A Case Study: Exploiting Neural Machine Translation to Translate CUDA to OpenCL

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Abstract—As hardware complexity increases, the need for hardware generation from high-level languages has arisen. To describe the behavior of hardware using high-level languages, high-level synthesis (HLS) and domain-specific languages (DSLs) have been developed. However, due to the nature of domain specific languages, there are many number of programming languages and tool chains, which all require a big learning curve in learning them and writing code.

To tackle the challenge, we propose source-to-source translation using neural machine translation (NMT) techniques to allow software/hardware engineers to easily interchange different frames. The main benefit of NMT is that if it can successfully translate one program language (PL) to another program language, it can do the same for other program languages. To test out whether NMT can learn source-to-source PL translation, we evaluate it with CUDA to OpenCL, which both have very similar programming styles. Our work shows (i) a training input set generation method, (ii) pre/post processing, and (iii) a case study using Polybench-gpu-1.0, NVIDIA SDK, and Rodinia benchmarks.

Index Terms—CUDA, OpenCL, Program Translator, Neural Machine Translation

I. INTRODUCTION

For decades, software and hardware engineers have desired hardware generation using high-level languages. This is because hardware-descriptive languages (HDLs) require a big learning curve for engineers who are not familiar with those languages. Considering increasing design complexity and the high productivity required in the rapidly changing market, enabling the development of hardware design using high-level languages is essential since it enables reduced engineering effort and higher productivity.

To reduce the development effort, several high-level synthesis (HLS) and domain-specific languages (DSLs) such as Chisel [2], Bluespec [11], and SystemC [13] have been developed. However, they tend to target some specific applications, and a number of languages and tool chains still require a huge amount effort to learn and write code. In addition, developing and maintaining those infrastructures demands lots of manpower.

To address the challenge, we propose source-to-source translation using neural machine translation (NMT). With the recent development, NMT becomes an attractive option for program language translation [3], [5], [6], [16]. Especially, the language agnostic neural network design in sequence-to-sequence (seq2seq) models [9] is a promising method, as it is currently used in Google. The seq2Seq model can be trained using only a pair of input/output without considering the language grammar difference, which makes the same network applicable for different natural language translation.

In this work, we present a case study of source-to-source translation using NMT techniques by translating CUDA to OpenCL. CUDA and OpenCL are both parallel computing programming languages for accelerators. We chose these languages for two reasons; (1) CUDA and OpenCL share many similarities, so they provide a good platform to develop the techniques of PL-NMT. Based on the knowledge/techniques from this translation, we will expand our work to other program language translation. (2) OpenCL is one of the HLS frameworks.

Please note that our contribution is not proposing CUDA to OpenCL translation. There have already been several tools that do that such as SnuCL [7], CU2CL [10], and HIP in AMD [1]. Instead, our contribution is to explore the possibility of whether NMT can be used for program source-to-source translation by just learning from end-to-end training examples. Especially, we are focusing on PL that can be used for hardware design.
TABLE I: Comparison between natural languages and programming languages.

<table>
<thead>
<tr>
<th>Token</th>
<th>Natural Language</th>
<th>Programming Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope in sentence</td>
<td>Punctuation marks</td>
<td>Punctuation marks, operators, variables</td>
</tr>
<tr>
<td>Operator precedence</td>
<td>Vague</td>
<td>Explicit</td>
</tr>
<tr>
<td>Ambiguous</td>
<td>None</td>
<td>Exist</td>
</tr>
<tr>
<td>Naming Scope</td>
<td>Not allowed</td>
<td>Explicit</td>
</tr>
<tr>
<td>Rigid syntax</td>
<td>Allowed</td>
<td>Not allowed</td>
</tr>
<tr>
<td>Number of names</td>
<td>Huge but finite</td>
<td>Arbitrary</td>
</tr>
</tbody>
</table>

The summary of our contribution is as follows. We develop a dataset generation flow for translating CUDA to OpenCL using NMT. To do so, we first write a pair of API usages for CUDA and OpenCL. With the API usages written, we construct usage symbol trees to extract sentences from the CUDA samples and find uncovered API usages. Using the dataset we generated, we train the NMT system, which learns the structural similarity between CUDA and OpenCL, and translate CUDA code to OpenCL code. Finally, we present translation examples and discuss the limitations and feasibility of our current approach.

