

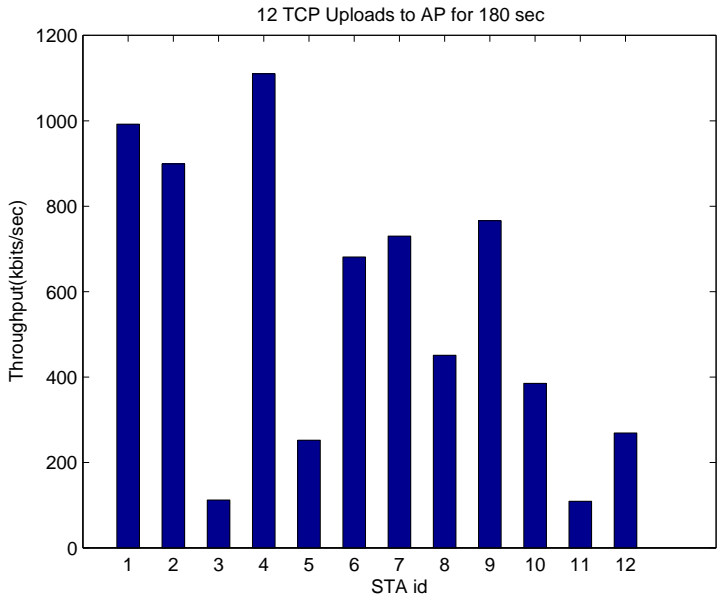
Investigating Spurious TCP Timeouts in 802.11

David Malone, Douglas J. Leith,
Anshuman Aggarwal, Ian Dangerfield

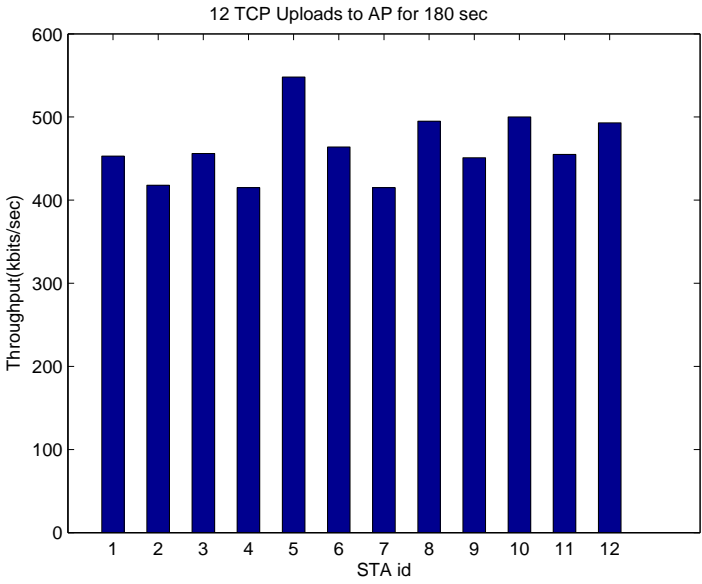
17 June 2008

TCP over WLAN Woes

12 uploads



fixed 12 uploads



Spurious Timeouts?

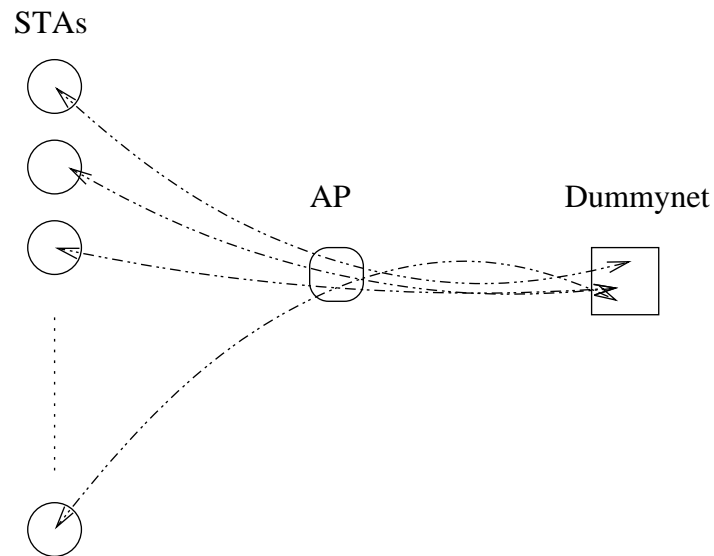
- Believed that spurious timeouts a problem.
- Once AP fixed, don't see many problems.
- Fully understand out fix.
- Investigate if there are spurious timeouts.
- What sort of tweaking needed?
- Office/hotspot usage.

