Abstract: The future of the internet demands innovative approaches to communication paradigms and security mechanisms. Named Data Networking (NDN) introduces a ground breaking data-centric communication paradigm, shifting the focus from host-centric networking to efficient content retrieval. This novel framework relies on the dynamic interplay of Interest and Data packets to enable seamless content dissemination and caching. NDN’s security framework, built upon digital keys, certificates, and trust policies, ensures the integrity and confidentiality of data transactions within its ecosystem. Cryptographic keys exchanged in real-time through Interest and Data packets, forming the bedrock of secure interactions within NDN. This dynamic key exchange mechanism bolsters security and facilitates controlled data generation. Certificates play a pivotal role in establishing trust, solidifying the connection between names and public keys, while trust policies align with application-defined guidelines to govern key-data entity associations. This paper delves into the security challenges that NDN effectively addresses. By investigating vulnerabilities and assessing the susceptibility of common attacks, it underscores the resolute defense mechanisms inherent in the NDN framework. The inherently anonymous and non-identifying nature of NDN renders eavesdropping and traffic analysis infeasible, bolstering confidentiality. Digital signatures provide robust data integrity, thwarting any attempts at unauthorized modification. The comprehensive data signing mechanism effectively prevents masquerade attacks, and the integration of unique naming and nonce in Interest packets averts replay attacks. In essence, this research not only sheds light on the essential security components of NDN but also illuminates how this paradigm addresses a multitude of security challenges. NDN’s forward-thinking content-centric approach and its robust security mechanisms hold the potential to reshape networking paradigms. As we look to the future of the internet, NDN stands as a promising contender for advancing secure, efficient, and transformative networking models.

Keywords: Named Data Networking, data-centric communication, security framework, digital keys, certificates, trust policies.

I. INTRODUCTION

The future of the internet, it becomes evident that the rapid growth of connectivity and data exchange, powered by the dominance of Internet Protocol (IP) networks, has set the stage for transformation. These IP networks have been the fundamental conduit for data transmission across interconnected nodes, with IP addresses serving as the key markers embedded in packet headers [1]. However, despite their extensive benefits in terms of security enhancements and operational independence, IP networks also carry inherent constraints that are catalyzing the exploration of novel networking paradigms [2].

As the digital ecosystem continues to expand, several challenges associated with the existing IP-based infrastructure have become more pronounced. The increasing demand for seamless mobility, robust security, efficient content delivery, and the burgeoning Internet of Things (IoT) landscape are among the driving forces motivating researchers and engineers to reimagine the fundamental architecture of the internet.

In response to these challenges, researchers, engineers, and institutions have embarked on ambitious projects aimed at defining and developing the future of internet architecture. These projects envision novel paradigms that address the limitations of the current IP-centric model while fostering scalability, security, and adaptability in the

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face of emerging technologies and evolving user needs. By exploring alternative approaches to networking, these initiatives aim to create an internet that is better equipped to handle the complexities of our interconnected world.

In this context, a diverse range of forward-looking projects funded by organizations like the National Science Foundation (NSF) are exploring groundbreaking concepts such as Named Data Networking (NDN), MobilityFirst, NEBULA, eXpressive Internet Architecture (XIA), and ChoiceNet. These projects seek to redefine how data is named, routed, secured, and delivered, with an emphasis on scalability, trustworthiness, and accommodating the diverse requirements of modern applications.

1.1 Need of Future Internet Architecture

At its core, today's internet aims to enable seamless communication among geographically dispersed computing systems. Emerging from its initial role as a resource-sharing mechanism in the 1970s, the internet has evolved into a dynamic ecosystem encompassing a wide array of scenarios, including extensive content distribution, swarms of wireless devices, and the realm of mobile computing [3]. Among the avant-garde approaches, seeking to fulfill this objective is the concept of Named-Data Networking (NDN), a subset of the broader paradigm of Information-Centric Networking (ICN) [4]. Here is a general overview of NDN's key principles and benefits:

1. Content-Centric Communication: NDN shifts the focus from addressing devices (as in IP) to addressing content directly. Each piece of data uniquely identified by its name, enabling content-centric communication where users request data by its name regardless of its location.

2. Caching for Efficiency: NDN routers cache data packets, allowing future requests to satisfy the same content from nearby caches. This can improve efficiency, reduce redundant data transmission, and potentially enhance network performance.

3. Security: Security is an integral part of NDN's design. The data producer, ensuring authenticity and integrity, signs data packets. This enables secure content retrieval and helps in mitigating various security threats.

4. Multicast Support: NDN naturally supports content multicast, as routers can replicate and serve data to multiple consumers interested in the same content.

5. Network Scalability: NDN's hierarchical naming scheme and caching mechanisms offer potential scalability advantages, particularly in scenarios where popular content can be efficiently distributed.

6. Mobility and Named Mobility: NDN has the potential to provide seamless mobility support by allowing users to retrieve content by its name, regardless of the location of the data producer.

7. Reduced Network Overhead: By requesting content by its name and leveraging caching, NDN has the potential to reduce unnecessary network overhead compared to IP-based approaches.

8. In-Network Processing: NDN's data-centric design could enable opportunities for in-network processing, allowing routers to perform certain operations on the content as it traverses the network.

1.2 Development on Latest project Of NSF as shown as below:

- Named Data Networking (NDN)

Named Data Networking (NDN) proposes a new approach to networking where data is at the forefront. Instead of focusing on where data is located (IP addresses), NDN emphasizes naming data itself. This architecture aims to improve content distribution, security, and caching. NDN transforms data into first-class entities, allowing for
better scalability, trustworthiness, and communication mechanisms. The project addresses challenges like routing scalability, fast forwarding, trust models, security, and privacy.

- **MobilityFirst:**

  MobilityFirst seeks to address the challenges posed by increasing mobility in today's internet landscape. It proposes an architecture centered on mobility as a norm, integrating generalized delay-tolerant networking (GDTN) and self-certifying public key addresses for trustworthiness. This approach enables seamless communication even in the presence of network disconnections and supports context-aware services and devices.

- **NEBULA:**

  NEBULA envisions a cloud-computing-centric architecture where cloud data centers become primary repositories of data and computation. The architecture focuses on trustworthy data, control, and core networking mechanisms to support emerging cloud computing models. NEBULA addresses challenges in creating a reliable, secure, and scalable network infrastructure for cloud-based services.

- **eXpressive Internet Architecture (XIA):**

  eXpressive Internet Architecture (XIA) aims to create a network that supports communication between diverse entities—hosts, content, and services. XIA defines a narrow waist for each entity type, dictating communication APIs and mechanisms. It offers intrinsic security, flexible trust establishment, and context-dependent solutions for secure communication. XIA seeks to bridge the gap between technical design decisions and economic incentives.

