Final Thesis

An Analysis on the Internet Topology

by

Jérémie Leguay

LITH-IDA-EX--03/047--SE

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Abstract

Through the desire of understanding the Internet better, we focused our attention on the modelling of the way data move in the Internet. Our main goal here was to give ideas on what does a route followed by packets look like.

In most of the simulations, researchers model routes by shortest paths, we try to provide more realistic models to improve simulations accuracy out of concern for keeping it relatively simple.

To achieve this study, we used the data from the Skitter network measurement platform that runs about thirty monitors which probe tens of thousands destinations per day around the world in order to collect routes packets have followed with the path forwarding method. It is the largest known effort of route collection and also a mean to get a realistic topology of the Internet.

With the help of the Skitter data we pointed out lots of global and local routes characteristics and we have designed some algorithms to generate fake routes that fit the properties observed.
Acknowledgements

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Introduction

The Internet is the world wide network that everyone uses everyday to use applications like web browsing or e-mail from everywhere around the world. We may think that this communication "tool" designed by engineers in the seventies is now well known and that not secrets remain about its functioning and structure. Unfortunately, lots of open problems related to this fascinating network still exist.

The one we have been interested in through this thesis work concerns the modelling of the way data move in the Internet. Our main goal here was to give ideas on what does a route followed by packets look like. In most of the simulations, researchers model routes by shortest paths, we will try to provide better models to improve simulations accuracy. Because this work relies on a knowledge of the topology of the Internet, we have also focused our attention on this subject.

There are many ways to deal with this problem, we decided to tackle it from a joint networking and graph theory approach. That is why this study has been made within a partnership between the Network and performance team at LIP6 and graph theorists from LIAFA.

We will study the state of the art in order to see the existing means for acquiring the topology of the Internet and the studies already done on it. Then, we will study in detail this topology on the data provided by an American project called CAIDA\(^1\). And finally, still with the same data, we will try to characterize routes packets follow in this network to provide algorithms for simulations.

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\(^1\)Cooperative Association for Internet Data Analysis
Chapter 1

State of the art

The first thing to understand is why to acquire and study the Internet topology is so important. Because we don’t know how this world-wide network evolves and its exact structure, it is hard to simulate some phenomena or monitor the network. Indeed, it is hard for system designers to perform some tests of their applications or protocols before deployment. We will see some topologies generators that can be used to fill this lack. Other points that could motivate this comprehension are network management and siting. The first concerns all the monitoring tasks on the network and the second deals with the localization of some phenomena in the network. Note that it can be also used to detect the result of natural disasters, wars or DoS\(^1\) attacks. In [5], authors were able to observe a loss of network connectivity in Yugoslavia during the NATO bombing in 1999. In this chapter, we will first detail how the Internet is organized, then we will describe the way to acquire its topology and finally we will try to summarize works that have been done on the analysis of this topology.

1.1 Organization of the Internet

1.1.1 History and global structure of the Internet

The Internet is born because of the request in 1962 of the US Air force which has asked a small research group to work on the creation of a nuclear attack resistant network. The concept of this network was based on a decentralized system that can survive if one or several nodes were destroyed. The first version of the Internet called ARPANET was achieved in 1972. It was later partitioned in two parts, the military one and the public one which has become the Internet. The way it has grown up [6] explains many things of its actual structure. The Internet is now a huge network divided into domains that are connected together. Each domain is a collection of hosts interconnected via transmission and switching facilities. Domains that share their resources with

\(^1\)Denial of Service
other domains are called network service providers (or just providers). Domains that utilize other domain’s resources are called network service subscribers (or just subscribers). A given domain may act as a provider and a subscriber simultaneously. In a more precise way, domains are called autonomous systems (AS) and are composed of a network or a group of networks. Each AS is under a common administration and has its own routing policy. The relations between AS follow commercial or political agreements, which specify in particular the way packets are transmitted between them. AS interconnects them at peering points. For instance, one peering point is Parix\(^2\), an exchange point in Paris that connects among other things Tiscali (AS 3257), Telia (AS 1299), Easynet (AS 4589), NERIM (AS 13193) and PROXAD (AS 12322). Figure 1.1 shows a map of the AS topology. This map and lots of other beautiful maps are referenced by a research project called Cyber-Geography\(^3\).

