Understanding the Challenges in Securing Internet Routing

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Abstract

The Internet routing system plays an essential role of gluing together tens of thousands of individual networks to create a global data delivery substrate. Over the years many efforts have been devoted to securing the routing system and a plethora of solutions have been proposed. Yet none of the solutions has seen wide adoption in the operational Internet and the routing system security remains a serious concern. In this paper we articulate the fundamental challenges in rolling out new security solutions to the global routing system by categorizing the various proposed solutions into a few classes and identifying the difficulties and remaining issues in deploying each class of solutions. Our examination of the solution space shows that monitoring is an essential component in securing the routing system, and that the “detect and react” class of solutions have the lowest hurdle in deployment and thus are most readily acceptable by the network operational community.

I. Introduction

As the Internet penetrates into every corner of the human society ranging from daily life information search to transactions in financial sector to management of critical infrastructure such as power supply systems, securing the global routing system also becomes of paramount importance. All applications of the Internet depend on the reliable functioning of the routing system to deliver their data to the right destinations. A routing system failure can lead to the failure of all applications, and a routing fault can result in denial of services to applications, or even compromises of applications security. As Huston commented in a recent talk [6], the most effective attack against Internet could be to target its routing system.

The importance of securing the global routing system has long been recognized. Over the years many research efforts have been devoted into this problem and have produced a number of specific solutions, for instance [19], [2], [5], [10], [21], just to name a few. Unfortunately as of today, none of the proposed solutions has been widely deployed, or even considered for deployment, in the operational Internet. The continued growth of the Internet both in size and in its complexity also makes it increasingly challenging to deploy new cryptographic protections in the future. Naturally the following questions come to one’s mind: Where are we today in securing the global routing system? What are the fundamental challenges in deploying secure routing solutions?

This paper aims to assess the current stage of affairs in securing the Internet routing system, with a focus on BGP security. Our objective is to examine different approaches to securing the global routing system, and to categorize them into a few classes. Rather than analyzing each and every security proposal, we aim to extract the basic approaches behind each solution class and identify its pros and cons. In particular, we articulate the deployment challenges faced by each class of solutions. We conclude the paper by identifying remaining challenges as well as promising directions for future efforts.

II. Current Best Practices in Securing Routing

In the operational Internet, routing system security practices can be broadly sorted into two categories: protecting BGP operations (router access and BGP session establishment), and protecting BGP routing information content.

A. Protecting Critical Elements

Today’s Internet routing operations are built on a mutual trust model between neighboring ASes. If AS X tells AS Z that it has a path X-Y to reach a destination network, AS Z does not attempt to verify the existence of the link X-Y. There is an implicit assumption that whatever one learns from a BGP neighbor is legitimate information. The philosophy of the current practice can be summarized as “Secure your own routers and hope that everybody else does the same”. The following key steps constitute the basic parts of the current routing security practice.

1) Protecting Router Configurations: Network operators (often manually) configure into each BGP router R a list of neighbor BGP routers that R is allowed to establish a BGP session with. Therefore protecting the configuration control of routers is an essential part of network security. The routing configuration access is usually protected through the use of SSH access to the routers with preconfigured cryptographic keys.

2) Protecting BGP Sessions: Even under the strict control over BGP session establishment, another potential
security threat is false BGP update injection by a third party into established BGP sessions. The current practice in protecting BGP session from intrusions is by using session passwords and MD5 checksums, and the access list to protect TCP port 179 (the port number used by BGP). One can also protect the router $R$ from resource exhaustion by setting the maximum number of prefixes (max-prefix-limit) $R$ may accept from each given neighbor BGP router. Another simple yet effective means of protecting the BGP session from DDoS attacks is the use of TTL hack [4].

3) **Keeping Configuration Updated:** Routers configurations change over time, and it is important to ensure that the configuration files reflects the current connectivity of the router. An outdated configuration may allow older BGP neighbors to connect when they should not.

Human’s involvement in the above steps means that mistakes are doomed to happen from time to time, and that the system is not bullet proof against break-ins. Therefore active monitoring has been recognized as a necessary component in the process. For example in addition to use SSH for router access, one must also closely monitor any configuration changes.

However all the above prevention and detection measures are only for BGP connectivity and resource protection of the control plane. Even with a functional control plane, the content that flows through it can still be wrong, due to either misconfigurations or malicious attacks. Hence one must also check the validity of routing data content and detect potential faults.

### B. Protecting Critical Routing Content

The goal here is to make sure that the routes one router learns from its BGP peers are authentic and correct. Since there has been no explicit binding between autonomous systems numbers (ASN) and the address prefixes each AS announces in BGP, AS $y$ may announce a prefix owned by another AS $x$, resulting in traffic that was supposed to go to $x$ being rerouted to $y$. This is called a prefix hijack attack. A recent prefix hijack attack happened to Youtube’s prefixes, which were announced from an ISP in Pakistan [1]. While the attack was happening, if some user typed www.youtube.com into his browser, that Web request would end up being directed to Pakistan instead of going to Youtube servers.

