Title
Making Name-Based Content Routing More Efficient than Link-State Routing

Permalink
https://escholarship.org/uc/item/1635t7xj

Authors
Hemmati, Ehsan
Garcia-Luna-Aceves, J.J.

Publication Date
2018-05-14

Peer reviewed
Making Name-Based Content Routing More Efficient than Link-State Routing

Ehsan Hemmati* and J.J. Garcia-Luna-Aceves*,†
*Computer Engineering Department, UC Santa Cruz, Santa Cruz, CA 95064
†PARC, Palo Alto, CA 94304
{ehsan, jj}@soe.ucsc.edu

Abstract—The Diffusive Name-based Routing Protocol (DNRP) is introduced for efficient name-based routing in information-centric networks (ICN). DNRP establishes and maintains multiple loop-free routes to the nearest instances of a name prefix using only distance information. DNRP eliminates the need for periodic updates, maintaining topology information, storing complete paths to content replicas, or knowing about all the sites storing replicas of named content. DNRP is suitable for large ICNs with large numbers of prefixes stored at multiple sites. It is shown that DNRP provides loop-free routes to content independently of the state of the topology, and that it converges within a finite time to correct routes to name prefixes after arbitrary changes in the network topology or the placement of prefix instances. The result of simulation experiments illustrate that DNRP is more efficient than link-state routing approaches.

I. INTRODUCTION

Several Information-Centric Networking (ICN) architectures have been introduced to address the increasing demand of user-generated content [1], [3]. The goal of these architectures is to provide a cost-efficient, scalable, and mobile access to content and services by adopting a content-based model of communication. ICN architectures seek to dissociate content and services from their producers in such a way that the content can be retrieved independently of its original location or the location of consumers. The most prominent ICN architectures can be characterized as Interest-based architectures, in which location-independent, self-defined, unique naming is used to retrieve data. In this approach, messages flow from producers to consumers based on the name of the content rather than the address of the senders or receivers exchanging such content. Content providers or producers create named data objects (NDOs), and advertise routable name prefixes associated with the content objects whose own names are part of the name prefixes. The only identifier of an NDO is its name. A consumer requests a piece of content by sending an Interest (a request for the NDO) that is routed along content routers toward the producer(s).

Clearly, an efficient name-based content routing protocol must be used for any ICN architecture to succeed using name-based forwarding of Interests and requested content. Section II summarizes recent prior work in name-based content routing, and this review reveals that all prior proposals for name-based content routing rely on periodic transmissions of update messages. This paper focuses on an approach that avoids the need for periodic messaging by means of diffusing computations [5].

Section III presents DNRP (Diffusive Name-based Routing Protocol), a name-based content routing protocol for ICNs. DNRP provides multiple loop-free routes to the nearest instances of a named prefix or to all instances of a named prefix using only distance information and without requiring periodic updates, knowledge of the network topology, or the exchange of path information.

Section IV shows that DNRP prevents routing-table loops even in the presence of topology changes as well as changes in the hosting of prefixes, and converges within a finite time to correct multi-paths to name prefixes. Section V presents the results of simulation experiments comparing DNRP with an efficient link-state approach similar to NLSR [13]. The results show that DNRP produces less communication and computation overhead in the case of topology changes as well as the addition of prefixes.

II. RELATED WORK

Name-based content routing has been used in the past in content-delivery networks (CDN) operating as overlay networks running on top of the Internet routing infrastructure (e.g., [7], [16]). However, it has become more well known in the context of ICN architectures, where it has been done typically by adapting traditional routing algorithms designed for networks in which a destination has a single instance [8]. Distributed Hash Tables (DHT) are used in several architectures as the name resolution tool [11], [15], [18]. MobilityFirst [14] rely on an external and fast name resolution system called Global Name Resolution Service (GNRS) that maps the data object names to network addresses.

Some ICN architectures use name resolution mechanisms to map the name of the content to the content provider. Data Oriented Network Architecture (DONA) [12] replaces DNS names with “flat, self-certifying names” and uses name resolution to map those flat names to corresponding IP addresses. DONA supports host mobility and multihoming, and improves service access and data retrieval.

The Named-data Link State Routing protocol (NLSR) [13] uses link state routing to rank the neighbors of a router for each name prefix. "Adjacency LSA" and "Prefix LSA", propagate topology and publisher information in the network respectively. Each router uses topology information and runs...
an extension of Dijkstra’s shortest-path first (SPF) algorithm to rank next hops for each router, then maps the prefix to the name of the publisher and creates routing table for each name prefix. Like most prior routing approaches based on complete or partial topology information (e.g., [2], [6], [17]), NLSR uses sequence numbers to allow routers to determine whether the updates they receive have more recent information than the data they currently store. As a consequence, these approaches require the use of periodic updates to percolate throughout the network to ensure that all routers converge to consistent topology information within a finite time.

The Distance-based Content Routing (DCR) [10] was the first name-based content routing approach for ICNs based on distances to named content. DCR does not require any information about the network topology or knowledge about all the instances of the same content. It enables routing to the nearest router announcing content from a name prefix being stored locally (called anchor), all anchors of a name prefix, and subsets of anchors. This is attained by means of multi-instantiated destination spanning trees (MIDST). Furthermore, DCR provides loop-free routes to reach any piece of named content even if different content objects in the same prefix are stored at different sites. The limitation of DCR is that it requires periodic updates to be disseminated through the network.

III. DNRP

DNRP finds the shortest path(s) to the nearest replica(s) of name prefixes. To ensure that loop-free routes to named prefixes are maintained at every instant independently of the state of the network or prefixes, DNRP establishes a lexicographic ordering among the routes to prefixes reported and maintained by routers. The lexicographic ordering of routes is based on two sufficient conditions for loop freedom with respect to a given prefix that allow for multiple next hops to prefixes along loop-free routes. DNRP diffuses the computation of new loop-free routes when the loop-free conditions are not satisfied. The approach used in DNRP is an extrapolation to the use of diffusing computations in [5].

Every piece of data in the network is a Named-Data Object (NDO), represented by a name that belongs to a name prefix or simply a prefix advertised by one or more producer(s). Name prefixes can be simple and human-readable or more complicated and self certifying, or may even be a cryptographic hash of the content. Content names can be flat or hierarchical. The naming schema and name assignment mechanisms are beyond the scope of this paper.

