

NDN-RIOT Package Report

Tianyuan Yu
royu29@ucla.edu

Notes

Some parts of package are not well-written because I'm not a coding expert and still learning how to do things correctly. So any suggestions about coding or design you can provide are highly helpful! I'm keep tidying up code/comments and refining necessary documentation. Apology again if my not so good coding style confuses you.

Package History & Overview

NDN-RIOT package is based on Wentao Shang's same named work in 2015, you can find the this paper work via NDN's publication list, or resort to link https://named-data.net/wp-content/uploads/2015/01/design_implementation_ndn_protocol.pdf.

Wentao's work provide NDN protocol stack on RIOT OS, but limited on basic Interest/Data exchanges. Original package creates a **ndn** thread aside from the user's main thread, serving networking things. Whereas, IoT scenario need built-in app-layer protocols (e.g., bootstrapping, service discovery) to facilitate development. The new package additionally create a **ndn-helper** thread to interact with core **ndn** thread. Three app-layer protocols reside in **ndn-helper** to run as ndn applications. User can call **ndn-helper** function to retrieve issued certificate, neighbour identities and available services, and allocated access keys.

Environment Setting

Getting Started

To build applications, create environment using the following commands:

```
mkdir riot
cd riot
git clone https://github.com/named-data-iot/RIOT
git clone https://github.com/Zhiyi-Zhang/ndn-riot
git clone https://github.com/Zhiyi-Zhang/ndn-riot-tests
ndn-riot is our new package and ndn-riot-tests provides basic test cases.
```

Package Makefile

RIOT cloned from address above have already equipped with NDN-RIOT package (old version of Wentao's work in 2015). To re-configure, go to folder `../RIOT/pkg/ndn-riot`, redirect the makefile here to a local source folder, or to remote github link (be sure of using the newest commit version number in makefile).

For example, if you'd like to replace original package, to `../RIOT/pkg/ndn-riot`, find Makefile and replace the package configuration with

```
PKG_SOURCE_LOCAL ?= $(RIOTBASE)/../ndn-riot
PKG_BUILDDIR ?= $(PKGDIRBASE)/ndn-riot
```

and in `Makefile.include`, add line
`USEMODULE += ndn-helper`

Project Makefile

Each new project which uses this package should have makefile with

```
USEPKG += micro-ecc                #dealing with ECDSA signature
USEPKG += ndn-riot
USEMODULE += crypto                #dealing with crypto operation
USEMODULE += cipher_modes          #dealing with AES-128 cipher block chain mode
```

and `CFLAGS` to enable RIOT's crypto module

```
CFLAGS += -DCRYPTO-AES
CFLAGS += -DCRYPTO-THREEDES
```

Test and Examples

Basic APIs inherited from Wentao's original library can be found in example folder <https://github.com/named-data-iot/ndn-riot-examples>

They can still be used in this package, with slight modification of using `secp160r1` ECDSA key rather `secp256r1` when dealing cryptographic operation. Tests for each module are still missing. Protocols design can be found in the same repo's wiki page. Bootstrapping protocol is little complicated since we optimized it many times for faster sign-on speed. Other test cases are in `ndn-riot-tests`.

Test-node-1 & Test-node-2

In the example folder, they perform as devices need to be bootstrapped and basic producer & consumer. `test-node-1` serves as a encrypted content producer (e.g., heartbeat sensor). It first bootstraps with bootstrapping controller, fetching its identity and home prefix, then registers serveral subprefixes to `ndn-helper-discovery` and broadcast. `test-node-2` serves as a encrypted content consumer. After bootstrapped and register & broadcast available services, consumer uses a ECDSA key pair to apply for the access of first listened identity's first collected service. Eventually consumer gets the producer's encryption key. These two nodes can run as native MacOS/Linux process but suffer from insufficient memory when running on samr21-xpro boards. To tackle this, you can see Tips mentioned later. Before running two test nodes, bootstrapping controller and access controller should be established first. Source code can be found in the same folder.

Controller-boot

In the example folder, performs as bootstrapping controller, waiting for devices' request of secure sign-on and issuing certificates.

Controller-ace

In the example folder, performs as access controller, it dosen't need be bootstrapped (at least for now), process access control request from data producer and access request from consumer.

