10<sup>7</sup>
 times higher. However, this should be weighed against the substantial human resources required for
 traditional compiler development.

The key advantage of our approach lies in its potential for rapid adaptation to new instruction set extensions or frontend intrinsics. Through techniques like RAG (Retrieval-Augmented Generation) and in-context learning, our method can be extended to support new architectures or language features. This positions neural compilation as a valuable assistant in the compiler development process. A particularly promising application is in generating end-to-end unit tests for compiler adaptation to new instructions. This could significantly streamline the development and testing phases of compiler updates. Recent researches like Munley et al. (2024) have shown the ability to using LLMs to generate unittests during compiler validations.



Figure 5: Example workflow for LEGO-Compiler on a full ExeBench example: source code analysis triggers thoughts, including variable mapping, splitting control blocks and value collection illustrated.

1393

1394 1395

1396

### D METHOD AND EVALUATION DETAILS

1397 This section provides more details figures, tables and further explanations about LEGO-Compiler 1398 design and experiment evaluation.

1399

1401

1400 D.1 LEGO-COMPILER: DETAILED DESIGNS

As depicted in Figure 5, LEGO-Compiler is designed to perform a series of thoughts guided by compiler expert knowledge, however, not all CoTs are necessary for each input code, so in our design, we have an **analyze-then-think** approach. First, we will perform an analyzing pass to scan

Ablation1	Baseline	Pass@k	Feedback	СоТ	LEGO Translation
DeepseekCoder	63.5%	75.5%	86.0%	96.5%	98.5%
Ablation2	Baseline	СоТ	Feedback	LEGO Translation	Pass@k
DeepseekCoder	63.5%	83.5%	90.5%	97.0%	98.5%

Table 2: Hardest 10% subset of ExeBench, further breakdown using DeepseekCoder

the whole program, whose output flags would trigger necessary Chain-of-Thoughts that will be used
in the following process. In this example, the code pattern is majorly about double-precision floating
point calculations (**numerical**) and complicated expression evaluation (**order**), besides, the code is
too long for direct translation method to handle (**long**). Thus, based on the analysis, we applied the
following CoTs:

- Values collection: A necessary thought, collecting all variables, numericals in a scanning pass, the **numerical** flag will teach the LLM about assembly knowledge to save numerical values.
- Variable mapping: Another necessary thought, which will base on the scanned variables and their types, and form a variable mapping table (SymbolTable) for later compilation.
- 1424 • **Control Block**: the LEGO translation methodology is applied triggered by **long**, where the 1425 entire code is considered too long and will be split into control-block level code snippets via 1426 Algorithm 1, it's noteworthy that the **order** flag from analysis will suggest the LLM to split 1427 the program into finer-grained blocks so that they can focus more on the order of operations 1428 within each block, in Figure 5, there is just one basic block, the flag suggests LLM to split into 4 sequential parts. Then these parts are translated with the aid of SymbolTable 1429 individually. Finally, these compiled results are composed together to form a full LEGO 1430 compilation. 1431

With different input code, the triggered CoTs will be different, this is helpful because not all thoughts will be useful if no such features appeared in the code, for example, if a code is simple and only has one basic block with a few sequential stmts, then there will be no need to perform LEGO translation related CoTs, because direct translation will be sufficient enough.

1436 1437 1438

1404

1418

1419

1420

1421 1422

1423

D.2 EXEBENCH BREAKDOWN

1439 Figure 3 shows the complexity ablation on the test set of ExeBench, where we use LLM to cate-1440 gorize all cases into three types of complexity based on certain attributes, like code length, expres-1441 sion complexity, control flow complexity, unusual operations occurance, etc. The ablation results 1442 show LLMs despite of their models' differences, all get improved on these three categories, where pass@5 and feedback can improve most of the simple cases and some of the medium cases, but can 1443 hardly improve on hard cases. While the annotation-based CoT method significantly improve these 1444 hard cases, even these mini LLMs can have significant accuracy improvement, except for Codestral 1445 model, which fail to follow the CoT correctly, so the result of Codestral for annotation method is a 1446 fallback of previous run. 1447

