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Optimization of Content Caching in Content-Centric Networks

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ABSTRACT

Video on demand (VoD) systems currently use content delivery networks (CDN) to feed content to users, whose performance and effectiveness depends on the architecture, the number and the geographical location of CDN nodes deployed by CDN providers or ISP(s) itself. Content-Centric Networking (CCN), with the benefits of caching and sharing content by every node in the network, suggests an alternative: a collaborative caching system exploiting the maximum capacity of infrastructure for the high performance of video delivery services. However, a CCN-based architecture to support efficient VoD delivery raises important questions about the optimal routing and caching strategies with constraints on the architecture and capacities of the system. We investigate models and algorithms for addressing these optimization problems. We study different solutions for the routing and caching optimization problems and compare the solutions produced with the optimal solution under various assumptions. Our numerical results show the influence of throwing caching at the problem in different locations, on the system performance and its related cost.

Categories and Subject Descriptors

C.2.1 [Computer-Communication Networks]: Networking Architecture and Design

General Terms

Design, Performance

Keywords

Optimal caching, CCN, integer programming, stochastic programming

1. INTRODUCTION

The Internet has evolved towards an amazing machinery to distribute content at scale. Nevertheless, the current service model might not be appropriate and

novel architectures have been proposed based on various Information-Centric Networking architectures. Among them CCN has been widely studied over the last few years. Besides the protocol issues raised by CCN, this solution triggers a potential for defining new roles and business opportunities for the various stakeholders, namely Internet Service Providers (ISP), Content Providers (CP) and Content Distribution Networks (CDN) [17].

ICN decouples the sender from the receiver and provides caching capabilities in the network. The content is then possibly made available closer to the user(s), not only reducing network traffic and delivery delays, but also reducing Mean Opinion Score (MOS) variance and increasing QoE for End-User [16].

In this paper, we are interested in exploring solutions for optimizing the location of content. Our algorithm could be applied both in wired and wireless environments where caching content closer to the user is beneficial because of limited bandwidth or congestion risk. We consider the distribution of content, likely VoD, to end users connected either through their set top boxes or their wireless devices via home gateway. We assume that the system is supported by the ability, for a provider to assess user's need thanks to a recommendation service alike those found in many professional VoD systems. Based on this information, we propose a strategy that optimizes the location of content towards users devices as well as routers with caching capabilities within the infrastructure.

The remainder of the paper is organized as follows: Section 3 is devoted to a brief description of the system under consideration. We state formally the problem in Section 4. Our models and algorithms for routing and content location are presented in Section 5. The performance of our solution is evaluated and discussed in Section 6. Section 7 concludes the paper and highlights future work.

2. RELATED WORK

Information-Centric Networks are widely studied with solutions such as PSIRP [3], DONA [14] or NDN [2]. The CCN framework was first introduced by Van Jacobson and the PARC research group in [11, 1]. Various issues arising in CCNs have been considered such as content router issues [4], data transfer modelling[8] or chunk-level caching [9]. Content caching has also been strongly investigated in different contexts in the Internet. Li et. al. addressed the optimal placement of web proxies for networks with a tree topology [15]. Qiu et. al. proposed the greedy algorithms to find the optimal location of web servers for real network topologies [19]. In [13], the authors proved that the optimization problem of object replication in CDNs is NP complete and proposed heuristics for finding near-optimal solutions. In [23], Yu et. al. studied the impact of the number of servers and its locations on the aggregate throughput and operating cost in CDNs. However, these, and other solutions for the caching problem in current multi-cache networks such as the Web and CDNs are not applicable to a CCN environment due to CCN's unique properties including: 1) content is located by name instead of by location, and 2) every ICN node can cache and serve the requested content.

