# LEARNING C TO X86 TRANSLATION: AN EXPERIMENT IN NEURAL COMPILATION

#### **PREPRINT**

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#### **ABSTRACT**

Deep learning has had a significant impact on many fields. Recently, code-to-code neural models have been used in code translation, code refinement and decompilation. However, the question of whether these models can automate compilation has yet to be investigated. In this work, we explore neural compilation, building and evaluating Transformer models that learn how to produce x86 assembler from C code. Although preliminary results are relatively weak, we make our data, models and code publicly available to encourage further research in this area.

# 1 Introduction

Machine learning based compilation has been explored for over a decade [1]. Early work focused on learning profitability heuristics while more recently, deep learning models have been used to build code-to-code models, for translating or decompiling code. However, to the best of our knowledge, there has been no prior work on using machine learning to entirely automate compilation i.e given a high level source code program generate the equivalent assembler code.

In this paper, we investigate whether it is possible to learn an end-to-end machine compiler using neural machine translation. In particular, we focus on the translation of small C functions to x86 assembler We use an existing function-level C corpus, Anghabench [2], to build a parallel C-x86 assembler corpus. Then, we model the compilation task as a sequence-to-sequence task (akin to machine translation) with the Transformer architecture [3]. We study the effect of modifying different settings by varying training data size, model size, number of epochs, and other hyperparameters. While we can successfully generate syntactically correct assembler over 80% of the time and obtain high BLEU scores c. 90%, generating semantically correct assembler is more challenging

The best model can only compile correctly about 33% of the functions in a benchmark built from an existing program synthesis evaluation set [4]; it specially struggles to compile functions with numerous arguments and arrays. Given the complexity of the problem, we make all the resources and code generated in this work publicly available.

The article is structured as follows. In Section 2, we briefly summarise related work in NLP and machine learning for code. In Section 3, we formalize the task of machine compilation and propose how to effectively build neural compilers and fairly evaluate them. Then, in Section 4 we establish our experimental framework and report results. Finally, we discuss our approach and conclude, in sections 5 and 6.

# 2 Related Work

**Natural Language Processing and Machine Translation** In Natural Language Processing (NLP), the current state-of-the-art typically involves using some variant the Transformer architecture [3] together with some form of subword

<sup>&</sup>lt;sup>1</sup>See Section 3.2 to see how we evaluate correctness.

tokenization [5]. Apart from the task itself, the literature encourages also leveraging unlabelled text to pretrain without supervision, as in BERT [6], a Transformer encoder, and then apply transfer learning. In the case of machine translation, NLP practitioners use the full Transformer (encoder-decoder), potentially starting from pretrained weights as well. Similarly, abstractive summarization is another NLP task that is also posed as a sequence-to-sequence task and can benefit from pretraining [7], with the peculiarity of having source sequence considerably longer than target sequences.

**Deep Learning for Code and Symbolic Data** Recent works have proposed to use the encoder-decoder Transformer architecture out of the box for symbolic mathematics [8, 9], or even for automated symbolic proving with decoder-only Transformers [10]. The state-of-art NLP systems for unsupervised pretraining have also been with successfully applied to code, as in CodeBERT [11]. However, other research lines explore the use of alternative modeling strategies for code instead of flat sequences, such as trees to leverage the grammar [12] or other kinds of graphs for data flow analysis [13].

Machine Learning for Compilers Many works have proposed the use of machine learning for improving code optimization [14] and the field is gaining momentum with recent works such as the CompilerGym [15], a reinforcement learning environment for compilers optimization. However, the common approach is to use machine learning for decision-making, not to directly generate assembler with a machine learning decoder.

Code Translation and Code-to-Code models Code-to-code models have been applied in tasks such as 1. programming language translation [16], even in unsupervised settings [17], 2. code refinement [18], or 3. decompilation [19]. Remarkably, the latter would be roughly the inverse task of the one we are posing, as in Katz et al. [20], where authors built a system to predict C code from binary programs. Note that machine compilation would also be a code-to-code task.

To the best of our knowledge, no other previous machine learning work has addressed the task of machine compilation, the one we pose in this work. One specific challenge we note, apart from the usual ones in sequence modeling and, especially, source code modeling, is that in our case the target sequences are considerably longer (being assembler) instead of a similar size (as usual in machine translation) or considerably shorter (as usual in summarization or decompilation).

# 3 Methods

We pose machine compilation as a sequence-to-sequence task. Akin to machine translation, machine compilation is the task of translating code into assembler language. More formally, given a dataset  $\mathbf{D}$  with N pairs  $(\mathbf{x_i}, \mathbf{y_i})$ , where  $\mathbf{x_i}$  is an input program and  $\mathbf{y_i}$  is the corresponding assembler code, the system is trained with max likelihood estimation:

$$\ell(\boldsymbol{\theta}, \mathbf{D}) = \sum_{(\mathbf{x_i}, \mathbf{y_i} \in \mathbf{D})} \ln p(\mathbf{y_i} | \mathbf{x_i}, \boldsymbol{\theta})$$

Posing the task as a sequence-to-sequence task conditions both the data generation and the model building processes.

#### 3.1 Training data

Regarding the granularity, as a first approach we decided to consider functions, following [17]. Functions, unlike statements, are standalone units of meaning that can be translated, but at the same they are shorter and easier to test (unit tests) than a whole program (integration tests).

Since we investigate a supervised setting, we need pairs (C functions, x86 assembler). However, C functions cannot be directly compiled; they typically need additional context (inclusion of headers, type definitions, constant definitions). Thus, even if we have pre-exiting C compilers, generating these data pairs is not trivial.

