

# Ns Version 1 Simulator Tests for Class-Based Queueing

Sally Floyd\*

Lawrence Berkeley National Laboratory  
One Cyclotron Road, Berkeley, CA 94720  
floyd@ee.lbl.gov

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## 1 Introduction

This note shows simulation acceptance tests for CBQ (class-based queueing) as implemented in the ns simulator [MF95]. An introduction to CBQ is available in [FJ95].

The simulator implements three separate algorithms for link-sharing described in [FJ95]. These are Formal, Top-level, and Ancestor-Only link-sharing. The simulator implements two different scheduling algorithms within classes of the same priority level, weighted round-robin (WRR) and packet-by-packet round-robin (PRR). The weighted round-robin scheduling algorithm is described in Appendix A of [FJ95].

## 2 Formal, Top-level, and Ancestor-Only link-sharing

This section shows simulations that use Formal, Top-level, and Ancestor-Only link-sharing. For the scenario in these simulations, Top-level link-sharing performs slightly better than Ancestor-Only link-sharing, and Formal link-sharing performs slightly better than Top-level link-sharing. However, for this scenario all three link-sharing algorithms give reasonable performance.

The simulations in Figures 1 through 4 essentially reproduce the simulations shown in Figure 11-13 in [FJ95]. These tests are run in ns with the following respective commands:

```
ns test-suite-cbq.tcl cbqTL
ns test-suite-cbq.tcl cbqAO
ns test-suite-cbq.tcl cbqFor
ns test-suite-cbq.tcl cbqForOld
```

The reader is referred to the file `test-suite-cbq.tcl` for more details of the simulation set-up.

The simulation scenario is given in Figure 6 in [FJ95], and the link-sharing structure for the congested link is given

in Figure 8 in [FJ95]. These simulations are discussed further in Section 5.1 of [FJ95].

The simulations with the old version of Formal link-sharing implement an obsolete version of Formal link-sharing that is not discussed in [FJ95].

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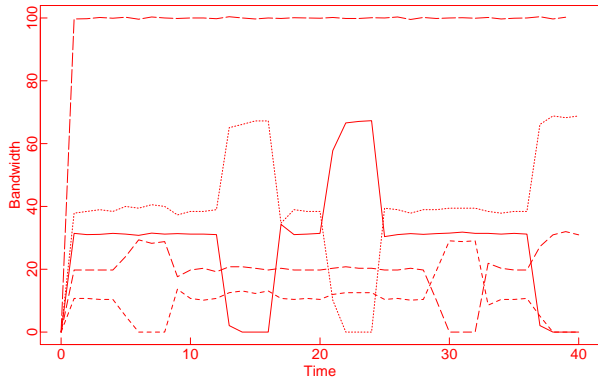


Figure 1: WRR, Top-level link-sharing.

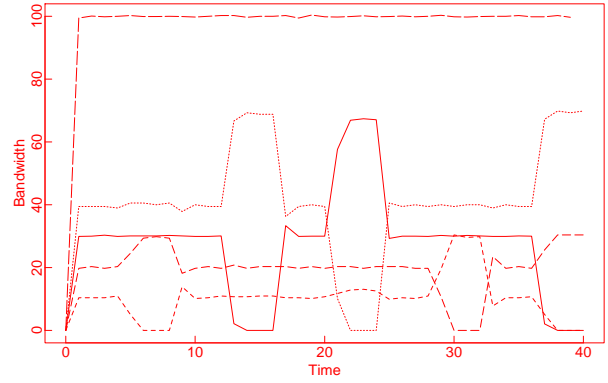


Figure 4: WRR, Formal link-sharing, old version.

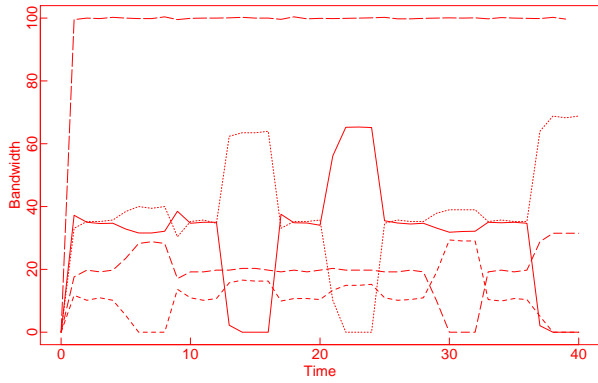


Figure 2: WRR, Ancestor-Only link-sharing.

