Beyond IPs: Unveiling the Future of Internet Communication with Named Data Networking (NDN)

Md. Ariful Islam, Sharmin Sultana Mim and Partha Mandal
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ABSTRACT
This research explores Named Data Networking (NDN), a revolutionary departure from the conventional IP-based model, focusing on content-centric architecture. It comprehensively examines NDN's principles, architecture, benefits, challenges, and applications. NDN's prowess in efficient content distribution, data caching, security, and support for IoT, edge computing, and smart cities is thoroughly investigated. Security and privacy aspects encompass authentication, content integrity, and privacy preservation. Performance evaluation and optimization are analyzed, emphasizing scalability, service quality, and network performance. Implementation, deployment, and insights into frameworks and experiments are provided. The research identifies future directions, standards, collaboration, and emerging trends. Overall, this study enriches our understanding of NDN, illuminating its transformative potential in shaping the future of Internet communication.

KEYWORDS
NDN, Named Data, Interest Packets, Data packets, Forwarding Information Base, Pending Interest table, Content store.

INTRODUCTION
The traditional IP-based internet architecture is facing limitations and challenges in effectively managing the increasing demand for digital content and data communication. These limitations have prompted the emergence of alternative network architectures such as Named Data Networking (NDN). This research is driven by the necessity to address the shortcomings of IP-based networks, which primarily revolve around host-centric communication.

In contrast, NDN introduces a content-centric approach that shifts the focus from IP addresses to named data. Instead of relying on IP addresses, NDN prioritizes the retrieval and routing of data based on content names. NDN is an Internet architecture that prioritizes data and intends to substitute the present TCP/IP-centric architecture of the Internet. In particular, it attempts to address the escalating need for communication that is centered on content [1].

In summary, this research aims to shed light on the transformative capabilities of NDN as a content-centric network architecture. By examining its conceptual foundations, challenges, and applications. By addressing the limitations of traditional IP networks, NDN has the potential to revolutionize content dissemination, scalability, security, and various application domains, paving the way for a more efficient and robust internet infrastructure.

The limitations and challenges of the traditional IP-based internet architecture have become evident in terms of content dissemination, scalability, and security. As the volume of digital content grows and emerging technologies require more advanced communication, the host-centric nature of IP networks based on IP addresses hinders efficient and secure data transmission. Content distribution poses challenges due to the reliance on IP addresses, making it difficult to locate and deliver specific content effectively.

The scalability of IP networks is also compromised when dealing with numerous devices and the expanding Internet of Things (IoT). Additionally, the centralized nature of IP networks struggles to support dynamic and mobile environments, where content retrieval is tied to specific IP addresses. NDN adopts a content-centric approach, potentially transforming how data is accessed, shared, and consumed on the internet. It offers advantages like efficient content distribution, inherent data caching, improved security through digital signatures, and enhanced support for multicast and mobility. The research aims to explore and evaluate the feasibility and effectiveness of adopting NDN as a solution to the limitations of the traditional IP-based network architecture. By addressing these issues, the goal is to advance internet communication, enabling more efficient, secure, and scalable data transmission in the digital era.

1. NDN Architecture

1.1 Conceptual Overview:
NDN is a new networking architecture that uses content-based addressing instead of location-based addressing. This makes it more efficient and scalable, and reduces the need for IP addresses. The NDN architecture represents a significant departure from the traditional host-centric model of Internet communication, emphasizing a content-centric approach. In NDN, the focus shifts from IP addresses to named data as the primary element of communication.

Figure 1: Fundamental Architecture of NDN
The diagram shows how a client requests data from a data producer in NDN. The client sends an Interest packet to the router
Named Data Networking (NDN) introduces novel routing and forwarding mechanisms that differ from traditional IP-based routing. NDN's routing and forwarding mechanisms aim to deliver data efficiently based on named content rather than host-centric addresses. The brief forwarding mechanism of NDN is described below:

1.2.1 Forwarding Information Base (FIB):
NDN routers maintain a Forwarding Information Base (FIB), which is a routing table mapping name prefixes to next-hop interfaces. The FIB contains entries associating specific name prefixes with outgoing interfaces for Interest packet forwarding. Routers use the FIB to determine where to forward Interests.