For this work, we base our dataset on Anghabench [2], a benchmark of around 1 million C functions coupled with the required minimal C code to compile them. Anghabench is built by crawling C code from Github<sup>2</sup> repositories. The authors extracted individual functions, and applied type-inference to reconstruct the missing definitions required to compile them (e.g., declarations of auxiliary functions, type definitions, etc). However, while these reconstructions makes the functions compilable, they are not executable. Apart from not necessarily having a main function and input/output calls, the declared auxiliary functions are not defined. This, among other issues, prevents execution.

<sup>&</sup>lt;sup>2</sup>https://github.com

DATASET	# Orig Programs	Filter	# FILT. PROGRAMS	IO EXAMPLES
Angha-Par500k	1.044M	Max. length	500k	Х
Angha-Par250k	1.044M	Max. length + random	250k	Х
Synthesis-Bench	112	Manual (difficulty)	64	✓

Table 1: Used datasets, original number of programs, filter criteria, number of kept programs after filtering, and whether they have input/output examples (which only Synthesis-Bench does). The AnghaPar corpus was filtered with a maximum combined (C + assembler) length of 314 tokens. The 250k subset was further subsampled randomly. Finally, the Synthesis-Bench was built from a manual selection of 64 functions from the original benchmark, based on implementation difficulty.

SPLIT	PROGRAMS	TOKENS C (AVG)	TOKENS ASM (AVG)
Angha-Par500k Train	500,439	22,653,480 (45.27)	65,910,582 (131.71)
Angha-Par250k Train	250,000	11,281,616 (45.12)	32,992,914 (131.97)
Angha-Par Valid	1,000	45,737 (45.74)	132,424 (132.42)
Angha-Par Test	1,000	44,643 (44.64)	132,446 (132.37)

Table 2: Dataset splits. assembler code has almost 3x tokens than its corresponding C code.

It is not practical to directly use this dataset for neural compilation. The inclusion of headers and type definitions while necessary for compilation, adds noise to the translation task Insterad, we follow the best practices from the NLP literature, and apply the following pre-processing steps.

Our preprocessing pipeline has the following steps:

- 1. Compilation: We use the GCC compiler to compile the C code into x86 assembler. We do not apply any optimizations (-O0).
- 2. Boilerplate removal: We remove the headers and type and constant definitions. Likewise, we remove the header and footer of the assembler. In both cases, we believe those inject noise and make sequences longer than need be.
- 3. Pre-tokenization: We use the GCC C and x86 assembler (GAS) tokenizers with the Pygments<sup>3</sup> library. In C, new lines are meaningless and just used to make code more human readable, but in GAS end of lines delimits the end of each instruction. Thus, in the latter we replace end of lines by a special token <newline>.
- 4. Length filtering: Due to computational restrictions and potentially easing the task, we discard the (C, assembler) pairs such that when summing the length of tokens of the C code and assembler we get more than 314 tokens.
- 5. Train-valid-test split: We randomly split the pairs into training, validation, and test sets, with 2k programs for validation and test and the rest for training.
- 6. Subword tokenization: We use subword encoding to automatically split tokens into further tokens based on n-gram frequencies in the train set. Specifically, subword-nmt [5]. This has the benefit of decreasing the vocabulary size while making out-of-vocabulary tokens virtually impossible (since unknown tokens can be reconstructed from ASCII characters or other subwords present in the vocabulary).
- 7. Formatting: We write each C and assembler programs in plain text files, such that we have one program for each line.

See Appendix A for some data samples (together with model outputs) after the preprocessing. After filtering for length, we kept as many as 500k programs (Angha-Par500k) and a subset (250k) of those for an ablation study (Angha-Par250k). Tables 1 and 2 shows the statistics of the cleaning process and train, validation and test splits, respectively. Table 3 shows the subwords per token of the different trained vocabularies.

<sup>3</sup>https://pygments.org/

<sup>4</sup>https://github.com/rsennrich/subword-nmt

Vocab	SUBWORDS/TOKEN C (AVG LENGTH)	SUBWORDS/TOKEN ASM (AVG LENGTH)	COVERAGE
4k	1.55 (69.85)	1.14 (149.85)	100%
8k	1.42 (64.22)	1.10 (144.99)	100%
16k	1.33 (59.96)	1.08 (143.12)	100%

Table 3: Subwords per token. All vocabularies have a coverage of 100% (i.e., no unknowns) since they include all ASCII characters. C code length is more sensitive to the vocabulary size, since it has a larger vocabulary (e.g., identifiers, except procedure names, are translated as memory positions or registers). There is a clear trade-off between sequence length and vocabulary size.

#### 3.2 Evaluation

Machine translation is usually evaluated with BLEU score [21], based on n-gram overlaps between the generated sequence and the ground truth one. This metric does not take into account syntactical or semantic correctness. We use GCC to check if the assembler generated is syntactically correct, by asking it to generate object code from the assembler.

We evaluate semantic correctness using *observational equivalence* between the reference GCC assembler and the one output by the model, following recent works on program translation [17]. That is, we check whether for a given set of inputs, the assembler predicted by the models have the same output as the reference GCC compilation (in other words, we evaluated whether the assembler functions generated by the models pass the available unit tests). While this is no proof that the two programs are formally equivalent, in practice it is a high indicator that it is.

