

# NDN protocol development:

status of reference implementations, supporting software releases, open architecture research issues

**Alex Afanasyev**

University of California, Los Angeles,  
NDN team

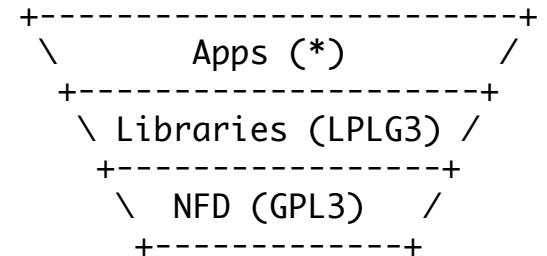
ICNRG Interim Meeting  
San Francisco, CA, October 2, 2015

# Progress in the past year

- Expand and improve supporting libraries
- One major release and five minor releases
  - next full major release this month
  - <http://named-data.net/doc/NFD/current/releases.html>
- Expanded list of supported platforms, new features and bug fixes

# Reference Implementation Status

- Free software approach
- NFD: NDN Forwarding Daemon
  - New flexible packet format based on TLV
  - Modular and extensible design
  - Support for multiple forwarding strategies
- Libraries: full featured implementations in a variety of languages
  - C++ (full + lightweight), Java (se+android), JS (in-browser+nodejs), Python
- Apps: <https://github.com/named-data>



NdnCon  
ndnrtc  
NLSR  
repo-ng  
ndn-tools  
ChronoChat

ChronoChat-js  
ChronoShare  
ndn-traffic-generator  
Federated Wiki  
ndn-bms  
ndn-lighting

ndnfs  
NDNoT  
ndnrjs  
Matryoshka  
ndnstatus  
NDNVideo

NDNFit  
OpenPTrack-NDN  
Building Management  
ndn-hangman  
NDNWhiteboard  
photoSharing

# Community Involvement

- Mailing lists
  - nfd-dev: 100+ (<http://www.lists.cs.ucla.edu/mailman/listinfo/nfd-dev> )
  - ndn-interest: 340+ (<http://www.lists.cs.ucla.edu/mailman/listinfo/ndn-interest>)
  - ndnSIM: 300+ (<http://www.lists.cs.ucla.edu/mailman/listinfo/ndnsim>)
- Code contributors across NDN projects
  - 70+ (many outside of NDN team)
- NDN on Github
  - <https://github.com/named-data>
  - 20+ forks of NFD, ndn-cxx
  - 48+ forks of ndnSIM
- 1<sup>st</sup> NDN Hackathon
  - <http://ndncomm.github.io/>
  - 25 participants, 7 projects (out of 19 project proposals)
- NDNComm2015
  - 100+ people from 63 institutions and 13 countries

# NDN Consortium

## Founding Universities (8)

- Colorado State University
- University of Arizona
- University of California, Los Angeles (UCLA)
- University of California, San Diego
- University of Illinois, Urbana-Champaign
- University of Memphis
- University of Michigan
- Washington University in St. Louis

## Industry (10)

- Alcatel-Lucent
- Brocade
- Cisco Systems
- Fujitsu Laboratories of America
- Huawei Technologies
- Intel Corporation
- Juniper Networks
- Panasonic Corporation
- Verisign, Inc.
- ViaSat

## Academic / Non-profit (9)

- Anyang University, Korea
- Northeastern University
- The MITRE Corporation
- Tongji University, China
- Tsinghua University, China
- University of Basel, Switzerland
- University of Maryland, College Park
- Université Pierre et Marie Curie Sorbonne Universités, France
- Waseda University, Japan

