CCN-lite & RIOT Updates from the Communities

Cenk Gündoğan¹ Christopher Scherb²

¹HAW Hamburg

 2 University of Basel

July 29, 2017





CCN-lite

- CCN-lite is a lightweight ICN implementation
- permissive ISC license
- developed at University of Basel
- Multi Packet format forwarder: NDN, CCNx, etc.
- CCN-lite runs on multiple platforms
 - x86/64 on Linux, BSD and MacOS, Kernel Module for Linux
 - Android
 - Arduino
 - ARM Cortex A-series
 - RIOT (e.g. ARM Cortex M-series)
 - Contiki

Properties / Features

- Single Binary, multiple packet formats
- enable/disable functionality/packet formats at compile time
- Little memory constraints. Runs on constraint devices
- few dependencies (libssl), easy to port for other platforms
- run multiple instances on a single machine

Development

Active Developers / Regular Contributors:

University of Basel



Hamburg University of Applied Sciences



Free University of Berlin



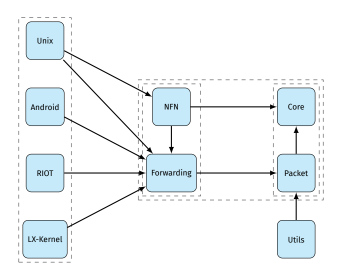
CCN-lite v0.x

- started in 2011
- Goals:
 - Lightweight implementation of the CCNx 0.x forwarder
 - few lines of code, easy portability
 - basis for a NFN implementation (Named Function Networking)
- Grew with number of supported packet formats
- Stand alone implementation of various packet formats
- more than just a forwarder?

CCN-lite v2

- 2017: Kickoff development of CCN-lite v2
- Restructuring of the code with the goals:
 - easy expandability for future application and packet formats
 - added: LOWPAN packet format
 - providing packet encoding library for applications
 - provide functionality for applications
 - fixing security issues (thanks to Eric Sesterhenn / X41 D-Sec)
- Modularization of the code
- Memory optimizations

Structure of CCN-lite v2



Current status of CCN-lite v2

- only few API changes to CCN-Lite v2
 - unified packet en/decoding for easier usage
 - wrapper functions simplify access to existing functions
- Libraries and API are mostly stable.
 - do not expect API changes before the release
 - maybe a few changes for compatibility with other platforms?
- Unix and RIOT implementations are complete
- Missing: Linux Kernel, Android, Arduino
- release is planned for this year

CCN-lite in RIOT

Current State

- CCN-lite v1 supported
- CCN-lite v2 GitHub Pull Request available
- Both use dynamic memory allocation (TLSF)

Adaptations needed

- Static memory allocation
- Limit length of names
- Minimal data structure implementations (CS, FIB, PIT)
- Common API for users
 - CCN-lite vs NDN-RIOT vs ...
 - CCNx vs NDN vs ...

LowPAN Adaptations for CCN-lite and RIOT

CCN-lite

Extend CCN-lite Packet library for CCN-LoWPAN

RIOT

 Generalize LoWPAN dispatch handling to reuse Fragmentation et al.