Previous Work

- Gurtov (01): delay spikes (radio coverage, handover, prio).
- Korhonen (01): Problems in early GSM/GPRS/...
- Fotiadis (05): Test delay spikes in 802.11.
- Vacirca (06) and Ricciato (07): Modern GPRS/3G.

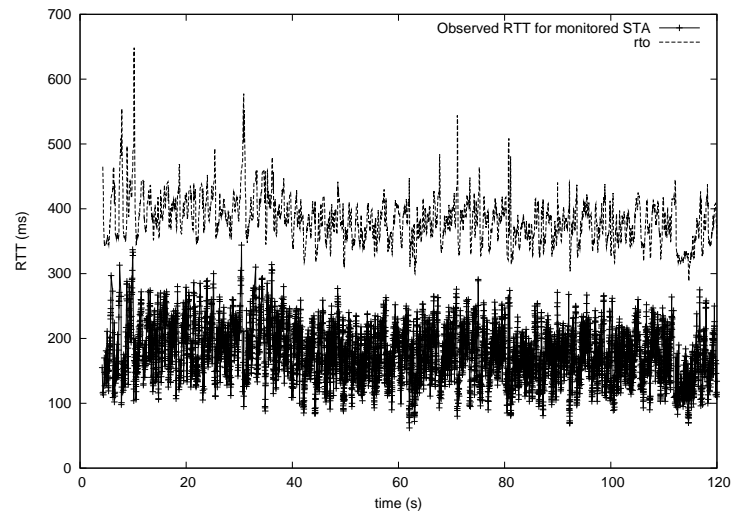
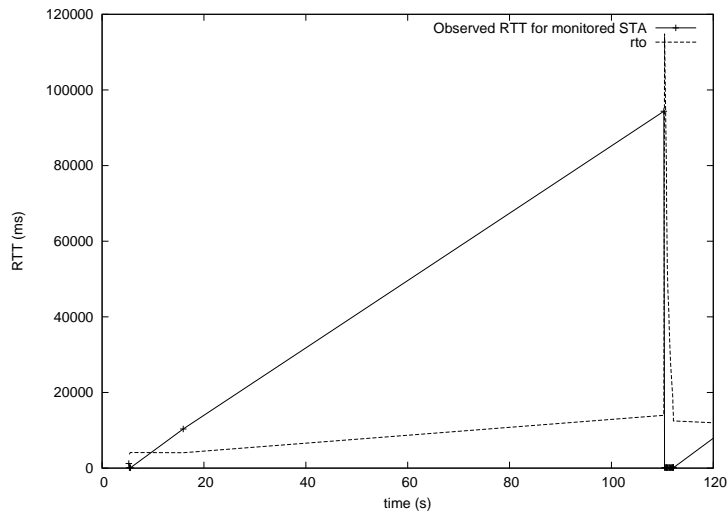
Fixes: drive up RTO, Eifel Algorithm, F-RTO.

Testbed



Uploads, WLAN Buffer 20+19, retries 11, fixed rate, long preamble, fast ACKs.

