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**Integration of Blockchain and Named-Data
Networking**

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Final Year Project April 2019

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Declaration

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Abstract: Information-Centric Networking (ICN) is a communication approach that makes content 'living' in a network the focus of communication, in contrast to the traditional communication between hosts based on IP addresses. In order to ensure the validity of content, it should be signed by its producer and in order to ensure that information is only accessible to a select number of consumers, content may need to be encrypted. Named-Data Networking (NDN) is an ICN implementation that provides a framework for the exchange of named content and a certificate-based security mechanism to sign and encrypt/decrypt content. The certificates in NDN are held at individual nodes and have to be requested by other nodes in a network in order to verify content, leading to additional latency once content has been retrieved.

This project has extended NDN's certificate management system by distributing certificates based on a distributed ledger i.e. a blockchain. Transactions such as the creation and removal are announced by nodes to miners which incorporate the transaction into new blocks and distribute these to nodes for inclusion into the Blockchain. Nodes have

access to the current set of certificates through their Blockchain and can verify content through these certificates.

NDN currently implements a signature verification standard by using the standard X.509 Format for certificates. Certificates represent the validity of a public key that has been used to sign a piece of data. All Data packets in NDN are issued certificates. These certificates are stored in the Public Information Base(PIB).

This paper recommends the additional hashing of these certificates in a Blockchain to improve security and reduce look-ups for each node in an NDN network when receiving Data packets.

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Chapter 1

Introduction

Named Data Networking is an interesting new paradigm in the space of network architectures. Years on since Bell Labs' work on telephony, networking research assumed that telephony is the right model for data networking[1]. This model implied that there had to be a determined route between two points for communication to happen - the setup for which was costly. This was proven not to be the case in Paul Baran's research paper titled "On Distributed Communication Networks" in 1964, which was widely disregarded until the practical application of his work in ARPAnet(Sept,'71).MIT Senior Researcher David Clark's paper on end-to-end principle confirmed the same and it became apparent that networking solved the telephony problem. However, we are still using this same architecture which was invented as a solution for a problem of 5 decades ago, and the Internet of today is not facing the same challenges. CISCO predicted in 2013[C.Index, Iouannou+Weber], that by the end of 2017, the annual traffic of the internet would exceed 1.4 zettabytes with almost 80% of that being video traffic.

This is why, in the age of content delivery, Named Data Networking and other Information Centric Networking architectures aim to move away from the source-destination pairwise method of IP communication which is inherently limited. Instead, NDN proposes a Name-based approach where each node in a network can request content based on the name of a piece of data it requires.

This project aims to improve on the security implemented in Named Data Networking.

The aim of this introduction is to give background for motivation as well as lay out the structure of this paper.

1.1 Motivation

Traditional NDN: The traditional NDN architecture presents a security architecture not dissimilar to the Central Authority architecture conceptualized by Loren Kohnfelder in 1978[cit]. It provides a public file[cit] system where all nodes can check the entries for other nodes issued by a central, trusted third party called the Certificate Authority(CA) which signs each entry or 'certificate'. This is all quite simple in a MiniNDN test environment, as described in the Certificates section in Chapter 2. In the case of a general or non-experimental NDN deployment[weber-correspondence] however, this is not the case.

The Network Manager would have to request a certificate verified by the CA - which the Manager in turn would have to trust, so the CA must be authentic and trusted by most networks like Verisign, GeoTrust,Symantec, etc... and then the Network Manager would provide a certificate for every node in the network which would in turn be signed by the root certificate provided by the authenticated CA. When a node wants to verify a certificate, like it would if it was receiving a Data packet, it would have to verify all of the certificates in the network hierarchy meaning it would also have to verify the root network certificate, for which it would have to contact the Certificate Authority. This means that verifying certificates can potentially involve a lot of communication.

[This could be avoided by introducing a Blockchain which each node could keep a copy of. This would allow nodes to verify certificates without needing to contact the CA.

To visualize this, the following example is presented. An NDN Network with an external CA has a root namespace /ndn/ and in it there is a node called A. Node A has a clock module which also has its own certificate which allows it to verify that its data is its own. If another node, like Node B for example, wants the time from Node A's clock, the

node would simply express an Interest. When the clock replies with a Data packet, Node B would have to verify the data by verifying clock.cert, a.cert and root.cert for which it would need to contact the CA.

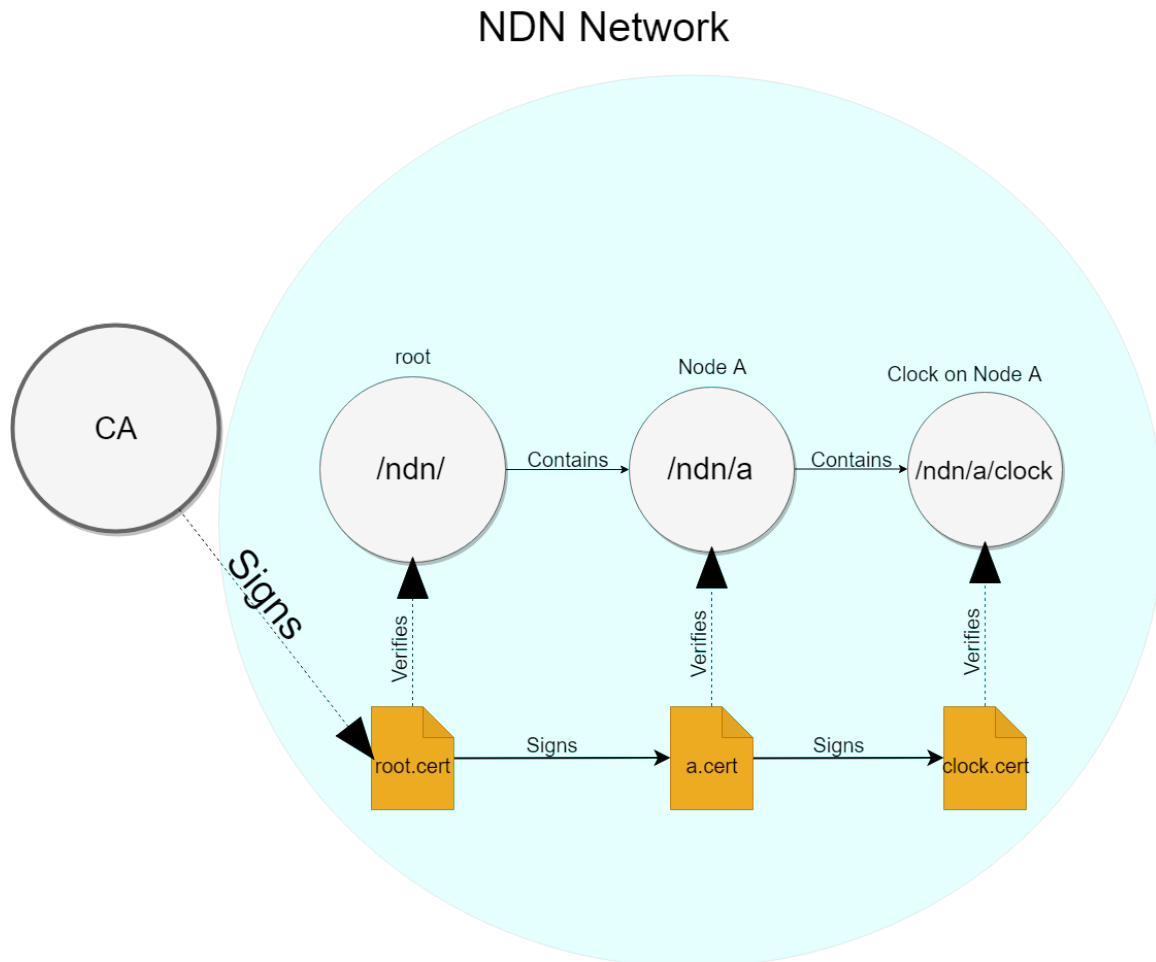


Figure 1.1: Certificate Hierarchy

1.2 Aims

Instead of transactions, this project aims to store certificates in a similar fashion. The goal is to do so efficiently, without increasing computational load on individual nodes in the system or increasing significantly the bandwidth use.

