DARSHANA: Detecting Route Hijacking For Communication Confidentiality

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Abstract

The Border Gateway Protocol (BGP) plays a critical role in the Internet providing connectivity to hosts across the world. Unfortunately, due to its limited security, attackers can hijack traffic by generating maliciously invalid routes. Some detection systems for route hijacking have been presented, but they require non-public information, high resources, or can easily be circumvented by attackers. We propose DARSHANA, a monitoring solution that detects route hijacking based solely on data plane information, and has enough redundancy to prevent attacker countermeasures such as dropping of traceroute probes. DARSHANA uses active probing techniques that enable detection in near real-time. By using diverse methods, DARSHANA can still detect attacks even if the adversary manages to counter some techniques. We show that our solution allows effective detection of many hijacking attacks by emulating these using PlanetLab and Amazon AWS.

Keywords: Route hijacking, BGP, Network security, Active probing, Communication confidentiality
Resumo

O Border Gateway Protocol (BGP) desempenha um papel fundamental no fornecimento de conectividade Internet para computadores em todo o mundo. Infelizmente, devido à sua falta de segurança, atacantes podem desviar tráfego ao gerar maliciosamente rotas inválidas. Vários sistemas de detecção deste tipo de ataque já foram apresentados, mas eles exigem informações que não estão disponíveis publicamente, recursos elevados, ou podem ser facilmente contornados pelos atacantes. Neste trabalho nós propomos o DARSHANA, uma solução de monitorização que detecta o desvio de rotas baseando exclusivamente em informações do plano de dados, e com redundância suficiente para impedir contramedidas, tais como o atacante interceptar sondas de traceroute. O DARSHANA usa técnicas de sondagem activa que permitem a detecção em tempo real. Usando diversos métodos, o DARSHANA pode ainda detectar o ataque, mesmo se o adversário conseguir evitar algumas técnicas. Mostramos que a nossa solução permite detectar efectivamente muitos ataques de desvio de tráfego através da emulação do ataque usando o PlanetLab e o Amazon AWS.

Palavras-Chave: Hijacking de rotas, BGP, Segurança na rede, Sondagem activa, Confidencialidade na comunicação
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Chapter 1

Introduction

1.1 Motivation

The Internet is a network composed by many interconnected networks. Administrative network domains are called Autonomous System (AS), and the routing between these autonomous systems is handled by the Border Gateway Protocol (BGPv4) [40]. Each AS contains one or more Internet Protocol (IP) prefixes, whereas each prefix is an identifier for a sub-network. If some AS wants to provide connectivity between its IP prefixes and other ASes, it will announce those prefixes to those ASes. Each AS contains one or more routers configured with BGP, known as BGP speakers and represented in Figure 1.1. Each speaker contains forwarding tables that provide the information necessary to forward a packet based on the destination and the prefix available in the table. BGP speakers send UPDATE messages to other BGP speakers in order to announce or withdraw routes. Upon receiving these update messages, an AS selects the best route to a certain prefix based on its internal policy. BGP UPDATE messages contain route attributes, that are used by BGP routers to compare the announcements received. Some of the most important route attributes are the local preference, the AS path length and the origin type. A BGP router generally selects a route with a maximum value of local preference and a minimum value for the AS path length.

A survey [14] was conducted in order to obtain information about BGP routing policies in place, to which almost 100 responses from network operators were obtained. The questions asked, were mainly about the usability of models of routing policies, like the Gao and Rexford model [13], and the criteria of BGP decision process (steps which help decide the route to choose). In the Gao and Rexford model, ASes that buy transit services, to obtain access to other parts of the Internet, are called customers, ASes that provide these services are named as providers, and finally ASes at the same level are known as peers. The model assumes the following conditions:

- By having a choice, the ASes always choose to route traffic to neighboring customers instead of a neighboring peer, or provider. This preference is due to the monetary gain obtained by choosing customer routes.

- ASes only export providers or peers routes to neighboring customers. This implies that an AS only exports traffic if it was paid to do so.
According to the responses, 68 per cent applied both conditions and 19 per cent only applied the first. Reasons registered for not using the export condition include secret agreements and the thought that export restraining techniques may end up breaking routing. These evidences show that it is difficult to predict the paths that packets take due to the heterogeneity of routing policies in different ASes.

While BGP plays an essential role in the Internet, it still has considerable limitations in terms of reliability and security. Example of its lack of reliability occurred June 12th, 2015, when Telekom Malaysia started to announce, accidentally, about 176,000 prefixes to Level3, a multinational Internet service provider that operates a Tier-1 network, whom in turn accepted these and propagated them to their peers and customers. Telekom Malaysia got overwhelmed by the amount of traffic and hit its capacity limit, ultimately leading to a severe packet loss which resulted in a significant Internet slowdown [46].

Another incident, that demonstrates the insecurity associated to BGP, happened on August 2013 when a company called Hacking Team helped the Italian police regain control over computers that were being monitored by the police. Hacking Team worked with an Italian Web host called Aruba announcing to the global routing system 256 IP addresses that it did not own. This caused all the traffic directed to the 256 IP addresses to be redirected to the Hacking Team. This was the first known case of an Internet Service Provider (ISP) performing a route hijacking attack intentionally [16].

![BGP network example. The speakers announce/withdraw routes between themselves.

These security problems mainly come from the potential to interfere with route announcements in order to corrupt BGP routing. Attackers can exploit this vulnerability to claim ownership of victim prefixes and announce them to their upstream providers. Providers that do not verify the origin of the announcements may end up injecting these into the global routing system, which leads network packets to reach incorrect destinations. In some cases, attackers may intercept traffic and forward it to its destination, compromising confidentiality without being noticed.

The vulnerability of the BGP protocol has been well-known for over two decades. Several solutions have been proposed, but none is widely adopted and deployed. These solutions mainly fall into filtering and cryptographic methods [31, 26, 3, 9, 19, 15], which require changes in routers configurations, router software and a public key infrastructure. Other proposals [28]
rely on passive monitoring of BGP data, so they are easier to deploy; however, they suffer from high false positive rate, since they access public registries that are frequently outdated. Finally, there are systems that use only data plane information, by executing active probing, but can easily be bypassed \cite{49}, or require vantage points \cite{51}.

### 1.2 Contributions

The contributions of this dissertation are three-fold. First, we propose the design and implementation of a route hijacking detection system that is accurate, does not need access to privileged information, does not require changes in routers software, is redundant enough to deal with attackers countermeasures, and does not need vantage points. Second, we present a new mechanism that uses the propagation delay in order to detect route hijacking. Third, we analyze and conduct experiments in wide area environments to evaluate the system.

The main contribution of this dissertation is a redundant route hijacking detection system, named DARSHANA (or DaRsHANa, from Detecting Route HijAckiNg) that works by continuously observing network information to detect route hijacking attacks. The goal is to detect if Internet traffic is deviated to be eavesdropped in arbitrary places around the world, when the adversary has no access to the path normally taken by the traffic. Therefore, the security property we are most interested in is communication confidentiality.

DARSHANA uses only data plane information and has the advantage of being implemented in the OSI application layer, therefore it can be developed in terminals connected to the Internet, instead of being specific for Internet Service Providers (ISP) and large Internet companies. The system is intended to be used by cloud providers that use the Internet but do not have control of the infrastructure. The system allows these cloud providers to monitor the traffic associated to their IP prefixes.

DARSHANA uses a set of monitoring techniques like, traceroute, latency measurements and IP traceback mechanisms that can effectively and reliably monitor the routes that packets are taking. This ultimately allows detecting route hijacking that could be used to eavesdrop a communication, to break confidentiality. We do not intend to substitute the use of best practices to configure BGP, or several prevention mechanisms that have already been proposed like \cite{8,26,2,23,31}. The system applies active probing techniques which enables the detection in near real-time. The order of the execution of these techniques is defined in terms of overhead and reliability: techniques with lower overhead and reliability are executed more often; when needed heavier, more reliable, techniques are used. The system does not depend solely on a specific technique to be able to accurately detect attacks.

### 1.3 Structure of the document

The rest of the document is organized as follow. Chapter \ref{chapter2} explains relevant works in the context of the problem being addressed. Chapter \ref{chapter3} presents our route hijacking detection system. Chapter \ref{chapter4} presents the evaluation done to validate our proposed implementation and finally

\footnote{Darshana means to see, vision or glimpse in Sanskrit.}
Chapter 5 presents the conclusions.

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Chapter 2

Related Work

In this chapter we will give some contextual information about concepts and techniques that are relevant to our work. In Section 2.1 we will begin by providing a more detailed description on what route hijacking is and how BGP can be exploited to conduct these kind of attacks. From Section 2.3 to 2.6 we will describe relevant notions, algorithms and systems for detecting route hijacking using control/data plane information, by applying traceroute, by estimating latencies, with IP traceback mechanisms, and by leveraging avoidance routing. Finally, Section 2.7 provides a summary of all the works discussed.