![Figure 1.1: Interconnection in the Internet](image)

1.1.2 Addresses allocation

This part will detail the way IP\(^4\) are managed on the Internet. It is important because we will deal in section 2 and section 3 with an IP graph.

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\(^2\)http://www.parix.net/

\(^3\)http://www.cybergeography.org/atlas/topology.html

\(^4\)Internet Protocol
Both IPv4 and IPv6 addresses are assigned in a delegated manner. Users are assigned IP addresses by Internet service providers (ISPs). ISPs obtain allocations of IP addresses from a local Internet registry (LIR) or a national Internet registry (NIR), or from their appropriate Regional Internet Registry (RIR) like:

- APNIC (Asia Pacific Network Information Center) for the Asia and the Pacific region
- ARIN (American Registry for Internet Numbers) for North America and sub-Saharan Africa
- LACNIC (Regional Latin-American and Caribbean IP Address Registry) for Latin America and some Caribbean Islands
- RIPE (Réseaux IP Europens) - Europe, the Middle East, Central Asia, and African countries located north of the equator

The IANA’s role is to allocate IP addresses from the pools of unallocated addresses to the RIRs according to their established needs.

We will just describe the organization of the IPv4 address space because we will not deal with the IPv6 protocol. IPv4 addresses are partitioned into 5 classes described in the RFC 1466:

<table>
<thead>
<tr>
<th>Class</th>
<th>Net mask</th>
<th>Address range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>255.0.0.0</td>
<td>0.0.0.0 - 127.255.255.255</td>
</tr>
<tr>
<td>B</td>
<td>255.255.0.0</td>
<td>128.0.0.0 - 191.255.255.255</td>
</tr>
<tr>
<td>C</td>
<td>255.255.255.0</td>
<td>192.0.0.0 - 223.255.255.255</td>
</tr>
<tr>
<td>D</td>
<td>-</td>
<td>224.0.0.0 - 239.255.255.255</td>
</tr>
<tr>
<td>E</td>
<td>-</td>
<td>240.0.0.0 - 247.255.255.255</td>
</tr>
</tbody>
</table>

Figure 1.2: IPv4 space

This system is being replaced by the Classless Inter-Domain Routing (CIDR) (RFC 1517 to RFC 1520) system to face the inefficient use of the address space. The inefficiencies are mainly in the block assignments. For example, if an institution gets a class C IP range and only use a hundred of those, there are 154 unused and unavailable addresses. Another problem that motivates the CIDR system is the overtaxing of the routing tables. If an organization handles several consecutive class C IP ranges, routers have to store one route per IP range. With the CIDR system, an IP address range might look like this 212.80.191.0/24. This means that the first 24 bits in the address are used to identify the network while the remaining 8 bits are used to identify the host.

Internet Assigned Numbers Authority
This approach is in use nowadays and is being encouraged. Implementation of the CIDR has been vital for the growth of the Internet, allowing more organizations and users to take advantage of this increasingly global networking and information resource. Those problems have been solved by the IPv6 standard but IPv4 is still dominant.

We have to note that in IPv4, some IP addresses are reserved for special purpose (see Figure 1.3).

<table>
<thead>
<tr>
<th>Use</th>
<th>IP range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loopback</td>
<td>127.0.0.1</td>
</tr>
<tr>
<td>Private networks (RFC 1918)</td>
<td>10.0.0.0/8, 172.16.0.0/12</td>
</tr>
<tr>
<td></td>
<td>and 192.168.0.0/16</td>
</tr>
<tr>
<td>Reserved for future use</td>
<td>218.0.0.0/8 - 223.0.0.0/8</td>
</tr>
<tr>
<td></td>
<td>et 240.0.0.0/8 - 255.0.0.0/8</td>
</tr>
<tr>
<td>Reserved multicast</td>
<td>224.0.0.0/8 - 239.0.0.0/8</td>
</tr>
<tr>
<td>broadcast</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

Figure 1.3: Special addressed in IPv4

### 1.1.3 Routing

We will use active measurements (see section 1.2), so packets sent to perform this task are under the law of routing policies that is one reason to explain a bit how information is routed in the Internet. The other reason is the fact that we will study in section 3 paths in the Internet that are the consequences of these same routing policies.