A router attached to a producer of content that advertises a name prefix is called an anchor of that prefix. At each router, DNRP calculates routes to the nearest anchor(s) of known name prefixes, if there is any, and selects a subset of the neighbors of the router as valid next hops to reach name prefixes, such that no routing-table loop is created at any router for any name prefix. Caching sites are not considered content producers and hence routes to cached content are not advertised in DNRP. Our description assumes that routers process, store, and transfer information correctly and that they process routing messages one at a time within a finite time. Every router has a unique identifier or a name that can be flat or hierarchical. The naming schema and name assignment mechanism is out of scope of this paper.

A. Messages and Data Structures

Each router $i$ stores the list of all active neighbor routers ($N^i$), and the cost of the link from the router to each such neighbor. The cost of the link from router $i$ to its neighbor $n$ is denoted by $l_{in}$. Link costs can vary in time but are always positive. The link cost assignment and metric determination mechanisms are beyond the scope of this paper.

The routing information reported by each of the neighbors of router $i$ is stored in its neighbor table ($NT^i$). The entry of $NT^i$ regarding neighbor $n$ for prefix $p$ is denoted by $NT_{pn}^i$ and consists of the name prefix ($p$), the distance to prefix $p$ reported by neighbor $n$ ($d_{pn}$), and the anchor of that prefix reported by neighbor $n$ ($a_{pn}$). If router $i$ is the anchor of prefix $p$ itself, then $d_{pn} = 0$.

Router $i$ stores routing information for each known prefix in its routing table ($RT^i$). The entry in $RT^i$ for prefix $p$ ($RT_p^i$) specifies: the name of the prefix ($p$); the distance to the nearest instance of that prefix ($d_{pn}$); the feasible distance to the prefix ($f_{pn}$); the neighbor that offers the shortest distance to the prefix ($s_{pn}$), which we call the successor of the prefix; the closest anchor to the prefix ($a_{pn}$); the state mode of prefix ($m_{pn}$) regarding prefix $p$, which can be PASSIVE or ACTIVE; the origin state ($o_{pn}$) indicating whether router $i$ or a neighbor is the origin of query in which the router is active; the update flag list ($FL_p$); and the list of all valid next hops ($V_p$).

$FL_p$ consists of four flags for each neighbor $n$. An update flag ($uf_{pn}$) denotes whether or not the routing message should be sent to that neighbor. A type flag ($tf_{pn}$) indicates the type of routing message the router has to send to neighbor $n$ regarding prefix $p$ (i.e., whether it is an UPDATE, QUERY, or REPLY). A pending-reply flag ($rf_{pn}$) denotes whether the router has sent a QUERY to that neighbor and is waiting for REPLY. A pending-query flag ($qf_{pn}$) is set if the router received a QUERY from its neighbor $n$ and has not responded to that QUERY yet.

Router $i$ sends a routing message to each of its neighbors containing updates made to $RT^i$ since the time it sent its last update message. A routing message from router $i$ to neighbor $n$ consists of one or more updates, each of which carries information regarding one prefix that needs updating. The update information for prefix $p$ is denoted by $U_p^i$ and states: (a) the name of the prefix ($p$); (b) the message type ($mt_p^i$) that indicates if the message is an UPDATE, QUERY, or REPLY; (c) the distance to $p$; and (d) the name of the closest anchor.

The routing update received by router $i$ from neighbor $n$ is denoted by $U_{pn}^i$. The update information of $U_{pn}^i$ for prefix $p$, $w_{pn}$, specifies the prefix name ($p$), the distance from $n$ to that prefix ($uw_{pn}$), the name of the anchor of that prefix ($wa_{pn}$), and a message type ($mt_{pn}^i$).
B. Sufficient Conditions for Loop Freedom

The conditions for loop-free routing in DNRP are based on the feasible distance maintained at each router and the distances reported by its neighbors for a name prefix. One condition is used to determine the new shortest distance through a loop-free path to a prefix. The other is used to select a subset of neighbors as next hops to a name prefix.

**Source Router Condition (SRC):** Router $i$ can select neighbor $n \in N^i$ as a new successor $s^i_p$ for prefix $p$ if:

$$d_{pn}^i < \infty \land (d_{pn}^i < f d_p^i \lor [d_{pn}^i = f d_p^i \land |n| < |i|] \land (d_{pn}^i + i_n^i = \text{Min}\{d_{pn}^i + l_v^i | v \in N^i\}) \lor \infty.$$  \hspace{1cm} □

**NSC** simply states that router $i$ can select neighbor $n$ as its successor to prefix $p$ if $n$ reports a finite distance to that prefix, offers the smallest distance to prefix $p$ among all neighbors, and either its distance to prefix $p$ is less than the feasible distance of router $i$ or its distance is equal to the feasible distance of $i$ but $|n| < |i|$. If two or more neighbors satisfy **SRC**, the neighbor that satisfies **SRC** and has the smallest identifier is selected. If none of the neighbors satisfies **SRC** the router keeps the current successor, if it has any. The distance of router $i$ to prefix, $d^i_p$, is defined by the distance of the path through the selected successor.

A router that has a finite feasible distance ($f d_p^i < \infty$) selects a subset of neighbors as valid next hops at time $t$ if they have a finite distance to destination and are closer to destination. The following condition is used for this purpose.

**Next-hop Selection Condition (NSC):** Router $i$ with $f d_p^i < \infty$ adds neighbor $n \in N^i$ to the set of valid next hops if:

$$d_{pn}^i < \infty \land (d_{pn}^i < f d_p^i \lor [d_{pn}^i = f d_p^i \land |n| < |i|] \land (d_{pn}^i + i_n^i = \text{Min}\{d_{pn}^i + l_v^i | v \in N^i\}) \lor \infty.$$  \hspace{1cm} □

**NSC** states that router $i$ can select neighbor $n$ as a next hop to prefix $p$ if either the distance from $n$ to prefix $p$ is smaller than the feasible distance of $i$ or its distance is equal to the feasible distance and $|n| < |i|$. **NSC** orders next hops lexicographically based on their distance to a prefix and their names. It is shown that no routing-table loops can be formed if **NSC** is used to select the next hops to prefixes at each router. Note that the successor is also a valid next hop. The successor to a prefix is a valid next hop that offers the smallest cost.

**SRC** and **NSC** are sufficient conditions that, as we show subsequently, ensure loop-freedom at every instance but do not guarantee shortest paths to destinations. **DNRP** integrates these sufficient conditions with inter-nodal synchronization signaling to achieve both loop freedom at every instant and shortest paths for each destination.