1448 A concern is on whether LLM can categorize code well, so we also perform traditional breakdown, 1449 using llvm toolchain (LLVM Project, 2024a) as the frontend analyzer. Based on the analyzed results on basic block count, total instructions and max instructions within a block, we choose the hardest 1450 10% subset of ExeBench for further breakdown. As illustrated in Figure 6, the breakdown char-1451 acterizes the ExeBench dataset and its hardest 10% subset, which show the subset is significantly 1452 harder in total instruction count and basic block count, while the difficulty within each basic block 1453 is not significant. After characterization, we use DeepseekCoder as the LLM for evaluation. As 1454 depicted in Table 2, although we do find all accuracy degrades due to harder cases, the result further 1455 show effectiveness on Feedback, CoT and LEGO translation methods, as the improvement of these 1456 methods become more significant. 1457

Furthermore, the hard cases can be majorly categorized into three types:



Figure 6: Complexity breakdown of ExeBench and its hard 10% (roughly) subset, we use llvm as 1477 the analysis tool, then filter the subset with the following conditions: number of basic blocks(BB)  $\geq$ 1478 10 or max instructions in BB  $\geq$  80 or total instructions  $\geq$  200. Upper figures characterize the overall 1479 of Exebench and Lower figures characterize the hard 10% subset. 1480

- The insufficiency on some language-specific features, for example, lacking the knowledge of certain operations, which can be definitely improved with more data in the next model pretrained or by providing external knowledge to aid its generation.
- The unsuccessful reasoning during the annotation-based CoTs. This method require the LLMs to reason arithmetic computation and capture specific code patterns in the code to form intermediate results to aid the generation. If the reasoning process generates incorrectly, the CoTs will fail. However, the reasoning capabilities required for this method is not high, majorly the addition and multiplication of integer values within 1000(typically). As LLMs keep improving their abilities in reasoning and math, this type of failures will reduce significantly.
- 1492 Very long code reasoning and follow-up generation, where LLMs fail to generate a very 1493 large output at once. The first reason is the limitation of current LLMs themselves, although advanced LLMs have increased their context limits into hundreads of thousands 1495 tokens, their single generation capability is still limited, to either 4096, 8192 or 16384 tokens. The second reason is the difficulty to generate a long, error-prone output(like as-1496 sembly languages) at once, this is an intrinsic drawback of direct generation method itself, and can be solved with the proposed LEGO translation/compilation method. LEGO trans-1498 lation can reduce the complexity to control block level, or at maximum, statement level, 1499 however, if the statement itself is very long and complicated to evaluate (which is very 1500 rare, but potential in modern programming paradigms), our methods will not help, which is a limitation in our work.
- 1501 1502 1504

1483

1484

1485

1486

1487

1488

1489

1490

1491

1494

1497

#### **D.3** EVALUATION ON LONGFUNCTION

LongFunction dataset is madeup of 50 C functions in 5 types, where each of them are derived from a certain program pattern like in Figure 7, by alternating the repeated **n**, we could get code size 1507 varying from 317 to 238737 tokens, all the token counting is performed by the tiktoken python library, where a gpt-3.5-turbo-0613 vocabulary table is used, although not exactly the token size for each LLM. When evaluating the cases for neural compilation, we compare the neural-compiled 1509 results with oracle-compiled results directly since the code is self-contained. As for code transla-1510 tion, we directly test the behavioral output of the translated code and the original code, all compiled 1511 by oracle compilers(gcc for C, g++ for C++, CPython runtime for python execution and rustc for



Figure 7: LongFunction example code: the code is synthesized by repeating certain patterns with n times, and inject a needle in one of the repeating patterns.

1539 1540

rust). It's worth noting that the cases in LongFunction are inspired by needle-in-the-haystack experiment (Kuratov et al., 2024), where a needle in the long context must be correctly picked out. In our LongFunction dataset, this is a small, hard to notice modification of the code pattern, for example, replacing a '+=' with '-='. The ability to identify the needle and translate/compile it correctly could significantly support the LLMs with stronger long-context learning ability.

However, if direct translation/compilation is applied, all the models, despite of their long context
limits, fail to translate a near 5k token case, and compile a 2.6k token case in LongFunction, and
no need to handle all the above. It's probably LLMs training bias to let it omit similar patterns no
matter how we instruct it to step by step thinking and translating.