# Technical Memos on NDN Architectural Design

- (rev2) *Consumer-Producer API for Named Data Networking*. ICN'15/NDN-0017
- (rev3) *Schematizing and Automating Trust in Named Data Networking*. ICN'15 / NDN-0030
- (rev1) *Scalable Name-Based Packet Forwarding: From Millions to Billions*. ICN'15
- (rev15) *NDNLPv2 spec* (<http://redmine.named-data.net/projects/nfd/wiki/NDNLPv2>)
- (rev1) *Packet Fragmentation in NDN: Why NDN Uses Hop-By-Hop Fragmentation*. NDN-0032.
- (rev1) *ICN Packet Format Design Requirements*. draft-icn-packet-format-requirements-01.
- (rev4) *SNAMP: Secure Namespace Mapping to Scale NDN Forwarding*, GI'2015 / NDN-0004
- (rev1) *Public Key Management in Named Data Networking*. NDN-0029
- (rev4) *NFD Developer's Guide*. NDN-0021
- (rev1) *Fetching content in Named Data Networking with embedded manifests*. NDN-0025
- (rev1) *NDN Technical Memo: Naming Conventions*. NDN-0022
- (rev1) *Kite: A Mobility Support Scheme for NDN*. NDN-0020
- (rev1) *A World on NDN: Affordances & Implications of the Named Data Networking Future Internet Architecture*. NDN-0018
- *Packet Forwarding Speed vs. Processing: Implementation Tradeoffs in Handling Selectors*
- *NDN Name Discovery*
- *LINK - description*
- *Why Variable Length Wire Encoding is Important*
- *Implicit Digest vs. Content Hash*

# FYI: Recent Papers from NDN Team

- ICN'15
  - Scalable Name-Based Packet Forwarding: From Millions to Billions
  - Consumer / Producer communication with application level framing in Named Data Networking
  - NDN-RTC: Real-time videoconferencing over Named Data Networking
  - Schematizing and Automating Trust in Named Data Networking
- Other
  - SNAMP: Secure Namespace Mapping to Scale NDN Forwarding (GI'2015)
  - The Story of ChronoShare, or How NDN Brought Distributed Secure File Sharing Back (MASS CCN'15)
  - Named Data Networking in Climate Research and HEP Applications (CHEP2015)
  - Synchronizing Namespaces with Invertible Bloom Filters (ACNS'15)
  - Navigo: Interest Forwarding by Geolocations in Vehicular Named Data Networking (WoWMoM'15)
- <http://named-data.net/publications/>

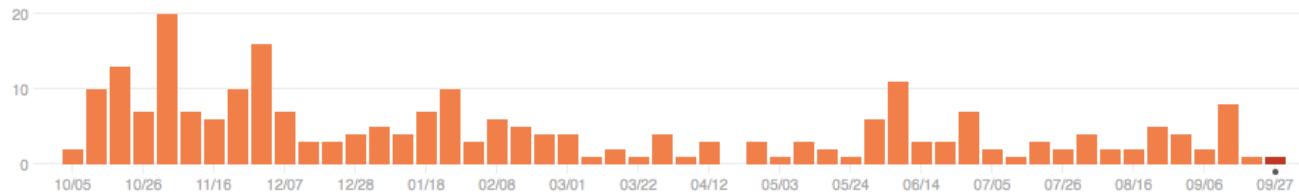
# Active Development

- Weekly code commits at Github

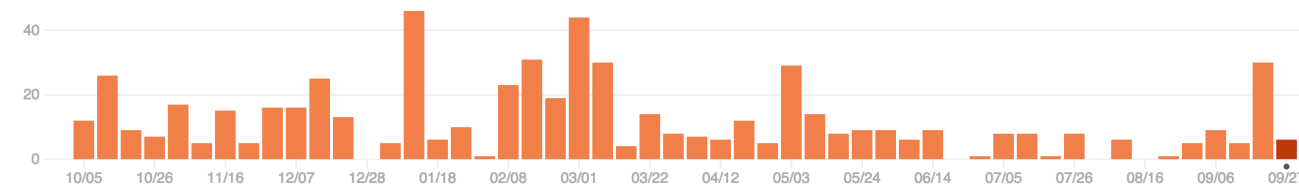
- NFD



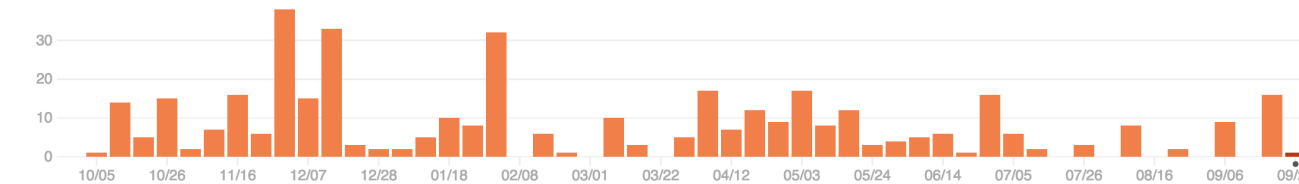
- ndn-cxx



- jndn



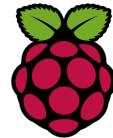
- PyNDN2





# Multi-Platform Support

- NFD now runs on Android
  - <https://github.com/named-data-mobile/NFD-android>
  - A few pilot applications
    - Simple game <https://github.com/dchimeraan/ndn-hangman>
    - NDN Whiteboard <https://github.com/sumitgouthaman/NDNWhiteboard>
    - Photo sharing app <https://github.com/ohnonoho/photoSharing>
- Raspberry Pi, Arduino, Odroid
  - Used to prototype smart home devices, IoT
- DD-WRT and OpenWrt
  - Home routers
- Other embedded systems
  - <http://redmine.named-data.net/projects/ndn-embedded/wiki>



