STATEFUL PROGRAMMING OF HIGH-SPEED NETWORK HARDWARE

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Abstract

Modern networks need to operate at speeds as high as 100Gbps while running sophisticated algorithms and protocols to provide strict performance, security and reliability guarantees. Moreover, they need to flexibly adapt to the rapidly evolving requirements of online services. Thus, emerging network hardware devices, i.e. switches inside the network and Network Interface Cards (NICs) at the end hosts, are high-speed and programmable, with on-chip memory accessible on a per-packet basis to support stateful packet processing.

However, the programming interfaces of these devices are quite low-level, tied to each device’s architecture, and only suitable for programming a single device. Thus, programming collections of stateful network devices to realize a local or network-wide functionality efficiently and correctly is extremely difficult and error-prone. This dissertation focuses on the design and implementation of high-level programming abstractions for stateful programming of high-speed network hardware, both at the end hosts and inside the network.

At the end host, we focus on the transport layer, the most complicated, constantly-evolving, and stateful component of the network stack. Transport-layer algorithms maintain state across packets to decide what data segments to transmit and when, and are notoriously difficult to implement on programmable NICs at high-speed. We propose Tonic, a hardware architecture for transport algorithms that can support 100Gbps for 128-byte packets while being programmable with a simple API. In designing Tonic, we exploit common patterns across transport algorithms to create efficient fixed-function reusable hardware modules, thus significantly reducing the functionality programmers must specify.

To facilitate network-wide stateful programming, we propose SNAP, a programming language that abstracts the entire network as “one big stateful switch”. Using SNAP, operators can program using persistent arrays on one big switch without de-
ciding how to distribute and access them in the network’s switches. The SNAP compiler discovers read/write dependencies between arrays, translates one-big-switch programs into an efficient internal representation based on binary decision diagrams, and uses it to jointly optimize array placement and routing across the network.

All in all, Tonic’s modular interface and SNAP’s one-big-stateful-switch abstraction relieve programmers from the low-level details of stateful programming of high-speed network hardware throughout the entire network.
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Bibliographic Notes

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Chapter 1

Introduction

Computer networks are fundamental to enabling online service that we use every day such as search engines, social media, video streaming, and mobile banking. Online services are hosted in data centers, using clusters of compute servers to process and respond to user requests. When a user requests a service, e.g., fetching a webpage or looking up a phrase in a search engine, enterprise and transit networks transfer the request to the data center hosting that service. Within the data center, servers use the data center’s network to communicate and collectively compute a response, which is carried back to the user by transit and enterprise networks. As a result, the performance, security, and availability of online services is strongly tied to those of the underlying computer networks.

As online services become more prevalent, designing and operating computer networks gets more challenging. Today, computer networks must provide connectivity at an unprecedented scale: they must transfer large volumes of data at high speed between billions of user devices and thousands of online services. Moreover, there are constantly new kinds of devices and services that need network connectivity, each with different requirements in terms of network performance, security, and availability. For instance, most Internet of Things (IoT) devices do not need high bandwidth
or low latency network connections. However, they benefit from network-provided security as they are low-power devices with low computational capabilities and not suitable for implementing many attack detection and mitigation mechanisms themselves. As another example, servers processing search requests in data centers require low-latency network communications to provide answers as fast as possible. On the other hand, storage clusters, which store the data used by the compute servers in data centers, require both high-bandwidth and low-latency network communications.

To support such diversity and scale, network operators need to design the “right” set of algorithms (to run on individual network devices) and protocols (for network devices to coordinate) that can provide the communication properties expected by the services and devices using the network. More specifically, depending on the performance, security, and availability requirements of services and user devices, these algorithms and protocols need to detect various forms of congestion, security attacks, and device failures, and react by adjusting how traffic streams are routed to their destination, blocking malicious traffic, and swiftly recovering from failures. As new kinds of devices and services connect to networks, network algorithms and protocols evolve to accommodate their performance, security and availability requirements. This, as we describe below, has driven the underlying hardware that runs these algorithms and protocols for processing packets to evolve as well.

Early networks did not face as wide-ranging and strict requirements on performance, security, and availability as networks do today. They were designed to only provide best-effort packet delivery inside the network, where network devices must process larger volumes of traffic, and leave more complicated algorithms and protocols to run at the edge on the end hosts (the end-to-end argument [86]). As a result, network hardware in switches and routers, i.e., devices inside the network, used to only perform stateless packet processing, which is simple, sufficient for running algorithms and protocols that provide best-effort packet delivery, and amenable
to efficient hardware implementations. In stateless packet processing, each packet is processed independently from others, using only the information inside the packet’s headers to decide how to forward it to its final destination.

The more sophisticated algorithms and protocols, which provided functionalities such as reliable transport and stateful firewalls, used to run in software at the end hosts. These algorithms and protocols typically require *stateful packet processing*, i.e., maintaining information across packets and using it for processing incoming traffic. Given the lower link speeds at the time, these algorithms and protocols could run on the general-purpose CPU at the end host without significant CPU overhead, using the end-host memory for maintaining state across packets. Thus, the network interface card (NIC) at the end host was only used to perform stateless algorithms and protocols.
in the link and physical layers before transmitting packets into the network. Overall, specialized network hardware, i.e., switches inside the network and NICs at the end hosts, used to perform stateless packet processing, whereas stateful packet processing was implemented on the CPU at the end hosts (Figure 1.1a).

This distinction, however, is fading in modern networks as they are increasingly forced to run algorithms and protocols that require stateful packet processing, both inside the network and at the end hosts, at high speed (Figure 1.1b). With the growing diversity and scale of online services, stateless packet processing inside the network is no longer sufficient for running algorithms and protocols that can provide the required levels of performance, security, and reliability (see section 1.1 for detailed examples). Moreover, as data centers move to higher link speeds, i.e., 40Gb/s and 100Gb/s Ethernet, the CPU overhead of processing packets in software is becoming prohibitive. Thus, more sophisticated algorithms and protocols, including those that require stateful packet processing such as reliable transport, are forced to run in the NIC [17, 24, 58]. On the other hand, as mentioned above and discussed via examples in section 1.1, network operators need to constantly adapt network algorithms and protocols to the ever-evolving performance, security, and availability requirements of their users. Thus, modern networks need hardware that is:

- **high speed**, i.e., can keep up with the increasing link speed. Link speeds have been rapidly increasing over the past decade from 10Gb/s, to 40Gb/s, and more recently 100Gb/s Ethernet (Figure 1.2). The IEEE standards for 200Gb/s and 400Gb/s Ethernet have recently been released as well, with commercial products operating at this speed to follow in the coming years. To keep up with this increasing line rate, network devices need to transmit a processed data packet every few nanoseconds.

- **capable of stateful packet processing**, i.e., can maintain state across packets and use it in processing incoming traffic.
Figure 1.2: Evolution of Ethernet standard speeds. Dates refer to the year the IEEE standard for the corresponding speeds was released (not all the standards are shown).

- **programmable**, i.e., its packet-processing behavior can be specified by network operators through a programming interface.

These requirements have resulted in the design and development of several programmable network hardware devices with on-chip memory accessible on a per-packet basis in the past few years [15, 19, 25, 44, 68, 69, 103].

However, as we discuss in section 1.2, supporting stateful packet processing and providing programmability both become increasingly difficult at higher speeds. As a result, these devices are constrained in the set of stateless and stateful per-packet operations they support at high speed. That is, each device makes its own compromises in the set of algorithms and protocols to optimize its architecture for. This, as we discuss in section 1.3, makes it challenging to use these devices to implement stateful algorithms and protocols correctly and efficiently. To do so, network operators need to acquire deep knowledge about each device’s architecture and memory layout, program using low-level instruction sets, and refactor and/or optimize their implementation of stateful algorithms and protocols accordingly. Programming a collection of devices is even more difficult as network operators have to reason about how to partition and manage the state across multiple devices as well.
This dissertation focuses on the design and implementation of high-level programming abstractions for network algorithms and protocols that require stateful packet processing on modern high-speed programmable network hardware. We identify the common patterns across several stateful algorithms and protocols that are required for operating modern networks, both at the end hosts and inside the network. Using these patterns, we design modular and high-level interfaces for stateful programming of individual as well as collections of high-speed network hardware (see section 1.4 for an overview).

More specifically, we relieve programmers from dealing with the low-level hardware details by either (i) designing a high-level programming language and a compiler to automatically translate it to low-level hardware components, or (ii) significantly reducing the functionality programmers must specify by developing efficient hardware components that can be reused across several algorithms and protocols. We demonstrate that our programming interfaces are expressive enough to support a wide range of algorithms and protocols while being amenable to efficient implementation on modern network hardware.

1.1 Motivating Examples

In this section, we discuss three categories of algorithms and protocols that evolved over time to require stateful and programmable packet processing on high speed hardware.

1.1.1 Reliable Transport

The transport layer sits between the applications and the rest of the network stack at the end hosts. It implements a transport protocol, which specifies how to enable communication between applications on remote end hosts. More specifically, transport protocols use two main algorithms, namely data delivery and congestion control
algorithms, to determine how to transfer data from one application to another in a stream of data segments reliably and efficiently. Data delivery algorithms determine which set of bytes from the application original data constitute the next transmitted data segment, and congestion control algorithms determine when each segment should be released into the network.

Transport-layer algorithms typically require stateful packet processing. Data delivery algorithms keep per-flow state to keep track of the delivery status of data segments. The state is updated when a segment from the flow is transmitted into the network or if an acknowledgement is received, and is used, for instance, to detect lost segments and decide whether to transmit new data in the next segment or retransmit lost data. Congestion control algorithms maintain state across packets as well (e.g., an estimation of round trip time for each flow, current and target congestion window or rate, and state machines to track their observed network state) to keep track of the available network capacity and adjust the pace at which data segments are released into the network.

Moreover, programmability is crucial to the algorithms in the transport layer. Using the “right” algorithms in the transport layer is central to achieving high performance as these algorithms control how data is released into the network. As such, since the introduction of TCP in the 1970s, there has been constant innovation in designing data delivery and congestion control algorithms to improve the performance of network transport for various kinds of networks and applications [3,10,14,21,29,38,48,55,60,61,64,104,109].

Until recently, the transport layer, along with the rest of the network stack, used to be implemented in software on the end-host’s CPU, which naturally provided the required stateful and programmable packet processing for data delivery and congestion control algorithms. However, as data center networks move to higher link speeds, i.e., 40Gbps and 100Gbps Ethernet, the CPU overhead of packet processing in soft-
ware becomes prohibitive. Thus, there is an increasing effort to offload the end-host’s network stack, including the transport layer, to the hardware on the NIC [16,17,58]. As such, the combination of increasing link speeds in data centers and the stateful and ever-evolving nature of transport layer algorithms is an indication of the need for high-speed programmable hardware with support for stateful packet processing in modern networks.

1.1.2 Network Telemetry

Network telemetry consists of a set of protocols and algorithms for conducting measurements across the network to provide visibility into and answer queries about the state of the network in a fine-grained and timely fashion. More specifically, telemetry systems decide how and where in the network to collect data and statistics to answer questions about what goes on in the network, e.g., flow-size distributions, transient and long-term congestion, distributed denial of service (DDoS) attacks, and failures. As such, they are a crucial component of network management and have been studied extensively.

Network telemetry requires stateful packet processing: computing any non-trivial statistics across the network, e.g., flow sizes, top-$k$ heavy hitter flows, and number of unique flows, requires accumulating information across packets. Detecting heavy hitter flows, for instance, requires approximate data structures that can efficiently track and sort the total number of recently received packets for potentially millions of flows. Moreover, telemetry systems need to be flexible: network operators’ queries about the network can vary over time depending on the observed network behavior from previous queries (shorter time scale), and the security, and availability requirements of the user devices and services using that network (longer time scale).

Early networks did not face as wide-ranging and strict requirements on performance, security, and availability as networks do today. Thus, they could afford slower
detection of and reaction to congestion, attacks, and failures. Moreover, they operated at much lower link speeds. Thus, early network telemetry systems, e.g., sFlow [87] and NetFlow [67], only perform a limited amount of stateful packet processing in the switch to record a fixed set of statistics over the (sometimes sampled) stream of packets in a pre-defined time interval. The records are then periodically sent to an off-path central location for more comprehensive and sophisticated analysis to answer a range of queries.

However, periodic reporting of a small fixed set of statistics every few seconds is not sufficient for managing modern networks. Satisfying the strict network requirements of today’s services requires real-time detection and reaction to network events such as congestion, attacks, and failures. Moreover, increasing link speeds make it infeasible to further increase the frequency of reporting. As a result, there has been a growing effort to offload more of the off-path stateful analysis to the switches in the network [35, 51, 66, 107]. More specifically, instead of recording a small fixed set of statistics, these telemetry systems derive the information that should be maintained across packets to answer the operator’s query. Thus, network telemetry in modern networks requires programmable stateful packet processing on high-speed to answer wide ranges of queries about the network in real time.

1.1.3 Network Functions

With the growing diversity and scale of online services, best-effort packet delivery using stateless packet processing inside the network is no longer sufficient for providing the required levels of performance, security, and reliability. Today, network operators need to run stateful “functions” inside the network: layer-4 load balancers that map connections to web servers on the fly while keeping track of the mapping to ensure connection affinity and balanced load, intrusion detection systems (IDSs) and stateful firewalls to detect security attacks that require reasoning across packet boundaries,
proxies to terminate insecure connections and initiate secure encrypted connections instead, and network address translation (NAT) to manage the dynamic mapping between private and public IP addresses.

Several network functions, including the examples above, require stateful packet processing. They typically maintain information across packets of the same flow, e.g., the flow-to-server mapping in load balancers and TCP byte-streams in IDSs. As early network switches and routers only supported stateless packet processing, these services were deployed inside the network using *middleboxes*, which are black boxes each optimized for performing a certain network functions. However, having to deploy monolithic hardware boxes made it difficult for network operators to add new network functions or modify and scale existing network ones as new kinds of user devices and services emerged.

Network function virtualization (NFV) was introduced a few years ago as a more flexible solution to deploying network functions. In NFV, each network function is a piece of software running on a CPU. This enables network operators to add and remove instances of a network function to dynamically scale it up and down based on the volume of incoming traffic, add new network functions, and modify existing ones if they are open-sourced. Using software packet processing, NFV provides the required flexibility and programmability for implementing and deploying network functions. However, as link speeds increase to 40Gbps and beyond, it becomes increasingly difficult to achieve line-rate packet processing with software network functions running on general-purpose CPUs without incurring significant capital and operational costs [50]. As such, there is an increasing effort to offload network functions to programmable hardware [50,59] in order to provide the high-speed, programmable, and stateful packet processing required by network functions.
1.2 Modern Programmable Network Hardware

Modern networks need hardware that operates at high speed while having sufficient programmability and support for stateful packet processing. As we discuss in more detail in this section, supporting programmable and stateful packet processing gets increasingly difficult at higher speeds. As such, in order to achieve high speed, each programmable network hardware makes its own compromises in the set of algorithms and protocols to optimize its architecture for. This section provides an overview of modern programmable network hardware at the end hosts and inside the network, which we build on in section 1.3 to discuss the challenges of programming these devices to implement stateful algorithms and protocols at high speed.

**Speed vs. Programmability.** There is a well-known trade-off between hardware programmability and speed. If a hardware architecture is targeted towards a more limited set of applications, there are more opportunities for exploiting and hard-wiring domain-specific optimizations in its design. As a result, it can achieve higher speed for those applications but is considered less programmable. For instance, suppose architecture $A$ is only capable of adding two operator-specific header fields of incoming packets and store the results in another operator-specified field. This architecture is less programmable than a general-purpose CPU, but can be highly optimized for addition and achieve much higher speed.

Note that comparing the programmability of two architectures is not always straightforward. Consider an architecture $B$, similar to architecture $A$, but capable of both addition and multiplication on packet header fields. Multiplication is a much more complicated operation compared to addition, and therefore, architecture $B$, which supports both, operates at a lower speed compared to $A$, which only supports addition. It is technically possible to implement programs that require multiplications on $A$ by looping packets through it at the cost of significantly lower speed.
than $B$. However, we do not consider $A$ and $B$ equally programmable. In general, when comparing the programmability of different hardware architectures in this section, we compare the set of applications they can support at the higher end of their speed spectrum, for which they were originally designed and optimized.

**Speed vs. Stateful Packet Processing.** Supporting stateful packet processing becomes increasingly more difficult at higher speeds. In stateless packet processing, packets are processed independently. Therefore, there are lots of opportunities to parallelize the processing of different packets. In contrast, in stateful packet processing, network devices need to maintain state across different sets of packets, thus making their processing dependent on each other. As a result, depending on what set of packets share state and how many memory accesses are allowed per packet, there can be significantly fewer opportunities for parallelization, hence making it more difficult for network hardware to achieve high speeds.

Packet processing in early networks was done either in fixed-function application specific integrated circuits (ASICs) in switches and NICs or general-purpose CPUs at the end hosts. Fixed-function ASICs are hardware designed and optimized for a specific application. Thus, they provide the highest performance but no programmability. General-purpose CPUs, on the other hand, provide the highest level of programmability. However, depending on the complexity of packet processing, they can support at most a few millions of packets per second per core. Thus, they cannot keep up with increasing line rates at a reasonable processing cost. As a result, there have been several efforts to explore other parts of the design space for network hardware that strike a better balance between programmability and speed while supporting stateful packet processing, both inside the network and at the end host.
1.2.1 Programmable Hardware Inside the Network

Network Processing Units (NPUs). NPUs are programmable processors optimized for a number of operations frequently used in packet processing such as packet I/O, table lookups, queue management, and header manipulation. While NPUs are more programmable than fixed-function ASICs, they do not scale beyond a few tens of gigabits per second as they are much closer to CPUs in terms of the generality of the operations they support. Most NPUs support stateful packet processing by providing access to on-board memory blocks for the processors that operate on packets. However, the specifics of memory access is different across NPUs as each has its own custom architecture. Some provide access to a shared SRAM for all processors, while others have separate memory blocks for different processors. Overall, the generality of their packet-processing model and lower speeds has made NPUs more suitable for implementing middleboxes, and they have not gained much traction as high-speed programmable switching chips.

RMT-based Switches. A seminal work by Bosshart et al. [13] proposed Reconfigurable Match Tables (RMT) as an architecture that, compared to NPUs, provides a better balance between programmability and speed for switching chips. It consists of a programmable parser to parse user-defined packet headers, and a pipeline of match-action stages with reconfigurable match criteria and actions. There is also limited support for stateful packet processing through “stateful” match-action stages. The actions in these stages have limited access to part of the memory in that stage, and their state modification for one packet is visible to subsequent packets. RMT’s components closely match those of switching ASICs, while providing programmability for a minimal set of components that can enable a wide range of functionalities in network switches and routers. As a result, although RMT-based switches are not as programmable as NPUs, they can achieve speeds comparable to fixed-function switching ASICs. RMT has inspired other similar architectures for programmable
switches, including the Protocol-Independent Switch Architecture (PISA), which is currently the most common architecture for programmable switching chips.

1.2.2 Programmable Hardware at the End Hosts

NICs were traditionally implemented as fixed-function ASICs, only performing the stateless packet processing functionality of the link and physical layers at the end hosts. With increasing link speeds, more network functionality from higher layers of the network stack have been offloaded as fixed-function components to the NICs, such as TCP Segmentation Offload (TSO) \[20\] and Generic Receive Offload (GRO) \[33\]. Recently, there have been several efforts to make NICs programmable in order to enable offloading various protocols and algorithms in the network stack (and even part of distributed applications) to the NIC \[24\] \[77\]. In doing so, vendors have added programmable hardware such as Field-Programmable Gate Arrays (FPGAs) and System-on-Chips (SoC) to NIC ASICs \[15\] \[57\] \[68\] \[77\]. Thus, current programmable NICs fall into one of these two main categories.

**FPGA-based NICs.** FPGA-based NICs contain Field-Programmable Gate Arrays (FPGAs). Conceptually, an FPGA is an array of programmable logic blocks and memories that can be assembled together based on a user-defined program, typically in hardware description languages (HDL) such as Verilog and VHDL, to implement custom logic. As a result, FPGA-based NICs are highly programmable and can support stateful packet processing. Moreover, FPGAs only use the logic and memory blocks that are essential for implementing the user-defined program. Thus, they can be highly customized to the specific application they are implementing and potentially achieve speeds as high as 100Gbps. This has made FPGA-based NICs very attractive for offloading packet processing functionality at the end hosts. In fact, they have been widely deployed across Microsoft data centers, which are among the largest data centers in the world \[24\] \[77\].
SoC-based NICs. SoC-based NICs contain a system-on-chip, i.e., a collection of embedded CPU cores with on-chip memory, which are typically programmed using C-style programming languages. As a result, SoC-based NICs are highly programmable as well and can be used for generic stateful packet processing. However, similar to NPUs, their general programming model makes it difficult to scale them beyond a few tens of gigabits per second in a cost-efficient manner\textsuperscript{24}.

1.3 The Challenges of Stateful Programming in High-Speed Networks

As discussed in Section 1.2, programmable network hardware comes in a variety of designs, each with its own trade-offs between speed, programmability, and support for stateful packet processing. While programmable, using these devices to implement stateful packet processing correctly and efficiently is challenging.

1.3.1 Stateful Programming of a Single Device

Programming network devices to perform stateful packet processing at high speed is challenging. This is because atomic per-packet memory updates, fundamental to stateful packet processing, are expensive operations creating throughput bottlenecks in networking devices. As a result, programmable network devices that support stateful packet processing either (i) limit the type and number of per-packet memory accesses in order to provide minimum throughput and latency guarantees, or (ii) allow unlimited access but leave it to the users to optimize the memory accesses in their programs based on the architecture and memory layout of that specific device.

More specifically, to see how atomic per-packet memory updates affect the performance of packet processing, consider a simple network device with $M$ memory blocks and $M$ packet processing units capable of basic arithmetic and logical operations. The memory blocks can be concurrently accessed by the processing units,
the latency of each memory access is \( L_m \) seconds, and the latency of arithmetic and logical operations is \( L_o \) seconds.

Consider a simple program that calculates the size of each flow by having all packets in the same 5-tuple flow increment the same variable. That means, all packets of the same flow must have access to the memory blocks that stores that variable, and each packet should read and modify that variable before the next packet of that flow can be processed. Thus, the latency of processing each packet is roughly \( 2L_m + L_o \). The network device can process packets from \( M \) different flows concurrently. Therefore, the throughput is bound by \( \frac{M}{2L_m + L_o} \) packets per second (pps).

Now, suppose another program requires each packet of a flow to read a variable \( a \), and depending on its value, sum it up with either \( b \) or \( c \). We must perform an extra operation (conditional) as part of the atomic per-packet update to memory. Thus, assuming that all variables for the same flow are stored at the same memory address in the same memory block, maximum throughput will be reduced to \( \frac{M}{2L_m + 2L_o} \) pps. If each variable is stored in a separate memory address but in the same memory block (e.g., if the memory width in the device is too narrow to fit all the per-flow variables), we need two more reads from the memory for each packet. Thus, the maximum throughput will further reduce to \( \frac{M}{4L_m + 2L_o} \) pps. If the three variables for each are stored in a separate memory block, we can only process \( \frac{M}{3} \) flows concurrently. Thus, the maximum throughput is further reduced to \( \frac{M}{3(4L_m + 2L_o)} \) pps.

Moreover, if a program maintains state across a larger set of packets (groups of flows as opposed to individual flows), depending on the architecture, there could be fewer opportunities for exploiting concurrent memory accesses. On the other hand, if one can settle for a more relaxed state consistency, for instance, keeping per-flow state and periodically merge, it is possible to achieve higher throughput.

Overall, maintaining state across larger groups of packets, strong state consistency requirements, and requiring multiple memory accesses per packet, all reduce opportu-
nities for optimizations and parallel processing, and lead to lower final speed. Thus, programmable network hardware with support for stateful packet processing fall into one of the following two main categories.

One category limits the type and number of memory accesses and updates using a customized low-level programming interface to be able to provide minimum performance guarantees (e.g., only one memory access is allowed for each packet, only in form of ready-modify-write, only limited modifications allowed). For instance, current PISA-based switches guarantee a deterministic high speed for programs that can be implemented within their constrained programming model. However, only packets going through the same physical pipeline can share state and are only allowed a limited number of accesses to memory in each stage. Thus, it takes a significant programming effort to “fit” a stateful program on to these switches.

Network devices in the other category do not impose such limits. Their architecture and memory layout are typically designed based on the vendor’s notion of common and popular packet processing functions. Thus, they leave the programmer to acquire a deep knowledge of the low-level details of the underlying architecture and optimize their programs accordingly. For instance, NPUs and SoC-based NICs have a more generous memory access model compared to PISA-based switches. However, each NPU or SoC-based NIC has its custom memory layout and leaves it to the programmer to figure out how to utilize them in an optimized way for each program. Similarly, FPGAs have dual-ported memory blocks scattered across the board and leave it to the programmers to put them together for their required memory access patterns using hardware description languages (HDLs). While there are generic high-level synthesis tools for compiling C-like programs into HDLs, they are not suitable for programs that need to achieve high speed under tight memory constraints.

To summarize, high-speed programmable network hardware places a significant burden on its users to acquire deep knowledge about its architecture and memory
layout, program using low-level instruction sets, and refactor and/or optimize their stateful programs accordingly. While these challenges, to some extent, exist for stateless programming as well, they are significantly more pronounced in stateful programming as stateless programs lend themselves much better to automation and parallel processing (Section 1.2).

1.3.2 Network-Wide Stateful Programming

While programming a single device for stateful packet processing is difficult, programming a collection of devices to implement a stateful network functionality in a distributed manner is even more challenging. To do so, network operators need to decide how to distribute their required stateful functionality across the devices in the network such that (i) each individual device can efficiently implement their share of the network-wide stateful functionality at high speed, and (ii) the devices can collectively apply the network-wide functionality on each packet as it traverses the network.