II. BACKGROUND

A. Neural Machine Translation (NMT)

Neural networks have demonstrated outstanding performance in natural language processing (NLP). For example, the sequence-to-sequence (seq2seq) model [15] presents a large, deep Long Short-Term Memory (LSTM), outperforming a mature SMT system by a sizable margin. It also shows the capability of translating very long sentences.

Motivated by the meaningful success and the similarities between natural and programming languages, we exploit the seq2seq model to translate programming languages. We take a statement (or statements) as a sentence and translate it to another statement written in the target language. Since we translate CUDA to OpenCL, in a training dataset, CUDA code becomes source sentences, and OpenCL code becomes target sentences. During an inference phase, we take as input CUDA code and infer OpenCL code.

B. CUDA vs. OpenCL

Both CUDA and OpenCL have host and kernel code. In the host code case, most host API functions have one-to-one correspondence between CUDA and OpenCL. Consider an example of `cudaMalloc` and `clCreateBuffer` that have the same meaning between CUDA and OpenCL. Since a function call of `cudaMalloc` contains all the necessary information to be translated, such as arguments, we can write a function call of `clCreateBuffer` with a given source code.

Kernel code also has similarities between CUDA and OpenCL. Kernel qualifiers and built-in functions have equivalents, and therefore we replace one program language’s keyword with an equivalent one in the other language. Program translation rules between CUDA and OpenCL have already been studied [10], [7], and we use these rules to train our NMT system.

TABLE II: Mapping tokens to abstract symbols.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>_id</td>
<td>identifiers, string literals, numeric constants</td>
</tr>
<tr>
<td>_op</td>
<td>operators</td>
</tr>
<tr>
<td>_tp</td>
<td>data types</td>
</tr>
</tbody>
</table>

III. OVERVIEW OF WORKFLOW

In this section, we describe the overview of the NMT workflow. As can be seen in Fig. 1, in addition to an NMT system, we use a pre-processor during the training phase and a pre-/post-processor during the inference phase. Compared to natural languages in which a large, but finite, set of vocabulary exists, programmers use numerous arbitrary variable names such as alphabet characters or abbreviations of variables/functions. By having a pre-/post-processor, we enable arbitrary variable names in programming languages to be translated. This also contributes to minimizing the size of vocabulary. Both pre-/post-processors are developed as Python scripts.

A. Pre-processor

A pre-processor performs lexical analyses and variable renaming. First, it reads and tokenizes a given program code. While tokenizing the code, it merges tokens that comprise one statement as a sentence—i.e., even when a statement is written in multiple lines, it puts the tokens together as a sentence. In this way, the pre-processor generates a set of sentences, each of which consists of tokens. Next, we map tokens (from tokenized sentences) to three types of symbols depending on their variable type. This is because we try to reduce the cases in which different sentences are renamed to one sentence. As can be seen in Table II, we map identifier, string literals, and numeric constants to _id, and each symbol is tagged as a number in ascending order starting from zero—i.e., the first token mapped to _id becomes _id0, and the next one becomes _id1. And, we map operators to _op and data types to _tp with a tagged number in ascending order starting from zero. The numbering for each type has its own order.

Moreover, pre-processing sentences creates a mapping table that contains mapping information between variable names and abstract symbols. This is used later by a post-processor when it replaces the renamed tokens with their original names. Note that we do not rename CUDA/OpenCL APIs since they decide the context of a sentence and which rule to be used to translate it. Finally, the pre-processor is also capable of generating a
training dataset. The details of how we generate a dataset are covered in Section IV.

