Distributed Internet Security and Measurement

by

Josh Karlin

B.A., Computer Science and Mathematics, Hendrix College, 2002

DISSERTATION

Submitted in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy Computer Science

The University of New Mexico

Albuquerque, New Mexico

May, 2009
Dedication

To my lovely, smelly dog.
Acknowledgments

I would like to thank my advisor, Stephanie Forrest, for her insight, confidence, and dedicated mentorship. I would also like to thank Jennifer Rexford, Barney Maccabe, Patrick Bridges, Darko Stefanovic, and Jed Crandall for taking so much of their time to work with me.

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ABSTRACT OF DISSERTATION

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Abstract

The Internet has developed into an important economic, military, academic, and social resource. It is a complex network, comprised of tens of thousands of independently operated networks, called Autonomous Systems (ASes). A significant strength of the Internet’s design, one which enabled its rapid growth in terms of users and bandwidth, is that its underlying protocols (such as IP, TCP, and BGP) are distributed. Users and networks alike can attach and detach from the Internet at will, without causing major disruptions to global Internet connectivity.

This dissertation shows that the Internet’s distributed, and often redundant structure, can be exploited to increase the security of its protocols, particularly BGP (the Internet’s interdomain routing protocol). It introduces Pretty Good BGP, an anomaly detection protocol coupled with an automated response that can protect individual networks from BGP attacks. It also presents statistical measurements of the Internet’s structure and uses them to create a model of Internet growth. This
work could be used, for instance, to test upcoming routing protocols on ensemble of large, Internet-like graphs. Finally, this dissertation shows that while the Internet is designed to be agnostic to political influence, it is actually quite centralized at the country level. With the recent rise in country-level Internet policies, such as nation-wide censorship and warrantless wiretaps, this centralized control could have significant impact on international reachability.
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<td><strong>AS</strong></td>
<td>Autonomous System. A (typically multi-homed) network that has been assigned IP address space and has its own intradomain routing policies. ISP, university, and corporate networks are often autonomous systems.</td>
</tr>
<tr>
<td><strong>BGP</strong></td>
<td>Border Gateway Protocol. BGP is a path-vector routing protocol that finds AS-paths to destination prefixes. It is the de-facto interdomain routing protocol.</td>
</tr>
<tr>
<td><strong>IP prefix</strong></td>
<td>A contiguous block of IP addresses. An example of a prefix is 192.168.1.0/24. The “/24” divides the network portion of the prefix from the host portion. IPv4 has 32 bit addresses, and therefore the first 24 bits (192.168.1) name the network, and 256 addresses remain for the hosts.</td>
</tr>
<tr>
<td><strong>IRR</strong></td>
<td>Internet Routing Registry. A database of AS number assignment, IP prefix assignment, and routing policies between ASes.</td>
</tr>
<tr>
<td><strong>RIR</strong></td>
<td>Regional Internet Registry. RIR’s assign AS numbers and IP address space to organizations within their designated region.</td>
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Chapter 1

Introduction

Today the Internet is comprised of nearly 31,000 individually operated networks called Autonomous Systems (ASes). These ASes have administrative control over their internal networks, including routing protocols, topology, and traffic engineering. A handful of fundamental protocols (BGP, DNS, IP, UDP, TCP) tie these networks together into a single interdomain network, the Internet. These protocols are insecure because they do not authenticate communication end points, routing paths, or even the resolution of names. They are also considered neutral protocols because they do not give preference to particular networks, or rely upon trusted authorities. They thrive in a distributed network in which members may freely come and go and the majority of administrators (or network operators) are trustworthy.

Recently, these protocols have come under the scrutiny of security researchers as they have repeatedly been publicly compromised. Specifically, weaknesses in the BGP interdomain routing protocol, which enables each AS to communicate with all other ASes, have received public attention. For example, in February of 2008, a Pakistani ISP used BGP to claim ownership of YouTube Inc.’s IPv4 addresses in an attempt to prevent Pakistani citizens from viewing YouTube content [1]. The
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announcement of ownership was accidentally leaked globally and YouTube was unreachable for several hours. In August of 2008, at the hacker conference DEFCON, the conference’s network traffic was rerouted to a middle man where it could be spied upon, and then forwarded back to the attendees using a BGP hijack [2].

A number of the many proposed security solutions (e.g. DNSSEC, Secure BGP, Secure Origin BGP) for the fundamental protocols could have been implemented and deployed by now. However, the previously listed solutions are ineffective when deployed on a single network. They rely upon a wide deployment to be effective and therefore networks must wait for the entire community to select and deploy a security protocol before they can be protected.

The research in this dissertation investigates secure solutions for the fundamental Internet protocols that have robust deployment paths. Specifically, it describes a distributed security proposal for BGP, called Pretty Good BGP. It also verifies PGBGP’s effectiveness through simulation and live experiments. Performing accurate simulations of protocol behavior on the Internet is difficult, as the Internet’s topology is not well understood [3]. Therefore, this dissertation also explores new methods for measuring and modeling the Internet’s structure to improve simulation accuracy.

The Internet measurements were performed both at the AS and country-level. The AS-level measurements differ from previous research in that they tease apart the differences in network structure based on location within the Internet’s hierarchy (from core to periphery), rather than focusing on global Internet properties.

The hierarchical, or radial, analysis can be used to verify that AS models produce statistically realistic graphs across the hierarchical spectrum. This dissertation finds that existing AS topology models do not sufficiently capture the Internet’s radial structure, and introduces a new model, ASIM, that does. ASIM is the first AS
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model to integrate traffic, economy, and geography. With ASIM, it is possible to create ensembles of realistic graphs to validate new protocols on today’s networks and predicted topologies of tomorrow’s.

Internet measurements could also be used to understand how new Internet protocols and policies might affect international routing. For instance, countries might wish to avoid routing their traffic through countries that are known to censor or wiretap international traffic. By studying Internet routing at the country-level, this dissertation investigates how well distributed the Internet is when politics (such as nation-wide censorship and wiretapping) are taken into account.

This dissertation addresses the following questions:

1. **BGP Security** Can the BGP protocol be secured without the use of a PKI? To what extent? Could such a protocol be backwards compatible and have strong incentive for early adoption? Regardless of the proposed protocol, is ubiquitous deployment necessary to minimize the effect of BGP attacks on a global scale?

2. **AS-Level Modeling** What is the topology and structure of the Autonomous System (AS) level Internet? Can the AS graph, be accurately modeled? How do external factors such as economics and geography affect network growth and connectivity?

3. **Country-Level Routing Measurement** How might censorship of Internet traffic (e.g. Pakistan, Iran, China) and legalized warrantless wiretaps (e.g. U.S.A., Sweden) affect countries ability to reach each other? In other words, are some countries so central to the Internet that other countries must route traffic through them?

In the remainder of this chapter, I summarize three research projects that address
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the previous questions, and the contributions that I have made. I then provide an outline of the remainder of this dissertation.

1.1 Distributed Routing Security: Pretty Good BGP

The Internet’s interdomain routing protocol, BGP, is vulnerable to a number of potentially crippling attacks. Several promising cryptography-based solutions have been proposed, but their adoption has been hindered by the need for community consensus, cooperation in a Public Key Infrastructure (PKI), and a common security protocol. Rather than force centralized control in a distributed network, I examine distributed security methods that are amenable to incremental deployment.

Previous research has shown that anomaly detection can be used to enhance system security without the need for global cooperation or the need to alter the underlying system’s protocols [4, 5, 6]. For instance, in [4] operating system calls are monitored for abnormal behavior which might suggest the presence of malicious code. In response to suspicious system calls, the anomaly detector throttles the cycle time given to the anomalous application. Another intrusion detection system, RIOT [5], monitors IP connections for abnormal behavior and throttles outgoing connections to hinder the propagation of worms when suspicious behavior is detected. These protocols couple an effective graduated response to difficult security problems without altering the underlying protocols or requiring the support of external entities.

Anomaly detection and response mechanisms could help improve security of the fundamental network protocols as well. For each protocol, anomaly detection could be used to find activities that exploit its vulnerabilities. For instance, within DNS, new addresses for typically stable names could be considered suspicious. Upon detec-
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Detection of suspicious activity, an effective security response could be used to prevent it from causing damage. This could be accomplished in network protocols by delaying the change in state that the suspicious message would cause. In BGP routers, new destinations for IP addresses could temporarily be given lower priority over routes with more stable destinations. During this time the actual owner of the IP addresses could be informed of the proposed change and allowed to remedy the situation before the malicious route would have a chance to propagate.

This dissertation describes a distributed anomaly detection and response system for BGP that provides similar protection as that given by existing methods and has a more plausible adoption path. Specifically, my dissertation makes the following contributions: (1) it describes Pretty Good BGP (PGBGP), whose security is comparable (but not identical) to Secure Origin BGP; (2) it gives theoretical proofs on the effectiveness of PGBGP; (3) it reports simulation experiments on a snapshot of the Internet topology; (4) it quantifies the impact that known exploits could have on the Internet; (5) it presents a reference implementation of Pretty Good BGP, developed in the Quagga routing suite; and (6) it determines the minimum number of ASes that would have to adopt a distributed security solution to provide global protection against these exploits.

Taken together these results explore the boundary between what can be achieved with provably secure centralized security mechanisms for BGP and more distributed approaches that respect the autonomous nature of the Internet.

1.2 Measuring and Modeling the AS Level Graph

The structure of the Internet at the Autonomous System (AS) level has been studied by Physics, Mathematics and Computer Science communities. In collaboration with Petter Holme, I extend this work to include features of the core and the periphery.
Chapter 1. Introduction

New methods for plotting AS data are also described. They are used to analyze data sets that have been extended to contain edges missing from earlier collections.

In this work the average distance from one vertex to the rest of the network is used as the baseline metric for investigating network structure. This is useful for measuring the characteristics of ASes based upon their distance from the network core. Common vertex-specific quantities are plotted against this metric to reveal distinctive characteristics of central and peripheral vertices. Two data sets are analyzed using these measures as well as two common generative models (Barabási-Albert [7] and Inet [8]). There is a clear distinction between the highly connected core and a sparse periphery. This dissertation also shows that the periphery has a more complex structure than that predicted by existing estimations and models.

This work also models the Internet’s growth in order to better understand its present state and to predict its future. To date, Internet models have attempted to explain one (or two) of the following aspects: network structure, traffic flow, geography, and economy. This dissertation’s contributions include: (1) the design and implementation of an agent-based model that integrates all four network aspects; (2) to validate the model it compares the model’s output to the measurements described earlier; and (3) it discusses how the model can be used to improve topology measurements and test new Internet routing protocols.

1.3 Nation-State Routing

The treatment of Internet traffic is increasingly affected by national policies that require the ISPs in a country to adopt common protocols or practices. Examples include government enforced censorship, wiretapping, and protocol deployment mandates for IPv6 and DNSSEC.
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If an entire nation’s worth of ISPs apply common policies to Internet traffic, the global implications could be significant. For instance, it is known that a number of countries censor domestic traffic [9, 10]. How much impact would it have on international communication if those same countries filtered international traffic? These kinds of questions are surprisingly difficult to answer, as they require combining information collected at the prefix, Autonomous System, and country level, and grappling with incomplete knowledge about the AS-level topology and routing policies.

Chapter 6 develops the first framework for country-level routing analysis, which allows researchers to answer questions about the influence of each country on the flow of international traffic. The contributions of this dissertation include: (1) identifying and addressing the many challenges of inferring country-level paths; (2) developing network centrality metrics to measure each country’s importance to network reachability; and (3) presenting and validating the results. My results show that some countries known for their national policies, such as Iran and China, have relatively little effect on interdomain routing, while three countries (the United States, Great Britain, and Germany) are central to international reachability, and their policies thus have huge potential impact.

1.4 Outline of Dissertation

The rest of this dissertation is structured as follows. Chapter 2, presents background material on the Internet’s topology and history, the BGP protocol and its security problems, and work related to my research. Following the background chapter, I describe each of the projects. First, in Chapter 3, I describe the design and implementation of my security proposal for BGP, Pretty Good BGP (PGBGP). Chapter 4 describes experimental results and analysis of PGBGP. In Chapter 5, I present
Chapter 1. Introduction

structural measurements of the AS-level graph. I then describe an agent-based network model called ASIM, and use the structural measurements to verify that the networks it creates are statistically similar to the real AS-graph. This work was done in collaboration with Petter Holme. The final component of my dissertation, which measures the influence of each country over international routing, is presented in Chapter 6. Finally, I discuss possible future work and conclude in Chapter 7.
Chapter 2

Background and Related Work

This chapter provides an overview of how Internet routing works today and describes the Internet’s AS-level structure. It also reviews prior work related to my dissertation, including existing Border Gateway Protocol (BGP) security proposals, methods to infer interdomain paths, and existing Internet modeling projects. I first present an overview of the Internet’s topology and BGP in Section 2.1, and then describe BGP’s history and its vulnerabilities in Sections 2.2 and 2.3. Finally, I review related work in Section 2.4.

2.1 BGP and the AS-Level Topology

Internet routing operates at the level of IP address blocks, or prefixes. Regional Internet Registries (RIRs), such as ARIN, RIPE, and APNIC, allocate IP prefixes to institutions such as Internet Service Providers. These institutions may, in turn, subdivide the address blocks and delegate these smaller blocks to other ASs, such as their customers. Ideally, the RIRs would be notified when changes occur, such as an AS delegating portions of its address space to other institutions, two institutions
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<table>
<thead>
<tr>
<th>Route Learned From</th>
<th>Should Export Route to</th>
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</thead>
<tbody>
<tr>
<td>Provider</td>
<td>All customers</td>
</tr>
<tr>
<td>Peer</td>
<td>All customers</td>
</tr>
<tr>
<td>Customer</td>
<td>All neighbors</td>
</tr>
<tr>
<td>Local</td>
<td>All neighbors</td>
</tr>
</tbody>
</table>

Table 2.1: Standard route export rules. Routes learned from providers are propagated to customers, while local routes and those learned from customers are propagated to all neighbors.

Figure 2.1: From left to right, Comcast first announces its prefix (67.123.22.0/24) to its providers AT&T and Verizon. Next, AT&T and Verizon each select Comcast as their best (and only) route to the prefix and propagate that to their neighbors. Finally, Qwest selects Verizon’s route over AT&T’s and propagates the route to its customers.

combining their address space after a merger or acquisition, or an institution splitting its address space after a company break-up. However, the registries are notoriously out-of-date and incomplete. Ultimately, BGP update messages and the BGP routing tables themselves are the best indicator of active prefixes and the ASs responsible for them. BGP tables today contain around 280,000 active prefixes, with prefixes appearing and disappearing continually.

ASs exchange information about how to reach destination prefixes using the Border Gateway Protocol (BGP). A router learns how to reach external destination prefixes via BGP sessions with neighboring ASs. BGP has two kinds of update
Chapter 2. Background and Related Work

messages—announcements and withdrawals. Announcements contain information such as the destination prefix, the announcer’s IP address, and the AS path the route will take. As the route announcement propagates, each AS adds its own unique AS number to the path. A withdrawal retracts an earlier announcement. BGP responds to a withdrawal message by deleting the previously announced route from its routing table and propagating the withdrawal to its neighbors. BGP routing changes can occur for many reasons, including equipment failures, software crashes, policy changes, or malicious attacks. Inferring the cause directly from the BGP update messages is a fundamentally difficult, if not impossible, problem.

A router with multiple neighbors would likely learn multiple routes for each prefix. The route actually chosen to transmit data is determined by the BGP decision process. The decision process is a sequence of about a dozen rules that compare one route to another [11]. Generally, a router prefers routes that conform to the policies of the local network operator. Next, the router prefers routes with the lowest AS path length. If multiple equally good routes remain, the router can apply additional rules, ultimately resolving ties arbitrarily to ensure a single answer. Because the decision process does not consider traffic load or performance metrics, the selected route is not necessarily optimal from a performance point of view. An illustration of BGP propagation is shown in Figure 2.1. In it, Comcast announces the prefix 67.123.22.0/24 to the rest of the network. The “/24” in the prefix shows that all IP addresses that have the same first 24 bits as 67.123.22.0 are within the prefix’s range.

In practice, routes are often selected and propagated according to local routing policies, which are based on the business relationships with neighboring ASs [12, 13]. The most common relationships are customer-provider and peer-peer. In a customer-provider relationship, the provider ensures that its customer can communicate with the rest of the Internet by exporting its best route for each prefix, and by exporting
Chapter 2. Background and Related Work

the customer’s prefixes to other neighboring ASs. In contrast, the customer does not propagate routes learned from one provider to another since the customer pays for the use of such links. In a peer-peer relationship, two ASs connect solely to transfer traffic between their respective customers. An AS announces only the routes learned from its customers to its peers. These business relationships drive local preferences, which in turn influence the decision process. Typically, an AS prefers customer-learned routes over peer-learned routes, and peer-learned routes over provider-learned routes.

ASes are often prevented by contractual agreements from forwarding (exporting) their best routes to all of their neighbors [14]. Routes that are exported in violation of contractual stipulations are considered policy violations, and are one type of invalid path. According to Gao [14], an AS should export routes learned from its peers and providers only to its customers. Routes learned from customers should be exported to all neighbors. Therefore, an AS should not export a route learned from a provider or peer to another provider or peer. An AS that does so is considered to be a policy violator and the resulting AS path is a policy violating path. Table 2.1 lists each of the export rules in common practice for future reference.

Today, the Internet is comprised of roughly 31,000 Autonomous Systems. Although BGP is flexible enough to allow ASes to inter-connect into any graph structure, the Internet is hierarchically structured in practice. Networks higher in the hierarchy transit traffic for the networks under them. A rough estimate from 2007 shows that only 17% of the ASes transit traffic for other ASes \(^1\) and are called transit networks. The remaining ASes are known as stub networks.

\(^1\)The number of ASes in the IAR database (discussed in Chapter 3) from June 22nd 2007 which did not always occur at the end of an AS path.
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2.2 BGP’s History

The predecessor to the Border Gateway Protocol, the External Gateway Protocol, was designed around a central core network, the NSFNET. Each peripheral network had exactly one path to the core, which formed a tree structure. The tree topology of the Internet prevented routing loops from forming but it also prevented Autonomous Systems from connecting to multiple providers (known as multi-homing) and sharing traffic with nearby networks. Network operators (engineers in charge of the networks) disregarded these precautions and shared traffic with their neighbors anyway, being careful not to announce this routing information to other networks in an effort to avoid loops. Eventually, the network community’s desire for a more flexible routing policy led to the design of the Border Gateway Protocol.

The Border Gateway Protocol was originally described in RFC 1105 [15], in June, 1989. Unlike EGP, the Exterior Gateway Protocol [16], BGP did not constrain the network into a strict tree topology. BGP allowed peering Autonomous Systems to define their relationships flexibly, freeing ASes to multi-home, and negotiate peer-to-peer relationships. Loops were avoided by transmitting the entire path along with each route update so that routers could discard routes that included duplicate AS numbers in the path. BGP’s flexibility also allowed new backbones to be integrated into the Internet, such as those of the tier 1 ISPs.

In the years since BGP’s introduction, the protocol has undergone three significant revisions. First, in 1990, BGP-2 [17] removed the topological constraints that BGP had originally used and allowed for an arbitrary network topology. BGP-3 [18], documented in 1991, optimized the exchange of information about previously reachable routes. Finally, BGP-4 was introduced in 1994 [19] and revised in 1995 [20] and 2006 [21]. BGP-4 introduced Classless Inter-Domain Routing (CIDR prefixes). Before CIDR routing, there were 3 network sizes that allowed for either $2^8$, $2^{16}$, or $2^{24}$
hosts on the network. CIDR prefixes allow finer control of network size, and waste fewer addresses.

2.3 BGP’s Vulnerabilities

BGP’s vulnerabilities stem from the fact that the information passed between routers is not verified. The originating AS of the route may not in fact own the prefix that the route claims, which is referred to as an origin AS attack. Next, the AS path itself could be altered, leading to problems with snooping, contract violations, and spoofed paths. In this section, I describe both types of vulnerabilities.

2.3.1 Origin AS Attacks

There are two main classes of origin AS attacks: prefix hijacks and sub-prefix hijacks. Because BGP does not validate the origin AS of an update message, a BGP router can announce any prefix, even those it does not own, which is known as a prefix hijack. For example, a university could announce that it owns a prefix that actually belongs to a financial institution, such as a bank. Those ASes that selected the university’s route would send their data to the wrong destination. The university could then use the data however it pleased: it could discard it (known as a black hole); it could read the data and then forward it on to the intended destination [22]; or, it could impersonate the bank’s services to gain passwords (such as a website login page).

Because an AS can announce any prefix, a network can accidentally or maliciously announce a subnet of another network’s prefix rather than the whole prefix. This is known as a sub-prefix hijack. For instance, an AS could announce 12.0.0.0/9 which is a subnet of AT&T’s 12.0.0.0/8. This is a serious form of attack because routers
are designed to forward traffic to the smallest matching subnet. Therefore, routers would forward all traffic in the range of the sub-prefix to the adversary.

An adversarial AS could also announce a larger network, or supernet, of its victim’s prefix. Although it has been shown that such hijacks could be used for sending spam from unused address space [23], it could not be used to divert traffic away from proper destinations because routers always forward packets to the smallest matching prefix. In this dissertation I do not consider such attacks.

There are many examples of actual origin AS attacks, including the famous 1997 incident in which a single ISP sub-prefix hijacked the first class-C subnet of every announced prefix causing reachability problems for a large number of networks. On November 30th, 2006 AS 4761 announced at least 4000 prefixes that it did not own [24], including specific prefixes owned by organizations such as banks, universities, and large corporations. More recently, on February 24th 2008, AS 17557 (Pakistan Telecom) sub-prefix hijacked YouTube’s (http://www.youtube.com/) website [1]. It is generally thought that such attacks are accidental, but they still cause damage and they occur routinely.

It is worth noting that origin AS attacks could be stopped by using only methods available to BGP today. BGP implementations often provide programmable filters, in which operators can program their routers to discard routes that violate certain conditions. Filters are used by some providers to ensure that their customers announce routes only for prefixes that they own. If all providers did this, the BGP network would be safe from origin AS attacks. However, many networks do not filter effectively, forcing neighboring ASes to infer the validity of routes that originate from many hops away, an impossible task without an accurate registry. Even careful network operators make mistakes, allowing their customers to announce prefixes they do not own. For example, AS 2914 (Verio) is well known to run carefully configured filters for its customers, but it was one of the ASes that allowed its customer (AS
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<table>
<thead>
<tr>
<th>Exploit Name</th>
<th>Category</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shortest Spoofed Path</td>
<td>Spoofed Edge</td>
<td>Erase AS path except for the origin AS before export</td>
</tr>
<tr>
<td>Shortest Path</td>
<td>Policy Violation</td>
<td>Replace AS path with shortest path of existing edges to origin AS</td>
</tr>
<tr>
<td>Redistribution</td>
<td>Policy Violation</td>
<td>Export route learned from one provider or peer to another</td>
</tr>
<tr>
<td>Spoofed AS Number</td>
<td>Invalid AS Number</td>
<td>Erase AS path and prepend victim’s AS number</td>
</tr>
</tbody>
</table>

Table 2.2: Invalid path exploits.

