

A Brief Introduction to State Vector Sync

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ABSTRACT

This report provides a brief introduction to State Vector Sync (SVS), a Sync protocol for Named Data Networking (NDN). To support distributed applications, sync protocols synchronize the data names of a shared dataset among a group of participants. In this report, we explain how the SVS design is influenced by the lessons that have been cumulated over previous sync protocol designs and describe the protocol and its functions to allow experimentation with the SVS library implementations.

VERSION HISTORY

Revision 1 (May 2021): Description of the initial SVS design.

Revision 2 (July 2021): Updated the protocol description and added the processing flowchart (Fig. 3) to aid the comprehension.

1 INTRODUCTION

In Named Data Networking (NDN) [12], applications communicate by requesting named, secured content chunks. To do so, one needs to know the set of available data names. This goal is easy to achieve with the traditional client-server application paradigm, where the server informs the client of the available data. However, in a distributed application with multiple participants, where any of them may produce new data items at any time, it is challenging to keep all participants synchronized with all available data.

A Sync protocol addresses this challenge for applications developed over NDN. A group of participants in the same sync group maintains a shared dataset, with each data item having a unique name. The role of sync is to keep the dataset state – i.e., the names of all data items – synchronized among all the participants.

Compared to other sync protocol designs that preceded SVS, a distinct goal in the SVS design is the desire to operate *effectively* and *resiliently* in both infrastructure-based and infrastructure-free environments. In the latter case, network infrastructure is either non-existent, eg., ad hoc mobile, or otherwise disrupted, eg., during disaster recovery.

In this report, we start with providing a brief background on sync protocols with a focus on lessons learned from previous developments. We then describe the SVS protocol, the ongoing efforts in extending SVS scalability, and finally wrap up the report with the remaining issues and future plans.

2 NDN SYNC PROTOCOL DESIGN

Over the years, a variety of NDN sync protocols have been developed. The first sync protocol (CCNx 0.8 Sync [6]) supports the synchronization of datasets made of application data names that follow a hierarchically structured tree. The protocol performs hashing at each node of its direct child node data names, and uses the digest at the tree's root node to represent the dataset state. Each

participant communicates its dataset state with others in the group using its root digest. Receiving a digest from another participant that differs from the local digest indicates a dataset state inconsistency. However, the different digest does not tell whether the local or the remote dataset is newer, nor exactly which data item caused the difference; the problem gets worse when multiple participants publish data simultaneously. When a digest difference is detected, the protocol walks down the tree level by level, branch by branch, to identify dataset state differences. This step may take multiple rounds.

2.1 Use of Sequential Naming in Sync

Instead of supporting the synchronization of arbitrary data names, the *ChronoSync* [13] protocol adopts the sequential data naming convention and names data items using sequence numbers, similar to TCP's use of sequence numbers in its reliable delivery mechanism. With sequential data naming, every participant publishes data under a participant-specific publishing prefix, and names individual data items with monotonically increasing sequence numbers. Knowing the participants publishing prefix and its latest sequence numbers thereby allows inferring the names of all the participant's previously published data items. Consequently, knowing the [participant-prefix, seq#]-tuples of all participants allows inferring the names of all data items in the dataset. Similar to CCNx 0.8 Sync, ChronoSync uses a digest to represent the dataset state, with the digest computed across all [participant-prefix, seq#]-tuples in the sync group. Thereby, ChronoSync inherits the limitation that additional means to identify dataset differences are required. However, using sequential naming brings advantages in dataset state reconciliation: instead of walking down the name tree to identify data item differences, ChronoSync uses a simpler recovery mechanism. If participant *P* cannot figure out the dataset difference with a received digest *D*, *P* requests the list of [participant-prefix, seq#]-tuples from the sender of *D*.

A vigilant reader might raise a question regarding the use of sequence numbers as data item identifiers: although sequence numbers simplify a sync protocol design, in general, sequence numbers cannot replace semantic names of application data. We discuss this mismatch in Section 5.

