

CLON: Overlay Networks and Gossip Protocols for Cloud Environments*

Miguel Matos¹ António Sousa¹ Jose Pereira¹
Rui Oliveira¹ Eric Deliot² Paul Murray²

¹ Universidade do Minho, Braga, Portugal
{miguelmatos,als,jop,rco}@di.uminho.pt

² HP Labs, Bristol, United Kingdom
{eric.deliot,pmurray}@hp.com

Abstract

Although epidemic or gossip-based multicast is a robust and scalable approach to reliable data dissemination, its inherent redundancy results in high resource consumption on both links and nodes. This problem is aggravated in settings that have costlier or resource constrained links, as happens in Cloud Computing infrastructures composed by several interconnected data centers across the globe.

The goal of this work is therefore to improve the efficiency of gossip-based reliable multicast by reducing the load imposed on those constrained links. In detail, the proposed CLON protocol combines an overlay that gives preference to local links and a dissemination strategy that takes into account locality. Extensive experimental evaluation using a very large number of simulated nodes shows that this results in a reduction of traffic in constrained links by an order of magnitude, while at the same time preserving the resilience properties that make gossip-based protocols so attractive.

1 Introduction

Cloud Computing is an emerging paradigm to deliver IT services over the Internet, ranging from low level infrastructures, to application platforms or high level applications. It promises elasticity, the ability to scale up and down according to demand, and the notion of virtually infinite resources in a pay-per-use business model.

However there are several pending issues to solve in order to consolidate this paradigm, such as availability of service, data transfer bottlenecks and performance unpredictability [3]. Another crucial issue is the management of the underlying infrastructure as the Cloud provider needs to be able to properly meter, bill, and abide by the Service Level Agreements of its customers among other essential management operations.

The ongoing *Dependable Cloud Computing Management Services* project [1] aims to offer strong low levels primitives in order to leverage the management of Cloud infrastructures. We identified Reliable Multicast as an important building block to the

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management of such infrastructures as it offers strong abstractions on top of which other essential services could leverage such as data aggregation, consensus and the dissemination of customer-related information. Unfortunately, due to the characteristics of a typical Cloud scenario, existing proposals are not able to properly address the problem of reliable dissemination in a highly scalable and resilient fashion. This is due to the underlying network infrastructure and to the assumptions and requirements about the dynamics of the environment.

The Cloud infrastructure is composed by several data centers spread worldwide and organized in a federation. The members of the federation are interconnected by long-distance expensive WAN links with high aggregate bandwidth demands, while the links that internally connect its components typically have less stringent requirements. The communication demands intra-data center and inter-data center are very different, both in terms of latency and bandwidth required to provide a reliable service, and in the need of timeliness of information available across the federated infrastructure. In a smaller scope, this can be also observed in the architecture of a single data center, as collections of nodes are also grouped in a federated manner. The increasing aggregate bandwidth demand could be alleviated, but not solved, by using a fat tree network layout [2], where leaf nodes are grouped in a way to mitigate the load imposed on the individual network devices, while at the same time providing transparent load balancing and failover capabilities among those devices.

On the other hand these scenarios are highly dynamic with nodes constantly joining and leaving the system due to failures or administrative reasons, and as such the assumption of a stable system does not hold. In fact in systems of this scale, failures are commonplace as has been presented in [19], which studies the pattern of hard drive disk failures in very large scale deployments.

The goal of this paper is therefore to build a reliable multicast service that is able to cope with the requirements of a cloud environment, namely its massive scale, the dynamics of the infrastructure where nodes constantly join and leave the system, the inherently federated infrastructure where the aggregate bandwidth requirements vary considerably, while offering strong reliability even in the presence of massive amounts of failures, as demanded by an infrastructure that needs to run 24/7. This is addressed at two distinct levels: the Peer Sampling Service which follows a flat approach that does not rely on special nodes or global knowledge but instead takes into account locality at construction time; and the dissemination protocol, which is also locality aware and can be configured to clearly distinguish between transmission to remote or local neighbors. By disseminating on top of the right overlay, and carefully choosing which strategy to use on a per node basis, we are able to reduce bandwidth consumption on undesirable links without impairing the resilience and reliability of both the overlay and the dissemination.

The rest of this paper is organized as follows: Section 2 introduces the concepts used throughout the paper; Section 3 describes existing protocols, how they relate to our work and why they fail to meet the requirements pointed above; Section 4 presents our proposal to address the aforementioned problems; Section 5 describes the experimental evaluation conducted and finally Section 6 concludes the paper.

2 Background

Reliable Multicast is an important building block in distributed systems, as it offers a strong abstraction to a set of processes that need to communicate reliably. The overlay

is a fundamental concept to Reliable Multicast as it abstracts the details of the underlying network by building a virtual network on top of it, which can be seen as a graph that represents the 'who knows who' relationship among nodes.

