Bitrate Adaptation-aware Cache Partitioning for Video Streaming over Information-Centric Networks

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Abstract—Recent studies suggest that performance gains for content delivery over Information-centric Networks (ICNs) may be negated by Dynamic Adaptive Streaming (DAS), the de facto method for retrieval of multimedia content. The bitrate adaptation mechanism that drives video streaming appears to clash with generic ICN caching techniques in ways that affect users’ Quality of Experience (QoE). Cache performance diminishes as video consumers dynamically select content encoded at different bitrates. Motivated by preliminary evidence suggesting the merits of bitrate-based cache partitioning, we introduce a scheme to dissect the cache capacity of routers along a forwarding path according to dedicated bitrates. To facilitate this partitioning, we propose a guiding principle RippleCache, which stabilizes bandwidth fluctuation while achieving high cache utilization by safeguarding high-bitrate content on the edge and pushing low-bitrate content into the network core. We further propose a cache placement scheme, RippleFinder, to realize this RippleCache principle and highlight its impact on users’ QoE. The performance gains are reinforced by evaluations in NS-3. Measurements show RippleFinder can significantly reduce bitrate oscillation, while ensuring high video quality, indicating overall improvement to QoE.

Index Terms—Information Centric Networks; Named Data Networking; Dynamic Adaptive Streaming; In-network Caching.

I. INTRODUCTION

The dominance of streaming video traffic on the Internet makes it a high-value, as well as high-priority, candidate for information-centric network (ICN) service [1]. Streaming video traffic is also known to defy the long-valued Internet tenets of stability, utilization, and fairness, that are only beginning to be understood and addressed [2], [3]. This suggests that video delivery services could be similarly problematic in an ICN, which is optimized to deliver non-adaptive and non-video traffic. It is therefore prudent to understand and design for adaptive multimedia within the ICN context.

Dynamic Adaptive Streaming over HTTP (DASH) is the application-layer standard that is used to deliver multimedia content over the network [4]. A DASH implementation has three salient features. Content is first partitioned into equal duration segments. All segments are then encoded at multiple bitrates in order to accommodate a variety of network conditions. Finally, adaptive algorithms are used to retrieve the highest level of quality, subject to estimates of available network resources. These three attributes in combination have been central to maximizing consumer satisfaction, while minimizing content provider costs of delivery. However, as streaming video traffic approaches 80% [5], application-layer solutions are facing issues of scale.

In-network caching of video segments with variable bitrates is touted as being one solution. The placement of video segments with variable bitrates in ICN caches, which is the focus of this paper, is known to be far from intuitive. Existing caching schemes (e.g., [6], [7]) attempt to fill this video-to-cache-placement gap by utilizing a snapshot approach which is based on instantaneous picture of adaptive video traffic in ICN. Despite improvements on video throughput in a constrained network, this snapshot approach ignores the interplay between cache placement and consumer-side bitrate adaptation, which introduces dependencies that can diminish cache performance [1].

This dependency between caches and bitrate adaptation leads to a potential for “oscillation dynamics” [8]. For example, consumers that retrieve low-bitrate segments from nearby caches will perceive good performance. This observation will trigger a desire for higher-quality content that may be stored in the network core. As data from the network core has to be delivered via a longer path than the earlier cache, poor performance from the video source will cause the streaming application to reduce its video quality preference. Oscillation dynamics is intrinsically caused by estimates of unstable network conditions that occur with intermittent cache hits and misses. As a result, bitrate adaptation may recommend users to request for different bitrates, exceeding the expected behavior learned from the last snapshot of system; and cache placement that is derived from the last snapshot of system would become outdated immediately because of this shift on preferred bitrates.

The issue of oscillation dynamics has been studied within the conventional Internet. For example, a cache-aware bitrate adaptation [9] is proposed, where an independent thread of adaptation logic would be triggered when cache hits occur. However, ICN architecture significantly differs from conventional Internet where all content is hosted at known locations.
and consumer estimates of system performance are dominated by network effects. In an ICN where video segments with various bitrates may be stored in different caches, the consumer-side adaptation techniques have no means to distinguish poor performance in the network from poor performance at the cache. Thus, we argue that a “good” caching scheme that can stabilize the bandwidth fluctuation is the fundamental solution for ICN to relieve this oscillation.