Figure 2.2: Examples of invalid paths. Autonomous System A modifies its AS path when exporting routes to gain access to D’s traffic. The paths listed in the legend are those that A could send to its neighbors for each type of invalid path attack. Arrows point to customers from providers, and undirected edges represent peer-peer relationships.

A consensus does not exist on what aspects of an AS path should be validated. I define an invalid path as an AS path in which an edge (pair of consecutive ASes in an AS path) in the path is spoofed (does not actually exist in the physical topology), the
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Figure 2.3: Examples of shapes that cannot be seen in valid paths. Within these paths, a customer or provider propagates a route to another customer or provider. Arrows point at customers and undirected edges denote peering relationships.

path violates a contractual policy, or at least one AS in the path has a spoofed AS number. This extends the definition introduced in [26] to include policy violations.

The most important examples of known BGP exploits that use invalid paths are listed below:

1. *Shortest spoofed path* To avoid prefix hijack detection, an AS could erase the entire path between itself and the origin AS before propagating a route. This leaves the apparent (spoofed) edge (Adversary, Origin) at the end of the path. This is also the shortest path possible between the Adversary and the Origin, increasing its chances of being selected by upstream ASes.

2. *Shortest valid path* To perform a hijack but avoid having any spoofed edges in the path, an adversarial AS might erase the existing path and prepend the shortest valid path of actual edges between itself and the origin AS.

3. *Redistribution attack* If a BGP router is not correctly configured, it could accidentally export routes learned from providers or peers to other providers or peers, causing a policy violation. This is fairly common as many BGP routers export all learned routes to all neighbors by default. Accidental policy viola-
tions can cause traffic bottlenecks, since customers may not be able to handle their provider’s traffic loads.

providers might route traffic through their customers, which don’t have enough bandwidth

The reason that accidental policy violation attacks are harmful is that the providers (and the provider’s providers) that the customer might export the route to would be likely to select the customer route for the destination, but the customer might not be able to cope with such a large amount of traffic.

4. **ASN spoof** A router could be configured with the AS number of its victim. This could then be used to originate the victim’s prefix with the legitimate origin AS. This is a difficult attack to perform because the adversary’s neighbors would likely discard routes that do not have the correct next-hop AS number. Therefore, AS A must either convince its neighbors that it is indeed AS V, convince its neighbors to collude with it, or compromise its neighbor’s routers.

Examples of these attacks are given in Figure 2.2, and a short description of each type of attack is listed in Table 2.2.

### 2.4 Related Work

In this section, I review previous research related to my dissertation. First, I discuss existing BGP security protocols, including those that use cryptographic methods. Next, I describe known heuristics used to infer the economic relationships between ASes, and the AS-level paths between each pair of IP prefixes. Finally, I review existing generative models of Internet-like graphs.
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2.4.1 BGP Security Proposals

Existing proposals for protecting BGP from hijacking and other attacks fall into two broad categories, cryptographic protection and anomaly detection. Cryptographic approaches involve an authenticated registry that maps IP prefixes to their proper origin ASes. The registry would be secured and distributed using a Public Key Infrastructure (PKI). This approach requires global cooperation among the ASes to build and actively maintain the registries. To date, efforts to create such registries \cite{27, 28, 29} have suffered from inaccuracy \cite{30} and lack of trust by the operational community \cite{31}. Other impediments include both the need to change the basic BGP protocol and the requirement that all ASes along a path participate in the cryptographic check in order for updates to be verifiable. Despite several credible proposals, cryptographic solutions have not yet been widely deployed.

The security solution presented in Chapter 3, Pretty Good BGP (PGBGP), is an anomaly detector coupled with a soft-response capable of detecting and stopping short-term attacks and misconfigurations (less than twenty four hours) without the intervention of human operators. For longer attacks, PGBGP distributes notice of anomalies to registered network operators through the Internet Alert Registry (IAR) website.

A number of other anomaly detection systems have been proposed for BGP security as well. Zhao et al. \cite{32, 33} were among the first to use anomaly detection to prevent prefix hijacks. They proposed attaching a list (known as Multiple Origin AS or MOAS lists) of acceptable origin ASes for each prefix announced. The list would be placed in the community attribute (an optional parameter typically used to convey routing policy within an AS) of each update and each receiving AS would cache the list. If, in the future, an AS not in the cached list announced itself as the origin AS for the prefix, it would activate an alarm. The MOAS list mechanism is a
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detector of suspicious routes but it does not provide a response. Another difficulty in deploying MOAS lists is that routers often strip the community attribute as the update propagates, to reduce memory in their routers.

Subramanian et al.’s Whisper [34] security mechanism for BGP is similar to MOAS lists. With Whisper, ASes sign update messages (with their AS number) as they are propagated, and a receiving AS can authenticate all of its known routes for a prefix with a simple cryptographic check. If the check fails, at least one of the routes is invalid. Whisper is intended for ubiquitous deployment and does not protect the BGP network from sub-prefix hijacks because it looks for inconsistencies among routes for a known (previously announced) prefix.

Kruegel et al. [26] propose to detect prefix-hijack attempts and false updates based on geographical information obtained from a central registry, such as the Whois [35] database. Although Whois data are often incomplete and out-of-date, they argue that the geographic locations of ASes do not change frequently.

Wang et al. [36] developed a BGP anomaly detector to protect top-level domain DNS server (gTLD) routes. They suggest filtering out all but the most durable (and verified) routes to these addresses. This is feasible for two reasons. First, gTLD routes have been shown to be stable, in fact most popular prefixes are [37]. Second, it is possible to lose reachability to some gTLD prefixes without disrupting service because alternate gTLD addresses exist.

The Internet Routing Validation system (IRV) designed by Goodell et al. [38] suggests creating an authentication server at each AS. The server can be used by other networks to verify the contents of update messages. Such a solution requires a PKI infrastructure to authenticate the IRV server’s IP address and identity and access to the PKI servers requires use of the same BGP network that IRV is trying to protect.
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Recently, Qiu et al. [39] designed an anomaly detector to inform ASes when their address space has been hijacked. Upon receipt of a suspicious origin AS for a prefix, their mechanism queries randomly selected ASes asking if they use the same origin AS for the prefix. If all of the other ASes use the same origin AS, then the origin is considered legitimate given the assumption that it is difficult to suppress the legitimate origin’s path from reaching at least some ASes. Otherwise, if multiple origins for the prefix exist, both origins are informed of the situation. PGBGP performs the same function through the Internet Alert Registry (as shown in Chapter 3. The IAR also detects a number of other security problems while only informing the origin AS of the problem once.

There are a few BGP alert services similar to the IAR. Renesys Corporation’s [40] Routing Intelligence [41] service provides information about root cause analysis, prefix hijacks, outages, and withdrawals. They privately connect to networks and use proprietary algorithms to detect problems for a fee. The recently designed Prefix Hijack Alert System [42] provides prefix hijack alerts to subscribed customers for specific prefixes, in a manner similar to the IAR. The IAR and PHAS were developed in parallel. RIPE’s MyASN [43] service informs users when MOAS conflicts occur. The IAR is different from these systems in its use of PGBGP’s low false-positive anomaly detection methods. The abundance of such monitoring systems suggests that they are useful, and PGBGP can work with any of them, allowing operators to subscribe to any monitoring service.

The PGBGP response mechanism has some similarities to rate-limiting mechanisms that have been proposed for other security problems. Virus throttling [6], for example, throttles back abnormally high rates of outgoing connection attempts to ensure that Internet viruses propagate slowly. Slowing the propagation of a bogus route is similar to slowing the propagation of viruses, although my mechanism is quite different. Process Homeostasis [4], an IDS developed by Somayaji et al., responds
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to abnormal system calls by exponentially lowering the suspicious application’s time slice on the CPU. The PGBGP design differs from these earlier systems in that it does not actually delay packet delivery (or execution performance). PGBGP could also be viewed as a form of temporary quarantine [44], in which suspicious routes are temporarily assigned a lower preference, to allow the router to select trusted routes when possible.

Cryptographic Authentication

There are a number of proposed cryptographic security protocols to improve BGP’s security [45, 46, 47, 48]. However Kent et al. [49] were the first to attempt to secure the BGP protocol comprehensively. Kent et al.’s Secure BGP protocol guarantees that announced BGP updates have not been tampered with and that the origin AS of each route is allowed to originate its prefix. Their system adds a new attribute to BGP update messages which is used to ensure that both the AS path announced was traversed by the update and that the update’s attributes have not been altered in transit. This attribute is updated by each AS in the AS path as it propagates. Verification of an update message occurs in two steps. First, the origin AS for the prefix is checked against the cryptographically secure registry. Second, the signatures within the update message are verified. The verification steps require a hierarchically designed PKI with full cooperation of every AS.

While SBGP could provide a significant level of security, its deployment is inhibited by several factors. First, it requires a complete and accurate registry, and past attempts at creating up-to-date regional registries (ARIN, RIPE, and AP-NIC) [27, 28, 29] have failed [30]. Second, it does not protect BGP against redistribution attacks. Finally, its chances of wide-spread deployment are impeded by the fact that adoption is expensive (requires new routers) and there is little incentive for early adoption.
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Another approach to cryptographically securing BGP is Secure Origin BGP (soBGP) [50]. Created by Cisco Systems [51], soBGP uses an out of band web-of-trust key distribution platform rather than a centralized PKI and allows for networks to describe their edge policy through the same platform. The web-of-trust is used to validate AS public keys and those keys are used to sign policy certificates and prefix-ownership certificates. Like SBGP, prefix-ownership certificates are assigned hierarchically and not through the web-of-trust model. Secure Origin BGP verifies update messages by ensuring that the AS Path in the update and the origin AS concurs with the distributed certificates. Attributes other than the AS Path and prefix within the update are not secured but the authors argue that they are primarily used for local policy information anyway. PGBGP’s authentication method is similar to soBGP’s in that it verifies the origin of each update and ensures that the path is credible. However, PGBGP uses a historical database local to each router for authentication, and soBGP relies upon public keys. Due to their similar nature, the two protocols could be combined to consult certified information when available and otherwise rely on the historical database.

Tao Wan et al. later combined features of SBGP and soBGP to create Pretty Secure BGP (psBGP) [52]. Pretty Secure BGP uses a centralized PKI for AS number authentication and a decentralized web-of-trust for prefix ownership certificates. This is because AS numbers have a central authority (ICANN) while the actual state of prefix delegation is unknown. They propose certifying address space by trust. A destination AS (D) must distribute its list of prefixes but those prefixes are not verifiable until a handful of trusted neighbors distribute the same list signed with their own numbers, vouching for D.

Hu et al. remove the PKI and even neighbor-signing and suggest using history for verification [53], similar to PGBGP. In this way ASes cache the recently used public keys for each AS and distrust updates signed with unknown keys. Like psBGP,
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the decentralized model does not provide for an authority to rule over disputes in ownership but it is simpler to deploy.

2.4.2 Inferring BGP Paths

In order to understand the importance of each AS or country to interdomain routing in Chapter 6, it is necessary to understand how traffic traverses the Internet. Although collections of traceroutes and BGP routing tables are publicly available from sources such as iPlane [54], Skitter [55], RouteViews [56], and RIPE RIS [57], these data sets contain only a small fraction of the AS paths between each pair of IP prefixes. The remaining AS paths must be inferred [58].

In this subsection, I describe the existing heuristics to infer AS paths. Some of the heuristics require labeling the economic relationships between ASes as input, and I describe methods to infer those relationships as well.

Inferring Economic Relationships

The original AS-graph labeling technique [59], designed by Lixin Gao, used the valley-free rule which was defined in the same paper. The approach divides each observed path into three parts as described in Chapter 2.4.2. To divide the path the peak AS is found and it is assumed that all ASes downstream (to the left) of the peak are provider edges while those upstream are customer. If an edge appears on both sides of a peak the edge is considered to be sibling-sibling. One of the edges attached to the peak AS may be a peer-peer edge. In Gao’s algorithm the peak of each path is determined by finding the AS of highest degree. A candidate peer-peer edge is one that only connects to peak ASes in paths. The candidate peer-peer edges that connect two ASes of similar degree are labeled as peer-peer.
Subramanian et al. later formally defined the type-of-relationship (ToR) problem [60] and developed another heuristic that does not explicitly find the peak of each observed AS path but instead takes measurements from many vantage points and assigns relationships based upon AS position in each graph. Essentially ASes are broken into tiers and those edges between ASes in the same tier are labeled peer-peer while those between tiers are marked customer-provider.

Battista et al. later proved that the ToR problem is NP-complete [61] and many researchers have since focused on using approximation algorithms for MAX2SAT to provide labelings that maximize the number of valley-free paths. [61, 62, 63] These algorithms focus on correctly labeling customer-provider relationships and as discussed in 2.4.2 the results often fail relationship sanity checks (with the exception of [63]).

Lixin Gao returned to the ToR problem in 2004 with Jianhong Xia to introduce a new heuristic and compare it to her own along with that proposed in [60]. Xia discovered that relationship information could be scraped from registries and community attributes from update messages. This information was used to compare the results of previous heuristics with and to seed their new algorithm. The new algorithm applies a simple set of inferencing constraints repeatedly to the seeded topology until the constraints can no longer be applied. The algorithm, seeded by the scraped information, performed significantly better than Gao and Subramanian’s earlier work.

Inferring AS Paths

The method that I use to infer AS paths was developed by Qiu et al [64]. Qiu’s heuristic [64] simulates the propagation of BGP routes across an AS topology, as if each AS had a single router. The propagation model is a simplified model of
the actual BGP protocol. In it, each router selects its best path to the destination prefix after receiving a route announcement, and propagates the path to its neighbors (obeying the valley-free rule) if its best path has changed. The largest contribution that her work made was to include known BGP paths from routing table dumps (known as RIBs) to improve the accuracy of the heuristic. Essentially, ASes are primed with known paths for each prefix at the beginning of the algorithm. Then, as the paths are propagated, paths that are the fewest hops from a known path are given preference.

In addition to Qiu et al.’s work [64], there are at least two other methods for inferring AS-paths that are prefix specific. Mühlbauer et al. [65] showed that when an AS has multiple routers distributed across many locations, more than one router needs to be simulated to capture all of the routing diversity within the AS. By simulating multiple quasi-routers per AS, they were able to predict AS-paths with relatively high accuracy (reported 65%); however, the high overlap between their testing and training data sets makes it difficult to compare the accuracy of their technique with mine. Mühlbauer’s approach is also computationally expensive, and they only reported on results for 1,000 prefixes (out of nearly 300,000 at the time of writing).

Another AS-path inference algorithm was developed by Madhyastha et al., [66] who used a structural approach to AS-path prediction. They began with known traceroutes from the iPlane project and used them to infer IP-level paths for chosen src/dest pairs. The algorithm works by searching for the closest observation point to the source prefix (by examining a few sample traceroutes from the source) and then uses the known iPlane paths to infer the remaining paths from the source.
2.4.3 Modeling the AS Network

Generating realistic models of the Internet at the AS-level is useful for many reasons. As an example, one can test a new routing protocol against an ensemble of generated (but realistic) networks in order to ensure that the protocol works well on average, and not just on one particular graph. Further, generated graphs can be expanded past the size of today’s Internet to those of possible future networks. Such graphs would be useful to study the ability of current and future network protocols to scale. This sub-section describes two common generative models, the Barabási-Albert model and the Inet model.

Barabási-Albert model

The Barabási-Albert (BA) model is a general growth model for producing networks with power-law degree distributions [7]. [67] reports a highly skewed distribution of degree, fitting well to a power-law with an exponent around $-2.2$. Since this finding, degree distribution has become a core component in models of the AS graph; both the BA and Inet models as well as others [68, 69, 70] create networks with power-law degree distributions.

In the BA model, vertices and edges are iteratively added to the network using preferential attachment, and a power-law degree distribution arises. More precisely, the initial configuration consists of $m$ isolated vertices. From this configuration the network is iteratively grown. At each time step one vertex is added together with $m$ edges leading out from the new vertex. The edges are attached to vertices in the graph such that:

1. The probability of attaching to a vertex $i$ is proportional to $\text{degree}_i$.
2. No multiple edges, or self-edges, are formed.
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This procedure produces a network which has, in the \(|N| \to \infty\) limit, a degree distribution \(P(k) \sim k^{-3}\) for \(k \geq m\), and \(P(k) = 0\) for \(k < m\) where \(k\) is node degree.

**Inet model**

The Inet model [71] is less general than the BA model. While the BA model has been found to create scale-free networks (networks whose degree distribution is a power law) similar to the structure found in protein networks, communication networks, and even road networks, the Inet model’s objective is to regenerate the AS graph as accurately as possible rather than to focus on a single mechanism to create and explain scale-free networks. The scheme is rather detailed and I only sketch its strategy here. Starting with \(N\) vertices, Inet first generates random numbers that represent the final degree of the vertices such that the degree distribution matches the observed distribution of the AS-graph as closely as possible. This means that the low-degree end of the distribution is more accurately modeled by Inet than the BA model because the BA model will not produce a vertex with degree less than \(m\). In the real AS-graph there are a considerable fraction of degree-one vertices. After the degrees are assigned to the vertices, edges are added in such a way that the degree correlation properties of the original AS-graph is matched as closely as possible. A more detailed explanation of this procedure and its rationale are given in [71].
Chapter 3

Pretty Good BGP Design and Implementation

Given the difficulty of introducing a centralized security solution for BGP [72], it is worth asking how much security an individual AS (node) can achieve without relying on other networks to deploy the same method. This question could be asked of all distributed networks. An ideal security enhancement would be able to both detect and suppress the propagation of origin AS and invalid path attacks. It would require little cooperation from other ASes, minimal (if any) changes to the underlying routers, and it would be simple (and cheap) to adopt.

This chapter presents Pretty Good BGP, a system that automatically delays the use and propagation of new routes in favor of known alternatives. In PGBGP, routers identify suspicious routes by consulting a table of trusted routing information learned from the recent history of BGP update messages. Introducing delay gives the human operators and automated systems, time to investigate suspicious routes; or, the suspicious route may disappear on its own [30].

Because PGBGP does not require any protocol changes, it is incrementally de-
Chapter 3. Pretty Good BGP Design and Implementation

Policy violation: (A, P', C, P)

Figure 3.1: In this example AS A can legitimately observe the edge (C,P) in path (A,C,P) since A is one of C’s children. Invalid path (P',C,P) contains an invalid edge since P' should not see (C,P), but A would not recognize it as invalid.

Figure 3.2:

ployable via software updates to the routers in participating ASs. Given the many impediments to deploying strong BGP security, it is important to evaluate how much of the problem can be addressed by weaker solutions such as anomaly detection. Ultimately, such an evaluation will contribute to the ongoing debate about how to secure BGP.

The remainder of this chapter describes the design and implementation of Pretty Good BGP and its corresponding utilities. The work described in this chapter, as well as the enext, have been published in the International Conference on Network Protocols [73] and Communication Networks [74].

3.1 Pretty Good BGP (PGBGP)

Pretty Good BGP combines a conservative anomaly detector with a soft response to ensure that as many attacks are detected and suppressed as possible without degrading routing behavior. New origin ASes and new directed edges are considered anomalous. PGBGP takes advantage of the AS network’s natural path redundancy and responds to anomalies by temporarily lowering their local preference, favoring
Figure 3.3: Examples of anomalies. First, AS path (A,B,C,D) has been seen in a recent route. Therefore edges A→B, B→C, and C→D are in the normal database. Next, a route update with AS path (A,B,D) is received, which has an anomalous edge B→D. In the next example, AS D is in the normal database as the origin of prefix 12.0.0.0/8. The new route update has Z for the origin AS, which is anomalous.

known trusted paths while anomalous routes are vetted. This automatically mitigates the effect of short-term attacks and misconfigurations. To help suppress longer attacks, I describe a notification system known as the Internet Alert Registry (IAR) that informs the operators involved with and affected by anomalous routes, so that they can be fixed quickly.

### 3.1.1 Anomaly detection

The PGBGP detection mechanism is simple. Recent routing information is used to construct a database of normal (trusted) network characteristics in the router. New origins and edges that deviate from the trusted database are treated as anomalous. Routes which contain new origins and edges are considered *anomalous routes*. To maintain a dynamic database of normal network data over time, anomalies are added
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...to the normal database after 24 hours if they are still in the routers at that time. To remove stale information from the database, origins and edges that have not been seen in the routing table for a long period of time (discussed in Section 4.2.3 are removed.

There are two route features that the normal database \( N \) monitors. The first is the origin AS for each prefix. The second is a list of the edges seen in routes. New edges and new origin ASes are considered anomalous. Two simple examples of the anomaly detector are shown in Figure 3.3.

These features can be extracted from BGP updates. The first AS number in an AS path is the origin of the prefix. Edges can also be extracted from the AS path. Consecutive ASes in the path are connected, and therefore neighbors. For a path \((A,B,C,D)\) where \(D\) is the origin AS, the directed edges \(A \rightarrow B\), \(B \rightarrow C\), and \(C \rightarrow D\) are inferred. PGBGP monitors directed edges instead of undirected edges because while one direction might be legitimate, the reverse might be an indication of a contractual violation (see Figure 3.2).

Initially, a PGBGP router’s normal database, \( N \), is empty. \(^1\) The prefix pair and edges are extracted from each received update for \( h \) days and added to \( N \). After \( h \) days, new prefix pairs or edges (and the routes that contain them) are considered anomalous for twenty-four hours. Anomalous network features found within the router’s tables (RIB) after \( h \) days will be added to \( N \). To remove stale information, all trusted network features that have not been seen in routes in the last \( h \) days are removed from \( N \). Chapter 4 experiments with various values for the \( h \) parameter.

\(^1\)Subsequent router reboots could restore the database from disk.
Chapter 3. Pretty Good BGP Design and Implementation

3.1.2 Response

An ideal response mechanism would effectively hinder the propagation of bogus routes without interfering with normal network operation in the case of a false positive. Pretty Good BGP is the only anomaly detection algorithm I know of to incorporate such a response. It achieves this by decreasing the likelihood of an anomalous route being used and propagated, without precluding it.

When presented with multiple routes for a given prefix, the BGP selection mechanism applies a standard set of tie-break rules to select a single best route. The first rule selects the routes of the highest local preference. By lowering the local preference of anomalous routes to zero, PGBGP can suppress their use if an alternative trusted route for the prefix is available. After providing a window of time (twenty-four hours) for operators to fix (withdraw or filter) the route, if it is indeed incorrect, the route is restored to its normal local-preference.