C. DNRP Operation

A change in the network, such as a link-cost change, the addition or failure of a link, the addition or failure of a router, the addition or deletion of a prefix, or the addition or deletion of a replica of a prefix can cause one or more computations at each router for one or more prefixes. A computation can be either a local computation or a diffusing computation. In a local computation a router updates its successor, distance, next hops, and feasible distance independently of other routers in the network. On the other hand, in a diffusing computation a router originating the computation must coordinate with other routers before making any changes in its routing-table entry for a given prefix. **DNRP** allows a router to participate in at most one diffusing computation per prefix at any given time.

A router can be in **PASSIVE** or **ACTIVE** mode with respect to a given prefix independently of other prefixes. A router is **PASSIVE** with respect to prefix $p$ if it is not engaged in any diffusing computation regarding that prefix. A router initializes itself in **PASSIVE** mode and with a zero distance to all the prefixes for which the router itself serves as an anchor. An infinite distance is assumed to any non-local (and hence unknown) name prefix.

Initially, no router is engaged in a diffusing computation ($o^i_p = 0$). When a **PASSIVE** router detects a change in a link or receives a **QUERY** or **UPDATE** from its neighbor that does not affect the current successor or can find a feasible successor, it remains in **PASSIVE** mode. On the other hand, if the router cannot find a feasible successor then it enters the **ACTIVE** mode and keeps the current successor, updates its distance, and sends **QUERY** to all its neighbors. Table I shows the transit from one state to another. Neighbor $k$ is a neighbor other than the successor $s$.

<table>
<thead>
<tr>
<th>Mode</th>
<th>State</th>
<th>Event</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Passive</strong></td>
<td>0</td>
<td>Events from a neighbor $k$, <strong>SRC</strong> satisfied</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Events from a neighbor $k$, <strong>SRC</strong> not satisfied</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>QUERY</strong> from the Successor</td>
<td>3</td>
</tr>
<tr>
<td><strong>Active</strong></td>
<td>1</td>
<td>Receives last <strong>REPLY</strong></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Change in distance to Successor</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>QUERY</strong> from the Successor</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Receives last <strong>REPLY</strong>, <strong>SRC</strong> satisfied</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Receives last <strong>REPLY</strong>, <strong>SRC</strong> not satisfied</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>QUERY</strong> from the Successor</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Receives last <strong>REPLY</strong></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Change in distance to the Successor</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Receives last <strong>REPLY</strong>, <strong>SRC</strong> satisfied</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Receives last <strong>REPLY</strong>, <strong>SRC</strong> not satisfied</td>
<td>3</td>
</tr>
</tbody>
</table>

Algorithm 1 shows the processing of messages by a router in **PASSIVE** mode. Algorithm 2 shows the steps taken in **ACTIVE** mode. Algorithm 3 shows the steps taken to process a routing update.

**Handling A Single Diffusing Computation:** Routers are initialized in **PASSIVE** mode. Each router continuously monitors its links and processes the routing messages received from its neighbors. When router $i$ detects a change in the cost or state of a link, or a change in its neighbor table that causes a change in its distance to prefix $p$ ($d^i_p$), it first tries to select a new successor that satisfies **SRC**. If such a successor exists, the router carries out a local computation, updates its distance, successor, and closest anchor, and exits the computation. In a local computation, router $i$ computes the minimum cost to reach the destination and updates $d_{pn} = \text{Min}\{d_{pn} + l_v | v \in N^i\}$.
If its distance changes, router $i$ sends a routing message with $ut_p^i = UPDATE$. Router $i$ also updates its feasible distance to equal the smaller of its value and the new distance value, i.e., $fd_p^i(new) = \min\{fd_p^i(old), d_p^n\}$.

An UPDATE message from a neighbor is processed using the same approach stated above. If a router receives a QUERY from its neighbor other than its successor while it is in PASSIVE mode, it updates the neighbor table, checks for a feasible successor according to SRC and replies with $d_p^n$ if it succeeds. If router $i$ cannot find a neighbor that satisfies SRC after a change in a link or neighbor-table entry, then it starts out a diffusing computation by setting the new distance as the distance through its current successor, enters the ACTIVE mode ($mf_p = ACTIVE$) and sets the corresponding flag ($rf_p^n$) for each neighbor $n$. After entering the ACTIVE mode, router $i$ sets the new distance as the cost of the path through the current successor ($d_p^n = d_p^{old} + l_p^n$) and sends a routing message with $ut_p^i = QUERY$. Router $i$ uses the pending reply flag ($rf_p^n$) to keep track of the neighbors from which a REPLY has not been received. When a router becomes ACTIVE it sets the update flag ($uf_p$), and also sets the type flags ($tf_p = QUERY | ∀n ∈ N^i$) and sends the routing messages to all its neighbors.

### Algorithm 1 Processing routing messages in PASSIVE mode

**INPUT:** $RT_i, NT_i, l_n, u_p^n$;  
   
   - [o] verify $u_p^n$;  
   - $d_p^n = ud_p^n$; $d_{min} = \infty$;  
   - for each $k ∈ N^i - \{i\}$ do  
     - if $(d_p^n + l_p^n < d_{min})$ then $d_{min} = d_p^n + l_p^n$;  
   - end for  
   - if $(d_p^n + l_p^n < d_{min})$ then  
     - if $s_p^n ≠ s_{new}$ then  
       - $s_p^n = s_{new}$; $d_p^n = d_{ps_{new}}$  
       - for each $k ∈ N^i - \{i\}$ do  
         - $uf_p^k = 1$;  
         - $tf_p^k = UPDATE$  
         - if $(d_p^n + l_p^n < d_{ps_{new}})$ then  
           - $V_p = V_p ∪ k$;  
         - end if  
       - end for  
     - end if  
   - end if
   - if $(d_p^n < d_p^s)$ then  
     - $d_p^n = \min\{d_p^n, d_p^s\}$; $V_p = \phi$  
   - end if
   - if $(d_p^n < d_p^s)$ then  
     - for each $k ∈ N^i - \{i\}$ do  
       - $uf_p^k = 1$; $tf_p^k = UPDATE$  
       - if $(d_p^n < d_p^s)$ then  
         - $V_p = V_p ∪ k$;  
       - end if  
     - end for
   - end if
   - if $uf_p^n = QUERY$ then $tf_p^n = REPLY$;  
   - end if  
   - $mf_p = ACTIVE$;  
   - if $(n = s_p^n ∧ uf_p^n = QUERY)$ then $o_p^n = 3$;  
   - else $o_p^n = 1$;  
   - for each $k ∈ N^i - \{i\}$ do  
     - $uf_p^k = 1$; $tf_p^k = QUERY$;  
   - end if
   - end if

When a router is in ACTIVE mode, it cannot change its successor or $fd_p^n$ until it receives the reply to its QUERY from all its neighbors. After receiving all replies (i.e. $rf_p^n = 0 | ∀n ∈ N^i$), router $i$ becomes PASSIVE by resetting its feasible distance. The router then selects the new successor and sends UPDATE messages to its neighbors. More specifically, router $i$ sets $fd_p^n = \infty$ which insures that the router can find a new successor that satisfies SRC and then sets $fd_p^n = \min\{d_p^n + l_p^n | n ∈ N^i\}$ and becomes PASSIVE.

