Quick Update
Network Coding for CCN/NDN:
Requirements and Challenges
(draft-irtf-nwcrgr-nwc-ccn-reqs-01)

K. Matsuzono, H. Asaeda (NICT), C. Westphal (Huawei)

IRTF NWCRG, Mar. 2019, Prague
Draft Summary

• Objective
  • introduce the research results and establish common understanding about NC for CCN/CCN
  • Clarify requirements for NC for CCN/NDN
  • Provide useful insights to netcoders who apply and implement NC into CCN/NDN

• Scope
  • Describing specific mechanisms/solutions is out of scope of this document
    • Actual protocol proposal will be done in another draft
Updates (-01)

- Added a “4.2.5 Backward Compatibility” section
  - Compatibility with regular network operations

- Added content in the “5. challenges” section
  - Security and Privacy
    - Avoid content poisoning attack/Cache pollution attack, encoding vector modifications by attacker
  - Routing
    - Challenge in how to achieve effective and scalable routing for Interests requesting coded data as well as to simplify the routing process
Next step

- Welcome comments and suggestions.

- After addressing comments, last call?

Thank you!