1.2.2 Interest Forwarding
When a router receives an Interest packet, it performs a longest-prefix match lookup in the FIB based on the packet's name. This ensures that the router forwards the Interest along the most specific matching prefix in the FIB. Using the FIB entry, the router determines the outgoing interface(s) to forward the Interest packet.

1.2.3 Pending Interest Table (PIT):
Routers maintain a Pending Interest Table (PIT) to track forwarded but unsatisfied Interests. The PIT records pending Interests and the incoming interfaces where they arrived. This enables routers to match incoming Data packets with pending Interests in the PIT.

1.2.4 Data Forwarding (DF):
When a Data packet arrives, the router consults the PIT to determine the interfaces for forwarding the Data packet. It searches for matching entries in the PIT based on the Data packet's name. If there are matching pending Interests, the Data packet is forwarded to the incoming interfaces associated with those Interests. This process is called reverse path forwarding.

1.2.5 Interest Retransmission (IR)
If an Interest packet times out in the PIT without receiving a matching Data packet, routers may retransmit the Interests on the outgoing interfaces associated with the pending Interests. This ensures that Interests have multiple chances to reach the data producer and receive the corresponding Data packet.
1.2.6 Adaptive Forwarding (AF)

NDN routers can employ adaptive forwarding strategies based on local caching and content popularity. Routers may prioritize forwarding Interests toward content that is more likely to be available in the local Content Store (CS) or has higher popularity based on observed Interests. Adaptive forwarding improves network efficiency and reduces unnecessary traffic.

1.2.7 Multicast Support

NDN inherently supports multicast communication. A single Interest packet can be satisfied by multiple data sources. Routers duplicate Interests and forward them to multiple sources. When Data packets arrive, they are forwarded to all interfaces associated with matching pending Interests in the PIT, enabling efficient multicast data delivery.

2. ADVANTAGES OF NDN

NDN has a lot of advantages over traditional IP addresses. Some of them are briefly described below:

2.1 Content-Centric Approach

In NDN, the focus is on the content, rather than the nodes in the network. This means that data is named using a hierarchical name structure, and routers in the network do not need to know the location of the data, they only need to know the name of the data. This makes content routing in NDN more scalable and efficient than content routing in traditional IP networks [5].

2.2 Efficient Content Retrieval

In NDN, data is requested based on its name, eliminating the need to know the specific locations of content providers. Consumers can retrieve content from any available source by expressing their interest in named data objects. This flexibility enables efficient content retrieval without relying on specific hosts.

2.3 Data Caching and Localized Delivery

NDN enables routers and consumer devices to cache received data objects. This caching mechanism allows subsequent requests for the same data to be satisfied locally, reducing network traffic. Caching facilitates localized content delivery, resulting in lower bandwidth consumption and improved response times, especially for popular content.

2.4 Improved Scalability:

NDN's content-centric nature inherently supports scalability. By decoupling content from host addresses, NDN enables efficient distribution of content across the network. This makes content routing in NDN more scalable and efficient than content routing in traditional IP networks [6].

2.5 Security and Data Integrity:

NDN incorporates built-in security mechanisms. Data objects in NDN are signed by producers, ensuring data integrity and authenticity. Consumers can verify data integrity by validating digital signatures. This security-by-default design enhances data trustworthiness and addresses security vulnerabilities present in IP-based networks.

2.6 Name-based Access Control:

NDN offers fine-grained access control based on data names. Producers can impose access restrictions by specifying access policies associated with data names. This level of control enhances data privacy and security by regulating access to specific data objects.

2.7 Built-in Support for Multicast:

NDN inherently supports multicast communication, allowing a single Interest packet to be satisfied by multiple data sources. This enables efficient multicast data delivery, which is beneficial for scenarios where data needs to be disseminated to multiple recipients simultaneously.