In a CCN context, there have been several studies on the problem of content caching for better performance and efficient resource utilization [18, 21, 20, 10]. In [20], Rosensweig et. al. provide an approximate model for analyzing the performance of CCNs where contents are cached at each node along the path of delivering the requested contents to customers. Psaras et. al. consider the modelling and evaluation of caching policies based on Markov chains [18]. In [21], Rossi and Rossini propose a solution to cache allocation of individual CCN router by using centrality metrics such as betweenness, closeness and degree centralities. In [10], the authors use trace-driven simulations to evaluate the performance benefits achieved by CCNs. However, there have been no systematic studies which consider the joint problem of routing and caching in a CCN context where any node can cache and share content. A work closely related to ours is the one conducted by Jiang et. al. [12] who studied adaptive mechanisms to manage content replication and routing on a continuous basis. Our work is different however, as it considers that ISPs can update their policy for content replication and placement at best times in order to take into account the evolution of the demand and the changing popularity of content. We can also mention the work in [22] in which the cache allocation problem for CCNs is formulated as a 0-1 maximization problem featuring the structure of a knapsack problem. However the model relies on several simplifying assumptions such as fixed routing and without bandwidth constraints. The model discussed below

is intended to overcome such limitations.

3. SYSTEM DESCRIPTION

We consider a content delivery architecture involving a Content Provider (CP) and a set of user's set-top boxes (STBs) connected to the CP through a network path. The later is reduced to an intermediate router for simplification pruposes and also because it is likely that in network caching will mostly be beneficial at the edges, namely the intermediate router in our model. The system provides content delivery with quality of service constraints such as video-on-demand alike Netflix for a set of geographically dispersed users. Each user subscribing to such type of services is equipped with a STB that allows to cache some content objects. An intermediate router between the CP and STBs can store some other content objects depending on its storage capacity and caching strategies of the system. The CP has all content objects that can be requested from users. Figure 1 illustrates the system including one root node that represents the CP, one intermediate node that is the intermediate router, and a set of STB nodes. A user requests content through its STB. Depending on the routing policy, a content request can be satisfied from any node including STBs, the intermediate node, or the root. Such an architecture optimizes the cost of content delivery by exploiting the capacity of content caching and content sharing among all nodes in the system.

The cost induced by the content delivery system is mostly the cost of transmission for moving content. Ideally, and as the last mile has limited resources (transmission and storage), we would like to opportunistically store the appropriate content as close as possible to the consumer or in a location that will benefit from the shared request of different users willing to consume the same content. A single ISP will benefit from serving users in the same neighborhood, or from one of its intermediate device, avoiding being charged for fetching the content from a competitor or directly from the Content Provider server.

We assume that the probability distribution representing the user preferences regarding content access is captured via Zipf law [7], recognizing the diversity of content but also the existence of very popular ones. For this reason, it is possible that the system will face flash crowd when some extremely popular content will be requested at similar times, increasing the congestion risk.

In order to optimize the content delivery cost under the system, we explore the strategy for caching content (placement) according to the user's needs, knowing that one can move content among nodes. Unlike other papers [12] we do not provide adaptive mechanisms to manage content replication and routing on a continuous basis but rather consider a different time

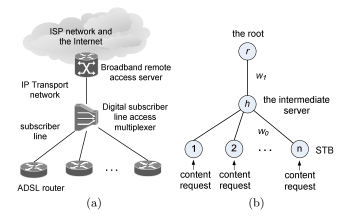


Figure 1: Content delivery system: (a) An example of a physical VoD system (b) Model

scale where ISPs can optimize the placement of their content on a daily basis, exploiting information about usage statistics and preferences that are developed in current recommendation service. Therefore, we assume that ISPs can update their policy for content replication and placement at best times in order to take into account the evolution of the demand and the changing popularity of content.

4. PROBLEM STATEMENT

Deployment of a content delivery system exploiting the maximum capacity of caching and sharing content among nodes requires to optimize the replication of content objects in order to minimize routing costs under bandwidth constraints. Specifically, for a given cache location, we need to solve the problem of optimal routing under bandwidth constraints of the system. The problem of optimal routing is to decide which node should provide content for which node so that all content requests of users are satisfied and the total transmission cost is minimized. The cost of a candidate solution of optimal cache location is the cost of optimal routing. Hence, the problem of optimal cache location is to find a solution of locating content objects that optimizes the transmission cost under the optimal routing strategy subject to constraints on bandwidth and storage capacity.