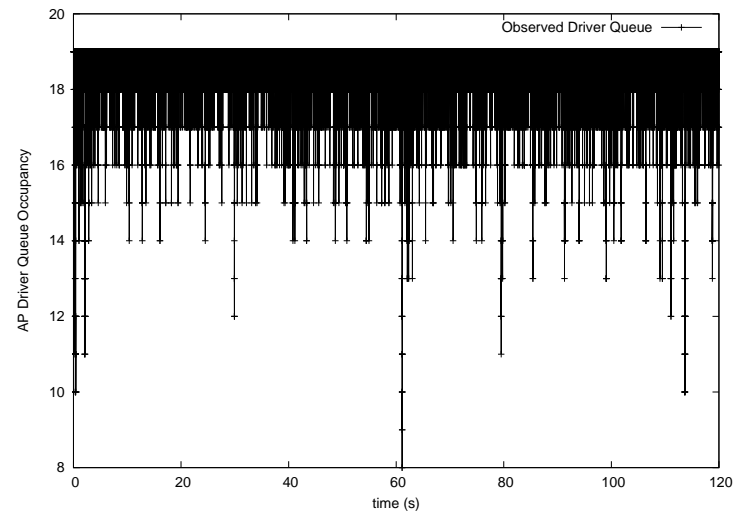
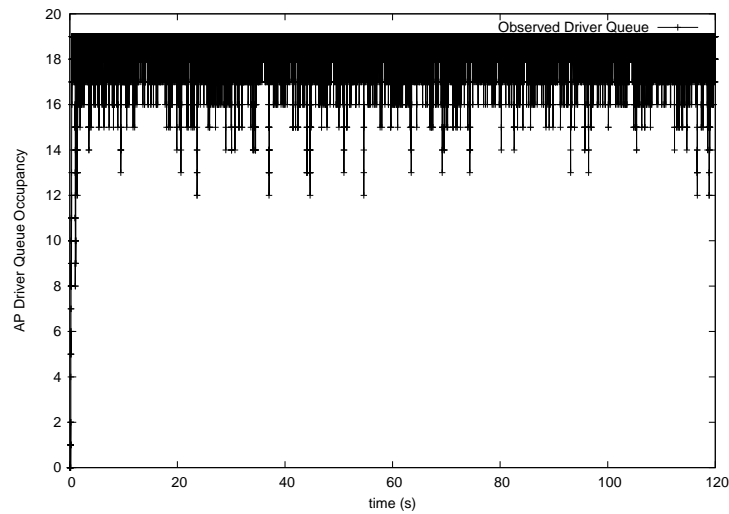
Busted Case: 4 Uploads



$$RTO = srtt + \max(200\text{ms}, 4rttvar)$$

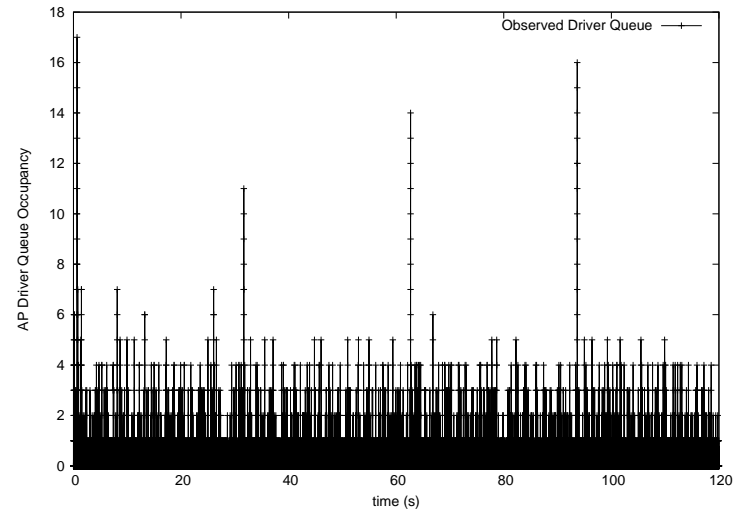
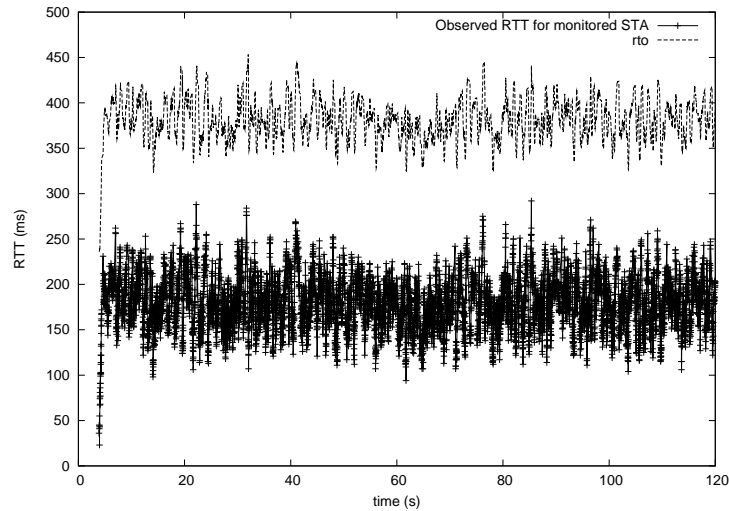
Basically no MAC losses.