It is important to note that there isn't a monetary incentive for doing this "Proof-of-Work" [2] so each network should have a dedicated group of miners which verify blocks.

The assumption here is that all(or most) of the nodes will not be malicious and will not be pooling their resources to attack the network. This means that in order for one to alter the list of certificates, they would have to have more computing power than the entire network of miners. This will allow for safer communication between nodes in a network.

1.3 Road-map

“Begin at the beginning,” the King said gravely, “and go on till you come to the end: then stop.”

- Lewis Carroll, *Alice in Wonderland*

This paper is structured as follows: State of the Art(Lit. Review), Design and Implementation, and Evaluation.

- Chapter 2 contains the literary reviews of the papers which discuss the State of the Art. It looks at a ranking system for the papers reviewed and also provides critique for each one.
- Chapter 3 discusses in detail the design and implementation of the Blockchain solution in NDN. It outlines all aspects of the practical work, including solutions, design challenges and alterations that were made along the way.
- Chapter 4 goes on to evaluate the working solution by discussing different experiments and topologies. It presents graphs which illustrate the performance differences in different topologies

The paper’s conclusion then sums up the work that’s been presented and outlines any future work that might be undertaken regarding the project.

Chapter 2

State of the Art

The State of the Art in NDN and Blockchain was thoroughly investigated when researching this project. This was done to establish what technologies are currently implemented in Named Data Networking and also to identify similar projects to our own solution.

It is important to note this was done to a lesser extent for Blockchain because it is a supplemental technology in the Cryptocurrency space and is relatively simplistic(i.e. a vector of blocks all hashed with the previous block's hash).The Blockchain "itself requires minimal structure"[3 - nakamoto] Therefore, the different nuances of the technology which deviate from the fundamentals weren't investigated as thoroughly as it was beyond the scope of the project specification which asked for a proof of concept Blockchain. This involves miner nodes solving basic proof of work or cryptographic puzzles[3 - nakamoto], based on a timestamped transaction, appending them to a chain, and advertising that chain to all nodes in the network.

This chapter is divided into Knowledge and Literary Review sections. The knowledge contextualizes this project by giving in depth background on all the technologies in use.

The Literary Review then describes each individual paper from which this information was obtained.

2.1 Background and Summary

In 2006, Van Jacobson likens the ICN solution for the IP problem to the Copernican solution for the Solar System problem.[4 - van google videos] What he suggests by saying this is that IP was a(good) solution but for an entirely different problem than what the Internet is today. "While it is entirely doable to predict the movement of planetary bodies by taking the Earth to be the center of the universe, it is incredibly complex. This is because the point-of-view is wrong." [4 - van google videos] Dissemination Networking.

The background for this research splits off into two parts. The Blockchain technology is largely based on cryptography and hashing. NDN on the other hand has its roots in networking.

2.2 State of The Art - Knowledge

This section will give a brief overview of how these two technologies - Blockchain and NDN, and their components, work.

The paper splits the Knowledge section into a Blockchain description, followed by an overview of NDN and all of its main components.

2.2.1 Blockchain

Blockchain is a distributed ledger of immutable digital records[medium.com]. It was conceptualized in Satoshi Nakamoto's Bitcoin paper in 2009. It is the main component of the Bitcoin cryptocurrency. It allows for decentralized transactions by solving the Byzantine Generals Problem[cit] also known as having Byzantine Fault Tolerance(BFT).

The Byzantine Generals Problem proposes a situation where a number of Generals from Byzantium have laid siege on an enemy city. The events of the problem develop in the East Roman Empire, 1000 years ago.

Each General has an army. The problem they are faced with is taking the enemy city.

Each of the Generals commands their own army. The Generals are aware that they can only take the city if they all order all of their armies to attack together in a **coordinated effort**. However, no General will commit to the attack without assurance that the others will also commit. In order to commit to an attack, the Generals must agree on a battle plan and a time of attack. There are a couple of problems with this:

- Firstly, the messengers could be captured
- Secondly, the Generals would need to reply with confirmations
- Thirdly, the Generals can change their minds, or be traitors and lie

The problem is that even if they agree on a time, no General can ever be sure that the others will attack with him because **confirmations are not instant**. This means that by the time a messenger arrives at General A's camp declaring General B's confirmation for an attack at a certain time, General B could've changed their mind and could've sent another messenger to relay the new message. This renders the original messenger's declaration invalid but General A doesn't know that. This cycle continues and the Generals can never be 100% certain when to attack because they can never know what the other Generals are thinking in that instant of time.

The blockchain addresses the inability of traditional systems, without a central authority, to determine that a certain resource hasn't been spent more than once. The reason banks or "central authorities" can vouch for transactions, and guarantee against double spending, is because the transactions don't happen instantaneously. They are each, individually confirmed, and also, should the bank make a mistake, it covers it (insurance).

The reason this isn't the case in a Blockchain distributed ledger system like Bitcoin, is because miners do Proof-of-Work on each node before verifying a transaction.

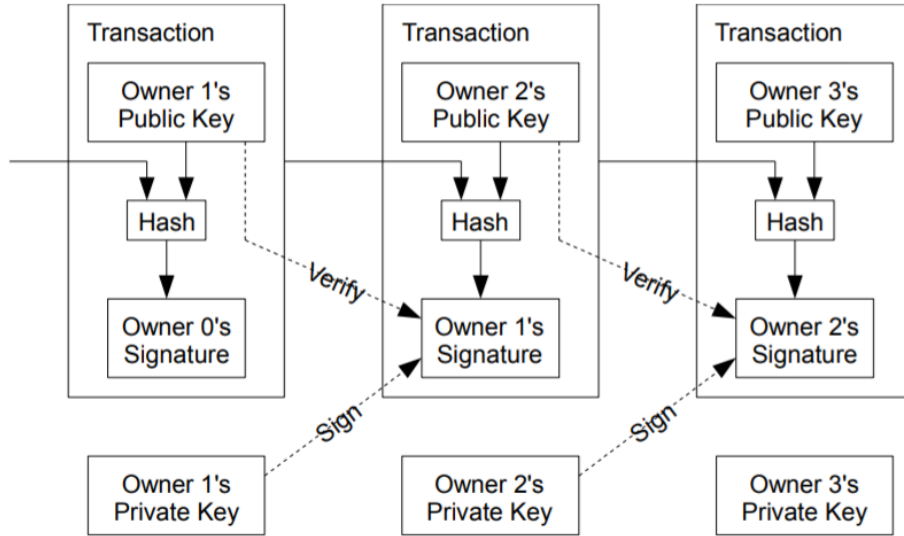


Figure 2.1: Blockchain structure[satoshi]

2.2.2 NDN

Named Data Networking began life in 2010 under the NSF's Future Internet Architecture[cit-ndn-tutorials-sigcomm17]. The leading effort in the NDN project has been UCLA Professor Lixia Zhang. Projects like NDN picked up traction after CCN began development at PARC, headed by Van Jacobson. NDN presents a paradigm shift for the Networking Stack. Instead of IP being the thin-waist of the stack, NDN suggests a data name abstraction, where the name of the content becomes this thin-waist.

