Content Based Traffic Engineering in Software Defined Information Centric Networks

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Abstract—This paper describes a content centric network architecture which uses software defined networking principles to implement efficient metadata driven services by extracting content metadata at the network layer. The ability to access content metadata transparently enables a number of new services in the network. Specific examples discussed here include: a metadata driven traffic engineering scheme which uses prior knowledge of content length to optimize content delivery, a metadata driven content firewall which is more resilient than traditional firewalls and differentiated treatment of content based on the type of content being accessed. A detailed outline of an implementation of the proposed architecture is presented along with some basic evaluation.

I. INTRODUCTION

Information Centric Network (ICN) architectures aim to alleviate the problems associated with traditional networks by operating on content at different levels. An ICN uses content names to provide network services like routing and content delivery. To facilitate this, a typical ICN will need to have a content management layer to handle routing based on content names. In an ICN, some nodes are assumed to have different levels of temporary storage. It is typical for an ICN node to provide caching, where these nodes can store content indexed by content name. This caching is transparent to the end-users, who are agnostic to the content location. This often reduces the access latency for content delivery and increases network efficiency. These design patterns require that other network services like traffic engineering, load balancing etc. should be done with content names and not with routable addresses as well. This current work is inspired by the observation that in an ICN, various information about content can be derived by observing in-network content flows, or content state in the cache (or by using deep packet inspection mechanism at the switches).

Operating on content introduces new opportunities, which we have not seen explored yet by the networking community. Unlike an IP flow in a traditional network which does not have an explicit end marker, content has explicit beginning and end semantics which makes it easy to provide the proper amount of resource for the flow, and track how much data has passed through a device. The ability to detect these explicit events helps us set up a network such that it will only let the desired content pass and the resource will automatically be de-allocated once the content flow has ended.

In this paper, we propose a scalable architecture for exploiting the explicitly finite nature of content semantics. We present a mechanism to observe and extract content metadata at the network layer, and use this to optimize the network behavior. In particular, we suggest three illustrative applications of this, but we are confident that this expressiveness of the ICN architecture would support many more: 1) Supporting traffic engineering in an ICN 2) Supporting a content firewall service 3) Performing network-wide cache management based on a function of size and popularity. We show that extracting content metadata for free (as a by-product of the ICN paradigm) enables us to support metadata driven services in a network. We subscribe to the emerging software defined networking (SDN) philosophy of forwarding and control plane separation and demonstrate a possible implementation of the proposed architecture on a standard SDN platform. Essentially, we show how an existing SDN control plane can be augmented to include a content management layer which supports TE and firewalling. Our proposal does not need any application layer involvement.

The rest of the paper is organized as follows: section II presents some related work, section III presents the architecture for our proposed scheme and describes the set of services the given architecture can enable, section IV describes modifications necessary to OpenFlow to support these services, section V shows an optimization problem that can be used here, section VI shows results from a simple evaluation, finally section VII concludes the paper.

II. RELATED WORK

We present some existing work that are relevant to our documents. The problem of traffic engineering has been studied extensively since the early days of the Internet and telecom networks. RFC 3272 provides an overview of TE in the Internet [2] and also defines traffic engineering in this context. Reference [3] is another work which describes TE in...
an IP network and shows that traditional shortest path routing protocols can be used for TE in IP networks by instrumenting link weights based on traffic.

More recently, with the advent of cloud computing, a lot of data intensive applications have moved to data centers. Thus, traffic engineering has found applications in data center networking with its own set of challenges. A number of authors have identified the merits of traffic engineering of elephant flows [4], [5] - flows that carry a large amount of data - in a data center network. Curtis et al. proposed Mahout [4] which aims to identify elephant flows by installing a shim layer on end hosts. The layer monitors TCP send buffer sizes on the hosts and reports them back to an OpenFlow controller. The controller can aggregate all statistics collected from a path to identify elephant flows on that path. Those flows can then be re-allocated according to some optimization criteria. One major issue with this architecture is that it requires modification of end hosts, which is not always desirable. In this work, we keep track of content in a similar manner as Mahout keeps track of elephant flows in the data center. Curtis et al. proposed Mahout which works by instrumenting end switches in a data center network. None of these works focus on ICN and thus fail to take advantage of the extra information associated with knowledge of content properties above the transport layer. For instance, identifying elephant content in an ICN does not require any end point support.