To construct those overlays two main approaches exist: structured and unstructured protocols. The former is frugal in resource consumption of both nodes and links, but is highly sensitive to churn. This is because the overlay is built as a spanning tree that takes into account optimization metrics such as latency or bandwidth that is built before-hand and thus can take advantage of nodes and links with higher capacity. However, due to this pre-building, upon failures the tree must be rebuilt, precluding the dissemination while this process takes place. As such, in highly dynamic environments where the churn rate is considerable, the cost of constantly rebuilding the tree may become unbearable. Furthermore, nodes closer to the root of the tree handle most of the load of the dissemination thus impairing scalability. On the other hand, in the unstructured approach links are established more or less randomly among the nodes, without any efficiency criteria. Thus, to ensure that all nodes are reachable, links need to be established with enough redundancy, which has a significant impact on the overlay. First, as the overlay is redundant each node receives multiple copies of a given message through its different neighbors due to the existence of multiple implicit dissemination trees. While this is undesirable from an efficient resource usage point of view, it yields strong properties: reliability, resilience and scalability. The first two come naturally from the inherent redundancy in the establishment of links: as there are multiple dissemination paths available, failure does not impair the successful delivery of a given message as it will be routed by some other path. Furthermore, as there is no implicit structure on the overlay the churn effect is mitigated as there is no need to global coordination or rebuilding of the overlay. By requiring each node to know only a small subset of neighbors the load imposed on each one in the maintenance of the overlay and in the dissemination is minimized, which allows those protocols to scale considerably.

The key overlay properties, according to [11] are: Connectivity, that indicates node reachability and attests the robustness of the overlay; Average Path Length, that is the average number of hops separating any two nodes and is related to the overlay diameter; Degree Distribution, which is the number of neighbors of each node, and measures a node reachability and its contribution to the connectivity; and Clustering Coefficient, which measures the closeness of neighbor relations, and is related to robustness and redundancy.

The mechanism used to construct the overlay in the unstructured approach is known as the Peer Sampling Service [11], and several works before have focused on building such a service in a fully decentralized fashion [8, 16, 20, 14, 15, 9]. With the abstraction provided by the Peer Sampling Service, peers wishing to disseminate messages, simply consult the service to obtain a subset of known neighbors, and forward those messages to them.

Dissemination on top of unstructured overlays typically uses the epidemic or gossip-based approach. This approach relies on the mathematical models of epidemics [4]: if each infected element spreads its infection to a number of random elements in the universe, then all the population will be infected with high probability. The amount of elements that need to be infected by a given element - the fanout - is a fundamental parameter of the model, below that value the dissemination will reach almost none of the population, and above it it will reach almost all members. The gossip process, i.e. the decision of when and how to send the message payload to the neighbors may follow several approaches [13], which we describe next. The most common gossiping strategy

is eager push, in which peers relay a message as soon as received to a number of targets for a given number of rounds, and is used by several well known protocols [7, 12, 18]. The major drawback of this strategy is the amount of bandwidth required, as multiple message copies are received by nodes. Oppositely, in lazy push, peers forward an advertisement of the message instead of the full payload. Peers receiving the advertisement could then ask the source for the payload, and achieve exactly once message payload delivery. Assuming that the message payload tends to be much larger than an advertisement with its id, this strategy drastically reduces the bandwidth requirement of the previous strategy but increases the latency of the dissemination process, as three communication steps are needed to obtain the payload. Furthermore, this also has an impact on reliability as the additional communication steps increases the time window to network and node faults. A different strategy relies on pulling, where nodes periodically ask neighbors for new messages. In the eager variant, when a node asks for news to a neighbor, the latter will send all new known messages to the petitioner. In contrast, in the lazy approach the node that receives the news request only sends new message ids. The petitioner would then be able to selectively pull messages of interest.

The eager versus lazy strategy is clearly a trade-off between bandwidth and latency, while the difference between a push and pull scheme is more subtle. In push, nodes behave reactively to message exchanges, while on pull nodes behave in a proactive fashion by periodically asking for news. Thus, in an environment where messages are generated at low rates, a push strategy has no communication overhead, while the pull approach presents a constant noise due to the periodic check.

3 Related Work

In this section we will briefly describe several unstructured overlay construction algorithms, and analyse how they relate to our work.

Scamp [8] is a peer-to-peer membership service with the interesting property that the average view size converges naturally to the adequate value by using local knowledge only. This is achieved by integrating nodes in the local view with a probability inversely proportional to the view size and by sending several subscription requests for each node that joins the overlay. With this mechanism the protocol ensures that the view size converges to $(c + 1)\log(N)$, where c is a protocol parameter related to fault tolerance and N is the system size. As pointed by its authors, Scamp is oblivious to locality and is a reactive protocol as it does not do any effort on the evolution of the overlay.

Cyclon [20] is a scalable overlay manager that relies on a shuffling mechanism to promote link renewal among neighbors. In opposition to Scamp, Cyclon is a proactive protocol that continuously tries to enhance the overlay by means of periodic executions of the shuffle mechanism. The shuffle operation is very simple: each peer selects a random subset of peers in its local view and chooses an additional peer to which it will send this set. The receiving node also selects a subset of known neighbors and sends it to the initial node. After the exchange, each node discards set entries pointing to themselves and includes the remaining peers on their views, discarding sent entries if necessary. By including links in the exchange set accordingly to their age, the protocol provides an upper bound on the time taken to eliminate links to dead nodes.