Anghabench programs, however, are not executable. Thus, we cannot use them to test for observational equivalence. For this work, we base our dataset on a subset<sup>5</sup> of 64 functions extracted from the program synthesis benchmark collated in Collie et al. [4].<sup>6</sup> We then add a main function with the required input/output calls to execute them with randomly generated input/output pairs (referred as IO examples, from now on). In Table 1, we show the size of this benchmark, referred from now on as Synthesis-Bench, compared with Angha-Par.

We show the syntactic accuracy i.e., how many output assembler programs are syntactically correct and the BLEU score with respect to the GCC assembler, as a reference. We do so for both Synthesis-Bench and Angha-Par's test, but the latter does not have IO annotations and thus cannot be evaluated in terms of observational equivalence.

### 3.3 Model

Following previous work on machine translation and deep learning for symbolic mathematics and source code modeling, we use a Transformer model (encoder-decoder) in different settings.

We implement all models with Fairseq [22], a PyTorch [23] sequence modeling library.

As usual in sequence-to-sequence models, we train with teacher forcing and use a special token to denote the end of the sequence, which is also predicted by the model.

# 4 Experiments

In this section, we describe the conducted experiments and their corresponding settings.

### 4.1 Experimental framework

We experiment with the following models:

- Transformer-Small: The *small* model follows the transformer\_iwslt\_de\_en configuration in Fairseq, that is, 6 encoder layers and 6 decoder layers, an embedding size of 512 and 4 attention heads.
- Transformer-Big (base): The *big* model follows the transformer\_wmt\_en\_de\_big\_t2t configuration in Fairseq, with 6 encoder layers and 6 decoder layers, an embedding size of 1024 and 16 attention heads
  - -50% data: Transformer-Big trained with Angha-Par250k instead of Angha-Par500k.
  - -1/2x vocab: Transformer-Big trained with a vocabulary of 4k tokens (instead of 8k tokens).

<sup>&</sup>lt;sup>5</sup>Arbitrarily selected based on difficulty of implementation.

<sup>&</sup>lt;sup>6</sup>https://github.com/mob-group/synthesis-eval

- +1/2x vocab: Transformer-Big trained with a vocabulary of 16k tokens (instead of 8k tokens).
- +1e2x weight-decay: Transformer-Big further regularized (a weight decay of 0.01 instead of 0.0001)
- +1/2 epochs: Transformer-Big trained for a total of 10 epochs (instead of 5).
- Transformer-Med: The medium-size model roughly follows the Transformer-Big configuration, but with 8 attention heads (instead of 16) and a Feed-Forward hidden size of 2048 (instead of 4096).
- Transformer-Big+: This model has the same configuration as Transformer-Big, but with 2 additional layers for both the encoder and the decoder.

Table 4 shows the total parameter count for each model. We train all models with the same data (except from the ones that have a different vocabulary, which use a different tokenizer, and the one that uses half of data) and the same number of epochs, 5 (except for the model additionally trained for 5 more epochs).

Regarding other hyperparameters, all models are trained with the Adam optimizer [24]. We refer to Fairseq and our source code for additional details. We do not conduct any hyperparameter search, aside from the different configurations reported in Table 4.

We then evaluate the models in terms of BLEU (against the GCC reference) and syntactic accuracy in the Angha-Par test, and do the same, plus observational equivalence (accuracy in IO Examples), in Synthesis-Bench. In inference, we use beam search with k=5 and select the best hypothesis (among the top 5) in terms of the evaluated metric.

#### 4.2 Results

Table 4 shows the results summary of each model, together with their respective size. The best model, as per the most relevant metric (IO evaluation, that is, observational equivalence) is the Transformer-Big trained for 10 epochs.

We report the fine-grained IO evaluation for the best model in Table 10, together with other metrics to ease the analysis of the results. Specifically, apart from the aforementioned syntactic accuracy and BLEU scores, we also report:

- LOC: Lines of Code, the number of lines of the C implementation.
- Tokens: The number of tokens of the C implementation.
- Cyclo: The cyclomatic complexity:

Cyclomatic complexity = 
$$E - N + 2 \times P$$

where E is the number of edges in the flow graph, N is the number of nodes in the flow graph, and P is the number of nodes that have exit points.

- Params: The number of parameters of the C function.
- Pointers: The number of pointer parameters (typically arrays) of the C function.

Finally, Tables 5, 6, 7, 8 show the correlations between IO errors and other metrics, the mean output length of each model, the most frequent syntactical errors, and the most frequent IO errors, respectively. We will refer to those in the error analysis in Section 5.

As supplementary material, we include output samples in Appendix A.

### 4.3 Code and Data Availability

We plan to release<sup>7</sup> the code and data used in this work with an open license.

# 5 Discussion

**Results** Transformer-Big+1/2x epochs is the best model in terms of the most relevant metric, IO accuracy (observational equivalence). It also happens to be the best model in terms of syntactical accuracy in Synthesis-Bench and BLEU score in the Angha-Par test. The smallest model clearly underfits the task of machine compilation, while all reasonably sized models achieve similar enough results (except the model trained with half of the data, which performs considerably worse).

