A High Speed Information-Centric Network in a Mobile Backhaul Setting

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ABSTRACT

We demonstrate a high speed Information-Centric Network in a mobile backhaul setting. Specifically, we show the feasibility of an information aware data plane and we highlight the significant benefits it provides in terms of both user experience and network provider cost in the backhaul setting. Our setup consists of high-speed ICN devices employed in a down-scaled realistic representation of a mobile backhaul topology, fed with traffic workloads characterized from Orange’s mobile network.

Categories and Subject Descriptors
C.2.1 [Network Architecture and Designs]: Network communications; C.2.6 [Internetworking]: Routers

General Terms
Design, Implementation, Experiments

Keywords
ICN, forwarding, router, architecture, protocols.

1. INTRODUCTION

Internet traffic and especially its mobile variant are rapidly increasing. As an example, mobile traffic is growing at the incredible rate of about 60% every year in the timeframe 2012-2017. On the one hand, this growth is driven by the radical terminal evolution; on the other hand, it is due to a shift of Internet usage from host-centric to information-centric. The Internet is not used anymore as a medium to connect machines or hosts, but rather to connect people with content they are interested in.

Since such radical shift in Internet usage was not followed by an architectural change, inefficiencies quickly arose. Many of them are especially noticeable in the mobile network segment. They translate into difficulties in dynamic content-to-location mapping, mobility management, multi-casting, multipath and multi-homing.

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Application layer solutions and bandwidth over provisioning have been so far the ways to mask such inefficiencies.

From a technical perspective, realizing efficient data delivery without capacity over dimensioning demands for a flexible and adaptive traffic control coupled with in-network caching. However, due to the host centric nature of today’s network architecture, there is a lack of mechanisms that natively perform dynamic and flexible information aware traffic control. This situation is even worse in mobile backhauls whereby, for mobility management reasons, the traffic is tunneled between backhaul ingress/egress nodes (i.e., eNodeB and Service Gateway).

We believe that Information-centric Networking (ICN) provides a natural answer to such needs by rethinking network data delivery around content/information. ICN introduces a connection-less name-based transport model, enables in-network caching and multi-point to multi-point communication.

In this demonstration, we build a high-speed prototype of an information aware data plane spanning an entire network, including content consumers and content producers. To provide evidence of the ICN benefits in a realistic use case, our setting is based on a down-scaled mobile backhaul topology, and traffic workloads characterized from Orange’s mobile network.

2. INFORMATION AWARE DATA PLANE

This section describes the information aware data plane we implemented for this demonstration. Specifically: i) we enrich the original ICN data plane defined in [2] with forwarding, traffic control and caching mechanisms described in the following sections; ii) we propose a design to realize an ICN data plane at high-speed. Our solution remains compatible with current Internet architecture and can be integrated in existing network equipment.

2.1 Request Routing and Forwarding

ICN nodes forward user requests by name and in a hop-by-hop fashion towards a permanent copy of the requested content item. To this goal, every node has a name-based forwarding table, the FIB, that associates one or more potential next hops towards a set of content items. We developed a dynamic forwarding algorithm [1] that selects a next forwarding hop while achieving optimal throughput and minimum network cost. ICN nodes also keep track of received requests in order to return content chunks to the user following the reverse request path. This functionality is achieved via a pending request table, also called PIT.
2.2 Pull Based Connection-less Transport

Data transfer is triggered by user requests addressed to chunks of the requested content item, i.e., pull based model. Rate and congestion control are performed at the end user by mean of a connection-less, yet stateful transport protocol. The receiver process maintains a pipeline of requests whose size is controlled by a window-based AIMD mechanism. For the demonstration, we implement the congestion control mechanism we proposed in [1] which realizes remote active queue management, based on the estimate of round trip delay per route. This protocol optimally allocates bandwidth resources among users in a fair and efficient fashion [1].

2.3 In Network Caching

In an ICN network, requests for the same data are served in network with no need to fetch any bytes from the original server/repository. Also, packet losses can be recovered in network, with no need for the sender to identify and retransmit the lost packet.

ICN’s content-awareness enables a novel usage of buffers at the network nodes. In ICN, buffers are used to absorb input/output rate unbalance, as in today’s IP networks, but also to cache in-transit data. Storage resources can also be added to a router augmenting its caching capabilities. We call content store, or CS, the data structure enabling caching at an ICN node.

2.4 System Design

To integrate ICN mechanisms within today’s Internet architecture, we deploy ICN as an overlay over IP.

Several network devices currently employed in the Internet architecture are based on programmable elements, e.g., network processors. It is thus possible to integrate ICN mechanisms, name-based forwarding and caching, via simple firmware upgrades with no need to install ad-hoc hardware. We implement the required data structures, namely PIT, FIB and CS, and associated lookup algorithms following the design guidelines proposed in our previous work [3, 5, 4]. In addition, we implement the dynamic request forwarding scheme presented in [1].

End-host mechanisms like rate or congestion control can be implemented either at proxies co-located with network elements, or at the application layer directly at the end user. In this demonstration, we implement the multipath congestion-control algorithm described in [1] as an application over UDP/IP.

3. DEMONSTRATION

The demonstration platform consists of: i) a content router testbed, with a set of hardware nodes running the ICN data plane described above; ii) custom application layer data retrieval/server implementations running on general purpose servers.

For the demonstration, we realize the network topology shown in Figure 1, which is a representative down-scaled model of a mobile backhaul topology. To this end, we use hardware traffic shapers and L2 tunneling between physical boards. ICN content requests are generated by a generic data retrieval application that uses the end-host congestion controller described above. The workload we use for our demonstration follow a traffic profile characterized from Orange mobile network traces.

Figure 1: Down-scaled backhaul model topology used in the demonstration.

With the above described demonstration setup, we show the advantages of adopting an ICN data plane in this scenario, by enabling and disabling ICN functionalities. We compare our solution with the technology currently deployed in the mobile backhaul, characterized by IP tunnels between ingress/egress nodes (i.e., 3GPP standard), in terms of both user experience and network provider costs.

4. CONCLUSION

In this demonstration we have focused on a high speed Information-Centric Network in a mobile backhaul setting. The demonstration shows that the introduction of an ICN data plane is feasible and scalable. Also ICN significantly reduces the content delivery time which improves end-user experience. Last but not least, ICN largely reduces the traffic load on the mobile backhaul with relevant bandwidth, and hence cost, savings.

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5. REFERENCES