Spatially-Dispersed Caching in Information-Centric Networking

Noriaki Kamiyama* and Masayuki Murata†
*Faculty of Engineering, Fukuoka University, Fukuoka 814-0180, Japan
Email: kamiyama@fukuoka-u.ac.jp
†Department of Information Science, Osaka University, Osaka 565-0871, Japan
Email: murata@ist.osaka-u.ac.jp

Abstract—Information-centric networking (ICN), a new network architecture for efficiently delivering content, has been widely investigated recently. In ICN, cache memory is implemented at each router, and content items are routed in the network by using the content name as the locator determining the destination. The caching strategy that determines the content to be cached at each router strongly affects the cache hit ratio and hop hop length, and it is important to efficiently utilize limited cache resources by avoiding duplicated caching of the same content among routers located closely. However, no caching strategy aiming at dispersing content over networks has been investigated. In this paper, we propose spatially dispersed caching (SDC), which is a caching strategy dispersing content by assigning a binary ID to each router and limiting the cache targets at each router to content with names whose hash value coincides with the router ID. Through computer simulations using backbone networks of actual ISPs in the USA, we show that SDC reduced the average hop length by about 5% to 20% compared with the existing caching strategies.

I. INTRODUCTION

Traffic generated by delivering video content including user generated content (UGC), e.g., YouTube, and rich content produced by content providers, e.g., movie and dramas, has dominated a large part of traffic on the Internet. Packets are routed by using IP addresses as locators, so the overhead for resolving the IP addresses of destination hosts from the content names is indispensable. Therefore, as a new network architecture efficiently delivering content without this overhead, information-centric networking (ICN), which caches content at routers and routes packets using the content name, has attracted wide attention [6]. To realize the idea of ICN, various networks, such as TRIAD [10], content-centric networking (CCN) [12], the data-oriented network architecture (DONA) [13], and named data networking (NDN) [25], have been proposed [23].

In many proposals related to the ICN, users who want to acquire content send an Interest, i.e., packets requesting content, destined for an origin server having the original content, and routers transfer the Interest by using the content name as the locator. A content store that caches content is provided at routers, and routers cache content item received [14]. Routers on the route of the Interest packets discard the Interest received without transferring it to the next-hop router and send the content to the requesting users. By using the ICN, we can avoid the overhead of resolving the IP address from the content name, and we can expect to reduce the transmission delay and network load because content can be delivered from a location close to users [6].

Routers need to determine content cached autonomously, and the caching strategy strongly affects the hop length of delivery flows and the link load. To effectively improve the ratio and reduce the hop length by efficiently utilizing limited cache resources, it is important to avoid caching the same content at many routers nearby and distribute the identical content at spatially dispersed locations [18]. Spatially dispersed caching is also important to improve the sustainability of acquiring content in large-scale failures of routers. Although one approach to disperse the locations of caching identical content is obtaining the complete information of cached content at all routers in a network by repeatedly exchanging the information of cached content between adjacent routers [21][22], the processing load at routers will seriously increase. To improve the scalability and reduce the cost of ICN routers, it is desirable to realize the spatially dispersed distribution of content as a result of an autonomous caching decision at each router without exchanging information between routers. However, no autonomous caching strategy with the aim of realizing this has been investigated.

Therefore, in this paper, we propose spatially dispersed caching (SDC), which spatially disperses the locations for caching identical content by autonomous caching judgement at routers. In SDC, each router is assigned a unique ID and caches only content with a hash value obtained from the content name that agrees with the router ID. By assigning router IDs with many different bits for nearby routers, identical content is cached at spatially dispersed locations. Because user requests concentrate on a small number of popular content in general, we can expect to improve the cache hit ratio by storing popular content at many routers. Therefore, in SDC, each router autonomously classifies content items into multiple groups on the basis of the popularity and decreases the number of bits matched for popular content when comparing the router IDs and the hash values of content names in order to increase the number of copies cached at routers for popular content. Using SDC, we can expect to reduce the average hop length of content-delivery flows and improves the sustainability in acquiring content in large-scale failures of routers due to spatially dispersing the cached location of content.
II. RELATED WORKS

In many architectures of ICN, the Interest is transmitted on the route destined for the origin server, which is called the default path, and content is sent from the router closest to the requesting user on the default path among routers caching a copy of the requested content. The content items remaining in the content store are determined by both the method determining which content items are stored in the cache among received content items and the method selecting the content items to be removed when the storage capacity of cache memory is full at the insertion of new content items. In this paper, we call the former method a caching strategy and the latter method a cache-replacement policy. The most widely used caching strategy in ICN is transparent en-route caching (TERC), which caches all the content items received at all the routers on the delivery route [14]. Besides TERC, various caching strategies, e.g., WAVE [5], UniCache [5], leave copy down (LCD) [15], and ProbCache [16], have been proposed for ICN. As the cache-replacement policy, least recently used (LRU) which removes the content with the longest elapsed time after the final request, is most widely used [21].