The main function of routers is to make packets arrive at their destination. Each router has its policy to treat information. This policy can depend on commercial agreements, on the bandwidth of adjacent links, on congestion of certain parts of the networks, etc... The policy of a router is generally partitioned into two parts: a static one set by an administrator and a dynamic one handled by a routing protocol. There are two families of routing protocols use on the Internet depending on the kind of routers they are installed on. Indeed, there are routers called **border routers** that handle traffic between AS and routers called **internal routers** that handle traffic in a subnet as shown on Figure 1.4.

The Border Gateway Protocol (BGP) is used to exchange routing information between AS on **border router** while an Interior Gateway Protocol (IGP) such as RIP\(^7\), OSPF\(^8\) or IS-IS\(^9\) is used to exchange routing information within AS on **internal router**.

RIP sends routing-update messages at regular intervals and when the network topology changes. When a router receives a routing update that includes

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\(^7\)Routing Information Protocol

\(^8\)Open Shortest Path First

\(^9\)Intermediate System to Intermediate System
changes to an entry, it updates its routing table to reflect the new route. The metric value for the path is increased by 1, and the sender is indicated as the next hop. RIP routers maintain only the best route (the route with the lowest metric value) to a destination. This protocol just considers distance as the number of hops between two hosts but it does not take into account delay or bandwidth of links. This protocol is now outdated but it was one of the first.

OSPF is more efficient than RIP and starts to replace it slowly. In opposite to the RIP protocol, routers don’t propagate their distances in terms of hops but the state of their adjacent links. Each router is able to compute the best path by knowing a map of the network. Furthermore, less information is transmitted over the network.

The main thing to remind here is that routing protocols are design to provide the best path to packets which doesn’t mean necessarily the shortest path in term of number of hops. Furthermore, the ability for the routing protocols to provide the best path is often annihilated by static routes set in routers by network administrators. At the AS level, the main reasons that motivates the exitence of static routes are commercial agreements between AS and political reasons. For instance, let’s imagine that ASz on Figure 1.4 belongs to China, ASy to the NASA (National Aeronautics ans Space Administration) in the USA (United States of America) and ASx to the MIT (Massachusetts Institute of Technology). ASx, ASy and ASz have commercial agreements to finance links beween them in order to communicate but ASy does not want packets it sends to ASx to go through ASz for privacy reasons. This imply the existence of a static route in the ASy’s border router.
1.1.4 Levels in the topology

Since we study the physical topology of this world-wide network, let’s describe levels of abstraction that are commonly studied with the help of Figure 1.5.

![Figure 1.5: The three levels of the Internet architecture. Black dots represent interfaces, blank shapes stand for routers and shaded areas for AS. The (plain or dotted) lines correspond to physical links (always between two interfaces).]

Indeed, the topology of Internet may be studied as a graph at three different levels. The first level concerns the way AS are interconnected. The second level is the interconnection of routers on the Internet. It represents cables, satellite or radio links, etc... This physical infrastructure is the one over which information is routed. Finally, at a kind of microscopic level, one may consider the IP graph, composed of the interfaces (of routers) which exchange information since each interface owns an IP on the Internet. All these three levels of the Internet topology are obviously strongly linked.

We will see study each level in section 1.2. In the experiments we have realized (see section 2 and 3), we will mainly deal with the interface level and a bit with the AS one.

1.2 Existing acquisition methods and research projects

Since each acquisition methods of the network topology acts usually at only one level this part will treat each level separately.