This soft-response does not affect network reachability. If only anomalous routes exist for a prefix, then they will be used. The next chapter shows that most anomalous routes are short-lived, and suppressing them has little impact on network operation. In fact, these routes are likely the result of churn during BGP convergence, and are best avoided.

The soft-response mechanism just described cannot be applied to sub-prefix anomalies. This is because a new sub-prefix necessarily introduces a new prefix, and all routes for this prefix will be forwarded to the hijacker’s AS. Instead, PGBGP delays all routes which contain new sub-prefix anomalies from entering the router’s tables for twenty-four hours. In the meantime, traffic for addresses in the sub-prefix will continue to be forwarded toward its super-net’s origin AS. If the super-net is withdrawn during this period, then the anomalous sub-prefix routes are used.

\[2^{\text{ASes of high degree are more likely to have stable alternate paths to select from.}}\]
Chapter 3. Pretty Good BGP Design and Implementation

The sub-prefix hijack response could cause reachability problems in the following unlikely scenarios: If a customer AS C uses a sub-prefix of its provider P’s space, but temporarily loses its connection to P, it might try to announce the sub-prefix over a backup-provider link. Since the sub-prefix is not typically announced (perhaps it is aggregated by P), it may be viewed as a sub-prefix hijack, and data will continue to be forwarded to P. If P has no means of reaching C, then the data would be discarded. This scenario is unlikely as typically a customer with multiple upstream providers would announce the more specific prefix through both providers at all times (with a padded path on the backup route to discourage its use). A second scenario in which reachability could be lost is if a customer AS changes providers but keeps the old provider’s sub-prefix (this is discouraged by many ASes). So long as the customer maintains connections to both the old and new provider for at least one day (which is typical) the new sub-prefix (which was not previously announced with the old provider) will be accepted as normal before the old provider is dropped.

3.1.3 Correctness of PGBGP

Here I describe the instances in which PGBGP can successfully identify origin AS and invalid path attacks. I assume that the normal database, $N$, is clean. That is, the database does not contain incorrect network characteristics from invalid paths. This assumption simplifies my explanation. When deployed, it is expected that the normal database might initially be corrupted, but would gradually become more reliable as anomalous routes were detected and fixed.

Because $N$ is clean, any update with a prefix hijack $u$, must include a prefix pair that does not exist in $N$. The same reasoning can be applied to sub-prefix hijacks so long as the super-net exists within $N$ when $u$ is received. If the super-net has not been announced within $h_{prefix}$ time, then the sub-prefix hijack will fail to be
detected. PGBGP does not consider new origins as anomalous if a trusted AS for the prefix is on the AS path. This exception reduces the number of anomalies by about sixteen percent, but makes PGBGP’s origin AS detector vulnerable to shortest valid path attacks, and may be omitted in future work to improve security.

Next, I enumerate PGBGP’s ability to detect all three classes of invalid paths:

1. *Spoofed edges.* Since $N$ is clean, any update with a spoofed edge will contain a directed edge that does not exist within $N$.

2. *Policy violations.* Here I show that any update $u$ with a policy violation in $u.as.path = (v_1, v_2, ..., v_n)$ contains a directed edge not in $v_1$’s normal database $N$ unless $v_1$ is a transitive customer of the closest policy violator in the path to $v_1$, AS $v_v$. I define a *transitive customer* of an AS $a$ as the union of set \{a\} with all of $a$’s customers and their customers, ad infinitum. I show that edge $(v_v, v_{v+1})$ cannot be a member of $v_1$’s normal database $N$ as it could not observe the directed edge in a policy valid path.

   *Proof by contradiction.* Let $v_v$ be the closest policy violator to $v_1$ in path $u.as.path$. It is assumed that $v_1$ is not $v_v$’s transitive customer. Let path $Z = (v_1, ..., v_v, v_{v+1}, ...)$ be a valid path received by AS $v_1$. We know that $v_{v+1}$ is $v_v$’s provider or peer by definition of a policy violator. According to Table 2.1, routes learned from providers or peers can only be propagated to transitive customers. Since $v_1$ is not $v_v$’s transitive customer, and $v_v$ learned the route from its peer or provider ($v_{v+1}$), path $Z$ is a policy violating path.

3. ASN Spoofing. Let $v$ represent the victim’s AS number and let $n$ represent any of the adversary’s neighbors AS numbers. Then all ASN spoofed paths will include directed edge $(n, v)$, which is a spoofed edge not in the recipients normal database unless the victim is AS $n$’s neighbor.
Chapter 3. Pretty Good BGP Design and Implementation

To summarize, PGBGP can detect all prefix hijacks and sub-prefix hijacks (unless the super-net has been withdrawn), spoofed paths, policy violations for all but customers of the violating AS, and many instances of spoofed ASNs.

3.1.4 Responding to Long-Term Attacks

Pretty Good BGP is capable of mitigating short-term attacks and misconfigurations autonomously. In the event that the adversary intends to perform a long-term attack, then further action must be taken during the twenty-four hour window before the bad route is added to the normal database.

Once an anomalous route has been identified by PGBGP, it can be difficult to determine if it is a true or false positive. It is impractical to expect network operators to verify all suspicious routes manually, because of volume and ambiguity.

The operators in the best position to determine the legitimacy of a suspicious route are often the ones most interested in it. The legitimate origin AS’s operators can easily verify if a suspicious route is a true of false positive. Also, the operator of the AS from which an attack originates knows which prefixes it should announce and can most quickly repair a misconfiguration. If these two operators are informed of each suspicious route that PGBGP finds, the operating overhead could be minimized and routes could be verified by the most knowledgeable parties. In Section 3.3 I describe the design and implementation of the Internet Alert Registry, a distributed alert system capable of distributing PGBGP anomalies.

After an operator confirms that an anomaly is in fact a true positive, he or she must act to stop the propagation of the malicious route. This is feasible for two reasons. First, Pretty Good BGP slows the propagation of anomalous routes down from machine to human time (24 hours). Next, the networking community collaboratively wants to maximize reachability for their customers. A misbehaving AS is
Chapter 3. Pretty Good BGP Design and Implementation

considered harmful to the entire Internet, not just the victim network. Therefore, network operators from other networks might be willing to help filter out malicious routes, and apply pressure to the adversary’s providers. For instance, during the YouTube hijack [1], many ISPs responded to the hijack by filtering out Pakistan Telecom’s sub-prefix, effectively stopping the hijack within two hours. Common forums (with high participation) for network operators to quickly reach one another include the regional Network Operator Groups [75, 76, 77, 78, 79].

3.2 Comparison to Other BGP Security Approaches

If deployed ubiquitously with an accurate PKI, SBGP and soBGP could provide more comprehensive security than PGBGP. Table 3.1 shows the strengths and weaknesses of each protocol. As will be shown in Figure 4.1 of Chapter 4, SBGP’s weakness at detecting policy violations is likely not a great concern because policy violations affect only about five percent of the network, whereas spoofed AS numbers are significantly

<table>
<thead>
<tr>
<th></th>
<th>SBGP</th>
<th>soBGP</th>
<th>PGBGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid origin AS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Policy violations</td>
<td>No</td>
<td>Yes</td>
<td>Partial</td>
</tr>
<tr>
<td>Spoofed AS numbers</td>
<td>Yes</td>
<td>Partial</td>
<td>Partial</td>
</tr>
<tr>
<td>Spoofed edges</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 3.1: Comparison of BGP security protocols when ubiquitously deployed.

<table>
<thead>
<tr>
<th></th>
<th>SBGP</th>
<th>soBGP</th>
<th>PGBGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid origin AS</td>
<td>Partial</td>
<td>Partial</td>
<td>Yes</td>
</tr>
<tr>
<td>Policy violations</td>
<td>No</td>
<td>Partial</td>
<td>Partial</td>
</tr>
<tr>
<td>Spoofed AS numbers</td>
<td>Partial</td>
<td>Partial</td>
<td>Partial</td>
</tr>
<tr>
<td>Spoofed edges</td>
<td>Partial</td>
<td>Partial</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 3.2: Comparison of BGP security protocols when partially deployed.
more harmful on average. However, this analysis does not account for the relative frequency of each type of exploit. Policy violations are likely more common as most routers are configured by default to propagate all learned routes to all neighbors. This means that routes learned from providers or peers, by default, will be propagated to other providers and peers. On the other hand, ASN spoofing requires routers on both ends of a connection to be misconfigured.

As discussed earlier, an effective security mechanism for distributed networks should have a plausible path for adoption (Table 3.2). One aspect of this issue is what security is provided if the mechanism is deployed on only some nodes in the network. This is problematic for methods like SBGP that require each AS to sign route updates as they propagate. If only a fraction of nodes deployed SBGP, then AS paths would have holes in their signature chains, making them unverifiable. Participating ASes would be able to sign for the origin AS of the path, and even verify some edges, but there is no guarantee that the extra signature attributes would not be stripped by malicious or non-participating ASes. Similarly, Secure Origin BGP cannot verify routes unless every AS in the path properly updates the soBGP registry.

PGBGP effectively prevents the propagation of short-term attacks. It is believed that a significant fraction of attacks and misconfigurations are short-term. Misconfigurations are typically fixed as quickly as possible, and an adversary is likely to make his attack short to avoid capture. Stopping long-term attacks requires operator intervention, as PGBGP eventually returns anomalous routes to normal preference. Pretty Good BGP relies upon operators to punish non-compliant (misbehaving) networks via filters, possible de-peerings, and public shaming. Most network operators try to ensure that customers can reach each destination, and misbehavior is typically not tolerated.

Finally, the feasibility of deploying each security mechanism in the absence of a global authority that can dictate its adoption. In a distributed system of self-
interested ASes, a new mechanism will be adopted only if there is an incentive for each individual AS to do so. This issue can be framed by asking the question: Is there an advantage for early adopters? In the case of SBGP there would be little incentive for individual ASes, as many ASes must agree to deploy it before it can provide substantial security benefits. Because the infrastructure costs would likely be non-negligible, it might even be financially advantageous to be the last adopter of SBGP. Similarly, soBGP would require community consensus to maintain a reliable and distributed PKI. It would likely be cheaper to deploy (as it does not require a change to BGP, simply a change to the preference rules), it would have dramatic effect even if deployed on only 100 ASes, its mechanism is simpler than the SBGP and soBGP (no consensus or PKI required), and it provides more advantages for early adopters (protection from all short-term attacks).

To summarize, PGBGP would provide the most security when partially deployed. If ubiquitously deployed, PGBGP would provide security comparable to soBGP with the addition of policy violations. Combination schemes are also possible. For instance, soBGP or SBGP could be used to offer cryptographic protection for signed updates, with PGBGP serving as the default for cryptographically unverifiable routes.

### 3.3 Implementation

In order to deploy Pretty Good BGP on a live network, two components must be built. First, the changes to the BGP protocol need to be implemented in a routing platform. I built a reference implementation of the PGBGP algorithm in the Quagga open-source routing suite. Next, an alert distribution mechanism must be developed and maintained in order to inform network operators of potential attacks. I built the Internet Alert Registry which distributes notification of anomalous routes around the world to hundreds of registered network operators. In this section, I describe the
Chapter 3. Pretty Good BGP Design and Implementation

1: \textbf{OnReceiveRoute(NewRoute)}:
2: \textbf{if} NewRoute.type = Withdraw \textbf{or} NewRoute.LearnedFrom = Internal Router \textbf{then}
3: \textbf{return}
4: Remove suspicious tag from routes in table at least 24 hours and rerun the decision process for them
5: \textbf{if} NewRoute is anomalous \textbf{then}
6: Label NewRoute as anomalous
7: Update normal database with NewRoute
8: \textbf{if} Time to garbage collect \textbf{then}
9: Remove stale objects
10: Store the existing objects to disk, for recovery in case of restart
11: \textbf{return}

Figure 3.4: The PGBGP update algorithm.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bgp pgbgp</td>
<td>Enable PGBGP with default parameters</td>
</tr>
<tr>
<td>show ip bgp pgbgp</td>
<td>Shows PGBGP statistics</td>
</tr>
<tr>
<td>show ip bgp anomalous-paths</td>
<td>Lists the anomalous routes</td>
</tr>
<tr>
<td>show ip bgp pgbgp neighbors (ASN)</td>
<td>Lists the neighbors of ASN</td>
</tr>
<tr>
<td>show ip bgp pgbgp origins (Prefix)</td>
<td>Lists the origin ASes for Prefix</td>
</tr>
</tbody>
</table>

Figure 3.5: A list of new commands for interactive BGP sessions.

implementation of both systems.

3.3.1 PGBGP in Quagga

Quagga [80] is an open-source routing platform for Unix platforms. It includes daemons for OSPF, RIP, and BGP. I chose to create a reference implementation of PGBGP in Quagga’s BGP daemon because it is thought to be the most popular software-routing platform in use today. It is efficiently implemented with the C programming language, and its development community is active.

There are three places that PGBGP is hooked into Quagga’s BGP daemon. First,
Chapter 3. Pretty Good BGP Design and Implementation

<table>
<thead>
<tr>
<th>Description</th>
<th>Count</th>
<th>Size of Node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Origin AS History</td>
<td>287,166</td>
<td>16 bytes</td>
</tr>
<tr>
<td>Prefix History</td>
<td>285,153</td>
<td>12 bytes</td>
</tr>
<tr>
<td>History Container</td>
<td>285,153</td>
<td>12 bytes</td>
</tr>
<tr>
<td>Edge History</td>
<td>62,158</td>
<td>12 bytes</td>
</tr>
<tr>
<td>Anomalous Route</td>
<td>542</td>
<td>12 bytes</td>
</tr>
<tr>
<td>Untrusted Neighbor for Subprefix</td>
<td>400</td>
<td>16 bytes</td>
</tr>
<tr>
<td>Session Duration</td>
<td>8</td>
<td>16 bytes</td>
</tr>
<tr>
<td><strong>Total Memory</strong></td>
<td></td>
<td><strong>11.6MB</strong></td>
</tr>
</tbody>
</table>

Figure 3.6: Structures used to store PGBGP’s normal database, and their count in the IAR which had six neighbors at the time of this writing.

Each route update needs to be communicated to PGBGP. At this stage, PGBGP labels the route as anomalous or not based on the algorithm described in Section 3.1, and updates its internal records as outlined in Figure 3.4. Next, the BGP decision process is modified so routes labeled as anomalous as are selected only as a last resort. Finally, new commands needed for the command line interface so a user can interact with PGBGP. The commands are listed in Table 3.5.

To avoid the use of threads and alarms, which complicate the code, timed events are triggered by new route updates. Thus, anomalous routes are updated at the first route update after the 24 hour anomaly period. Also, stale objects (those not seen in the router for $h$ time) in the normal database are not freed from memory as soon as they become stale. Instead, a periodic garbage collection process sweeps over the entire normal database, removing all stale objects in one pass.

Storage Requirements

Pretty Good BGP keeps track of the recently seen prefixes, origins for those prefixes, edges in paths, routes that have been labeled as anomalous, neighbors that have sent routes for suspicious sub-prefixes, and the uptime for each session. The size
and count of each of these objects in the IAR, which has six active sessions with full
tables, is shown in Table 3.6.

Although the table suggests that 11.6MB of space is required for PGBGP, in
practice, the overhead is closer to 20MB. This is likely due to the space required to
build the data-structures to hold the data. The total size of 20MB is reasonable,
considering that the IAR’s bgpd process consumes 200MB of resident memory.

It should also be noted that as more sessions are added, the memory requirements
are not expected to grow significantly. New sessions typically do not introduce many
new prefixes or edges.

3.3.2 The Internet Alert Registry

The IAR is an opt-in service that runs the PGBGP implementation of Quagga and
distributes e-mail alerts to the ASes affected by each anomaly. Although it is cur-
rently hosted at UNM, multiple instances of the IAR could be deployed, with different
feeds, to increase robustness.

The IAR is comprised of three parts. First, a PGBGP-enabled Quagga router
is connected to ASes around the world (currently there are six connections, mostly
located in North America). When the router discovers an anomalous route, it writes
it to a log file. The log file is monitored and new anomalies are sent to the second
part of the system, the database and website. The database keeps track of anomalies,
as well as registered users of the IAR. The website provides a registration system,
forums for discussion of interesting hijacks, a display of current anomalous routes,
and an interface to search the database of routes.

Today, the IAR has over 200 registered network operators, ranging from Tier 1
ASes down to periphery ASes. There are two ways in which operators can receive
alerts. First, they can register to receive all anomalous routes pertaining to ASes they express interest in. This is the naive approach, and false positives will be sent to the operator as well as true positives. On average, a user monitoring a periphery AS will receive less than one alert per year, while Tier 1 ASes average more than two per day. This is a reasonable load for a Tier 1 AS as most have full-time staff dedicated to troubleshooting their network.

The second method by which users may receive alerts filters out all false positives before the user sees them. This is accomplished in two steps. First, the IAR posts a list of all recent anomalies in an RSS feed. Next, the user downloads a program, called the IAR Tracker, that reads RSS feeds of alerts from IAR alert registries. The IAR tracker scans the IAR feeds and compares them to the user’s local network configuration. Alerts that agree with the local configuration are considered false positives, and silently dropped. Alerts that disagree with the user’s configuration are forwarded on to the operator as true positives.

3.4 Summary

BGP is vulnerable to a number of significant attacks because the contents of route announcements cannot be easily verified. In this chapter, I introduced a simple, incrementally deployable modification to the BGP decision process, called PGBGP, which can provably mitigate BGP’s most critical vulnerabilities. The basic principle behind PGBGP is that routers should be cautious when adopting new routes. By choosing to prefer stable routes, short-term attacks can be stopped before they can cause widespread damage.

This chapter also described a reference implementation of PGBGP in the Quagga routing suite. It has low memory overhead (roughly 20MB) and quickly processes new routes. It can be enabled on a BGP router with a simple line in the router con-
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figuration, “bgp pgbgp.” Finally, I developed the Internet Alert Registry. Today, the IAR distributes notification of anomalous routes to hundreds of registered operators around the world.
Chapter 4

Pretty Good BGP: Experimental Results

Chapter 3 described the design and implementation of Pretty Good BGP. This chapter describes PGBGP’s expected performance if deployed.

First, in Section 4.1 I simulate the Internet’s vulnerability to many of the known BGP exploits when the victim and adversary are randomly placed. By understanding the severity of each type of exploit, researchers can focus upon the most significant problems.

Next, I study possible adoption paths for BGP security enhancements, including those other than PGBGP. Specifically, I show through simulation that a small deployment of the invalid-path extensions to Pretty Good BGP on the 125 largest ASes (0.5% of all ASes) would be sufficient to minimize the global effect (reaching only 0.07%-2% of all ASes depending on the type of attack) of randomized BGP attacks.

Section 4.2 analyzes the anomalous routes detected by PGBGP. These experiments help to determine how many alerts an AS might expect to receive, and how
many routes might be avoided by a PGBGP-enabled router at any given time.

Finally, PGBGP is not a comprehensive security solution. There are cases in which PGBGP could miss an attack, for instance if its normal database contains invalid data. In Section 4.3 I enumerate the limitations of PGBGP’s security.

4.1 Incremental Adoption

Any new version of BGP software is likely to be adopted incrementally. The experiments in this section quantify the effectiveness of PGBGP when only a subset of ASes adopt it. I compare PGBGP’s response to that of an ideal BGP security solution, one that recognizes and discards all bogus routes with one hundred percent accuracy.

4.1.1 Experimental Setup

To simulate PGBGP’s defenses against attack, I created the BGP Simulator (BSIM) [81]. BSIM is a route propagation simulator freely available under the GPL license. It takes as input a user-specified topology (including inferred relationships) and simulates the propagation of route announcements across the network according to the export rules defined in Section 2.1. Ties between routes are first decided by relationship type, then path length, and finally by the neighbor’s AS number, similar to the BGP decision process [21].

For the simulations I used the topology and relationships provided by the AS Relationships Dataset [82] built on the 2nd of February 2007. The inferred topology describes 48,986 edges between 24,267 ASes. The complete AS topology is unknown.

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1BSIM also respects sibling relationships, which occur when two AS numbers belong to the same company.
Chapter 4. Pretty Good BGP: Experimental Results

Some types of edges (such as customer-provider) are more likely to be observed than others (such as peer-peer). This is because only customers can see peer-peer edges due to the export rules shown in Chapter 3’s Table 2.1. Since there are a limited number of observation points, many peer-peer edges are likely unknown. It is possible, that such peer-peer links would lessen the impact that the Tier 1 ASes have on BGP routing as predicted by the experiments.

I extended the BSIM framework to support both PGBGP and the idealized perfect detector. The perfect detector is a “black box” that discards all invalid routes, never making a mistake. It is therefore the best security mechanism that an AS could deploy. Each simulated router can run as a normal BGP router, a PGBGP router, or a router with perfect detection. Finally, I added all of the attack scenarios described in Table 2.2 as well as prefix and sub-prefix hijacks into BSIM.

Within BSIM, an attack is simulated in two steps: initialization and attack. To initialize the network, each router’s BGP routing table is cleared and its protection status is assigned as either none, PGBGP, or perfect. Next, the adversarial and victim ASes are chosen uniformly at random from the network. Then, the victim AS announces its address blocks to prime the history-based registry of each PGBGP-enabled router. For the second step, at time $h$ ($h_{origin}$ or $h_{edge}$ depending on the attack type) the adversarial AS announces an invalid (bogus) route to steal the victim’s traffic. After propagation of the bogus route has converged, ASes that select a path that includes the attacking AS are counted as having been hijacked. For simplicity, I consider all routes that include the adversary’s routers after the attack to be bogus, even if the adversary’s router was used before the attack to reach the destination.

The experiments report attack effectiveness—the fraction of ASes that erroneously select a route through the attacker—for varying levels of PGBGP deployment. In these experiments I systematically deploy PGBGP in ASes in order of
Chapter 4. Pretty Good BGP: Experimental Results

Figure 4.1: Effectiveness of each synthetic attack against a network of ASes without any security protection using the standard export rules. The x-axis describes the form of attack simulated while the y-axis represents the fraction of ASes that routed through the adversarial AS after 500 simulated attacks. Error bars represent standard error of the mean.

decreasing node degree, starting with the AS of highest degree. This is because it would likely be easier to convince a small number of large ASes (even though they each have thousands of BGP routers) to adopt a new protection method than tens of thousands of ASes.

4.1.2 Unprotected Networks

I simulated all four attacks described in Section 2.1 as well as prefix and sub-prefix origin AS attacks on an unprotected BGP network. The routers do not perform ingress filtering, and they do not have any security mechanism deployed. This provides an upper bound on how damaging each attack type could be. The results are shown in Figure 4.1, where the x-axis shows the type of attack, and the y-axis is the fraction of ASes that selected a route through the adversarial AS.