In general, content popularity is not uniform, and user requests concentrate on a small number of popular content items [24], so popular items are cached at many routers duplicatedly. However, from the viewpoint of reducing the hop length of delivery flows, the effect of caching identical content at multiple routers in nearby locations is small. It is important to cache many content items while sustaining the effect of caches by placing copies of each content item at spatially dispersed locations [21]. However, these existing caching strategies do not explicitly avoid duplicate caching in nearby areas, so it is difficult to avoid wasting cache resources caused by caching the same content items at many caches located closely.

As an approach explicitly avoiding duplicated caching in nearby areas, Rezazad et al. proposed limiting the cache positions on the default path to one router [17]. In other words, parts close to the head of the content are cached at only routers close to the user router, whereas parts close to the tail of the content are cached at only routers close to the source router. Moreover, Saha et al. [18] and Saino et al. [19] proposed assigning the range of hash values of content names without overlap to routers and caching content only at routers whose assigned range includes the hash value of the target content. As a result of limiting the location for caching each content item to just a single router, we can avoid the duplicate caching of identical content and expect to improve the cache hit ratio. However, the default path needs to always traverse the router that was the caching candidate of the target content item, so the hop length of delivery flows is largely increased. Moreover, all these methods did not consider the popularity of content items, so not only unpopular content items but also popular content items are cached at just a single router, and this will degrade the cache hit ratio because content requests concentrate on few popular content items.

III. SPATIALLY DISPERSED CACHING (SDC)

A. Overview

In this paper, we propose spatially dispersed caching (SDC), which realizes the spatially dispersed deployment of content at routers as a result of autonomous judgement of caching content at each router without exchanging information between adjacent routers. We assume that a core network operated by a single ISP in which the ICN function is introduced at all the routers, and a single authority manages all the routers and executes the same caching strategy at all the routers. We also assume that the origin servers owned by content providers are accommodated into any routers. For $N$, the number of routers in the network, let $K$ denote the minimum integer satisfying $2^K \geq N$. We assign each router an ID with $K$ bits without duplication. The principal mechanism of the proposed SDC can be summarized as the following three points.

- **Geographically sparse assignment of router ID:** Each router is assigned a binary ID of $K$ bits without duplication so that routers in nearby areas are assigned IDs with different values in the upper digits (see Section IV for the detailed algorithm for assigning router IDs).

- **Content deployment using hash value of content name:** Content having the name A is simply cached only at routers with IDs that agree with the hash value of A, $F(A)$, in some of the upper digits (see remaining part of this section for details). As a result of this simple autonomous judgement on selecting cached content at routers, SDC realizes the spatially dispersed deployment of each content item.

- **Control of copy count based on content popularity:** Each router autonomously classifies content items into $K + 2$ groups on the basis of the popularity and checks the consistency between the router ID and $F(A)$ in smaller bits for highly popular content when caching content (see Section V-B for details on the algorithm for grouping content items). As a result, content items with higher popularity are cached at more routers, and we can expect to improve the cache hit ratio as well as the hop length of delivery flows.

Without grouping content on the basis of the popularity and without differentiating the number of bits considered among popularity groups, content is always cached at only a single router in the network similar with the method proposed by Saha et al. [18].

B. Caching Mechanism

Let us consider when arriving content with the name A that is classified into popularity group $k$ arrives at router $n$. Router $n$ caches this content only when the most upper $k$ bits of the ID of router $N$ matches those of $F(A)$, the hash value of $A^k$, if $k$ is in the range $1 \leq k \leq K$. In the case of $k = 0$, router $n$ always caches this content, whereas router $n$ never caches this content if $k = K + 1$. In any cases, the router accommodating the origin server of A never caches this content.

2In practice, the ICN function is likely to be implemented in routers step by step, so we could possibly face a situation in which only a part of routers have the function. Although this incremental deployment is an open issue [23], we might be able to cope with it by implementing the ICN function as a network function virtualization (NFV) and operating the ICN as a virtual network [8], for example.

