New Library Directions

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NDN Codebase Overview

**Infrastructure Software**
- NFD
- NFD-android
- NDN-RIOT
- µNFD
- NDN Tools
- NLSR
- Repo-ng, repo-sql
- NDN Control Center

**NDN Libraries**
- ndn-cxx
- NDN-CPP
- NDN-JS
- PyNDN
- jNDN
- Chrono Sync
- PSync
- Vector Sync
- NDN-RTC

**Apps**
- ChronoChat
- ndns
- ndncert
- ndn-flow
- NdnCon
- ndn-fs
- ndn-atmos
- Many others

**Evaluation Frameworks**
- ndnSIM
- miniNDN
- NDN Testbed
Starting Point: https://named-data.net/ ➔ Codebase
New Libraries

• Security
  • Name-Based Access Control
  • NDNCERT
  • (Expanded on in the afternoon)

• Applications
  • Common Name Library: motivation and directions
Data-centric confidentiality

- Encrypt data at the time of production
- Distribute decryption keys to authorized consumers
- Design challenges
  - How does a producer learn the authorized consumers?
    - changing authorized consumers
    - distributed production
  - How to distribute decryption keys efficiently?

Think how to secure data, not channels where data is transferred
Augmented Reality Environment

Context & Deep Context

Mobile Terminal
Producer of context
Consumer of deep context

NDN Network

Domain Owner
(e.g., University)

Key; Trust;
Access Control Management

Other Content Publisher
(e.g., Google)

Context Consumers
Deep Context Producers

Producer of context
Consumer of deep context

Other
Content
Publisher
(e.g., Google)

Context Consumers
Deep Context Producers
Name-Based Access Control (Concepts)

(Data Owner) Entity that controls access to the data associated with the namespace

(Producer) Entity that encrypts data based on namespace association

(Consumer) Entity that decrypts data based on namespace association
Managing Access

Authorized to create policies = owns identity
\[
\text{/mypolicy/subset>/KEY/<key-id>}
\]

Defines policy via RSA key
\[
\text{/mypolicy/substring>/NAC/<granularity>/KEY/<key-id>}
\]

Realizes encryption policy using a public key
\[
\text{/mydata/substring>/NAC/<granularity>/KEK/<key-id>}
\]

Realizes decryption policies with encrypted version of private key (KDK)
\[
\text{/mydata/substring>/NAC/<granularity>/KDK/<key-id>}
\]
\[
\text{/ENCRYPTED-BY/\text{<user-X-prefix>/KEY/<key-id>}}
\]
\[
\ldots
\]
\[
\text{/mydata/substring>/NAC/<granularity>/KDK/<key-id>}
\]
\[
\text{/ENCRYPTED-BY/\text{<user-Y-prefix>/KEY/<key-id>}}
\]
Producing and Encrypting Data

From Access Manager / provisioned or dedicated data owner storage

Executes named policy via fetching corresponding KEK

\[</policy/subset>/NAC/<granularity>/KEK/<key-id>\]

Generates (re-generates) symmetric Content Key (CK)
Publishes CK data under configured namespace, encrypted by KEK

\[</ckdata/prefix>/CK/<key-id>/ENCRYPTED-BY</mydata/subset>/NAC/KEK/<key-id>\]

Encrypts input data using CK, returns encrypted content
Exact name of the corresponding CK data is embedded in the encrypted content
Receiving and Decrypting Data

From Access Manager / provisioned or dedicated data owner storage

Executes decryption policy via fetching/failing to fetch KDK

`</mydata/subset>/NAC/KDK/<key-id>/ENCRYPTED-BY/<user-identity>/KEY/<key-id>`

Fetches CK data for the name extracted from input encrypted payload

`</ckdata/prefix>/CK/<key-id>
/.../ENCRYPTED-BY</mydata/subset>/NAC/KEK/<key-id>`

Decrypts the input data using CK, returns encrypted content

Exact name of the corresponding CK data is embedded in the encrypted content
NAC Library API Highlights

```cpp
#include "access-manager.hpp"

... AccessManager accessManager(identity, granularity, ...);

accessManager.addMember(authorizedCert1);
accessManager.addMember(authorizedCert2);

Encryptor encryptor(accessPolicyName, ckName, ...);

Data data(dataName);
data.setFreshnessPeriod(10_s);

auto content = encryptor.encrypt(data, dataSize);
data.etContent(content.wireEncode());

keyChain.sign(data);

Decryptor decryptor(identity, ...);

decryptor.decrypt(data.getContent().blockFromValue(),
[=] (ConstBufferPtr content) {
    ... },
[=] (const ErrorCode&, const std::string& error) {
    std::cerr << "Cannot decrypt data: " << error << std::endl;
});
```
NAC Next Steps

• Integrate attribute-based encryption
  • Currently available as a separate experimental library

• Integrate in more application prototypes to refine APIs and features
NDNCERT: Certificate Management

- Streamlined certificate request and issuance
- Any node can act as a local CA for the namespace
NDNCERT in Action (Initiate Request)

Certificate Requester*

Generate key pub/prv key pair

Camera CSP750 selects challenge “dev-secret”.
Use the secret (configured by user) as parameter

_CNEW

Create request instance 38495327

/MyHome/CA/_NEW/<cert request>/[sig]

