

Alleviating the Topology Mismatch Problem in Distributed Overlay Networks: A Survey

Vassilis Moustakas^{a,*}, Hüseyin Akcan^b, Mema Roussopoulos^c, Alex Delis^c

^aAmazon Development Center Germany GmbH, Marcel-Breuer Str. 12, 80807 Munich, Germany

^bDepartment of Software Engineering, Izmir University of Economics, 35330 Balçova, Izmir, Turkey

^cDepartment of Informatics and Telecommunications, University of Athens, Athens, 15703, Greece

Abstract

Peer-to-peer (*P2P*) systems have enjoyed immense attention and have been widely deployed on the Internet for well over a decade. They are often implemented via an overlay network abstraction atop the Internet's best-effort IP infrastructure. *P2P* systems support a plethora of desirable features to distributed applications including anonymity, high availability, robustness, load balancing, quality of service and scalability to name just a few. Unfortunately, inherent weaknesses of early deployments of *P2P* systems, prevented applications from leveraging the full potential of the paradigm. One major weakness, identified early on, is the *topology mismatch problem* between the overlay network and the underlying IP topology. This mismatch can impose an extraordinary amount of unnecessary stress on network resources and can adversely affect both the scalability and efficiency of the operating applications. In this paper, we survey over a decade's worth of research efforts aimed at alleviating the topology mismatch problem in both *structured* and *unstructured P2P* systems. We provide a fine-grained categorization of the suggested solutions by discussing their novelty, advantages and weaknesses. Finally, we offer an analysis as well as pictorial comparisons of the reviewed approaches since we aim to offer a comprehensive reference for developers, system architects and researchers in the field.

Keywords: Overlay network, topology mismatch, topology awareness

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1. Introduction

Peer-to-peer (*P2P*) networks are self-organizing, distributed systems where participating nodes, called *peers*, act as both resource providers and resource consumers in contrast to the conventional *client-server* model where nodes undertake specific roles. For over a decade, *P2P* networks have been widely deployed and have enjoyed immense popularity from Internet communities, primarily because of the great number of features they offer to distributed applications built atop them. Such diverse features include: high availability and robustness, load-balancing, quality of service, scalability, decentralized administration, and anonymity.

The peer-to-peer paradigm gave impetus to two “killer” applications: file-sharing and Internet telephony. The *Napster* file-sharing system was widely acknowledged as the “fastest growing Internet application ever” in 2001 when it topped 26 million users sharing over 80 million songs. Other file-sharing applications followed suit, including *Gnutella* and *Limewire* enjoying 3 million concurrently-connected peers, as well as *BitTorrent* connecting over 150 million monthly users by January 2012 BitTorrent, Inc. (2012). *P2P* telephony saw explosive growth with the advent of *Skype*. Since its introduction in 2003,

Skype has become extremely popular with more than 650 million users in 2011 TELECOMPAPER BV. (2011) and an astonishing 50+ million concurrently-online users Mercier (2013). Moreover, it has consistently eroded the traffic handled by traditional telephony carriers by slicing away a staggering 214 billion minutes of pertinent traffic in 2013 alone TeleGeography/PriMetrica (2014).

Apart from the above, a startling number of diverse and successful applications have been built based on *P2P* architectures. Some of them include: distributed search engines YaCy Project (2012), distributed data-storage systems Kubiawicz et al. (2000); Bolosky et al. (2000); Dabek et al. (2001); Druschel and Rowstron (2001); Adya et al. (2002); Muthitacharoen et al. (2002); Grönvall et al. (2010); Alima et al. (2003), Web caches, archives and publishing systems Iyer et al. (2002); Bayardo Jr. et al. (2002); Waldman et al. (2000); Waldman and Mazières (2001), messaging and dissemination applications Microsoft (2012); Papadimitriou and Delis (2008), event-notification infrastructures Rowstron et al. (2001); Castro et al. (2002c); Alima et al. (2003), naming services Cox et al. (2002), censor-resistant stores Clarke et al. (2000) and lately, even cloud-based platforms Mondéjar et al. (2013).

P2P systems are implemented using *overlay networks*. An overlay network, is a virtual system of nodes featuring logical interconnects (or links) created above an existing network; overlays provide an abstraction that enables the implementation of efficient, fully distributed, application-layer services such as routing messages to destinations that are not known in ad-

*Corresponding author

Email addresses: vsmoustakas@gmail.com (Vassilis Moustakas), huseyin.akcan@ieu.edu.tr (Hüseyin Akcan), mema@di.uoa.gr (Mema Roussopoulos), ad@di.uoa.gr (Alex Delis)

vance or offering QoS guarantees (i.e., in content-distribution) over best-effort infrastructures. Overlay nodes communicate through *virtual connections* each of which may correspond to a path of possibly many physical links in the underlying network. Figure 1 illustrates a simple four-node overlay constructed over a wide-area network.

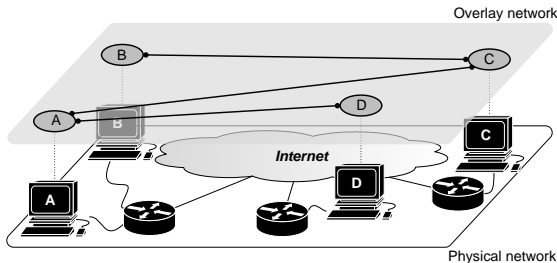


Figure 1: An example overlay network.

The single key issue that determines the efficiency of an overlay network, is how well the overlay maps to the underlying network topology on which it “rests”. Consider two nodes¹ that are connected with each other via a path of overlay links. If the application running on the nodes, generates heavy traffic along the overlay path, it would be beneficial to construct the overlay topology in a way that the number of underlying IP links between these two nodes is minimized. Should the overlay network be constructed so that it does not match the underlying topology well, the inherent *topology mismatch* creates two major problems. First, the performance of the application per se, can be adversely affected since traffic must flow over a larger, redundant, number of physical hops resulting in poor user experience entailing noticeable latencies or jitter. Second, other applications running on the underlying network infrastructure may be adversely affected as well. Studies have shown that highly popular *P2P* applications contribute the largest portion of the overall Internet traffic Saroiu et al. (2002a); Sen and Wang (2004); Karagiannis et al. (2005), with some reporting that more than 60% of this traffic to be *P2P*-related Ferguson (2006); Schulze and Mochalski (2009); it was also projected that this traffic would reach 7 *Exabytes*-per-month by 2018 Cisco (2014)! This constitutes a major burden for Internet Service Providers (ISPs) who must route all of this traffic to destinations at the edge of the Internet. If the *P2P* overlay topology is poorly designed, the demand on the Internet’s backbone infrastructure may substantially increase as traffic might have to flow “back and forth” several times between two neighboring ISPs while trying to travel from the source to its destination node in the overlay. Hence, it is critical that *P2P* networks be laid out in ways that their topology matches the underlying IP topology as closely as possible.

For over a decade, researchers have extensively investigated various aspects of the topology mismatch problem. The main objective of this paper is to offer a comprehensive survey of the work carried out in the area and provide a taxonomy of the

proposed solutions. We point out synergies, as well as similarities and differences in the published approaches. Ultimately, our goal is to help readers sift through the voluminous literature, to help them understand the advantages and disadvantages of each work, and to provide them with enough perspective so that when the need arises, they are able to select, amongst the different approaches, the one that is most suitable for their particular application. The rest of the paper is organized as follows: In Section 2, we provide background on overlay architectures including centralized, decentralized-unstructured and decentralized-structured *P2P* systems. We also formally define the problem of topology mismatch and offer the rationale behind our evaluation of the techniques discussed in this paper. Work in the area was inspired mostly by the volatile and fully distributed nature of the decentralized overlays so we skip centralized systems and in Sections 3 and 4 we outline the surveyed research efforts for unstructured and structured *P2P* overlays, respectively. We conclude in Section 5.

2. Background

In this section, we provide some basic background information on the types of *P2P* architectures that have been implemented and deployed. We also describe and motivate more formally the topology mismatch problem whose various aspects have been tackled over the past several years.

2.1. Peer-to-Peer (P2P) Overlay Architectures

Circa 2000, the first file-sharing *P2P*-system introduced the *servent* concept Gnutella (2009), a *portmanteau* that blends the notions of server and client to denote the dual role of a node participating in the *P2P*-network. Such server-less systems have proven to be able to achieve outstanding aggregate resource capacities as more and more participants join the system without requiring additional expenditure for infrastructure. While certain undesirable features such as free-riding Saroiu et al. (2002b); Adar and Huberman (2000); Hughes et al. (2005), distribution of illegal content and other *socio-technical* issues Hughes et al. (2008) have arisen, *P2P* systems have continued to gain popularity throughout the years primarily due to their successful file-sharing applications amongst *vast* numbers of participating users. For over a decade, excitement over the immense potential of *P2P* systems has generated a flurry of research and development, resulting in a wide range of popular protocols, networks, and applications. As *P2P* systems evolved, three main architectures have emerged, namely: *i) centralized, ii) decentralized unstructured, and iii) decentralized structured.*

Designers of *centralized* architectures (Figure 2(a)) were the first to observe that requests for resources (e.g., CPU cycles or popular content) need not be sent to a dedicated server. Instead, such requests could be handled by many hosts that already possessed the resources in question. The downside of this approach was that it required a centralized search directory that inevitably became a single point of failure, a scalability bottleneck or a target of malicious behavior such as *DoS* attacks.

¹In *P2P* networks, the participating nodes are typically user-PCs operating at the edge of the Internet.

Napster was the most successful incarnation of the centralized approach in file-sharing *Napster* (2007). It maintained a *central index server* based on file-lists that were peer-provided. Users would query the index server that would provide pointers to the actual content. Thus, by centralizing search while distributing downloads, *Napster* achieved a highly efficient design that, at its height, attracted 26 million users sharing approximately 80 million songs JupiterMediaMetrix (2001). The central indexing component played a vital role in the demise of *Napster*, as the *Recording Industry Association of America* successfully argued in court that this software entity was enabling copyright infringement of the artists' songs exchanged through the system.

Architectures that distributed both search and resource provision capabilities (Figure 2(b)) soon followed. In these *decentralized* approaches, resource placement within the overlay topology is random Yang and Garcia-Molina (2002); for this reason, such architectures are referred to as *unstructured*. Key properties of such *P2P* systems are that they support the inherent heterogeneity of peers, are highly resilient to peer failures, and incur low maintenance overhead while handling the dynamics of peer participation Stutzbach and Rejaie (2006). Unstructured systems are also known as *broadcast-based* systems for they use message flooding among peers to propagate search queries. In its first realization, *Gnutella*(v.0.4) became a well-known example of the fully decentralized unstructured approach.

A key disadvantage of the unstructured approach is that message flooding burdens the network since queries travel within the network randomly, visiting nodes that do not have the sought resource and thus wasting bandwidth. To save on bandwidth, unstructured networks typically limit how long a query travels within the overlay via the *time-to-live* parameter (*TTL*). When a query is received by a node, it decreases its *TTL* by one unit. If the *TTL* has not reached zero, the node forwards the query to its neighbors. Otherwise, it drops the query. While this approach prevents queries from visiting the entire network, it does not guarantee that the resource of interest, (e.g., a rare recording) will, ultimately, be found.

To shorten search times, improve scalability, and lighten network load, unstructured configurations evolved into *hierarchical* systems that dynamically assigned indexing functions to special peers, called *ultra-* or *super-peers* (Figure 2(c)). Peers with reliable network connections and/or high compute power became *ultra/super-peers* facilitating less-powerful *leaf-nodes* to find resources of interest. Examples of such hierarchical unstructured systems include *Gnutella*(v.0.6)/*Limewire* Gnutella (2009), *KaZaA* Kazaa (2009) and *Skype* Skype (2012). Although the hierarchical approach relieves network pressure as search queries were flooded over the much smaller subset of *ultra/super-peers*, it fails to address the reduced search scope and inability to locate rare resources.

Decentralized structured schemes were introduced as an answer to the above problems of decentralized unstructured *P2P*-approaches (Figure 2(d)). Here, the main objective is to offer a self-organizing infrastructure for large-scale *P2P* applications Ratnasamy et al. (2001); Stoica et al. (2001); Row-

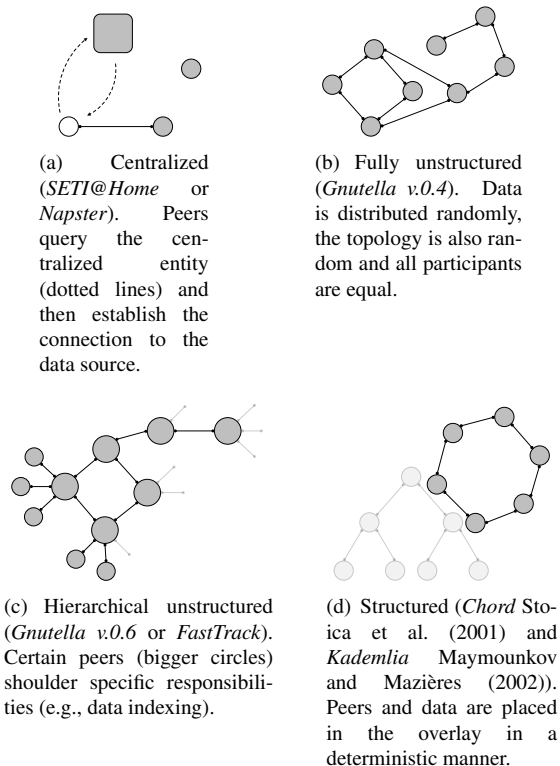


Figure 2: The various *P2P* architectures.

ston and Druschel (2001); Zhao et al. (2001); Maymounkov and Mazières (2002); Rhea et al. (2004). To achieve this, they implement a *Distributed Hash Table* (*DHT*) that maps objects to nodes through a deterministic mechanism. *DHT*s provide a guaranteed bound on the number of overlay routing hops that have to be “traveled” to locate a resource, even in the case when only a *single* copy exists within the system. This requires $O(\log(n))$ hops, compared to the unstructured networks that require $O(n)$ to reliably locate any object. Unfortunately this efficiency does not come without cost. Structured overlays can only support exact-match queries (i.e., queries that identify resources by name) as opposed to content-based retrieval provided by unstructured overlays. This means that unstructured overlays can support more versatile resource location queries such as keyword and partial matching searches. Several popular file-sharing *P2P* applications have been based on *DHT*s including *Overnet/eDonkey* Overnet (2009), *Kademia/Kad Network* Maymounkov and Mazières (2002), and some flavors of *BitTorrent* Cohen (2003). Moreover, *DHT*s sparked a flurry of research for many diverse applications, ranging from distributed search engines to event-notification and cloud-based platforms Kubiawicz et al. (2000); Rowston et al. (2001); Mondéjar et al. (2013).

2.2. The Topology Mismatch Problem

One of the major issues that defines the efficiency of an overlay network is its mapping to the underlying physical infrastructure. Recall, in Figure 1 nodes *A* and *B* are on the same local network, while *C* and *D* are in different networks.

The top layer represents the overlay interconnection formed by these four nodes at a higher level. Link connections there, can change as needed by the running environment, without any particular constraint by the underlying physical topology. For instance, assume nodes *A*, *B*, *C* and *D* are connected via the physical network shown in Figure 3 in which costs are depicted in milliseconds. When peer *A* sends a message to peer

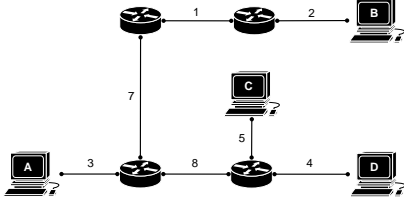


Figure 3: Interconnection of nodes in the physical level.

D, depending on the overlay configuration, nodes will experience different performance. For example, in the overlay depicted in Figure 4(a), the message will traverse the following sequence of links in the physical layer (marked with their costs): $3 \rightarrow 7 \rightarrow 1 \rightarrow 2 \rightarrow 2 \rightarrow 1 \rightarrow 7 \rightarrow 8 \rightarrow 5 \rightarrow 5 \rightarrow 4$. In the alternative overlay of Figure 4(b), the path will be: $3 \rightarrow 8 \rightarrow 4$. The respective costs are $45ms$ and $15ms$. Evidently, the second overlay is more congruent with the underlying physical network in comparison to the first and, thus, is more efficient.

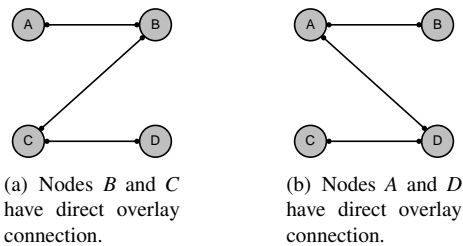


Figure 4: Two different overlay connection configuration.

Ideally, an overlay should be constructed to achieve an *optimal* mapping with its underlying network links, to avoid inefficient states where redundant physical resources are utilized for the operation of the same virtual link in the overlay. The ratio of the actual *IP* network distance a message travels to reach an object of interest (via overlay routing) to the minimal *IP* network distance to that object (i.e. through *IP*) is known as *stretch* or *Relative Delay Penalty (RDP)* Chu et al. (2000).

The problem of constructing an optimal overlay is referred to as the *topology mismatch problem*, and is formally defined as follows:

Definition 1. Let $V=\{v_1, \dots, v_n\}$ be a set of points denoting the network nodes, $\{v_i, v_j\} \in E$ be the set of unicast distances between nodes v_i and v_j , $G = (V, E)$ be a complete distance graph over V . The topology mismatch problem is to construct a minimal spanning tree, where node degree is restricted to a constant ($k \geq 2$) by the bandwidth of each node v_i .

Early overlay protocol implementations gave little attention to the topology mismatch problem. *Gnutella*, for example,

is considered far from scalable Ritter (2001) for every peer chooses its neighbors without any knowledge of the underlying network, resulting in mismatches. Queries are flooded over multiple paths in an effort to reach nodes that have the sought content. In addition, pairs of nodes may simultaneously forward the same query to each other in a superfluous mode of operation in this opportunistic and without coordination environment. Ripeanu et al. (2002) showed that, even when 95% of any two nodes are less than 7 hops away from each other, a *flooding-based Gnutella-like* algorithm can generate 330TB/month traffic in a 50,000 node network. A topology mismatch can thus have a serious effect on Internet's routing performance.

Similar problems are observed in decentralized structured schemes as well. Typically, node IDs are assigned *randomly*, resulting in excellent load balancing, scalability, and robustness for the overlay. Unfortunately, this randomness has a negative impact on the *routing locality* of the network. This means that even though the target node can be reached with a logarithmic number of overlay hops, the distance traveled in the underlying network, during the overlay routing process, can be far from optimal.

2.3. Motivation and Goal for this Survey

A topology-unaware overlay network is able to control the sequence of peers a message traverses before reaching its destination, but it completely ignores how the actual packets are switched at the underlying infrastructure along the overlay path. In particular, a single logical point-to-point link on the overlay typically corresponds to multiple physical links in the underlying layer. Moreover, a link in the physical network often lies on several overlay paths inadvertently increasing the traffic on that link; this is known as the link's *stress* Chu et al. (2002). There is also the stochastic phenomenon during which peers depart and others arrive in the network, known as *churn* Stutzbach and Rejaie (2006). Even when an approach offers the best possible location when a node joins, churn continuously undermines the effort to maintain the best possible position of the peer in the network.