HyParView [14] also uses shuffling to build the overlay. However, each node maintains two views: a small active view with stable size used for message exchange; and a larger passive view maintained by shuffling and used to restore the active view on

the presence of failures. By relying on a large passive view, the protocol is able to cope with massive failures, and by using a small sized active view the redundancy of message transmissions is reduced.

The Directional Gossip Protocol [15], aims at providing dissemination guarantees in a WAN scenario. To accomplish this, the authors adopt a two-level gossip hierarchy: the lower level runs a traditional gossip protocol in the LAN, and the other level is responsible for gossiping among LANs, through the WAN links. The latter is achieved by using gossip servers, for each LAN there is a selected gossip server that is internally seen as yet another process. When a server receives a message from its LAN, it sends the message to the known gossip servers of the other LANs. When receiving an external message, it disseminates the message internally using traditional gossip protocols. While this protocol achieves good results in the amount of messages that cross WAN links, it relies on the undesirable selection of nodes with special roles, the gossip servers.

The Localizer algorithm [16], builds on the work done in Scamp by constantly trying to optimize the resulting overlay according to some proximity criteria. Periodically, each node chooses two nodes randomly, computes the respective link cost and sends those values to both. The receivers reply with their respective degrees and additionally, one of the nodes sends the estimate cost of establishing a link with the other. The initiator locally computes the gain of exchanging one of its links with one between the other nodes and, if desirable, the exchange is performed with a probability p , given by a function which weights the trade-off between the closeness to an optimal configuration and the speed of convergence. Localizer has not been deeply studied in presence of high churn rates and requires the interaction among three nodes to work properly.

HiScamp [9], is a hierarchical protocol that leverages on the work done in Scamp, by aggregating nodes into clusters according to a distance function. Joining nodes contact a nearby node and, based on the distance function, either join an existing cluster or start a new one. The protocol uses two views, an *inView* which is used to handle subscriptions, and a *hView* used to disseminate messages. The *hView* has as many levels as the hierarchy, where the lowest level contains gossip targets in the same cluster, and the other levels contain targets on each hierarchy level. The *inView* has one lesser level than the hierarchy, is common to all nodes in the same level, and contains all nodes belonging to that level. Each cluster is seen as an individual abstract node on the next level, and each level runs a Scamp instance that manages its overlay. To avoid the single point of failure of having a single node representing a cluster, an algorithm is run periodically to ensure that a given cluster is represented by more than one node. HiScamp effectively reduces the stress imposed on long distance links, but at the cost of decreased reliability.

Araenola [17] relies on the properties of k -regular graphs to build overlays with a constant degree K . The protocol thus imposes a constant overhead on each node, with low latency and high connectivity. A recent extension proposes a mechanism for biasing the overlay to mimic a given network topology that works by finding nearby peers and establishing additional links to them up to a certain protocol parameter.

Scamp, Cyclon and HyParView are flat protocols that do not take into account locality and therefore fail to cope with the requisite of distinguishing links characteristics. This is important as we want to reduce the load imposed on the long-distance links that connect the members of the federation to increase the aggregate bandwidth available to them. Nonetheless they are highly resilient to churn and failures of links and nodes, and address our reliability concerns. On the other hand, Localizer, Directional Gossip and HiScamp are protocols that take into account locality and therefore are able to re-

duce the stress imposed on the long-distance links but unfortunately they are sensible to churn and failures as the experimental evaluation of the respective papers attest. This weakness precludes their use in scenario with requirements such as ours, and is due to the reliance on nodes with a special role to handle locality. Upon failure of those nodes, new nodes need to be selected for the special role to guarantee the connectivity of the members of the federation. However, this is hard to achieve in a fully distributed and dynamic environment as it requires some sort of distributed agreement to elect which nodes are special. Even if the special nodes are chosen in a probabilistic fashion, it is not clear how to get them to know each other and how to properly handle their failures, as it will imply some a-priori knowledge of which nodes are on the other locations of the federation to establish the long-distance links with them. Areanola relies on post optimizations to the original overlay, and relies on the establishment of a constant number of additional links to handle locality. While due to the properties of k-random graphs the constant number of links of the base algorithm does not impair reliability, it is not clear if this is the case in the network-aware extension.

There are other protocols [10, 6] that are able to manipulate the probabilities of infecting neighbors based on metrics such as interests. However, due to this they do not consider delivery of a message to all participants of the universe, and as such we do not cover them in detail.

4 Clon Protocol

In this section, we describe our Reliable Multicast service, whose goal is to address the reliability and resilience requirements of a Cloud scenario, while coping with its aggregate bandwidth demands. Instead of starting with an hierarchical approach as the ones presented above and improving its resilience to churn and faults, we rely on the resilience of the unstructured flat approach and improve it to approximate the desirable performance metrics, namely with respect to the bandwidth requirements on the costlier long-distance links.