/MyHome/CA/_NEW/…/[version]

“request-id”: “38495327”,
“status”: “wait-selection”,
“supported-challenges”: [ “PIN”, “DEV-SECRET”, “CERT” ]

Signature

Data packet with encapsulated certificate

_VERIFY

_VERIFY

_VERIFY

_VERIFY

_VERIFY

_VERIFY

_VERIFY

_VERIFY

_VERIFY

_VERIFY

_VERIFY
NDNCERT in Action (Prove “Yourself” and Get Cert)

/Create Certificate Request For /MyHome/Cameras/CSP750/LivingRoom/View/FronView/KEY/1112

**_SELECT_**

/MyHome/CA/_SELECT/{“request-id”:"38495327”}/DEV-SECRET/HMAC({“secret”:”csp750-111”})/[sig]

Sign Certificate Request For /MyHome/Cameras/CSP750/LivingRoom/View/FronView/KEY/1112

**_VALIDATE_** and **_STATUS_**

/MyHome/CA/_SELECT/…/[version]

“request-id”: “38495327”,
“challenge-type”: “dev-secret”,
“status”: “succeed”

Signature

**_DOWNLOAD_**

/MyHome/CA/_DOWNLOAD/{“request-id”: 38495327}"

Data packet with encapsulated certificate
Intra-Node (App) Certificates

- Make sure request came from the right application instance
  - App was developed by the trusted developer and the code could not have been tampered with
  - App instance is run by trusted user

1. Are you running this app and sending this request? (app should show PIN: 1234)
2. Check the instance (check whether 1234)
3. Check application signature

1. Get the identifier of requester app
2. Get the requester application info

Alice

/ndncert

/ucla/

alice/CA

NDN Forwarding Daemon

application instance

Operating System
NDNCERT API Highlights

```cpp
client.sendProbe(ca, "...",
    [] (...) {
        sendNew(ca, certIdentity,
            [] (...) {
                sendSelect(ca, certIdentity,
                    [] (...) {
                        sendValidate(ca, ...
                            [] (...) {
                                requestStatus / requestDownload
                            });
                    }
                },
                ...);
            }
        },
        ...);
    }
, ...
);
NDNCERT Next Steps

- Simpler API to be used in applications (for intra-node certs)
- Integration with NDN Control Center
- Integration with NDN Android
Common Name Library - Motivation

• Explore a collection-oriented API for NDN application developers
• Provide tools for working with namespaces as they represent collections, in an information-focused rather than communication-oriented way
• Assume asynchronous network operations will be used to sync the namespace and consume/publish objects in the collection
• Make progress towards NDN as a middleware-replacement in terms of high-level, application-facing features, but try to stay as general as possible
• Refine the set of tools for working with common naming patterns
• Provide a lightweight way to integrate various:
  • Sync mechanisms (i.e., ChronoSync, Psync),
  • Data access patterns (i.e., Consumer/Producer API, RDR)
  • Publishing models (i.e., C/P API, in-memory content cache),
  • Namespace queries / pattern matching (i.e., regexp, wildcard components),
  • Triggered data generation (supporting security)
Common Name Library

- Library enabling applications to work with hierarchical, named data collections
  - Namespace object (root and child nodes)
  - Application interacts with a Namespace node (attach handlers, receive notifications)

```python
from pyndn import Face
from pycnl import Namespace, SegmentedObjectHandler

def main():
    face = Face("memoria.ndn.ucla.edu")
    page = Namespace("/ndn/edu/ucla/remap/demo/ndn-js-test/named-data.net/project/ndn-ar2011.html/%FDT%F7n%9E")
    page.setFace(face)

    def onSegmentedObject(handler, obj):
        print("Got segmented object")

    page.setHandler(SegmentedObjectHandler(onSegmentedObject)).objectNeeded()
```
CNL - Unified publisher/consumer

• objectNeeded() – From application (producer) or network (consumer)

• Producer
  • CNL receives Interest, adds to PIT, calls OnObjectNeeded (if not already in cache).
  • Handler’s OnObjectNeeded answers True.
  • CNL waits for application to produce data asynchronously.
  • Application calls setObject().
  • CNL does serialize/encrypt/sign and satisfies PIT.

• Consumer
  • Application calls OnObjectNeeded for a Namespace node. (All handlers answer False.)
  • CNL does Face.expressInterest and waits for Data.
  • CNL receives Data, does verify/decrypt/deserialize and OnStateChanged(OBJECTREADY)
Signing/validation and encryption/decryption may be performed at both the packet and object level, depending on the object type.

NDN-CNL: Name node state diagram
Integrating Interest/Data and Packet-/Prefix-level objects
CNL – Next steps

- High-performance persistent storage
- Psync for name space synchronization
  - Efficient use of Bloom filters to resolve differences in sets of names
  - Robust to network partitions
  - Builds on ChronoSync research
- More applications
  - Currently used in augmented reality mobile client application
- More protocols
  - Perhaps RDR
How to learn more

• NAC
  • https://github.com/named-data/name-based-access-control

• NDNCERT
  • https://github.com/named-data/ndncert

• Common Name Library
  • C++: https://github.com/named-data/cnl-cpp
  • C# (for Unity): https://github.com/named-data/cnl-dot-net
  • Python: https://github.com/named-data/PyCNL