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Unstructured Peer-to-Peer Networks: Topological Properties and Search Performance

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Abstract. Performing efficient decentralized search is a fundamental problem in Peer-to-Peer (P2P) systems. There has been a significant amount of research recently on developing robust self-organizing P2P topologies to support efficient search. In this paper we discuss four P2P models (CAN, Chord, PRU, and Hypergrid) and three characteristic search algorithms (BFS, k-Random Walk, and GAPS) for unstructured networks. We report on the results of simulations of these networks and provide measurements of search performance, focusing on search in unstructured networks. We find that the proposed models produce smallworld networks, and yet none exhibit power-law degree distributions. Our simulations also suggest that random graphs support decentralized search more effectively than the proposed unstructured P2P models. We also find that on these topologies, basic variants of the breadth-first search algorithm have the lowest search cost.

1 Introduction

Peer-to-Peer (P2P) networks have sparked a great deal of interdisciplinary excitement and research in recent years [17]. This work heralds an fruitful perspective on P2P systems vis-á-vis open multi-agent-systems (MAS)¹ [14]. A central issue for both P2P networks and MAS is the problem of decentralized search; an effective search facility that uses only local information is essential for their scalability and, ultimately, their success. Initial work on this issue suggests that there is a strong relationship between network topology and search algorithms; several deployed P2P networks [3, 10, 11] and MAS [2] have been shown to exhibit power-law degree distributions² and small-world properties.³ In a small-world

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¹ In an *open MAS*, agents do not have complete global knowledge of system membership.

The degree distribution of nodes in a graph follows a power-law if the probability P(k) that a randomly chosen node has k edges is $P(k) \propto k^{-\tau}$, for τ a constant skew factor [3].

³ A small-world network is characterized by low diameter and high clustering coefficient, relative to a random graph of equivalent size [26]. We will define these properties in full below.

network, there is a short path between any two nodes. This knowledge, however does not give much leverage during search for paths in small-world systems because there are no local clues for making good choices. What is the best we can do for decentralized search in a small-world? There has been little comparative analysis of unstructured⁴ P2P models and search algorithms. Such validation and comparison of models and algorithms is the first step in answering this question.

The approach we have taken to explore this issue is to model the network topologies of two typical unstructured P2P models developed in the P2P community (PRU [18] and Hypergrid [20]) in simple graph-theoretic terms and build simulations of these networks to measure topological properties and search performance. As a comparison, we performed the same analyses on a random graph [3] and two structured P2P models (CAN [19] and Chord [22]). We show through simulations that unstructured P2P networks have exactly the properties and problems of small-world topologies; the networks have low diameter but no means of directing search efficiently. Interestingly, none of the models considered generate power-law degree distributions. This turns out to be desirable in an engineered system; although power-law networks support efficient decentralized search [1], they are fragile in the face of attack [3] and unfairly distribute network traffic during search [20]. The reason for these weaknesses lies in the degree distribution; such networks have a few nodes of very high degree that serve effectively as local "hubs."

1.1 P2P Concepts and Related Work

There are two broad categories of P2P systems: hybrid and pure [17]. Hybrid systems are characterized by some form of centralized control such as a name look-up service [17] or a middle agent [8]. Pure systems strive for self-organization and total decentralization of computation; these systems are the focus of the work presented in this paper.

Pure P2P networks can be classified by the manner in which decentralization is realized. In *structured* systems [19, 22], placement of system resources at nodes is strictly controlled and network evolution, consequently, has costly overhead. *Unstructured* systems are characterized by a complete lack of constraints on resource distribution and minimal network growth policies. These systems focus on growing a network with the desirable low diameter of small world systems using only local information.

Early work on search methods for small world networks was done by Walsh [25] and Kleinberg [13] and on decentralized search in scale-free networks by Adamic et. al. [1]. An early study of unstructured P2P network search performance was done by Lv et. al. [15], comparing search performance on generic power-law, random, and Gnutella networks.⁵ More recently, several groups have continued to study search performance with a focus on comparing power-law and

⁴ The unstructured/structured distinction is made precise below.