This is achieved at two distinct levels, the Peer Sampling Service and the dissemination process. First, the peer sampling service builds an overlay that mimics the structure of the underlying network but without relying on special nodes as in the approaches presented previously or in any type of global knowledge. With this approach our protocol is able to tolerate considerable amounts of failures and be resilient to churn as the traditional flat protocols. Finally, the dissemination protocol builds atop the Peer Sampling Service and is responsible for the actual exchange of messages between peers. This protocol supports different dissemination strategies, that could be used to achieve different latency versus bandwidth trade-offs without endangering correctness. Additionally, the dissemination also takes into account locality further reducing the load imposed on the costlier links.

4.1 Peer Sampling Service

The Peer Sampling Service uses the same philosophy of the Scamp [8] protocol, namely the probabilistic integration of nodes and the injection of several subscription requests, which allows the average node degree to adjust automatically with the system size. However, instead of relying only on the view size of the node integrating the joiner, the protocol relies on an oracle to manipulate the view size perceived by the integration

```

1  upon init
2      contact = getContactNode()
3      send(contact, Subscription(myself))
4
5  proc handleSubscription(nodeId)
6      for n ∈ view
7          send(n, Join(nodeId))
8      for (i=0; i < c; i++)
9          n = randomNode(view)
10         send(n, Join(nodeId))
11
12  proc handleJoin(nodeId)
13      keep = randomFloat(0,1)
14      keep = Math.Floor(localityOracle(viewSize, nodeId)) * keep
15      if (keep == 0) and nodeId ∉ view
16          view.Add(nodeId)
17      else
18          n = randomNode(view)
19          send(n, Join(nodeId))

```

Listing 1: CLON protocol: Peer Sampling Service

routine. Thus, nodes could be integrated with different probabilities based on the locality of the joiner, but nonetheless maintain the convergence and adaptability to varying system sizes. In detail, the oracle should provide higher virtual view sizes to remote nodes and therefore reduce their probability of integration, or lower virtual view sizes to achieve the opposite result. By properly configuring the oracle it is possible to manipulate the views of the nodes in order to achieve desirable configurations, namely have them know mostly local nodes and some remote nodes and thus bias the overlay to the underlying network topology. As all the nodes contribute to the network awareness, the protocol retains its reliability in face of faults as it does not depend on special nodes to handle it, while at the same time reducing the load imposed on the long-distance links, as fewer links to remote nodes are established when comparing to the traditional flat approaches.

The rest of this section describes the Peer Sampling Service developed, that can be observed in Listing 1.

Upon boot, a node obtains a contact node from an external mechanism and sends a *Subscription* request to it (lines 1 to 3).¹ The receiver of the subscription creates a *Join* request and forwards it to all nodes in its view, and to c additional random nodes (lines 5 to 10). A node receiving a join request (lines 12 to 19) generates a random seed and weights it with the value returned by the *localityOracle*. The oracle receives the view size and the id of the node joining the overlay and should return a value indicating the preference that should be given to the integration of the joiner, as pointed previously. If the calculation in line 14 yields zero, the joiner is integrated into the view of the node, otherwise the subscription is forwarded to a random node.

This service offers two calls to the dissemination protocol *PeerSampleLocal* and *PeerSampleRemote* that return a set of local and remote nodes, respectively.

4.2 Dissemination Protocol

This section presents the dissemination protocol which improves the work in [5]. The original protocol combines eager and lazy push strategies to achieve desirable bandwidth/latency trade-offs in a single protocol without endangering correctness. It is divided in two main components: one responsible for the selection of the communication targets, and the other for the actual point-to-point communication and selection of the transmission strategy. In this work we bring locality awareness to the dissemi-

¹In fact the problem of how to know the initial contact node is still a pending issue.

```

1  initially
2  K =  $\emptyset$  /*known messages*/
3
4  proc Multicast(d)
5    Forward(mkDId(), d, 0, 0)
6
7  proc Forward(i, d, rl, rr)
8    Deliver(d)
9    K = K  $\cup$  {i}
10   P =  $\emptyset$ 
11   if rr < maxRRemote
12     P = P  $\cup$  PeerSampleRemote(remoteFanout)
13   if rl < maxRLocal
14     P = P  $\cup$  PeerSampleLocal(localFanout)
15   for each p  $\in$  P
16     L-Send(i, d, rl+1, rr+1, p)
17
18  upon L-Receive(i, d, rl, rr, s)
19    if i  $\notin$  K
20      if isRemote(s)
21        ri = 0
22        Forward(i, d, rl, rr)

```

Listing 2: Dissemination Protocol: Peer Selection

nation process by introducing distinct round types to remote and local nodes, and by reordering the queue of pending lazy requests.

The rationale behind the introduction of different round types is that the number of nodes in a given local area and the number of local areas in the system will likely differ by some orders of magnitude (for example a scenario with 5 local areas and 200 nodes on each area), and therefore the number of rounds necessary to infect each one of those entities is quite different. Instead of coping with the necessity of reaching all the nodes with a higher global round number, we split that in a local round and a remote round. As such it is possible to infect some nodes on the remote areas and stop disseminating to them, and let the local dissemination infect the remaining local nodes, thus reducing the number of messages that traverse the long-distance links. This flexibility allows the dissemination of the message only to a given portion of the population without wasting resources to send it to the other portion.