2.2 Vector-Based Sync Protocols

The branch of state vector-based sync protocols is inspired by the concept of Vector Clock [2]. Combined with the sequential data naming convention, this protocol family encodes the dataset state in so-called state vectors – a data structure storing the latest sequence number of every participant as a vector. In contrast to digest-based protocols, a state vector encodes the state of the entire dataset, making it possible to directly infer the exact difference(s) when

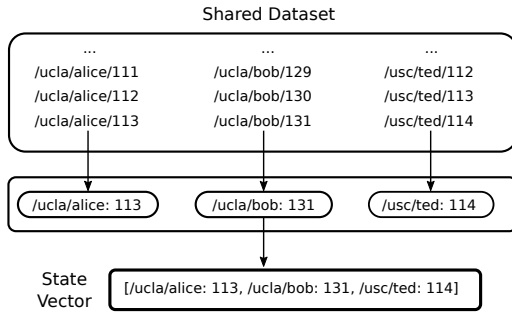


Figure 1: Relation between the Dataset State and the Representation as a State Vector

comparing two state vectors. Fig. 1 visualizes the relation between sequential data naming and the dataset encoding using state vectors.

The first state vector-based protocol is *VectorSync* [7]. *VectorSync* maintains two separate data structures. A *membership info object* summarizes information about all active producers in the sync group. The *version vector* encodes the latest sequence numbers of each producer. This version vector, however, does not include participant-specific publishing prefixes and requires that all participants in a sync group have the latest membership info object. Otherwise, the individual vector entries cannot be assigned to the correct participant.

Since NDN aims to enable asynchronous communications, requiring perfectly consistent membership information among all group members is deemed infeasible. Therefore, *VectorSync* was quickly followed by another sync protocol *DataSet Synchronization in NDN* (DSSN) [11], which made a simple yet significant change to *VectorSync* that supports dataset synchronization among a group of sensors that enter a sleeping state from time to time. DSSN changed the vector format from a list of sequence numbers to a list of [participant-prefix, seq#]-tuples. Each DSSN sync interest carries a state vector, which directly encodes the entire shared dataset state. Directly carrying the dataset state enables a DSSN message to be interpreted by *any* recipient, independent from the degree of state inconsistency between participants.

DSSN is designed to work in environments with intermittent connectivity among stationary nodes. Using DSSN as a starting point, the *Distributed Dataset Synchronization over Disruptive Networks* protocol (DDSN) [1] extended DSSN to work in wireless ad-hoc environments with high node movement dynamics. Therefore, DDSN introduces a number of features tailored for such target environments, including i) transmission prioritization that determines which messages to send first during short transient connectivity between nodes, and ii) an inactive mode to reduce traffic and to improve on energy consumption when participants detect no others within operating distance. The exclusive focus of DDSN on disruptive environments, however, makes it perform sub-optimally in well-connected networks.

Combining the lessons learned from the aforementioned protocols led to the development of *State Vector Sync* (SVS). SVS inherits DSSN’s State Vector encoding of Sync Interests but removes features that are specifically tailored for sensor communications and

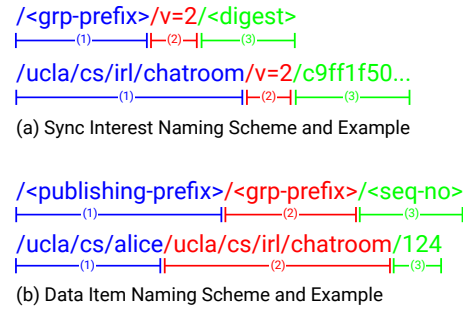


Figure 2: Naming for Sync Interest and Data Items

disruptive environments. Also, SVS further simplifies the overall design as we explain next.

