A Game Theoretical Interest Forwarding for Cached Data in Content-Centric Networking

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Abstract
Content-Centric Networking (CCN) has recently emerged as a clean slate approach to rethink Internet foundations, which changes from host-centric communication model to content-centric. It is common that the current router does not have all the information of cached data in network, because of the huge naming space and volatility of Content Store in each router. In this paper, we argue that it is necessary to supplement CCN with mechanisms to make multiple Interests forwarding for cached data. Our goal is to maximize the residual capacity in the network so that users can get the maximum payoff in a definite network situation. We proposed a game theoretical Interest Forwarding Decisions to analysis the properties of user behavior. Evaluation results prove that our proposals improve user’s payoff in the light load case for content-centric networking.

Keywords: Game Theory, Nash Equilibrium, Content-Centric Networking, Interest Forwarding Decisions.

1. Introduction

The architecture of today’s Internet is originally designed as a communication model that is a conversation between exactly two machines. However, content traffic has been increasingly prevalent in the Internet. Some video content providers (CPs, e.g., YouTube and Hulu) have even begun to provide high-definition video streaming services. As demand for highly scalable and efficient distribution of content increases, the TCP/IP architecture may reveal its inefficiency in delivering time-sensitive multimedia traffic [3]. It now mostly serves content-centric applications, e.g., Content Distribution Networks (CDNs) [11] and P2P. The Internet architecture has evolved substantially from host-centric communication model to content-centric model.

There are a number of proposed architectures for Information-Centric Networking (ICN) including the Publish Subscribe Internet Routing Paradigm (PSIRP) [8], the Network of Information (NetInf) from the Design for the Future Internet (4WARD) [4], the Cache-and-Forward Network Architecture [5], the Data Oriented Network Architecture (DONA) [7], and the Content Centric Networking (CCN) [6].

Content-Centric Networking (CCN) (It is also called Named Data Networking) [18] is designed inherently to focus on content distribution rather than host-to-host connectivity. CCN retrieves a content object by its name, instead of its storage location in order to address IP network’s limitations in supporting content distribution. This change, decoupling content from hosts at the network layer, has several attractive advantages, such as network load reduction, low dissemination latency and energy efficiency.

It is a challenge that how to efficiently utilize the cached data. In some cases, the content objects are so many that the CS cannot efficiently manage them, which may result in poor caching performance. Forwarding Information Base (FIB) of routers cannot contain all the content as the huge naming space; and as the content cached in Content Store of routers is changing frequently, it is very difficult to update the FIB in time for all content objects in the network. Thus, it is a problem that how to search the cached data efficiently.

Forwarding strategy is a key component in CCN nodes that makes them more powerful than their IP counterparts. Routing of IP network is to calculate a single shortest path for each pair of source node and destination node. The forwarding strategy layer in a CCN node can dynamically select multiple interfaces from the FIB to forward a same Interest packet. Single shortest path can be a candidate forwarding strategy for CCN. However, it cannot perform well as it runs in end to end communication network. In end to end communication network the destination node is definite, but in CCN a content object can have multiple destination nodes (it can be a router) by the form of replicas.
It is necessary to supplement CCN with mechanisms making the Interest forwarding decisions. In the case of sufficient network resources, delivering the Interest packet to multiple interfaces derived for FIB can achieve following advantages:

- The real-time decision enables nodes to fully utilize their rich connectivity and get the best users' payoff;
- It defends against route hijacking attacks (if no data returns over a particular interface for a particular name, that interface may not lead to a valid path for that name);
- It enhances the network instability (frequent oscillation of paths) while maintaining good data delivery performance.

In this paper, we proposed a game theoretical Interest multiple forwarding decisions method to maximize the users’ payoff and network’s payoff.

The rest of this paper is organized as follows. Background and related work are given in Section 2. Section 3 presents the non-cooperative game analysis for Interest multiple forwarding problems. Section 4 presents simulation setting and simulation results. Section 5 concludes the paper.