<sup>&</sup>lt;sup>7</sup>At https://github.com/jordiae/neural-compilers

		SYNTHESIS-BENCH			Angha-Par	
Model	PARAMS	IO EXAMPLES	SYNTAX	BLEU	SYNTAX	BLEU
Transformer-Small	30.9M	0/64	0/64	32.68	98.50	47.53
Transformer-Med	142.7M	18/64	35/64	77.99	81.60	89.52
Transformer-Big	193.1M	19/64	37/64	78.03	82.70	89.20
- 50% data	193.1M	13/64	34/64	76.81	88.16	83.80
- 1/2x vocab	184.7M	19/64	36/64	78.07	75.60	88.63
+ 1/2x vocab	209.8M	20/64	36/64	<b>79.48</b>	79.30	89.21
+ 1e2x weight-decay	193.1M	18/64	34/64	77.73	82.00	89.55
+ 1/2x epochs	193.1M	21/64	37/64	78.10	82.50	90.19
Transformer-Big+	251.9M	19/64	34/64	78.19	82.50	89.76

Table 4: Results summary. For each model (namely, the small Transformer variant, the medium-size Transformer, the bigger Transformer variant, the latter plus varying training data size, vocabulary size, with additional weight decay regularization, and with additional training iterations, and an even bigger Transformer variant) we show the total parameter count and report their results in Synthesis-Bench and the Angha-Par test set. Specifically, we report the correct IO examples in Synthesis-Bench, and the syntactic accuracy and BLEU score in Synthesis-Bench and the Angha-Par test. The syntactic accuracy is reported as a fraction for Synthesis-Bench and as a percentage for Angha-Par (due to having a considerably larger number of instances). In bold, the best results for each metric and dataset, and the best model (Transformer-Big + 1/2 epochs) as per the most relevant variant, correct IO examples.

METRIC	CORRELATION (P-VALUE)
Syntax	0.597 (1.92E-07)
BLEU	0.536 (4.96E-06)
LOC	0.174 (1.69E-01)
Tokens	-0.269 (3.13E-02)
Cyclo	-0.106 (4.04E-01)
Params	-0.607 (1.04E-07)
Pointers	-0.573 (7.56E-07)

Table 5: Pearson correlations between different metrics (syntactical accuracy, BLEU score, lines of code and number of tokens in the C implementation, cyclomatic complexity of the C implementation, number of parameters in the C function, and number of pointer parameters in the C function) and IO accuracy. Bold values are statistically significant.

On the surprisingly high syntax accuracy of the small model The smallest model variant, Transformer-Small, while generally performing badly, obtains a surprisingly high syntactical accuracy in Angha-Par, as shown in Table 4. This result is even more surprising if we take into account that their outputs are abnormally long (see Table 6. After an inspection of the results, we can affirm that the outputs do not correlate with the inputs (even function names are different). Instead, the model behaves as a sort of unconditional assembler language model. Furthermore, we observe repeated outputs with different inputs. This phenomenon is reminiscent of the *hallucinations* described in the literature of other Sequence-to-Sequence models [25] and the *mode collapse* of some generative models [26].

Model	AVG OUTPUT LENGTH
Transformer-Small	162.29
Transformer-Med	124.94
Transformer-Big	124.61
- 50% data	125.00
- 1/2x vocab	127.22
+ 1/2x vocab	124.13
+ 1e2x weight-decay	124.74
+ 1/2x epochs	124.59
Transformer-Big+	124.99
Ground truth	132.37

Table 6: Average length of the output of the different models in the Angha-Par test, vs. the ground truth (GCC) one.

```
open CFI at the end of file; missing .cfi_endproc directive
expecting operand after ','; got nothing
unbalanced brackets in operand 1.
number of operands mismatch for 'mov'
number of operands mismatch for 'add'
unbalanced brackets in operand 2.
bad or irreducible absolute expression
CFI instruction used without previous .cfi_startproc
junk at end of line, first unrecognised character is '%'
symbol '.L3' is already defined
number of operands mismatch for 'cmp'
symbol '.L5' is already defined
number of operands mismatch for 'movg'
number of operands mismatch for 'lea'
.cfi_endproc without corresponding .cfi_startproc
symbol '.L4' is already defined
operand type mismatch for 'sar'
number of operands mismatch for 'pop'
number of operands mismatch for 'sal'
number of operands mismatch for 'pxor' number of operands mismatch for 'movslq'
.size expression for sum_n does not evaluate to a constant
```

Table 7: Frequent syntactical errors (sorted by frequency).

Error	
Syntax error	27
Compiled but 0 tests passed	15
Compiled but only 1 test passed	1
Compiled but more than 1 test passed	0

Table 8: IO error typology for the best model.

Model	Intersections
Transformer-Small	0/0
Transformer-Med	18/19
Transformer-Big	19/19
- 50% data	13/13
- 1/2x vocab	19/19
+ 1/2x vocab	20/20
+ 1e2x weight-decay	18/18
+ 1/2x epochs	21/21
Transformer-Big+	19/19

Table 9: Intersections between the correct outputs of each model and the correct outputs of the best one (Transformer-Big + 1/2x epochs).