⁵ http://www.gnutella.com

random topologies with deployed P2P systems such as Gnutella [5, 23, 27]. Initial studies on search in open MAS have also focused on generic topologies [9, 21]. Several projects have investigated the topological characteristics of the Internet [10] and implementations of P2P filesharing networks [11]. What has been missing in all of this work is a general comparative study of proposed unstructured P2P models, their topologies, and performance of search algorithms. This paper is an initial step in filling this gap in our understanding of decentralized search in unstructured P2P networks and open MAS.

2 P2P Models

In this section, we briefly introduce the P2P models under discussion. To facilitate comparison, we consider network topologies using a uniform graph-theoretic framework. We view peers as nodes in an undirected graph of size \mathcal{M} where edges indicate connections between peers in the network. Each node N in the graph has, as an attribute, a routing table $\mathcal{T}_N = [e_1:w_1,\ldots,e_k:w_k]$ that associates a weight w_i to each edge e_i $(1 \leq i \leq k)$ incident on N. This represents the connections of node N to k neighbors in the graph. Unless otherwise stated, all weight values are equal in the graph.

2.1 Structured Models

As mentioned above, structured models enforce strict constraints on network evolution and resource placement. These constraints limit network robustness and node autonomy. Structured P2P models are good for building systems where controlled resource placement is a high priority, such as distributed file storage. However, they are not good models for systems with highly dynamic membership. The main advantage of these models is that the added constraints result in sublinear search mechanisms; each of these models has an associated native search mechanism that takes advantage of the added structure [19, 22].

CAN. The Content-Addressable Network (CAN) is a framework for structured P2P systems based on a virtual d-dimensional Cartesian coordinate space on a d-torus [19]. Nodes in a CAN graph have as an attribute the coordinates of a subspace of this space that are used in adding nodes and edges to the graph. Initially, the graph consists of one node and no edges. This initial node is assigned the entire virtual space. As nodes are added to the graph, they are assigned a subspace in the virtual space from a uniform distribution. The system self-organizes to adjust to a new node by adding edges from the new node to adjacent nodes in the space. A visualization of a 32 node CAN graph is given in Figure 1. All graph visualizations were made with the Pajek package [6].

Chord. Chord is another self-organizing structured P2P system model [22]. Nodes in a Chord graph have, as an additional attribute, a coordinate in a



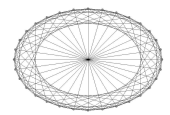


Fig. 1. 32 Node CAN and Chord Networks.

1—dimensional virtual space (called a ring). When a new node N is added to the graph, the routing table attributes of the nodes adjacent to N on the ring are used to add edges between N and k other nodes distributed in the space. A visualization of a 32 node Chord graph is given in Figure 1 on the right.

2.2 Unstructured Models

Unstructured models strive for complete decentralization of decision making and computation. They require only local maintenance procedures and are topologically robust in the face of system evolution.

Random Graph. We utilize the $Erd\ddot{o}s$ - $Renyi\ random\ graph$ as a baseline model for comparison with unstructured networks [3]. There is one parameter in building a system with this topology: connection probability p. To build a random network based on this model, the graph initially has no edges. Then for each possible undirected edge between two distinct nodes in the graph, an edge is added with probability p.





Fig. 2. 32 Node PRU and Hypergrid Networks.

PRU. The PRU model for unstructured systems, proposed by Pandurangan et. al. [18], is based on a simple network growth policy that ensures low graph diameter. In these graphs, nodes have a boolean attribute inCache, indicating their role in network evolution. The model has as parameters node degree K, minimum degree L, and maximum degree U. The graph starts with K nodes with

attribute inCache = True. Each of these nodes has L edges incident on them from randomly chosen nodes within the group. When a new node N is introduced into the graph its inCache value is False, and edges are added between it and L randomly selected inCache nodes. If this addition causes any inCache node N_C to have more than U edges, N_C has its inCache value set to False, and a non-inCache node in the system is chosen to become inCache [18]. A visualization of a 32 node PRU graph is given in Figure 2 (left).

Hypergrid. The Hypergrid model for P2P networks [20] builds a graph topology that enforces low graph diameter and fixed node degree. The graph grows as a simple k-ary tree with nodes on the leaf level of the tree having their k-1 free edges randomly connected to other nodes on the same level in the tree with degree less than k. A visualization of a 32 node Hypergrid graph is given in Figure 2 (right).