# Evaluation Platforms

- Every release of NFD is tested and deployed on the global NDN testbed.
- For evaluation, users now have a set of choices with different tradeoffs between scale and fidelity
  - NDN Testbed
    - 26 sites in US, China, France, Switzerland, Spain, Norway, Italy, Korea, Japan
    - <http://named-data.net/ndn-testbed/>
  - Open Network Lab, Emulab, ...
    - <https://onl.wustl.edu/>
  - Mini-NDN
    - <https://github.com/named-data/mini-ndn>
  - ndnSIM 2.1
    - <http://ndnsim.net/2.1/>

# Architectural Features Available for Experimentation

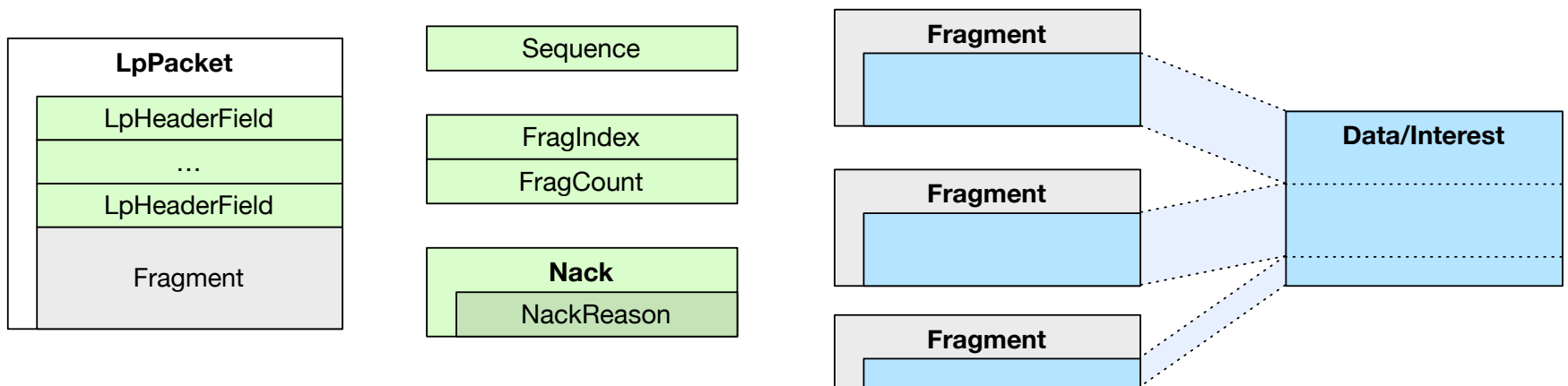
- Edge support
  - minimize manual configurations
- NDNLv2
  - hop-by-hop packet delivery assistance
- Network NACK
  - router-level “no”
- LINK object
  - name referrals (“delegations”)

# Edge Support

- Autoconfig and local hub discovery
  - Combination of various techniques to automatically discover and connect hosts to NDN testbed.
  - <http://named-data.net/doc/NFD/current/manpages/ndn-autoconfig.html>
  - <http://named-data.net/doc/NFD/current/misc/local-prefix-discovery.html>
- Automatic Prefix Propagation
  - Producer connects to gateway and securely register its content prefixes with the gateway.
  - Needed for the last hop delivery of interests to the producer

# NDNLPv2: Link Protocol for NDN

- Within one hop, under the NDN Interest/Data layer.
- A set of link services over underlying transport
  - Fragmentation/reassembly
  - Loss detection/recovery
    - done extensive simulations already
  - Link failure detection
  - Network NACK
- Services are optional depending on the type of transport
  - E.g., TCP, UDP, Ethernet