Busted Case: AP Queue



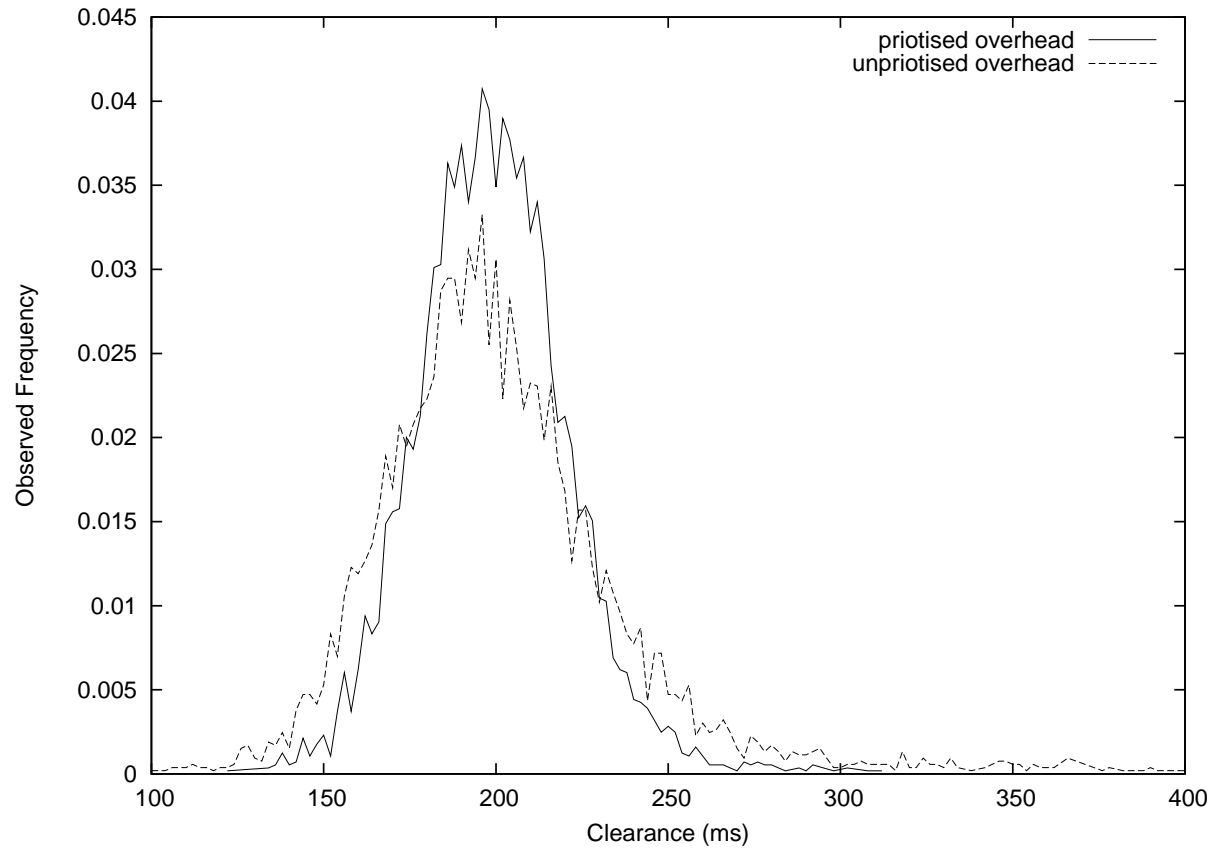
Lost whole flights of ACKs.
Hard for Eifel/F-RTO to help.

Fixed Case



No timeouts, still basically no MAC losses. Less variable?

Clearance

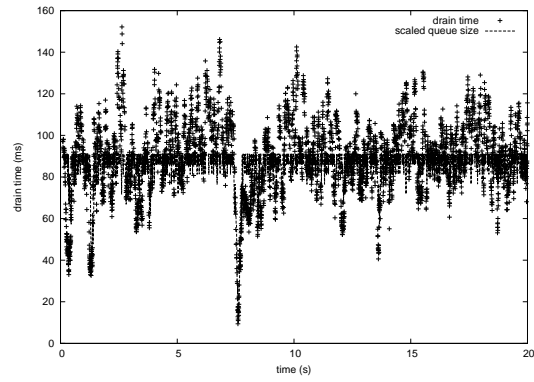


Both safely positive.