The topology mismatch problem is exacerbated by the extremely large amounts of traffic generated by highly popular *P2P* applications Buford et al. (2009). Addressing this problem remains a fundamental challenge in contributing to the overall efficiency of the Internet. Unfortunately, topology mismatch is known to be an *NP-Hard* problem Chawathe (2000); Garey and Johnson (1979). There is also additional complexity due to the fact that end-to-end latencies demonstrate *triangle inequality violations (TIVs)* which are a consequence of the Internet's structure and routing policies; as such, they will remain a property of the Internet for the foreseeable future Zheng et al. (2005). *TIVs* affect both network coordinate Cox et al. (2004); Wong et al. (2005) and positioning Ng and Zhang (2001) systems and make the construction of *IP*-topology-aware overlays difficult.

Over the past several years, researchers have investigated an extensive array of heuristic solutions to the topology mismatch problem. The purpose of this survey is to gather and organize this extensive body of produced knowledge. We aspire to assist

the reader in better understanding the different approaches suggested and to accomplish this, we present methods for unstructured and structured overlay networks. We outline the respective algorithmic aspects and we categorize the surveyed material so that pros and cons of each method can become apparent in their context.

We employ both tabular and pictorial means to articulate features of the proposed methodologies and outline both strengths and weaknesses. To ascertain the effectiveness of each proposal, we predominantly use three criteria that capture the behavior of the algorithms discussed: *efficiency*, *overhead* and *scalability*. For each of these criteria, we use a coarse-grained, three-level, gradation to denote how well the algorithms do, namely, *low*, *medium* and *high*. Each criterion has its own interpretation of the above literal values.

We use the term *efficiency* to gauge the competence of a given algorithm to match the overlay to the underlying network. Minimization of duplicate messages traveling the network, quick object location and preservation of search scope as well as ability and effectiveness to adapt in high churn environments are some of the characteristics we consider when grading an approach on this criterion.

With *overhead*, we, coarsely, quantify the additional cost a given approach imposes to the underlying resources when applied to *i)* create, *ii)* adapt, and *iii)* maintain the overlay network while preserving its topology awareness. Computing and communicating peer join and departure, message forwarding, updating routing tables are some of things that we take into account to perform our assessment. Note that this is the one criterion of the three we use that its literal values “low” and “high” must be interpreted as “better” and “worse” respectively.

For the *scalability* criterion, we consider system behavior with respect to the number of participating peers it can reliably support. We characterize protocols as being lowly, mediumly or highly scalable if they are proven to effectively support hundreds, tenths of thousands, or millions of nodes, respectively. One important consideration here is the extent of self-organization of a system’s peers and thus the overall distributed nature of the overlay network. The least a network relies on global knowledge to perform its functions the smoother it scales.

3. Unstructured P2P Networks

In this section, we present algorithms that tackle the topology mismatch problem in unstructured P2P networks. We classify them based on their use of the overlay structure, their message forwarding scheme for peer communication and the techniques they use for detecting proximity.

3.1. Algorithms for Unstructured Architectures

To improve over *Gnutella*’s “blind flooding” approach, Yang and Garcia-Molina (2002) proposed a practical and easy to implement solution weaved around three different message forwarding methods, namely *iterative deepening*, *directed BFS* and *local indices*.

In *iterative deepening*, the search is performed on a BFS tree with multiple preset depths. The depth limit is iteratively increased by the source node for each query, based on the quality of the results. The source node may issue a new request with increased depth limit that will trigger the nodes at the last visited depth level to resume the search thus avoiding restart of the entire search process and consequently reducing the load on the nodes of the upper levels of the tree. Its major drawback is the delay between successive iterations, as the source-node has to examine the results with each attempt before deciding to either quit or “unfreeze” the query.

The *directed BFS* tries to avoid the aforementioned delay by forwarding query messages only to a selected subset of available neighbors. The selection criteria varies, from the number of results received or the distance (hops) traveled to locate these results, to the bandwidth, or the query load of the neighbor. That way, fewer nodes are visited but quality of query responses is maintained, to a large degree, on the premise that the selected heuristics can direct the search to the right path.

In *local indices*, each node indexes data hosted by neighboring nodes within a radius of r hops and uses this local index to answer queries on behalf of other nodes. That way, local indices, greatly reduce the aggregate bandwidth usage of the network and improve query efficiency. However, updating such indices in the presence of frequent node joins/departures may introduce significant overhead should the radius is kept broad.

Below, we outline how the techniques in Yang and Garcia-Molina (2002) fare against the three major performance criteria of Section 2.

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|----------------------------|-------------------|-----------------|--------------------|
| <i>Iterative Deepening</i> | low | low | medium |
| <i>Directed BFS</i> | medium | medium | medium |
| <i>Local Indices</i> | high | medium | medium |

A *delay-aware P2P* system termed *DAPS* was introduced in Zhang and Lin (2005). *DAPS* seeks to attain reduced look-up times by dividing peer routing tables into several sectors of increasing delay. The source node that issues the query designates the delay boundary it may tolerate, by providing a *pruning factor*. In this context, user requests are forwarded only to nodes whose expected delay is less than or equal to the indicated boundary. *DAPS* primarily focuses on user “experience” and deploys an end-to-end delay monitoring mechanism that may enable the clustering of routing tables. In a dynamic environment, the formation of such accurate routing tables may be an elusive goal. In terms of the three performance criteria, *DAPS* stands as follows:

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|-------------|-------------------|-----------------|--------------------|
| <i>DAPS</i> | low | low | medium |

The key objective of the *Gia* system Chawathe et al. (2003) is to help alleviate the scalability omnipresent in unstructured P2P file-sharing systems. At first, *Gia* replaced *Gnutella*’s blind flooding with random walks. Although this adoption was a step in the right direction Lv et al. (2002), issuing a single copy of the query within the network effectively reduces the search scope and may negatively affect the success rate of the query in question. To overcome this limitation, *Gia* introduces

a token-based flow control mechanism that gradually redirects queries to nodes which are more likely to answer. This flow control mechanism also helps prevent node overloading as each peer “announces” the number of query requests it can handle, in terms of tokens, to its neighbors; to this end, peers only forward query requests to nodes that they previously received tokens from. Further refinement to the search mechanism is the support for *one-hop replication* of pointers to content. *Gia* also acknowledges the heterogeneity in peer bandwidth, processing power, disk speed, etc., of *P2P* nodes and uses this information when connecting nodes to each other. By using a topology adaptation algorithm, *Gia* places low capacity nodes within short proximity to peers with high performance features. This topology adaptation algorithm is based on the metric each node maintains about its satisfaction –ranging between 0 and 1– for the neighbors with which it finds itself associated. Through message exchanges, a peer can establish new connections or drop superseded ones to improve its satisfaction. Despite the fact that *Gia*’s topology adaptation algorithm improves the network’s scalability, it falls short in addressing the mismatch problem as considerations for the underlying network are not handled in explicit terms Liu et al. (2005b). Moreover it reduces the search scope, exhibits poor performance in the worst case when matching data is not found quickly Pyun and Reeves (2004); Cai and Wang (2004) and can potentially build disconnected topologies Srivatsa et al. (2006).

In terms of the three stated criteria, *Gia*’s approach is as follows:

| | | | |
|------------|-----------------------------|------------------------|------------------------------|
| <i>Gia</i> | <i>Efficiency</i> medium | <i>Overhead</i> low | <i>Scalability</i> medium |
|------------|-----------------------------|------------------------|------------------------------|

Location-aware Topology Matching (LTM) Liu et al. (2004a) seeks to optimize an overlay *P2P* structure based on the physical topology. To achieve this, peers issue special messages called *TTL-detectors* whose *TTL* values are 0 or 1; in this regard, peers discover 1- and 2-hop neighbor sets, designated as *N* and *N*² respectively, and proceed to compute communication costs. Time-stamps are used to derive network latency measurements that are then used to improve the overlay network without sacrificing the search scope. Each node compares the latency information received from its direct neighbors; peers with longer latencies are placed on a *will-cut* list where they remain for a certain period of time after which they are finally eliminated and are placed on the peer’s *cut-list*. Thus, low-productivity connections are dropped and replaced by more efficient ones, reducing the latency on the overall network. Although *LTM* improves the overall efficiency of the *P2P* network, it is unable to offer any warranty for effectively addressing the mismatch problem. *LTM* fares as follows regarding our three criteria:

| | | | |
|------------|-----------------------------|---------------------------|------------------------------|
| <i>LTM</i> | <i>Efficiency</i> medium | <i>Overhead</i> medium | <i>Scalability</i> medium |
|------------|-----------------------------|---------------------------|------------------------------|

Another problem with topology unaware systems is the duplication of messages due to cycles in the network graph. Interestingly, such cycles appear even along the correct forwarding path. Zhu et al. (2008) focuses on this exact deficiency of overlay networks and introduces the **Distributed Cycle Minimization Protocol (DCMP)**, a dynamic, fully distributed method that

removes cycles; this is accomplished without sacrificing overlay connectivity, resilience and other key properties of unstructured *P2P* architectures and by avoiding a hierarchical organization of peers. Once a cycle is detected in *DCMP*, the most powerful node in that cycle is elected as the *Gate Peer* and the cycle is then broken in that place that it will result in the minimization of the distance between the *Gate Peer* and all other nodes that are currently part of the cycle. This process is managed by using two specialized message types namely, *Information Collection Message (ICM)* and *Cut Message (CM)*. *DCMP* bases its operation on messages whose travel is limited by an imposed *TTL* value (max set to 7 for most cases). This inherently limits the protocol in detecting cycles that span for more than *TTL* nodes. Even though cycle elimination does improve network performance, it cannot directly contribute to the solution of the topology mismatch problem, while its performance in high-traffic and churn environments and its ability to retain important characteristics of a *Gnutella*-like topology (i.e., degree distribution, average peer distance, diameter e.t.c.) has been doubted Chandra et al. (2010). On the other hand, overhead is greatly reduced due to its “lazy” broadcasting of control messages, as opposed to, for example, *LTM*’s periodic approach Zhu et al. (2008). The expected *DCMP* behavior as far as our three criteria is:

| | | | |
|-------------|-----------------------------|------------------------|----------------------------|
| <i>DCMP</i> | <i>Efficiency</i> medium | <i>Overhead</i> low | <i>Scalability</i> high |
|-------------|-----------------------------|------------------------|----------------------------|

In Cohen and Shenker (2002) and Lv et al. (2002), replication is used as a way to improve inefficient blind search. The observation is that as the number of replicas increases in the network, it would be relatively easy to locate items even if search is random. Concretely, three three approaches for replication allocation are proposed: **uniform**, **proportional**, and **square-root replication**.

In the *uniform model*, all objects are replicated without taking into account the query distribution, while in the *proportional*, objects are replicated analogously to their query rate, so that frequently queried items can be found more often. Experimental outcomes indicate that the uniform allocation minimizes the maximum search length and so it can reduce the time spent on unsuccessful searches. The proportional strategy effectively decreases the search time for popular items, but suffers when needing to locate rare items. For allocation ratio “between” 1 and the ratio of the query rates, the authors prove that the average performance on successful queries is always better than in uniform and proportional models. Finally, with the *square-root model* they attempt to find the golden ratio in “between”, by suggesting to set the number of object replicas to the square root of the searching rate for an object². Theory in Cohen and Shenker (2002) suggest that square-root minimizes the expected search size on successful queries, a claim that is supported by simulations Lv et al. (2002).

Lv et al. (2002), present a *k-walker* query algorithm and show that using it along side square-root allocation results

²An interesting application of the square-root principle has also been explored in the context of topology reconstruction, by ensuring node degree to be proportional to the square-root of its content popularity Cooper (2005).

in performance similar to *Gnutella*'s query flooding method but incurs up to two orders of magnitude less network traffic. Also checks three strategies for replica placement, namely *owner replication* where an object is replicated at the requesting node, *path replication* that caches the object along the path from the requesting to the providing node and *random replication* where the replication is taking place randomly on visited nodes. Observations in this work are not directly applicable to structured DHTs, because it is assumed that the lookup time for an object depends only on the number of replicas and not the placement strategy Ramasubramanian and Sisir (2004).

The table below outlines how the three allocation approaches fare:

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|---------------------------------|-------------------|-----------------|--------------------|
| <i>Uniform Replication</i> | low | low | medium |
| <i>Proportional Replication</i> | low | medium | low |
| <i>Square-Root Replication</i> | medium | medium | medium |

Narada Chu et al. (2000, 2001, 2002) is a generic protocol for creating self-adapting overlay networks capable of application-layer multicast communications without requiring IP multicast infrastructure at the network layer. Although IP-multicast would present a choice in implementing *Narada*, it is in general considered that it violates the stateless design of the current Internet. Despite the fact the *Narada* was not designed as *P2P* system per se, it was the first (along with *Scattercast* Chawathe (2000)) to consider the feasibility of overlay-based, application-layer services over the Internet while taking into account bandwidth and latency properties of the underlying physical infrastructure. To overcome the inefficiency caused by topology mismatch, *Narada* builds a highly connected graph, termed *mesh*, with each source featuring its own minimum spanning tree. A gossip-protocol was deployed for the creation of these spanning trees Xing-feng et al. (2008). The graph and trees are dynamically updated as nodes keep joining or departing the network. The protocol aims to ease the physical link stress, the overall resource usage as well as the relative delay among end-systems. Unfortunately, the main limitation for *Narada* is that although it works reasonably well for small groups, it does not scale well for larger networks. Hence, it is not a suitable choice for potentially large *P2P* networks:

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|---------------|-------------------|-----------------|--------------------|
| <i>Narada</i> | medium | high | low |

Along with *Narada*, the *Adaptive Overlay Topology Optimization (AOTO)* Liu et al. (2003) is one of the first attempts to address the topology mismatch problem. *AOTO* is a distributed algorithm that seeks to optimize the usage of the underlying physical resources and operates in 2 phases: *Selective Flooding* and *Active Topology*. In *Selective Flooding*, a minimum spanning tree is built for each peer and its immediate neighbors so that queries do not flood the entire network while preventing their search scope from shrinking. This way some neighbors become non-flooding. During *Active Topology*, each peer replaces independently such non-flooding neighbors, with closer nodes as an attempt to revise the overlay links so that they can reflect more closely the physical network topology. Picking a replacement out of these non-flooding neighbors follows a random policy called *Randomized AT* algorithm. To accomplish

the above actions, a peer has to keep track of its communication costs with all its neighbors (e.g., network delays) as well as the costs between any pair of neighbors. The *randomized AT* algorithm is applied by a source peer every time its neighbor list is updated or an updated neighbor cost table is received. *AOTO*'s performance regarding the three criteria is as follows:

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|-------------|-------------------|-----------------|--------------------|
| <i>AOTO</i> | medium | high | medium |

The *Adaptive Connection Establishment (ACE)* approach Liu et al. (2004b) uses the network delay as a metric to estimate the costs between nodes. Each peer computes the costs to its logical one-hop neighbors and forms a *neighbor cost table (NCT)* using a special routing message type. Any pair of neighboring peers exchange their *NCTs* and so a minimal overlay topology can be formed. Based on the obtained *NCTs* a minimum spanning tree for each peer and its one-hop neighbors is created. Finally, neighbors located physically far away are replaced by physically-closer counterparts. In particular, a peer *S* iteratively probes the distance *d* between itself and each of its non-flooding neighbor nodes *G* as well as the distance between *S* and *G*'s neighbors designated as *H*. If $d_{SG} > d_{SH}$, then link *SG* is replaced by link *SH*. If, on the other hand, $d_{SG} < d_{SH}$ then we have the following options. Either $d_{SH} < d_{GH}$ in which case link *SH* is kept or $d_{SH} > d_{GH}$ in which case *S* will keep probing other *G*'s direct neighbors. The above optimization is conducted within 1-neighbor closure using as base, a peer and checking all its direct neighbors. Evidently the scope of such an operation could be extended. Should a larger scope be used, a better topology matching can be obtained at a greater computational overhead.

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|------------|-------------------|-----------------|--------------------|
| <i>ACE</i> | medium | medium | medium |

The *Scalable Bipartite Overlay (SBO)* Liu et al. (2007) reduces the overhead of creating and maintaining a minimum spanning tree by randomly dividing the nodes into two groups – *reds* and *whites*– and assigning different tasks to the two groups. When a peer joins the network, it is randomly assigned with an initial color (red or white). Then the network bootstrap host node furnishes the joining peer with a list of active peers along with their color information. The joining peer uses this list to establish connections to differently colored peers. In this regard, all peers form a bipartite overlay. Using the network delay as metric, white-peers measure distances from red counterparts and report the encountered red neighbors. Having information on all their 2-hop neighbors (N^2) red-peers create minimum spanning trees for the neighbors in question and assign efficient 2-hop forwarding paths. This process can render a white-peer *E* non-forwarding neighbor of the red-peer *P*. Direct neighbor replacement is a process conducted by *E* to replace *P* with a $P' \in N^2(P)$ as its new neighbor. This adaptation tackles the topology mismatch problem by reducing message duplication and shorten response times caused by the problem identified as *Revisit Not known (RN)*. RN is the situation when a node is visited some times as a relay stop before it is visited as an overlay peer, thus creating duplicate unnecessary messages to the network and delaying query responses. Even though this attempt

is based on a simple and elegant solution it is reported to not guarantee performance in terms of average communication delay or search scope Hsiao et al. (2009). In regards to the three stated criteria, *SBO* behaves as follows:

| | | | |
|------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>SBO</i> | high | medium | medium |

The distributed heuristic termed **Two-Hop-Away Neighbor Comparison and Selection (THANCS)** Liu et al. (2005a); Liu (2008) attempts to minimize overlay hop costs. *THANCS* is essentially a *local search method* as it aims to find a locally optimum solution by exploiting knowledge within a 2-hop radius. The algorithm consists of two main components: *piggybacking neighbor distance on queries* and *neighbor comparison and selection*.

The *piggybacking component* requires peers to probe immediate neighbors using delay distance measurements and store this information locally. The algorithm introduces a special query message type, the *Piggy Message (PM)* which includes information about the neighbor identification (*IP*) and measured distance (*d*). PMs are piggybacked to normal *Gnutella* messages. When a node *P* receives a query from *Q*, it constructs a *PM_{PQ}*, piggybacks it to the query and forwards it to *P*'s neighbors. As soon as a neighbor detaches a received *PM_{PQ}*, records the distance *d_{PQ}* and processes the query. Selection of which incoming queries should be piggybacked with a *PM* is determined using either a *pure probability-based (PPB)* or a *new neighbor triggered (NNT)* policy.