2.1 Route hijacking

BGP does not ensure that BGP routers use the AS number they have been allocated, or that the ASes holds the prefixes they originate. Therefore, a router can be configured to advertise a prefix from an address space belonging to another AS in an action known as route hijacking or IP prefix hijacking [8]. This action can happen in the following forms:

- **Hijack the entire prefix** – the hijacker announces the exact prefix of the victim, meaning that the same prefix will have two different origins.

- **Hijack only a sub-prefix** – the offender announces a more specific prefix from an already announced prefix (e.g., the victim announces 200.200.0.0/16, the attacker 200.200.200.0/24). Due to the longest prefix matching rule, ASes that receive these announcements will direct traffic towards the wrong AS.

These forms of attacks can impact routing, leading to:

- **Blackhole** – an AS drops all the packets received, as seen in Figure 2.1. The Pakistan Telecom / YouTube incident originated a blackhole where all the traffic sent to YouTube was redirected to Pakistan Telecom. Since there was no working path back to YouTube, Pakistan Telecom was forced to drop all packets [7].

- **Interception** – the attacker announces a fake route to an AS, that forwards traffic of the victim to the original server, illustrated in Figure 2.2. The contents of the intercepted traffic can be analyzed/changed, before being sent to the legitimate destination [5]. This
type of attack requires an untampered working path that will route the traffic back to the legitimate destination.

**Figure 2.1:** Example of a blackhole attack, where AS2 performs a malicious announcement of D to AS3 and drops the traffic of S.

**Figure 2.2:** Example of an interception attack, where AS2 performs a malicious announcement of D. Traffic from S to D ends up passing also through AS2.

Schlamp et al. [42] described an attack where an offender claims ownership of an entire AS. To perform an AS hijacking attack, the attacker pretends that he owns the AS of the victim. These types of attacks are harder to detect because unlike the prefix hijacking attack, there are no signs of duplicate origin announcements, the only change that does occur is the formation of a new link to the upstream provider from the victim AS. According to the authors, to perform this attack, the offender needs to have a router configured with BGP and prove the ownership of the victim AS, to an upstream provider, by controlling Internet Registrars (RIR) databases where
the information about ownerships are stored. The authors conclude the paper by suggesting an early detection system that combines multiple data sources and verifies the expiration date of the domain of the autonomous systems. A warning is sent to ASes in which an expiry date is close so that they can renew their registration, because if a domain expires, an attacker can re-register that domain claiming the ownership.

BGP security procedures today consist mainly on filtering suspicious BGP announcements, e.g., announcements that contain loopback addresses or addresses that are not owned by the AS that announced it. The problem of this approach is that detecting invalid route announcements is more challenging when the offending AS is several hops away. Therefore, having a global view of correct routing information would make it much easier to detect invalid routes. An accurate routing registry would have prefix ownership, AS-level connectivity and routing policies enabled in each AS, helping ASes to verify the legitimacy of the advertisements that they receive. The drawbacks of this model mainly include, the lack of desire of ISPs to share their proprietary routing policies. Moreover the registry itself is often untrusted due to its power to manipulate the route information at will.

Ultimately the factors that complicate the adoption of security solutions is the sharing of valuable information like the correct mapping of IP addresses and ASes in public Internet registries that would make them more reliable.

In this work, we focus on the interception attack and propose a solution, presented in Chapter 3, that does not rely completely on Internet registries.

2.2 Detection mechanisms

Several approaches have been proposed to detect route hijacking. These approaches can be divided in two categories: systems that rely on the information provided by the control plane, namely BGP feeds and update messages, and systems that only use information from the data plane, like the actual path that packets take. In this section we present detection systems from the two categories.

2.2.1 Control plane based

An IP prefix should only be generated by a single AS. A Multiple Origin Autonomous System (MOAS) conflict occurs when a prefix is simultaneously originated by more than one AS. These conflicts may indicate a prefix hijacking [50]. The following systems use this fact to build prefix hijacking detection systems.

Kruegel et al. [28] construct a topology model, which contains a mapping between IP addresses and their origin ASes. The authoritative AS for a IP prefix is directly extracted from the BGP UPDATE messages. Any occurrence of a MOAS conflict is signaled. The drawback of this method is the need to update the topology model every time a change of IP address ownership occurs in the network.
The Prefix Hijacking Alert System (PHAS) \cite{29} uses public repositories like Route Views\footnote{http://www.routeviews.org/} and Reseaux IP Europeens (RIPE)\footnote{https://www.ripe.net/} to examine BGP routing data. When a new origin AS is associated to a certain IP prefix, the owner of that prefix is notified. To join the system, the owner of the prefix has only to register in the PHAS server. This server is a single point of failure and also the system does not have protection against false registrations.

Resource Public Key Infrastructure (RPKI) \cite{30} is a registry that stores documents called Route Origin Authorization (ROA) which contain a mapping between IP prefix and the origin autonomous system. These ROAs are signed by the private key of the resource holders. When a router receives an announcement, it will compare the prefix and the origin AS of the announcement with the ROA. If there is a match then the announcement is marked as valid and thus accepted. If the origin AS of the announcement is spoofed, this solution can be bypassed.

Pretty Good BGP \cite{23} maintains, in routers, a certain amount of historical routing data to determine what routes to prefix should be considered normal. Routes with dubious origins are avoided unless there are no suitable alternative routes. This increases the overhead in routers and sufficiently equipped adversaries can force the system to accept hijacked routes.

Hu and Mao \cite{18} provided a mechanism to detect prefix hijacking in real time based on fingerprinting techniques. The idea is to build a fingerprint to a particular network prefix based on the operating systems of machines with a given prefix, the identifier field of the IP packet and Transmission Control Protocol (TCP) and Internet Control Message Protocol (ICMP) timestamps. As soon as there is a MOAS, probes are sent to all origins for the generation of fingerprints. If the fingerprints differ then it will mean that the announcements came from different hosts. This approach mainly relies on the capability to capture BGP updates, if the updates are delayed the detection will be compromised.

Argos \cite{44} is a system that detects route hijacking when the traffic is blackholed. The main idea is that if a prefix is hijacked then that prefix will be unreachable from different areas of the Internet, so the system will start by capturing MOAS conflicts and then correlate BGP path information, from public traceroute servers, and reachability via ping. The result of this correlation will indicate if there is a prefix hijack. This system cannot detect interception attacks.

2.2.2 Data plane based

The systems described in this section rely only on the data plane instead of the control plane. The systems presented in Section 2.2.1 access public BGP data that is usually outdated. Systems that use only the data plane are not constrained by the availability of BGP information and thus are capable of showing a bigger accuracy \cite{49}.

Zheng et al. \cite{51} use a set of monitors to detect prefix hijacking attacks in real time. These
vantage points monitor a certain prefix from topologically diverse areas, which leads to an increase of accuracy and resilience to countermeasures performed by attackers. The monitorization performed is based on two key observations. The first one is that the hop count from a certain source to a certain destination is generally constant and the second one is that the path from a source to a reference point, which is a router that is close to the target prefix but does not belong to the same network, is almost always a sub-path of the path between a source and the target prefix. This way, each monitor keeps track of the network location of the target prefix by measuring the hop count, and if past measurements greatly differ from new measurements then this is the first indication of a prefix hijacking attack, and the system proceeds to the path disagreement process. All monitors have their reference points, keeping the paths that packets take from the vantage point to the references points and the path from the vantage point and the target prefix. A second indication of a prefix hijacking attack is signaled if the path from the monitor to the reference point stops being a sub-path of the path from the vantage point and the target prefix. The use of vantage points limits the scalability and therefore is a weakness of the system.

Zhang et al. [49] developed the first technique for detecting prefix hijacks, without the need of an infrastructure and purely data plane based. This approach is owner-centric, which means that each network must deploy the system in order to detect a prefix hijacking attack of their own prefixes. The key observation behind this system is that, in an ongoing prefix hijacking attack, replies from probes sent by some victim network to various networks will be routed to the attacker instead of the victim network, which leads to unreachability events to the victim. To successfully detect these cases, the authors proposed using cyclic probing of transit ASes, in which the IP and the corresponding ASes are stored in the database and if multiple cases of sudden unreachability to different ASes are verified than the prefix hijacking alarm is activated. The drawback of this approach is that the attacker only has to forward the replies, of the probes, to the victim in order for the attack to stay undetected.

2.2.3 Advanced attacks

In this section we present two works that expose forms of prefix hijacking that are not completely covered by the systems presented earlier.