As the figure shows, sub-prefix hijacks pose the most significant threat. This is
expected because a new sub-prefix propagates to every AS and is always selected because it is the only available route for the prefix. Prefix hijacks are also a serious threat. On average, prefix hijacks convince roughly half of the ASes to misroute their traffic.

Assuming some form of origin AS protection, adversaries would then have to use invalid path attacks to steal data. Of the invalid path attacks, it is surprising that policy-violation attacks (shortest path and redistribution, as summarized in Table 2.2) are relatively ineffective. Because a customer AS could have many providers, which in turn have many large providers, and each of these providers prefers routes from customers, it seemed likely that such attacks have significant impact. Instead, on average, the adversary in each attack convinced only four percent of the network to route through it. This is possibly because the adversary’s path is very long.

4.1.3 Incremental Adoption

This section analyzes PGBGP’s effectiveness at stopping attacks under an incremental adoption scenario. Figure 4.7 compares PGBGP to the perfect detector for the different attack types. In each panel, the x-axis shows the number of ASes (out of 24,267 total) running PGBGP (or the perfect detector), in order of decreasing

<table>
<thead>
<tr>
<th>Simulated Attack</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Prefix Hijack</td>
<td>0.0360</td>
</tr>
<tr>
<td>Prefix Hijack</td>
<td>0.0143</td>
</tr>
<tr>
<td>ASN Spoof</td>
<td>0.0159</td>
</tr>
<tr>
<td>Spoofed Edge</td>
<td>0.0087</td>
</tr>
<tr>
<td>Prepended Shortest Path</td>
<td>0.0032</td>
</tr>
<tr>
<td>Redistribution Attack</td>
<td>0.0063</td>
</tr>
</tbody>
</table>

Table 4.1: The sum of the absolute difference of the mean between PGBGP’s effectiveness and the black box filter’s for the plots of Figure 4.7
node degree, and the y-axis shows the fraction of ASes that choose routes that pass through the adversarial AS. Although the PGBGP automated response depreferences routes while the perfect detector actually discards them, Table 4.1.3 shows that there is a negligible difference when used on large ASes with many alternate routes. This suggests that PGBGP’s softer depreference mechanism could be as effective as discarding routes outright (which soBGP and SBGP do), while retaining the ability to tolerate false positives.

For most attack scenarios, running PGBGP on only 125 (0.5%) of all ASes would suffice to protect the entire Internet from both invalid path and origin AS attacks. The same number is required for the perfect detector.

4.1.4 Propagation of Anomalous Routes

If an anomalous route is not withdrawn within time $s$, it is accepted by the PGBGP routers and propagated to the next level of ASes. I show in Figure 4.2 how anomalous routes spread as a function of time for the sub-prefix hijack. Other attacks have similar results (data not shown). The bottom line represents the initial response of the network to an attack. After time $s$, the route is accepted as normal and propagated further, shown by the second line from the bottom. This process is repeated for a total of four iterations. The simulations suggest that it could take three delay periods on average for the route to propagate fully if 125 large ASes were running PGBGP.

Figure 4.2 represents a worst case propagation scenario. Many false positives are propagated quickly once the older paths disappear. For instance, if an AS changed providers but kept its prefix, its (prefix, origin AS) would change and be considered anomalous by PGBGP. However, PGBGP would select this route if no trusted route was available. Similarly, new edges (e.g., backup links) which become available
Figure 4.2: Worst case propagation of a new sub-prefix over time. The bottom line shows the immediate suppression of the new sub-prefix by PGBGP. The X-axis shows the number of ASes that have deployed PGBGP (in decreasing order of degree) and the Y-axis represents the fraction of ASes that select routes through to the sub-prefix. Each successive line above the bottom line represents the propagation of the sub-prefix one day later.

due to link failure would not be hindered if no alternative existed.

4.2 Analysis of PGBGP Anomalies

As with any anomaly detection method, some legitimate routes will be labeled anomalous (false positives). Because of PGBGP’s soft response, reachability is typically not affected, however. This section describes an experiment in which I ran PGBGP on four months of public BGP update feeds and discovered that most anomalous network characteristics are quickly withdrawn. I predict from this experiment that depreferencing routes for twenty-four hours would have little negative impact in practice, as most affected routes are misconfigured, non-optimal routes discovered during convergence, or attacks. Next, I estimate how many new network characteristics would likely be experienced by routers on a daily basis, and show how to tune the parameter $h$ to reduce this value. Finally, I evaluate the number of alert
notifications ASes would likely receive from the IAR, and find that, on average, the number is low (0.03 alerts per day).

### 4.2.1 Experimental Setup

The routers of each AS have a unique perspective on the Internet’s routes. Predicting PGBGP’s behavior on a particular AS is difficult without access to feeds of its BGP update messages. Instead, I ran PGBGP’s detection algorithm against four months of publicly available BGP updates to estimate how many new network characteristics might be labeled as anomalous per day based upon the size of the router (interpreted as the number of update streams) and history length, $h$.

The BGP update streams were collected from the RouteViews [56] project at the University of Oregon. RouteViews collects BGP update messages from many routers scattered around the world, including backbone routers in large ASes. The data set consists of all BGP updates from September 1st 2006 through December 31st 2006 inclusive from the RouteViews2 server, which includes over 40 BGP sessions.

I measured the rate at which anomalies were discovered over the four-month period and varied $h$ values and number of router feeds (neighbors). Each anomaly corresponds to a single alert from the Internet Alert Registry. To simulate BGP routers of different size (1 to 10 external neighbors), I selected individual feeds (from unique ASes) from the data in decreasing order of size. The size of a feed is determined by the number of updates it logged during the time period. The first $h$ days were used to initialize the normal database $N$, and the remaining days were used to monitor for anomalies.
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Figure 4.3: Length of stay in the RIB for anomalies. Anomalies that exist within the RIB at twenty-four hours are added to the normal database and considered trusted. Panel a shows the probability mass function while panel b shows the cumulative distribution function. Only the largest feed was used for this experiment.

4.2.2 Most Anomalies Disappear Quickly

On the largest BGP feed, I recorded the time at which each new network characteristic was first observed, and the time that it was last observed during the twenty-four hour depreference period. Anomalies that were withdrawn before the depreference period ended likely due to misconfigurations, short-term attacks, or path exploration when connectivity is unstable.

Figure 4.3 shows the results of this experiment. Panel a of the figure shows that new network characteristics either disappear from the RIB quickly (within one hour) or remain the full twenty four hours. Nearly fifty percent of new edges are withdrawn from a router’s RIB within one hour of being identified as anomalous. By the twenty-four hour mark, panel b shows that roughly seventy percent of the anomalies have disappeared. New prefix pairs that could be prefix hijacks behave similarly. This suggests that the observed anomalies are highly correlated with attacks or misconfigurations. Interestingly, most (60%) new sub-prefixes remain in the RIB for at least twenty-four hours. I speculate that new edges and prefix origins often occur
from path exploration, whereas sub-prefixes usually do not.

Figure 4.4: The number of prefix hijack anomalies, or alerts, that PGBGP observed during the 4 month time period. The initial $h$ days were used to initialize the normal database. The figure represents a parameter sweep of the number of BGP streams and the duration of the history period $h$.

Figure 4.5: The number of sub-prefix hijack anomalies, or alerts, that PGBGP observed during the 4 month time period. The initial $h$ days were used to initialize the normal database. The figure represents a parameter sweep of the number of BGP streams and the duration of the history window $h$. 
Figure 4.6: The number of edge anomalies, or alerts, that PGBGP observed during the 4 month time period. The initial $h$ days were used to initialize the normal database. The figure represents a parameter sweep of the number of BGP streams and the duration of the history period $h$.

4.2.3 Number of Anomalies

This sub-section discusses the number of anomalies a router is likely to experience over time, given connectivity (number of neighbors measured by the number of streams), and different values for $h$. PGBGP has three tunable parameters, $s$ (the delay period), $h_{\text{prefix}}$, $h_{\text{edge}}$. $s$ was set to twenty-four hours to allow operators time to respond to alerts. Also, it was shown in Figure 4.3 that twenty-four hours is sufficient to separate the short-term anomalies from long-term. The history window $h$ determines how recently an origin or edge must have been observed to be considered normal. The values of $h_{\text{prefix}}$ and $h_{\text{edge}}$ were chosen to minimize the number of anomalies and keep the history window relatively small (so the database is current).

Figure 4.4 shows the number of new prefix pairs (possible prefix hijacks) compared to the number of BGP streams and the value of $h_{\text{prefix}}$. Larger values of $h_{\text{prefix}}$ decrease the number of anomalies slightly. Adding streams does not significantly increase the number of anomalies, except for the tenth stream, which introduced a
significant number of anomalies. This is because that stream included 4,035 prefix hijacks by AS 4761 on Nov. 30th of 2006 [24]. These hijacks include prefixes owned by eBay, the Bank of New York, Cisco, Princeton University, and the University of New Mexico.

The number of new (prefix, origin AS) pairs attributed to sub-prefix hijacks is shown in Figure 4.5. In contrast with prefix hijacks, increasing $h_{\text{prefix}}$ increases the number of sub-prefix anomalies. Given Figures 4.4 and 4.5, I chose ten days for $h_{\text{prefix}}$ to keep the history short and minimize the total number of anomalies. For simplicity, I chose a single value for $h_{\text{prefix}}$ as opposed to one for prefix hijacks and another for sub-prefix hijacks. To further reduce the number of alerts, these values could be set independently. The number of sub-prefix alerts would also be reduced if I all routes more specific than /24 and less specific than /8 were filtered. Many BGP routers adhere to this practice to decrease the RIB size. My experiments included these routes because they are often the result of misconfiguration, and are interesting to study.

Figure 4.6 shows the number of anomalous edges observed per day compared to $h_{\text{edge}}$ and the number of neighbors. As the number of neighbors increases, the number of anomalies due to new edges decreases. This is probably because, over time, the router is exposed to more legitimate edges as routes change. If PGBGP were adopted first by the largest ASes with the most neighbors, this would be beneficial. Similarly, as the length of $h_{\text{edge}}$ increases, the number of anomalies due to new edges decreases. This analysis suggests that $h_{\text{edge}}$ should be set to 60 days (roughly two months).

In future experiments, once the Internet Alert Registry has attained additional feeds and data, the values of $h$ could be adjusted. Adaptive algorithms could be used to determine appropriate values of $h$ for each router.

With parameters of $h_{\text{prefix}} = 10d$, $h_{\text{edge}} = 60d$ and one stream, there are about
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340 anomalies per day, of which 240 are short-term and one hundred are long-term. If the IAR sent one e-mail per anomaly to each victim and adversary AS, then the average AS would have received 0.02 alerts per day with a standard deviation of 0.18. Large ASes, such as the “Tier 1” providers (AS numbers 1668, 7018, 3549, 3356, 701, 2914, 209, 3561, and 1239) would have received only 4.24 alerts per day (with a standard deviation of 2.33).

4.3 Limitations of PGBGP

PGBGP would provide a safer but not perfectly secure environment for the BGP network. This section describes all of the PGBGP vulnerabilities of which I am aware.

Insecure Data Plane: Like most BGP security mechanisms, PGBGP only protects the routing control messages (control plane), and does not verify that the traffic actually traverses the announced route (data plane). Hu et al. study data plane route verification [83, 84] by measuring destination characteristics such as the destination host OS, IP identifier probing, and TCP timestamps. Such techniques could be used to reduce the number of false positives in PGBGP.

Corrupted Data: PGBGP implicitly relies upon attentive operators to monitor alerts from the IAR to prevent invalid data from entering PGBGP normal databases. All operators may not exhibit this level of vigilance, and their networks will be less safe. Section 4.2 showed that there are very few alerts to any individual operator, and the alerts are trivial to receive. If the adversarial AS were contacted during the depreference period but failed to correct the problem, it would remain up to the adversary’s providers and the operational community to prevent the bogus routes from propagating.
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Adversary Location: If not alternative routes are available, an anomalous route could spread unhindered by PGBGP. For instance, if the adversary were the victim’s sole provider, then the victim would be unable to propagate its routes. However, ASes with many connections are less susceptible to this vulnerability. In future work I intend to explore this area further.

Hijacks of Larger Prefixes: It has been shown that less-specifics networks are sometimes hijacked in order to send email spam from unused IP addresses [23]. While Pretty Good BGP could be configured to detect such hijacks, they do not interfere with routing of normal traffic and are not considered within PGBGP’s threat model.

Mixed Relationships: If two ASes have both a customer-provider and a provider-customer relationship, PGBGP could miss a policy violation involving that edge. For instance, in North America AS A might be AS B’s provider, but in Europe AS A could be B’s customer. Both directed edges (A,B) and (B,A) could regularly be seen by other ASes, that are not customers of A and B. PGBGP would be unable to detect policy violations involving those edges. Generally such a relationship mixture is rare, customer-provider and peer-peer mixtures are more common and PGBGP can detect policy violations that include them.

Potential DoS: PGBGP is vulnerable to denial-of-service attacks. For example, an adversary could introduce many new edges or (prefix, origin AS) pairs with false route updates that the normal database would have to keep track of. As shown in Section 3.3, the amount of history data required for each edge or pair is small, so such an attack would have to be significant (and noticeable due to all of the anomalies). This might be remedied by discarding route updates with excessively long AS paths and limiting the rate of updates for each prefix.
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4.4 Summary

In this chapter, I showed through simulation that Pretty Good BGP could largely eliminate the effects (reaching only 0.07%-2% of all ASes depending on the type of attack) of origin AS and invalid path attacks if deployed on the largest 0.5% of ASes. I also showed that PGBGP is nearly as effective at stopping attacks as an idealized security solution. Finally, I showed that PGBGP is incrementally deployable because it does not require global cooperation or changes to the BGP protocol.
Figure 4.7: Effectiveness of each synthetic attack against networks protected by PGBGP and the perfect detector. The results of the two detectors are nearly identical. The x-axis is log-scaled (and shifted up by one to show $x = 0$) and represents the number of ASes that have deployed the PGBGP (or the perfect detector). The y-axis is linearly scaled and represents the number of ASes that selected a route that included the adversary’s AS. Error bars show the standard error of the mean over five hundred runs. a) Sub-Prefix Hijack b) Prefix Hijack c) ASN Spoof d) Spoofed Edge e) Prepended Shortest Path f) Redistribution Attack
Chapter 5

Measuring and Modeling the Autonomous System (AS) Level Internet

This chapter describes work measuring and modeling the AS-level structure of the Internet. In the first section, I measure the Internet’s AS-level structure from a radial (from the core to the periphery) perspective. As discussed in Chapter 4, the Internet’s topology is not well understood. Studying the AS-network’s structure helps researchers to better understand the underlying mechanisms behind the network’s growth. By studying the network from a radial perspective, it is possible to study the core network apart from the periphery. Since the two portions of the network have different functions (the core transits traffic for the periphery), it is important to study them independently.

Statistical measurements of network structure can also be used to help validate network growth models, to verify that the networks they produce are similar to the real one. Network growth models are useful for testing network protocols on predicted
future networks. They can also be used to ensure that protocols behave properly on several instances of networks, not just a single inferred network. In Section 5.2, I develop a model, called ASIM, capable of generating AS topologies. ASIM is the first model to incorporate geography, economics, and traffic within a single framework. The work in this chapter is a collaborative effort with Petter Holme \(^1\) and is published in the Proceedings of the Royal Society A [85] and SIGCOMM Computer Communications Review [86].

### 5.1 Measuring the AS Network’s Topology

Since the turn of the century there has been increasing interest in the statistical study of networks [87, 88, 89], stimulated in large part by the availability of large-scale network data sets. One network of great interest is the Internet [90]. The Internet is intriguing because its complexity and size preclude comprehensive study. It is comprised of millions of individual end-nodes connected to tens of thousands of ISPs whose relationships are continually in flux and only partially observable. One way to cope with these complexities is by analyzing a single scale of Internet data, for example, a local office network of computers and their inter-connections; a network of email address book contacts; the network formed by URL links on the World Wide Web; or the interdomain (Autonomous System) level of the Internet. This section is concerned with the last of these examples—the AS graph. The vertices in the graph are themselves computer networks; roughly speaking an AS is an independently operated network or set of networks owned by a single entity. Edges represent pairs of ASes that can directly communicate.

A major finding of earlier AS studies is that node degree (number of links to

\(^1\)I gathered the data sets and helped develop the model while Petter implemented the model and performed the statistical analysis
other ASes) has a power law distribution [67]. The degree distribution is, however, not the only structure that affects Internet dynamics [91]. Higher-order network structures can also impact network dynamics. This section analyzes the AS graph using methods that are appropriate for networks with a clear hierarchical organization [90, 92]. In particular, I study network quantities as a function of the average distance to other vertices. This approach allows us to separate vertices of different hierarchical levels, in a radial (from core to periphery) fashion. This is, furthermore, a way to determine how clearly separated the core and the periphery are. Most analysis methods developed by physicists (degree frequencies, correlations, etc.) are based on quantities averaged over the whole network and do not take a hierarchical partitioning into account [90]. Studies by computer scientists, on the other hand, assume a division of the AS level Internet into hierarchical levels [60]. I argue that the observed AS level networks do have pronounced core-periphery dichotomy but that the periphery has more structure than previously thought.

5.1.1 Networks

This subsection briefly reviews the organization of the AS-level Internet and describes the data sets. It also describes the network models that the observed data is compared to. These models include one randomization scheme that samples random networks with the same set of degrees as the original networks, the generative Barabási-Albert preferential attachment model [7], and the Inet model [71]. The null hypothesis in these measurements is that the random networks accurately reflect the Internet’s structure.
AS networks

The experiments in this section analyze four real-world data sets (that is, data sets collected using observed network data rather than simulated networks that are generated synthetically), of which two are original. The first two are well-known and well-studied [93] dating from 2002 and the second two data sets are recent, inferred from 2006 data. The first graph in each pair consists of edges learned solely from router RIBS (http://www.routeviews.org/data.html), which were also used in Chapter 4. The second graph in each pair contains RIB information augmented with edges derived from other sources (such as routing registries [28, 27, 29], looking glass servers [94], and routing update messages from RouteViews [56] and RIPE [57]) which produces a more accurate representation of the real network. The additional sources are described below.

Obtaining RIBs from Route Views BGP routers store the most recent AS path for each IP block (prefix) announced by its peers. These data are stored in the router’s RIB, and periodic RIB dumps from a large number of voluntary sources are available from Route Views (http://www.routeviews.org). Each RIB represents a static snapshot of all routes available to the router from which it was obtained. Since BGP only disseminates each router’s best path, and this value is dynamic as links go up and down, a sizable portion of the network can be hidden from each router. In order to obtain a more complete topology, common practice is to take the union of the relationships found in a large number of RIB samples. From the samples, AS relationships are then inferred from the routing paths. A path is comprised of connected ASes and therefore each pair of adjacent ASes in a path corresponds to an edge in the graph.

The 2002 graph taken from a single RIB (RIB ’02) was inferred from Route Views on May 15th of 2002. I constructed the 2006 RIB graph (RIB ’06) from the Route
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Views RIB on May 16th of 2006. The RIB ’02 graph has $N = 13233$ and $M = 27724$ while RIB ’06 has $N = 22403$ and $M = 46343$.

**Extending the RIB Dataset** There are other sources of AS connectivity data besides Route Views. RIPE (http://www.ripe.net) has data collected from additional RIBs beyond those contained in the Route Views data. Peering information is directly available for a small number of ASes that are participating Looking Glass (http://www.traceroute.org) routers. Finally, some ASes register their peering relationships in regional registries such as RIPE. The extended 2002 AS graph (AS ’02) was constructed using inferred topologies from all three of these sources, together with the original Route Views data.

RIB data represent a brief snapshot of routing state. There are many paths that a router sees only briefly, and the chances of capturing all of them from just a few RIB dumps is unlikely. In the extended AS-graph of 2006 (AS ’06), I augmented the Route Views RIB data with all of the paths found in BGP update messages for the entire month of April 2006 from both Route Views and RIPE. This gives a more complete picture over time, although it is still biased by the limited number of routers from which the data were collected.

The extended 2002 AS-graph (AS ’02) has $N = 13579$, $M = 37448$ and the corresponding 2006 network (AS ’06) has $N = 22688$, $M = 62637$. Thus the extended data sets have 35% (2002) and 67% (2006) more edges than their RIB counterparts.

**Null-model networks**

To study the network structures beyond degree distribution I compare the AS network data against a null model with the same degree distribution. The null model is a random network constrained to have the same degree distribution as the original
network. By comparing results for the observed networks with the same quantities for the null model, we can observe additional network structure if it exists. One way to sample a random network is to randomly rewire an existing graph so that the degree distribution remains \[95\]. In my implementation I create a new random network by enumerating the edges \( E \) of the original graph, and for each edge \((i, j)\) I:

1. Choosing another edge \((i', j')\) randomly and replacing \((i, j)\) and \((i', j')\) with \((i, j')\) and \((i', j)\). If this creates a multi- or self-edge, then I revert to the original edges \((i, j)\) and \((i', j')\), and repeating with a new \((i', j')\).

2. Choosing two edges \((i_1, j_1)\) and \((i_2, j_2)\) and replacing them along with \((i, j')\) by \((i_1, j'), (i, j_2)\) and \((i_2, j_1)\).

Step 2 guarantees ergodicity of the sampling \[96\], i.e. that one can go between any pair of graphs with a given set of degrees by successive edge-rewirings.

**Generative network models**

In addition to the observed (inferred from data) and null-model networks described above, I also study networks produced according to two previously proposed network-generation schemes \[7, 71\]. The first is the well-known the Barabási-Albert preferential attachment model \[7\]. The second, known as the Inet model, version 3.0 \[71\], is more complex and designed specifically for creating networks with AS graph properties.

Both models are described in Chapter 2. Because the BA model has only one integer parameter it is not very flexible at fitting data. In this document, I use \( m = 3 \) to make the average degree as similar to the AS networks as possible. Other preferential attachment models (e.g., \[97\]), can model the average degree and slope of the degree distribution more closely. Such improvements, I believe, are unlikely to
Figure 5.1: Normalized histograms of vertices with a specific average distance $\bar{d}$ to the rest of the vertices. (a) shows curves for the Oregon Route Views data (RIB '02), extended data (AS '02), and values for random networks with the same degree sequences as AS '02. (b) displays curves for the Oregon Route Views data (RIB '06), extended data (AS '06), as well as randomized networks with the degree sequence of AS '06. (c) shows the same AS '06 curve as (b) along with the BA and Inet model results for parameter values as close as possible to those of the AS '06 network. 100 averages were used for the null-model curves in (a) and (b) as well as the model networks in (c). Lines are guides for the eyes. The error-bars represent standard error (the point symbols are often larger than the error bars).

change the conclusions of Chapter 5 drawn from the original BA model. I use Inet’s default parameter settings, except $N$ which I extracted from the datasets, producing an average degree that is approximately six.