B. NMT System

In an NMT system, we exploit a seq2seq model as it has demonstrated outstanding performance in translating long sentences. The NMT system is a component where actual translation occurs. During a training phase, a training dataset, which consists of source sentences for CUDA and target sentences for OpenCL, is pre-processed and fed into the NMT system. During an inference phase, input CUDA code is pre-processed and fed into the NMT system. Then, the NMT system outputs renamed OpenCL code.

C. Post-processor

A post-processor performs initial name replacement and code restructure. As we train the NMT system with renamed sentences, the output sentences generated from the NMT system also have abstract symbols. Based on the mapping table created by a pre-processor, a post-processor replaces them with their original names. Since the initial variable names from the input code remain in the output code, the translation provides a high-quality code. Finally, based on syntactic rules, it puts appropriate indents between tokens for better readability and generates the final outcome.

IV. DATASET GENERATION

Since there is no publicly available dataset for translating CUDA to OpenCL using NMT, we develop a dataset generation flow and generate a dataset from CUDA samples. Fig. 2 shows the overview of our proposed dataset generation flow, and we explain the steps of dataset generation as below.

A. Steps of Dataset Generation

We first summarize how we generate a dataset and describe additional details in the following subsections.

1) Write API usages
- Write a pair of API usages for CUDA and OpenCL.

2) Build usage symbol trees
- Read API usages written.
- Tokenize each sentence and rename tokens as abstract symbols.
- Build usage symbol trees that consist of renamed tokens.

3) Gather expressions and find uncovered API usages from CUDA samples
- Tokenize each sentence in CUDA samples.
- If a sentence includes CUDA APIs, see if the sentence is found in the CUDA usage symbol tree.
- If found, and the API usage has expression nodes, add each expression to a corresponding expression node.
- If not found, write the sentence to a separate file that contains uncovered API usages.

4) Generate a dataset
- Read again API usages written.
- If an API usage has expression keywords, permute the expression nodes and add multiple sentences to a dataset.
- If not, add sentences to a dataset without permutation.

B. API Usage Generation

Our method requires users to manually write a pair of API usages for CUDA and OpenCL. A CUDA API usage has a sentence pattern to translate, and any variable names can be used in the sentence pattern since they will be renamed as abstract symbols by a pre-processor. An OpenCL API usage has a sentence pattern that the corresponding CUDA API usage should be translated to. Each line of API usages has a one-to-one correspondence with each other—i.e. the \( i^{th} \) line in the set of CUDA API usages corresponds to the \( i^{th} \) line in the set of OpenCL API usages.

C. Building a Usage Symbol Tree

A pre-processor tokenizes API usages that are manually written and renames tokens as abstract symbols. Then, it builds usage symbol trees that consist of renamed tokens for each CUDA and OpenCL. By traversing the usage symbol trees with tokens of a sentence, we can easily determine whether a given sentence is covered by our API usages, and based on the outcome, we can generate a corresponding OpenCL sentence.
Fig. 3: Node representation of cudaMemcpy usage.

cudaMemcpy(A_gpu, A, sizeof(double)*NI, cudaMemcpyHostToDevice);
cudaMemcpy(B_gpu, B, sizeof(double)*NI*NL, cudaMemcpyHostToDevice);
cudaMemcpy(C_gpu, C, sizeof(double)*NI*NJ*NK, cudaMemcpyHostToDevice);

(a) Three different cudaMemcpy sentences

cudaMemcpy(_expr0, _expr1, _expr2, cudaMemcpyHostToDevice);

(b) cudaMemcpy usage with expression keywords

Fig. 4: Example of using expression keywords.

If a sentence includes CUDA APIs but is not found in the usage symbol tree, it is considered an uncovered API usage and written to a separate file. The usage symbol trees enable us to maintain sentence patterns to translate and easily generate a new larger dataset when we get new CUDA samples.