1.2.1 At the AS level

One of the most relevant efforts to get snapshots of the Internet topology at this level is the Route Views project from the University of Oregon\textsuperscript{10}. This project uses BGP information from many BGP routers to collect routes between AS. Because a BGP router sees a set of routes by receiving information from several other BGP routers. Historically, the Route Views project was originally

\textsuperscript{10}http://www.routeviews.org
backed by telecommunication operators in order to monitor the visibility of their prefixes and their AS space. But, Route Views data have served many other interesting projects. For example, it has been used for AS path visualization or to study IPv4 address space utilization [10]. All papers that deal with the topology of Internet at the AS level are based on those data. But note that this is not the only source of AS information. For instance, we can get AS information from RIPE.

1.2.2 At the IP level

This is at this level that the most number of techniques or tools exist. There are several methods to acquire the IP graph as [26] said:

- **SNMP**\(^{11}\): With this protocol, each router can provide a list of its neighbors. The main advantage of this method is that it generates a very low overhead on the network. Unfortunately, in most of case, SNMP is not available because routers don’t support this feature or allow a restricted access to it.

- **Path forwarding**: This is the technique use by the **traceroute**\(^{12}\) tool. The tracing tool is based on the use of the TTL (Time To Live) of IP packets. Recall that the TTL is an IP header field that is designed to prevent packets from running in loops. Every router that handles a packet subtracts one from the packet’s TTL. If the TTL reaches zero, the packet has expired and is discarded. traceroute depends on the common router practice of sending an ICMP\(^{13}\) time exceeded message [19], back to the sender when this occurs. traceroute first sends a packet to the destination with a TTL value 1 and iterate this operation with increasing values of the TTL. This gives the list of intermediate interfaces on the way to the destination. Some implementations of this tool can be found at http://www.traceroute.org.

- **broadcast ping**: A ping is just an ICMP Echo request [19] to an host in order to know if it is alive or not. This simple tool can also be used to send a ping request to a broadcast address in order to get answer of all the alive machines in the subnet. There are some heuristics in [26] to discover subnet netmask and to get information about the topology.

- **DNS**\(^{14}\) **transfer zone**: Most DNS servers respond to a Zone Transfer command by returning a list of every name in the domain.

[26] comes to the conclusion that the most efficient is the path forwarding method if it is done at a large scale. A lot of academic projects have dealt with this method:

\(^{11}\) Simple Netwok Management Protocol
\(^{12}\) http://www.traceroute.org
\(^{13}\) Internet Control Message Protocol
\(^{14}\) Domain Name Server
• *Mercator*: Mercator is a program from the SCAN project at the University of Southern California that uses *traceroute* like methods to infer the Internet topology. This program works on a single computer and does not need any input since it uses random address probing to explore the all IP address space. It also uses source-route capable routers wherever possible to enhance the quality of the resulting map. With this technique the sender of a packet can specify the route that a packet should take through the network. This method allows discovering cross links. Unfortunately, few routers support this feature. In [15], they found that approximately 8% of all Internet routers were capable of source-routing.

• *Nec*: Nec is a software developed at the University Louis Pasteur by Damien Magoni. It uses public *traceroute* servers to acquire quickly a short snapshot of the topology.

• *Skitter*: Skitter is a project from CAIDA. It provides to the research community a free access to the data collected. This measurement platform is composed of about thirty servers which perform traceroutes toward thousands of destinations every day. Destinations are chosen to span all the CIDR prefixes in use. The CIDR prefixes in use can be found in BGP tables (see section 1.2.1).

To our knowledge the Skitter [12] project is at the state of the art since it is the most ambitious. Our data for the studies of the section 2 and section 3 come from Skitter. In section 2.1.1, more detailed about Skitter can be found.