5.1.2 Numerical results

This subsection presents the numerical results of the analysis. I first discuss the average distance metric for displaying network properties with a radial perspective. Then
I define and present the results for each network structural measure as a function of the average distance to other vertices.

Let $d(i, j)$ denote the graph distance between two vertices $i$ and $j$—the number of edges in the shortest path between $i$ and $j$. A simple measure for how peripheral a vertex is in the network is its eccentricity—the distance to the most distant vertex, $\max_{j \in V} d(i, j)$ [98]. Eccentricity is thus an extremal property of the network and is determined by a small fraction of vertices. To reflect the typical path length of a vertex I rank vertices according to an average property of the vertex. The average property corresponding to eccentricity is the average distance from one vertex to all of the others:

$$\bar{d}(i) = \frac{1}{N-1} \sum_j d(i, j),$$

(5.1)

where the sum is over all vertices, except $i$, in $V$. I note that the reciprocal value of $\bar{d}(i)$, the closeness centrality, is a common measure for centrality in social network studies [99, 98]. Average distance is a more intuitive measure in this context—$\bar{d}(i) \approx 2$ means that $i$ is on average two hops away from other vertices, whereas the closeness value 0.5 does not have such a direct interpretation.

Another way to study eccentricity is by iteratively removing vertices of low-degree to construct a sequence of $k$-cores (subgraphs in which all vertices have degree $\geq k$) [60, 100]. In this study, the average distance metric is used instead because it measures separation of vertices. Further, because it is a global measure (in the sense that the entire network topology affects $\bar{d}(i)$ for every $i$) it is likely more robust to errors in the input data.

Peering policies do not always allow each router to pick the shortest topological path to every destination. For instance, a route learned through a customer might be longer than through a peer-to-peer link but as it would provide revenue, policy demands that the customer route be used. Therefore the $\bar{d}(i)$ values shown in this
chapter do not always represent valid routing paths. More accurate measurements would require relationship information which is difficult to attain because these data are often treated as proprietary and inferencing methods are inaccurate.

**Radial vertex density**

The fraction of vertices as a function of $\bar{d}$ are shown in Fig. 5.1.2. The figure shows the distribution of $\bar{d}$ for my data sets and the AS graphs produced by the BA and Inet models. The observed networks produce graphs that are far from smooth, unimodal distributions. Instead they have one peak close to $\bar{d} = 3$, a smaller peak around $\bar{d} = 4$, and for the 2006 data, a third peak near $\bar{d} = 5$. The difference between the RIB-only and the extended datasets is small, except around the second peak in Fig. 5.1.2(b) which is higher in the RIB-only data. The null-model curves are much more unimodal, although they do not follow a simple, smooth functional form. Such a unimodal form could be a result of the averaging of many null-model curves, but the observation holds even if single realizations of the randomization are plotted (data not shown). Thus, the observed AS graph is less homogeneous than what I would predict by considering only vertex degree.

The two peaks can be interpreted as an effect of the hierarchical organization of the Internet. The core (Tier-1 providers and other large ISPs) is in the low-$\bar{d}$ tail, the $\bar{d} = 3$ peak are vertices directly connected to the core, and the $\bar{d} = 4$ peak are vertices whose closest neighbors are in the $\bar{d} = 3$ peak. This explains the approximately integer distance between the peaks. As expected, the Tier-1 ASes (AS numbers 209, 701, 1239, 1668, 2914, 3356, 3549, 3561, 6461 and 7018 in the data sets) have an average $\bar{d} = 2.35 \pm 0.03$ in the AS ’02 data and $\bar{d} = 2.41 \pm 0.03$ in the AS ’06 data, and are thus in the center of the network (left of the most central peak). Thus, the Tier-1 ASes are in the extreme low end of the $\bar{d}$-spectrum.
Results for the BA and Inet model networks are shown in Fig. 5.1.2(c). The Inet model has a peak to the left of the middle of the range of distances, but no second or third peak. The BA model matches the observed network even less accurately—its peak is at a relatively high $\bar{d}$ value.

Degree distribution is now a classical quantity in the study of the Internet topology. Ref. [67] reports a highly skewed distribution of degree, fitting well to a power-law
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with an exponent around 2.2. Since this finding, the degree distribution has become a core component in models of the AS graph—both the BA and Inet models as well as others [68, 69, 70] create networks with power-law degree distributions. One interpretation of degree is that it is a local centrality measure [98]. Further, different measures of centrality are known to be highly correlated [101, 102, 103] so one can expect the average degree \( k \) to be a decreasing function of the average distance \( \bar{d} \).

Figure 5.2 confirms this prediction for both the observed and model networks. In Fig. 5.2(a) and (b) I observe that the \( k(\bar{d}) \)-curves decrease dramatically until the approximate location of the first peak in the distribution plots Fig. 5.1.2(a) and (b). Therefore, \( \bar{d} \) identifies a natural border between the core vertices of high-degree and low average distance, and the sparsely connected periphery. The observed graphs, however, have higher degree in the periphery compared to the null-model curves. This suggests that the network periphery may have more complex wiring topology than that is predicted by degree distribution alone. This pattern occurs in the other network measurements as well.

The Inet model (Fig. 5.2(c)) fails to capture the higher degree (implying additional complexity) in the periphery. Because the BA model has a minimal degree of three, it is difficult to compare to the observed networks. However, the decrease of the \( k(\bar{d}) \)-curves at the largest \( \bar{d} \)-peak is not conspicuous in the BA model curves. Thus, there is no clear core-periphery dichotomy in the BA model. This too is not surprising, because the BA model was designed to produce “scale-free” networks in the sense of fractals (if one zooms in on any part of system, it looks similar to the whole).
Neighbor degree

Degree is a property of individual vertices, with no information about how they are interconnected. In this sense degree is a measure of local network structure. To understand the network’s non-local organization [104], one can measure the correlations of degrees between neighbors in the network. There are three common approaches. The first, known as *assortative mixing coefficient* [89], measures the Pearson correlation coefficient for each edge. This provides one number for the entire network and is thus appropriate for comparisons between networks. The second approach makes a density plot that displays the fraction of edges with degree \((k_1, k_2)\). This kind of
two-dimensional plot is called a correlation profile [105, 106]. Correlation profiles provide more detailed information than the assortative mixing coefficient, but they are less concise and more sensitive to noisy data. The third approach measures average neighbor degree

\[ K(i) = \frac{1}{k(i)} \sum_{j \in \Gamma_i} k(j) , \]

(5.2)

(where \( \Gamma_i \) is the neighborhood of \( i \)) as a function of degree \( k(i) \) [97]. All approaches must be compared to null models because skewed degree distributions are known to induce negative-correlations [105]. The third approach produces a one-dimensional plot and thus forms a middle ground between the assortative mixing coefficient and the correlation profile. It is also a method that can be adapted to the radial-plot framework—by plotting \( K \) against \( \bar{d} \) one can monitor the correlation between centrality and neighbor degree. For the AS-level Internet high-degree vertices are, on average, connected to vertices of low degree and vice versa [97]. Since degree decreases with \( \bar{d} \), one would then expect \( K \) to be an increasing function of \( \bar{d} \).

As seen in Fig. 5.3, vertices at intermediate distances have neighbors of highest degree. The peak in \( K(\bar{d}) \) coincides with the largest peak in the histograms found in Fig. 5.1.2, and the change of slope in Fig. 5.2. This suggests that the periphery is composed of two levels: the intermediate majority which is primarily connected to the core, and the extreme periphery that is connected to other periphery vertices.

It is also apparent in Fig. 5.3(a) and (b) that the null-model qualitatively has the same shape as the observed network; but, just as for degree distribution; neighbor degree values are larger in the observed networks than the null-model. Also, the Inet model underestimates the average neighbor degree in the periphery. Finally, the BA model exhibits less correlation between \( K \) and \( \bar{d} \).
Deletion impact

If a vertex is not actively routing packets due to fault or attack, other vertices might be affected. I am interested in knowing how susceptible a given network structure is to random node failures. Assuming that the network is connected, let $S_i$ be the number of vertices in the largest connected subgraph after the deletion of $i$. I define the deletion impact as

$$
\phi(i) = \frac{N - 1 - S_i}{N - 2}.
$$

(5.3)
This measure can take values in the interval [0, 1]. A value of 0 means that the entire network, except $i$, is still connected after the deletion. A value of 1 means that all of the network’s edges were attached to $i$ and that all of the vertices are isolated after the deletion.

Fig. 5.4 plots deletion impact as a function of the average distance for the same data sets as the previous figures. All curves are roughly decreasing. This means that the network is more sensitive to the deletion of central, than peripheral, vertices. This observation is anticipated from earlier studies showing that the Internet is vulnerable to targeted attacks at the vertices of highest degree [107] but robust to random failures. This is because the majority of vertices have low $\phi$-values. However, the deletion impact measure can detect more subtle effects in the periphery.

The first peak in the $\bar{d}$-distribution is, as mentioned above, around $\bar{d} = 3$. At this distance $\phi$ has decreased a thousand times from the core where $\phi \sim 10^{-2}$. In this quantity I see a substantial difference from the null-model; the peripheral vertices of the inferred networks have significantly lower deletion impact than the peripheral vertices of the null-model networks. This, I believe, is another effect of the high degree of peripheral vertices. The fact that the periphery is relatively highly connected suggests that there are alternate routes that could be used if a regular path is obstructed by a vertex failure. In the case of the Inet model, which has very few vertices of high $\bar{d}$, the peripheral $\phi$ values are quite low because the periphery is well connected to the core. As expected, $\phi = 0$ for all vertices in the BA model since all vertices have degree of at least three. The BA model thus produces network that are more robust to vertex deletion than the observed networks are.
Clustering coefficient

The *clustering coefficient* $C(i)$ [108] is another frequently studied network property:

$$C(i) = M(\Gamma_i) \left/ \left( \frac{k(i)}{2} \right) \right.$$  \hspace{1cm} (5.4)

$M(X)$ denotes the number of edges in a subgraph $X$. The clustering coefficient measures how interconnected the neighborhood of a vertex is. One interpretation is that $C(i)$ is the number of connected neighbor pairs rescaled by the theoretical maximum. $C(i)$ can also be seen as the fraction of triangles that $i$ is a member of, normalized to the interval $[0, 1]$. 

**Figure 5.5:** Clustering coefficient $C$ as a function of the average distance $\bar{d}$. The panels and symbols represent the same data sets as shown in Fig. 5.1.2.
In Fig. 5.5 I display the clustering coefficient as a function of the average distance. The curves for the observed graph, null-model, and Inet model networks show a peak around the same point as the peak in the $\bar{d}$-distribution. However, the null-models do not exhibit as high a degree of clustering in the periphery as the inferred networks. In other words, there are more triangles in the periphery than can be expected from only the network’s degree distribution. In fact, for 100 null-model networks based on the AS ’06 network, no triangles existed for $\bar{d} > 3.8$ with any vertex having $\bar{d} > 3.8$. This should be compared with 1124 triangles for the AS ’06 network itself (there are even 83 triangles where all vertices have $\bar{d} > 3.8$). This further suggests that the periphery of the observed AS graphs is complex. As triangles represent redundancy (the three vertices will still be connected if any one of the edges are cut) this could help to explain the increased robustness to deletion seen in Section 5.1.2. As seen in Fig. 5.5(b), neither the Inet, nor the BA model predict a significant number of peripheral triangles. The low deletion impact values for peripheral vertices in these models may be attributed to the presence of longer cycles.

Distance balance

In the context of scientific collaboration networks it has been shown [109] that the number of shortest paths leaving a vertex via a specific neighbor is skew distributed (asymmetric). In other words, most of the shortest paths from a vertex $i$ to the rest of the network traverse a single neighbor of $i$. To rephrase this in terms of the average distance, central vertices are likely to have few neighbors with smaller $\bar{d}$ values. This leads us to another view of centrality. Let the *distance balance* of $b(i)$ be the fraction of $i$-neighbors $j$ with $\bar{d}(j) < \bar{d}(i)$. Clearly one can expect this to be an increasing function of $\bar{d}$, but is it a linear increase?

Figure 5.6 plots the distance balance as a function of $\bar{d}$. As expected, all of the curves generally increase but not linearly. Almost all the increase from 0 to 1 takes
place around the highest peak in Fig. 5.1.2, which gives another characterization of
the core and periphery: in the core, the typical vertex has relatively few neighbors of
higher centrality than itself (and vice versa in the periphery). The $b(i)$ values in the
peripheral region of all curves approach values close to 1. In Fig. 5.6(b) the curves of
the observed data are somewhat lower. This supports the previous observation that—
as seen previously in quantities such as degree, neighbor degree, and the clustering
coefficient—the periphery is structurally less different from the core than what can be
expected from random networks constrained to the degree sequence of the observed
networks. As seen in Fig. 5.1.2(c), the Inet model behaves like the null-model—

Figure 5.6: Distance balance $b$ as a function of the average distance $\bar{d}$. The panels
and symbols represent the same data sets as shown in Fig. 5.1.2.
the same observation holds for the average neighbor degree (Fig. 5.3) and clustering coefficient (Fig. 5.5). Unlike the Inet model, the BA model’s curve increases more smoothly which suggests (in accordance with what has been observed above) a less pronounced core-periphery structure than the observed networks.

5.1.3 From Measurement to Modeling

This section has discussed a number of statistical measurements (beyond node degree) that can be used to study the AS-graph. The next section builds upon this work to generate graphs that are shown to be statistically similar to the real AS graph.

5.2 Modeling the AS-Level Internet

This section describes an agent-based model capable of creating networks similar to the AS network. Since the actual AS network is difficult to uncover, as discussed in Chapter 4, it is useful to generate Internet-like networks that can be used to test protocols are a large number of graphs for validation.

As one of the most complex human artifacts, the Internet is a challenging system to model. Dynamic processes of different time scales operate simultaneously—from slow processes, like the development of new hardware to the transport of data, which often occurs at the speed of light.

These phenomena are to some extent interdependent. Traffic provides income to the service providers, which is then invested in infrastructure, which can lead to changes in traffic patterns. This section describes a mechanistic, agent-based model (ABM) [110] to study how these phenomena interact to produce the macroscopic
features of the Autonomous System (AS) level Internet. Instead of simply reproducing a macroscopic pattern using statistical fitting or phenomenological models, mechanistic models specify a set of primitive components (known as agents) and interaction rules that mimic the architecture of the real system. The models are judged on their ability to generate realistic macroscopic behaviors from these primitive components. The goal is to provide a parsimonious explanation of how a system works by hypothesizing a small set of simple but relevant mechanisms. In this spirit my model attempts to reproduce large-scale features of the Autonomous System level of the Internet by modeling localized and well-understood network interactions.

The ASes of the Internet lend themselves naturally to ABM modeling. Each AS is an economic agent, comprised of a discrete network that can have spatial extent. Over time, ASes create new links to other ASes, upgrade their carrying capacity, and compete for customer traffic. The agents in the model described here, behave similarly, although in simplified way. The model is designed to be general enough to simulate any spatially extended communication network built by subnetworks of economically driven agents.

In previous work, Chang et al. showed that incorporating economics and geography into the Highly-Optimized Tolerance (HOT) [111] model increases the model’s accuracy [112]. A related ABM model of the AS graph produces degree distributions similar to empirical observations [113]. Bar et al. proposed a similar model [114] that incorporates another aspect of the real Internet—that the agents are spatially extended objects. My model is similar in scope to this earlier work but differs in the details, most importantly by adding explicit economics in the form of cost. Other differences include accounting for population density, simplifying the treatment of traffic flow, and not assuming a HOT framework. The previous work in this area, like much research on network models, focuses almost exclusively on degree distributions of the graphs. This subsection compares the model’s output to Internet
Chapter 5. Measuring and Modeling the Autonomous System (AS) Level Internet

data using several topological measures [85], including degree distributions, as well as geography and traffic dynamics.

The remainder of this chapter is organized as follows. First, I describe and motivate the model. Then, I characterize the time evolution, network topology, correlation between network structure and traffic flow, packet routing statistics, and geographical aspects of the networks produced by the model. Where possible, I compare the properties of these synthetic networks to observed data from the Internet (such as that shown in Section 5.1).

5.2.1 AS Simulation Model (ASIM)

I begin with the fundamental unit responsible for network growth, an agent with economic interests [115]. These agents manage traffic over a geographically extended network (which I refer to as a sub-network to distinguish it from the network of ASes) and profit from the traffic that flows through their network.

This section compares agents to the ASes that comprise the Internet. This is not an exact mapping—some of the Internet Service Providers (ISPs) have many AS numbers (e.g., AT&T), while other ASes are shared by several organizations. ASIM makes the common simplifying assumption that once an agent is introduced, it does not merge with another agent or go bankrupt [90, 116, 113]. This is partially justified by the fact that the Internet, from its inception, has grown monotonically, and the model tries to capture this dynamic. Most models of the AS graph enforce strict growth [90] as well and are justified by their a posteriori ability to reproduce measured features.

The model assumes a network user population distributed over a two-dimensional area. Traffic is simulated by a packet-exchange model, where a packet’s source and destination are generated with a probability that is a function of the population
Figure 5.7: Illustration of the network growth algorithm: (a) shows the locations of four agents on the geographic grid. These are assumed to be connected by a physical network administrated by the agent, but this assumption is not explicit in the model. (b) Example graph resulting from (a). Illustrates that two agents are present in the same pixel is a necessary, but not sufficient condition for a link to form between the agents. (c) Illustrates the area that each hypothetical agent can afford to expand to (the shaded region).

The model is initialized with one agent comprised of a network (a sub-network in my terminology) that spans one grid location (referred to as a pixel of the landscape. As time progresses, the agent may extend its subnetwork to other pixels, so that the sub-networks reach a larger fraction of the population. This creates more traffic, which generates profit, which is then reinvested into further network expansion. Through positive feedback, the network grows until it covers the entire population. This subsection describes the assumptions and most of the details of the model; the source code is publicly available from www.csc.kth.se/~holme/asim/.

An agent \( i \) is associated with a set of locations \( \Lambda_i \) (representing sources or endpoints of traffic, and peering points), a capacity \( K_i \) (limiting the rate of packets that can pass through the agent), a packet-queue \( Q_i \), and a set of neighbor agents \( \Gamma_i \). A necessary, but not sufficient, condition for two agents to be connected is that their locations overlap in at least one pixel. The locations exist on an \( L_x \times L_y \) square grid. A pixel of the grid is characterized by its population \( p(x, y) \) and the set of agents with a presence there \( A(x, y) \). The total number of agents in the simulation is denoted by \( n \), and the number of links between agents by \( m \). These quantities,
except $L_x$ and $L_y$, depend on the simulation time. The outer loop of the model then iterates over the following steps:

1. **Network growth.** The number of agents is increased. Existing agents expand geographically, and their capacities are adjusted.

2. **Network traffic.** Packets are created, propagated toward their targets, and delivered. This process is repeated $N_{\text{traffic}}$ times before the next network-growth step.

I measure simulation time $\tau$ as the number of times Step 1 is executed (the time unit between packet movements is $1/N_{\text{traffic}}$). In the remainder of this subsection I describe the growth and traffic steps in greater detail.

**Network growth**

The income of an agent, during a time step, is proportional to the traffic propagated by the agent during the period. This is a simplification. For example, income could depend both on the amount of traffic and the prices for forwarding the packets set by business agreements. Assume an agent $i$ has a budget $B_i$ that it invests so that it can increase its traffic, and thus its profit. Since there is a possibility of congestion in the model, agent $i$ tries first to remove bottlenecks by increasing its capacity $K_i$ (the number of packets that the agent can transit during one time step). When the capacity is sufficient, the agent spends the rest of its budget on increasing its traffic by expanding geographically. There are three prices associated with network growth. The capacity price $C_{\text{capacity}}$ is the price of increasing $K_i$ one unit. For simplicity I let $C_{\text{capacity}}$ be independent of the size of the agent’s subnetwork. The wire price $C_{\text{wire}}$ is the price per pixel between a new location and the agent’s closest existing location. Finally, $C_{\text{connect}}$ is the cost of connecting two agents with locations at the same pixel.
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The average degree (number of neighbors of an AS) in the AS graph has been relatively constant over time [90, 117] (increasing about 5% from 2001 to 2007).\(^2\) I take this as a constraint in the model and let the desired average degree \(k_D\) be a control parameter. I also assume that each agent tries to spend all of its budget, but not more than that, whenever it is updated.

The network growth step iterates over the following steps:

1. *Increase of the number of agents.* As long as the network is too dense (i.e. if \(2m > k_Dn\)), new agents are added. New agents are situated in the pixel \((x, y)\) that has the highest available population \(p(x, y)/(A(x, y) + 1)\) where \(A(x, y)\) is the cardinality of \(A(x, y)\) and \(A(x, y) \geq 1\). The budget and capacity of the new agents are initialized to \(B_{\text{init}}\) and \(K_{\text{init}}\) respectively.

   If the network is small, \(n < k_D + 1\), it is not dense enough for new agents to be added in step 1. Thus, I do not apply this condition when \(n\) is less than a threshold \(n_0\) and call the time when \(n = n_0\) is reached \(t_0\).

2. *Capacity increase.* Each agent synchronously increases its subnetwork’s capacity based upon traffic from the last time step (but not more than the agent can afford). Agent \(i\) invests the minimum of \((B_i, C_{\text{capacity}}\Delta T_i, 0, 0)\) to increase capacity (\(\Delta T_i\) is the change in traffic propagated by \(i\) since the last update).

3. *Link addition.* While \(2m \leq nk_D\) (which usually means \(k_D - 1\) times), choose two agents randomly that are not already connected and share a common pixel. If the budgets of both agents are larger than \(C_{\text{connect}}\), then connect them.

4. *Spatial extension.* Let the agents with remaining budget extend their networks.