Very recently, some authors have started to investigate TE in an ICN. [6] proposed Content Aware Traffic Engineering (CaTE) which works by exploiting path diversity content information in an ISP network. Xie et al. proposed a method to decouple traffic engineering and collaborative caching in a network [7]. Chanda et al. proposed the inclusion of non-forwarding elements which are essential in an ICN under a centralized control layer [8]. Our present work is a natural extension of this work.

SDN is a new trend in networking that advocates the separation of the control plane and the forwarding plane in a network. This makes the control plane programmable and enables writing a network operating system that can manage a set of networking resources. The most prominent SDN technology is OpenFlow [11]. While we find this approach very useful for our evaluation and implementation, we notice that per flow granularity is not enough to operate on content. Thus, we propose a few modifications to OpenFlow to enable it to support content operations seamlessly, which we discuss later.

III. Network model and architecture

A. Overview

We take the point of view of a network operator, and assume that content is requested by an end-user from a server, both of which can be outside of the network. We assume this network operates with a control plane which manages content. Namely, when a content request arrives in the network, the control plane locates the proper copy of the content (internally in a cache, or externally from its origin server); when content objects arrive in the network, the control plane has the ability to route the content, and to also fork the content flow towards a cache (on the path or off the path). The control plane can leverage ICN semantics (say, CCN interest and data packets) to identify content, or can be built upon existing networks, for instance using the SDN concepts as in [8]. Our proposal works in either context, but is described as built upon [8] so that we can use legacy clients and servers to integrate with the caching network.

Figure 1 shows the placement of such a network. It is an OpenFlow network which is managed by a controller (without loss of generality, we can assume only one controller for the network). The controller runs a content management layer (within the control plane) that manages content names, translates them to routable addresses and also manages caching policies and traffic engineering. The control plane translates the information from the content layer to flow rules which are pushed down to switches. Some of the switches in the network have the extra ability to parse content metadata and pass on to the content management layer in the controller. We assume that the service provider network connects to the caching network using one or more designated ingress switches.

Figure 2 shows the interaction between the augmented control plane and the forwarding plane. The content management layer has a number of modules for each task as shown in the figure. The enhanced forwarding plane sends back content metadata to the controller, which is used to make forwarding decisions. The control plane pushes back flows to the forwarding plane. Thus the whole system forms a closed feedback loop. One key element of this architecture is a key-value store in the content metadata manager which maps the (globally unique) content name to some network-extracted metadata. In particular, we will demonstrate the benefit of only keeping in the key-value store the content size.

The network also includes a number of cache and proxy nodes which can talk to the OpenFlow controller and announce their capability. Thus, the controller can decide to cache a content in a selected location (based on some optimization criteria). The proxy nodes can be used to transparently demultiplex TCP connections between caches. However, we need some extra functionality which are described below.
B. Content metadata extraction

Since we intend to implement TE and firewalling by using content metadata, we will need a mechanism to extract that information. We can define two levels of abstraction in this context. The first one is strictly at the network layer, and takes advantage of the ICN semantics. The second goes into the application layer.

- **Network-layer mechanism to extract content length**: Since in an ICN, content is uniquely identifiable, the controller can recognize requests for new content (i.e. content for which the controller holds no metadata in the key-value store). For new content, the controller can set up a counter at a switch (say, the ingress switch) to count the content flow size. The controller can also request that the flow be cached, and obtain the full object size from the cache memory footprint. When the content travels through the network later, a look-up to the key-value store allows to allocate resource accordingly. Further, the content that is observed for the first time can still be classified into elephant and mice flows on the fly based on some threshold and allocated accordingly to optimize some constraint.