### 1.2.3 At the router level

This level of study strongly depends on the interface level because the only mean to acquire it is to start from the interface topology and to infer it with the help of some heuristics. We forgot here the possibility to ask ISP for this information because of confidentiality reasons. For example the ones described in [15]. The main aim of this technique is to merge interfaces into routers. The trick is to discover if two interfaces belong to the same router or not. Here is a list of the heuristics developed in [15], let’s analyze two of them:

• Usually routers have an interface called the loopback interface which they use to respond to *traceroute* probes. So, to know if two interfaces belong to the same router, it is possible to send to each of them an UDP packet to an unused port and to compare the address source of the ICMP port unreachable packets. If they are the same, they belong to the same router.

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15http://www.isi.edu/scan/mercator/mercator.html
16http://clarinet.u-strasbg.fr/magoni/nec/
18the Cooperative Association for Internet Data Analysis - www.caida.org
19User Datagram Protocol
• Interfaces have usually DNS names and are often called like X.1.Y.domain.com and X.2.Y.domain.com for example in the case of two interfaces. So you can guess by looking at their name if they belong or not to the same router. This method is not so accurate because DNS content is often obsolete and this convention of naming is not so used nowadays.

1.2.4 Cross-level methods

Cross layering is possible but difficult and a lot of mistakes are possible. We have seen in the previous paragraph that from the IP graph you can infer the router one by using some heuristics. Some tools have implemented such techniques [11] but they don’t obtain accurate results. Mercator and Nec have also this feature. In the same way, it is possible to go from the IP level to the AS graph with the help of whois databases like RADB 20 or a continental registry like RIPE 21 for Europe but it is a difficult task. The IP graph and the information of these databases have to be acquired at the same period and many problems appear like the fact that some IP don’t belong to any AS and some routers have different interfaces belonging to different AS. Furthermore, note that obsolete data appear in the whois databases.

1.3 Limits of acquisition methods

1.3.1 Dynamical aspects

As [25] said, the Internet is an immense moving target so measurements are hard to perform. In addition to the size of this large network, this phenomena is emphasized by its structure. Indeed, the Internet has not been built in a centralized way; it allows heterogeneous networks with very different administrative policies to interoperate. Consequently, researchers have resigned to believe that it is impossible to have a complete snapshot of the network at a certain moment. This is a quite fresh research subject and there is not a solid solution yet. Let’s see some ways to analyze this dynamic and complex system:

• By collecting a huge amount of data on a certain period, the shortest as possible, like Skitter does. Then one can start to study those data and assume that they are representative of reality as we did in our study (see section 2). The entire problem here is to choose the period. Nobody has the answer. One can say that the graph is quite stable during a month so you can aggregate data collected during a month, another can argue that very important changes can occurs suddenly like new links or new routing policy that change radically the graph.

• By studying the dynamic of this graph and its evolution on a small data collection by making the assumption that they are representative. Nec is

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20Routing Assets Database
21Réseaux IP Européens
an example of a tool used to study the evolution of the core of the network for instance.

1.3.2 Quality of the data

All the methods previously described in section 1.2 related to the acquisition of the Internet topology are disturbed by some distortion phenomena. At the AS level, many papers point out problems with instabilities of BGP [16], at the interface level the path forwarding method suffers also of various issues and finally at the router level the heuristics used don’t work in all the case. Because all the data studied in this thesis are the result of millions of traceroute executions, let’s concentrate on problems inferred by the path forwarding method.

As seen in section 1.2.2, the path forwarding method triggers ICMP errors along a path to discover it by playing[32] with the TTL IP field. Unfortunately, many tricky problems go against this, like:

- The desire to keep confidential the topology or other reasons that motivate administrators to configure routers to not answer to traceroute probes.

- Route changes or parallel load balanced links that make packets of a traceroute probe take different paths, leading to the creation of bad links in the IP graph as shown in Figure 1.6.

![Figure 1.6: Fake links that can be seen with traceroute.](image)

- Intrusion detection systems triggered alarms because of the traffic generated. Indeed, the traffic generated may look like port scan probes if UDP is use. The solution is to use only ICMP.