In this paper, we design, implement, and evaluate such caching schemes that improve consumers Quality of Experience (QoE) by reducing bitrate oscillation. We first carry out exploratory experiments to understand the influence of cache placement on adaptive streaming. We find that bitrate oscillation pattern emerges with hop distance of requested content along the forwarding path. This insight then motivates us to safeguard cache capacity along each forwarding path for particular bitrates via cache partitioning. As a result, video content at a selected bitrate can be retrieved within an appropriate hop distance that stabilizes bandwidth fluctuation.

Our contributions in this work are threefold:

1) We carry out exploratory experiments on existing caching schemes to observe the cache distribution under adaptive streaming, and the observed interplay between caches along a forwarding path motivates the idea of a single aggregate of caches into a cache path.

2) We propose the novel concept of RippleCache, as a guiding principle for adaptation-aware cache partitioning. RippleCache manages the entire cache capacity of ICN nodes along each forwarding path by safeguarding high-bitrate content on the edge and pushing low-bitrate content into the network core.

3) We present a cache placement scheme RippleFinder, that realizes the RippleCache principle, to validate the concept of cache partitioning. Experimental results show RippleFinder can significantly reduce bitrate oscillation, increase video quality, and indicate overall improvement to QoE.

The remainder of this paper is organized as follows. In Section II we present related work, focusing on recent contributions to bitrate adaptation control and video caching in ICN. Section III pinpoints the challenges of adaptation-agnostic caching schemes on adaptive video streaming, and presents the RippleCache principle. To assess the potential gain of RippleCache, We elaborate on an embodiment scheme RippleFinder in Section IV. Section V presents our experiment setup and performance evaluation. We conclude in Section VI and present our final remarks.

II. RELATED WORK

In the domain of adaptive video streaming, users’ QoE can be improved by both client-side and server-side control [10]. Rate adaptation on the client-side can be Stepwise [11], [12], where changes in selected bitrate are constrained to contiguous levels of encoding. This has the effect of smoothing visual changes in resolution and quality. Non-stepwise adaptation has no such limitation on bitrate changes, and is instead guided by indirect means of resource estimation such as buffer occupancy [13], [14].

Ubiquitous caching [15] is a fundamental feature of ICN, and could effectively reduce redundant traffic generated by duplicate requests. Due to the decoupling of content and location in ICN naming mechanisms, information is not bonded with a certain host and can be retrieved from anywhere in the network. In-network caching schemes in ICN have been heavily investigated [16]. A consensus is reached where caching performance can be enhanced by catering to content popularity [17], [18]. For example, request statistics may be processed to make caching decisions that reduce the hop distance between consumer and content [17]. The request frequency has also been utilized to annotate segments of popular content and resize caching windows [18].

The relationship between in-network caching and bitrate adaptation has also attracted attention. For example, Kreuzberge et al. [19] develop a cache-aware traffic-shaping policy in response to the unfair bandwidth sharing generated by rate-adaptive video streams. Other studies, such as our previous work on revealing the interplay between caching and bitrate adaptation [20], motivates the need of bitrate-adaptation-aware caching. The focus on caching specifically for adaptive video streaming is comparatively recent. Examples include building cache models that accommodate multiple bitrates of the same content [6], [21], [22]. However, these work either drives caching mechanisms using the steady states that emerge from modelling bitrate adaptation as a Markovian process [6], or assumes random behaviour from bitrate adaptation generated by Gaussian model [21]. While insightful, these studies are built on assumptions that overlook the variations of realistic client-side bitrate adaptations.

In this work, we specifically address the interaction between ubiquitous caching and bitrate adaptation. To the best of our knowledge, our proposed RippleCache principle and its embodiment RippleFinder are the first attempts to harness the interplay between bitrate adaptation and cache placement to improve users’ QoE.

III. CACHE PARTITIONING FOR ADAPTIVE VIDEO STREAMING

We begin by motivating our design choices with evidence from our exploratory studies to understand the interaction between adaptive video traffic and cache placement. Our results demonstrate that adaptation-level dynamics change with hop distance, which motivates us to safeguard portions of cache capacity for different bitrates, in order to improve cache utilization and reduce bitrate oscillation.