2. Background

2.1 Content-Centric Networking

CCN design assumes a name may be viewed as a hierarchical structure of byte strings, e.g., a movie produced by Youtube may have the name “/Youtube/movies/Example.rmvb”. A node in CCN contains three data structures: the Content Store (CS), the Pending Interest Table (PIT), and the Forwarding Information Base (FIB) [18]. The structure of a CCN FIB is similar to that of an IP FIB except that CCN allows a match to multiple outgoing links. In addition, a longest-prefix match in FIB uses a content name instead of an IP address.

Communication in CCN is driven by the receiving end, i.e., the data consumer. To receive data, a consumer sends out an Interest packet which carries a name that identifies the desired data. When the Interest Packet arrives at a CCN router, the node consults the CS, PIT and FIB in sequence. The router first checks whether the data requested have already been cached in the node’s Content Store (CS) which is used to store the coming data packet by a cache replacement policy. If there is no matched data, the router will check whether the PIT has included the same Interest. In PIT, each entry contains the name of Interest and a set of interfaces from which the Interest packets have been received. If the PIT already has contained the same Interest, then the node adds the Interest coming interface to the corresponding entry of PIT. Finally, the node remembers the interface from which the request comes, and then forwards the Interest packet by looking up the name in its FIB, which is populated by a name-based routing protocol.

Once the Interest reaches a node which contains the requested data, a Data packet, which carries both the name and the content of the data, is sent back together with a signature signed by the producer’s key. This Data packet trace in the reverse path created by the Interest packet back to the consumer.

2.2 Game Theory

John von Neumann and Oskar Morgenstern established game theory as a separate field of science when they published their book in 1944[17]. Since then great strides have been made in this area, mainly in the field of economics and biology. However, game theory can also be applied to many fields of science, where decision makers have conflicting interests. Thus, it comes as no surprise to read papers related to networking that adopt game theoretical concepts to analyze a protocol’s performance or propose a solution that corresponds to a Nash Equilibrium (NE) set of strategies [2][12].

Game theory could be defined as "the study of mathematical models of conflict and cooperation between intelligent rational decision makers" [9].

A game consists of a principal and a finite set of players \( N = \{1, 2, \ldots, N\} \), each of which selects a strategy \( x_i \in X_i \) with the objective of maximizing his utility \( u_i \). The utility function \( u_i(x) : X \to R \) represents each player’s sensitivity to everyone’s actions. People or entities (decision makers in general) who play the game are called the players.

A strategy for a player is a complete plan of actions in all possible situations in the game. The players try to act selfishly to maximize their consequences according to their preferences. The set of player \( i \)’s possible actions is called the action space \( X_i \) of player \( i \).

Two types of games are distinguished: one is non-cooperative games in which each player selects strategies without coordination with others. The other is cooperative games in which the players cooperatively try to come to an agreement, and the players have a choice to bargain with each other so that they can gain maximum benefit, which
is higher than what they could have obtained by playing the game without cooperation [5].

In a static game, the players make their decisions simultaneously at the beginning of the game. In a dynamic or sequential game, the players interact with each other, and they do not decide simultaneously, but they follow a sequence. If the interactions are repeated in time, the game is called repeated, and each interaction corresponds to a stage of the game. In this case, the players have the opportunity to modify their strategies over time.

The equilibrium strategies are chosen by the players in order to maximize their individual payoffs. In game theory, the Nash Equilibrium is a solution concept of a game involving two or more players, in which no player has anything to gain by changing only his own strategy unilaterally. If each player has chosen a strategy and no player can benefit by changing his strategy while the other players keep theirs unchanged, then the current set of strategy choices and the corresponding payoffs constitute a Nash Equilibrium.

One of the first papers that applied game theory to the problem of routing was [10]. They consider a communication network shared by several selfish users. Each user seeks to optimize its own performance by controlling the routing of its given flow demand, giving rise to a non-cooperative game. For a two-node multiple links system, uniqueness of the Nash Equilibrium is proven under reasonable convexity conditions.

Based on the above models for the general network, Altman et al. in [1] provided the necessary conditions in order to be unique and make the polynomial cost structure attractive for traffic regulation and link pricing in telecommunication networks. They considered a class of polynomial link cost functions adopted originally in the context of road traffic modeling, and showed that these costs have appealing properties that lead to predictable and efficient network flows.

