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**Information-Centric Networking (ICN): CCN and NDN Terminology
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Abstract

Information Centric Networking (ICN) is a new paradigm where network communications are accomplished by requesting named content, instead of sending packets to destination addresses. Named Data Networking (NDN) and Content-Centric Networking (CCN) are two prominent ICN architectures. This document provides an overview of the terminology and definitions that have been used in describing concepts in these two projects. While there are other ICN architectures, they are not part of the NDN and CCN vision and as such are out of scope for this document.

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[1.](#) Introduction

Information-centric networking (ICN) is an approach to evolve the Internet infrastructure from the existing host-centric design to a data-centric architecture, where accessing data by name becomes the essential network primitive. The goal is to let applications refer to data independently of their location or means of transportation, which enables native multicast delivery, ubiquitous in-network caching and replication of data objects.

As the work on this topic continues to evolve, many new terms are emerging over time. The goal of this document is to provide a thorough collection of these terms with a corresponding definition as they are used in the CCNx and NDN projects. Other ICN projects such as NetInf, or MobilityFirst are not covered and will be the subject of other documents.

To help provide context for the individual terms to be defined, in this draft we first sketch the bigger picture of an ICN network by introducing the basic concepts and identifying the major components of the architecture in [Section 2](#), after which in [Section 3](#) ICN related terms are listed by different categories.

2. A Sketch of the Big Picture of ICN

In networking terms, an ICN is a delivery infrastructure for named data. For other, complementing views see [Section 4](#).

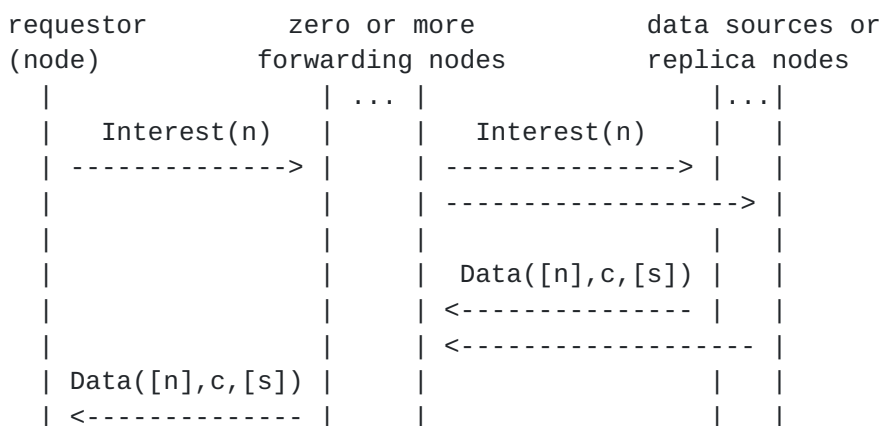


Figure 1: Request-Reply Protocol of ICN networking. Legend: n=name, c=content, s=signature.

The following list describes the basic ICN concepts needed to discuss the implementation of this service abstraction.

***Request-Reply Protocol (Interest and Data Packet)*:**

An ICN's lookup service is implemented by defining two types of network packet formats: Interest packets that request content by name, and Data packets that carry the requested content. The returned Data packet must match the request's parameters (e.g., having a partially or fully matching name). If the request is ambiguous and several Data packets would satisfy the request, the ICN network returns only one matching Data packet (flow balance between Interest and Data packets over individual links).

Packet and Content Names

Without an irrefutable binding between a name of a Data packet and its content, Data packet names would be useless for fetching specific content. In ICN, verification of a Data packet's name-to-content binding is achieved through cryptographic means, either by (1) a cryptographic signature that explicitly binds an application-chosen name to a Data packet's content, or (2) relying on an implicit name (cryptographic hash of the Data packet with or without application-chosen name) that the data consumer obtained through other means.

Data Authenticity and Encryption:

Any data consumer and network element can validate the authenticity of a Data packet by verifying its cryptographic name-to-content binding. In contrast, whether a Data packet's content (payload) itself is encrypted or not is irrelevant to the ICN network. The use and management of content encryption keys is an application-layer concern.

