
Inductive-bias-driven Reinforcement Learning for Efficient Schedules in Heterogeneous Clusters (Supplementary Material)

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A. Extended Motivational Example

Current schedulers prioritize the use of simple online heuristics (Grandl et al., 2016b) and coarse-grained resource bucketing (e.g., core counts, free memory) and require user labeling of commonly used system resources (Hindman et al., 2011; Grandl et al., 2016a) to make scheduling decisions. Those approaches are untenable in truly heterogeneous settings as (i) defining such heuristics is difficult over the combinatorial space of application-processor/accelerator configurations; and (ii) user-based resource usage labeling requires in-depth understanding of the underlying system. This paper demonstrates the use of ML to automatically infer such heuristics and their evolution over time as new user workloads and/or new accelerators are added.

A.1. Dealing with Architectural Heterogeneity

We reiterate that state-of-the-art schedulers do not model the emergent heterogeneous compute platforms that are being widely adopted in data centers and hence leave a lot to be desired (as can also be seen in the performance of our base-

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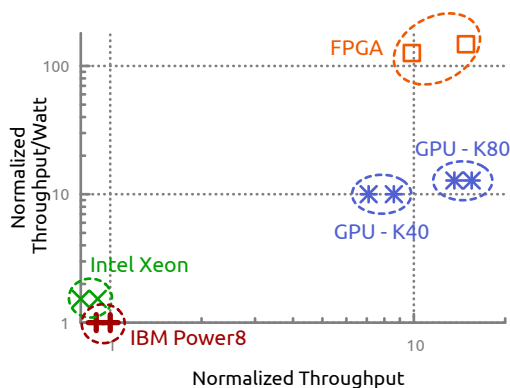


Figure 1. Architectural diversity leading to varied performance for the PairHMM kernel.

lines). Consider, for example, the execution of the *forward algorithm on PairHMM models* (Banerjee et al., 2017), a computation that is commonly performed in computational genomics workloads. Fig. 1 shows the significant diversity (nearly 100 \times) in performance of this single workload across CPUs (from Intel and IBM), GPUs (two models of GPUs from NVIDIA) and FPGA implementations. The increasing heterogeneity necessitates rethinking of the design and implementation of future schedulers, as the current approach will require an extraordinary amount of manual tuning and expertise to adapt to the emergent systems. In contrast, the proposed technique eliminates that work and automates the whole process of learning the right granularity of resources and scheduling workloads in cloud-based, dynamic, multi-tenant environments, thereby improving application performance and system utilization, all with minimal human supervision. Prior work uses microarchitectural throughput metrics such as clock cycles per instruction (Giceva et al., 2014; Delimitrou & Kozyrakis, 2013; 2014; Mars et al., 2011; Mars & Tang, 2013) as proxies for processor affinities. In our case, such metrics are not usable because of the wide diversity in processors, i.e., CPU-centric units cannot describe the performance of GPUs/FPGAs.

A.2. Dealing with Resource Granularity

Traditional schedulers use coarse-grained resource bucketing, i.e., they schedule macro-resources like CPU core counts and GBs of memory. That simplifies the design of the scheduling algorithms (both the optimization algorithms and attached heuristics), resulting in an inability to measure low-level sources of resource contention in the system. The contention of such low-level resources is often the cause for performance degradation and variability. Consider, for example, the concurrent execution of several compute kernels (described in Appendix C.2) on co-located hyper-threads (i.e., threads that share resources on a single core) on an Intel CPU. If we abstract the problem at the level of CPU threads and memory allocated, then those kernels should execute in isolation. The normalized runtime variation is illustrated in Fig. 2. We observe a slowdown of as much as 40% (i.e., the co-located runtime is 60% of the isolated runtime) for some combinations of kernels, and almost no slowdown for others. That problem is further exacerbated by the architectural diversity in processors that we described earlier.

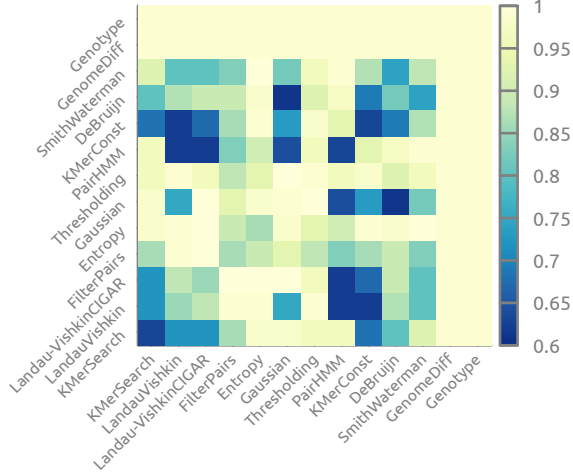


Figure 2. Degradation in runtime of co-located kernels due to shared resource contention.