### Algorithm 2 Processing routing messages in ACTIVE mode

**INPUT:** $RT_i, NT_i, u_p^n$;  
   
   - [o] verify $u_p^n$;  
   - $d_p^n = ud_p^n$;  
   - if $ut_p^n = REPLY$ then  
     - $rf_p^n = 0$; $lastReply = true$;  
     - for each $k ∈ N^i - \{i\}$ do  
       - if $rf_p^k = 0$ then $lastReply = false$;  
     - end for  
   - end if
   - if $uf_p^n = QUERY$ then  
     - if $(o_p^n ≠ 1 \lor o_p^n = 3)$ then $fd_p^n = \infty$  
     - Execute Algorithm 3  
     - end if
   - end if

### Algorithm 3 Update $RT_p^n$

**INPUT:** $RT_i, NT_i, l_n, u_p^n$;  
   
   - $d_{min} = \infty$;  
   - for each $k ∈ N^i - \{i\}$ do  
     - if $(d_p^{old} + l_p^n < d_{min}) ∨ (d_p^{old} + l_p^n = d_{min} ∧ |k| < |s_{new}|)$ then  
       - $s_{new} = k$;  
       - $d_p^{old} = d_p^{old} + l_p^n$;  
     - end if
   - end for
   - if $(d_p^{ps_{new}} < d_p^n) ∨ (d_p^{ps_{new}} = d_p^n ∧ |s_{new}| < |i|)$ then  
     - $o_p^n = 0$; $mf_p = PASSIVE$;  
     - if $s_p^n ≠ s_{new}$ then  
       - $s_p^n = s_{new}$;  
       - $d_p^n = d_{ps_{new}}$;  
     - else  
       - $d_p^n = d_{ps_{new}}$;  
     - end if
   - end if
   - if $(d_p^{s_{new}} < d_p^n) ∨ (d_p^{s_{new}} = d_p^n ∧ |s_{new}| < |i|)$ then  
     - $o_p^n = 1$; $mf_p = UPDATE$;  
     - if $(d_p^{s_{new}} < d_p^n) ∨ (d_p^{s_{new}} = d_p^n ∧ |k| < |i|)$ then  
       - $V_p = V_p ∪ k$;  
     - end if
   - end if
   - if $uf_p^n = QUERY$ then  
     - $tf_p^n = REPLY$;  
     - end if
   - else  
     - if $(o_p^n ≠ 2) \lor (o_p^n = 1)$ then  
       - $uf_p^n = 1$; $tf_p^n = QUERY$;  
     - else  
       - $uf_p^n = 1$; $tf_p^n = QUERY$;  
     - end if
   - end if

If router $i$ receives a QUERY from a neighbor other than its successor while it is ACTIVE, it simply replies to its neighbor with a REPLY message stating the current distance to the destination. The case of a router receiving a QUERY from its successor while it is ACTIVE is described subsequently in the context of multiple diffusing computations. UPDATE messages are processed and neighbor tables are updated, but the successor or distance is not changed until the router receives all the replies it needs to transition to the PASSIVE mode. While a router is in ACTIVE mode, neither a QUERY nor an UPDATE can be sent.
Handling Multiple Diffusing Computations: Given that a router executes each local computation to completion, it handles multiple local computations for the same prefix one at a time. Similarly, a router handles multiple diffusing computations for the same prefix by processing one computation at a time. An ACTIVE router $i$ can be in one of the following four states: (1) router $i$ originated a diffusing computation ($o^i_p = 1$), (2) metric increase detected during ACTIVE mode ($o^i_p = 2$), (3) diffusing computation is relayed ($o^i_p = 3$), or (4) successor metric changed during ACTIVE mode ($o^i_p = 4$). If the router is in PASSIVE mode then its state is 0 (i.e., $o^i_p = 0$).

Consider the case that a router $i$ is ACTIVE and in State 1 ($o^i_p = 1$). If the router receives the last REPLY to its query, then it resets its feasible distance to infinity, checks SRC to find the new successor, and sends an UPDATE to all its neighbors. On the other hand, if router $i$ detects a change in the link to its successor then it updates its neighbor table and sets $o^i_p = 2$.

If router $i$ is in State 2, receives the last REPLY, and can find a feasible successor using SRC with the current feasible distance, then it becomes PASSIVE and sends an UPDATE to all its neighbors($o^i_p = 0$). Otherwise, it sends a QUERY with the current distance and sets $o^i_p = 1$.

Router $i$ uses the pending query flag ($q^i_{f_{ps}}$) to keep track of the replies that have been received for its QUERY regarding prefix $p$. If router $i$ is in either State 1 or 2 and receives a QUERY from its current successor to the prefix, then it sets $q^i_{f_{ps}} = 1$ and transitions to State 4 (i.e., it sets $o^i_p = 4$).

If a router in PASSIVE mode receives a QUERY from its successor, it searches for a new successor that satisfies SRC. If it cannot find such a successor then it keeps the current successor, updates its distance, and becomes ACTIVE. Then, the router sends QUERY to all of its neighbors and sets $o^i_p = 3$.

When router $i$ in state 3 receives REPLY from all of its neighbors, it resets its feasible distance, $f^i_p = \infty$, selects a new successor, updates the $V^i_p$ and sends UPDATE to its neighbors and REPLY to its the previous successor. If the router detects a link failure or a cost increase in the link to its current successor, the router sets $o^i_p = 4$ to indicate that a topology change occurred while the router is in ACTIVE mode. A router handles the case of the failure of the link with its successor as if it had received a REPLY from its successor with $d^i_{p_{ps}} = \infty$.