Schlamp et al. study the problem of sub-MOAS, which are similar to MOAS but happen in consequence of a sub-prefix hijack. The authors propose a validation scheme to classify these events in [43]. The scheme can be divided in four steps, in which the first one corresponds to extracting all sub-MOAS events from the BGP routing tables and update messages. From the second step to the fourth, the objective is to remove all the legitimate sub-MOAS events by, verifying the ownerships of the prefixes, by inferring the business relationships between the parties involved in the event. The idea is that an attacker would not want to hijack his own upstream provider so all sub-MOAS events in which the victim is the attacker upstream are marked as legitimate. Finally the last filter identifies SSL-enabled hosts and if public keys of those hosts remain the same before and during the occurrence of a sub-MOAS event, then the
possibility of an attack is eliminated. The authors data-sources were able to cover 60% of the sub-MOAS events and by applying the filters, 46% were legitimized.

Vervier et al. discussed a technique of executing BGP hijacks using IP addresses which were never announced before [47]. This paper alerts about the existence of an automated infrastructure capable of finding allocated but unannounced IP address space. The IP addresses found are then claimed by the attacker for a brief period of time, and used for spam campaigns in a technique known as BGP spectrum agility. In this technique, portions of IP space are announced briefly, spam is sent and then the spammer removes the routes associated with the addresses that were announced.

These short lived hijacks are an effective way for spammers to circumvent current spamming defences, like blacklists, by hopping from one hijacked IP prefix to another.

The authors tested current BGP hijack detection system, namely Argos, in order to verify its effectiveness on the uncovered hijack incidents. They found out that this system is blind to hijacks of registered though unannounced IP address space. The reason is that most BGP hijack detection systems work by building a model of the Internet AS-level topology and then using it to validate any routing change. Since there is no state for the IP address blocks, any new route announcement is accepted as legitimate.

### 2.3 Traceroute

Traceroute is an utility that helps network operators analyze the latency and the path that packets take until they reach their destination. This mechanism can also be useful for a route hijacking detection system.

Traditional traceroute, presented by Jacobson in 1988 [20], sends multiple ICMP probes (ICMP Echo Requests), from a specific host machine, with incremental Time-To-Live (TTL) value. Routers that receive these probes, decrement the TTL by one; when the TTL reaches 0, the router typically replies with a ICMP TTL exceeded error. This way it is possible to know the IP address of each router and by subtracting the time that the error message arrived from the time the probe was sent, we can also know the Round Trip Time (RTT). Figure 2.3 illustrates this technique.

![Figure 2.3: Example of traceroute in action. S is the source, D is the destination and R1, R2 and R3 are routers that are between S and D.](image)
Since ICMP probes have the disadvantage of being blocked by many firewalls [33], modern versions of traceroute implementations use User Datagram Protocol (UDP) or TCP probes. TCP probes have the advantage of not being easily blocked by firewalls, because of the difficulty in differentiating TCP SYN probes to port 80 from normal web requests, but has the disadvantage of requiring root privileges in order to be sent. UDP probes are more easily blocked by firewalls but do not need root privileges [33, 22].

2.3.1 Anomalies

Regular traceroute fails when there are devices, that perform load balancing based on packet headers according to [22]. Routers performing load balancing can propagate their traffic per-flow, per-packet or per-destination policy. By transmitting per-flow, the router sends packets of the same flow to the same interface. A flow is characterized by the following header fields of the IP packet: source IP address, destination address, protocol, source port, destination port, IP Type of Service (TOS) and checksum fields. So basically, different flows means different routes and the problem with this is that UDP and ICMP probes from classical traceroute have their header fields used in load balancing varied for the purpose of matching the corresponding responses from routers to the probes sent.

The resulting anomalies that are caused by load-balancing are the following:

- **Loops** - Same node appears at least two times, one next to the other. Probes that are sent to different paths get to a same node, originating multiple responses.

- **Cycles** - The signature of this anomaly is the appearance of the same address, say \( k \), at least two times separated by at least one address different from \( k \).

- **Diamonds** - This anomaly occurs when multiple probes are sent to one node, and, due to load-balancing, traceroute ends up displaying false links.

Aside from load balancing, that according to [12] is the main cause for anomalies in traceroute results, Multi Protocol Label Switching (MPLS) and path asymmetry also cause anomalies.

MPLS is a mechanism in which routers forward packets based on labels instead of network addresses. Traceroute can still work in routers supporting MPLS, because TTL field can be copied from the original IP header to the MPLS header [11]. Yet there are some routers that do not do this and because of this, these routers are not found by traceroute [22].

Finally due to path asymmetry, RTT values can suddenly become very high giving the idea of a congested hops but in this situation it just means that the sending path is different from the return path [22].

2.3.2 Anomaly-tolerant approaches

describe In this section we present some existing solutions that minimize the impact caused by the described anomalies. We will begin by explaining a new tool that deals with load balancers, continue with an algorithm to calculate the reverse traceroute that helps diagnose
RTT anomalies, and finally we will describe some extensions that can be used with traceroute to provide the AS number of a router reliably and prevent denial of service of traceroute traffic.

**Paris traceroute** [4] avoids the problems posed by load balancers by keeping the header fields used by load balancers constant, ultimately leading probes to a same route even in presence of a per-flow load balancer. But it still needs to match responses packets, which is done by varying header fields that are not used by load balancers. For UDP probes, it uses the checksum field. For ICMP probes, Paris traceroute varies the Sequence Number and the identifier field. According to evaluations made by Augustin et al. [4], anomalies like loops, cycles and diamonds are significantly mitigated.

The reverse traceroute [25] is a distributed system supported by vantage points (servers) which gather information to build the reverse path. The gathered information is useful for the interpretation of RTT anomalies provided by the execution of traceroute. The steps for the reverse traceroute are the following:

1. A number of vantage points perform traceroute to a source S, creating an atlas of paths;
2. Source S executes a **Route Record (RR)** ping to a destination D. This ping has the route record option enabled, therefore only 9 hops are recorded;
3. Considering that the destination D is within 8 RR hops, at least one hop from the returned path has been registered. The rest of the returned path can be built in an iterative manner;

   If in step 3, S is not within 8 RR hops then there is a need to determine a vantage point that satisfies the condition mentioned. Only users with significant amount of resources, may use this approach to calculate the reverse traceroute since it requires vantage points placed in specific locations across the network.

One extension to traceroute that provides useful information, for example to delimit network boundaries, is the AS-number lookup. This can be done by accessing directly databases like RIPE or Route-Views, for IP-to-AS mapping. Yet, according to [34], these databases have incomplete and out of date information. The authors purpose to improve the mapping between IP and AS by comparing BGP information and traceroute paths from multiple vantage points. This way the traceroute tool periodically downloads the latest IP-to-AS mapping and uses it to show the AS path associated with each traceroute probe the user launches.

Both the reverse traceroute and the IP-to-AS mapping proposed by [34] are techniques that mainly depend on the ability to collect information.

The final extension presented here shows a way to detect malicious nodes that treat traceroute and normal traffic differently. **Secure traceroute** [35] works like classical traceroute except for the following characteristics:

- Hosts responding to the secure traceroute packets, provide the address of the next hop for the packet. This way the element that initiated the operation always knows the expected next hop.
• Before sending the traceroute packets, the tracer node establishes a secure channel for the next expected hop with the purpose of mentioning the signature of the traceroute packets. The signature could include the origin and the destination address of the packets plus a constraint of a value of a certain field of the packet.

• Nodes receiving these secure traceroute packets respond to the tracer node with an agreed upon marker and a secure message authentication code.

Figure 2.4 illustrates this technique where each router is asked to respond to traceroute traffic. In this figure R3 does not confirm the reception, which could mean that R2 is dropping traceroute packets. This method assumes the existence of a [Public Key Infrastructure (PKI)] that enables a secure key exchange between an investigating and a investigated node. To minimize the cost associated with this approach the method is initiated near the destination.

![Figure 2.4: Example of secure traceroute in action. S is the source, D is the destination and R1, R2 and R3 are routers that are between S and D. S provides the signature (S1,S2 and S3) that traceroute packets will have to R1,R2 and R3. Only R1 and R2 confirm the reception of the packets.](image-url)

2.4 Measurement of latency

By continuously measuring latencies between two end hosts it is possible to determine if packets timings are normal or not, which may indicate a traffic hijacking attack.

One popular way to measure latency is by using the ping tool, which leverages ICMP [39] to calculate the difference of the time in receiving echo reply packets and the time of sending echo request packets. Yet, according to Pelsser et al. [37], latency values returned by ping have high variance due to load balancing performed by routers which lead packets to different flows. To cope with this problem, the authors came up with a variant of Paris traceroute, named Tokyo-ping, which can estimate consistent delays even in the presence of load balancing. The trick is to keep the header fields constant like in Paris traceroute, but unlike Paris traceroute the flow-id is kept constant in the return path, which guarantees the same return path to all measurement packets. The evaluation performed indicated that classic ping displays a considerable more amount of jitter than the tool developed. Yet, the inability of executing the tool in
Linux systems is a significant drawback.