A. Impact of Cache Placement on Bitrate Adaptation

We evaluate the benchmark Cache Everything Everywhere (CE2) with Least Frequently Used (LFU) replacement [15], under experiment settings as described in Section V. Figure 1 presents the likelihood of incurring a bitrate adaptation as a function of hop distance between the consumer and the cache. We present results for lowest (1 mbps) and highest
(8 mbps) video quality, which are the most representative bitrates. We note that bitrate adaptations are triggered in response to changes in network and caching conditions. In order to reduce bitrate oscillation, the cache placement must be made with the least likelihood to trigger adaptation.

Figure 1 shows that, among 1 mbps streams, it is more likely to trigger an adaptation at low hop count while the stability increases at higher hop count. A contrasting trend emerges for high-bitrates. We observe from Figure 1 that the highest 8 mbps streams are more likely to remain the same quality within the first two hops. This implies high-bitrate content must be retrieved close to consumers. Otherwise, it becomes unavoidable to trigger bitrate adaptation when high-bitrate requests are forwarded into the core network. The combination of observations summarized by Figure 1 demonstrate the need for safe-guarding edge capacity for high-bitrate content by pushing low-bitrate content into the core. We expect that, by reserving cache capacity for a certain bitrate within an ‘appropriate’ range of hop distance from consumers, bandwidth fluctuation can be stabilized, which enables us to further reduce bitrate oscillation. This motivates our design of an adaptation-aware cache partitioning.

B. RippleCache Partitioning Principle

Our early experiments underscore the need for cache partitioning. However, deciding on which portions of the network should undergo cache partitioning, and the size of each partition, presents a significant challenge. This leads us to develop RippleCache as a guiding principle for partitioning, stated as follows:

**Definition.** RippleCache: Considering a forwarding path from consumer(s) to a video producer, cache capacity along this path would be partitioned and safeguarded for video bitrates in a descending order.

We further elaborate on this principle in Figure 2, where consumers may adapt video requests among three bitrates \((B_1 < B_2 < B_3)\). The route from video consumer \(C_1\) to provider \(P_1\) follows routers \(R_1, R_2\) and \(R_3\). RippleCache would require any cache placement scheme that realize this principle to manage the cache capacity on \(R_1, R_2\) and \(R_3\) together, and safeguard caching space from \(R_1\) to \(R_3\) in the order of \(B_3, B_2\) and \(B_1\).

Figure 2 depicts a representative partitioning example guided by RippleCache, where \(R_1\) is arranged to cache video content particularly for \(B_3, R_2\) for \(B_2\) and \(R_3\) for \(B_1\). The boundary of partitions that separates the caching space for different bitrates is named as a Ripple.

RippleCache works on each forwarding path. As different consumers may experience varying bandwidth, complete different cache partitions may be constructed along each forwarding path. Thus, a certain router in the network may reside in multiple partitions simultaneously, facing a contradictory guidance for caching video content of different bitrates. That is, as shown in Figure 2, the cache placement on forwarding path from consumer \(C_2\) to producer \(P_2\) may request \(R_2\) to cache bitrate of \(B_3\), while another path from \(C_1\) may drive the same router \(R_2\) to cache \(B_2\). The cache placement on \(R_2\) must negotiate among these two routes, which dissects the available cache capacity for each route, in order to satisfy diverse caching preferences from different users.

RippleCache is intrinsically a guiding principle, and must be realized by a specific caching scheme. However, there still exist two issues to be solved before we can design any practical solution: 1) Which are appropriate caching decision criteria, so that the cache placement would form partitions? 2) When conflicting partitioning occurs, which negotiation mechanism can be applied to ensure a fair share on cache capacity among each path? We resolve these issues by proposing our RippleFinder scheme, as explained in Section IV.

IV. RippleFinder Cache Placement Scheme

RippleCache describes a high-level guiding principle of cache partitioning. In order to realize this principle, we manifest a cache placement scheme, named RippleFinder.

RippleFinder makes caching decisions along each forwarding path at one time, and iterates over all paths to complete the cache placement for all routers in an ICN. It executes upon a central controller, which can monitor the status of caches and send cache placement decisions. Video statistics are collected by edge routers and exchange with central controller to facilitate cache decisions. RippleFinder would be triggered once the request pattern derived from statistics significantly
changes, which would only be altered in hours as shown in previous research based on YouTube traces [23].