This is challenging because, in stateful packet processing, part of the information required to process a packet is in the state maintained across packets, which can potentially get scattered across the network. This creates an interesting interplay between the degree of program distribution across the network and the overall network performance. If the program is distributed across more network devices, there is more potential for finer-grained load balancing, and therefore higher throughput, across the network. On the other hand, if a network device does not have all the information it needs to process a packet, it cannot afford to stall the packet while it communicates with other devices to acquire the extra pieces of information. Thus, the decision on how to distribute a stateful program across a network of programmable devices depends on the program’s use of state, capabilities of the devices in the network, and
the network topology. As a result, this problem becomes complicated as the size of the network grows and the network-wide stateful programs become more complex.

1.4 Contributions

This dissertation focuses on facilitating stateful programming of high-speed network hardware, both at the end hosts and inside the network. To overcome the challenges described in Section 1.3, we first examine common stateful network functionality that is (i) offloaded to network hardware at the end-hosts, or (ii) implemented inside the network. In each case, we exploit common patterns across these stateful network functionalities to provide a much more modular and high-level way of programming them in hardware while maintaining efficiency and high speed. As such, we take significant steps towards enabling network operators to quickly modify the network’s packet processing behavior as they revisit the set of algorithms and protocols that are running in the network.

1.4.1 Tonic: Stateful Programming of Hardware Network Stacks

As we discussed in section 1.1.1, the transport layer at the end host is the most complicated, constantly-evolving, and stateful component of the network stack that is offloaded to hardware. It determines what packets should be transmitted next and when they should be to released into the network. Thus, algorithms and protocols in this layer are central to achieving high performance in networks.

However, current transport layer offloads are all implemented as fixed-function components within fixed-function NIC ASICs [16,17,58], which stifles much-needed innovation in this layer. The mere existence of programmable NICs does not solve this problem. At 100Gbps and beyond, transport protocols must generate a data segment every few nanoseconds using only a few kilobits of per-flow state, due to the limited memory on the NIC. The per-flow state can potentially be updated by
multiple concurrent transport events every few nanoseconds, making it challenging to process them at line rate while maintaining consistency. Thus, as described in Section 1.3, it is notoriously difficult to implement such stateful functionality at high speed on programmable NICs.

We propose Tonic, a programmable hardware architecture for transport logic, i.e., the algorithms and protocols that determine what data segments to transmit in a packet and when. We identify common patterns across transport logic of different transport protocols. Based on these patterns, we design an efficient hardware “template” for transport logic that satisfies the above timing and memory constraints while being programmable with a simple API. More specifically, these patterns allow us to create fixed-function modules that can be re-used across various algorithms, thus simplifying the programming API by reducing the functionality users must specify.

Experiments with our FPGA-based prototype show that Tonic can support the transport logic of a wide range of protocols with modest development effort from its users. We have implemented the transport logic of six common protocols in less than 200 lines of code. In contrast, Tonic’s fixed-function modules, which are reused across these protocols, are implemented in $\sim8K$ lines of code. Moreover, Tonic meets timing for 100 Gbps of back-to-back 128-byte packets. That is, every 10 ns, our prototype generates the address of a data segment for one of more than a thousand active flows for a downstream DMA pipeline to fetch and transmit a packet.

1.4.2 SNAP: Network-Wide Stateful Programming

Distributing a stateful program across a network of programmable devices is a complicated task that depends on how the program uses state, the capabilities of the devices in the network, and the network topology (Section 1.3.2). We take the first step in facilitating network-wide stateful programming by (i) designing a high-level programming language that provides structure for how programs use state while making it
easy to write network-wide stateful programs, and (ii) using the common Protocol-
Independent Switch Architecture (PISA) as the underlying architecture of the net-
work devices as a baseline for reasoning about their capabilities.

More specifically, we propose SNAP, a programming language that abstracts the
entire network as “one big stateful switch”. SNAP offers a simple “centralized” stateful
programming model in which programmers program a single abstract switch with
support for stateful packet processing rather than many. Programmers can allocate
persistent arrays on the one big switch, and no longer have to decide how to distribute,
store and modify those arrays in the physical switches in the network. The structure
of these arrays is inspired by common patterns across the stateful packet processing
functionality that are either present or needed in modern networks. These arrays can
be indexed by fields in the incoming packets and modified to maintain information
across operator-specified subsets of packets. We demonstrate that SNAP can be used
to implement and combine a broad range of stateful network-wide packet processing
functionality, from stateful firewalls to fine-grained traffic monitoring.

The SNAP compiler takes care of distribution, placement, and optimization of
access to these stateful arrays. More specifically, the compiler discovers read/write
dependencies between arrays and translates one-big-switch programs into an efficient
internal representation that is based on a variant of binary decision diagrams. This
internal representation is used to construct a mixed-integer linear program, which
jointly optimizes the placement of state and the routing of traffic across the underlying
physical topology. The internal representation is also used to derive the primitive
stateful operations required in PISA-based switches to support SNAP’s network-wide
abstractions. Finally, based on the internal representation, the compiler generates
programs to run on individual PISA-based switches, such that they can collectively
realize the original one-big-stateful-switch program specified by SNAP users.
Chapter 2

Tonic: Stateful Programming of Hardware Network Stacks

This chapter focuses on stateful programming in hardware network stacks at the end hosts. Stateful processing in the end host’s network stack happens primarily in the transport layer. The transport layer sits between the applications and the rest of the network stack, and enables communication between applications on remote end hosts. The transport protocol implemented in this layer determines how to transfer data from one application to another in a stream of data segments (using data delivery algorithms), and decides when each segment should be released into the network (using congestion control algorithms). Data delivery and congestion control algorithms typically maintain state across packets to keep track of the delivery status of application data segments and the available network capacity, respectively.

The transport layer, along with the rest of the network stack, has traditionally been implemented in software. Despite several efforts to improve their performance and efficiency [28,41,54,75], software network stacks tend to consume 30-40% of CPU cycles to keep up with high-bandwidth applications in today’s data centers [41,54,85].

As data centers move to 100 Gbps Ethernet, the CPU utilization of software network
stacks becomes increasingly prohibitive. As a result, multiple vendors have developed hardware network stacks that run entirely on the network interface card (NIC) \cite{17,58}. However, there are only two main transport protocols implemented on these NICs, both hardwired and modifiable only by the vendors:

**RoCE.** RoCE is a transport protocol used to communicate over Remote Direct Memory Access (RDMA) \cite{58}. It uses DCQCN \cite{109} for congestion control and a simple go-back-N algorithm for reliable data delivery: Once notified of an out-of-order packet by the receiver, the sender starts retransmitting all packets from the last cumulatively acknowledged packet.

**TCP.** TCP is the most commonly-used transport protocol. A few vendors offload a TCP variant of their choice to the NIC to either be used directly through the socket API (TCP Offload Engine \cite{17}) or to enable RDMA (iWARP \cite{16}).

These protocols, however, only use a small fixed set out of the myriad of possible algorithms for reliable delivery \cite{10,29,38,48,55,60} and congestion control \cite{3,14,21,61,104,109} proposed over the past few decades to improve the performance of network transport. For instance, recent work suggests that low-latency data-center networks can significantly benefit from receiver-driven transport protocols \cite{29,38,64}, which are not an option in today’s hardware protocols. Moreover, in many cases, the above two protocols are not the best fit for a network right out of the box. For instance, in an attempt to deploy RoCE NICs in Microsoft data centers, operators needed to modify the data delivery algorithm to avoid livelocks in their network but had to rely on the NIC vendor to make that change \cite{34}. Other algorithms have been proposed to improve RoCE’s simple reliable delivery algorithm \cite{53,60}. The long list of optimizations in TCP from years of deployment in various networks is another testament to the need for programmability in transport protocols.

In this chapter, we investigate the following question: *how can we make hardware transport protocols programmable?* Although NIC vendors are starting to include
programmable hardware such as FPGAs and Systems-on-Chip (SoCs), it takes a significant amount of expertise, time, and effort to implement transport protocols in high-speed hardware. To keep up with 100 Gbps, the transport protocol should generate and transmit a data segment *every few nanoseconds*. Maintaining state across segments and using it to generate future ones is extremely challenging at such speed. Moreover, transport protocols should handle *more than a thousand active flows*, typical in today’s data-center servers [8,84,85]. To make matters worse, NICs are *extremely constrained* in terms of the amount of their on-chip memory and computing resources [52,60].

We argue that transport protocols on high-speed NICs can be made programmable *without* exposing users to the full complexity of stateful programming of high-speed hardware. Our argument is grounded in two main observations:

**First, programmable transport logic is the key to enabling flexible hardware transport protocols.** An implementation of a transport protocol performs several functions such as connection management, data buffer management, and data transfer (Section 2.1). However, its central responsibility, where most of the innovation happens, is to decide which data segments to transfer (segment selection using data delivery algorithms) and when (credit management using congestion control algorithms), which we collectively call the *transport logic*. Thus, the key to programmable transport protocols on high-speed NICs is enabling its users to modify the transport logic.

**Second, we can exploit common patterns in transport logic to create reusable high-speed hardware modules.** Despite their differences in application-level API (e.g., sockets and byte-stream abstractions for TCP vs. the message-based Verbs API for RDMA), and in connection and data buffer management, transport protocols share several common patterns (Section 2.3). For instance, data delivery algorithms used for segment selection have different ways of detecting lost data.
segments. However, once a segment is declared lost, reliable transport protocols prioritize its retransmission over sending a new data segment. As another example, in congestion control algorithms for credit management, given the parameters determined by the control loop (e.g., congestion window and rate), there are only a few common ways to calculate how many bytes a flow can transmit at any time. This enables us to design an efficient “template” for transport logic in hardware that can be programmed with a simple API.

Using these insights, we design and develop Tonic, a programmable hardware architecture that can realize the transport logic of a broad range of transport protocols, using a simple API, while supporting 100 Gbps data-rates. Every clock cycle, Tonic generates the address of the next segment for transmission. The data segment is fetched from memory by a downstream DMA pipeline and turned into a full packet by the rest of the hardware network stack (Figure 2.1).

We envision that Tonic would reside on the NIC, replacing the hard-coded transport logic in hardware implementations of transport protocols (e.g., future releases of RDMA NICs and TCP offload engines). Tonic provides a unified programmable architecture for transport logic, independent of how specific implementations of different transport protocols perform connection and data buffer management, and their application-level APIs. We will, however, describe how Tonic interfaces with the rest of the transport layer in general (section 2.1) and provide detailed examples of how it can be integrated into common transport layers (section 2.7).

Using our Verilog prototype of Tonic (8K lines of Verilog code), we demonstrate Tonic’s programmability by implementing the transport logic of a variety of transport protocols [4, 10, 37, 38, 60, 109] in less than 200 lines of Verilog code. We also show, using an FPGA, that Tonic meets timing for ~100 Mpps, i.e., supporting 100Gbps of back-to-back 128B packets. That is, every 10ns, Tonic can generate the transport metadata required for a downstream DMA pipeline to fetch and send one packet.
From generation to transmission, the latency of a single segment address through Tonic is $\sim 0.1\mu s$, and Tonic can support up to 2048 concurrent flows.

Section 2.1 provides an overview of the functionality in the transport layer and how Tonic, as the transport logic, fits in. Section 2.2 discusses challenges of implementing transport logic in high-speed NICs. We discuss common patterns across the transport logic of various transport protocols in section 2.3. Section 2.4 introduces Tonic’s architecture in depth, and section 2.5 presents its programming API. Section 2.6 discusses hardware implementations of challenging components. Section 2.7 provides examples of how Tonic can be integrated into common transport layers. We evaluate Tonic in section 2.8, overview related work in section 2.9, and conclude in section 2.10.

2.1 Tonic as the Transport Logic

In this section, we provide an overview of the transport layer functionality, the subset that is implemented in Tonic, and Tonic’s interface with the rest of the transport layer.

The transport layer sits between applications and the rest of the network stack. It implements a transport protocol, which specifies how to enable communication between applications on remote endpoints. The two main functionalities implemented in the transport layer are connection management and data transfer.

Connection Management includes setting up a connection between a new pair of communication end points, and tearing-down the connection at the end of the communication. Connection setup includes creating and configuring the communication endpoints (e.g., sockets in TCP and queue-pairs in RDMA) and establishing a connection between them. Connection tear-down includes closing the connection and releasing its reserved resources.
Data Transfer involves delivering data from one endpoint to another, reliably and efficiently, in a stream of segments. Data transfer starts with an application on one side of the connection requesting data transmission through an API, and involves managing data buffers between the application and the transport layer, and deciding how to break up the outstanding data into a stream of segments:

- **Application-Level API.** Different transport protocols specify different APIs for applications to request data transfer. For instance, TCP offers the abstraction of a byte-stream for each side of the connection to which applications continuously append data. In contrast, in RDMA, data transfer happens in separate messages with clear boundaries. Applications request the transmission of a message by providing its address in the sender’s memory, size, and in some cases the address on the receiver where it should be stored. Message transmission requests are queued in the send queue of the connection’s queue-pair and are handled separately from each other.

- **Data Buffer Management.** To perform reliable data delivery, transport protocols need access to an unmodified copy of an application’s data until the data is successfully delivered to its destination, i.e., until an acknowledgment of its delivery at the destination is received at the sender. Specifics of where an application’s outstanding data is stored and how it is accessed by the transport layer differ across different implementations of transport protocols. For instance, many TCP implementations copy the data provided by the application upon the transmission request into a “socket buffer”. Thus, the socket buffer will contain a copy of all the outstanding data for that application in that connection across all of that application’s data transmission requests. On the other hand, RDMA-based reliable transport and zero-copy TCP implementations do not perform this extra copy. They directly use the memory region in which

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1We focus on reliable transport as it is more commonly used and more complicated to implement.
the application has stored the data. However, they require the application to refrain from modifying any memory region that contains outstanding data until they receive a notification of its successful delivery.

- **Transport Logic (Tonic).** Regardless of their application-level API and the specifics of data buffer management, transport protocols must deliver the application’s outstanding data to its destination in multiple data segments each fitting into an individual packet. Thus, the main responsibility of data transfer is the following:

  - **Credit Management,** i.e., determining how many bytes a given flow can transmit at a time. Algorithms for credit management are typically called *congestion control algorithms.*

  - **Segment Selection,** i.e., deciding which contiguous sequence of bytes a particular flow should transmit. Algorithms for segment selection are typically called *data delivery algorithms.*

Credit management and segment selection are central to data transfer, and we collectively call them *transport logic.*

Having the “right” transport logic, i.e., data delivery and congestion control algorithms, is crucial for achieving high performance in network, and therefore, is where most of the innovation in transport protocols happens [3, 10, 14, 21, 29, 38, 48, 55, 60, 61, 104, 109]. Thus, Tonic’s goal is to provide a programmable hardware architecture for transport logic, which can interface with the rest of the transport layer and enable innovation in hardware transport protocols. Note that although the terms “data delivery” and “congestion control” are commonly associated with TCP-based transport protocols, Tonic provides a general programmable architecture for transport logic that can be used for segment selection and credit management in other kinds of transport
Figure 2.1: Tonic providing programmable transport logic in a hardware network stack on the NIC (sender-side).

protocols as well, such as receiver-driven [29,38,64] and RDMA-based [58] transport protocols.

Figure 2.1 shows a high-level overview of how Tonic, as the transport logic, can fit in a hardware network stack. To decouple Tonic from specifics of connection management and its application-level APIs, connection setup and tear-down run outside of Tonic. Tonic relies on the rest of the transport layer to provide it with a unique identifier (flow id) for each established connection, and to explicitly add and remove connections using these identifiers.

Tonic implements the transport logic of the sender side of data transfer. It keeps track of the number of outstanding bytes and transport-specific metadata to generate (i) the address of the next data segment for each flow based on the user-specified data delivery algorithm (ii) at the time designated by the user-specified congestion control algorithm. Thus, Tonic does not need to store and/or handle actual data bytes; it relies on the rest of the transport layer to manage data buffers on the host, use Direct Memory Access (DMA) to fetch the segment whose address is generated in Tonic from memory, and notify Tonic of new requests for data transmission on existing connections (see Section 2.7 for details).

The receiver-side of transport logic mainly involves generating control signals such as acknowledgments, periodic congestion notification packets (CNPs) [109], or per-packet grant tokens [29,38,64], while the rest of the transport layer manages receive data buffers and delivers the received data to applications. While handling received
data can get quite complicated due to out-of-order packet delivery, generating control signals on the receiver is typically simpler than the sender. Moreover, until very recently \cite{29,38,64}, most of the innovation in transport protocols happened in the sender side of transport logic. As a result, we mainly focus on providing programmability for the sender side of transport logic. Reusing modules from the sender, we have implemented a receiver solely for generating per-packet cumulative and selective acknowledgments and grant tokens at line rate. We leave the design of a more programmable architecture for the receiver-side of transport logic to future work.

2.2 Hardware Design Challenges

Implementing transport logic at line rate in the NIC is challenging due to tight timing and memory constraints.

**Timing constraints.** Data centers have a median packet size of less than 200 bytes \cite{8,84}. To achieve 100 Gbps for these small packets, the NIC has to send a packet every $\sim 10$ ns. Transport logic determines the address and transmission time of the next data segment for each flow. Thus, every $\sim 10$ ns, the transport logic should output the address of the next available segment for transmission for one of several active flows. However, it is challenging to do so since transport logic decisions require stateful processing.

More specifically, to do credit management and segment selection, we need to maintain state for each flow and update it on various transport-related events such as segment generation, receipt of acknowledgements, and timeouts. This state is used to decide which data segment should be transmitted next for that flow and at what time. As a result, to generate back-to-back segments for the same flow, we must quickly update the flow’s state after transport events. At the same time, updating a flow’s state in response to transport events can involve complex operations depending on the specific data delivery and congestion control algorithm in use.
We could conceivably pipeline the processing of transport events to “buy” more time for performing complex operations. However, since processing back-to-back events for the same flow requires updates to the same state, it would be difficult to provide state consistency across the pipeline for events happening close to each other in time. Thus, long pipelines cannot fully resolve this timing constraint. Instead, we strive to process concurrent transport events within 10 ns, so that we can quickly consolidate the state for the next event.

Memory constraints. A typical data-center server has more than a thousand concurrent flows, each of which could have kilobytes of in-flight data [8,84,85]. Since NICs have just a few megabytes of high-speed memory [52,60], we can only store a few kilobits of state per flow on the NIC for transport logic.

2.3 Common Patterns in Transport Logic

Tonic’s goal is to satisfy tight timing and memory constraints (Section 2.2) while supporting programmability with a simple API. To do so, we identify common patterns across transport logic in various protocols that we implement as reusable fixed-function modules. These patterns allow us to optimize these modules for timing and memory, while simplifying the programming API by reducing the functionality users must specify. These patterns are summarized in Table 2.1 and are discussed in detail in this section. Section 2.3.1 describes common patterns in segment selection, and section 2.3.2 describes common patterns in credit management.

2.3.1 Segment Selection Patterns

With $B$ bytes of credit, a flow can send $S = \max(B, MSS)$ bytes, where $MSS$ is the maximum segment size. Data-delivery algorithms, which are used for segment selection, use acknowledgments to keep track of the status of each byte of data (e.g.,
<table>
<thead>
<tr>
<th>#</th>
<th>Pattern</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Only track a limited window of segments</td>
<td>TCP, NDP, IRN</td>
</tr>
<tr>
<td>2</td>
<td>Only keep a few bits of state per segment</td>
<td>TCP, NDP, IRN, RoCEv2</td>
</tr>
<tr>
<td>3</td>
<td>Lost segments first, new segments next</td>
<td>TCP, NDP, IRN, RoCEv2</td>
</tr>
<tr>
<td>4</td>
<td>Loss detection: Acks and timeouts</td>
<td>TCP, NDP, IRN</td>
</tr>
<tr>
<td>5</td>
<td>The three common credit calculation schemes: window, rate, and grant tokens</td>
<td>TCP, RoCEv2, NDP</td>
</tr>
<tr>
<td>6</td>
<td>Congestion control parameter adjustment: external and periodic internal signals</td>
<td>TCP, Timely, DCQCN</td>
</tr>
</tbody>
</table>

Table 2.1: Common transport logic patterns.

delivered, lost, in-flight, and not transmitted), and use that to decide which contiguous $S$ bytes of data to transmit next.

Note that with a few exceptions [58, 60], these algorithms are designed for software, where they could store and freely loop through large arrays of metadata to aggregate information. This computational flexibility has created significant diversity across these algorithms. Unfortunately, NIC hardware is much more constrained than software both in terms of computation and on-chip memory. Thus, we did not aim to support all data-delivery algorithms. Instead, we looked for patterns that are common across a variety of algorithms while being amenable to efficient hardware implementation.

Moreover, due to memory constraints, the NIC, and consequently Tonic, cannot store per-byte information. As a result, when describing segment selection patterns, we assume that the data is already partitioned into fixed-size segments when the flow requests transmission of new data, and that the segment selection decision happens based on per-segment, as opposed to per-byte, information (see section 2.4.2 for details).

**Pattern 1: Only Track a Limited Window of Segments**

Independent of a flow’s available credit, data-delivery algorithms typically do not transmit a new segment if it is too far from the first unacknowledged segment. In
other words, if \( i \) is the ID of the first unacknowledged segment, no data segment with an ID greater than \( i + C \) is allowed to be transmitted, even if no other segments are declared lost and the flow has enough credit for a new segment.

In TCP-based protocols, \( C \) is the minimum of receive window and congestion window size. However, the limit imposed by \( C \) exists even when transport protocols use other ways (e.g., rate) to limit a flow’s transmission pace and can be constant \(^{58}\).

One rationale behind this is to limit the state that the receiver needs to keep in case \( i \) is lost since the receiver would need to hold on to all the other segments before it can hand them off to the application. This also implies that the sender only needs to keep track of the status of a sliding window of at most \( C \) segments at a time, bounding the amount of per-flow state that must be stored on the NIC. Thus, given our tight memory constraints, this pattern helps limit the state that the sender (and receiver) need to keep.

**Pattern 2: Only Keep a Few Bits of State Per Segment**

We observe that storing the following per-segment state is enough for implementing most data-delivery algorithms:

- Is the segment acknowledged (in presence of selective acknowledgments)?
- If not, is it lost or still in flight?
- If lost, is it already retransmitted (to avoid redundant retransmission)?

More specifically, we observe that in the absence of explicit negative acknowledgments, data-delivery algorithms accumulate evidence of loss for each segment from positive acknowledgments, e.g., duplicate cumulative (e.g., TCP NewReno \(^{37}\)) or selective acknowledgments (e.g., IRN for RDMA and TCP SACK \(^{10}\)). Once the accumulated evidence of loss for a segment passes a threshold, the algorithm can declare it lost with high confidence.
Typically, an evidence of loss for segment \( i \) is also an evidence of loss for every unacknowledged segment \( j \) with \( j < i \). As a result, most of these algorithms can be rewritten to only keep track of the total evidence of loss for the first unacknowledged segment and incrementally compute the evidence for the rest as needed using the per-segment information listed above.

This pattern helps with our tight memory constraints as well. Although not as expensive as per-byte state, keeping per-segment state can be costly as well. In a 100 Gbps network with a 10\( \mu \)s RTT, a flow can have as many as \( \sim 128 \) segments in flight. Thus, being able to only keep a few bits of state per segment helps us stay within the NIC’s memory limits while supporting a wide range of data delivery algorithms.

Moreover, except for the bit that keeps track of whether a segment is lost, updating the rest is similar across data delivery algorithms and therefore can be implemented as a fixed-function module. As we discuss in section \[2.4.2\], these updates involve bitmap operations that are difficult to implement efficiently at high speed. Thus, this observation helps with reducing the development effort of Tonic’s users as well.

**Pattern 3: Lost Segments First, New Segments Next**

If a data-delivery algorithm infers that a segment is lost, it is only logical to retransmit it before transmitting anything new as the receiving application cannot use the new segments of that flow without first receiving the lost one. As a result, although different algorithms have different ways of inferring segment loss, once the lost segments are detected, the procedure for selecting the next segment is the same irrespective of the specific data-delivery algorithm in use.

Based on this pattern, we can implement segment address generation logic as a fixed function module in Tonic. As a result, we can optimize it for timing and memory, while reducing the functionality users must specify.
Pattern 4: Loss Detection: Two Mutually-Exclusive Signals

To determine lost segments, data delivery algorithms keep state variables (per-flow and per-segment) and update them when they receive new information: either in the form of a new acknowledgment from the receiver, or the absence of acknowledgments for a period of time (timeout).

This helps us in two ways. First, it limits the modules for segment selection that require user specification to two for processing these two signals, namely acknowledgments and timeouts. Second, since the two signals are, by definition, mutually exclusive, they never need to update the flow’s state at the same time, thus limiting the number of concurrent updates to per-flow state for loss detection and simplifying Tonic’s architecture (see section 2.4.2 for details).

2.3.2 Credit Management Patterns

Transport protocols use congestion-control algorithms to do credit management, i.e., to avoid overloading the network by controlling the pace of a flow’s transmission. These algorithms consist of a control loop that estimates the network capacity by monitoring the stream of incoming control packets (e.g., acknowledgments and congestion notification packets (CNPs)) and sets parameters that limit outgoing data packets. Our main observation, detailed below, is that while the control loop that adjusts credit management parameters is different in many algorithms, credit calculation based on those parameters is not.

Pattern 5: The Three Common Credit-Calculation Schemes

Congestion control algorithms have a broad range of ways to estimate network capacity. However, they enforce limits on data transmission in three main ways:
• **Congestion window.** The control loop limits a flow to at most $W$ bytes in flight from the first unacknowledged byte. Thus, if byte $i$ is the first unacknowledged byte, the flow cannot send bytes beyond $i + W$.

• **Rate.** The control loop limits the flow’s average rate ($R$) and maximum burst size ($D$). Thus, if a flow had credit $c_0$ at the time $t_0$ of the last transmission, then the credit at time $t$ will be $\min(R \times (t - t_0) + c_0, D)$.

• **Grant tokens.** Instead of estimating network capacity, the control loop receives tokens from the receiver and adds them to the flow’s credit. Thus, the credit of a flow is the total tokens received minus the number of transmitted bytes, and the credit calculation logic consists of a simple addition.