NDN is composed of a number of modules described below. It is a name based architecture where nodes in a network can request data, not based on where it comes from but based on the name of the data. E.g.: a node requests **/ndn/a-site/important/information** instead of an IP address. This abstraction is hugely advantageous in today's Internet where content sharing is at the forefront of what the Internet delivers. NDN allows for nodes to respond to Interests, which are content requests, with Data packets which are the content. Nodes interact by sending Interests by Name. Data is retrieved in Data packets.

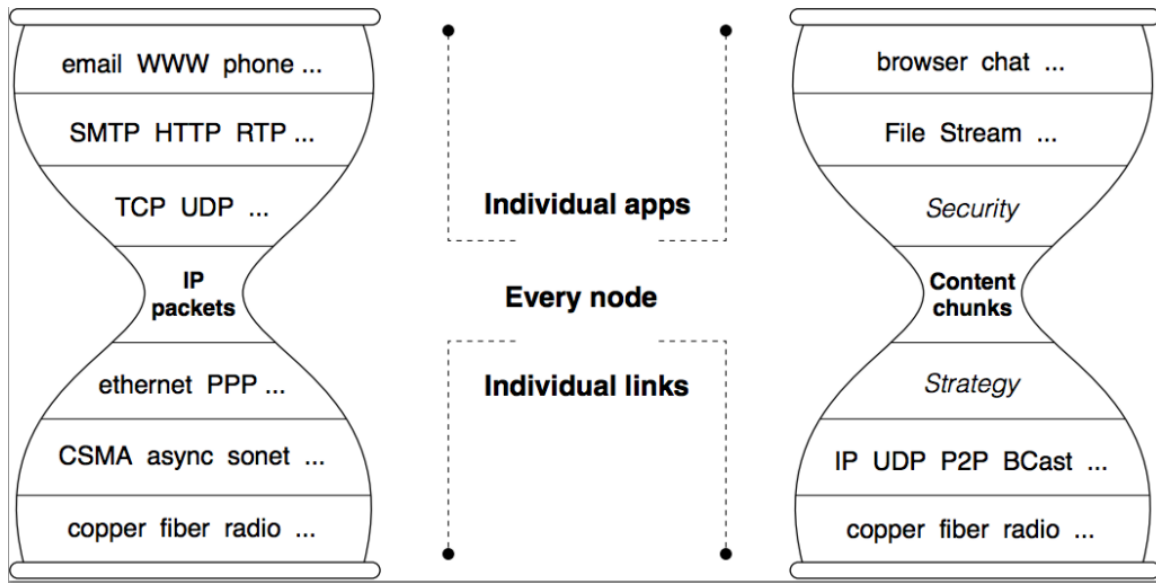


Figure 2.2: The Networking Stack[ndn-overview]

2.2.3 Names

An NDN Name is a hierarchical name for NDN content, which contains a sequence of name components.[named-data.net docs] Each NDN name component consists of variable lengths and is separated by a '/' separator. This design is advantageous because it is human readable and allows for users to configure Interest and Data filters using regular expressions.

E.g: InterestFilter(<ndn >< lectures >) means listen for any interests beginning with /ndn/lectures. Named Data Networking is all about names. When presenting on NDN at MILCOM 2017 in Baltimore, Lixia Zhang said "the secret to NDN is in the names!" This is because this networking paradigm is entirely centered on the names of content. Each entity in a network has an identity, and each identity has a name. Each named entity in a network follows a hierarchical naming scheme.

Names are represented by the name class in NDN. They are made up by a URI string. In C++, they are defined using the C-style const char* array.

Packets are forwarded using Longest Name Prefix Matching(LNPM).[Yuan]

It is similar to IP Longest Prefix Match where a routing algorithm will, upon needing

to do a look-up, return the longest matching address. E.g: Consider the following IPv4 Forwarding Table(CIDR Notation):

192.168.20.16/28

192.168.0.0/16

If the router was to look-up 192.168.20.19, both entries will "match", but the router will only return 192.168.20.16/28 since the submask /28 is longer than the other entry's /16 submask. [example-wikipedia]

A similar example could be given an Interest arriving at node B asking for **/ndn/a-site/lectures/telecomms/slides** and node B's FIB could have entries for **/ndn/a-site** and **/ndn/a-site/lectures/telecomms/** in which case it will only return the second entry.

The problem with LNPM comes from the inherent differences between address lengths in IP and NDN. In most cases, NDN names will be longer than IP as the namespace is unbounded. The difference in size is so drastic, that TCAM or SRAM memory modules for the FIB would not be large enough if the number of rules is large. The NDN FIB has to use DRAM in order to accommodate for this size difference. With such a difference in size and complexity, look-ups can take $O(k)$ string look-ups[yuan].

This is why NDN employs two techniques proposed in a Washington University paper by Haowei Yuan and Patrick Crowley. The first changes the LNPM design to a binary search of hash tables reducing lookups to $O(\log(k))$ for prefixes with k components [yuan] and the second technique is level pulling to improve the average case. This makes the name prefix lookup solution scalable - a necessary feature for the NDN architecture to work.

2.2.4 Faces

Faces are abstractions of physical and virtual interfaces[V2E paper]. They provide the main methods for NDN communication. Faces hold a connection to a forwarder and

support Interest/Data exchanges[ndn-docs]. In order to communicate in an NDN network, each entity must have a Face. Because Faces abstract away physical/virtual interfaces, it allows NDN to be used as an overlay network over existing technologies like IP[V2E paper]

2.2.5 Named-Data Forwarding Daemon

Named-Data Forwarding Daemon(NFD) is responsible for handling all packets in the network. An instance of NFD runs on every node in a network. When a packet arrives the NFD checks if that packet is destined for the particular node and if not it discards it based on a policy to allow/disallow unsolicited Data packets.

2.2.6 Named-Data Link State Routing

Named-Data Link State Routing(NLSR) is the NDN module which deals with routing when a topology is created. NLSR works by sending out Link State Advertisements when a network is created. What this means is that, each node has its Forwarding Interest Base populated with adjacent nodes. NLSR takes time to converge proportional to CPU power in the Network.

2.2.7 Chronosync

Chronosync is a module used when there is a need for nodes to receive data or be updated at the same time. Chronosync runs on top of NFD and synchronizes Data and Interest packet sending and receiving.

2.2.8 Content Store

The Content Store or cache is each node's local storage. It contains signed Data which the node can forward to any node expressing an interest for it. Caching is one of NDN's main features. There are two types - off path and on path caching. Off path caching, like

the name suggests, disregards content path and just aims to replicate the content in a network[weber, ioannou]. On Path caching is limited to the content propagated along the delivery path[weber,ioannou] meaning the data cannot be cached outside the route from the node expressing the Interest for the Data and the producer of said Interest.

Policies

A number of policies exist for caching:FIX(0.9), DC and ProbeCache. A recent solution - ProbPD investigates content popularity as a heuristic for caching. All of the high-end solutions perform near identically.

2.2.9 Security

Ralph Merkle describes the problem with the classic[cit] Authenticated Public Key Distribution protocol. He describes how each node in a network generates a public key and stores it in a file system. If two nodes wish to agree on a common key in order to interact, they look up the Public Key portion of the other node. Then each send a **session key** encrypted with the other node's public key. Once in agreement, this key is secret and authenticated and can be used by both nodes to communicate.

