Assessing Opportunities of SYCL for Biological Sequence Alignment on GPU-based Systems

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Abstract
Bioinformatics and Computational Biology are two fields that have been exploiting GPUs for more than two decades, being CUDA the most used programming language for them. However, as CUDA is an NVIDIA proprietary language, it implies a strong portability restriction to a wide range of heterogeneous architectures, like AMD or Intel GPUs. To face this issue, the Khronos Group has recently proposed the SYCL standard, which is an open, royalty-free, cross-platform abstraction layer, that enables the programming of a heterogeneous system to be written using standard, single-source C++ code. Over the past few years, several implementations of this SYCL standard have emerged, being oneAPI the one from Intel. This paper presents the migration process of the SW# suite, a biological sequence alignment tool developed in CUDA, to SYCL using Intel’s oneAPI ecosystem. The experimental results show that SW# was completely migrated with a small programmer intervention in terms of hand-coding. In addition, it was possible to port the migrated code between different architectures (considering multiple vendor GPUs and also CPUs), with no noticeable performance degradation on 5 different NVIDIA GPUs. Moreover, performance remained stable when switching to another SYCL implementation. As a consequence, SYCL

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and its implementations can offer attractive opportunities for the Bioinformatics community, especially considering the vast existence of CUDA-based legacy codes.

**Keywords:** SYCL, oneAPI, GPU, CUDA, SYCLomatic, Bioinformatics, DNA, Protein, Sequence alignment

## 1 Introduction

Hardware specialization has consolidated as an effective way to continue scaling performance and efficiency after Moore’s Law ended. Compared to CPUs, hardware accelerators can offer orders of magnitude improvements in performance/cost and performance/W [1]. That is the main reason why the programmers typically rely on a variety of hardware, such as GPUs (Graphics Processing Units), FPGAs (Field-programmable Gate Array), and other kinds of accelerators, (e.g. TPUs), depending on the target application. Unfortunately, each kind of hardware requires different development methodologies and programming environments, which implies the usage of different models, programming languages, and/or libraries. Thus, the benefits of hardware specialization come at the expense of increasing the programming costs and complexity and complicating future code maintenance and extension.

In this context, GPUs are present in the vast majority of High Performance Computing (HPC) systems and CUDA is the most used programming language for them [2]. Bioinformatics and Computational Biology are two fields that have been exploiting GPUs for more than two decades [3]. Many GPU implementations can be found in sequence alignment [4], molecular docking [5], molecular dynamics [6], and prediction and searching of molecular structures [7], among other application areas. However, as CUDA is an NVIDIA proprietary language, it implies a strong portability restriction to a wide range of heterogeneous architectures. To take a case in point, CUDA codes can not run on AMD or Intel GPUs.

In the last decades, academia and companies have been working on developing a unified language to program heterogeneous hardware, capable of improving productivity and portability. Open Computing Language (OpenCL) [8] is a standard maintained by the Khronos group, which has facilitated the development of parallel computing programs for execution on CPUs, GPUs, and other accelerators. Even though OpenCL is a mature programming model, an OpenCL program is much more verbose than a CUDA program and its development tends to be tedious and error-prone [9]. That is why the Khronos Group has recently proposed the SYCL standard 1, which is an open, royalty-free, cross-platform abstraction layer, that enables the programming of a heterogeneous system to be written using standard, single-source C++ code. Moreover, SYCL sits as a higher level of abstraction, offering backend implementations that map to contemporary accelerator languages, like CUDA, OpenCL, and HIP.

Currently, several implementations follow the SYCL standard and Intel’s oneAPI is one of them. The core of oneAPI programming ecosystem is a simplified language

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1 [https://www.khronos.org/registry/SYCL/specs/sycl-2020/pdf/sycl-2020.pdf](https://www.khronos.org/registry/SYCL/specs/sycl-2020/pdf/sycl-2020.pdf)
for expressing parallelism on heterogeneous platforms, named Data Parallel C++ (DPC++), which can be summarized as C++ with SYCL. In addition, oneAPI also comprises a runtime, a set of domain-focused libraries, and supporting tools [10].

Due to the vast existence of CUDA-based legacy codes, oneAPI includes a compatibility tool (dpct renamed as SYCLomatic) that facilitates the migration to the SYCL-based DPC++ programming language. In this paper, we present our experiences porting a biological software tool to DPC++ using SYCLomatic. In particular, we have selected SW# [11]: a CUDA-based, memory-efficient implementation for biological sequence alignment, which can be used either as a stand-alone application or a library. This paper is an extended and thoroughly revised version of [12]. The work has been extended by providing:

- The complete migration of SW# to SYCL (not just the package for protein database search). This code represents a SYCL-compliant, DPC++-based version of SW# and is now available at a public git repository ².
- An analysis of the efficiency of the SYCLomatic tool for the CUDA-based SW# migration, including a summary of the porting steps that required manual modifications.
- An analysis of the DPC++ code’s portability, considering different target devices and vendors (NVIDIA GPUs; AMD GPUs and CPUs; Intel GPUs and CPUs), and SW# functionalities. Complementing our previous work, we have considered 5 NVIDIA GPU microarchitectures, 3 Intel GPU microarchitectures, 2 AMD GPU microarchitectures, 4 Intel CPU microarchitectures, and 1 AMD CPU microarchitecture. In addition, the analysis includes both DNA and protein sequence alignment, in a wide variety of scenarios (alignment algorithm, sequence size, scoring scheme, among others). Moreover, cross-SYCL-implementation portability is also verified on several GPUs and CPUs.
- A comparison of the performance on the previous hardware architectures for the different biological sequence alignment operations that were considered.