FUNCTION	IO	SYNTAX	BLEU	LOC	TOKENS	CYCLO	PARAMS	POINTERS
add	Х	✓	85.23	6	39	2	3	1
array_inc	X	✓	87.6	5	34	2	2	1
array_prod	1	✓	97.96	7	42	2	2	1
array_sum	1	✓	97.8	7	42	2	2	1
binary_digits	1	✓	97.27	8	31	2	1	0
binary_mul_sum	X	X	50.59	8	66	2	3	2
clamp	Х	✓	96.77	7	45	3	2	1
collatz	1	✓	98.2	12	54	3	1	0
count_odds	1	✓	87.58	9	52	3	2	1
cube_in_place	X	X	65.55	5	47	2	2	1
digit_prod	Х	X	59.63	9	38	2	1	0
digits	✓	✓	82.32	8	31	2	1	0
diveq	X	✓	75.31	5	41	2	3	2
diveq_sca	X	✓	82.79	5	37	2	3	1
dot	X	✓	97.5	7	51	2	3	2
elementwise_sum_of_	X	X	3.25	15	122	4	4	3
_negated_sum_and_max								
eq	X	×	81.47	9	57	3	3	2
fact	<b>✓</b>	✓.	96.94	8	31	2	1	0
fact_fact	✓.	✓	96.94	8	31	2	1	0
fib_n	✓	✓	97.42	10	46	2	1	0
fourth_in_place	X	X	45.37	6	57	2	2	1
int_sqrt	1	✓	86.34	9	43	2	1	0
last_elem	<b>/</b>	<b>/</b>	97.8	7	42	2	2	1
last_zero_idx	✓	✓	98.04	9	50	3	2	1
length	X	Х	41.35	1	14	1	2	1
max	X	Х	79.59	11	63	3	2	1
max_elt	Х	Х	87.36	9	53	3	2	1
min	X	Х	80.04	11	63	3	2	1
min_elt	X	Х	88.04	9	53	3	2	1
min_so_far_subtracted	Х	<b>✓</b>	0.0	18	157	6	4	3
mirror_image	Х	X	77.16	9	61	3	3	2
muleq	Х	<b>√</b>	73.78	5	41	2	3	2
muleq_sca	Х	✓.	85.0	5	37	2	3	1
negate	X	✓	87.71	5	38	2	2	1
pluseq	X	Х	76.4	5	41	2	3	2
prod_elts	1	✓	97.96	7	42	2	2	1
prod_n_squared	<b>√</b>	✓	97.66	8	39	2	1	0
prod_sq_elts	Х	Х	85.46	8	49	2	2	1
replace_first	X	X	79.77	9	62	3	2	1
replace_last	Х	Х	79.89	9	62	3	2	1
reverse	X	X	55.01	7 9	62 37	2 2	2	1
reverse_int	X	X	61.04	-			1	0
search	<b>√</b>	<b>√</b>	95.23	9 9	59 84	4	3 2	1
sort	X	×	33.63 74.26	5	64 41	2	3	1 2
subeq	x	Ĵ	89.73	5	37	2	3	1
<pre>subeq_sca subtract_of_min_reverse</pre>	x	X	69.73 46.71	8	82	3	4	3
subtract_or_min_reverse sum_abs	x	X	59.81	7	57	3	2	1
sum_elts	Ź	Ĵ	97.8	7	42	2	$\overset{2}{2}$	1
sum_n	1	<b>✓</b>	96.74	8	30	2	1	0
sum_n_squared	1	<b>✓</b>	92.65	8	32	2	1	0
sum_of_lists_multiplied_	X	X	18.44	13	105	4	3	2
_after_dividing_by_three	•	•	10.77	13	103	7	3	2
sum_of_positives	X	Х	44.02	10	91	4	4	3
sum_of_positives sum_of_squares	Ź	Ź	98.27	7	47	2	2	1
triangle_prod	1	<b>✓</b>	98.27 97.95	9	51	3	1	0
triangle_prod triangle_sum	1	<b>✓</b>	97.93	9	51	3	1	0
vadd	X	X	73.97	5	50	2	4	3
	x	Ĵ	84.61	5	41	$\frac{2}{2}$	3	2
vcopy vfill	x	<b>✓</b>	96.03	5	37	2	3	1
vmul	x	X	72.34	5	50	$\frac{2}{2}$	3 4	3
vneg	x	Ĵ	87.71	5	38	2	2	1
voffset	x	<b>√</b>	85.23	5	37	2	3	1
vscal	X	<b>✓</b>	85.0	5	37	2	3	1
vscar vsub	x	X	71.26	5	50	$\overset{2}{2}$	4	3
. 245	•	•	11.20	3	50	2	7	3

Table 10: Fine-grained results of the best model in Synthesis-Bench: IO accuracy, syntactic accuracy and BLEU score of the model output, and cyclomatic complexity, number of parameters and pointer parameters of the C function.

**Error analysis** Focusing on the outputs of the best model, we observe:

- When the model has one correct IO test in a given function, it is likely that the others will be also correct, as shown in Table 8. The probability of generating a program that only passes one unit test by chance is, indeed, very low.
- After manually inspecting the most frequent syntactical errors (Table 7), we find that most of these occur because the output finishes prematurely. For instance, it is common to find outputs with operators with unbalanced parentheses as the last instruction, not because the model has not learned the syntax, but because the decoding terminated in the middle of the program. This occurs when outputs are long and the model predicts the end of the program special token prematurely.
- In our experiments, IO accuracy does not correlate with cyclomatic complexity, a well-known code complexity measure, as shown in Table 5. We see two potential reasons for that, namely, 1. in Synthesis-Bench there are not enough functions to observe sufficient variability in cyclomatic complexity to observe the expected correlation, or 2. the sources of the errors are more simple (e.g., the mere presence of an array) than the complexity captured by cyclomatic complexity. In fact, the number of function parameters and the number of points seems to be indeed negatively correlated with the IO accuracy. Thus, we conclude that the more function parameters and more pointers, the more difficult is for neural models to correctly interpret C and generate the corresponding assembler. Finally, with no surprise, syntactical accuracy and BLEU score positively correlate with IO accuracy, since correct solutions are clearly syntactically correct and, with a lesser degree, lexically similar to the GCC solution. However, the correlation is not strong enough for these metrics to be used as reliable proxies of the IO accuracy in case unit tests are not available.
- All models fail in the same functions: Table 9 shows that the intersection of IO errors between the different models is almost full, meaning that errors are related to some intrinsic difficulty of these functions (at least to neural compilers) and not to randomness in the training process.
- Model outputs do appear like GCC outputs, but with some artifacts such as unnecessary nop operations in some cases (see supplementary material).
- We observe some trivial errors. For instance, true and false (boolean values from stdbool) are confused with variable names. If they are manually replaced with 1 and 0, the models usually generate a correct output.