The *neighbor comparison and selection* component defines that a peer *S* probes all his 2-hops away neighbors (a set denoted as $N^2(S)$) not probed thus far. Let *P* be a 1-hop distance neighbor of *S*, and *Q* be a probed peer by *S*. When *S* receives a message piggybacked with message *PM_{PQ}*, the following 2 cases are identified:

1. If *Q* is already a direct neighbor of *S* then we check the distances *d_{SQ}*, *d_{SP}* and *d_{PQ}*. If either *d_{SQ}* or *d_{SP}* is the longest, then the longest link will be placed in a *will-cut* list³. If *d_{PQ}* is the longest, then nothing is done by *S*; being fully distributed, neighbor comparison and selection process, will have the opportunity to handle *PQ* link when initiated by peers *P* or *Q*.
2. If *Q* is strictly a 2-hop neighbor of *S* and have never probed *Q* in the past, stores distance *d_{SQ}* and checks distances *d_{SQ}*, *d_{SP}* and *d_{PQ}*. If *d_{SQ}* is the longest, *S* will not create link *SQ*. If *d_{SP}* is the longest, *SQ* will be created and *SP* will be put into the will-cut list. If *PQ* is the longest, links *SP* and *SQ* will be preserved expecting that *P* or *Q* will disconnect *PQ* later.

As discussed above, *THANCS* is fully distributed and needs only minimum knowledge of, at most, a 2-hop distant peers. This features renders the method a good candidate for large

³A peer will not send or forward queries to connections in its will-cut list but will preserve them for some time in order not to affect ongoing response messages traveling the inverse path.

overlay networks. Also its topology adaptation helps construct a well fit overlay with respect to the underlying network—at least with respect to network distances. In addition, will-cut list and distance caches (which store already probed peers) minimize the unnecessary messages for the network maintenance. *THANCS* reportedly improves broadcast performance the extent of which, though, depends on the underlying network since *THANCS* does not provide the performance guarantee for the improvement of any given overlay topology Hsiao et al. (2010).

| | | | |
|---------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>THANCS</i> | medium | low | high |

The **Hops Adaptive Neighbor Discovery (HAND)** algorithm Chen et al. (2006) uses a fully-distributed triple-hop adjustment strategy, applied to a network graph *G* to create an optimal graph *G**, free of the implications of topology mismatch. This optimality is attained if all peer hop sequences (v_1, v_2, \dots, v_k) of *G* exist in *G** and are in the same order. The latter indicates that in practice triple sequences (v_1, v_2, v_3) are used. A mismatch is detected as follows: should we want to verify a sequence, say $v_2 - v_1 - v_3$, two probing messages are dispatched from v_1 to v_2 and v_3 and yield delays of *x* and *z* respectively. When the probing message arrives at v_2 , it gets forwarded directly to v_3 . Similarly, the message reaching v_3 is directly forwarded to v_2 . The above two forwarding actions seek to quantify the corresponding delays of (v_2, v_3) and (v_3, v_2) for the physical path *y*. If $y = z - x \pm \epsilon$, the sequence $v_2 - v_1 - v_3$ is mismatched and should be adjusted to $v_1 - v_2 - v_3$ by deleting edge (v_1, v_3) and then adding a new (v_2, v_3). If $y = x - z \pm \epsilon$, sequence $v_2 - v_1 - v_3$ is mismatched and should be adjusted to $v_1 - v_3 - v_2$ by deleting edge (v_1, v_2) and adding a new (v_3, v_2). The ϵ is a small positive real number denoting additional delays caused by possible forwarding and jitter delays. The advantages of *HAND* are that it *i*) does not need any clock synchronization, *ii*) is a fully distributed algorithm, *iii*) involves low traffic overhead, *iv*) can be used in dynamic *P2P* environments, and *v*) furnishes low query response times. In terms of the three stated criteria, *HAND* fares as follows:

| | | | |
|-------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>HAND</i> | medium | low | high |

The **Adaptive Peer Selection (APS)** approach uses machine learning techniques to form peer selection strategies based on past experience Bernstein et al. (2003). A decision tree is used to rate peers based on information collected for the characteristics of established connections. Such features include connection link load, bandwidth, and past uploading experience. Subsequently, a Markov decision process is used to shape the policy for switching among the peers. The success of this approach depends on how fast the introduced peer selection functions. Admittedly, *APS* is slow due its on-line learning process and inherent complexity Zeng et al. (2009). *APS*'s behavior regarding the three criteria is as follows:

| | | | |
|------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>APS</i> | high | high | low |

The **Innocuous Topology Aware Overlay Construction (ITA)** approach Papadakis et al. (2013) seeks to offer both an

overlay formation approach and an effective way to carry out searching. When constructing the overlay, *ITA* exploits the notion of *short* and *long* connections. Should N be the number of network peers, $\alpha \leq 1$ a system-wide magic number and x an α -related latency threshold, the bootstrapping peer randomly selects $\alpha * N$ “close” (latency below x) and $(1 - \alpha) * N$ distant (latency above x) nodes as its neighbors. Of course, the bootstrapping peer is not able to check all the peers in the network to find the global best for the above sets. The authors prove that latency measurements against $30/\alpha$ randomly selected peers result to a good estimation. Searching occurs in two phases: first, the querying node floods its distant neighborhood with $TTL=1$. Subsequently, peers receiving a query over a “long link” commence a local flood with $TTL=tll$ where tll is system-defined. The main objective of the overlay construction phase is to yield a network that exhibits low clustering. In turn, this is a beneficial characteristic for random graphs as it can lead to a larger coverage of peers and at the same time help reduce duplication of messages traveling around the network. This combination offers efficient lookups that pose minimal or no negative impact to other mechanisms possibly employed by the *P2P* systems (e.g., 1-hop replication or dynamic querying mechanisms). Experimental results in the same paper suggest a 50% reduction in communication latency among peers by cutting off up to 25% of the *IP*-level traffic generated. Regarding the three criteria, *ITA* is placed as follows:

| | | | |
|------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>ITA</i> | medium | low | medium |

EGOIST Smaragdakis et al. (2008) is a set of algorithms used to construct and manage overlay networks. *EGOIST* utilizes a selfish approach in the sense that every participating peer continuously updates its neighbors so as to minimize the sum of distances to all destinations under shortest-path routing. A newly arriving peer, randomly connects to an already participating node through a bootstrap server. Once connected, the peer starts receiving information via a link-state mechanism and thus, after some time, it has a complete picture of the overlay graph. Then, the peer estimates the delay to all other nodes to determine its potential neighbors and ultimately connects to the overlay using some policy; such a policy might be for example the minimization of the average delay to all its neighbors. *EGOIST* requires extensive resource usage to continuously update the overlay connections for all nodes in the system. This needs $O(n^2)$ measurements. Fortunately, each node does not need to do these measurements for maintenance (monitoring and updating) with all other participating nodes, but just with a number of $k < n$ nodes that it chooses to establish links with. The latter yields a reduced $O(kn)$ time complexity for maintenance while complexity $O(n^2)$ is required less frequently and only when nodes re-evaluate their connections. *EGOIST* fares as follows:

| | | | |
|---------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>EGOIST</i> | high | high | low |

The main objective of the *Biased Neighbor Selection (BNS)* approach Bindal et al. (2006) is to strengthen *BitTorrent*’s Cohen (2003) locality by carefully choosing most of the neighbors

of a peer to come from the same *ISP*, while simultaneously adhering to the near-optimal download performance of the protocol. By and large, *BitTorrent* deploys mechanisms that have proved aggressive to *ISP* networking and accounting as they function in a “without-borders” approach. The default *BitTorrent* specification designates 35 connections for each peer regardless if such connections are placed within or outside the borders of the *ISP* that hosts the node. *BNS* proposes that only k out of these 35 connections be established with nodes beyond the *ISP*-borders; the k connections offer an extended and “global” view of the network at large and seek to strike a balance between the load imposed inside and outside the *ISP*. The latter refrains peers from exchanging traffic through expensive network links should there exist alternative local connections offering the required services. *BNS* is realized through 1) the modification of the tracker so that *ISP*-local resources are rapidly identified 2) the use of *P2P*-traffic-shaping devices on *ISP* edge-routers. In Bindal et al. (2006), a combination of biased neighbor selection along with bandwidth throttling and caching techniques for near-optimal lookup results is proposed. The effectiveness of *BNS* is debated in Ren et al. (2010) where experimental results suggest that most peers in a swarm reside in different autonomous systems (*ASs*). Consequently, clients frequently do not have enough peers to leverage intra-*AS* connections Ren et al. (2010). Moreover, *BNS* deployment requires knowledge of *ISP* network mappings and awareness of possible changes that occur in the infrastructure limiting its widespread adoption; the following table qualitatively depicts the expected behavior of *BNS*:

| | | | |
|------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>BNS</i> | high | low | medium |

Ono Choffnes and Bustamante (2008) is a protocol that helps contain *BitTorrent* traffic within individual *ISPs* and enhances the downloading rates by favoring connections within the borders of a single autonomous system. Contrary to *BNS* Bindal et al. (2006), *Ono* leads to improved performance without requiring any explicit cooperation between *ISP* subscribers or any additional infrastructure and network topology information. *Ono*’s selection approach is landmark-based and leverages existing *CDN*-infrastructure for peer distance estimation. *CDNs* already use both static (i.e., geographical, *IP*-clustering) and dynamic (i.e., network delay measurement) information for their replica selection. Thus, the algorithm leverages the observation that peers that are redirected to a specific *CDN* replica does not only mean that these are close by this replica but to each other as well. The redirection behavior is modeled in terms of *ratio map*, a vector of $\langle \text{replica-server}, \text{ratio} \rangle$ tuples, where *ratio* is the percentage of times the *CDN* redirects the peer to the specific *replica-server*. The protocol’s bootstrapping phase consists of the incoming peer performing *DNS* lookups to *CDN*-names to build its redirection information. Initially, the *DNS* polling interval is set to 30 seconds and increases by 1 minute every time redirection information to the *CDN* remains unchanged after the lookup. The *DNS* polling interval is halved if pertinent redirection information has changed. To avoid the bootstrapping phase when the *ratio map* is sufficiently fresh, *Ono* persists the map after the end of a *BitTorrent* ses-

sion. Experimentation with *Ono* yields minimization of inter-ISP traffic costs and achieves near optimal performance of *BitTorrent* download Bindal et al. (2006). The *ISP*-friendly design of *Ono* however has been questioned when it comes to Internet-scale Piatek et al. (2009); Liu et al. (2009); Cuevas et al. (2009); its qualitative rating stands as follows:

| | | | |
|------------|-------------------|-----------------|--------------------|
| | <u>Efficiency</u> | <u>Overhead</u> | <u>Scalability</u> |
| <i>Ono</i> | medium | medium | low |

In Liu et al. (2009), three techniques that “inject” locality awareness in *BitTorrent*-like applications are discussed. The first *macroscopic-level* technique focuses on improving the neighbor selection process. When a peer asks a tracker to join, the later sorts its swarm peers according to their hop-count distance from the requesting peer and sends out the top- k list of nodes (e.g., $k=50$). The second technique, applied in an *intermediate-level*, manipulates *BitTorrent*’s choking/unchoking mechanism. A peer unchokes its 4 closest, in terms of autonomous system hop-count, interested neighbors. The same applies also when the peer turns to the seeding state; this *intermediate-level* approach favors least distance and is in contrast to the original *BitTorrent* implementation which favors uploading speed. The last technique operates at a *microscopic-level* by choosing to pick the next chunk to download based on a locality-first policy; this picks first the chunk that is closer, as opposed to *BitTorrent*’s rare-first chunk picking policy. The distance value of a chunk is computed as the mean value of the distances of the peers that possess it. Through experimentation on a real-world Internet topology simulated in PlanetLab, the locality-based approach achieves traffic optimization. Nevertheless, it does not do that well when compared with the random approach of the standard *BitTorrent* protocol.

All three techniques in Liu et al. (2009) seek to harness the locality of the basic functions of the *BitTorrent* protocol. Even though they do not restructure the network to map better to the underlying infrastructure, they favor the intra-AS over inter-AS communications thus, reducing the overall communication cost. Again, there is a trade-off between reducing inter-domain traffic and fairness among peers in terms of the data the peers upload Liu et al. (2009); as far as the three criteria, the overall approach fares as follows:

| | | | |
|--------------------------|-------------------|-----------------|--------------------|
| | <u>Efficiency</u> | <u>Overhead</u> | <u>Scalability</u> |
| <i>Liu et al. (2009)</i> | medium | low | medium |

The key objective of *TopBT* Ren et al. (2010) is to enhance proximity awareness in *BitTorrent* without the need of additional infrastructure. *TopBT* is built on the conjecture that a good peer selection metric should take into account both the downloading speed and the network topology. The metric proposed is defined as the ratio of download to upload rate d/u divided by either the link-level l or the number of routing hops required a . This metric should guarantee selection of peers with high download rate, low reciprocal upload demand and decreased routing hops. The above *TopBT*-metric is applied in various aspects of the original *BitTorrent* protocol to “inject” topology awareness for improved peer selection. More concretely, *TopBT* modifies: 1) the peer list the tracker returns when someone first tries to connect to the swarm, 2) the initial

connection establishment, and 3) the unchoking mechanism of *BitTorrent*. *TopBT*’s key features are that it does not rely on any Internet infrastructures (ISPs or CDNs) whatsoever and it cooperates with already deployed *BitTorrent* clients. It also supports both link-hop and AS-hop metrics to identify proximity in different levels to reduce overall traffic while preserving downloading performance. Through experimentation on hundreds of *PlanetLab* and residential hosts, *TopBT* offers more than 25% traffic reduction and 15% faster downloads compared to popular *BitTorrent* implementations. In reference to the stated three criteria, *TopBT* fares as follows:

| | | | |
|--------------|-------------------|-----------------|--------------------|
| | <u>Efficiency</u> | <u>Overhead</u> | <u>Scalability</u> |
| <i>TopBT</i> | medium | low | high |

The *Underlying Topology-Aware Peer Selection (UTAPS)* Li et al. (2008) presents an enhanced peer selection strategy. *UTAPS* operates in two stages: in the first, it collects information to develop a picture of the underlying topology and in the second, it makes its peer selection based on this knowledge. In the first stage, *UTAPS* employs network tomography, a technique that probes from a large network’s endpoints to infer its internal characteristics Coates et al. (2002). Upon arrival of a new peer, the tracker trace-routes it to obtain some basic knowledge including *IP* address, routers involved, *RTT* and number of hops traversed. The more the peers in the swarm, the better picture a tracker has for the underlying infrastructure. The tracker provides this information to the newcomer in the form of the bootstrapping peer list. These newly joined peers traceroute the tracker peer list themselves and return back to the tracker to further enhance the tracker’s view of the infrastructure. In the second stage, *UTAPS* employs a set of heuristics which target those peers that expose low *RTT* and are found within certain hop-counts away from the routers observed during the initial traceroute. Peers running *UTAPS* instead of the random peer selection, achieve better downloading rates and at the same time offer reduced burden on the underlying *ISPs* Li et al. (2008). *UTAPS* stands as follows in regard to the three criteria:

| | | | |
|--------------|-------------------|-----------------|--------------------|
| | <u>Efficiency</u> | <u>Overhead</u> | <u>Scalability</u> |
| <i>UTAPS</i> | medium | medium | medium |

A clustering approach that differentiates peers encountered in a swarm in those that are local, intra-*ISP* and inter-*ISP* is presented by Qin et al. (2009). The classification is carried with the help of the core routers used while peers communicate with the tracker. It is assumed that even though the network may be highly volatile, these core routers are usually more stable. For this, a newly arriving *BitTorrent* peer, trace-routes the tracker and stores vectors containing information like the *IP* address and the hop number of a traced router, as well as the link delay of the traced router and the previous hop along the trace-route path. These vectors are reported to the tracker which uses this information to classify the router through a k -means classification algorithm, with $k = 3$. For peer selection, Qin et al. (2009) proposes a biased approach where the tracker returns c close peers and $d = N - c$ distant peers, where N is the length of the returned list. In choosing c , the tracker employs an iterative search process first in the peer’s local neighborhood. If there

is not a sufficient number of peers available, the tracker goes to intra-ISP and subsequently, if needed, to the inter-ISP cluster. Experimentation in a controlled environment indicates up to 5% faster downloading times as well as up to 22% reduction of the total cross-ISP traffic. This clustering approach fares as follows with regards to the three criteria:

| | | | |
|--------------------------|-----------------------------|---------------------------|------------------------------|
| <i>Qin et al. (2009)</i> | <u>Efficiency</u> medium | <u>Overhead</u> medium | <u>Scalability</u> medium |
|--------------------------|-----------------------------|---------------------------|------------------------------|

In Qiu et al. (2007), two **Peer-exchange Routing Optimization Protocols (PROPs)** are introduced to help adjust the neighborhood graph of an overlay network while reducing the network’s overall link latency. *PROPs* are weaved around the concept of “exchange” of neighbors among peers; this is carried out so that participant node can collectively benefit from the attained reduction in network delays. This “collaboration”, is what differentiates this approach from others by allowing two peers to optimize their neighborhood environment, in contrast with simply allowing each node to “selfishly” choose its own strategy. The *PROPs* follow two phases: during the *warm-up*, a node u probes its neighbors to collect distance information. Subsequently, u contacts, at a fixed time rate *timer*, a random node v , n -hops away. New distance information is calculated independently by nodes u and v , now for the hypothetical state when the potential exchange would occur. If the benefit gained, in terms of reducing the average distance among the peers involved, is above some predefined threshold then the exchange does occur. Otherwise, no further action is taken. The second *maintenance* phase differs from the warm-up in that the probability of peers to be probed and the *timer* interval that this happens now depends on past peer exchange results.

In the generic form of the *PROP-G* protocol, a peer can exchange all of its neighbors with those of another peer. This essentially results in the two nodes exchanging positions so the topology and connectivity of the overlay is not affected by the operation of the algorithm. The optimized version *PROP-O* permits peers to exchange selected sets of their neighbors. It is not allowed to exchange neighbors along the path of the nodes that perform the exchange to ensure that in the end of the process the peers will remain connected. Additionally, the algorithm needs to preserve the characteristics of the network (i.e., the graph remains connected and the degree of the nodes is unchanged), so the exchange always involves equal number of neighbors. The following table depicts the *PROPs* behavior regarding the stated criteria:

| | | | |
|---------------|-------------------|-----------------|--------------------|
| | <u>Efficiency</u> | <u>Overhead</u> | <u>Scalability</u> |
| <i>PROP-G</i> | medium | low | medium |
| <i>PROP-O</i> | medium | medium | medium |

The **Distributed Domain Name Order (DDNO)** approach Zeinalipour-Yazti and Kalogeraki (2006) uses domain names to detect topologically-close nodes. The fundamental assumption of the approach is the nodes found in the same domain are also topologically close. *DDNO*’s outcome is a flat overlay topology which, with some adjustments, can be utilized in super-peer architectures as well. According to the algorithm, half of the possible connections of a node are used to connect to local peers (called *sibling* connections) and rest are used to

randomly connect to the peers anywhere on the network (called *random* connections). The former ensure the reduction of long distance traveling for messages, while the latter secure the connectivity of the structure and prevent network partitioning.