The proposed technique accounts for such contention by explicitly collecting information on low-level system state by using performance counter measurements, and by estimating resource usage in the system by explicitly encoding the measurements in its POMDP model.

B. Implementation Details

The scheduling framework functions as follows.

1. The scheduler first makes measurements by using the available processor performance counters (e.g., instructions retired, cache misses).
2. When a processor becomes idle (finishes running the current kernel), it invokes the scheduler.
3. The measurements are fed into the scheduler’s BN model as input. Using those measurements, the BN model computes the utilization of different levels of architectural resources in the system (e.g., memory bandwidth utilization, PCIe link utilization). We refer to those utilizations as the *state* of the system.
4. The computed utilization numbers, user programs repre-

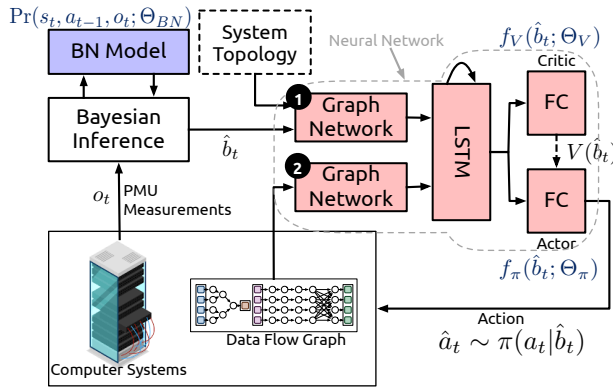


Figure 3. Proposed POMDP model.

Table 1. Mapping of the graph network layer functions in Fig. 3. We use the notation $FCNN(a, b)$ to denote a 2-hidden fully-connected layers with a and b hidden units, respectively.

| Function in GN | Function in 1 | Function in 2 |
|--------------------------|----------------|----------------|
| ϕ^e | $FCNN(64, 32)$ | $FCNN(64, 32)$ |
| ϕ^v | $FCNN(32, 16)$ | – |
| ϕ^u | $FCNN(16, 16)$ | $FCNN(32, 16)$ |
| $\rho^{e \rightarrow v}$ | $\sum e$ | – |
| $\rho^{v \rightarrow u}$ | $\sum v$ | – |
| $\rho^{e \rightarrow u}$ | – | $ReLU(e)$ |

sented as a DFG, and a system topology graph are fed into an NN. The NN produces a scheduling decision that is actuated in the system. The action space consists of a kernel-processor pair.

5. Finally, the scheduler gets feedback from the system (i.e., the reward) in terms of the time it took for the job to run as a result of its scheduling decision.
6. While in *training mode*, if an incorrect decision is made, Symphony enqueues an update of the policy parameters using back-propagation on the A2C/A3C loss function. An incorrect decision is one where kernel input-output dependencies are not respected, or a kernel-accelerator pair is picked where the accelerator does not provide an implementation of the kernel.

B.1. Graph Network Details

The structure of the graph network used in the proposed model is illustrated in Fig. 3. The numbers of parameters used in the different layers of the graph network are listed in Table 1.

B.2. Hyperparameters

The hyperparameters used to train the proposed POMDP model are listed in Table 2.

Graph network layers corresponding to NN

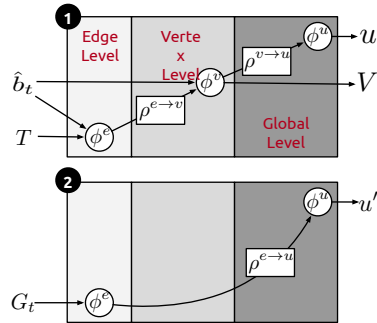


Table 2. Hyperparameters used in the model.

| Hyperparameter | Value |
|--------------------|-------|
| Learning Rate | 0.005 |
| LSTM Unroll Length | 20 |
| n_s | 20 |
| n_e | 2 |

B.3. System Measurement Details

Topology Information. Consider the example of standard NUMA based computing system with PCIe based accelerators shown in Fig. 4. The system contains (i) multiple CPUs which have non-uniform access to memory, (ii) several accelerators (including GPUs and FPGAs) each with their own memory, and (iii) a system interconnect which connects all of the components of the system together. Symphony encodes the system topology as a graph $T = (P, N)$ (also shown in Fig. 4). The nodes of the graph P correspond to the processing elements (and attached memory) and memory/system interconnects. Each of these nodes $p \in P$ have an attached resource utilization vector. For example, in an Intel processor, the utilization vector would include utilization like that of micro-op issue ports, floating point unit utilization etc. (Doweck, 2016; Intel Corp., 2014).

