# A Survey of Peer-to-Peer Security Issues

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Abstract. Peer-lo-peer (p-2p) activosting technologies lose gained popularity as a mechanism for users to share files without the recel for centralized servers. A physicarety movies, a realized and flash-olerant mechanism to locate tools anywhere or a serviced without manifesting a large matter of crossing state. And the contraction of the contracti

I Introduction

Perso speer youther, beginning with Naguez Guntella, and social other related systems, because interesting popular in the past fee years, primaryly-because they effected as you for people to primary because they effected as you for people to primary without primary for Il However, under the book, these youten in ejecuciar jurisdiant and the sound to determine out and, where they expected a possible and possible and the sound person of the primary design and the sound in the sound to determine the sound and standarding, design and the sound inflammation.

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Making these systems "secure" is a significant challenge [5,6]. In general, any sys-tem not designed to writhstant and asbersary is going to be broken easily by so, and p7ap systems are no exception. If p2a systems are to be widely deployed on the Internet (at least, for applications beyond sharing "praite" misse files), they must be robust against a conspiracy of some nodes, acting in concert, to attack the remainder of the nodes. A mallicious node might give erroneous responses to a request, both at the application

level termining filted data to a query, primary in an attraspet to come the data) or a set mental to be off termining filted filter movile, profiler in a manufact to primation the extended. Affanckers might have a manifer of soften greatly an extended to determine the extended affance of the extended primation and primation as provided high manifolding to a primation and the extended primation and the extended primation and the extended primation and the primation and the extended primation and the extended primation and the extended primation and the extended that the the extended tha

its limited network bandwidth to transmit a file, forcing the requester to use some other replica). While many p2p applications are explicitly designed to spread load across nodes, "hot-spots" can still occur, particularly if one node is responsible for a particularly popular document.

nodes, The cipy C<sup>\*</sup> can full occur, pursuisably of one node a responsible for a particu-lar Parliemente, a small of "line" lines occur in a pin networks. As new p2-pi-plications are designed, the code for them must be dipolyced. In current p3-pi systems, proposition control of provides particular theoretical and had disk Harbitrays used as to control of provides particular theoretical and had disk Harbitrays used as the control of provides particular provides and the network particular particular description. The provides are provided to the control of the particular particular description and may be a support the camping of the neutral pset of post afficient with not be considered in large of rec camping, the neutral pset for a complex of with not be considered in large prior camping, provides problem with the Kanza postum, other may be a particular provided provides and provides and provides and with not be considered in the particular provides and provides and

issues. The remainder of this paper is a survey of research in these areas. Section 3 dis-cusses correctness issues in p2p routing. Section 4 discusses correctness and flairness issues in p2p data storage and file sharing. Section 5 discusses trust issues. Section 6 presents related work and Section 7 has conclusions.

# 2 Background, models and soluti

In this section, we present some background on structured p2p overlay protocols like CAN, Chord, Tapestry and Pastry. Space limitations prevent us from giving a detailed overview of each protocol. Instead, we describe an abstract model of structured p2p overview of each protocol. Instead, we describe an abstract model of structured po-orcelap networks that we use to keep the discussion independent of any particular pro-tocol. For concreteness, we also give an overview of Pastry and point our relevant dif-ferences between in and the other protocols. Next, we describe models and assumptions used later in the paper about how modes might misbehave. Finally, we define secur-routing and outline our solution. Throughout this paper, most of the analyses and techniques are presented in terms of this model and should apply to other structured overlays except when otherwise noted. However, the security and performance of our techniques was fully evaluated only in the context of Pastry; a full evaluation of the techniques in other protocols is future

### 2.1 Routing overlay model

2.1 Routing overlay model

We define an abstract routed of a structured pilp studing overlay, designed to captour the tay concepts common to overlays such as it CAN. Chost. Tapeitry and Pastry Studies of the control of the control

Next, we discuss existing structured p2p overlay protocols and how they relate to

our abstract model

## 2.2 Pastry

2.2 Daty
Paray models are assigned randomly with uniform distribution from a circular 122-bit of pace. General 122-bit lixe, Paray routes an associated measure growth file to make the sound for the transfer point of the Eq. Dath Paray mode less growth of the read to the control of the paragraph of the paragraph



Fig. 1. Routing table of a Pastry node with nodeld  $65a \ln, b = 4$ . Digits are in base 16, x represents an arbitrary suffix.

expected nodes in the overlay. The leaf set ensures reliable message delivery and is used to store replicas of application objects.