To facilitate explaining our proposal, an ICN is modelled as a connected graph \( G = (\mathcal{V}, \mathcal{E}) \). Every node \( i \in \mathcal{V} \) is equipped content storage capacity \( C_i \) dedicated to adaptive video caching. We further assume single-path forwarding, where routers satisfy video requests by selecting only one interface with least delay to deliver content.

RippleFinder consists of the following five procedures as labeled from 1) to 5). The first four procedures are executed for each forwarding path while the last procedure is executed for each ICN router.

1) **Ranking Table Construction.** Video statistics are collected by the edge router of each forwarding path, and further utilized to construct ranking tables. As shown in Figure 3a, statistics on requested video content are categorized by bitrate, while a ranking table \( R_b \) is built for each bitrate \( b \). Every entry in a ranking table consists of the Name of requested content and the corresponding caching utility \( \mathcal{U}_i \), which is sorted from high to low in this table. Caching decisions would cater to video segments with high utility. The cache utility for video segment (identified by file ID \( f \), chunk ID \( k \), and encoding bitrate \( b \) ) is calculated as follows:

\[
\mathcal{U}(f, k, b) = \text{PopScore}(f, k, b) \times \text{Cost}(b),
\]

where \( \text{PopScore}(f, k, b) \) is the number of requests appeared in statistics, and \( \text{Cost}(b) \) is defined as the normalized size of video segment encoded with bitrate \( b \). This utility reflects our design on the importance of caching: video contents that are 1) highly popular; 2) costly to deliver, are preferred caching.

2) **Discover Cache Capacity.** RippleFinder manages cache capacity of all ICN nodes along a forwarding path. Specifically, available caching storage along a forwarding path \( L \) is concatenated, where the total available size is defined as \( C_L \). Initially, we start cache placement by assuming RippleFinder can manipulate the entire caching space of all routers along each path, i.e., \( C_L = \sum_{i \in L} C_i \). However, since cache placement decisions are made along each forwarding path independently and routers in an ICN will be shared by multiple paths, one cannot guarantee that our previous assumption remains valid. In fact, as shown in Figure 3b, it is highly possible that only a portion of cache capacity of ICN nodes can be utilized by a forwarding path (e.g., \( R_2 \) and \( R_3 \) in Figure 3b), while the rest of capacity is reserved to cache content delivered through other paths. Thus, the available size \( C_L \) must be adjusted where the update rule is detailed in Negotiation procedure, as we explain later in this section.

3) **“Push” and “Pop”.** We construct a Cache Stack \( ST_b \) for each bitrate \( b \), as an intermediate data structure to hold video segments. \( ST_b \) is filled in a descending bitrate order. For example, \( ST_{B_3} \) is the first stack scheduled to be filled, followed by \( ST_{B_2} \) and \( ST_{B_1} \). Video content that appears in table \( R_b \) will be “Push”ed into corresponding \( ST_b \) by ranking order until the size of video segments in all Cache Stacks exceeding the total available cache capacity \( C_L \), i.e., “Push” operation will

![Fig. 3. RippleFinder’s procedures oriented around cache paths.](image-url)
be paused once
\[
\sum_{b \in B} \text{Size}(ST_b) \leq C_L
\]
is violated. Thereafter, a “Pop” operation is triggered to adjust the content in Cache Stacks, in order to restore Equation 2 and resume “Push” operation. Figure 4c depicts a snapshot of this procedure when \(ST_{B_2}\) is being filled and Equation 2 is just violated after segment \('Video25'B_2'\) is pushed. The “Pop” operation would compare the utility of video segments on the top of each Cache Stack, and pop up content with the least utility until Equation 2 is restored valid again. As a result, “Push” and “Pop” will occur intermittently, which improves the average utility of video segments in all stacks. When the popped video content belongs to the Cache Stack that is currently being filled (i.e., \(ST_{B_2}\) in the example as shown in Figure 4c), this stack was marked as ‘complete’ since overall cache utility can no longer be improved by continuing pushing content into current Cache Stack. The popped content and entries left in the ranking table would be excluded from cache stack utility. Next, we move on to the following Cache Stack (i.e., \(ST_{B_1}\) in Figure 4c) and repeat the same operations.

