ABSTRACT

The concept of programmable packet scheduling has been recently introduced, enabling the programming of scheduling algorithms into existing data planes without requiring new hardware designs. Notably, several programmable schedulers have been proposed, which are capable of running directly on existing commodity switches. Unfortunately, though, their focus has been limited to single-tenant traffic scheduling: i.e., scheduling all incoming traffic following one single scheduling policy (e.g., pFabric to minimize flow completion times).

In this paper, we emphasize the fact that today’s networks are heterogeneous: they are shared by multiple tenants, who run applications with different performance requirements. As such, we introduce a new research challenge: how can we extend scheduling programmability to multi-tenant policies?

We envision QVISOR, a scheduling hypervisor that enables multi-tenant programmable scheduling on existing switches. With QVISOR, tenants program the scheduling policies for their traffic; operators define how tenants should share the available resources; and QVISOR does the rest: combines and deploys the scheduling policies to the underlying hardware.

CCS CONCEPTS
- Networks → Packet scheduling;

KEYWORDS
Packet Scheduling, Programmable Scheduling, Virtualization

1 INTRODUCTION

Packet scheduling has been an active area of research since the early days of the Internet. However, despite the numerous scheduling algorithms proposed, only a few have made it into production. The reason is that deploying a scheduling algorithm requires dedicated hardware, yet developing new switch ASICs takes years and costs a lot of money [2].

Recently, programmable scheduling has been proposed, allowing operators to specify (new) scheduling policies on high-level abstractions that can be deployed to programmable hardware [32]. Significantly, some programmable schedulers can run on existing commodity switches [3, 4, 13, 28, 40, 41]. They do so by engineering the resources of programmable data planes to tag packets with ranks (i.e., priorities) based on a given policy, and by using the available scheduling resources to drop or prioritize packets following their ranks.

While promising, these works only cover the case of single-tenant scheduling, where all the traffic needs to be scheduled following one single scheduling policy. For example, they may schedule traffic following the Shortest-Remaining Processing Time policy to minimize FCTs [5, 6, 26]; or the FIFO+ policy to minimize tail latency [9, 22]; or a Fair Queuing scheme to enforce fairness across pre-defined traffic classes [11, 15, 21].

In practice, however, most networks today (e.g., cloud, data-center networks, and wide area networks) are shared by multiple tenants running various applications [20]. Each of these tenants may need to schedule their traffic using different policies in order to achieve their performance goals.

As such, in this paper, we introduce a new challenge: can we simultaneously deploy multiple scheduling algorithms on the scheduling resources of existing commodity switches?
Enabling multi-tenant scheduling on commodity switches requires solving two main challenges: (i) providing tenants a substrate where they can specify their scheduling policies, and (ii) finding mechanisms to merge and deploy the specified policies on top of the underlying hardware resources.

In other domains, this problem has long been solved thanks to virtualization, which abstracts the hardware resources and allows multiple tenants to coexist on the same infrastructure. The key enabler is the hypervisor, an interface between the tenants and the hardware, that deploys the applications of the tenants and orchestrates the hardware resources across them. Similarly, to enable multi-tenant scheduling on commodity switches, we need, essentially, a scheduling hypervisor.

QVISOR. We envision QVISOR, a scheduling hypervisor to virtualize the scheduling resources of the switch (i.e., the buffer and compute resources to run the scheduling policies), allowing them to be shared by multiple tenants (see Fig. 1). QVISOR takes as input a specification on how tenants wish to schedule their traffic (as if they were to run in isolation), along with a high-level policy by the operator on how the scheduling resources should be shared across tenants (e.g., prioritizing traffic from certain tenants). QVISOR then comes up with a joint scheduling strategy that follows the per-tenant policies while satisfying the operator’s constraints, and deploys it into the underlying hardware resources.

Key challenges. Realizing the vision for QVISOR, requires solving two challenges. First, we need to find flexible and easy ways for tenants and operators to specify their policies. Second, we need a means to merge and deploy these policies into the available infrastructure, while being able to reason about their performance. The solutions for both challenges have to be co-designed: we can not offer tenants a more-expressive abstraction than what can be later deployed, since it would lead to non-compileable applications, nor a more-limiting one, since it would lead to inefficient resource usage.