3 THE DESIGN OF STATE VECTOR SYNC

In SVS, a Sync group uses a multicast group prefix that allows reaching all other participants in the sync group. Moreover, each participant uses a participant-specific data publishing prefix under which the participant’s data items are made available. The protocol uses a single message type which is referred to as *Sync Interest*, for dataset synchronization. Those Sync Interests are sent to the multicast group prefix in two cases: i) *event-driven* to inform other participants about a recent change, and ii) *periodically*, to maintain a consistent view on the dataset, even under loss of event-driven messages.

Sync Interests carry the state vector in the Application Parameters field of the Interest. To prevent unauthorized parties from injecting incorrect state, Sync Interests are authenticated using Interest signatures [4]. We illustrate the naming scheme for sync interests and an example name in Fig. 2a.

As indicated in Fig. 1, SVS’s state vector contains tuples consisting of the participants’ data publishing prefixes and their latest sequence numbers. The naming scheme for data items and an example name are illustrated in Fig. 2b. While the publishing prefix component (1) supports forwarding the Interest towards the data producer, the group prefix component (2) allows dispatching interests to the corresponding application on a processing host.

3.1 Sync Interest Processing and Generation

Each member of a Sync group sends a Sync Interest under two conditions: i) event driven, i.e., the node identifies a new dataset state change, or receives a Sync Interest with obsolete dataset state; and ii) time driven, i.e., periodically, in the absence of event-driven Sync Interest generation. The former is used to disseminate new dataset state information through the network with minimal delay, while the latter is to maintain the group dataset state consistency in the face of packet losses and transient network disconnections.

Event-driven Sync Interests aim to keep the group synchronized about the shared dataset state, however, a member’s dataset state can potentially get out of sync with that of the others due to various unforeseen causes, such as packet losses, temporary link failures, network partitions, or even node failures and recoveries. To address this problem, each Sync entity maintains a Sync Interest timer to

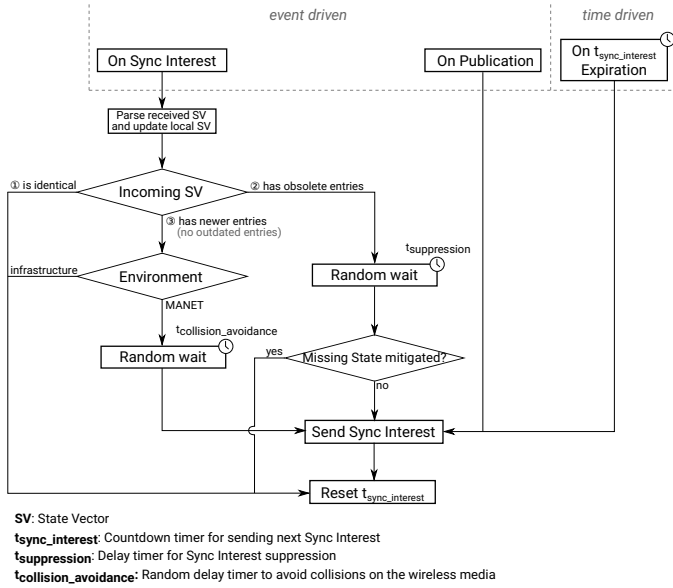


Figure 3: SVS’s Sync Interest Processing Pipeline

trigger periodic Sync Interests, which help keep the group members synchronized for the shared dataset state in the face of such unforeseen issues. The periodic timer gets reset after an event-driven interest is sent or received, as we explain below.

Now let us examine event driven Sync Interests. An SVS event can be triggered in two cases. The first case is when a participant P produces a new piece of data. P will increase its sequence number by one to name this new piece of data, and immediately emit a new Sync Interest carrying the new dataset state. It will also reset its timer for periodic sync interests. When the other sync nodes receive the Sync Interest, they will notify their local applications of the new data name. Note that NDN Sync keeps the group synchronized in the shared dataset state; it is up to the application to decide whether, or when to fetch newly produced data.