3In the case of the hash table, we need to cope with hash collision, i.e., different targets generate the identical hash value, by a linked-list, for example [11]. However, in this case, we do not have to cope with a hash collision because there is no problem even if different content items are cache at the same router.
As an example of caching decisions, Figure 1 illustrates the case in which content A with a hash value of \( F(A) = 101 \) is delivered from its origin server to the user terminal traversing through routers e, d, c, b, and a. If the popularity group of this content is \( k = 1 \), only routers a, c, and d whose highest bit of router ID, that is, “1”, agrees with that of \( F(A) \), “1”, cache this content. If the popularity group of this content is \( k = 2 \), only routers a and c, whose first and second highest bits of router ID, “10”, agree with those of \( F(A) \), “10”, cache this content. As shown in this example, different sets of routers on the default path can be candidates according to the popularity group of content even when delivering content with the same hash value. Therefore, if IDs are uniformly assigned to routers without deviation, \( [N/2^k] \) or \( [N/2^k] \) routers among \( N \) routers are candidates for caching content belonging to popularity group \( k \), so popular content that is classified into the popularity group with a smaller \( k \) is cached at more routers. Moreover, as mentioned in Section IV, by assigning IDs with identical bits in the highest \( k \) digits to routers located at geographically separated positions, we disperse the location for caching each content item spatially and avoid duplicate caching of identical content in nearby areas.

It has been reported that LRU achieved a performance close to the optimum in ICN [7][20], so we assume that LRU is used as the cache-replacement policy. In other words, if the available storage capacity of cache is insufficient when inserting content to caches at routers, the content with the highest bit of router ID, that is, “1”, agrees with that of \( F(A) \), “1”, is deleted from the cache. Therefore, we define the following optimization problem for caching each content item spatially and avoid duplicate caching of identical content in nearby areas.

\[
N = \min_{i \in S_{k+1}(X_k)} d_{n,i} + \min_{j \in S_{k+1}(X_k)} d_{n,j},
\]

where \( d_{n,j} \) is the minimum-hop route from router \( n \) to router \( j \). Content items of popularity group \( k \) are cached at all the routers with the top \( k \) bits of ID agreeing with their hash values, so it is desirable to assign the \( (k+1) \)-th bit to the IDs of each router of \( S_k(X_k) \) so that \( T_n \), the average of \( T_n \), is minimized.

Therefore, we define the following optimization problem dividing \( S_k(X_k) \) into the two subsets of routers, \( S_{k+1}(X_k,0) \) and \( S_{k+1}(X_k,1) \), as the sum of the minimum hop distance to the router set \( S_{k+1}(X_k,0) \) and that to the router set of \( S_{k+1}(X_k,1) \) from each router \( n \) of \( N \), and we have

\[
T_n = \min_{a \in S_{k+1}(X_k,0)} d_{n,a} + \min_{b \in S_{k+1}(X_k,1)} d_{n,b},
\]

IV. ASSIGNMENT OF ROUTER IDs

In SDC, routers judge whether to cache content on the basis of the router ID, so the method for assigning router IDs strongly affects the effect of spatially dispersing the cached locations of content. In this section, we describe the detail of the algorithm for assigning IDs to routers.

A. Policy of Assigning Router IDs

As mentioned in Section III-B, popular content items are cached at many routers by limiting the number of the digits of IDs checked to fewer highest digits, and the influence of their deployment pattern on the overall performance is strong, so we sequentially assign identical bits IDs to routers located remotely from the highest to lowest digit. Let \( S_k(X_k) \) denote the set of routers assigned \( X_k = (x_1, x_2, \cdots, x_k) \) as the highest \( k \) bits. We can divide \( S_k(X_k) \) into the two subsets of routers, \( S_{k+1}(X_k,0) \) and \( S_{k+1}(X_k,1) \), by assigning 0 or 1 to the \( (k+1) \)-th bit of each router \( n \) of \( n \in S_k(X_k) \). We repeat this procedure assigning \( (k+1) \)-th bit for each router \( n \) of \( S_k(X_k) \) in the order of \( k = 0, 1, \cdots, K-1 \). We note that \( N \), the set of all \( N \) routers, is the target of ID assignment when \( k = 0 \), i.e., \( S_0(\phi) = N \).