Insights. We introduce a preliminary design of QVISOR that builds upon the following insights:

- Tenants have the illusion that their traffic is scheduled by a PIFO queue, which they can program using ranks.
- Operators define their policy with a composition language that enables resource sharing and prioritization.
- With these definitions, the problem is reduced to generating a single joint scheduling function, that combines the scheduling policies of the tenants and the operator.
- Multi-tenant policies have higher expressivity than single-tenant ones, but this only affects the worst case. In practice, workloads are not always active and do not always overlap, allowing us to multiplex the scheduling resources over time. When workloads do overlap, we resort to the high-level policy of the operator.

Figure 2: Example of a data-center workload.

- Once we have a synthesized joint scheduling function, we can seamlessly deploy it to commodity schedulers.
- Overall, we essentially “trick” single-tenant schedulers to work as multi-tenant programmable schedulers.

2 MOTIVATION

Put yourself in the shoes of an operator managing a network with three tenants, T1, T2, and T3 (see Fig. 2). Each tenant runs a different application. Your task is to handle the congestion in a switch, where the workloads of the three tenants coexist. The switch supports a PIFO queue, which you can configure to distribute the available bandwidth across the tenants.

All tenants have specified the scheduling policies that they wish to use for their traffic. T1 runs an interactive application, sensitive to delay. Thus, T1 would like to use pFabric’s scheduling policy, which prioritizes flows with shorter remaining time, to minimize FCTs [5]. T2 runs deadline-constrained flows, where meeting deadlines is crucial but delay sensitivity is low. Therefore, T2 picks the earliest-deadline-first (EDF) algorithm to maximize meeting deadlines [10]. T3 runs background applications and opts for a Fair Queuing scheme [11].

Based on the tenants’ contracts, you know that tenants T1 and T2 should share the resources fairly, and should have priority over T3. Your task is challenging for various reasons:

Problem 1: Scheduling policies clash with each other. Within t0 < t < t1, traffic from tenant T1 should be scheduled using pFabric, and traffic from tenant T2, using EDF. How can we achieve this behavior on a conventional scheduler? Both scheduling policies have different objectives, and prioritize packets based on different metrics: EDF prioritizes packets based on the deadlines of their flows, and pFabric does it based on the remaining flow size [5, 10]. As such, if we naively execute the two scheduling policies simultaneously, they clash. Indeed, most packets from the deadline-constrained flows end up taking the link resources, since the priorities defined by the EDF policy are higher than the ones set by pFabric [40]. Thus, to reason about how to combine policies together, we need a way to compare them fairly.
Idea 1: Homogenize scheduling policies We can “normalize” and “quantize” policies into a common scale and granularity. This constrains their behavior and helps us reason about their interaction. Once policies are homogenized, we can compare them fairly, and think about how to merge them into a joint scheduling policy.

Problem 2: The way policies clash changes over time. Even if we have a means to homogenize scheduling policies, their behavior is not constant: it depends on traffic, and traffic always changes. Traffic shifts become more drastic as tenants enter or leave the network. For example, at $t_1$, tenants $T_1$ and $T_2$ become inactive and tenant $T_3$ starts transmitting. $T_3$ has different performance requirements than $T_1$ and $T_2$ and, thus, requires a different scheduling strategy. At the same time, traffic from $T_3$ should be scheduled with the lowest priority. How can we seamlessly switch between scheduling policies?

Idea 2: Anticipate traffic shifts or react upon them We can develop analysis techniques to evaluate how different scheduling policies may work together, either theoretically, offline (e.g., based on worst-case analysis from the given specification) or online at runtime (e.g., based on the latest packets received). We can use the results to anticipate the scheduler to potential traffic shifts.

If we have an upfront specification of the policies of all the tenants, we can develop static analysis techniques to reason about the worst-case scenario for the combined workloads. Then, we can smartly design combined scheduling functions that enforce the desired behaviors even in the worst conditions. For example, if tenant $T_3$ should be scheduled with lower priority than $T_1$ and $T_2$, we can shift all the priorities from the $T_3$’s scheduling policy such that, even in the worst case, it does not impact the performance of the other tenants.