While credit calculation for explicit tokens consists of a simple addition, enforcing congestion window and rate can become complicated. For instance, keeping track of in-flight segments to enforce a congestion window is challenging in the presence of selective acknowledgements, and so is implementing precise per-flow rate limiters under out tight timing and memory constraints. This observation allows us to implement these three credit calculation schemes as fixed-function modules and optimize their implementation to meet out timing and memory constraints.

**Pattern 6: Parameter Adjustment: External and Periodic Internal Signals**

Control loops often continuously monitor the network and adjust credit calculation parameters, i.e., rate or window size, based on estimated network capacity. We observe that parameter adjustment is triggered by the following groups of signals:

• **External Signals.** Some parameter adjustments are triggered by external signals received in incoming packets. A common example is acknowledgments. Acknowledgments are used in data delivery algorithms to detect packet loss.
However, some congestion control algorithms use packet loss as well to reduce congestion control parameters (e.g., window adjustment after duplicate acknowledgments in TCP). Moreover, acknowledgments can carry other signals such as Explicit Congestion Notification (ECN) bits, which are used in some TCP variants for congestion window adjustment (e.g., DCTCP). Acknowledgments can also be used to calculate round trip times (RTTs), i.e., delay, and use that for parameter adjustment (e.g., Timely). Finally, external signals could be in forms other than acknowledgments. DCQCN, for instance, uses congestion notification packets (CNPs) generated at the receiver to adjust a flow’s transmission rate.

- **Periodic Internal Signals.** Several control loops use internal per-flow timers and counters to periodically adjust congestion control parameters. For instance, many data delivery algorithms use retransmission timers to retransmit unacknowledged segments if no acknowledgment is received within a certain period of time. The same timer is used in some congestion control algorithms (e.g., TCP variants) to perform parameter adjustment. As another example, DCQCN uses a byte counter and various periodic timers to adjust the transmission rate of each flow.

Control loop logic for parameter adjustment varies among congestion control algorithms, and so needs to be programmable by users. This pattern, similar to pattern #4, helps us limit the modules for credit management that require user specification to two, one for processing incoming packets for external signals, and one for checking and processing periodic internal signals. Moreover, the triggers for the two programmable modules for segment selection (see pattern #4) align with those for credit management, thus helping us simplify Tonic’s architecture and its programming API.
2.4 Tonic Architecture

Tonic exploits the natural functional separation between segment selection and credit management to partition them into two components with separate state (Figure 2.2). The segment selection engine processes events related to generating, tracking, and delivery of segments, while the credit engine processes events related to adjusting each flow’s credit and sending out segments addresses for those with sufficient credit.

At the cost of lightweight coordination between the two engines, this partitioning helps Tonic meet its timing constraints while concurrently processing multiple events (e.g., receipt of acknowledgments and segment transmission) every cycle. These events must read the current state of their corresponding flow, update it, and write it back to memory for events in the next cycle. However, concurrent read and write to memory in every cycle is costly. Instead of using a wide memory to serve all the transport events, the partitioning allows the segment selection engine and credit engines to have narrower memories to serve only the events that matter for their specific functionality, hence meeting timing constraints.

In this section, we first present how the two engines coordinate to fairly and efficiently pick one of thousand flows every cycle for segment transmission while keeping the outgoing link utilized (section 2.4.1). Next, section 2.4.2 and section 2.4.3 describe
fixed-function and programmable event processing modules in each engine, and how
their design is inspired by patterns in section 2.3, using TCP-based, receiver-driven,
and RDMA-based protocols as examples. Finally, we present Tonic’s solution for
resolving conflicts when more than one event for the same flow is received in a cycle
in section 2.4.4.

2.4.1 Efficient Flow Scheduling

At any time, a flow can only transmit a data segment if it (1) has enough credit,
and (2) has a new or lost segment to send. To be work conserving, Tonic must track
the set of flows that are eligible for transmission (meet both of the above criteria)
and only pick among those when selecting a flow for transmission each cycle. This
is challenging to do efficiently. We have more than a thousand flows with their state
partitioned across two engines: Only the credit engine knows how much credit a flow
has, and only the segment selection engine knows the status of a flow’s segments and
can generate the address of its next segment. We cannot check the state of all the
flows every cycle across both engines to find the ones eligible for transmission in that
cycle.

Instead, we decouple the generation of segment addresses from their final trans-
mission to the DMA pipeline. We allow the segment selection engine to generate up
to $N$ segment addresses for a flow without necessarily having enough credit to send
them out. In the credit engine, we keep a ring buffer of size $N$ for each flow to store
these outstanding segments addresses. When the flow has enough credit to send a
segment, the credit engine dequeues and outputs a segment address from the buffer
and signals the segment selection engine to decrement the number of outstanding
segments for that flow.

This solves the problem of the partitioned state across the two engines. The
segment selection engine does not need to keep track of the credit changes of flows
for segment address generation. It only needs to be notified when a segment address is dequeued from the buffer. Moreover, the credit engine does not need to know the exact status of all flow’s segments. If the flow’s ring buffer is empty, that flow does not have segments to send. Otherwise, there are already segment addresses that can be output when the flow has enough credit.

Still, the segment selection engine cannot simply check the state of all the flows every cycle to determine those that can generate segments. Instead, we dynamically maintain the set of *active* flows in the segment selection engine, i.e., the flows that have at least one segment to generate and less than $N$ outstanding segments (see red numbered circles in Figure 2.2). When a flow is created, it is added to the active set. Every cycle, one flow is selected and removed from the set for segment generation (Step 1). Once processed (Step 2), only if it has more segments to send and less than $N$ outstanding segments, is it inserted back into the set (Step 3). Otherwise, it will be inserted in the set if, later on, the receipt of an ack or a signal from the credit engine “activates” the flow (Step 9). Moreover, the generated segment address is forwarded to the credit engine (Step 4) for insertion in the ring buffer (Step 5).

Similarly, the credit engine maintains the set of *ready-to-transmit* flows, i.e., the flows with one segment address or more in their ring buffers and enough credit to send at least one segment out. Every cycle, a flow is selected from the set (Step 6), one segment address from its ring buffer is transmitted (Step 7), its credit is decreased, and it is inserted back into the set if it has more segment addresses and credit for further transmission (Step 8). It also signals the segment selection engine about the transmission (Step 9) to decrement the number of outstanding segments for that flow.

To be fair when picking flows from the active (or ready-to-transmit) set, Tonic uses a FIFO to implement round-robin scheduling among flows in the set (see active list in [89]). The choice of round-robin scheduling is not fundamental; any other
scheduler that meets our timing constraints can replace the FIFO to support other scheduling disciplines [91].

2.4.2 Flexible Segment Selection

Tonic’s segment selection engine decides which contiguous sequence of bytes from a flow’s outstanding data to transmit next. As such, it needs to process events related to generating and tracking the delivery status of segments and update each flow’s state accordingly. Every cycle, the segment selection engine selects a flow from the set of active flows and, based on the flow’s state, generates its next segment address. The segment address, along with its corresponding flow id, is forwarded to the credit engine for queueing and final transmission.

In transport protocols, data delivery algorithms are used for segment selection. To enable Tonic’s users to implement and modify data delivery algorithms with modest development effort, we use the observed patterns in section 2.3 to provide (i) optimized fixed-function modules that can be reused across several algorithms, and (ii) the minimal set of programmable modules required to support a wide range of algorithms.

Pre-Calculated Fixed Segment Boundaries

With \( B \) bytes of credit, a flow can send \( S = \max(B, MSS) \) bytes, where \( MSS \) is the maximum segment size. Data-delivery algorithms could conceivably choose the next \( S \) bytes to send from anywhere in the data stream and produce segments with variable boundaries. However, since the NIC cannot maintain per-byte state, Tonic requires data to be partitioned into fixed-size segments (by a Kernel module or the driver, see section 2.7) when the flow requests transmission of new data. This way, data-delivery algorithms can use per-segment information to select the next segment.

With message-based transport protocols (e.g., RoCEv2), having fixed segment boundaries fits naturally; the message length is known from the beginning and can
be optimally partitioned into segments. For transport protocols that provide a byte-stream abstraction (e.g., TCP and NDP), having fixed segment boundaries does not affect the throughput of high-bandwidth flows as their data can be partitioned into MSS-sized segments. For flows that generate small data segments and sporadically, there is a possibility of creating many small segments, and they benefit less from Tonic (see section 2.7.1). Regardless, due to memory constraints, segmentation is done outside of Tonic and does not affect high-bandwidth flows.

**Concurrent Event Processing**

For every flow, four main events can affect the generation of its next segment address:

- **Acknowledgment.** The receipt of an acknowledgment can either move the window forward and enable the flow to generate more segments, or signal segment loss and trigger retransmissions.

- **Timeout.** The absence of acknowledgments, i.e., a timeout, can also lead to more segments marked as lost and trigger retransmissions.

- **Segment Generation.** Once a segment is generated, it will be forwarded to the credit engine to wait in the queue for outstanding segments. Thus, Generation of a segment address increments the number of a flow’s outstanding segments and can deactivate the flow if it goes over $N$.

- **Segment Transmission.** Segment address transmission (out of the credit engine) decrements the number of outstanding segments and can enable the flow to generate more segment addresses.

Tonic’s segment selection engine has four modules to handle these four events (Figure 2.2). Every cycle, each module reads the state of the flow for which it received an event from the memory in the segment selection engine, processes the event, and updates the flow state accordingly.
The flow state in the segment selection engine consists of a fixed set of variables to track the status of the current window of segments across events, as well as the user-defined variables used in the programmable components. For instance, we use patterns #1 and #2 (section 2.3.1) to only keep a fixed set of bitmaps for each flow to track the status of its segments. The **acked** bitmap keeps track of selectively acknowledged segments, **marked-for-rtx** keeps track of lost segments that require retransmission, and **rtx-cnt** stores information about their previous retransmissions. As another example, we track the first unacknowledged segment and the highest generated segment ID for each flow as well. The full list of the fixed state variables for each flow is presented in Table 2.2.

The following paragraphs describe how each event-processing module affects a flow’s state, and which patterns we used in their design. For programmable modules, the detailed API is covered in section 2.5.

**Incoming.** This module processes acknowledgments for segment selection. Based on patterns #1 and #2 (section 2.3.1), some updates to state variables in response to acknowledgments are similar across all data-delivery algorithms and do not need to be programmable (e.g., updating window boundaries, and marking selectively acked segments in **acked** bitmap). On the other hand, loss detection and recovery, which rely on acknowledgments as a signal, vary a lot across different algorithms and must be programmable by users (pattern #4, section 2.3.1). Thus, the Incoming module is designed as a two-stage pipeline: a fixed-function stage for the common updates followed by a programmable stage for loss detection and recovery.

The benefit of this two-stage design is that the common updates mostly involve bitmaps and arrays, which are implemented as ring buffers in hardware and costly to modify across their elements. For instance, in all data delivery algorithms, if an incoming packet acknowledges segment \( C \) cumulatively and segment \( S \) selectively, \( \text{wnd-start} \) is updated to \( \max(\text{wnd-start}, C) \) and \( \text{acked}[S] \) to one, and the boundaries
<table>
<thead>
<tr>
<th>State Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acked</td>
<td>selectively acknowledged segments (bitmap)</td>
</tr>
<tr>
<td>marked-for-rtx</td>
<td>lost segments marked for retransmission (bitmap)</td>
</tr>
<tr>
<td>rtx-cnt</td>
<td>number of retransmissions of a segment (bitmap)</td>
</tr>
<tr>
<td>wnd-start</td>
<td>the address of the first segment in the window</td>
</tr>
<tr>
<td>wnd-size</td>
<td>size of the window ($\min(W, rcved_window)$)</td>
</tr>
<tr>
<td>highest-sent</td>
<td>the highest segment transmitted so far</td>
</tr>
<tr>
<td>total-sent</td>
<td>Total number of segments transmitted so far</td>
</tr>
<tr>
<td>is-idle</td>
<td>does the flow have segments to send?</td>
</tr>
<tr>
<td>outstanding-cnt</td>
<td># of outstanding segments</td>
</tr>
<tr>
<td>rtx-timer</td>
<td>when will the rtx timer expire?</td>
</tr>
<tr>
<td>user-context</td>
<td>user-defined variables for programmable modules</td>
</tr>
</tbody>
</table>

Table 2.2: Per-flow state variables in the segment selection engine

of all bitmaps and arrays are updated based on the new \texttt{wnd-start}. By moving these updates into a fixed function stage, we can (i) optimize them to meet Tonic’s timing and memory constraints, and (ii) provide the programmers with a dedicated stage, i.e., a separate cycle, to do loss detection and recovery, where they can use the updated state variables from the previous stage, the rest of the variables from memory to infer segment loss.

The incoming module is used for processing incoming packets other than acknowledgments as well. Per pattern #6 (section 2.3.2), congestion control loops depend on external signals, not necessarily in form of acknowledgments, to perform parameter adjustment. Moreover, the parameter adjustment logic in response to signals varies significantly among different congestion control algorithms, and therefore, needs to be programmable. Additionally, many control loops (e.g., TCP variants) rely on segment loss for parameter adjustment. Thus, while credit calculation is done in the credit engine, the user-defined logic for parameter adjustment in response to external signals is performed in the programmable stage of the incoming module. The updated parameters are then forwarded to the credit engine for enforcement.

**Periodic Updates.** This module processes timeouts. The segment selection engine iterates over the active flows, sending them one at a time to this module to check for retransmission timer expiration. Thus, with its 10 ns clock cycle, Tonic
can cover each flow within a few microseconds of the expiry of its retransmission timer. This module must be programmable as a retransmission timeout is a signal for detecting loss (pattern #4, section 2.3.1). Similar to the programmable stage of the Incoming module, the programmers can use per-flow state variables to infer segment loss.

Similar to the programmable stage of the Incoming module, the Periodic Updates module is used for periodic events other than a retransmission timer. Per pattern #6 (section 2.3.2), congestion control loops depend on periodic internal signals, such as counters and timers in DCQCN, to do parameter adjustment. As a result, the user-defined periodic internal signals and the logic for parameter adjustment in response to them is also performed in the Periodic Updates module in the segment selection engine. Similar to the parameter adjustment in the Incoming module, the updated parameters are then forwarded to the credit engine for enforcement.

**Segment Generation.** Given an active flow and its variables, this module generates the next segment’s address and forwards it to the credit engine. Tonic can implement segment address generation as a fixed function module based pattern #3 in section 2.3.1: once a lost segment is detected, it is only logical to retransmit it before sending anything new. Thus, this module prioritizes retransmission of lost segments in marked-for-rtx over sending the next new segment, i.e., highest_sent+1. It also increments the number of outstanding segments to deactivate the flow if it has more than $N$ outstanding segments.

**Segment Transmitted.** This module is fixed function and is triggered when a segment address is transmitted out of the credit engine. It decrements the number of outstanding segments of the corresponding flow. If the flow was deactivated due to a full ring buffer, it is inserted into the active set again.
2.4.3 Flexible Credit Management

The credit engine keeps track of each flow’s credit and sends out segment addresses for those with sufficient credit. A flow’s credit is determined by the congestion control algorithm in use. These algorithms typically consist of a control loop that estimates the network capacity and adjusts congestion control parameters that limit outgoing data segments.

As discussed in section 2.3.2, while the control loop logic for adjusting parameters is different in many algorithms, there are only three main ways in which these parameters are enforced: congestion window, rate, and grant tokens (Pattern #5). Congestion window calculations are mostly affected by acknowledgments, Thus, calculation and enforcement of congestion window happens in the segment selection engine. For the other two credit calculation schemes, Tonic relies on the credit engine to process credit-related event, and Tonic users can simply pick which credit-calculation scheme to use in the credit engine.

Parameter adjustment logic in response to external and periodic internal signals (pattern #6) vary across various congestion control algorithms and need to be programmable by the user. As discussed in section 2.4.2, parameter adjustment logic is implemented in the programmable modules of segment selection engine, but the updated parameters are forwarded to the credit engine to be used for credit calculation.

To summarize, Tonic’s credit engine performs credit calculations and credit enforcement for rate and grant tokens, and leaves the enforcement of congestion window and congestion control parameter adjustment to the segment selection engine due to architectural overlaps. Thus, the rest of this section describes the concurrent event processing that occurs in the credit engine for enforcing rate and grant tokens.
Concurrent Event Processing for Credit Calculation

Conceptually, three main events can trigger credit calculation for a flow, and the credit engine has different modules to concurrently process them every cycle (Figure 2.2):

- **Enqueue Segment.** When a segment address is received from the segment selection engine and is the only one in the flow’s ring buffer, the flow could now qualify for transmission or remain idle based on its credit.

- **Transmit Segment.** When a flow transmits a segment address, its credit must be decreased and we should determine whether it is qualified for further transmission based on its updated credit and the occupancy of its ring buffer.

- **Add Credit.** Some events result in adding credit to the flow (e.g., from grant tokens and leaky bucket rate limiters). This is where the main difference lies between rate-based and token-based credit calculation and is described in more detail below.

When using grant tokens, the credit engine needs two dedicated modules to add credit to a flow: one to process incoming grant tokens from the receiver, and one to add credit on timeouts in case it is needed for retransmissions. When using rate, the credit engine does not need any extra modules for adding credit since a flow with rate $R$ bytes-per-cycle implicitly gains $R$ bytes of credit every cycle and, therefore, we can compute in advance when it will be qualified for transmission.

Suppose in cycle $T_0$, the Transmit module transmits a segment from flow $f$, and is determining whether the flow is qualified for further transmission. Suppose that $f$ has more segments in the ring buffer but lacks $C$ bytes of credit. The Transmit module can compute when it will have sufficient credit as $T = \frac{C}{R}$ and set up a timer for $T$ cycles. When the timer expires, $f$ definitely has enough credit for at least one segment, so it can be directly inserted into ready-to-tx. When $f$ reaches the
head of ready-to-tx and is processed by the Transmit module again in cycle $T_1$, the Transmit module can increase $f$’s credit by $(T_1 - T_0) \ast R - S$, where $S$ is the size of the segment that is transmitted at time $T_1$. Similarly, the Enqueue module can set up the timer when it receives the first segment of the queue and the flow lacks credit for its transmission. Note that when using rate, the credit engine must perform division and maintain per-flow timers. We will discuss the hardware implementation of these operations in section 2.6.1.

2.4.4 Handling Conflicting Events

Tonic strives to process events concurrently in order to be responsive to events. Thus, if a flow receives more than one event in the same cycle, it allows the event processing modules to process the events and update the flow’s state variables, and reconciles the state before writing it back into memory (the Merge modules in Figure 2.2).

Since acknowledgments and retransmission timeouts are, by definition, mutually exclusive (Pattern #4, section 2.3.1), Tonic discards the timeout if it is received in the same cycle as an acknowledgment for the same flow. This significantly simplifies the merge logic because several variables (window size and retransmission timer period) are only modified by these two events and, therefore, will never be concurrently updated. We can resolve concurrent updates for the remaining variables with simple, predefined merge logic. For example, Segment Generation increments the number of outstanding segments, whereas Segment Transmitted decrements it; if both events affect the same flow at the same time, the number does not change. User-defined variables are updated in either the Incoming or the Periodic Updates module, and we rely on the user to specify which updated variables should be prioritized if both updates happen in the same cycle.
2.5 Tonic’s Programming Interface

To implement a new transport logic in Tonic, programmers only need to specify the following: (i) the credit management scheme, i.e., one of congestion window, rate, or grant tokens. (ii) the loss detection and recovery logic in response to acknowledgments and timeouts, and (iii) congestion-control parameter adjustment in response to incoming packets or periodic timers and counters. The first one is used to pick the right modules for the credit engine, and the last two are inserted into the corresponding programmable stages of the segment selection engine (Figure 2.2).

To specify the logic for the programmable stage of the Incoming module, programmers need to write a function that receives the incoming packet (acknowledgment or other control signals), the number of newly acknowledged segments, the acked bitmap updated with the information in the acknowledgment, the old and new value of \texttt{wnd-start} (in case the window moves forward due to a new cumulative acknowledgment), and the rest of the flow’s state variables (Table 2.2) as input. In the output, they can mark a range of segments for retransmission in \texttt{marked-for-rtx}, update congestion-control parameters such as window size and rate, and reset the retransmission timer. The programming interface of the Periodic Updates module is similar.

In specifying these functions, programmers can use integer arithmetic operations, e.g., addition, subtraction, multiplication, and division with small-width operands, conditionals, and a limited set of read-only bitmap operations, e.g., index lookup, and finding the first set bit in the updated acked bitmap.

As we show in section 2.8.1, these operations are sufficient for implementing several data delivery and congestion control algorithms. We implemented those with integer arithmetic operations without any modifications. For those with floating point

\footnote{Note that, as we described in section 2.4.2, a dedicated fixed-function stage in the data delivery engine performs the costly common bitmap updates on receipt of acknowledgments. That’s why the bitmap operations in programmable modules are limited and read-only.}
operations, such as DCQCN, we approximated the operations to a certain decimal point using integer operations. If an algorithm requires high-precision and complicated floating point operations that cannot be implemented within one clock cycle (e.g., a subset of rate calculations in PCC [21]), the computation can be relegated to a floating-point arithmetic module outside of Tonic. This module can perform the computation asynchronously and store the output in a separate memory, which periodically merges into Tonic through the “Periodic Updates” module.

2.6 Hardware Implementation

In this section, we describe the hardware design of the Tonic components that were the most challenging to implement under Tonic’s tight timing and memory constraints.

2.6.1 High-Precision Per-Flow Rate Limiting

When using rate in the credit engine, if a flow with rate $R$ bytes per cycle needs $C$ more bytes of credit to transmit a segment, Tonic calculates $T = \lceil \frac{C}{R} \rceil$ as the time where the flow will have sufficient credit for transmission. It sets up a timer that expires in $T$ cycles, and upon its expiry, queues up the flow in ready-to-tx for transmission (section 2.4.3). Note that $T$ must be calculated in the fast path. Since we cannot afford to do floating-point division in the fast path, $R$ must be represented as an integer.

This creates a trade-off between the rate-limiting precision and the range of rates Tonic can support. If we represent $R$ in bytes per cycle, we can compute the exact cycle when the flow will have enough credit but cannot support rates lower than one byte per cycle or $\sim 1$ Gbps. If we instead represent $R$ in, say, bytes per thousand cycles, we can support lower rates (e.g., 1 Mbps), but $T = \lceil \frac{C}{R} \rceil$ will determine how many thousand cycles from now the flow can qualify for transmission. This results in lower rate conformance and precision for higher-bandwidth flows. As a concrete
example, for a 20 Gbps flow, $R$ would be 25000 bytes per thousand cycles. Suppose the flow has a 1500-byte segment to transmit. It will have enough credit to do so in 8 cycles but has to wait $\lceil \frac{1500}{25000} \rceil = 1$ thousand cycles to be queued for transmission.

Instead of committing to one representation for $R$, Tonic keeps multiple state variables $R_1, \ldots, R_k$ for each flow, each representing the flow’s rate at a different level of precision. As the congestion control loop adjusts the rate according to the network capacity, Tonic can switch between $R_1, \ldots, R_k$ to pick the most precise representation for computing $T$ at any moment. This enables Tonic to support a wide range of per-flow rates, from $\sim 1.5$Mbps to 100Gbps at 1.5Mbps granularity, without sacrificing the rate-limiting precision.

2.6.2 Efficient Bitmap Operations

Tonic uses bitmaps as large as 128 bits to track the status of a window of segments for each flow. Bitmaps are implemented as ring buffers, with the head pointer corresponding to the first unacknowledged segment. As new acknowledgments arrive, the head pointer moves forward around the ring. To efficiently implement operations whose output depends on the values of all the bits in the bitmap, we must parallelize them by dividing the ring buffer into smaller parts, processing them in parallel, and joining the results. For large ring buffers, this divide and conquer pattern is repeated in multiple layers. As each layer depends on the previous one for its input, we must keep the computation in each layer minimal to stay within our 10 ns target.

One such operation finds the first set bit after the head. This operation is used to find the next lost segment for retransmission in the marked-for-rtx bitmap. The moving head of the ring buffer complicates the implementation of this operation. Suppose we have a 32-bit ring buffer $A_{32}$, with bits 5 and 30 set to one, and the head at index 6. Thus, $\text{findfirst}(A_{32}, 6) = 30$. We divide the ring into eight four-bit parts, “or” the bits in each one, and feed the results into an 8-bit ring buffer $A_8$.
where $A_8[i] = OR(A_{32}[i : i + 3])$. So, only $A_8[1]$ and $A_8[7]$ are set. However, because the set bit in $A_{32}[4 : 7]$ is before the head in the original ring buffer, we cannot simply use one as $A_8$’s head index or we will mistakenly generate 5 instead of 30 as the final result. So, we need extra computation to find the correct new head. For a larger ring buffer with multiple layers of this divide and conquer pattern, we need to compute the head in each layer.

Instead, we use a lightweight pre-processing on the input ring buffer to avoid head index computation altogether. More specifically, using $A_{32}$ as input, we compute $A'_{32}$ which is equal to $A_{32}$ except that all the bits from index zero to head (6 in our example) are set to zero. Starting from index zero, the first set bit in $A'_{32}$ is always closer to the original head than the first set bit in $A_{32}$. So, $findfirst(A_{32}, 6)$ equals $findfirst(A'_{32}, 0)$ if $A'_{32}$ has any set bits, and otherwise $findfirst(A_{32}, 0)$. This way, independent of the input head index $H$, we can always solve $findfirst(A, H)$ from two subproblems with the head index fixed at zero.

2.6.3 Concurrent Memory Reads and Writes

The memory in the segment selection engine is concurrently accessed by five modules (including both stages of the Incoming module) every cycle (section 2.4.2). However, FPGAs only have dual-ported block RAMs (BRAMs), with each port capable of either read or write every cycle. To build a memory with, say, two read and two write ports, we can use two BRAMs, or “banks”, to store two copies of the data, but only update one on each write [47]. Using a table to keep track of the bank with the most recent data for each address, we can support two concurrent reads and writes with the four ports of the two BRAMS.