The remaining sections of this article are organized as follows. Section 2 explains the background required to understand the rest of the article and Section 3 describes the migration process and the experimental work carried out. Next, Section 4 presents the experimental results and discussion. Finally, Section 5 concludes the paper.

2 Background

2.1 Biological Sequence Alignment

A fundamental operation in Bioinformatics and Computational Biology is sequence alignment, whose purpose is to highlight areas of similarity between sequences to identify structural, functional, and evolutionary relationships between them [4].

Sequence alignment can be global, local, or semi-global. Global alignment attempts to align every residue of every sequence and is useful when sequences are very similar to each other. Local alignment is better when the sequences are different but regions

²https://github.com/ManuelCostanzo/swsharp_sycl
of similarity between them are suspected. Finally, semi-global alignment is based on the global alternative, with the difference that it seeks to penalize internal gaps, but not those found at the beginning or end of any of the sequences [13].

Any of these algorithms can be used to compute: (a) pairwise alignments (one-to-one); or (b) database similarity searches (one-to-many). Both cases have been parallelized in the literature. In case (a), a single matrix is calculated and all Processing Elements (PEs) work collaboratively (intra-task parallelism). Due to inherent data dependencies, neighboring PEs communicate to exchange border elements. In case (b), while intra-task scheme can be used, a better approach consists in simultaneously calculating multiple matrices without communication between the PEs (inter-task parallelism) [4].

2.1.1 Needleman-Wunsch algorithm (NW)
In 1970, Saul Needleman and Christian Wunsch proposed a method for aligning protein sequences [14]. It is a typical example of dynamic programming which guarantees that the optimal global alignment is obtained, regardless of the length of the sequences, and presents quadratic time and space complexities.

2.1.2 Smith-Waterman algorithm (SW)
In 1981, Smith and Waterman [15] proposed an algorithm to obtain the optimal local alignment between two biological sequences. SW maintains the same programming model and complexity as NW. Furthermore, it has been used as the basis for many subsequent algorithms and is often employed as a benchmark when comparing different alignment techniques [16]. Unlike global alignments, local alignments consider the similarity between small regions of the two sequences, which usually makes more biological sense [17].

2.1.3 Semi-global algorithm (HW)
A semi-global alignment does not penalize gaps at the beginning or end in a global alignment, so the resulting alignment tends to overlap one end of one sequence with one end of the other sequence [18].

2.1.4 Overlap algorithm (OV)
An overlap of two sequences is an alignment in which the initial and final gaps are ignored. It is considered a variant of the semi-global alignment because the two sequences are aligned globally but without taking into account the end gaps at both ends [19].

2.2 SW# suite
SW# is a software released in 2013 for biological sequence alignment. It can compute pairwise alignments as well as database similarity searches, for both protein and DNA sequences [20]. This software allows configuring the algorithm to be used for different
alignments (SW, NW, HW, OV) as well as open/extension penalties, and also the substitution matrix (BLOSUM45, BLOSUM50, BLOSUM62, among others, for proteins; and match/mismatch values for DNA). As it combines CPU and GPU computation, it allows configuring the number of CPU threads and GPU devices to be used.

SW# applies specific CPU and GPU optimizations, which significantly reduce the execution time. On the CPU side, SW# uses the OPAL library that allows optimizing the search for sequence similarities using the Smith-Waterman algorithm, through the use of multithreading and SIMD instructions. On the GPU side, SW# follows both inter-task and intra-task parallelism approaches (depending on the sequence length) [11].

In particular, SW# has developed its efficient version of SW algorithm. This algorithm can be divided into two phases: resolution and reconstruction. In the resolution phase, the maximum score is calculated, while in the reconstruction phase, the optimal alignment path is obtained. For this second stage, SW# uses space-efficient methods [21].

2.3 Hardware accelerators

Hardware acceleration aims to increase the performance and the energy efficiency of applications by combining the flexibility of general-purpose processors, such as CPUs, with the potential of specific hardware, called Hardware Accelerators. The most used accelerators in HPC are GPUs. Although they were initially designed to speed up graphic rendering, GPUs have been used in general scientific contexts due to the massive incorporation of computing units. Historically, NVIDIA and AMD have been the manufacturers, while Intel recently joined as a competitor.

