Title
System and Method for Efficient Name-Based Content Routing Using Link-State Information in Information-Centric Networks

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SYSTEM AND METHOD FOR EFFICIENT NAME-BASED CONTENT ROUTING USING LINK-STATE INFORMATION IN INFORMATION-CENTRIC NETWORKS

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See application file for complete search history.

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Primary Examiner — Vivek Srivastava
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ABSTRACT

One embodiment of the present invention provides a system for updating link-status information associated with a prefix in an information-centric network (ICN). During operation, a first node in the ICN receives a link-state advertisement (LSA) message from a neighbor node with the LSA message specifying a prefix and an anchor node advertising the specified prefix. The system determines, based on topology information stored on the first node, whether a shortest-path condition is met, and forwards the received LSA message to other neighbors of the first node in response to the shortest-path condition being met.

20 Claims, 7 Drawing Sheets
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FIG. 1
### FIG. 2

<table>
<thead>
<tr>
<th>LINK ID</th>
<th>COST OF THE LINK</th>
<th>TOPOLOGY TABLE 200</th>
<th>MOST RECENT SEQUENCE NUMBER</th>
<th>ANCHOR ROUTER</th>
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</table>

**LSAs for physical links**

- \( l_1 \)
- \( l_2 \)
- \( \ldots \)
- \( s_n \)

**LSAs for prefixes**

- \( k \)
- \( \ldots \)
- \( s_1 \)
- \( \ldots \)
FIG. 3

ROUTING TABLE 300

VALID NEXT-HOP NEIGHBORS

PREFIX

\[ S' = \{ a, b, d, \ldots \} \]

302
FIG. 7

SYSTEM FOR LINK-STATE CONTENT ROUTING 700

DISPLAY 780

NETWORK 782

PROCessor 710
MEMORY 720

STORAGE 730

TOPOLOGY TABLE MODULE 732
ANCHOR TABLE MODULE 734
ROUTING TABLE MODULE 736
LSA-RECEIVING MODULE 738
LSA-PROCESSING MODULE 740
LSA-FORWARDING MODULE 742
LSA-GENERATION MODULE 744

KEYBOARD 760
POINTING DEVICE 770
SYSTEM AND METHOD FOR EFFICIENT NAME-BASED CONTENT ROUTING USING LINK-STATE INFORMATION IN INFORMATION-CENTRIC NETWORKS

BACKGROUND

Field

The present disclosure relates generally to an information-centric network (ICN). More specifically, the present disclosure relates to a system and method for content routing using link-state information in ICNs.

Related Art

The proliferation of the Internet and e-commerce continues to fuel revolutionary changes in the network industry. Today, a significant number of information exchanges, from online movie viewing to daily news delivery, retail sales, and instant messaging, are conducted online. An increasing number of Internet applications are also becoming mobile. However, the current Internet operates on a largely location-based addressing scheme. The two most ubiquitous protocols, the Internet Protocol (IP) and Ethernet protocol, are both based on end-host addresses. That is, if a consumer of content can only receive the content by explicitly requesting the content from an address (e.g., IP address or Ethernet media access control (MAC) address) that is typically associated with a physical object or location. This restrictive addressing scheme is becoming progressively more inadequate for meeting the ever-changing network demands.

Recently, information-centric network (ICN) architectures have been proposed in the industry where content is directly named and addressed. Content-Centric Networking (CCN), an exemplary ICN architecture brings a new approach to content transport. Instead of having network traffic viewed at the application level as end-to-end conversations over which content travels, content is requested or returned based on its unique name, and the network is responsible for routing content from the provider to the consumer. Note that content includes data that can be transported in the communication system, including any form of data such as text, images, video, and/or audio. A consumer and a provider can be a person at a computer or an automated process inside or outside the ICN. A piece of content can refer to the entire content or a respective portion of the content. For example, a newspaper article might be represented by multiple pieces of content embodied as data packets. A piece of content can also be associated with metadata describing or augmenting the piece of content with information such as authentication data, creation date, content owner, etc.

At the core of all ICN architectures are name resolution and routing of content, and several approaches have been proposed. In some ICN architectures, the names of data objects are mapped into addresses by means of directory servers, and then address-based routing is used for content delivery. By contrast, a number of ICN architectures use name-based routing of content, which integrates name resolution and content routing. With name-based routing, some of the routers (producers or caching sites) advertise the existence of local copies of named data objects (NDO) or name prefixes denoting a set of objects with names sharing a common prefix, and routes to them are established; the consumers of content issue content requests that are forwarded along the routes to the routers that issued the NDO or name prefix advertisements.

Among the various ICN architectures, CCN uses distributed routing protocols to establish routes over which content requests are forwarded. In CCN, a content request (called an “interest”) may be sent over one or multiple paths to a name prefix. Some CCN schemes use existing Internet routing protocol, such as link-state Interior Gateway Protocol (IGP), for intra-domain routing, where routers describe their local connectivity and adjacent resources (content). It has also been proposed to integrate domain-level content prefixes into existing Border Gateway Protocol (BGP) to solve the problem of inter-domain content routing.

Exemplary content routing schemes in ICNs include NLSR (Named-data Link State Routing Protocol) and OSPFN (OSPF for Named-data). In both protocols, routers exchange topology information by flooding two types of link-state advertisements (LSA). LSAs can describe the state of physical links just as it is done in traditional link-state routing protocols. In addition, routers flood LSAs about the prefixes for which they have local copies. It is also possible to use distributed hash tables (DHT) running in overlays over the physical infrastructure to accomplish name-based routing, and in such situations, the routing protocol used in the underlay typically consists of a link-state protocol.

One of the problems facing the existing link-state based routing protocols is that they require each router to receive information, such as LSAs, about all replicas of each published named data object or name prefix advertised in the network, and hence are not scalable.

SUMMARY

One embodiment of the present invention provides a system for updating link-status information associated with a prefix in an information-centric network (ICN). During operation, a first node in the ICN receives a link-state advertisement (LSA) message from a neighbor node with the LSA message specifying a prefix and an anchor node advertising the specified prefix. The system determines, based on topology information stored on the first node, whether a shortest-path condition is met, and forwards the received LSA message to other neighbors of the first node in response to the shortest-path condition being met.