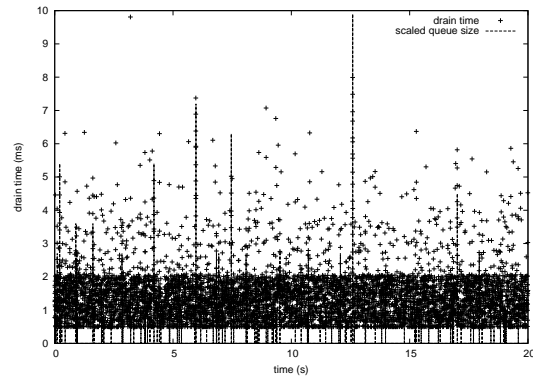
Trade-off between STA and AP draintimes.

AP

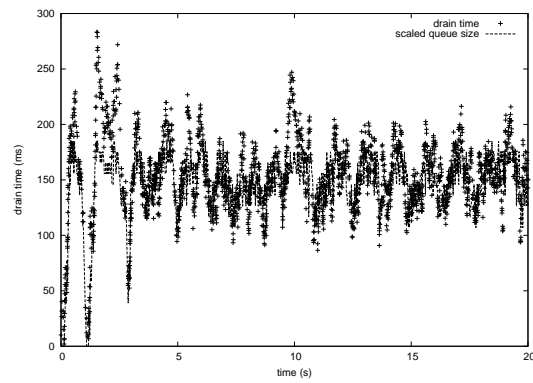
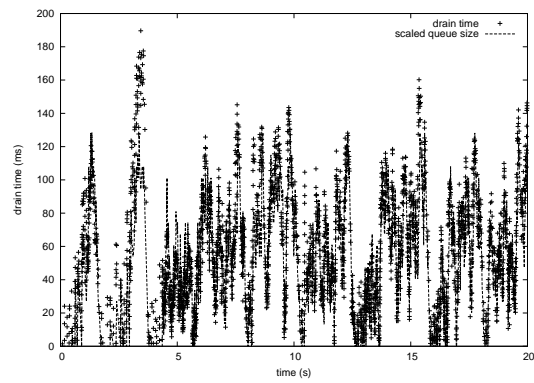
noprior



prior



STA

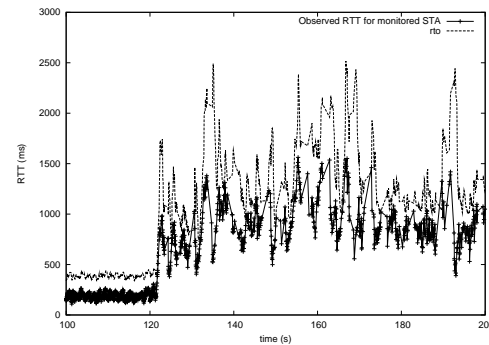
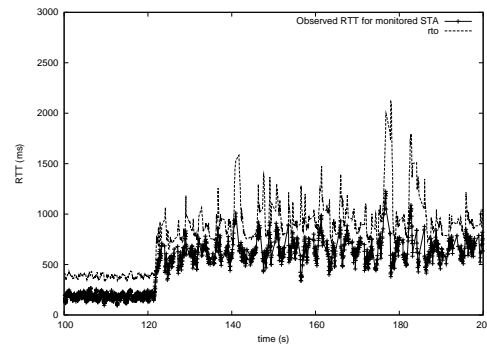
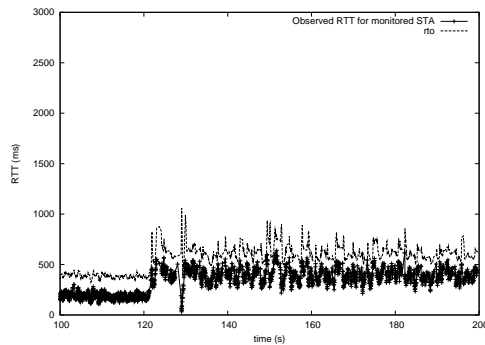


Trying Harder

- Maybe 4 uploads not hard enough?
- Other sources of RTT variance?
- Mobility.
- Varying number of users.
- Varying physical rate.