4) **Nominate Cache Candidates.** Video segments are kept in Cache Stacks after “Push” and “Pop”, while this procedure takes segments out from stacks, and assigns them over ICN nodes along a forwarding path. In order to take advantage of cache partitioning and realize the RippleCache principle, video segments in Cache Stacks are placed in a descending bitrate order, starting from edge router along path \(L\). As shown in Figure 4a, video content in \(ST_{B_2}\) is first to be placed, followed by \(ST_{B_1}\) and \(ST_{B_1}\). The number of segments assigned to each router is determined according to the contributed volume of each node to \(C_L\). We nominate these assigned video segments as cache candidates. This procedure is also a precursor for Negotiation, where the final cache placement would choose from these candidates.

5) **Negotiation.** This procedure completes two tasks: a) it evaluates nominated cache candidates by all forwarding paths, and determines final cache placement from these candidates. b) it updates \(C_i\) based on cache placement result. To complete task a), a cache decision table is built on each router, as shown in Figure 4b, where every entry consists of the Name of a cache candidate and the merged cache utility. Each router caches as many content as its cache capacity allows, according to the sorted cache utility from this table. To complete task b), we first define \(C_i(L)\) as the available capacity for cache placement on router \(i\) along path \(L\). \(C_i(L)\) is derived by total size of nominated video segments from path \(L\) that appear in the final cache placement. As a result, after all \(C_i(L)\) on router \(i\) along path \(L\) is calculated, \(C_L\) can be updated by \(C_L = \sum_{i \in L} C_i(L)\).

The coordination among these five procedures is detailed in Algorithm 1. RippleFinder executes by iteration: the first four procedures make cache placement based on assumed path capacity \(C_L\), while the last Negotiation procedure updates \(C_L\) and triggers the cache placement for another iteration. Iterations would stop once \(C_L\) is not changed for any forwarding path between two consecutive rounds. Since \(C_L\) decreases monotonically during iterations, and is capped by 0 (i.e., RippleFinder cannot utilize any size on the path to make cache placement), iterations are guaranteed to converge in the end. RippleFinder has a polynomial time complexity. Let us first denote the number of video files in the framework as \(F\), number of segments in each file as \(K\), number of encoding bitrates as \(B\). The overall complexity of this algorithm is \(O(|V|BFK \cdot \log(BFK) + |V|^3)\), which is dominated by Line 8 and Line 13. Discover Cache Capacity iterates over each forwarding path and every router to update cache capacity, with a complexity of \(O(|V|^2)\). Negotiation sorts the utility values from a mix of cache candidates of different paths, with a complexity of \(O(BFK \cdot \log(BFK))\).

V. PERFORMANCE RESULTS AND INSIGHTS

We validate RippleFinder performance via simulation against known caching strategies. The results and observations inform and reinforce the broader merits of cache partitioning for adaptive streaming. Our evaluations are conducted on the Named Data Networking (NDN) architecture. We maintain without loss of generality that RippleFinder design and subsequent analyses can be applied on other ICN infrastructures.

A. Simulation Setup and Parameters

We implement RippleFinder over ndnSIM [24], an NS-3 based simulator. Each NDN router is allocated a Content Store
Adaptation-aware cache placement (CS), where its size $C_i$ is subject to a total available system capacity, controlled by $\omega$, as

$$C_i = \frac{\sum \text{Size of Video}}{\# \text{ of NDN Routers}} \times \omega, \forall i \in \mathcal{V}.$$  

Client-side adaptation behaviour is simulated via our own implementation of FESTIVE [12], a buffer occupancy-based mechanism that captures recent advancements in bitrate adaptation. Users’ interests in video content vary across different video files, captured by a Zipf-like distribution (controlled via skewness parameter $\alpha$). Videos are 200 seconds in duration, comprised of 4-second segments. Each video segment is prepared at 1, 2.5, 5, and 8 mbps, which are recommended encoding bitrates by YouTube. Requests on video files are triggered following a Poisson process, with an average time interval between two consecutive requests as 400 seconds. After the request for a video file is triggered, each segment within that file is requested under the control by FESTIVE.

In our simulations, we build a 16-node ICN network with a maximum hop distance from a video producer to consumers capped at 7 levels. In this topology, edge routers connect to an equal number of consumers. Link capacity is 20Mbps, which represents dedicated bandwidth for adaptive streaming. The simulation parameters are listed in Table I.