Supporting more concurrent reads and writes would require even more replication of state. To avoid supporting five concurrent reads and writes, we managed to

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3This overhead is specific to FPGAs, and can potentially be eliminated if the memory is designed as an ASIC.
partition the per-flow state variables into two groups each affected by at most four different events. As a result, Tonic can use two memories with four read and four write ports instead of a single one with five read and write ports, providing concurrent access for all processing modules in the segment selection engine at the same time.

2.7 Integrating Tonic into the Transport Layer

This section provides two examples of how to integrate Tonic into the commonly-used transport layers: Linux kernel with sockets as the application level API (section 2.7.1), and RDMA-based transport using Verbs API (section 2.7.2).

2.7.1 Linux Kernel and Socket API

After creating and configuring the socket, the application uses multiple system calls for connection management and data transfer. Note that as discussed in section 2.1, Tonic mainly focuses on the sender side of the transport logic. Thus, we only discuss the system calls and modifications relevant to the sender side of the transport layer.

Connection Management. These system calls include `connect()` on the client to initiate a connection, `listen()` and `accept()` on the server to listen for and accept new connections, and `close()` to terminate a connection. Since connection management happens outside of Tonic, the kernel implementation of these system calls stays untouched. However, once the connection is established, the kernel maps it to a unique flow id in \([0, N]\), where \(N\) is the maximum number of flows supported by Tonic. The kernel then notifies Tonic through the NIC driver about the new connection. Specifically, from the Transmission Control Block (TCB) allocated for the connection in the kernel, the IP addresses and ports of the communication endpoints and the maximum segment size (MSS) should be sent to Tonic alongside the flow id.

Note that for flows using Tonic for data transfer, the kernel only needs to track those fields in the TCB that are for connection management (e.g., IP addresses,
ports, and TCP connection finite state machine (FSM)), pointers to data buffers, and receiver-related fields. Fields used for data transfer for the sender, i.e., snd.nxt, snd.una, and snd.wnd, are stored in and handled by Tonic. Finally, after a call to close(), the kernel notifies Tonic of connection termination using the connection’s flow id.

**Data Transfer.** At a high level, send() adds more data to the connection’s socket buffer, which stores the connection’s outstanding data waiting for delivery. As discussed in section 2.4.2, Tonic keeps per-segment state for outstanding data and performs all transport logic computation in terms of segments. Therefore, data needs to be partitioned into equal-sized segments before Tonic can start its transmission. As a result, the modifications to the implementation of send() mainly involve determining segment boundaries for the data in the socket buffer and deciding when to notify Tonic of the existence of new data segments.

More specifically, the kernel keeps an extra pointer for each connection’s socket buffer, in addition to its head and tail, called tonic-tail. It points to the end of the last data segment of which Tonic has been notified and is used in the segmentation process described below. head and updates to tonic-tail are sent to Tonic to use when generating the address of the next segment to fetch from memory.

Starting with an empty socket buffer, when the application calls send(), data is copied to the socket buffer, and tail is updated accordingly. The data is then partitioned into MSS-sized segments. Suppose the data is partitioned into S segments and \( B < MSS \) remaining bytes. The kernel then updates tonic-tail to point to the end of the last MSS-sized segment, i.e., head + MSS * S, and notifies Tonic of the update to tonic-tail. The extra \( B \) bytes remain unknown to Tonic for a configurable time \( T \), in case the application calls send to provide more data. In that case, the data are added to the socket buffer, data between tonic-tail and tail are similarly
partitioned, \texttt{tonic-tail} is updated accordingly, and Tonic is notified of new data segments.

If there is not enough data for a MSS-sized segment after \( T \), the kernel needs to notify Tonic of the “small” segment and its size, and update \texttt{tonic-tail} accordingly. Note that Tonic requires all segments, except for the last one in a burst, to be of equal size, as all computations, including window updates, are in terms of segments. Thus, after creating a “small” segment, if there is more data from the application, Tonic can only start its transmission when it is done transferring its current segments. Tonic notifies the kernel once it successfully delivers the final “small” segment, at which point, \texttt{head} and \texttt{tonic-tail} will be equal, and the kernel continues partitioning the remaining data in the socket buffer and updating Tonic as before. Note that Tonic can periodically forward acknowledgements to the kernel to move \texttt{head} forward and free up space for new data in the socket buffer.

\textbf{Other Considerations.} As we show in section 2.8, Tonic’s current design supports 2048 concurrent flows, which matches the working sets observed in data centers \cite{8,84} and other hardware offloads in the literature \cite{24}. If a host has more open connections than Tonic can support, the kernel can offload data transfer for high-bandwidth flows to Tonic on a first-come first-serve basis, or have users set a flag when creating the socket and fall back to software once Tonic runs out of resources for new flows. Alternatively, modern FPGA-based NICs have a large DRAM directly attached to the FPGA \cite{24}. The DRAM can potentially be used to store the state of more connections, and swap them back and forth into Tonic’s memory as they activate and need to transmit data. Moreover, to provide visibility into the performance of hardware transport logic, Tonic can provide an interface for kernel to periodically pull transport statistics from the NIC.

\textbf{Takeaways.} Linux kernel can be modified so applications can use Tonic through the socket API. That said, Tonic is most beneficial for high-bandwidth flows that
generate MSS-sized segments. Flows that sporadically generate small segments do not benefit as much, as small segments cannot be consolidated within Tonic. We emphasize that the above design serves as an example of how Tonic can be integrated into a commonly-used transport layer. However, TCP, sockets, and byte streams are not always suitable for high-bandwidth, low-latency flows. In fact, several such data-center applications are starting to use RDMA and its message-based API instead [34, 61, 72, 82]. Tonic can be integrated into RDMA-based transport as well, which we discuss next.

2.7.2 RDMA NICs and Verbs API

Remote Direct Memory Access (RDMA) enables applications to directly access memory on remote endpoints without involving the CPU. To do so, the endpoints create a queue pair, analogous to a connection, and post requests, called Work Queue Elements (WQEs), for sending or receiving data from each other’s memory. Although RDMA originated from InfiniBand networks, RDMA over Ethernet is getting more common in data centers [34, 61, 82]. In the rest of this section, we use RDMA to refer to RDMA implementations over Ethernet.

Once a queue pair is created, RDMA NICs can add the new “connection” to Tonic and use it to on the sender side to transfer data in response to different WQEs. Each WQE corresponds to a separate message transfer and therefore nicely fits Tonic’s need for partitioning data into segments before starting transmission.

For instance, in an RDMA Write, one endpoint posts a Request WQE to write to memory on the other endpoint. Data length, data source address on the sender, and data sink addresses on the receiver are specified in the Request WQE. Thus, a shim layer between RDMA applications and Tonic can break the data into segments and notify Tonic of number of segments, and the source memory address to read the data
from on the sender. Once Tonic generates the next segment address, the rest of the RDMA NIC should DMA it from the sender’s memory and add appropriate headers.

An RDMA Send is similar to RDMA Write, except it requires a Receive WQE on the receiver to specify the sink address to which the data from the sender should be written. So, the sender side can still use Tonic in the same way. As another example, in an RDMA Read, one endpoint requests data from memory on the other endpoint. So, the responder endpoint should transmit data to the requester endpoint. Again, the data length, data source on the responder, and data sink on the requester are specified in the WQE, and the shim layer can break it into segments and transfer it using Tonic.

Thus, Tonic can be integrated into RDMA NICs to replace the hard-coded transport logic on the sender-side of data transfer. In fact, two of our benchmark protocols, RoCE with DCQCN \[109\] and IRN \[60\] are proposed for RDMA NICs. That said, this is assuming we have a compatible receiver on the other receiver-side to generate the control signals (e.g., acknowledgements, congestion notifications, etc.) required by whichever transport protocol one chooses to implement on Tonic on the sender side.

While some implementations of RDMA over Ethernet such as iWarp \[16\] handle out-of-order (OOO) packets and implement TCP/IP-like acknowledgments, others namely RoCE \[58\] assume a lossless network and have simpler transport protocols that do not require receivers to handle OOO packets and generate frequent control signals. However, as RDMA over Ethernet is getting more common in data centers, the capability to handle OOO packets on the receiver and generate various control signals for more efficient transport is being implemented in these NICs as well \[60,109\].

**Takeaways.** Tonic can be integrated into RDMA NICs to replace the hard-coded transport logic on the sender-side of data transfer.
2.8 Evaluation

To evaluate Tonic, we implement a prototype in Verilog (≈8K lines of code) and a cycle-accurate hardware simulator in C++ (≈2K lines of code). The simulator is integrated with NS3 network simulator \[70\] for end-to-end experiments.

To implement a transport protocol on Tonic’s Verilog prototype, programmers only need to provide three Verilog files:

- **incoming.v**, describing the loss detection and recovery logic and how to change credit management parameters (i.e., rate or window) in response to incoming packets; this code is inserted into the second stage of the Incoming pipeline in the segment selection engine,

- **periodic_updates.v**, describing the loss detection and recovery logic in response to timeouts and how to change credit management parameters (i.e., rate or window) in response to periodic timers and counters; this code is inserted into the Periodic Updates module in the segment selection engine, and

- **user_configs.vh**, specifying which of the three credit calculation schemes to use and the initial values of user-defined state variables and other parameters, such as initial window size, rate, and credit.

We evaluate the following two aspects of Tonic:

- **Hardware Design (section 2.8.1)**. We use Tonic’s prototype to evaluate its hardware architecture for *programmability* and *scalability*. Can Tonic support a wide range of transport protocols? Does it reduce the development effort of implementing transport protocols in the NIC? Can Tonic support complex user-defined logic with several variables? How many per-flow segments and concurrent flows can it support?
• **End-to-End Behavior** (section 2.8.2). We use Tonic’s cycle-accurate simulator and NS3 to compare Tonic’s end-to-end behavior with that of hard-coded implementations of two protocols: New Reno [37] and RoCEv2 with DCQCN [109], both for a single flow and multiple flows sharing a bottleneck link.

### 2.8.1 Hardware Design

There are two main metrics for evaluating the efficiency of a hardware design:

- **Resource Utilization.** FPGAs consist of primitive blocks, which can be configured and connected differently to implement a Verilog program: *look-up tables (LUTs)* are the main reconfigurable logic blocks, *block RAMs (BRAMs)* are used to implement memory.

- **Timing.** At the beginning of each cycle, each module’s input is written to a set of input registers. The module must process the input and prepare the result for the output registers before the next cycle begins. Tonic must *meet timing* at 100 MHz to transmit a segment address every 10 ns. That is, to achieve 100 Gbps, the processing delay of every path from input to output registers in every module must stay within 10 ns.

We use these two metrics to evaluate Tonic’s programmability and scalability. These metrics are highly dependent on the specific target used for synthesis. We use the Kintex Ultrascale+ XCKU15P FPGA as our target because this FPGA, and others with similar capabilities, are included as bump-in-the-wire entities in today’s commercial programmable NICs [25][26]. This is a conservative choice, as these NICs are designed for 10-40 Gbps Ethernet. A 100 Gbps NIC could potentially have a more powerful FPGA. Moreover, we synthesize *all* of Tonic’s components onto the FPGA to evaluate it as a standalone prototype. However, given the well-defined interfaces
between the fixed-function and programmable modules, it is conceivable to implement
the fixed-function components as an ASIC for more efficiency. For instance, in many
of our experiments, we find the implementation of the multi-ported memory on the
FPGA (§2.6.3) to as a significant bottleneck, which can potentially be alleviated with
an ASIC-based memory.

Unless stated otherwise, we set the maximum number of concurrent flows to 1024
and the maximum window size to 128 segments in all of our experiments A 100 Gbps
flow sending 1500-byte back-to-back packets in a network with a 15-µs RTT cannot
have more than 128 segments in flight. Given the low RTT in data centers, we believe
this is a reasonable default parameter for our experiments.

**Hardware Programmability**

We have implemented the sender’s transport logic of six protocols in Tonic as rep-
resentatives of various types of segment selection and credit calculation algorithms
in the literature. Table 2.3 summarizes the resource utilization of these Tonic-based
implementations for both fixed-function and user-defined modules, as well as the lines
of code and bytes of user-defined state it took to implement them.

Reno [4] and New Reno [37] represent TCP variants that use only cumulative
acknowledgments for reliable delivery and congestion window for credit management.
After receiving three duplicate cumulative acknowledgments, Reno retransmits the
first unacknowledged segment and waits for an acknowledgment for all the segments
sent between the first unacknowledged segment and the receipt of the third duplicate
acknowledgment. Thus, Reno can only recover from one loss within the window using
fast retransmit. New Reno can recover more efficiently from multiple losses in the
same window by repeating fast retransmit for acknowledgments for only a subset of
the segments sent between the first unacknowledged segment and the receipt of the
third duplicate acknowledgment (partial acknowledgments).
Table 2.3: Resource utilization of the transport logic of various protocols in Tonic. LUTs are reconfigurable logic blocks, and BRAMs are memory blocks on FPGAs.

SACK, inspired from RFC 6675 [10], represents TCP variants that use selective acknowledgments. Our implementation has one SACK block per acknowledgment but can be extended to more. NDP [38] represents receiver-driven protocols, recently proposed for low-latency data-center networks [29,64]. NDP senders use explicit NACKs and timeouts for loss detection and rely on grant tokens for congestion control. RoCEv2 with DCQCN [109] is a widely-used transport for RDMA over Ethernet, and IRN [60] is a recent hardware-based protocol that improves the simple reliable delivery algorithm on RoCE NICs. Both use rate limiters for credit management.

Note that, as discussed in section 2.3.1, not all data-delivery algorithms are feasible for hardware implementation as is. For instance, due to memory constraints on the NIC, it is not possible to keep timestamps for every packet, new and retransmissions, on the NIC. As a result, transport protocols which rely heavily on per-packet timestamps, e.g., QUIC [48], need to be modified to work with fewer timestamps, i.e., for a subset of in-flight segments, to be offloaded to hardware.

Takeaways. There are three key takeaways from these results:

- **Tonic supports a variety of transport protocols.**
- **Tonic enables programmers to implement new transport logic with modest development effort.** Using Tonic, each of the above protocols is implemented in
less than 200 lines of Verilog code, with the user-defined logic consuming less than 0.6% of the FPGA’s LUTs. In contrast, Tonic’s fixed-function modules, which are reused across these protocols, are implemented in ~8K lines of code and consume ~sixty times more LUTs.

- **Different credit management schemes have different overheads.** For transport protocols that use congestion window for credit management, window calculations overlap with and therefore are implemented in the segment selection engine section 2.3.2. As a result, their credit engine utilizes fewer resources (both reconfigurable logic and memory) than others. Rate limiting requires more per-flow state and more complicated operations (section 2.6.1) than enforcing receiver-generated grant tokens but needs fewer memory ports for concurrent reads and writes (section 2.4.3), overall leading to lower BRAM and higher LUT utilization for rate limiting.

**Hardware Scalability**

To evaluate Tonic’s scalability, we examine how sources of variability in its architecture affect memory utilization and timing. Results are summarized in Table 2.4.

**User-defined logic** in programmable modules can have arbitrarily-long chains of dependent operations, potentially causing timing violations. We generate 70 random programs for incoming.v (the programmable stage of Incoming module in segment selection engine) with different numbers of arithmetic, logical, and bitmap operations, and analyze how long the chain of dependent operations gets without violating timing at 10ns. These programs use up to 125B of state and have a maximum dependency of 65 logic levels (respectively six and two times more than the benchmark protocols in Table 2.3). Each logic level represents one of several primitive logic blocks (LUT, MUX, DSP, etc.) chained together to implement a path in a Verilog program.
We plug these programs into Tonic, synthesize them, and analyze the relationship between the number of logic levels and latency of the max-delay path in comparison to benchmark programs. As summarized in Table 2.4, our benchmark protocols have 13 to 29 logic levels on their max-delay path and all meet timing. Synthetic programs with up to 32 logic levels consistently meet timing, while those with more than 43 logic levels do not. Between 32 and 42 logic levels, the latency of the max-delay path is around 10 ns. Depending on the mix of primitives on the max-delay path and their latencies, programs in that region can potentially meet timing. Thus, Tonic not only supports our benchmark protocols, but also has room to support future more sophisticated protocols.

**User-defined state variables** increase the memory width affecting BRAM utilization. We add extra variables to SACK, IRN, and NDP to see how wide memories can get without violating timing and running out of BRAMs on the FPGA, repeating the experiment for each of the three credit management schemes as they have different memory footprints. As shown in Table 2.4, programmers can use 448 bytes of user-defined state if they use congestion window, 340 bytes if they use rate, and 256 bytes if they use grant tokens (Benchmark programs in Table 2.3 use less than 30 bytes).

**Maximum window size** determines the size of per-flow bitmaps stored in the segment selection engine to keep track of the status of a flow’s segments, therefore affecting memory utilization, and the complexity of bitmap operations, hence timing. Tonic can support bitmaps as large as 256 bits (i.e., tracking 256 segments), with which we can support a single 100Gbps flow in a network with up to 30µs RTT.

**Maximum number of concurrent flows** determines memory depth and the size of FIFOs used for flow scheduling (§2.4.1). Thus, it affects both memory utilization and the queue operations, hence timing. Tonic can scale to 2048 concurrent
flows in hardware which matches the size of the active flow set observed in data centers \cite{8,84} and other hardware offloads in the literature \cite{24}.

**Takeaways.** Tonic has additional room to support future protocols that are more sophisticated with more user-defined variables than our benchmark protocols. It can track 256 segments per flow and support 2048 concurrent flows. With a more powerful FPGA with more BRAMs, Tonic can potentially support even larger windows and more flows.

### 2.8.2 End-to-End Behavior

To examine Tonic’s end-to-end behavior and verify the fidelity of Tonic-based implementation of transport logic in different transport protocols, we have developed a cycle-accurate hardware simulator for Tonic in C++ and integrated it into NS3. We implement a NewReno and a RoCEv2 with DCQCN sender in our Tonic simulator and demonstrate that the end-to-end behavior of their Tonic-based implementation matches that of their hard-coded implementation in NS3.

Note that our goal in performing these simulations is to analyze and verify Tonic’s end-to-end behavior. Tonic’s capability to support 100Gbps line rate has been demonstrated in the previous section using hardware synthesis. Thus, in our simulations, we use 10Gbps and 40Gbps as line rate merely to make hardware simulations with multiple flows over seconds computationally tractable.

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<table>
<thead>
<tr>
<th>Metric</th>
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</thead>
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<td></td>
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</tr>
<tr>
<td></td>
<td>((31, 42]) depends on operations</td>
</tr>
<tr>
<td></td>
<td>((42, 65]) violates timing</td>
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<td>User-Defined State</td>
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<td></td>
<td>256 grant token</td>
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<tr>
<td></td>
<td>340 rate</td>
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<tr>
<td>Concurrent Flows</td>
<td>count</td>
</tr>
<tr>
<td></td>
<td>2048</td>
</tr>
</tbody>
</table>

Table 2.4: Summary of Tonic’s scalability results.
TCP New Reno

We implement TCP New Reno in Tonic based on RFC 6582, and use NS3’s native network stack for the hard-coded implementation of New Reno. Our Tonic-based implementation works with the unmodified native TCP receiver in NS3. In all simulations, the hosts are connected via 10Gbps links to the same switch, the RTT is 10µs, the buffer is 5.5MB, the minimum retransmission timeout is 200ms (Linux default), segments are 1000 bytes large, and delayed acknowledgments are enabled on the receiver.
Single Flow. We start a single flow from one host to another, and randomly drop packets on the receiver’s NIC. Figure 2.3a and 2.3b show the updates to the congestion window and transmitted sequence numbers (retransmissions are marked with large dots) respectively. Tonic’s behavior in both cases closely matches the hard-coded implementation. The slight differences stem from the fact that in NS3’s network stack, all the computation happens in the same virtual time step while in Tonic every event (incoming packets, segment address generation, etc.) is processed over a 100ns cycle (increased from 10ns to match the 10G line rate).

Multiple Flows. Two senders each start 100 flows to a single receiver, so 200 flows share a single bottleneck link for 5 seconds. As shown in Figure 2.3c, the CDF of average throughput across the 200 flows for the Tonic-based implementation closely matches that of the hard-coded implementation. We observe similarly matching distributions for number of retransmissions. When analyzing the flows’ throughput in millisecond-long epochs, we notice larger variations in the hard-coded implementation than Tonic since Tonic, as opposed to NS3’s stack, performs per-packet round robin scheduling across flows on the same host.

RoCEv2 with DCQCN

We implement RoCE with DCQCN based on [109], and use the authors’ NS3 implementation from [110] for the hard-coded implementation. Our Tonic-based implementation works with the unmodified hard-coded RoCE receiver. In all simulations, hosts are connected via 40Gbps links to the same switch, RTT is 4µs, segments are 1000B large, and we use the default DCQCN parameters from [110].

Single Flow. DCQCN is a rate-based algorithm which performs congestion control using CNPs and periodic timers and counters as opposed to packet loss in TCP. Thus, to observe rate updates for a single flow, we run two flows from two different hosts to the same receiver for one second to create congestion and track the through-
put changes of one as they both converge to the same rate. As shown in Figure 2.4, Tonic’s behavior in terms of rate updates closely matches the hard-coded implementation. Moreover, we ran a single DCQCN flow at 100Gbps with 128B back-to-back packets and confirmed that Tonic can saturate the 100Gbps link.

**Multiple Flows.** Two senders each start 100 flows to a single receiver, so 200 flows share a single bottleneck link for one second. Both Tonic and the hard-coded implementation do per-packet round robin scheduling among the flows on the same host. As a result, all flows in both cases end up with an average throughput of $203 \pm 0.2 \text{Mbps}$. Moreover, we observe a matching distribution of CNPs in both cases.

## 2.9 Related Work

Tonic is the first programmable architecture for transport logic in hardware able to support 100 Gbps. In this section, we review the most closely related prior work.

**Commercial hardware network stacks.** Some vendors offer NICs with hardware network stacks, including hard-wired transport protocols \[17,58\]. However, there are only two main transport protocols implemented on these NICs, namely RoCE \[58\] or a vendor-selected variant of TCP. It is not possible to modify the transport protocols on these NICs without going through the vendor. Tonic enables programmers
to implement a variety of transport protocols in hardware with modest development effort. Since a detailed description of the architecture of these commercial NICs is not publicly available, we were not able to compare our design decisions with theirs.

**Non-commercial hardware transport protocols.** As data centers move to 100 Gbps Ethernet and beyond, moving the network stack into hardware becomes inevitable. Thus, recent efforts have started to explore hardware transport protocols that can run at high-speed with low memory footprint \[52,53,60\]. Tonic facilitates innovation in this area by enabling researchers to implement new protocols with modest development effort.

**Accelerating network functionality.** Several academic and industrial projects offload end-host virtual switching and network functions to FPGAs, processing a stream of already-generated packets \[7,24,49,50,98\]. Tonic, on the other hand, implements transport logic in the NIC by keeping track of potentially a few hundred segments at a time to generate segments at line rate while running user-defined data delivery and congestion control algorithms to ensure efficient and reliable delivery.

**High-Level Synthesis (HLS) tools.** High-level synthesis tools \[73,105\] compile programs in high-level languages (predominantly C) into hardware description languages (e.g., Verilog) to reduce the development effort in hardware design. However, the transport logic of hardware transport protocols needs to be tailored to the tight timing and memory constraints of 100 Gbps NICs. Thus, these tools are not suitable for automatically generating the entire transport logic from its C implementation.

### 2.10 Conclusions

In data center networks, network stacks at the end hosts are moving into hardware to achieve 100 Gbps data rates and beyond at low latency and low CPU utilization. As a result, transport protocols, the most complicated, constantly evolving, and stateful components of the network stack, are moving to hardware as well. These
offloads, however, are all implemented as fixed-function hardware, stifling much-needed innovation in transport protocols.

The mere existence of programmable NICs does not solve this problem. At 100Gbps and beyond, transport protocols must generate a data segment every few nanoseconds using only a few kilobits of per-flow state, due to the limited memory on the NIC. The per-flow state can potentially be updated by multiple concurrent transport events every few nanoseconds, making it challenging to process them at line rate while maintaining consistency. It is notoriously difficult to implement such stateful functionality at high speed on programmable NICs.

In this chapter, we presented how to make hardware transport protocols programmable at high speed without exposing programmers to the above challenges. More specifically, we identified transport logic, i.e., segment selection using data delivery algorithms and credit management using congestion control algorithms, as the key to flexible transport protocols. Next, we identified several common patterns across the transport logic of different protocols, and used them to design Tonic, an efficient programmable hardware architecture for transport logic. Tonic can support the transport logic of a wide range of protocols while operating at high speed with a low memory footprint. It meets timing at 100MHz, making it suitable for supporting transport protocols at 100Gbps and fits within the memory limits of commodity NICs. As such, Tonic is a major step towards enabling innovation and facilitating stateful programming in hardware network stacks.
Chapter 3

SNAP: Network-Wide Stateful Programming

This chapter focuses on network-wide stateful programming, i.e., programming a collection of devices to implement a stateful network functionality in a distributed manner. As discussed in chapter 1, there is a growing need for stateful packet processing inside the network. As a result, a variety of devices have been designed and deployed inside networks that are capable of maintaining state across packets and use it to process incoming traffic. Some are middleboxes, which are black boxes optimized for specific types of packet processing. Others are switches and network processors that expose the state on their data plane to network operators for stateful packet processing [39,69,103,106].

However, the mere existence of these stateful devices does not make networks of them easy to program (section 1.3.2). In fact, programming a collection of devices to implement a stateful network functionality in a distributed manner is extremely challenging. This is because in stateful packet processing, packets are processed based on both their header fields and the state maintained across packets. Header fields travel with the packet, but each piece of state can only be maintained on a single
device. Thus, when distributing a stateful network functionality across the network, network operators must decide how to partition the state, and how many and which devices to use to maintain different pieces of state.

Making such a decision is not trivial. Maintaining all the state on the same device means all traffic that needs stateful packet processing is forced to go through that single device, potentially causing a throughput bottleneck. On the other hand, partitioning state across many devices means state is scattered across the network. Thus, when distributing a stateful packet processing function across multiple network devices, network operators must ensure that each device has access to all the pieces of state it needs for processing incoming packets. Overall, this decision depends on the program’s use of state (e.g., which pieces of state should be updated on receipt of packets from different flows, and how), capabilities of the stateful devices in the network (e.g., how complex are the allowed per-packet updates to state on each device), and the network topology. As a result, it becomes complicated as the size of the network grows and the network-wide stateful programs become more complex.