To prevent prefix hijacks, one solution is for an ISP to validate the routing announcements from its customers by comparing them against a preconfigured customer prefix list. Some ISPs verify the route using a centralized routing registry called IRR[14] before accepting it; some others use a locally managed routing registry. ISPs may also adjust their neighbor eBGP route filters to accept route advertisements for each prefix. Other security mechanisms include using a bogon list to filter out false routing announcements. However bogon prefixes may change rapidly over time, however automated and secure bogon list update mechanisms are yet to be developed.

### C. The Need for More Protection

In today’s Internet, securing one’s own routers is necessary but not sufficient to secure the global routing system. One badly configured router can cause false information to propagate globally, and such tragedy has happened time and again in the past. Every network is different and managed autonomously, even the best practices may not be rigorously followed. Worse yet, bad behavior emanating from a network (like spam and bots) may not be suppressed.

Adding operational security measures is not about being able to create and maintain absolute security. It is about a pragmatic approach to risk mitigation, and it represents a trade-off between cost, complexity, flexibility and outcomes. We argue that the first requirement to achieve such trade-off in terms of routing security is a solution that does not require significant changes to the internals of Internet service providers. In many ways, the Internet is like human society consisting of diverse, independently operating elements, and some bad elements are bound to exist. Instead of striving to make every individual person perfect, we need to monitor overall activity to detect any irregular activity and react promptly. Monitoring seems to be a common denominator approach that is needed in all security solutions.

### III. Solution Space

The solution space for securing the global routing system can be broadly divided into three potentially overlapping areas: **prevention, mitigation, and detect-and-react.**

#### A. Prevention

Generally speaking, the proposed secure BGP solutions in this category are based on cryptographic authentications [15], [10], [13], [18], [7]. Unfortunately these solutions share three deployment obstacles: the absence of a global PKI infrastructure in today’s Internet, the high computational overhead of verifying BGP update signatures, and the requirement of changing implementations of all routers to achieve effective protection. For example the design of Secure BGP (S-BGP) [10] requires two PKIs, one for address ownership attestation and the other for route announcement attestation. In S-BGP, the prefix owner has an asymmetric private key for each prefix, generated by a global trust entity. Each AS along a path uses the corresponding public key to verify the prefix origin authenticity. To ensure that the route cannot be tampered with by malicious ASes, each AS also signs the update with its own private key. Other cryptographic-based secure BGP work, e.g., SPV [13], KC-BGP [26], and path stability based improvement [8], focused on the performance improvement of the second phase generating/verifying route attestation. SoBGP reduces the route verification overhead by providing only the origin AS ownership authentication using Authorization Certificate assigned by some global PKI.

An effective fault prevention mechanism seems the ideal solution to the routing system security problems, as they
could block the attacks from getting into the system. S-BGP even once attracted some serious attention from a few
network operators. However their deployment obstacles, as mentioned above, effectively blocked the road towards actual
deployment.

B. Mitigation

Instead of relying on cryptographic authentications to verify received routes, in [20] Wang et al. proposed to let
each router observe the origin ASes and AS paths of the routes to top level DNS servers over time, and defer the
adaption to any sudden route changes till the changes can be verified through other means. Due to the high degree of
redundancy of DNS servers, the delay before adapting to legitimate routing changes has little impact on the overall
system performance. This design is also incrementally deployable as it introduces no routing protocol changes.

PGBGP [9] further generalized the above approach to all prefixes. In PGBGP, each router monitors the origin AS
nodes in BGP announcements for each prefix over time; any newly occurred <origin AS, prefix> pair is quarantined for
a certain time until the origin of the route is verified; the router is also assigned a low local-preference value which
prevents it from being used as long as any alternative route is available (which is normally the case).

Zhang et al. [23] proposes yet another scheme where a victim AS relies on a set of other ASes called lifesavers to
mitigate the attack by withdrawing the routes and announcing an AS_SET with the entire path condensed to promote
the real path. Other ways to mitigate an attack is to announce more specific prefixes, as it happened during the Youtube
prefix hijack [1]. Of course this solution only works if the attacker is not announcing /24s already.

Anycast routing has also been used to mitigate, though not prevent, route hijack attacks. By announcing the same
prefix from multiple locations, one can reduce the scope of route hijack impact. This approach has been used to protect
the DNS root servers, although this approach does not scale as a general solution for all prefixes.

C. Detect-and-react

Over the years a number of detection-based security solutions have been developed and even deployed; here we focus
on those that have at least had the running code. Techniques that detect routing security attacks usually have two basic
components: a monitoring infrastructure that collects BGP routing update information, and a user profile that provides
the ground truth of the network being observed. The user profile of a network X may contain information about the
prefixes announced by X, the origin ASNs, the neighbor ASes of X, and other BGP specific information. Among
other things, the user profile can be used to compare against observed BGP update information to detect potential faults
as well as to filter the alerts that are false positives. Examples of such detection-based systems include PHAS [11], IAR
[9], MyASN [17], and more recently Cyclops [3]. All these systems work by sending users alert messages whenever the
monitors detect suspicious BGP announcements that could be due to prefix hijacks or misconfigurations.