Scaling There is no compelling reason to believe that neural networks would not scale with data, model size, and compute in a similar way to other domains [27]. Indeed, we have found that models generally perform better the more data, compute, and parameters can one afford, even though the largest model we trained was not the best one. Although the biggest model is not the best one, we hypothesize that is the case due to not having enough data to train it or a sub-optimal training procedure (e.g., not enough training updates). However, unlike other domains, code is usually evaluated in a binary fashion (that is, it is either correct or it is not). This, together with the fact that complexity in a given benchmark is not linear (e.g., going from a IO accuracy of 70% to a IO accuracy of 71% might be more difficult than going from 10% to 20%) causes sharp jumps.

**Limits** Our best model can correctly compile less than half of the examples in the IO evaluation. Thus, it is far from being usable in practice as a compiler. Moreover, we have no control over the output space, and we operate on small functions instead of entire programs. In this work, apart from using code tokenizers and IO evaluation, we have not included any domain knowledge.

#### **6 Conclusions and Future Work**

We conclude that our neural compilation approach shows that sequence-to-sequence deep learning models can, indeed, learn to compile end-to-end. Nevertheless, the performance is far from optimal and the restrictions make it still far from being usable in practice. The task presents many challenges, such as output length or hard syntactic and correctness constraints, that were not explicitly tackled in this work.

As future work, we suggest 1. scaling up our approach, in terms of data, compute, and model parameters, 2. investigating how to incorporate domain knowledge in form of inductive biases or alternative data representations and inputs, and 3. researching unsupervised techniques to leverage unlabelled (i.e., not parallel) code or assembler.

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# A Output samples

We include some model output samples, together with the reference GCC output and the original C, selected as follows:

- All outputs belong to the best model, specifically they are one of the top 5 hypothesis.
- All outputs belong to Synthesis-Bench.
- They have not been randomly sampled, or cherry-picked to show the best outputs only, but manually curated to try to provide representative outputs of different cases, which may not appear proportionally.

Listing 1: C input

```
int triangle_sum(int n) {
  int r = 0;
  for (int i = 1; i < n;
          ++i) {
    for (int m = 1; m < i;
          ++m) {
        r += m;
      }
  }
  return r;
}</pre>
```

Listing 2: Model assembler

```
triangle_sum:
 .LFB0:
 . cfi_startproc
pushq %rbp
 .cfi_def_cfa_offset 16
.cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
movl %edi, -20(\% \, \text{rbp})
movl $0, -12(%rbp)
movl $1, -8(%rbp)
jmp .L2
 .L5:
movl $1, -4(\% rbp)
jmp .L3
 .L4:
movl -4 (%rbp), %eax
 addl \%eax, -12(\%rbp)
 addl $1, -4(\%rbp)
 .L3:
movl -4(\% rbp), %eax
cmpl -8(\% rbp), %eax
j 1 . L4
addl $1, -8(%rbp)
 .L2:
movl -8(\% rbp), %eax
cmpl -20(\%rbp), %eax
j1 .L5
movl -12(%rbp), %eax
popq %rbp
 .cfi_def_cfa 7, 8
ret
 . cfi_endproc
```

Listing 3: Ground truth Assembler

```
triangle_sum:
.LFB0:
 .cfi_startproc
 endbr64
pushq %rbp
 .cfi_def_cfa_offset 16
 .cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
 movl \%edi, -20(\%rbp)
 movl \$0, -12(\% \text{rbp})
movl $1, -8(\% \text{ rbp})
      . L2
jmp
. L5:
movl $1, -4(\% \text{ rbp})
       . L3
jmp
. L4:
movl -4(\% rbp), %eax
 addl %eax, -12(\% \, rbp)
 addl $1, -4(\% \text{ rbp})
.L3:
movl -4(\% rbp), %eax
cmpl -8(\% \text{ rbp}), \% \text{eax}
j 1
       . L4
 addl $1, -8(\% rbp)
. L2:
movl -8(\% rbp), \% eax
 cmpl -20(\%rbp), %eax
 j l
      . L5
 movl -12(%rbp), %eax
 popq %rbp
 .cfi_def_cfa 7, 8
 .cfi_endproc
```

Figure 1: Correct output sample in which the system output is almost identical to the GCC one. The only difference is the inclusion of the new instruction endbr64, which is used for security reasons and is executed as a NOPs in targets that do not support it. See <a href="https://stackoverflow.com/questions/59896145/why-endbr64-instruction-is-always-executed?noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.noredirect=1&location-is-always-executed.nore

Listing 4: C input

```
int fib_n(int n) {
  int i = 1;
  int r = 1;
  while (n > 1) {
    i = r - i;
    r = i + r;
    n = n - 1;
  }
  return r;
}
```