In order to formally state the problems, we introduce the following notation:

- h is the intermediate node; r is the root node.
- I is the set of STB nodes; $I_1 = I \cup \{h\}$, and $I_2 = I \cup \{h, r\}$.
- J is the set of content objects. Without loss of generality, we assume that content object j_1 is more popular than content object j_2 if $j_1 < j_2$.

- *n* is the total number of STB nodes; *m* is the total number of content objects.
- s_I and s_h are the number of content objects that can be stored at a STB and the intermediate node respectively.
- c_0 is the capacity of the uplink (i,h) for each $i \in I$. c_0 is a small integer, specifying the maximum number of content objects stored at i which can be uploaded to other customers during a given time period (e.g. the peak hour time period in a typical day). We do not specify a downlink capacity because we assume that in all realistic scenarios for demands, the downlink capacity is sufficient to download the content objects required by any customer i (either from r, from h, or from another customer i').
- $y = (y_{ij})$ $(i \in I_1, j \in J)$ is a candidate solution of cache location, where node i stores content j if $y_{ij} = 1$, or not if $y_{ij} = 0$.
- $d = (d_{ij})$ $(i \in I, j \in J)$ is content demand in a given scenario of demands where d_{ij} is a 0-1 random variable. If node i requests content j, $d_{ij} = 1$, otherwise $d_{ij} = 0$. The various random variables d_{ij} are assumed to be independent.
- w₁ and w₀ are associated transmission costs when a content object is transmitted by a link between r and h, and a link between h and i ∈ I respectively. We assume w₁ > w₀ due to the fact that the connection between the intermediate server and the ISP network has long-distance and uses an expensive technology in data transmission.

For content object j required by customer $i \in I$, the routing cost of satisfying that content request by node $i' \in I_2$, denoted by $w_{ii'j}$, is

- 0 if content object j is available at i (i.e. $i' = i, y_{ij} = 1$),
- w_0 if it is downloaded from h,
- $2w_0$ if it is downloaded from another customer $i' \neq i$,
- $w_0 + w_1$ if it is downloaded from r.

For $i \in I$, $i' \in I_2$, and $j \in J$, the routing decision variable $x_{ii'j} \in \{0,1\}$ denotes whether or not content j required by node i is delivered from node i'. The routing cost of a possible routing solution x for a scenario of content demand d and content caching y is

$$\varphi(x,y,d) = \sum_{i \in I} \sum_{i' \in I_2} \sum_{j \in J} w_{ii'j} x_{ii'j} d_{ij}. \tag{1}$$

PROBLEM 1 (ROUTING PROBLEM). Given each elecation (y_{ij}) where $i \in I_1$ and $j \in J$, and a scenario of content demand (d_{ij}) where $i \in I$ and $j \in J$, find a routing solution $(x_{ii'j})$, where $i \in I$, $i' \in I_2$ and $j \in J$, satisfying all the requirements of the customers in order to minimize routing cost $\varphi(x, y, d)$ subject to constraints on uplink bandwidth.

Suppose that we know the probability distribution of the possible scenarios of demands. Specifically, for each customer i, content j is required with a given probability $p_{ij} \geq 0$ (i.e. $P\{d_{ij} = 1\} = p_{ij}$, $P\{d_{ij} = 0\} = 1 - p_{ij}$. For a given probability distribution of demands, we denote $\psi(y)$ the expectation of routing cost with respect to a feasible caching location y. Then, the optimal caching problem is defined as follows.

PROBLEM 2 (CACHING PROBLEM). Given the probability distribution of content demand, find $y = (y_{ij})$, where $i \in I_1$ and $j \in J$, in order to minimize $\psi(y)$ subject to constraints on storage capacity.

In the next section, we will present our solution methods for the above optimization problems.