Upon arrival, a peer n asks a *host-cache* to establish its random connections. To identify its siblings, n multicasts a specialized message l to locate the right candidate(s). Initially, the behavior of this message, is modeled as a random walker, until l reaches some peer d capable to guide it through its next step. This capability is enabled through a *ZoneCache*, a data structure that contains information for nodes accessible in an r -hop radius from d . Ultimately l will reach a node m that is candidate to become n ’s sibling. Then, m issues a broadcast message to its own siblings and then all in the group will inform the initiating peer n of who is willing to accept new connections. The population as well as the maintenance of *ZoneCaches* across the network are key concerns when it comes to the efficient construction of the overlay. While seeking to address the mismatch problem, *DDNO* is a heuristic approach that uses *Split-Hash* and *dnMatch* algorithms to effectively encode domain names and determine domain locality respectively. In terms of our three criteria, *DDNO* fares as follows:

| | | | |
|-------------|-----------------------------|------------------------|------------------------------|
| <i>DDNO</i> | <u>Efficiency</u> medium | <u>Overhead</u> low | <u>Scalability</u> medium |
|-------------|-----------------------------|------------------------|------------------------------|

The **Critical Topology-Aware Grouping (CTAG)** approach Zhao and Lu (2006) advocates a grouping strategy of peers based on the *Internet Assigned Numbers Authority (IANA)* and the respective *Regional Internet Registry (RIR)*’s *IP* assignments. Based on these assignments, nodes that belong in the same organization are always addressed from the same block of *IP* addresses. *CTAG*, exploits this observation to construct topology-aware unstructured overlays. On top of this, *Adjacency Measurement (AM)* is proposed, as a technique which uses the longest matching *IP* segment criterion to compute node proximity. *CTAG* focuses on both the construction of the overlay as well as its constant and dynamic adaptation. In its first phase, called *bootstrapping grouping*, the *Gnutella* web caching mechanism is modified so that a newcomer may choose the closest, in terms of *AM*, cache to retrieve its bootstrapping list. Similarly, during its second stage, called *dynamic revision*, the standard connection establishment mechanism is also altered so that nodes with the highest *AM* metric are chosen. When a node reaches its maximum number of neighbor connections, it disconnects those neighbors with the lowest *AM*. *CTAG* behaves as follows regarding the three criteria:

| | | | |
|-------------|--------------------------|------------------------|------------------------------|
| <i>CTAG</i> | <u>Efficiency</u> low | <u>Overhead</u> low | <u>Scalability</u> medium |
|-------------|--------------------------|------------------------|------------------------------|

Landmark Binning Ratnasamy et al. (2002a) partitions close-by nodes into bins based on their distance from well known anchor nodes across the Internet. To detect locality, peers mainly use network latency (i.e., *RTT*). Despite the fact that such delays are not always accurate, they are used in Ratnasamy et al. (2002a) for they are non-intrusive, transparent and easy to apply. For the binning to work, a few anchor servers with known physical locations need to be installed in strategic positions across the Internet. It is conjectured Ratnasamy et al.

(2002a) that 12 such servers can prove sufficient for the task. An arriving node measures its distance from these landmarks and unilaterally decides to join a specific bin based on its measurements. Specifically, the node measures its round-trip time to each of the landmarks and orders the landmarks in decreasing order of those *RTT*-values. Each permutation of the set of landmarks represents a specific bin. Should there be m landmarks adopted, $m!$ different bins potentially exist. Peers that end up with the same ordering, belong to the same bin, in the sense that if they experience similar overall latencies from fixed network points; it is also very likely that the peers in question are close to each other.

As the operation of the method is independent of the model incorporated by the overlay network, the approach can be applied with no significant changes to either structured or unstructured *P2P* systems. The rather obvious disadvantage of the approach lies in the landmark servers that must be installed and maintained throughout the Internet. Provided that a *P2P*-system often may have a few million nodes connected at any given point in time, landmark servers do inherently play a pivotal role in the operation of the network. The approach has received a fair amount of criticism. For instance, Gummadi et al. (2002) points out that end-hosts may bear the cost of latency measurements and so, they may become bottlenecks. Castro et al. (2003); Manku (2003); Zhang et al. (2004) argue that uneven distribution of nodes ultimately lead to load imbalances and Ren et al. (2004) indicates that its coarse-grained nature fails to effectively distinguish among relatively close nodes. Finally, Xu et al. (2003) underscores the potentially increased maintenance cost(s). The landmark binning behaves as follows:

| Landmark Binning | Efficiency | Overhead | Scalability |
|------------------|------------|----------|-------------|
| | medium | low | low |

The *mOverlay* Zhang et al. (2004) approach addresses scalability issues that might arise when static landmark servers are in use. To this end, the use of dynamic landmarks is proposed. *mOverlay*'s founding notion is that of a *group* that designates a set of peers found in close proximity. This proximity is user-defined in the protocol and may involve metrics including *RTT*s and network latencies. By and large a clustering approach, *mOverlay* seeks to recreate small-world-like properties by producing a two-level hierarchical structure: at the top level, there are only connections among groups while at the bottom, only *intra-group* connections occur among peers.

Clearly, identifying groups and accurately finding the closest group to a peer is a fundamental concern in the creation of the overlay. Nodes are grouped based on their distance to the groups already in the network, rendering the latter be the *dynamic landmarks* in the process. For an incoming peer Q , the *grouping criterion* designates that when the distance of Q and some group A 's neighbor groups is the same as the distance between group A and group A 's neighbor groups, then host Q should belong to group A . During network initialization or when the grouping criterion is not met, new groups are created. A peer may reach its group by expending at most $O(\log N)$ messages. Finally, *mOverlay* maintains stability and constant overheads when a host either fails or departs the network; this is achieved through periodic cache updates and group leader

selections, should a node either leaves or dies. In terms of the stated three criteria, *mOverlay* fares as follows:

| <i>mOverlay</i> | Efficiency | Overhead | Scalability |
|-----------------|------------|----------|-------------|
| | medium | medium | medium |

3.2. Discussion on the Algorithms for Unstructured Architectures

While surveying efforts to overcome the mismatch problem in the area of unstructured *P2P* systems, we came to identify four key methodologies utilized by the discussed approaches; they are:

- i) topology adaptation
- ii) forwarding optimization
- iii) caching and replication, and
- iv) landmarking.

A key characteristic shared by many of the presented techniques is that they do not strictly adhere to a single methodology. As approaches attempt to address the challenging problem of topology mismatch, they resort to heuristics and so, they do not often furnish "pure" approaches that exclusively belong to one of the four aforementioned methodologies. For instance, *mOverlay* combines topology adaptation with landmark binning while *Gia* weaves together three methodologies: topology adaptation, forwarding optimization and caching. The timeline in Figure 12 further emphasizes this trend in the broader picture. All methodologies we discuss, have been identified and put into practice, early on in the literature, while in subsequent years, the research community has mostly focused on fine-tuning the heuristic parameters of these methodologies in pursuit of the combination that performs best. This has led to better theoretical understanding of the problem and its difficulty. Moreover, the combination of multiple methodologies has inevitably led to interesting feature/performance trade-offs that researchers need to tackle in real world applications. For example, the effectiveness of a caching/replication component can be undermined by a continuously adapting overlay that removes important links between peers. In particular, topology adaptation and forwarding optimization have been constant areas of focus of the research community. This is of no surprise given the volatile nature of unstructured *P2P* systems. If a technique is to be evaluated for a specific application domain, its overall approach as well as its underlying used methodologies have to be considered.

In what follows, we outline how the surveyed protocols use elements of the above four methodologies. We then offer a summary qualitative comparison for all surveyed approaches applicable for *unstructured P2P systems*. Specifically, Table 1 summarizes, for each effort, the methodologies it incorporates, its special highlights as well as a brief presentation of the pros and cons in its implementation. Figures 9, 10 and 11 pictorially compare the surveyed techniques in terms of *efficiency*, *overhead* and *scalability*; we defined these three criteria in Subsection 2.3 and we collectively used them as a yardstick to qualitatively evaluate the presented approaches. Last but not least,

Figure 12 creates a timeline of the algorithms and their elements where we capture the temporal and trending dimensions of the surveyed material.

3.2.1. Topology Adaptation Methodology

Protocols based on topology adaptation modify the topology of the *P2P* network using various schemes, the two most common of which create either *spanning trees* using connection graphs or *clusters* of physically close nodes.

Narada and subsequent algorithms including *AOTO*, *LTM*, *SBO* try to solve the problem by building “a richer connected graph” and by forming minimum spanning trees over this graph that can efficiently route messages among peers. *AOTO*, *LTM* and *SBO* try to overcome this limitation with ingenious schemes like forming minimum spanning trees for the 2-hop away neighbors for each node, separating participant nodes into groups, sometimes with different responsibilities and tasks at hand (e.g., *SBO*). The advantage of building minimum spanning trees is that they maintain the connectivity on the network in an efficient manner while still preserving the overall search scope. However, their construction and their update costs, especially in dynamic and high-churn environments, may cause large traffic overheads on the underlying network Chu et al. (2000, 2001, 2002).

The cluster-based approaches, on the other hand, link physically-close nodes to each other. *T2MC*, for example, uses trace-route logs and *DDNO* exploits domain names to cluster nodes in proximity at peer join. Further enhancements may include dynamic local restructuring of the overlay graph through neighbor exchange like in *PROP* or cycle-cut like in *DCMP* to achieve continuous adaptation throughout a peer’s life-cycle. Unfortunately, commonly used methods for proximity detection across Internet do not always return reliable results and therefore, mapping accuracy is not guaranteed. Specifically for traceroute, its overhead is not negligible and routers or firewalls in a network may have already been configured to disable traceroute response from the start. The most problematic aspect of clustering, though, is its nature per se. Limited connectivity among the various local domains can significantly shrink the search scope, negatively affecting the query response time that the *P2P* user experiences. Among others, *DDNO* tries to balance the efficiency of the clustering approach with enhanced node connectivity by forcing half of each node’s connections to be with other, randomly selected, nodes.

As a methodology, topology adaptation, ultimately aims to reduce the average path traversing cost from one node to another. In doing so, the methodology re-arranges the overlay network so that it becomes a better fit for the underlying *IP* network as Figure 5 depicts. Despite the fact that the above is a plausible proposition, it is not always advantageous. For example, a topology adaptive algorithm can exchange a slow edge in the overlay with a faster one thus reducing the average latency of the network communication. The pitfall here is that this new virtual link can traverse a fast *AS*-to-*AS* link meaning that even though message round-trip-time is reduced, it has actually additional cost in terms of inter-*ISP* communication accounting and management.

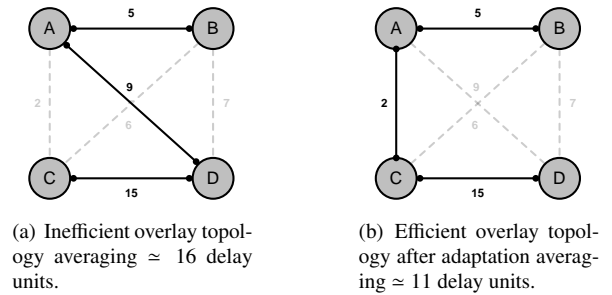


Figure 5: A simplified example on how overlay topology adaptation may improve matters.

3.2.2. Forwarding Optimization Methodology

In unstructured systems, there is no way to know where data are actually located. This is why early works like Gnutella Gnutella (2000) used blind flooding, a *BFS*-approach with depth d and a system-maximum *TTL* value (in terms of hops) for messages. This is inefficient since it generates a large number of messages, a lot of which are duplicates. Approaches based on *forwarding-optimization* propose intelligent search mechanisms in an attempt to make searching more efficient.

Figure 6 shows a simple example of how forwarding optimization may work. Fig. 6(a) shows a protocol that simply

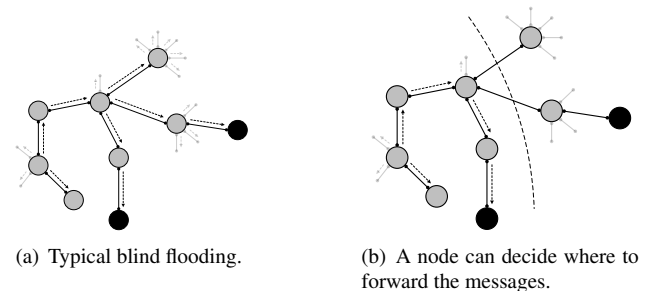


Figure 6: Forwarding optimization in constraining message flooding.

floods the entire network in search of object found in the nodes colored in black. Alternatively, a node can decide to forward its messages not to every output link but to a specific or subset of its outgoing links. In Fig. 6(b), the node in the middle, does not flood its neighbors; instead it picks only one of them. The dashed line on the right, shows that, for this routing process, the protocol has rendered two potential forwarding paths as inefficient (e.g., the target nodes show overloading signs).

Many alternative schemes have been proposed for this category, some of which we have surveyed; iterative deepening, modified *BFS*, local indices Yang and Garcia-Molina (2002), k -walker random walks Lv et al. (2002) or heterogeneity exploitation and token-based flow control mechanisms Chawathe et al. (2003). More sophisticated alternatives also exist, taking into account application-level requirements or even exploiting machine learning techniques to adjust overlay network routing Bernstein et al. (2003).

Forwarding-optimization schemes in unstructured *P2P* systems can be classified as *DFS*- or *BFS*-based. Routing in-

ices Crespo and Garcia-Molina (2002) for example is a *DFS*-based technique while all the aforementioned are *BFS*. Also, the schemes in question can be classified as deterministic or probabilistic (probabilistic, random or ranking-based query forwarding). Iterative deepening and local indices Yang and Garcia-Molina (2002) are examples of deterministic approaches. Moreover, in the literature algorithms are also taxonomised as blind or informed depending on whether nodes keep some metadata to facilitate the search. For example, *k*-walker random walks or iterative deepening are considered blind searches while local indices informed.

On one hand, forward-optimization approaches have the advantage of enhancing the search responsiveness and reducing the aggregate resource usage of the physical network. On the other, they suffer from drastic reduction of the search scope (in Fig. 6(b) the object on the far right is not reached) thus, limiting the scalability of the whole network. Forward-optimization suggestions address the problem of the mismatch in a limited manner since they do not provide any guarantees that overlay and underlying topologies are aligned with each other. To this end, forward-optimization techniques are commonly applied in conjunction with other methodologies to improve the overall quality of *P2P* systems.

3.2.3. Caching and Replication Methodology

Caching is widely used to exploit locality and minimize redundant transfer of data. Caching has with much success been successfully adopted by web- and file-server application environments. Since peers in a *P2P* system also operate as servers, it is intuitively expected that *P2P* file-sharing systems can also benefit from caching in improving performance and reducing overall resource usage. However, the design of caches in this context is non-trivial compared to the web-based caching. Due to the fact nodes play the double role of server and client, two important issues have to be considered at design time. First, the lifetime of a query is short, as the nodes join and leave frequently. Second, the result of a single query string is not always the same, as this depends on the source of the query, the *TTL* value set for the messages, the current interconnection of peers and the high volatility of the environment. Thus, to develop a successful caching system for a *P2P* architecture, these parameters also have to be carefully considered. *P2P* caching/replication can be applied at two different levels, namely caching indices or pointers to data (Fig. 7(a)) or caching the data itself (Fig. 7(b)). Successful implementations

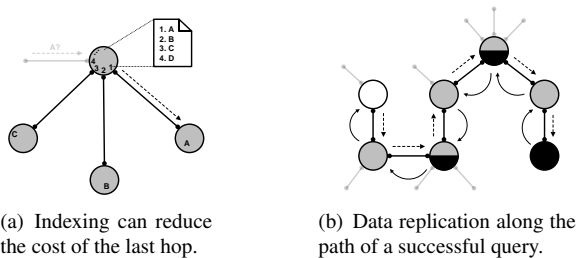


Figure 7: Index and data replication strategies.

have already been developed in some commercial *P2P* systems, like *KaZaA* or less popular ones including *Gia* and *BNS*. Even though the state of the art in *P2P* protocols using caching methods helps reduce the burden of network resources, their contribution in addressing the actual mismatch between the overlay and the underlying networks remains limited.

3.2.4. Landmarking

In landmark-based algorithms, nodes use network delay (e.g., *RTT*) as a distance measurement method to position themselves with respect to “a priori” known servers on the Internet, like *Ono* which uses the *CDN*-infrastructure for this purpose.

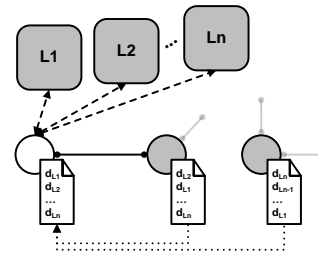


Figure 8: Landmark binning during node bootstrap.

For example, in Figure 8, the newly arriving peer, measures its distance to an array of landmark points denoted as L_n . Then it creates an ordered list of the landmarks based on its measured distances uses that information to select its neighbors. Specifically, the landmark-servers are used by nodes to estimate their positions based on the intuitive assumption that peers with similar distances to a set of landmarks, are physically close to each other, as well, over the network.

Landmark-based protocols have four important drawbacks: first, the network delay is not a reliable distance estimation method. For example, based on the load on the network, the delay to certain nodes or networks can significantly change over time; this eventually affects the distance measurements and yields wrong measurements that ultimately lead to wrong estimated positions for the nodes or incorrect and non-optimal clusterings of nodes. Second, it can be characterized as a rather coarse-grained approximation, therefore not particularly well suited for identifying the correct positions of nodes within close distance to each other. Third, relying on predefined nodes makes the whole paradigm not fully distributed and the landmark system prone to single point of failure. Lastly, landmark infrastructure requires costly installation and maintenance across the Internet and the different autonomous system domains. As popular *P2P* file-sharing applications usually have millions of peers connected to at any time, the network costs of maintaining these landmark servers can be quite high. A possible solution to the scalability problem of the static landmark servers is to use ordinary nodes as dynamic landmarks in an approach reminiscent to that of *mOverlay*. Even though this scales better, the accuracy of measurements may affect the overall performance of the system, especially in an environment with high churn.