If we do not have the specification of all tenants in advance, we can design reaction methods to adapt the scheduling policy at runtime, as tenants enter or leave the network. Similarly to how we deploy forwarding rules when a packet from a new flow arrives to a software-defined-networking switch, an event-driven controller could synthesize a new scheduling policy after the first packets of a new workload arrived, and deploy it into the data plane. While this comes with challenges, such as emptying the buffers (e.g., if an incoming tenant has priority), or resetting the state of scheduling functions, we believe that recently-proposed runtime programmable data planes can help lighting the path [39].

These analysis techniques would also be valuable to prevent adversarial workloads from potentially malicious tenants. For example, they could help us develop monitoring techniques to identify such adversarial workloads in the network and automatically stop them in case they ever occurred.

Problem 3: We don’t have a standard scheduler. PIFO queues provide us with a comfortable abstraction that eases the solution to the different challenges. Indeed, PIFO queues schedule packets with the guarantee that high-priority packets will always be scheduled before low-priority ones. This allows us to reduce the problem of designing a scheduling hypervisor into the one of analyzing how prioritization functions interact with each other and how they can be combined effectively. Existing switches today, however, do not support PIFO queues. They, at most, approximate PIFO on top of strict-priority queues or FIFO queues [3, 27, 28, 41]. How can we deploy multi-tenant policies on top of these schedulers?

Idea 3: Develop standard APIs or build synthesizers We can build standard APIs that allow the deployment of combined scheduling policies into existing schedulers. Alternatively, we can leverage program synthesis to transform high-level scheduling specifications down to the available hardware resources of existing switches.

To run on top of an existing scheduler, a scheduling hypervisor would need a set of APIs to interact with the various configuration parameters of the scheduler (e.g., to dedicate a set of priority queues to a certain tenant). As such, we would need to abstract the operations that the scheduler can support, and provide them to the hypervisor as a design space. With them, the hypervisor would be able to come up with a possible configuration, that satisfied the specification and reason about its guarantees. Further, given the set of operations supported by the scheduler, the hypervisor could leverage program synthesis to come up with a scheduling policy that fit into the available resource constraints, even if it could only satisfy a part of the input specification [14].

3 QVISOR OVERVIEW

We present a preliminary design for QVISOR, that defines its architecture and grounds the foundation for future research.

At the high-level, we envision QVISOR to work as follows (cf. Fig. 1). First, every tenant must specify the scheduling algorithms that should schedule the traffic within their flows. Second, the network operator must define a policy on how the scheduling resources should be distributed across tenants. Based on these inputs, QVISOR should: (i) synthesize a joint scheduling policy that follows the scheduling algorithms specified by the tenants, while respecting the constraints given by the operator; and (ii) deploy this policy into the underlying hardware to be used to forward incoming packets.

Accordingly, we propose a design composed of two parts: a synthesizer that runs in the control plane and generates the joint scheduling policy based on the inputs, and a preprocessor that runs in the data plane and “prepares” packets such that they can be scheduled with the synthesized policy.
3.1 QVISOR inputs

Per-tenant scheduling policies Tenants define the scheduling policy that they want to use to schedule their traffic as a tuple composed of a traffic subset and a scheduling algorithm. For example, tenant \( T_1 = \{P_1, \text{pFabric} \} \) defines a set of packets \( P_1 \), which should be scheduled with the pFabric algorithm. Another tenant, \( T_2 = \{P_2, \text{STFQ} \} \), comprises the set of packets \( P_2 \) which have to be scheduled using the STFQ algorithm. Note that a tenant refers to a traffic segment (e.g., from a given application), not necessarily a physical tenant.

Packet labels. For QVISOR to process incoming packets, it requires tenants to identify their packets with two labels: the tenant identifier, and the packet rank. Intuitively, the tenant identifier allows QVISOR to decide how to schedule the packet with respect to packets from other tenants, and the packet rank describes how to schedule the packet with respect to other packets from the same tenant. Packet ranks define the priority with which packets should be scheduled based on the rank function picked by the tenant. Ranks can be computed at the end-host or at the same switch, but always have to be specified before reaching QVISOR’s pre-processor.