More users

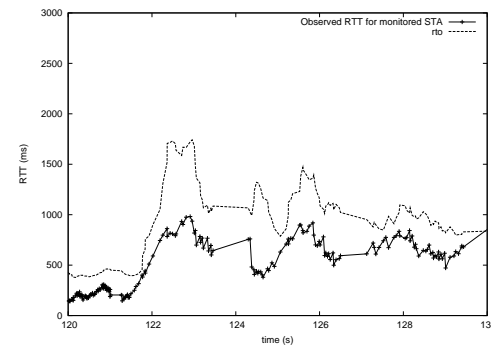
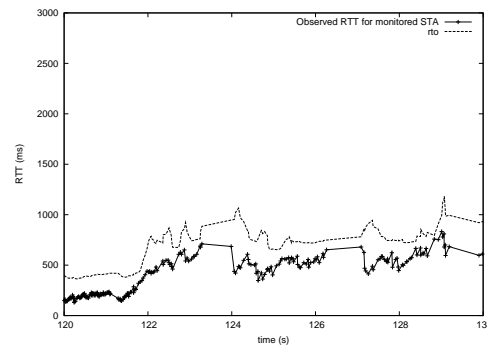
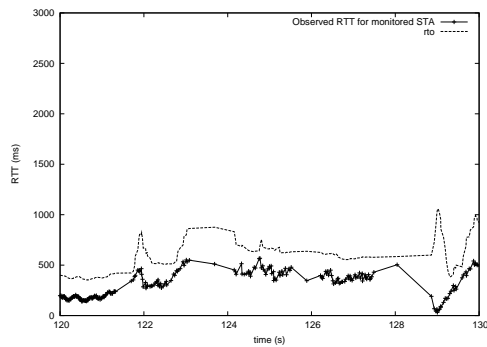
Change from 4 to 8, 12 and 16.



RTTs increase: 200ms, 400ms, 600ms and 900–1000ms.

Collision prob also rising: 18%, 35%, 47% and 54%.

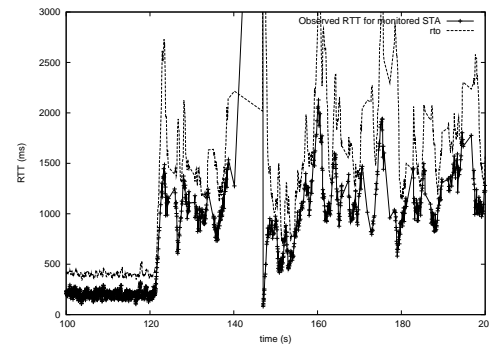
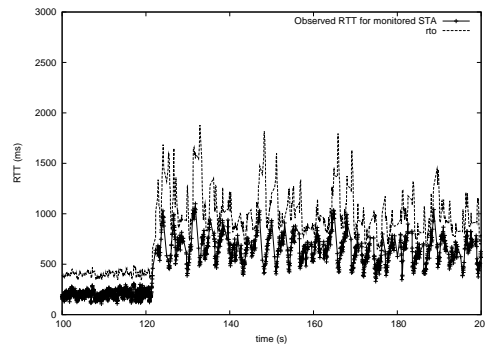
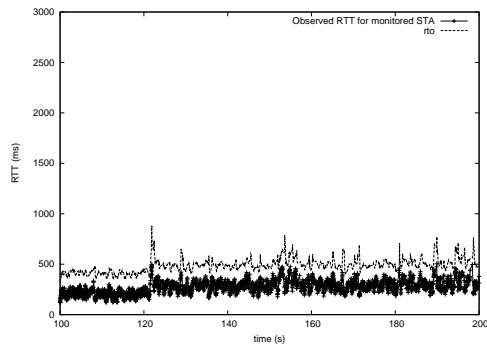
More users: close up



No timeouts (but one failed fast retransmit).