Figure 2 illustrates the first four steps for assigning IDs to routers when \( N = 11 \). As shown in Figure 2(a), the first bit is assigned to the IDs to all routers \( N \) with the initial state that no bits are assigned to the IDs of all the routers. Each bit of the router IDs takes a value of zero or unity, so \( N \) is divided into \( S_1(0) \), the set of routers assigned 0 to the first bit of an ID, and \( S_1(1) \), the set of routers assigned 1 to the first bit of an ID, with the constraint that the difference of the sizes of \( S_1(0) \) and \( S_1(1) \) is less than or equal to unity. Next, as shown in Figure 2(b), by assigning the second bit to the ID of each router \( n \) of \( n \in S_1(0) \), we divide \( S_1(0) \) into \( S_2(0,0) \), the set of routers assigned 00 at the first two bits, and \( S_2(0,1) \), the set of routers assigned 01 at the first two bits. Next, as shown in Figure 2(c), by assigning the second bit to the ID of each router \( n \) of \( n \in S_1(1) \), we divide \( S_1(1) \) into \( S_2(1,0) \), the set of routers assigned 10 at the first two bits, and \( S_2(1,1) \), the set of routers assigned 11 at the first two bits. Next, we divide each of the four obtained router sets, \( S_2(0,0), S_2(0,1), S_2(1,0), \) and \( S_2(1,1) \), into two subsets by assigning the third bit to the IDs of routers in each set. Figure 2(d) shows the procedure for dividing \( S_2(0,0) \) into \( S_3(0,0,0) \) and \( S_3(0,0,1) \) as an example. We repeat this procedure until \( K \) bits are assigned to the IDs of all the \( N \) routers.
and $S_k(X_k, 1)$:

$$\min T = \sum_{n \in \mathbb{N}} p_n T_n,$$

s.t. $-1 \leq |S_{k+1}(X_k, 0)| - |S_{k+1}(X_k, 1)| \leq 1$, (3)

$$S_{k+1}(X_k, 0) \cap S_{k+1}(X_k, 1) = \phi,$$

$$S_{k+1}(X_k, 0) \cup S_{k+1}(X_k, 1) = S_k(X_k),$$ (5)

where $p_n$ is the ratio of requests generated from users accommodated at router $n$. The number of combinations dividing $|S_k(X_k)|$ into two groups exponentially increases as $|S_k(X_k)|$ grows, so solving this problem strictly is difficult. Therefore, we solve this problem by using the following greedy-based algorithm.

**Algorithm 1** Greedy algorithm dividing router set $S_k(X_k)$ into two subsets $S_{k+1}(X_k, 0)$ and $S_{k+1}(X_k, 1)$

1. Initialises $S_{k+1}(X_k, 0)$ and $S_{k+1}(X_k, 1)$ as $S_{k+1}(X_k, 0) = S_k(X_k)$ and $S_{k+1}(X_k, 1) = \phi$
2. Derives $T$ when moving each router $a$ of $a \in S_{k+1}(X_k, 0)$ to $S_{k+1}(X_k, 1)$ by changing the $(k+1)$th bit of the ID of router $a$ from 0 to 1
3. Moves router $a^*$ whose shift between the two subsets gives the minimum $T$ from $S_{k+1}(X_k, 0)$ to $S_{k+1}(X_k, 1)$
4. Repeats steps 2 and 3 until $|S_{k+1}(X_k, 0)| = N_a$ is satisfied

We note that $N_a$ is the target size of $S_{k+1}(X_k, 0)$, and we set $N_a = |S_k(X_k)| / 2$ when $|S_k(X_k)|$ is an even value, and we set $N_a = \lfloor |S_k(X_k)| / 2 \rfloor$ or $N_a = \lceil |S_k(X_k)| / 2 \rceil$ giving a smaller value of $T$ when $|S_k(X_k)|$ is an odd value.

Figure ?? shows router IDs assigned in the Cable & Wireless network, a commercial backbone ISP network in the USA, whose topology is publicly available at the CAIDA webpage [2]. In this network, $N = 19$ routers exist, and $K = 5$, so the binary IDs of five bits were assigned to each router. We confirmed that the identical value, i.e., zero or unity, at the upper bits is dispersedly assigned to routers because the proposed method assigns the router ID from the first bit to the $K$-th bit as mentioned in Section IV-A.