- Bad answers to traceroute probes are sent. Special IPs appear in the traces. Due to the fact that:
  - Sometimes NAT\(^\text{22}\) is not well performed for the sender address in IP packets. As a consequence, packets circulate in the Internet with

\(^{22}\text{Network Address Translation}\)
a private IP for the sender. Packets like this generally reach their
destination because routers don’t take care about the sender address.

– Some administrators configure routers to reply with their own private
IP because they want it to be visible as a hop in a route but not to
be reachable from the outside of the subnet.

• The fact that routers contain bugs. Some examples of traceroute related
problems can be found in appendix 3.3.

Finally, other facts that have an impact on the quality of data but at a more
structural level because this method studies the topology at the IP level:

• Figure 1.7 shows that the logical topology at the IP level is a bit different
than the topology at the router level. The paper of Renata Teixeira[29]
shows this.

Figure 1.7: The difference between the physical topology and the logical one at
the IP level.
Packets sometimes enter ATM or MPLS networks and are encapsulated. It does not allow the path forwarding method to discover intermediate hops. It seems that it is a reason for the existence of nodes with very high degrees in the IP graph (see chapter 2).

1.4 Existing analyses of the Internet topology

1.4.1 Properties already observed

Since this topology is a graph, all the analyses made on this graph deal with graph theory.

The first thing the community has pointed out is the existence of power laws between properties of this graph. This was introduced by the Faloutsos brothers in [9] and impressed the network community. The first power-law relationship they found is between the out-degree of a node \( v \) \( (d_v) \) and its rank (its index in order of decreasing outdegree) \( r_v \): \( d_v \propto r_v^R \). \( \alpha \) means Proportional to and \( R \) is the exponent of the power-law. It reflects the way domain connects. The second power-law relationship is between the outdegree \( d \) and its frequency \( f_d \): \( f_d \propto d^O \). \( O \) is the exponent of the power-law here. This shown that the degree distribution on the Internet is not arbitrary, it also shows that there is a huge number of nodes with a very small outdegree and some nodes with a high degree. Finally, the third one they found links the eigen value \( \lambda_i \) and the order \( i \): \( \lambda_i \propto i^k \). \( k \) is the exponent of the power-law here. This last law allows to distinguish the differences between graph families.

There are several remarks on this. First, the computation of the exponent is subject to large error [4]: small variation on the distribution has a huge impact on the exponent computation. This is why focusing on the exact measured exponent does not seem to be a reasonable aim for model designers. Second, this power-law seems to exist because of the way the graph has been explored [24].

The clustering coefficient has also been studied. The clustering coefficient of a node gives information about connectivity between neighbors of a node. It is given by the following formula:

\[
C(u) = \frac{2 \times E_u}{k_u \times (k_u - 1)}
\]

Here, \( k_u \) is the number of neighbors of the node \( u \) and \( E_u \) is the number of existing links between the neighbors of \( u \). If this coefficient is equal to 1, it means that all possible links between neighbors of a node exist. Meaning that the fewer neighbors are connected together, the less is the clustering coefficient. Some studies like [21] have shown that at the AS level the average of the clustering coefficient is quite high (it is at least higher than for traditional random graphs).

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23 Asynchronous Transfer Mode
24 Multiprotocol Label Switching
This phenomena and the fact that there is a degree distribution in power-law may be an explanation for the small-world phenomena observed on the graph of Internet [21]. Intuitively, having a graph that fits a small-world phenomena means that the length of a path between two nodes chosen randomly is quite short, in the same order of \( \log(N) \) if the graph has \( N \) vertices. This is the case in many complex networks [22] like social networks [20] or in the human language [18]. Small-world graphs are usually obtained by rewiring edges from a regular graph. [31] provides a small JAVA\(^{25} \) applet that illustrates this phenomena.