Three additional caching schemes are evaluated alongside RippleFinder for comparison. Cache Everything Everywhere (CE2) [15] with LRU, also with LFU, is a baseline that commonly appears in literature [15]. ProbCache [25] serves as a baseline for probabilistic caching [6], [18]. As our proposed RippleFinder is a placement scheme, a snapshot on cache status of other caching schemes is taken at steady state, in order to make a fair comparison.

We present results of three performance metrics: Expected Bitrate ($E_{br}$), Video Freezing Duration ($P_{vf}$) and Average Times of Bitrate Switches ($A_{br}$), which are inherited from our definitions in previous work [20]. These metrics are used to (i) assess the average video quality a consumer can expect; (ii) identify the duration of a video pausing to buffer; and (iii) track bitrate oscillation at the consumer. Each set of evaluations is repeated to account for the total size of the content store $\omega$ and popularity-related bias $\alpha$. All results are presented at a 95% confidence level.

### B. The Impact on Expected Bitrate

Expected Bitrate ($E_{br}$), plotted across Figure 5, is an aggregate measure of the video quality that can be supported by network and cache resources. $E_{br}$ is calculated by averaging the requested bitrates among consumers during entire simulation period. RippleFinder performs as well as other popularity-based schemes (e.g., LFU or ProbCache) across different cache capacity and popularity distribution, and achieves advantages especially at low cache capacity and high popularity skewness. For example, Figure 5a shows that at $\omega = 0.05$, RippleFinder achieves higher $E_{br}$ than CE2 with LFU by 8.1%, and is 34.6% better than CE2 with LRU. The improvement of RippleFinder is significant over LRU but is minor over LFU and ProbCache. This is because RippleFinder is also a popularity-based scheme, which achieves high cache utilization by capturing request pattern and catering to popular content. In addition, RippleFinder considers the factor of delivery cost in its utility function (as shown in Eq 1), which further reduces bandwidth consumption and gains advantages over LFU and ProbCache especially with small cache capacity.

Figure 5b shows $E_{br}$ under different popularity distributions, controlled by skewness parameter $\alpha$. When $\alpha$ changes from 0.6 to 1.2, expected video quality gets improved by all tested caching schemes. This is because users’ requests concentrate on a smaller set of popular content with larger $\alpha$, which thereby increases the overall cache hit ratio. RippleFinder delivers a consistently higher expected bitrate and outperforms other schemes with large $\alpha$ values.

### C. The Impact on Bitrate Oscillation

Bitrate oscillation manifests on-screen by images that appear to improve and degrade in quality. In our measurements,
we average the count of bitrate increases and decreases during watching an entire video file. A representative set of measurements appears in Figure 6, where RippleFinder achieves the least bitrate oscillation compared with other caching schemes. In combination with Figure 5, the performance of RippleFinder is remarkable since it can not only reduce bitrate oscillation but also deliver the best video quality.

Figure 6 shows that bitrate switches increase with cache capacity and popularity skewness. This is because either large cache size or skewed popularity distribution would improve cache hit ratio, which triggers bitrate adaptation to upgrade requested video quality. However, as cache resource of each ICN node is limited, a downgrade on video quality would unavoidably occur thereafter. Popularity-based schemes (e.g., ProbCache) achieve a higher cache hit ratio than LRU, but this high cache hit ratio also comes with a higher probability of performance downgrade. As a result, popularity-based schemes deliver a better video quality on average with a cost of frequent bitrate adaptation. A good caching scheme, such as RippleFinder, would maintain consumers’ requests on high-quality content as long as possible, thereby improving the overall QoE.

D. The Impact on Video Freezing

Short-term variations in network and system conditions can adversely affect playback before bitrate adaptation occurs. One such indication is buffer-induced pausing during playback that manifests on-screen as ‘freezing’. The Video Freezing Duration ($P_{vf}$) is shown in Figure 7, calculated as the average playback time spent in a ‘frozen’ state.

The probability of video playback freezing relates to the video access delay of each segment. Caching schemes that achieve high cache hit ratio can reduce average access delay, which causes less playback freezing. In contrast to its rivals, RippleFinder outperforms other schemes since it not only caters to popular content (which improves cache hit ratio), but also realizes the RippleCache principle where high-bitrate content is placed closer to consumers. As large amount of video segments with high quality would significantly increase the network delay and choke video traffic, RippleFinder is effective on relieving traffic load by satisfying high-bitrate requests as early as possible. Only when the request distribution is least skewed, does RippleFinder performance diminish to a degree matched by popularity-based caching.