**C. Discussion on Router ID Assignment**

By assigning the IDs to routers using the methods described in Sections IV-A and IV-B, the IDs with identical values in the top $k$ bits are assigned to routers located at dispersed positions for each $k$ of $1 \leq k \leq K$, so we can expect to spatially disperse the caching location of content. However, because of $N \leq 2^k$, there are no routers to which $2^k - N$ IDs are not assigned, and content items having hash value $F(A)$ not assigned to any routers and being grouped into the popularity group $K$ are not cached at any routers. However, the Interest will be transmitted toward the origin servers, so content items with these IDs are still delivered to users from the origin servers.

At the time of failure of any routers, content cannot be cached and delivered at these routers. However, other routers that are normally operated can still cache content on the basis of their assigned IDs without being assigned new IDs. When new routers are added, we can consider two approaches to configuring router IDs: (i) assigning IDs only to routers newly added without modifying IDs for existing routers and (ii) reassigning new IDs for all routers including the existing routers and newly added routers. Although the second approach is desirable to maintain the spatially dispersed assignment of router IDs, IDs will change at existing routers. However, content cached on the basis of old IDs will be removed and replaced by content cached on the basis of new IDs in stages by the cache-replacing policy of LRU.

**V. Management of Popularity Groups**

To increase the cache hit ratio and reduce the hop length of delivery flows, SDC differentiates the number candidate routers caching content according to the popularity. To realize this function, each router is required to autonomously monitor the popularity of each content item and classify each item to any of the $K + 2$ popularity groups on the basis of the measured popularity\(^4\). In this section, we describe the details of these functions managing the popularity groups.

**A. Measurement of Content Popularity**

A popularity group table (PGT) is provided at each router $n$ that manages $y_n(m)$, the counter of measured Interest, and $z_n(m)$, the classified popularity group, for each content item $m$. Router $n$ increments $y_n(m)$ every time when receiving the Interest for content $m$ from users accommodated in router $n$, and router $n$ calculates $q_n(m) = y_n(m) / \sum_{j \in M_n} y_n(j)$, the ratio of $y_n(m)$ among those of content items of $M_n$, the set of content items from which one or more Interest has been received from local users, in a fixed time interval, e.g., five minutes. In this time interval, router $n$ classifies the content of $M_n$ into $K + 2$ popularity groups by using the algorithm described in Section V-B while regarding $q_n(m)$ as the estimate of the request ratio of content $m$ and registers the assignments of popularity groups on the PGT.

We assign the group IDs, 0 to $K + 1$ in the descending order of popularity, i.e., the most popular content items are grouped into the popularity group 0, and the least popular content items are grouped into the popularity group $K + 1$. Moreover, by periodically decrementing $y_n(m)$ for all the content of $M_n$ at all the routers at a fixed time interval, e.g., one minute, SDC copes with the variability of content popularity.

**B. Content Grouping**

Let $G_n(k)$ denote the set of content items classified into popularity group $k$ at router $n$, i.e., $G_n(k) = \{m | m \in z_n(m) = k\}$. We set the content IDs $m$ in the descending order of $q_n(m)$, and we define $m_n(k)$ as the number of content items

\(^4\)We can also consider the centralized approach in which a controller monitors the content popularity, classifies content items into popularity groups, and informs the popularity group of each content item to routers by adding this information to the header of content chunks. However, the locality of content popularity at each router cannot be reflected to the cache control at routers in this approach.

If routers update the counters when receiving the Interest from other routers, we also consider that the results will be biased depending on the position on the network topology, so we assume that just the Interest is generated locally at each router.
classified into popularity group \( k \), i.e., \( m_n(k) = |G_n(k)| \). For each \( k \) of \( 0 \leq k \leq K + 1 \), router \( n \) groups content items as

\[
G_n(k) = \left\{ m \mid \sum_{i=0}^{k-1} m_n(i) + 1 \leq m \leq \sum_{i=0}^{k} m_n(i) \right\}. 
\] (6)

In other words, the most popular \( m_n(0) \) content items are classified into \( G_1(0) \), the most popular \( m_n(1) \) content items except ones grouped into \( G_n(0) \) are classified into \( G_n(1) \), and so on.

When the Interest for content \( m \) with \( z_n(m) = k \) arrives at router \( n \), the Interest is transmitted toward \( O_m \), the origin server of content \( m \), on the default path from router \( n \), and content \( m \) is delivered to router \( n \) from router \( j \) closest to router \( n \) among those caching content \( m \) on the default path. Now, let us derive \( b_{m,k,s}(d) \), the probability that the hop length from router \( j \) to router \( n \) is \( d \) with the condition that the minimum-hop distance from router \( n \) to \( O_m \) is \( s \).