The second case of event generation is when P receives a Sync Interest I_{recv} sent by others in the group. The processing logic of a received Sync Interest is illustrated in Fig. 3. The receiver first assesses whether the state vector carried in I_{recv} contains the same, older, or more recent state information, by directly comparing the sequence number under each member prefix in the received vector with the sequence numbers in its local state vector.

If the received Sync Interest I_{recv} is *identical* to P ’s dataset state (branch labeled with ①) P simply resets its periodic Sync Interest transmission timer to the original full period value. This is because someone else just notified the group of the same dataset state, there is no rush for P to repeat the same information soon after. We refer to this process as Sync Interest suppression, and it helps keep the packet overhead of SVS to a minimum.

If I_{recv} contains *obsolete* information (that is, one or more producers’ sequence numbers are smaller than that of P ’s¹), P needs to notify whoever sent the obsolete dataset state by sending a Sync

¹It is possible that I_{recv} may contain some other producers’ sequence numbers that are higher than that of P ’s.

Interest with its own latest dataset state, as indicated by the branch labeled with ②. However P must keep in mind that other members in the Sync group may have also received the same Sync Interest and planned to act on it. To minimize duplicate Sync Interest transmission, P will wait for a random time period before sending the Sync Interest. If P receives a Sync Interest during this waiting time which is identical to or carries even newer information than the one it plans to send, P cancels its own transmission; otherwise, it sends its Sync Interest upon random timer expiration.

If I_{recv} carries information about new data that P is unaware of (branch labeled with ③), i.e., the sequence number under some member prefix is higher than P ’s local vector and none is lower than P ’s local vector, or the received vector contains new member prefixes, P merges the received vector with its own dataset state. Whether P should immediately notify others about its updated dataset state depends on the environment P is currently in. If P is infrastructure connected and has no mobile neighbors, P can trust that other members in the Sync group most likely received the new dataset state through the network’s multicast delivery. In this case, it simply resets its timer for the next periodic sync interest. On the other hand, if P is in a MANET setting, P needs to help further propagate the new dataset state by passing the sync interest to mobile neighbors, or newly encountered neighbors. To reduce collisions on the wireless broadcast media resulting from multiple participants sending the Sync Interest simultaneously, we introduce a random collision-avoidance timer (in the range of a few milliseconds), as suggested by Wang et al. [10].

4 DISCUSSION

In this section, we discuss some of our important design decisions in further detail.

4.1 Use of sequence numbers

Sync protocols including SVS utilize sequence numbers for resiliency and recovery from packet losses. If one or more Sync Interests are dropped, members in the Sync group may have an older local state vector. In this case, receiving a single SVS Sync Interest is sufficient to update the state to the latest, without any further exchanges. This is enabled by the use of sequence numbers in SVS, since a single sequence number can convey information about multiple missing pieces of data.

While sequence numbers are essential to transport layer (i.e. Sync) functionality, applications typically desire to utilize and synchronize semantic application layer data names. This important requirement can be fulfilled by Sync through the use of higher layer protocols built over Sync, such as SVS Pub/Sub [3].

4.2 Multicast Interests without reply

As a significant departure from earlier vector-based Sync protocol designs, SVS Sync Interests are used as one-way notification only, and do not trigger reply Data packets. This design decision is based on the lessons learned from previous sync protocol designs as we describe below:

- 1) All Sync protocols use Sync Interests to carry the dataset state; they differ only in the encoding of the dataset state.

- 2) Participants in a Sync group multicast Sync Interests to the group. Soliciting notifications of dataset state changes using multicast interests leads to three issues:
- i) Given the time of next dataset state change is unpredictable, a reply-soliciting Sync Interest stays pending on all forwarders (long-lived) until its lifetime expires, and gets refreshed by a follow-up sync interest. This creates a persistent PIT state from every member to every other member in the sync group.
 - ii) A *multicast* Interest solicits a reply from each of *multiple* potential producers. If multiple producers reply around the same time, due to NDN's one-Interest-one-Data principle only one of the replies is delivered to the Interest sender.
 - iii) As a consequence: different members in the group are likely to receive different updates, which leads to dataset state divergence, which will take up to multiple Interest-Data exchange cycles to converge.