E. Discussion of Results

Throughout our evaluations we were surprised by the ability of CE2 with LFU to meet or exceed all but RippleFinder in terms of delivered video quality and playback freezing. Looking ahead, the robustness of LFU suggests that performance gains promised by ICNs may be dependent on their ability to exploit content characteristics. Otherwise caching mechanisms may be mooted by simple popularity, alone, and the corresponding simplicity of LFU.

The general hypothesis that cache placement should be informed by content characteristics is further reinforced by RippleFinder observations. By designing a cache placement scheme for adaptive streaming content, we draw insights that run counter to convention. Lower quality content that is pushed into the core, for example, can improve end-user QoE. Edge caches are left with additional capacity for higher-quality content. Content quality at all bitrates consequently becomes network- rather than cache-limited.

<table>
<thead>
<tr>
<th>Cache Percentage</th>
<th>Expected Bitrate (Mbps)</th>
<th>Popularity Skewness</th>
<th>Freezing Duration (second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>RippleFinder</td>
<td>CE2(LFU)</td>
<td>CE2(LRU)</td>
</tr>
<tr>
<td>0.15</td>
<td>ProbCache</td>
<td>CE2(LFU)</td>
<td>CE2(LRU)</td>
</tr>
<tr>
<td>0.2</td>
<td>RippleFinder</td>
<td>ProbCache</td>
<td>RippleFinder</td>
</tr>
</tbody>
</table>

Fig. 5. Expected bitrate across tunable $\omega$, $\alpha$

Fig. 6. Bitrate oscillation across tunable $\omega$, $\alpha$

Fig. 7. Video freezing across tunable $\omega$, $\alpha$.
VI. CONCLUSION

In this paper, we have argued that ICN cache placement should be tailored for adaptive streaming, as bitrate adaptation mechanisms appear to clash with generic ICN caching techniques. We highlight the issue of oscillation dynamics which is caused by the interplay between in-network caching and bitrate adaptation control, and present a primer in a novel approach to caching, and establishes the premise of safe guarding cache partitions for higher bit-rates, allowing for more ideal cache placement strategies for adaptive video content.

Our proposed safe-guarding mechanism enforces bitrate-based partitioning of cache capacities, named as RippleCache, in order to stabilize bandwidth fluctuation. In RippleCache, a network of caches is viewed along each forwarding path from consumers, where the essence is safeguarding high-bitrate content on the edge and pushing low-bitrate content into the network core. To validate the concept and demonstrate the potential gain of RippleCache, we implement an embodiment caching scheme, RippleFinder, where our experiment results contrast to leading caching schemes, and demonstrate how cache partitioning would improve users’ QoE, in terms of high video quality and significant reduction on bitrate oscillation.

More importantly, our experimentation with RippleFinder yields the following conclusions: 1) The operational mandate of bitrate adaptation algorithms significantly impacts in-network caching schemes, thus caching must seamlessly cooperate with adaptation. Existing schemes that apply a snapshot approach cannot be applied directly for adaptive streaming application, as they ignore the need of cooperation, which results in severe bitrate oscillation. 2) The problem of bitrate oscillation can be tackled by concatenating caches along a forwarding path into a cache path. Although cache hits on a standalone router would result in similar throughput, adaptation-level dynamics vary across encoding bitrates such that even exact same throughput will not bring the same adaptation decision for each bitrate. By zooming out our view from one cache to the range of a forwarding path, we can arrange video content of different bitrates at a hop distance from consumers that maximizes the chance of maintaining the same adaptation decision, which is the key to avoid bitrate oscillation. 3) It is possible for a caching scheme to deliver video consumers high-quality content while ensuring near-zero playback freezing and minimal bitrate oscillation. Our experiments demonstrate that there is significant room of improvement for future caching policies to enhance QoE by practicing cache partitioning and inheriting from RippleCache principle. This study paves the way for caching schemes that can interact with bitrate selection algorithms, and handle the dependency between adaptation control and caching via network prediction for future request patterns.

REFERENCES