5. ALGORITHMS

5.1 Linear Programming Model

In the optimization problem of caching involving the uncertainty of content demand, our goal is to find a feasible solution that minimizes the expectation of routing cost. Hence, the caching problem is a two-stage stochastic programming problem. Let x^* be the optimal solution of the routing problem (i.e. the second-stage problem) for a scenario of demand d, and $\varphi^*(y, d) = \varphi(x^*, y, d)$ be the optimal routing cost. Then, the expectation of routing cost for a candidate of caching solution is $\psi(y) = E[\varphi^*(y, d)]$. The two-stage formulation of the stochastic programming model (P_1) for the optimal caching problem is given by:

Minimize
$$\psi(y) = E[\varphi^*(y, d)]$$
 (2)

Subject to:
$$\sum_{j \in J} y_{ij} \leqslant s_I \quad \forall i \in I$$
 (3)

$$\sum_{j \in I} y_{hj} \leqslant s_h \tag{4}$$

$$y_{ij} \in \{0,1\} \quad \forall i \in I_1, j \in J \qquad (5)$$

where $y = (y_{ij})$ such that $y_{ij} \in \{0,1\}$ for $i \in I_1$ and $j \in J$.

In order to solve the above two-stage stochastic program, our approach is to transform it to a deterministic multiscenario linear program that can be solved efficiently. We consider s scenarios of content demand generated from the popularity distribution of content

requests. Each scenario is obtained by drawing independently a value of each variable d_{ij} according to the probability distribution $(p_{ij}, 1-p_{ij})$. Let $\pi^k = (\pi^k_{ij})$ be scenario k of content demand where $k \in K$ and $K = \{1, 2, \ldots, s\}$ is the set of s scenarios. In scenario k, if content j is required by customer i, $\pi^k_{ij} = 1$, otherwise $\pi^k_{ij} = 0$. We denote $x^k = (x^k_{ii'j})$ a possible routing solution for content location (y_{ij}) and scenario k of content demand. The equivalent linear programming model (P_2) for the stochastic program (P_1) of the caching problem is given by:

Minimize
$$\frac{1}{s} \sum_{k \in K} \varphi(x^k, y, \pi^k)$$
 (6)

Subject to: $\sum_{i \in I \setminus \{i'\}} \sum_{j \in J} x_{ii'j}^k \leqslant c_0 \quad \forall i' \in I, k \in K$

$$\sum_{i \in I \setminus \{i'\}} \sum_{j \in J} w_{ii'j} \leqslant \epsilon_0 \quad \forall i \in I, n \in \Pi$$

$$(7)$$

$$\sum_{i' \in I_2} x_{ii'j}^k = \pi_{ij}^k \quad \forall i \in I, j \in J, k \in K$$

$$(8)$$

$$\sum_{i \in I} y_{ij} \leqslant s_I \quad \forall i \in I \tag{9}$$

$$\sum_{j \in J} y_{hj} \leqslant s_h \tag{10}$$

$$x_{ii'j}^k \leqslant y_{i'j} \quad \forall i \in I, i' \in I_2, j \in J, k \in K$$

$$\tag{11}$$

$$x_{ii'j}^k \in \{0,1\} \quad \forall i \in I, i' \in I_2, j \in J, k \in K$$
(12)

$$y_{ij} \in \{0,1\} \quad \forall i \in I_1, j \in J \tag{13}$$

In linear programming model (P_2) , conditions (9) and (10) are storage capacity constraints. For each scenario k of content demand, a feasible routing solution has to satisfy constraints on uplink capacity (7), the content availability at a sending node (11), the fulfilment of all content requests (8).

Unfortunately, the data placement problems are NP-hard [5]. This implies that no polynomial time algorithm is known that solves exactly any of these problems. It is time consuming to solve the huge linear programming model (P_2) when the size of the program is large (i.e. thousands of content objects, hundreds of nodes, and hundreds of scenarios). Hence, in the sequel we are going to propose approximation algorithms that provide a solution close to the optimal solution with a reduced computation time.