Trust:

Data authenticity is distinct from data trustworthiness, though the two concepts are related. A packet is authentic if it has a valid name-to-content binding. A packet is trustworthy, i.e., it comes from a reputable or trusted origin, if this binding is valid in the context of a trust model.

Segmenting and Versioning:

An ICN network will be engineered for some packet size limit. As application-level data objects will often be considerably larger, objects must be segmented into multiple Data packets. The names for these Data packets can, for example, be constructed by choosing one application-level object name to which a different suffix is added for each segment. The same method can be used to handle different versions of an application-level object by including a version number into the name of the overall object.

Packet and Frame:

NDN and CCNx introduce Protocol Data Units (PDUs) which typically are larger than the maximum transmission unit of the underlying networking technology. We refer to PDUs as 'packets' and the (potentially fragmented) packet parts that traverse MTU-bound links as 'frames'. Handling link-layer technologies which lead to

fragmentation of ICN packets is done inside the ICN network and is not visible at the service interface.

***ICN Node*:**

A node within an ICN network can fulfill the role of a data producer, a data consumer, and/or a forwarder for Interest and Data packets. When a forwarder has connectivity to neighbor nodes, it performs Interest and Data packet forwarding in real time. It can also behave like a packet mule, that is it may carry an Interest or Data packet for some time before forwarding it to next node. An ICN node may also run routing protocols to assist its Interest forwarding decisions.

--> add ASCII art here
(of a forwarding node
and its PIT, FIB, CS)

Figure 2: Structure of an ICN forwarding node.

***Forwarding Plane*:**

The canonical way of implementing packet forwarding in an ICN network relies on three data structures that capture a node's state: a Forwarding Interest Table (FIB), a Pending Interest Table (PIT), and a Content Store (CS). It also utilizes Interest forwarding strategies which takes input from both FIB and measurements to make Interest forwarding decisions. When a node receives an Interest packet, it checks its CS and PIT to find a matching entry; if no match is found, the node records the Interest in its PIT and forwards the Interest to the next hop(s) towards the requested content based on the information in its FIB.

3. Terms by category

3.1. Generic terms

***Information-Centric Networking (ICN)*:**

A networking architecture that retrieves Data packets as response to Interest packets. Content-Centric Networking (CCNx 1.x) and Named Data Networking (NDN) are two realizations (designs) of the ICN architecture.

***Data packet immutability*:**

After a data packet is created, it cannot change. If the content carried in the data packet is mutable, versioning should be used,

so that each version uniquely identifies an immutable instance of the content. This allows disambiguation of coordination in distributed systems.

3.2. Terms related to ICN Nodes

***ICN Interface*:**

A generalization of the network interface that can represent a physical network interface (ethernet, wifi, bluetooth adapter, etc.), an overlay inter-node channel (IP/UDP tunnel, etc.), or an intra-node IPC channel to an application (unix socket, shared memory, intents, etc.).

Common aliases include: face.

***ICN Consumer*:**

An ICN entity that requests Data packets by generating and sending out Interest packets towards local (using intra-node interfaces) or remote (using inter-node interfaces) ICN Forwarders.

Common aliases include: consumer, information consumer, data consumer, consumer of the content.

***ICN Producer*:**

An ICN entity that creates Data packets and makes them available for retrieval.

Common aliases include: producer, publisher, information publisher, data publisher, data producer.

***ICN Forwarder*:**

An ICN entity that implements stateful forwarding.

Common aliases include: ICN router.

***Data Mule*:**

An ICN entity that temporarily stores and potentially carries an Interest or Data packet before forwarding it to next ICN entity.

3.3. Terms related to the Forwarding plane

***Stateful forwarding*:**

A forwarding process that records incoming Interest packets in the PIT and uses the recorded information to forward the retrieved Data packets back to the consumer(s). The recorded information can also be used to measure data plane performance, e.g., to adjust interest forwarding strategy decisions.

Common aliases include: ICN Data plane, ICN Forwarding.

***Forwarding strategy*:**

A module of the ICN stateful forwarding (ICN data) plane that implements a decision on where/how to forward the incoming Interest packet. The forwarding strategy can take input from the Forwarding Information Base (FIB), measured data plane performance parameters, and/or use other mechanisms to make the decision.

Common aliases include: Interest forwarding strategy.