The peer selection algorithm is show in Listing 2. Initially, the algorithm is started with an empty set of known messages, that is used to avoid delivering duplicates to the application via the *Deliver* upcall. An application wishing to send a message, calls the *Multicast* primitive on line 4 that generates a unique message id, initializes the rounds to zero and *Forward* the message. In *Forward*, the message id is added to the known set of messages, and the protocol enters the peer selection phase, from line 11 to 14, where the distinction between remote and local peers is made. The amount of peers specified by the respective fanouts is collected independently, if the respective round number has not expired, and then the *L-Send* primitive of the point-to-point communication strategy selection is invoked for all the collected peers. When the point-to-point communication layer delivers a message to this level, via the *L-Receive* upcall, the message id is checked against the known set of ids and, if the message is new, it is forwarded. The last important remark is the reset to the local message round if the message comes from a remote origin (lines 20 and 21). This is because messages being received remotely have a local round count that is meaningless to this local area and therefore must be reset to zero for dissemination to be successful locally. The *isRemote* oracle must then indicate whether the origin of the message is considered to be remote or not.

In Listing 3 it is possible to observe the point-to-point communication part of the protocol. The *L-Send* function called by the previous layer queries the strategy oracle *isEager* to infer whether the message should be sent in a eager or lazy approach. If the

```

1  initially
2     $\forall i: C[i] = \perp$ 
3     $R = \emptyset$ 
4
5  proc L-Send( $i, d, rl, rr, p$ )
6    if isEager( $i, d, rl, rr, p$ )
7      send( $p, MSG(i, d, rl, rr)$ )
8    else
9       $C[i] = (d, rl, rr)$ 
10     send( $p, IHAVE(i)$ )
11      $R = R \cup \{i\}$ 
12
13  proc handleIHAVE( $i, s$ )
14    if  $i \notin R$ 
15      QueueMsg( $i, s$ )
16
17  proc handleMSG( $i, d, rl, rr, s$ )
18    if  $i \notin R$ 
19       $R = R \cup \{i\}$ 
20      Clear( $i$ )
21      L-Receive( $i, d, rl, rr, s$ )
22
23  proc handleIWANT( $i, s$ )
24    ( $d, rl, rr$ ) =  $C[i]$ 
25    send( $s, MSG(i, d, rl, rr)$ )
26
27  forever
28    ( $i, s$ ) = ScheduleNext()
29    send( $s, IWANT(i, myself)$ )
30
31  proc QueueMsg( $i, newSource$ )
32    if  $i \notin Queue$ 
33      Queue.add( $i, newSource$ )
34    else
35      ( $i, oldSource$ ) = Queue.get( $i$ )
36      Queue.add( $i, newSource$ )
37      if isCloser( $newSource, oldSource$ )
38        Queue.swap( $newSource, oldSource$ )

```

Listing 3: Dissemination Protocol:Point-to-Point Communication

message should be sent eagerly, then a *MSG* is sent with the actual payload, otherwise an advertisement with the id is sent via *IHAVE*. Messages sent lazily may then be retrieved with the *IWANT* call that will send the actual payload to the requester (lines 23 to 25). If an advertisement is received (lines 13 to 15), the message is queued to be retrieved in a point in the future via the *ScheduleNext* function. The requests are added to the retrieval queue in an order that puts request to local nodes first. Thus, if a request is already scheduled to retrieval from a remote node and the incoming advertisement is from a local node, the requests order is swapped (lines 31 to 38). This simple procedure further reduces the transmissions on remote links, as the payload retrieval is first attempted on local nodes. The *isCloser* oracle simply compares the distance between the two potential sources and can be built upon the *isRemote* oracle defined previously. Upon reception of a new message (lines 17 to 21), the message id is added to the set of known messages, any pending requests on the message are cleared, and the payload is delivered to the peer selection layer via the *L-Receive* upcall.

Finally, this layer of the *CLON* service will offer a *Multicast* primitive which an application could use to disseminate messages, and a *Deliver* upcall which will be used to deliver disseminated messages to the application.

5 Evaluation

This section describes the experimental evaluation conducted in order to verify that the devised protocols address the requirements presented in Section 1.

All experiments have been run on a simple round-based simulator and assuming 1000 nodes distributed evenly among 5 local areas, that are connected to each other by long-distance links, i.e. links where we want to reduce the bandwidth consumption

without impairing reliability. As CLON is based on a flat approach, we compare it with the Scamp protocol, to assess the performance improvement that CLON brings while offering the same resilience to faults.

5.1 Peer Sampling Service

In the first experiment, depicted in Figure 5.1, we analyse the properties of the overlays generated by Scamp and CLON, and the impact of each one in the reduction of the load imposed on the long-distance links. To access the reliability of both protocols in the presence of failures we devised three drop strategies that randomly remove nodes from the overlay, without healing, from 0% to 100%, in steps of 10%. The strategy *UniformDrop* drops nodes from the universe of nodes in a random fashion. Additionally, *OneAreaDrops/TwoAreaDrops* remove nodes from one/two pre-selected local areas to access the contribution of a particular local area to the overall connectivity. Both protocols are configured with the $c = 6$ which makes the average view size 9. After observing the connectivity level of Scamp with this configuration, we configured the *localityOracle* of CLON such that the protocol provides the same reliability level as Scamp. It is important to notice that the oracle configuration should take into account the way the contact node is chosen. In our experiments the contact is chosen randomly across the set of existing nodes, and thus nodes will receive four more times subscriptions from remote nodes than local ones, as in this scenario we have four times more nodes than local ones. Therefore if we want to have the same amount of local and remote nodes in a view, the oracle should increase by four times the virtual view sizes when receiving subscriptions for remote nodes, to compensate for the greater amount of remote subscriptions received, and therefore match the desired ratio of remote and local nodes in a view.