As mentioned in Section IV-A, the SDC assigns the IDs to routers so that the identical content is cached at spatially dispersed positions, so we can regard routers that are the candidates for caching the content \( m \) of popularity group \( k \) as existing in the interval of \( 2^k \) on average. Therefore, the probability that the hop distance to router \( v_0 \) closest to router \( n \) on the default path among routers that are the candidates of caching content \( m \) is \( d \) is \( 1/2^k \) when \( 0 \leq d \leq 2^k - 1 \). Moreover, when \( d \) is in the range of \( r2^k \leq d \leq \min\{(r+1)2^k - 1, s-1\} \) for each integer \( r \) of \( 1 \leq r \leq \lfloor (s-1)/2^k \rfloor \), we can regard routers \( v_1, v_2, \ldots, v_r \) located at the interval of \( 2^k \) hops on the default path from \( v_0 \) to \( v_r \) as the candidates for caching content \( m \). When only router \( v_0 \) among these \( r+1 \) routers that are the candidates of caching content \( m \) caches content \( m \), \( d \) is in the range of \( r2^k \leq d \leq \min\{(r+1)2^k - 1, s-1\} \). Therefore, when \( d \) is in this range, \( b_{m,k,s}(d) \) is obtained by

\[
b_{m,k,s}(d) = \prod_{j=1}^{r} \left\{ 1 - h_{v_j}(m) \right\} h_{v_0}(m)2^{-k}, \]

(7)

and it is given by \( b_{m,k,s}(s) = 1 - \sum_{j=0}^{s-1} b_{m,k,s}(j) \) when \( d = s \). Here, \( h_{v}(m) \) is the probability that router \( v \) is the candidate for caching content \( m \), actually caches content \( m \). Che's approximation is widely used as an approximation of the hit ratio of cache under the LRU replacement policy [9]. The approximation was originally proposed by Che et al. [4], and \( h_m \), the cache hit ratio of content \( m \), is approximated by

\[
h_m = 1 - e^{-q_m t_C}, \]

(8)

where \( q_m \) is the ratio of requests for content \( m \), \( C \) is the storage capacity of cache, and \( t_C \) is the unique root of the equation \( \sum_{m=1}^{M}(1 - e^{-q_m t_C}) = C \).

Among \( m_v(k) \) content items classified into popularity group \( k \) at any router \( v \), \( m_v(k)/2^k \) content items are the caching target at router \( v \) on average. Therefore, \( Q_v \), the total ratio of requests for content items that are the caching target at router \( v \), is given by

\[
Q_v = \sum_{k=0}^{K} \sum_{m \in G_v(k)} q_v(m)2^{-k}. \]

(9)

\( \ast \) A user accommodated at router \( n \) requests content \( m \), or the Interest of content \( m \) arrives from an adjacent router.

Hence, \( \hat{q}_v(m) \), the actual request ratio for content \( m \) that is the caching target at router \( v \), is given by

\[
\hat{q}_v(m) = \frac{q_v(m)}{Q_v}. \]

(10)

Moreover, the number of content items that are the caching target at router \( v \) is \( \sum_{k=0}^{K} m_v(k)2^{-k} \) on average, so from a given \( C_v \), the storage capacity of cache memory at router \( v \), \( \hat{h}_v(m) \) is given by

\[
\hat{h}_v(m) = 1 - e^{-\hat{q}_v(m) t_C v}, \]

(11)

where \( t_C v \) is the unique root of the equation,

\[
\sum_{k=0}^{K} \sum_{m \in G_v(k)} \left\{ 1 - e^{-\hat{q}_v(m) t} \right\} 2^{-k} = \min\{C_v, \sum_{k=0}^{K} m_v(k)2^{-k} \}. \]

(12)

However, \( m_v(k) \) and \( q_v(m) \) at other routers \( v \) are unknown for router \( n \), so we apply \( \hat{h}_v(m) \) derived by (11) and (12) using \( m_n(k) \) and \( q_n(m) \) to \( \hat{h}_v(m) \) at all the other routers \( v \).