In contrast to previous works, authors in [15] considered the cost function in a multiplicative way and assumed that the cost function is an additive combination of the objectives of routing, namely the maximization of throughput and the reduction of the delay.

### 3. Design

In this section, we firstly analyze the problem, then construct a game theoretical model to solve it. At last, we proposed Potential Heuristic Allocation for System.

#### 3.1 Problem Description

Forwarding strategy layer, a key component of CCN nodes, make them more powerful than their IP counterparts. Routing of IP network is just to calculate a single shortest path for each pair of source node and destination node. In contrast CCN inherently supports multiple same Interests forwarding simultaneously. The forwarding strategy layer in a CCN node can dynamically select multiple interfaces from the Forwarding Information Base (FIB) to forward an Interest packet.

The simplest strategy is to send an Interest to each interface of a FIB entry in sequence. If there is no response to the Interest, then try the next interface. Single shortest path can be a candidate forwarding strategy for CCN. However, it cannot perform well as it runs in end to end communication network. In end to end communication network, the destination node is definite, but in CCN, a content object can have many destination nodes (it can be a router) by the form of replicas. Thus, sometimes the shortest path record in FIB is not real shortest path for a content object. It is very difficult to update the FIB in time for all content objects in the network because of the huge content name space, especially in chunk level.

We can also send Interests on all the interfaces at once and see which interfaces receive data first. These interfaces will be used for a period of time and their performances are monitored. If we do it for all the Interest packets, it can make the network overload and congestion easily.

A more flexible design is each FIB entry containing a program specialized to make Interest multiple forwarding decisions. In this section, we present the game theoretical Interest multiple forwarding decisions method to solve this problem. The goal of our proposals is fully utilizing the residual capacity in the network so that users can get the maximum payoff in a definite network situation.

#### 3.2 Gaming Analysis

The hierarchical CCN naming convention described in Section 2.1 lends itself to the identification of flows. A CCN flow consists of packets bearing the same object name [19]. In a node of CCN, a set of flows \( I \) share a set of parallel paths represented by faces \( F \). Each \( F \in F \) has a queue length limit on how fast Interest packets can be forwarded over a face and experimented with a simple calculation of the Interest rate limit: \( |F| = \alpha \times C_i \div S_i \) proposed in [20]. \( |F| \) represents the maximum queue.
 length of face $i$ in node; $C_i$ is the upstream link capacity of face $i$; $S_i$ is an estimate of the size of the Data packets that have been received over $i$, and $\alpha$ is a configurable parameter. Here we define $X$ as the total queue length (total available resources) in the node and $X_0$ as the queue utilization caused by all background traffics. $|F|$ denotes the number of total faces in node.

$$X = \sum_{i \in F} |F_i|$$

Each $I_i \in I$ aims to minimize the individual cost and maximize the utilization selfishly by deciding the multiple forwarding degree $x_i$. $F^i$ is the set of faces for Interest $I_i \in I$, through which the Interest $I_i$ can reach the repository nodes with $H$ hops. We can get $F^i$ from the FIB table of node. The multiple forwarding decisions problem models as $I_i$ selecting the subset $f^i \subset F^i, f^i \neq \emptyset$ to get the best cost. The network model is described in Fig.1.

In our model, the game players are considered as flow $I$. Set the player $i$ using the node resources as $x_i \in X_i$. $X_i$ is a collection of node resources may be occupied by player $i$. $X_i$ is strategic space of player $i$. When only discuss faces without considering other types of node resources, $x_i$ is the multiple interfaces $f^i$ used by player $i$. In our model, we define the $x_i = \{x_i | l \leq x_i \leq f^i \}$ simply. For an Interest of $I$ flow, we can get the $f^i$ from FIB table in CCN. In FIB table, the interfaces are sorted by the hops which present the distance from the node to repository. The face for an Interest with minimum hops has the highest priority to be selected. The Interest forwarded by the shortest path is called main Interest, correspondingly, the Interests forwarded by longer path are called replica Interest in this paper. Here, we consider the strategic space as continuously divisible to guarantee the Nash Equilibrium existence.