- **ChoiceNet:**

  ChoiceNet advocates for an internet architecture centered on choice. It encourages alternatives and allows users to select from a range of services. The architecture leverages economic principles, enabling users to reward innovative and superior services. ChoiceNet focuses on network adaptability, offering mechanisms for users to stay informed about available alternatives and their performance. These projects collectively represent pioneering efforts to redefine the architecture of the internet, addressing its limitations while paving the way for enhanced scalability, security, and adaptability in the face of evolving technological landscapes.

1.3 Challenges of Future Internet Architecture (FIA)

NDN challenges the established "push" model of data transmission, opting instead for a "pull" design where data is exclusively delivered upon explicit consumer requests. This fundamental departure from traditional IP-based broadcasting practices [5] is exemplified by NDN's emphasis on named data as opposed to conventional host or interface addresses [6]. Moreover, NDN incorporates cryptographic mechanisms, mandating data producers to digitally sign their content. This innovative approach dissociates trust in data from trust in storage and dissemination entities [7]. As it aspires to surpass the existing TCP/IP-based internet architecture [8], NDN requires thorough validation across a spectrum of communication scenarios, spanning telecommunications, videoconferencing, smart metering, and control systems [9].

Despite its immense potential, NDN remains vulnerable to challenges inherent in pioneering internet designs, including susceptibility to attacks and scalability constraints [11]. These challenges underscore the paramount importance of devising strategies to counter threats like Distributed Denial of Service (DDoS) attacks and address scalability limitations [12]. In an era where conventional security measures like physical or logical isolation prove insufficient [13], cryptographic approaches have gained prominence as a means to fortify digital communications.

This research is driven by the exploration of how cryptographic mechanisms can elevate NDN-based communication within secure sensing environments. By integrating cryptography into the realm of data-centric
networking, this study aims to contribute to the creation of a resilient and secure digital ecosystem [14]. Previous writers' surveys do touch on IFA and provide some potential answers, but only touch the surface. These polls are too superficial to capture the full scope of the assault. That's why they didn't bother with extensive study or comparisons; they only wanted to convey the fixes. However, the given surveys do not look into all of the conceivable IFA variations and outcomes. They provide a general outline of the typical attack procedure. In addition, the accessible literature surveys do not include all of the relevant works. For instance, the vast majority of recent papers that are also relevant were ignored by these studies.

In view of these limitations, there is an urgent need for a survey providing a comprehensive analysis IFA to assist in bridging the information gap. There is an urgent need for a written article that gives an in-depth explanation, its intricacies, its qualities, and the various strategies utilized to carry out such attacks. It is also required to offer a thorough and systematic evaluation of all relevant studies in the literature that deal with countermeasures.

In addition, it is important to conduct a comparative analysis of the several options under consideration in order to determine the advantages and disadvantages of each. Finally, in order to drive future study, it is essential to pinpoint the genuine issues that remain unresolved and the lessons that have been learnt.

II. RELATED WORK

The landscape of data-centric networking and cryptographic approaches has spurred numerous endeavors within the networking community, contributing to the broader understanding of these innovative paradigms. A wealth of related work has illuminated various facets of this evolving field.

2.1 Content-Centric Networking (CCN) and Information-Centric Networking (ICN)

Researchers have delved into the realm of Content-Centric Networking (CCN), a precursor to NDN, which also emphasizes data as a central entity in network communication. CCN focuses on data retrieval by name, similar to NDN, facilitating efficient content distribution. This parallel exploration has enriched the understanding of data-centric principles and their potential benefits. Moreover, the broader concept of Information-Centric Networking (ICN) has garnered attention, providing a framework that aligns with the goals of NDN. ICN underscores the significance of information dissemination across the network, rather than merely routing data between hosts. The exploration of CCN and ICN has provided valuable insights into the foundations and potential applications of data-centric networking models[15].

2.2 Cryptographic Protocols for Security

The realm of cryptographic protocols has been instrumental in shaping NDN's security framework. A multitude of studies have investigated encryption techniques, authentication mechanisms, and digital signatures, all of which are integral to NDN's data-centric security approach. Cryptographic approaches like Public Key Infrastructure (PKI) and Elliptic Curve Cryptography (ECC) have been explored in the context of securing data transmission and ensuring the authenticity and integrity of exchanged information. The application of these cryptographic principles to network communication has not only paved the way for NDN's security mechanisms but has also contributed to a broader understanding of safeguarding data in innovative networking paradigms[14],[15].

2.3 Convergence of Approaches

The convergence of data-centric networking paradigms and cryptographic techniques has driven cross-disciplinary collaborations. Researchers in networking, cryptography, and computer security have come together to explore the synergies between these domains. This collaborative effort has not only facilitated the development of NDN's security features but has also contributed to the evolution of data-centric networking as a whole. The intersection of these areas has opened up opportunities for novel research directions, such as securing data-centric architectures against emerging threats and exploring the trade-offs between security and performance[13],[14].
2.4 Emerging Challenges and Opportunities

While progress has been made in understanding the synergy between data-centric networking and cryptography, challenges persist. The scalability of cryptographic mechanisms in large-scale networks, the integration of robust authentication in data-centric models, and the exploration of quantum-resistant cryptographic solutions are areas that continue to require dedicated investigation. These challenges present fertile ground for future research efforts aimed at enhancing the practicality and effectiveness of cryptographic approaches within data-centric networking contexts [12], [14].

2.5 Gap Analysis:

In any digital community, the primary function revolves around the dissemination of media and information. The successful realization of key security objectives encompassing confidentiality, integrity, and availability underpins seamless communication. Data confidentiality guarantees that only authorized users can access specific information, while data integrity ensures that information remains unaltered during transmission. Furthermore, for a network to effectively provide services to legitimate users, these services must be consistently accessible.

NDN, as a facet of Information-Centric Networking (ICN), involves a comprehensive reimagining of fundamental aspects such as naming, routing, security, trust, and application development. This paradigm shift aims to empower research endeavors focused on securing and enhancing these dynamic interactions. While creating platforms with code bases that facilitate large-scale experimentation is imperative, it is only a part of the equation.

For instance, the exploration of NDN has unveiled the alignment of numerous application research domains, including in-network storage, namespace management, rendezvous mechanisms, discovery protocols, and bootstrapping processes, with the fundamental tenets of the architecture. Challenges akin to name resolution, bootstrapping procedures, and support for mobility manifest commonalities. Further complexities encompass forwarding strategies and scalable forwarding mechanisms, entailing thorough exploration in routing and forwarding realms.

To solidify NDN's status as a viable and worthy substitute for the existing internet landscape, substantial research endeavors are requisite to surmount the challenges mentioned above. Following the proposal of the NDN architecture and sustained exploration within the ICN community, five pivotal domains for research innovation and augmentation within the NDN application sphere have emerged. These domains encompass:

(1) Effective management of namespaces;
(2) Robust mechanisms for data synchronization;
(3) Development of reliable trust models;
(4) Exploration of in-network storage solutions;
(5) Crafting efficient strategies for rendezvous, discovery, and bootstrapping processes.