Messer routing. At each routing step, a node seeks to forward the message to a node in the routing table whose noded shares with the key a prefix that is at least one digit in the routing table whose noded shares with the key a prefix that is at least one digit node (or he his) longer than the period that the key haves with the current mode, it all for such node can be found, the message is forwarded to a node whose noded shares a prefix with key and not a least node can be in messer and the current mode. It is memerically cleare to keep yhan the current node is all if no appropriate node exists in other for routing table or neighbor at the content node is all it no appropriate node exists in other for routing table or neighbor at the message. What is the message with all technisms.

Figure 2 shows the path of an example message. Analysis shows that the expected number of routing loops is slightly below  $log_3 M$ , with a distribution that is tight around the mean. Moreover, simulation shows that the routing is highly resilient to crash failures.

The Suchree self-organization, Parry nodes must dynamically maintain their node state; i.e., the numing table and outplies or in the presence of node arrands and desirable of the state; i.e., the number of the state of the st



## 2.3 CAN, Chord, Tapestry

23 CAS, Cheek, Tapostry

New, we havely describe CNS Cost and an Taposity, with an emphasis on the difference retainer to Party.

Tapostry is very similar to Party but differs in its approach to mapping keys to mode and the noise it manages replantion. In Tapostry, neighboring nodes in the american control of the cost of the annual control of the cost of the cost

its n successors in the nodeful space (this successor list represents the neighbor set on cour model). Like Psix), Chend's reglicid function maps an object's key to the nodefuls in the neighbor set of the key's nost, i.e., replicas are stored in the neighbor set of the key's nost for fault betrance. The expected number of routing hops in Chood is  $\frac{1}{2}\log N$ . You will be the contraction of the set of the set

overage. The entries in a node's routing table refer to its neighbors in the d-dimensional space. CASY neighbor table dash as both the routing table and the neighbor at our office. The result of the properties of the properties of the results of the neighbor at our office. The results of th the victim.

the victim. The choice of entries in CAN's and Chord's routing tables is tightly constrained. The CAN routing table entries refer to specific neighboring nodes in each dimension, while the Chord finger table entries refer to specific neighboring in the noded speci-makes proximity routing harder, but it protects nodes from attacks that exploit attacking nodes' proximity bethe victims.

### 2.4 System model

2.1 System model the system model is the system mode of the protocols described in the previous section. We assume a bound  $f(0.5)^2 = 1/1$  in the fraction of society that region of the system model of sure  $f(0.5)^2 = 1/1$  in the fraction of society that region of the system is constrained collation. In Paramite of the strength of the system of the system was a single company. The set of fairly nodes is partitioned into independent conditions, which are disposite served with a soluted by  $O(1/10^2 < 5/2)$ . When system. We model the case where fairly nodes are grouped into multiple independent conditions by setting  $O(1/10^2 > 1/2)$ . Mealther of a collision can was the spectre to compute the system with care large frame  $O(1/10^2 > 1/2)$ . The system was considered in the spectra of the system with care controls. We somewhat the crops of the electronic strength of the system with control in the paper of the system with the control in the paper of the system with the control in the paper of the system with the control in the paper of the system with the control in the paper of the system of the control in the paper of the system of the control in the paper of the system of the control in the paper of the system of the control in the paper of the system of the control in the control in the paper of the system of the control in the contr

All nodes communicate over normal Internet connections. We distinguish between two types of communication, network-level, where nodes communicate directly with two types of the overlay using normal production of the protected discussion of the protected

controls. If the messages are protected by appropriate cryptography, then modifications to them should be detected. Some messages, such as routing updates, may not be easily amenable to the application of cryptographic techniques.