3.2.1 Payoff function

The Payoff Function of player $i$ specifies the total gains of player $i$ when it takes action $x_i$, which is a kind of variable showing the worth achieved by players using the node resources.

The general form of Payoff Function consists of two parts: Payoff = Benefit − Cost [21]. Thus, the payoff function $U_i$ of player $i$ is defined as:

$$U_i(x_i, X_{-i}) = Benefit(x_i, X_{-i}) − Cost_i(x_i, X_{-i})$$

Fig. 1. Network Model.

Here, $x_i$ denotes the Interest multiple forwarding degree. When there are no external controls, utility function stipulates the gain of player $i$ when it takes action $x_i$. Due to the related form of action in the game, the utility function of player $i$ is not just the function of $x_i$, but also is the function of other players.

Denote $X = (x_1, \ldots, x_i, \ldots, x_n)$ as the vector constituted by all the players’ actions, and $X_{-i} = (x_1, \ldots, x_{i-1}, x_{i+1}, \ldots, x_n)$ as the vector constituted by other players’ actions except user $i$. Then the utility obtained by player $i$ is $U_i(x_i, X_{-i})$, can also be abbreviated as $u_i(X_i)$.

Here we assume that $|F^i|$ is continuously divisible, and can be represented by a real number. Strategic space $X_i$ is the real axis of a non-empty closed space and is a non-empty compact convex set. It is used to guarantee the Nash Equilibrium existence. Actually, the players do the action by the rounding of $x_i$ in the simulation section.

We define the Benefit function of player $i$ as:

$$Benefit(x_i, X_{-i}) = t_m \times P_i \times (x_i - 1)$$

Here, the $t_m$ denotes unit time gain for player $i$ doing the action of sending replica Interest; $P_i$ represents the probability of a replica Interest retrieving a cached data faster than main Interest. The purpose of players who send replica Interests is to more stably retrieve the data faster.
We use \( t_w \times P \times (x_i - 1) \) to denote the estimated benefits for players who send \( x_i - 1 \) replica Interests.

Cost function specifies the punishment given to players from the network when player \( i \) takes action \( x_i \). The Cost function is defined as:

\[
    \text{Cost}(x_i, X_{-i}) = t_d \times \sum_{x_i} e^{\sum x_i / x_{-i}} \tag{4}
\]

Where the \( t_d \) denotes unit time cost for queuing because of player \( i \) doing the action of sending replica Interest; In this expression, the deterministic term \( 1 / X - (\sum x + X_0) \) represents the expected congestion delay on a link for an M/M/1 delay function [22]. We use \( e^{\sum x_i / x_{-i}} \) to express the normalized queuing time factor and adopt \( \sum_{x_i} x \) to present the proportion of queuing time for player \( i \).

From the network’s perspective, the nodes adopt some mechanism to transport packets efficiently and fairly. Usually the nodes use Max-Min fair queue to implement transmission fairly. We also proposed a Potential Heuristic mechanism to transport packets efficiently and fairly.

Thus, the utility function can be described as following:

\[
    U_i(x_i, X_{-i}) = t_u \times P_i \times (x_i - 1) - t_d \times \sum_{x_i} e^{\sum x_i / x_{-i}} \tag{5}
\]

\( U_i \) is a increasing function of \( x_i \) and it is diminishing marginal returns. A higher \( x_i \) does not necessarily yield better performance for player \( i \). On the condition of \( \sum x \leq X \), user can get an optimal \( U_i \) to meet \( \frac{\partial U_i}{\partial x_i} = 0 \) through adjusting \( x_i \). The unilaterally optimizing behaviors of user \( i \) meet:

\[
    \frac{\partial \text{Benefit}_i}{\partial x_i} = \frac{\partial \text{Cost}_i}{\partial m_i} \tag{6}
\]

Here, we assume the amount available resources of node is \( X \). The resources allocation accords player’s need. We adopt a simple resource allocation method which is denoted as following:

\[
    x_i = \frac{|F^i|}{\sum_{j=1}^n |F^j|} X \tag{7}
\]