   Iterate through all agents \(i\) and add a location at the pixel, not in \(\Lambda_i\), that has

\(^2\)This calculation is based on data from Oregon Route Views, www.routeviews.org. Although more edges of the AS graph can be identified by combining multiple data sources, the Route Views data set has been compiled in a consistent way over the years, so I believe that the relative degree increase is reliable.
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Figure 5.8: Illustration of traffic simulation. (a) A packet is created with source pixel \( s \) and target pixel \( t \) with probability proportional to the product of populations at \( s \) and \( t \). One of the agents at the target pixel is randomly chosen as the target agent. The propagation of the packet is shown in the graph. Each agent \( i \) is associated with a queue \( Q_i \) and a capacity \( K_i \). When a packet reaches an agent, it is appended to \( Q_i \). \( K_i \) packets in the queue are relayed to neighboring agents and \( i \)'s budget is credited one unit. The arrows in (b) symbolize the packet’s route from source to destination agent. The package is routed to a neighboring agent \( j \) with probability \( \exp((d(i, t) - d(j, t))/\lambda) \) (where \( t \) is the packet’s target, \( d(\cdot, \cdot) \) gives the graph distance, and \( \lambda \) is a parameter).

the highest available population \( p(x, y)/(L(x, y) + 1) \), and is not further than \( (B_i - C_{\text{connect}})/C_{\text{wire}} \) from a location in \( \Lambda_i \) (i.e., not further from \( i \) than \( i \) can afford). (See Figure 5.7(b)). Alternatively, the algorithm could select the point with the lowest cost per unit of population. However, such an algorithm is computationally prohibitive for studying networks of the Internet’s scale.

Each agent’s budget is updated immediately after each modification.
Network traffic

I model traffic with a discrete, packet-exchange model [118, 119]. The packets are generated with specific source and target pixels, but the routing takes place on the network of agents. I neglect intradomain routing among the agent’s locations, assuming that the time it takes for a packet to pass through an agent is independent of the specific locations it visits. The dynamics are defined as follows:

1. **Packet generation.** I assume that most traffic originates from direct communication between individuals and does not depend on the distance between them. For each pair of points \([(x, y), (x', y')]\) on the grid, I create a packet with source \((x, y)\) and destination \((x', y')\) with probability \(P_{pkg} p(x, y) p(x', y')\), where \(P_{pkg}\) is a parameter that controls the rate at which new packets are created. Then, an agent is selected at random from those at the source pixel to become the source node. The destination agent is randomly chosen from the agents at the destination pixel. Finally, one unit of credit is added to the sender’s budget.

2. **Packet propagation.** Each agent \(i\) propagates the first \(K_i\) packets from its queue (of length \(l_i\)) each time step and receives one unit credit for each propagated packet. A packet can travel only one hop (inter-AS transmission) per time step. A packet at agent \(i\) is propagated to a neighbor \(j\) with probability \(\exp(\lambda(d(i, t) - d(j, t)))\) (where \(t\) is the recipient AS, \(d(\cdot, \cdot)\) is the graph distance, and \(\lambda\) is a parameter controlling the deviation from shortest-path routing [120] observed in Ref. [121]).

3. **Packet delivery.** For all agents, delete all packets that have reached their target.

The assumption in step 1 that the probability of two agents communicating is independent of their spatial separation agrees with the (somewhat debated) “death of distance” in the Internet age [122]. I also tested communication rates that decay
with the square of the distance, as observed in conventional trade firms [123], with qualitatively similar results. ASIM’s traffic propagation model is simplified from reality, and it more closely resembles peer-to-peer traffic than user-to-service traffic. The model also assumes that temporal fluctuations in packet generation are negligible and ignore peak levels of congestion. Because the economy of the agents grows as function of accumulated traffic through their subnetworks, average traffic load is a reasonable approximation. Given the level of abstraction in my model, I believe these traffic propagation assumptions are reasonable.

Business agreements between ASes are an important factor in BGP [20]. Next hops are often selected by cost, rather than path length, which inflates the average path length as shown in [121]. Although inter-AS contractual agreements are not explicitly included, probabilistic propagation method 2 has a similar effect on average path length.

5.2.2 Numerical simulations

Parameter values

Before presenting the simulation results, this sub-section describes the experimental design, and choice of parameters. First, it specifies a population profile $p(x, y)$, primarily modeled from population distributions but one experiment involves a specific geographic population (U.S.A census data). To simplify the generation of population distributions, I neglect spatial correlations and simply model the frequency of population densities. This frequency has two important features: it is skewed (pixels with low population densities are more frequent than highly populated pixels) and fat-tailed (there are pixels with a population density many orders of magnitude larger than the average). One probability distribution with such features is the power-law distribution $\text{Prob} \sim p^{-\chi}$. To reduce the fluctuations between different
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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Interpretation</th>
<th>Value</th>
</tr>
</thead>
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<td>$L_x = L_y$</td>
<td>Number of pixels in the x (and y) direction</td>
<td>50</td>
</tr>
<tr>
<td>$N_{\text{traffic}}$</td>
<td>Number of packets sent per simulation step</td>
<td>$1 \times 10^4$</td>
</tr>
<tr>
<td>$P_{\text{pkg}}$</td>
<td>Constant to determine packet source and dest.</td>
<td>0.001</td>
</tr>
<tr>
<td>$n_0$</td>
<td>Agent growth threshold</td>
<td>35</td>
</tr>
<tr>
<td>$K_{\text{init}}$</td>
<td>Initial capacity of an agent</td>
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</tr>
<tr>
<td>$C_{\text{wire}}$</td>
<td>Price per pixel for new wire</td>
<td>500</td>
</tr>
<tr>
<td>$B_{\text{init}}$</td>
<td>Initial budget for a new agent</td>
<td>$3 \times 10^5$</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>Parameter in exponential distribution</td>
<td>75</td>
</tr>
</tbody>
</table>

Table 5.1: Default parameters values for simulation experiments.

realizations of $\{p(x,y)\}$, and prevent unrealistically high populations within a pixel, I sample the power-law distribution in the bounded interval $[1, (L_x L_y)^{1/(1-\chi)}]$ [124] with $\chi = 3$. The results do not depend strongly on the distribution of $p(x,y)$. Qualitatively similar results are obtained with normally distributed $p$ values and real population-density maps (data not shown).

In multi-parameter, agent-based models, such as ASIM, a systematic investigation of the full parameter space is infeasible. Parameters are, if possible, obtained from real systems. I set the desired degree $k_D = 5.52$, the same average degree reported in Ref. [85]. Unless otherwise stated, the desired size of the network is $n_D = 16,000$, which is the same order of magnitude as the current AS graph. Other parameters are balanced to keep runtime low (less than one day) while still engaging all aspects of the algorithm. This means, for example, that between every network update, a significant number of packets are routed through even the smallest agents, and enough packages to cause congestion pass through larger agents. Unless otherwise stated, the experiments use the parameter set given in Table 5.1. Many of the results are taken from a single run, but the results are shown to be representative by comparing them to 20 other runs.
Figure 5.9: Time evolution of an example run. In panel (a) the number of agents and the number of inter-agent links is shown as a function of simulation time. In (b) the fraction of the landscape with network coverage, and the fraction of the population reached by the network, is plotted against time. Panel (c) shows the average travel time $\langle \tau_p \rangle$ for packets and the average distance (number of inter-agent hops) in the network $\langle d \rangle$, as functions of the number of agents.

Network Growth

This sub-section studies the growth of the network over time. Fig. 5.9(a) plots the number of agents and links as a function of simulation time for one representative run. At $\tau = \tau_0 \sim 4 \times 10^5$ the graph is sparser than $k_D$. Initially, the agents spend their budget on new links and increasing capacity. At $\tau \sim 1.5 \times 10^6$, the budget of the wealthier agents is sufficient to invest in wires to new locations (see Fig. 5.9(b)). This creates new traffic, which causes positive feedback accelerating the traffic flow, coverage, budget, and also more congestion. At $\tau \sim 1.9 \times 10^6$, $n(\tau)$ and $m(\tau)$ change from exponential to sub-exponential growth. As seen below, this is also the time when a significant level of congestion appears in the network. At about the same time, the network has expanded to serve entire population. With the current model, the network would continue to grow indefinitely with decreasing returns for the agents. A plausible extension would be to introduce maintenance costs that are proportional to network size, in which case the network would reach a steady state where the budgets
of the agents are balanced and no further investments can be made. For $\tau \gtrsim 1.9 \times 10^6$ the increase of $n(\tau)$ is slower than exponential. This is explained by the increasing level of congestion in the system. Figure 5.9(c) plots the average time $\langle \tau_p \rangle$ for a packet to travel from source to destination. $\langle \tau_p \rangle$ is bounded from below by the average distance (number of links in the shortest path, averaged over pairs of nodes) $\langle d \rangle$. The two curves diverge, i.e. a significant level of congestion appears, around $N = 1000$. The growth of $n(\tau)$ and $m(\tau)$ slows down at the same point. The slowing in growth likely arises from a congestion-driven negative feedback. The most striking feature of network growth over time is the transition from a small network, almost constant in size, to a rapidly increasing system (around $\tau \sim 1.8 \times 10^6$). This effect is typical for technologies emerging from the interactions of a large number of agents—they need a critical mass of users to reach a significant fraction of the total population.

One can argue that the Internet reached this critical mass in the early 1980’s when it started to span the globe. Another important point in the Internet’s history was the advent of the World Wide Web (WWW) in the early 1990’s, and with it commercial applications and access to the general public. My model does not include applications, such as the WWW, that undeniably affect network growth. Such effects could be included by adopting a different traffic model, but for this chapter I aim at simplicity and generality. In the Internet, ASes growth has been slower than the exponential increase of agents predicted by the model (bgp.potaroo.net/cidr/; read January 7, 2008). This discrepancy arises in part because the model does not assume that maintenance costs are proportional to income. For example, if maintenance costs grew super-linearly, then negative feedback could dampen growth. Other external factors, such as the centralized method for allocating and assigning AS numbers (Internet Assigned Numbers Authority, www.iana.org), might also influence the actual rate of growth experienced by the Internet.
Figure 5.10: The degree distribution (cumulative mass function) of a real AS-graph (AS06) together with degree distribution of a network generated with the model (a), the BA (b) and the FKP models (c). Panel (d) is a density plot that illustrates the correlation between traffic and degree in my model runs.

Degree distribution

As discussed in Section 5.1, the AS-graph’s degree distribution appears to follow a power-law form. In Fig. 5.10(a) I compare the cumulative degree distribution of the model with that of the Internet’s. The figure shows the model network from the example run described earlier (taking data from the simulation when $N = 16,000$), and the “AS06” network of the previous section. The match between the model and the real networks is striking. Preliminary studies suggest that the slope of the curve is largely insensitive to changes in parameter values. The complexity of ASIM raises the question of what causes this emergent degree distribution. By comparing ASIM to two simpler models, I provide evidence that this is a combined effect of geographic and economic factors. The two models are: the Barabási–Albert (BA) model [7] (a general network model that explains power-law degree distribution as a “rich-get-richer” phenomena), and the Fabrikant, Koutsoupias, and Papadimitriou (FKP) [68]
(explaining how power-law degree distributions can appear from trade-offs in spatial optimization). Both models are described in detail in Chapter 2.

In Figs. 5.10(b) and (c) I plot the cumulative mass function of degree for one BA and one FKP network. The model parameter values were chosen to give networks as close as possible to the real AS-graph ($m = 5$ for the BA model, $\alpha = 4$ for the FKP model, and $N = 22,688$ for both). The slope of the BA model is steeper than the real network, and the curve for the FKP-model is flatter than the real data. To compare the goodness-of-fit, since the curves have a similar range in $\log p_k$, I measure the ratio $\theta$ of the area between the curves and the area (in the $\log p_k, \log k$-space) spanned by the extreme values of $\log k$ and $\log p_k$. I find $\theta = 0.95\%$ for my model, $4.0\%$ for the BA model, and $11\%$ for the FKP model. Although both the BA and FKP models have been extended to yield better data fits [125, 8], the original forms of the models illustrate two important components of Internet growth, namely the rich-gets-richer effect driving the growth of the BA model and the spatial trade-off effect of the FKP model. A combination of these effects may explain why the model’s degree distribution, and the curve of the real network, lies between those of the original BA and FKP models. In ASIM, the degrees of nodes do not directly affect the creation of new links. However, preferential attachment occurs indirectly via positive feedback—nodes with large degree acquire more traffic, and thus more budget which they can reinvest in more connections, thus increasing their degree. The effect of preferential attachment in the model is shown in Fig. 5.10(d), which is a plot of the probability density of a node’s traffic load given its degree. Because an agent’s income is correlated with the traffic that it propagates, and a larger budget will increase the possibility of creating new links, there is positive feedback between the degree and the rate of degree increase, i.e. a form of preferential attachment. Note that the correlation in Fig. 5.10(d) is not linear (the slope is different from the solid line). It is known that nonlinear preferential attachment does not give a power-law degree distribution [126] (which I seem to have), so preferential attachment is
Figure 5.11: Radial statistics for real and model networks. Panels (a)–(c) show the radial densities of nodes for the real AS-graph and ASIM (a), the BA (b) and FKP (c) model. Panels (d)–(f) show the average degree vs. average distance $\bar{d}$ for my algorithm, the BA, and the FKP model respectively. The data of panels (b), (c), (e), and (f) are plotted in Ref. [85] as well.

not the only factor affecting the network’s growth. Also, if I had linear preferential attachment, the slope of $P(k)$ would be the same as the BA model.

Traffic flow and congestion patterns

Section 5.2.2 investigated network topology and its growth. In this subsection I study traffic flow and how network topology affects it. In the Internet, packets do not necessarily travel the shortest distances between source and destination. Most importantly, business agreements between agents arrange agents into a hierarchy [115]. The business contracts put constraints on how packets are routed. For example, in the hierarchy, a packet normally cannot first be routed downwards (to customers), then upwards (to providers), even if that is a shorter path (this is known as the valley free rule). Gao and Wang [121] investigated the extra distance $d_+$ packets need to travel as a result of constraints such as these. They found a decaying probability dis-
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Figure 5.12: Traffic patterns of the model. (a) displays the number of extra steps $d_+$ in packet navigation in the real Internet compared to my model. Panel (b) shows the probability density of agents having betweenness $C_B$ and traffic density $\rho$. The data is collected from twenty independent runs.

The distribution of $d_+$, meaning that most of the traffic actually travels via shortest paths. ASIM does not have explicit business agreements that force hierarchical routing first into the core of the network and then out again. However, in most graphs a vast majority of shortest paths pass through a restricted core of the graph [127], and my traffic model routes most traffic via short (if not the shortest) paths. The $d_+$ distribution of my model (shown in Fig. 5.12(a)) matches the observation of Gao and Wang [121] ($\theta = 8.1\%$).

Investigate the relationship between graph centrality and traffic density can reveal how congestion and fluctuations affect routing [118]. If all agents have sufficient
capacity for packets to always route along shortest paths, then traffic density along a link \( l \) will be proportional to its betweenness centrality (also used to measure country centrality in Chapter 6)

\[
C_B(l) = \frac{\sum_{i,j} \sigma_l(i,j)}{\sum_{i,j} \sigma(i,j)} \tag{5.5}
\]

where \( \sigma_l(i,j) \) is the number of shortest paths between nodes \( i \) and \( j \) passing through the link \( l \), and \( \sigma(i,j) \) is the total number of shortest paths between \( i \) and \( j \). If an AS is congested, the traffic through its links will be lower than anticipated by the betweenness of the edge. Thus, congestion patterns can be illustrated by studying betweenness and traffic load. Fig. 5.12(b) is a density plot of the actual traffic density as a function of betweenness of the links of the model network. For more central nodes (higher betweenness), there is a strong correlation between betweenness and traffic density—the vertices with \( C_B \approx 4 \times 10^5 \) spans half a decade of \( \rho \). For the more peripheral nodes the correlation is less clear (vertices with \( C_B \approx 5 \times 10^4 \) can have \( \rho \)-values of almost three orders of magnitude). Indeed, there seems to be a separation of agents into two classes, one comprised of agents with the capacity to keep traffic flowing and another with inadequate capacity. For links of low betweenness the traffic/betweenness correlation is weak. To summarize, congestion does affect the system, and it is most pronounced for nodes carrying little or intermediate traffic levels.

**Geographic structure**

I briefly discuss the spatial network structure—another feature that emerges from the model. As an example, I ran the simulation on the population density profile of the United States. In Fig. 5.13(a)–(d) I show the growth of the largest agent for a run with \( n_D = 20 \), \( L_x = 513 \) and \( L_y = 323 \). Lines are drawn between each node (pixel) and the agent’s nearest node at the time of the node’s addition. In this representation
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Figure 5.13: Spatial expansion of a single agent with the US population density as model input. The simulation parameters are the same as the rest of the subsection, except $n_D = 20$, $L_x = 513$ and $L_y = 323$. Panels (e) and (f) represent the points of presence of AT&T and Sprint within the United States. These data were adapted from Ref. [128].

The length of the lines are proportional to the wire cost. Fig. 5.13(e) and (f) plot the locations of Tier 1 exchange points of two major Internet providers Sprint and AT&T (adapted from Ref. [128]). There are some similarities between these real networks and the model network of Fig. 5.13(d)—all networks span the whole continent and have locations concentrated in urban areas. In Ref. [129] the authors observe a super linear scaling relationship between the density of servers and the population density with an exponent between 1.2 and 1.7. The model is consistent with this observation (with an exponent in the lower range of this observation). Studying spatial aspects of the model more carefully is an area of future research.
5.3 Summary

This chapter investigated how vertex-specific network measures of the AS level Internet vary with the average distance from a vertex to the other vertices of the graph. This projection of vertices to the space of average distances gives a picture of how the network structure changes from the most central to the most peripheral vertices. Using the distance separation measure I find that there is a well-defined core-periphery dichotomy in the inferred networks. To some extent this can be explained as an effect of the set of degrees of the network—I notice that the average degree as a function of the average distance has the same qualitative form for the observed networks as the BA and FKP networks. However, the periphery is more complex than what is predicted by degree alone. This is manifested in higher average degree, higher average neighbor degree, lower deletion impact, higher clustering coefficient, and lower distance balance than the observed networks. To summarize, the AS graph has a more clear split into a core and a periphery than can be anticipated by its degree distribution and simple models of scale-free networks. At the same time, the split is less dramatic and more nuanced than expected from a strict hierarchy. The additional network structure in the periphery may have consequences for spread of attacks and methods to defend against attack. Further, the two topology generators (Inet and BA model) that I tested could be extended to model the periphery more accurately.

I used two kinds of observed AS data—easily accessible router RIBs and more complete data sets where edges missing from the RIBs are added. The effect of the missing edges is clearly visible: the peripheries of the RIB-networks (with missing edges) have lower average degree, lower number of triangles, and other traits. On the other hand, the missing links do not change the network structure qualitatively. My conclusions would be unchanged if I used only the RIB data. This suggests that though my datasets are incomplete, the addition of the edges yet missing might not significantly effect the network structure.
In this chapter I also presented a mechanistic model of AS networks that, like
the AS-level Internet, are comprised of spatially extended subnetworks that have an
interest in increasing the traffic running through them. My model networks grow
slowly until they reach a critical mass where an approximately exponential growth
begins; they match the degree distribution of real networks and the radial statistics
closely. The degree distributions of both the model and the real world lie between the
distributions of the pure BA and FKP models. Because ASIM incorporates aspects
of both the BA and FKP models I hypothesize that this macro-feature arises from
the combination of preferential attachment (of the BA model) and geographically
constrained optimization (of the FKP model). ASIM recreates important traffic
characteristics observed in real Internet traffic. And, when I run the model on the
US population density map many features of the backbone of existing large agents
are recreated.

The different aspects of the model (traffic, geography, and economy) all affect
the output. In this chapter I did not scrutinize the model’s parameter dependence,
although preliminary studies suggest that the speed of growth (quantified by e.g.
the time to reach the critical density) is strongly dependent on both the wire and
attachment prices, the population density profile (a more clumped population dis-
tribution produces faster growth), and their desire to communicate. On the other
hand, network topology is rather insensitive to the population distribution, and also
not very dependent on how sources and destinations are generated (e.g., introducing
a distance dependence does not matter much). The actual layout of the network,
however, does depend on the population profile.
Chapter 6

Nation-State Routing

Internet routing is typically studied at the Autonomous System (AS) level. This is by design. Traditionally, ASes control their own internal networks and set their own policies for the routing, filtering, and monitoring of traffic, placing policy in the hands of the organizations that own them. Recently, groups of ASes have begun to act under common policies, issued by their country’s government. Examples include Internet censorship [10], wiretapping [130], and protocol-deployment mandates [131, 132]. For instance, Chinese, British, and Pakistani ISPs are required (or strongly encouraged) to filter content deemed socially offensive. Although censoring techniques differ, all three countries are known to block traffic at the IP level (e.g., by filtering based on IP addresses and URLs in the data packets, or performing internal prefix hijacks [133, 134, 9]), which could affect the international traffic they transit. Some countries, such as the United States and Sweden, wiretap international traffic, where even encrypted traffic is vulnerable to traffic-analysis attacks [135]. Finally, governments can attempt to force the deployment of protocols, such as the deployment of IPv6 and DNSSEC in federal agencies of the United States.

It is unclear what effect any particular country’s current or future policies could
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have on the rest of the Internet. Typically, censorship is applied to prevent domestic users from reaching disagreeable content. However, some censorship techniques (such as filtering based on IP addresses or URLs) may affect all traffic traversing an AS and future policies might specifically require that international traffic is filtered. In addition, ASes might intentionally, or accidentally as in the recent YouTube outage [134], apply censorship policies to international traffic. How many networks outside of the country would be prevented from viewing Web pages simply because their traffic traverses one of these networks? Which international traffic is vulnerable to warrantless wiretapping by the United States or Sweden? And, finally, how feasible is it to avoid directing traffic through a given country with objectionable policies by using alternative routes?

To answer these questions, this chapter measures the aggregate effect of national policies on the flow of international traffic, rather than analyzing individual ASes in isolation. This chapter takes initial steps toward understanding interdomain routing at the nation-state level. I am particularly interested in understanding the influence that each country’s ASes have over reachability between other countries. The resulting data and measurement techniques could be useful to many communities. First, those regions of the world with strong dependencies on particular countries could use these results to guide changes in how they connect to the rest of the Internet. Second, overlay networks (such as Resilient Overlay Networks [136]) could use these results to determine how best to circumvent specific countries, helping to ensure that data are delivered intact, and avoid snooping. Third, these results would be helpful to policy makers to understand what impact their decisions could have on the global Internet.

There are two primary challenges in this work. The first is to define suitable metrics for quantifying the importance, or centrality, of each country to Internet reachability. The second is to accurately infer the data needed to compute these
metrics, and validate them. I adapt the *betweenness centrality* metric from statistical physics as a first approximation of country centrality. Betweenness centrality is typically used as a naive traffic estimator at each node in a graph. However, in Section 6.3 I show how betweenness centrality can be adapted to estimate the impact each country has on reachability between other countries, defining country centrality (CC).