As the successor of PHAS[11], Cyclops[3] is the latest comer in this category. It incorporated valuable feedbacks
from network operator community and provides ease of use, tailored alarm generations based on user configuration
information, extended dimension of monitoring infrastructure and fast response time by using real time BGP feed provided
by BGPmon [22]. A major difference between Cyclops and previous approaches is the notion of network configuration
state, i.e. Cyclops stores the network configuration of users and uses it to filter out both false positive and false negative alerts. Furthermore, Cyclops allows the users to easily change their configuration based on false alerts, as well as collecting feedbacks from users to further reduce false positives.

One fundamental advantage of detection-based mechanisms is the ease of deployment: because the detection system is built along the side, instead of within, the existing routing system, they are readily deployable any time in any networks, and can effectively detect routing faults right away. They do not require any change in the operational system, and they do not rely on individual ISPs to work. These advantages of detection-based solutions are in sharp contrast with cryptographic-based prevention solutions, whose deployment requires changes to the entire routing system. In addition, as errors and failures are inevitable in any systems, cryptographic-based prevention solutions, even if they were rolled out, would also require a monitoring system to observe its operation and detect failures.

Of course every coin has two sides, and detect-and-react solutions also face their own challenges. First, they
can become the target of attacks and how best to secure a monitoring system remains an open challenge. Furthermore, detections alone do not prevent damages, the current detection systems only provide input to network operators who must then manually react to the faults or attacks. In the next section we gauge the space of monitoring and detection solutions and identify remaining challenges.

IV. Examining Monitoring Based Solutions

We identify three major strengths of monitoring based approaches to routing security. First, they do not require
changes to the operational routing system; one simply establish BGP sessions with operational routers, called monitors,
to passively connect routing data in real time. As such, one can collect data from a large number of monitors. Second, this class of solutions are not affected by how well individual ISPs may be managing their own networks, as failures or attacks can be detected from BGP updates from multiple routers collectively. Finally, the data collectors can combine inputs from monitors in multiple ASes to form a global picture and identify the scope and magnitude of attack impact. This class of solutions to routing security is readily deployable, and as we described in the previous section, several of them are in operation today. When combined with automated reactions, these solutions can also be highly effective in mitigating the damages.
However we still face a number of challenges to effectively protect the global routing system using monitor-based solutions. To effectively detect route hijacks and other faults, the placement of monitors must meet the following two objectives.

1) Coverage: Due to the nature of routing protocols, major routing outages are easily detected with few monitors. However to be able to detect security problems of limited scope, the locations of monitors become a critical issue. Lad et al. [12] shows some preliminary results; additional analysis are needed to guide the monitor placement decisions.

2) Scope: Ideally we would like to be able to use the routing data collected from all monitors to gauge the degree of impact made by a failure or an attack on the Internet.

One limitation in monitor placement is our knowledge of Internet topology. Due to routing policies, the current set of monitors miss a significant portion of existing AS links, especially the peering links between stub ASs. Lack of the complete topology can lead to a bias both in the monitor selection, and in gauge the scope of a failure. An important study would be to understand the effect of the missing topological connectivity information, and to quantitatively evaluate the impact on detecting routing security problems.

Another challenge is how to scale the monitor data collection. RouteViews and RIPE collect a large amount of routing data on a daily basis. Although storage resources become readily available, challenges remain on how to identify routing faults from this vast amount of data.

Yet another challenge is how to protect and secure the monitoring system itself. First, as the set of monitors gets big, false information can be injected into the collected data set. Second, the data collecting and distributing servers can easily become targets of attack. Thirdly, we must also consider countermeasures by attackers to avoid being caught. Instead of hijacking network traffic, a hijacker may instead want a low profile hijack where its enough to inject data into the network [16] or target routes from a specific destination to a specific source. One proposal to detect such low impact attacks is to collect incoming routes to BGP routers instead of the exported best paths only. That way, we would be able to learn a lot more about topological connectivity as well as detect a wider range of routing attacks. The recent BMP proposal [8] will provide us the ability to capture incoming BGP routes. Because certain events are of local scope, there is a need to have geographically distributed monitors, e.g. have monitors in top ISPs in each country. We are actively exploring the design space of distributed monitoring systems.

V. Conclusion

The security of the routing system remains an open challenge in today’s Internet. In this paper we assess the state of the art in proposed solutions. Our examination over the advantages and disadvantages of different classes of solutions suggests that detect-and-react type of solutions are most promising: they do not require any change in the protocol and they are the only solutions currently used by network operators to battle against attacks and faults in the BGP routing systems. Two major challenges in these type of solutions are to assure the integrity and coverage of the monitoring system, and to develop an automatic reaction system to mitigate the damages. These are the focus of our ongoing efforts.

References