The problem with this approach is that a centralized file system is a single point of failure and is prone to attack. The attacks can be one of two - the public key elements can be altered in the file system(e.g. the attacking node could set another node's public key to be its own), and secondly, the private keys can be lost.

The alternative to this approach is implemented in NDN and it is to introduce Certificates and a Certificate Authority(CA). Certificates refer to the binding of a node's keys to its identity i.e. which key belongs to which node. It is very important that there is a robust method of determining this key-identity bond and perhaps even more importantly, to ensure that it is immutable. "In NDN, every entity that produces data needs to obtain an NDN certificate to prove the ownership of its namespace and cryptographic materi-

als(public key)”[spyridon]. The security process occurs as following: First, we start off with the Achilles Heel for any networking security protocol - **bootstrapping**. This is the process of obtaining all trust anchors and certificates.

Before that however, we need to just quickly define trust anchors(policies). They refer to the rules set by each entity to only accept packets of a desired format of names and name relationships[spyridon]. It is also important to note that these rules are governed by each identity at the Application Layer.

Back to bootstrapping: In order to do this, nodes must obtain a namespace and then a certificate for that namespace from a CA that they trust.[spyridon] The order for entities receiving certificates is hierarchical. This means that if a user(entity) has obtained a certificate, it can delegate certificates to other entities within its namespace. Because trust anchors are determined at the Application Layer - the only prerequisite[spyridon] for security bootstrapping is allocating names. As long as an entity has a name, it can receive a certificate if allowed by the owner of the namespace. Each entity has its own trust anchors but should naturally trust the Certificate Authority. In the case of the root namespace - that is the recognized CA by the root user, as for the rest of the names in the namespace, that is the root namespace.

NDNCERT is a library found in NDN-CXX which provides the tools necessary for a name to obtain a certificate in an NDN network. It generates certificates for trust anchors automatically and manages them in a daemon[spyridon]. It runs in an instance called an agent and maintains all certificates generated by NDNCERT.

As well as that NDNCERT can revoke certificates automatically if they are considered unfit. There is a check done on each certificate and if it is generated illegally, then in the case of the MiniNDN emulator, the code will throw an error and exit the session.

Data packets are signed at creation time[spyridon]. This design choice is critical in the integrity of data packets in NDN because this means that a data packet physically cannot be sent off without being signed. The important bit here isn't so much that all data sent is signed as much as is the inverse - that all data received can be checked for a

signature.

This makes Data verification twofold: Firstly, NDN uses Trust Anchors - so if a node is expecting data, it can define a trust anchor that states that the data can only arrive from one particular **name**. Secondly, and this is the traditional, cryptographic verification method, once the Data packet is received and passes the trust anchor check, the consumer of the Data packet retrieves the corresponding certificate for the producer which is identified by the key name section in the packet[spyridon]. The Certificate will then recursively point to the root certificate and if all certificates along the way are valid that means that the Data packet itself is signed with a valid signature.

2.3 Related Work

There are a number of papers that I've come across that deal with security in NDN. As expected, there is plenty of work done in this field because it is a major concern for any network architecture.

The NDN guides were a big help when it came to researching security. Spyridon Mastorakis' paper on NDN Security Support outlines all major features found in the Security module of NDN. This paper cited the Merkle paper on Public Key Distribution with Tree Authentication which is what is currently used in NDN.

However, when it came to Blockchain integration in NDN, there wasn't much work done in the field. Hashing, on one hand, is a big part of NDN security because of the size of NDN Names as described above. To this degree, much of Ralph Merkle's work has been employed in NDN, but the Blockchain concept in general isn't seen much.

There is one particular paper titled BlockNDN by Kai Lei which describes a Blockchain abstraction for use in IP using multicast. This paper investigated whether Blockchain is a good fit for NDN and although it did not present a security solution involving Blockchain, this investigation was very useful when designing the solution for this paper.

Another related solution which I used for some of its ideas was Alexander Afanasyev's

paper titled NDNDelorean. This paper introduced a version concept for old data that needed to be authenticated. The version concept is quite useful when it comes to certificates. Because certificates can become invalid, it is important to be able to represent that in the Public Interest Base(PIB) and also the Blockchain. The problem with the Blockchain approach is that once appended to the Blockchain, a certificate can never be deleted without altering the whole Blockchain, which would render the whole Blockchain invalid. This is why, instead we introduce "version control" which in this project's case involves a simple integer(which could also be a boolean) which keeps track of a block's certificate's version. The current version is 1 if valid and 0 if invalid.

2.4 Literary Review

This section has been divided in the different technical components that I've investigated as part of my FYP. Apart from being split into NDN and Blockchain, I've also split NDN into: Security, NFD, NLSR, Mini-NDN, Content Store.

The following table aims to quantify the usefulness of each paper that has been looked at. This method has been directly inspired by Masters student Conor Mooney who did an excellent job at scoring and qualifying his papers while researching. The categories for each paper reviewed fall under one of three categories: analysis, implementation, review.

- Analysis - Refers to papers which analyse a technology
- Implementation - Refers to papers which discuss technical aspects of the technologies which were used. These papers were mostly the NDN Developer Guides.
- Review - Reviews classify papers which mainly contribute with an evaluation - useful when there are different technologies that one might use for a particular problem,

allowing for the narrowing down of solutions.

All papers will be scored based on a retroactive relevancy heuristic i.e. how useful did these papers end up being to the problems presented in this project.

Table 2.1: Relevancy of Papers

Paper	Type	Score
V. Jacobson - Networking Named Content	Analysis	5
D. Kim - Efficient and Secure NDN	Implementation	5
S. Weber - Caching	Implementation	3
K. Lei - Blockchain Based Key Management	Implementation	5
L. Zhang - Named Data Networking	Review	4
S.Nakamoto - Bitcoin	Implementation	4
L. Zhang - NDN	Implementation	4
K. Huang - Cyber Attack Business	Review	3
K. Lei - BlockNDN	Implementation	5
L. Wang - NLSR	Implementation	5
NFD Team - NFD Developer's Guide	Implementation	4
A. Afanasyev - NDN Technical Report 9	Implementation	4
Y. Yu - NDN Delorean	Implementation	4
S. Mastorakis - Security Support in NDN	Implementation	5
Diffie & Hellman - Privacy and Authentication	Implementation	3
R. Merkle - Protocols for PK Cryptosystems	Review	3
Kohnfelder - Central Authority	Implementation	3

2.4.1 Security

[Kim15]Efficient and Secure NDN by D. Kim - 2015 Seventh International Conference on Ubiquitous and Future Networks, pp. 118-120, Tokyo, Japan. 7-10 July 2015.

This paper is important to my State of the Art review because it clearly outlines the current security challenges in Named Data Networks. It suggests a new way of implementing security protocols which currently are only implemented at the application layer and aren't enforced. Because checking for which packets are signed at each packet transfer becomes recursive and very slow for any reasonable size transfer, this paper recommends only checking for signed data at critical points, incurring a smaller overhead on data transfer. This paper also presents an experiment on speeding up NDN by bundling Interest requests instead of burst firing interests for each packet. The paper concludes that this technique is upper-bounded by a $2^{\frac{1}{2}n}$ bundle size, yet delivers tremendous speed-ups in interests where the number of segments is larger than 4096.

[Mastorakis18] Security Support in Named Data Networking by Spyridon Mastorakis, Yanbiao Li, Lixia Zhang, Eric Newberry, Zhiyi Zhang, Haiteao Zhang, Alexander Afanasyev - NDN Technical Report, NDN-0057.