2.3.1 CUDA

In 2006, NVIDIA introduced CUDA (Compute Unified Device Architecture), a new architecture containing hundreds of processing cores or CUDA cores. CUDA is an extension of C/C++ and provides an abstraction of the GPU, acting as a bridge between the CPU and GPU [22]. However, CUDA is a proprietary language that only runs on NVIDIA GPUs, which limits code portability.

2.3.2 SYCL and its implementations

SYCL is a cross-platform programming model based on C++ language for heterogeneous computing, announced in 2014. It is a cross-platform abstraction layer that builds on the underlying concepts, efficiency, and portability inspired by OpenCL [4], which allows the same C++ code to be used on heterogeneous processors.

Nowadays, multiple SYCL implementations are available: Codeplay’s ComputeCpp [23] (now part of oneAPI [5]), oneAPI by Intel [24], triSYCL [25] led by Xilinx, and AdaptiveCpp [26] (previously denoted as hipSYCL/OpenSYCL [27]) led by Heidelberg University. In particular, Intel oneAPI can be considered the most mature

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3 https://github.com/Martinsos/opal
4 https://www.khronos.org/opencl/
5 https://codeplay.com/portal/news/2023/07/07/the-future-of-computecpp
developer suite. It is an ecosystem that provides a wide variety of development tools across different devices, such as CPUs, GPUs, FPGAs. oneAPI provides two different programming levels: on the one hand, it supports direct programming through Data Parallel C++ (DPC++), an open, cross-platform programming language that offers productivity and performance in parallel programming. DPC++ is a fork of the Clang C++ and incorporates SYCL for heterogeneous programming while containing language-specific extensions. On the other hand, it supports API-based programming, by invoking optimized libraries (such as oneMKL, oneDAL, oneVPL, etc.).

Within its variety of programming utilities, oneAPI offers SYCLomatic, a tool to convert code written in CUDA to SYCL. Intel claims that SYCLomatic automatically migrates 90%-95% of the original CUDA code.

AdaptiveCpp is a platform that facilitates C++-based heterogeneous programming for CPUs and GPUs. It integrates SYCL parallelism, enabling the offloading of C++ algorithms to a wide range of CPU and GPU vendors (such as Intel, NVIDIA, and AMD). AdaptiveCpp applications can dynamically adapt to diverse hardware. In particular, a single binary can target various hardware or even concurrent hardware from different vendors. This is enabled by a new feature of AdaptiveCpp (denoted as generic single-pass) that increases the portability and productivity by hiding the dependency on the target hardware. Specifically, AdaptiveCpp employs a generic, single-source, single compiler pass flow (SSCP), compiling kernels into a generic LLVM IR representation. At runtime, this representation is transformed into backend-specific formats like PTX or SPIR-V as required. This approach involves a single compiler invocation, parsing the code once, regardless of the number of devices or backends used. Even so, AdaptiveCpp allows the developer to indicate the specific toolchain/backend compilation flow (if preferred).

3 Materials and Methods

In this section, we describe the migration process to reach a SYCL-compliant, DPC++-based version of SW#. Next, we detail the experimental work carried out to analyze the SYCL code’s portability and performance.

3.1 Migration process

Generally, SYCLomatic is not capable of generating a final code ready to be compiled and executed. It is necessary to perform some hand-tuned modifications to the migrated code, taking advantage of the warnings and recommendations provided by the tool. These warnings vary between aspects of the device to be taken into account (e.g. not to exceed the device’s maximum number of threads), modifications to improve performance or even incompatible code fragments. Fortunately, SYCLomatic reports warnings through an error code along with a description of the issue, within the source code.

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6SYCLomatic: A New CUDA*-to-SYCL* Code Migration Tool: https://www.intel.com/content/www/us/en/developer/articles/technical/syclomatic-new-cuda-to-sycl-code-migration-tool.html

7Diagnostics Reference of Intel® DPC++ Compatibility Tool available at: https://software.intel.com/content/www/us/en/develop/documentation/intel-dpcpp-compatibility-tool-user-guide/top/diagnostics-reference.html
The migration process can be divided into 5 stages: (1) running the SYCLomatic tool to generate the first version of the code, (2) modifying the migrated code based on SYCLomatic warnings to obtain the first executable version, (3) fixing runtime errors to obtain the first functional version, (4) verifying the correctness of the results and (5) optimizing the resulting code, if necessary.