If router $i$ is in State 4, ($o^i_p = 4$) and it receives replies from all its neighbors, then it tries to find a feasible successor that satisfies SRC with the current value of $f^i_p$. If such a successor exists, the router updates its successor, distance, and next hops for prefix $p$, and sends an UPDATE message to its neighbors as well as REPLY to the previous successor. Otherwise, it sets $o^i_p = 3$ and sends a QUERY with the new distance.

While router $i$ is in ACTIVE mode regarding a prefix, if a QUERY is received for the prefix from a neighbor other than the current successor, the router updates the neighbor table and sends a REPLY to that neighbor. If a router in PASSIVE mode receives a QUERY from a neighbor other than the current successor, the router updates its neighbor table. If the feasibility condition is not satisfied anymore, the router sends a REPLY to the neighbor that provides the current value $d^i_p$ before it starts its own computation.

D. Example of DNRP Operation

Figure 1 illustrates the operation of DNRP with a simple example. The figure shows the routing information used for a single prefix when routers $a$ and $z$ advertise that prefix and each link has unit cost. The tuple next to each router states the distance and the feasible distance of the router for that prefix. The red, blue, and green arrows represent the QUERY, REPLY, and UPDATE messages respectively and the number next to the arrow shows the time sequence in which that message is sent. Figure 1 (a) shows the change in the cost of link $(r,a)$. Router $r$ detects this change and becomes ACTIVE and sends QUERY to its neighbors.

Router $q$ receives the QUERY from its successor and cannot find a feasible successor (Figure 1(b)). Therefore, it becomes ACTIVE and sends a QUERY to its neighbors. Router $r$ receives REPLY from $a$ and $t$, and a QUERY from $q$. Given that $q$ is not a successor for router $r$, $r$ sends REPLY to $q$. After receiving REPLY from routers $r$, $s$ and $t$, router $q$ becomes PASSIVE again and sends its REPLY to its previous successor, $r$. In turn, this means that $r$ receives all the replies it needs, becomes PASSIVE, and resets its feasible distance. The operation of DNRP is such that only a portion of the routers are affected by the topology change.
E. Routing to all instances of a prefix

DNRP enables routers to maintain multiple loop-free routes to the nearest anchor of a name prefix. In some ICN architectures, such as NDN and CCNx, an anchor of a name-prefix may have some but not necessarily all the content corresponding to a given prefix. Therefore, simply routing to the nearest replica may cause some data to be unreachable, and the ability to contact all anchors of a prefix is needed. To address this issue, a multi-instantiated destination spanning tree (MIDST) can be used alongside DNRP to support routing to all anchors of the same prefix. A MIDST is established in a distributed manner. Routers that are aware of multiple anchors for the same prefix exchange routing updates to establish the spanning tree between all anchors of a prefix. Once the MIDST is formed for a given prefix, the first router in the MIDST that receives a packet forwards it over the MIDST to all of the anchors. The details of how a MIDST can be established in DNRP are omitted for brevity; however, the approach is very much the same as that described in [9].

IV. CORRECTNESS OF DNRP

The following theorems prove that DNRP is loop-free at every instant and considers each computation individually and in the proper sequence. From these results, the proof that DNRP converges to shortest paths to prefixes is similar to the proof presented in [4] and due to space limitation is omitted. We assume that each router receives and processes all routing messages correctly. This implies that each router processes messages from each of its neighbors in the correct order.

Theorem 1: No routing-table loops can form in a network in which routers use NSC to select their next hops to prefixes.

Proof: Assume for the sake of contradiction that all routing tables are loop-free before time \( t_1 \) but a routing-table loop is formed for prefix \( p \) at time \( t_2 \) when router \( q \) adds its neighbor \( n_1 \) to its valid next-hop set \( V_{t_2}^p \). Because the successor is also a valid next hop, router \( q \) must either choose a new successor or add a new neighbor other than its current successor to its valid next-hop set at time \( t_2 \). We must show that the existence of a routing-table loop is a contradiction in either case.

Let \( L_p \) be the routing-table loop consisting of \( h \) hops starting at router \( q \), \( L_p = \{q = n_0, new, n_1, new, n_2, new, \ldots, n_h, new\} \) where \( n_h, new = q, n_{i+1}, new \in V_q^p \) for \( 0 \leq i \leq h \).

The time router \( n_i \) updates its valid next-hop set to include \( n_{i+1}, new \) is denoted by \( t_{\text{new}, i} \). Assume that the last time router \( n_i \) sent an UPDATE that was processed by its neighbor \( n_{i-1} \), is \( t_{\text{old}, i} \). Router \( n_i \) revisits valid next hops after any changes in its successor, distance, or feasible distance; therefore, \( t_{\text{old}, i} \leq t_{\text{new}, i} \leq t_2 \) and \( d_p(t_{\text{old}, i}) = d_p(t_{\text{new}, i}) \). Also, by definition, at any time \( t_i \), \( f_p(t_{\text{old}, i}) \leq f_p(t_{\text{new}, i}) \) and \( f_p(t_{\text{old}, i}) \leq f_p(t_1) \) if \( t_1 \leq t_2 \). Therefore,

\[
 f_p(t_2) \leq f_p(t_1) \quad \text{such that} \quad t_1 < t_2
\] (1)

If router \( n_i \) selects a new successor at time \( t_i^{\text{new}} \) then:

\[
d_p^{n_i-1}(t_i) = d_p^{n_i}(t_{\text{old}, i}) \geq f_p(t_{\text{old}, i}) \geq f_p(t_1)
\] (2)

Using NSC ensures that

\[
( f_p(t_{\text{new}, i}) > d_p^{n_i}(t_{\text{new}, i}) )
\] (3)

From Eqs. (2) and (3) we have:

\[
(d_p^{n_i-1}(t_i) > d_p^{n_i}(t_{\text{new}, i}) ) \quad \forall (d_p^{n_i-1}(t_i) = d_p^{n_i}(t_{\text{new}, i}) )
\]

Therefore, for \( 0 \leq k \leq h \) in \( L_p \) it is true that:

\[
(d_p^{n_i-k}(t_i) > d_p^{n_i}(t_{\text{new}, i}) ) \quad \forall (d_p^{n_i-k}(t_i) = d_p^{n_i}(t_{\text{new}, i}) )
\]

If \( d_p^{n_i-1}(t_i) > d_p^{n_i}(t_{\text{new}, i}) \) in at least one hop in \( L_p \) then it must be true that, for any given \( k \in \{1, 2, \ldots, h\} \), \( d_p^{n_k}(t_i) > d_p^{n_k+1}(t_i) \), which is a contradiction. If at any hop in the \( L_p \) it is true that \( d_p^{n_i-1}(t_i) = d_p^{n_i}(t_{\text{new}, i}) \), then \( |k| > |k| \), which is also a contradiction. Therefore, no routing-table loop can be formed when routers use NSC to select their next hops to prefix \( p \).

