draft-wissingh-icnrgterminology-03

https://github.com/icnrg/draft-irtf-icnrg-terminology https://tools.ietf.org/html/draft-wissingh-icnrg-terminology-03

Bastiaan Wissingh (TNO), Alex Afanasyev (FIU), Lixia Zhang (UCLA), Christopher Wood (University of California Irvine), Christian Tschudin (Uni. Of Basel), David Oran (Network Systems Research & Design)

ICNRG - IETF 100 - Singapore

November 12, 2017

Scope of the Document

• To provide an overview of the terminology and definitions that have been used in describing concepts in the CCN and NDN projects.

History #1

• Version -00 submitted before IETF 96 – Berlin:

Provided initial list of terms/definitions from:

- draft-irtf-icnrg-ccnxmessages
- draft-irtf-icnrg-ccnxsemantics
- draft-irtf-icnrg-challenges (now RFC)
- draft-irtf-icnrg-disaster
- draft-irtf-icnrg-evaluation-methodology (now RFC)
- draft-irtf-icnrg-videostreaming (now RFC)
- RFC 7476 Baseline Scenarios

• Version -01 submitted before IETF 98 – Chicago

• Incoorperated comments from the list regarding content as well as document scope, a.o. Dirk, Ravi, Börje, Cedric, Marc

History #2

- Version -02 submitted before IETF 99 Prague
 - Received and addressed review comments from Akbar Rahman.
 - Rearranged section 3 to provide a more top-down approach on term definitions, e.g. Generic section, ICN node terms, Forwarding plane...
 - Updated sections
 - 3.3 Forwarding plane
 - 3.5 Name Types
 - 3.6 Name Usage
 - 3.7 Data Centric Security
 - Added section 3.4 on Packet Types
- Version -03 submitted before IETF 100 Singapore

Progress since version -02

• Changed title of the document to better reflect current content and purpose:

Information-Centric Networking (ICN): Terminology

Information-Centric Networking (ICN): CCN and NDN Terminology

Next steps

- Open items
 - Check updated drafts?
 - Not (yet) included drafts? E.g. draft-irtficnrg-flic-00?
 - Open definitions in section 3.8, not specifically CCN or NDN
 - ..
- Reviewers?
- As announced on the mailinglist, the authors would like to go for adoption as RG document.