The scheduler queries the system topology and builds the topology graph T (which is used as an input to the RL agent) using hwloc (Broquedis et al., 2010). hwloc provides information about CPU cores, caches, NUMA memory nodes, and the PCIe interconnect layout (i.e., connections between the PCIe root complex and PCIe switches), as well as connection information on peripheral accelerators, storage, and network devices in the system. The scheduler does not explicitly model the rack-scale or data center network (unlike some previous approaches, e.g., Isard et al. (2009); Chowdhury et al. (2014)), but the BN and RL model can be extended to do so. Our measurements considers injection bandwidth at the network interface card (NIC) to be a proxy for network performance, i.e., the NIC is modeled as an accelerator that accepts data at $\min(\text{PCIe Bandwidth}, \text{Injection Bandwidth})$.

Performance Counter Measurements. Performance counters’ configuration and access instructions require kernel mode privileges, and hence those operations are supported by Linux: system calls to configure and read the performance counter data. Symphony uses a combination of user-space tools, e.g., libPAPI (Terpstra et al., 2010), PMUTools (Kleen, 2010), and perf that wrap around the system call interface to make both system-specific and system-independent measurements.

We configure the performance counters to make system-wide measurements (i.e., for all processes). If the performance counter measurements are configured in that way, it might incur security risks, particularly by opening up side

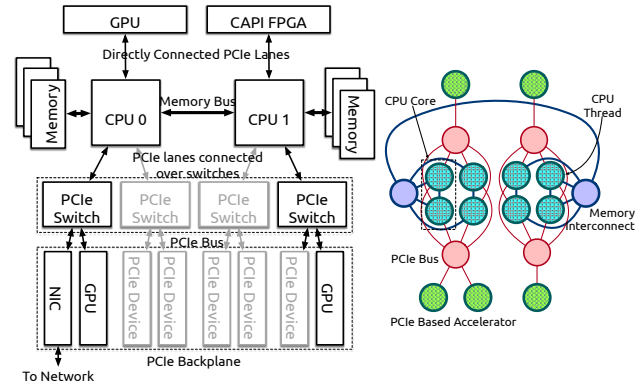


Figure 4. Example of a dual-socket NUMA-based system topology with a PCIe-interconnect and -devices. Figure on the right shows an graph-encoding of the topology.

channels through which attackers could infer workload characteristics. However, analysis or mitigation of such risks is not in the scope of this paper and may form the basis of future work.

All kernel executions are non-preemptive in the context of the proposed runtime, however the OS scheduler can preempt CPU threads. Further we prevent the OS scheduler from re-balance tasks/threads once assigned to a particular CPU. This is achieved by explicitly setting affinities of threads to cores (i.e., pinning them).

Performance Penalties. Monitoring of performance counters without having to perform interrupts is almost free. In our implementation, we capture on-core performance counters directly before and after a single kernel invocation. Un-core performance counters are measured periodically (every million dynamic instructions on a core) by using a *performance monitoring interrupt*. On an IBM PowerPC processor, the interrupt handler initiates a DMA transfer of the performance counters to memory (Sudhakar & Srinivasan, 2019), thereby incurring no performance penalty (other than the time to service the interrupt). On Intel processors, the interrupt handler has to explicitly read the performance counter registers and write them to memory. In our tests (on Intel processors), we observed a ~3% performance penalty for applications with interrupts enabled. That corresponds to an execution of a usermode interrupt with an average 900-ns latency.

Distributed Execution. In our evaluation we have deployed Symphony in a rack-scale distributed context (over an EDR Infiniband network fabric) as a centralized scheduler controlling all processing resources. Here, all the performance counter measurements are sent over the network to a centralized server that makes scheduling decisions. This approach works well at the scale of a rack, where all resources are essentially one hop away at 0.2- μ s latency. Extending Symphony to larger or slower networks might present challenges, where network latency causes stale performance

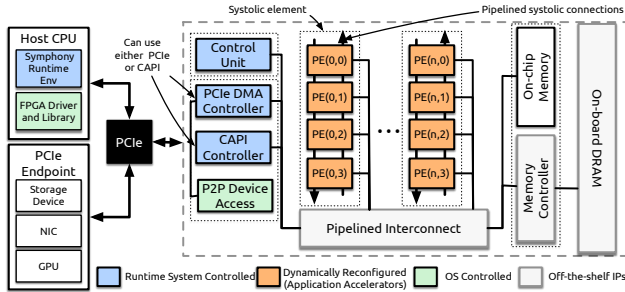


Figure 5. Architecture of the FPGA-based hardware co-processor controlled by Symphony.

counter data to reach the scheduler. We will address these challenges in future work.