This paper was excellent for giving insight into NDN security. It described an implementation for NDNFit - an app which is designed to run on a user's phone or "data-collector". The user authenticates the collector to gather information, and then to encrypt and send that information to the user's laptop or "analyzer". The point of this implementation was the creation of a hierarchical trust model which employs not only cryptology but NDN's trust anchors to implement network security. The paper was very thorough in describing how a central authority(CA) authenticates certificates. It gives the NDN CERT library as an example of an authority which automatically verifies namespaces and trust anchors and signs certificates. Overall, this paper was extremely relevant to my work and very insightful into NDN security.

[Kohnfelder78] Towards a Practical Public-Key Cryptosystem - Loren Kohnfelder -

MIT B.Sc. Dissertation

Despite the age of this paper, Kohnfelder gives a great overview of cryptographic techniques still used in cryptography today. Apart from his own contribution to the world of networking security, he also outlines mathematically, methods for encoding and decoding using cryptographic keys given in RSA, Diffie Hellman and Merkle. Most importantly though, in this paper, he introduces the concept of the certificate. It is this paper that recognizes the importance of a Certificate Authority, which is authorised to keep track and maintain a list of certificates(cryptographic entities) which guarantee that a a piece of content signed by a particular key is legitimately signed by that key. This sets the foundation for Merkle's paper on Certificate management.

[Merkle80] Protocols for Public-Key Cryptosystems - Ralph Merkle - 1980 IEEE Symposium on Security and Privacy

This paper is the natural evolution of the Kohnfelder paper. It also gives an overview of the broad scope of security solutions in place. Much like the Kohnfelder paper, despite its age, the techniques proposed are still in use today. Merkle describes different protocols and their benefits and drawbacks. He describes in depth: Simple Public Key Distribution, Authenticated Public Key Distribution, Public Key Distribution with Certificates, and Public Key Distribution with Tree Authentication. Merkle saw the potential of the certificates protocol and wanted to improve on it in this paper. He recognizes that despite the idea, the CA's decryption key is vulnerable to attack, which would result in system-wide loss of authentication. Merkle proposes a hashing function be used on the entire public file instead of the CA having to sign each entry in the Public File. This public file has a root which allows users in the network to use to derive the certificates. Once the nodes know the root, any attempt to alter the public file will now result in a different value for the root, which allows for easy detection. This paper directly builds on Kohnfelder's work and lays one of the foundations for network security implemented in NDN.

2.4.2 Overview

[Jacobson09] Networking Named Content by Van Jacobson, D.K. Smetters, James D. Thornton, Michael Plass, Nick Briggs, Rebecca L. Braynard - In CoNEXT '09: Proceedings of the 5th International Conference on Emerging Network Experiments and Technologies. Rome, Italy. 1-4 December, 2009.

The Van Jacobson paper on "Networking Named Content" is relevant to my State of the Art review, because it is the first paper to describe Content Centric Networking, on which Named Data Networking is based. This paper largely follows on from Dave Clarke's work in the field of the point to point communication problem. NDN is a direct evolution of both Clarke's work and Van Jacobson's work in CCN. It is implemented in much the same way, by fundamentally using very similar routing as IP, where nodes express Interests which are logged as faces in FIB tables for each NDN node, and are returned with a single Data packet over the shortest available path. "CCN is a networking architecture built on IP's engineering principles, but using named content rather than host identifiers as its central abstraction." NDN is also similar to CCN because it implements its 'soft state' model - meaning an expressed interest that isn't consumed by a Data packet is timed out, therefore the machine expressing an Interest must re-express that interest if it still requires the data. In conclusion, this paper is the foundation of Named Data Networking, which carries over many of the proposed features in CCN in its State of the Art form, including its Node Model, Transport, Sequencing, Routing and Security.

2.4.3 Content Store

[Weber14] A Survey of Caching Policies and Forwarding Mechanisms in Information-Centric Networks by S. Weber, A. Ioannou - 39th Annual IEEE Conference on Local Computer Networks. Edmonton, Canada, 8-11 September 2014.

The paper on Caching Policies and Forwarding Mechanisms was relevant to my work because it described in detail the current SOA of caching policies. As a survey, the pa-

per outlines how currently the FIX(0.9), DC and ProbeCache are the best performers. However, none of these algorithms implement content popularity as a heuristic, the importance of which is proven and cited in the text. The results from the experiment that simulates different caching techniques show that Prob-PD shows very promising but very workload-dependant results, concluding that there's plenty of work to be done on the SOA of ICN caching. This paper was also useful as it gave suggestions for different topologies that might be used to test NDN functionality, for example having a 5 level binary tree with the root being the only initial content source with 1000 contents.

[Lei18] A Blockchain-based Key Management Scheme for Named Data Networking by K. Lei, J. Lou, Q. Zhang, Z. Qi. Proceedings of the 1st 2018 IEEE International Conference on Hot Information-Centric Networks(HotICN 2018). August 2018.

This paper was very relevant to my project as its research and work closely resembles my ideas of what my project should look like. It outlines a specific approach to the distributed ledger problem which isn't normally observed in PKI system. This paper suggests that instead of a root block(or genesis block), to instead have the incumbent nodes in the network come to a consensus on user validation. This is done through an authentication transaction where the user sends the network their public key time and version stamped. The network reaches a consensus and if the block with the user's public key is recorded, they are returned with a *<BlockHeight>* and a *<TransactionHash>* to signify that they've been accepted.

2.5 Blockchain

2.5.1 Overview Paper

[Budish18] The Economic Limits of Bitcoin and Blockchain by E. Budish. The University of Chicago Booth School of Business. 5 June 2018.

This paper by itself offered very little in terms of insight for my project - i.e. the SOA of Blockchain or how to implement it in my project. However, this paper pointed me to some of the key and most important resources when researching blockchain such as Nakamoto's "Bitcoin: A Peer-to-Peer Electronic Cash System" paper.

[Nakamoto10] Bitcoin: A Peer-to-Peer Electronic Cash System, <https://www.bitcoin.org>

The Nakamoto paper is the paper which defined Bitcoin. It goes into great detail about the concept behind

2.5.2 Value Chain

[K. Huang] Systematically Understanding the Cyber Attack Business: A Survey by Keman Huang, Michael Siege and Stuart Madnick, MIT

This paper describes in depth the current landscape of cyber attacks and their prevention as a service. It provided an overview of the cryptographic space. This was very informative as I had not dived into the world of cryptography outside of our Telecommunications modules. It was this paper that shed some light on different networking vulnerabilities and how they are tackled.

Chapter 3

Design and Implementation

This chapter will discuss in detail the design and implementation of the Blockchain in NDN. It will outline and justify different design choices that were made along the way and also the difficulty they presented/alleviated.

The Design is sectioned into: The Problem, The Development Platform, The Data Structure and Content Delivery, which will be discussed in that particular order.

3.1 The Problem

The particular issue that this project concerns itself with is the security protocol. In particular, in the previous chapter, it was described that the current implementation relies on the CA method described by Kohenfelder in his B.Sc. dissertation and improved upon by Merkle's tree authentication[merkle].

Despite efforts made in the security of the CA and the public keys file, there hasn't been much regard for the efficiency of the network when it comes to security. There are two problems that this project aims to address:

- reduce lookups in the Public Information Base - alleviating the time constraint in having to request that information and go through it.
- to increase the Public Information Base's integrity - by hashing every certificate to

each other, and having those hashes be verified by miners authorized by the central authority. The result of this is that it is now exponentially harder for an attacker to compromise the PIB, by virtue of Blockchain **and also** because the PIB is now no longer the only point of failure.