### 3.2.2 Nash Equilibria

A NE is a set of strategies where each player has no incentive to deviate, in other words, given the strategies of all other players, if he changes his strategy he can only decrease his utility. More specifically, if \( x_i \) is an arbitrary action of player \( i \) and \( X_{-i} \) is the set of actions of all other players, then the action profile \( x' = (x'_1, x'_2, \ldots, x'_n) \) constitutes a NE if for every player \( i \), \( U_i(x'_i, X_{-i}) \geq U_i(x_i, X_{-i}) \), \( \forall x_i \in X_i \), \( \forall i \in [1, n] \). We set the action vector \( x' = (x'_1, \ldots, x'_n) \) is Nash Equilibrium, then we can get outcome: \( U_i(x'_i, X') \geq U_i(x_i, X'_i), \forall x_i \in X_i, \forall i \in [1, n] \).

The existence of the Nash Equilibrium [9] is constrained as following: In game \( G = \left[n, \{x_i\}, \{u_i(\cdot)\}\right] \), the necessary and sufficient conditions of the existence of the Nash Equilibrium is: for all \( i = 1, 2, \ldots, n \), there is: i) \( X_i \) is a non-empty, compact convex set on Euclidean space; ii) \( U_i(x) \) is continuous in the \( x \), and is quasi-concave function of \( x_i \).

The optimal payoff of player \( i \) is recorded as \( \bar{U}_i \). \( \bar{U}_i \) can be assumed as increasing functions of \( x_i \) (Allocated more faces, get the greater utility), and meet diminishing marginal returns (the speed of utility increasing reduces with the increase of the forwarding degree \( x_i \)): \( \frac{\partial U_i(x_i)}{\partial x_i} > 0, \frac{\partial^2 U_i(x_i)}{\partial x_i^2} < 0 \) \( \tag{8} \)

Max \( \sum_{i=1}^n U_i(x_i) \) s.t. \( \sum x_i \leq X \) \( \tag{9} \)

The solution of our model can be represented as Eq. (9) to solve the maximum value of payoff of all players. Using Lagrange Method of Multiplier for solving, suppose a Lagrangian function \( L(x_1, x_2, \ldots, x_n) \) where exits:

\[
    L = \sum_{i=1}^n U_i(x_i) + \lambda \left(X - \sum_{i=1}^n x_i\right) \tag{10}
\]

In which \( \lambda \) is a specific unknown constant. The optimal solution should satisfy the condition that the partial derivatives that \( L \) for all unknowns is 0:

\[
    \frac{\partial L}{\partial x_i} = \frac{dU_i}{dx_i} - \lambda = 0, i = 1, 2, \ldots, n \tag{11}
\]

That is:

\[
    \frac{dU_1}{dx_1} = \ldots = \frac{dU_i}{dx_i} = \ldots = \frac{dU_n}{dx_n} \tag{12}
\]
From Eq. (5), we see that the utility function $U_i$ is concave function. Thus, Eq. (12) has unique solution. This solution is the best Interest forwarding decisions.

### 3.3 Potential Heuristic Allocation for System

In our proposed model, when the node receives a set of Interest flow $I$ with corresponding multiple forwarding decision $x_i$, how to allocate the queue resources for each player $I_i \in I$ is a key issue. The allocation according to user’s need and fairness allocation method are not the best method because that they do not consider the system utility.

Usually, there is no global objective function of networking outcome in our proposed model or other similar models [16]. In order to improve the efficiency of whole networking, we proposed a Potential Heuristic Allocation (PHA) method using for our model. We define the global objectives of networking are 1) considering fairness of each player, 2) maximizing the player’s utility and 3) improving the global networking cache hit rate.

The key idea of PHA method is that the Interest $i$ with more potential hit has higher priority to allocate resource. For this purpose, we redesign the FIB table to record some metrics used to calculate the potential values. We add a column into FIB table named $\text{hits}$ which represents the number of hits for a Content ID by interface $f_j^{id}$. An example of FIB table is illustrated in Fig. 2.

