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Transport Framework for Hybrid Information-Centric Networking
Architecture
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Abstract

Information-Centric Networking (ICN) architectures introduce a location-independent communication model based on request/reply exchanges between a client and one or more a-priori unknown sources (ref to RFCs). Request packets carry a data identifier which is not bound to any specific host location, hence is not affected by network mobility. They are routed in a hop-by-hop fashion over one or multiple paths until they are matched by requested data packets. Data packets follow the reverse path of requests to be conveyed to one or more requesting clients.

Mobility, Multi-path, Multi-source and Many-to-many communication (M4) characterize ICN transport making it a promising candidate for a various number of applications (e.g. live-streaming, IoT, mobile edge computing, realtime multimedia communications, etc.) The requirements of native M4 transport are not met by traditional host-to-host transport protocols which assume the knowledge of both client and server end-points before packet transmission and do not leverage dynamic forwarding/caching/control decisions taken by in-path nodes.

There have been various attempts in the literature to either adapt existing transport protocols to ICN or to define novel approaches, in all cases targeting a specific application (refs to papers) A few attempts have been made at addressing the novel challenges brought by ICN in terms of flow definition, path labelling, etc., but to the best of our knowledge no unified ICN transport framework has been proposed so far. Without the ambition to design a specific ICN transport protocol, this document discusses a general M4 transport framework for Hybrid ICN, an IP-integrated open-source ICN architecture (ref to FD.io hICN) and illustrates its applicability to a few relevant use cases.

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1. Introduction

1.1. Problem and Scope

Information-Centric Networking (ICN) identifies a networking paradigm centering communication around named data, in contrast to host location. ICN offers a simplified and more efficient user-to-content communication that resolves the mismatch between content-centric usage and underlying host-to-host foundations of the Internet.

Despite important architectural differences in the proposed designs (REFS), a shared idea characterizes ICN, that of abstracting data delivery from underlying point to point connectivity by means of an information-aware network layer operating directly on secured named data regardless of their location. It results a native support for mobility, storage and security as network features are integrated by design, rather than as an afterthought.

Receiver-Driven Connectionless Transport - In contrast with the current sender-based TCP/IP model, ICN transport is receiver-controlled, does not require connection instantiation and accommodates retrieval from possibly multiple dynamically discovered sources. It builds upon the flow balance principle guaranteeing corresponding request-data flows on a hop-by-hop basis [9]. A large body of work has looked into ICN transport (surveyed in [78]), not only to propose rate and congestion control mechanisms [81, 100] - especially in the multipath case [30] - but also to highlight the interaction with in-network caching [29], the coupling with request routing [30, 50], and the new opportunities provided by in-network hop-by-hop rate/loss/congestion control [32, 93] for a more reactive low latency response of involved network nodes.

* Rephrase around M4 transport capabilities

1.2. Related work

Rel work : a summary There have been various attempts in the literature to either adapt existing transport protocols to ICN or to define novel approaches, in all cases targeting a specific application (refs to papers)

Rel work on ICN transport protocols

There has been huge amount of work on transport protocols in the Internet. Here we focus on transport schemes proposed for CCN. We give a discussion of such work in three aspects. RTT-based congestion control: Some designs, for instance ICP [3] and ICTP [19], rely on a single round trip time (RTT) estimator at the receiver to predict

network status which are not suitable for CCN because CCN flows may have multiple sources and multiple paths. To adapt to CCN's multipath nature, authors in [5], [6] propose per-route transport control, in which a separate RTT estimation is maintained for each route at the receiver, similar to MPTCP [21]. Multiple RTT based scheme works well for multipath transfer, however, it adds lots of complexity to the receiver and heavily relies on the accuracy of timing. Our scheme, on the other hand, utilizes explicit congestion signalling from network to effectively notify the receiver about network condition. Compared with multiple RTT based scheme, our approach leads to a much simpler receiver design and is not restricted to limitations of timers which have long been criticized [9], [11], [18], [24].