5.2 Heuristics for Optimal Routing

We first consider the routing subproblem and propose a heuristic algorithm, namely Closest and Least Busy Node First Routing (CLBR), which provides a nearoptimal routing solution with linear time complexity. The main ideas underlying this heuristic procedure are that the cost of providing content from a node that is closer to the user is cheaper, and contents whose popularity is low are rarely cached in a STB. The algorithm uses a priority list of STBs which suggests which STB should provide a content object when several STBs hold the content object. The priority of STB i is

$$\operatorname{pri}(i) = \frac{1}{\sum_{j \in J} p_{ij} d_{ij}}.$$
(14)

The detail of all steps is summarized in Algorithm 1.

Algorithm 1 Closest and Least Busy Node First Routing (CLBR)

When a user requests a content object through its STB, the request is satisfied by the following policies:

- 1. The local STB serves the request if the content object is available in its cache.
- 2. Otherwise, the intermediate node serves the request if the content object is available in its cache.
- 3. Otherwise, the node serving the request is the STB that has cached the content object and has the highest priority.
- 4. Otherwise, the root serves the request.

Proposition 1 show two scenarios in which the heuristic algorithm provides the optimal solution for the routing problem.

PROPOSITION 1. The CLBR algorithm provides the optimal routing cost if the uplink capacity is unlimited or if no STB is willing to share content.

PROOF. Suppose the optimal solution is not the one produced by the algorithm. It means that one of policies 1-2 is suboptimal. Suppose policy 1 is suboptimal, it means that there exist $j \in J$ and $i \in I$ such that $y_{ij} = 1$, and either $x_{ii'j} = 1$, or $x_{ihj} = 1$, or $x_{irj} = 1$ where $i' \in I$ and $i' \neq i$ in the optimal solution. Suppose $x_{ii'j} = 1$, we build a feasible solution by changing $x_{ii'j}$ to 0 and x_{iij} to 1. Similarly, we can build a feasible solution when $x_{ihj} = 1$, or $x_{irj} = 1$. That feasible solution provides a lower cost, which contradicts the supposition. So, the optimal solution follows policy 1. Using similar arguments, we prove that the optimal solution follows policy 2, which demonstrates Proposition 1 when no STB is willing to share content.

Note that any feasible routing solution can be built by changing x_{irj} to 0 and $x_{ii'j}$ to 1 when content sharing is considered and the uplink capacity is unlimited. Using similar arguments used in the case of no sharing support, we prove that the algorithm provides the optimal solution when the uplink capacity is unlimited. \square

5.3 Heuristics for Optimal Caching

We propose a heuristic algorithm for finding a good solution to the caching problem, based on the local popularity of content requests. This heuristic is referred to as LPC. More specifically, the content object that a user requests with high probability will be stored locally in its STB. The entire process is presented in Algorithm 2.

Algorithm 2 High Local Popularity First Caching (LPC)

The policies of storing a content object locally are as follows:

- 1. For any STB, select the maximum number of content objects by descending priority of the content popularity.
- 2. For the intermediate server, select content objects that have not been cached in any STB by descending priority of the content popularity.

Proposition 2 shows a situation in which the LPC heuristic provides the optimal solution for the caching problem.

PROPOSITION 2. The LPC algorithm provides the optimal solution if the intermediate node does not cache content and no STB is willing to share content.

PROOF. Suppose the optimal solution is not the one produced by algorithm 2. It means that there exist $j_1, j_2 \in J$ and $i_k \in I$ in the optimal solution $y = (y_{ij})$ such that the request popularity of content j_1 is greater than that of content j_2 , $y_{i_kj_1} = 0$, and $y_{i_kj_2} = 1$. We build a feasible solution y' from y by changing $y_{i_kj_1}$ to 1, and $y_{i_kj_2}$ to 0. Let $\psi^s(y)$ be the total cost of s scenarios of content demands for the content location y. We denote d_{ij}^s the number of requests for content j required through STB i in these scenarios. Since no STB is willing to share content, following Proposition 1, the optimal routing cost can be computed by the CLBR algorithm. In addition, the intermediate node does not hold any content object. So, we have