Operator’s specification. The operator defines a high-level inter-tenant policy using a simple string with the tenant identifiers, separated by three possible operators: {} , {}, and {}. The first operator indicates that the preceding tenant(s) should have strictly-higher priority than the following one(s), mandating isolation. The second, states that the preceding tenant(s) should be preferentially treated with respect to the following tenant(s). In this case, the priority is applied in a best-effort manner. The third operator indicates that preceding and following tenant(s), should share the resources. For example, the specification \( \{T_1 >> T_2 > T_3 + T_4 >> T_5\} \) indicates that tenant \( T_1 \) should have strictly-higher priority than tenants \( T_2, T_3, \) and \( T_4, \) which in turn should have strictly-higher priority than \( T_5, \) Thus it also defines that tenant \( T_2 \) should have higher priority, whenever possible, than \( T_3 \) and \( T_4, \) and that tenants \( T_3 \) and \( T_4 \) should share their resources.

3.2 QVISOR synthesizer

Given the input policy specifications of the tenants and the operator, the goal of the synthesizer is to generate a joint scheduling function that combines the algorithms of the different tenants, such that they can be simultaneously used, while satisfying the high-level requirements of the operator.

We express the joint scheduling function as a set of rank transformation functions to be applied to the ranks of the incoming packets. These functions are then deployed into the pre-processor and applied at line rate to incoming packets. QVISOR’s synthesizer supports two types of transformation functions: rank-shift and rank-normalization operations.

Rank shift. It allows the prioritization of traffic from certain tenants over others. For instance, to prioritize traffic from \( T_1 \) over \( T_2 \), we can shift the ranks of all packets of \( T_1 \) such that they have lower ranks than all packets from \( T_2 \). Alternatively, we can shift all ranks of \( T_2 \) such that they are higher than the ones of \( T_1 \). If the rank distributions are bounded and known in advance, we can implement most priority operations by just applying shifts to the ranks of the different tenants.

Rank normalization. As we have seen in §2, naively scheduling packets with various rank functions simultaneously on the same scheduler can be detrimental. The normalization function consists in bounding the ranges of a given rank function, and quantizing its ranks into discrete levels such that they can be fairly compared with the (normalized) ranks of other tenants. With this function, different tenants can be scheduled simultaneously with a higher degree of fairness and without loosing their intra-tenant scheduling behavior.

3.3 QVISOR pre-processor

For each incoming packet, QVISOR’s pre-processor parses the packet headers and extracts the tenant identifier and the packet rank. It uses these tags to query the transformation functions that should be applied to the packet, based on the results of the synthesizer. It executes them, updates the rank, and forwards the packet to the hardware scheduler.

Example. Fig. 3 shows QVISOR’s pre-processor handling a sequence of packets from tenants \( T_1, T_2, \) and \( T_3, \) ranked using pFabric, EDF, and FQ algorithms, respectively. The operator has specified that traffic from \( T_1 \) should have higher priority than traffic from \( T_2 \) and \( T_3, \) which should share the resources. Given these inputs, the synthesizer has generated three transformation functions: packets from \( T_1 \) carrying ranks \( \{7, 8, 9\} \), have to be re-labeled with ranks \( \{1, 2, 3\} \), respectively; packets from \( T_2 \) with ranks \( \{1, 3\} \) have to be transformed into \( \{4, 6\} \); and packets from \( T_3 \) with ranks \( \{3, 5\} \), into \( \{5, 7\} \). The pre-processor applies these transformations and forwards...
the traffic to the scheduler (a PIFO queue), which sorts the packets based on ranks. As a result, the output sequence satisfies the input specifications: all packets from $T_1$ have the highest priority, and the traffic from tenants $T_2$ and $T_3$ share the resources evenly. At the same time, traffic within each tenant is scheduled in order of rank, following the specified ranking algorithm and achieving their desired performance.

### 3.4 QVISOR on existing schedulers

To run QVISOR on top of an existing scheduler, we have to consider two aspects. First, such schedulers consist of the baseline hardware (e.g., a set of FIFO queues), and some pre-processing function (e.g., to map packets to queues, or to decide which packets to admit). To virtualize them, we need to virtualize both, the hardware and the functions on top. Second, differently from PIFO queues, these schedulers do not always guarantee perfect packet sorting based on ranks. Thus, QVISOR may need additional configurations to fulfill the specification (e.g., dropping packets above a certain rank or dedicating queues to some tenants). As such, in order for QVISOR to run on existing schedulers, it should know what packet-processing operations support and what guarantees they provide. With this information, QVISOR should be able to synthesize a set of operations to satisfy the specification while staying within the available resources.