3.2 The Development Platform

3.2.1 MiniNDN

There are a number of tools which can be used to experiment with NDN. These are the following: ndnSIM, Docker and MiniNDN. MiniNDN is an emulator. It is an extension of mini-net - a networking emulator. On top of mini-net, one can install MiniNDN and all of its modules:Chronosync, PSync, NDN-CXX, NDN-CPP, NFD and NLSR.

There are a couple of reasons why MiniNDN was chosen for this product. Firstly, it is very easy to set up. The knowledge required to get started with MiniNDN is minimal. It is largely based on MiniCCNx which is a fork of Mininet meaning there are plenty of resources available online in terms of reading material on getting started.

It goes without saying that MiniNDN was also chosen because it is open and free under the GNU General Public License. They also have a Redmine site which tracks and describes all bugs/features as well as a useful mailing list for any developers looking to experiment with the software.

There are also a number of MiniNDN specific tutorials that have been created by NDN's main coders - Alexander Afanasyev and Ashlesh Gawande. They go into quite a bit of depth regarding different utilities in MiniNDN. Ashlesh's tutorial mainly concerns experiments and topologies where Alex's tutorial goes a bit more in depth regarding node interactions.

There are drawbacks associated with using MiniNDN also. It is an emulator not a simulator, meaning all of the topologies tested are created in real time - with NLSR

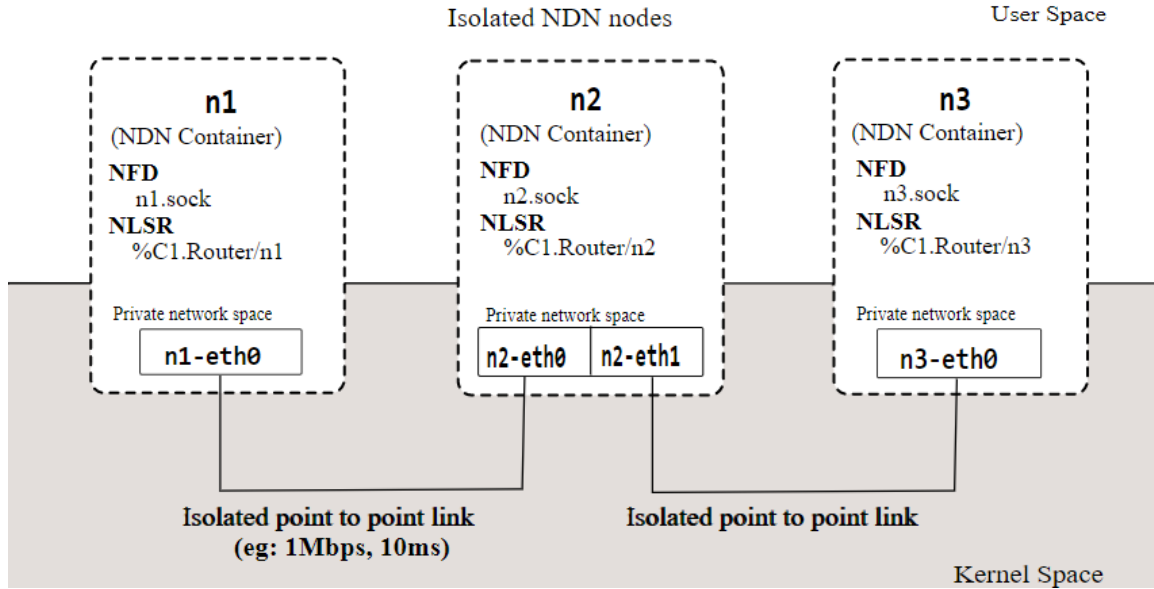


Figure 3.1: Basic MiniNDN architecture[memphis.edu]

convergence happening in real time also. This means that for a portable machine, with an 8th generation hyper-threaded Intel i7 processor, it can take up to 70 seconds for NLSR to converge on a basic 4 node topology. This however scales with CPU performance, so more CPU power should result in much lower convergence times.

As well as that, when defining topologies or writing experiments, the emulator must be reinstalled every time in order for these changes to be recognized.

MiniNDN works by creating an NDN container around nodes in a mininet simulator. Each node then runs an instance of NFD and NLSR. The user can then configure topologies - including amount of nodes, nodes' identities and adjacencies. As well as that the user can set parameters for hyperbolic routing which NLSR can run on if set in the configuration file.

As well as this, MiniNDN is useful because we can run different programs on nodes without having to use the python experiments and reinstall MiniNDN every time we alter an experiment. Each node can run an xterm in the background by using the command "`<node> xterm &`" after which the user can export the home folder for each node and run any of the sample programs from the NDN libraries or indeed write their own.

3.3 The Data Structure

There are two data structures which were designed for the scope of this projects. These are the PibBlock and PibBlockchain. The PibBlockchain maintains a vector of hashed PibBlocks. It can return, at an index, a particular hashed block. It is maintained by the Public Information Base.

The PibBlock class deals with the Certificates. It stores all information about a certificate as well as its version and the hash of the previous block.

3.3.1 Public Information Base Block

This is the basic building block of the PibBlockchain. It contains the current block's hash, certificate, version and timestamp as well as the previous block's hash. Mining the block is also done in the block class. The difficulty of the block mining is determined by the proof of work algorithm which takes in a a difficulty argument which determines how many zeroes need to be mined by the algorithm until a block is valid. For the purposes and scope of this project however, this algorithm wasn't fully implemented.

The PibBlocks's constructor returns a pointer to a PibBlock's location in memory. For the initial Block, the PibBlock constructor takes no arguments and creates the genesis block which is based on a nonce cert. This is because we need to have an initial block with which we can hash the rest of the blocks. This bit of design wasn't particularly necessary as mentioned previously, the hashing algorithm wasn't implemented fully in the first place.

Because the PibBlock class doesn't use smart pointers(more on this later), the class must have an explicitly defined destructor. In this destructor, all of the PibBlock's components are deleted. It is however important to note that the PibBlock's destructor doesn't correlate to the PibBlock's invalidator. Once created, a PibBlock cannot be destroyed or it will invalidate the whole Blockchain. Instead, there is an invalidator function, which simply sets the version of a PibBlock to 0 to imply that it has been invalidated. If the

same certificate needs to be validated again, it must go through the whole proof of work process and be hashed to a new block with a version number 1.

Perhaps the most important design element of the PibBlock was the displaying of information. Early iterations would have each PibBlock copy a certificate onto a new certificate instance before adding the Block to the Blockchain. This proved disastrous as NFD does not allow certificates that haven't been signed by the KeyChain to exist, and if any are found the NDN network is shut down immediately.

3.3.2 Public Information Base Blockchain

Public Information Base(PIB) - This is the public key infrastructure hierarchy where identities are stored. Each identity in a network contains within it a default key and a default certificate. The counterpart private key information is stored in the Trusted Platform Module(TPM). We do not concern ourselves with the TPM as we only need the public keys to verify a node's signature. This is standard security procedure in any network.

The PIB class in the NDN-CXX library is responsible for creating and publishing certificates. The design suggested by Dr. Weber was to create a wrapper so that any time a certificate is created, we could simply add it to the blockchain. Then the miner nodes could verify it and publish the given information. This however proved challenging in a number of ways.