In a variation on this embodiment, determining whether the shortest-path condition is met involves computing, using a shortest-path first (SPF) algorithm, a shortest distance from the first node to the specified prefix.

In a variation on this embodiment, the first node generates an LSA message reflecting a status change to a local prefix and forwards the generated LSA message to neighbors of the first node.

In a variation on this embodiment, the first node updates a routing table based on the received LSA message.

In a further variation, updating the routing table involves identifying a set of valid next-hop neighbors to the prefix, and identifying a respective valid next-hop neighbor involves determining whether the valid next-hop neighbor is closer to the anchor node than the first node, thereby preventing formation of a loop in the updated routing table.

In a further variation, in response to the valid next-hop neighbor having a same distance to the anchor node as that of the first node, the system determines whether the valid next-hop neighbor has a smaller lexicographic value compared with the first node.

In a variation on this embodiment, the LSA message further includes a sequence number created by the anchor node, and the sequence number increments each time the anchor node updates the LSA message for the specified prefix.
BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 illustrates an exemplary architecture of a network, in accordance with an embodiment of the present invention. FIG. 2 presents a diagram illustrating an exemplary topology table maintained at a router, in accordance with an embodiment of the present invention. FIG. 3 presents a diagram illustrating an exemplary routing table maintained at a router, in accordance with an embodiment of the present invention. FIG. 4 presents a diagram illustrating an exemplary anchor table maintained at a router, in accordance with an embodiment of the present invention.

FIG. 5 presents a diagram presenting an exemplary architecture of a router that implements LCR, in accordance with an embodiment of the present invention. FIG. 6 presents an LCR routing example, in accordance with an embodiment of the present invention.

FIG. 7 illustrates an exemplary system for link-state content routing, in accordance with an embodiment of the present invention.

In the figures, like reference numerals refer to the same figure elements.

DETAILED DESCRIPTION

Overview

Embodiments of the present invention provide a system for content routing based on link-state information in an information-centric network (ICN). More specifically, the link-state content routing (LCR) system operates by having routers maintain a number of tables, including a link cost table, a topology table, a routing table, and an anchor table. Information stored in these tables can be updated periodically by routers. The topology table is updated when a router receives link-state advertisements (LSAs) from its neighbors. The routing table can be computed and updated by means of the shortest path first (SPF) algorithm. Compared with conventional link-state-based routing, the LCR system, routers do not flood the network LSAs regarding all replicas of a name prefix. Instead, an LSA regarding a name prefix is set up in such a way that each router reports only one replica (often the nearest) for each name prefix.

Exemplary CCN Architecture

To demonstrate the operations of a link-state content routing (LCR) system, this disclosure uses CCN as an example. However, the operations of the LCR system are not limited to CCN. In general, LCR can be applied to any other type of ICN networks.

CCN uses two types of messages: Interests and Content Objects. An Interest carries the hierarchical structure variable-length identifier (HSVLI), also called the “name,” of a Content Object and serves as a request for that object. If a network element (e.g., router) receives multiple Interests for the same name, it may aggregate those Interests. A network element along the path of the Interest with a matching Content Object may cache and return that object, satisfying the Interest. The Content Object follows the reverse path of the Interest to the origin(s) of the Interest.

The terms used in the present disclosure are generally defined as follows (but their interpretation is not limited to such):

“HSVLI.” Hierarchically structured variable-length identifier, also called a Name. It is an ordered list of Name Components, which may be variable length octet strings. In human-readable form, it can be represented in a format such as ccn://path/part. Also the HSVLI may not be human-readable. As mentioned above, HSVLIs refer to content, and it is desirable that they be able to represent organizational structures for content and be at least partially meaningful to humans. An individual component of an HSVLI may have an arbitrary length. Furthermore, HSVLIs can have explicitly delimited components, can include any sequence of bytes, and are not limited to human-readable characters. A longest-prefix-match lookup is important in forwarding packets with HSVLIs. For example, an HSVLI indicating an Interest in “/parc/home/bob” will match both “/parc/home/bob/test.txt” and “/parc/home/bob/bar.txt.” The longest match, in terms of the number of name components, is considered the best because it is the most specific. Detailed descriptions of the HSVLIs can be found in U.S. Patent No. 8,160,069, entitled “SYSTEM FOR FORWARDING A PACKET WITH A HIERARCHICALLY STRUCTURED VARIABLE-LENGTH IDENTIFIER,” by inventors Van L. Jacobsen and James D. Thornton, filed 23 Sep. 2009, the disclosure of which is incorporated herein by reference in its entirety.

“Interest.” A request for a Content Object. The Interest specifies an HSVLI name prefix and other optional selectors that can be used to choose among multiple objects with the same name prefix. Any Content Object whose name matches the Interest name prefix (and optionally other requested parameters such as publisher key-ID match) satisfies the Interest.

“Content Object.” A data object sent in response to an Interest. It has an HSVLI name and a Content payload that are bound together via a cryptographic signature. Optionally, all Content Objects have an implicit terminal name component made up of the SHA-256 digest of the Content Object. In one embodiment, the implicit digest is not transferred on the wire, but is computed at each hop, if needed. In this disclosure, the term “Content Object” and the term “Named Data Object (NDO)” are exchangeable.

“Face.” In CCN, the term face is a generalization of the concept of an interface. A face may be a connection to a network or directly to an application party. A face may be configured to send and receive broadcast or multicast packets on a particular network interface, or to send and receive packets using point-to-point addressing in the underlying transport, or using a tunnel (for example a TCP tunnel). A face may also be the connection to a single application process running on the same machine via an encapsulation like UDP or an OS-specific inter-process communication path. All messages arrive through a face and are sent out through a face. In this disclosure, the term “neighbor” is interchangeable with the term “face,” referring to incoming or outgoing interface of an Interest.

“Prefix.” In this disclosure, the term “prefix” can be used to refer to either a name of a specific content object or a name prefix for the content object.

“Anchor.” In this disclosure, the term “anchor” is used to refer to a router that advertises content. More specifically, a router (or a node) that advertises for some or all of the content corresponding to a prefix is referred to as an anchor of the prefix.