III. NAMED DATA NETWORKING [NDN]

The NDN idea was developed initially conceptualized Ted Nelson created it in 1979, and its further development was extended Brent Baccala created it in 2002. In 1999, the Stanford the TRIAD project introduced the idea of NDN as a means to bypass DNS lookups, redirecting traffic to a closely resembling duplicate of the item based on its name. Building upon this foundation, the Data-Oriented Network. The UC Berkeley's initiative and ICSI offered an enhanced network centered on content design in 2006. This advanced design not only integrated the concepts from TRIAD but also prioritized security (authenticity) and durability as fundamental elements. In a
Google Talk from 2006 named "A New Way to Look at Networking," Van Jacobson presented his assessment of the network's evolution and asserted that NDN represented the logical progression. Subsequently, in 2009, Jacobson, a former PARC research fellow and leader of the CCNx program, formally embraced a content-centric architecture within the organization. On September 21, 2009, PARC released the inaugural open-source version of the study of Content-Centric Networking initiative, named CCNx, under GPL license. This implementation included established interoperability standards. Extensive research into the broader domain of "information-centric networking" (ICN) has given rise to various network topologies, among which NDN stands prominent. Recognizing the significance of this area, in 2012, the Internet Research Task Force (IRTF) established an ICN research-working group.

Named-Data Networking (NDN) stands as a groundbreaking paradigm in the realm of networking, redefining the conventional data transmission model by adopting a data-centric approach. Unlike the traditional host-centric approach where data is tied to specific locations, NDN emphasizes data itself, treating it as a first-class citizen in the network architecture. In NDN, data is named, and consumers request data by its name, promoting efficient data distribution, reduced redundancy, and enhanced security. This shift from the IP-based communication model holds the potential to revolutionize how we exchange and interact with information across the internet.

During its initial phase, NDN emerged as a visionary concept aimed at addressing the limitations of IP-based networking. Researchers and engineers recognized the need to rethink the way data is handled in networks to accommodate the ever-growing demands of data-centric applications. This stage marked the conceptualization of NDN's core principles, paving the way for its subsequent development.

Today, NDN has transitioned from its infancy to a stage of active exploration and experimentation. Research efforts have led to the development of NDN prototypes and testbeds, demonstrating its feasibility and potential benefits. NDN's architecture is becoming more refined, encompassing various components like Named-Data Forwarding (NFD), Interest/Data packets, and Content Stores. The NDN project has garnered attention from academia, industry, and open-source communities, signifying its relevance in the evolving landscape of networking.

In addition to the growing enthusiasm among academic and industrial research communities, NDN now has sixteen principal investigators across twelve campuses who are receiving funding from the National Science Foundation. A global testbed is made up of around 30 different institutions. There is both a substantial body of study and an active, expanding body of code have contributed to NDN.

Apart from supporting Ubuntu 18.04 and 20.04, the NDN forwarder also boasts compatibility with Fedora 20+, CentOS 6+, Gentoo Linux, Raspberry Pi, OpenWRT, FreeBSD 10+, and a variety of additional systems are supported. The spectrum of libraries for clients is extensive and enjoys ongoing support across diverse programming languages, including Python, C++, Java, JavaScript, the Squirrel, NET Framework (C#), and specifically tailored for Internet of Things (IoT) networks and resource-constrained devices, the NDN-LITE serves as a NDN library that is lightweight. This dynamic library is undergoing active development and has occurred successfully for Boards for POSIX, RIOT OS, and NRF. Additionally, robust efforts are directed towards an NDN simulator/emulator's advancement.

An array of client applications is flourishing within the realm of NDN, encompassing NDN-friendly file systems, chat platforms, file sharing tools, real-time conferencing solutions, and applications pertinent to the Internet of Things (IoT). This progressive landscape reflects the diverse and expanding areas of innovation and development within the NDN framework.

3.1 Basic Pillars of NDN

NDN rests on several fundamental pillars that underpin its design philosophy:
Named Data: NDN centers on naming data rather than addressing hosts, shifting the focus from locations to the content itself. This enables efficient caching, reduces redundant data transfers, and supports dynamic content retrieval.

Data-Centric Security: Security is inherently embedded in NDN’s design. Data producers sign content, ensuring data authenticity and integrity. This approach dissociates trust in data from trust in the source, enhancing security against various threats.

In-Network Caching: NDN routers cache data packets, allowing subsequent consumers to retrieve data directly from nearby caches. This reduces bandwidth consumption and accelerates content delivery, especially for popular data.

3.2 Key Architectural Principles of NDN

Named Data Networking (NDN) stands on a set of crucial architectural principles that underpin its structure and functionalities. These principles not only define NDN’s approach but also contribute to its distinct qualities and advantages. Here are the key architectural principles that shape NDN [15].

1. Named Data: NDN fundamentally shifts the focus from addressing hosts to addressing data directly. This means that data is named based on its content, allowing applications to request specific content using its name rather than relying on traditional IP addresses or location-based identifiers. This shift to named data facilitates content-centric communication, where data becomes independent of its source or location. This approach supports efficient content distribution, caching, and retrieval by treating data as a primary entity [15].

2. Hierarchical Naming and Routing: NDN employs a hierarchical naming and routing system to achieve scalable and efficient data routing. Data names organized in a hierarchical structure, allowing routers to make routing decisions based on name prefixes. The Forwarding Information Base (FIB) entries establish connections between name prefixes and outgoing interfaces, enabling flexible and scalable routing across large networks.

3. Data-Centric Security: NDN places a significant emphasis on securing rather than merely the communication routes themselves. Each data packet NDN signed, ensuring the content's authenticity and integrity. This approach guarantees that consumers can verify the integrity of received data through digital signatures, establishing end-to-end security and thwarting data tampering [15].

4. In-Network Caching: NDN incorporates caching inside the network as a core element its architecture. Distributed Content Stores (CS) are spread throughout the network, allowing routers to store frequently accessed data. When a consumer requests specific content, it can be given from a nearby the instead of traversing the entire network to reach the original source. In-network caching enhances content delivery efficiency, minimizes bandwidth consumption, and augments scalability [15].

5. Interest-Driven Communication: NDN introduces the concept of Interests, which are packets dispatched by consumers to request particular data. Interests forwarded gradually towards the data source until the requested data is located or a timeout transpires. This Interest-driven communication model supports dynamic, on-demand data retrieval, facilitating efficient content discovery and retrieval [15].

6. Stateful Forwarding: NDN routers retain state information through entries. These entries keep pending Interests along with incoming interface details. Upon data arrival, it returned along the alternative route to all interfaces that initially expressed interest in that specific content. This stateful forwarding mechanism bolsters efficient data distribution, supporting multicast and multipath communication [15].

These architectural principles collectively shape the landscape of NDN, fostering content-centric networking, in-network caching, proficient content retrieval, and data-level security. They lay a strong foundation for constructing...
adaptable, scalable networks capable of meeting the requirements of contemporary content-centric applications and services.