Overall NDN offers numerous advantages for a dynamic environment. These advantages position NDN as a promising network architecture for the future.

3. Comparison with traditional IP based network

Traditional IP-based networks have a well-established infrastructure and a vast ecosystem of applications and protocols. But it also may face challenges in content-centric communication, efficient caching, and inherent support for multicast. The choice between NDN and traditional IP-based networks depends on the specific requirements and characteristics of the network environment and applications. So we have to build a new network architecture as soon as possible. The difference between a traditional IP-based network and the NDN is described below. This comparison shows us how effective is NDN over the traditional IP-based Network.

Table 1: Comparison between NDN and IP-based network

<table>
<thead>
<tr>
<th>SI No.</th>
<th>Area</th>
<th>NDN</th>
<th>IP based Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Focus</td>
<td>Content-centric communication.</td>
<td>Host-centric communication.</td>
</tr>
<tr>
<td>2.</td>
<td>Naming and Addresses</td>
<td>Hierarchical and human-readable data names are used to identify content. Names are independent of</td>
<td>IP addresses are used to identify hosts and network interfaces. IP addresses are location-dependent and less</td>
</tr>
</tbody>
</table>
location and can be expressive and flexible.

3. Data Retrieval
Consumers express interest in named data objects, and routers forward those interests to find and retrieve the corresponding data objects.

4. Routing
It is a name-based system. Based on names and longest-prefix matching, routers determine the next-hop interfaces for Interest packet forwarding. Data packets are routed back based on the pending Interests in the Pending Interest Table (PIT).

6. Security
Built-in security mechanisms, such as data object signing, ensure data integrity and authenticity. Interest-based access control allows fine-grained control over data access.

8. Compatibility and Transition
Requires a transition from the existing IP-based infrastructure and application ecosystem. Coexistence and interoperability with IP-based networks need to be addressed.

### 4. Use cases and applications of NDN

Named Data Networking (NDN) is a content-centric networking architecture that has several potential use cases and applications. Some of the most promising use cases for NDN include content distribution networks (CDNs), the Internet of Things (IoT), vehicular networks, critical infrastructure, and tactical military networks. The following graph shows the NDN Application usage percentages in Smart Security, Smart Cities, Smart Health Care, Smart vehicle, Streaming, Quality of services, and others [7].

![Figure 3: The trend of NDN Applications.](image)

#### 4.1 Internet of Things (IoT):

Named Data Networking (NDN) holds significant potential for various applications and use cases within the Internet of Things (IoT) domain. By leveraging NDN's content-centric architecture, IoT deployments can benefit from efficient data retrieval, caching, and enhanced security [8].

#### 4.2 Edge Computing:

Named Data Networking (NDN) offers various applications and use cases in the realm of edge computing, where data processing and analytics occur at the network edge [9]. By utilizing NDN's content-centric architecture and caching mechanisms, edge computing deployments can benefit from efficient data retrieval, decreased latency, and enhanced scalability.
4.3 Smart Cities and Infrastructure:

Named Data Networking (NDN) is a promising new technology that can be used to create more efficient and scalable smart cities. NDN is different from the current Internet architecture in that it is content-centric, meaning that data is named and accessed based on its content, rather than its location [10]. This makes it possible to cache data closer to where it is needed, which can improve performance and reduce latency. NDN can be used in a variety of smart city applications, including Sensor data collection and monitoring, Real-time traffic management, Environmental monitoring and management and conservation, public safety and emergency response, smart grid management, data sharing, and collaboration.

5 Security and privacy in NDN

5.1 Authentication And Authorization Mechanisms

Security and privacy are crucial aspects of any networking architecture, including Named Data Networking (NDN). NDN incorporates several mechanisms to address these concerns and ensure the confidentiality, integrity, and availability of data. Authentication and authorization mechanisms play a vital role in establishing trust and controlling access to data in NDN [11]. The key aspects of authentication and authorization in NDN are data integrity and trust, certificate-based authentication, Access control, Trust model and trust management, privacy preservation, and secure name resolution.