As mentioned before, an HSVLI indicates a piece of content, is hierarchically structured, and includes contiguous components ordered from a most general level to a most specific level. The length of a respective HSVLI is not fixed.
In content-centric networks, unlike a conventional IP network, a packet may be identified by an HSLVI. For example, “abcd/bob/papers/ccn/news” could be the name of the content and identifies the corresponding packet(s), i.e., the “news” article from the “ccn” collection of papers for a user named “Bob” at the organization named “ABCD.” To request a piece of content, a node expresses (e.g., broadcasts) an Interest in that content by the content’s name. An Interest in a piece of content can be a query for the content according to the content’s name or identifier. The content, if available in the network, is sent back from any node that stores the content to the requesting node. The routing infrastructure intelligently propagates the Interest to the prospective nodes that are likely to have the information and then carries available content back along the reverse path traversed by the Interest message. Essentially the Content Object follows the breadcrumbs left by the Interest message and thus reaches the requesting node.

Fig. 1 illustrates an exemplary architecture of a network, in accordance with an embodiment of the present invention. In this example, a network 180 comprises nodes 100-145. Each node in the network is coupled to one or more other nodes. Network connection 185 is an example of such a connection. The network connection is shown as a solid line, but each line could also represent sub-networks or super-networks, which can couple one node to another node. Network 180 can be content-centric, a local network, a super-network, or a sub-network. Each of these networks can be interconnected so that a node in one network can reach a node in other networks. The network connection can be broadband, wireless, telephonic, satellite, or any type of network connection. A node can be a computer system, an end-point representing users, and/or a device that can generate Interest or originate content.

In accordance with an embodiment of the present invention, a consumer can generate an Interest for a piece of content and forward that Interest to a node in network 180. The piece of content can be stored at a node in network 180 by a publisher or content provider, who can be located inside or outside the network. For example, in Fig. 1, the Interest in a piece of content originates at node 105. If the content is not available at the node, the Interest flows to one or more nodes coupled to the first node. For example, in Fig. 1, the Interest flows (Interest flow 150) to node 115, which does not have the content available. Next, the Interest flows (Interest flow 155) from node 115 to node 125, which again does not have the content. The Interest then flows (Interest flow 160) to node 130, which does have the content available. The flow of the Content Object then retraces its path in reverse (content flows 165, 170, and 175) until it reaches node 105, where the content is delivered. Other processes such as authentication can be involved in the flow of content.

In network 180, any number of intermediate nodes (nodes 100-145) in the path between a content holder (node 130) and the Interest generation node (node 105) can participate in caching local copies of the content as it travels across the network. Caching reduces the network load for a second subscriber located in proximity to other subscribers by implicitly sharing access to the locally cached content. A Link-State Content Routing (LCR) System

The operation of an LCR system assumes that: (a) each network node is assigned a name with a flat or hierarchical structure; (b) each piece of content is a named data object (NDO) that can be requested by name; (c) NDOs can be denoted using either flat or hierarchical naming (such as HSLVI-based naming), and the same naming convention is used for the entire system; and (d) routers cache content opportunistically.

When hierarchical naming is used, there are different ways for routers to advertise their NDOs. For example, routers can be allowed to advertise a name prefix only if they have local copies of all NDOs associated with the name prefix. Alternatively, routers with subsets of the NDOs of the name prefix can be allowed to advertise the name prefix. In this disclosure, a router that advertises some or all of the content corresponding to a name or name prefix is called an anchor of the name or name prefix.

In order to implement LCR, routers in the ICN maintain a number of data structures, including a link cost table, a topology table (TT'), a routing table (RT'), and an anchor table (AT').

The link cost table for a router i (LT') lists the cost of the links from router i to each of its neighbors. In this disclosure, the link from router i to router k is denoted as (i,k) and the cost of the link is denoted as L_{i,k}. In some embodiments, the cost of the link is assumed to be a positive number, which can be a function of administrative constraints and performance measurements made by router i for the link.

The topology table (TT') maintained by a router i states the link-state information reported or forwarded by each neighbor for each router and each known prefix. In some embodiments, the information stored in TT' includes the links from i to each neighbor and to each locally available prefix, as well as the links to nodes or prefixes forwarded by neighboring routers. Note that the links to nodes are considered physical links, whereas the links to prefixes are considered virtual links. For example, a sub-table TT'_{i,v} within TT' includes links to nodes or prefixes forwarded by a neighboring router i.

Fig. 2 presents a diagram illustrating an exemplary topology table maintained at a router, in accordance with an embodiment of the present invention. In Fig. 2, a topology table 200 maintained by a router i includes two different types of link-state advertisement (LSA) entries. The first type of LSA entries are used to store information associated with physical links, and are indexed by the link identifiers. Such LSA entries can include the link identifiers, the cost function for the link, a sequence number, and a lifetime. For example, entry 202 represents an LSA stored in router i for link (u,v), and includes the link identifier (u,v), the cost of the link l_{u,v}, the most recent sequence number known by i that was created by u for the link s_{u,v}, and the age (remaining lifetime) of the LSA l_{u,v}. In some embodiments, an LSA stored in router i for link (u,v) is denoted as l_{i}(u,v), l_{i}^{s_{u,v}}, l_{i}^{t_{u,v}}, l_{i}^{p_{u,v}}.

On the other hand, the second type of LSA entries are used to store information associated with virtual links (prefixes), and are indexed by the prefixes. Such LSA entries can include the prefix, an anchor to the prefix, a sequence number, and a lifetime. For example, entry 204 represents an LSA stored in router i for a prefix j advertised by an anchor router k. The entry includes the name of the prefix j, the name of the router that acts as an anchor of the prefix j, the most recent sequence number known by i that was created by k for the prefix s_{u,v}, and the age (remaining lifetime) of the LSA l_{u,v}. In some embodiments, an LSA stored in router i for a prefix j advertised by an anchor router k is denoted as p_{i}(k,j), s_{i,j}, t_{i,j}.

Note that the age of an LSA is decremented monotonically while the LSA is stored in the topology table. An LSA, either for a physical link or a virtual link, will be deleted when its age reaches zero value (also known as being
expired. To reflect changes of the network topology or the location of content (the prefix), routers in the network send update messages periodically. For example, a router i may periodically send an update message to its neighbor k, with the update message containing changes made to its topology table TT'.