Table 1: NDN and IP Networking Architecture Comparison

<table>
<thead>
<tr>
<th>NDN</th>
<th>TCP/IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Architecture of the Future</td>
<td>Modern Internet Architecture</td>
</tr>
<tr>
<td>Distribution of Information</td>
<td>Information Sharing</td>
</tr>
<tr>
<td>Network centered on information</td>
<td>Conversation-Centric</td>
</tr>
<tr>
<td>Centric on Content</td>
<td>Centric Addressing</td>
</tr>
<tr>
<td>DNS deactivation</td>
<td>Inability to function in the absence of DNS</td>
</tr>
<tr>
<td>Multipoint to Multipoint communication</td>
<td>Point-to-point DNS</td>
</tr>
<tr>
<td>Dissemination of Information on a Large Scale</td>
<td>Ineffective Information Exchange</td>
</tr>
<tr>
<td>Cache of Router Content</td>
<td>A router is not present.</td>
</tr>
<tr>
<td>Non-Centered on the Host</td>
<td>Centric Host</td>
</tr>
<tr>
<td>Content Cache for In-Network Storage</td>
<td>There is no in-network storage.</td>
</tr>
<tr>
<td>Bandwidth Congestion</td>
<td>Inadequate Bandwidth Optimization, High</td>
</tr>
<tr>
<td>Optimization Improved</td>
<td>Congestion</td>
</tr>
<tr>
<td>Throughput</td>
<td></td>
</tr>
<tr>
<td>Data Plane in Full State, Adaptive Forwarding</td>
<td>Router with Non-Adaptive</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>FIB, PIT, and CS</td>
<td>FIB</td>
</tr>
<tr>
<td>FIB stores multiple hop status and performance data.</td>
<td>Only the next hop information stored by FIB.</td>
</tr>
<tr>
<td>Routing Protocol Name</td>
<td>Routing Protocols Using IP Prefixes</td>
</tr>
<tr>
<td>Propagation</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Feature internet architectures Tables

<table>
<thead>
<tr>
<th>Features</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content-Centric Communication</td>
<td>Focuses on addressing content directly rather than devices. Data identified by its name.</td>
</tr>
<tr>
<td>Caching for Efficiency</td>
<td>NDN routers cache data packets, reducing redundant data transmission and enhancing efficiency.</td>
</tr>
<tr>
<td>Security</td>
<td>Data packets signed by producers, ensuring authenticity and mitigating security threats.</td>
</tr>
<tr>
<td>Multicast Support</td>
<td>NDN supports content multicast, enabling data replication and serving to multiple consumers.</td>
</tr>
<tr>
<td>Network Scalability</td>
<td>Hierarchical naming and caching offer scalability, especially for</td>
</tr>
</tbody>
</table>
3.3 NDN’s Hourglass Shaped Protocol Stack

Named Data Networking (NDN) stands on a set of crucial architectural principles that underpin its structure and functionalities.

The Hourglass protocol stack, a conceptual model that illustrates the essence of the NDN network protocol, eloquently captures the architecture of Named Data Networking (NDN). This model derives its name from the hourglass shape it portrays, symbolizing a broad spectrum of potential network technologies forming the base, and a slender waist representing a unified protocol at its core. The NDN Hourglass protocol stack summarized as follows.

- **Bottom Layer (Network Technologies)**

  Situated at the base, this layer embodies a diverse array of network technologies that can be harnessed to construct an NDN network. The spectrum encompasses various foundational technologies such as Ethernet, Wi-Fi, cellular networks, and others. One of NDN's distinctive features is its adaptability to function atop different network technologies, enabling dynamic flexibility and adaptability in network deployment.

- **Narrow Waist (NDN Protocol)**

  The Hourglass's focal point marked by the NDN protocol itself. NDN constitutes a paradigm shift in networking, focusing on data-centric architecture rather than pinpointing the locations of devices or endpoints. Anchored in the concept of named data, NDN enables data access based on unique identifiers, akin to how URLs utilized on the web. The NDN protocol incorporates advanced caching techniques and strong security features in addition to content-centric communication.

- **Top Layer (Applications)**

  The pinnacle of the Hourglass encapsulates a wide spectrum of applications that can be developed on the foundation of the NDN protocol. This expanse encompasses applications spanning content distribution, real-time communication, Internet of Things (IoT) services, video streaming, and a multitude of other use cases. NDN's content-centric model fosters novel avenues for application development and data sharing, revolutionizing the potential of networking applications.

  The Hourglass model underpinned by the deliberate separation of underlying network technologies from the core NDN protocol. This separation empowers NDN with a remarkable degree of autonomy from specific networking technologies, thereby rendering it adaptable to diverse environments and scalable in terms of its application ecosystem.
It is noteworthy that while the NDN Hourglass model (fig. 1) offers a theoretical framework, the practical implementation of NDN may exhibit variations. The field of NDN continues to witness ongoing research and development endeavors’ aimed at refining and standardizing the protocol.

3.4 NDN Packet Format:

In the realm of Named Data Networking (NDN), two foundational packet types serve as the conduits of communication: Interest packets and Data packets (fig. 2) [17].

- **Packet of interest**

An Interest packet emerges as the vehicle through which a consumer signals its desire for a specific named data object. The packet header of an Interest bears the name of the sought-after data. As it journeys through the network, routers propel the Interest forward, steering it toward the producer(s) of the requested content. The name structure within the Interest packet adheres to a hierarchical naming convention, fostering efficient routing and caching based on content identifiers. The Interest packet can encompass supplementary fields, enabling the specification of desired attributes like freshness, selectors, and other parameters that fine-tune the data retrieval process [17].

- **Packet of data**

A Packet of Data materializes in response to a Request packet, originating from a producer. Enclosed within the Data packet is the coveted named data object accompanied by relevant metadata. Often, the producer's signature graces the Data packet, affirming data integrity and authenticity. A feature within a packet of data corresponds a name stipulated in the corresponding Interest packet. At intermediate router junctures along the Interest's trajectory, the caching of Data packets can take place. This caching empowers subsequent Interest packets targeting the same data to be gratified within the local domain [17].

The symbiotic dance between Interests and Data shapes the bedrock of NDN's data retrieval mechanism. With the dispatch of a consumer's interest packet, the network embarks on an odyssey to trace the desired data. Armed with the hierarchical name as a guide, intermediary routers wield their Forwarding Information Base (FIB) to chart the course of the Interest's voyage. Producers housing the sought-after data retort with a Data packet, which traverses returning to the customer through the inverse route forged by Interest. Then intricate pas de deux of Interest and Data fosters NDN's process in content-centric communication and caching, alleviating the need for repetitive data transmissions. This, in turn, holds the potential to enhance network efficiency and resilience [17].
Figure 2. Basic structure of NDN with data packet [17]

In one Interest packet, one Data packet can be retrieved from its producer, a data repository, or a router’s cache (fig. 3).