3.1.1 Compilation errors and warnings

After obtaining the first migrated version, the following warnings were reported by SYCLomatic:

- **DPCT1003** - Migrated API does not return error code. (*, 0) is inserted. You may need to rewrite this code: this is a very common warning in SYCLomatic and occurs when using CUDA-specific functions, such as error codes.
- **DPCT1005** - The SYCL device version is different from CUDA Compute Compatibility. You may need to rewrite this code: this is because the original code is querying for CUDA-specific features, which would not make sense on another device.
- **DPCT1049** - The workgroup size passed to the SYCL kernel may exceed the limit. To get the device limit, query info::device::max_work_group_size. Adjust the workgroup size if needed: because the migrated code may run on several devices, SYCLomatic warns not to exceed the maximum capabilities of the devices (e.g., do not exceed the maximum number of threads).
- **DPCT1065** - Consider replacing sycl::nd_item::barrier() with sycl::nd_item::barrier (sycl::access::fence_space::local_space) for better performance if there is no access to global memory: SYCLomatic recommends to add a parameter when synchronizing threads as long as global memory is not used.
- **DPCT1084** - The function call has multiple migration results in different template instantiations that could not be unified. You may need to adjust the code: occurs when generic functions are used, which although DPC++ supports it, for the moment SYCLomatic is not able to migrate it.
- **DPCT1059** - SYCL only supports 4-channel image format. Adjust the code: in CUDA it is possible to create texture memories from 1 to 4 channels. in SYCL, only 4-channel texture memories (called images in DPC++) can be created and this is alerted by SYCLomatic.

Fig 1 summarizes the warnings generated by SYCLomatic grouped into 4 areas: error handling (DPCT1003), not supported features (DPCT1005, DPCT1084, and DPCT1059), recommendations (DPCT1049), and optimizations (DPCT1065). The vast majority (67.1%) is caused due to differences between CUDA and SYCL when handling possible runtime errors.

3.1.2 Code modifications

The following code modifications have been applied to solve the alerts generated by SYCLomatic:
Fig. 1  Distribution of the warnings generated by SYClomatic.

- DPCT1005: This condition has been removed because there is no equivalent in SYCL.
- DPCT1049: the workgroup sizes have been adjusted to the maximum supported by the device.
- DPCT1065: the recommendation was followed.
- DPCT1084: the use of generic functions has been replaced by conditional sentences that execute the corresponding function.
- DPCT1059: the conflicting structures were adapted to 4 channels.

3.1.3 Runtime errors

At this point, it was possible to compile and execute the migrated code, but the following runtime error was obtained:

For a 1D/2D image/image array, the width must be a Value >= 1 and <= CL\_DEVICE\_IMAGE2D\_MAX\_WIDTH

This error appears because the maximum size for image arrays has been exceeded. To solve this issue, the corresponding image array was migrated to the DPC++ Unified Shared Memory (USM) 8

3.1.4 Code results check

After finishing the migration process, different tests were carried out, both for protein and DNA sequences, using different alignment algorithms and scoring schemes. Finally, it was verified that both CUDA and DPC++ produced the same results.

3.1.5 Code update and tuning

SW# code was designed just for NVIDIA GPUs and is particularly customized for those released in mid-2010. Some configurations are statically indicated in the code,

8 https://oneapi-src.github.io/DPCPP_Reference/model/unified-shared-memory.html
e.g., the block dimensions for kernels. This leads to two limitations when running the migrated code on other devices. First, the code does not take full advantage of current NVIDIA GPUs, which present larger memory capacity and computing power. Second, it prevents execution on devices with different work-group requirements, such as Intel GPUs or CPUs.

To remedy this problem, the static setting of work-group size \(^9\) was replaced by a dynamic configuration that considers the sequence lengths and the maximum allowed value by the corresponding device \(^10\). In this way, the migrated code support is extended to devices from different architectures.

### 3.1.6 SYCL standardization (optional)

While the DPC++ language is based on SYCL, it is not fully compliant with the latter. Thus, SYCLomatic produces code that depends on the oneAPI ecosystem. For example, in this case, the migrated code declares variables in the constant memory and queries device attributes using DPC++-specific functions. Thus, some manual adjustments must be made to reach a fully compliant SYCL code. On the one hand, the constant memory variables were replaced by kernel arguments, which still reside in constant memory when running on GPUs \(^11\). On the other hand, DPC++-specific functions were replaced by pure SYCL calls to query the device information. As a result, this final version of the code can be compiled with any of the SYCL-compatible compilers \(^12\).

### 3.2 Experimental Work

All the tests were carried out using the platforms described in Table 1 \(^13\). The oneAPI and CUDA versions are 2023.0.0 and 11.7, respectively, and to run DPC++ codes on NVIDIA GPU, we have built a DPC++ toolchain with support for NVIDIA CUDA, as it is not supported by default on oneAPI \(^14\). Regarding to AdaptiveCPP, we have used v23.10.0 build from the public repository \(^15\) with clang-v15.0, CUDA v11.7 and ROCm v5.4.3.

For protein alignments, the following databases and configurations were used:

- UniProtKB/Swiss-Prot (Swiss-Prot) database (release 2022.07) \(^16\): The database contains 204173280 amino acid residues in 565928 sequences with a maximum length of 35213.

