NDN Hackathon NDN-RTC Congestion Control Design

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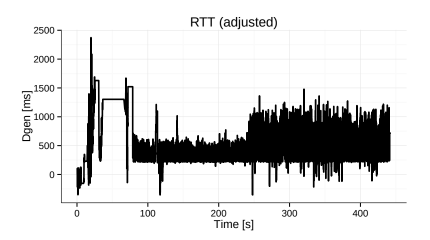
Outline

Motivation: Figure out what is wrong with NDN-RTC

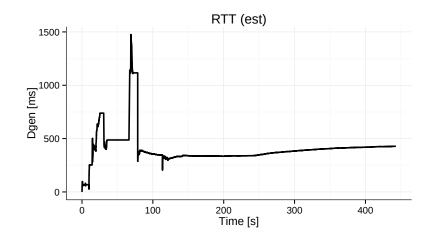
- 1. RTT Estimation
- 2. Fixed rate thresholds $(\lambda_{min}, \lambda_{max})$
- 3. Effect of NFD Access Strategy

Future work: Don't put Generation Delay into Cache

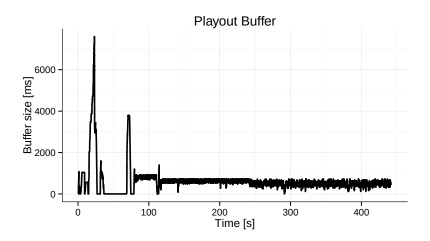
RTT Averaging is too slow



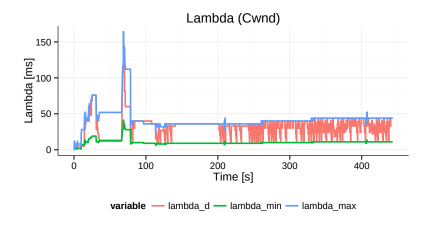
RTT Averaging is too slow



Result: Playout buffer doesn't adjust correctly



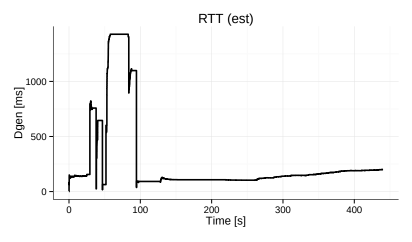
Problem: Fixed Rate Thresholds ("Lambda")



Trade-Off: Reaching fresh data ⇔ **Causing Congestion**

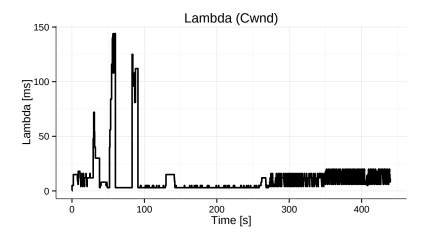
 $\Rightarrow \ \mathsf{More} \ \mathsf{adaptive} \ \mathsf{congestion} \ \mathsf{window} + \mathsf{consider} \ \mathsf{buffer} \ \mathsf{size}$

Access Strategy causes huge problems

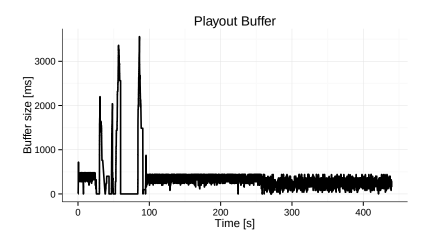


Access Strategy suppresses Retx for 100 ms!

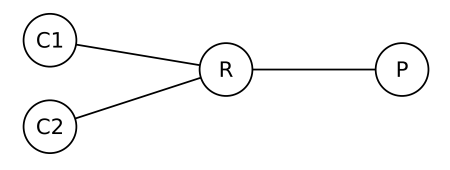
Access Strategy causes huge problems



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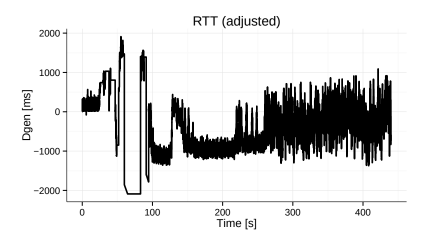
Future Work: Data Gen Delay



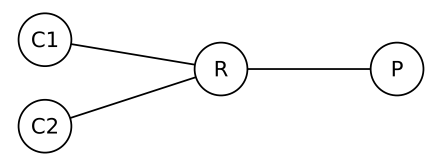
Data Generation Delay is used for RTT Estimation!

$$RTT_{est} = RTT_{raw} - D_{gen}$$

Result: Adjusted RTT becomes Negative!



Workaround: NDNLP Tags



- Can't manipulate data packet
- ⇒ Add NDNLP Header

Done

Thanks a lot!