The metrics take as input the country-level paths between each pair of IP addresses in the Internet. This is a significant challenge because of the many levels of inference required to produce a country-level interdomain path. First, ASes select routes using the Border Gateway Protocol (BGP) [11], which chooses routes based on undisclosed routing policies, rather than simply using the shortest path. Fortunately, this is a well-studied problem and several inference algorithms exist for inferring AS-level routes, discussed in Chapter 2. A second challenge arises because an individual AS may span many countries. This leads us to consider routing at the IP prefix level, which requires understanding how packets traverse each AS. Finally, each path must be converted to a country-level path by mapping IP addresses to prefixes, and then prefixes to countries (e.g., using routing registry data). There is a risk of introducing significant, and possibly compounding, error in each step of the process. Section 6.4 gives empirical evidence that the centrality metric is robust to the measurement noise, and that the results are meaningful.

Inference techniques allow us to estimate the centrality of each country, where CC values range from 0 (implying no influence) to 1 (the theoretical maximum). The results show that countries known for censorship, such as Great Britain, China, Australia, and Iran, have CC values of 0.29, 0.07, 0.07, and 1.12e-05 respectively. These results suggest that of the countries that censor Internet traffic only some could have significant impact on global routing. In particular, the countries that have received the most publicity for their censorship, such as China, have significantly less
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impact on international traffic than, say, Great Britain, which also censors traffic. I also show that the United States and Sweden (nations known to permit warrantless wiretapping) have CC values of 0.74 and 0.02; even if ASes actively prefer BGP routes that avoid the United States, the CC value only drops from 0.74 to 0.55.

The chapter is organized as follows. In the next section I briefly discuss the correct granularity for measuring country paths. In Section 6.2 I describe the Country Path Algorithm (CPA) for inferring country-paths from a pair of source and destination IP addresses. The algorithm has several stages, as it must first infer the interdomain path, then intradomain paths, and finally determine the country path. Next, Section 6.3 reviews betweenness centrality and presents two extensions for measuring a country’s influence over global reachability. These metrics take as input the global measurements produced by the CPA. Section 6.4 applies the metrics to sample data sets of traceroutes and AS paths, as well as inferred paths between all known IP prefixes. This helps validate that the metrics are robust to inference error. I also present initial results characterizing the data produced by the CPA. Finally, I summarize the project in Section 6.5.

6.1 The Appropriate Granularity for Analyzing Country-Level Paths

For the experiments it is necessary to infer all of the country-paths between each pair of IP addresses. Since IP addresses are allocated to ASes, one option is to determine the country-paths between each pair of ASes and use that information to determine all paths between each pair of IP addresses. One immediate problem is that some ASes span more than a single country. A second issue is that in many cases there are multiple paths between two ASes, depending on where traffic enters the AS and on
Figure 6.1: Example AS topology with AS paths. Paths 1 and 2 both route between the same pair of ASes (A and B), but their AS paths are different, depending on the destination prefix. The same AS path can also have distinct country-level paths, for example paths 1 and 3.

The destination prefix in question. For example, in Figure 6.1 AS A uses path 1 to reach prefix 1 at AS B, but uses path 2 to reach prefix 2 at the same destination AS. AS B might split its traffic like this to balance its traffic load between two providers (ASes C and E).

A second possible approach would cluster together prefixes with the same AS paths between AS pairs, and infer a path for one prefix from each cluster. This is known as a BGP Atom [137, 138]. Although this approach can enumerate the best AS-paths between AS pairs, it does not encompass the full diversity of country-level paths. Two destination prefixes with the same AS path may have different underlying country-level paths. For instance, in Figure 6.1 AS paths 1 and 3 are the same, however they terminate in different countries (United States in path 1 Australia in path 3).

After ruling out the first two approaches, I resorted to inferring the country-level paths between each pair of IP prefixes, the finest level of measurement available.
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\[ \text{traceroute} = C_1, C_2, C_3 \]

\[ \text{traceroute} = \text{ip}_{\text{src}}, \text{ip}_2, \text{ip}_3, \text{ip}_4, \text{ip}_5, \text{ip}_6, \text{ip}_{\text{dst}} \]

Country-path Inference Algorithm: \((\text{ip}_{\text{src}}, \text{ip}_{\text{dst}}) \rightarrow (A S_1, A S_2, A S_3) \rightarrow (C_1, C_2, C_3)\)

Figure 6.2: Traceroutes, AS-paths, and country paths. A traceroute is the list of IP addresses of the routers that a packet traverses from \(ip_{\text{src}}\) to \(ip_{\text{dst}}\). Each router belongs to an AS, and each router is in a country C. The Country Path Algorithm takes a source and destination IP address as input, infers the interdomain AS-path between the two addresses, and then infers the country-path between them.

There are over 290,000 prefixes in today’s routers, resulting in over 84 billion country paths that need to be inferred and analyzed. I also studied all of the available alternate paths from one prefix to another, resulting in more than 220 billion country path inferences that needed to be performed. The large size of the inference problem places significant constraints on the inference algorithm’s complexity. For instance, simply running Dijkstra’s shortest path algorithm to determine the intradomain path of each AS in each path is too slow.

6.2 The Country Path Algorithm

The metrics described in Section 6.3 analyze country-level paths to determine which countries can potentially interfere with the communication of others. In this section I present the Country Path Algorithm (CPA) for inferring the country-level paths between any two IP addresses. There are two steps to the procedure. The first infers the interdomain path between the addresses, and the second step predicts the
country-path from the AS-path. I use a slightly modified version of Qiu et al.’s \cite{64} AS-path heuristic for the first step which is described in 6.2.1, and introduce the first country path predictor in the second step, presented in 6.2.3. An overview of the CPA algorithm is shown in Figure 6.2. The AS-path to country-path heuristic requires information about known traceroutes and their corresponding AS-paths and country-paths as input. I show how to infer these paths from a traceroute in Subsection 6.2.2.

6.2.1 Prefix Pair to AS-path

The first step in the country path algorithm is to map prefix source/destination pairs to their appropriate AS paths. Of the recent AS-path inference methods \cite{64, 58, 65, 66}, only Qiu’s provides prefix-level predictions and is fast enough for my needs.

A Modified Version of Qiu’s Heuristic

1: KnownPath(p, G, prePaths):
2: \textbf{while} queue.length > 0 \textbf{do}
3: \quad u \leftarrow \text{POP(queue,0)}
4: \quad \textbf{for all} v \in \text{peers(u)} \textbf{do}
5: \quad \quad P_u \leftarrow \text{ribIn}(u)[p][0]
6: \quad \quad \textbf{if} legitimatePath((v)+P_u) \textbf{then}
7: \quad \quad \quad tmppath \leftarrow \text{ribIn}(v)[p][0]
8: \quad \quad \quad update \text{ribIn}(v)[p] \leftarrow \text{with} (v) + P_u
9: \quad \quad \quad sort(\text{ribIn}(v)[p])
10: \quad \quad \textbf{if} tmppath = \text{path}(v)[p][0] \textbf{and} v \in \text{queue} \textbf{then}
11: \quad \quad \quad append(\text{queue},v)
12: \quad \textbf{return} \text{ribIn}

Figure 6.3: Pseudo-code of Qiu’s inference algorithm. Line 6 was modified to propagate paths to pre-determined ASes.

Qiu’s heuristic simulates the propagation of BGP routes across an AS topology, as if each AS had a single router. The propagation model is a simplified model of
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1: ComparePath$(P_1 = (u, v_1, ...), P_2 = (u, v_2, ...))$:
2: if $P_1.ulen \neq P_2.ulen$ then
3: \textbf{return} $P_1.ulen - P_2.ulen$
4: if $|P_1| \neq |P_2|$ then
5: \textbf{return} $|P_1| - |P_2|$
6: if $P_1.freq \neq P_2.freq$ then
7: \textbf{return} $P_2.freq - P_2.freq$
8: \textbf{return} $P_1 - P_2$

Figure 6.4: Pseudo-code of Qiu’s path comparison heuristic. Lines 2-4 have been switched with lines 5-7 from the original algorithm.

the actual BGP protocol. In it, each router selects its best path to the destination prefix after receiving a route announcement, and propagates the path to its neighbors (obeying the valley-free rule) if its best path has changed. The largest contribution that her work made was to include known BGP paths from routing table dumps (known as RIBs) to improve the accuracy of the heuristic. Essentially, ASes are primed with known paths for each prefix at the beginning of the algorithm. Then, as the paths are propagated, paths that are the fewest hops from a known path are given preference.

As an optimization, ASes that start the algorithm with primed paths, need never process new paths from their neighbors. Qiu’s algorithm includes this optimization, and primed ASes never learn of alternate paths. My centrality metrics require a list of all possible alternate paths for each AS to each prefix as well as the best path. This is needed to estimate the ability of networks to route around (or avoid) particular countries using alternate paths. Therefore, I modified Qiu’s algorithm to propagate paths to all ASes, even those that were primed with a known path. My changes to the original algorithm, are shown in Figures 6.3 and 6.4. The purpose of the alterations is to predict alternate paths, not to increase the algorithm’s accuracy. In the validation section I show that the changes appear to have no significant effect on the predictive accuracy of the algorithm.
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Pre-processing the Data

Qiu’s algorithm takes four data sets as input: a list of known BGP routes, a topology of known ASes, the edges between ASes, and the economic relationship of each edge. I retrieved the first RIB of 2009 (BGP routing table) from RouteViews [139] and RIPE RIS servers [28]. In total there are paths for 290,691 prefixes. I randomly divided the routes in half, into a testing and training set. To prevent overlap between the data sets, all routes from each observation point are kept together, and all observation points in the same AS are also kept together.

A topology was extracted from each set of routes, as well as a large topology from the combined set. The training set topology has 29,580 vertices (ASes) and 68,396 edges while the total set has 29,607 vertices and 77,683 edges.

The edges of the topology must be labeled as one of customer-provider, peer-peer, or sibling-sibling (two AS numbers that represent the same network). I implemented the relationship inference algorithm described in [14] and labeled the edges of the topologies with the results. In total, the testing topology has 6,616 peer-peer edges, 61,037 customer-provider edges, and 743 sibling-sibling edges. The total topology has 12,623 peer-peer edges, 64,050 customer-provider edges, and 1,010 sibling-sibling edges.

Validation

To ensure that my implementation of the heuristic was working correctly, I downloaded RouteViews and RIPE RIBS from the beginning of 2005, which is close in time to the data used for Qiu et al.’s original paper. I split the data into testing and training sets proportional in size to the data sets used in [64] (I used the RIPE data for training, and tested on the RouteViews data), and then fed the testing topology and paths as input to the heuristic for prediction of paths in the testing set. The
heuristic was able to predict 60% of the testing paths, exactly as stated in the original paper. This shows that the alterations had little effect on the algorithm, and suggests that my implementation is correct.

On the 2009 data set, the algorithm is able to predict the exact path found in the training set of the RIB correctly 54% of the time. However, the exact path is often in the routing table (80% of the time), but not selected as the best path.

These results suggest that the inferred routing table of each AS is relatively accurate, however the best path is not reliably selected. I return to this point in Section 6.3 and show experimentally that the heuristic is accurate enough for this chapter’s reachability analysis.

6.2.2 Mapping Traceroutes to AS and Country Paths

The next step is to map an AS-path into a country-path. This requires information about known country-level paths and their respective AS-paths. This sub-section describes how country-level and AS-level paths can be extracted from traceroutes, and the next section shows how the data can be used to infer country-level paths.

Challenges

Traceroutes show the router-level path between two IP addresses. By converting the routers’ IP addresses to countries, the countries that a packet traverses can be determined.

There are many impediments to this process. First, a router can mask its existence in traceroutes by not decrementing packet TTLs. I assume that this is rare. A router could also be configured not to respond to traceroutes, which happens relatively frequently (e.g. MPLS routers). Such traceroutes are incomplete, but useful
information can still be extracted from them.

The next challenge is to understand the location (country and AS) of each IP address found in the traceroutes. IP addresses are allocated to ASes by the regional routing registries (ARIN, RIPE, AFRINIC, APNIC, and LACNIC). Each regional registry publishes a database of allocated IP space, the ASes they were allocated, and the country of the organization. Once allocated, it is up to the ASes to update the registry databases of any changes. For instance, if an ISP delegates a portion of its prefix to a customer AS, that customer should be registered for the particular sub-prefix. This is not always done, and the registries are known to be incomplete and often inaccurate [30, 140].

Algorithm and Data

I collected traceroutes from the iPlane project [54] on December 17th, 2008. The data set contains roughly 26 million traceroutes, that were collected from 198 observation points (the majority of which are PlanetLab [141] nodes), with an average of 133,580 traceroutes each.

To convert the traceroutes to country-paths, I first had to obtain registry information for each IP address in the traceroutes. Team Cymru [142] keeps track of registry allocated prefixes and associated country code and AS mappings. For each IP in the traceroutes (as well as each prefix in the RIBs), Team Cymru’s server was queried to obtain the country code. In the case that the lookup failed, or that the response was vague, such as “EU” (Europe) or “AP” (Asia Pacific), a normal whois request was run (version 4.7.27) country and AS information were extracted where possible (whois responses vary, some contain more information than others). The only tweak to the data was to replace the Hong Kong country code with China since they are now the same country. In total, I was able to determine a specific country
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code for 99% of the IPs found in traceroutes.

Validation

To verify the accuracy of the IP to country code and AS lookups, I compared the results to known ASes and countries for particular routers. One method of extracting the actual location of a given router is to extract it from its DNS hostname. For instance, the router with hostname, 143.ATM3-0.XR2.LAX2.ALTER.NET, is located in Los Angeles, which is in the United States. Two projects have developed hostname to location heuristics, RocketFuel’s undns [143] and the sarangworld project [144], and the iPlane project has applied them to the routers in the traceroute data set. The locations were further verified by the iPlane project by timing analysis and known topology information.

For each IP address that was resolved to a country and AS using undns and sarangworld (9% of IPs in the traceroutes), the values were compared to my inferred data from routing registries. I found that I could correctly infer the country of a router 96% of the time, and the AS 92% of the time. The verification suggests that the data sets are accurate enough for the AS Path to country-path heuristic.

6.2.3 AS-path to Country-path

The last piece of the IP address pair to country-path algorithm involves inferring a country-path from an AS path. In total, the final algorithm takes a pair of IP addresses as input, determines their longest matching prefixes (like a routing table lookup), finds the best inferred AS path between them, and finally uses the algorithm in this sub-section to infer the countries along the path.
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Challenges

It is difficult to infer intradomain routes. The name, Autonomous System, reflects the fact that an AS has complete control over its intradomain network. It can use whatever protocols it likes, even experimental ones, with its own policies, to determine how packets traverse its own network. This makes it difficult for an outsider to determine how a packet might route through an AS. Common intradomain protocols (e.g. OSPF [145] and IS-IS [146]) typically choose the shortest path between any two points in the network. One difficulty is that the definition of shortest path can change between networks. For some networks, a short path might be low latency, where for others it might be one that follows a high-bandwidth path.

Since I am provided with an inferred AS path as input, the next step is to determine where the route will enter (ingress router) and exit (egress router) each AS. A simply heuristic for finding the exit router might be to find the nearest router to the ingress router that is connected to the next hop AS. But again, nearness is not well defined.

Finally, the algorithm has to be fast enough to infer a country-path for 220 billion paths (number of prefix pairs times the average number of available paths, or average node degree) in a reasonable amount of time. Performing Dijkstra’s shortest path across large ASes with tens of thousands of routers billions of times is simply too slow, and most AS paths include at least one AS of that size.

The Algorithm

This sub-section presents a linear time (relative to the size of the AS path) algorithm to infer country-paths from AS-paths. The insight of the algorithm, similar to Qiu’s AS-path algorithm, is to use known intradomain paths as often as possible.
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\[ \text{ip}_{src}, \text{ip}_2, \text{ip}_3, \text{ip}_4, \text{ip}_5, \text{ip}_6, \text{ip}_{dst} \]

\[ \text{AS}_1 \quad \text{AS}_2 \quad \text{AS}_3 \]

Figure 6.5: Example annotated traceroute. \( \text{ip}_{src} \), \( \text{ip}_3 \), and \( \text{ip}_6 \) are AS ingress points, and \( \text{ip}_2 \) and \( \text{ip}_5 \) are AS egress points.

1: predictCountries(AS-path):
2:
3: \textbf{for} each ASN in the AS-path \textbf{do}
4: \hspace{1em} if (a known ingress point exists for the next ASN from this ingress) \textbf{then}
5: \hspace{2em} Select countries and next ingress point from known-ingress
6: \hspace{1em} else if (a known ingress point exists for the next ASN from this ASN in this country) \textbf{then}
7: \hspace{2em} Select most frequented ingress point (and corresponding country path)
8: \hspace{1em} else if (a known ingress point exists for the next ASN from this ASN) \textbf{then}
9: \hspace{2em} ""
10: \hspace{1em} else if (a known ingress point exists for the next ASN from this country) \textbf{then}
11: \hspace{2em} ""
12: \hspace{1em} else if (a known ingress point exists for the next ASN) \textbf{then}
13: \hspace{2em} ""

Figure 6.6: Pseudo-code of AS-path to country-path prediction

The algorithm is broken down into two phases, initialization, and path inference. In the initialization phase, the (traceroute, country-path, AS-path) triples of known data are parsed for two particular features. First, each AS’s ingress point is stored, relative to the ingress point of the previous AS in the path. For instance, Figure 6.2.3 shows an example triple in which I learn that when \( \text{AS}_2 \) is entered at \( \text{ip}_3 \), and \( \text{AS}_3 \) is the next AS, with ingress point \( \text{ip}_6 \). Therefore, when AS path \( \text{AS}_2, \text{AS}_3 \) is seen in the future, and \( \text{AS}_2 \) was entered at \( \text{ip}_3 \), then I infer that \( \text{ip}_6 \) is \( \text{AS}_3 \)'s ingress point and will have the country-path inferred from ip addresses \( \text{ip}_3, \text{ip}_4, \text{ip}_5, \text{and} \text{ip}_6 \). To increase accuracy, the algorithm looks two ASes ahead to determine the next AS’s ingress point. For instance, when \( \text{AS}_1 \) is entered at \( \text{ip}_{src} \) and \( \text{AS}_2 \) and \( \text{AS}_3 \) are next,
then the algorithm infers that \( ip_3 \) is the ingress point to \( AS_2 \). This information is stored in a hash table, referred to as the known-ingress table.

There will not be a value in the known-ingress table for every combination of ASes and ingress points. Therefore, it is sometimes necessary to guess ingress points for the next AS. To aid in guessing, the initialization algorithm also keeps track of the frequency of each AS’s ingress points. For instance, the algorithm might learn that \( ip_3 \) is the ingress point for \( AS_2 \) 75% of the time, or 50% of the time when coming from an AS in Canada, or 90% of the time when coming from anywhere in \( AS_1 \). The algorithm keeps track all of these frequencies, and their relationships to previous ASes and countries.

The prediction algorithm is shown in Figure 6.6. For each AS in the AS path, it searches the known data for the current context (e.g. next AS, current country, current ingress point), progressively becoming less specific, until a match is found. A match provides information about the next ingress point and the list of countries between the current and next ingress points. This proceeds until the final ingress point is found. At which point, the country of the destination prefix is appended to the country-path and the path is returned.

Validation

To validate the algorithm, I selected roughly 1.4 million complete traceroutes from the testing set in which every router along the path were determined, the country and AS are known for each router, and the source and destination IP addresses are from different countries. Then, I initialized the prediction algorithm with the training set and predicted country paths for the test routes. The algorithm predicted the exact set of countries 78% of the time. Another way of comparing the agreement of predicted results to the known set of paths is to take the intersection of the sets
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Figure 6.7: Betweenness centrality. The middle node does not have the greatest degree, but it is along the greatest number of shortest paths.

\[
\frac{\text{Predicted} \cap \text{Actual}}{\text{Predicted} \cup \text{Actual}}, \text{ as seen in [66].}
\]

The agreement between the predicted paths and the actual paths is 92\%, suggesting that when the predictor is wrong, it is usually close.

6.3 Reachability Metrics

There are many ways to quantify the importance (or centrality) of a node in a network. Network centrality is a well studied problem [147, 148, 149] in statistical physics that has recently been applied to the AS-level Internet [85, 150, 151]. In this section I discuss the betweenness centrality metric, which is a centrality metric adapted for this chapter’s experiments. From betweenness centrality, two metrics for measuring the centrality of a country at the BGP level are derived.
6.3.1 Background on Betweenness Centrality

The simplest centrality metrics measure the degree of a node and the average shortest-path distance from a node to any other in the network. More advanced metrics, such as betweenness centrality, directly incorporate the importance of a node to network routing.

Betweenness centrality is an estimator of the importance of a node for communication flow in a network. It assumes that traffic flows equally along the shortest paths between two points, that each node has unit traffic, and that each node’s traffic is uniformly distributed to the other nodes. It then estimates how much traffic flows through each node with the following formula:

\[
\text{Betweenness}(v) = \sum_{s \neq v \neq t \in V} \frac{\sigma_{s,t}(v)}{\sigma_{s,t}}
\]

where \(\sigma_{s,t}\) is the number of shortest paths between \(s\) and \(t\) and \(\sigma_{s,t}(v)\) is the number of shortest paths between \(s\) and \(t\) that transit through \(v\). Nodes that transit a lot of traffic have higher betweenness values than those that transit little. Figure 6.7 depicts an example network in which the middle node has the highest betweenness, even though four nodes have greater degree.

If each pair of nodes in the network had a single shortest path between them, then the betweenness centrality of a node could be interpreted as the number of shortest paths that pass through the node. In a network like the Internet, there are typically many shortest paths between two nodes. When multiple shortest paths exist, betweenness centrality splits the traffic equally among the shortest paths (by dividing it by \(\sigma_{s,t}\)). A node’s betweenness centrality then represents the total amount of traffic it transits, given the stated assumptions.
6.3.2 Country Centrality

In this study, I am interested in determining each country’s influence over global reachability. This is not the same as determining how much traffic a country transits. Although a country might transit 50% of all Internet traffic, that does not necessarily imply that 50% of country-pairs rely upon that country to communicate with one another. But, traffic estimates can still be useful for determining influence over reachability.

Because I am concerned with global reachability, I assume that all countries are equally important, and wish to communicate with one another uniformly. The goal of this chapter is to determine how much influence each country has over the communication paths. This can be thought of as a traffic estimation problem in which all countries have unit traffic, and all countries split that traffic equally to each destination. Then, to determine influence, I measure how much traffic each node transits. This is similar to the problem that betweenness centrality tries to solve.

There are three significant differences between country centrality and betweenness centrality. The first is that in country centrality, network nodes are countries, and each country is comprised of many prefixes. Traffic is propagated between prefixes. Second, the path between a pair of prefixes is not the shortest path, but instead the best country-level path inferred by the CPA. The final difference is that prefixes can be of varying size. A prefix 12.0.0.0/8 has $2^{24}$ IP addresses while 192.168.0.0/16 has $2^{16}$ IP addresses. Since I assume that each country has unit traffic, I then assume that each prefix in a country sends and receives traffic proportional to its fraction of the country’s total IP address space.