3 Unstructured P2P Search Algorithms

Search in a graph is defined as finding a path from a randomly chosen start node N_s to a randomly chosen destination node N_d . The cost of a search is the number of edges traversed in locating the destination node (i.e., the number of "messages" sent in the network during the search process). There are two broad classes of search techniques for unstructured P2P graphs: uninformed (blind) and informed (heuristic) [23]. Uninformed algorithms utilize only local connectivity knowledge of the graph during search. In addition to basic connectivity, informed algorithms use some localized knowledge of the graph (such as "directional" metadata) to make heuristic decisions during search. In this section we consider two characteristic uninformed search algorithms, random BFS [5,9,12] and k-random walk [1,15], and a generic informed search algorithm, GAPS [24].

3.1 Random Breadth-First-Search

Random BFS [5,9,12] is an uninformed search algorithm that has been proposed as an alternative to basic uninformed "flooding." Basic BFS is a common technique for searching graphs. Search begins at N_s by checking each neighbor for N_d . If this fails, each of these neighbors check their neighbors and this continues until N_d is found. The idea behind random BFS is to improve on the flooding method to reduce message overhead during search. This is attempted by randomly eliminating a fraction p of neighbors to check at each node. Search then proceeds from N_s with n_s neighboring nodes as follows: select $\lceil (1-p)n_s \rceil$ randomly chosen nodes adjacent to N_s , and return success if N_d is among them. Otherwise each of these neighbors andomly selects a (1-p)-subset of its neighbors. This process continues until N_d is located. If at any time during the search a node N contacts a "dead-end" node (a leaf in the graph), the search process backtracks to N and continues. It has recently been shown that there is an optimal value for p in certain restricted power-law networks [5].

3.2 k-Random Walk

Random walk on a graph is a well known uninformed search technique [1,15]. In this approach, a reduction in message overhead is attempted by having a single message routed through the network at random. Search proceeds from N_s as follows: randomly select one neighbor N. If $N \neq N_d$, then N similarly contacts one of its neighboring nodes, avoiding re-selecting N_s (if N has only one neighbor, it is forced to pass control back to N_s). This process continues until N_d is located. This search mechanism does not generate as much message traffic as the BFS algorithms since there is only one message being routed in the system. The trade-off is that the search response time is significantly longer. k-random walk extends this process to k random walkers that operate simultaneously with the goal of reducing user-perceived response time [15].

3.3 Generic Adaptive Probabilistic Search

There have been several proposals to add "directional" metadata to uninformed search [4, 12, 24, 27]. We consider here a simplification of these proposals which we call Generic Adaptive Probabilistic Search (GAPS), following the adaptive probabilistic search algorithm of Tsoumakos and Roussopoulos [24]. GAPS can be viewed as a minimally informed approach to searching in an unstructured system, making full use of the routing tables $\mathcal{T}_N = [e_1: w_1, \ldots, e_k: w_k]$ associated with each node N. The weight w_i indicates the likelihood of successful search through neighbor N_i based on previous search results. Initially, $w_i = 1, \forall i$.

Search proceeds from N_s as follows: choose a single edge e_i from the routing table with probability $\frac{w_i}{\sum_{i=1}^k w_i}$, and return success if $N=N_d$ is adjacent on this edge. Otherwise, this neighbor selects one of its neighbors following the same procedure. When the destination node N_d is located, all nodes along the path from N_s to N_d (with loops removed) increment the weight in their neighbor tables for their successor in the path by 1. In this way, these nodes will be chosen with higher probability in future searches.

4 Simulation Results

To compare P2P network models and search algorithms, we implemented them in a uniform framework. We considered using existing agent-based simulators [4, 16], but decided that the level of implementation detail necessary for a clean investigation of topology/algorithm interaction necessitated a simple common framework. For each network of size $\mathcal M$ that we simulated, we used the following parameter values, which were chosen to build graphs of approximately equivalent edge count across all models:

- Random Graph: probability $p = \frac{2\mathcal{M}\log\mathcal{M}}{\mathcal{M}(\mathcal{M}-1)}$
- CAN: dimension d=3
- Chord: edges $k = \log \mathcal{M}$

Table 1	Statistics	of Simulated	Notworks

Model	# Nodes	# Edges	Avg. Degree (min/max)	Avg. Distance	Diameter	Clustering Coefficient
Random	1024	10240	$\frac{20.0}{(7/34)}$	2.65	4	0.02
PRU	1024	10350	$20.21 \ (10/34)$	2.89	5	0.25
Hypergrid	1024	10239	$20.0 \ (2/25)$	3.71	5	0.124
CAN	1024	9524	$18.60 \ (4/45)$	4.85	10	0.50
Chord	1024	9728	19.0 (19/19)	3.45	5	0.16

- PRU: inCache node count $K = \frac{M}{4}$, lower bound $L = \log M$, upper bound U = 3L + 3
- Hypergrid: degree $k = 2 \log \mathcal{M} + c$, for constant c < 6.