$$\psi^{s}(y) = d_{i_{k}j_{1}}^{s}(w_{0} + w_{1}) + \psi_{0}$$

$$\psi^{s}(y') = d_{i_{k}j_{2}}^{s}(w_{0} + w_{1}) + \psi_{0}$$

where

$$\psi_0 = \sum_{i' \in I_2} \sum_{j \in J \setminus \{j_1, j_2\}} w_{i_k i' j} x_{i_k i' j} d^s_{i_k j}$$

$$+ \sum_{i \in I \setminus \{i_k\}} \sum_{i' \in I_2} \sum_{j \in J} w_{i i' j} x_{i i' j} d^s_{i j}$$

Since the request popularity of content j_1 is greater than that of content j_2 , we have $d_{i_kj_1}^s > d_{i_kj_2}^s$. So, $\psi^s(y') < \psi^s(y)$. It follows that the feasible solution

provides a lower cost, which contradicts the supposition. Hence, the algorithm provides the optimal solution. \Box

When the content demand of STBs is homogeneous (i.e. $p_{ij} = p_{i'j} = p_j$ for $\forall i' \neq i$), the cost of s scenarios of content demand is given by

$$\psi^{s}(y) = \sum_{j=s_{I}+1}^{s_{I}+s_{h}} n d_{j} w_{0} + \sum_{j=s_{I}+s_{h}+1}^{m} n d_{j} (w_{0} + w_{1})$$
 (15)

where we recall that m denotes the number of content objects and d_j is the total requests for content object j in all scenarios required by a STB. Suppose the popularity of content request follows Zipf distribution, then the request probability of content item of rank j is given by

$$p_j = \frac{1}{j^{\alpha} \sum_{z=1}^{m} \frac{1}{z^{\alpha}}}$$

where α is the value of the Zipf's exponent depending on the type of content. When very few popular content objects exist (i.e. $p_j \to 0$, $d_j \to 0$ as j is large), $\psi^s(y)$ is small. It follows that the result provided by the algorithm is close to the optimal result when the value of Zipf parameter for the popularity of content request is high. When the value of Zipf parameter is small, we propose the adaptive popularity algorithm (APC) that adjusts the number of content objects stored locally to the content popularity. The basic idea of the APC algorithm is that the number of content objects stored locally is in proportion to the popularity of content request. For example, if the popularity of content request follows the Zipf distribution, the number of content object j stored locally is given by

$$s_j = \frac{ns_I + s_h}{\sum\limits_{j=1}^m \prod\limits_{k=j+1}^m k^{\alpha}} \prod_{k=j+1}^m k^{\alpha}.$$

The detail of all steps is presented in Algorithm 3.

Algorithm 3 Adaptive Popularity Caching (APC)

- 1. For content object $j \in J$, compute the number of copies s_j stored locally in STBs based on the popularity of content requests.
- 2. For j = 1 to m
 - (a) Store a copy of content object j in the intermediate server if the number of copies is less than n.
 - (b) Store a copy of content object j in STB i by descending priority of p_{ij} until the number of copies reaches s_i .

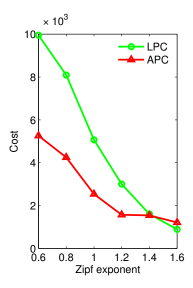


Figure 2: Comparison between the LPC algorithm and the APC algorithm

Proposition 3 compares the results provided by the two algorithms.