In our model, $k_j^i$ denotes the hits of player $i$ through the face $j$. The corresponding potential value $\rho_j^i$ is defined as following:

$$\rho_j^i = \frac{k_j^i}{\sum_{x_i \in x} k_x^i}$$  \hfill (13)

The potential value $\rho_j^i$ implies the probability of hit for Interest $i$ through interface $j$. The interface list for Interest $I$ is sorted by the value $\rho$. Thus, $\rho_j^i$ has the highest priority for player $i$.

In PHA method, 1) the node sorts $x_i$. The player $I_i$ with smallest $x_i$ has the highest priority. 2) The node sort the $\rho_j^i$ for the players who have same $x_i$ value. The sorting algorithm compares two $\rho$ by priority firstly. If the priority is same, then compare the real value of two $\rho$. 3) The node allocates the resources for each $\rho_j^i$ by the sorted sequence until the capacity of each interface reaches the threshold $|F_j|$ or all $\rho_j^i$ has been allocated.

An example is described in Table. 1. The actions of all players are $x_1 = x_2 = x_3 = x_4 = 4$. In our PHA method, we use the priority queue to represent the fairness. This parameter keeps that network resources can be allocated to each user fairly. The parameter $\rho$ denotes the network utility. Under the premise of ensuring fair, we consider the network efficiency. We allocate the network resources to the players who have more probability to get cached data.

<table>
<thead>
<tr>
<th>Content Name</th>
<th>Interfaces</th>
<th>Fits</th>
<th>Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Youtube</td>
<td>A</td>
<td>$k_1$</td>
<td>$\rho^\text{you}_1$</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>$k_2$</td>
<td>$\rho^\text{you}_2$</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>$k_3$</td>
<td>$\rho^\text{you}_3$</td>
</tr>
<tr>
<td>Facebook</td>
<td>B</td>
<td>$k_1$</td>
<td>$\rho^\text{ace}_1$</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>$k_2$</td>
<td>$\rho^\text{ace}_2$</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>$k_3$</td>
<td>$\rho^\text{ace}_3$</td>
</tr>
</tbody>
</table>

Fig. 2 An Example of FIB Table.

4. Evaluation

In order to assess the effectiveness of our scheme for CCN, We implemented the game theoretical Interest forwarding scheme by extending ccnSim [14] simulator which is the OMNET++ based CCN simulator. We run our simulation on an Intel Core 2 Duo CPU T9400 running at 2.53 GHz and 4 GB of memory.

### 4.1 Simulation Settings

In simulation, a network is modeled as a graph $G(n, p)$, where $n$ is the number of nodes in the network and $p$ is the probability of a connecting link exists between two nodes. GT-ITM [23] is used to generate a topology simulating the Internet, whose $n = 50$, $p = 0.3$. Links between nodes are characterized by their bandwidth and propagation delay.
The bandwidth of each link is set to 100Mbs and link propagation delays range from 1ms to 5ms.

In our network, we adopt the chunk size is 10KB; file size is about $10^7$ chunks; catalog size is up to $10^7$ files. We select cache sizes of 10 GB and keep the ratio of cache over catalog on the order of $10^{-5}$ ($\text{Cache/Catalog} = 10^{-5}$). The routers use standard replacement method LRU (evicts the least recently used packet) and decision polices ALWAYS (caches every chunk it receives) [13]. The parameters of our simulation are showed in Table 2.

<table>
<thead>
<tr>
<th>Para</th>
<th>Value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>50</td>
<td>Number of nodes</td>
</tr>
<tr>
<td>$p$</td>
<td>0.3</td>
<td>Connectivity probability</td>
</tr>
<tr>
<td>$b$</td>
<td>100Mbs</td>
<td>Link bandwidth</td>
</tr>
<tr>
<td>$d$</td>
<td>[1,5]ms</td>
<td>Link delay</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>1</td>
<td>Content popularity distribution skewness</td>
</tr>
<tr>
<td>$q$</td>
<td>0.25</td>
<td>Content popularity distribution skewness</td>
</tr>
<tr>
<td>Chunk size</td>
<td>10KB</td>
<td>CCN chunk size</td>
</tr>
<tr>
<td>Cache size</td>
<td>10GB</td>
<td>Cache size of each node</td>
</tr>
<tr>
<td>Catalog size</td>
<td>$10^6$ files</td>
<td>each file is $10^5$ chunks</td>
</tr>
<tr>
<td>(Cache/Catalog) ratio</td>
<td>$1 \times 10^{-5}$</td>
<td>C/(</td>
</tr>
</tbody>
</table>