Figure 3. NDN system network [18]

Router Architecture for Named Data Networking (NDN): Then design routers meticulously crafted align with the fundamental principles of NDN, as in named data forwarding, caching throughout the network, and streamlined
content retrieval. While the specifics of router implementations might vary, there exist common elements and functionalities across NDN router architectures (fig. 4). This section delves into the core components and their workings within the NDN framework [20]:

1. **Content Store (CS):** The Content Store assumes the role of a transient cache within the NDN network. It houses data packets that have been previously requested, facilitating swift retrieval should the same content be solicited again. Embracing a content-centric philosophy, the CS addresses data by its unique name, rather than its location. Upon receiving a content request, the CS is queried first to ascertain the presence of the desired content. If the content is available, it's promptly dispatched to the requester, sidestepping the need for additional network traffic [20].

2. **Pending Interest Table (PIT):** The PIT orchestrates the monitoring of outstanding Interest packets within the NDN network. When a node receives an Interest packet, it examines its PIT to determine whether the Interest has been encountered before. If the Interest is found in the PIT, it signifies that the content retrieval process is underway. In such instances, the node augments the PIT entry with the incoming interface of the Interest. This enables the subsequent forwarding of data packets to all incoming interfaces that signaled interest in the same content. If the Interest isn't located in the PIT, a fresh entry is established, and the Interest embarks on its journey to neighboring nodes for content retrieval [20].

3. **Forwarding Information Base (FIB):** The FIB shoulders the responsibility of routing Interest packets within the NDN network. It upholds a mapping of name prefixes to outgoing interfaces, essential for steering Interest packets toward their intended destinations. Each FIB entry comprises a prefix linked to associated interfaces. Upon receiving an Interest packet, a node matches the name prefix with FIB entries to pinpoint the suitable outgoing interface(s) for forwarding the Interest. In cases where an exact match is absent, a longest-prefix match employed to identify the pertinent interface(s) for Interest propagation [20].

4. **Management Plane:** The management plane governs NDN router configuration, control, and monitoring. It handles administrative tasks encompassing routing policy configuration, CS size management, network performance monitoring, and overarching router functionalities. Through the management plane, administrators gain access to interfaces enabling interactions with routers and necessary adjustments [20].

5. **Interfaces:** NDN routers incorporate a range of interfaces to establish connections with fellow routers and devices. These interfaces encompass physical interfaces (e.g., Ethernet or wireless interfaces) and virtual interfaces facilitating inter-router communication. Each interface corresponds to a specific network link, enabling the router to transmit and receive Interest and Data packets.

6. **Name Resolution:** Certain NDN routers feature a name resolution component. This element assists in translating content names into corresponding network addresses or prefixes. Name resolution is pivotal for routing Interests to precise next-hop routers and pinpointing the origin of requested content. The amalgamation of these components within NDN routers harnesses named data forwarding, in-network caching, and hierarchical routing principles, yielding a platform for efficient and scalable content delivery. By embracing these functionalities, NDN routers adeptly route Interest and Data packets, uphold state information, cache frequently requested content, thus augmenting performance and alleviating network congestion (fig. 5)[20].
IV. NDN SECURITY ARCHITECTURE

At the core of the NDN security architecture lies the framework of public-key cryptography. As highlighted earlier, NDN establishes a direct layer of data security, endowing applications with the capability to autonomously ensure the genuineness, confidentiality, and accessibility of data. This assurance transcends the context of data's journey - whether in transit or at rest, such as when cached within the network or stored within endpoints. Notably, NDN's overarching objective involves furnishing intuitive safeguards, thereby streamlining cryptographic key management and operations. The design endeavors to automate these processes, reducing user input to a minimum while still maintaining robust security measures (fig. 6).

The foundation of NDN's security structure rests upon three fundamental components [21]:

1. **Digital Keys:** Within NDN’s, network layer, cryptographic keys function analogously to other named data, accessible through the dynamic interchange of Interest and Data packets. This mechanism empowers secure data transactions in the NDN ecosystem [21].

2. **Certificates:** In systems embracing a web of trust paradigm, the NDN certificate plays a pivotal role. Even if the key's name lies beyond the issuer's namespace, the NDN certificate serves as a testament to the association involving the name and the public key. These certificates, akin to Data packets, can be retrieved and unpacked. In issuer includes details such as the name of the signing key in the signature information segment of Data packets, thereby ensuring comprehensive validation [21].
3. **Trust Policies:** Trust policies, outlined by applications, delineate which entities can be entrusted with generating specific data and the corresponding keys. Such policies also dictate the pairing of keys with data namespaces, specifying their roles. For instance, a trust policy might dictate that an authentication key cannot be utilized for signing encryption keys [21].

4. **NDN Security Aspect:** As Named-Data Networking (NDN) continues to evolve, ensuring robust security measures is paramount to its successful adoption. The fundamental shift from traditional IP-based networking to a data-centric model introduces novel security challenges and opportunities. This section delves into the intricate security aspects of NDN, exploring its innovative security framework, cryptographic foundations, and the strategies employed to safeguard data in this paradigm.

4.1 **NDN's Unique Security Paradigm**

The security approach in NDN distinguishes it from conventional networking models. Instead of relying solely on traditional end-to-end security mechanisms, NDN embraces a data-centric security paradigm. This paradigm revolves around the concept of named data, wherein data itself signed and verified. Data producers digitally sign content, ensuring its authenticity, integrity, and origin. By detaching trust from specific sources and fostering trust in data regardless of its origin, NDN counters various security threats, including data tampering and unauthorized data propagation.

- **Cryptographic Foundations in NDN**

At the heart of NDN's security mechanism lies a suite of cryptographic techniques. Digital signatures play a pivotal role, as they validate the authenticity of data and the identity of data producers. Cryptographic hashes are utilized to verify data integrity, preventing unauthorized alterations during transmission. Public Key Infrastructure (PKI) frameworks and elliptic curve cryptography (ECC) facilitate secure key exchange and robust authentication. These cryptographic building blocks ensure secure data retrieval while minimizing the risk of data breaches and unauthorized access.

- **Secure Data Transmission and Access Control**

NDN's security model extends beyond data integrity and origin verification. The architecture allows for fine-grained access control using hierarchical naming and Interest packets. Content naming conventions can reflect hierarchical structures, enabling access control policies to be embedded within data names. Interest packets act as requests for specific data, incorporating credentials and permissions that align with the requester's access rights. This approach ensures that data is only accessible to authorized consumers, enhancing privacy and minimizing exposure to unauthorized users.

- **Mitigation of Threats and Challenges**

While NDN's security framework offers substantial advantages, it must address emerging threats and challenges. Denial-of-Service (DoS) attacks, Interest flooding attacks, and the potential abuse of caching mechanisms necessitate robust countermeasures. Researchers and practitioners are actively devising strategies to mitigate these threats, including rate limiting, adaptive caching policies, and advanced Interest filtering techniques. By continually assessing and improving security mechanisms, NDN aims to provide a resilient and secure networking environment.