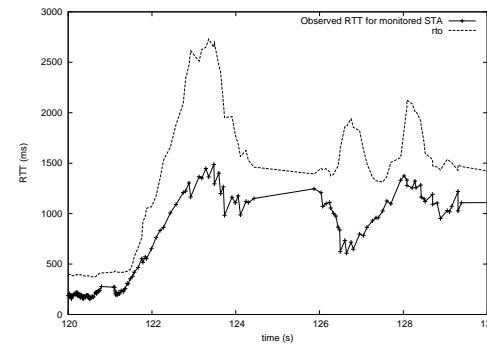
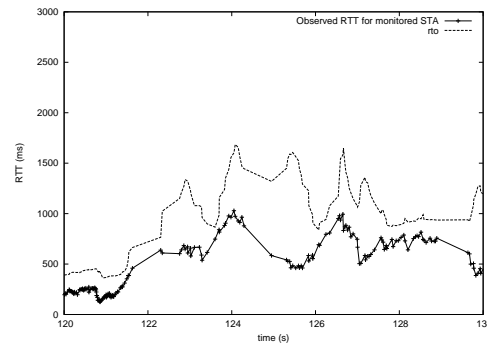
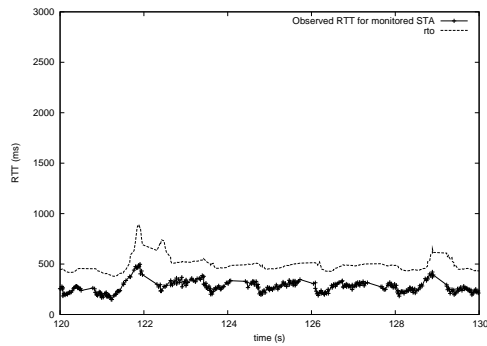
Harsh Rate Control

Change from 11 to 5.5, 2 and 1.



Sharp increase, in line with expectations.

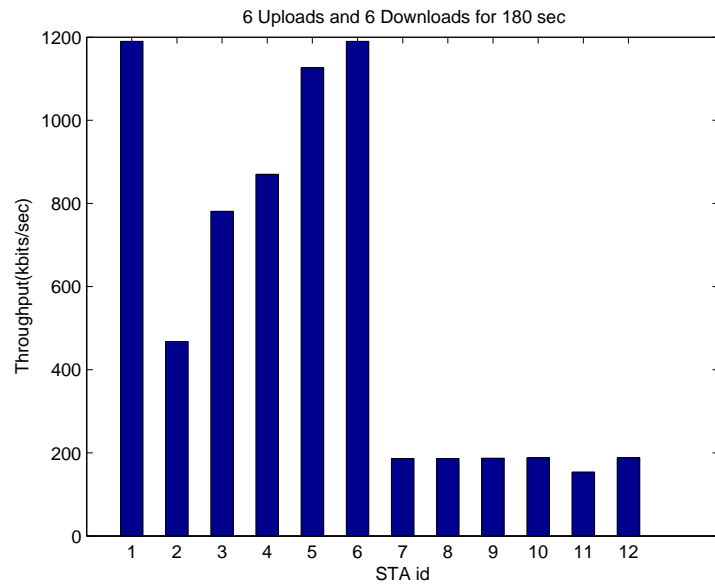
Close Up



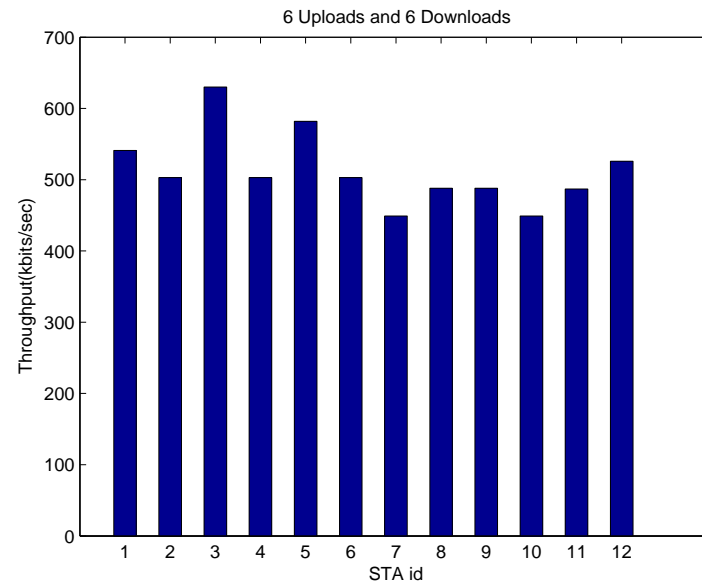
No timeouts even though RTT quite long.

Why Uploads?

12 uploads



fixed 12 uploads



Conclusions

- Didn't find spurious timeouts.
(even after trying hard.)
- Need to check up/down and request/response.
- Buffer size interesting.
- ARP over busy WLAN busted.