1550 Our LEGO translation/compilation method, however, can significantly overcome such limitations. 1551 Because each time, only a proper sized code snippet is provided to the LLM for further compilation/translation, so theoretically, however long the code is, the LEGO translation method can handle 1552 it sufficiently, because small-sized code translation/compilation is assumed to be well-pretrained 1553 and proved by results. The splitting and rebuilding processes, although currently not able to be 1554 performed all by LLM itself(due to the single output limitation), are simply rule-based and can be 1555 well executed by the LEGO-Compiler system, where the splitting process is using the Algorithm 1 1556 algorithm, and the rebuilding process is more simply, concatenating results together. 1557

An easier evaluation can also be performed. By providing an arbitrary code snippet of the long program split following the Algorithm 1, we translate/compile it with the help of globally visible SymbolTable messages and code position markers, if any part of the translation/compilation is semantically correct, then the concatenation of all parts will be correct. This can be easily performed using any LLM api or LLM chat website, and we also provide examples to support this claim.

As a result, all three LLMs (Claude-3.5-sonnet, GPT-4o and DeepseekCoder), successfully translate
or compile all the cases in the LongFunction dataset. We also test the capability of newest LLM:
o1-preview, although limited to its strict daily usage capacity, it can significantly translate/compile
larger sized code snippet, no wonder it can pass all the cases as well.



Figure 8: AnsiBench evaluation results using Claude-3.5-Sonnet, the best performant model we evaluated in ExeBench. The token count only computes the input length of C code, and typically, the output assembly will be 3-6 times larger in token size.

1594

### D.4 ANSIBENCH: MORE REAL-WORLD CODEBASE EVALUATION

Except CoreMark, we conduct additional real-world codebases evaluation, we use AnsiBench (nfinit, 2024), a collection of well-known ANSI C standard benchmark suites (Gustafson & Snell, 1995; Dongarra et al., 2003) besides CoreMark, benchmarking a wide variety of systems and compilers, including a number of classic, industry-standard benchmarks as well as some select programs that can be used as benchmarks.

We evaluate the whole AnsiBench collection with our LEGO-Compiler, using similar evaluation settings of CoreMark. We list the details of every function we compiled in Figure 8, totally we have 96 functions in total, except for a few utility functions that are easy to compile, many of them represents real-world codebase complexity. We ablate the translation methods we applied to showcase both the effectiveness of annotation-based Chain-of-Thoughts and LEGO translation.

LEGO translation method significantly improve the translation scalability of real-world code by near an order of magnitude. In total, we pass 94 out of 96 cases in Ansibench across 7 different codebases, including Whetstone, Dhrystone, Hint(one failure), Linpack, Tripforce(one failure), Stream and CoreMark.

- 1610 There are majorly three types of errors where the first two types are where LEGO translation outperforms the others significantly.
- 1612 • The first type is lengthy code input with over a thousand token size (typically), where the 1613 output size is truncated by the limits of output model itself. besides, the coarse-grained 1614 translation itself is prune to bugs as a simple mistake can cause either compilation error, 1615 segmentation fault or silence error. LEGO translation method can significantly reduce such 1616 errors, the case in which LEGO translation also fails is the main function of Hint benchmark, which is more complex than the main function of CoreMark. We analyze its failure, 1617 where the reasoning step of the stack allocation fails to generate a correct mapping, there-1618 fore, causing the afterwards failure. Despite this, LEGO translation handles all the other 1619 lengthy code correctly as it can breakdown the translation complexity.

```
1620
                                                                                        struct S0 {
1621
                                                                                            uint8_t f0;
int32_t f1;
uint16_t f2;
1622
               static uint8_t func_1(void)
1623
                                                                                         }:
                   int64_t l_2[1];
int32_t l_3 = 0xF37831E4L;
int32_t l_6[3];
1624
                                                                                         struct S1 {
1625
                                                                                            struct S0 f0;
uint32_t f1;
struct S0 f2;
                  1626
1627
                                                                                            uint16_t f3;
1628
                                                                                        };
                                                                                         static struct S1 func_1(void)
{
1629
                                                                                           uint32_t l_4 = 0xF054A20AL;
int32_t l_5 = 0x4B03E386L;
uint8_t l_6[3];
struct S1 l_11 = {
    {0x8EL,0x36DC9922L,0xC436L},
    4294967295UL,
    full over2F0027ZL over2F04L}
                   ł
                      int16_t l_4 = (-1L);
int32_t l_5 = (-1L);
int i;
l_5_= ((l_2[l_3] != 1UL) <= l_4);</pre>
1633
                      l_6[0] = l_4;
                                                                                                {1UL,0xC3FC0233L,0xD52AL},
                   í.
                      6[2] = l
                                                                                                0x2BBDL
                  return 1_6[0];
1635
                                                                                            };
                                                                                            return l_11;
1637
                                                                                        }
```