PROPOSITION 3. Suppose the content demand of STBs is homogeneous, the uplink capacity is unlimited, the intermediate server does not store any content object, the total storage capacity of all STBs is larger than or equal to m, and the popularity of a content object is uniform, the APC algorithm provides a better result than the LPC algorithm if

$$\frac{s_I}{m} < \frac{q-1}{q+1} \tag{16}$$

where

$$q = \frac{w_1}{w_0} \tag{17}$$

PROOF. Since the uplink capacity is unlimited, the optimal routing can be computed by the CLBR algorithm. Because the content demand of STBs is homogeneous, the intermediate server does not store any content object, and the popularity of a content object is uniform, from (15), the cost of the solution provided by the LPC algorithm is given by

$$\psi_{LPC}^{s}(y) = n(m - s_I) d_i (1 + q) w_0.$$

When the content demand of STBs is homogeneous, the uplink capacity is unlimited, the intermediate server does not store any content object, the total storage capacity of all STBs is larger than or equal to m, and the popularity of a content object is uniform, by applying the CLBR algorithm, the cost of the solution provided by the APC algorithm is

$$\psi_{APC}^s(y) = nmd_i 2w_0 - ns_I d_i 2w_0.$$

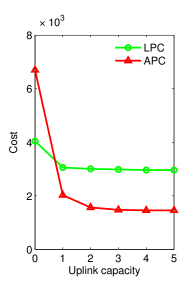


Figure 3: Impact of uplink capacity

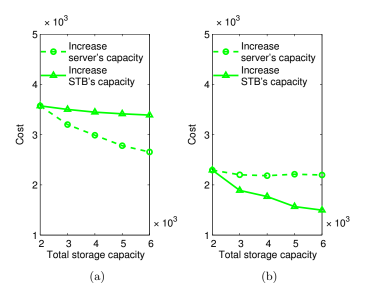


Figure 4: Routing Cost for LPC when distributing storage capacity between the server and STBs: (a) $\alpha=0.8$, (b) $\alpha=1.2$

We have

$$\psi^s_{LPC}(y) - \psi^s_{APC}(y) > np_jd_jw_0 \left[(1+q)\left(m-s_I\right) - 2m \right]$$

So, $\psi^s_{LPC}(y) - \psi^s_{APC}(y) > 0$ if condition (16) is satisfied, which proves the claim. \square

6. EVALUATION

We first evaluate the LPC and APC algorithms under a practical setting. A video delivery network in practice uses ADSL/VDSL in rural and suburbia or DOCSIS/FTTH in urban areas as a data communications technology between end-users and an intermediate server. In both cases we do propose aggregations

points like DSLAM (i.e. a digital subscriber line access multiplexer), HFC (i.e. a hybrid fiber-coaxial) or OLT (i.e. Optical Line Termination) with caching capacity. In the network that was modeled in this paper, the number of users managed by a DSLAM is 200 users on average with median about 400, however most DSLAMs are stack into tree-like structure due to the geographical arrangement of underlying network topology. In summary because of DSLAM stacking principle the number of connected end-users into a single access router may be estimated to be on average about 2000. The video catalog of a content provider is composed of several thousand titles (e.g. Netflix's catalog contains approximately 18,000 active titles [6] and [24]). We compare the LPC heuristic and the APC heuristic under a scenario composed of 1000 STBs, and 10,000 content objects. We assume that a STB can store up to 5 content objects and the intermediate server can store up to 50 content objects. The uplink capacity between a STB and the intermediate server is $c_0 = 2$ content objects. The transmission cost between the intermediate server and the root, and the one between a STB and the intermediate server are set equal to $w_1 = 9$ and $w_0 = 1$ respectively. Using the above setting, we evaluate the heuristic algorithms under 100 scenarios of content demands when the content popularity follows the Zipf distribution with the exponent varying from 0.6 to 1.6. We observe the experimental results in Fig. 2. The APC algorithm provides a better result when the Zipf's exponent of the content popularity distribution is less than 1.4 whilst the LPC algorithm provides performs better for higher values of the Zipf's exponent.

Secondly, we study the impact of the uplink capacity on the routing cost. In our evaluation, the content popularity follows the Zipf distribution with the exponent $\alpha = 1.2$. The uplink capacity varies between 0 and 5 and other parameters are similar to those of the setting of the first evaluation. In Fig. 3, we observe that the cost significantly decreases when the system offers more sharing opportunities up to a point when the cost reduces slowly. Indeed, it is observed that the costs provided by APC and LPC respectively decreases by 70% and 25% by obtaining content from neighbor STBs when the uplink capacity changes from 0 to 1. The result suggests that a network provider only needs a small uplink bandwidth for improving the performance of its content delivery system, which is especially important for a network provider using a popular ADSL technology whose uplink bandwidth is limited.