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\(^9\) A DPC++ work-group is a CUDA block

\(^10\) It is important to remark that the same enhancement was also applied to the original CUDA code to avoid bias in performance evaluation

\(^11\) It is important to note that this change implied a significant reduction in the number of lines of code

\(^12\) Fortunately, several are available from an increasing number of vendors [https://www.khronos.org/sycl/](https://www.khronos.org/sycl/)

\(^13\) As the original SW# is an old CUDA-based software, we tried to include older NVIDIA GPUs (i.e. a Kepler-based one). However, oneAPI only supports NVIDIA GPUs from Maxwell onwards; thus, it was not possible to include them in the performance comparison.

\(^14\) [https://intel.github.io/llvm-docs/GetStartedGuide.html](https://intel.github.io/llvm-docs/GetStartedGuide.html)

\(^15\) AdaptiveCpp project: [https://github.com/AdaptiveCpp/AdaptiveCpp](https://github.com/AdaptiveCpp/AdaptiveCpp)

\(^16\) Swiss-Prot: [https://www.uniprot.org/downloads](https://www.uniprot.org/downloads)
• Environmental Non-Redundant (Env. NR) database (release 2021.04)\(^{17}\): The database contains 995210546 amino acid residues in 4789355 sequences with a maximum length of 16925.

• The input queries range in length from 144 to 5478, and they were extracted from the Swiss-Prot database (accession numbers: P02232, P05013, P14942, P07327, P01008, P03435, P42357, P21177, Q38941, P27895, P07756, P04775, P19096, P28167, P0C68S, P29030, P08519, Q7TMA5, P33450, and Q9UKN1).

• The substitution matrix selected is BLOSUM62 and the insertion and gap extension scores were set to 10 and 2, respectively.

For DNA alignments, Table 2 presents the accession numbers and sizes of the sequences used. The score parameters used were +1 for match, -3 for mismatch, -5 for gap open, and -2 for gap extension.

To eliminate the CPU impact on performance, SW# has been configured in GPU-only mode (flag T=0). On the other hand, different work-group sizes have been configured to obtain the optimal one. Finally, each test was run twenty times, and performance was calculated as an average to minimize variability.

### Table 1 Experimental platforms used in the tests

| ID | Processor | RAM (Memory) | ID | Vendor (Type) | Model (Architecture) | GFLOPS Peak (SP) |
|----|-----------|--------------|----|--------------|----------------------|------------------|
| Xeon Gold | Intel Xeon Gold 6138 | 16 GB | GTX 980 | NVIDIA (Discrete) | GTX 980 (Maxwell) | 5000 |
| Core-i5 | Intel Core i5-7400 | 16 GB | GTX 1080 | NVIDIA (Discrete) | GTX 1080 (Pascal) | 8873 |
| Core-i9 | Intel Core i9-9900K | 64 GB | V100 | NVIDIA (Discrete) | V100 (Volta) | 14130 |
| Core-i9 | Intel Core i9-9900K | 64 GB | RTX 3090 | NVIDIA (Discrete) | RTX 3090 (Ampere) | 35580 |
| Xeon E5 | Intel Xeon E5-1620 | 64 GB | RTX 2070 | NVIDIA (Discrete) | RTX 2070 (Turing) | 7465 |
| Core-i7 | Intel Core i7-1165G7 | 8 GB | RTX 2070 | NVIDIA (Discrete) | RTX 2070 (Turing) | 7465 |
| Ryzen3 | AMD Ryzen 3 5300U | 12 GB | RX 6700 XT | AMD (Discrete) | RX 6700 XT (RDNA2) | 13215 |
| Ryzen3 | AMD Ryzen 3 5300U | 12 GB | Iris Xe | Intel (Integrated) | Iris Xe Graphics (Gen 12.1) | 1690 |

\(^{17}\)ENV NR: [ftp.ncbi.nlm.nih.gov/blast/db/](https://ftp.ncbi.nlm.nih.gov/blast/db/)
Table 2 DNA sequence information used in the tests

| Accession    | Size | Accession    | Size | Matrix Size (cells) |
|--------------|------|--------------|------|---------------------|
| CP000051.1   | 1M   | AE002160.2   | 1M   | 1G                  |
| BA000035.2   | 3M   | BX927147.1   | 3M   | 9G                  |
| AE016879.1   | 5M   | AE017225.1   | 5M   | 25G                 |
| NC_005027.1  | 7M   | NC_003997.3  | 5M   | 35G                 |
| NC_017186.1  | 10M  | NC_014318.1  | 10M  | 100G                |

4 Results and Discussion

In this section, we assess the efficiency of the SYCLomatic tool for the CUDA-based SW# migration. Next, we analyze the SYCL code’s portability and performance, considering different target platforms and vendors (NVIDIA GPUs; AMD GPU; Intel CPUs and GPUs), and SW# functionalities. Last, we discuss the obtained results considering related works.