Instead of using multicast Sync Interests to solicit replies, SVS uses multicast Sync Interests to let each participant *notify* the rest of the group of its own dataset state. Removing replies to multicast Interests removes all the above-identified issues.

4.3 Timer Optimization

SVS utilizes a single timer loss recovery mechanism, which can take on two different values depending on the state of the Sync participant.

- (1) In steady state, the timer is set to the relatively longer periodic timer value.
- (2) When an outdated Sync Interest is received, the timer is set to the shorter suppression timer value.

In either case, the timer is reset to the periodic timer value when an up-to-date Sync Interest is received at the node. If the timer expires, the node sends out a Sync Interest with its local state vector. The random suppression timer ensures that the overhead of SVS stays low, by reducing the number of Sync Interests sent in response to an outdated Sync Interest. In the ideal case, only a single Sync Interest would be triggered in response to an outdated Sync Interest and all others would be suppressed.

The specification of SVS details several optimizations that can be performed with the timer settings and Sync Interest generation.

- (1) **Exponential suppression timer**
- (2) **Round trip suppression**
- (3) **Fast data generation**
- (4) **Timer values**

4.4 Scalability

5 ONGOING EFFORTS TO IMPROVE SVS

In this section, we identify a few additional issues related to the SVS design.

SVS Scalability. Looking at the design of SVS might raise scalability concerns, because the state vector design carries the entire dataset state in the sync interest name. A big number of sync participants leads to a big state vector size, and interests have a strict upper size limit by network MTU (maximum transmission unit). Efficient state vector encoding and compression schemes may help alleviate this concern to certain degree only. The most promising direction

is to utilize SVS's property of each [producer, sequence number] pair is independent from other pairs, therefore each sync interest is not required to carry the full dataset state. As part of our ongoing work, we are evaluating approaches that let sync interests carry partial state vectors.

SVS Data Naming. With sequential data item naming, data item names no longer carry the *complete* application semantic information; instead a sequential name carries the producer's name, and replaced the lower part of the name by a sequence number. Doing so enables SVS to scale well with large number of data items with a compact dataset state representation. As next step, we plan to enable SVS to support pub/sub APIs with general application layer data names, by providing a mapping between each app data name and the sequence number assigned by SVS, so that when a participant fetches a data item using its sequence number, the producer can reply with the original data packet produced by the application (by encapsulating it in the content of an outer packet with the sequence number name).

This solution takes after the solution described in Nichols [5], where the reply to a sync interest contains NDN Data packet(s), with the original semantic name as produced by the application. This proposed approach should enable synchronizing arbitrary application names using SVS by requiring SVS maintain a mapping table between sequence numbers and original names.

SVS Group Membership Management. Also, one might consider the management of group membership as part of sync. However, we argue that membership management should not be part of the transport layer. Deciding whether a sync interest sender is authorized requires information that is available in upper layers only. Some higher-level libraries [9] can provide support for this verification using standard NDN security mechanisms. Although not part of the conceptual design of SVS, we aim to integrate SVS as transport in such libraries.

6 WRAPPING UP

This technical report introduces the function of SVS yet not providing performance comparisons or a broad discussion of design decisions. Preliminary evaluations (not part of the report) showed a good performance of SVS on networks with no or minor packet loss. Further, SVS improves on traffic and computational overhead compared to the DDSN implementation.

With this report, we expect to provide information to render existing SVS libraries useful for NDN experimentation. We highlight the availability of the online specification of SVS [8]. Furthermore, the aforementioned reference features open-source SVS libraries in different programming languages and refers to demo applications showcasing the use of SVS.

We plan to update this report according to the SVS protocol updates over time.

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