B.4. Dynamically Reconfigurable FPGA Accelerator

Our implementation and evaluation of Symphony uses a custom FPGA accelerator (see Fig. 5). Due to space limitations, here we briefly describe the features of the accelerator.

- *Processing Elements (PEs)*. The co-processor is optimized to execute the computational kernels as a single instruction of the application. Sets of four neighboring PEs are directly connected as a systolic element, thereby enabling high bandwidth data transfer in between PEs and forming the quantum of reconfiguration.
- *Host-FPGA Communication*. The board interfaces with the host CPU over PCIe and can be configured to communicate with the host processor over this interface in one of two ways: (i) using direct memory access (DMA) to the hosts memory over the PCIe bus, or (ii) using IBM’s coherent accelerator processor interface (CAPI) (Stuecheli et al., 2015).
- *Dynamic Reconfiguration*. The configuration of the accelerator (i.e., which kernels PEs are available at any time) is controlled by Symphony. Symphony treats the reconfiguration of the accelerator as a kernel that has to be dispatched to the FPGA. The state of the accelerator is fed into Symphony along with the system topology T .
- *Launching Kernels*. Remember CPU executors (i.e., threads which are given tasks to execute) are pinned or bound to underlying hardware SMT thread. Accelerators however require the CPUs to initiate their execution. As a result, each accelerator in the system is assigned a proxy executor thread that orchestrates (i.e., launches, polls for completion etc.) its execution. These executors are responsible for managing their own queues for maintaining tasks that are “waiting” for execution.

Table 3. Hardware specifications of test cluster.

| Name | # | Specifications |
|------|---|-------------------------------------------------------------------------|
| M1 | 2 | CPU IBM Power8 (SMT 8); 870 GB RAM; GPU NVIDIA K80; FPGA Alpha Data 7V3 |
| M2 | 4 | CPU IBM Power8 (SMT 4); 512 GB RAM; GPU NVIDIA K40; FPGA Nallatech 385 |
| N | 1 | Mellanox FDR Infiniband |

C. Evaluation Environment

C.1. Evaluation System

All evaluation experiments are performed on an 11 node rack-scale test-bed of IBM Power8 CPUs, NVIDIA K40 and K80 GPUs, as well as FPGAs (listed in Table 3). All the machines in the cluster are connected using a single switch EDR Infiniband network.

C.2. Evaluation Workloads

We illustrated the generality of the proposed approach on a variety of real-world workloads (listed in Table 4) that used CPUs, GPUs, and FPGAs:

1. *variant-calling and genotyping analysis* (Van der Auwera et al., 2013) on human genome datasets appropriate for clinical use (consisting of Align, IR, and HC in Table 4),
2. *epilepsy detection and localization* (Varatharajah et al., 2017) on intra-cranial electroencephalography data; and
3. *online security analytics* (Cao et al., 2015) on network- and host-level intrusion detection system event-streams.

For the variant-calling and genotyping workload we use the NA12878 genome sample from the GIAB consortium (Zook et al., 2016) for all our experiments as it is representative of human clinical datasets. For the EEG and AT workloads, we use the same datasets as discussed in the original papers.

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Table 4. Enumeration of workloads used to evaluation.

| Application | Processors | | | Implementations |
|---------------------------------|------------|-----|------|-------------------------------------------------------------------------------------------------------|
| | CPU | GPU | FPGA | |
| Alignment (<i>Align</i>) | ✓ | ✓ | ✓ | (Li & Durbin, 2009; 2010; Langmead et al., 2009; Zaharia et al., 2011; Banerjee et al., 2019a; 2016), |
| Indel Realignment (<i>IR</i>) | ✓ | ✗ | ✗ | (McKenna et al., 2010; Nothaft et al., 2015) |
| Variant Calling (<i>HC</i>) | ✓ | ✓ | ✓ | (Li et al., 2009; McKenna et al., 2010; Nothaft, 2015; Rimmer et al., 2014; Banerjee et al., 2017) |
| EEG-Graph (<i>EEG</i>) | ✓ | ✓ | ✓ | (Varatharajah et al., 2017; Banerjee et al., 2019b) |
| AttackTagger (<i>AT</i>) | ✓ | ✓ | ✓ | (Cao et al., 2015; Banerjee et al., 2019b) |

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