Usage

To start with `ndn-helper` related functions, call `ndn-helper-init` to create and initiate `ndn-helper` thread. To terminate, call `ndn-helper-terminate`. Most APIs mentioned can be found `helper-app.h`.

Bootstrapping

Call `ndn_helper_bootstrap_start` to pass a ECDSA key pair to `ndn-helper` to start bootstrapping thread. If success, issued certificate and parsing result will be kept in `ndn-helper`. User can call `ndn_helper_bootstrap_info` to retrieve the bootstrapping result. Thread will automatically terminate once finishing (success/timeout).

Service Discovery

Call `ndn_helper_discovery_init` to create and initiate the `ndn-helper-discovery` thread, `ndn_helper_discovery_register_prefix` is to register subprefixes for discovery. This function must be called before `ndn_helper_discovery_start`, which will broadcast available one's available services to the network. `ndn_helper_discovery_query` is used to query interested service with identity specify the interest receiver, this function (if success) will directly return the content block of data. Call `ndn_helper_discovery_terminate` to end the discovery thread.

Access Control

Call `ndn_helper_access_init` to create and initiate the `ndn-helper-access` thread. `ndn_helper_access_producer` will use a key pair to contact access controller, trying to negotiate a symmetric key. This function will return (if success) a pointer of negotiated symmetric key. Whereas `ndn_helper_access_consumer` requires ECDSA key pair and desired identity as inputs, and return a pointer of coresponding producer identity's encryption (symmetric) key if application success. To terminate the `ndn-helper-access` thread, call `ndn_helper_access_terminate`.

Tips

Boards vs. Native

If you are using `samr21-xpro`, it can't run discovery and access control thread together for limited RAM. Currently you can try the combination bootstrap + discovery or bootstrap + access control. If you try as a native MacOS/Linux process, RAM won't bother us.

Encoding/Decoding

NDN-RIOT uses ECDSA curve `secp160r1` for micro-ecc signature. Old `ndn-riot` uses `secp256r1` but we discarded it for long processing time on resources constrained boards. Hence, if you use code from repo like `ndn-riot-examples` where signature remain `secp256r1` based, you should replace these key pair. Otherwise signature verification may fail. Nevertheless, seldom boards can generate key pairs on their own for lacking "pseudo random number generator". Hence, all ECDSA key pairs are hard coded for now.

If having no specific explanation, identity names, service names and "subprefixes" are all encoded as Name TLV, although they are not exact "names". This is because Wentao's original library has well-supported APIs to cope with Name TLV blocks.

Debugging

Basically, most issues happen after one side receive the packet and begin processing. If one doesn't receive any packets, perhaps the reasons lie in the networking configuration or hardware modules imported.

Bootstrapping

With **ndn-helper**, native MacOS/Linux process or boards can perform a bootstrapping client role, but not the server part. Bootstrapping controller need configuration manually. Source code for bootstrapping controller can be seen at example folder. Such consideration is because we plan to re-implement the bootstrapping controller part over Android, where device are powerful enough to generate key pairs with enough security level. The similar situation also exist in access control module.

Service Discovery

Neighbour Table is only used in Service Discovery, to automatically collect available identities and services under these prefixes. Table will only be initiated once when you initiate the discovery thread. You can manually add/remove entries of the table if you need.

Access Control

Like bootstrapping, **ndn-helper** can only delegate the identity applying for access control or access keys. Access controller in the network need configuration manually. Source code in the example folder.

Key Parameters

Listed structure can be found in **helper-block.h**

ndn_bootstrap_t

1. **certificate**: hold the issue certificate from bootstrapping.
2. **home_prefix**: hold home prefix parsed from received certificate.
3. **anchor**: hold the anchor certificate (trust anchor) fetched in bootstrapping.

ndn_discovery_t

1. **identity**: used in query, indicating wanted identity
2. **service**: used in query, indicating wanted service

ndn_access_t

1. **ace**: keypair used for access control
2. **opt**: producer's optional parameters (current useless)/consumer's desired identity

ndn_keypair_t

1. **pub**: public key bits, should be 64 bytes
2. **pvt**: private key bits, should be 32 bytes

ndn_key_t

1. **key**: symmetric key bits
2. **len**: length of key bits