#### 3 Routing in p2p syster

The routing primitives implemented by current structured p20 overlays provide a best-effect service to deliver a monage to a replica root associated with a given by As-terior than the control of the

of replica keys associated with k, a live root node that is responsible for district policies for linearly form the linearly, for instance, R is simply as end of live nodes with models numerically closest to the key. Secure routing ensures that (1) the message is eventually delivered, despite nodes that may corrupt, drop or misoruch the message; and (2) the message is delivered to all legitimate replica roots for the key, despite nodes that may attempt so impersonate a replica root. The replica roots for the key, despite nodes that may attempt so impersonate a replica root.

or merginal representations on the exp. superpresentation and examine a magnetized and expenditure of the expension of the ex

traffic to and from a victim node

traffic to and from a vectim mode. Secure routing table maintenance ensures that the fraction of faulty nodes that ap-pear in the routing tables of correct nodes does not exceed, on average, the fraction of faulty nodes in the entire overlay. Without it, a mattacker could prevent correct message delivery, given only a relatively small number of faulty nodes. Finally, secure message forwarding enough that the story of a message seet not a key reaches each correct forwarding enough that all tost one copy of a message seet not a key reaches each correct

replica root for the key with high probability. These techniques are described in grea detail in Castro et al. [5], but are outlined here.

# 3.1 Secure nodeld assignment

All Neutron modes assignated in the energial edge of Parky, and in many other phy systems, modelds are choose in the original designs of Parky, and in many other phy systems, and other numbers. The problem with such a system is fast a node ringle choose in desiration methods; A condition of malicious book of their lives somes a genelic discussor criticism, and the such as the systems. This would allow the condition to control aft the replaces for that desources region them the slads to count the document from the desiration of the state of the s network is mediated (and possibly censored) by the coalition. It's necessary, therefore

network in mediated (and possibly centrosoft) by the coalision. It's resecuenty, therefore, by a paramete that rodeful or ampiged rankomly. The implicate design is perform source model uniquement in this are a centrated. The implicated design is perform source model and implicated in the coalist of the co

### 3.2 Robust routing primitives

Even with perfect model assignment, when an attacker controls a fraction f of the nodes in the p2n network, we would expect that each entry in every routing table would have a probability of f of pointing to antilicious node. If a desired route consumes h hops, then the odds of a complete route being free of malicious nodes is (1 – 7)<sup>th</sup>. In practice, with Psynt, if 50% of nodes are malicious, then the poloability of a 70<sup>th</sup>. In practice, with Psynt, if 50% of nodes are malicious, then the poloability of a 70<sup>th</sup>.

tracking the correct destination ranges between about 50% for overlay networks with 1000 modes, to about 25% for everlay networks with 100000 modes. Date odds as 1000 modes, to about 25% for everlay restored, with 1000000 modes. These odds as 1000 modes to the contract former, and the about 25% of the contract former, and the contract former, and the about 25% of the contract former of the contract for price was the notice of the contract former of the co roots beyond the  $(1-f)^2$ , described above. To do this, we can attempt multiple, in-duction troots from the source to the destination. In Party, we do his by sending the message from the outce node sail of an angibbers in the ply overlay. Because nodelike are random, the neighbors headed regioners in attacking, negapilated before, sampling to the properties of the properties of the neighbors of the properties of the total toward the target node. If at least one of the neighbors can achieve a successful route, then the message is considered successfully delivered. Based on medicing and corrob-corated with simulations, we have measured that this operation can be successful with a 99% population, as ong  $a f \leq 50\%$ .