The graph stored in TT' is such that each physical link between two routers u and v corresponds to two directed links (u,v) and (v,u), and for each copy of a prefix j maintained at router u there is only a directed link (u, j). Hence, the shortest-path first algorithm or any other shortest-path algorithm can be executed in TT' to compute shortest paths to a prefix or a physical router, with no path to any destination (prefix or physical router) traversing a prefix node as a relay along the path.

In some embodiments, router i updates its topology table TT' when no adjacent link changes its status, new content becomes locally available, or an LSA is received. If router i receives a link LSA (an LSA associated with a physical link), such as \( \Pi(u,v),e,s,n,i,j \) from a neighbor k, router i updates TT' for each neighbor n only if the LSA is not an expired LSA, i.e., if \( e > 0 \), and either (u,v) is not in TT' or sn in the LSA is larger than the sequence number stored for (u,v) in TT'. In other words, when router i receives a link LSA, it updates its topology table only if the link is a new link or the sequence number in the LSA is higher than the sequence number stored in the topology table for the same link, and if the LSA is not yet expired.

Similarly, if router i receives a prefix LSA (an LSA associated with a prefix), such as \( \Pi(u,j),e,s,n,i,j \) from a neighbor k, router i updates TT' if \( e > 0 \) in the LSA from k, and either (u,j) is not in TT' or sn in the LSA is larger than the sequence number stored for (u,j) in TT'. In other words, when router i receives a prefix LSA, it updates its topology table TT' only if the virtual link is a new link or the sequence number in the LSA is higher than the sequence number stored in the topology table for the same virtual link, and if the LSA is not yet expired.

The routing table (RT) maintained at router i stores routing information for each prefix known at router i. In some embodiments, a routing table may include a plurality of entries that are indexed by the prefix. FIG. 3 presents a diagram illustrating an exemplary routing table maintained at a router, in accordance with an embodiment of the present invention. In FIG. 4, an anchor table 400 maintained by a router i includes a plurality of entries. Each entry includes the name of a prefix, a nearest anchor of the prefix (which is the router that has the shortest distance and the smallest identifier reporting the prefix), a sequence number assigned to the prefix by the nearest of the prefix; and a set of valid anchors reported by any next-hop neighbor. Note that, for each valid anchor, the anchor table stores a tuple that states the name of an anchor and the sequence number reported by that anchor. For example, entry 402 includes a prefix (j), a nearest anchor of j (a_i^j), a sequence number assigned to j by anchor a_i^j(sn_i(a_i^j)), and an anchor set (A_i^j). Note that A_i^j stores a tuple \( (m, sn(m)) \in \alpha_i^j \) for different valid anchor reported by any next-hop neighbor, with m being the name of a valid anchor, and sn(m) the sequence number reported by m. The sequence number can be used to avoid a routing-table loop when the routing table is updated. Note that only the anchors of prefixes are allowed to change the sequence numbers associated with the distances to the prefixes they announce.

The updating of the anchor table can be done as part of the updating of the routing table. More specifically, when SPF is run at router i with neighbor k as the origin and the shortest distance to prefix j (d_k,j) is obtained, router i stores the name of the neighbor, which is the router in the shortest path to prefix j with the link to prefix j, and the sequence number created by that router. After running SPF once for each neighbor of router i as the origin, router i obtains the anchor that should be reported by each neighbor for each prefix j according to the topology information stored in TT'. As discussed previously, the set of anchors for prefix j reported by neighbors of router i is denoted as A_i^j and is stored in the anchor table AT'.

It is desirable to have a routing table that does not include any loops. To do so, in some embodiments, a router i can select neighbors as next hops to a given prefix only if their distances to valid anchors of the prefix are shorter or are the same as the distance from router i to the prefix but have lexicographically smaller names. During operation, anchors send updates about locally available prefixes periodically and increment the sequence numbers they assign to prefixes, and routers update their routing table accordingly. Note that, to sufficiently ensure that no routing-table loops are ever created when routers change their next hops, a successor-set ordering condition (SOC) must be met. The SOC states that a neighbor k (which belongs to a set N' containing router i and its neighbor routers) can become a member of S_j the valid next hop of router i to prefix j only if the following two statements are true:

\[ \forall (m, \text{sn}(m)) \in A_i^j \text{ \exists a_i^j \exists \text{m'} \exists \text{m''} (\text{sn}_i(a_i^j) \geq \text{sn}_i(m') \geq \text{sn}_i(m''))) \quad \text{and} \]
\[ (d_i^j < m \wedge (d_i^j \leq d_k^j \wedge (d_k^j \geq d_i^j \wedge (d_k^j \leq m)))) \]

Statement (1): & Statement (2):

Note that sn(m) denotes the sequence number assigned by an anchor m to prefix j in the set of anchors known to router i for prefix j (A_i^j), a_i^j denotes a nearest anchor to j reported by k, sn_k^j denotes the sequence number for j assigned by d_k^j, and \( \text{sn}_i(a_i^j) \) denotes the lexicographic value of a name i. Statement (1) specifies that only those neighbors reporting the most recent sequence numbers from known anchors of prefix j can be considered next hops. Statement (2) indicates that those neighbors are ordered lexicographically based on their distance to prefix j and their names. More specifically, if router i has a finite distance to prefix j, then it can select
neighboring k as a next hop to prefix j if either router k is closer to the prefix than router i or is at the same distance to the prefix but has a smaller lexicographic value than router i (as specified by the first line of statement (2)). On the other hand, if router i has an infinite distance to prefix j, then it can choose router k as a next hop to prefix j only if k reports the smallest finite distance to j among all neighbors, or it has the smallest identifier among those neighbors reporting the smallest finite distance to j (as specified by the last three lines of statement (2)).

FIG. 5 presents a diagram presenting an exemplary architecture of a router that implements LCR, in accordance with an embodiment of the present invention. In FIG. 5, LCR router 500 includes a topology table module 502, an anchor table module 504, a routing table module 506, an LSC-receiving module 508, an LSC-merging module 510, an LSA-forwarding module 512, and an LSA-generation module 514.