D. Using an Expression Keyword

When we write a pair of API usages, we use an expression keyword, _expr, to represent function parameters. Each one is tagged as a number in ascending order starting from zero. Each expression keyword becomes an expression node in a usage symbol tree. Fig. 3 shows the example of node expression using expression keywords. This reduces manual efforts to write API usages. Consider the example of cudaMemcpy. It takes four parameters in its function call, of which each can have various shapes. Fig 4 (a) shows three different sentences. For these sentences, instead of writing three CUDA API usages for each sentence, we write one CUDA API usage with expression keywords, as shown in Fig 4 (b).

E. Expression Node Permutation

Expression node permutation is used to increase the size of a dataset. As explained in Section IV, when we define a pair of API usages, we use an expression keyword. Each expression keyword becomes an expression node in a usage symbol tree. When we generate sentences from CUDA samples, instead of simply finding sentences covered by API usages and adding them to a dataset, we collect expressions for each corresponding expression node. After looking through all samples, we permute each expression node and generate the increased number of sentences. Consider cudaMemcpy in Fig. 3 and assume that we collect n expressions for _expr0, m expressions for _expr1, and k expressions for _expr2. By permutating each expression node, we produce n × m × k sentences. Note that _expr symbols are not present in sentences fed into the NMT model. It is only used to generate a dataset and is not used as a vocabulary.

V. RESULTS

As discussed in Section IV, we extract sentences from CUDA samples and generate a dataset. Our current dataset has 126 lines of API usages, and we use Polybench-gpu-1.0 [14], NVIDIA SDK [12], and Rodinia [4] benchmarks as target translation. We currently support a subset of API usages that exist in the evaluated benchmarks. Table III presents the number of sentences generated. In the table, Column 2 indicates the number of sentences that include CUDA APIs and are found in our current usage symbol trees, and Column 3 indicates the number of sentences that we generate using the expression node permutation method. With only 126 lines of API usages, we generate 1874 sentences from CUDA samples. We can see that the permutation method increases the number of sentences by 2.6x.

We use the seq2seq model as our NMT model. Table IV shows the hyper-parameters of the NMT system used. We use the same dataset as training, development, and test dataset. This is because we intend to have the NMT system to produce a correct sentence and understand the limitation of this NMT-based translation approach. In contrast to natural languages, programming languages have a rigid syntax, and therefore we need to generate correct sentences to make the translated code executable. Therefore, we intentionally cause overfitting by using a shared dataset. While we achieve a 99.1 BLEU score, this does not imply that the NMT system has a better capability to infer and translate unseen sentences. However, it can correctly translate most of the sentences covered by the API usages written by users. For the polybench-gpu-1.0 benchmark, we manually changed about 10 lines out of 200-
350 lines for each application and were able to make it run. To fully utilize the potential of using machine learning, we would need a larger dataset and need to split the dataset so that there is no overlap among the training, development, and test dataset. We leave this as future work.

Fig 5 shows a translation example of a 2-D matrix multiplication. Fig. 5 (a) and (b) show the CUDA host and kernel code, respectively. Before being fed into the NMT system, they are pre-processed by a pre-processor; Fig. 5 (c) and (d) show the pre-processed code. If a sentence does not have CUDA APIs, it becomes _line_not_to_translate symbol and is replaced with the original sentences later by a post-processor. After translation using the NMT system, the pre-processed code is translated to OpenCL code that retains the renamed tokens, which can be seen in Fig. 5 (e) and (f). Finally, a post-processor replaces the renamed tokens with their initial names and provides the final OpenCL code. The final output code is shown in Fig. 5 (g) and (h).

VI. LIMITATION
In this section, we discuss the limitation of our current approach. Fig 6 presents an example of sentences incorrectly translated.

Long sentence translation Despite the LSTM’s ability to learn long-range temporal dependencies, we observe several sentences in which some last words are truncated. In our translation, a sentence fed into the NMT system might be very long as we tokenize sentences in CUDA samples and each token becomes a word. Since many of the tokens are from function parameters, we believe a new embedding layer structure needs to be developed to encode parameter parts in a different way. We leave this as future work.