We now evaluate the impact of distributing a fixed storage capacity between the intermediate server and the STBs. We consider a scenario where n=1000, m=10,000, $w_1=3$, $w_0=2$, and $c_0=2$ under 100 scenarios of content demands. We vary the storage capacity of the intermediate server or the STBs while keeping

Table 1: Parameter settings for evaluating the impact of adding storage capacity

impact of adding storage capacity	
	(Server's capacity, STB's capacity, Total capacity)
Increase server's capacity	(1000, 1, 2000), (2000, 1, 3000), (3000, 1, 4000), (4000, 1, 5000), (5000, 1, 6000)
Increase STB's capacity	(1000, 1, 2000), (1000, 2, 3000), (1000, 3, 4000), (1000, 4, 5000), (1000, 5, 6000)

their total storage capacity fixed. Table 1 presents the parameter settings for the storage capacity in our evaluation. Figure 4 compares the routing cost of LPC in the case of adding storage capacity to the intermediate server (lines with circle markers) to the one in the case of adding storage capacity to the STBs (lines with upward-pointing triangle markers). Figure 4(a)-(b) shows the results when Zipf's exponent of the content popularity distribution is $\alpha=0.8$, and $\alpha=1.2$, respectively. We observe that adding storage capacity to the intermediate server is more valuable than adding storage capacity to the STBs when Zipf's exponent is low (i.e. $\alpha=0.8$), but the result is opposite when Zipf's exponent is high (i.e. $\alpha=1.2$). This implies that the content popularity has a major impact on the caching allocation policies.

Finally, for the purpose of comparison with optimal results, we consider a limited size scenario composed of 10 STBs, 150 content objects, and 500 scenarios of content demands. In our evaluation, a STB can store one content object and the intermediate server can store up to 5 content objects. The uplink capacity between a STB and the intermediate server is 5 content objects. The transmission cost between the intermediate server and the root, and the one between a STB and the intermediate server are set equal to $w_1 = 10$ and $w_0 = 1$ respectively. We use the IBM ILOG CPLEX Optimizer to solve the linear programming model (P_2) in order to obtain optimal results. Figure 5 shows the results. We observe that the cost improves in the network where there are a few popular content objects, the results provided by the LPC and APC algorithms are close to the optimal result especially when the Zipf's exponent is high. In the figure, they are approximately 8 percent higher than the optimal result.

The above results demonstrate that we have designed efficient and tractable solutions for routing and caching strategies in a CCN-based architecture providing VoD services. The solution can be deployed using a recommandation services that extrapolates user's interest as this exist in many operational platforms today. The ISP can use this solution at best times, facing a change in the demand and/or to benefit from opportunities in resource availabilities.

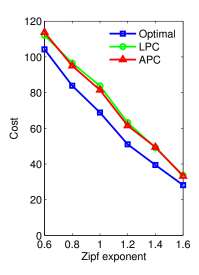


Figure 5: Comparison between the heuristic algorithms and the optimal solution

7. CONCLUSION

Our work introduces an architecture of VoD system on top of content-centric networking and addresses a joint optimization problem of content routing and content caching in the system. We believe such an architecture is highly beneficial in content delivery services as illustrated by our evaluation that shows a significant improvement of performance with small investment in storage and bandwidth for content sharing. Our proposed heuristic algorithms for optimizing content routing and caching in the system were evaluated in both theoretical analysis and implementation, providing a practical solution to this problem. Future work on extending our study includes an analysis of a VoD architecture composed of several intermediate servers, or a context of multiple interconnected ISPs. It would also be of interest to consider storage costs in the objective function of the optimization problem, and to investigate their impact on the solutions obtained.

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