Topology table module 502 is responsible for maintaining and updating the topology table. As discussed previously, the topology table may include two types of LSA, the link LSAs and the prefix LSAs. In some embodiments, topology table module 502 updates the topology table when any adjacent link changes its status, new content becomes available, or when LSA-receiving module 508 receives an LSA. Anchor table module 504 is responsible for maintaining and updating the anchor table. In some embodiments, updating the anchor table involves running a shortest-path first (SPF) algorithm in the topology table in order to find the nearest anchor. In further embodiments, the nearest anchor is stored in the anchor table. In addition to the nearest anchor of a prefix, the anchor table also stores a set of anchors of the prefix reported by neighbor routers. Routing table module 506 is responsible for maintaining and updating the routing table, which specifies next-hop neighbors to each prefix and the shortest-path neighbor to the prefix. Similarly, the updating of the routing table involves running the SPF algorithm, not only using the router as the origin but also using the router’s neighbors as origins. In some embodiments, to avoid routing-table loops, when the routing table is updated, a neighbor of the router needs to meet the SOC (both statements are true) in order to be considered a valid next hop to a particular prefix.

LSA-receiving module 508 is responsible for receiving LSAs from neighbors, LSC-processing module 510 is responsible for processing the received LSAs; and LSC-forwarding module 512 is responsible for forwarding LSAs. In some embodiments, LSC-processing module 510 examines the sequence number and the age of the received LSA. In some embodiments, LSC-processing module 510 determines whether a received LSA is a link LSA or a prefix LSA. If the LSA received at router i from neighbor k is regarding a link (u,v), it can be denoted as $\left[ u, v, d_{uv}, s_n, t_u, t_v \right]$. Note that the link LSA may include a link identifier, a cost of the link, a sequence number created by router u, and the age of the LSA.

During operation, LSC-processing module 510 may further determine whether the link identified in the LSA has been listed in the topology table. If not, the link is a new link, and LSC-forwarding module 512 forwards the LSA. In a further embodiment, the LSA is flooded throughout the network. If the link is already listed in the topology table, LSC-processing module 510 determines whether the sequence number specified in the LSA is greater than the sequence number specified by the corresponding entry in the topology table. If so, and if the age of the LSA is larger than 0, LSC-forwarding module 512 forwards the received link LSA to other neighboring routers. Otherwise, router i may drop the LSA.

If the LSA received at router i from neighbor k is regarding a prefix j, denoted as $\left[ u, j, s_n, t_u, t_j \right]$, LSC-processing module 510 will determine whether the shortest distance from router i to prefix j is through the path that includes virtual link (u, j); in other words, whether anchor u is the nearest anchor of prefix j. In some embodiments, a shortest-path first (SPF) algorithm is run in order to compute the shortest path to the prefix, which also updates the routing table and the anchor table. If anchor u is the closest anchor, and if the age of the LSA is larger than 0, LSC-forwarding module 512 forwards the prefix LSA to other neighboring routers. Otherwise, router i may drop the LSA (if its age expires) or stores the LSA in its topology table (if the sequence number included in the LSA is larger than the sequence number of the existing entry in the topology table for the same virtual link).

LSA-generation module 514 is responsible for generating LSAs. In some embodiments, LSA-generation module 514 generates link LSAs regarding physical links to its neighbors periodically and whenever there are status changes in the links. For example, a router i may generate a link LSA regarding a physical link (i, v) to its neighbor router v, denoted as $\left[ i, v, d_{iv}, s_n, t_i, t_v \right]$. Note that the sequence number $s_n$ for the link LSA is incremented each time router i updates the LSA and the LSA states the maximum value for the age $t_i$. In some embodiments, LSA-generation module 514 generates a prefix LSA regarding a prefix periodically and whenever there is a status change in the locally available prefix. For example, a router i may generate an LSA regarding a prefix j, denoted as $\left[ i, j, s_n, t_j \right]$. Note that the sequence number $s_n$ for the LSA is incremented each time router i updates the LSA and the LSA states the maximum value for the age $t_j$. The generated LSAs can be forwarded to neighboring routers by LSC-forwarding module 512. Also note that only the origins of LSAs can change the sequence numbers assigned to the LSAs.

An LCR Routing Example

When routing to the nearest replica of a prefix, the router implementing LCR uses information maintained in the topology table and the anchor table to compute the routing table, and sends updates to neighboring routers periodically, or whenever there is an update to its topology table. In some embodiments, the updates are in the form of LSAs. As discussed previously, during the operation, routers implementing LCR send out LSAs to each other to update their link state information. However, the dissemination of LSAs in LCR differs from traditional link-state routing (LSR) protocols. In traditional LSR protocols, all LSAs are flooded throughout the network; whereas in LCR only LSAs regarding physical links are flooded throughout the network, and LSAs regarding prefixes propagate through the network in such a way that each router reports only one anchor (often the shortest path anchor) for any known prefix.

FIG. 6 presents an LCR routing example, in accordance with an embodiment of the present invention. In FIG. 6, the network 600 includes a plurality of routers, each identified by its name, such as routers a, b, c, . . . , x, y, and z. Note that network 600 does not include routers named as g or j. In the example shown in FIG. 6, four routers (routers d, u, o, and r, which are shaded in the figure) serve as anchors for a particular prefix. Note that the darker the shade, the smaller the lexicographic value of the router. In other words, router d has the smallest lexicographic value, whereas router r has
the largest lexicographic value. Note that in FIG. 6 it is assumed that each link has a unit cost.

In FIG. 6, one or more tuples are listed in lexicographic order next to each router, with each tuple stating a distance to an anchor of the prefix and the identifier of that anchor. The first tuple (shown in darker font) in the list states the smallest distance to the prefix and the anchor with the smallest name among all anchors at that same distance. For example, three tuples are listed next to router q, stating that the distance from router q to anchor u is 1 (1 hop), the distance to anchor r is 2 (2 hops), and the distance to anchor d is 3 (3 hops). In other words, the smallest distance from router q to an anchor of the prefix is 1, and that smallest distance is to anchor u. On the other hand, there are two tuples listed next to router h, stating that the distance from router h to anchor d is 2 (2 hops), and the distance to anchor u is 2 (2 hops). Note that because router d has a smaller lexicographic value than router u, even though the distance is the same, router d is listed in the first tuple.