Figure 1a depicts the evolution of both protocols when applying the dropping strategies presented above. As Scamp is not locality-aware, its views are composed, on average, by 6.8 and 2.2 remote and local nodes respectively, which reflects the fact that we have much more remote nodes than local ones. On the other hand, we observed that to maintain the same reliability level in CLON, it is only necessary to have views with 2.7 and 6.3 remote and local nodes respectively. It is important to note that the composition of the view is an essential metric to obtain the desired reliability level while at the same time reduce the load imposed on the long distance links. In fact, simply by changing the ratio of remote/local nodes in the view of the nodes, it is possible to directly affect the number of messages that traverse the long distance links, and consequently the load imposed on them. As it is possible to observe, with this configuration both protocols are able to tolerate up to 60% node drops, in the *UniformDrop* strategy, without compromising the reachability of the alive nodes. Nonetheless after 70% failures both protocols fail to achieve the desired reachability level of $> 90\%$. The impact of localized failures in a given local area has no practical impact on the reachability, which means that local areas are inter-connected with enough redundancy to tolerate those localized failures as can be observed in the *OneAreaDrop/TwoAreasDrop* dropping strategies. The lines depicting the connectivity of *OneAreaDrop* and *TwoAreasDrop* only go to 20% and 40% respectively, because that is the amount of global failures that a complete failure of one/two local areas represent.

On Figure 1b depicts the evolution of the clustering coefficient in presence of increasing drop rates. As expected, the clustering coefficient of CLON is a little higher than that of Scamp, because CLON tends to mimic the underlying network structure, which is inherently clustered among the local areas.

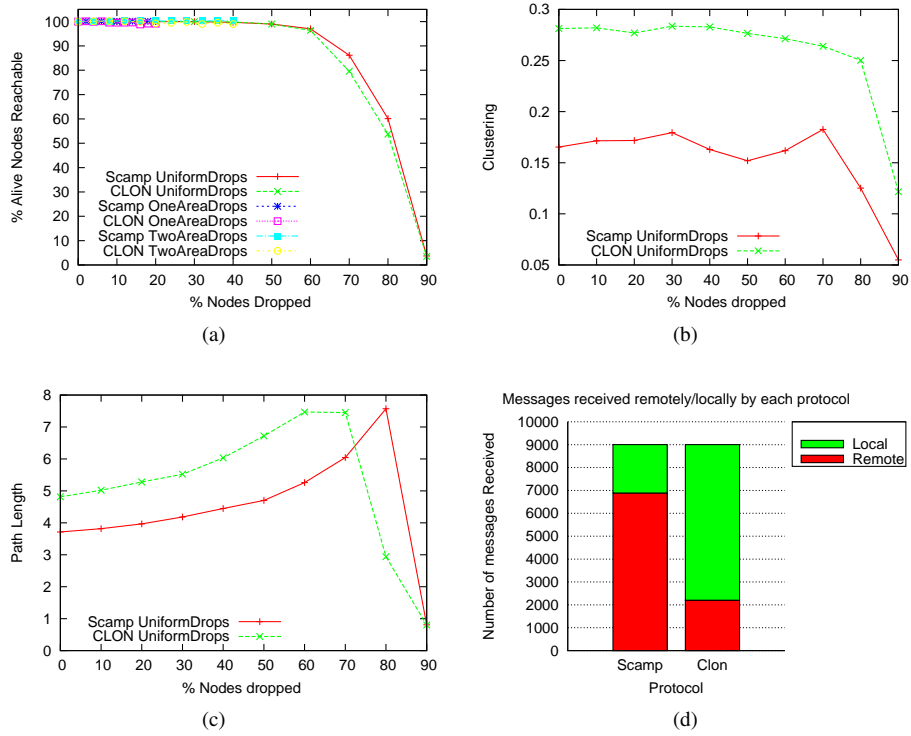


Figure 1: Overlay properties and impact on the dissemination with a flooding protocol.

The average path length of the overlay could be observed in Figure 1c, and shows that CLON has a slightly larger average path length than Scamp. This comes directly from the fact that due to the lower ratio of known remote nodes not all the local areas are reachable directly by all the nodes and therefore some nodes need some extra hops to reach the entire overlay.