There are two repositories which store the same content. Among the nodes, we randomly select 2 nodes which are connected to repository. We use the Mandelbrot-Zipf distribution model to calculate the content popularity, where $\alpha = 1.5$ and $q=0.25$. The network has 10 client users which are connected to its border nodes. Users perform File-level requests according to a Poisson process with exponentially distributed arrival times at a 1 Hz rate.

4.2 Simulation Results

We do the evaluation and analyze the effectiveness of CCN with three different Interest forwarding algorithms:
- IFD: A node forwards the Interests by game theoretical multiple Interest Forwarding Decision method;
- CCN-S: A node forwards the Interests by the shortest path algorithm;
- CCN-B: A node forwards the Interests to all interfaces through which the Data is available.

We compare the four schemes by focusing on the metric: average data retrieve time, which denotes the user’s benefits directly.

Fig. 3 shows date retrieve time as function of cache over catalog ratio with content popularity distribution skewness $\alpha = 0.8$ in CCN with three different Interest forwarding methods. Abscissa is the cache over catalog ratio. Ordinate is the average data retrieve time. We can see that with the cache size increases, data retrieve time sharply decreases. When the cache size is small, the IFD has slightly better performance than CCN-S. However, as the cache size increases, the gap between three forwarding mechanisms is becoming smaller until same. IFD has dramatically better performance than original CCN-B. This is due to the fact that CCN forwards Interest to all reachable service instances, which takes up the large of bandwidth and makes the network congestion.

Fig. 4 shows date retrieve time as function of content popularity skewness $[\alpha ]$.
Fig. 4 depicts the Data retrieve time as function of content popularity skewness $\alpha$ with cache size $C = 10$GB. It can be seen that data retrieve time decreases as the content popularity distribution skewness alpha increases, especially when alpha more than 1.0, there is a sharply decline. CCN with IFD has similar performance with CCN-S when the skewness $\alpha$ is small. As skewness $\alpha$ increase, IFD has better performance than CCN-S. This is because that IFD forwards the Interest to multiple paths which can get higher cache hits than CCN-S when the popular data increase.

![Fig. 5 Cache hit ratio as function of cache over catalog ratio](image)

We also evaluate the cache hit cache hit ratio as function of cache over catalog ratio for three forwarding schemes. As showed in Fig. 5, with the increase of cache over catalog ratio, the cache hit radio of all schemes increased. Furthermore, IFD scheme has higher cache hit ratio than the other two schemes when cache over catalog ratio is smaller than $10^{-3}$; when cache size over catalog ratio is bigger than $10^{-3}$, IFD scheme has lower cache hit than CCN-B, but better performance than CCN-S.

5. Conclusions

This paper investigates Interest forwarding strategy in Content-Centric Networking where a set of Interests sharing a multiple interfaces from which the Interest can get the response from repository. Users are assumed to be self-regarding and make their decisions with the sole goal of maximizing their perceived quality. We presented a game theoretical multiple Interest Forwarding Decision (IFD) method to improve the users' payoff when the network is not in the high traffic. IFD used non-cooperative game theory to analysis the multiple Interests forwarding decision. We took the Interest flow $I$ as the game player. Each game player maximizes his payoff cost. In the network perspective, we proposed a Potential Heuristic Allocation (PHA) method to queue the replica Interests which considers the fairness and network efficiency simultaneously. IFD improved the utilization rate of network resources.

We did evaluation for CCN with three different Interest forwarding methods. The simulation results show that our proposals improved the CCN performance. It can be adaptively make the multiple Interest forwarding decisions in different network traffic scenarios.

In the future, we are planning to discuss different game theory models for Interest forwarding decisions in CCN. Furthermore, we will consider the multipath Interest forwarding for CCN.

References


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