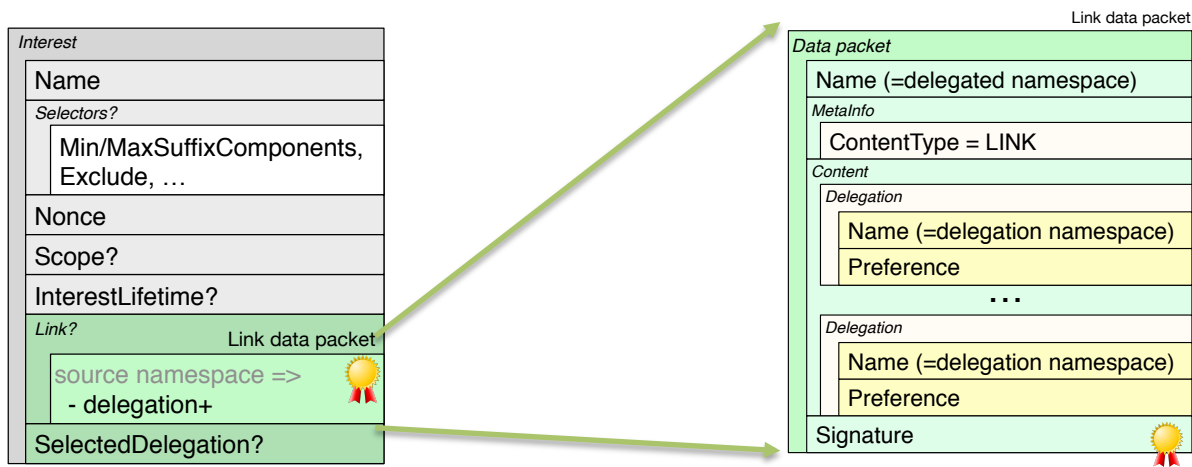


# Network NACK

- When a node cannot fetch the data, generate a NACK to signal the downstream to explore other options.
  - Loop, link failure, no route, congestion, ...
- Return the unsatisfied Interest together with an error code as the NACK
- Downstream node explores other forwarding options.
- <http://redmine.named-data.net/projects/nfd/wiki/NDNLPv2>
- <http://redmine.named-data.net/issues/2520>

# LINK Object

- LINK is a new type of content object, which links one name to another.



- Used to support mobility, and routing scalability.
- Available in NFD/libraries
  - <http://redmine.named-data.net/issues/2587>

# Strategy

- Version 4 of the Best Route Strategy
  - Support Interest retransmission with exponential back-off of the suppression interval
  - <http://redmine.named-data.net/issues/3156> v4
  - <http://redmine.named-data.net/issues/1913> v3
  - <http://redmine.named-data.net/issues/1871> v2
- The Access Strategy for end hosts
  - Multicast to learn which host provides the content and remember what has been learned
  - [http://redmine.named-data.net/attachments/download/201/access-router-strategy\\_20141220.pptx](http://redmine.named-data.net/attachments/download/201/access-router-strategy_20141220.pptx)
- The Adaptive SRTT-based Forwarding strategy for hyperbolic routing
- Support LINK object for mobility and routing scalability



# Security

- Tutorial
  - <http://named-data.net/doc/ndn-cxx/current/tutorials/security-library.html>
- Schematized trust (see ICN'15 paper)
  - application to NFD, NLSR, and other apps
  - <http://named-data.net/doc/ndn-cxx/current/tutorials/security-validator-config.html>
- PIB service to manage public keys and publish certs
  - [http://redmine.named-data.net/projects/ndn-cxx/wiki/PublicKey\\_Info\\_Base](http://redmine.named-data.net/projects/ndn-cxx/wiki/PublicKey_Info_Base)
- Improved signing APIs for better usability
- Signed Interest
  - <http://named-data.net/doc/ndn-cxx/current/tutorials/signed-interest.html>
- New NDN certificate format
  - <http://named-data.net/doc/ndn-cxx/current/tutorials/certificate-format.html>
- Experiments with automated testbed certificate issuance

# Future Plan

- Forwarding Strategy
  - new strategies to support IoT, sensors, mobile and DTN environments
  - composable strategy towards the vision of a limited VM
- NDN over constrained communication channels
- Scoped communication
  - within enterprise, homes, etc.
- Hop-by-hop interest limit mechanism for congestion control
- Moving towards the plug-in-play model
  - auto-configuration, self-discovery, self-configuration
- Optimizations and refinements
  - Packet format, packet processing, data structures and algorithms, crypto
- Facilitate usable content-based security
  - authenticity, confidentiality, privacy