A simpler approach was used in 1993 by Bolot et al. They presented a study to determine delays and loss behavior of packets, from end-to-end and in different time scales, by changing the interval between probe packets. The tool used for the measurement is called NetDyn and the idea behind the tool is to send regular UDP packets to a destination through an intermediate node. A packet includes three timestamps fields to be filled by the source, intermediate node and the destination. This tool does not deal with time synchronization of clocks, therefore in all the experiments the source and the destination are the same machine. The source registers a timestamp \( ts \) and a sequence number in the packet before sending it to the intermediate node. The intermediate node writes its own sequence number and a timestamp and sends back the packet. Finally the destination marks its timestamp \( td \) and calculates the RTT by subtracting \( td \) with \( ts \). Results showed that probe packets are lost randomly, except when the Internet traffic intensity is very high. Although the results do not mean much in the context of today’s Internet due to the year that the study was published, the technique to conduct the study is still relevant.

The next system, unlike the technique already described, measures latency without the active cooperation of end-users. King is a latency measuring tool that does not require deploying an infrastructure of its own, because it uses Domain Name System (DNS) servers to calculate an approximation of the latency of communication between two end-hosts. The main idea behind King is supported by two observations, the first one is that end hosts are close to their DNS name servers and the second one is that recursive DNS queries can be used to calculate latency between two name servers. So basically if a client \( c \) wants to know the estimated latency between \( c \) and some target end-host \( t \), it must first send a recursive DNS query to an authoritative name server asking for the resolution of the name \( t \), then this authoritative name server will ask the authoritative name server of \( t \). This server will send a response to \( c \), thus having the latency from \( c \) to the authoritative server of \( t \). Next by calculating the latency between \( c \) and his authoritative name server and subtracting these two latencies found, \( c \) obtains the measured latency between \( c \) and \( t \).

All approaches presented so far are capable of providing the RTT but not the One Way Delay. The OWD represents the amount of time that traffic takes from source to destination. Calculating the OWD can be hard because there needs to be a strict time synchronization and access to both end-hosts. So many applications that do need these times, estimate them as being RTT / 2. To investigate this assumption, Pathak et al. performed experiments using owping, a one way measuring tool that works by marking the time to a packet before sending it, then at the destination, the time in the packet is subtracted from its current time. These experiments were performed on 180 Research and Education Networks (GREN) nodes. The traces collected consist of traceroutes, obtained with Paris traceroute, and OWD measurements. The number of Internet paths that were continuously monitored were 10000. The metrics used for the measurements were AS-level path asymmetry and router-level path asymmetry. The results found indicate that, in commercial networks, delay asymmetry is very noticeable, that
asymmetry in the router level happens more times than asymmetry in the AS-level, and that router-level asymmetry does not imply delay asymmetry where as delay asymmetry implies router-level asymmetry.

Another important question that Pathak et al. [36] tried to answer is if delay asymmetry is constant across time for two end-hosts. For this the fluctuations of forward and reverse delays were logged, and the conclusions are that delay asymmetry changes when delay changes.

2.5 Attack source identification

In this section, we will begin by discussing the aspects of the Internet that makes IP traceability difficult and continue with solutions that address these aspects with and without routers support.

According to Peng et al. [38], the Internet was made for scalability and not for security, which led all the complexity to end-hosts while leaving the core networks simple. So routers do not know the complete paths that packets take and are not capable of performing authentication. This lack of functionality gives rise to a technique known as IP spoofing, where the IP address source is forged. This technique is widely used to perform Distributed Denial of Service (DDoS) attacks. The following solutions try to provide IP traceability even in the presence of IP spoofing.

2.5.1 Router-based approaches

The solution presented in [45] probabilistically marks packets by inserting edge information that will enable the victim to reconstruct the route to the origin of the packets. Each packet header has two fields reserved in the IP ID field. One is for the start and end of an edge and the other one is for the distance field that represents the number of routers that the packet has traversed since it was last marked.

The procedure for marking is the following: first, by a random probability, a router decides to mark a packet, by writing the hash of its own IP address in the edge field and setting the distance field to 0. If the distance field was already 0, then that means that the previous router already marked the packet and thus what the router decides to do is to XOR the hash of its IP address with the hash already present in the edge field, overwriting the value. Routers that do not mark the packet, increment the distance field.

The reconstruction procedure made by the victim supposes there is an upstream router map available. The idea is to divide all the edge fields based on the distance field. At distance equal to 0, the victim will perform the hash function to all addresses of routers one hop away, present in the map, and compare them with the edge fields. If there is a match then these addresses are going to be included in the set of the reconstructed path. Using the addresses found, the victim decodes the previous routers hop-by-hop. This approach has serious disadvantages like the difficulty in deployment, all network nodes must be changed and the need of a lot of packets to successfully reconstruct the path.

Pi [48] is a defense mechanism that like [45] relies on network support, but unlike [45] does not need to reconstruct the path taken by packets from the attacker to the victim, which is
hard due to the limitation in space of the IP header. The key idea is to build a fingerprint in the IP ID field, which is located in the IP header. The fingerprint will characterize a certain path. If a fingerprint matches an attacker identifier then all the subsequent packets, with this identifier, will be dropped, ultimately leading the victim into a proactive role. The algorithm for marking involves a router selecting $n$ bits from the hash of its IP address and the previous hop IP address. The consideration of both these fields helps avoid collisions. The $n$ bits are written in the IP ID field, in a position which is calculated through TTL mod [16/$n$]. One limitation of this marking scheme is that the IP ID field is of limited size therefore markings done by routers further away may be overwritten by routers closest to the victim. The authors of the paper try to minimize this by preventing any markings from routers who are in the same AS of the victim.

2.5.2 Victim-based approaches

Solutions that are router-based fall short in comparison with victim-based approaches in terms of deployment since a potential victim has much more incentive in deploying security measures than a network service provider.

One example of these victim-based approaches is Hop-Count Filtering (HCF) [21]. This solution is supported by the notion that an IP addresses can be spoofed but the number hops made by packets cannot. The idea is to have a mapping table IP-to-hop-count and, depending on the information registered, receiving traffic is dropped or not.

Since the hop-count is not directly in any field of an IP packet, it has to be calculated through the TTL field. This value is decremented hop by hop from the source to the destination, therefore the hop count will be the initial TTL minus the final TTL. The problem with this is that the initial TTL varies from machine to machine but according to a study made by the Swiss education and research network [1], modern operating systems use a small set of initial values therefore this value can be inferred.

To be able to build an efficient IP-to-hop-count table, the following objectives must be achieved,

- Accurate IP to Hop count mapping;
- Up-to-date IP to Hop count mapping;
- Moderate storage requirement.

In order to reduce the space requirements, the authors executed a technique called IP Address Aggregation where hosts are grouped according to the first 24 bits and the groups formed are divided even more based on hop-counts.

For an attacker to successfully evade such a table, it is necessary to set an initial TTL value $T'$ for each packet such that the difference between $T'$ with the number of hops $hz$ from the flooding source to the victim, is equal to the difference between the initial TTL value $T$ and the hop count $hs$ from the spoofed IP address and the victim. The attacker can easily calculate $hz$, by performing traceroute, and infer $T$. Yet the calculation of $hs$ from a randomly selected IP address requires the attacker to build an a priori hop count table, which is much more difficult.
than building the table from the victim since the attacker does not have access of the final TTLs of normal traffic. The need for a significant amount of updates to keep the system up-to-date is a drawback of the system.

### 2.6 Avoidance routing

Avoidance routing is a technique to steer traffic around a specific zone [27]. Systems that respond to network failures by performing avoidance routing, need first to locate the area to avoid. These detection mechanisms may prove to be relevant for our work. Furthermore, by evading the ASes where it is known that the hijacking attack takes place it is possible to prevent these attacks. The following works present mechanisms for performing avoidance routing, whereas the last describes a way to prove that traffic did not traverse a certain forbidden region.

In the method explained by Kline and Reiher [27], users set security properties that they wish to avoid in their avoidance request. Security properties are information regarding the geopolitical location, ownership and router type. Routers are configured to be aware of their own security properties. A router, by receiving an avoidance request, starts looking for a route to the destination that satisfies the security properties defined in the request. If a route is found then the request is forwarded to that route, if there is no path with the correct conditions then the router will start a depth first search sending request messages to all interfaces, by turn, which route to the destination. It will stop if it receives a success message, meaning that a path was successfully found, or if it receives failure messages from all of them which means that no route was found. The overhead associated with the verification of the security properties is non negligible.

LIFEGUARD [24] is a system which has the purpose of increasing Internet availability to networks where hosts reside, also known as edge networks. It uses a set of techniques that allow the location of failures, even in the presence of asymmetric routing, and the rerouting around outages. The rerouting is made by using the BGP loop-prevention mechanisms in which an edge network O, puts the number of the AS A into path advertisements, marking A as already visited and consequently leading to the rejection of the announcement upon arrival to A, and the withdrawal of the path from its neighbors, forcing all these ASes to find routes to O that do not involve A. The failure detection system employed by LIFEGUARD involves four steps.