## 3.3 Ejecting misbehaving nodes

Or existing modestal and simulations show Pastry can route successfully when as many as 30% of the nodes in the p2p overlay network are malicious. However, it would be repetited the lane mentalments not actively remove malicious nodes when they are de-petited to the mentalments not be successful to the part of the particular to the pa the network

the network. While such a proof may be generated at the application layer (see the discussion in Section 4.2), it's not clear how such a proof could be generated at the routing layer. It as not is sumply deposing messages with some probability or is pretending that perfectly walfd nodes do not exit, such behavior could also be explained by failure in the underlying latternet father. Addressing this, in general, is no interesting open problem.

## 4 Storage

In the following, we describe how applications can securely maintain state while min-imizing the use of secure routing for performance reasons. A common approach to re-duce reliance on secure routing, when reading an object, is so note set/opersifying data in the overlay. For example, CPS [13] uses a cryptographic hash of a file's contents as

the key during insertion and lookup of the file, and PAST [14] inserts signed content into the overlay. This allows the client to use insecure, more efficient routing to retrieve a cupy of at the for ending. When the client receives a copy of the file reduced in the change of the content of the content of the content of the content of the the the client can use secure routing to retrieve a thopselfully content copy of to verify that the file is simply annuallised nite overlay of corner, it is important to use secure routing for any object insertions because, otherwise, all replaces of the new version and the content of the conte

he storde on futury nodes. Self-certifying aim is a useful solution only when the client knows a hash for the document it's looking for. Even with self-certifying not hannes [15], or other forms of Morkis hash trees [1] where the user has a secure hash of the document being requested before it is loaded, the user must trust the origin of that secure hash. If the user is using some kind of search engine, cryptographic techniques cannot prevent understand documents appearing in the list of search results. And, no amount of cryptographic and the comments appearing in the list of search results. And, no amount of cryptographic secures the comment of the

documents appearing in the list of search results. And, no amount of exprost problem integrity checking our proved deated of severes tankeds. In concentration emerges as the However, once these problems are considered, the issue of the concentration of the co

# 4.1 Quota Archite

4.1 Quata Architectures
In the Fraintie unity [16], the subness noted that hand drives are often relatively empty. As hand drives grow larger and larger, this trend seems likely to continue If the goal is a towards of three drives grow large grows must go menty space, an interesting flameness in the crutest of surfaced interesting flameness in the contract of the

To distribute this authority, the original design of PAST [14] hypothesized that a smart card would be attached to each node of the network. The smartcards would be smart card would be attached to each node of the network. The smartcards would be responsible for tracking each node's use of remote resources and would sose digitally signed takets, allowing the local node to prove to a remote node that it was under its quota. Of course, it may not be pratectaled to some summartcards to millions of nodes. Furthermore, if p2p users can compromise the key material inside their smartcards, they would gain effectively ultimized storage within the p2p overlay. An alternative exhibitory would be to add a node' roughbor to an ext a govern and govern to held of the notice Collectory, a node to register can act angelor are govern to held of the notice Collectory, and the register can not request to some a document on the same way as the hold naturated might be an addressed to the notice and register and among the engillers or in rectively produced to the notice of the deposit namegars do not here any periodal recentive to particulate incomittee to the quant namegars of the node of the notice of the notice of the notice are the quant namegars of the node of the node of the notice of the node of the node of the deposit name and the node of the node of the node of the node of the incomittee to keep track of each other's olds strong. This is an instance of a problem is distributed algorithm notices in the node of the node of

### 4.2 Distributed Auditing

4.2 Distributed Auditing

We can look at disk game as a commodity, and the sharing of disk space in a phyorestly network, as a harder economy of disk space. Nodes tank the use of the Neadmoder of the state of the State

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R that if noed only read, I is logs to make sure that A is using less resources than it is providing.

In general, when B is assuing a file on behalf of A, B has an assessive to said. The providing has percent and the providing of the providing

it sends to other nodes it sends to other nodes.

