Progress Report: Congestion Control Implementation

9th NDN Retreat

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The University of Arizona

Crucial part of **Application Performance**

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Examples:

Hadoop on NDN

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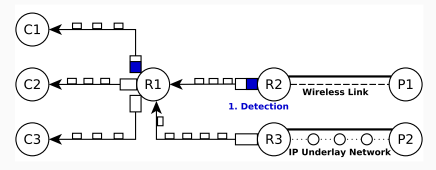
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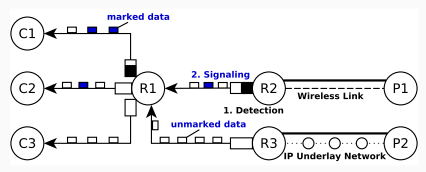
- Hadoop on NDN
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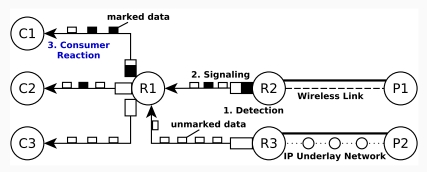
Crucial part of **Application Performance**

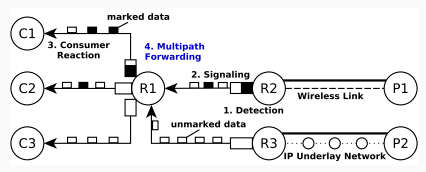
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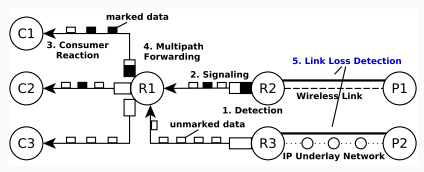
- Hadoop on NDN
- Frequent questions about **ndnchunks** performance (mailing list)
- Also: rate-adaptive video, wireless networks, etc.



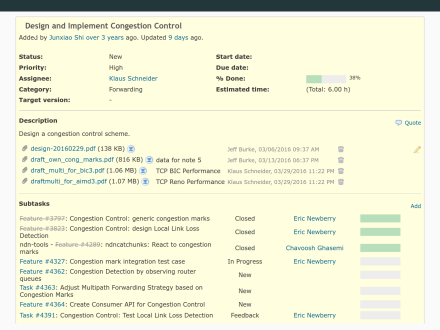








Implementation Overview: Redmine



Thanks to Eric, Davide, Chavoosh, Junxiao, and others.

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1. Generic Congestion Marks

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- Simple API with getters & setters

2. Consumer Congestion Adaptation

- Catchunks: AIMD, react to congestion marks
- 3. Local Link Loss Detection (NDNLP)
 - Detect lost packets (via gap in SeqNr or ACK Timeout)
 - Signal to forwarding strategy onLostInterest().

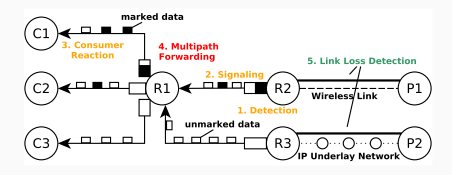
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- 4. **Multipath Forwarding** (needs more design)

Progress in one Picture



The End

Any Questions?

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References i

Klaus Schneider, Cheng Yi, Beichuan Zhang, and Lixia Zhang.
A practical congestion control scheme for named data networking.
In Proceedings of the 2016 conference on 3rd ACM Conference on Information-Centric Networking, pages 21–30. ACM, 2016.