

The Sliding-Window Queue-Proportional Sampling (SW-QPS) Algorithm (#8540)

Iterative switching for input-queued switches used in routers and data centers

This novel switching algorithm for Internet routers eliminates the batching delays that occur with widely used regular switching algorithms without sacrificing throughput performance. The Sliding-Window Queue-Proportional Sampling (SW-QPS) algorithm employs an innovative framework that computes high-quality matchings, as measured by resulting throughput and delay performances.

SW-QPS uses sliding-window switching, which combines regular switching with batch switching. In this approach, high-quality matches are computed for every time slot then move forward, allowing new matchings to be computed in the immediate next time slot. Because matchings are processed as early as possible, batching delays are eliminated.

The SW-QPS algorithm builds on the achievements of another Georgia Tech–developed batch switching algorithm called Small-Batch QPS (SB-QPS). Compared to other batch switching algorithms, SB-QPS attains a high throughput performance under various traffic load patterns, using only small-batch-size time slots. It significantly reduces both the batch size and time complexity by matching computation per port via parallelization.

The SW-QPS algorithm enhances the desirable time complexity features of SB-QPS yet offers better throughput performance and delay avoidance.

Benefits/Advantages

- **High performance:** Offers a novel switching framework that eliminates batching delays without sacrificing throughput performance
- **Advanced:** Computes matchings of much higher quality than state-of-the-art and widely used regular switching algorithms
- **Efficient:** Achieves at least 88 percent throughput with a computational complexity of just $O(1)$ per port

Potential Commercial Applications

- Internet routers
- Data centers
- Storage area networks (SANs)

- High-performance computing (HPC)

Background/Context for This Invention

Many present-day switching systems in Internet routers and data centers employ an input-queued crossbar to interconnect their input and output ports. In an $N \times N$ input-queued crossbar switch, each input port can be connected to only one output port and vice versa in each switching cycle or time slot. Hence, in every time slot, the switch needs to compute a one-to-one matching (i.e., the crossbar schedule) between input and output ports.

A major research challenge of designing high-link-rate switches with a large number of ports (known as high-radix) is to develop switching algorithms that can compute high-quality matchings. These matchings result in high switch throughput and low queueing delays for packets in a short time slot.

This Georgia Tech algorithm computes higher-quality matchings than legacy regular switching algorithms that build upon the same underlying bipartite matching algorithm, making it easy to implement.

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More Information

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Publications

[Sliding-Window QPS \(SW-QPS\): A Perfect Parallel Iterative Switching Algorithm for Input-Queued Switches \(Extended Abstract\)](#), Performance 2020: 38th International Symposium on Computer Performance, Modeling, Measurements and Evaluation, November 2-6, 2020

[Video presentation of SW-QPS](#), Performance 2020: 38th International Symposium on Computer Performance, Modeling, Measurements and Evaluation, November 2-6, 2020

[Q&A from SW-QPS presentation](#), Performance 2020: 38th International Symposium on Computer Performance, Modeling, Measurements and Evaluation, November 2-6, 2020

[Slides from SW-QPS presentation](#), Performance 2020: 38th International Symposium on Computer Performance, Modeling, Measurements and Evaluation, November 2-6, 2020

For more information about this technology, please visit:

<https://licensing.research.gatech.edu/technology/sliding-window-queue-proportional-sampling-sw-qps-algorithm>

Images:

The automated sequential delivery of multiple fluids. A varying number of delay gates imprinted in the branches are shown in the figure.

COVID-19 and flu saliva test on paper: (A) The automatic sequential delivery of multiple reagents required for virus test; (B) Water pouring into the device triggers the virus assay, allowing the presence of SARS-CoV-2 and influenza A & B viruses to be visually identified by the color changes in the corresponding detection spot