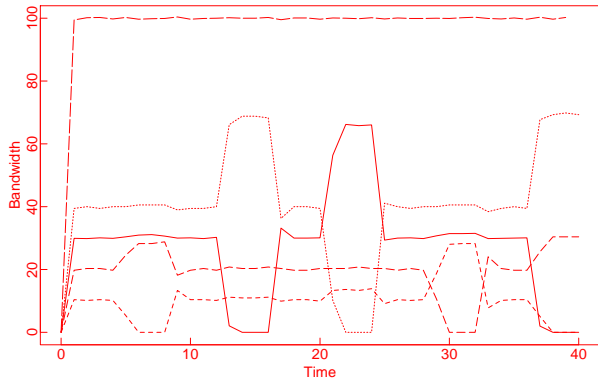


Figure 3: WRR, Formal link-sharing.

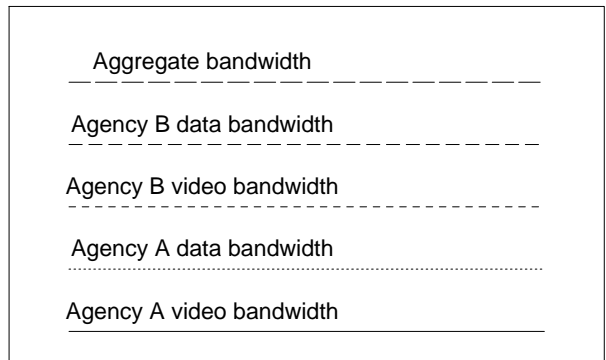


Figure 5: Legend.

## 2.1 Differences between the three link-sharing algorithms

The simulations in this section are designed to illustrate the possible weaknesses of Ancestor-Only link-sharing.

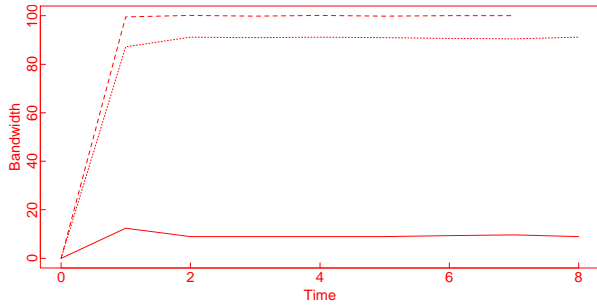


Figure 6: Ancestor-Only link-sharing.

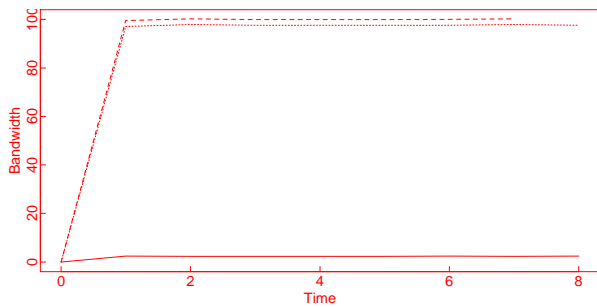


Figure 7: Top-Level link-sharing

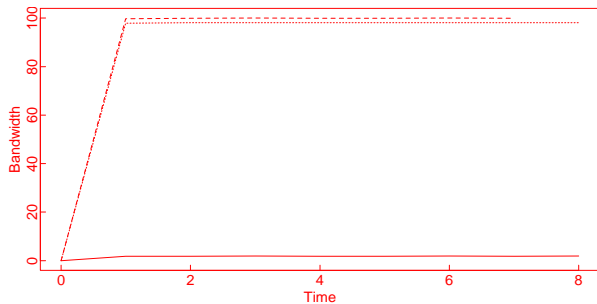


Figure 8: Formal link-sharing

These figures show a link that is shared by two classes, and explore the bandwidth actually received by a priority-one class that is allocated a very small fraction of the link bandwidth. Class A, at priority-one, is allocated 1% of the link bandwidth, and Class B, at priority-two, is allocated 99% of the link bandwidth. The data source for Class A is a CBR flow that sends 190-byte packets every 0.001 seconds. The data source for Class B is a CBR flow that sends 500-byte packets every 0.002 seconds.