Figure 9: Csmith example code, the major body part of the right hand side code is omitted. This
example characterizes the necessity of both the Chain-of-Thought reasoning of structs and stack
allocation and the LEGO translation method to overcome the complexity of coarse-grained translation.

• The second type of errors is caused possibly by long context forgetting, where the model can not match the current processing assembly with the source code faithfully, LEGO translation method, on the other hand, can handle these cases efficiently as the complexity of each translation is reduced and there are less misleading long contexts to cause these random errors. Besides, finer-grained translation also gives LLMs more attention to faithful translation of operations, the order of operations and implicit conversions.

• The third type is also a limitation our methods can not fully cover: the training 1652 bias due to insufficient pretraining in LLMs, which counts for the error in Tripforce's generate\_password function, where the translation fails to translate the multiple line 1654 strings correctly, which is an insufficient training error in Claude-3.5-Sonnet model itself. Another example is, Claude-3.5-Sonnet model is likely to translate the order of the follow-1656 ing expression wrongly: (x - col \* 6), when it is a postfix of a lengthy expression, 1657 it is likely to generate the subtraction instruction first then the multiplication (causing fail-1658 ures), which is not the case for GPT-40 model and Deepseek model. However, for these 1659 models, they have more other training bias that make themselves worse than Claude-3.5-Sonnet model. Using Pass@k and feedback correction can mitigate such failures. Besides, we can be positive about these failures because as LLMs advance, these failures will grad-1661 ually disappear. 1662

1663

1665

1639

1644 1645

1646

1648

1649

1650

1651

### 1664 D.5 CSMITH: RANDOMLY GENERATED PROGRAMS EVALUATION

Except for AnsiBench evaluation. We further perform evaluations on randomly generate programs with sufficient complexity. We use Csmith (Yang et al., 2011), a random generator of C programs which is widely used for finding compiler bugs using differential testing as the test oracle. Typically, Csmith examines compilers with random programs with corner case features and numbers, testing the robustness of compilers. Code examples generated from Csmith are illustrated in Figure 9.

As depicted in Figure 10, randomly generated programs by Csmith are very hard for both baseline
and CoT-only methods to translate. In a test suite of 25 cases LEGO translation successfully pass,
we find baseline translation can only pass 4 cases, with CoT translation, only 9 more cases can
be passed. Besides, the complexity of cases only passed by LEGO translation method are signifi-



Under review as a conference paper at ICLR 2025

Figure 10: Csmith random generated code statistics, where the practical utility of the LEGO method is show clearly by passing significantly more complex cases.



Figure 11: Annotation-based Chain-of-Thoughts prompts for neural compilation

Table 3: Ablation study: impact of temperature on Pass@1 and Pass@5 performance

Model		Pass@1				Pass@5				
Woder	0.2	0.4	0.6	0.8	1.0	0.2	0.4	0.6	0.8	1.0
GPT-40	71%	73%	72%	72%	72%	79%	83%	86%	89%	92%
Claude-3.5-Sonne	t 87%	91%	93%	88%	89%	91%	92%	96%	94%	96%
DeepseekCoder	89%	88%	86%	87%	88%	92%	92%	92%	93%	92%
GPT-4o-mini	64%	61%	61%	60%	60%	71%	71%	79%	73%	80%
Claude-3-Haiku	79%	76%	78%	72%	73%	82%	84%	85%	86%	86%
Codestral	73%	66%	41%	-	-	84%	90%	73%	-	-

1745

1746 1747

1748

1760

1761 icantly larger than others, which can be characterized by token count, basic block count and total 1762 instructions in the three subfigures respectively. 1763