In some embodiments, updates from each router state only the preferred anchor (the first named anchor). In other words, each router pre-filters information it reports to its neighbors. For example, when the network changes resulting in router r becoming an anchor for the prefix, instead of reporting all anchors known at router e, an update from router e may only state router r as the anchor and distance as 1 to router r. In FIG. 6, each additional tuple next to a router, if any, states an alternative anchor for the prefix and the distance to it. These additional tuples are not reported by routers to their neighbors. In the example shown in FIG. 6, all routers are assumed to have received the most-recent sequence numbers from any of the anchors of the prefix.

The updates generated by an anchor propagate only as long as they provide routers with shorter paths to prefixes. In other words, an anchor updates status information associated with a local prefix by issuing an LSA, and by forwarding the LSA to its neighbors. The neighbors, however, forward such an LSA to their own neighbors only if such an LSA indicates a shorter path to the prefix. Hence, as the LSA is forwarded away from the originating anchor, it is less likely to provide a shorter path, given that there are other replicas in the network. In the example shown in FIG. 6, no routing update about the prefix propagates more than three hops, even though the network diameter is eight. In general, independently of how many anchors exist in a network for a given prefix, a router only has as many active anchors for a prefix as it has neighbors. This is the result of each router reporting only the best ancestor it knows for each prefix. In FIG. 6, the arrowheads in the links between nodes indicate the router that is the next hop toward the prefix, and the links are identified by their shades and shapes. Arrows with dark solid lines indicate that those links point to router d, arrows with light solid lines indicate that those links point to router o, arrows with double lines indicate that those links point to router r, and arrows with dashed lines indicate that those links point to router u.

Note that even in this small network of just 24 routers, most routers have multiple paths to the prefix, with at least one being a shortest path. In FIG. 6, all links can be used to forward requests for content. One can see from FIG. 6 that none of the routers knows about all four of the anchors of the prefix (each of routers n, q, and e each knows three anchors). One can also see from FIG. 6 that traversing any possible directed path necessarily terminates at one of the anchors (anchor d, o, r, or u), without traversing a loop. It should be noted that, although the routes obtained with LCR are loop-free after the protocol finishes updating all routing tables, temporary loops may take place while routing tables in the network are inconsistent.

Depending on the ICN architecture, LCR can be implemented using different name-based signaling approaches. When implementing LCR in an ICN network, one needs to decide the naming convention of the routers, the syntax of the update messages, and how to exchange the update messages among neighboring routers.

In some embodiments, the routers can be named using a hierarchical name space. For example, a particular router can have a hierarchical name, such as "/<network>/<site>/<router>," and the LCR daemon running on the router can be named "/<network>/<site>/<router>/LCR." The semantics of the update process in LCR can include a router sending incremental updates on its topology table to all its neighbors. In some embodiments, such an update message is identified by the name of the router, the protocol (LCR), the type of message, and a sequence number incremented by the sending router. The update messages can be sent periodically and serve as an indication that the router is operational. The syntax of the update messages and exactly how messages are exchanged between routers depend on the basic signaling defined in the ICN architecture in which LCR operates. The signaling among routers can be receiver-initiated or sender-initiated.

With receiver-initiated signaling, data follow an Interest stated by the receiver. The LCR process in a router using NDN or CCN must periodically send a “Routing Interest” (RI) to elicit routing updates from its neighbors. In contrast to NLSR, the state of each neighbor router is different; hence, LCR signaling cannot be based on synchronization messages. In some embodiments, a router sends an RI to each neighbor to request routing information. The RI can have a format such as: "/<network>/<site>/<router>/LCR/update/seq_no." A router receiving the RI can respond with a Content Object corresponding to a “Routing Update” (RU) with the updates made to its routing table since the last RI.

Sender-initiated signaling can include each router sending RUs to all its neighbors, without having to be asked explicitly by any one neighbor. Implementing this signaling approach is more efficient but requires adding a “push” mechanism in the data plane of some ICN architectures or changing the semantics of Interests. For example, “Hello” messages stating the presence of a router can be sent as long-term RIs to which multiple RUs can be sent by the same router as needed. Alternatively, an RU can be sent as an Interest containing updates as attributes. The RIs or RUs sent from a router inform its neighbors that the router is alive.

In some embodiments, an LCR update in CCN or NDN is digitally signed by the anchor that originates the update, and the update states information that can be used in signature verification. Hence, LCR can attest that the LSA regarding the prefix of local content is valid. In addition, various security mechanisms can be implemented for LCR.

Overhead Comparison

This section compares the performance of LCR with other name-based content routing approaches based on the time, communication, and storage complexities in the control plane. In the following discussion, the number of routers in the network is denoted as N and the number of network links is denoted as E. Moreover, the number of different name prefixes available in the network is denoted as C, the average number of replicas for a given name prefix in R, the average number of neighbors per router is I, and the network diameter is D.
For simplicity, we assume that a separate control message is sent for any given LSA or distance update. In practice, multiple LSAs and distance updates can be aggregated to conserve bandwidth. In fact, aggregating distance updates for multiple prefixes is easier than aggregating LSAs from multiple sources. However, given that the maximum size of a control message is a constant value independent of the growth of N or C, this aggregation does not change the order size of the overhead incurred by the routing protocols.

The communication complexity (CC) of a routing protocol is the number of messages that must be transmitted successfully for each router to have correct routing information about all the C prefixes. The time complexity (TC) of a routing protocol is the maximum time needed for all routers to have correct routing information for all prefixes when all messages are transmitted successfully. The storage complexity (SC) of a routing protocol is the maximum number of entries in the routing table of an arbitrary router. Given that the difference in the number of messages exchanged between neighbors with receiver-initiated or sender-initiated signaling is independent of N, C, and R, the results demonstrated here can apply to both types of signaling approaches.

As discussed in the background section, NLSR and OSPF use a link-state routing (LSR) approach. With LSR, an LSA originated by a router regarding a link or a name prefix must be sent to all the other routers in the network. Moreover, a router must transmit an LSA for each adjacent link and each prefix that is stored locally, each LSA must be flooded in the network, and each router must store a record for each link and prefix copy in the network. Accordingly, the time, communication, and storage complexities of LSR are:

\[ TC_{LSR} = O(d); \]
\[ CC_{LSR} = O(EdRC + bEdN); \]
\[ SC_{LSR} = O(bEdE); \]

Now consider routing approaches that rely on the Distributed Hash Table (DHT). The most efficient DHT scheme is a virtual DHT with one-hop routing, in which routers run the DHT locally and maintain routes to all routers in the network. The communication complexity associated with publishing a prefix in the DHT and associating r sites with the prefix (to support routing to any or all copies of the prefix) is \( O(d^r NC) \), assuming no loops. The communication complexity of maintaining routes to all routers is \( O(\sqrt{N}EdE) \), given that link-state routing is typically used.