Figures 6 through 10 compare Ancestor-Only, Top-Level, and Formal link-sharing. With both Top-Level and Formal link-sharing, the higher-priority class is properly restricted to a small fraction of the link bandwidth. In contrast, with Ancestor-Only link-sharing the higher-priority class receives

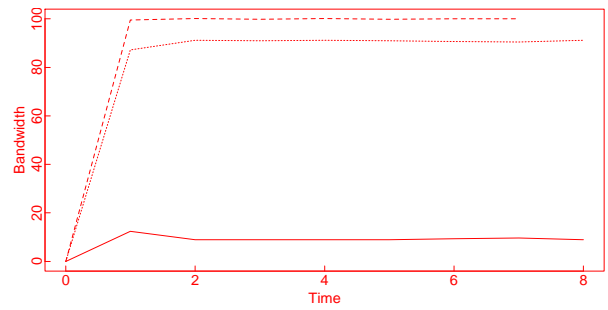


Figure 9: Ancestor-Only link-sharing with `maxIdle` for the root class set to 0.005 seconds instead of 0.000002 seconds.

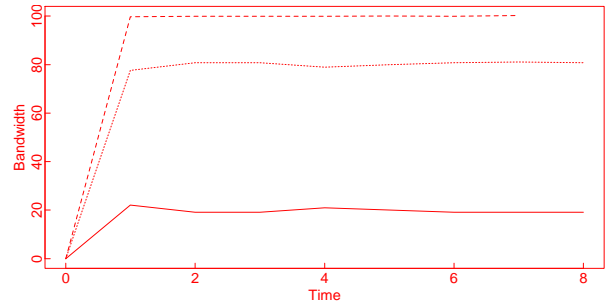


Figure 10: Ancestor-Only link-sharing with bandwidth allotment for the root class of 0.99 instead of 0.98 of the the link bandwidth.

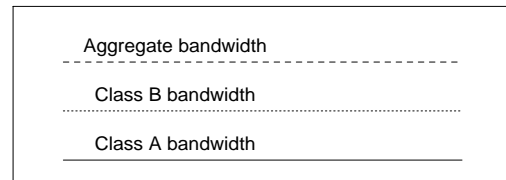


Figure 11: Legend.

more than 10% of the link bandwidth. The exact bandwidth received by the higher-priority class depends on the exact CBQ parameters for the root class. Figures 6, 9, and 10 differ only the CBQ parameters for the root class in the link-sharing structure.

With Top-Level or Formal link-sharing, Class A is only allowed to send packets when it is underlimit or when Class B is satisfied. With Ancestor-Only link-sharing, Class A is allowed to send packets when either it or the root class is underlimit, regardless of the status of Class B.

These tests are run in `ns` with the following respective commands:

```
ns test-suite-cbq.tcl cbqTwoAO
ns test-suite-cbq.tcl cbqTwoTL
ns test-suite-cbq.tcl cbqTwoF
ns test-suite-cbq.tcl cbqTwoAO2
ns test-suite-cbq.tcl cbqTwoAO3
```

### 3 Round-robin scheduling algorithms

The simulations in this section explore the differences between the packet-by-packet round robin and the weighted round-robin scheduling algorithms.