Of particular interest, once we've created this disk economy, is that we now have mechanisms suitable for applying peer pressure. Felr and Gachner [19] have shown that people are willing to spend money to eject chesters from an economy, allowing the economy to quickly reach a stable state, free of chesters. This auditing system allows for nodes to "spend" disk space simply by increasing the size of the remote lost, thereby for nodes to "spend" disk space simply by increasing the size of the remote lost, thereby

Paying" for somehody to be opcord. Combining that with any "confessions" from mindeluning goods, and the system squares to provide strong distourcines to describe mindeluning goods, and the system squares to provide strong distourcines to describe mindeluning goods, and the system of the size of the size

#### 4.3 Other Forms of Fairner

This paper has focused primarily on fair sharing of disk space, but there are many other aspects to fair sharing, in particular, we would like to guarantee fair sharing of network handwish. In current pap network, nodes can easily find themselves hard as large amount of rarifle on behalf of other nodes, even while making very little use of the network on their own behalf of with the Kazna system, in particular, the bundwish the network on their own behalf with the Kazna system, in particular, the bundwish that the particular is the sundwish. generated by some nodes has been enough to force many universities to use traffic shaping technologies to prevent student machines, running Kazaa, from overwhelming the campus's limited bandwidth to the Internet.

the campus. Insined handwidth on the Internet.

One concernish forms uswell require the use of micropopuseur systems. When
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a sure visible no upon't due play overlap, that would require speading a sides. When
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use request wintout circular give tuctor a variancy.

Another issue, assuming the token scheme can be made to work, would be suitably redesigning file sharing to preserve the availability of data. In effect, we would allow modes to deliberately fail to service requests because they had no more need for to-kens. To compensate for this, data will need to be much more widely replicated than in traditional p2n overlays.

# 5 Trust in p2p overlays

P2p systems generally require a remarkable amount of trust from their participants. A node must trust that other nodes implement the same postocols and will respect to goals of the system. In previous sections, we have discussed how mechanisms can be developed to work around a certain percent of the nodes violating the rules, but there are many other aspects where trust issues arise.

Repairs (N. Mon decement are reported based only works due the that expression, being things these is become possible for an adversave to good the expression of the recording industry, in particular, has apparently been deploying electron from the recording industry, in particular, has apparently be a deploying electron from the object to present the first the force of the polar artists. The following the recording the control length has do not existent the decided must. Similar their states of the polar artists. The best soliton to the exacts engage the control length to the control length of the control len

Cub Fundamentally, ply systems require the user to instill a program on their comcelled Fundamentally, ply systems require the user to instill a program on their complications can be built on a genetic ply substrate, an interesting insert becomes been to admittable the dost to apport these ply papeliness. Users should not accessarily commercial ply systems were discovered to reduce take commission from under commercial ply systems were discovered to reduce take commission from under substrate the plane of the plane of the plane of the size of CPU (victor on user's compared to shall parties, whether the one gening any reinforcement [11] by the problem coccurred with six or newtrics [21] course, in these pristure, the computational to the contract of [23] for ply systems, where applications can perform to the problem concerned with six or newtrics [21] course, where applications can perform to the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the problem of the problem of the problem of the state of the problem of the proble

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necessary. Some recent p2p systems ha resistance [28] and anonymity [29, 30].

necessary. Some recent pip options have also been developed to support ensembles in continuous (2) and money (2). The continuous (2) and money (2) and (2) are continuous (2) and money (2) and (2) are continuous (2) and money (2) are continuous (2) and (2) are continuous (2) are

This paper has surveyed some security issues that occur in peer-to-peer overlay networks, both at the network layer and at the application layer. We have shown how techniques ranging flow cryptography through redundant routing to economic methods can be applied to increase the security, himness, and trust for applications on the µ2n network. Because of the diversity of how µ2n systems are used, there will be a corresponding diversity of security solitonic applied to the problem applied to the problem.

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