Finally, Figure 1d depicts the number of messages exchanged when disseminating on top of both overlays, before applying any drop strategy. To this end, we used a naive eager push dissemination protocol, that just floods all its known neighbors, in an infect and die fashion. Every alive node multicast exactly one new message and after all messages have been delivered we count the average number of messages by each node received through remote and local neighbors. The amount of total messages received in both protocols is around 9000, which reflects the injection of 1000 new messages on the system, one by each node, and the fact that they are sent on average 9 times by each node, the average view size. As it is possible to observe, Scamp receives around 7000 messages through remote nodes, which reflects the average number of remote neighbors each node has. On the contrary, due to the biasing to the underlying network that gives preference to local links over remote ones, CLON receives around 2000 messages via remote neighbors, thus being able to achieve a reduction of more than 70% on the amount of messages that traverse the long-distance links, while tolerating the same amount of failures.

In the next experiment, depicted in Figure 2, we made the biasing to the underlying network more aggressive, by further reducing the number of remote nodes known, on average. While previously, the goal has to achieve the reliability level of Scamp, which in this configuration tolerates around 60% global node failures, here we intended to tolerate up to 20% and 30% failure rates, while guarantying that more than 99% of the alive nodes are reachable. On the left we have the reachability, as in Figure 1a, and in the right the respective amount of messages received locally and remotely. The labels Scamp and CLONI refer to the previous configuration for reference purposes, while CLONII and CLONIII are configured to tolerate up to 30% and 20% global failures respectively. As it is possible to observe, CLONII (blue line on the left plot) tolerates up to 30% global failures with more than 99% confidence with a slight reduction on the number of remotely received messages (right plot) when compared to the original configuration (CLONI). On the other hand, the configuration CLONIII tolerates up to 20% total failures with the same confidence level but further reduces the number of messages received remotely to slightly more than 1000. This experiment shows that with the adequate oracle configuration CLON is able to offer different reliability guarantees and consequently that directly impact the load imposed on the long-distance links. This trade-off is related to the amount of remote neighbors a given node has, with smaller values the reliability decreases as a local areas are more prone to become disconnected from each other but the number of messages that traverse the long-distance links is reduced. Nonetheless, with a reliability level equivalent to standard flat overlay management protocols such as Scamp, CLON is able to significantly reduce the load imposed on the long-distance links, and contribute to increase the aggregate bandwidth available on them, as per the requirements presented in Section 1.

5.2 Dissemination Protocol

In this section, we evaluate the proposed dissemination protocol. The protocol is run atop the Peer Sampling Service with the same configuration of the first experiment. To fully understand the advantages of the strategy combination, it is important to assume

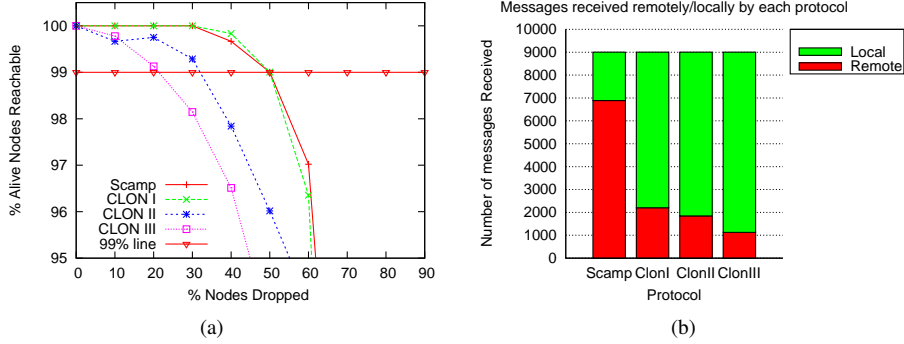


Figure 2: Different oracle configurations.

that message advertisements are considerable smaller than the actual payload, which holds true on many real scenarios. If this assumption does not hold, the oracle could just be configured to a pure eager strategy as in this case the lazy strategy has no advantage over the eager one.

The results obtained are depicted in Figure 3. On the left the dissemination protocol is configured with a simple strategy: it uses eager push to local nodes and lazy push to remote ones. The rationale behind this strategy is to disseminate very fast on local areas, by means of the eager strategy, and send advertisements to remote areas. When a given local area lazily receives the payload of a new message, it will spread it quickly inside it. As more local nodes receive the payload eagerly transmitted, the queued requests for those payloads via remote nodes are dropped and therefore a considerable amount of remote transmissions is avoided. Although the latency is considerable in this configuration due to the lazy pushing to remote nodes, the objective is to observe the lower bound on the number of messages that traverse the long-distance links. The improvement bring by this configuration of the dissemination protocol is clear as in both Scamp and CLON the number of messages received through remote neighbors (red bar) significantly decreases. In Scamp this value goes down from around 7000 with the flooding protocol to slightly more than 2000, whereas in CLON the value goes down to around 600 messages received remotely, an improvement of an order of magnitude if we consider the combination of Scamp with a flooding gossip protocol. As expected the number of messages received locally (green bar) is much higher than Scamp, due to the biasing to the underlying network, which gives preference to the local links, over the remote ones. Finally, the number of advertisements received is considerably higher in Scamp than in CLON, again due to Scamp having much more remote neighbors on average. The reduced number of announcements on CLON is due to two facts: the average number of known remote nodes is smaller than Scamp and therefore fewer announcements are generated; and only a fraction of payloads are lazily pushed (and therefore the *IWANT* announcements sent) due to the prior infection by local nodes.