Next, let us derive \( D_n \), the average hop length when content is delivered to router \( n \). We assume that the probability that \( O_m \) exists at router \( n \) is given by \( o_n \) independently of \( m \) and that the set of routers to which the hop distance from router \( n \) on the default paths is \( s \) is given by \( \Omega_{n,s} \). Now, \( \omega_n(s) \), the probability that \( O_m \) exists at the position with \( s \) hop distance from router \( n \), is \( \omega_n(s) = \sum_{j \in \Omega_{n,s}} o_j \). Therefore, we obtain \( D_n \) by

\[
D_n = \sum_{k=0}^{K} \sum_{m \in G_v(k)} q_n(m) \sum_{s=0}^{s_n} \sum_{d_0=0}^{d_n} b_{m,k,s}(d) \]

\[
+ \sum_{m \in G_v(K+1)} q_n(m) \sum_{j=0}^{s_n} j \omega_n(j), \]

(13)

where \( S_n \) is the minimum hop distance to the most distant router from router \( n \). We define the following optimization problem deriving \( m_n(k) \) that minimizes \( D_n \):

\[
\min \ D_n, \]

s.t. \( \sum_{k=0}^{K+1} m_n(k) = |M_n| \).

(14)

(15)

Because the number of possible combinations of \( m_n(k) \) exponentially increases with the increase of \( |M_n| \), we derive \( m_n(k) \) by using the following greedy-based algorithm.

VI. NUMERICAL EVALUATION

A. Evaluation Conditions

1) Network Topologies: We used the backbone networks of two commercial ISPs in the USA, i.e., CAIS Internet and Verio, whose PoP-level topologies are publicly available at the CAIDA website [2]. Figure 3 shows the topologies of these two networks, where nodes are PoPs, and we assume that ICN-routers are provided at all the \( N \) PoPs. Let \( r_n \) denote the population ratio of node \( n \), i.e., the population of node \( n \) divided by the total population of all the \( N \) nodes. We assume that both \( o_n \), the probability that the origin server of content \( m \) exists at node \( n \), and \( p_n \), the ratio of requests generated from
Algorithm 2 Greedy algorithm deriving size of popularity groups at route n

1: Classifies all content items of $M_n$ into $G_n(K+1)$ at the initial state, i.e., $t = 0$
2: Derives $D_n$ when incrementing $m_n(a)$ and decrementing $m_n(b)$ for each integer pair of $a$ and $b$ that satisfies $0 < a < K + 1$, $a < b < K + 1$, and $m_n > 0$
3: For a pair of $a^*$ and $b^*$ giving the minimum $D_n$, among all the possible combinations of $a$ and $b$, increments $m_n(a^*)$ and decrements $m_n(b^*)$
4: Repeats steps 2 and 3 while $D_n$ decreases

node $n$, agree with $r_n$. We also assume that the default path of Interests is the shortest-hop route from a node accommodating a requesting user to the origin server. The number of nodes $N$ is 37 in CAIS Internet and 35 in Verio, so $K$, the number of bits of router ID, is six in these two networks.

![Fig. 3. Topologies of evaluated networks](image)

2) Content Demand: We set $M$, the total content count, to 10,000. It has been reported that the request distribution of various types of digital content, e.g., websites and user-generated videos, obey the Zipf distribution [1][3]. Therefore, we assume that $q_n(m)$, the request ratio of content $m$ measured at router $n$, obeys the Zipf distribution with a parameter $\theta$ in the range between 0.6 and 0.9. Without otherwise stated, we set $\theta = 0.8$ as the default setting. Although each router estimates $q_n(m)$ on the basis of the measured Interest count as mentioned in Section V-A, we use the setting value of $q_n(m)$ at all $N$ routers. We assume that parameter $\theta$ as well as the popularity rank of $M$ content items are identical at all $N$ routers. In Section VI-C, we evaluate the case in which the popularity rank of content items is different among routers.

3) Cache and Origin Servers: We assume that the size of all $M$ content items is identical, and $C_n$, the storage capacity of the content store at router $n$, is $C$ at all $N$ routers. We set $C$ in the range between 10 and 100 content items, i.e., 0.1 and 1.0 percent of the content-catalogue size. Without otherwise stated, we set $C = 50$ as the default setting. We generated one million requests sequentially from router $n$ randomly selected according to $r_n$ for content $m$ randomly selected according to $q_n(m)$. At the initial state, the cache memory of all $N$ routers was empty, and we started to measure all the statistics after generating 100,000 requests, i.e., a warmup period 10% of the simulation length. At the beginning of each simulation, we placed the origin server of each content item at a router randomly selected with the probability proportional to the population ratio $r_n$, and we did not change the location of origin servers during the simulation. We repeated ten trials with different random seeds, and we evaluated all the results by the average value over the ten trials with different origin server allocations.