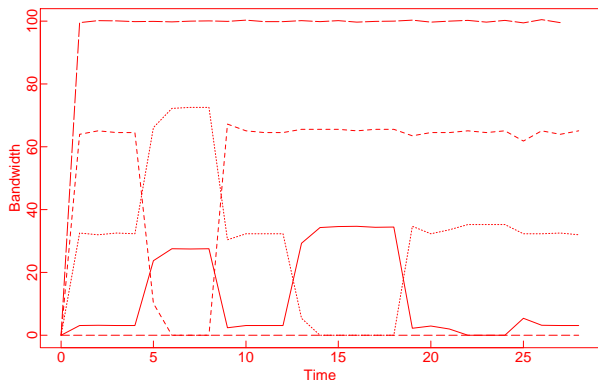


Figure 12: PRR

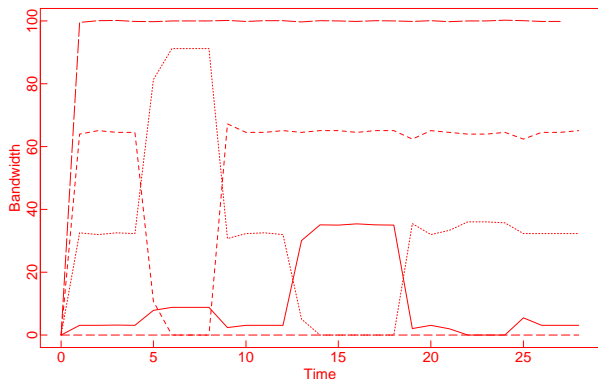


Figure 13: WRR

Figures 12 and 13 reproduce Figure 10 from [FJ95]. The simulation scenario is described in Section 5.1 of [FJ95]. Figure 12 uses PRR, and Figure 13 uses WRR. The two simulations differ in the distribution of “extra” bandwidth to the high-priority classes when the lower priority class has no data to send. When the ftp class has no data to send, with weighted round-robin the extra bandwidth is distributed to the audio and video classes in proportion to their allocated bandwidth. With packet-by-packet round-robin the extra bandwidth is distributed equally between the audio and video classes.

These simulations can be run in ns with the respective commands:

```
ns test-suite-cbq.tcl cbqPRR
ns test-suite-cbq.tcl cbqWRR
```

### 4 Sensitivity to parameters in PRR

The simulations in this section show the sensitivity of packet-by-packet round robin to the CBQ parameters. This sensitivity to parameters is not shared by the weighted round-robin scheduling algorithm.

#### 4.1 Formal link-sharing

These tests show PRR.

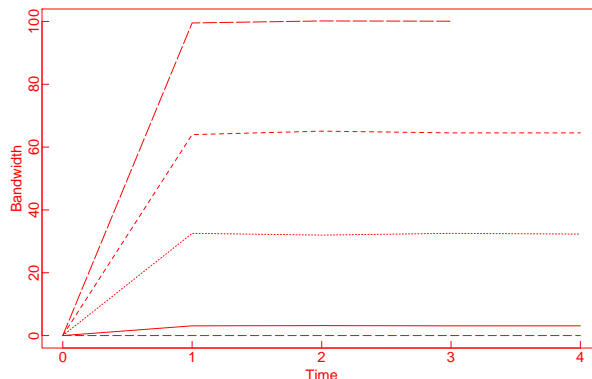


Figure 14: PRR.

Figure 14 shows a link shared by three classes. Class B, at priority 1, is allocated 32% of the link bandwidth. Class A, also at priority 1, is allocated 3% of the link bandwidth. Class A is not allowed to borrow bandwidth from the root class. Class C, at priority 2, is allocated 65% of the link bandwidth.

Figure 14, shows the results with packet-by-packet round-robin scheduling. Class A is correctly restricted to at most 3% of the link bandwidth. This test does not work correctly in the early version of the distributed code, because in that code the variable `avgidle` has a lower bound of zero and if `extradelay` is not set, Class A gets more bandwidth than intended (at the expense of Class C).

This simulation is run in ns with the command:

```
ns test-suite-cbq.tcl cbqMin1
```

The results are essentially the same with Ancestor-Only link-sharing.

## 5 The extradelat parameter

Figures 15 and 16 show that the parameter `extradelat` functions as intended in the simulator. These figures show simulations with different values for `extradelat` (which determines the steady-state burst size). This parameter is discussed further in [Flo95], where it is called the *offtime* parameter.

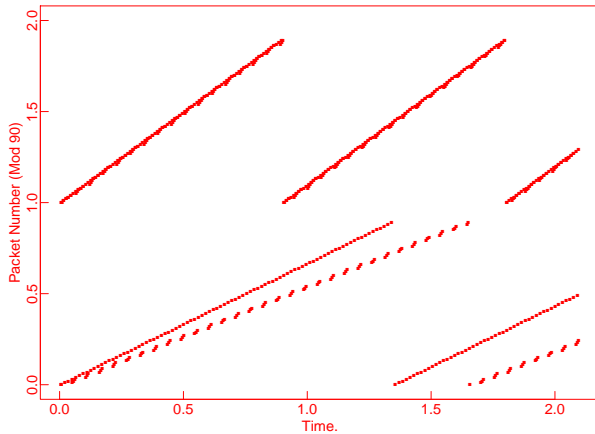


Figure 15: Set `extradelat` for a steady-state burst of 2 packets.