- **Application-layer mechanism to read HTTP headers in the ingress switch**: In the previous case, content size is not available for content which is observed for the first time. However, this can be extracted by parsing the HTTP headers. This will allow the controller to do elephant flow detection and take appropriate actions early. Though it is difficult to implement, an advantage of this method is that it will allow us to do TE and firewalling from the first content occurrence.

C. Controller driven coordination

Once the network elements have the ability to extract content metadata, they will need to announce their ability to the controller. We propose that this should be done in-band using the OpenFlow protocol since it supports device registration and announcement features. This essentially involves the following steps:

- Asynchronous presence announcement, where a device announces its presence by sending a hello message to the assigned controller.
- Synchronous feature query, where the controller acknowledges the device’s announcement and asks it to advertise its features.
- Synchronous feature reply, when the device replies with a list of features.

After these steps, the controller has established sessions to all devices and knows their capabilities, it can then program devices as necessary.

Given the setup described, the controller can have extra information about content in a network. Also, the SDN paradigm allows the controller to have a global view of the network. Thus, the platform can support implementation of a number of services. Here, we will discuss a few services as example.

- **Metadata driven traffic engineering** Amongst various content metadata parameters, since the controller knows the content length, it can solve an optimization problem under a set of constraints to derive paths on which the content should be forwarded. Modern networks often have path diversity between two given devices. This property can be exploited to do traffic engineering. This approach of doing traffic engineering is efficient and scalable since it does not require the service providers to transfer content metadata separately, which saves network bandwidth at both ends.

- **Differentiated content handling** The DPI driven mechanism described earlier enables us to have rich content metadata. Thus, assuming such a content metadata extraction service, the content management layer in the controller can take forwarding decisions based on the MIME type of the content. A network administrator can describe a set of policies based on content types. Let us take delay bound for example. If the MIME type is that of a real time streaming content (a video clip), it can select a path which meets the delivery constraints (the delay bound which has been set). If none of the paths can satisfy the bound, the path with the lowest excess delay will be selected. This approach can be combined with the traffic engineering described above to handle multiple streaming content on a switch by selecting different paths for each.

- **Metadata driven content firewall** We can envision a metadata driven content firewall in the network. When a piece of content starts to enter the network, the controller knows how long is it. Thus, it should be possible to terminate all flows handling the content after the given amount of data has been exchanged. This mechanism acts like a firewall in the sense that it opens up the network only to transmit the required amount of data. We argue that this mechanism provides stronger security than traditional firewalls. With a traditional firewall, the
The network administrator can block a set of addresses (or some other parameters). But the attacker can always spoof IP addresses and bypass the firewall. However, with this proposed mechanism, the network will not let content from spoofed IP addresses pass through since it knows that the content has already been transmitted.

- **Metadata driven cache management** As object size varies in the cache, the cache policy needs to know not only the popularity of the content and its frequency of access, but also its size, to determine the best bang for the buck in keeping the content. Having access to the content requests and the content size at the controller provide both.

Given the architecture, we can show the end to end flow of content in the network, in a typical scenario. Consider a system as shown in figure 3. In this example we will assume that the objective is to optimize link bandwidth utilization by load balancing incoming content across redundant paths. We show both the schemes described in section III in the diagram. However, in a real implementation, it is sufficient to have one. Here are the steps the system will take, the initial few steps are very similar to that described in [8]. Note that this can be subdivided into three distinct steps: the first step is the setup phase where all devices connect to the controller and announce their capabilities, the second phase in the metadata gathering phase where network elements report back content metadata, this is used in the third phase for TE.