For example, in Fig. 3 we need to prioritize traffic from $T_1$. In most existing schedulers [3, 28, 40], we can only guarantee such prioritization by allocating dedicated queues. This is, if we have a scheduler with five queues, we can map traffic from $T_1$ to the three highest-priority queues, and traffic from $T_2$ and $T_3$ to the two lowest-priority queues. Then, we need to run two mapping functions in parallel: one to map traffic from $T_1$ to the first three queues based on the pFabric policy, and another to map traffic from $T_2$ and $T_3$ to the last two queues, based on the EDF and FQ algorithms fairly combined.

### 4 PRELIMINARY EVALUATION

In this section, we show the potential of QVISOR and prove that it is actually possible to simultaneously run multiple scheduling algorithms on top of a single-tenant scheduler.

We implement a proof-of-concept version of QVISOR on Netbench [1], a packet-level simulator. We evaluate it when scheduling the traffic from two tenants on a data-center network. We use a leaf-spine topology with 144 servers connected through 9 leaf and 4 spine switches, and set the access and leaf-spine links to 1Gbps and 4Gbps, respectively. The first tenant runs a data-mining workload that needs to be scheduled with the pFabric algorithm. The second tenant runs 100 flows that transmit at a constant bit-rate of 0.5Gbps between pairs of servers picked uniformly at random, which have to be scheduled following the EDF algorithm.

![Figure 4: QVISOR’s performance.](image)

We measure the flow completion time of the pFabric traffic, under various loads, when the workloads are scheduled by: a FIFO queue, a PIFO queue, and QVISOR on top of a PIFO queue under three different policies: when the pFabric traffic is prioritized, when the EDF traffic is prioritized, and when both tenants share the resources. We also analyze the ideal case in which there is only pFabric traffic in the network.

Fig. 4 illustrates the resulting flow completion times for both, small and big flows. We can see how, FIFO and QVISOR with a policy that prioritizes EDF traffic, are the most detrimental cases for pFabric. This is expected: for the first, the FIFO scheduler can not prioritize traffic, and thus the pFabric policy becomes useless; and for the second, pFabric traffic gets blocked behind EDF traffic. We also see how naively executing the two scheduling policies on a PIFO queue is detrimental for pFabric, since most of the pFabric packets get deprioritized after the ones of EDF. Instead, when we use QVISOR with a policy that either prioritizes pFabric, or lets both tenants share the resources fairly, pFabric’s traffic achieves a performance that is either ideal (i.e., equivalent to when pFabric traffic runs in isolation), or very close to ideal.

### 5 LOOKING FORWARD

The path towards scheduling virtualization is still plenty of open problems. In the following, we discuss a subset of them.

**Increasing specification expressivity** In our preliminary QVISOR design, tenants specify their scheduling algorithms using ranks, and operators define their policies using three basic operators (§3.1). We expect future research to explore novel QVISOR designs which can support more expressive specifications. For example, recent research has proposed more complex abstractions such as FIFO trees or Directed Acyclic Graphs (DAGs) [22–24, 31, 32, 34], which offer a higher degree of expressivity for both tenants and operators.

With them, tenants can specify hierarchical and non-work-conserving scheduling algorithms, and operators can specify complex relations across tenants (e.g., multiple tiers). How to support these abstractions on QVISOR is an open question.
Compiling scheduling policies into hardware. We also expect future research to focus on the interaction between QVISOR and existing schedulers. As discussed in §3.4, to work on existing infrastructures, QVISOR needs to be aware of the operations that they support. These operations have to be abstracted and provided to QVISOR as a domain-specific language, which it can then use to synthesize scheduling configurations. QVISOR also needs to know the guarantees that these operations offer, to be able to reason about whether the synthesized configurations can satisfy the specifications.