We take the first step in facilitating network-wide stateful programming by designing the following:

- **The SNAP Language.** SNAP is a high-level programming language that abstracts the whole network as “one big stateful switch” (OBSS). It offers a simple centralized stateful programming model in which programmers program a single abstract switch with support for stateful packet processing rather than many physical switches. Such a high-level language has two main advantages. First, it provides a structure for how programs use state, and therefore, enables us to reason about the program and automate its distribution. Second, it makes it significantly simpler to write network-wide stateful programs.

- **The SNAP Compiler.** We develop a compiler to automate the distribution of SNAP programs across a network of switches conforming to the Protocol-
Independent Switch Architecture (PISA) – using PISA as the underlying architecture of the network devices provides the compiler with a baseline for reasoning about the switches’ stateful processing capabilities. The SNAP compiler takes the stateful program written on top of the OBSS, the network topology, and the network’s traffic matrix as input, and automatically distributes the program across the network. Thus, it relieves network operators from reasoning about how to correctly and efficiently maintain state in a distributed manner.

More specifically, when writing SNAP programs, programmers can allocate persistent arrays on the OBSS and do not have to worry about where or how these arrays are stored in the physical network. The structure of these arrays is inspired by common patterns across the stateful packet processing functionality that are either present or needed in modern networks. The arrays can be indexed by fields in incoming packets and modified to maintain information across operator-specified subsets of packets. Moreover, if programmers need multiple arrays to be updated simultaneously, they can group them into a transaction, and the compiler ensures that they occur atomically when it is distributing the program.

The SNAP compiler takes care of distribution, placement, and optimization of access to these stateful arrays. It must simultaneously determine the processing of which packets depend upon which pieces of state, how to partition and place the program state across the network, and how to route packets that need stateful processing through the network. To do so, the SNAP compiler discovers read-write dependencies between statements. It then translates the program into an xFDD, a variant of forwarding decision diagrams (FDDs) extended to incorporate stateful operations. Next, the compiler generates a system of integer-linear equations that jointly optimizes array placement and traffic routing. Finally, assuming the network switches conform to the PISA architecture, the compiler generates the switch-level configurations from the xFDD and the optimization results.
Section 3.1 provides an end-to-end overview of the SNAP language and compiler using example stateful programs. We describe the SNAP language in detail in section 3.2 and provide example programs in section 3.3. The compilation process is discussed in section 3.4. Our prototype compiler is described in section 3.5 and is evaluated, together with the language expressiveness, in section 3.6. We discuss how SNAP relates to middleboxes and possible extensions in section 3.7, present related work in section 3.8, and conclude in section 3.9.

3.1 Overview

This section overviews the key concepts in the SNAP language and its compilation process using example programs. The language and the compiler will be discussed in more detail in section 3.2 and section 3.4 respectively.

3.1.1 Writing Network-Wide Stateful Programs

DNS tunnel detection. The DNS protocol is designed to resolve information about domain names. Since it is not intended for general data transfer, DNS often draws less attention in terms of security monitoring than other protocols, and is used by attackers to bypass security policies and leak information. Detecting DNS tunnels can be done inside the network using the following steps [11]:

1. For each client, keep track of the IP addresses resolved by DNS responses.

2. For each DNS response, increment a counter. This counter tracks the number of resolved IP addresses that a client does not use.

3. When a client sends a packet to a resolved IP address, decrement the counter for the client.

4. Report tunneling for clients that exceed a threshold for resolved, but unused IP addresses.
Listing 3.1: DNS-tunnel-detect: a SNAP program for detecting DNS tunnels.

Listing 3.1 shows DNS-tunnel-detect, a SNAP implementation of the above steps that detects DNS tunnels to/from the CS department subnet 10.0.6.0/24 (see Figure 3.1). Intuitively, a SNAP program can be thought of as a function that takes in a packet plus the current state of the program and produces a set of transformed packets as well as updated state. Programmers can read and write the headers in the incoming packet by referring to their fields (such as dstip and dns.rdata). The program “state” is read and written by referring to user-defined, array-based variables (such as orphan or susp-client). Before explaining the program in detail, note that it does not refer to specific network device(s) on which it is implemented. SNAP programs are expressed as if the network was one-big-stateful-switch (OBSS) connecting edge ports directly to each other. The compiler automatically distributes the program across network devices, freeing programmers from such details and making SNAP programs portable across topologies.

The DNS-tunnel-detect program examines two kinds of packets: incoming DNS responses (which may lead to possible DNS tunnels) and outgoing packets to resolved IP addresses. Line 1 checks whether the input packet is a DNS response to the CS department. The condition in the if statement is an example of a simple test. Such tests can involve any boolean combination of packet fields. If the test succeeds, the packet could potentially belong to a DNS tunnel, and will go through the detection steps (lines 2–6).
Lines 2–6 use three variables to keep track of DNS queries. Each variable is an array that can be indexed by packet header fields and is persistent across multiple packets. In other words, each variable is a mapping between keys and values, where the keys can be packet header fields. The `orphan` variable, for example, maps each pair of IP addresses to a boolean value. If `orphan[c][s]` is `True` then `c` has received a DNS response for IP address `s`. The variable `susp-client` maps the client’s IP to the number of DNS responses it has received but not accessed yet. If the packet is not a DNS response, a different test is performed, which includes a stateful test over `orphan` (lines 8). If the test succeeds, the program updates `orphan[srcip][dstip]` to `False` and decrements `susp-client[srcip]` (lines 10–11). This step changes the program state and thus, affects the processing of future packets. Otherwise, the packet is left unmodified (id on line 12 is a no-op).

Note that the design of the language is independent of the chosen set of fields. Programmable switches typically have programmable parsers that can parse user-defined header fields from incoming packets and use those fields in packet processing. As a result, as long as programmers can specify the fields in the header and how it should be parsed from the packet, the fields can be used in SNAP programs. Moreover, SNAP programs are allowed to read a state variable, write values into state variables, and increment and decrement them (see section 3.2 for more details). The structure of the arrays, i.e., being indexed by packet header fields, and the allowed stateful operations are inspired by several stateful packet processing functions in the literature, summarized in Table 3.1. We discuss possible extensions in section 3.7.2.

**Routing.** `DNS-tunnel-detect` cannot stand on its own as the only program running on the network as it does not explain where to forward incoming packets. In SNAP, we can easily *compose* the `DNS-tunnel-detect` program with another program that specifies the forwarding policy.
For instance, suppose our target network is the simplified campus topology depicted in Figure 3.1. Here, $I_1$ and $I_2$ are connected to a wide area network to provide Internet connectivity, and $D_1$ through $D_4$ represent edge switches in the departments, with $D_4$ connected to the CS building. $C_1$ through $C_6$ are core routers connecting the edges. External ports (marked in red) are numbered 1 through 6 and IP subnet 10.0.i.0/24 is attached to port i.

Assuming the above topology, the *assign-egress* program specifies a simple forwarding policy: it assigns outports to packets based on their destination IP address:

```
1 assign-egress = if dstip = 10.0.1.0/24
2     then outport <- 1
3   else if dstip = 10.0.2.0/24 then outport <- 2
4     else ...
5   else if dstip = 10.0.6.0/24 then outport <- 6
6     else drop
```

Note that the policy is independent of the internal network structure. By sequentially combining *DNS-tunnel-detect* with *assign-egress*, we can implement an end-to-end program: *DNS-tunnel-detect;assign-egress*. In this program, packets will first be processed by *DNS-tunnel-detect* to update the program state, and then by *assign-egress* to be assigned an egress port.
**Monitoring.** Suppose the network operator wants to monitor packets entering the network at each ingress port (ports 1-6). She can write a program with an array indexed by `inport` and increment the corresponding element on packet arrival: `monitor = count[inport]++`.

This monitoring program does not modify the packet and is independent from `DNS-tunnel-detect`, and therefore can take place in parallel to `DNS-tunnel-detect`. As such, the network operator can use parallel composition (+) to integrate the monitoring program into our previous end-to-end program: `(DNS-tunnel-detect + monitor); assign-egress`. Conceptually, `DNS-tunnel-detect + monitor` makes a copy of the incoming packet, executes both `DNS-tunnel-detect` and `monitor` on it simultaneously, and merges the updated state and resulting packets (a single packet in this case as neither of the programs modify the packet). The merged packet is then processed by `assign-egress`.

Note that it is not always legal to compose two programs in parallel. For instance, if one program writes to the same state variable that the other reads from, there will be a race condition, which leads to ambiguous state in the final program. The SNAP compiler detects such race conditions and rejects ambiguous programs.

**Network Transactions.** Suppose that a network operator sets up a honeypot for attackers at port 3 with IP subnet 10.0.3.0/25. The following program records, per input port, the destination IP address and destination port of the last packet forwarded to the honeypot:

```plaintext
1 if dstip = 10.0.3.0/25 then
2   hon-ip[inport] <- srcip;
3   hon-dstport[inport] <- dstport
4 else id
```

Since this program processes many packets simultaneously, it has an implicit race condition: if packets $p_1$ and $p_2$, both destined to the honeypot, enter the network from
port 1 and get reordered, each may visit hon-ip and hon-dstport in a different order (if the variables reside in different locations). Therefore, it is possible that hon-ip[1] contains the source IP of \( p_1 \) and hon-dstport[1] the destination port of \( p_2 \) while the operator’s intention was for both variables to store the fields of the same packet. To enable atomic updates for a collection of state variables, programmers can use network transactions by simply enclosing a series of statements in an atomic block. Atomic blocks co-locate their enclosed state variables so that they can be updated atomically per packet.

3.1.2 Distributing Programs across the Network

We use the following example program to describe, at a high level, how SNAP’s compiler distributes programs across the network: DNS-tunnel-detect; assign-egress. To distribute this program, the SNAP compiler should decide (i) where to place state variables (orphan, susp-client, and blacklist), and (ii) how packets should be routed across the physical network. These decisions should be made in such a way that each packet passes through devices storing every state variable it needs, in the correct order. Therefore, the compiler needs information about which packets need which state variables. In our example program, for instance, packets with dstip = 10.0.6.0/24 and srcport = 53 need all three state variables, and should be routed through the device maintaining blacklist after the other two.

Program analysis. To extract the above information, we transform the program to an intermediate representation called extended forwarding decision diagram (xFDD). Forwarding decision diagrams (FDDs) were originally introduced in an earlier work [92] for compiling stateless packet processing programs into switches with PISA-like architecture. We extend FDDs to support stateful packet processing and use them to analyze and compile SNAP programs.
Figure 3.2 depicts the xFDD for our example program, DNS-tunnel-detect; assign-egress. An xFDD is like a binary decision diagram (BDD): each intermediate node is a test on either packet fields or state variables. The leaf nodes are sets of action sequences, rather than merely ‘true’ and ‘false’ as in a BDD \[1\]. Each intermediate node has two successors: true (solid line), which determines the rest of the forwarding decision process for inputs passing the test, and false (dashed line) for failed cases. xFDDs are constructed compositionally; the xFDDs for different parts of the program are combined to construct the final xFDD.

Once the program is transformed to an xFDD, we analyze the xFDD to extract information about which state variables are needed to process which groups of packets. In figure 3.2, for example, leaf number 10 is on the true branch of dstip=10.0.6.0/24 and srcport=53. Thus, orphan, which is modified at leaf number 10, and susp-client,
which is both modified in the leaf and tested on the path, may be needed for processing packets that satisfy \texttt{dstip=10.0.6.0/24 \& srcport=53}. We can also deduce that packets that satisfy the above property can enter the network from any port and the ones that are not dropped will exit port 6. Thus, we can use the xFDD to figure out which state variables are needed for processing which packets, aggregate this information across OBSS ports, and choose paths for traffic between pairs of ports accordingly.

**Joint placement and routing.** At this stage, the compiler has the information it needs to distribute the program. It uses a mixed-integer linear program (MILP) that solves an extension of the multi-commodity flow problem to jointly decide state placement and routing while minimizing network congestion (defined as sum of link utilization across the network in our prototype). The constraints in the MILP guarantee that the selected paths for each pair of OBSS ports take corresponding packets through devices storing every state variable that is needed for their processing, in the correct order.

In our example program, the MILP places all state variables on D$_4$, which is the optimal location as all packets to and from the protected subnet must flow through D$_4$. Note that state can be spread out across the network. It just happens that in this case, one location turns out to be optimal. Moreover, this placement is not obvious from the \texttt{DNS-tunnel-detect} code alone, but rather from its combination with \texttt{assign-egress}. This highlights the fact that in SNAP, programmers can write separate programs in a modular way, while the compiler makes globally optimal decisions using information from all.

The MILP solution also determines forwarding paths between external ports. For instance, traffic from $I_1$ and $D_1$ will go through $C_1$ and $C_5$ to reach $D_4$. The path from $I_2$ and $D_2$ to $D_4$ goes through $C_2$ and $C_6$, and $D_3$ uses $C_5$ to reach $D_4$. The paths between the rest of the ports are also determined by the MILP in a way that
minimizes link utilization. The compiler takes state placement and routing results from the MILP, partitions the program’s intermediate representation (xFDD) among switches, and generates rules for the controller to push to the switches in the network.

**Reacting to network events.** The above phases only run if network operators change the OBSSS program. Once the program compiles, we use a simpler and much faster version of the MILP to respond to network events such as failures and traffic shifts. This simplified version takes the current state placement as input and only re-optimizes routing.

### 3.2 The SNAP Language

This section provides a formal definition as well as a detailed discussion of SNAP’s syntax and semantics. SNAP has an algebraic structure based on the NetCore/NetKAT family of languages [5][62], with each program comprising one or more *predicates* and *policies* (Figure 3.3). Predicate are boolean expressions on packet header fields and state variables while policies modify packet header fields and state variables. SNAP’s semantics is defined through an evaluation function called “eval.” eval determines, in mathematical notation, how an input packet should be processed by a SNAP program. Note that this is part of the specification of the language, not the implementation. Any implementation of SNAP, including ours, should ensure that packets are processed as defined by the eval function. Thus, in this section, when we talk about “running” a program on a packet, we mean calling eval with that program and packet as inputs.

More specifically, eval takes the SNAP term of interest, a starting state, and a packet, and yields an output state, a set of packets. and a log of the state variables that the program read from or wrote while evaluating the packet:

\[
\text{eval : Pol} \rightarrow \text{Store} \rightarrow \text{Packet} \rightarrow \text{Store} \times 2^{\text{Packet}} \times \text{Log}
\]
As we will show when discussing composition later in this chapter, the log helps to properly define the semantics of multiple updates to state when programs are composed. Starting with an empty log $E$, when evaluating the input program, $\text{eval}$ adds “$Rs$” to the log whenever a read from state variable $s$ occurs, and “$Ws$” on writes. Note that these logs are part of our formalism, but not our implementation. Formally, the log is defined in the following way:

$$l \in \text{Log} ::= E | R s \cup l | W s \cup l$$

We model the entire program state as a dictionary, $\text{Store}$, that maps state variables to their contents. The content of each state variable is itself a mapping from values to values:

$$\text{Store} : \text{StateVar} \to \text{Val} \to \text{Val}$$

Values are defined as packet-related fields (IP address, TCP ports, MAC addresses, DNS domains) along with integers, booleans and vectors of such values.

$$v \in \text{Val} ::= \text{IP addresses} | \text{TCP ports} | \ldots | v$$
The rest of this section describes the syntax and semantics of SNAP’s predicates and policies, and their composition in detail.

### 3.2.1 Predicates

Conceptually, predicates are boolean expressions on packet header fields and state variables (see `Pred` in Figure 3.3). Predicates have a constrained semantics: they never update the state (but may read from it), and either return the empty set or the singleton set containing the input packet. That is, they either pass or drop the input packet.

**Stateless Predicates.** `id` passes the packet and `drop` drops it. The test `f = v` passes a packet `pkt` if the field `f` of `pkt` is `v`. These predicates yield empty logs.

\[
\begin{align*}
\text{eval}(0, \text{store}, pkt) &= (\text{store}, \emptyset, E) \\
\text{eval}(1, \text{store}, pkt) &= (\text{store}, \{pkt\}, E) \\
\text{eval}(f = v, \text{store}, pkt) &= (\text{store}, \begin{cases} 
\{pkt\} & \text{pkt}.f = v \\
\emptyset & \text{otherwise}
\end{cases}, E)
\end{align*}
\]

**State Test.** The novel predicate in SNAP is the state test, written \(s[e_1] = e_2\) and read “state variable (array) \(s\) at index \(e_1\) equals \(e_2\).” Here \(e_1\) and \(e_2\) are expressions, where an expression is either a value \(v\) (like an IP address or TCP port), a field \(f\), or a vector of them \(\vec{e}\) (see `Expr` in Figure 3.3). As part of the eval function, we have defined another function \(\text{eval}_e\), which evaluates an expression on an input packet to yield a value. For instance, given the expression is `srcport + dstport`, and a packet with source port 1000 and destination port 2000, \(\text{eval}_e\) will return the value 3000. More formally:
\[ \text{eval}_e : \text{Expr} \rightarrow \text{Packet} \rightarrow \text{Val} \]

\[
\begin{align*}
\text{eval}_e(v, \text{pkt}) &= v \\
\text{eval}_e(f, \text{pkt}) &= \text{pkt}.f \\
\text{eval}_e(\vec{e}, \text{pkt}) &= \text{eval}_e(e_1, \text{pkt}), \ldots, \text{eval}_e(e_n, \text{pkt}) \\
&\text{ where } \vec{e} = e_1, \ldots, e_n
\end{align*}
\]

For \( s[e_1] = e_2 \), function \( \text{eval} \) evaluates \( e_1 \) and \( e_2 \) on the input packet to yield two values \( v_1 \) and \( v_2 \). The packet can pass if state variable \( s \) indexed at \( v_1 \) is equal to \( v_2 \), and is dropped otherwise. The returned log will include \( R_s \), to record that the predicate read from the state variable \( s \).

\[
\text{eval}(s[e_1] = e_2, \text{store}, \text{pkt}) = (\text{store}, \text{pkts}', R_s)
\]

where \( \text{pkts}' = \begin{cases} 
\{\text{pkt}\} & \text{store}(s, \text{eval}_e(e_1, \text{pkt})) = \text{eval}_e(e_2, \text{pkt}) \\
\emptyset & \text{otherwise}
\end{cases} \)

**Combining Predicates.** We evaluate negation \( \neg a \) by running \( \text{eval} \) on \( a \) and then complementing the result, propagating whatever log \( a \) produces. \( a \mid b \) (disjunction) unions the results of running \( a \) and \( b \) individually, including the logs. \( a \& b \) (conjunction) intersects the output packet sets of running \( a \) and \( b \) and unions the logs.

\[
\begin{align*}
\text{eval}(\neg a, \text{store}, \text{pkt}) &= \text{let } (-, \text{pkts}', l) = \text{eval}(a, \text{store}, \text{pkt}) \text{ in } \\
&(\text{store}, \{\text{pkt}\} - \text{pkts}', l) \\
\text{eval}(a \mid b, \text{store}, \text{pkt}) &= \text{let } (-, \text{pkts}_a, l_a) = \text{eval}(a, \text{store}, \text{pkt}) \text{ in } \\
&\text{let } (-, \text{pkts}_b, l_b) = \text{eval}(b, \text{store}, \text{pkt}) \text{ in } \\
&(\text{store}, \text{pkts}_a \cup \text{pkts}_b, l_a \cup l_b)
\end{align*}
\]
\[ \text{eval}(a \& b, \text{store}, \text{pkt}) = \text{let } (-, \text{pkt}_{a}, l_a) = \text{eval}(a, \text{store}, \text{pkt}) \text{ in} \]
\[ \text{let } (-, \text{pkt}_{b}, l_b) = \text{eval}(b, \text{store}, \text{pkt}) \text{ in} \]
\[ (\text{store}, \text{pkt}_{a} \cap \text{pkt}_{b}, l_a \cup l_b) \]

### 3.2.2 Policies.

Policies can modify packets and the state. Note that every predicate is also considered a policy which simply makes no modifications (see Pol in figure 3.3).

**Field modification.** Fields can be modified with the policy \( f \leftarrow v \). It takes an input packet \( \text{pkt} \) and yields a new packet, \( \text{pkt}' \), such that \( \text{pkt}' . f = v \) but otherwise \( \text{pkt}' \) is the same as \( \text{pkt} \) (\( \text{pkt}[f \mapsto v] \) denotes “update \( \text{pkt}' \)’s \( f \) field to \( v \)”).

\[ \text{eval}(f \leftarrow v, \text{store}, \text{pkt}) = (\text{store}, \text{pkt}[f \mapsto v], E) \]

**State Modification.** State variables can be updated using the policy \( s[e_1] \leftarrow e_2 \). This policy passes the input packet through while (i) updating the state so that \( s \) at \( \text{eval}(e_1) \) is set to \( \text{eval}(e_2) \), and (ii) adding \( W \) \( s \) to the log.

\[ \text{eval}(s[e_1] \leftarrow e_2, \text{store}, \text{pkt}) = (\text{store}', \{\text{pkt}\}, W s) \]
\[ \text{where } \text{store}' = \lambda s'. \lambda e'. \begin{cases} \text{eval}_e(e_2, \text{pkt}) & s = s' \text{ and } e' = \text{eval}_e(e_1, \text{pkt}) \\ \text{store}(s', e') & \text{otherwise} \end{cases} \]

**State Increment and Decrement.** The \( s[e]++ \) (respectively \(-\) ) policy increments (decrements) the value of \( s[e] \) and add \( W \) \( s \) to the log. Following is the formal definition of \text{eval} for state increment; state decrement is defined similarly.

\[ \text{eval}(s[e_1]++, \text{store}, \text{pkt}) = (\text{store}', \{\text{pkt}\}, W s) \]
where \( store' = \lambda s'. \lambda e'. \begin{cases} 
store(s', e') + 1 & s = s' \text{ and } e' = \text{eval}_e(e_1, \text{pkt}) \\
store(s', e') & \text{otherwise}
\end{cases} \)

**Parallel Composition.** When two policies are combined with parallel composition, they are evaluated as if they run in parallel. More specifically, \( p + q \) runs \( p \) and \( q \) in parallel and tries to merge the results. If the logs indicate a state read/write or write/write conflict for \( p \) and \( q \) then there is no consistent semantics we can provide, and we leave the semantics undefined. Take for example \( (s[0] \leftarrow 1) + (s'[0] \leftarrow 2) \).

There is no conflict if \( s \neq s' \). However, the state updates conflict if \( s = s' \). There is no good choice here, so we leave the semantics undefined and raise a compilation error in our implementation.

Formally, two logs are “consistent” if none of them reads from or writes to state variables written in the other one:

\[
\text{consistent}(l_1, l_2) = \forall s, (W s \in l_1 \implies (R s \notin l_2 \land W s \notin l_2)) \land \\
(W s \in l_2 \implies (R s \notin l_1 \land W s \notin l_1))
\]

We formally define a merge procedure for updating the original state with the updates from parallel executions of policies as follows:

\[
\text{merge}(\text{store}, \text{store}_1, \text{store}_2) = \lambda s. \begin{cases} 
\text{store}_2(s) & \forall e, \text{store}_1(s, e) = \text{store}(s, e) \\
\text{store}_1(s) & \text{otherwise}
\end{cases}
\]

Finally, following is the formal definition of the parallel composition of two policies:
Sequential Composition. In sequential composition, the combined programs are evaluated in sequence. More specifically, \(p; q\) runs \(p\) and then runs \(q\) on each packet that \(p\) returned, merging the final results. We must ensure the runs of \(q\) are pairwise consistent, or else we will have a read/write or write/write conflict. For example, let \(p\) be \((f \leftarrow 1 + f \leftarrow 2)\), and \(pkt[f \mapsto v]\) denote “update \(pkt\)’s \(f\) field to \(v\)”. Given a packet \(pkt\), the policy \(p\) produces two packets: \(pkt_1 = pkt[f \mapsto 1]\) and \(pkt_2 = pkt[f \mapsto 2]\). Let \(q\) be \(s[0] \leftarrow f\). In this case, running \(p; q\) fails because running \(q\) on \(pkt_1\) and \(pkt_2\) updates \(s[0]\) differently. However, \(p; q\) runs fine for \(q = g \leftarrow 3\).

\[
\text{eval}(p + q, \text{store}, \text{pkt}) = \begin{cases} 
\text{let } (\text{store}_1, \text{pkts}_1, l_1) = \text{eval}(p, \text{store}, \text{pkt}) \text{ in } \\
\text{let } (\text{store}_2, \text{pkts}_1, l_2) = \text{eval}(q, \text{store}, \text{pkt}) \text{ in } \\
\text{let } \text{store}' = \text{merge}(\text{store}, \text{store}_1, \text{store}_2) \text{ in } \\
\text{let } \text{pkts}_2 = \bigcup_{i=1}^n \text{pkts}_2, \text{let } l_2 = l_1 \cup (\bigcup_{i=1}^n l_2) \text{ in } \\
\begin{cases} 
(\text{store}', \text{pkts}_1 \cup \text{pkts}_2, l_1 \cup l_2) \ & \text{consistent}(l_1, l_2) \\
\text{undefined} & \text{otherwise} 
\end{cases}
\end{cases}
\]

Conditionals. SNAP has an explicit conditional “if \(a\) then \(p\) else \(q\),” which indicates either \(p\) or \(q\) are executed. Hence, both \(p\) and \(q\) can perform reads and writes
to the same state.

\[ \text{eval}(\text{if } a \text{ then } p \text{ else } q, \text{store}, \text{pkt}) = \text{let } (\text{store}', \text{pkts}, l) = \text{eval}(a, \text{store}, \text{pkt}) \text{ in} \]

\[ \text{let } (\text{store}'', \text{pkts}', l') = \]

\[ \begin{cases} \text{eval}(p, \text{store}', \text{pkt}) & \text{pkts} = \{\text{pkt}\} \\ \text{eval}(q, \text{store}', \text{pkt}) & \text{pkts} = \emptyset \end{cases} \]

\[ \text{in } (\text{store}'', \text{pkts}', l' \cup l) \]

**Atomic.** SNAP has a notation for *atomic blocks*, written \( \text{atomic}(p) \). As described in section 3.1, there is a risk of inconsistency between state variables residing on different switches in the network when many packets are in flight concurrently. When compiling \( \text{atomic}(p) \), the SNAP compiler ensures that all the state in \( p \) is updated atomically (see section 3.4). As a result, \( p \)'s semantics is unchanged:

\[ \text{eval}(\text{atomic}(p), \text{store}, \text{pkt}) = \text{eval}(p, \text{store}, \text{pkt}) \]

### 3.3 Example SNAP Programs

In this section, we present the SNAP implementation of several stateful network functions, taken from papers in the literature [11,22,65], that are either present or needed in modern networks. A list of the examples can be found in Table 3.1.