4.1 SYCLomatic efficiency

In this context, efficiency refers to how good is SYCLomatic to automatically translate the CUDA code to SYCL. In particular, this issue is evaluated by measuring the SW# source lines of code (SLOC) for CUDA and DPC++ versions (see Table 3). The original SW# version presents 8072 SLOC. After running SYCLomatic, we found that 407 CUDA SLOC were not automatically migrated. To reach the first functional DPC++ version, some hand-tuned modifications were required, increasing SLOC to 12175. In summary, SYCLomatic succeeded in migrating 95% of the CUDA code, confirming Intel’s claims. However, it was necessary to add 1718 SLOC (+21%) to the SYCLomatic output to obtain the first executable version. Finally, by removing some SYCLomatic-specific code (SYCL standardization), DPC++ SLOC got reduced by approximately 20%.

Table 3 SLOC of SW# (CUDA and DPC++ versions)

| CUDA1          | DPC++2       |
|----------------|--------------|
| Original       | Not migrated by SYCLomatic | SYCLomatic output | Hand-tuned | Pure SYCL |
| 8072           | 408          | 10457          | 12175      | 9866      |

18 To measure SLOC, the cloc tool was used (available at https://github.com/AlDanial/cloc), and blank lines and comments were excluded.
4.2 Performance and Portability Results

4.2.1 Performance Results

GCUPS (billion cell updates per second) is the performance metric generally used in the SW context [29]. Fig. 2 presents the performance of both CUDA and SYCL versions when varying work-group size, using the Swiss-Prot database and the SW algorithm 19. It is possible to notice that both codes are sensitive to the work-group size; in fact, dynamic configuration obtained the best results for all cases. Moreover, both codes are able to extract more GCUPS when using more powerful GPUs.

Fig. 3 complements the previous one by including Env. NR database, whose size is about 7 times bigger than Swiss-Prot. On the one hand, the performance for both versions holds for larger workloads, which turns out to be beneficial for scaling. On the other hand, no code reached the best performance in all cases. The CUDA version showed superiority on the GTX 980 and the GTX 1080 for both databases and also on the V100 and RTX 3090 but only for the Swiss-Prot case. However, it is important to remark that the performance improvement is up to 2% in the best-case scenario. A similar phenomenon occurs on the V100 and RTX 3090 with the Env. NR database, where the SYCL implementation was the fastest one, but just reaching up to 2% higher GCUPS. Last, the performance difference between both codes was smaller than 1% on the RTX 2070. Thus, due to the small performance differences, it can be said that no marked differences can be noted between the two languages for these experiments.

The influence of query length can be seen in Fig. 4 20. First, as expected, a longer query leads to better performance. Second, this chart allows us to further explore what was observed in Fig. 2, showing that although more powerful GPUs have higher performance, a sufficiently large workload is necessary to take advantage of their computing power. For example, the RTX 3090 achieves the best performance but just when the query sequence is longer than 3005 residues.

To avoid the biases of the default configuration, we have considered different alignment algorithms and scoring schemes for the same experiments (see Figs. 5 and 6, respectively). The performance difference for both variants is 2% on average, rising up to 4% in a few cases. Therefore, none of these parameters seems to have an impact on the performance of the migrated code.

Pairwise alignment presents different parallelization challenges to database similarity search. SW# employs the inter-task parallelism approach for the former (kernel swSolveSingle) and the intra-parallelism scheme for the latter (kernel swSolveShortGpu). In consequence, the performance comparison on DNA alignments is presented in Fig. 7. Firstly, contrary to the protein case, longer DNA sequences do not always lead to more GCUPS. This fact can be attributed to the particularities of DNA sequence alignment, such as the degree of similarity between them, as was already observed in [30]. Secondly, the performance between both models is similar except for two GPUs. On the RTX 2070, SYCL outperforms CUDA by 10% on average, while on the V100 the difference is still positive but slightly smaller (7%).

19On the GTX 980, it was impossible to compute using block size = 1024 because it exceeds the maximum global memory size of this GPU.
20While both SYCL and CUDA codes were executed, only the SYCL version is included to improve the readability of the chart.
To find out more about the causes of these larger performance differences, we have profiled both code executions on the RTX 2070 and the RTX 3090 GPUs using the NVIDIA Nsight Compute tool [31]. Table 4 presents some relevant metrics collected from this experimental task. As can be seen, SYCL outperforms CUDA for several metrics on the RTX 2070, not only in memory management but also in computational productivity. However, both codes achieve practically the same values on the RTX

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21 The profiling metrics used are described in [https://docs.nvidia.com/nsight-compute/ProfilingGuide/](https://docs.nvidia.com/nsight-compute/ProfilingGuide/)

13
At this point, we assume that it could be related to particular features of their micro-architecture in contrast to the rest of them.\footnote{Both GPUs belong to the same Nvidia micro-architecture; unlike previous generations, Nvidia has employed different codenames for each commercial segment (Turing is the codename for the consumer segment while Volta is corresponding for the professional one).}
4.2.2 Cross-GPU-vendor and Cross-architecture Portability Results