Table 1: Summary table for unstructured algorithms.

| Algorithm / Paper | Topology Adaptation | Forwarding Optimization | Caching / Replication | Landmarking | Highlights | Pros / Cons |
|---|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------|--|--|
| Yang and Garcia-Molina (2002) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | Iterative Deepening (ID). Directed BFS (DBFS). Local Indices (LI). | + ID reduces the messages especially in upper levels of the tree. + LI reduces aggregate bandwidth usage and improves query efficiency. – ID needs evaluation time between iterations. – DBFS uses heuristics so it depends on their efficient choice. – LI add index update overhead which might be heavy process especially in high-churn systems. |
| DAPS - Zhang and Lin (2005) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Clustered routing tables based on delay. Pruning flood, an iterative deepening and multiple BFS approach with a pruning boundary. | + It is a hybrid system with both structured and unstructured characteristics. |
| Gia - Chawathe et al. (2003) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | Random Walks (RW). | + RWs issue one copy of the query thus not flooding the whole network. – RWs can reduce search scope. |
| LTM - Liu et al. (2004a) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | TTL detector (2-hop distance). Delayed low productive connection cutting. | + Compared to AOTO, ACE and SBO achieves faster convergence speed. – Creates more overhead than AOTO, ACE and SBO. – Needs synchronization of peer clocks. – Does not consider shortcuts created by powerful peers when choosing to disable connections (only uses delay metric). |
| DCMP - Zhu et al. (2008) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Cycle detection. | + Drastically reduces duplicate messages. – Cannot detect cycles in distance bigger than the TTL value of the IC message. |
| Cohen and Shenker (2002) & Lv et al. (2002) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | Uniform replication. Proportional replication. Square root replication allocation. k -walker query scheme. | + Uniform replication reduces time spent on unsuccessful searches. + Reduces search time for frequent queries. k -walker querying scheme can reduce network traffic up to two orders of magnitude. – Proportional replication struggles in locating rare objects. |
| Narada - Chu et al. (2000) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Mess creation. Minimum spanning trees. | + Mess and trees are kept up-to-date in high churn environments. – Works well only for small groups of peers. |

Continued on next page

Table 1 – Continued from previous page

| Algorithm / Paper | Topology Adaptation | Forwarding Optimization | Caching / Replication | Landmarking | Highlights | Pros / Cons |
|-------------------------------|-------------------------------------|-------------------------------------|--------------------------|--------------------------|--|--|
| AOTO - Liu et al. (2003) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Minimum spanning trees. Peer proximity heuristic for removing costly links. | <ul style="list-style-type: none"> + Spanning trees only to immediate neighbors so no flooding and at the same time no shrunked search scope. + Selective flooding effectiveness is detached from physical or overlay topologies. + The more logical neighbors, the more effective selective flooding becomes - High recalculation costs. - No sophisticated selection policy for candidate non-flooding peers. |
| ACE - Liu et al. (2004b) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Minimum spanning trees. 1-hop proximity heuristic. | <ul style="list-style-type: none"> + No flooding. + Less overhead compared to AOTO since computation is done within a certain diameter from the source peer. - Slow convergence speed. - Enhanced topology optimization comes to the expense of higher communication/computation overhead. |
| SBO - Liu et al. (2007) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Red/white bipartite overlay. | <ul style="list-style-type: none"> + Efficient in both static and dynamic environments. + Compared to AOTO incurs half the overhead. - Needs almost double the steps of LTM to converge (static or dynamic environments). |
| THANCS - Liu et al. (2005a) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Local optimum heuristic Piggybacking neighbor distance in queries | <ul style="list-style-type: none"> + Completely distributed approach. + Presents trivial overhead compared to the query cost savings. + Convergent speed faster among AOTO, LTM, SBO. + Does not shrink the search scope. - Design cannot be extended to support non-flooding-based systems. |
| HAND - Chen et al. (2006) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Triple-hop adjustment. | <ul style="list-style-type: none"> + No need for clock sync. + Fully distributed. + Low overhead for the triple hop adjustment. + Applicable to both static and dynamic environments. + Low query response time. - Compared to LTM has lower traffic reduction and query response rates. |
| APS - Bernstein et al. (2003) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | machine learning adaptive mechanism. | <ul style="list-style-type: none"> + Fully dynamic switching decision policy. - Low convergence due to the learning process. |

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Table 1 – Continued from previous page

| Algorithm / Paper | Topology Adaptation | Forwarding Optimization | Caching / Replication | Landmarking | Highlights | Pros / Cons |
|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--|--|
| ITA - Papadakis et al. (2013) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Short/long connections. Local flooding. | + Low clustering. + Large peer coverage. + Reduced duplication. + Low or no impact to other mechanisms of unstructured p2p networks (e.g. 1-hop replication, dynamic querying). |
| EGOIST - Smaragdakis et al. (2008) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Selfish shortest path routing | – constructs a global view of the network |
| BNS - Bindal et al. (2006) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | ISP clustering (tracker-side or ISP-side detection). Bandwidth throttling. Caching. | + Localizes traffic within an ISP. + Preserves the efficiency of BitTorrent protocol. – Needs ISPs to either provide information or infrastructure changes. – Locality-based approaches do not treat all peers fairly. |
| Ono - Choffnes and Bustamante (2008) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | ISP clustering. Landmarking based on existing CDN infrastructure (CDN redirection measurements). | + Needs no ISP cooperation. + Needs no network topology information. – Depends on feeds from major Internet infrastructures and large deployment of its client. – ISP-friendly approaches do not seem to have a great impact on Internet-scale basis. |
| Liu et al. (2009) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | AS hop count minimization on neighbor selection, on chocking/unchocking mechanisms and on next-chunk picking. | + Optimization of the inter-AS traffic. – Locality based approaches do not treat all peers fairly. |
| TopBT - Ren et al. (2010) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Peer selection metric that takes both downloading speed and network topology into account. Applied in multiple places of the BitTorrent protocol (bootstrap, connection establishment/replacement, unchocking). | + No need for additional infrastructure. + Enhances both traffic and downloading. – Needs off-line processing of BGP dumps. |
| UTAPS - Li et al. (2008) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Network tomography to construct a picture for the underlying network. | + Reduced ISP burden. + Better downloading speeds. – Small, laboratory-scale evaluation setup. |
| Qin et al. (2009) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Cluster peers in a swarm into local, intra- and inter-ISP. | + Reduced ISP burden. + Better downloading speeds. – Similarly to UTAPS, small scale evaluation setup. |

Continued on next page

Table 1 – Continued from previous page

| Algorithm / Paper | Topology Adaptation | Forwarding Optimization | Caching / Replication | Landmarking | Highlights | Pros / Cons |
|--|-------------------------------------|--------------------------|--------------------------|-------------------------------------|--|--|
| PROP - Qiu et al. (2007) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Neighbor exchange between peers. | <ul style="list-style-type: none"> + Cooperation between peers. + Guarantees the connectivity of the network between exchanges. |
| DDNO - Zeinalipour-Yazti and Kalogeraki (2006) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Domain name topology detection (Split-Hash and dnMatch). | <ul style="list-style-type: none"> + Can be applied to both fully unstructured and super-peer based architectures. + Secures connectivity of the network. + Reduces cost of message exchange. |
| CTAG - Zhao and Lu (2006) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Clustering based on longest matching IP | <ul style="list-style-type: none"> + Focuses on both construction and adaptation. |
| Landmark Binning - Ratnasamy et al. (2002a) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Landmark binning. | <ul style="list-style-type: none"> + It is independent of the overlay model. + The technique can be considered scalable. - Uses potentially unreliable network latency metric (this can lead to load imbalance etc). - The use of landmark servers renders the technique not fully distributed. - Excessive traffic flow towards the landmark servers is possible. - Fixed points in a network are inherently more exposed to malicious attacks. - Coarse-grained scheme. |
| mOverlay - Zhang et al. (2004) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Dynamic landmarks. | <ul style="list-style-type: none"> + Fully distributed. + It is independent of the overlay model. + Load balanced. - Coarse-grained scheme. |

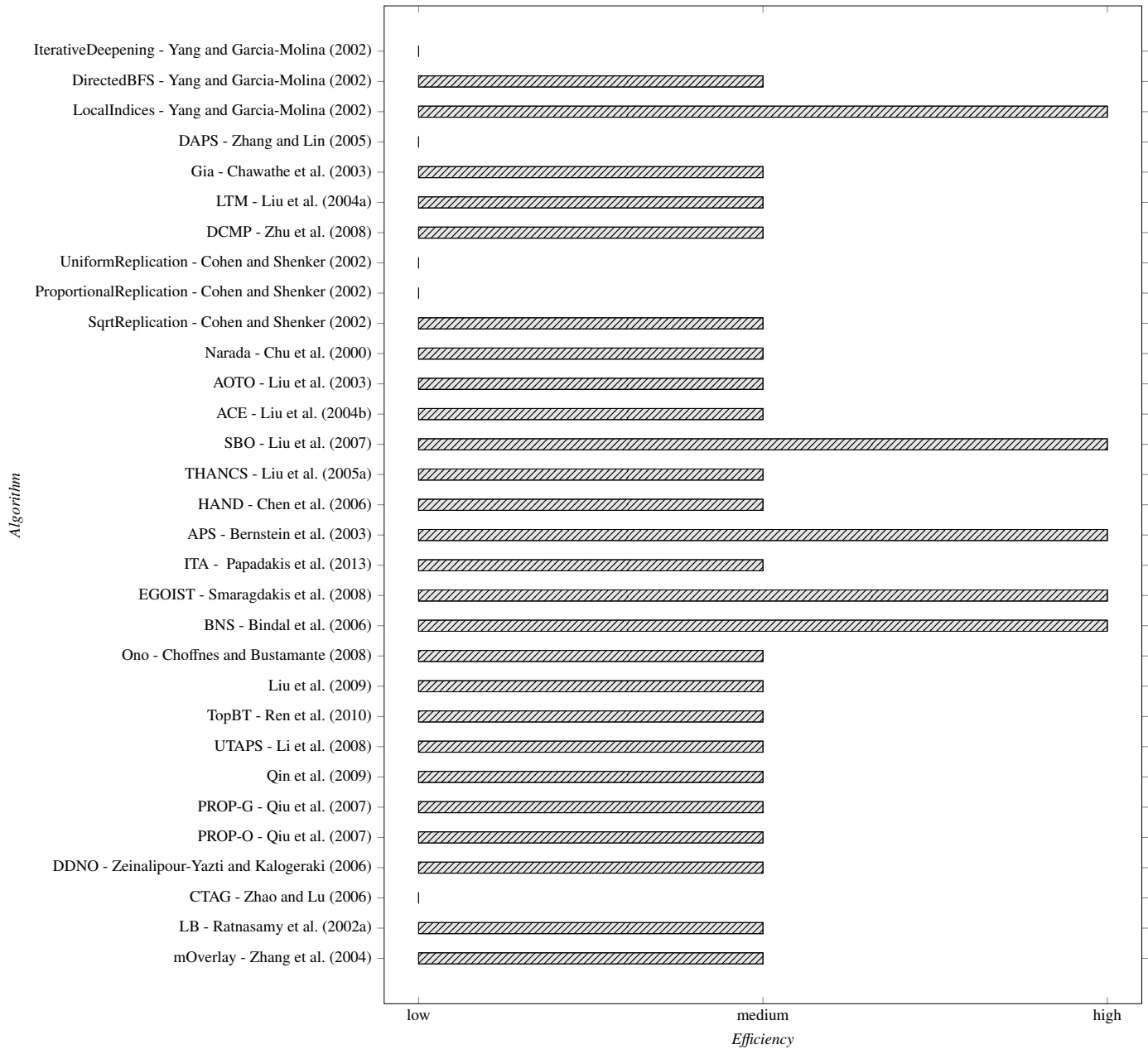


Figure 9: Efficiency Pictorial Comparison of Unstructured Approaches.

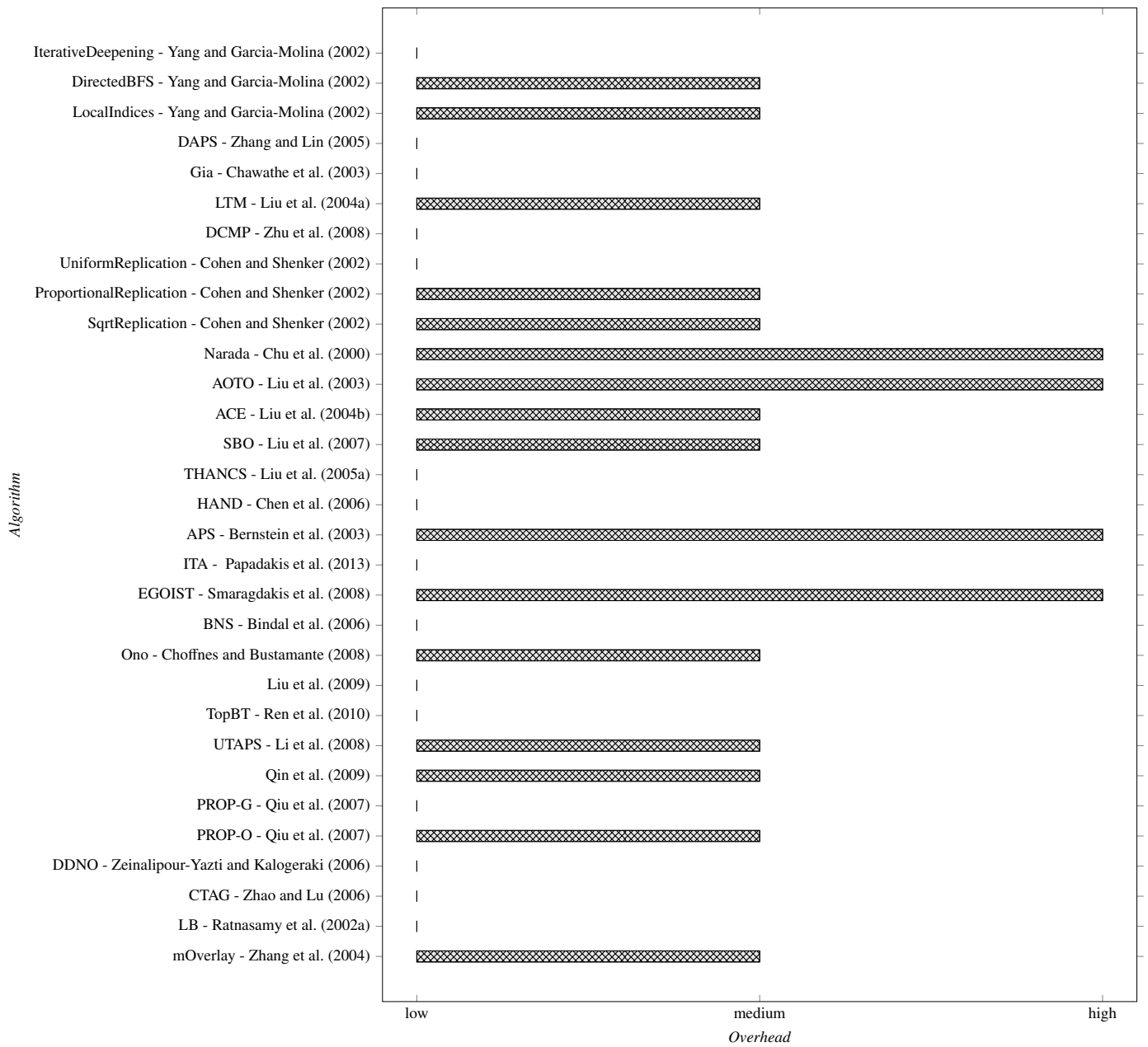


Figure 10: *Overhead* Pictorial Comparison of Unstructured Approaches (Lower is Better).

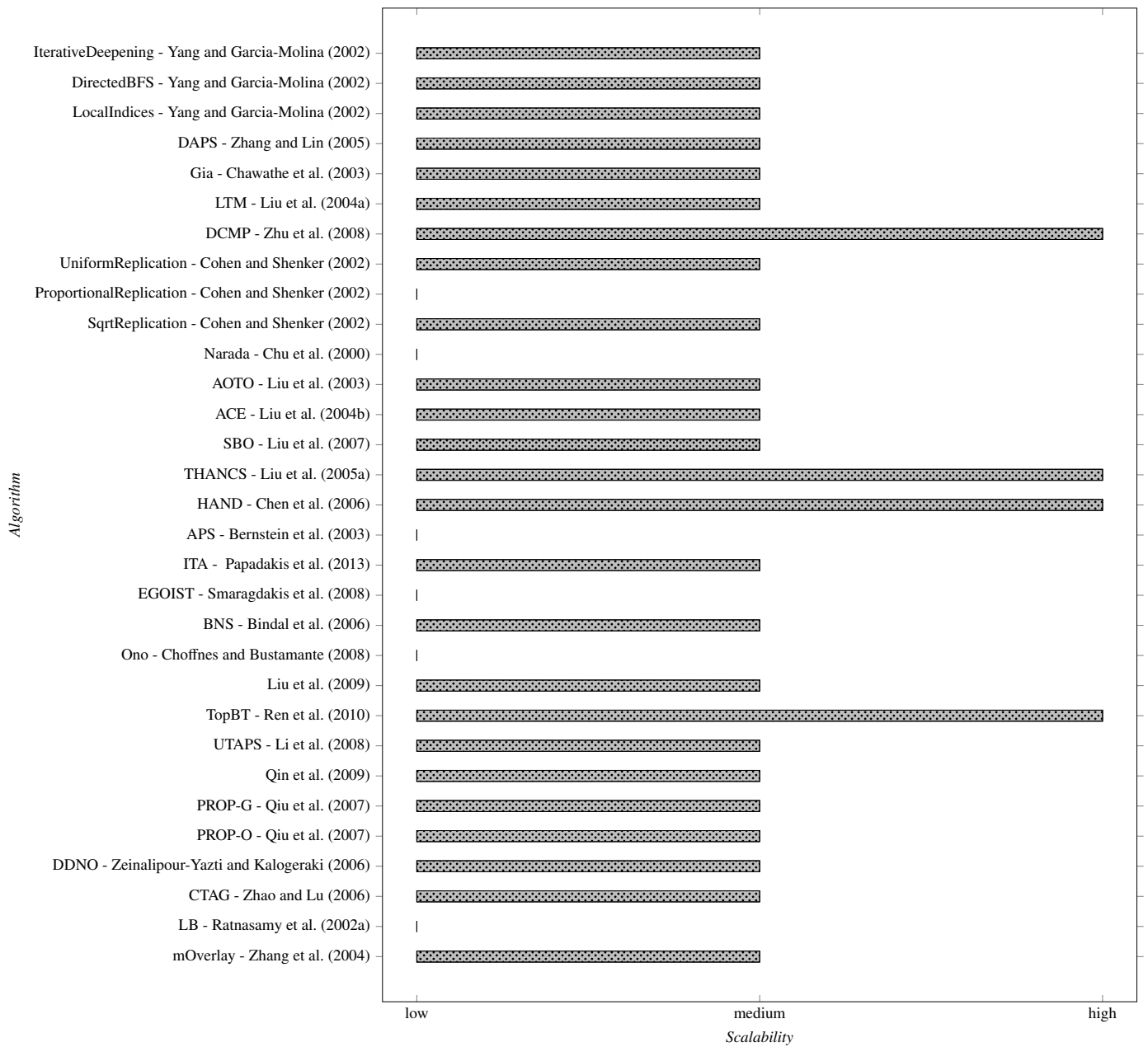


Figure 11: Scalability Pictorial Comparison of Unstructured Approaches.