- All elements boot up and connect to the controller.
- Elements announce their capabilities to the controller. At this point, the controller has a map of the whole network and it also knows which nodes can extract metadata and cache content.
- Controller writes the special flow in all ingress switches, configuring them to extract content metadata. It also writes a flow to the cache asking it to report back content metadata.
- The client tries to setup a TCP connection to a server in the content provider network.
- An OpenFlow switch in the content network forwards the packets to the controller; which writes flows to redirect all packets from client to a proxy. At this stage, the client is transparently connected to the proxy.
- The client sends a GET request for a piece of content. Proxy parses the request and queries controller to see if that content is cached in the network.
- The first request for a content will be a cache miss since it is not already cached. Thus the controller returns nothing, the proxy forwards the request to the server in the provider network.
- The server sends back the content which reaches the ingress switch. The switch asks the controller where the content should be cached. This marks the explicit start of content.
- A special flow is pushed to each of the switches in the path and the content is cached. At this point, the controller knows where a content is cached.

- The ingress switch and the cached both returns content metadata. Now, the controller can map this metadata to a content name.
- If another consumer requests for the same content, the controller looks up its cache dictionary by content name and the proxy redirects the request to the cache. Simultaneously, the controller uses the TE module to compute a path on which the content should be pushed to improve overall bandwidth utilization in the network. It writes flows to all switches to forward content.

In this case, the following algorithm is used in the controller:

### Algorithm 1 Example of a typical path selection algorithm

```plaintext
tempDictionary = null
P = get all routes from ingress switch to selected cache
for p in P do
    tempCost = 0
    for e in p do
        tempCost = tempCost + \frac{b_e + F}{c_e}
    end for
    insert (p, tempCost) in tempDictionary
end for
return the path corresponding to the minimum cost in tempDictionary
```

As mentioned before, the actual optimization algorithm to be used depends on the problem definition and can be changed.

### IV. IMPLEMENTATION DISCUSSIONS

As it is not an ICN architecture, the standard OpenFlow does not support all the functionality outlined in the earlier section. Here, we describe necessary modifications to the OpenFlow protocol to support the proposed mechanisms, since we view this as the fastest path to implementation. In this paper, we will focus only on content sent over HTTP since it forms the majority of Internet traffic. Other types of content can be addressed by extending the proposed mechanism in future work.

From a top level, network elements need to announce their capability of parsing (and caching) content metadata to the controller. Then the controller should be able to write flows which will configure them to parse and send back metadata to the controller. Necessary modifications are described below:

#### A. Switch-controller handshake

During the handshake phase, the switch needs to announce its capability to parse content metadata. The controller can maintain a table of all switches that has advertised this capability. The switch announces its capabilities in a `OFPT FEATURES_REPLY` message. So, we will need to add extra fields to the `ofp_capabilities` structure indicating capabilities to extract content metadata, cache content and proxy content.
B. Augmented flowmod

Once the controller connects to all the elements in the network, it will know which elements can extract metadata. The control plane will need to configure those elements by writing flowmods, asking them to parse content metadata. Thus, we will need an additional action on top of OpenFlow. We call it EXTRACT_METADATA. A flowmod with this action will look like this

```
if ; actions=EXTRACT_METADATA,NORMAL
```

which essentially means, the switch will extract metadata from HTTP metadata, put it in a PACKET_IN message and send back to the controller. Later, the switch will do a normal forwarding action on the packet.

We also introduce a new type of flowmod to OpenFlow. This format provides the ability to write flowmods which have an expiry condition:

```
if <conditions>; actions=<set of actions> ;until=<set of conditions>
```

Now, since the controller knows the length of a given content, it can use the per flow byte counter to set a condition for the until clause.

C. Switch to controller message

We are mostly interested in the content length which is encoded in HTTP headers (note that it is easy to extend this mechanism to extract other content metadata like mime type etc). Once a switch is configured to parse content, when it sees a HTTP packet, it will read the Content-length header and construct a tuple of the form ⟨contentname, contentsize, srcip, srcport, destip, destport⟩. This will be encapsulated in a PACKET_IN and sent back to the controller.

D. Content management layer implementation

Most OpenFlow controller allow a module system and a mechanism for modules to listen on PACKET_IN messages. Thus, the control management layer can be implemented as a module on a controller. It will subscribe to PACKET_IN messages. When it gets a packet, it will extract the information and discard the packet. This architecture allows the controller side to have multiple content management layers chained together.