Note that as we discussed in section 3.1.1 the design of the language is independent of the chosen set of fields. As long as the target device can parse a field from an incoming packet (or a sequence of packets if the field crosses packet boundaries), that field can be used in SNAP programs. As a result, in this section, we focus on expressing various stateful functionality using SNAP assuming a target device that supports the extraction of their required fields (see section 3.6.1 for more details).
Table 3.1: Applications written in SNAP.

**Number of domains that share the same IP address.** Suppose an attacker tries to avoid blocking access to his malicious IP through a specific DNS domain by frequently changing the domain name that relates to that IP [11]. This behavior can be detected using the following SNAP program.

```plaintext
1  if srcport = 53 then
2   if ~domain_ip_pair[DNS.rdata][DNS.qname] then
3     num_of_domains[DNS.rdata]++;
4     domain_ip_pair[DNS.rdata][DNS.qname] ← True;
5   if num_of_domains[DNS.rdata] = threshold then
6     mal_ip_list[DNS.rdata] ← True
7   else id
8   else id
9   else id
```

**Number of distinct IP addresses per domain name.** Too many distinct IPs under the same domain may indicate a malicious activity [11]. To detect that, the following program counts the number of different IPs for the same domain name and checks whether it crosses some threshold.
if srcport = 53 then
  if ¬ip_domain_pair[DNS.qname][DNS.rdata] then
    num_of_ips[DNS.qname]++;
    ip_domain_pair[DNS.qname][DNS.rdata] ← True;
  if num_of_ips[DNS.qname] = threshold then
    mal_domain_list[DNS.qname] ← True
  else
    else id
  else id

DNS TTL change tracking. The frequency of TTL changes in the DNS response for a domain is a feature that can help identify a malicious domain [1]. The following program keeps track of the number of changes in the announced TTL for each domain in the ttl-change state variable. This state variable can be used in other programs to block potentially malicious domains.

if srcport = 53 then
  if ¬seen[dns.rdata] then
    seen[dns.rdata] ← True;
    last_ttl[dns.rdata] ← dns.ttl;
    ttl_change[dns.rdata] ← 0
  else
    if last_ttl[dns.rdata] = dns.ttl then
      id
    else
      last_ttl[dns.rdata] ← dns.ttl;
      ttl_change[dns.domain]++;
    else
      id

Sidejack detection. Sidejacking occurs when an attacker steals the session id information from an unencrypted HTTP cookie and uses it to impersonate the legitimate user. Sidejacking can be detected by keeping track of the client IP address and user agent for each session id, and checking subsequent packets for that session id to make sure they are coming from the client that started the session [11]. This procedure can be implemented in SNAP using the following program.
if (dstip = server) \&\& (http.session_id = null) then
if \neg active-session[http.session_id] then
atomic(active-session[sid] \leftarrow True;
sid2ip[http.session_id] \leftarrow srcip;
sid2agent[http.session_id] \leftarrow http.user_agent)
else
sid2ip[http.session_id] = srcip \\&
sid2agent[http.session_id] = http.user_agent
else drop

Phishing/spam detection. To detect suspicious Mail Transfer Agents (MTAs), the following program detects new MTAs, then checks if any of them sends a large amount of mails in its first 24 hours. We assume state variables will be reset every 24 hours.

if MTA_dir[smtp.MTA] = Unknown then
MTA_dir[smtp.MTA] \leftarrow Tracked;
mail_counter[smtp.MTA] = 0
else id;
if MTA_dir[smtp.MTA] = Tracked then
mail_counter[smtp.MTA]++; if mail_counter[smtp.MTA] = threshold then
MTA-dir[smtp.MTA] \leftarrow Spammer
else id
else id

Stateful firewall. A stateful firewall for, say, the CS department (Figure 3.1) allows only connections initiated within the CS department, i.e. from the ip6 subnet.

if srcip = ip6 then
established[srcip][dstip] \leftarrow True
else if dstip=ip6 then
established[dstip][srcip]
else id

FTP monitoring. The following program tracks the state of FTP control channel and allows data channel traffic only if there has been a signal on the control channel. The policy assumes FTP standard mode where client announces data port (ftp.port), other complicated modes may be implemented as well.
Heavy hitter detection. The following program keeps a counter per flow and marks those passing a threshold as heavy hitters.

```python
if tcp.flags = SYN & ¬ heavy-hitter[srcip] then
    hh-counter[srcip] ++;
if hh-counter[srcip] = threshold then
    heavy-hitter[srcip] ← True
else id
```

Super-spreader detection. The following program increases a counter on SYNs and decreases it on FINs per IP address that initiates the connection. If an IP address creates too many connections without closing them, it is marked as a super spreader.

```python
if tcp.flags = SYN then
    spreader[srcip]++;
if spreader[srcip] = threshold then
    super_spreader[srcip] ← True
else id
else
    if tcp.flags = FIN then
        spreader[srcip]--
else
    id
```

Sampling based on flow-size. The following program is a composition of multiple programs. flow-size-detect detects flow sizes by keeping a counter for each flow. size-based-sampling tags the flow as small, medium, or large based on its size, and uses small-sampler, medium-sampler, and large-sampler, respectively, to sample the flow. We use [flow_ind] to represent [srcip][dstip][srcport][dstport][proto]. Note that we assume the sampling policy to happen in parallel to other SNAP programs, so dropping a packet in this case drops a copy of the packet and merely means it is not getting sampled.
Selective packet dropping. The following program drops differentially-encoded B frames in an MPEG encoded stream if the dependency (preceding I frame) was dropped.
SYN flood detection. To detect SYN floods, we can count the number of SYNs without any matching ACK from the sender side and if this sender crosses a certain threshold it should be blocked. This can be implemented in a similar way as the super-spreader-detection program.

DNS amplification mitigation. In a DNS amplification attack, the attacker spoofs and sends out many DNS queries with the IP address of the victim. Thus, large answers are sent back to the victim that can lead to, for instance, denial of service in case the victim is a server. The following program detects this attack by tracking the DNS queries that a host in the CS department (Figure 3.1) has actually sent out, and getting suspicious of attack if the number of unmatched DNS responses passes a threshold.

Elephant flow detection. Suppose an attacker launches legitimate but very large flows. One could detect abnormally large flows, flag them as attack flows, and then randomly drop packets from these large flows. This policy can actually be implemented by a composition of previously implemented policies: flow-size-detect; large-sampler.
**UDP flood mitigation.** The following program identifies source IPs that send an anomalously higher number of UDP packets.

```plaintext
1 if proto = UDP & ¬udp-flooder[srcip] then
2   udp_counter[srcip] ++;
3 if udp_counter[srcip] = threshold then
4   udp_flooder[srcip] ← True;
5   drop
6 else
7   id
8 else
9   id
```

**Snort flowbits.** The Snort IPS rules contain both stateless and stateful ones. Snort uses a tag called *flowbits* to mark a boolean state of a “5-tuple”. The following example shows how flowbits are used for application specification: The same rule can be expressed in SNAP in a program such as the following (using *flow_ind* to represent *srcip*[*dstip*]/*srcport*[*dstport*]/*proto*):

```plaintext
pass tcp HOME_NET any -> EXTERNAL_NET 80
(flow:established; content:"Kindle /3.0+"; flowbits:set,kindle;)
```

```plaintext
1 srcip = HOME_NET;
2 dstip = EXTERNAL_NET;
3 dstport = 80;
4 established[flow_ind] = True;
5 content = "Kindle /3.0+";
6 kindle[flow_ind] ← True
```

Note that Snort’s flowbits are more restricted than SNAP state variables in the sense that they can only be defined per 5-tuple, i.e. the index to the state is fixed.

**Basic TCP state machine.** The following program implements a basic bump-on-the-wire TCP state machine. We use *flow_ind_dir1* to represent *srcip*[*dstip*]/*srcport*[*dstport*]/*proto*), and *flow_ind_dir2* to represent *dstip*/*srcip*/*dstport*/*srcport*/*proto*).
<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>if tcp.flags=SYN &amp; tcp_state[flow_ind]=CLOSED then</td>
</tr>
<tr>
<td>2</td>
<td>tcp_state[flow_ind_1] ← SYN-SENT</td>
</tr>
<tr>
<td>3</td>
<td>else</td>
</tr>
<tr>
<td>4</td>
<td>if tcp.flags=SYN_ACK &amp; tcp_state[flow_ind_2]=SYN_SENT then</td>
</tr>
<tr>
<td>5</td>
<td>tcp_state[flow_ind_2] ← SYN_RECEIVED</td>
</tr>
<tr>
<td>6</td>
<td>else</td>
</tr>
<tr>
<td>7</td>
<td>if tcp.flags=ACK &amp; tcp_state[flow_ind_1]=SYN_RECEIVED then</td>
</tr>
<tr>
<td>8</td>
<td>tcp_state[flow_ind_1] ← ESTABLISHED</td>
</tr>
<tr>
<td>9</td>
<td>else</td>
</tr>
<tr>
<td>10</td>
<td>if tcp.flags=FIN &amp; tcp_state[flow_ind_1]=ESTABLISHED then</td>
</tr>
<tr>
<td>11</td>
<td>tcp_state[flow_ind_1] ← FIN-WAIT</td>
</tr>
<tr>
<td>12</td>
<td>else</td>
</tr>
<tr>
<td>13</td>
<td>if tcp.flags=FIN_ACK &amp; tcp_state[flow_ind_2]=FIN_WAIT then</td>
</tr>
<tr>
<td>14</td>
<td>tcp_state[flow_ind_2] ← FIN_WAIT2</td>
</tr>
<tr>
<td>15</td>
<td>else</td>
</tr>
<tr>
<td>16</td>
<td>if tcp.flags=ACK &amp; tcp_state[flow_ind_1]=FIN_WAIT2 then</td>
</tr>
<tr>
<td>17</td>
<td>tcp_state[flow_ind_1] ← CLOSED</td>
</tr>
<tr>
<td>18</td>
<td>else</td>
</tr>
<tr>
<td>19</td>
<td>if tcp.flags=RST &amp; tcp_state[flow_ind_2]=ESTABLISHED then</td>
</tr>
<tr>
<td>20</td>
<td>tcp_state[flow_ind] ← CLOSED</td>
</tr>
<tr>
<td>21</td>
<td>else</td>
</tr>
<tr>
<td>22</td>
<td>tcp_state[flow_ind_2] = ESTABLISHED +</td>
</tr>
<tr>
<td>23</td>
<td>tcp_state[flow_ind_1] = ESTABLISHED</td>
</tr>
</tbody>
</table>

### 3.4 The SNAP Compiler

To distribute a SNAP program across the network, the compiler must fill in two critical details: *traffic routing* and *state placement*. The physical topology may offer many paths between edge ports, and many possible locations for placing state. While in this work, we assume each state variable resides in one place, it is conceivable to distribute it across multiple devices as we discuss in sections 3.4.4 and 3.7.2.

The routing and placement problems interact: if the same state variable \( s \) is required for processing two packets (with different input and output ports on the OBSS), we should select routes for the two packets such that they pass through a common location where we place \( s \). Further complicating the situation, the SNAP program written on top of the OBSS may specify that for processing certain packets, multiple state variables need to be read from and written to in a particular order. The routing and placement on the physical topology must respect that order. In *DNS-tunnel-detect*, for instance, routing must ensure that packets reach the device
where \textit{orphan} is placed before the device storing \textit{susp-client}. It is even possible for different sets of packets to depend on the same state variables, but in different orders.

We have designed a compiler that translates SNAP programs into forwarding rules and state placements for a given topology. As shown in Figure 3.4, the two key phases are (i) translation to \textit{extended forwarding decision diagrams} (xFDDs), which is used as the intermediate representation of the program and to calculate which flows need which state variables, and (ii) optimization via \textit{mixed integer linear program} (MILP), which is used to decide routing and state placement. In the rest of this section, we present the compilation process in phases, first discussing the analysis of state dependencies (section 3.4.1), followed by the translation to xFDDs (section 3.4.2) and the packet-state mapping (section 3.4.3), then the optimization problems (section 3.4.4), and finally generating configurations for network switches (section 3.4.5).

### 3.4.1 State Dependency Analysis

Given a program, the compiler first performs \textit{state dependency analysis} to determine the ordering constraints on its state variables. A state variable \( t \) \textit{depends} on a state
\[
\begin{align*}
st\text{-dep}(p + q) &= st\text{-dep}(p) \cup st\text{-dep}(q) \\
st\text{-dep}(p; q) &= (R(p) \times W(q)) \cup st\text{-dep}(p) \cup st\text{-dep}(q) \\
st\text{-dep}(\text{if } a \text{ then } p \text{ else } q) &= (R(a) \times (W(p) \cup W(q))) \\
&\quad \cup st\text{-dep}(p) \cup st\text{-dep}(q) \\
st\text{-dep}(\text{atomic}(p)) &= (R(a) \cup W(a)) \times (R(a) \cup W(a)) \\
st\text{-dep}(p) &= \emptyset \text{ otherwise}
\end{align*}
\]

\[\text{r}(p) : \text{ set of state variables read by } p\]
\[\text{w}(p) : \text{ set of state variables written by } p\]

Figure 3.5: \text{st-dep} function for determining ordering constraints against state variables.

variable \(s\) if the program writes to \(t\) after reading from \(s\). Any realization of the program on a concrete network must ensure that for packets that required both variables for their processing, the switch storing state variable \(t\) is not visited before the one storing state variable \(s\).

Figure 3.5 presents the \text{st-dep} function used by the compiler to extract state dependencies from SNAP programs. Parallel composition, \(p + q\), introduces no dependencies: if \(p\) reads or writes state, then \(q\) can run independently of that. Sequential composition \(p; q\), on the other hand, introduces dependencies: whatever reads are in \(p\) must happen before writes in \(q\). In explicit conditionals “if \(a\) then \(p\) else \(q\)”, the writes in \(p\) and \(q\) depend on the condition \(a\). Finally, atomic sections \text{atomic}(p) say that all state in \(p\) is inter-dependent. In DNS-tunnel-detect, for instance, \text{blacklist} is dependent on \text{susp-client}, itself dependent on \text{orphan}. This information is encoded as a dependency graph on state variables and is used to order the xFDD structure (section 3.4.2), and in the MILP (section 3.4.4) to drive state placement.

3.4.2 Extended Forwarding Decision Diagrams

The input to the compiler is a SNAP program, which can be a composition of several smaller programs. The output, on the other end, is the distribution of the original policy across the network. Thus, in between, we need an intermediate representation for SNAP programs that is both composable and easily partitioned. This intermediate
representation can help the compiler compose small program pieces into a unified representation, which can further be partitioned to get distributed across the network.

We use extended forwarding decision diagrams (xFDDs) as the intermediate representation of SNAP programs in the compiler. xFDDs are inspired by forwarding decision diagrams (FDDs) used for compiling programs composed of stateless predicates and policies into switches with PISA-like architecture [92]. An FDD is a generalization of a binary decision diagram (BDD): each intermediate node is a test on packet fields, and leaf nodes are sets of action sequences, rather than merely ‘true’ and ‘false’ as in a BDD [1]. Each intermediate node has two successors: true (solid line), which determines the rest of the forwarding decision process for inputs passing the test, and false (dashed line) for failed cases. An xFDD is an extension of an FDD which supports stateful tests and actions as well.

Our decision to build the intermediate representation based on FDDs was driven by the following:

- FDDs are tree-based data structures that provide a canonical representation of the program by enforcing a certain ordering among the nodes in the tree. This allows them, and their extension as xFDDs, to be both easily composed and partitioned.

- FDDs lend themselves into efficient implementation on PISA-based architectures. A PISA-based switch consists of a sequence of stages. Each stage has a match-action table, which matches on user-defined bits in the packet and/or user-defined metadata, and applies user-defined actions accordingly. Each path from the root to leaf in an FDD (and by extension an xFDD) consists of a sequence of boolean tests and a final set of actions, which fits nicely into the capabilities of stages in PISA. Since we assume PISA-based architecture for the switches in the network, FDDs are a suitable choice to extend and build our stateful intermediate representation.
They simplify analysis of SNAP programs for extracting packet-state mapping, which we discuss in section 3.4.3.

Formally (see Figure 3.6), an xFDD is either a branch \((t ? d_1 : d_2)\), where \(t\) is a test and \(d_1\) and \(d_2\) are xFDDs, or a set of action sequences \(\{as_1, \ldots, as_n\}\). Each branch can be thought of as a conditional: if the test \(t\) holds on a given packet \(pkt\), then the xFDD continues processing \(pkt\) using \(d_1\); if not, processes \(pkt\) using \(d_2\). There are three kinds of tests:

- The field-value test \(f = v\) holds when \(pkt.f\) is equal to \(v\).
- The field-field test \(f_1 = f_2\) holds when the values in \(pkt.f_1\) and \(pkt.f_2\) are equal.
- The state test \(s[e_1] = e_2\) holds when the state variable \(s\) at index \(e_1\) is equal to \(e_2\).

The last two tests are our extensions to FDDs. The state tests support our stateful primitives, and as we show later in this section, the field-field tests are required for correct compilation. Each leaf in an xFDD is a set of action sequences, with each action being either the identity, drop, field-update \(f \leftarrow v\), or state update \(s[e_1] \leftarrow e_2\), which is another extension to the original FDD.

A key property of xFDDs is that the order of their tests (\(\sqsubset\)) must be defined in advance. This ordering is necessary to ensure that each test is present at most once on any path in the final tree when merging two xFDDs into one. That way, xFDD composition can be done efficiently without creating redundant tests.

\[
\begin{align*}
d &::= t ? d_1 : d_2 \mid \{as_1, \ldots, as_n\} \quad \text{xFDDs} \\
t &::= f = v \mid f_1 = f_2 \mid s[e_1] = e_2 \quad \text{tests} \\
as &::= a \mid a; a \quad \text{action sequences} \\
a &::= id \mid drop \mid f \leftarrow v \mid s[e_1] \leftarrow e_2 \mid s[e_1] \leftarrow s[e_1] ++ \mid s[e_1] -- \\
\end{align*}
\]
we ensure that all field-value tests precede all field-field tests, themselves preceding
all state tests.

Field-value tests themselves are ordered by fixing an arbitrary order on fields and
values. Field-field tests are ordered similarly. For state tests, we first define a total
order on state variables by looking at the dependency graph from section 3.4.1. We
break the dependency graph into strongly connected components (SCCs) and fix an
arbitrary order on state variables within each SCC. For every edge from one SCC to
another, i.e., where some state variable in the second SCC depends on some state
variable in the first, \( s_1 \) precedes \( s_2 \) in the order, where \( s_2 \) is the minimal element in
the second SCC and \( s_1 \) is the maximal element in the first SCC. The state tests are
then ordered based on the order of state variables.

We translate a program to an xFDD using the `to-xfdd` function (Figure 3.7),
which translates small parts of a program directly to xFDDs. Composite programs get
recursively translated and then composed using a corresponding composition operator
for xFDDs: we use \( \oplus \) for composing the xFDDs of programs that are composed in
parallel, \( \odot \) for composing the xFDDs of programs that are sequentially composed,
and \( \ominus \) to negate the xFDD of predicates.

Figure 3.8 gives a high-level definition of the semantics of these operators. For
example, \( d_1 \oplus d_2 \) tries to merge similar test nodes recursively by merging their true
branches together and false ones together. If the two tests are not the same and \( d_1 \)'s
test comes first in the total order, both of its subtrees are merged recursively with
\( d_2 \). The other case is similar. \( d_1 \oplus d_2 \) for leaf nodes is the union of their action sets.

The hardest case is surely for \( \odot \), where we try to add in an action sequence as to
an xFDD \( (t ? d_1 : d_2) \). Suppose we want to compose \( f \leftarrow v_1 \) with \( (f = v_2 ? d_1 : d_2) \).
The result of this xFDD composition should behave as if we first do the update and
then the condition on \( f \). If \( v_1 = v_2 \), the composition should continue only on \( d_1 \), and
if not, only on \( d_2 \). Now let’s look at a similar example including state, composing
Figure 3.7: Translating SNAP programs into xFDDs using TO-XFDD (See figure 3.8 for the definition of the xFDD composition operators).

\[
\begin{align*}
{\text{TO-XFDD}(a)} &= \{a\} \\
{\text{TO-XFDD}(f = v)} &= f = v \ ? \ \{id\} : \{\text{drop}\} \\
{\text{TO-XFDD}(\neg x)} &= \ominus \text{TO-XFDD}(x) \\
{\text{TO-XFDD}(s[e_1] = e_2)} &= s[e_1] = e_2 \ ? \ \{id\} : \{\text{drop}\} \\
{\text{TO-XFDD}(\text{atomic}(p))} &= \text{TO-XFDD}(p) \\
{\text{TO-XFDD}(p + q)} &= \text{TO-XFDD}(p) \oplus \text{TO-XFDD}(q) \\
{\text{TO-XFDD}(p; q)} &= \text{TO-XFDD}(p) \odot \text{TO-XFDD}(q) \\
{\text{TO-XFDD}(\text{if } x \text{ then } p \text{ else } q)} &= (\text{TO-XFDD}(x) \odot \text{TO-XFDD}(p)) \oplus (\ominus \text{TO-XFDD}(x) \odot \text{TO-XFDD}(q))
\end{align*}
\]

The trickiness in the algorithm comes from generating proper field-field tests, by keeping track of the information in the xFDD, to properly answer the equality tests of interest. The full algorithm is discussed at the end of this section.

Note that the actual definition of the composition operators is a bit more involved than the one in Figure 3.8 as we have to make sure, while composing xFDDs, that the resulting xFDD is well-formed. An xFDD is defined to be well-formed if its tests conform to the pre-defined total order (\(\sqsubseteq\)) and do not contradict the previous tests in the xFDD. Figure 3.9 contains a more detailed definition of \(\oplus\) as an example.

To detect possible contradictions, we accumulate both the equalities and inequalities implied by previous tests in an argument called context and pass it through recursive calls to \(\oplus\). Before applying \(\oplus\) to the input xFDDs, we first run each of the FDDs through a function called \textsc{refine}, which removes both redundant and contradicting tests from top of the input FDD based on the input context until it reaches a non-redundant and non-contradicting test. After both input FDDs are “refined”, we continue with the merge as before.
for refining xFDDs during composition (Figure 3.9).

Apart from the composition operands, function seq (Algorithm 1) has a third argument, T, which is the context we introduced earlier in this section and used for refining xFDDs during composition (Figure 3.9).

Finally, recall from section 3.2 that inconsistent use of state variables is prohibited by the language semantics when composing programs. We enforce the semantics by looking for these violations while merging the xFDDs of composed programs and raising a compile error if the final xFDD contains a leaf with parallel updates to the same state variable.

A Deeper Look into the Sequential Composition of xFDDs

We conclude this section with a high-level pseudocode for the base case of sequential composition, namely when composing one action sequence with another FDD (Algorithms 1). Apart from the composition operands, function seq (Algorithm 1) has a third argument, T, which is the context we introduced earlier in this section and used for refining xFDDs during composition (Figure 3.9).
A closer look at composition operator $\oplus$ (used for $p + q$)

\[
\oplus\{(a_{s1}, \cdots, a_{s_{1n}}), \{a_{s21}, \cdots, a_{s_{2m}}\}, \text{context}\} = \{a_{s1}, \cdots, a_{s_{1n}}\} \cup \{a_{s21}, \cdots, a_{s_{2m}}\}
\]

\[
\oplus((t \Rightarrow d_1 : d_2), \{a_1, \cdots, a_n\}, \text{context}) = \text{let } cr = \text{context.add}(t) \text{ in}
\]

\[
\quad \text{let } brch r = \oplus(d_1, \{a_1, \cdots, a_n\}, cr) \text{ in}
\]

\[
\quad \text{let } cf = \text{context.add}(\neg t) \text{ in}
\]

\[
\quad \text{let } brch F = \oplus(d_2, \{a_1, \cdots, a_n\}, cr) \text{ in}
\]

\[
\quad (t \Rightarrow \text{brch } : \text{brch } F)
\]

\[
\oplus(d_1, d_2, \text{context}) = \text{let } (t_1 \Rightarrow d_{11} : d_{12}) = \text{refine}(d_1, \text{context}) \text{ in}
\]

\[
\quad \text{let } (t_2 \Rightarrow d_{21} : d_{22}) = \text{refine}(d_2, \text{context}) \text{ in}
\]

\[
\quad \text{let } cf = \text{if } t_1 \sqsubset t_2 \text{ then context.add}(t_1)
\]

\[
\quad \text{else context.add}(t_2) \text{ in}
\]

\[
\quad \text{let } ref_1 = (t_1 \Rightarrow d_{11} : d_{12}) \text{ in}
\]

\[
\quad \text{let } ref_2 = (t_2 \Rightarrow d_{21} : d_{22}) \text{ in}
\]

\[
\quad \begin{cases} (t_1 \Rightarrow \oplus(d_{11}, d_{21}, cr) : \oplus(d_{12}, d_{22}, cf)) & t_1 = t_2 \\ (t_1 \Rightarrow \oplus(d_{11}, ref_2, cr) : \oplus(d_{12}, ref_2, cf)) & t_1 \sqsubset t_2 \\ (t_2 \Rightarrow \oplus(d_{21}, ref_1, cr) : \oplus(d_{22}, ref_1, cf)) & t_2 \sqsubset t_1 \end{cases}
\]

The **refine** Function

\[
\text{refine}\{a_1, \cdots, a_n\}, \text{context} = \{a_1, \cdots, a_n\}
\]

\[
\text{refine}(t \Rightarrow d_1 : d_2), \text{context} = \text{if context.imply}(t) \text{ then refine}(d_1, \text{context})
\]

\[
\text{else if context.imply}(\neg t) \text{ then refine}(d_2, \text{context})
\]

\[
\text{else} (t \Rightarrow d_1 : d_2)
\]

Figure 3.9: A closer look at $\oplus$.