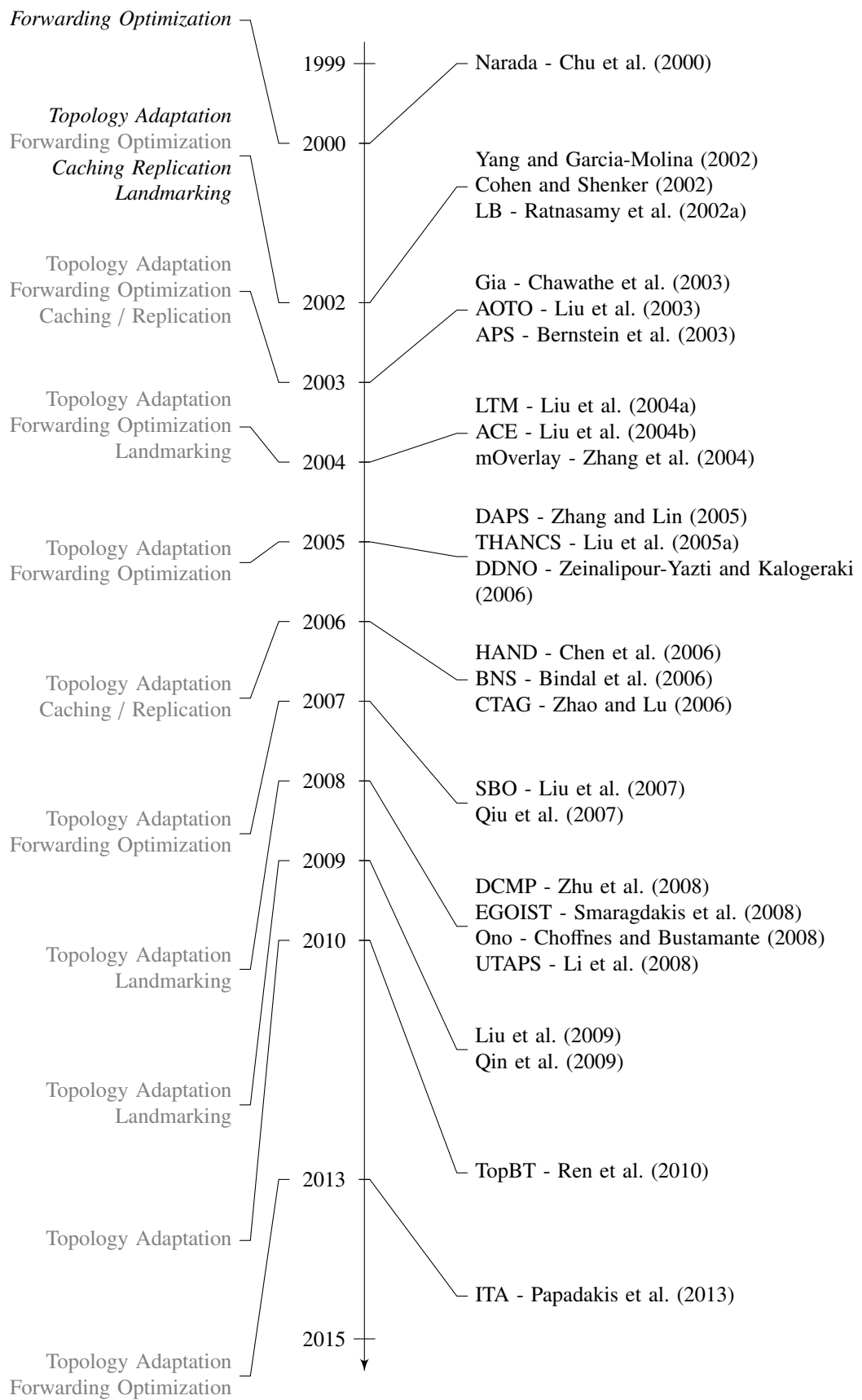


Figure 12: Trends on characteristics of unstructured approaches (with emphasis denoting first appearance).

4. Structured P2P Networks

This section offers description and analysis of algorithms proposed to address the topology mismatch problem in structured P2P networks. The categorization of the approaches is based on how different levels of proximity information is gathered as well as the way peer routing tables are maintained and used in an effort to make overlays as efficient as possible in terms of hops traversed. Our categorization is based on previous work found in Castro et al. (2002b, 2003); Ratnasamy et al. (2002b).

4.1. Algorithms for Structured Architectures

Global Soft-State Xu et al. (2003) builds a global view to help nodes choose shorter routing paths. To generate the proximity information, it combines the landmark binning method with small scale distance probes to reveal the properties of the underlying network.

This global view of the network state is used by organizing it into “maps” for regions of the overlay, that are strategically placed across the network and made available to any node. The notion of a region is a well-defined property for structured P2P networks and can be part of the Cartesian space in overlays like *eCAN* Xu and Zhang (2002) or a set of nodes sharing a particular prefix in overlays such as *Pastry* Rowstron and Druschel (2001). Moreover, a node may appear in a maximum of $\log(N)$ such maps.

Direct access to this information, also coined *soft states*, helps nodes find the best way to route their messages, while a publish/subscribe mechanism allows them to get notified about dynamic network changes.

Although this approach does reduce the routing latency to far nodes, it can become expensive as it is possible to end up with a very large number of regions each of which has to maintain a map. The fact that a peer may appear in multiple such maps incurs additional traffic for probing and notifications and so renders the approach unscalable Ren et al. (2004). Moreover, to refine measurements additional inner-bin measurements are needed Winter et al. (2004). Also, improvements within a region can be minimal as there exists limited knowledge about neighboring zones. In terms of our three stated criteria, the approach fares as follows:

| | Efficiency | Overhead | Scalability |
|--------------------------|------------|----------|-------------|
| <i>Global Soft-State</i> | medium | high | low |

Mithos Waldvogel and Rinaldi (2003) ensures that neighboring nodes in the overlay are close also in terms of the underlying layer by integrating proximity layout and proximity routing overlay optimizations.

During bootstrap, an incoming peer *J* obtains from a bootstrap node a set of candidate peers with which to establish links. Subsequently, the node works iteratively to identify peers that minimize a given metric (i.e., network delay). The process stops when no additional peers complying with the above metric can be found. To tackle the local minima problem that such a gradient descent method suffers from, Mithos probes nodes

within a 2-hop radius from the current node that helps minimize the distance before concluding the process.

J is then assigned a synthetic *ID* that represents the state of minimum distance from its nearby $2-d$ neighborhood discovered during the aforementioned phase. The benefit of adopting synthetic coordinates is that distance computations among nodes can be done in the *ID* space without requiring physical measurements. Mithos then proceeds to designate *J*'s closest neighbors as previous steps do not reveal with certainty which nodes are its closest neighbors. Using Mithos *quadrant-based* mechanism, *J* divides the $2-d$ space of neighbors in four regions and subsequently, establishes a link to the closest neighbor in each quadrant of the plane. It does so, by starting from a known node in the neighborhood and scanning towards all quadrant borders Karp and Kung (2000); Rinaldi (2002).

A noted Mithos limitation is that the protocol cannot effectively handle dynamic arrivals and departures from the network Ren et al. (2004). Costa et al. (2004) points out extensive probing for Mithos to determine distances and less accurate proximity results compared to other virtual coordinate systems. The last issue has been also attributed by Wong et al. (2005) to the iterative neighbor selection process that is reportedly prone to premature termination at local minima. Cox et al. (2004) argues that elements of the protocol's synthetic ID generation require a centralized implementation affecting Mithos' scalability. In regard to the three criteria, *Mithos* stands as follows:

| | Efficiency | Overhead | Scalability |
|---------------|------------|----------|-------------|
| <i>Mithos</i> | medium | medium | low |

LAPTOP Wu et al. (2007) organizes the overlay into a tree-based hierarchy so that hops required during message routing are reduced and maintenance overhead is minimized. A caching scheme is also used to further reduce routing table update costs. It is theoretically shown that *LAPTOP* routing path length is bounded by $O(\log_d(N))$ and node joining and leaving in the overlay network is bounded by $O(d * \log_d(N))$ hops in a balanced overlay tree with *N* representing the number of nodes and *d* the maximum degree of each node (i.e., number of links). *LAPTOP* adopts the geographical layout approach and constructs its layout in a self-organizing and efficient fashion. The physical distances are estimated with round-trip times to a few existing nodes in the overlay network. Each node is assigned a dot-formatted address (e.g., 1.3.4) with each octet ranging from 1 to *d*. The assignment process is done by appending a unique octet to the address of the parent of each node, while the root node is assigned address 1.

LAPTOP's routing scheme is similar to the longest-prefix *IP* matching scheme. At each forwarding hop, a message travels up the tree until the first common ancestor of both source and destination nodes is reached and then, the message starts descending towards its target. During tree traversals, special entries in the routing tables are maintained to increase routing efficiency and achieve finer-load balance. These special entries constitute the *routing cache* which enables a node to forward a message to a better longest-prefix match than that of its direct ancestor; this yields a quicker and more cost-effective step through the overlay towards the destination. To improve

scalability, the number of child nodes and the size of the routing cache are limited. To contain maintenance costs, *LAPTOP* employs a simple *heartbeat*-based regime in which a parent is responsible for the monitor of its own children. *LAPTOP*'s behavior for the three criteria stands as follows:

| | | | |
|---------------|-------------------|-----------------|--------------------|
| <i>LAPTOP</i> | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| | medium | low | high |

To optimize the underlying network use, **Kaune et al. (2008)** introduces proximity controls over the *vanilla Kademia* Maymoukouv and Mazières (2002) protocol's random *ID* assignment. In its quest to improve routing performance, the overlay uses a cost "yardstick" (i.e., metric) provided by the underlying network. Such cost information can be acquired by: *i*) measuring previous lookups, *ii*) exchanging or jointly-computing measurements with others, or *iii*) using a local database to look-up information.

Kaune et al. (2008) exploits two routing techniques: *proximity routing selection (PRS)* and *proximity neighbor selection (PNS)*. In *PRS*, the goal is to choose the best next hop while routing a message. *Kademia* always selects the closest-node with respect to the *XOR* metric Maymoukouv and Mazières (2002). With *PRS* in place however, *Kademia* may also choose the node that exhibits the smallest routing cost; in this way, it balances a trade-off between the logical overlay and actual underlying distances. In *PNS*, on the other hand, the goal is to keep peers with the least routing cost in the routing table.

Kademia proximity injection improves locality of connections among peers. To enhance traffic locality, the use of *MaxMind GeoIP* database⁴ is suggested to form clusters of nearby peers. To this end, Vivaldi coordinates Cox et al. (2004) could be also used as an alternative for morphing locality. Kaune et al. (2008) however suggests that the clustering approach when combined with *PRS/PNS* helps contain 40% of messages within an *ISP* and allows only 6% to go through the backbone. The behavior of Kaune et al. (2008) with respect to the stated criteria is deemed as follows:

| | | | |
|----------------------------|-------------------|-----------------|--------------------|
| <i>Kaune et al. (2008)</i> | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| | medium | medium | medium |

CHOP6 Morimoto and Teraoka (2007) is a Chord-variant DHT that exploits *IPv6* address format as well as available *RTT* information to enable proximity estimation among peers during message routing. Similar to *Chord* Stoica et al. (2001), *CHOP6* uses a finger table with each entry now holding $k > 1$ candidate nodes. The next hop for a message is selected to be the one closest to the destination among those k candidate peers. This proximity is determined either by exploiting *RTT* measurements or, if there is no such information yet (i.e., a new peer appears), by estimating the distance in the overlay's *ID* space.

When joining the network, each node receives a 64-bit *ID*. It comprises of a random part and the *IPv6* prefix which is obtained by hashing the node's IP address and port number; this combination is deployed in an effort to preserve the uniformity of node assignment. The prefix in question is based on

IPv6's global routing prefix. As IANA⁵ assigns address blocks to regions (RIRs) which are further distributed at national level (NIRs), the first 32-bits of the address can estimate the region or the country in which the node is connected. Thus, *CHOP6*'s *IPv6* prefix *ID* is used for proximity estimation if no *RTT* information is available during routing. With respect to the three qualitative criteria, *CHOP6* stands as follows:

| | | | |
|--------------|-------------------|-----------------|--------------------|
| <i>CHOP6</i> | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| | low | low | medium |

T2MC's Shi et al. (2008) objective is to diminish the redundant multiple messages that may unnecessarily cross autonomous system (*AS*) boundaries. Inter-*AS* links are the costliest to *ISPs* and hence, minimizing topology mismatches greatly affects pertinent operational expenditure. To achieve this, each node exploits the stable structure of the Internet routers to help solve a clustering problem. The algorithm uses *traceroute*-logs to detect inter-*AS* boundaries and clusters peers to either nearby or far-away groups by applying a customized *k*-mean classification ($k = 2$). When joining the network, the peer randomly picks an IP and uses *traceroute* and selects the routers with minimum and maximum latencies in the above *traceroute* path as initial centroids for the "nearby" and "far-away" sets respectively. Following an iterative procedure, the node comes up with the two sets demonstrating minimum intra-set latency variance. At this stage, routers in the "far-away" set are not considered critical. In contrast, the router from the "near" set having the maximum number of hops from the just-joining peer is key as it denotes an edge-gateway. Peers that share the same edge-gateway or other members in the "nearby" router cluster are considered intra-*AS* neighbors.

Even though *traceroute* provides detailed information about the network structure, its extensive use may create overhead on the overall network structure. Administrators thus frequently disable *traceroute* support on their routers and this undoubtedly affects *T2MC*'s operation. Although overall experimental results have been encouraging, *T2MC* is considered rather coarse-grained as it only classifies neighbors into two groups Qin et al. (2009). *T2MC* fares as follows:

| | | | |
|-------------|-------------------|-----------------|--------------------|
| <i>T2MC</i> | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| | high | high | low |

PChord Hong et al. (2005) is based on the *Chord DHT* and incorporates proximity in its routing mechanism. To achieve this, the standard finger table is augmented with a *proximity list* that contains nodes in the network found nearby in terms of *RTT*. In this respect, the next hop during routing can be decided based on both the direction towards the search key and minimizing the cost of that hop.

When a peer joins the network, its proximity list is empty. This list is maintained in a heuristic fashion during the node's lifetime. When a node needs to route a message, it chooses as the next hop the node closest to the target key in *both* its finger table and proximity list. An initial choice for the next hop made

⁴<http://www.maxmind.com>

⁵<http://www.iana.org/>

out of the finger list can be substituted by a shorter one from the proximity list if it is both closer to the key (ID-wise) and closer in physical distance. This yields an equal or even more efficient routing than traditional Chord.

Unfortunately the overlay maintenance cost is somewhat higher than *Chord* as additional heart-beat messages are required for connection verification for the entries of the proximity list. Fortunately, such entries represent nodes already close-by so the additional cost is kept to a minimum. However, *PChord* has been reported to exhibit slow convergence speed and inefficiency in high-churn environments Dao and Kim (2006). *PChord* qualitatively behaves as follows:

| | | | |
|---------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>PChord</i> | medium | medium | medium |

AChord Dao and Kim (2006) exploits IPv6’s *anycast* mechanism to relieve the protocol from complex joining procedures, harness network proximity and achieve high routing efficiency. When sending a message to an IPv6 anycast group, the originator accomplishes this delivery by interacting with the physically closest node in that group Metz (2002). Thus, *AChord* organizes all nodes participating in the overlay network into a single anycast group. An arriving peer is automatically forwarded to the physically nearest node for bootstrapping; this curtails the need to explicitly maintain participants and the effort of locating the physically nearest.

The *ID* of an incoming node is computed based on both the identifier of the bootstrap node and the bootstrap’s predecessor; this is done in a way that the *ID* of the incoming peer is positioned *between* the two identifiers mentioned above. After joining, a *finger* table is created as in *Chord*. Moreover, an *adjacency table* maintains information about the *k* closest-known peers. The routing decision takes place in a way reminiscent to *Chord* and uses both adjacency and finger tables. *AChord* behaves as follows:

| | | | |
|---------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>AChord</i> | medium | medium | medium |

Chord6 Xiong et al. (2005) is another *Chord*-variant that uses IPv6’s hierarchical features to create a substrate that reduces inter-domain traffic among service providers. The key difference between *Chord6* and *Chord* lies on the identifier definition. The adopted approach is deemed as easily portable to other *DHT*s including *CAN*, *Pastry* and *Tapestry*. *Chord6*’s identifier contains two parts: the higher bits are obtained by hashing the node’s IPv6 address prefix (of specific length), while the remaining lower bits of the identifier is the hash-value of the remaining of the IPv6 address. As a result, nodes in a domain are mapped onto a continuous key space on the overlay network; the latter avoids unnecessary message-forwarding across different service providers and helps minimize overall routing cost.

Chord6 reduces the average length of hops traversed to be logarithmically proportional to the number of available domains instead of the number of participating peers. Due however to the large number of Internet domains and the possibility of occasionally having only a small number of peers within

each domain, Dao and Kim (2006) challenges the approach’s scalability and efficiency. Overall, the approach fares as follows:

| | | | |
|---------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>Chord6</i> | low | low | low |

A proximity neighbor selection scheme functioning atop the *Chord DHT* is introduced by Duan et al. (2006) (***DHT-PNS***). Its key objective was to group physically-close nodes as neighbors in the *DHT* table while exploiting proximity information. To detect proximity, virtual network coordinates for peers are used with the help of the Vivaldi protocol Cox et al. (2004). The virtual coordinates are then used to help map nodes to the identifier-space of the *DHT*. The space in question is partitioned using a *concentric circle clustering scheme* where successive cycles of radiuses ρ , 2ρ , 3ρ and so on, are constructed. The formed annuluses are then divided into $2\chi - 1$ *sectors*, where χ denotes the sequence number of the annulus starting from $\chi = 1$ for the center cycle. In this way, Duan et al. (2006) prove that for each sector this characteristic favors a more load-balanced clustering operation assuming uniform node distribution. Every sector in this $2d$ space is mapped to a unique *region* in the *DHT* space forming a multi-layer node identifier space. Consequently, nodes from the same sector are mapped to the same region as well, preserving their proximity relationship.

Individual elements are uniquely mapped to the identifier-space, allowing logarithmic lookup operations with high probability on *Chord*. To this end, a node can obtain its *DHT* key and its region key, in a fully distributed manner, just by applying a consistent hash function. The node can then communicate with the region’s master node called *Cluster Node (CN)* which is responsible for clustering the nodes belonging in the same sector or region with that of the node at hand. The node registers to its corresponding region and publishes its information, through the special peer *CN*; the peer can also ask *CN* for other nodes that have previously joined the region to enhance the peer’s neighbor set for future routing table optimization. If no other nodes are found within the region, the search is expanded to neighboring regions. Even though scaling appeared promising, only limited simulations were carried out with configurations involving up to 2,048 nodes. Moreover the approach assumes uniform node distribution which is not always the case, especially in a synthetic coordinate system. *DHT-PNS* fares as follows in reference to the stated three criteria:

| | | | |
|----------------|-------------------|-----------------|--------------------|
| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| <i>DHT-PNS</i> | medium | medium | medium |

Sun and Zhang (2008) propose ***Quasi-Chord***, a *Chord*-based network that constructs its overlay network while attempting to match the underlying network topology. The overlay creation follows 3 stages: first, each host acquires its coordinates in a geometric space using the *Global Network Position (GNP)* protocol Ng and Zhang (2001) and a set of landmarks. Second, using the *Cantor* space-filling curve, the 2-dimensional space is converted to 1-dimensional space. The latter is employed in the third and final stage to build the *Quasi-Chord* circle according to the host’s *Cantor* value. Physical proximity is thus

denoted by *Cantor* value proximity. The *Chord* cycle is constructed by sorting nodes in ascending order. *Quasi-Chord*'s qualitative behavior is as follows:

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|--------------------|-------------------|-----------------|--------------------|
| <i>Quasi-Chord</i> | medium | high | medium |

Proximity neighbor selection algorithms often use probing to detect proximity. However, such methods suffer by imprecisions often due to network overload. *IP-based clustering* or *IPBC* Karwaczynski and Mocnik (2007) uses IP address prefixes (16 bits for IPv4) to detect proximity. Such proximity information can be easily stored in the DHT itself.

