Merlin: Programming the Big Switch

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Introduction. Software-defined networking (SDN) makes it possible to treat an entire network as a single switch that forwards traffic between its ports \cite{5}. This “big switch” abstraction presents programmers with a global view that hides the complexities inherent in the physical network: distributed state, complicated forwarding rules, and device-specific configuration. But although it is an appealing abstraction, an key question remains: how should we effectively program a big switch?

Existing SDN programming languages \cite{2,7,9,1,8} suffer from limitations that make them unable to ade-quately capture the big switch abstraction—they either focus on forwarding or force programmers to express poli-cies in terms of hop-by-hop processing steps. Furthermore, these languages do not support policies that involve applying richer functions (e.g., implemented on middle-boxes, end hosts, or custom hardware) to certain packets.

This paper presents Merlin, a new network program-ming language designed to address three essential aspects of big switch programming: (i) dividing traffic across multiple sub-policies; (ii) controlling forwarding paths; and (iii) provisioning bandwidth in terms of limits and minimum guarantees. Merlin provides intuitive constructs for specifying each of these features, as well as a com-piler that maps source programs into constraint problems whose solutions determine allocations of resources such as paths and bandwidth. The Merlin run-time allows allo-ca-tions to be dynamically adjusted, and provides mecha-nisms for verifying that updated allocations obey the con-straints specified in the original program.

Merlin Policy Language. As an example to illustrate, consider the program shown in Figure 1(a). It places a bandwidth cap on FTP control and data transfer traffic, while providing a bandwidth guarantee to HTTP traffic. Syntactically, the program consists of a sequence of state-ments, followed by a logical formula. Each statement contains a predicate on packet header fields that identi-fies a set of packets, a regular expressions that describes a set of forwarding paths, and a variable that tracks the amount of bandwidth used by packets processed with the statement. The statement on the first line, with variable \( x \), asserts that FTP traffic from host 192.168.1.1 to 192.168.1.3 must travel a path that includes deep-packet inspection (dpi). The next two statements identify and constrain FTP control and HTTP traffic between the same hosts, respectively. Note that the FTP control state-ment does not include a dpi constraint in its forwarding path, while the HTTP statement includes both a nat and a dpi constraint. The formula on the last line declares a bandwidth cap (max) on the FTP traffic, and a bandwidth guarantee (min) for the HTTP traffic. Overall, the Merlin language facilitates direct expression of high-level poli-cies, without worrying about how those policies will be enforced in the underlying physical network.

Network Provisioning. The Merlin compiler imple-ments three tasks: (i) it translates the global program into one or more locally-enforceable policies; (ii) it de-termines forwarding paths, places virtual network func-tions, and makes bandwidth allocations by mapping poli-cies to constraint problems; and (iii) it generates the low-level instructions needed to realize the program using the switches, middleboxes, and end hosts.

First, the compiler rewrites the formula so that each constraint applies to packets at a single location. Given a formula of one term with \( n \) identifiers, the compiler pro-duces a new formula of \( n \) terms that collectively imply the original. By default, the compiler divides bandwidth equally among the traffic classes, although other schemes are permissible. The max term in the example is localized as \( \text{max}(x, 25\text{MB/s}) \) and \( \text{max}(y, 25\text{MB/s}) \). Next, the compiler encodes policies into constraint problems that can be solved to determine forwarding paths through the network, placement of packet-processing functions on individual devices, and allocations of bandwidth. Fig-ure 1(b) illustrates the fragment of the encoding for the HTTP statement above. The red path in the rightmost graph indicates a path that satisfies all constraints. Merlin supports several path-selection heuristics, including one that optimizes for shortest paths and others that minimize the allocation on any link. Although our prototype uses the Gurobi optimizer \cite{3} to find a solution, Merlin is not dependent on any particular algorithm. For example, the abstractions provided by the language could be mapped to an approximation algorithm instead. Finally, after the compiler has determined a placement for the system com-ponents, it generates the appropriate code to enforce the
constraints expressed in the program. For forwarding and bandwidth guarantees, Merlin generates instructions for OpenFlow [6] enabled switches and controllers. For middlebox functionality, Merlin generates scripts to install and configure Click [4] modules. Traffic filtering and rate limiting are implemented by generating calls to the standard Linux utilities iptables and t.c.

**Dynamic Adaptation.** Localizing policies involves an inherent tradeoff: localized enforcement increases scalability, but risks underutilizing resources if the static allocations do not reflect actual usage. Accordingly, Merlin provides a run-time mechanism that allows the static allocations to be dynamically adjusted in a way that respects the administrator-specified global constraints. Components called *negotiators* are distributed throughout the network in a hierarchical overlay. Negotiators communicate amongst themselves to dynamically adjust bandwidth allocations to fit particular deployments and traffic loads. They are also responsible for verifying that the new allocations obey the original, non-localized policies. The allocations can be adjusted in two ways: through a central negotiator that acts as a broker, or in a peer-to-peer fashion between participant negotiators. We have implemented negotiators with both min-max fair sharing and additive-increase/multiplicative-decrease allocation schemes.

**Experience.** We have used our Merlin prototype to specify security policies, declare forwarding paths for campus networks, and ensure bandwidth guarantees for Hadoop jobs in a congested cluster. These examples illustrate how Merlin not only supports a wide range of network functionality including simple forwarding policies, and policies that require rich transformations, but also allows for careful provisioning and predictable performance through the use of bandwidth caps and guarantees.

**Outlook.** The success of programmable network platforms has demonstrated the benefits of providing high-level languages for managing networks. Merlin complements these approaches by further raising the level of abstraction, and enabling policies for function virtualization and traffic engineering. The Merlin language and compiler allow administrators to identify classes of traffic; control forwarding paths; and specify traffic constraints. The Merlin run-time provides a flexible infrastructure that allows the network to adapt to changing traffic demands, while respecting the overall global constraints. In summary, this approach significantly simplifies network administration, and lays a solid foundation for a wide variety of future research projects on network programmability.

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**References**