The first issue I encountered had to do with instancing. Because we needn't necessarily have only one instance of a PIB, we have to make sure that each PIB's certificates go in that specific PIB's Blockchain. This is precisely why Alexander Afanasyev has designed the PIB class in a way that one cannot instantiate a Trusted Platform Module(TPM) outside the PIB class i.e. the constructor for the PIB is the only place where the TPM is also constructed. This means that we cannot have a PIB be matched with a TPM that isn't its counter part. I aimed to achieve the same goal. I did this by looking outside of

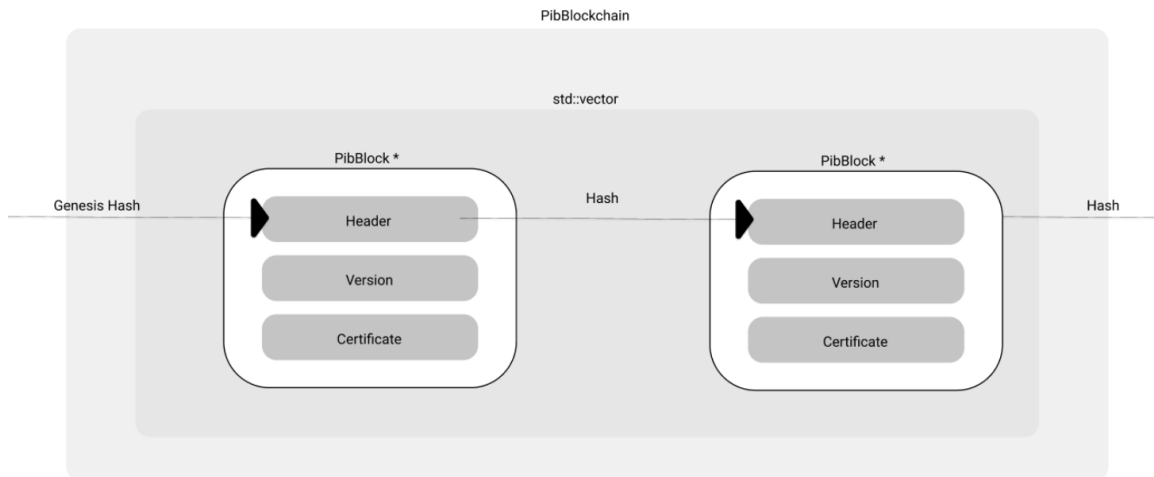


Figure 3.2: This figure shows how PibBlockchain interacts with NDN and the std library the PIB class. The PIB class is instantiated and governed by the KeyChain class. This in turn means that the KeyChain class instantiates both the PIB and the TPM. This is why I tried to make the constructor for the PibBlockchain data type to use as an argument the KeyChain's address meaning it would be instantiated in the KeyChain with code that looks something like "PibBlockchain certChain = new PibBlockchain(this);"

However, the PIB Blockchain was comprised of blocks or PibBlocks, which were a separate data structure which made use of the Certificates class in order to store certificates or indeed to be able to parse them at all in the first place. Because PibBlock inherited from Certificates, and PibBlockchain inherited from PibBlock and KeyChain inherited from both PibBlockchain and Certificates, there was suddenly a circular dependency which could not be broken without completely scrapping the PibBlockchain constructor design which takes a pointer to the KeyChain as an argument.

This is where Dr. Weber's original "wrapper" idea came to mind and to good use. Instead of having to worry about the KeyChain pointing to the correct PibBlockchain for each PIB, we could just instead make a mutable PibBlockchain in the PIB class which would work on the exact same principle as Alex Afanasyev's idea to instantiate the TPM in the PIB. We simply do the same thing with the PibBlockchain and instantiate it in the

PIB. This way, we no longer have to worry having mismatched PIB and Blockchain.

Blocks on the other hand weren't at all a concern when it came to creating instances of the Blockchain. The purpose of the PibBlock class is twofold: Firstly, to encapsulate all of the data from each Certificate and secondly, to do all of the "heavy lifting". What this means is that the PibBlock class is responsible for the hashing of each block.

Of course this doesn't mean that there isn't a concern about which blocks go in which Blockchain. However, blocks are only created when Certificates are created. Certificates are created in the KeyChain.cpp. This means that each KeyChain has only one PibBlockchain to work with, because each KeyChain only instantiates one PIB. One PIB = One PibBlockchain. Therefore if we create PibBlocks in the KeyChain they will inherently be PibBlockchain specific and will be out of scope for any other KeyChains or PibBlockchains. This inherent property of C++ and indeed all object oriented programming made the challenge of making sure that each PibBlock is added to the correct Blockchain very simple.

"Within C++, there is a much smaller and clearer language struggling to get out" - Bjarne Soustroup[cit needed]

Now that the allocation of PibBlocks to PibBlockchains was completed, and there were no longer any circular dependencies allowing for the code to be added to the security code hierarchy in NDN-CXX.

Shortly after adding the code to the project, it became evident that the solution wouldn't work in its current form. That is because the NDN Team have developed a pretty robust automatic Certificate Authority. I found this out when I realized that my PibBlock data structure was parsing certificates being created, allocating new memory for them and then copying the certificate. The problem with this approach is that the copied certificates have not been authorised by the Certificate Authority. This is why when running the simulation, it would abruptly exit.

So instead, the PibBlock class looks to the Certificate class for inspiration. The Certifi-

cate class overloads the `ji` operator for certs by extracting all data from them and printing it in chunks. PibBlock takes the functions used to extract data from the certificates and implements them in order to store the Certificate data in strings. Once stored, nodes can still access the signatures for each certificate in string form and verify them.

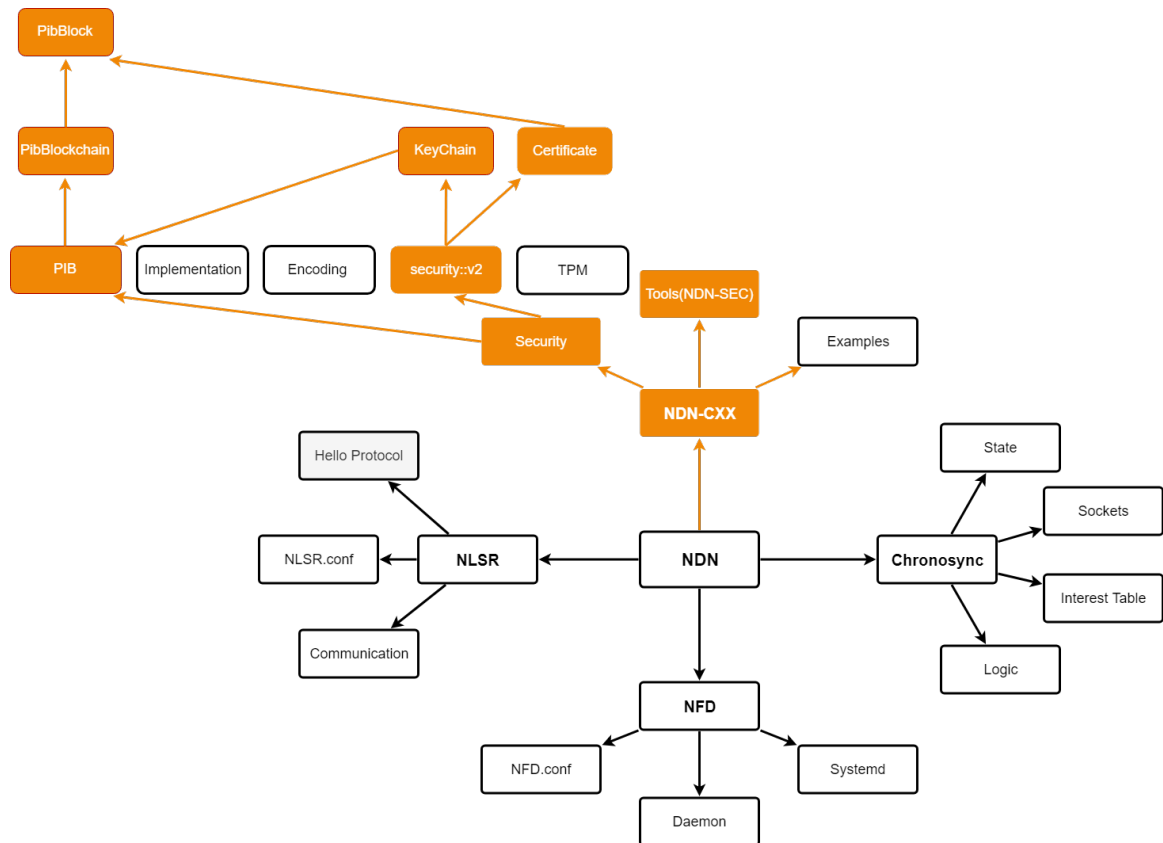


Figure 3.3: NDN Components. Orange Rectangles - Intimate knowledge of modules' code required. Orange Rectangles w/ Red Frames - Modules where code was either altered or added for the scope of this project.