In order to understand why this graph is very specific, let’s compare it to a random graph:

<table>
<thead>
<tr>
<th>Property</th>
<th>Random graph</th>
<th>the Internet graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree distribution</td>
<td>Poisson</td>
<td>Power law</td>
</tr>
<tr>
<td>Clustering</td>
<td>low</td>
<td>high</td>
</tr>
</tbody>
</table>

Figure 1.8: Comparison of the graph of the Internet and a random graph

1.4.2 Existing models of generators

There are several topology generators available to the research community. Some of them mainly aim at generating random topologies, others aim at imitating the hierarchical properties of the Internet, others aim at reproducing degree-related properties of the Internet and some use some engineering or economic related constraints.

Random graph generators

Erdos-Renyi [8] developed one of the first topology generators. It creates a random graph by assigning a uniform probability for creating a link between any pair of nodes. Later, Waxman [34] improved the Erdos-Renyi random graph model by including network-specific characteristics such as placing the nodes on a plane and using a probability function to interconnect two nodes which is dependant on the distance that separates them in the plane.

Structural generators

In this category of generators, models focus on reproducing the hierarchical structure of the topology of the Internet.

The Transit-Stub [3] model is one the most famous. The background idea is that the Internet can be viewed as a collection of interconnected routing domains. Each routing domain in the Internet can be classified as either as stub domain or as transit domain. A domain is a stub domain if the path connecting any two nodes \( u \) and \( v \) goes through that domain only if either \( u \) or \( v \) is in that

\(^{25}\text{http://java.sun.com}\)
domain. A transit domain does not have this restriction. So, in the Transit-Stub domain, a connected random graph is first generated using the Waxman method. Then, each node in the graph represents an entire Transit domain. Each transit domain node is expanded (see Figure 1.9) to form another connected random graph, representing the backbone topology of that transit domain. Next, for each node in each transit domain, a number of random graphs are generated representing Stub domains that are attached to that node. Finally, some extra connectivity is added, in the form of back-door links between pairs of nodes, where a pair of nodes consists of a node from a transit domain and another from a stub domain, or one node from each of two different stub domains.

Another generator that implements models trying to imitate the structure of the Internet is Tiers [7]. The generation model of Tiers is based on a three-level hierarchy aimed at reproducing the differentiation between Wide-Area, Metropolitan-Area and Local-Area networks comprising the Internet.

Figure 1.9: The Transit-Stub generator.

**Degree based generators**

PLRG\textsuperscript{26} [27] is a generator which tries to reproduce the connectivity properties of Internet topologies as reported in [9]. This generator initially assigns node degrees from a power-law distribution and then proceeds to interconnect them using different rules.

\textsuperscript{26}Power-Law Random Graph generator
The Albert and Barabasi model

This model [1] builds a graph by adding nodes one by one: when inserted, the node is linked to a fixed number of already present nodes chosen randomly, proportionally to their current degrees. This is the rich get richer or the preferential attachment principle.

Others models that take into account the correlation between the connectivity of the network and the density of the population have been established in [23].

Here are two softwares that implements the previous algorithms:

- **GT-ITM**: the Georgia Tech Internetwork Topology Models generator from the Georgia institute of technology [30].
- **BRITE**: the Boston University Representative Internet Topology generator [13].

The main question that remains open is how to validate a model of the Internet? One way may be to ask why are we looking for models of the Internet? The answer to this question will certainly help to determine proper parameters to measure.
Chapter 2

Analysis of the Skitter graph

In this chapter, we will detail the observations we made on the data provided by the Skitter project of the CAIDA group after a presentation of the methodology adopted.

2.1 Methodology

We have seen in section 1.3.1 that there are two methods to analyze data collected with the path forwarding method. A quasi-static one consists in considering data on a short period and a dynamic one considering data on a large period. We have concentrated ourselves with the static method by taking data collecting by Skitter during a day. We will describe in this part how Skitter works and what we can expect of its data and we will give information about the tools we have used to analyze these data. Finally, we will end with some explanations about implementation of some algorithms.

2.1.1 Skitter

We have seen in section 1.2.2 that Skitter performs millions of traceroutes per day from their servers. CAIDA currently maintains thirties Skitter hosts all over the world. However, not all Skitter monitors are running the full destination set at all times. So we have chosen a day that contains data for 23 servers. Each server performs the measurements described in 2.1.1 by targeting a destinations defined in 2.1.1 using the path forwarding method with ICMP\(^1\).