To verify cross-vendor-GPU portability, the SYCL code was run on two AMD GPUs and two Intel GPUs for searching the Env. NR database, covering both discrete and integrated segments. Similarly, the same code was executed on four Intel CPUs and one AMD CPU to demonstrate its cross-architecture portability (see Fig. 8). In both cases, all results were verified to be correct. At this point, little can be said about their
| Section Name       | Metric Name                  | RTX 2070 | RTX 3090 |
|-------------------|------------------------------|---------|---------|
|                   | CUDA | SYCL | CYCL/CUDA Ratio | CUDA | SYCL | CYCL/CUDA Ratio |
| Compute Workload  | Executed Ipc Active (inst/cycle) | 2.15  | 2.71  | 1.26  | 2.18  | 2.07  | 0.95  |
|                   | Executed Ipc Elapsed (inst/cycle) | 1.79  | 2.26  | 1.26  | 1.53  | 1.46  | 0.95  |
| GPU Speed Of Light Throughput | Memory Throughput (%) | 20.08 | 33.85 | 1.69  | N/A  | N/A  | -     |
|                   | DRAM Throughput (%)          | 0.16   | 0.20  | 1.25  | 0.42  | 0.42  | 1     |
|                   | L1/TEX Cache Throughput (%)  | 24.18  | 40.74 | 1.68  | 25.72 | 24.43 | 0.95  |
|                   | L2 Cache Throughput (%)      | 0.17   | 0.24  | 1.41  | 0.35  | 0.3   | 0.95  |
| Memory Workload   | Memory Throughput (Mbyte/sec) | 677.46 | 853.17 | 1.26  | 3684.16 | 3503.77 | 0.95  |
|                   | Max Bandwidth (%)            | 20.08  | 33.85 | 1.69  | 18.16 | 17.26 | 0.95  |
|                   | Mem Pipes Busy (%)           | 20.08  | 33.84 | 1.69  | 18.16 | 17.26 | 0.95  |
| Scheduler Statistics | Issued Warp Per Scheduler    | 0.54   | 0.68  | 1.26  | N/A  | N/A  | -     |

performance due to the absence of an optimized version for these devices. Finally, it is important to remark on two aspects: (1) running these tests just required a single backend switch; (2) as the ported DPC++ version is pure SYCL code, running this version on different architectures just needs a compatible compiler. As it was mentioned before, several are available nowadays and this aspect is analyzed in the next Section.

### 4.2.3 Cross-SYCL-Implementation Portability Results

To verify cross-SYCL-implementation portability, we decided to compile and run the ported code on several GPUs and CPUs using the AdaptiveCpp framework. For this task, the SYCL standardization step from Section 3.1.6 was fundamental. Fig. 9 presents the performance achieved for both oneAPI and AdaptiveCpp versions when searching the Swiss-Prot database. Some performance losses can be observed in AdaptiveCpp when using the generic compiler instead of the specific-target one (up to 15%). In the opposite direction, no significant performance differences can be noted between oneAPI and AdaptiveCpp, except for the Arc A770 GPU where the former is just 1.05× faster than the latter. This fact contributes to the interchangeability of SYCL and favors its adoption.
4.3 Related Works

Some preliminary studies assessing the portability of SYCL and oneAPI can be found in simulation [10], math [32, 33], machine learning [34, 35], software benchmarks [36, 37], image processing [38], and cryptography [39]. In the bioinformatics field, some works can also be mentioned. In [9], the authors describe the experience of translating a CUDA implementation of a high-order epistasis detection algorithm to SYCL, finding that the highest performance of both versions is comparable on an
NVIDIA V100 GPU. It is important to remark that some hand-tuning was required in the SYCL implementation to reach its maximum performance. In [40], the authors migrate representative kernels in bioinformatics applications from CUDA to SYCL and evaluate their performance on an NVIDIA V100 GPU, explaining the performance gaps through code profiling and analyses. The performance difference ranges from $1.25 \times$ to $5 \times$ (2.73$\times$ on average) and the authors relate it to CUDA’s mature and extensive development environment. As in the previous work, the authors did not report if manual or automatic migration was employed. In [41], the authors evaluate the performance and portability of the CUDA-based ADEPT kernel for SW short-read alignment. Unlike this study, the authors followed manual porting to obtain a DPC++ equivalent version of ADEPT, arguing that the resultant code was unnecessarily complex and required major changes. Both CUDA and DPC++ versions were run on an NVIDIA V100 GPU, where the latter was approximately 2$\times$ slower in all experiments. However, the authors were not able to determine the causes of the slowdown due to some limitations in kernel profiling. In addition, the code portability of the DPC++ version was verified on an Intel P630 GPU. In [42], the authors translate the molecular docking software AutoDock-GPU from CUDA to SYCL by employing dpct, remarking that this tool greatly reduces the effort of code migration but manual steps for code completion and tuning are still required. From a performance point of view, most test cases show that SYCL executions are slower than CUDA ones on an NVIDIA A100 (1.91$\times$ on average). While still preliminary analysis, the authors attribute performance gaps to the SYCL version performing more computations than its CUDA counterpart and higher register pressure and shared memory usage from the former. In [43], the authors presented OneJoin, a oneAPI-based tool to edit similarity join in DNA data decoding. This tool was developed using oneAPI from scratch and its portability was checked on two Intel CPUs (Xeon E-2176G, Core i9-10920X), an integrated Intel GPU (P630), and a discrete NVIDIA GPU (RTX 2080). Last, few works have compared performance and portability of different SYCL implementations [44–46]. Generally, the performance results have been similar between SYCL implementations, but significant differences occurred in some cases. Even though, these results cannot be considered definitive due to the rapid growth of these tools.