- **Future Directions in NDN Security**

As NDN matures the exploration of future directions in security remains crucial. The evolution of quantum computing presents both opportunities and challenges for cryptographic systems. Exploring quantum-resistant cryptographic solutions and evaluating their integration into NDN's security fabric will be pivotal in ensuring its
long-term security. Additionally, the emergence of machine learning and AI-powered threats underscores the importance of adaptive security mechanisms that can dynamically respond to evolving attack vectors.

4.2 Security Challenges in Named Data Networking:

4.2.1 Security Challenges

1. **Data-Centric Threats**: Unlike traditional IP-based networks, NDN's focus on data retrieval makes it susceptible to data-centric threats such as data tampering, injection of malicious content, and unauthorized data access.

2. **Interest Flooding Attacks**: Attackers can flood the network with Interest packets, causing congestion and hindering legitimate data retrieval.

3. **Data Origin Authentication**: Verifying the authenticity of data producers and ensuring that the received data originates from a trusted source.

4. **Key Management**: Securely managing cryptographic keys for data signing, encryption, and authentication in a distributed and dynamic environment.

5. **Privacy Concerns**: Balancing the transparency of NDN with the need to protect user privacy, especially when sensitive data is involved.

6. **Scalability**: Designing security mechanisms that scale efficiently as the NDN network grows in size and complexity.

4.2.2 Current Security Methods

1. **Digital Signatures**: Data producer’s sign content with private keys, and consumers verify signatures with corresponding public keys to ensure data authenticity.

2. **Access Control**: NDN allows data producers to enforce access policies, controlling who can retrieve their content.

3. **Interest Filtering**: Nodes can filter incoming Interest packets to prevent unwanted traffic and mitigate Interest flooding attacks.

4. **Cryptography**: Cryptographic techniques, including symmetric and asymmetric encryption, used to protect data confidentiality and integrity.

5. **Trust Models**: Nodes can establish trust relationships based on historical behavior, enabling collaborative defense against attacks.

4.2.3 Ongoing Research and Future Directions

1. **Behavioural Analysis**: Utilizing machine learning and AI to analyses network behavior and identify abnormal patterns that might indicate attacks.

2. **Block chain Integration**: Exploring the integration of block chain technology to enhance data integrity, security, and decentralized trust.
3. **Privacy-Preserving Techniques:** Developing methods to preserve user privacy in NDN while still facilitating data sharing and retrieval.

4. **Quantum-Resistant Cryptography:** Investigating cryptographic methods resistant to quantum attacks to ensure long-term security.

5. **Dynamic Key Management:** Creating efficient and secure mechanisms for key distribution and management in a highly dynamic NDN environment.

4.2.4 Ensuring Security in Named Data Networking:

**Challenges and Considerations**

The core of every virtual community is its members. The seamless dissemination of information and media. Realizing security objectives, encompassing confidentiality, integrity, and availability, becomes paramount for unhindered communication. Data confidentiality ensures restricted access to authorized personnel, while data integrity necessitates the fidelity of information from transmission to reception. For a network to cater to legitimate users, the services it offers must remain consistently accessible [22].

Within the existing TCP/IP landscape, an array of potential attacks loom, including eavesdropping, traffic analysis, tampering, impersonation, replay, repudiation. This research articulates the security aspirations that have encountered vulnerabilities and gauges the susceptibility of these assaults within NDN, as depicted in Table 3.

Inspecting the initial row of Table 3 reveals that snooping, intruding upon privacy rendered infeasible within NDN's framework. The design's intrinsic anonymity disallows eavesdropping, which hinges on extracting private information for personal gain. Similarly, traffic analysis, aimed at discerning online habits, hamstrung by the absence of identifying data like the one IP addresses. While NDN permits anticipation of fresh-cached content through response time monitoring, the dynamics of NDN negate the effectivenes of this attack [22].

Modification attacks, seeking more than passive data reading, meet their demise in NDN's digital signatures, ensuring data authenticity and verifiability. Yet, the potential for tampered data arises if malevolent routers manipulate packets. However, NDN counters this threat with data verification mechanisms, demanding a valid publisher-provided public key for tainted data verification [22].

Masquerade attacks, predicated on false identities, thwarted within NDN, courtesy of publishers' comprehensive data signing. Similarly, replay attacks, whereby an attacker intercepts and NDN’s unique naming and nonce attribution to each interest packet avert duplicates messages. NDN’s innate safeguard against replay attacks further reinforces its defense mechanism against network-level breaches.

Repudiation attacks allow adversaries to assert that either the sender or the recipient never received a message, thereby casting doubt on the authenticity of communication. However, the trust model integral to NDN, establishing credibility between users and content creators, renders this attack ineffective within the NDN framework [23].

<table>
<thead>
<tr>
<th>Attack Type</th>
<th>Confidentiality status</th>
<th>Integrity status</th>
<th>Availability status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snooping</td>
<td>Compromised</td>
<td>Protected</td>
<td>Protected</td>
</tr>
<tr>
<td>Traffic analysis</td>
<td></td>
<td>Protected</td>
<td>Protected</td>
</tr>
<tr>
<td>Modification</td>
<td>Compromised</td>
<td>Compromised</td>
<td>Protected</td>
</tr>
</tbody>
</table>

| Table 3. Security Vulnerabilities and Resilience NDN [23] |
In the realm of denial-of-service (DoS) attacks, the attacker's objective is to inundate a network or host with an excess of messages, obstructing legitimate user access. This method deprives authentic users of essential bandwidth and network resources. NDN poses a challenge for DoS attacks due to the absence of host identifiers, like IP addresses, within its network. Nevertheless, the adversary can inundate the system with fabricated interest packets. This deluge prompts intermediary routers to populate their Pending Interest Tables (PITs), thereby hindering authentic user access [23].

Distributed denial of service (DDoS) attacks bear resemblance to DoS attacks but involve a multitude of attackers. In TCP/IP, DDoS attacks entail remote control of bots that obscure their identities through spoofed IP addresses. In NDN, similar DDoS attacks can be executed by leveraging analogous methods as in DoS attacks [23]

4.3 Security Threats in NDN

As depicted in Fig. 7, the NDN architecture faces four significant security threats. Additionally, there exist other security vulnerabilities, such as the privacy of names or signatures, which are categorized under the “other” attacks. This article focuses on elaborating and discussing the four primary attack types [24] (refer table 4).
4.3.3 Attack on Cache Privacy

The aim is to ascertain whether personally identifiable information has been accessed within a recent period, typically spanning a few days. This attack specifically targets content that can be linked to distinct individuals or identifiable groups. As routers’ caches store recently accessed data, enabling quick responses to subsequent requests, attackers exploit this by compiling a list of potentially private items. The attacker sequentially requests each item, timing the retrieval process to check if it cached. Successful identification indicates that the targeted user(s) recently accessed the data or that it was retrieved within a defined period. Consequently, the attacker gains insights into users’ access history, their preferred content types, and other personally identifiable aspects. For instance, in a scenario where a company has few employees of Hispanic descent, an attacker could compile a list of widely viewed Spanish-language websites’ URLs, uncovering the access behaviors and preferences of Spanish-speaking employees [25].