- The first one is to keep information on the round-trip times between the source and the destinations to distinguish what times are normal and what times are not, eventually generating candidates to failure locations.

- In the second step, LIFEGUARD isolates direction of failure using spoofed pings from vantage points. For example if these probes reach the vantage points and not the source, it means there is a problem in the reverse path.

- For the third step, the intention is to narrow down the point of failure in the not working direction. If the problem is in the forward direction, then LIFEGUARD uses traceroute
to measure the portions of the working path. If it is in the reverse path, vantage points
perform pings to all nodes in the forwarding path, and then execute reverse traceroute to
all pingable nodes.

• Finally, in the fourth step, hops that were pingable from the failure direction are removed
from the candidate set. The first unreachable hop does not have a functional path to the
source and therefore rerouting around it may return connectivity to the source.

The next and final system of this section, guarantees that network traffic passed or not in
some zones in the network.

The key idea behind alibi routing [32] is to provide proofs that traffic that passed on a node
did not traverse certain geographic regions. Thus this relay node is called an alibi in a point
that it confirms or not if traffic has traversed a forbidden region. To prove this, the authors
find an alibi where the latency for the traffic to reach a destination traversing any node in the
forbidden zone and the alibi node is much bigger than going via alibi node alone. When an alibi
receives a packet, it signs it and sends the signature to the source as a proof of avoidance. All
the source needs to do is to send a query to a peer in the overlay network, specifying a region
to avoid, a destination and the identification of a peer that probably is not in the forbidden
region. In order to try to avoid a forbidden region, a peer $q$ will forward the query to a peer $n$
if the latency between $q$ and $n$ is bigger than the latency between $q$ and the closest node in the
forbidden region. There is no mention in the paper about how trusted peers are found and for
this reason it implies that all participating nodes are trusted.

2.7 Summary

Table 2.1: Comparison of different latency estimation tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Approach</th>
<th>Metric</th>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ping</td>
<td>Host based</td>
<td>RTT</td>
<td>Integrated in every operating systems</td>
<td>Latencies highly varied</td>
</tr>
<tr>
<td>Tokyo-Ping</td>
<td>Host based</td>
<td>RTT</td>
<td>Consistent latencies measurements</td>
<td>Not operational in Linux systems</td>
</tr>
<tr>
<td>NetDyn</td>
<td>Host based</td>
<td>RTT</td>
<td>Low Overhead</td>
<td>Clock synchronization</td>
</tr>
<tr>
<td>King</td>
<td>DNS based</td>
<td>RTT</td>
<td>No infrastructure needed</td>
<td>Hosts need to be close to DNS servers</td>
</tr>
<tr>
<td>Owling</td>
<td>Host based</td>
<td>OWD</td>
<td>Separation of forward and reverse delay</td>
<td>Clock synchronization</td>
</tr>
</tbody>
</table>

The previous sections describe various techniques that allow route monitoring. Section 2.3
demonstrates how different traceroute tools work using ICMP, UDP and TCP. It also showed
problems associated to classical traceroute, which involved the load balancers and asymmetry
of the network, and solutions that minimize these problems using Paris traceroute and reverse
traceroute. Therefore, the combination of Paris traceroute and reverse traceroute enables more
reliable results. In Section 2.4 different measuring tools were discussed. Table 2.1 presents a
Table 2.2: Comparison of different IP traceback methods

<table>
<thead>
<tr>
<th>Solution</th>
<th>Approach</th>
<th>Method</th>
<th>Advantage</th>
<th>Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP marking scheme</td>
<td>Router-based</td>
<td>Path reconstruction</td>
<td>Low overhead to routers</td>
<td>Need a lot of packets to reconstruct path</td>
</tr>
<tr>
<td>PI</td>
<td>Router-based</td>
<td>Path identification</td>
<td>Does not need full path</td>
<td>Path differentiable markings may be overwritten</td>
</tr>
<tr>
<td>HCF</td>
<td>Victim-based</td>
<td>Hop count</td>
<td>Easy to deploy</td>
<td>Constant need of updates</td>
</tr>
</tbody>
</table>

comparison between the tools. Among these tools, owping is apparently the best because it separates the forward latency from the reverse latency providing more useful information for applications like streaming. Tokyo-ping is also interesting because it is an adaptation of Paris traceroute and for that reason it provides more reliable information. Section 2.5 illustrated ways to perform IP traceback even if attackers perform IP spoofing, these mechanisms are useful for our work because they provide an idea of the path that packets take until they reach a destination. Three approaches were presented and a comparison between them is shown in Table 2.2. HCF has a significant advantage in relation to the other two approaches because, since it is victim based, it is much easier to deploy. Finally in Section 2.6 systems that increase availability by performing avoidance routing were presented. The techniques used by these systems are relevant to our work because, before avoiding a network area they locate the area to avoid. Between the systems, LIFEGUARD [24] stands out. LIFEGUARD uses an outage detection system which can be successfully performed even in the presence of asymmetric routing.
Chapter 3

DARSHANA

In this chapter we discuss the mechanisms, system operation and specifications of DARSHANA. The main objective of the system is to help senders of Internet traffic identify when their traffic is being hijacked by carefully monitor network metrics (RTT, hop count and propagation delay) and the path that packets take.

Section 3.1 presents the different mechanisms used and how they can detect route hijacking, Section 3.2 illustrates how the system operates and connects the different mechanisms and finally Section 3.3 shows the implementations decisions for the system.

3.1 Mechanisms used in the system

This section presents the mechanisms used in DARSHANA, how they work, how can they detect route hijacking, their advantages and disadvantages. The mechanisms are the following: Monitoring network latency (Lat), Estimating hop count (Hop), Calculating path similarity (Path) and Monitoring propagation delay (Prop). Table 3.1 presents a summary of the mechanisms.

Table 3.1: The methods, benefits and drawbacks of the mechanisms presented in Section 3.1

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Detection</th>
<th>Benefits</th>
<th>Drawbacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring network latency</td>
<td>High latency could mean traffic hijack.</td>
<td>Easy to measure.</td>
<td>Latency is also affected by congestion so it does not indicate hijacking with certainty.</td>
</tr>
<tr>
<td>Estimating hop count</td>
<td>The hop count is usually stable, so high increase in hop count could be induced by traffic hijack.</td>
<td>Usually stable.</td>
<td>Link failures and legitimate route changes may trigger alteration in the network topology.</td>
</tr>
<tr>
<td>Calculating path similarity</td>
<td>Paths may end up showing significant disagreement when there is a traffic hijack, since traffic takes a detour to the hijacker.</td>
<td>Filters small legitimate route changes.</td>
<td>Not all dramatic route changes are the result of traffic hijack.</td>
</tr>
<tr>
<td>Monitoring propagation delay</td>
<td>Propagation delay gives the time that a bit takes in the wire, meaning that in a hijacking event this metric may show an anomalous value.</td>
<td>Provides insights about the attack even when traceroute does not give results.</td>
<td>Requires a period of initialization, to estimate all the other latencies.</td>
</tr>
</tbody>
</table>
3.1.1 Monitoring network latency (Lat)

One of the metrics used in our system is the RTT. Each node that is monitoring another (node) keeps information about the total time that each packet takes from source to destination and from destination to source. In a hijacking event the end-to-end latency between a certain source and a destination tends to change significantly. Measuring the RTT has some benefits like low overhead and the fact that time is a factor that is hard for an attacker to evade. On the other hand, an increase in RTT is difficult to distinguish from network congestion.

We designed a new version of ping that we denominate cryptographic ping, the mechanism is illustrated in Figure 3.1. The objective is to avoid that an adversary responds to a ping request earlier, before the request reaches the destination, leading to readings of RTT that are lower than the real value. The new mechanism works as follows. The machine that is monitoring A marks time (Timestamp\_i) and sends a nonce to a machine that is being monitored B. B will cipher the nonce with its private key (PR\_B) and send it back. A marks the time (Timestamp\_f) and will verify the received signed nonce by applying the public key of B. If the nonce matches, A calculates the round trip time by subtracting the last marked time from the first marked time. Without this ping, the hijacker, since he has hijacked the traffic, could send ping response messages to A on behalf of B, ultimately fooling the system. This way we can guarantee authenticity and uniqueness. This requires that the server must run code and share his public key that must be known or certified by a trusted certificate authority.