Lemma 2: A router that is not the origin of a diffusing computation sends a REPLY to its successor when it becomes PASSIVE.

Proof: A router that runs DNRP can be in either PASSIVE or ACTIVE mode for a prefix \( p \) when it receives a QUERY from its successor regarding the prefix. Assume that router \( i \) is in PASSIVE mode when it receives a QUERY from its successor. If router \( i \) finds a neighbor that satisfies SRC, then it sets its new successor and sends a REPLY to its old successor. Otherwise, it becomes ACTIVE, sets \( o_i = 3 \), and sends a QUERY to all its neighbors. Router \( i \) cannot receive a subsequent QUERY from its successor regarding the same prefix, until it sends a REPLY back to its successor. If the distance does not increase while router \( i \) is ACTIVE then \( o_i \) remains the same (i.e. \( o_i = 3 \)). Otherwise, router \( i \) must set \( o_i = 4 \). In both cases router \( i \) must send a REPLY when it becomes PASSIVE.

Assume that router \( i \) is in ACTIVE mode when it receives a QUERY from its successor \( s \). Router \( s \) cannot send another QUERY until it receives a REPLY from all its neighbors to its query, including router \( i \). Hence, router \( i \) must be the origin of the diffusing computation for which it is ACTIVE when it receives the QUERY from \( s \), which means that \( o_i = 1 \) or \( o_i = 2 \). In both cases router \( i \) sets \( o_i = 4 \) when it receives a QUERY form its successor \( s \) and \( s \) must send a REPLY in response to the QUERY from \( i \) because, \( i \) is not the successor for \( s \). After receiving the last REPLY from its neighbors, either router \( i \) finds a feasible successor and sends a REPLY to \( s \) (\( o_i = 0 \)) or it propagates the diffusing computation forward by \( s \) by sending a QUERY to its neighbors and setting \( o_i = 3 \). Router \( i \) then must send a REPLY to \( s \) when it receives the last REPLY for the QUERY it forwarded from \( s \).
Hence, independently of its current mode, router $i$ must send a \textit{REPLY} to a \textit{QUERY} it receives from its successor when it becomes \textit{PASSIVE}.

\textbf{Lemma 3}: Consider a network that is loop free before an arbitrary time $t$ and in which a single diffusing computation takes place. If node $n_i$ is \textit{PASSIVE} for prefix $p$ at that time, then it must be true that $(d^{n_{i-1}}_{p,n_i}(t) > d^{n_i}_{p,n_i+1}(t)) \lor (d^{n_{i+1}}_{p,n_i}(t) = d^{n_{i+1}}_{p,n_i+1}(t) \land |n_i| > |n_{i+1}|)$ independently of the state of other routers in the chain of valid next hops $\{n_{i-1}, n_i, n_{i+1}\}$ for prefix $p$.

\textbf{Proof}: Assume that router $n_i$ is \textit{PASSIVE} and selects router $n_{i+1}$ as a valid next hop. According to NSC it must be true that:

\begin{equation}
(d^{n_{i+1}}_{p,n_i}(t) < f d^{n_i}_{p}(t) \leq d^{n_i}_{p}(t)) \lor (d^{n_{i+1}}_{p,n_i}(t) = f d^{n_i}_{p}(t) \leq d^{n_i}_{p}(t) \land |n_i| < |n_{i+1}|)
\end{equation}

Assume that $n_i$ did not reset $f d^{n_i}_{p}$ the last time $t_{new} < t$ when $n_i$ became \textit{PASSIVE} and selected its successor $s_{new}$ and updated its distance $d^{s_{new}}_{p}(t_{new}) = d^{n_i}_{p}(t)$. If router $n_{i-1}$ processed the message that router $n_i$ sent after updating its distance, then: $d^{n_{i-1}}_{p,n_i}(t) = d^{n_i}_{p}(t_{new})$. Substituting this equation in 6 renders the result of this lemma.

On the other hand, if router $n_{i-1}$ did not process the message that router $n_i$ sent after updating its distance and before $t$, then $d^{n_{i-1}}_{p,n_i}(t) = d^{n_i}_{p}(t_{old})$. Based on the facts that router $n_i$ did not reset its feasible distance and Eq. 1 holds for this case. Therefore:

\begin{equation}
d^{n_{i-1}}_{p,n_i}(t) = d^{n_{i-1}}_{p,n_i}(t_{old}) > f d^{n_i}_{p}(t)
\end{equation}

Now consider the case that $n_i$ becomes \textit{PASSIVE} at time $t_{new}$ and changes its successor from $s_{old}$ to $s_{new}$ by resetting its feasible distance. The case that $n_{i-1}$ processed the message that router $n_i$ sent after becoming \textit{PASSIVE} is the same as before. Assume that $n_{i-1}$ did not process the message that $n_i$ sent at time $t_{new}$. Furthermore, assume that router $n_i$ becomes \textit{ACTIVE} at time $t_{old}$, with a distance $d^{s_{old}}_{p}(t_{old}) = d^{n_i}_{p}(t_{old}) + p^{n_i}_{s_{old}}$. Router $n_i$ cannot change its successor or experience any increment in its distance through $s_{old}$; hence, $d^{n_i}_{p}(t_{new}) \leq d^{n_i}_{p}(t_{old})$. On the other hand, the distance through the new successor must be the shortest and so $d^{n_i}_{p}(t_{new}) = d^{n_i}_{p}(t_{new}) + p^{n_i}_{s_{new}} \leq d^{n_i}_{p}(t_{old})$. Router $n_i$ becomes \textit{PASSIVE} if it receives a \textit{REPLY} from each of its neighbors including $n_{i-1}$. Therefore, $n_{i-1}$ must be notified about $d^{n_i}_{p}(t_{old})$. Therefore:

\begin{equation}
d^{n_{i-1}}_{p,n_i}(t) = d^{n_i}_{p}(t_{old}) \geq d^{n_i}_{p}(t_{new}) = d^{n_i}_{p}(t)
\end{equation}

Substituting this equation in 6 renders the result of this lemma. Therefore, the lemma is true in all cases.