***Upstream (forwarding)*:**

Forwarding packets in the direction of Interests (i.e., Interests are forwarded upstream): consumer, router, router, ..., producer.

***Downstream (forwarding)*:**

Forwarding packets in the opposite direction of Interest forwarding (i.e., Data and Interest Nacks are forwarded downstream): producer, router, ..., consumer(s).

***Interest forwarding*:**

A process of forwarding Interest packets using the Names carried in the Interests. In case of Stateful forwarding, creating an entry in PIT. The forwarding decision is made by the Forwarding Strategy.

***Interest aggregation*:**

A process of combining multiple identical Interest packets for the same Data into a single PIT entry. Not the same as Interest suppression.

Common aliases include: Interest collapsing.

***Data forwarding*:**

A process of forwarding the incoming Data packet to the interface(s) recorded in the corresponding PIT entry (entries) and removing the corresponding PIT entry (entries).

***Satisfying an Interest*:**

An overall process of returning content that satisfies the constraints imposed by the Interest, most notably a match in the provided Name.

***Pending Interest Table (PIT)*:**

A database that records received and not yet satisfied Interests with the interfaces from where they were received. The PIT can also store interfaces to where Interests were forwarded, and information to assess data plane performance. Interests for the same Data are aggregated into a single PIT entry.

***Forwarding Information Base (FIB)*:**

A database that contains a set of prefixes, each prefix associated with one or more faces that can be used to retrieve Data packets with Names under the corresponding prefix. The list of faces for each prefix can be ranked, and each face may be associated with additional information to facilitate forwarding strategy decisions.

***Content Store (CS)*:**

A database in an ICN router that provides caching.

***In-network storage*:**

An optional process of storing a Data packet within the network (opportunistic caches, dedicated on/off path caches, and managed in-network storage systems), so it can satisfy an incoming Interest for this Data packet. The in-network storages can optionally advertise the stored Data packets in the routing plane.

***Opportunistic caching*:**

A process of temporarily storing a forwarded Data packet in the router's memory (RAM or disk), so it can be used to satisfy future Interests for the same Data, if any.

Common aliases include: on-patch in-network caching

***Managed caching*:**

A process of temporarily, permanently, or scheduled storing of a selected (set of) Data packet(s).

Common aliases include: off-patch in-network storage

***Managed in-network storage*:**

An entity acting as an ICN publisher that implements managed caching.

Common aliases include: repository, repo

***ICN Routing plane*:**

An ICN protocol or a set of ICN protocols to exchange information about Name space reachability.

***ICN Routing Information Base (RIB)*:**

A database that contains a set of prefix-face mappings that are produced by running one or multiple routing protocols. The RIB is used to populate the FIB.

[3.4.](#) Terms related to Packet Types***Interest packet*:**

A network-level packet that expresses the request for a data packet using either an exact name or a name prefix. An interest packet may optionally carry a set of additional restrictions (e.g., interest selectors). An interest may be associated with additional information to facilitate forwarding and can include

Interest lifetime, hop limit, forwarding hints, labels, etc. In different ICN designs, the set of additional associated information may vary.

Common aliases include: interest, interest message, information request

***Interest Nack*:**

A packet that contains the Interest packet and optional annotation, which is sent by the ICN Router to the interface(s) the Interest was received from. Interest Nack is used to inform downstream ICN nodes about inability to forward the included Interest packet. The annotation can describe the reason.

Common aliases include: network NACK, Interest return.

***Data packet*:**

A network-level packet that carries payload, uniquely identified by a name, and is directly secured.

Common aliases include: data, data object, content object, content object packet, data message, named data object, named data.

***Link*:**

A type of Data packet whose body contains the Name of another Data packet. This inner Name is often a Full Name, i.e., it specifies the Packet ID of the corresponding Data packet, but this is not a requirement.

Common aliases include: pointer.

***Manifest*:**

A type of Data packet that contains Full Name Links to one or more Data Packets. Manifests group collections of related Data packets under a single Name. This has the additional benefit of

amortizing the signature verification cost for each Data packet referenced by the inner Links. Manifests typically contain additional metadata, e.g., the size (in bytes) of each linked Data packet and the cryptographic hash digest of all Data contained in the linked Data packets.