Listing 5: Model assembler

```
fib_n:
 .LFB0:
 .cfi_startproc
pushq %rbp
.cfi_def_cfa_offset 16
.cfi_offset 6 , -16
movq %rsp , %rbp
 .cfi_def_cfa_register 6
movl %edi , -20 ( %rbp )
movl $1 , -8 ( %rbp ) movl $1 , -4 ( %rbp )
jmp .L2
 .L3:
movl -4 ( %rbp ), %eax
 subl -8 ( %rbp ), %eax
movl %eax , -8 ( %rbp )
movl -8 ( %rbp ), %edx
movl -4 ( %rbp ), %eax
addl %edx , %eax
movl %eax , -4 ( %rbp ) subl $1 , -20 ( %rbp )
.L2:
cmpl $1 , -20 ( %rbp )
jg .L3
movl -4 ( %rbp ), %eax
popq %rbp
 .cfi_def_cfa 7 , 8
 ret
 .cfi_endproc
```

Listing 6: Ground truth assembler

```
fib_n:
.LFB0:
 .cfi_startproc
 endbr64
 pushq %rbp
 .cfi_def_cfa_offset 16
 .cfi_offset 6, -16
 movq %rsp, %rbp
 .cfi_def_cfa_register 6
 movl %edi, -20(\% \text{rbp})
 movl $1, -8(\% rbp)
 movl $1, -4(\% rbp)
      .L2
jmp
.L3:
 movl -4(\% rbp), \% eax
 subl -8(\%rbp), %eax
 movl %eax, -8(\% \text{ rbp})
 movl -8(\% rbp), \% eax
 addl %eax , -4(%rbp) subl $1 , -20(%rbp)
.L2:
 cmpl $1, -20(\% \text{ rbp})
       . L3
jg
 movl -4(\% rbp), %eax
 popq %rbp
 .cfi_def_cfa 7, 8
 ret
 .cfi_endproc
```

Figure 2: Correct compilation of an iterative Fibonacci implementation, in which the system output subtly differs from the GCC one.

Listing 7: C input

Listing 8: Model assembler

```
search:
 .LFB0:
 .cfi_startproc
pushq %rbp
.cfi_def_cfa_offset 16
 .cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
movq \%rdi, -24(\%rbp)
movl %esi, -28(\% \text{rbp})
movl %edx , -32(%rbp)
movl $-1, -8(%rbp)
movl \$0, -4(\% rbp)
jmp .L2
. L4:
cmpl \$-1, -8(\% \text{ rbp})
jne .L3
movl -4(\% rbp), %eax
movslq %eax, %rdx
movq -24(\% rbp), %rax
addq %rdx, %rax
movl (%rax), %eax
cmpl -28(\% rbp), %eax
jne .L3
movl -4(\% rbp), %eax
movl %eax, -8(\% rbp)
 .L3:
addl $1, -4(\% \text{ rbp})
 .L2:
movl -4(\% rbp), \% eax
cmpl -32(\% rbp), %eax
il .L4
movl -8(\% rbp), %eax
popq %rbp
 .cfi_def_cfa 7, 8
 ret
 .cfi_endproc
```

Listing 9: Ground truth assembler

```
search:
.LFB0:
 .cfi_startproc
endbr64
pushq %rbp
 .cfi_def_cfa_offset 16
 .cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
movq \%rdi, -24(\%rbp)
movl %esi, -28(%rbp)
movl %edx, -32(\% \text{ rbp})
movl $-1, -8(\% \text{ rbp})
movl \$0, -4(\% \text{ rbp})
jmp .L2
.L4:
cmpl $-1, -8(\% rbp)
jne .L3
movl -4(%rbp), %eax
 cltq
 leaq 0(,\% rax,4), %rdx
movq -24(\% rbp), \% rax
 addq %rdx, %rax
 movl (%rax), %eax
 cmpl %eax, -28(\% \text{ rbp})
jne
      . L3
movl -4(\% rbp), %eax
movl %eax, -8(\% \text{ rbp})
. L3:
addl $1, -4(%rbp)
.L2:
movl -4(\% rbp), %eax
 cmpl -32(\% rbp), %eax
      . L4
 j l
movl -8(\% rbp), %eax
 popq %rbp
 .cfi_def_cfa 7, 8
 ret
 .cfi_endproc
```

Figure 3: Incorrect output sample (top 3 hypothesis of the best model in the search function) that passes only some (5/9) of the IO examples. This is relatively uncommon, since usually either it passes all tests or none, and when one hypothesis in the top 5 ones obtains better than half of the examples right, it is likely that some other hypothesis will pass all tests, as happened in this case (top 1 and 2 hypothesis were correct).

Listing 10: C input

```
void min_so_far_subtracted
(int *arr, int *arr2,
int *result, int n) {
  int min_so_far_array[n];
  int min_so_far = 1;
  for (int i = 0; i < n;
  i ++) {
    min_so_far =
     (\min_{so_far} < arr[i])
     ? min_so_far : 1;
    min_so_far_array[i] =
     min_so_far;
  int max_of_min_so_far
    _and_other_array[n];
  for (int i = 0; i < n;
  i ++) {
    int m1 = min_so_far
      _array[i];
        int m2 = arr2[i];
        int max = (m1 > m2)
          ? m1 : m2);
    max_of_min_so_far
      _and_other_array[i]
      = max;
  for (int i = 0; i < n;
       i ++) {
          result[i] =
            min_so_far
            _array[i] -
            max_of_min_so
            _far_and_
            other_array
            [i];
  }
```

Listing 11: Model assembler

```
min_so_far_subtracted:
 .LFB0:
 .cfi_startproc
pushq %rbp
.cfi_def_cfa_offset 16
 .cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
movq \%rdi , -8(\%rbp)
movq %rsi, -16(%rbp)
movq %rdx, -24(%rbp)
movl \%ecx, -28(\%rbp)
movl %r8d, -32(\% \text{rbp})
nop
popq %rbp
 .cfi_def_cfa 7, 8
 ret
 .cfi_endproc
```