The fastest possible propagation of routes to all routers is order \( O(d) \), and each router must store a record for as many prefixes as are in the network. Therefore, the time, communication, and storage complexities of DHT are:

\[ TC_{DHT} = O(d); \]
\[ CC_{DHT} = O(EdRC + bEdN); \]
\[ SC_{DHT} = O(bRC + C); \]

Now consider traditional distance-vector routing (DVR) approaches. Because DVR signaling can traverse long paths, and long-term loops and “counting to infinity” can occur, the basic distance-vector approach is known to have time complexity of \( O(N) \) and communication complexity of \( O(N^2) \). Furthermore, each router must store and communicate distance information about all prefix replicas and destination nodes in the network. Accordingly, the time, communication, and storage complexities of DVR are:

\[ TC_{DVR} = O(N); \]
\[ CC_{DVR} = O(N^2 x R x C); \]
\[ SC_{DVR} = O(R b C + N) \]

As one can see, the complexities of DVR are much worse than the LSR and DHT approaches. This explains why name-based routing using distance vectors has not been considered in the past.

On the other hand, with the LCR approach, the information a router communicates for a given prefix is independent of the number of anchors for a given prefix or routers in the network. More specifically, in LCR a router communicates, for a given prefix, only its distance to the nearest anchor of the prefix, plus the anchor name and the latest sequence number created by that anchor. As the number of replicas increases, the distance from a router to the nearest replica of a prefix actually decreases, and it is always the case that the number of hops \( x \) from any router to the nearest replica of a prefix is at most \( d \) hops. Furthermore, as discussed previously, LCR does not incur any routing-table loops. This means that (1) any routing information propagates as fast as the shortest path between its origin and the recipient; and (2) the number of messages required for all routers to have a correct distance to a given prefix is \( O(N) \), regardless of the number of times the prefix is replicated \( R \). Given that there are \( C \) prefixes in the network, the complexity of LCR is:

\[ TC_{LCR} = O(R); \]
\[ CC_{LCR} = O(R Ed C); \]
\[ SC_{LCR} = O(b R C + E) \]

The above analysis clearly shows that LCR has far smaller storage complexity than LSR or DVR, because an LCR router only needs to store one entry for a prefix, rather than one entry for each prefix replica, and does not need to store any topology information. As \( R \) becomes \( O(N) \), LCR requires orders of magnitude less storage overhead than LSR or DVR, especially in large networks. Note that LCR is comparable to the DHT approach in terms of storage complexity in large networks. On the other hand, LCR has a much smaller time complexity and orders of magnitude smaller communication complexity when compared with the other approaches. More specifically, LCR allows routers to attain correct routing tables much faster than with DVR, LSR, and DHT, because routers only exchange updates about nearest prefix copies, rather than all copies, and such updates need to traverse paths that become much shorter than the network diameter as content replicas proliferate.

Computer and Communication System

FIG. 7 illustrates an exemplary system for link-state content routing, in accordance with an embodiment of the present invention. A system 700 for link-state content routing comprises a processor 710, a memory 720, and a storage 730. Storage 730 typically stores instructions that can be loaded into memory 720 and executed by processor 710 to perform the methods mentioned above. In one embodiment, the instructions in storage 730 can implement a topology table module 732, an anchor table module 734, a routing table module 736, an LSA-receiving module 738, an LSA-processing module 740, an LSA-forwarding module 742, and an LSA-generation 744, all of which can be in communication with each other through various means.

In some embodiments, modules 732-744 can be partially or entirely implemented in hardware and can be part of processor 710. Further, in some embodiments, the system
may not include a separate processor and memory. Instead, in addition to performing their specific tasks, modules 732-744, either separately or in concert, may be part of general- or special-purpose computation engines.

Storage 730 stores programs to be executed by processor 710. Specifically, storage 730 stores a program that implements a system (application) for link-state content routing. During operation, the application program can be loaded from storage 730 into memory 720 and executed by processor 710. As a result, system 700 can perform the functions described above. System 700 can be coupled to an optional display 780 (which can be a touchscreen display), keyboard 760, and pointing device 770, and can also be coupled via one or more network interfaces to network 782.

The data structures and code described in this detailed description are typically stored on a computer-readable storage medium, which may be any device or medium that can store code and/or data for use by a computer system. The computer-readable storage medium includes, but is not limited to, volatile memory, non-volatile memory, magnetic and optical storage devices such as disk drives, magnetic tape, CDs (compact discs), DVDs (digital versatile discs or digital video discs), or other media capable of storing computer-readable media now known or later developed.

The methods and processes described in the detailed description section can be embodied as code and/or data, which can be stored in a computer-readable storage medium as described above. When a computer system reads and executes the code and/or data stored on the computer-readable storage medium, the computer system performs the methods and processes embodied as data structures and code and stored within the computer-readable storage medium.

Furthermore, methods and processes described herein can be included in hardware modules or apparatus. These modules or apparatus may include, but are not limited to, an application-specific integrated circuit (ASIC) chip, a field-programmable gate array (FPGA), a dedicated or shared processor that executes a particular software module or a piece of code at a particular time, and/or other programmable logic devices now known or later developed. When the hardware modules or apparatus are activated, they perform the methods and processes included within them.

The above description is presented to enable any person skilled in the art to make and use the embodiments, and is provided in the context of a particular application and its requirements. Various modifications to the disclosed embodiments will be readily apparent to those skilled in the art, and the general principles defined herein may be applied to other embodiments and applications without departing from the spirit and scope of the present disclosure. Thus, the present invention is not limited to the embodiments shown, but is to be accorded the widest scope consistent with the principles and features disclosed herein.