hop-by-hop Interest shaping: Since in CCN one Interest packet retrieves at most one Data chunk, a router can control the rate of future incoming data chunks by shaping the rate of outgoing Interests. In [4], [17], authors propose quota-based Interest shaping scheme to actively control traffic volume. They assign a quota (in terms of the number of pending Interests) to each flow, and if the number of pending Interests for a flow exceeds the quota, that flow's Interests will be delayed or dropped. In [22], authors use per interface rate limit to avoid congestion at an interface and per prefix-interface rate limit to control Interest rate of each content prefix. The quota-based Interest shaping and the rate limiting Interest control require to assign an appropriate quota value for each flow or rate limit value for each content, which is challenging in practice, if not impossible. And they can be rather inefficient under dynamic traffic setting. Our fair share Interest shaping scheme also considers about fairness, however, resources are shared by all flows and Interest from a flow is delayed temporarily only when shared resources become limited and the corresponding flow unfairly consumes resources.

flow-aware traffic control: Authors in [17] propose a flow-aware network paradigm for CCN. They define content flows as packets bearing the same content name identified on the fly by parsing the packet headers. Moreover, routers impose per-flow fair bandwidth sharing by having multiple data queues at each interface for active flows and using deficit round robin (DRR) [20] for fair scheduling among these queues. Different from such scheme, our FISP realizes per-flow fair sharing by having per-flow Interest queues at an interface and utilizing modified DRR to approximate max-min fairness.

The Information Centric Transport Protocol (ICTP) [REF] adapts the existing ideas of CCNx. ICTP implements the same algorithm of TCP in its congestion control mechanism, adapting it to the receiver-driven context. In particular, it operates using interest-data sequences. The loss detection relies on the expected set of data. An equivalent of duplicate ACK in ICTP is the out-of-order received segments, i.e. a gap in the flow of data. In NetInf TP the order of reception is non-

sequential and loss detection relies on the number of received segments after a particular request has been issued. Carofiglio et al. propose the Interest Control Protocol (ICP) as a receiver-driven transport protocol for CCN [REF]. ICP implements a window-based interest flow control mechanism. For reliability, ICP relies on delay measurements and timer expirations only; this means, retransmissions are realized by re-issuing interest packets once the timers expire. This also means that re-expression of an interest can happen even if a packet is only delayed. The authors used an analytic model with parameter setting to optimize the round-trip timers. In contrast, NetInf TP uses an additional packet loss detection mechanism that signals congestion more reliably.

NetInf TP [REF] applies a cyclic retransmission strategy which saves resources in congested scenarios.

A few attempts have been made at addressing the novel challenges brought by ICN in terms of flow definition, path labelling, etc., but to the best of our knowledge no unified ICN transport framework has been proposed so far.

Rel work on new challenges brought by ICN transport

- * Flow definition
- * Path identification
- * Out-of-order delivery or variations in inter-arrival intervals can no longer be used as an indication of network congestion. In fact, a packet might arrive out of order simply because it has been sent by a node located further away than the source of the other packets.
- * RTO estimation, as defined by Jacobson's algorithm [6], does not span multiple data sources, and as such it cannot be used reliably.

1.3. Reference ICN architecture: hICN

Focus here is on defining a transport framework for Hybrid ICN (REF to FD.io hICN)

We focus on hICN (refs) and on the open-sourced implementation in FD.io hICN project (ref)

Hybrid ICN is an architecture that brings ICN into IPv6 as described in [1]. By doing that, hICN allows to generalize IPv6 networking by using location-independent name-based networking. This is made

either at the network layer and at the transport layer by also providing name-based sockets to applications.

hcn allows to reuse existing IPv6 protocol and architectures, to extend them and deploy hybrid solutions based on the use case and application needs. Moreover, hcn can exploit hardware and software implementations heavily based on IP, making much simpler insertion of the technology in current networks, current applications and design future applications reusing what the industry already provides in terms of on the shelf components.

1.4. Terminology

1.5. Notational Conventions

The words "MUST", "MUST NOT", "SHOULD", and "MAY" are used in this document. It's not shouting; when these words are capitalized, they have a special meaning as defined in [RFC2119].