**Figure 3.1:** Cryptographic ping, where host A calculates the RTT between itself and host B.

3.1.2 Estimating hop count (Hop)

We propose adding the network distance measured as hop count, the number of intermediate devices between a source and a destination, as one more criteria to detect route hijacking attack. According to [51], the hop count to a certain destination generally remains unchanged over time. When a prefix is hijacked, the hop count tends to change. In an interception attack, the traffic takes a detour to the AS of the hijacker, then it is forwarded to the legitimate destination. This deviation can change significantly the hop count if the hijacker is far from the source, which is likely due to the size of the Internet. Figure 3.2 shows the normal and the deviated network
distances \((d \text{ and } d')\), where both \(h\) and \(h'\) announce a prefix \(P\) (not in the figure) in which \(D\) belongs. The value of \(Q = \frac{d'}{d}\) gives an indication of the likelihood of prefix \(P\) being hijacked. The larger \(Q\) is, the more likely \(P\) has been hijacked.

On the contrary of the RTT, the hop count is not affected by congestion. However, other less frequent events link failures and operational route changes may affect it.

![Diagram](image_url)

**Figure 3.2:** Normal and deviated distance networks when both \(h\) and \(h'\) announce the prefix of \(D\). \(S\) is the origin of Internet traffic, \(D\) is the destination and \(h\) and \(h'\) represent different ASes.

### 3.1.3 Calculating path similarity (Path)

The system tracks the path that packets are following. It periodically stores the path obtained using traceroute and translate the IP found to Autonomous Systems Number (ASN). This mapping increases accuracy because we only need one router from a autonomous system to correctly obtain a path that packets are taking. The correlation between the new path measurement and the previous path measurement may provide insights about the occurrence of the attack. In a hijacking event, since the traffic has taken a detour, the paths measured may end up showing significant disagreements. The level of these disagreements differentiates legitimate route changes from the hijacking situations, legitimate changes are not expected to result in a dramatic route change. This mechanism has more overhead than the previous two, because by obtaining the full path between two end hosts it is necessary to receive a message from each router in the path. Figure 3.3 presents the concept of path disagreement. Figure 3.3(1) represents the path from origin of traffic \(S\) to destination \(D\), Figure 3.3(2) shows a possible legitimate route change and finally Figure 3.3(3) reveals the path from \(S\) to \(D\) but this time the traffic has been hijacked (intercepted) by \(H\). There is more disagreement between paths from Figures 3.3(3) and 3.3(1) than from paths of Figures 3.3(2) and 3.3(1).

### 3.1.4 Monitoring propagation delay (Prop)

We propose a new technique that isolates the propagation delay from the RTT and uses this metric to declare a route hijacking. This technique is divided in two phases. The first phase uses the results from the Lat mechanism to estimate the sum of all latencies belonging to RTT except the propagation delay. The second phase is activated only if the system stops obtaining results from the Path mechanism, indicating an attacker is interfering with this mechanism.
Phase one  Consider that the RTT can be decomposed in the following delays: transmission delay ($\sigma_{trans}$), propagation delay ($\sigma_{prop}$), queuing delay ($\sigma_{queue}$) and processing delay ($\sigma_{proc}$) as shown in $RTT = \sigma_{trans} + \sigma_{prop} + \sigma_{queue} + \sigma_{proc}$. The propagation delay is the time that a bit takes in the communication medium from a node to another node. This delay can be calculated as the ratio between the link length and the propagation speed on that medium.

The system uses the IP addresses of the origin and the destination to obtain their approximate geographical coordinates. This involves accessing a remote database, which is why this mechanism has more overhead than the first two mechanisms. The link length is calculated by computing the shortest distance between both. For the propagation speed, we make a conservative approximation by considering that all nodes are connected with fiber-optics, which has higher propagation speed than alternative media (cooper, air). We use the usual approximation that fiber-optics operate at 2/3 the speed of light [2]. The minimum possible propagation delay is given by $\sigma_{prop} = \frac{2}{3} \times \text{ShortestDistance}(o,d)$ (the factor of 2 in the numerator captures the fact that this propagation delay is in relation to the RTT) where $o$ represents the origin, $d$ is the destination and $c$ is the speed of light. Simplified, the formula is as follow:

$$\sigma_{prop} = \frac{3}{c} \times \text{ShortestDistance}(o,d)$$  \hspace{1cm} (3.1)

Besides the propagation delay, the system estimates the sum of the others latencies ($\sigma_{trans,queue,proc}$) by $\sigma_{trans,queue,proc} = RTT - \sigma_{prop}$.

Phase two  When the system obtains an anomalous RTT and stops receiving results from Path, it selects the minimum value of $\sigma_{trans,queue,proc}$ and the maximum value of the RTT estimated. By $\max(\sigma_{prop}) = \max(RTT) - \min(\sigma_{trans,queue,proc})$, we obtain an upper bound on the value of the propagation delay. This allows drawing a circle around the source with a radius $r$ that represents the maximum propagation delay (Figure 3.4). If the distance between $d$ and $o$ is greater than $r$ we detect a route hijacking. This mechanism allows detecting route hijacking even if the Path measurements cease to exist. However, it requires a period of initialization, to estimate the different latencies.
3.2 System operation

This section describes how DARSHANA operates. Figure 3.5 divides the mechanisms presented in the previous section in components and presents their relations. DARSHANA has the following components:

- **Active Probing:** In this component three mechanisms come into play. The system constantly takes values for RTT, hop count and the path that packets are taking. The system probes the RTT more often because this is the mechanism with the lowest overhead. Upon detecting an anomaly in the RTT the system passes to more reliable mechanisms, as this anomaly could only mean a temporary congestion in the network. The next mechanism is estimating the hop count, for the reasons explained in Section 3.1.2. This metric is more reliable than RTT so it is used to filter out small legitimate changes. Obtaining it, results in more overhead than getting the RTT but less overhead than obtaining the full path. This component also executes the first phase of monitoring propagation delay in parallel with the other two mechanisms, calculates this delay with the shortest distance in a straight line between the source and the destination and estimates the other latencies belonging to the RTT.

- **Path Similarity Detection:** Traceroutes with different protocols (ICMP, UDP, TCP) are issued. The system uses different protocols because routers may be configured to block certain protocols [33]. The path that contains the most nodes is chosen and stored. If enough results were received, then the new path will be compared with the last path obtained by the Active Probing. Disagreement above a certain threshold may indicate the existence of the attack.

- **Propagation Delay Validation:** In case no conclusive results are received from path similarity detection, the \( \max(\sigma_{\text{prop}}) \) and the \( \text{anomalous}(\sigma_{\text{prop}}) \) are calculated. The maximum propagation delay is computed by \( \max(\sigma_{\text{prop}}) = \max(\text{RTT}) - \min(\sigma_{\text{trans,queue,proc}}) \). The anomalous propagation delay is calculated with \( \text{anomalous}(\sigma_{\text{prop}}) = \text{anomalous}(\text{RTT}) - \max(\sigma_{\text{trans,queue,proc}}) \). This calculated propagation delay is compared with \( \max(\sigma_{\text{prop}}) \).

- **Hijacking declared:** Upon the method chosen, conclusions about the hijack are made and presented to the sender of the traffic.
3.3 The system in detail

In this section, we present the implementation decisions of DARSHANA. The system receives continuous information about data that it needs to detect a route hijacking. This data involves latencies, hop count and paths.

- **Active probing**: DARSHANA issues cryptographic pings and Paris traceroute probes with different periods. Paris traceroute is known to evade anomalies like loops, cycles and diamonds. These anomalies stem from the fact that a load balancer sends probes of traceroute to different interfaces based on the header of the probes. By not varying the fields used by a load balancer, Paris traceroute enables probes to be forwarded in the same interface even in the presence of a load balancer.

Three values are obtained by executing traceroute: hop count, traffic path and propagation delay. For calculating the hop count we use Paris traceroute. We only need to execute a partial traceroute with a TTL that is close to the destination in the majority of times. TTL = 1 is only used when we do not know about the destination.

We characterize the traffic path in terms of a set of autonomous systems, so each node of
the result of the traceroute is mapped to the corresponding autonomous system using the CYMRU database\(^1\).

Finally, the propagation delay is calculated by first, translating the IP of the source and destination to geographical coordinates using MaxMind database\(^2\), then the shortest distance is calculated between them and passed to the propagation delay by using the formula presented in Section 3.1.4.

Each iteration of the cryptographic ping gives a new sample of RTT and by subtracting the RTT with the propagation delay, we estimate the other latencies of the RTT.

- **Path Similarity Detection:** New samples of RTT and hop count are compared with the exponential weighted moving average of past samples. The formula for the average is the following: \( \text{sample} = (1 - \alpha) \times \text{sample} + \alpha \times \text{sample}_{\text{new}} \). The moving average allows DARSHANA to adapt to the normal changes in the network. If the quotients between the new samples of both RTT and hop count with the exponential weighted moving average passes certain defined thresholds \( T_{Lat} \) and \( T_{Hop} \), Paris traceroutes are issued to the destination in an attempt to reveal the cause of the anomalies. If there are enough elements in the resulted path, then this path is compared to the last path stored. The comparison of these two paths can be computed from \( path \) and \( path' \) using the Sorensen-Dice coefficient: \( \text{sim} = 2 \frac{|path \cap path'|}{(|path| + |path'|)} \). This gives the similarity in a number that ranges from \([0,1] \). 0 means that there is no similarity at all and 1 means that the items of the two paths are the same. If the similarity is less than a certain threshold \( T_{Path} \), then a route hijacking is declared.