4.1 Topological Properties

As briefly discussed in Section 1, P2P models and MAS are anticipated to grow small world networks that also possibly have power-law degree distributions [3,5,10,11]. The results of our simulating the models under consideration for $\mathcal{M}=1024$ are presented in Table 1. We measured these values using the Ucinet package [7]. Here, the average distance for a graph is the length of the shortest path between two nodes averaged over all node-pairs in the graph. The diameter of a graph is the length of the longest direct path in the graph between two nodes. The clustering coefficient of a graph is the proportion (averaged over all nodes) of nodes adjacent to a particular node that are also adjacent to each other. The node degree frequencies for the models are plotted in Figure 3.

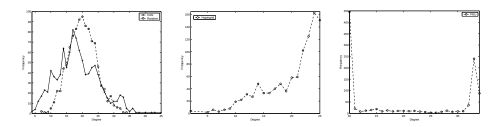


Fig. 3. Degree Frequency Distributions for CAN and Random Model (left), HyperGrid Model (center), and PRU Model (right).

4.2 Search Performance

We now describe our experimental setup for measuring search performance. We were interested in the actual number of messages to find a node in the system. The studies discussed in Section 1.1 have primarily considered the *probability* of

successful search. We were looking at the cost of 100% success for each search (i.e., Time To Live, $\text{TTL} = \infty$). We measured search cost, on simulations of network size 2^n for $5 \le n \le 10$, as the average of 5000 searches on each size (specifically: 50 simulated networks, 100 searches on each, for all 6 network sizes). For measurements of the GAPS algorithm, we "weighted" some fraction P of nodes in the system more heavily (i.e., P% of the nodes are "popular") to be the destination for some fraction W of the searches. We skewed search in this manner since the general efficacy of GAPS is dependent upon there being popular nodes in the system that are the destination nodes for a higher than average proportion of the searches. We also "primed" the network with 100 messages before measuring GAPS cost so that we could distinguish its behavior from random walk. The results of these simulations are presented in Figures 4 through 9.

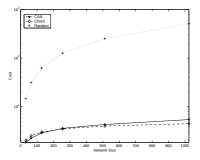
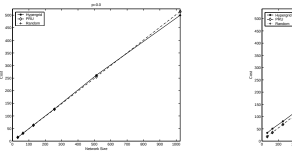


Fig. 4. Search performance comparison of Structured models (CAN, Chord) using their native search algorithms against Unstructured (Random) model using BFS.



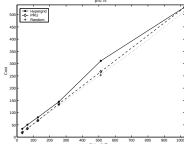
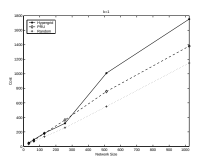


Fig. 5. Random BFS Search Performance across Hypergrid, PRU and Random model. Cutoff probability = 0.0 (left) and 0.75 (right).

5 Discussion

As mentioned above, the defining characteristics of a small-world network are low diameter and high clustering coefficient [26]. The values in Table 1 clearly



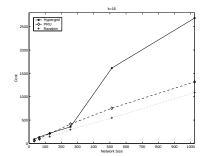
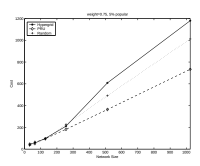


Fig. 6. k-Random Walk Search Performance across Hypergrid, PRU and Random model. k=1 (left) and 16 (right).



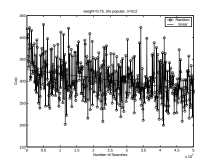


Fig. 7. GAPS (weight = 0.75, popularity = 5%) Search Performance (left). GAPS Search Performance Over Time, Random Graph (right).