3.4 Broadcasting

Once the data is stored in the Blockchain, the next objective was to figure out a way to disseminate it across the network. This is the most important part of the project. The reason why the Blockchain is useful is so nodes can compare certificates against it. If they can't do that because they don't have that information, then the Blockchain is useless. The reason why the solution required was non-trivial was because of the communications design in NDN. In order for nodes to communicate, they must send out an Interest - which made the tasks more difficult than anticipated.

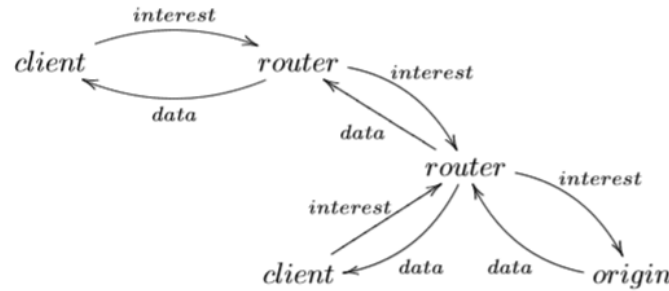


Figure 3.4: Node Communication[A Survey of ICN - Dirk Kutscher]

3.4.1 Naive Approach

The proof of concept method of broadcasting the blockchain on port (ask Stefan for port no.) utilizes, in the case of MiniNDN, the file system. The Blockchain is broadcast to all nodes via the port and appears in the temp folder for all of the nodes. This is the naive approach and it is impractical because it just blasts data at the nodes and wouldn't work in a real environment.

3.4.2 Reconfigure NFD approach

The NFD is, as mentioned in the previous chapter, how Data and Interest packets get propagated in an NDN network. While investigating different options for broadcasting, I came across the configuration file for NFD which gives the user the option to redefine all

nodes' caching policies. In it, there are a couple of listed policies. One only allows Data packets to be cached for which there are expressed Interests. The other allows Data to be cached regardless of whether there's been an Interest for it.

This project has explored one option for this approach. Because reconfiguring the NFD to make it so every node caches everything isn't feasible or wise, the option to create an altogether new policy was explored. However, there wasn't enough time to explore this option fully.

3.4.3 Signed Interest approach

This is the approach which was chosen for this project. Firstly, we must define a Signed Interest. This type of Interest is the second version of what was known as a "Control Interest". These specialized Interest packets were designed for Internet Of Things applications where nodes would have to communicate and sometimes control one another and the conventional Interest-Data packet communication didn't allow for this.

In a control system where a thermometer node has to tell a WiFi connected HVAC the temperature, so it can adjust accordingly, the conventional system leads to a paradox. This is because the thermometer node cannot simply send a Data packet to the HVAC, giving it the temperature, because this Data packet would be unsolicited. Also, it is not feasible to set up the HVAC to flood the network with temperature Interest packets at all times because this creates unnecessary strain on the network. It would be quite pointless to send out Interests(polling) at a random or set interval as well, as in most environments, temperature change doesn't happen at set intervals. This could make for an ineffective temperature control system if the temperature has changed from the desired temperature but the HVAC isn't due to poll the thermometer for a prolonged amount of time.

Instead, the thermometer node sends a "Control Interest"(now deprecated and known instead as a Signed Interest) where it tells the HVAC to ask for the temperature reading.

We are met with a near identical situation. We have miners which need to broadcast

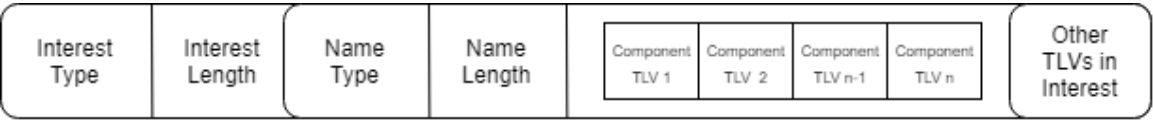


Figure 3.5: Signed Interest

a Blockchain to all nodes in a network. One approach could be to ensure that nodes request an updated Blockchain every time that they receive a Data packet. However, the delay from doing this would render the solution pointless and would provide little benefit in terms of a speed-up compared to the regular PIB look-up that nodes do(it would still improve on the single point of failure problem). So instead, when the miner verifies a new Certificate in the Blockchain, it sends out a Signed Interest to all nodes, to get them to request the information(Express an Interest) for the updated Blockchain.

The nodes in the network would have an InterestFilter which will verify that this Interest is indeed coming from an authenticated miner. Once the node receives the Signed Certificate, it will send an Interest packet to the miner to send out the updated Blockchain. This adds additional strain on the network, however, this is counterbalanced by the reduction in look-ups that nodes have to do in order to verify certificates.

Chapter 4

Results

This chapter presents the result of the Blockchain in NDN experiment. The outcome of this experiment is interesting because it presents a different approach to verifying certificates. This project recognizes that, despite the apparent benefits of not having to contact the Certificate Authority for verification, there is also added complexity to the NDN security protocol. The results from this experiment investigate the trade off in this scenario, in different topologies using MiniNDN. Because of the serious time constraint imposed by our different modules, this project instead presents an Ideal Evaluation for the experiment.

4.1 Ideal Evaluation

4.1.1 Overhead and Latency

4.2 Discussion

Chapter 5

Conclusions and Future Work

To conclude, a summary is presented which

5.1 Future Work

There are a number of directions this project could take.

Appendix A

Abbreviations

Short Term	Expanded Term
CA	Central Authority
DNS	Domain Name System
ACK	Packet Acknowledgement
IoT	Internet of Things
URI	Universal Resource Indicator
ICN	Information Centric Networks
NDN	Named Data Networking
CCN	Content Centric Networking
NDN-CXX	C++ Library with eXperimental eXtensions
NFD	Named Data Forwarding Daemon
NLSR	Named Data Link State Routing
LSA	Link State Advertisement
HR	Hyperbolic Routing
Face	Interface(Physical/Logical)
FIB	Forward Interest Base
CS	Content Store(Cache)
PIT	Pending Interest Table

PIB	Public Information Base
RIB	Routing Information Base
PKI	Public Key Infrastructure
TPM	Trusted Platform Module
TLV	Type Length Value Encoding
TCP	Transmission Control Protocol
IP	Internet Protocol
LNPM	Longest Name Prefix Matching
DHCP	Dynamic Host Configuration Protocol
ARP	Address Resolution Protocol
DNS	Domain Name System
MAC	Media Access Control
RTT	Round Trip Time

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[3] [Nakamoto09b] Blockchain