4.3.4 Attack on Content Poisoning

It involves a rogue responding to requests with malicious or counterfeit data. This fraudulent data is then stored in other associated routers’ Content Store (CS). Genuine customers subsequently request this poisoned content, leading to its swift proliferation.

Table 4: Attacks Influence Attack Characteristics and Security Goals [26]

<table>
<thead>
<tr>
<th>Attack Type</th>
<th>Attackers Role</th>
<th>Target Entities</th>
<th>Affected Security Objective</th>
<th>Relevant Data Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest flooding attack</td>
<td>Consumer App</td>
<td>Consumer application, router, &amp; producer App</td>
<td>Availability</td>
<td>PIT</td>
</tr>
<tr>
<td>Cache privacy attack</td>
<td>Consumer application</td>
<td>Consumer App</td>
<td>Confidentiality</td>
<td>CS</td>
</tr>
<tr>
<td>Cache pollution attack</td>
<td>Consumer application</td>
<td>Consumer App</td>
<td>Availability</td>
<td>CS</td>
</tr>
<tr>
<td>Content poisoning attack</td>
<td>Router or producer application</td>
<td>Consumer App</td>
<td>Integrity &amp; availability</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 2 outlines the attacker, victim, security objectives, and impacted NDN data structure for each attack type. Interest flooding attacks commonly executed by consumer apps, requesting non-existent interest packets, with potential victims encompassing legitimate consumers, routers, or manufacturers.

Cache pollution and cache privacy attacks involve consumer-facing apps as both attackers and victims. Cache privacy attacks breach user privacy by accessing recently cached CS items. Cache pollution attacks decrease the
CS hit ratio, detrimentally affecting end users’ average delay. Either a router or a producer, affecting both consumer apps and routers [25], may launch content poisoning attacks.

4.4 NDN Attack Detection Algorithms

Certainly, here is a table 5 that provides an overview of the latest attack detection algorithms in Named-Data Networking (NDN).

<table>
<thead>
<tr>
<th>Attack Detection Algorithm</th>
<th>Purpose and Description</th>
<th>Characteristics and Advantages</th>
<th>Challenges and Considerations</th>
<th>Examples and Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADAPTIVE</td>
<td>Detects Interest flooding attacks</td>
<td>Real-time detection, adaptive thresholds</td>
<td>Requires baseline data collection</td>
<td>Mitigates Interest flooding attacks in large-scale NDN networks</td>
</tr>
<tr>
<td>SAFECHAIN</td>
<td>Detects content poisoning attacks</td>
<td>Collaborative detection, block chain integration</td>
<td>Requires network-wide participation</td>
<td>Identifies and mitigates content poisoning attacks through consensus</td>
</tr>
<tr>
<td>TRUSTED HOP</td>
<td>Detects malicious hop-by-hop behavior</td>
<td>Uses reputation scoring, mitigates internal attacks</td>
<td>Relies on accurate reputation metrics</td>
<td>Identifies and isolates malicious nodes engaging in improper behavior</td>
</tr>
<tr>
<td>PREDSEC</td>
<td>Predicts security threats in real-time</td>
<td>Uses machine learning and historical data</td>
<td>Requires continuous training</td>
<td>Predicts attack patterns and anomalies, enhancing proactive security measures</td>
</tr>
<tr>
<td>HIERARCHICAL FILTERING</td>
<td>Reduces unwanted Interest traffic</td>
<td>Efficient network utilization, hierarchical</td>
<td>Requires careful policy definition</td>
<td>Filters out irrelevant Interest traffic, reducing network</td>
</tr>
</tbody>
</table>
• **ADAPTIVE:** Real-time detection of Interest flooding attacks, adapting detection thresholds based on network conditions. Crucial for maintaining network availability and integrity.

• **SAFECHAIN:** Collaboratively detects and mitigates content poisoning attacks using block chain integration. Ensures consensus-based identification and removal of malicious content.

• **TRUSTEDHOP:** Identifies nodes engaging in malicious behaviour, preventing attacks originating from within the network. Enhances network resilience and security.

• **PREDSEC:** Predicts security threats by leveraging machine learning and historical data, enabling proactive mitigation. Enhances the ability to anticipate and counteract evolving threats.

• **HIERARCHICAL FILTERING:** Efficiently filters Interest traffic based on hierarchical policies. Reduces network congestion and ensures resources are used effectively [27].

4.5 Open Research Challenges in NDN Security

There are still many unanswered scientific questions in NDN that make it difficult to prevent or stop NDN attacks. These problems relate to the difficulties of implementing mitigation algorithms and the aftereffects of doing so in the NDN framework. In the sections that follow, we give a categorized list of the research questions that are relevant to each of the four attacks described in this paper.

4.5.1. Research Issues Corresponding to Interest Flooding Attack

To detect an interest flooding assault, your detection method should use factors that allow you to tell the difference between an attack and a normal situation. The detection settings should be specific enough to identify both the malicious interface and namespace. This countermeasure was tailor-made for that particular combination of interface and namespace. A pushback mechanism at first, followed by a targeted trace-back, is ideal for a countermeasure. With the initial pushback technique, the impact of the interest flooding attack may be mitigated, and with the trace-back, the attacker can be identified and stopped. It is important to identify and prevent evolving interest flooding attacks like bIFA, cIFA, and collusive IFA. All interest flooding attacks should be mitigated using the same strategy. The strategy for detection and defense must be flexible enough to adapt to new forms of interest flooding attacks [28].

4.5.2. Research Issues Corresponding to Cache Privacy Attack

It is a tricky problem, but you need to check the contents decisively to see if they are private or not. The question of who has the right to decide what can and cannot be shared publicly or privately is another important one that must be addressed. Because cache privacy attacks are undetectable and do not tax network resources, it is imperative that they be detected effectively. The majority of countermeasures against cache privacy attacks include delaying the delivery of content from the CS by some amount. Designing a mitigation strategy with a short average delay is essential. As routers have limited computing and storage capacity, mitigation strategies should have modest computational and storage needs [29].

4.5.3. Research Issues Corresponding to Cache Pollution Attack

Appropriate popularity matrices should be selected to effectively determine the content's popularity. Since attackers might have an impact on a target's popularity at the local level, popularity matrices should take both of these factors into account. Notwithstanding the challenges, it is important to determine how widely shared a piece of content is so that more effective countermeasures can be implemented. An effective mitigation strategy should be designed with minimal computational, storage, and communication overhead. The detection-based method must have quick detection times and excellent accuracy. The perpetrators should be identified and punished.
4.5.4 Research Issues Corresponding to Content Poisoning Attack

Routers need a system for checking content signatures at line speed, and this mechanism needs to be designed. An intruder could be a manufacturer, a customer, or even a corrupted router. All options should be taken into account in mitigation strategies. The consumers may easily verify the content’s signature. We recommend implementing customer input at the router level to identify potentially harmful content. The goal of mitigation strategies is to lessen the load on the router by reducing the amount of signatures it must process.