3.5. Terms related to Name Types

***Name*:**

A Data packet identifier. An ICN name is hierarchical (a sequence of name components) and usually is semantically meaningful, making it expressive, flexible and application-specific (akin to a HTTP URL). A Name may encode information about application context, semantics, locations (topological, geographical, hyperbolic, etc.), a service name, etc.

Common aliases include: data name, interest name, content name.

***Name component*:**

A sequence of octets and optionally a numeric type representing a single label in the hierarchical structured name.

Common aliases include: name segment (as in CCN).

***Packet ID*:**

a unique cryptographic identifier for a Data packet. Typically, this is a cryptographic hash digest of a data packet (such as SHA256), including its name, payload, meta information, and signature.

***Selector*:**

A mechanism (condition) to select an individual Data packet from a collection of Data packets that match a given Interest that requests data using a prefix or exact Name.

Common aliases include: interest selector, restrictor, interest restrictor.

***Nonce*:**

A field of an Interest packet that transiently 'names' an Interest instance (instance of Interest for a given name).

***Exact Name*:**

A name that is encoded inside a Data packet and which typically uniquely identifies this Data packet.

***Full Name*:**

An exact Name with the Packet ID of the corresponding Data packet.

***Prefix Name*:**

A Name that includes a partial sequence of Name components (starting from the first one) of a Name encoded inside a Data packet.

Common aliases include: prefix.

[3.6.](#) Terms related to Name Usage***Naming conventions*:**

A convention, agreement, or specification for the Data packet naming. Naming convention structures a namespace.

Common aliases include: Naming scheme, ICN naming scheme, namespace convention

***Hierarchically structured naming*:**

The naming scheme that assigns and interprets a Name as a sequence of labels (Name components) with hierarchical structure without an assumption of a single administrative root. A structure provides useful context information for the Name.

Common aliases include: hierarchical naming, structured naming.

***Flat naming*:**

The naming scheme that assigns and interprets a Name as a single label (Name component) without any internal structure. This can be considered a special (or degenerated) case of structured names.

***Segmentation*:**

A process of splitting large application content into a set of uniquely named data packets. When using hierarchically structured names, each created data packet has a common prefix and additional component representing the segment (chunk) number.

Common aliases include: chunking

***Versioning*:**

A process of assigning a unique Name to the revision of the content carried in the Data packet. When using a hierarchically structured Name, the version of the Data packet can be carried in a dedicated Name component (e.g., prefix identifies data, unique version component identifies the revision of the data).

***Fragmentation*:**

A process of splitting data packets into frames so that they can be transmitted over the link with a smaller MTU size.

3.7. Terms related to Data-Centric Security

***Data-Centric Security*:**

A security property associated with the Data packet, including data (Data-Centric) integrity, authenticity, and optionally confidentiality. These security properties stay with the data packet regardless where it is stored and how it is retrieved.

Common aliases include: directly securing data packet

Data Integrity

A cryptographic mechanism to ensure the consistency of the Data packet bits. The Data integrity property validates that the Data packet content has not been corrupted during transmission, e.g., over lossy channels.

Data Authenticity

A cryptographic mechanism to ensure trustworthiness of a Data packet, based on a selected (e.g., by a consumer/producer) trust model. Typically, data authenticity is assured through the use of asymmetric cryptographic signatures (e.g., RSA, ECDSA), but can also be realized using symmetric signatures (e.g., HMAC) within trusted domains.

Data Confidentiality

A cryptographic mechanism to ensure secrecy of a Data packet. Data confidentiality includes separate mechanisms: content confidentiality and Name confidentiality

Content Confidentiality

A cryptographic mechanism to prevent an unauthorized party to get access to the plain-text payload of a Data packet. Can be realized through encryption (symmetric, asymmetric, hybrid) and proper distribution of the decryption keys to authorized parties.

Name Confidentiality

A cryptographic mechanism to prevent an observer of Interest-Data exchanges (e.g., intermediate router) from gaining detailed meta information about the Data packet. This mechanism can be realized using encryption (same as content confidentiality) or obfuscation mechanisms.