Unseen sentence translation Since we manually write API usages, the dataset generated inevitably has limited function coverage and does not guarantee the successful translation of random programs. Although variable renaming and the use of an expression keyword contribute to increasing its coverage with the limited number of API usages, it is still non-trivial to correctly translate a sentence not covered by API usages.

Manual steps for API function mapping We require manual efforts to write a pair of API usages. Considering that most host API functions have one-to-one correspondence between CUDA and OpenCL, most parts of the job in writing API usages would be changing the function name and the positions of parameters. However, since there are various sentence patterns, we still require efforts to write API usages for those sentences.

VII. RELATED WORK
Using NMT for program translation Chen et al. [5] propose a novel tree-to-tree neural network and demonstrates higher accuracy for program translation, but it has a limited set of variables and restricts the vocabulary size. Zuo et al. [16] utilize NMT techniques to deal with a cross-architecture code similarity comparison. However, it does not handle high-level language translation.

```c
void mm2Cuda(float* A, float* B, float* C)
{
    float*A_gpu;
    cudaMemcpy((void**)&A_gpu, sizeof(float) * NI * NK);
    cudaMemcpy(A_gpu, A, sizeof(float) * NI * NK, cudaMemcpyHostToDevice);
    ...  
}

(a) CUDA host code

_global__ void mm2_kernel1(float*A, float*B, float*C)
{
    int j = blockIdx.x * blockDim.x + threadIdx.x;
    ...  
    for (k = 0; k < NK; k++) {
        C[i * NJ + j] += A[i * NK + k] * B[k * NJ + j];
    }
    ...  
}

(b) CUDA kernel code

_line_not_to_translate
_line_not_to_translate
_line_not_to_translate
_tp0__op0__id0 ;
...
cudaMalloc( ( _tp0__op0 )__op1__id0 , sizeof( _tp1 )__op2__id1__op2__id2 ) ;
cudaMemcpy( _id0 , _id1 , sizeof( _tp0 )__op0__id2__op0__id3 , cudaMemcpyHostToDevice ) ;
...
(c) Pre-processed CUDA host code

_line_not_to_translate
_line_not_to_translate
_line_not_to_translate
cl_mem__id0 ;
...
_id0 = clCreateBuffer ( context , CL_MEM_READ_WRITE , sizeof( _tp1 )__op2__id1__op2__id2 , NULL , NULL ) ;
clEnqueueWriteBuffer ( command_queue , _id0 , CL_TRUE , 0 , sizeof( _tp0 )__op0__id2__op0__id3 , _id1 , 0 , NULL , NULL ) ;
...
(d) Pre-processed CUDA kernel code

_line_not_to_translate
_line_not_to_translate
_kernel__tp0__id0 ( _global__tp1__op0__id1 , _global__tp1__op0__id2 , _global__tp1__op0__id3 )
...
...
(e) Host code translated by NMT system

_kernel__tp0__id0 ( _global__tp1__op0__id1 , _global__tp1__op0__id2 , _global__tp1__op0__id3 )
...
...
(f) Kernel code translated by NMT system
```
CUDAnOCL translation Martinez et al. [10] translate CUDA to OpenCL at an AST level, and Kim et al. [7] use wrapper functions to translate between CUDA and OpenCL. Compared to those works, we use source-to-source translation and exploit NMT techniques to translate programming languages.

VIII. CONCLUSION

In this work, we exploited NMT techniques to translate CUDA to OpenCL. To do so, we developed a dataset generation flow and generated a dataset from CUDA benchmarks. Moreover, for training and inference phases, the pre/post-processor were developed to enable arbitrary variable names to be translated. While our current approach correctly translates most of the sentences covered by the API usages that are manually written, we discover several challenges of using NMT for program translation, especially for unseen or long sentences. We also note that the efforts of developing a training input set generator is not necessarily less than developing a source to source translator. In this work, the NMT itself has not been changed at all. It is our future work to improve the NMT to make it more program language translation friendly.

References