- **Propagation Delay Validation:** In case the traceroutes executed in the previous module do not produce any results, DARSHANA calculates the \( \sigma_{prop} \) with the RTT and \( \sigma_{\text{trans,queue,proc}} \) that were estimated. More precisely, the system will compute the \( \max(\sigma_{prop}) \), by subtracting the \( \max(RTT) \), found before the anomaly, and the \( \min(\sigma_{\text{trans,queue,proc}}) \). This computed delay will be compared with anomalous(\( \sigma_{prop} \)) resulted from the subtraction of the anomalous(\( RTT \)) with the \( \max(\sigma_{\text{trans,queue,proc}}) \). If \( \frac{\text{anomalous}(\sigma_{prop})}{\max(\sigma_{prop})} \) is higher than a defined threshold \( T_{Prop} \), then a route hijacking is declared. It is important to note that we never do calculate the propagation delay associated to the hijacking attack. The estimated \( \sigma_{\text{trans,queue,proc}} \) still belongs to the normal path between source and destination. We only observe that the anomalous(\( RTT \)), does not belong to the pattern of the propagation delays constructed.

### 3.4 Summary

In short, DARSHANA is able to detect a route hijacking attack in two ways. The first requires the existence of traceroute data; by detecting anomalies in both RTT and hop count, the conclusion about the attack is given by the similarity between the path observed after detecting the anomalies and the path observed before any anomaly was seen. The second way enters in

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2[http://dev.maxmind.com/](http://dev.maxmind.com/)

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action when in a given time, anomalies were observed in RTT and hop count and by conducting traceroutes no conclusive results were returned. The conclusion about the attack will be given by comparing the propagation delay, associated with the anomalous RTT, and the maximum propagation delay ever observed.
Chapter 4

Evaluation

In this section we describe how we performed the simulation of a prefix hijacking and the experiments that were conducted to validate our proposed implementation in terms of performance and cost. The objective of the experimental evaluation is to answer two important questions: (1) How effective are DARSHANA and its sub-mechanisms in detecting attacks? (Section 4.2) (2) How many times is DARSHANA forced to execute techniques with higher overhead in normal conditions when there is no attack? (Section 4.3)

The experimentation were done in PlanetLab Europe\(^1\) and AWS EC2\(^2\). PlanetLab offers an increased number of nodes which provides more choice to build scenarios. However the restriction of only being able to access nodes from Europe limits the testing in more global scenarios. AWS permits access to instances in different continents but does not provide much geographical diversity. With PlanetLab we use nodes from Portugal (POR), Ireland (IRE), France (FRA), Germany (GER) and Poland (POL). From AWS we used instances from N. Virginia (VA), N.California (NA) and South Korea (S. Korea). Figure 4.1 shows a world map with all the nodes used from PlanetLab and AWS marked in black circles and squares, respectively.

![Figure 4.1: Nodes used from AWS and PlanetLab](https://www.planet-lab.eu/)

\(^1\)https://www.planet-lab.eu/
\(^2\)https://aws.amazon.com/
4.1 Simulating route hijacking attacks

Before we present the tests done, it is important to explain how the simulation of the attacks is made. We simulate only the interception attack because the blackhole attack ends up being just an interruption of communication, therefore it is easy to detect.

In order to simulate the attack, we need three nodes: one node that is the source of the Internet traffic; a node that will serve as the destination; and another node that is trying to hijack traffic by receiving it and then sending it to the legitimate destination. When the attack is successful, given an hijacker $H$, a source $S$ and a destination $D$, as depicted in Figure 4.2, the RTT ($RTT_{S-D}$), the hop count ($hopcount_{S-D}$) and the path ($path_{S-D}$) from $S$ to $D$ will be $RTT_{S-D} = RTT_{S-H} + RTT_{H-D}$, $hopcount_{S-D} = hopcount_{S-H} + hopcount_{H-D}$ and $path_{S-D} = path_{S-H} \cup path_{H-D}$, respectively.

![Figure 4.2: Simulation of an interception attack](image)

4.2 Performance of the system

In order to evaluate the performance of DARSHANA, we measured the amount of times that it can detect an attack and calculated the false positives in different scenarios. The false positives indicate the percentage of false route hijacks reported. We tested for each individual mechanism, Lat, Hop, Path, Prop; and for a full scheme that is the combination of Lat + Hop + Path. The tests were done for small scale and for historical real prefix hijacks. For each scenario the experiment was repeated 30 times.

4.2.1 Small scale scenarios

We tested small scale scenarios with nodes from PlanetLab. Each scenario is composed by three nodes. Two of them have a source-destination relation and the third one serves as the hijacker. Throughout the scenarios the source and the destination are fixed and the hijacker varies its distance to the source. We selected a node from Portugal as the source, a node from Ireland as the destination and the hijackers are nodes from France and Poland. The distances from source to hijacker were chosen in a way that would enable to determine the cases when DARSHANA has more difficulty in detecting the attack. The results are presented in Figures 4.3 and 4.4.
The figures show the percentage of times that each mechanism detects a simulated route hijacking attack under different scenarios. Each figure contains three labels; soft, medium and hard. They specify qualitatively the thresholds that were used for each mechanism. There are four thresholds, $T_{Lat}$, $T_{Hop}$, $T_{Path}$ and $T_{Prop}$, that indicate how much measurements of RTT, hop count, path and propagation delay have to deviate in order to declare a route hijacking. The values of the thresholds used in the experiments were defined based on many experiments done before the evaluation reported here. These values are presented in Table 4.1.

Observing the results, we can conclude that soft thresholds lead Lat to detect all hijacks. However, this also leads to false positives and, in the case of DARSHANA, prevents the other mechanisms from actuating and removing such false positives, while keeping a high detection rate. The Hop and the Path mechanism present 0 or 100% values. This is due to the fact
that these mechanisms provide constant results through time. Therefore for certain values of $T_{Hop}$ and $T_{Path}$, these mechanisms will detect or not the simulated attack. In regard to the propagation delay mechanism and observing Figures 4.3 and 4.4 and Table 4.1 the hard label in Figure 4.3 corresponds to $T_{Prop} = 4.6$ and the soft label in Figure 4.4 is equal to $T_{Prop} = 7.4$. In Figure 4.4 with the soft label, the detection of the attack is very close to 100%, but by observing Figure 4.3 we can see that for the hard label, this mechanism can only identify the attack less than 50% of the times. This means that changes in propagation delay are much more observable as the hijacker increases its distance to the source of the traffic. When the source and the hijacker are close, the packets do not traverse many different autonomous systems and so DARSHANA is not able to detect the hijack with the hard thresholds.

4.2.2 Real scenarios

While our analysis in the previous section provided some insights about the capacity of detection of our system, we wanted to test our detection mechanism using historical prefix hijacking events and confirm that our mechanism behaves better by having the hijacker farther away. We simulated two scenarios. It was not possible to choose nodes from the exact locations in which these scenarios took place so we chose nearby nodes. The first scenario corresponds to the Belarusian Traffic Diversion [11], where traffic from New York was diverted to Belarusian ISP GlobalOneBel before arriving to the intended destination, Los Angeles. To simulate this, we deployed two nodes (micro-instances) in two different Amazon AWS regions: N. Virginia and N. California. The node from N. Virginia is the source, the node from N. California is the destination. We used a node from PlanetLab in Poland to serve as a hijacker and to represent the Belarusian ISP GlobalOneBel. The second scenario emulates the China 18-Minute Mystery [10], in which, allegedly, traffic between London and Germany took a detour through China. We simulate this by selecting a node from PlanetLab in Ireland as the source, a node from Germany as the destination and a micro-instance of Amazon AWS in Seoul as the hijacker. The results can be found in Figures 4.5 and 4.6.

![Figure 4.5](image_url)

Figure 4.5: The percentage of times that each mechanism detects a simulated route hijacking attack. The scenario involves N. Virginia as the source, N. California as the destination and Germany as the hijacker.
Figure 4.6: The percentage of times that each mechanism detects a simulated route hijacking attack. The scenario involves Ireland as the source, Germany as the destination and South Korea as the hijacker.