Each peer in the overlay has a unique *ID* and an IP address to characterize it. To publish itself, the peer hashes a fixed-length prefix of its IP to obtain a key and stores the resulting *ID* and IP in the DHT. Newly joining nodes with the same *IP* prefix can, thus, query the *DHT* and readily identify all neighbors with the same prefix. Nodes periodically update their entries in the *DHT* by removing those who leave or have timed-out.

The overhead of the algorithm is very low as proximity detection requires only a comparison of prefixes. On the other hand, the efficiency of the proximity is caught into a vicious cycle with the storage space needed for *DHT* object publishing. Moreover, its static nature assumes high correlation of common IP prefix length of participating peers and latency (with no other measurements), which might not always be the case, especially in cases of high-churn environments. Eom et al. (2011). The suggested *IPBC* approach fares as follows:

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|-------------|-------------------|-----------------|--------------------|
| <i>IPBC</i> | low | low | medium |

DynaMO Winter et al. (2004) creates an overlay that not only considers physical proximity amongst peers but also takes into account mobility attributes of nodes. To adapt to mobile ad-hoc networks, *DynaMO* strives to maintain an evenly-distributed overlay *ID*-space so that hot-spots are avoided. Although based on *Pastry* and its well understood built-in locality heuristics Castro et al. (2002a), *DynaMO*'s own mechanisms are DHT-independent and so, they can be applied to other overlays. *DynaMO*'s approach may be viewed as bottom-up.

An incoming node computes physical information about its neighborhood and uses the outcome to unilaterally assign itself an *ID*. The approach suggests that for every new overlay routing-hop the physical distance between nodes is likely to increase resulting in a dominating last routing step Rowstron and Druschel (2001); Castro et al. (2002a). To identify this dominating step, two techniques are used: *Random LandMarking (RLM)* and *Closest Neighbor Prefix Assignment (CNPA)*. In *RLM*, a set of peers are chosen to be responsible for a set of landmark keys. These keys have to be chosen in a way that they equally divide the overlay space (i.e., in a 16-base an appropriate split would be 000..0, 100..0, 200..00, ... , F00..00).

An incoming node then computes distances from those landmarks, sorts them, and assigns itself an *ID* on this landmark ordering as follows: the peer sets the prefix of its *ID* to be equal to that of its closest landmark. The length of this prefix is $l_{prefix} = \lfloor \log_b k \rfloor$, where b is the *ID*-base and k the num-

ber of landmarks. The remaining of bits of the peer-*ID* are assigned either randomly or computed with additional proximity optimizations. In this way, two desirable features are attained: *i*) landmark assignment is dynamic, and *ii*) the set of a node leaf may reference peers that are physically close by. The latter in particular helps reduce average routing cost(s) as the leaf-set of a node is used to efficiently determine the last routing step.

CNPA is proposed for network setups for which a lightweight bootstrap phase is required. It delegates the task of identifying the physically close-node in a *Pastry*-based network; this node is used by the incoming peer to get bootstrapped. The new-comer takes the bootstrapping node's *ID* prefix and fills the remaining bits of its key using the *RLM* technique. *RLM* is evaluated and exhibits good proximity in load-balanced environments. Moreover, it is adaptable to high-churn settings. Unfortunately, *RLM* bootstrap overhead is substantial and can effect the set of landmarks Winter et al. (2004). *CNPA* on the other hand, incurs less overhead but this comes at the expense of being more coarse-grained as it is based on prefixes to determine proximity during bootstrap. *DynaMO*'s elements fare as follows regarding our three criteria:

| | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
|-------------|-------------------|-----------------|--------------------|
| <i>RLM</i> | medium | medium | high |
| <i>CNPA</i> | medium | low | medium |

3D Overlay (3DO) Abid et al. (2014) seeks to address the network mismatch problem for peers operating in mobile networks. As its name suggests, the network logical space is a 3- d space and the used "transient" (continually changing) logical *IDs (LIDs)* consist of 3 axes, x , y and z in the form of a tuple; each such axis value is represented by an M -bit identifier. A newly-arriving peer broadcasts a join request using a *TTL*-based expanding ring search helping locate peers that are physically adjacent. Responding peers send in their *LIDs* along with a list of their neighbors and their corresponding distances from those neighbors. Once a joining peer receives the above responses, it stores requisite information in its own routing table and so, it generates an undirected connected graph of itself with both its 1- and 2-hop neighbors. Starting off this graph and with the help of hop distances obtained from the underlying MANET, the incoming peer builds a minimum spanning tree (MST) with itself as the root node; in this MST, the nodes adjacent to the root become the direct neighbors of the peer. Moreover, the entries of the initial routing table that do not correspond to above direct neighbors are eliminated.

The above procedure ascertains that close peers on the overlay are also adjacent at the physical layer. At this stage, a peer can generate its *LID* that automatically places it in the 3- d network space. Updates in the peer's connectivity information reflecting continual changes in the mobile network, trigger updates on the composition of *LID* itself.

3DO stores objects in the same 3- d space. For each file f , a key k of the form of an x , y and z tuple is hashed out of the file's unique *ID* (e.g., filename). The node whose *LID* is closer to k stores the file itself. To retrieve the file, the requesting node calculates f 's k and issues a query message. The message is associated with a *TTL* value. Each peer forwards that query to

the node, in its routing table, that is closest to k until either the peer that stores the file is located or the query’s lifetime expires.

3DO focuses on the creation of a 3- d space whose stated objective is to yield improved load balancing and exploit fine-grained information to ensure that each hop on the overlay during object location, is also closer physically to the sought object. However, the use of *TTL* in query messages renders the network not-a-pure DHT as it abolishes the zero false-negative queries that traditional DHTs maintain. Abid et al. (2014) also concedes that the approach does not rapidly adapt to network changes and so its evaluation was solely based on low mobility scenarios. For the above reasons, *3DO* exhibits the following behavior with respect to our three stated criteria:

| | | | |
|------------|-------------------|-----------------|--------------------|
| <i>3DO</i> | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| | low | low | medium |

SAT-Match Ren et al. (2004) defines an iterative process that adaptively changes the overlay network to ease the topology mismatch problem. It consists of a *probing phase* in which a peer queries nearby nodes for distances and a *jumping phase* in which the peer decides to change its neighborhood to reduce average neighbor distances. This process is performed iteratively until no additional optimization is required; yet, the methods achieves optimization within a sufficiently large scope. The notion of *stretch* is used as the means for quantifying the *topology match degree* of the constructed overlay; stretch is defined as: $S = \bar{L}_l / \bar{L}_p$ where \bar{L}_l is the average logical link latency and \bar{L}_p is the average physical link latency. When a peer joins the *DHT*, it starts its *probing phase* by contacting the neighborhood with messages having small *TTL*= k Jiang et al. (2008). Recipients return information to the source and forward the message if not expired. After discovering its *TTL*- k neighborhood, the source measures *RTT*-times, sorts them and picks the two nodes with the smallest *RTT*s.

During the *jumping phase*, the source node calculates the stretch change to all its direct neighbors and to the direct neighbors of the first peer that was selected in the probing phase, as if the jump has been performed. Using heuristics, the node determines if the stretch reduction is sufficient to perform the actual jump; otherwise, it selects the second peer from the probing phase and repeats the computation. If again, the threshold is not met, then no jump is ultimately carried out.

Experimentation shows that *SAT-Match* attains a 27% stretch reduction over a landmark-enhanced *CAN*-alternative. This result shows that *SAT-Match* may perform better than landmark binning in terms of the matching degree of the logical to the physical networks. *SAT-Match* behaves as follows with respect to the stated three criteria:

| | | | |
|------------------|-------------------|-----------------|--------------------|
| <i>SAT-Match</i> | <i>Efficiency</i> | <i>Overhead</i> | <i>Scalability</i> |
| | high | medium | medium |

4.2. Discussion on the Algorithms for Structured Architectures

In this section, we have discussed research efforts trying to address the issue of inefficient network resource utilization manifested by network-topology mismatches in *structured*

P2P-systems. Based on the salient feature of outlined techniques Castro et al. (2002b, 2003); Ratnasamy et al. (2002b), we classify furnished solutions based on the following aspects:

- i) geographic-layout,
- ii) proximity routing, and
- iii) proximity neighbor selection,

Trends for structured systems depicted in Figure 19 show the same lack of paradigm shift we identified for the unstructured approaches (check Figure 12). Leveraging proximity information for selecting the next hop or to construct and maintain routing tables as a whole, are the two predominant elements used throughout the years in the structured systems literature. Similarly to unstructured approaches, most of the methods reviewed in this section entail features from multiple of the above categories. For example, Kaune et al. (2008) uses both proximity routing and proximity neighbor selection to achieve topology adaptation, while *LAPTOP* combines geographic-layout with replication strategies to refine its results. What looks different compared with the trends in unstructured systems is the fact that, here, researchers seem to juggle with more methods at the same time. This, and the fact that these suggested solutions are also heuristic in nature, opens them up to trade-offs that are more difficult to manage and are highly affected by both the application domain and the implementation itself.

In what follows, we place the surveyed *structured P2P*-methods in the three above categories formulated based on utilized proximity and geographic aspects. Table 2 outlines key properties for all surveyed approaches that helps differentiate and better position competing techniques. Clearly, we do not further elaborate topics that we have included and discussed at length in Section 3; these aspects entail topology adaptation, landmarking, and caching/replication. Figures 16, 17 and 18 help with the pictorial comparison of the algorithms’ behavior with respect to the three criteria we defined in subsection 2.3. Finally, we embed algorithms and characteristics on the temporal axis in Figure 19 to help depict emerging trends during all these years of research.

4.2.1. Geographic-layout

This category consists of methods that try to map the overlay id space on to the physical one, as depicted in Figure 13. Routing tables of involved peers, are adjusted and maintained by exploiting proximity information that describes the overall (geographic) positioning of the participants. This comes in contrast to proximity routing and proximity neighbor selection (discussed later on) where decisions are taken based on and affecting a peer’s nearby environment.

A number of the reviewed algorithms including *Global Soft-State*, *Mithos* and *LAPTOP* resort to clustering nearby nodes to reduce the network’s average delay. Landmark servers and *RTT* measurements are two popular methods, which can also be used in conjunction, to discover peers in physical proximity. However, as already discussed, these methods do not al-

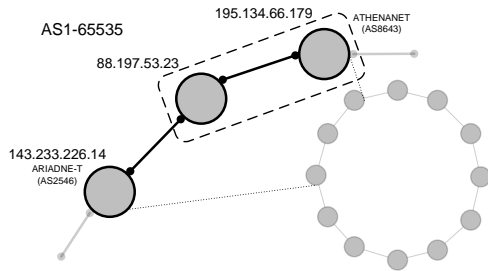


Figure 13: Successive nodes in the overlay circle can be chosen to be from the same or near autonomous systems (AS).

ways yield reliable estimates for node positions over the Internet. Landmark servers are not self-organizing and present maintenance overhead. Moreover, to serve a structured *P2P*-network with potentially tens of thousands or more peers, multiple such servers are required to be distributed over the world, which is a difficult proposition per se. *RTT*s can measure the delay between peers, but their use constitutes a greedy method that can result in sub-optimal overlay topologies; the latter is especially true if nearby nodes happen to be connected through low-bandwidth connections.

On one hand, approaches based on *geographic layout* improve the query efficiency of the system in general and are especially effective when applied to *CAN*-like implementations. On the other hand, they inherently undermine the uniform distribution of peer identifiers. This is an important downside as it creates hot-spots that hurt system scalability. Moreover, it adversely affects system availability as nearby nodes are more likely to suffer collective failures Huijin and Yongting (2007).

4.2.2. Proximity Routing (PR)

This category of approaches use physical proximity knowledge to decide the best next hop during routing. As shown in Figure 14, maintenance of routing tables themselves is a separate process based only on the system's DHT construction mechanism and overlay ID distribution.

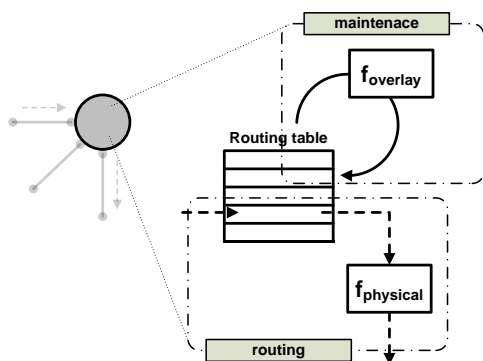


Figure 14: Proximity routing takes proximity information into account during the routing process.

We reviewed an array of methodologies that strictly adhere to the tenets of this category such as *Mithos* and *PChord* as well as others that function along with proximity neighbor selection

such as *DynaMO*. When *PR*-based algorithms route messages, they try to balance between choosing the node that will further progress the routing towards the destination and picking the closest entry in the routing table in terms of network proximity. In the degenerate case, a system could use a greedy approach to select only the lowest latency candidate peers during forwarding. This leads to longer, sub-optimal, paths to the destinations and thus imposes extra stress on the network. *PR* is also less effective than geographical layout when applied to *CAN*-like implementations.

4.2.3. Proximity Neighbor Selection (PNS)

Algorithms in this category use proximity data during routing table construction and maintenance along the lines of Figure 15. The proximity information used is different from that

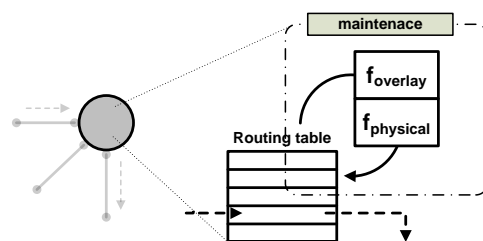


Figure 15: Proximity neighbor selection dictates that proximity is taken into account during routing table maintenance.

of landmark-based systems described in Section 4.2.1; here, *RTT* values between nodes (i.e., *SAT-Match*) or *IP* address prefixes (i.e., *DynaMO*) are predominantly used to detect proximity. Freedman et al. (2005) states that 97% of prefixes larger than 24 bits belong to a single geographical location. However, using a smaller number of bits creates less precise results and a larger number of bits may increase the burden in the network and simultaneously reduce the possible number of neighbors. Moreover, Hong et al. (2005) argue that prefix-based approaches can destroy the uniform distribution in the key space and do not work in one-dimensional key space where the mapping is restricted to operate at the overlay.

Therefore, a careful selection is required in terms of performance/accuracy trade-off. *Tapestry*, *Pastry*, and *CAN* successfully incorporated proximity neighbor selection into their methods. The routing protocol in *Pastry* is based on longest node *ID* prefix matching, while *CAN* uses *RTT* values to detect nearby nodes. Castro et al. (2002a) reports that proximity neighbor selection is an effective proximity-based method. In general, proximity neighbor selection is considered superior to proximity routing, however, simultaneous use of both are also possible.

Table 2: Summary table for structured algorithms.

| Algorithm / Paper | Topology Adaptation | Landmarking | Proximity Routing | Proximity Neighbor Selection | Geographic Layout | Caching / Replication | Highlights | Pros / Cons |
|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---|---|
| Global Soft-State - Xu et al. (2003) | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <p>Hybrid landmark binning and probing scheme for proximity detection.</p> <p>Strategic injection of proximity information across the network.</p> <p>Subscription-notification system to dynamically adapt to network changes.</p> | <p>+ Greatly reduces routing latency to far away nodes.</p> <p>- Potential maintenance costs are high.</p> <p>- Little knowledge about neighboring regions.</p> <p>- Unable to identify nodes that are close to routers/gateways.</p> <p>- Static nature due to the use of landmarks.</p> |
| Mithos - Waldvogel and Rinaldi (2003) | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <p>Directed incremental probing.</p> <p>Synthetic coordinates.</p> | <p>+ Distance measurement is done on the overlay level.</p> <p>- Does not effectively manage dynamic peer arrivals and departures.</p> <p>- Centralized implementation of the its spring relaxation technique. implementation</p> |
| LAPTOP - Wu et al. (2007) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | Tree-based hierarchy. | <p>+ Reduces hops during message routing.</p> <p>+ Minimal maintenance overhead.</p> <p>- Heartbeat approach incurs overhead even when not needed.</p> |
| Kaune et al. (2008) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <p>Replacing XOR metric with a function that minimizes the underlying cost.</p> <p>Clustering (MaxMind geolocation technology).</p> | <p>+ Proximity routing works in Kademia to improve connection locality.</p> <p>- Using virtual coordinates renders the approach rigid in high churn environments.</p> |
| CHOP6 - Morimoto and Teraoka (2007) | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <p>Ipv6 format exploitation.</p> <p>Additional RTT information.</p> | <p>+ Relatively straightforward integration of IPv6 global routing prefix into ID space.</p> <p>- Coarse-grained.</p> <p>- IPv6 is still not widely applied and supported.</p> |
| T2MC - Shi et al. (2008) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Clustering using trace-route logs. | <p>+ Prioritize interaction of peers and edge gateways.</p> <p>- Coarse-grained.</p> <p>- Trace-route adds overhead and is sometimes disabled by ISPs.</p> |
| PChord - Hong et al. (2005) | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Maintenance of a proximity list. | <p>+ Can constrain costly jumps in and out of network partitions.</p> <p>+ Maintenance cost kept to a minimum (node join/leave heartbeat for lists).</p> <p>- Rigid in high-churn environments.</p> |