What is claimed is:

1. A computer-executable method for updating link-status information associated with a prefix in an information-centric network (ICN), the method comprising:
   - receiving, by a first node in the ICN, a link-state advertisement (LSA) message from a neighbor node, wherein the LSA message specifies a prefix and an anchor node advertising the specified prefix;
   - identifying one or more valid next-hop neighbors to the prefix;
   - determining whether each of the one or more valid next-hop neighbors is closer to the anchor node than the first node, by using a shortest-path first (SPF) algorithm to compute a distance between the anchor node and each of the one or more valid next-hop neighbors, to generate topology information;
   - determining, based on the topology information stored on the first node, whether a shortest-path condition is met, wherein determining whether the shortest-path condition is met includes computing, using the SPF algorithm, a shortest distance from the first node to the specified prefix;
   - in response to determining that a valid next-hop neighbor has a same distance to the anchor node as that of the first node, determining whether the valid next-hop neighbor has a smaller lexicographic value compared with that of the first node;
   - in response to the shortest-path condition not being met, forwarding the received LSA message to other neighbors of the first node; and
   - forwarding the generated LSA message to neighbors of the first node.

2. The method of claim 1, further comprising:
   - generating, by the first node, an LSA message reflecting a status change to a local prefix; and
   - forwarding the generated LSA message to neighbors of the first node.

3. The method of claim 1, wherein the topology information includes a routing table, the method further comprising:
   - updating, by the first node, the routing table based on the received LSA message.

4. The method of claim 1, wherein the LSA message further includes a sequence number created by the anchor node, and wherein the sequence number increments each time the anchor node updates the LSA message for the specified prefix.

5. The method of claim 4, further comprising:
   - determining whether the sequence number included in the LSA message is greater than a prior sequence number stored in the topology information.

6. The method of claim 5, further comprising:
   - in response to determining that the sequence number included in the LSA message is not greater than a prior sequence number stored in the topology information, dropping the LSA message.

7. The method of claim 1, wherein the LSA message further includes a remaining lifetime value, and the method further comprises:
   - determining whether the remaining lifetime value is greater than zero; and
   - in response to determining that the remaining lifetime value is not greater than zero, dropping the LSA message.

8. A non-transitory computer-readable storage medium storing instructions that, when executed by a computing device cause the computing device to perform a method for updating link-status information associated with a prefix in an information-centric network (ICN), the method comprising:
   - receiving, by a first node in the ICN, a link-state advertisement (LSA) message from a neighbor node, wherein the LSA message specifies a prefix and an anchor node advertising the specified prefix;
   - identifying one or more valid next-hop neighbors to the prefix;
   - determining whether each of the one or more valid next-hop neighbors is closer to the anchor node than the first node, by using a shortest-path first (SPF) algorithm to compute a distance between the anchor node and each of the one or more valid next-hop neighbors, to generate topology information;
determining, based on the topology information stored on the first node, whether a shortest-path condition is met, wherein determining whether the shortest-path condition is met includes computing, using the SPF algorithm, a shortest distance from the first node to the specified prefix; in response to determining that a valid next-hop neighbor has a same distance to the anchor node as that of the first node, determining whether the valid next-hop neighbor has a smaller lexicographic value compared with that of the first node; in response to the shortest-path condition being met, forwarding the received LSA message to other neighbors of the first node; and in response to the shortest-path condition not being met, dropping the LSA message.

9. The non-transitory computer-readable storage medium of claim 8, wherein the method further comprises:
   generating, by the first node, an LSA message reflecting a status change to a local prefix; and forwarding the generated LSA message to neighbors of the first node.

10. The non-transitory computer-readable storage medium of claim 8, wherein the topology information includes a routing table, and wherein the method further comprises updating, by the first node, the routing table based on the received LSA message.

11. The non-transitory computer-readable storage medium of claim 8, wherein the LSA message further includes a sequence number created by the anchor node, and wherein the sequence number increments each time the anchor node updates the LSA message for the specified prefix.

12. The non-transitory computer-readable storage medium of claim 11, wherein the method further comprises: determining whether the sequence number included in the LSA message is greater than a prior sequence number stored in the topology information.

13. The non-transitory computer-readable storage medium of claim 12, wherein the method further comprises:
   in response to determining that the sequence number included in the LSA message is not greater than a prior sequence number stored in the topology information, dropping the LSA message.

14. The non-transitory computer-readable storage medium of claim 8, wherein the LSA message further includes a remaining lifetime value, and the method further comprises:
   determining whether the remaining lifetime value is greater than zero; and in response to determining that the remaining lifetime value is not greater than zero, dropping the LSA message.

15. A computer system for updating link-status information associated with a prefix in an information-centric network (ICN), the system comprising:

   a processor; and a storage device coupled to the processor and storing instructions which when executed by the processor cause the processor to perform a method, the method comprising:
   receiving, by a first node in the ICN, a link-state advertisement (LSA) message from a neighbor node, wherein the LSA message specifies a prefix and an anchor node advertising the specified prefix; identifying one or more valid next-hop neighbors to the prefix; determining whether each of the one or more valid next-hop neighbors is closer to the anchor node than the first node, by using a shortest-path first (SPF) algorithm to compute a distance between the anchor node and each of the one or more valid next-hop neighbors, to generate topology information; determining, based on the topology information stored on the first node, whether a shortest-path condition is met, wherein determining whether the shortest-path condition is met includes computing, using the SPF algorithm, a shortest distance from the first node to the specified prefix; in response to determining that a valid next-hop neighbor has a same distance to the anchor node as that of the first node, determining whether the valid next-hop neighbor has a smaller lexicographic value compared with that of the first node; in response to the shortest-path condition being met, forwarding the received LSA message to other neighbors of the first node, and in response to the shortest-path condition not being met, dropping the LSA message.

16. The system of claim 15, wherein the method further comprises:
   generating, by the first node, an LSA message reflecting a status change to a local prefix; and forwarding the generated LSA message to neighbors of the first node.

17. The system of claim 15, wherein the topology information includes a routing table, and wherein the method further comprises updating, by the first node, the routing table based on the received LSA message.

18. The system of claim 15, wherein the LSA message further includes a sequence number created by the anchor node, and wherein the sequence number increments each time the anchor node updates the LSA message for the specified prefix.

19. The system of claim 18, wherein the method further comprises:
   determining whether the sequence number included in the LSA message is greater than a prior sequence number stored in the topology information.

20. The system of claim 19, wherein the method further comprises:
   in response to determining that the sequence number included in the LSA message is not greater than a prior sequence number stored in the topology information, dropping the LSA message.

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