Table 4.1: Values of thresholds used for each scenario. S, D and H are the source, destination and hijacker, respectively.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lat</td>
<td>1.2 1.3 1.4</td>
<td>2.1 2.2 2.3</td>
<td>3.6 3.65 3.7</td>
<td>13 13.5 14</td>
</tr>
<tr>
<td>Hop</td>
<td>1.05 1.1 1.15</td>
<td>1.05 1.1 1.15</td>
<td>2.05 2.1 2.15</td>
<td>2.2 2.25 2.3</td>
</tr>
<tr>
<td>Path</td>
<td>0.9 0.8 0.7</td>
<td>0.9 0.8 0.7</td>
<td>0.9 0.8 0.7</td>
<td>0.9 0.8 0.7</td>
</tr>
<tr>
<td>Prop</td>
<td>3.6 4.1 4.6</td>
<td>7.4 7.9 8.4</td>
<td>12.5 13 13.5</td>
<td>70 75 80</td>
</tr>
</tbody>
</table>

In these scenarios there is substantially more change, between the samples after attack and the samples prior to the simulated attack, than in the small scenarios experiments. The values used for the thresholds are shown in Table 4.1.

To better understand why DARSHANA presents superior detection values in relation to the experiments done in Section 4.2.1, we need to have an idea of the paths that packets take from source to destination, before the hijacking and after the hijacking.

Table 4.2: Numbers of the ASes that packets traverse, separated by commas.

<table>
<thead>
<tr>
<th>Hijacker</th>
<th>POR - IRE</th>
<th>HIRE - GER</th>
<th>VA - CA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Normal</td>
<td>Hijacked</td>
<td>Normal</td>
</tr>
<tr>
<td>FRA</td>
<td>1930,21320,1213</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>POL</td>
<td>1930,21320,1213</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>S.Korea</td>
<td>-</td>
<td>-</td>
<td>1213,21320,680,1213,3356,2516,16509,4766,174,680</td>
</tr>
</tbody>
</table>

Table 4.2 shows the number of the ASes the traffic traverses, before and after the attack. It is possible to observe that the normal path and the hijacked path from the small scale scenarios share more numbers than the paths from real case scenarios. Furthermore, detecting the attack between two instances of Amazon AWS is easy, because there is not a lot path diversity as we
can see from the normal path between N. Virginia and N. California.

4.2.3 False positives

There is a false positive when a scheme claims to have detected an attack that did not exist. Measuring the false positives for DARSHANA was a challenge, because the system uses the Hop mechanism that displays constant results and thus DARSHANA was not able to pass to the next mechanisms (Path and Prop). We decided to evaluate the false positives for each individual mechanism of our system during a run of 1h15m. The false positives were calculated by running each detection mechanism with scenarios without executing the attack (i.e., without hijacking). By capturing the amount of alerts given by a mechanism we get the false positive rate $\frac{\#alerts}{\#samples}$, where $\#alerts$ is the number of alerts and $\#samples$ the number of samples taken.

We tested for three different scenarios and each scenario contains a source and a destination. For the first scenario, we chose a node from POR as the source and a node from IRE as the destination; in the second, the source is a node from IRE and the destination is a node from GER; finally, for the last scenario, the source is a node from VA and the destination is a node from CA.

For Path and Hop the number of false positives observed was 0, because there would have to be legitimate route changes to cause them, but they are not frequent and none was observed. For Prop the number of false positives was also 0, as the mechanism always searches for the maximum RTT stored to compute the maximum propagation delay ever observed. Unless a great anomaly in RTT is found, the mechanism will not raise an alarm. For Lat, we received a new sample from 30 to 30 seconds getting a total of 150 samples per scenario. The results are presented in Figure 4.7. The first set of three columns correspond to the POR to IRE scenario, the second set to IRE to GER, and the third to VA to CA. Each column shows the false positive rate for a certain $T_{Lat}$. The values for the thresholds were chosen with the objective to reveal variation in the false positive rate. As we can see in all sets of columns the false positive rate is bigger for softer thresholds. This makes sense since small thresholds mean that little changes in RTT are considered an attack. For the soft label the value used was 1.2, for medium the value was 1.3 and for the hard label the value chosen was 1.4.

One of the conclusions obtained in Section 4.2.1 is that softer thresholds should be chosen for the Lat mechanism when it is part of DARSHANA. Although this experiment showed that softer thresholds result in more false positives, other more heavy mechanisms do a pretty good job at filtering out these false positives. The results for DARSHANA were obtained with the soft thresholds for Lat. However, on the contrary of Lat the false positive rate for DARSHANA was 0 in all scenarios, as the other mechanisms (Path, Hop, and Prop) filtered the false positives of Lat, leading to 0 false positives as obtained with which of the 3 individually. This is precisely the benefit of combining algorithms that we aimed to achieve with DARSHANA.
4.3 Cost

DARSHANA keeps probing for RTT with a certain period $k$. Unless anomalies in RTT are verified, leading the system to techniques with bigger overhead like Hop and Path. We evaluate the cost as how many times DARSHANA is forced to execute more heavy techniques in normal conditions (i.e. without simulating the attack). The scenarios used were the same as in Section 4.2.3. The probing rate of RTT was set to 60 seconds.

Figure 4.8 illustrates the values for round trip time in different scenarios. As we can see from this figure, the samples for the RTT for each scenario do not differ much. The mean deviations of the samples were low. The scenario with POR and IRE, has a mean deviation equal to 2.4 ms, the scenario involving IRE and GER has the lowest mean deviation equal to 1.2 ms and finally the scenario with VA and CA has the biggest mean deviation of 5.02 ms. This implies
that the RTT usually remains constant, being difficult to observe anomalies and pass to more heavy methods. Considering a value of $T_{Lat} = 1.5$, the total ping and traceroute messages for this period have the following formulas, where $\#Msg_{Ping}$ and $\#Msg_{Traceroute}$ correspond to number of ping and traceroute messages, respectively:

- $\#Msg_{Ping} = T \times k$
- $\#Msg_{Traceroute} = \frac{\#Msg_{Ping}}{n}$

The $T$ is the total time of the experiment, $k$ is the ping period and $n$ is the traceroute period. For this experiment $\#Msg_{Ping} = 100 \times 1 = 100$ ping messages and $\#Msg_{Traceroute} = \frac{100}{5} = 20$ traceroute messages. All of this demonstrates that even for low values of $T_{Lat}$, the variation of the RTT in normal conditions is not enough to force the system to execute more heavyweight techniques. Thus the total $\#Msg_{Ping}$ and $\#Msg_{Traceroute}$ end up only being dependent on $k$ and $n$.

### 4.4 Summary

The main conclusions of the evaluation chapter are:

1. When the hijacker is very close to the source it is difficult to detect the hijack with hard thresholds.
2. The values for $T_{Lat}$ must be low in order to allow more heavy methods execute and filter out false positives.
3. Change in Propagation delay is more observable as the hijacker increases its distance from the source of Internet traffic.
4. DARSHANA presents better results when packets traverse a greater number of ASes.
5. The combination of algorithms allows DARSHANA to filter false positives generated with the Lat mechanism, since Hop and Path show constant results through time and the Prop mechanism needs a great anomaly in RTT in order to declare a hijacking.
6. Even for low values of $T_{Lat}$, in normal conditions, the times that DARSHANA executes more heavy mechanisms is only dependent on ping and traceroute periods.
Chapter 5

Conclusion

The problems associated to BGP have been well-known for over two decades. A lot of solutions were proposed but they could not ensure deployability, unless for ISPs and big Internet companies, or are avoided easily by attackers countermeasures.

In this thesis we have presented DARSHANA, a redundant route hijacking detection system. By only applying active probing methods, we ensure accuracy and deployability. Different techniques turns the system redundant enough to not be avoided by attackers. The design of the detection system minimizes the overhead, by using techniques with low overhead more often. Techniques with greater reliability and overhead are only executed when there is a need to. Our system is the first to use the propagation delay in this context, providing one more metric for the purpose of detection.

We evaluated the system with small scale and historically real route hijacking events. One of the conclusions obtained is that softer thresholds should be chosen for the Lat mechanism when it is part of DARSHANA in order to let more heavy mechanisms execute. Although the tests shown that DARSHANA is incapable to detect the attack with hard thresholds in small scale scenarios, we were able to prove that DARSHANA works better as the hijacker increases its distance from the sender of traffic.

5.1 Achievements

With this work, we were able to develop and evaluate a route hijacking detection system that can be used by any terminal connected to the Internet. The system allows users to know if their traffic is being intercepted, which could potentially break confidentiality. The system is able to provide output about the existence of an attack even if some techniques are no longer giving conclusive results.

We were able to show the scenarios in which the system achieves better performance.

5.2 Future Work

The following tasks are proposed as future work:

- Currently the mapping from IP-to-AS is made using public registries. As told in previous
sections, these registries are often outdated. One approach to improve this mapping is to use the method proposed by [34].

- The decision about the existence of a route hijacking could be made using a voting system, where the most reliable mechanisms would have more voting power. This would potentially decreased the false positives for the Lat mechanism, since this mechanism would have a low voting power and thus the system would not pass to more heavy mechanisms even after detecting some anomalies.

- Design an interface that would show the network topology in terms of autonomous systems and the relations between them. This would provide the user a more clearer distinction of the network topology before and after the hijacking.
Bibliography