\textbf{Lemma 4}: Consider a network that is loop free before an arbitrary time $t$ and in which a single diffusing computation takes place. Let two network nodes $n_i$ and $n_{i+1}$ be such that $n_{i+1} \in V^p$. Independently of the state of these two nodes, it must be true that:

\begin{equation}
(fd^{n_i}_{p}(t) > fd^{n_{i+1}}_{p}(t)) \lor (fd^{n_i}_{p}(t) = fd^{n_{i+1}}_{p}(t) \land |n_i| > |n_{i+1}|)
\end{equation}

\textbf{Proof}: Consider the case that router $n_i$ is \textit{PASSIVE}, then from Lemma 3 and the fact that routers select their next hops based on NSC, it must be true that:

\begin{equation}
(fd^{n_i}_{p} > fd^{n_{i+1}}_{p}(t)) \lor (fd^{n_i}_{p} = fd^{n_{i+1}}_{p}(t) \land |n_i| > |n_{i+1}|)
\end{equation}

Consider the case that router $n_{i+1}$ is \textit{ACTIVE}. Router $n_{i+1}$ cannot change its successor or increase its feasible distance. If router $n_i$ processed the last message that router $n_{i+1}$ sent before time $t$, then: $d^{n_{i+1}}_{p,n_i}(t) = d^{n_{i+1}}_{p,n_i}(t) + t_{new}$. If router $n_i$ did not process the last message that router $n_{i+1}$ sent before time $t$. Router $n_i$ must send a \textit{REPLY} to $n_{i+1}$ the last time that router $n_{i+1}$ became \textit{PASSIVE} at time $t_{p}$ reporting a distance $d^{n_{i+1}}_{p,s_{old}} = d^{n_{i+1}}_{p,s_{old}} + t_{new}$.

If router $n_{i+1}$ did not reset its feasible distance since the last time it became \textit{PASSIVE}, $fd^{n_{i+1}}_{p}(t) \geq fd^{n_{i+1}}_{p}(t)$. Consider the case that router $n_{i+1}$ resets $fd^{n_{i+1}}_{p}$ the last time before $t$ that it becomes \textit{PASSIVE}. Router $n_{i+1}$ cannot change its successor or experience any increment in its distance through its old successor, $s_{old}$. Hence, $d^{n_{i+1}}_{p,s_{old}}(t_{new}) \leq d^{n_{i+1}}_{p,s_{old}}(t_{old})$. On the other hand, the distance through the new successor must be the smallest among all neighbors including the old successor and so $d^{n_{i+1}}_{p,s_{old}}(t_{new}) = (d^{n_{i+1}}_{p,s_{old}} + t_{new}) \leq d^{n_{i+1}}_{p,s_{old}}(t_{old})$. Router $n_{i+1}$ becomes \textit{PASSIVE} if it receives a \textit{REPLY} from each of its neighbors, including $n_i$. Therefore, $n_i$ must be notified about $d^{n_{i+1}}_{p,s_{old}}(t_{old})$. Therefore:

\begin{equation}
d^{n_{i+1}}_{p,n_i}(t) = d^{n_{i+1}}_{p,s_{old}}(t_{old}) \geq d^{n_{i+1}}_{p,s_{old}}(t_{new}) \geq fd^{n_{i+1}}_{p}(t_{new})
\end{equation}

The feasible distance $fd^{n_{i+1}}_{p}(t_{new})$ with $t_{new} < t$ cannot increase until router $n_{i+1}$ becomes \textit{PASSIVE} again; therefore, $fd^{n_{i+1}}_{p}(t_{new}) \geq fd^{n_{i+1}}_{p}(t)$. The result of the lemma follows in this case by substituting this result in Eqs. (11) and Eq. (10).

Now consider the case that router $n_{i+1}$ is \textit{PASSIVE}. If router $n_i$ processed the last message that router $n_{i+1}$ sent before time $t$, then $d^{n_{i+1}}_{p,n_i}(t) = d^{n_{i+1}}_{p,n_i}(t) \geq fd^{n_{i+1}}_{p}(t)$ and the lemma is true. Now consider the case that router $n_i$ did not process the last message router $n_{i+1}$ sent before time $t$. If router $n_{i+1}$ did not reset $fd^{n_{i+1}}_{p}$ then $d^{n_{i+1}}_{p,s_{old}}(t_{old}) \geq fd^{n_{i+1}}_{p}(t)$. On the other hand, if router $n_{i+1}$ resets $fd^{n_{i+1}}_{p}$ then we can conclude that $fd^{n_{i+1}}_{p}(t_{new}) = fd^{n_{i+1}}_{p}(t)$ and $|n_i| > |n_{i+1}|$ using an argument similar to one we used for the \textit{ACTIVE} mode. Hence, the lemma is true for all cases.

\textit{NSC} and \textit{SRC} guarantees loop-freedom at every time instant. If we consider the link form router $i$ to its valid next hop with respect to a specific prefix as a directed edge, then the graph containing all this directed links is a directed acyclic graph (DAG) with respect to that specific prefix. The DAG representing the relationship of valid next hops regarding prefix $p$ is denoted by $D_p$.

\textbf{Lemma 5}: If routers are involved in a single diffusing computation then $D_p$ is loop-free at every instant.

\textbf{Proof}: Assume for the sake of contradiction that $D_p$ is loop-free before an arbitrary time and a loop $L_p$ consisting of $h$ hops is created at time $t_1 > t$ when router $q$ updates $V^q_p$ after
processing an input event. Assume that $L_p = \{n_1, n_2, \ldots, n_h\}$ is the loop created, where $n_{i+1} \in V_p^n$ for $1 \leq i \leq h$ and $n_1 \in V_p^1$. If router $n_1$ changes its next hop as a result of changing its successor, it must be in PASSIVE mode at time $t_i$ because an ACTIVE router cannot change its successor or update its next-hop set.

If all routers in $L_p$ are PASSIVE at time $t_i$, either all of them have always been PASSIVE at every instant before $t_i$, or at least one of them was ACTIVE for a while and became PASSIVE before $t_i$. If no router was ever ACTIVE before time $t_i$, it follows from Theorem 1 that updating $V_p^n$ cannot create loop. Therefore, for router $n_1$ to create a loop, at least one of the routers must have been ACTIVE before time $t_i$.