3.8. Uncategorized terms

Route-By-Name Routing (RBNR)

Lookup-By-Name Routing (LBNR)

Bread-crumbs routing

Replication-by-name

Routing Locator Signing

Location-independence

Content based

ICN API

Information Centric Delay Tolerant Network

Located-Named-Data

Sessionless

4. Semantics and Usage

The terminology described above is the manifestation of intended semantics of NDN and CCN operations (what do we expect the network to do?). In this section we summarize the most commonly proposed use cases and interpretations.

4.1. Data Transfer

The networking view of NDN and CCN is that the request/reply protocol implements a basic, unreliable data transfer service for single, named packets.

4.2. Data Transport

Data transfer can be turned into a data transport service for application-level objects by additional logic. This transport logic must understand and construct the series of names needed to reassemble the segmented object. Various flavors of transport can be envisaged (reliable, streaming, mailbox, etc)

4.3. Lookup Service

A more distributed systems view of the basic request/reply protocol is that NDN and CCN provide a distributed lookup service: Given a key value (=name), the service will return the corresponding value.

4.4. Database Access

The lookup service turns into a database access protocol by ... namespace design ... prefix standing for a collection ... The DB query expression must be encoded as a name.

4.5. Remote Procedure Call

More generally, ... parameters in the interest ... used e.g.,/ as command channel for remote control of neighbor routers.

Interest match in FIB (longest prefix match):

A process of finding a FIB entry with the longest Name (in terms of Name components) that is a prefix of the specified Name.

Interest match in PIT (exact match):

A process of finding a PIT entry that stores the same Name as specified in the Interest (including Interest restrictions, if any).

Data match in PIT (all match):

A process of finding (a set of) PIT entries that can be satisfied with the specified Data packet.

Interest match in CS (any match):

A process of finding an entry in router's Content Store that can satisfy the specified Interest.

5. Informational References

[I-D.irtf-icnrg-ccnxmessages]

marc.mosko@parc.com, m., Solis, I., and c. cwood@parc.com, "CCNx Messages in TLV Format", [draft-irtf-icnrg-ccnxmessages-04](#) (work in progress), March 2017.

[I-D.irtf-icnrg-ccnxsemantics]

marc.mosko@parc.com, m., Solis, I., and c. cwood@parc.com, "CCNx Semantics", [draft-irtf-icnrg-ccnxsemantics-04](#) (work in progress), March 2017.

[I-D.irtf-icnrg-disaster]

Seedorf, J., Arumaithurai, M., Tagami, A., Ramakrishnan, K., and N. Blefari-Melazzi, "Research Directions for Using ICN in Disaster Scenarios", [draft-irtf-icnrg-disaster-02](#) (work in progress), July 2017.

[RFC7476] Pentikousis, K., Ed., Ohlman, B., Corujo, D., Boggia, G., Tyson, G., Davies, E., Molinaro, A., and S. Eum, "Information-Centric Networking: Baseline Scenarios", [RFC 7476](#), DOI 10.17487/RFC7476, March 2015, <<http://www.rfc-editor.org/info/rfc7476>>.

[RFC7927] Kutscher, D., Ed., Eum, S., Pentikousis, K., Psaras, I., Corujo, D., Saucez, D., Schmidt, T., and M. Waehlich, "Information-Centric Networking (ICN) Research Challenges", [RFC 7927](#), DOI 10.17487/RFC7927, July 2016, <<http://www.rfc-editor.org/info/rfc7927>>.

- [RFC7933] Westphal, C., Ed., Lederer, S., Posch, D., Timmerer, C., Azgin, A., Liu, W., Mueller, C., Detti, A., Corujo, D., Wang, J., Montpetit, M., and N. Murray, "Adaptive Video Streaming over Information-Centric Networking (ICN)", [RFC 7933](#), DOI 10.17487/RFC7933, August 2016, <<http://www.rfc-editor.org/info/rfc7933>>.
- [RFC7945] Pentikousis, K., Ed., Ohlman, B., Davies, E., Spirou, S., and G. Boggia, "Information-Centric Networking: Evaluation and Security Considerations", [RFC 7945](#), DOI 10.17487/RFC7945, September 2016, <<http://www.rfc-editor.org/info/rfc7945>>.

[Appendix A](#). Acknowledgments

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