For presentation purposes, we use a different representation of context in the pseudocodes: context is basically a set of pairs, where each pair consists of a test and its result ($y$ for yes if the tests holds, and $n$ for no). While recursively composing the action sequence with the FDD, we accumulate the resulting tests and their results in $T$ to further use them, deeper in the recursion, to find out whether two fields are equal or not, or whether a field is equal to a specific value or not.

SEQ uses several helper functions, the pseudocode of a number of which are included in this section, namely FIELD-MAP (Algorithm 2), **refine** (Algorithm 3), and EQEUAL (Algorithm 4). We have excluded the details of some helper functions for simplicity and briefly describe them here. UPDATE takes a context and a mapping from field to values, and updates the context according to the mapping. For instance, if $f$ is mapped to $v$ in the input mapping, the input context will be updated to include $(f = v, y)$. INFER takes a context, a test, and a test result ($y$ or $n$), and returns true
if the specified test result can be inferred from the context for the given test. VALUE takes in a context and a field f. If it can be inferred from the context that f = v, VALUE returns v, and returns f otherwise. Finally, REVERSE reverses the input list.

Algorithm 1

1: a is a sequence of actions
2: d is an FDD in the form of (t ? d₁ : d₂)
3: T is a set of (test, res ∈ {y, n})

5: function SEQ(a, d, T) return
6: (t ? d₁ : d₂) ← d
7: if t == {f = v} then
8: fmap ← FIELD-MAP(a)
9: if f ∈ fmap then
10: if fmap[f] == v then
11: return SEQ(a, d₁, T)
12: else
13: return SEQ(a, d₂, T)
14: end if
15: else
16: d₁' ← SEQ(a, d₁, T ∪ {(f = v, y)})
17: d₂' ← SEQ(a, d₂, T ∪ {(f = v, n)})
18: return (f = v ? d₁' : d₂')
19: end if
20: else if t == {f₁ = f₂} then
21: fmap ← FIELD-MAP(a)
22: if f₁ ∈ fmap ∧ f₂ ∈ fmap then
23: v₁ ← fmap[f₁]
24: v₂ ← fmap[f₂]
25: if v₁ = v₂ then
26: return SEQ(a, d₁, T)
27: else
28: return SEQ(a, d₂, T)
29: end if
30: else
31: f₁' ← fmap[f₁] if f₁ ∈ fmap else f₁
32: f₂' ← fmap[f₂] if f₂ ∈ fmap else f₂
33: d₁' ← SEQ(a, d₁, T ∪ {(f₁' = f₂', y)})
34: d₂' ← SEQ(a, d₂, T ∪ {(f₁' = f₂', n)})
35: return (f₁' = f₂' ? d₁' : d₂')
36: end if
37: else if t == {s[e₁] = e₂} then
38: a' ← REFINEN(a, s)
39: a' ← REVERSE(a')
40: for s[e₃] := e₄ ∈ a' do
41: (eq, test) ← EQEVAL(e₁, e₃)
42: if eq == y then
43: (eq₂, test₂) ← EQEVAL(e₂, e₄)
44: if eq₂ == y then
45: return SEQ(a, d₁, T)
46: else if eq₂ == n then
47: return SEQ(a, d₂, T)
48: else if eq₂ == both then
49: d' ← (test₂ ? d : d)
50: return SEQ(a, d', T)
51: end if
52: else if eq == n then
53: continue
54: else if eq == both then
55: d' ← (test ? d₁ : d)
56: return SEQ(a, d', T)
57: end if
58: end for
59: d₁' ← SEQ(a, d₁, T ∪ {(s[e₁] = e₂)})
60: d₂' ← SEQ(a, d₂, T ∪ {(s[e₁] = e₂, n)})
61: return (f = v ? d₁' : d₂')
62: end if
63: end function

Algorithm 2

1: a is a sequence of actions
2: function FIELD-MAP(a) → A dictionary from packet fields to values
3: fmap ← empty dictionary
4: for act ∈ a do
5: if act == (f ← v) then
6: fmap[f] ← v
7: else if act == drop then
8: break
9: end if
10: end for
11: return fmap
12: end function

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Algorithm 3
1: $a$ is a sequence of actions
2: $s$ is a state variable
3: 
4: function $\text{refine}(a, s)$
5: $\text{fmap} \leftarrow \text{empty dictionary}$ \hskip1em \hfill $\triangleright$ A dictionary from packet fields to values
6: for $\text{act} \in a$ do
7: if $\text{act} == 1$ then
8: continue
9: else if $\text{act} == 0$ then
10: break
11: else if $\text{act} == (f \leftarrow v)$ then
12: $\text{fmap}[f] \leftarrow v$
13: else if $\text{act} == (x[e_1] := e_2)$ then
14: replace each occurrence of a packet field
15: in $e_1$ and $e_2$ with their value in
16: the dictionary if present
17: end if
18: end for
19: $a' \leftarrow \text{empty sequence}$
20: for $\text{act} \in a$ do
21: if $\text{act} == (x[e_1] := e_2) \land x == s$ then
22: $a'.\text{add}(\text{act})$
23: end if
24: end for
25: return $a'$
26: end function

Algorithm 4
1: $e_1$ and $e_2$ are expressions
2: $T$ is a set of $(\text{test, res} \in \{y, n\})$
3: 
4: function $\text{eequal}(e_1, e_2, T)$
5: if $e_1.\text{length} \neq e_2.\text{length}$ then
6: return $(false, -)$
7: end if
8: $\text{res} \leftarrow (true, -)$
9: for $0 \leq i < e_1.\text{length}$ do
10: if $e_1[i] == e_2[i] \lor (e_1[i] = e_2[i]$ inferred from $T)$ then
11: continue
12: else if $(e_1[i] = e_2[i], n)$ inferred from $T$ then
13: return $(false, -)$
14: else
15: if there is a $e_1[i] = v_1$ in $T$ then
16: return $(\text{both,}(e_2[i] = v_1))$
17: else if there is a $e_2[i] = v_2$ in $T$ then
18: return $(\text{both,}(e_1[i] = v_2))$
19: else
20: return $(\text{both,}(e_1[i] = e_2[i]))$
21: end if
22: end if
23: end for
24: return $\text{res}$
25: end function
3.4.3 Packet-State Mapping

For a given program \( p \), the corresponding xFDD \( d \) offers an explicit and complete specification of the way \( p \) handles packets. We analyze \( d \), using an algorithm called \textit{packet-state mapping}, to determine which \textit{flows} use which states. This information is further used in the optimization problem (section 3.4.4) to decide the correct routing for each flow. Our default definition of a flow is the set of packets that travel between any given pair of ingress/egress ports in the OBS, though we can use other notions of flow (see section 3.4.4).

Traversing from \( d \)'s root down to the actions at \( d \)'s leaves, we can gather information about which set of state variables may be read or written when processing packets of each flow. For instance, suppose we traverse the xFDD for \texttt{DNS-tunnel-detect assign-egress} (depicted in figure 3.2) from root to leaf 5. Based on the actions in leaf 5, we can deduce that processing some packets from flows to port 1 may involve updates to \texttt{orphan} and \texttt{susp-client} state variables. Moreover, based on the test in node 3 which is on the path from root to leaf 5, we can deduce that processing those packets involves reading from \texttt{orphan} as well.

Furthermore, the operators can give hints to the compiler by specifying their network \textit{assumptions} in a separate policy:

```
1 assumption = (srcip = 10.0.1.0/24 & inport = 1)
2 + (srcip = 10.0.2.0/24 & inport = 2)
3 + ...
4 + (srcip = 10.0.6.0/24 & inport = 6)
```

We require the assumption policy to be a predicate over packet header fields, only passing the packets that match the operator’s assumptions. \texttt{assumption} is then sequentially composed with the rest of the program, enforcing the assumption by dropping packets that do not match the assumption.

Such assumptions benefit the packet-state mapping. Consider our example xFDD in Figure 3.2. Following the xFDD’s tree structure, we can infer that all the packets
going to port 6 need all the three state variables in \texttt{DNS-tunnel-detect}. We can also infer that all the packets coming from the 10.0.6.0/24 subnet need \texttt{orphan} and \texttt{susp-client}. However, there is nothing in the program to tell the compiler that these packets can only enter the network from port 6. Thus, the above assumption policy can help the compiler to identify this relation and place state more efficiently.

### 3.4.4 State Placement and Routing

At this stage, the compiler has enough information to fill in the details abstracted away from the programmer: where and how each state variable should be placed, and how the traffic should be routed in the network.

There are two general approaches for deciding state placement and routing. One is to keep \emph{only one copy} of each state variable at one location and route the traffic through the state variables needed for its processing. The other is to keep multiple copies of the same state variable on different switches and partition and route the traffic through them. The second approach requires mechanisms to keep different copies of the same state variable consistent. However, it is not possible to provide strong consistency guarantees when distributed updates are made on a packet-by-packet basis at line rate. Therefore, we chose the first approach, which locates each state variable at one physical switch. Note that in this approach, it is still possible to distribute a state variable by \emph{partitioning}, as opposed to copying, it into multiple independent state variables. We will discuss such extensions at the end of this section.

To decide state placement and routing, we generate an optimization problem, a \emph{mixed-integer linear program} (MILP) that is an extension of the multi-commodity flow linear program. The MILP has three key inputs: the concrete network topology, the state dependency graph $G$, and the packet-state mapping, and two key outputs: routing and state placement (Table 3.2). Since route selection depends on state placement and each state variable is constrained to one physical location, we need
to make sure the MILP picks correct paths without degrading network performance. Thus, the MILP minimizes the sum of link utilization in the network as a measure of congestion. However, other objectives or constraints are conceivable to customize the MILP to other kinds of performance requirements.

**Inputs.** The topology is defined in terms of the following inputs to the MILP:

- the nodes, some distinguished as edges (ports in OBSS),
- expected traffic \( d_{uv} \) for every pair of edge nodes \( u \) and \( v \), and
- link capacities \( c_{ij} \) for every pair of nodes \( i \) and \( j \).

State dependencies in \( G \) are translated into input sets \( \text{dep} \) and \( \text{tied} \). \( \text{tied} \) contains pairs of state variables which are in the same strongly connected component (SCC) in \( G \), and must be co-located. \( \text{dep} \) identifies state variables with dependencies that do not need to be co-located; in particular, \( (s, t) \in \text{dep} \) when \( s \) precedes \( t \) in variable ordering, and they are not in the same SCC in \( G \). The packet-state mapping is used as the input variables \( S_{uv} \), identifying the set of state variables needed on flows between nodes \( u \) and \( v \).

**Outputs and Constraints.** The routing outputs are variables \( R_{uvij} \), indicating what fraction of the flow from edge node \( u \) to \( v \) should traverse the link between nodes
and \( j \). The constraints on \( R_{uvij} \) (left side of Table 3.3) follow the multi-commodity flow problem closely, with standard link capacity and flow conservation constraints, and edge nodes distinguished as sources and sinks of traffic.

State placement is determined by the variables \( P_{sn} \), which indicate whether the state variable \( s \) should be placed on the physical switch \( n \). Our constraints here are more unique to our setting:

- First, every state variable \( s \) can be placed on exactly one switch to avoid synchronization overheads for providing consistency across multiple copies on different switches. That said, we discuss later in this section how to potentially relax this constraint by sharding a state variable into partitions that can be placed independently and without synchronization overhead.

- Second, we must ensure that flows that need a given state variable \( s \) traverse that switch.

- Third, we must ensure that each flow traverses states in the order specified by the \( \text{dep} \) relation; this is what the variables \( P_{uvij} \) are for. We require that \( P_{uvij} = R_{uvij} \) when the traffic from \( u \) to \( v \) that goes over the link \((i, j)\) has already passed the switch with the state variable \( s \), and zero otherwise. If \( \text{dep} \) requires that \( s \) should come before some other state variable \( t \)—and if the \((u, v)\) flow needs both \( s \) and \( t \)—we can use \( P_{uvij} \) to make sure that the \((u, v)\) flow traverses the switch with \( t \) only after it has traversed the switch with \( s \) (the last state constraint in Table 3.3).

- Finally, we must make sure that state variables \((s, t) \in \text{tied}\) are located on the same switch. Note that only state variables that are \( \text{inter-dependent} \) are required to be located on the same switch. Two variables \( s \) and \( t \) are inter-dependent if a read from \( s \) is required before a write to \( t \) and vice versa. Placing them on different switches will result in a forwarding loop between the two
Routing Constraints | State Constraints
--- | ---
$\sum_j R_{uvj} = 1$ | $\sum_n P_{sn} = 1$
$\sum_i R_{uviv} = 1$ | $\forall u, v, \forall s \in S_{uv}. \sum_i R_{uviv} \geq P_{sn}$
$\sum_{u,v} R_{uvij} d_{uv} \leq c_{ij}$ | $\forall (s, t) \in tied. P_{sn} = P_{tn}$
$\sum_i R_{uvin} = \sum_j R_{uvinj}$ | $P_{uvij} \leq R_{uvij}$
$\sum_i R_{uvin} \leq 1$ | $P_{sn} + \sum_i P_{suvin} = \sum_j P_{suvinj}$

Table 3.3: Constraints of the optimization problem.

switches which is not desirable in most networks. Therefore, in order to synchronize reads and writes to inter-dependent variables correctly, they are always placed on the same switch.

Although the current prototype chooses the same path for the traffic between the same ports, the MILP can be configured to decide paths for more fine-grained notions of flows. Suppose packet-state mapping finds that only packets with $srcip = x$ need state variable $s$. We refine the MILP input to have two edge nodes per port, one for traffic with $srcip = x$ and one for the rest, so the MILP can choose different paths for them.

Note that in our prototype, the MILP assigns each state variable to one physical switch to avoid the overhead of synchronizing multiple instances of the same variable. Still, distributing a state variable remains a valid option. Consider $s[inport]$ for instance. The compiler can partition $s$ into $s_1$ to $s_k$, where $s_i$ stores $s$ for port $i$. The MILP can be used as before to decide placement and routing, this time with the option of placing $s_i$ variables at different places without worrying about synchronization as $s_i$ variables store disjoint parts of $s$. The same idea can be used for distributing $t[srcip]$, where $t_1$ to $t_k$ are $t$’s partitions for disjoint subset of IP addresses $ip_1$ to $ip_k$. In this case, each port $u$ in the OBSS should be replaced with $u_1$ to $u_k$, with $u_i$ handling $u$’s traffic with source IP $ip_i$. We leave an implementation of this optimization to future work.
Finally, the MILP makes a joint decision for state placement and routing. Therefore, path selection is tied to state placement. To have more freedom in picking forwarding paths, one option is to first use common traffic engineering techniques to decide routing, and then optimize the placement of state variables with respect to the selected paths. However, this approach may require replicating state variables and maintaining consistency across multiple copies, which as mentioned earlier, is not possible at line rate for distributed packet-by-packet updates to state variables.

3.4.5 Generating Switch Configurations

Switch configurations are generated in two phases, combining information from the xFDD and MILP. We assume each packet is augmented with a SNAP-header upon entering the network, which contains fields for its original OBSS input port and future output port, and the id of the last processed xFDD node, the purpose of which will be explained shortly. This header is stripped off by the egress switch when the packet exits the network. We use DNS-tunnel-detect;assign-egress from section 3.1 as a running example, with its xFDD in Figure 3.2. For the sake of the example, we assume that all the state variables are stored on C₆ instead of D₄.

In the first phase, we break the xFDD down into ‘per-switch’ xFDDs, since not every switch needs the entire xFDD to process packets. Splitting the xFDD is straightforward given placement information: stateless tests and actions can happen anywhere, but reads and writes of state variables must happen on switches storing them. For example, edge switches (I₁ and I₂, and D₁ to D₄) only need to process packets up to the state tests, e.g., tests 3 and 8, and write the test number in the packet’s SNAP-header showing how far into the xFDD they progressed. Then, they send the packets to C₆, which has the corresponding state variables, orphan and susp-client. C₆, on the other hand, does not need the top part of the xFDD. It just needs the subtrees containing its state variables to continue processing the packets sent from
the edges. The per-switch xFDDs are then translated to switch-level configurations, by a straightforward traversal of the xFDD (see section 3.5).

In the second phase, we generate a set of match-action rules that take packets through the paths decided by the MILP. These paths comply with the state ordering used in the xFDD, thus they get packets to switches with the right states in the right order. Note that packets contain the path identifier (the OBSS inport and outport, $(u, v)$ pair in this case) and the “routing” match-action rules are generated in terms of this identifier to forward them on the correct path. Additionally, note that it may not always be possible to decide the egress port $v$ for a packet upon entry if its outport depends on state. We observe that in that case, all the paths for possible outports of the packet pass the state variables it needs. We load-balance over these paths in proportion to their capacity and show that traffic on these paths remains in their capacity limit.

More specifically, suppose a packet arrives at port 1 in our example topology and the user policy specifies that its outport should be assigned to either 5 or 6 based on state variable $s$, located at $C_6$. Assume the MILP assigns the path $p_1$ to $(1, 5)$ traffic and the path $p_2$ to $(1, 6)$. The ingress switch ($I_1$) can not determine whether the packet belongs to $(1, 5)$ or $(1, 6)$ to forward it on $p_1$ or $p_2$ respectively. But, it does not actually matter. Both paths go through $C_6$ because $s$ is required for processing both kinds of traffic. In order to ensure better usage of resources, we can choose which of $p_1$ and $p_2$ to send the packet over in proportion to each path’s capacity. But whichever path we take, the packet will make its way to $C_6$ and its processing continues from there.

More formally, the MILP outputs the optimized path for the traffic between each ingress port $u$ and egress port $v$. However, the policy may not be able to determine $v$ at the ingress switch. Suppose that $v_1, \ldots, v_k$ are the possible outport for packets that enter from $u$. From packet-state mapping (section 3.4.3), we know that the
packets from $u$ to each $v_i$ need a sequence (as they are now ordered) of state variables $<s_{i1}, \cdots, s_{ip}>$. Therefore, the designated path for this traffic goes through the sequence of nodes $<u, n_{i1}, \cdots, n_{ip}, v_i>$ where $n_{ij}$ is the switch holding $s_{ij}$. Now suppose that the policy starts processing a packet from inport $u$ and gets stuck on a statement containing $s$. If $s$ only appears in $v_i$’s state sequence, the policy’s getting stuck on $s$ implies that the packet belongs to the traffic from $u$ to $v_i$, so we can safely forward the packet on its designated path.

However, it may be the case that $s$ appears in the state sequences of multiple outports. Let’s call the set of outports $v_i$ whose traffic need $s$, $V_s$, and assume that $s$ appears in the state sequence of $v_i$ at index $l_i$. Thus, we have multiple paths to the switch holding $s$, where the path assigned to $(u, v_i)$’s traffic is $<u, n_{i1}, \cdots, n_{il_i}>$ and is capable of carrying at least $d_{uv_i}$ volume of traffic. The observation here is that at most $\sum_{v_i \in V_s} d_{uv_i}$ worth of traffic entering from $u$ needs state $s$, and the total capacity of the designated paths from $u$ to $n_{il_i}$, where $s$ is held, is also equal to $\sum_{v_i \in V_s} d_{uv_i}$. Therefore, we just send the traffic that needs $s$ over one of these paths in proportion to their capacity. The packet will make its way to the switch holding $s$, and its processing will continue from there.

As an example of how packets are handled by the switches based on the generated configurations, consider a DNS response with source IP 10.0.1.1 and destination IP 10.0.6.6, entering the network from port 1. The rules on $I_1$ process the packet up to test 8 in the xFDD, tag the packet with the path identifier (1, 6) and number 8. The packet is then sent to $C_6$. There, $C_6$ will process the packet from test 8, update state variables accordingly, and send the packet to $D_4$ to exit the network from port 6.

### 3.5 Implementation

The compiler is mostly implemented in Python, except for the state placement and routing phase (section 3.4.4) which uses the Gurobi Optimizer \[36\] to solve the MILP.
The compiler’s output for each switch is a set of switch-level instructions in a low-level language called NetASM \cite{netasm}, which comes with a software switch capable of executing those instructions. NetASM is an assembly language for programmable data planes designed to serve as the “narrow waist” between high-level languages such as SNAP, and NetCore \cite{netcore}, and programmable switching architectures such as PISA (and RMT \cite{rmt}) as well as FPGAs, network processors and Open vSwitch.

As described in section 3.4.5, each switch processes the packet by its customized per-switch xFDD, and then forwards it based on the fields of the SNAP-header using a match-action table. To translate the switch’s xFDD to NetASM instructions, we traverse the xFDD and generate a \textit{branch} instruction for each test node, which jumps to the instruction of either the true or false branch based on the test’s result. Moreover, we generate instructions to create two tables for each state variable, one for the indices and one for the values. In the case of a state test in the xFDD, we first retrieve the value corresponding to the index that matches the packet, and then perform the branch. For xFDD leaf nodes, we generate \textit{store} instructions that modify the packet fields and state tables accordingly. Finally, we use NetASM support for atomic execution of multiple instructions to guarantee that operations on state tables happen atomically.

NetASM’s software switch support for atomic operations on match-action tables was useful for testing our compiler. As a result, in our current prototype, it is used as the target for which the compiler generates configurations. However, any programmable switch hardware that supports match-action tables, branch instructions, and stateful operations can be a SNAP target. More specifically, in PISA-based switches, the prioritized rules in match-action tables, for instance, are effectively branch instructions. Thus, one can use multiple match-action tables to implement xFDD in PISA-based switches that support prioritized rules in their match-action tables by generating a separate rule for each path in the xFDD.
Moreover, emerging PISA-based switches allow for stateful operations in their packet processing stages \cite{39,69,103,106}, which can be used to implement reads and writes to SNAP’s state variables. A state variable (array) in SNAP is a key-value mapping, or a dictionary, on header fields, persistent across multiple packets. When the key (index) range is small, it is feasible to pre-allocate all the memory the dictionary needs and implement it using an array. A large but sparse dictionary can be implemented using a reactively-populated table, similar to a MAC learner table. It contains a single default entry in the beginning, and as packets fly by and change the state variable, it reactively adds/updates the corresponding entries.

There are two main options for implementing a dictionary using either approach in high-speed switch hardware:

- **Arrays of registers.** Emerging programmable switches support reading from and writing to arrays of registers at high-speed \cite{69,103}. They can be used to implement small dictionaries, as well as Bloom Filters and hash tables as sparse dictionaries. In the latter case, it is possible for two different keys to hash to the same dictionary entry. However, there are applications such as load balancing and flow-size-based sampling that can tolerate such collisions \cite{65}.

- **Content Addressable Memories (CAMs).** CAMs are typically present in today’s hardware switches and can be modified by a software agent running on the switch. Since CAM updates triggered by a packet are not immediately available to the following packets, it may be used for applications that tolerate small periods of state inconsistency, such as a MAC learner, DNS tunnel detection, and others from Table 3.1. We used this approach in an initial version of our prototype, in which the compiler generated P4 \cite{12} programs to configure PISA-based switches.
At the time of writing this dissertation, we are not aware of any hardware switch that can implement an arbitrary number of SNAP’s stateful operations both at line rate and with strong consistency. This is another reason why, in our current prototype, we chose NetASM’s low-level primitives over P4 as the compiler backend. This way, we can specify data-plane primitives that are required for an efficient and consistent implementation of SNAP’s operations. If one is willing to relax one of the above constraints for a specific application, i.e., operating at line rate or strong consistency, it would be possible to implement SNAP on today’s hardware switches. If strong consistency is relaxed, CAMs/TCAMs can be programmed using languages such as P4 [12] (similar to our initial prototype) to implement SNAP’s stateful operations as described above. If line-rate processing is relaxed, one can use software switches, or programmable hardware switching devices such as NPUs, FPGAs, or those in the OpenNFP project that allow insertion of Micro-C code extensions to P4 programs at the expense of processing speed [74].

3.6 Evaluation

This section evaluates SNAP in terms of language expressiveness and compiler performance.

3.6.1 Language Expressiveness

We have implemented several stateful network functions that are either present or needed in modern networks SNAP (Table 3.1). Examples were taken from the Chimera [11], FAST [65], and Bohatei [22] systems, and can be found in section 3.3. Most examples use protocol-related fields in fixed packet-offset locations, which are parsable by programmable parsers in PISA-based switches. Some fields require session reassembly. However, this is orthogonal to the language expressiveness; as long as these fields are available to the switch, they can be used in SNAP programs. To make
them available, one could extract these fields by placing a “preprocessor” before the switch pipeline, similar to middleboxes. For instance, Snort [93] uses preprocessors to extract fields for use in the detection engine.

### 3.6.2 Compiler Performance

The compiler goes through several phases upon the system’s cold start. However, in responding to most events, it requires to re-execute only some of them. Table 3.4 summarizes these phases and their sensitivity to network and policy changes. There are three different scenarios in which the compiler needs to execute all of some of its phases:

- **Cold Start.** When the very first program is compiled, the compiler goes through all phases, including MILP model creation, which happens *only once* in the lifetime of the network. Once created, the model supports incremental additions and modifications of variables and constraints in a few milliseconds.

- **Policy Changes.** Compiling a *new* program requires executing the three program analysis phases and rule generation as well as *both* state placement and routing, which are decided using the MILP in section 3.4.4 denoted by “ST”. Policy changes become considerably *less frequent* (section 3.1.2) since most dynamic changes are captured by the state variables that reside on the data plane. The policy, and consequently switch configurations, *do not* change upon state changes. Thus, we expect policy changes to happen infrequently, and be planned in advance. The Snort rule set, for instance, gets updated every few days [94].