In this work, as was shown above, SW# has been completely migrated with a small programmer intervention in terms of hand-coding. Moreover, it has been possible to port the migrated code between different GPU and CPU architectures from multiple vendors. Specifically, the code portability was verified on 5 NVIDIA GPU microarchitectures, 3 Intel GPU microarchitectures—one discrete and two integrated—, 2 AMD GPU microarchitecture, 1 AMD CPU microarchitecture, and 4 Intel CPU microarchitectures;

5 Conclusions and Future Work

SYCL aims to take advantage of the benefits of hardware specialization while increasing productivity and portability at the same time. Recently, Intel released oneAPI, a complete programming ecosystem that follows the SYCL standard. In this paper, we have presented our experiences migrating a CUDA-based biological software to SYCL.
Besides, the portability of the migrated code was analyzed in combination with a performance evaluation on different GPU and CPU architectures. The main findings of this research are:

- **SYCLomatic** has proved to be an efficient tool for migrating 95% of the original CUDA code to DPC++, according to Intel’s marketing rates. A small hand-tune effort was required first to achieve a functional version and then a fully SYCL-compliant one.

- To minimize possible biases, the SYCL code was successfully executed on 5 NVIDIA GPUs from different microarchitectures (Maxwell, Pascal, Volta, Turing, and Ampere), 3 Intel GPUs (one integrated and two discrete), 2 AMD GPUs (one integrated and one discrete), 1 AMD CPU, and 4 different Intel CPU. Extending and diversifying the set of experimental platforms reinforce the conclusions reached regarding cross-vendor-GPU and cross-architecture portability of SYCL.

- Unlike our previous work, tests carried out included a wide variety of scenarios (sequence type, sequence size, alignment algorithm, and scoring scheme, among others) to represent diverse workloads in the field. This fact strengthens previous findings stating that performance results showed that both CUDA and SYCL versions presented comparable GCUPS, demonstrating that no severe performance losses are introduced to gain portability can be gained without severe performance losses.

- Last but not least, the portability between SYCL implementations was also verified, showing that performance remains stable when switching between oneAPI and AdaptiveCpp. This is another fact that favors the adoption of SYCL.

Given the results obtained, SYCL and Intel oneAPI its implementations can offer attractive opportunities for the Bioinformatics community, especially considering the vast existence of CUDA-based legacy codes. In this regard, because SYCL is still under development, the advance of its compilers and the growth of the programmers’ community will be key aspects in determining SYCL’s success in improving productivity and portability.

Future work will focus on:

- Optimizing the SYCL code to reach its maximum performance. In particular, the original SW# suite does not consider some known optimizations for SW alignment [47], such as instruction reordering to reduce their count and the use of lower precision integers to increase parallelism 23.

- Running the SYCL code on other architectures such as FPGAs, to extend the cross-architecture portability study. In the same vein, considering hybrid CPU-GPU execution, taking advantage of the inherent ability of SYCL to exploit co-execution [48, 49].

- Carrying out an extensive study of the performance portability of these codes, following Marowka’s proposal [50].

**Ethics approval and consent to participate.** Not applicable.

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23 It is important to note that at the time of SW#’s development, most CUDA-enabled GPUs did not support efficient arithmetic on 8-bit vector data types.
Consent for publication. Not applicable.

Data availability statements. The SW# CUDA software used in this study is available at https://github.com/mkorpar/swsharp. The migration to SYCL was performed using the SYCLomatic tool, accessible at https://github.com/oneapi-src/SYCLomatic. The migrated SW# software is available at https://github.com/ManuelCostanzo/swsharp_sycl. The protein data utilized for this research are sourced from the UniProtKB/Swiss-Prot (Swiss-Prot) database (release 2022_07), which can be found at https://www.uniprot.org/downloads, and the Environmental Non-Redundant (Env. NR) database (release 2021_04) available at https://ftp.ncbi.nlm.nih.gov/blast/db/. Operating system: Platform independent. Programming languages: C++20, CUDA 11.7. Other requirements: Intel LLVM available at https://github.com/intel/llvm with the CUDA toolchain available at https://intel.github.io/llvm-docs/GetStartedGuide.html#build-dpc-toolchain-with-support-for-nvidia-cuda. AdaptiveCpp is available at https://github.com/AdaptiveCpp/AdaptiveCpp.

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