Continued on next page

Table 2 – Continued from previous page

| Algorithm / Paper | Topology Adaptation | Landmarking | Proximity Routing | Proximity Neighbor Selection | Geographic Layout | Caching / Replication | Highlights | Pros / Cons |
|---------------------------------------|--------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------|---|---|
| AChord - Dao and Kim (2006) | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Exploits IPv6's anycast mechanism. | <ul style="list-style-type: none"> + Delegates proximity calculation during bootstrap to the anycast mechanism. + Easy to implement (just the additional neighborhood table). - No adaptation after node bootstrap. |
| Chord6 - Xiong et al. (2005) | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Exploits IPv6's hierarchical features. | <ul style="list-style-type: none"> + Reduces inter-domain traffic between ISPs. + Easily portable to other DHTs. - Cannot distinguish between nearby domains. - Not adaptable after id assignment |
| DHT-PNS - Duan et al. (2006) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <p>Grouping through synthetic coordinates.</p> <p>Partitioning using a concentric cycle clustering scheme.</p> | <ul style="list-style-type: none"> + Good convergence speed and optimizing performance. - It assumes uniform node distribution which is not always the case. |
| Quasi-Chord - Sun and Zhang (2008) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <p>Geometric space coordinates (GNP)</p> <p>Transformation of the coordinate space into 1-d Cantor space for easier mapping to the Chord hierarchy</p> <p>Two finger tables (clockwise, anti-clockwise)</p> | <ul style="list-style-type: none"> - Not fully distributed (GNP is landmark based). - Makes an indirect assumption of a maximum number of allowable hosts. - Doubles the required routing information which needs to be created and maintained. |
| IPBC - Karwaczynski and Mocnik (2007) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | IP address prefixes (16 bit for IPv4) to detect proximity. | <ul style="list-style-type: none"> + Prefix is stored in the DHT so the proximity identification becomes as easy as to query the prefix. + DHT maintenance mechanisms for both voluntary or ungraceful departures of peers. - Performance/accuracy trade-off in choosing the prefix length to be used. |
| DynaMo - Winter et al. (2004) | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <p>Random Landmarking (RLM).</p> <p>Closest Neighbor Prefix Assignment (CPNA).</p> <p>Making last hop as local as possible.</p> | <ul style="list-style-type: none"> + Developed with mobile, ad-hoc networks in mind. + Evenly distributed IDs. + Dynamic landmarking is a fully distributed approach. - RLM may impose extra overhead to landmark nodes. - CPNA is a coarse-grained proximity approach. |

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Table 2 – Continued from previous page

| Algorithm / Paper | Topology Adaptation | Landmarking | Proximity Routing | Proximity Neighbor Selection | Geographic Layout | Caching / Replication | Highlights | Pros / Cons |
|-------------------------------|-------------------------------------|--------------------------|-------------------------------------|-------------------------------------|--------------------------|-------------------------------------|--|---|
| 3DO - Abid et al. (2014) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | 3 dimensional space. | <ul style="list-style-type: none"> + Fine granularity of peer and object embedding (eight octants). + Load balance. – DHT with false negative queries. – Slow adaptation to network changes. |
| SAT-Match - Ren et al. (2004) | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <p>Selective jumps to adjust peer positioning in the DHT.</p> <p>Stretch reduction scheme.</p> | <ul style="list-style-type: none"> + Continuously adaptive mechanism. + It can be considered lightweight. + Can coexist with other approaches (like landmarking). + Works sufficiently for large scopes as well as environments with high churn. + Compared to Mithos, scales much better. – Needs synchronization within zones for every probing/jump for each node. – Contention situation in selective jump phase. – Probing phase incurs unnecessary traffic. |

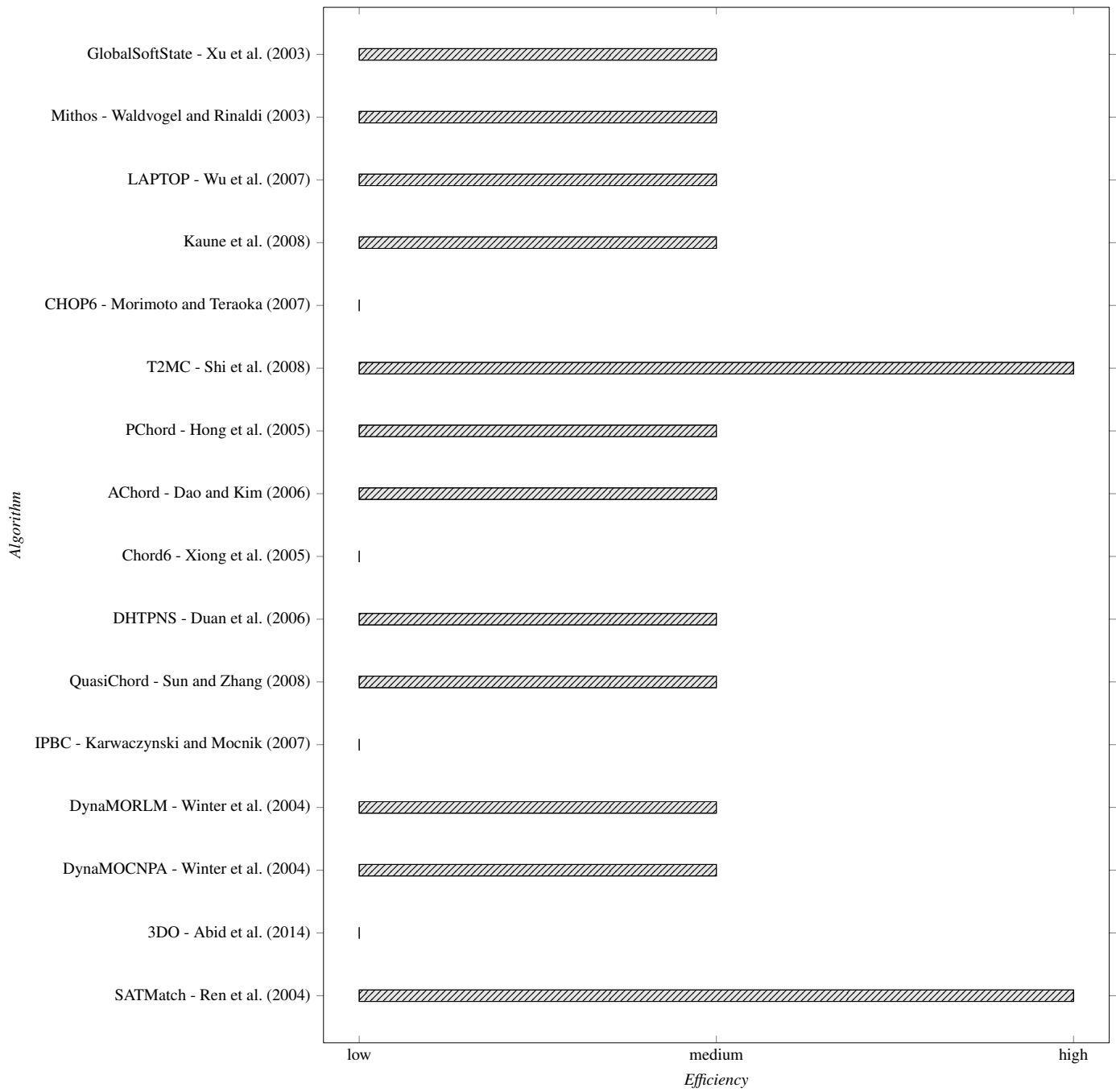


Figure 16: *Efficiency* Pictorial Comparison of Structured Approaches.

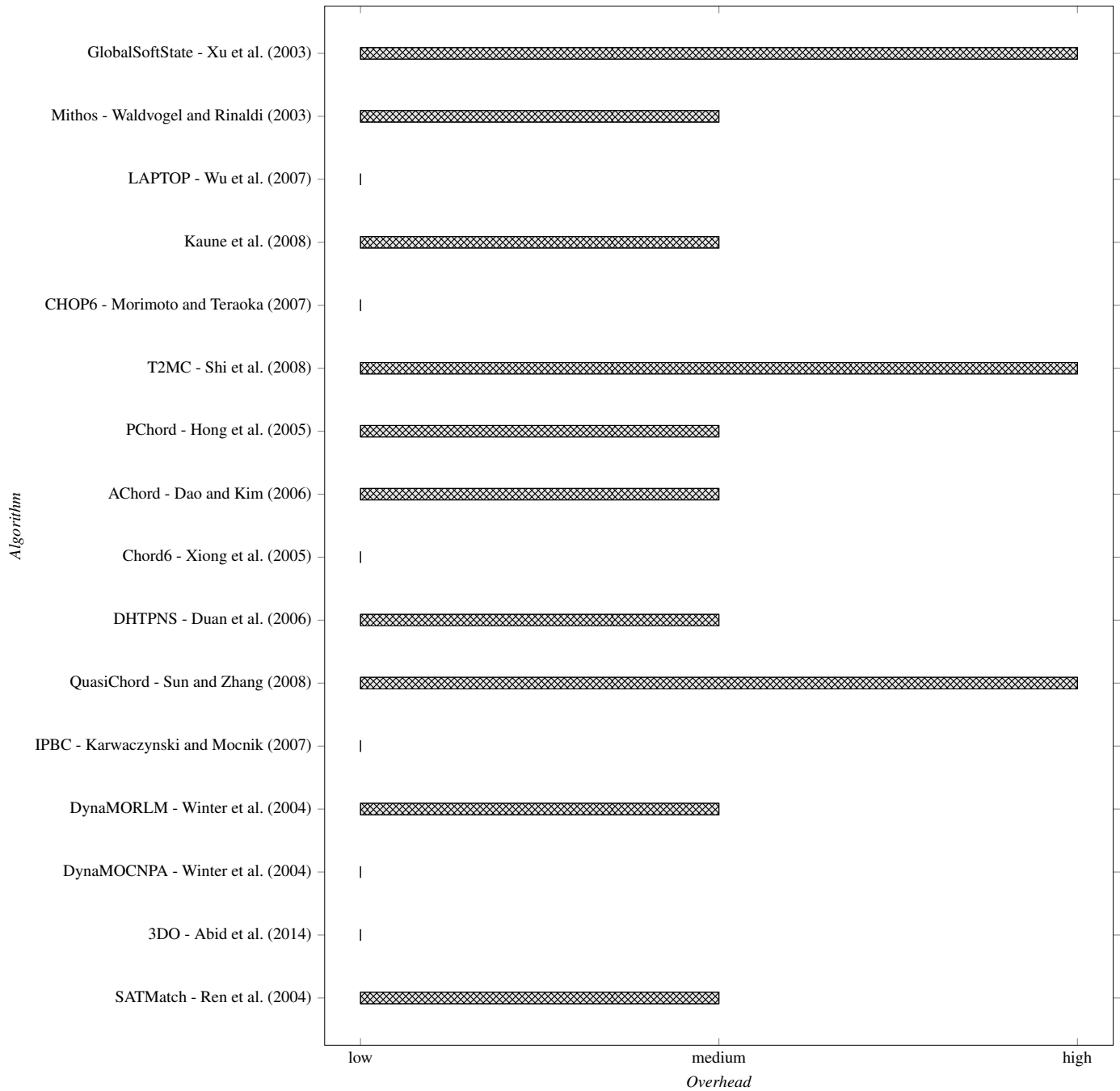


Figure 17: *Overhead* Pictorial Comparison of Structured Approaches (Lower is Better).

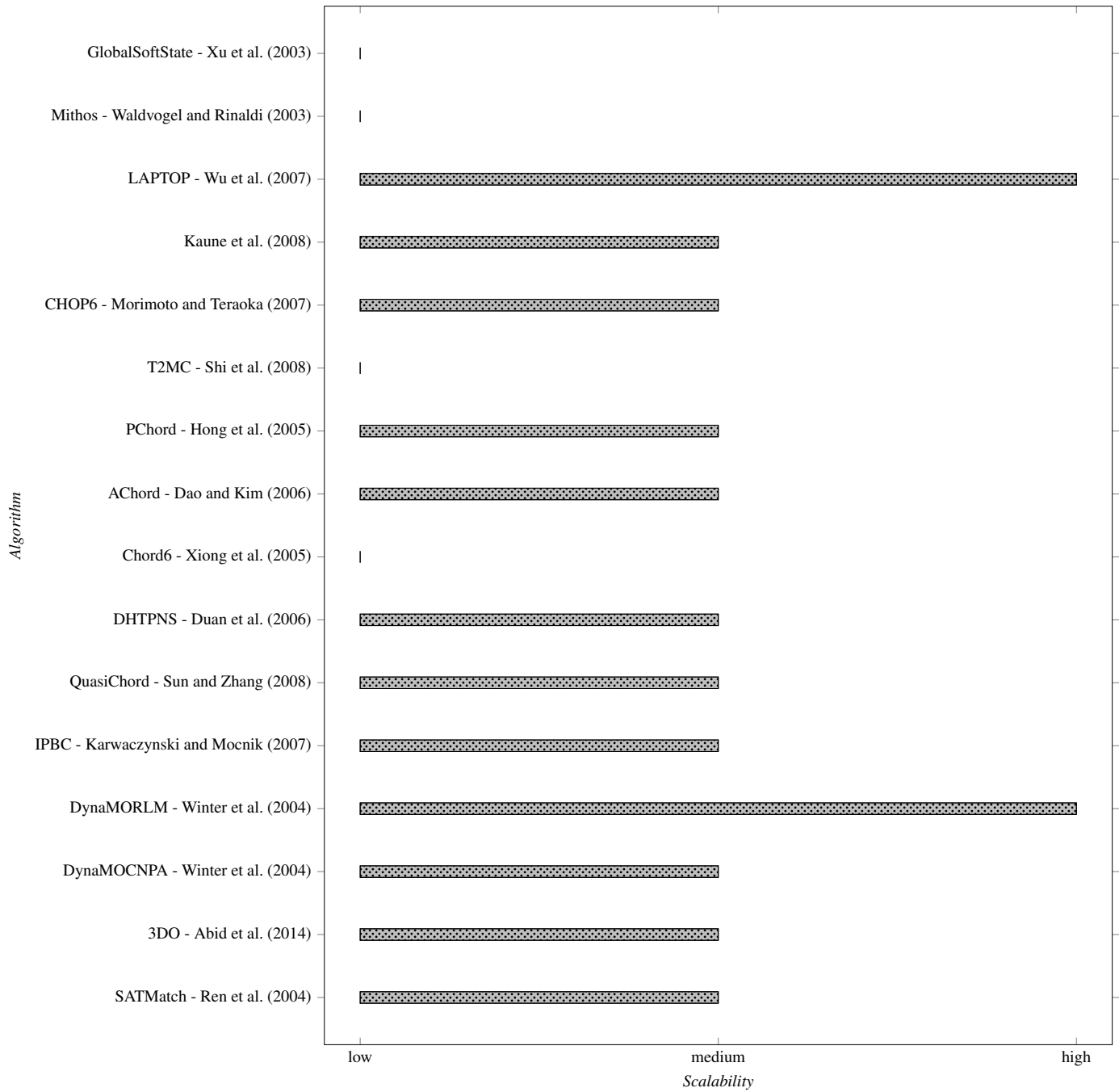


Figure 18: Scalability Pictorial Comparison of Structured Approaches.

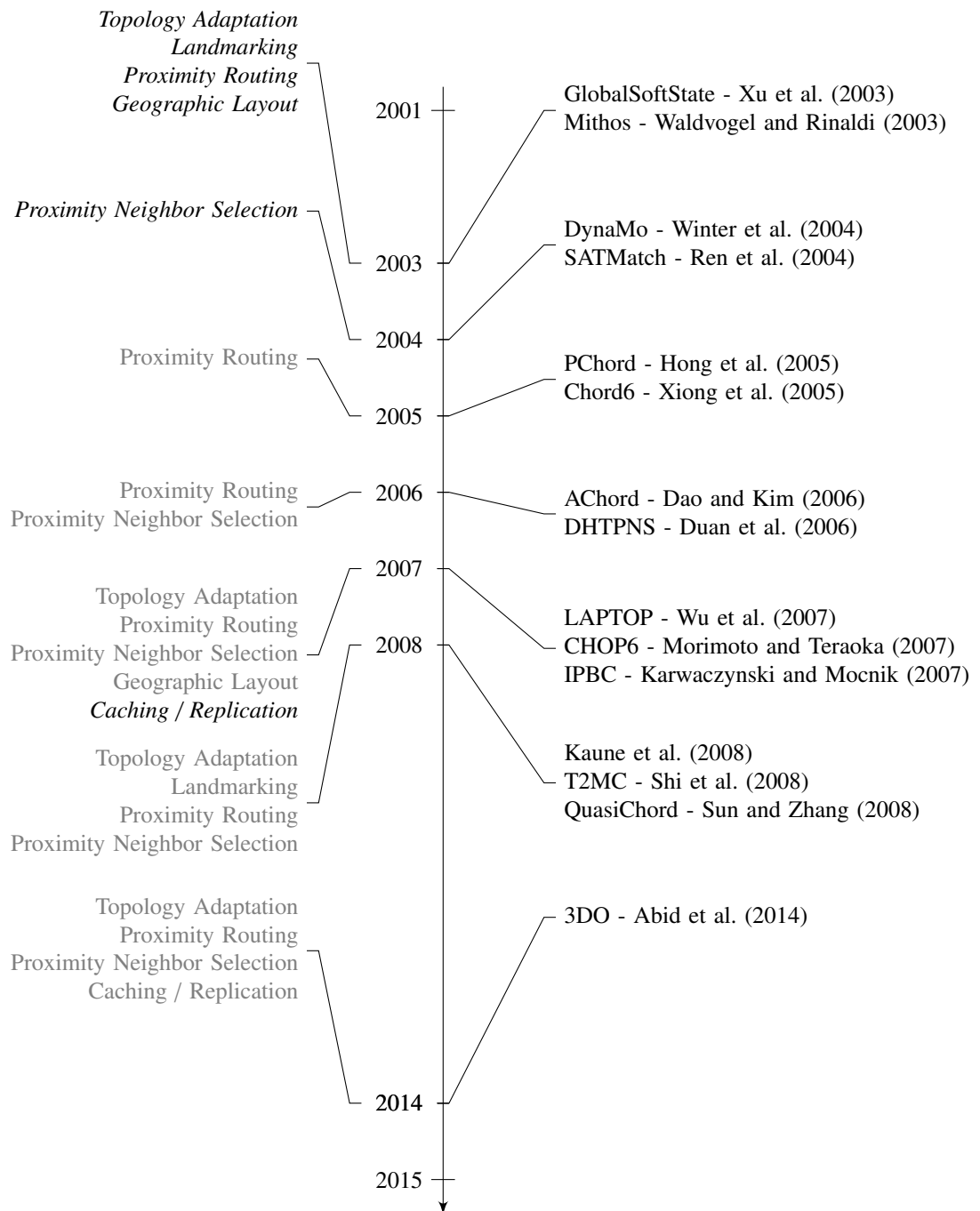


Figure 19: Trends on characteristics of structured approaches (with emphasis denoting first appearance).

5. Conclusion

Development of *P2P*-systems and applications typically involve juggling a set of trade-offs (e.g., choosing higher accuracy at the cost of increased system overhead). In surveying more than a decade's worth of research efforts aimed at solving the topology mismatch problem in both unstructured and structured *P2P* networks, we find this tussle-of-trade-offs property to hold. With regards to the three criteria we used—efficiency, overhead, and scalability—we find that none of the proposed solutions is superior to the others on all three fronts. This is not surprising. Nonetheless, by *i*) presenting an analysis of each of the solutions, including what distinguishes it from others as well as its advantages and disadvantages and *ii*) offering a pictorial comparison of how each solution fares with regards to others as far as efficiency, overhead, and scalability are concerned, we hope to provide *P2P* developers and researchers with enough insight and perspective; as they face specific problems, they will be readily able to draw the best possible design decisions for their applications.

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