- **Topology/TM Changes.** Once the policy is compiled, we fix the decided state placement, and only re-optimize routing in response to network events such as failures. For that, we do not need to run our original MILP, denoted as “ST” (standard). We formulated a variant of ST MILP, denoted as “TE” (traffic
Table 3.4: Compiler phases. For each scenario, phases that get executed are checkmarked.

We expect TE to run every few minutes since in a typical network, the traffic matrix is fairly stable and traffic engineering happens on the timescale of minutes \[40,71,97,102\].

Experiments

We evaluated performance based on applications listed in Table 3.1. Traffic matrices are synthesized using a gravity model \[83\]. We used an Intel Xeon E3, 3.4 GHz, 32GB server, and PyPy \[78\] to run the compiler.

Benchmark Topologies. We used a set of three campus networks and four inferred ISP topologies from RocketFuel \[96\] (Table 3.5).\[1\] For ISP networks, we considered 70% of the switches with the lowest degrees as edge switches to form OBSS external ports. The “\# Demands” column shows the number of distinct OBSS ingress/egress pairs. We assume directed links. Table 3.6 shows compilation time for the DNS tunneling example (section 3.1) on each network, broken down by compiler phase. Figure 3.10 compares the compiler runtime for different scenarios, combining the runtimes of phases relevant for each.

Scaling with topology size. We synthesize networks with 10–180 switches using IGen \[80\]. In each network, 70% of the switches with the lowest degrees are chosen as edges and the DNS tunnel policy is compiled with that network as a target.

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1 The publicly available Mininet instance of Stanford campus topology has 10 extra dummy switches to implement multiple links between two routers.
Table 3.5: Statistics of evaluated enterprise/ISP topologies.

<table>
<thead>
<tr>
<th>Topology</th>
<th># Switches</th>
<th># Edges</th>
<th># Demands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanford</td>
<td>26</td>
<td>92</td>
<td>20736</td>
</tr>
<tr>
<td>Berkeley</td>
<td>25</td>
<td>96</td>
<td>34225</td>
</tr>
<tr>
<td>Purdue</td>
<td>98</td>
<td>232</td>
<td>24336</td>
</tr>
<tr>
<td>AS 1755</td>
<td>87</td>
<td>322</td>
<td>3600</td>
</tr>
<tr>
<td>AS 1221</td>
<td>104</td>
<td>302</td>
<td>5184</td>
</tr>
<tr>
<td>AS 6461</td>
<td>138</td>
<td>744</td>
<td>9216</td>
</tr>
<tr>
<td>AS 3257</td>
<td>161</td>
<td>656</td>
<td>12544</td>
</tr>
</tbody>
</table>

Table 3.6: Runtime of compiler phases when compiling DNS-tunnel-detect with routing on enterprise/ISP topologies.

<table>
<thead>
<tr>
<th></th>
<th>P1-P2-P3 (s)</th>
<th>P5 (s)</th>
<th>P6(s)</th>
<th>P4 (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ST</td>
<td>TE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stanford</td>
<td>1.1</td>
<td>29</td>
<td>10</td>
<td>0.1</td>
</tr>
<tr>
<td>Berkeley</td>
<td>1.5</td>
<td>47</td>
<td>18</td>
<td>0.1</td>
</tr>
<tr>
<td>Purdue</td>
<td>1.2</td>
<td>67</td>
<td>27</td>
<td>0.1</td>
</tr>
<tr>
<td>AS 1755</td>
<td>0.6</td>
<td>19</td>
<td>6</td>
<td>0.04</td>
</tr>
<tr>
<td>AS 1221</td>
<td>0.7</td>
<td>21</td>
<td>7</td>
<td>0.04</td>
</tr>
<tr>
<td>AS 6461</td>
<td>0.8</td>
<td>116</td>
<td>47</td>
<td>0.1</td>
</tr>
<tr>
<td>AS 3257</td>
<td>0.9</td>
<td>142</td>
<td>74</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Figure 3.11 shows the compilation time for different scenarios, combining the runtimes of phases relevant for each. Note that by increasing the topology size, the policy size also increases in the assign-egress and assumption parts.

Scaling with number of policies. The performance of several phases of the compiler, specially xFDD generation, is a function of the size and complexity of the input policy. Therefore, we evaluated how the compiler’s performance scales with policy size using the example programs from Table 3.1. Given that these programs are taken from recent papers and tools in the literature [11, 22, 65, 93], we believe they form a fair benchmark for our evaluation. Except for the TCP state machine, the example programs are similar in size and complexity to the DNS tunnel example (section 3.1). We use the 50-switch network from the previous experiment and start with the first program in Table 3.1. We then gradually increase the size of the final policy by combining this program with more programs from Table 3.1 using the parallel composition operator. Each additional component program affects traffic destined to a separate egress port.
Figure 3.10: Compilation time of **DNS-tunnel-detect** with routing on enterprise/ISP networks.

Figure 3.11: Compilation time of **DNS-tunnel-detect** with routing on IGen topologies.

Figure 3.12 depicts the compilation time as a function of the number of components from Table 3.1 that form the final policy. The 10-second jump from 18 to 19 takes place when the TCP state machine policy is added, which is considerably more complex than others. The increase in the compilation time mostly comes from the xFDD generation phase. In this phase, the composed programs are transformed into separate xFDDs, which are then combined to form the xFDD for the whole policy (section 3.4.2). The cost of xFDD composition depends on the size of the operands, so as more components are put together, the cost grows. The cost may also depend on the order of xFDD composition. Our current prototype composes xFDDs in the same order as the programs themselves are composed and leaves finding the optimal order to compose xFDDs to future work.
The last data point in Figure 3.12 shows the compilation time of a policy composed of all the 20 examples in Table 3.1 with a total of 35 state variables. These policies are composed using parallel composition, which does not introduce read/write dependencies between state variables. Thus, the dependency graph for the final policy is a collection of the dependency graphs of the composed policies. Each of the composed policies affects the traffic to a separate egress port, which is detected by the compiler in the packet-state mapping phase. Thus, when compiled to the 50-switch network, state variables for each policy are placed on the switch closest to the egress port whose traffic the policy affects. If a policy were to affect a larger portion of traffic, e.g., the traffic of a set of ingress/egress ports, SNAP would place state variables in an optimal location where the aggregated traffic of interest is passing through.

Analysis of Experimental Results

There are three key takeaways from the results of our experiments:

- *Creating the MILP takes longer than solving it*, in most cases, and much longer than other phases. Fortunately, this is a *one-time* cost. After creating the MILP instance, incrementally adding or removing variables and constraints (as the topology and/or state requirements change) takes just a few milliseconds.
• **Solving the ST MILP unsurprisingly takes longer as compared to the rest of the phases** when topology grows. It takes $\sim 2.5$ minutes for the biggest synthesized topology and $\sim 2.3$ minutes for the biggest RocketFuel topology. The curve is close to exponential as the problem is inherently computationally hard. However, this phase takes place only in cold start or upon a *policy* change, which are infrequent and planned in advance.

• **Re-optimizing routing with fixed state placement is much faster.** In response to network events (e.g., link failures), TE MILP can recompute paths in around a minute across all our experiments, *which is the timescale we initially expected for this phase* as it runs in the topology/TM change scenarios. Moreover, it can be used even on *policy* changes, if the user settles for a sub-optimal state placement using heuristics rather than ST MILP. We leave a detailed exploration of such heuristics to future work.

Given the kinds of events that require complete (policy change) or partial (network events) recompilation, we believe that our compilation techniques meet the requirements of enterprise networks and medium-size ISPs. Moreover, if needed, our compilation procedure could be combined with traffic-engineering techniques once the state placement is decided, to avoid re-solving the original or even TE MILP on small timescales.

### 3.7 Discussion

This section discusses how SNAP relates to middleboxes and possible extensions to our techniques to enable a broader range of applications.
3.7.1 SNAP and Middleboxes

The increasing need for stateful packet processing inside the network together with the fact that early switches were only capable of stateless packet processing, has caused network operators to mostly rely on middleboxes for in-network stateful functionalities. However, recent PISA-based switches, the current target devices for SNAP, provide another alternative as they are both programmable and capable of stateful packet processing, although in a more limited manner. As a result, PISA-based switches, and consequently SNAP programs, are naturally capable of subsuming a subset of middlebox functionality.

Automatic distribution of network-wide stateful programs across PISA-based switches in SNAP is the first step towards a future where a single stateful network-wide program can be distributed across a network of heterogeneous devices with a wide range of capabilities. In the meantime, SNAP should be able to interact and coexist with currently-deployed middleboxes in the network, which perform network functions that SNAP currently does not support. To interact with middleboxes, SNAP can adopt techniques such as FlowTags [23] or SIMPLE [79] to direct traffic through middlebox chains by tagging packets to mark their progress. Since SNAP has its own tagging and steering to keep track of the progress of packets through the policy’s xFDD, this adoption may require integrating tags in the middlebox framework with SNAP’s tags. As an example, we will describe below how SNAP and FlowTags can be used together in the same network.

In FlowTags, users specify which class of traffic should pass which chain of middleboxes under what conditions. For instance, they can ask for web traffic to go to an intrusion detection system (IDS) after a firewall if the firewall marks the traffic as suspicious. A logically centralized controller keeps a mapping between the tags and the flow’s original five tuple plus the contextual information of the last middlebox, e.g., suspicious vs. benign in the case of a firewall. The tags are used for steering the
traffic through the right chain of middleboxes and preserving the original information of the flow in case it is changed by middleboxes.

To use FlowTags with SNAP, we can treat middlebox contexts as state variables and transform FlowTags policies to SNAP programs. Thus, they can be easily composed with other SNAP policies. Next, we can fix the placement of middlebox state variables to the actual location of the middlebox in the network in SNAP’s MILP. This way, SNAP’s compiler can decide state placement and routing for SNAP’s own policies while making sure that the paths between different middleboxes in the FlowTags policies exist in the network. Thus, steering happens using SNAP-generated tags. Middleboxes can still use tags from FlowTags to learn about the flow’s original information or the context of the previous middlebox.

### 3.7.2 Extending SNAP

**Fault-Tolerance.** SNAP’s current prototype does not implement any particular fault tolerance mechanism in case a switch holding a state variable fails. Therefore, the state on the failed switch will be lost. However, this problem is not inherent or unique to SNAP and will happen in existing solutions with middleboxes too if the state of the middlebox is not replicated. Applying common fault tolerance techniques to switches with state to avoid state loss in case of failure can be an interesting direction for future work.

**Modifying fields with state variables.** An interesting extension to SNAP is allowing a packet field to be directly modified with the value of a state variable at a specific index: \( f \leftarrow s[e] \). This action can be used in applications such as NATs and proxies, which can store connection mappings in state variables and modify packets accordingly as they fly by. Moreover, this action would enable SNAP programs to modify a field by the output of an arbitrary function on a set of packet fields, such as a hash function. Such a function is nothing but a fixed mapping between input header
fields and output values. Thus, when analyzing the program, the compiler can treat these functions as fixed state variables with the function’s input fields as index for the state variable and place them on switches with proper capabilities when distributing the program across the network. However, adding this action results in complicated dependencies between program statements, which is interesting to explore as future work.

**Deep packet inspection (DPI).** Several applications such as intrusion detection require searching the packet’s payload for specific patterns. SNAP can be extended with an extra field called *content*, containing the packet’s payload. Moreover, the semantics of tests on the content field can be extended to match on regular expressions. The compiler can also be modified to assign content tests to switches with DPI capabilities.

**Resource constraints.** SNAP’s compiler optimizes state placement and routing for link utilization. However, other resources may limit the possible computations on a switch. Examples include the switch memory and processing power in terms of maximum number of complicated operations on packets (such as stateful updates, increments, or decrements). An interesting direction for future work would be to augment the SNAP compiler with the ability to optimize for these additional resources.

**Cross-packet fields.** Layer 4-7 fields are useful for classifying flows in stateful applications, but are often scattered across multiple physical packets. Middleboxes typically perform session reconstruction to extract these fields. Although SNAP language is agnostic to the chosen set of fields, the compiler currently supports fields stored *in the packet itself* and the state associated with them. However, it may be interesting to explore abstractions for expressing how multiple packets (e.g., in a session) can form “one big packet” and use its fields. The compiler can further place sub-programs that use cross-packet fields on devices that are capable of reconstructing the “one big packet”.

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Queue-based policies. SNAP currently has no notion of queues and therefore, cannot be used to express queue-based performance-oriented policies such as active queue management, queue-based load balancing, and packet scheduling. There is ongoing research on finding the right set of primitives for expressing such policies [91], which is largely orthogonal and complementary to SNAP’s current goals.

3.8 Related Work

This section reviews prior work most closely related to SNAP.

High-Level Languages for Stateful Packet Processing. Stateful NetKAT [56], developed concurrently with SNAP, is a stateful language for “event-driven” network programming, which guarantees consistent update when transitioning between configurations in response to events. SNAP source language contains multiple arrays (as opposed to one in stateful NetKAT) that can be indexed and updated by contents of packet headers (as opposed to constant integers only in stateful NetKAT). Thus, SNAP’s language is richer and more compact than stateful NetKAT – expressing a SNAP program in stateful NetKAT would typically require using exponentially more stateful language primitives. Moreover, they place multiple copies of state at the edge, proactively generate rules for all configurations, and optimize for rule space, while we distribute state and optimize for congestion. Kinetic [46] provides a per-flow state machine abstraction, and NetEgg [108] synthesizes stateful programs from user’s examples. However, they both keep the state at a logically centralized controller rather than the switch data planes.

Compositional Languages. NetCore [62], and other similar languages [5,27,63], have primitives for tests and modifications on packet fields as well as composition operators to combine programs. SNAP builds on these languages by adding primitives for stateful programming (section 3.2). To capture the joint intent of two policies, sometimes the programmer needs to decompose them into their constituent pieces,
and then reassemble them using ; and +. PGA \cite{76} allows programmers to specify access control and service chain policies using graphs as the basic building block, and tackles this challenge by defining a new type of composition. However, PGA does not have linguistic primitives for stateful programming, such as those that read and write the contents of global arrays.

**Switch-Level Mechanisms for Stateful Packet Processing.** Domino \cite{90} is a high-level C-like programming language for expressing stateful algorithms to run on a single switch. Domino programs are compiled on to a pipeline of stages, where each stage can perform certain device-dependent atomic operations on incoming packets. As such, given a network device that can support the atomic operations needed for a SNAP program, Domino can be used as a target for SNAP.

FAST \cite{65} and OpenState \cite{9} propose flow-level state machines as a primitive for stateful packet processing on a single switch. Each incoming packet can trigger a transition in the state machine of its corresponding flow, which in turn can result in the execution of state-dependent user-defined actions. In FAST, the actions can update per-flow state variables, while in OpenState, there are no per-flow state variables other than the current state of the state machine itself. In contrast, SNAP offers a network-wide OBSS programming model, with a compiler to distribute the programs across the network. Theoretically, both FAST and OpenState can be used as targets for SNAP programs. However, in their implementation, both FAST and OpenState explicitly specify state transition as rules in match-action tables. Thus, SNAP’s stateful primitives are more compact compared to FAST and OpenState, and updates to SNAP state variable can translate to an exponential number of rules in FAST and OpenState-based switches.

**Optimizing Placement and Routing.** Several projects have explored optimizing placement of middleboxes and/or routing traffic through them. These projects and SNAP share the mathematical problem of placement and routing on a graph.
Merlin programs specify service chains as well as optimization objectives \cite{95}, and the compiler uses an MILP to choose paths for traffic with respect to specification. However, it does not decide the placement of service boxes itself. Rather, it chooses the paths to pass through the existing instances of the services in the physical network. Stratos \cite{30} explores middlebox placement and distributing flows amongst them to minimize inter-rack traffic, and Slick \cite{6} breaks middleboxes into fine-grained elements and distributes them across the network while minimizing congestion. However, they both have a separate algorithm for placement. In Stratos, placement results are used in an ILP to decide distribution of flows. Slick uses a virtual topology on the placed elements with heuristic link weights and finds shortest paths between traffic endpoints.

**Middlebox Management.** Before the emergence of stateful switches, network operators heavily relied on middleboxes for stateful packet processing inside the network. Thus, managing a collection of stateful middleboxes requires solving some of the same problems that SNAP faces to distribute a program across a collection of stateful switches. For instance, many stateful middleboxes must observe all traffic pertaining to a connection *in both directions*, enforcing which for middleboxes has been studied before \cite{43,79}. In SNAP, such a dependency is extracted from the program, and if traffic in both directions uses a shared state variable, the MILP optimizer forces traffic in both directions through the same node.

Another challenge is migrating state across middleboxes in face of failures or changes in traffic patterns. Split/Merge \cite{81} and OpenNF \cite{32} show how to migrate *internal* state from one middlebox to another, and Gember-Jacobson et al. \cite{31} manage to migrate state without buffering packets at the controller. SNAP currently focuses on static state placement. However, since SNAP’s state variables are explicitly declared as part of the policy, rather than hidden inside blackbox software,
SNAP is well situated to adopt these algorithms to support smooth transitions of state variables in dynamic state placement.

3.9 Conclusion

Programming a set of network devices to collectively implement a stateful network functionality is challenging. In this chapter, we took the first step towards facilitating network-wide stateful programming by designing SNAP. SNAP is a high-level language the abstracts the network as a one-big-stateful-switch (OBSS) connecting the edges of the network. Programmers can write and combine programs that maintain state across packets and use it to process incoming traffic on top of the OBSS, independent of the underlying topology. The SNAP compiler analyzes these high-level programs, transforms them into a novel intermediate representation, and further distributes it across a network of PISA-based switches.

That said, automatic distribution network-wide stateful programs across PISA-based switches in SNAP is the first step towards a future where a single stateful network-wide program can be distributed across a network of heterogenous devices with a wide range of capabilities. We believe this vision, along with the several possible extensions to SNAP explored in this chapter, introduce new and interesting research problems to extend our language, compilation algorithms, and prototype.
Chapter 4

Conclusion

Modern networks need to be programmable and capable of performing stateful packet processing while operating at high speed. As a result, there has been a surge of programmable network devices with high-speed on-chip memory accessible on a per-packet basis. However, it is challenging to program these devices to implement stateful packet processing correctly and at high speed. They place a significant burden on network operators to acquire deep knowledge about their architecture and memory layout, program using low-level instruction sets, and refactor and/or optimize their stateful programs accordingly.

Programming a collection of these devices to implement a stateful network functionality in a distributed manner is even more challenging. To do so, network operators must decide how to partition the state, and how many and which devices to use to maintain different pieces of state. This decision depends on the program’s use of state (e.g., which pieces of state should be updated on receipt of packets from different flows, and how), capabilities of the stateful devices in the network (e.g., how complex are the allowed per-packet updates to state on each device), and the network topology. As such it becomes complicated as the size of the network grows and the network-wide stateful programs become more complex.
This dissertation takes major steps towards facilitating stateful programming of high-speed network hardware, both for individual network devices at the end hosts and collections of devices inside the network. In this chapter, we provide a summary of our contributions, a discussion of future directions, and some final remarks.

4.1 Summary of Contributions

This dissertation focuses on the common stateful network functionality that is (i) offloaded to network hardware at the end-hosts, or (ii) implemented inside the network. In each case, we exploit common patterns across these stateful network functions to provide a much more modular and high-level way of programming them in hardware while maintaining efficiency and high speed.

Tonic (chapter 2) proposes a novel programmable hardware architecture for stateful processing in the transport layer, which is where most of the stateful packet processing happens at the end host. The algorithms in the transport layer (or the transport logic) maintain per-flow state across packets to decide what packets should be transmitted next and when they should be released into the network. We identify several common patterns across the transport logic of different transport protocols and use them to design Tonic, an efficient hardware “template” for transport logic. More specifically, we use these patterns to create fixed-function modules that can be re-used across various algorithms, thus simplifying the programming API by reducing the functionality users must specify. We implement a prototype of Tonic in ~ 8K lines of Verilog code, and demonstrate that it can be used to implement the transport logic of a wide range of protocols in less than 200 lines of Verilog code. Tonic can achieve such programmability while meeting timing at 100MHz, which is sufficient for supporting a transport layer at 100Gbps for back-to-back 128-byte packets. Thus, Tonic provides programmability for stateful processing in hardware transport layers with a simple API while operating at high speed.
SNAP (chapter 3) provides a high-level programming language that abstracts the whole network as one big stateful switch (OBSS). Using SNAP, network operators program a single abstract switch with support for stateful packet processing rather than many such physical switches. SNAP programs can read from and write to persistent arrays on the OBSS indexed by packet header fields. The SNAP compiler takes care of distribution, placement, and optimization of access to these arrays across a network of PISA switches. It discovers read/write dependencies between arrays and translates SNAP programs into an efficient internal representation, an xFDD, that is based on a variant of binary decision diagrams. The xFDD is used to construct a mixed-integer linear program, which jointly optimizes the placement of state and the routing of traffic across the underlying physical topology. Finally, based on the xFDD, the compiler generates configurations for individual PISA switches, such that they can collectively realize the original SNAP program. We implement several common stateful packet processing functions in SNAP to demonstrate its expressiveness. Moreover, we develop a prototype for the SNAP compiler and evaluate its scalability across multiple scenarios.

4.2 Future Directions

Apart from possible extensions mentioned throughout the dissertation, there are several avenues for future work in facilitating stateful programming network devices.

4.2.1 Reasoning across Multiple Flows in the Transport Layer

Tonic relies on each flow having its own separate state in order to scale and meet timing at 100MHz. More specifically, in Tonic, each flow has its own state variables which cannot be read from or written to by other flows. This is sufficient for implementing a wide range of data delivery and congestion control algorithms. However, in some cases, it may be desirable to use statistics across groups of flows, e.g. for
flows from the same applications or co-flows [18], to tune the transmission pace of individual flows.

Supporting shared state across multiple flows is challenging since it can create dependencies across the processing of a larger groups of packets and transport events and can potentially lead to more memory accesses per transport event. In Tonic, each event corresponds to one flow and only needs to read from and write to that flow’s state. Thus, when receiving concurrent events, Tonic can process events for different flows in parallel and only needs to resolve conflicts across those corresponding to the same flow. On the other hand, when multiple flows share state, a transport event may affect multiple flows and its processing may require multiple memory accesses in order to read from and write to the state of all relevant flows.

4.2.2 Accelerating Networked Applications

The rise of programmable NICs in data centers has opened up new opportunities for offloading application-layer data processing, which is typically stateful, onto the NIC. Using the NIC, an application can potentially process and respond to data packets from other applications within a few nanoseconds of receiving them without going through any software (kernel or user space) or consuming any CPU cycles. While it might not be feasible for all applications to offload all of their processing to the NIC, even offloading the common or simpler portion of data processing can provide significant benefits for latency and/or throughput-sensitive applications. There have been ad-hoc efforts to offload all or part of the processing of specific applications to NICs in data centers [77]. However, we are yet to develop a unified hardware platform that streamlines offloading all or part of application-layer processing to the NIC.

There are several challenges in realizing such a platform. For instance, many applications process messages that do not fit into a single packet. To process these messages on the NIC, we need to reconstruct the message from multiple packets
on the NIC itself, which can get complicated due to out-of-order packet delivery and the NIC’s memory constraints. Note that Tonic did not need to deal with this challenge as it focused on the transport logic and mostly on the sender side of data transfer. Moreover, applications are far more wide-ranging and varied than network protocols and algorithms. As a result, it is challenging to find patterns in their stateful processing that can simplify the programming interface and drive the architecture design.

4.2.3 Network-Wide Programming at Multiple Abstraction Levels

SNAP abstracts the network as one big stateful switch (OBSS) that connects the edges of the network. This abstraction relieves network operators from deciding how to partition network functions across the network as the compiler takes care of state placement and routing traffic. As a result, the OBSS abstraction is useful for expressing monitoring and security network functions, whose functionality is typically independent of routing. However, it does not lend itself as well to expressing stateful forwarding and load balancing schemes across network paths, e.g., CONGA [2] and HULA [45], that require more direct control over the forwarding paths.

An interesting direction for future work is to extend OBSS such that network operators can write programs at different levels of abstraction, for instance on their own specified “virtual” network on top of the physical network. Such an approach has been studied in the context of stateless packet processing [42,63]. However, using it in the context of composing and compiling stateful programs introduces unique challenges. For instance, suppose the programmer defines a virtual network of three switches, all connected to each other and each abstracting a subset of switches in the physical network. Programs written on top of this virtual network can potentially specify how packet should be forwarded across the three switches based on user-specified state variables. This imposes non-trivial restrictions on the set of valid
forwarding paths as they can change at run time based on the value of state variables. Note that SNAP only needed to handle a simpler version of this problem, i.e., when the outport of a packet from the OBSS depended on state variables (section 3.4.4). Having multiple such programs written on top of different virtual networks makes it much more challenging to find the optimal state placement and routing.

4.2.4 Programming a Network of Heterogeneous Devices

SNAP takes the first step towards network-wide stateful programming by assuming PISA switches across the network. While the PISA architecture is the most popular and common architecture for programmable switches today, PISA switches typically impose constraints on the number and type of per-packet memory accesses. Other network devices, e.g., network processing units (NPUs), are less restricted but cannot achieve high packet processing rates. An interesting avenue for future work is to extend SNAP’s compiler assuming a heterogeneous network of devices, e.g., a combination of PISA switches, NPUs, programmable NICs in data centers, and even software switches on top of CPUs. This requires developing accurate models of the stateful processing capabilities of different types of devices and optimizing the distribution of programs accordingly.

4.3 Final Remarks

This dissertation takes major steps towards providing a more modular and high-level way to do stateful programming in modern high-speed networks. This problem, however, is only getting more challenging with time. With increasing line rates, number of end-user devices, and online services, network devices need to process traffic at higher speeds. New online services and end user devices constantly emerge, each with their own combination of latency, throughput, availability, and security requirements from the network, forcing network devices to support more sophisticated
algorithms and protocols. Thus, it is time to fundamentally revisit how we design and operate networks and invest in modular and high-level programming, so that we can specify and reason about networks and their behavior more easily and rigorously.
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