4) Comparison Methods: To clarify the effectiveness of the proposed SDC, we compared SDC with the following five caching strategies.

AllCache: Content was cached at all routers on the default path from the source router $s$ to the destination router $u$ [5]. This method is also known as transparent en-route caching (TERC) [14] or universal caching [12].

EdgeCache: Content was cached only at the last hop router on the default path, i.e., router $u$.

UniCache: Content was cached at each router on the default path with the probability of $1/d_{s,u}$ [5], so content was cached at only one router randomly selected on the default path between routers $s$ and $u$ on average.

ProbCache: Content was cached at each router $c$ on the default path with the probability of $d_{s,c}/d_{s,u}$ [16]. In other words, content was cached at each router on the default path with the probability proportional to the distance from router $s$, and a router closer to router $u$ was more likely to cache content.

LCD (leave copy down): Content was cached only at the next hop router from router $s$ [15], and WAVE also took a similar approach with the unit of the chunk [5]. Copies of content tended to exist around the origin servers, and they gradually spread over the network.

In all six caching strategies including the proposed SDC, we used LRU as the cache-replacement policy, and content $m$ was never cached at router $o$ accommodating $O_m$.

B. Average Hop Length

We evaluated $D$, the average hop length of delivery flows for all requests. Figures 4 and 5 plot $D$ against $C$ and $\theta$ for each of the six caching strategies for CAIS Internet and Verio. We confirmed that SDC can reduce $D$ about 5% to 20% compared with existing caching strategies. To illustrate the effect of explicitly isolating the cached location of content, Figure 6 plots the standard deviation of hop length at cache hit for each popularity group (PG) excluding PG7 and PGs with an average size less than unity. As a result of explicitly dispersing the cached locations, SDC dispersed the cached locations of identical content over networks, so the standard deviation of hop length when delivering content from cache memory at routers was reduced for SDC compared with all the other methods. The effect of suppressing the variance of flow hop length was more remarkable for more popular PGs, e.g., PG0.

C. Impact of Spatially Heterogeneous Content Popularity

In the former evaluations, we assumed homogeneous content popularity and used the identical popularity ranks at all the $N$ routers. In this section, we relaxed this constraint by assuming heterogeneous ranks of content popularity at routers. At the beginning of each trial of the ten computer simulations with different random seeds, we exchanged the popularity ranks of the two randomly selected content items, and we repeated this procedure $\rho M$ times, where $\rho$ is a given parameter taking a real number less than unity. Figure 7 plots $D$ against $\rho$ for each of the six caching strategies. The case of $\rho = 0$ corresponded to the homogeneous content popularity, and $D$ increased as $\rho$ increased. Although the increase of
when increasing $\rho$ was most remarkable for SDC, we confirmed that SDC was still superior to the other caching strategies in the wide-range of $\rho$.

![Fig. 4. Average hop length against cache size at each router](image)

![Fig. 5. Average hop length against Zipf parameter](image)

![Fig. 6. Standard deviation of hop length at cache hit of each popularity group](image)

![Fig. 7. Average hop length against locality of content-popularity rank](image)

VII. CONCLUSION

In this paper, we proposed spatially dispersed caching (SDC), a caching strategy for ICN. In SDC, $K$ bit binary IDs are assigned to routers, and each router caches only content items whose hash values agree with the ID assigned to the router. As a result, SDC spatially disperses the cached location of each content item in a network without exchanging the cached-content information between adjacent routers. SDC classifies content into $K + 2$ groups on the basis of the popularity, and SDC differentiates the number of routers that are the candidates for caching content according to the popularity by changing the number of bits checked at the caching decision. As a result, SDC increases the cache hit ratio and reduces the hop length of delivery flows by highly utilizing the limited cache resources at routers. We also proposed greedy-based algorithms for assigning IDs to routers and classifying content into popularity groups, which minimizes the average hop length at cache hit. Through a numerical evaluation using the topologies of backbone networks of actual commercial ISPs in the USA, we showed that SDC reduced the average hop length by 5% to 20% compared with the existing caching strategies. In future, we will extend the SDC to dynamically adjust the content groups when the content popularity changes.

REFERENCES