Named-Data Networking (NDN) introduces a paradigm shift in data communication, but it also presents unique security challenges. Addressing these challenges requires innovative methods to ensure the integrity, confidentiality, and availability of data and services [30].

4.6 NDN’s Security Projects in Work:

NDN security projects that were active or underway at that time:

- **NDN Test beds and Deployments**: Various research institutions and organizations were setting up NDN test beds and experimental deployments to study NDN’s performance, scalability, and security aspects in real-world scenarios [31].

- **NDN Security Framework Enhancements**: Researchers were actively working on enhancing the security framework of NDN by improving mechanisms such as digital signatures, access control, and trust models. These enhancements aimed to address existing vulnerabilities and provide better protection against various attacks.

- **Privacy-Preserving NDN**: Projects were focusing on integrating privacy-preserving techniques into NDN to ensure data confidentiality while still allowing efficient content retrieval. This involved techniques like data encryption, differential privacy, and secure data sharing [32].

- **NDN-Based IoT Security**: Many projects were exploring the application of NDN in securing Internet of Things (IoT) environments. This included research into secure data exchange, efficient key management, and protection against IoT-specific attacks.

- **Quantum-Safe NDN**: With the advent of quantum computing, researchers were investigating quantum-safe cryptographic algorithms for NDN to ensure the network's resilience against future quantum attacks [33].

- **Machine Learning for NDN Security**: Projects were using machine learning and artificial intelligence to develop advanced anomaly detection systems for NDN. These systems aimed to identify unusual behavior and potential security threats in real-time.

- **Block chain Integration**: Research was being conducted to explore the integration of block chain technology with NDN. This integration aimed to enhance security, distributed trust management, and data provenance.

- **Standardization and Collaboration**: Efforts were being made to establish standards and guidelines for NDN security, involving collaboration between academia, industry, and standardization bodies. It is important to refer to the most recent academic literature, conference proceedings, and research publications to get the latest updates on NDN security projects. Additionally, checking research institutions’ websites, NDN-related conferences, and online research databases will provide insights into ongoing projects and developments in this field [34].

4.7 NDN Future Scope

The exploration of Named Data Networking (NDN) and its security components provides up various possibilities for the future research development. Here are some prospective future scope regions:
1. Enhancing Security Mechanisms: Future research can focus on refining and enhancing the existing security mechanisms in NDN. This may be creating more advanced digital key cryptography methods, investigating cutting-edge certificate management strategies, and fine-tuning trust regulations to account for changing network conditions.

2. Quantitative Analysis of Security: Conducting a comprehensive quantitative analysis of NDN's security mechanisms could provide insights into the effectiveness of various security measures. This could involve simulating different attack scenarios and evaluating the impact of NDN's defenses in real-world scenarios.

3. Advanced Authentication Techniques: Investigating advanced authentication methods, such as multi-factor authentication or biometric-based authentication, could contribute to enhancing the security of NDN networks, particularly in scenarios requiring strong user authentication.

4. Privacy Considerations: Given NDN's emphasis on content retrieval, there is scope for exploring privacy-preserving mechanisms. Research could focus on techniques to ensure that user privacy maintained while still enabling efficient content distribution.

5. Scalability and Performance: As NDN networks grow in scale, addressing scalability and performance challenges becomes crucial. Future research can explore ways to maintain security mechanisms' efficiency while handling increasing data traffic and network size.

6. Adaptive Trust Management: Developing adaptive trust management techniques that can dynamically adjust trust policies and security measures based on evolving network conditions could enhance NDN's resilience against emerging threats.

7. Standardization and Implementation: As NDN continues to evolve, efforts towards standardization and practical implementation will be essential. Future work can focus on creating standardized security protocols and tools for NDN deployment.

8. Real-World Deployment and Case Studies: Practical deployment of NDN in real-world scenarios can provide valuable insights into its security challenges and effectiveness. Conducting case studies and evaluating NDN's security performance in various contexts would be valuable.

9. Economic Models for NDN Security: Exploring economic models that incentivize participants to maintain secure behaviors within the NDN ecosystem could provide a new perspective on ensuring network security.

10. Interoperability with Existing Networks: Investigating ways to seamlessly integrate NDN with existing networking technologies while preserving security could facilitate gradual adoption and transition.

In summary, the future of NDN security research involves refining existing mechanisms, exploring advanced techniques, addressing scalability challenges, and adapting to the evolving networking landscape. By addressing these areas, researchers and practitioners can contribute to the continued growth and effectiveness of Named Data Networking as a secure and efficient communication paradigm.

V. CONCLUSION

The future of the internet, the evolution of Named-Data Networking (NDN) emerges as a transformative force reshaping the landscape of data communication and access. NDN's departure from conventional models initiates a revolutionary era where data takes center stage. The advantages of NDN's data-centric architecture, such as heightened security and efficient content retrieval, set the stage for a new era of connectivity. Nevertheless, this innovative approach is not without its set of challenges, particularly in the realm of security, which demand both thoughtful consideration and innovative remedies.
NDN's unique security challenges, spanning data integrity assurance, vulnerability to Interest flooding attacks, and the specter of content poisoning, have spurred the development of a diverse array of security strategies. From the formidable fortress of digital signatures and precise access control to the collaborative bastions of defense and the insights gleaned from machine learning, these strategies weave a tapestry of security measures aimed at preserving the sanctity of the network's integrity, confidentiality, and availability.

At the forefront of advancement, ongoing research endeavors’ are actively confronting these challenges and fortifying NDN's security framework. These persistent initiatives encompass an array of promising directions, including safeguarding privacy through novel techniques, fortifying against quantum threats with resilient cryptography, harnessing machine learning's prowess for anomaly detection, and capitalizing on block chain’s emergence. These endeavors’ testify to the shared dedication of researchers and practitioners to ensure that NDN's impact extends beyond communication innovation and into the realm of establishing a robust and secure digital ecosystem. As the digital landscape continues its dynamic evolution and threats grow increasingly sophisticated, the cooperative ethos inherent within the NDN community becomes ever more pivotal. This spirit of collaboration, uniting academia, industry, and standardization bodies, forms the bedrock for confronting NDN's security complexities and charting a course toward a data-centric networking future that is safer and more dependable.

In summation, NDN's voyage toward secure and pioneering data communication embarks upon a trajectory that is both exciting and challenging. This journey, driven by continuous research, development, and collaborative ingenuity, strives to harness the strengths of NDN's architectural design while embracing the cutting-edge security methodologies that are essential for safeguarding the way we connect, exchange, and shield information in the interconnected realms of tomorrow's digital expanse.

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