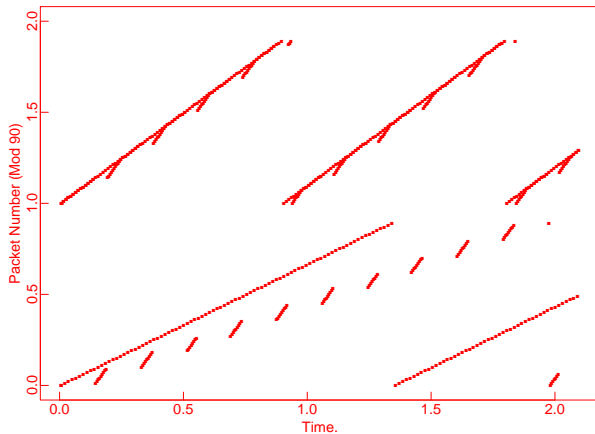


Figure 16: Set `extradelat` for a steady-state burst of 8 packets.

In these figures, the bottom row shows the packets for Class A, and the top row shows the packets for Class B. The  $x$ -axis shows time, and the  $y$ -axis shows a linear function of the packet number mod 90. There is a mark when the packet arrives at the congested gateway, and another mark when the packet departs the congested gateway.

These simulations are run in `ns` with the respective commands:

```
ns test-suite-cbq.tcl cbqExtra1
ns test-suite-cbq.tcl cbqExtra2
```

## 6 The maxidle parameter

Figures 17 and 18 show that the parameter `maxidle` functions as intended in the simulator. The `maxidle` parameter is discussed further in [Flo95]. These figures show simulations with different values for `maxidle` (which determines the maximum number of back-to-back packets). The `maxidle` parameter serves a similar function as does the bucket size in a token bucket.

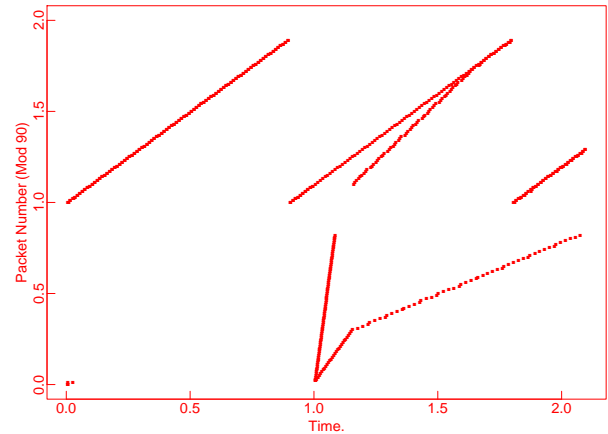


Figure 17: Set `maxidle` to enable 50 back-to-back packets.

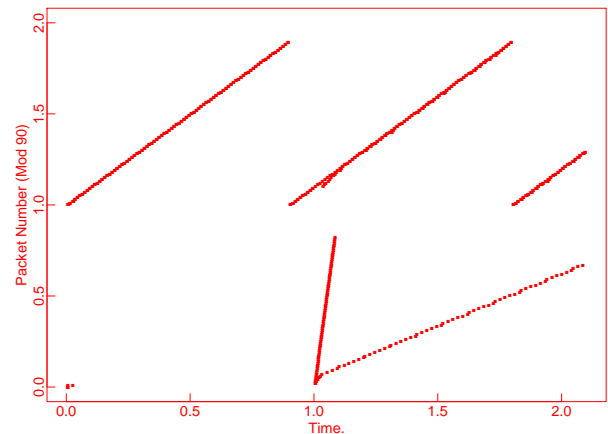


Figure 18: Set `maxidle` to enable 5 back-to-back packets.

In these figures, the bottom row shows the packets for Class A, and the top row shows the packets for Class B. These simulations are run in `ns` with the following respective commands:

```
ns test-suite-cbq.tcl cbqMax1
ns test-suite-cbq.tcl cbqMax2
```

## 7 Acknowledgements

Kevin Fall has made this document consistent with the current CBQ code base in `ns` version 1. He has also implemented a new version of CBQ for `ns` version 2 [McC97].

## References

- [FJ95] S. Floyd and V. Jacobson. Link-sharing and resource management models for packet networks. *IEEE/ACM Transactions on Networking*, 3(4), 1995.
- [Flo95] S. Floyd. Notes on class-based queueing: Setting parameters. *Unpublished draft*, Jul. 1995. URL <ftp://www-nrg.ee.lbl.gov/floyd/papers.html>.
- [McC97] S. McCanne. Ns-2 (network simulator version 2), 1997. URL <http://mash.cs.berkeley.edu/ns>.
- [MF95] S. McCanne and S. Floyd. Ns (network simulator), 1995. URL <http://www-nrg.ee.lbl.gov/ns>.