The interaction between the switch and the controller is shown in the figure [3] Modified OpenFlow messages are marked with a star.

V. OPTIMIZATION PROBLEM FORMULATION

To demonstrate the power of our approach, we focus now on network traffic optimization. The goal here is to optimize some metric of the network using content metadata that is gathered through content centric hooks in the network and is available to the controller. Let us split the problem into two parts. The first sub-problem is storing the content in a cache: when the controller selects a cache, it will have to select a path to the cache, and will have to pick a cache that is not under stress already (for instance, from many write I/Os form receiving other contents). Assuming the network will have a number of alternate paths between the ingress switch and the selected cache, this is an opportunity to use path diversity to optimize link utilization. We also assume that content metadata is available right after content enters the network (i.e. the ingress switch does DPI). Thus, here our objective is to minimize the maximum link utilization. This means that, we need to solve the following problem,

\[
\min \max_{p \in P} \sum_{e \in p} b_e + F \frac{F}{r_e}
\]

subject to

\[
b_e \leq c_e
\]

The second sub problem is content retrieval. The goal here is to minimize the delay an user will see when it requests content. This can be formulated as

\[
\min_{e \in E} F \frac{F}{r_e}
\]

The following table summarizes the notations used:

| \( b_e \) | Background traffic on link \( e \) |
| \( c_e \) | Capacity of link \( e \) |
| \( r_e \) | Rate of link \( e \) |
| \( F \) | Size of the content |
| \( P \) | Set of all paths between a source and a destination |
| \( E \) | Set of all links |

Another interesting optimization problem that can be considered here is that of disk IO optimization. Given a number of caches in the network, each having a known amount of load at a given time, we might want to optimize on the disk writes over all of them and formulate the problem on that metric. Note that the actual optimization constraint to be used can vary on application requirements and is user programmable. Typically, these constraints will be programmed in the content management layer of the controller.

VI. EVALUATION

In this section, we will demonstrate that the prior knowledge of content size can be used to decrease backlog in a link, which in turn results in better utilization. The setup is the following, we have two parallel links between a source and a destination. Each link has a capacity of 1kbps. Thus the total capacity of the system is 2kbps and the aggregated input should be below the link capacity on average (otherwise the queue will go unstable). According to existing literature, we assume that content size is Pareto distributed [9]. Given a value of \( \alpha \) we will calculate the value of the shape parameter using the relation \( b \leq 2 \frac{\alpha - 1}{\alpha} \) so that the mean of the distribution is always below 2. We assume deterministic arrival time of content, once every second from \( t = 1 \) to \( t = 10000 \). Traffic is allocated to each based on one of the following policies:

- **Policy 1** assumes that the content size is not known prior to allocating links. Thus, at any time instant, if both
links are at full capacity, we will pick any one randomly. Otherwise, we pick the empty one.

- **Policy 2** assumes that we know the content size priori. At any time instant, we will pick the link with minimum backlog.

We study the variation of the average backlog in each case with increase in $\alpha$ from 1.1 to 2.5. For each value of $\alpha$, we plot on Figure 4 the difference in % between the total backlog in the system under both policies. The size-aware policy 2 always reduces the amount of data waiting to be transmitted, and thus the delay in the system. For low loads, there is no need for optimization; for very high load, the links will always be highly backlogged and both policies are throughput optimal. We want to operate in a region where the link utilization is close to 1. Policy 2 shows significant improvements in such a case.

VII. CONCLUSION

We have proposed an architecture that aims to support metadata driven services in an ICN resulting in better utilization of network resources. Here we have instantiated a few specific services like metadata driven traffic engineering as example. A natural next step is to implement this proposed scheme at a larger scale and gather some performance metrics. Another open question here is a choice of the optimization criteria for a given network. This can vary widely depending on a network operators constraints, a caching network operator might want to optimize disk writes while another operator might want to optimize link bandwidth usage in a data center. We would like to keep this externally configurable since the architecture is independent of the underlying optimization problem.

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