During Csmith evaluation, we also identify several kinds of errors during LEGO-Compiler transla-1764 tion. For example, overflow value assignment is a kind of error which doesn't usually occur in daily 1765 programming but can be found during compiler testing. Taking intl6t x = 0x56671485; 1766 as an example, it will trigger errors because LLMs directly generate movw \$0x56671485, x's 1767 address, which fails to check whether the value (overflows the 16 bit word) can be represented 1768 through movw instruction. Another example is, when handling with implicit type conversions, 1769 LLMs may not promote the type correctly, this is critical for floating point computation as oper-1770 ations with wrong precision will cause numerical errors. 1771

- 1772
- 1773

#### D.6 OTHER EVALUATION DETAILS 1774

1775 Table 3 shows the impact of temperature when using LLMs for neural compilation. LLMs have 1776 better Pass@1 accuracy when temperature is low, but higher Pass@5 accuracy when temperature is 1777 high. This is as expected, since temperature influences the decoding process, with higher temper-1778 ature, the results are more diverse, allowing LLMs to jump out of pretraining bias, however, this 1779 could also cause more errors by choosing sub-optimal decoding tokens that may cause errors. 1780

Figure 11 explains how we prompt LLMs to do the annotation-based Chain-of-Thoughts to aid the 1781 neural compilation process.

### E LIMITATIONS

1783

1806

1807

1808

1809

1810

1811

1812

Optimization Capabilities: The current focus of LEGO-Compiler is on functional correctness rather than code optimization. Traditional compilers excel at producing highly optimized code, a capability not yet matched by our neural approach. Future work could explore integrating optimization techniques into the neural compilation process.

Performance Overhead: As noted in the discussion, the computational cost of neural compilation is significantly higher than traditional methods. This limitation may restrict its practical application in scenarios where compilation speed is critical.

Complex Expression Handling: The paper acknowledges challenges in managing highly complex expressions, proposing external tool integration or expression decomposition as potential solutions. This indicates a current limitation in LLMs' ability to handle intricate code structures independently.

Architecture-Specific Knowledge: While the paper demonstrates success with x86, ARM, and RISC-V architectures, expanding to a broader range of architectures, especially more specialized ones, may require significant additional training or fine-tuning of the LLMs, or by providing large RAG database to provide such knowledge in the context.

Security and Reliability: The stochastic nature of LLM outputs raises concerns about the consistency and security of the generated assembly code. Ensuring deterministic outputs and preventing potential vulnerabilities introduced by the neural compilation process remains a challenge.

Handling of Language-Specific Features: The paper primarily focuses on C-like language compilation, and proves the availability of functionality in neural compilation through both theoretical and empirical results. However, extending the approach to other programming languages can result in more tailored problems, for example:

- **RAII idiom**: Languages with class properties, like C++, have an important programming idiom called **R**esource Acquisition Is Initialization(**RAII**), which pose significant challenges for LLMs. For instance, constructor and destructor functions in these languages are implicitly called based on scope. This implicit behavior is difficult for LLMs to accurately model and implement in assembly code, but this could be solved using external mangling tools like **c++filt** (Free Software Foundation, 2023).
- Name Mangling:Languages like C++ and Rust use name mangling mechanisms for function overloading and template instantiation. This requires special handling of global symbols such as function names during compilation, which may be challenging for LLMs to consistently implement without explicit training on these concepts.
- Dynamic Language Features: Some language features violate the composability principle that LEGO translation relies on. For example, Python's exception handling mechanism, which can cross scope boundaries, would make the LEGO translation method ineffective for such features.

It's important to note that many of these challenges are not unique to neural compilation. Traditional compilers also struggle with highly dynamic features like exception handling and Run-Time Type Information (RTTI). Languages like Python achieve their flexibility by sacrificing native code generation in favor of interpretation or JIT compilation. Therefore, these limitations are not specific to our work but rather inherent to any approach based on static compilation analysis.

The ability to handle these diverse language features represents an area for future research in neural compilation. It may require developing specialized techniques or combining neural methods with traditional compiler approaches to address these complex language-specific challenges.

Scalability to Very Large Codebases: While the LEGO translation method significantly improves scalability, handling entire large-scale software projects or operating systems may still be beyond the current capabilities of this approach. However, It is noteworthy that repository complexity is naturally reduced into files or functions, therefore, LLM-based compilers and translators are potential to translate them with more advanced models and more carefully designed methods.