2. Transport framework architecture

M4 Transport framework provides segmentation and reassembly services to the applications, and sits on top of hICN network layer which provides a request/reply service to the transport layer itself. End-points in TCP/IP can be described as acting as transmitters or receivers, or both at the same time, whereas hICN transport is oriented to the consumer/producer paradigm where a transmission is always triggered by a matching request. Moreover, a TCP connection is a bidirectional communication channel, while in hICN there are always two unidirectional sockets: the consumer and the producer. Transport protocols in hICN can be stream or datagram oriented, depending on the application (as TCP or UDP). Currently, hICN prototype implements (i) the stream oriented ICN multi-path transport protocol with support for loss recovery, flow and congestion control introduced in \cite{carofiglio2016optimal} and (ii) the in-network loss control mechanisms in \cite{Papalini-WLDR}. We plan to enrich in the future the set of supported transport protocols. As previously mentioned, a transport manifest is used by the producer to distribute meta-data useful for consumer to retrieve the actual data. It includes low level segmentation information (name suffixes) as well as integrity information, and it is signed with the producer's private key \cite{Manifest}. Such approach is adopted as the default \hcn{} approach instead of per packet signature computation. The manifest also carries the expiration time of the associated data which is an absolute quantity and requires reasonable synchronization to UTC. In case the manifest is not used by the producer, the expiration time is carried by the TCP timestamp option.

`\subsection{Socket API}\label{subsec:socket-api}` We use substantially unaltered the INET6 socket API for `\hicn{}` with the twofold advantage to provide a known API for developers of new applications and simple integration of existing ones. The system calls of `\hicn{}` socket API are based on the socket interface extensions for IPv6 `\cite{rfc3493}`. Both consumer and producer sockets bind to a socket address (`\sa{}`), which is initialized by specifying address family `\af` and name prefix. The range of addresses stated by the name prefix tells the namespace in which a producer socket is allowed to publish data and a consumer socket is allowed to request data.

The `\texttt{bind()}` system call takes care of setting up a local face to the `\hicn{}` forwarder, which in the case of the producer also sets a FIB entry `\texttt{(name_prefix, socket_id)}`. The `\texttt{recvmsg()}` and the `\texttt{recvfrom()}` system calls are used by a consumer for retrieving data, while `\texttt{sendmsg()}` and `\texttt{sendto()}` are used by a producer for publishing a content and making it available for the consumers. After data is published under a given name, subsequent requests for it can be satisfied by the producer socket without passing them to the application.

The consumer socket can use the `\texttt{sendmsg()}` for sending a single Interest with payload eventually triggering a `\texttt{recvmsg()}` on the remote producer to pass the payload to the application, e.g. to send an HTTP request in half RTT. In general, push semantics are realized using reverse pull techniques, which require all end-points to have a consumer and a producer socket open and bound to a valid name prefix. An end-point can push data to one or several remote end-points by (i) calling a `\texttt{sendto()}` from the producer socket with actual data; (ii) passing the resulting transport manifest to a valid open consumer socket; (iii) calling a `\texttt{sendmsg()}` from the consumer to trigger an Interest packet carrying the data manifest as payload. The remote producer (one or many) after reception of Interest can pass the manifest to the local consumer socket to trigger the reverse pull procedure. This technique can be used to send large HTTP requests to one or multiple servers, and has the advantage to enable multicast upload from one client to many servers.

2.1. Application APIs

Application requirements to tailor underlying transport ## Consumer and Producer Sockets We use substantially unaltered the INET6 socket API for `\hicn{}` with the twofold advantage to provide a known API for developers of new applications and simple integration of existing ones. The system calls of `\hicn{}` socket API are based on the socket interface extensions for IPv6 `\cite{rfc3493}`. Both consumer and producer sockets bind to a socket address (`\sa{}`), which is

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* Transport semantics in L4 packet header

2.2. Flow identification

... ## Rate and congestion control at the receiver AIMD-based receiver Interest control (RIC). The receiver adjusts its Interest window based on the AIMD (Additive Increase Multiplicative Decrease) mechanism. Here, receiver detects congestion mostly by marked packets from upstream routers.

RAAQM paragraph

Other proposals

2.3. Loss detection and control

at receiver and in the network

WLDR, MLDR

Interest shaping and control hop-by-hop

3. Coexistence with non-ICN transport

4. Examples of application

Live-streaming video distribution ## Realtime Communications

5. Security considerations

We also envision for future work, the design of a secure transport layer that provides confidentiality to the communication by extending the widely diffused point-to-point approach (e.g., as in TLS and DTLS), by means of secure group communications~\cite{baugher2005multicast,perrig1999efficient,rafaeli2003survey,sherman2003key} to cope and exploit \hicn{} in-network caching and multicasting.

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Producer

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