Listing 12: Ground truth assembler

```
min_so_far_subtracted:
.LFB0:
.cfi_startproc
endbr64
pushq %rbp
.cfi_def_cfa_offset 16
 .cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
pushq %r15
pushq %r14
pushq %r13
pushq %r12
subq $112, %rsp
 .cfi_offset 15, -24
 .cfi\_offset 14, -32
 .cfi\_offset 13, -40
 .cfi_offset 12, -48
movq \%rdx , -136(\% rbp)
movi \%ecx, -140(\% \text{ rbp})
movq %fs:40, %rax
movq~\%rax~,~-40(\%\,rb\,p\,)
xorl %eax, %eax
movq %rsp, %rax
movq %rax, %rdi
movl -140(\% rbp), %eax
movslq %eax, %rdx
subq $1, %rdx
movq %rdx, -72(\% rbp)
movslq %eax, %rdx
movq %rdx, %r14
movl $0, %r15d
movslq %eax, %rdx
movq %rdx, %r8
movl $0, %r9d
cltq
leaq 0(,\% rax,4), %rdx
movl $16, %eax
subq $1, %rax
addq %rdx, %rax
movî $16, %esi
movl $0, %edx
 divq %rsi
imulq
        $16, %rax, %rax
movq %rax, %rdx
andq $-4096, %rdx
movą %rsp, %rsi
subq %rdx, %rsi
movq %rsi, %rdx
. L2:
cmpq %rdx, %rsp
# CONTINUES FOR 168
# INSTRUCTIONS MORE...
 .cfi_endproc
```

Figure 4: Syntactically correct, yet meaningless output. This case follows a common pattern we have observed: when the input C is too complex for the model, the model just outputs a short, syntactically correct assembler that semantically has almost nothing to do with the input C. The model seems to behave like an unconditional assembler language model.

Listing 13: C input

Listing 14: Model assembler

```
subeq:
 .LFB0:
 .cfi_startproc
pushq %rbp
.cfi_def_cfa_offset 16
 .cfi_offset 6, -16
movq %rsp, %rbp
 .cfi_def_cfa_register 6
movq~\%rdi~,~-24(\%\,rb\,p~)
movq %rsi, -32(%rbp)
movl %edx, -36(%rbp)
movl \$0, -4(\% rbp)
jmp .L2
.L3:
movl -4(\% \text{ rbp}), \% \text{ eax}
 cltq
leaq 0(,\% rax,4), %rdx
movq -24(\% rbp), \% rax
addq %rdx, %rax
movl -4(\%rbp), %edx
movslq %edx, %rdx
leaq 0 (,%rdx, 4), %rcx
movq -24(\% rbp), \% rdx
addq %rcx, %rdx
movl (%rdx), %edx
movl %edx, %ecx
movl -4(\% rbp), %edx
movslq %edx, %rdx
leaq 0 (, %rdx , 4 ), %rs
movq -32 (%rbp), %rdx
addq %rsi, %rdx
movl (%rdx), %edx
subl %edx, %ecx
movl %ecx, %edx
movl %edx, (%rax)
 addl $1, -4(%rbp
```

Listing 15: Ground truth assembler

```
norm:
.LFB0:
 .cfi_startproc
 endbr64
 pushq %rbp
 .cfi_def_cfa_offset 16
 .cfi_offset 6, -16
 movq %rsp, %rbp
 .cfi_def_cfa_register 6
 movq \%rdi , -24(\%rbp)
 movq %rsi, -32(%rbp)
 movl %edx, -36(\% \text{ rbp})
 pxor %xmm0, %xmm0
          \%xmm0, -12(\% rbp)
 movss
 mov1 \$0, -8(\% \text{ rbp})
jmp .L2
.L3:
 movl -8(\% rbp), %eax
 cltq
 leaq 0(,\% rax,4), %rdx
 movq -24(\% rbp), \% rax
 addq %rdx, %rax
          (\% rax), \% xmm0
 movss
 movss
           -12(\% \text{ rbp}), \% \text{xmm1}
          \%xmm1, \%xmm0
 addss
          \%xmm0, -12(\% rbp)
 movss
 addl $1, -8(\% \text{ rbp})
L2:
 movl -8(\% rbp), \% eax
 cmpl -36(\%r\bar{b}p), %eax
       .L3
 j l
 movl \$0, -4(\% \text{rbp})
jmp
      . L4
.L5:
 movl -4(\% rbp), %eax
 cltq
 leaq 0(,\% \operatorname{rax},4), %rdx
 movq -32(\%rbp), \%rax
 addq %rdx, %rax
         (\% rax), \% xmm0
 movss
 movl -4(\% rbp), %eax
 cltq
 leaq 0(,\% rax,4), \% rdx
 movq -32(\%rbp), \%rax
 addq %rdx, %rax
 divss
          -12(\% \text{ rbp}), \% \text{xmm}0
 movss
          %xmm0, (%rax)
 addl $1, -4(%rbp)
. L4:
 movl -4(\% rbp), \% eax
 cmpl -36(\% rbp), %eax
 jl
       . L5
 nop
 nop
 popq %rbp
 .cfi_def_cfa 7, 8
 ret
 .cfi_endproc
```

Figure 5: Syntactically incorrect output (unbalanced parentheses in the last addl instruction) that actually is caused by the hypothesis terminating before it should have, like most detected syntax errors.