We could frame QVISOR’s goal as a compilation problem where, given a high-level specification of the scheduling policies, and the design space of the operations supported by hardware, the objective is to come up with a set of operations that satisfies the policies. In a second step, we could take a synthesis approach, where QVISOR would not just fail if the desired policy could not be compiled, but would propose partial specifications implementable on the available resources. QVISOR would output the proposed configuration, together with the supported specifications and the offered guarantees.

Optimizing configurations at runtime. We expect future designs of QVISOR to optimize at runtime both, the joint scheduling policy (e.g. computing transformation functions at line rate, based on the distribution of the latest packets), and the hardware-scheduler configurations (e.g., reallocating queues mapped to a tenant if the tenant is not transmitting).

Multi-objective scheduling algorithms. In QVISOR, we have asked ourselves whether it is possible to run multiple scheduling algorithms on a single infrastructure. We have considered the case of having multiple tenants with different objectives. Another perspective would be to analyze whether we can achieve multiple objectives simultaneously on the same traffic. For example, Fair Queuing schemes enforce fairness, but also help in reducing FCTs, since they implicitly prioritize short flows. Multi-objective scheduling algorithms add another dimension to the QVISOR problem, offering new opportunities to combine traffic with similar requirements.

Synthesizing scheduling algorithms. With the advent of programmable scheduling, we have more abstractions than ever to represent scheduling algorithms [22, 32] as well as algorithms for various objectives. Could we abstract and generalize this knowledge to create scheduling algorithms for arbitrary performance objectives? This is, given a workload and a performance goal (e.g., as a utility function or an SLA), could we synthesize the optimal scheduling algorithm?

Cross-device virtualization. Recent works have managed to implement multi-tenant scheduling policies at the end-hosts, allowing the virtualization of the scheduling resources across tenants at the NICs [24, 34]. QVISOR enables multi-tenant scheduling in the network at commodity switches. As such, similarly to works in other domains [12, 36], we expect future research to propose mechanisms to orchestrate the scheduling virtualization from a network-wide perspective.

6 RELATED WORK

Packet scheduling. Historically, most research on packet scheduling has focused on the design of algorithms with a single performance objective, such as enforcing fairness across traffic classes [9, 11, 15, 21, 29], minimizing FCTs [5, 6, 26], or minimizing jitter [9, 22]. Recently, researchers explored the existence of a universal scheduler that could replicate any given algorithm [22, 33]. The lack of such a silver-bullet [33] triggered programmable scheduling [31] and the emergence of abstractions to make it possible [22, 24, 30, 32, 34]. Among them, a number of works focused on enabling it on commodity hardware [3, 13, 27, 28, 30, 41]. As a result, operators today can not satisfy all scheduling objectives at once, but can approximate most individual policies on existing devices.

In QVISOR, we bring up a new research question: is it possible to simultaneously implement multiple scheduling algorithms on a shared hardware scheduling infrastructure? We answer positively by proposing a scheduling hypervisor that navigates the space between programmable scheduling, and the ideal concept of a universal packet scheduler.

Virtualizing programmable networks. Previous works have focused on virtualizing programmable networks, from their end-host counterparts to the in-network resources [7, 8, 16, 18, 19, 25, 35, 37–39, 42–44]. While most solutions target software switches, SmartNICs or NetFPGAs [18, 25, 35, 42], a few focus on hardware switches [17, 39, 42–44]. Among them, [17, 42, 43] optimize resource sharing at compile time by combining multiple applications into a single program, [39] enables runtime reprogramming of switch data planes, and [44] facilitates the dynamic sharing of switch resources across applications. Only [8, 18] address the virtualization of the scheduling infrastructure of programmable switches, but they do not virtualize programmable scheduling policies.

7 CONCLUSION

We introduce a vision for QVISOR, a scheduling hypervisor to virtualize the scheduling resources in commodity switches, enabling efficient resource sharing among multiple tenants. QVISOR acts as an intermediary between tenants and the underlying hardware. It allows tenants to program their own policies for their traffic, and operators to define a high-level policy on how resources should be shared. With these inputs, QVISOR creates a joint scheduling strategy that combines the tenant policies, while satisfying the operator’s conditions, and deploys it to hardware. As a result, QVISOR brings multi-tenant programmable scheduling to conventional switches.