Finally, in Figure 3b, we analyse the bandwidth/latency trade-offs offered by the dissemination protocol. The goal is to observe the impact of the chosen payload transmission strategy (by means of the *isEager* oracle, see Listing 3) on the latency and bandwidth consumption of the dissemination process. To this end we run a set of experiments where the *isEager* oracle returns False if and only if the target node is

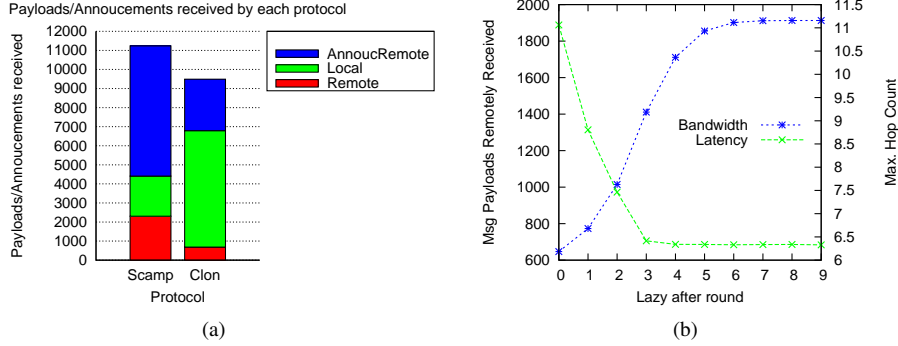


Figure 3: Latency/Bandwidth trade-off.

external and the external round is below a given threshold. The rationale is to transmit the message payloads eagerly for a certain number of rounds and then fall back to lazy strategy. In the experiment we varied the TTL value from 0 to 9, and for each value we run the dissemination protocol on top of the same overlay of the first experiment of the previous Section. On the X axis it is possible to observe the different TTL used for each run. As such on the leftmost part of the axis we have a completely lazy strategy that becomes gradually eager as we move to the right. On the left Y axis we measure the bandwidth consumption, blue line, with respect to the number of message payloads transmitted over the long distance links. On the right Y axis we measure the latency of the dissemination, green line, in the number of hops necessary to infect all nodes in the overlay. For instance, in the completely lazy strategy, i.e. when lazy after the round zero, nodes receive on average slightly more than 600 messages through remote links, which in fact is the experiment of the left. With this configuration the latency to infect all nodes is 11 hops. As expected, the bandwidth increases with the eagerness to transmit the payloads, as more redundant messages are sent, while the latency decreases, as messages reach all nodes quicker, without the additional roundtrips of a lazy strategy. It is interesting to notice that in this scenario the latency reaches its minimum after the 4th rounds, when it becomes close to the overlay diameter. On the other hand, the bandwidth tends to stabilize only around the 7th round. Therefore, in this scenario using a eager strategy for more than four rounds will only waste bandwidth without bringing any improvement on the latency of the dissemination process.

The point where the two lines intersect presents an interesting trade-off as it is when the bandwidth overhead required for the dissemination is small, with a moderate latency penalty. This accounts for around 1000 message payloads received remotely which is half of the value obtainable with a flooding protocol as the one used in Figure 1d. In fact, even if the latency should be reduced to a minimum, for instance by switching to the lazy push strategy after the 3th round, the impact on the bandwidth consumption on the long-distance links is still attractive as only around 1400 remote messages are received.

To finalize, we showed that by combining eager and lazy push strategies, it is possible to considerably reduce the stress put on resource constrained links. For instance, from the initial setting of having a flooding protocol on top of Scamp, to a combined dissemination protocol on top of CLON, it is possible to achieve a reduction on the number of payloads transmitted from more than 7000 messages to around 1400, while

offering an attractive latency value. Furthermore, the excess of locally received messages on CLON, could have been mitigated by also using the eager/lazy strategy combination.

6 Conclusion

On this work we presented CLON, a Reliable Multicast Service that aims to cope with the requirements of a Cloud environment, namely the reduction of the bandwidth consumption on undesirable costlier links, such as inter data center links, while coping with the reliability and resilience required in such environments. We addressed the problem at two different levels: the Peer Sampling Service which is related to the construction and maintenance of the overlay network, and the dissemination protocol which disseminates messages on top of the built overlay.

By taking into account locality at construction time, and by refusing to rely on nodes with special roles to handle locality, we obtained an overlay that is biased to the network topology, without compromising the key properties that ensure the reliability and robustness of unstructured protocols. On the dissemination protocol, we also take into account locality by having different rounds for remote and local nodes, and by offering to the programmer different latency/bandwidth trade-offs on a single protocol, by the configuring an oracle to behave accordingly to the desired policy.

By relying on oracles to configure the protocol different trade-offs, and abstracting those particular configurations out of the model, we obtained a highly configurable service that can be used on a wide range of scenarios, from the low level infrastructure management in a Cloud environment, to a added-value service offered to client applications.

The experimental results obtained are promising, as we achieved a reduction of an order of magnitude on the number of message payloads that traverse the long distance links.

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