If all routers are in PASSIVE mode at time $t$, traversing $L_p$ and applying Theorem 10 leads to the erroneous conclusion that either $d_p^{n_1} > d_p^{n_2}$ or $|n_1| > |n_2|$, which is a contradiction. Therefore, updating $V_p^{n_1}$ cannot create a loop if all routers in the $L_p$ are PASSIVE at time $t$.

Assume that only one diffusing computation is taking place at time $t_i$. Based on Lemma 4 traversing loop $L_p$ leads to the conclusion that either $f d^{n_1} > f d^{n_2}$ or $|n_1| > |n_2|$, which is a contradiction. Therefore, if only a single diffusing computation takes place, then $L_p$ cannot be formed when routers use SRC and NSC along with diffusing computations to select next hops to reach the destination prefix.

At steady state, the graph containing the successors and connected links between them, must create a tree. The tree containing successors that are ACTIVE regarding prefix $p$ and participating in a diffusing computation started form router $i$ at time $t$ are called diffusing tree ($T_{pi}(t)$).

**Theorem 6:** DNRP considers each computation individually and in the proper sequence.

**Proof:** Assume router $i$ is the only router that has started a diffusing computation up to time $t$. If router $i$ generates a single diffusion computation, the proof is immediate. Consider the case that router $i$ generates multiple diffusing computations. Any router that is already participating in the current diffusing computation (routers in the $T_{pi}$, including the router $i$) cannot send a new QUERY until it receives all the replies to the QUERY of the current computation and becomes PASSIVE. Note that each router processes each event in order. Also, when a router becomes PASSIVE, it must send a REPLY to its successor, if it has any. Therefore, all the routers in $T_{pi}$ must process each diffusing computation individually and in the proper sequence.

Consider the case that multiple sources of diffusing computations exist regarding prefix $p$ in the network. Assume router $i$ is ACTIVE at time $t$. Then either router $i$ is the originator of the diffusing computation ($o_p^i = 1$ or 2), or received a QUERY from its successor ($o_p^i > 3$ or 4). If $o_p^i = 1$ or 3, the router must become PASSIVE before it can send another QUERY. If the router is the originator of the computation ($o_p^i = 1$ or 2) and receives a QUERY form its successor, it holds that QUERY and sets $o_p^i = 4$. Therefore, all the routers in the $T_{pi}$ remain in the same computation. Router $i$ can forward the new QUERY and become the part of the larger $T_{pi}$ only after it receives a REPLY form each of its neighbors for the current diffusing computation. If router $a$ is ACTIVE and receives a QUERY from its neighbor $k \neq s_p^a$, then it sends a REPLY to its neighbor before creating a diffusing computation, which means that $T_{pa}$ is not part of the ACTIVE $T_p$ to which $k$ belongs. Therefore, any two ACTIVE $T_{pi}$ and $T_{pj}$ have an empty intersection at any given time, it thus follows from the previous case that the Theorem is true.

**V. PERFORMANCE COMPARISON**

We compare DNRP with a link-state routing protocol given that NLSR [13] is based on link states and is the routing protocol advocated in NDN, one of the leading ICN architectures. We implemented DNRP and an idealized version of NLSR, which we simply call ILS (for ideal link-state), in ns-3 using the needed extensions to support content-centric networking [19]. In the simulations, ILS propagates update messages using the intelligent flooding mechanism. There are two types of Link State Advertisements (LSA): An adjacency
LSA carries information regarding a router, its neighbors, and connected links; and a prefix LSA advertises name prefixes, as specified in [13]. For convenience, DNRP sends HELLO messages between neighbors to detect changes in the state of nodes and links. However, HELLO’s can be omitted in a real implementation and detecting node adjacencies can be done by my monitoring packet forwarding success in the data plane.

The AT&T topology [20] is used because it is a realistic topology for simulations that mimic part of the Internet topology. It has 154 nodes and 184 links. A node has 2.4 neighbors on average. In the simulations, the cost of a link is set to one unit, and 30 nodes are selected as anchors that advertise 1200 unique name prefixes. We generated test cases consisting of single link failure and recovery, and a single prefix addition and deletion.

To compare the computation and communication overhead of DNRP and ILS, we measured the number of routing messages transmitted over the network and the number of operations executed by each routing protocol. The number of messages for ILS includes the number of HELLO messages, Adjacency LSAs, and Prefix LSAs. For DNRP, this measurement indicates the total number of all the routing messages transmitted as a result of any changes. The operation count is incremented whenever an event occurs, and statements within a loop are executed.

The simulation results comparing DNRP with ILS are depicted in Figure 2. In each graph, the horizontal axes is the average number of anchors per prefix, i.e., the number of anchors that advertise the same prefix to the network. We considered four scenarios: adding a new prefix to the network; deleting one prefix from one of the replicas; a single link failure; and a single link recovery. Figures (2a - 2d) show the number of messages transmitted in the whole network while Figures (2e - 2h) show the number of operations each protocol executed after the change. The number of operations in the figure is in logarithmic scale.

ILS advertises prefixes from each of the replicas to the whole network. As the number of replicas increases, the number of messages increases, because each replica advertises its own Prefix LSA. In DNRP, adding a new prefix affects nodes in small regions and hence the number of messages and operations are fewer than in ILS. Deleting a prefix from one of the replicas results in several diffusing computations in DNRP, which results in more signaling. However, the number of messages decreases as the number of replicas increases, because the event affect fewer routers. In ILS one Prefix LSA will be advertised for each deletion. The computation of prefix deletion is comparable; however, DNRP imposes less computation overhead when the number of replicas reach 4.

DNRP has less communication overhead compared to ILS after a link recovery or a link failure. The need to execute Dijkstra’s shortest-path first for each neighbor results in ILS requiring more computations than DNRP. DNRP outperforms NLSR for topology changes as well as adding a new prefix.

VI. Conclusion

We introduced the first name-based content routing protocol based on diffusing computations (DNRP) and proved that it provides loop-free multi-path routes to multi-homed name prefixes at every instant. Routers that run DNRP do not require to have knowledge about the network topology, use complete paths to content replicas, know about all the sites storing replicas of named content, or use periodic updates. DNRP has better performance compared to link-state routing protocols when topology changes occur or new prefixes are introduced to the network. A real implementation of DNRP would not require the use of HELLO’s used in our simulations, and hence its overhead is far less than routing protocols that rely on LSA’s validated by sequence numbers, which require periodic updates to work correctly.

VII. Acknowledgments

This work was supported in part by the Baskin Chair of Computer Engineering at UCSC.

References