5.2 Content Integrity and Trustworthiness

Maintaining content integrity and trustworthiness is a critical aspect of data-centric networking, such as Named Data Networking (NDN). In NDN, it is crucial to ensure the integrity of content and establish trust in the data to uphold the reliability and security of the network [25]. Some key considerations regarding content integrity and trustworthiness in NDN are Digital signature, producer-consumer trust, Certificate-based authentication, Trust Modes and reputation system, Content validation and verification, trustworthy Namespace Providers, etc.

NDN incorporates various mechanisms such as digital signatures, authentication, trust models, and content validation to address these concerns. Continued research, standardization, and collaboration are essential for enhancing the security and trustworthiness of content exchanged within the NDN network.

6 Implementation and Deployment of NDN

6.1 Existing NDN Implementations and Frameworks

There are several popular implementations and frameworks available for Named Data Networking (NDN), each catering to specific use cases and development requirements. Some of the notable ones include:

6.2 NDN-IoT:

NDN-IoT is a lightweight NDN implementation targeting Internet of Things (IoT) devices. It is built on the Contiki operating system and offers a low-power, cost-effective solution for IoT applications, particularly those focused on energy efficiency and sensor networks [13].

6.3 NDN-Linux:

NDN-Linux is a comprehensive NDN implementation designed for Linux-based systems. It leverages the ndn-cxx library and enables the development of diverse NDN applications. NDN-Linux is well-suited for applications that require power and scalability, such as content distribution networks [14].

6.4 NDN-Sim:

NDN-Sim is a simulation framework specifically developed for NDN. It provides a platform for testing and evaluating NDN protocols and applications in a controlled environment. NDN-Sim is a valuable choice for developers seeking to analyze and validate their NDN applications [15].

6.5 NDN-API:

NDN-API is a high-level application programming interface (API) tailored for NDN development. It offers a simplified approach to creating NDN applications without requiring extensive knowledge of the underlying protocol details. NDN-API is particularly suitable for developers aiming to build NDN applications quickly and effortlessly [16].

These implementations and frameworks provide a range of choices for developers working with NDN, enabling them to select the most appropriate option based on their specific needs.

7. Adoption Challenges and Considerations:

Named Data Networking (NDN) is an innovative approach to networking that aims to tackle the limitations of the current Internet, such as scalability, security, and privacy concerns. However, before NDN can be widely embraced, several challenges need to be addressed.

- **Cost**: Deploying and maintaining an NDN network may entail higher costs compared to a traditional IP network.
- **Complexity**: NDN is more intricate than IP, potentially posing difficulties for some organizations in adopting and managing the technology.
- **Interoperability**: NDN is not currently interoperable with the existing IP network, which could limit its adoption and integration with established systems.

Overall, NDN presents a promising networking system that has the potential to overcome current Internet challenges. Nevertheless, addressing the existing obstacles is crucial for the widespread adoption of NDN.

8 Conclusion

Named Data Networking (NDN) is a new approach to networking that is based on the concept of content-centric communication. In
NDN, data is identified and accessed by its name, rather than its location. This has several advantages over traditional IP-based networks, including more efficient content distribution, reduced network congestion, and enhanced data security and privacy.

The paper explores the potential impact of NDN on the future of networking architectures. It discusses the advantages of NDN, as well as the challenges and limitations that need to be addressed before NDN can be fully realized. The paper also examines the applications and use cases of NDN in various domains, including the Internet of Things (IoT), edge computing, smart cities, and infrastructure.

Security and privacy are a significant focus of the paper, and it explores authentication, authorization, content integrity, trustworthiness, and privacy preservation mechanisms in NDN. These aspects are crucial for building secure and trustworthy systems that can protect sensitive data and ensure user privacy.

The paper concludes by stating that NDN has the potential to revolutionize how we communicate, share information, and build secure and efficient networks in the future. The authors hope that the paper will inspire further research, collaboration, and innovation in the field of Named Data.

REFERENCES