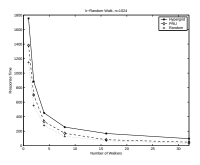


Fig. 8. k-Random Walk Normalized Cost (User Response Time = Cost/Number of Walkers.

indicate that all of the models (except the random model) grow small-world topologies. Chord, with a constant degree distribution, does not exhibit a power law. None of the degree distributions plotted in Figure 3 follow power-laws: CAN (left) follows a Poisson distribution (like the random graph) because it is built by assigning nodes in the graph using a uniform hash function [19]. In the case of Hypergrid graphs (center), the bulk of the nodes have maximum degree while some linearly decreasing number of nodes at the leaf level fail to establish

maximum degree. PRU (right) has a highly skewed distribution: the "bump" at degree 10 represents the lower bound L on degree, while the peak at degree 33 represents nodes that have reached the upper bound U on degree. The few intermediate nodes represent those that are currently inCache.

Turning to performance, Figure 4 illustrates the value of structure: the CAN and Chord native search mechanisms give $O(\log \mathcal{M})$ search performance. The cost of BFS on random graphs (typical of unstructured models) increases linearly with network size \mathcal{M} , with cost roughly $\mathcal{M}/2$. Clearly, the native search mechanisms of structured networks outperform, by several orders of magnitude, flooding search on unstructured networks.

Next, we compare the three search algorithms for unstructured networks. The results for BFS with 0.0 and 0.75 cutoff values is given in Figure 5, for 1 and 16random walk in Figure 6, and for GAPS with 5% of the nodes popular, receiving 75% of search requests in Figure 7 (left). Clearly, all variants of random BFS have the same cost (indicating that randomness does not enhance basic BFS) and have lower cost than both GAPS and k-Random Walk. Also, GAPS is cheaper than Random Walk search algorithm. Overall, Random Walk seems to involve a higher cost in all three graphs. The long term performance improvement of GAPS algorithm for the Random Graph model is presented in Figure 7 (right). Clearly this algorithm improves over time (albeit at a very gradual rate). We also compare the user-perceived response time (that is, the normalized cost of search) of all three P2P models for k-Random Walk (k = 1, 2, 4, 8, 16, 32) in Figure 8. Normalized cost improvement is equivalent across all three models. Finally, we consider search performance on each of the three topologies. From Figure 9, it is evident that the random graph scales well for all the search algorithms. Hypergrid has similar search cost as that of PRU and Random graph for small size networks but as the network size increases, its performance degrades. Also, it is evident that GAPS is a good alternative to k-random walk. Overall, these experiments clearly indicate that the random graph model and BFS requires lowest cost for unstructured networks.

6 Conclusions and Future Work

In this paper we explored the topological properties and search performance of structured and unstructured P2P models using simulations of the CAN, Chord, Hypergrid, and PRU models and the random BFS, k-random walker, and GAPS search algorithms. Our goal was to provide a basis for a better understanding of the role of topology in search performance and to highlight the strengths and weaknesses of these models and algorithms.

We discovered that each of these models do indeed grow as small worlds with low diameter and high clustering coefficients. None of the models developed power-law degree distributions. We also found that basic BFS overall had lowest search cost across all unstructured models and that the random graph topology supports the lowest cost search using BFS and k-random walk. Furthermore, we determined that random cutoff does not improve the cost of BFS. Finally, we

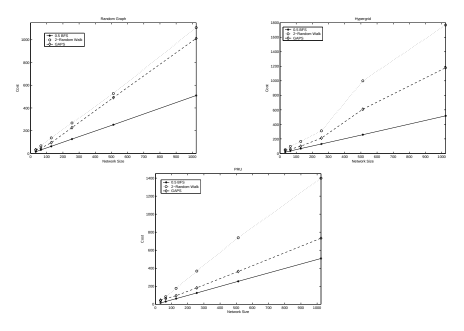


Fig. 9. Performance of Search algorithms (BFS, Random Walk and GAPS) across Random model (left), Hypergrid (center) and PRU model (right).

also found that the GAPS algorithm performs well as an alternative to k-random walk on all networks.

We plan next to undertake a complete formal investigation of the GAPS algorithm as a paradigmatic informed search algorithm. Its generality and simplicity may give us a good handle on designing efficient informed search algorithms that outperform BFS. We also plan to investigate unstructured topologies to specifically support GAPS.

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