The above differences are addressed with the Country Centrality metric. In Country Centrality, the $\sigma$ function is changed to work on the best inferred path
Chapter 6. Nation-State Routing

between prefixes instead of shortest path between vertices. Next, the algorithm is changed to sum over all of the prefixes for each country, and weight each path according to its prefix size. The CC value of a country \( v \) can be determined with the following formula:

\[
CC(v) = \sum_{s \neq v, t \in V} \sum_{\rho_s \in P_s, \rho_t \in P_t} (W_{\rho_s}W_{\rho_t}) \sigma_{\rho_s,\rho_t}(v)
\]

where \( v \) is a country, \( P_s \) is the set of prefixes for country \( s \), and \( W_{\rho_s} \) is equal to \( \rho_s \)'s fraction of country \( s \)'s prefix space \( \frac{|\rho_s|}{\sum_{i \in P_s} |\rho_i|} \). Here, the function \( \sigma_{\rho_s,\rho_t}(v) \) equals the number of best paths between \( \rho_s \) and \( \rho_t \) that transit country \( v \). Since there is only one best country path between each pair of prefixes in this function, \( \sigma \) is either 1 or 0. If each country had a single prefix, then the CC value of \( v \) would be the number of shortest paths that transit \( v \), which represents the number of country-pairs that transit \( v \) to communicate. Since countries have many prefixes, and traffic between prefixes is proportional to prefix size, a country's CC value represents the total amount of traffic that it transits, given the stated assumptions.

To simplify CC values, they are presented in this dissertation as normalized values from \([0,1]\) by dividing them by the sum of traffic (with end-points other than the country itself) that it does not transit. Therefore, a value of one is the theoretical maximum value, suggesting that the country transits all traffic for every country pair. Similarly, a value of zero suggests that the country has no influence on reachability.

6.3.3 Strong Country Centrality

The CC metric estimates reachability influence based upon the best path between each pair of prefixes. BGP routers typically have multiple available routes to select
from for each destination. Therefore, it is possible that a country in the best path
could be avoided by using an alternate path. For example, a network operator might
intentionally try to avoid routing through a particular country, because it is known
to filter or wiretap their data. In this subsection, I try to understand how central
countries are when alternative routes are considered.

I consider a country to be strongly central to two prefixes if all of the available
paths between them include the country. Once a router selects an alternate path,
that change is propagated throughout the network, potentially changing the tables
of thousands of other routers. Rather than attempt to measure all of the possible
network states when alternate routes are selected, the algorithm looks at a snapshot
of the network’s state, and determine how hard it is to avoid a country given each
router’s currently available paths. The resulting measure is called the strong country
centrality SCC (SCC) metric.

\[
SCC(\nu) = \sum_{s \neq \nu, t \in V} \left( \sum_{\rho_s \in Ps} \sum_{\rho_t \in Pt} (W_{\rho_s} W_{\rho_t}) \tau_{\rho_s, \rho_t}(\nu) \right)
\]

In the SCC measure, \( \tau_{\rho_s, \rho_t}(\nu) \) is 1 (strongly central) when all all available paths
from from \( \rho_s \) to \( \rho_t \) include \( \nu \), otherwise it is 0. Once normalized, a value of one
suggests that a country is completely unavoidable for all paths of all country-pairs.
A SCC value should be strictly less than or equal to the same country’s CC.

### 6.4 Country Centrality Results

This section quantifies the influence that countries have on Internet reachability.
It begins by determining country centrality (CC) values from the incomplete view
given from the raw traceroute and BGP paths described in Section 6.2. Then, I test
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the algorithm for mapping prefix pairs to country-paths by using the same prefixes seen in the traceroute set, but with the inferred country-paths that provide a more complete view of the Internet topology. This experiment shows that my metrics are robust to the error introduced in the paths. Finally, this section infers country-paths between all pairs of prefixes and report on the CC and SCC values for the highest-ranked countries and countries known for pervasive censorship.

6.4.1 Analysis on Directly Observed Paths

To start the analysis, I focus on statistics computed directly from the paths observed in the raw traceroute and BGP data. These paths are directly observed by some source, reducing the possibility of inference errors. However, these data sets provide only a partial (and potentially biased) view of paths through the Internet, depending on the locations of iPlane monitors (mostly PlanetLab nodes) and the vantage points where publicly-available BGP feeds are collected. In addition, these raw data sets do not provide information about alternate paths, required for computing Strong CC (SCC).

Computing the CC value of the traceroute data set was straightforward—I simply converted the traceroutes into country-paths using the method described in Section 6.2.2, and fed those paths into the algorithm for computing the CC metric. The results for the top 20 countries are listed in the “TR” column of Table 6.1. Similarly, for the BGP data, I inferred country-paths for each of the AS paths in the routing-table dumps described in Section 6.2. These results are listed in the “BGP” column of Table 6.1. (Notice that the sum of the CC values can be greater than one since multiple countries can lie on the same path.) The top five countries are the same in both data sets; the remaining 15 countries in the table are mostly the same, though slightly rearranged as one might expect given how close their values are.
The results show that three countries—the United States, Great Britain, and Germany—have high CC values, while many of the commonly mentioned countries that employ censorship (e.g., China and Iran) have relatively little influence over global reachability. European countries are heavily represented in the table, including some countries with higher rankings than I expected—such as the Netherlands, Sweden, and Hungary. I suspect that the relatively large number of (small) countries in Europe cause a large number of European countries to rely on other countries in the same region for connectivity to the rest of the Internet. In addition, these results may be, at least in part, an artifact of the incomplete perspective of the raw traceroute (TR) and BGP paths. Numbers in parenthesis represent the country’s position in the TR column.

Table 6.1: Country Centrality (CC) computed directly from traceroute (TR) and BGP paths. Numbers in parenthesis represent the country’s position in the TR column.

<table>
<thead>
<tr>
<th>Country</th>
<th>TR</th>
<th>BGP</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>0.335762 (1)</td>
<td>0.349493 (1)</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0.240520 (2)</td>
<td>0.187967 (2)</td>
</tr>
<tr>
<td>Germany</td>
<td>0.149530 (3)</td>
<td>0.165787 (3)</td>
</tr>
<tr>
<td>Netherlands</td>
<td>0.079117 (4)</td>
<td>0.070454 (4)</td>
</tr>
<tr>
<td>France</td>
<td>0.059566 (5)</td>
<td>0.061420 (5)</td>
</tr>
<tr>
<td>Sweden</td>
<td>0.049587 (6)</td>
<td>0.013672 (15)</td>
</tr>
<tr>
<td>Hungary</td>
<td>0.042618 (7)</td>
<td>0.036281 (7)</td>
</tr>
<tr>
<td>China</td>
<td>0.033759 (8)</td>
<td>0.045443 (6)</td>
</tr>
<tr>
<td>Canada</td>
<td>0.033422 (9)</td>
<td>0.034070 (8)</td>
</tr>
<tr>
<td>Italy</td>
<td>0.032357 (10)</td>
<td>0.025297 (10)</td>
</tr>
<tr>
<td>Japan</td>
<td>0.024164 (11)</td>
<td>0.016592 (14)</td>
</tr>
<tr>
<td>Denmark</td>
<td>0.022172 (12)</td>
<td>0.165787 (21)</td>
</tr>
<tr>
<td>Russia</td>
<td>0.019994 (13)</td>
<td>0.023872 (11)</td>
</tr>
<tr>
<td>Singapore</td>
<td>0.017008 (14)</td>
<td>0.032938 (9)</td>
</tr>
<tr>
<td>Spain</td>
<td>0.016551 (15)</td>
<td>0.013413 (16)</td>
</tr>
<tr>
<td>Austria</td>
<td>0.016277 (16)</td>
<td>0.011704 (17)</td>
</tr>
<tr>
<td>South Africa</td>
<td>0.014977 (17)</td>
<td>0.002211 (20)</td>
</tr>
<tr>
<td>Australia</td>
<td>0.010235 (18)</td>
<td>0.007424 (12)</td>
</tr>
<tr>
<td>Serbia</td>
<td>0.007689 (19)</td>
<td>0.007488 (19)</td>
</tr>
<tr>
<td>Norway</td>
<td>0.006837 (20)</td>
<td>0.006769 (22)</td>
</tr>
</tbody>
</table>
oute and BGP data; as seen in the next section, these three countries drop somewhat (although not dramatically) in the ranking when I use the more complete, inferred paths.

6.4.2 Validation of Inference of Country Paths

The CC results from the raw traceroute and BGP data, while interesting, represent only a tiny sample of the Internet’s country-paths. Still, these data sets are useful for validating the country-path inference technique. The validation experiment compares the CC results of real country-paths (directly mapped IP addresses to countries) to inferred country-paths (country-paths inferred from only the source and destination IP addresses). The inference algorithm was trained on the training sets of traceroutes and BGP RIBs. Then, I used the primed country-path inference algorithm to infer paths between the (source,destination) IP address pairs in the testing traceroute set. It is possible that the testing traceroute may have a source IP from an AS in the RIB training set. The algorithm would then have a known AS-path to infer, which would invalidate the experiment. To prevent such overlap from affecting the results, I ignored such traceroutes in the experiment.

I plot the results of the inferred paths against what are believed to be accurately inferred “real” country-paths in Figure 6.8. Both axis are log scaled to show the countries with low centrality in greater detail. Ideally, the data points would reside along the dotted $x = y$ line, suggesting that the CC of the real paths and inferred paths are the same. Many of them, especially the larger values, are close to that line. There are only a few extreme outliers, and they have relatively low CC values. I produced a least squares linear fit of $\log(x)$ vs $\log(y)$. It is plotted as a solid line, and has slope 0.94, with an $R^2$ of 0.84. This experiment leads us to believe that while there is inference error, the CC measurement is robust enough to the CPA
Figure 6.8: Actual versus Predicted Country Centrality. Predicted Country Centrality (CC) (log-scaled y-axis) is plotted against the actual CC for the same countries (log-scaled x-axis). Because there are so many small values, the data is fit in log(y) vs log(x) space to prevent overfitting the large values. The least squares linear fit is a solid line and the ideal \( x = y \) line is dashed.

noise that the resulting values are meaningful.

6.4.3 Analysis on More Complete Country Paths

Because the inferred results match the CC values of the real paths so well, I inferred the entire set of country paths between all 290,682 routable prefixes found in the collection of RIBs. The country-path inference algorithm was trained on the full traceroute and RIB data sets. In total, the computation took two days to run when spread over 14 processors. All countries, sorted by their CC values. Not surprisingly, the vast majority of countries have very small CC values. I list the top 20 countries in the ranking in the “CC” column in Table 6.2. The list of countries has a significant overlap with Table 6.1. The top five countries are the same, with just France (#4) and the Netherlands (#5) swapped in ranking between the two lists.
Surprisingly, the U.S. has a significantly higher CC value in Table 6.2—nearly double the CC value in Table 6.1. I suspect that this is caused by the sampling bias in the traceroute and BGP data sets. For instance, the incomplete data sets likely under-sample some countries (such as those in South America) that often rely on the United States for reachability to the rest of the Internet. This disparity points out the importance of having a more complete view of country paths.

Next, I investigate the Strong CC (SCC) of each country. This is an estimate of the difficulty in circumventing a given country, even if alternate routes are used. The results are shown in the “SCC” column of Table 6.2. The table shows that the top three countries have high SCC values, suggesting that they are hard to avoid even using alternate paths. I also show the top 10 CC and SCC countries in Figure 6.10. Not surprisingly, the U.S. is especially difficult to avoid, especially for countries (e.g., in South America) that connect directly to the U.S. for connectivity to the Internet.
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<table>
<thead>
<tr>
<th>Country</th>
<th>CC</th>
<th>SCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>0.740695 (1)</td>
<td>0.546789 (1)</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0.294532 (2)</td>
<td>0.174171 (2)</td>
</tr>
<tr>
<td>Germany</td>
<td>0.250166 (3)</td>
<td>0.124409 (3)</td>
</tr>
<tr>
<td>France</td>
<td>0.139579 (4)</td>
<td>0.071325 (4)</td>
</tr>
<tr>
<td>Netherlands</td>
<td>0.128784 (5)</td>
<td>0.051139 (5)</td>
</tr>
<tr>
<td>Canada</td>
<td>0.104595 (6)</td>
<td>0.045357 (6)</td>
</tr>
<tr>
<td>Japan</td>
<td>0.072961 (7)</td>
<td>0.027095 (11)</td>
</tr>
<tr>
<td>China</td>
<td>0.069947 (8)</td>
<td>0.030595 (10)</td>
</tr>
<tr>
<td>Australia</td>
<td>0.066219 (9)</td>
<td>0.037885 (8)</td>
</tr>
<tr>
<td>Hungary</td>
<td>0.064767 (10)</td>
<td>0.023094 (14)</td>
</tr>
<tr>
<td>Singapore</td>
<td>0.063522 (11)</td>
<td>0.043445 (7)</td>
</tr>
<tr>
<td>Italy</td>
<td>0.047068 (12)</td>
<td>0.027088 (12)</td>
</tr>
<tr>
<td>Spain</td>
<td>0.043248 (13)</td>
<td>0.025370 (13)</td>
</tr>
<tr>
<td>Russia</td>
<td>0.043228 (14)</td>
<td>0.035191 (9)</td>
</tr>
<tr>
<td>Austria</td>
<td>0.024632 (15)</td>
<td>0.010501 (17)</td>
</tr>
<tr>
<td>Sweden</td>
<td>0.023350 (16)</td>
<td>0.009785 (19)</td>
</tr>
<tr>
<td>South Africa</td>
<td>0.019294 (17)</td>
<td>0.013778 (15)</td>
</tr>
<tr>
<td>Denmark</td>
<td>0.015684 (18)</td>
<td>0.008101 (21)</td>
</tr>
<tr>
<td>Serbia</td>
<td>0.014935 (19)</td>
<td>0.012312 (16)</td>
</tr>
<tr>
<td>Switzerland</td>
<td>0.013302 (20)</td>
<td>0.003865 (35)</td>
</tr>
</tbody>
</table>

Table 6.2: Country Centrality (CC) and Strong Country Centrality (SCC) computed using inferred country paths

Finally, I consider the countries that are known for significant censorship. When Internet censorship is discussed, China, Iran, Saudi Arabia, and Pakistan are commonly mentioned as countries that filter Internet traffic. According to the OpenNet Initiative [152], these four countries along with eight others partake in pervasive traffic filtering. The CC values of each of these countries is shown in Table 6.3. Aside from China (with a CC of 0.07), these countries appear to have very little influence over global reachability. I was initially surprised to see that South Korea has a relatively low CC value (0.004), given the significant penetration of the Internet in the country. However, the large deployments of broadband connectivity for end users need not relate to whether Korean ISPs play an important role in transit service for
Figure 6.10: Strong Country Centrality (Zoomed). The top 10 countries (in terms of CC value) are displayed on the x-axis, sorted by their CC values. The CC values are displayed on the y-axis. The squares represent the Strong CC values of each respective country and have the same scale as the CC data.

other countries.

6.5 Summary

As government control over Internet traffic becomes more common, many people will want to understand how international reachability depends on individual countries and to adopt strategies either for enhancing or weakening the dependence on some countries. The work presented in this dissertation is an initial step towards providing the algorithms and tools that will be needed to understand and manage nation-state routing.

In particular, I discussed the problems associated with understanding routing patterns at the country level, which is the level at which most censorship and wire-
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<table>
<thead>
<tr>
<th>Country</th>
<th>CC</th>
<th>SCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>0.069947 (8)</td>
<td>0.030595 (10)</td>
</tr>
<tr>
<td>Vietnam</td>
<td>0.007087 (30)</td>
<td>0.003916 (34)</td>
</tr>
<tr>
<td>South Korea</td>
<td>0.003548 (44)</td>
<td>0.001044 (54)</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>0.003286 (47)</td>
<td>0.001722 (49)</td>
</tr>
<tr>
<td>U.A.E.</td>
<td>0.000839 (65)</td>
<td>0.000541 (63)</td>
</tr>
<tr>
<td>Pakistan</td>
<td>0.000274 (81)</td>
<td>0.000265 (74)</td>
</tr>
<tr>
<td>Iran</td>
<td>1.12e-05 (105)</td>
<td>9.48e-06 (101)</td>
</tr>
<tr>
<td>Yemen</td>
<td>1.06e-07 (131)</td>
<td>7.50e-08 (130)</td>
</tr>
<tr>
<td>Oman</td>
<td>2.64e-08 (138)</td>
<td>2.64e-08 (133)</td>
</tr>
<tr>
<td>Myanmar</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>North Korea</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sudan</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Syria</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 6.3: Country Centrality and Strong Country Centrality values of countries with pervasive censorship. Countries with 0 values were not found to transit any international traffic.

tapping policies are mandated. I then described algorithms and data sources to infer country-level paths from traceroute probes and AS-level BGP data, and I validated those algorithms against different samples of the same kinds of data. Next I discussed metrics for comparing the relative importance of different countries in current routing topologies. Finally, I used the algorithms to infer a country path between each pair of IPv4 prefixes and then applied the metrics to the paths to obtain initial results.

It is not surprising that the results show the dominance of the U.S. at the country routing level. However, other countries appear to have either more or less importance than one might expect. For example, both Great Britain and Germany are second only to the U.S. in centrality, while Japan, China, and India are only 8th, 10th, and 32nd respectively. Collectively, these results show that the “West” continues to exercise disproportionate influence over international routing, despite the penetration of the Internet to almost every region of the world, and the rapid development
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of China and India. Beyond what the results tell us about the Internet today, I see the methods described in this dissertation as helping network designers, policy makers, and researchers better understand the likely impact of national policies on user privacy and the access to politically or socially sensitive content.
Chapter 7

Future Work and Conclusion

It is surprising that the Internet is so vulnerable to disruption, given its economic and social importance. In part, this is because existing security proposals rely upon global deployment before they can offer significant security gain. This dissertation measured the Internet’s structure, modeled it, and exploited its redundant connectivity at the AS-level to develop a distributed security solution for the BGP routing protocol. After discussing future work in Section 7.1, I discuss the dissertation’s contributions and conclude in Section 7.2.

7.1 Future Work

The work presented in this dissertation could be continued in many directions. First, the soft-response mechanism introduced in Pretty Good BGP could be used to secure other network protocols, such as DNS. DNS servers and clients do not ensure that the IP addresses that they have for each domain name are legitimate. This might allow a rogue DNS server to misdirect clients towards malicious destinations. For instance, a bank’s website might be impersonated in order to steal user’s passwords.
Chapter 7. Future Work and Conclusion

The principle of trusting stable information, as found in PGBGP, could be applied to DNS. Therefore, if a bank’s stable IP address is changed, it could be considered an anomaly. And, as a soft response, both the trusted IP address and the anomalous IP could be returned in a DNS response for twenty four hours. Clients could then be configured to use the anomalous IP only if the trusted IP does not work.

The BGP security work could also be extended towards discovering optimal deployment techniques. For instance, it would be useful to know what the minimal necessary deployment of a security solution might be to protect routing or DNS. My simulator, BSIM, could be used to help answer this question.

Next, many interesting extensions of ASIM are possible. For example, the model could include business agreements between the different agents (similar to Ref. [116, 113]), or change the traffic patterns from person–to–person communication to a situation with more traffic originating from central servers. I could also model intra-AS routing. Many of today’s ASes employ “hot-potato” routing and transfer packets to the next AS as quickly as possible, to reduce cost. Alternative intra-AS routing strategies, such as routing the packet as close to the destination as possible, could be tested within the model’s framework.

Finally, my exploration of nation-state routing introduces many new opportunities for research. First, there are several potential sources of bias in the data sets I used, which could potentially impact the results. It is believed that the Internet’s topology is significantly larger than what can be observed in BGP RIBs [153]. For example, peer-peer connections are only visible to customers of the peers (due to the valley-free rule) and are thus difficult to find [154]. Fortunately, it is believed that customer-provider edges are well represented in the observed RIBs. The topologies that I extracted from the RIBs support these suppositions. As shown in 6.2.1, the number of peer-peer edges increases by 90% between the testing set and the total set while customer-provider edges only increased by 5%. Peer-peer edges typically
Chapter 7. Future Work and Conclusion

have less impact on routing than customer-provider edges, since only the down-
stream customers of the two peers can route through peer-peer edges. In addition,
I suspect that peer-peer edges, for the most part, arise between ASes in the same
country, or at least the same small geographic region (e.g., between two countries in
Europe), which would also limit their influence on the international flow of traffic
through the Internet. Still, the missing edges could have impact on the results of
my measurements. To test this, I plan to run the algorithms on multiple inferred
and generated [155, 86] topologies, including traceroute measurements collected from
larger number of vantage points [156].

Beyond the question of bias, I would also like to study the evolution of country
centrality over time. It has been suggested that the United States transits a smaller
fraction of total traffic than in the past. It would be interesting to know if the
United States has also become less central in terms of reachability, and if so why.
Which countries are becoming more central over time and which less so? It would
also be interesting to know how my results would change if I incorporated more
realistic models of interdomain traffic [157]. A more long-term question involves un-
derstanding the economically-driven strategies that single countries or small groups
of countries could adopt, either to enhance their own centrality or to reduce the
centrality of other countries (e.g., such as overlay routing). There may also be other
network measures that are of interest. Deletion impact or measures that incorporate
some component of traffic are two obvious directions.

Finally, it would be interesting to study the paths of domestic traffic. What frac-
tion of domestic paths (those that have a source and destination within the same
country) are actually routed through another country? Answering this question
would provide insight into the influence that foreign nations have over a country’s
domestic routing and security, and would shed light on a question posed in [130] con-
cerning whether warrantless wiretapping on links connecting one country to another
might inadvertently capture some purely domestic traffic. The framework developed in this dissertation could be extended to address that question.

7.2 Concluding Remarks

This dissertation explored Internet security from a distributed perspective. First, it introduced Pretty Good BGP (PGBGP). PGBGP is the first BGP security proposal that could provide significant security to early adopters. It is an anomaly detector coupled with a soft-response mechanism that has provable security guarantees. I built a reference implementation of Pretty Good BGP, and it is currently used to warn hundreds of network operators around the world of routing misconfigurations and attacks.

Further, this dissertation explored the Internet’s structure at the AS-level. I presented a new generative model of AS-like graphs, ASIM, which could be used to test new network protocols. ASIM produces graphs statistically similar to the real AS-graph both in degree distribution as well as from the radial perspective.

Finally, it was shown that Autonomous Systems sometimes act in unison, enforcing policies dictated by governments (such as censorship and wiretaps). This dissertation introduced a framework for analyzing the Internet at the country level, in order to better understand how much influence each country has over Internet reachability.
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