Servers’ location

Figure 2.1 and Figure 2.2 show the location of the servers.

\(^1\)http://www.caida.org/tools/measurement/skitter/packets/
Here is a list given by [12] of the measurements done by Skitter:

- **Forward IP Paths**: Skitter records each hop from a source to many destinations. By incrementing the "time to live" (TTL) of each IP packet header and recording replies from each router (or hop) leading to the destination host.
• **Round Trip Time**: Skitter collects round trip time (RTT) along with path (hop) data. skitter uses ICMP echo requests as probes to a list of IP destinations.

• **Persistent Routing Changes**: Skitter data can provide indications of low-frequency persistent routing changes. Correlations between RTT and time of day may reveal a change in either forward or reverse path routing.

• **Visualization of the Network Connectivity**: By probing the paths to many destinations IP addresses spread throughout the IPv4 address space, skitter data can be used to visualize the directed graph from a source to much of the Internet

**Targets**

The pool of replying destinations is constantly changing and decreasing due to firewalls, changing IP addresses and other reasons. They need to refresh the destinations lists every 8 to 12 months. Currently, CAIDA use two kinds of destination lists\(^2\): DNS list and IPv4 list. The two families of list depicted in 2.3 have two different goals:

• **IPv4 list**: To provide a representative coverage of the routable IPv4 space for topology measurements. Ideally, this list should have an IP address in each populated /24 prefix of the global Internet space.

• **DNS list**: To provide a representative coverage of clients querying DNS root name servers.

<table>
<thead>
<tr>
<th>Family</th>
<th>Date</th>
<th>Size</th>
<th>Monitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 list</td>
<td>02/25/2003</td>
<td>147,016</td>
<td>champagne, kaist, riesling</td>
</tr>
<tr>
<td>IPv4 list</td>
<td>02/25/2003</td>
<td>365,605</td>
<td>apan-jp, iad, lhr, mrt, sjc, yto</td>
</tr>
<tr>
<td>IPv4 list</td>
<td>02/25/2003</td>
<td>814,356</td>
<td>mwest, uoregon</td>
</tr>
<tr>
<td>DNS Clients list</td>
<td>01/13/2003</td>
<td>147,943</td>
<td>a-root, b-root, d-root,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>e-root, f-root, g-root,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>h-root, i-root, k-root,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>m-root, k-peer, cdg-rssac</td>
</tr>
</tbody>
</table>

Figure 2.3: List of destinations provided by Skitter (fall 2003).

**Format of the traces**

Traces available to the research community provided by Skitter are stored in a binary format called Arts++\(^3\). This format defined by the CAIDA group

\(^2\)http://www.caida.org/analysis/topology/macroscopic/list.html

\(^3\)http://www.caida.org/tools/utilities/arts/
is dedicated for the storage of traces from active measurements on networks. CAIDA has provided a C++ class library to access data in this format and an example that use it. This small example is entirely sufficient to extract basic information (see section 3.4) collected in the traceroute fashion by Skitter. Please note that Skitter affects a key for each trace which determines its quality. Here are its possible values:

- **N**: no reply was received from the destination although a partial path may have been recorded. The RTT has no meaning in this case.
- **I**: Skitter got a reply from the destination, but did not receive a reply from every intermediate hop on the path. The RTT to the destination is valid. *I* stands for *incomplete*.
- **C**: The destination and all intermediate hops in the path all replied. The RTT to the destination is valid. *C* stands for *complete*.

**Activity**

The activity of Skitter is irregular. It can happen that a monitor goes down for a month and then goes up back again. For our studies we have chosen a day during which 23 monitors have worked. The 2th of July 2003. All monitors of 2.2 have performed about 13 millions of traceroutes where 8 millions are of type *C* toward about 600 000 destinations.

We have done some reverse engineering on the data in order to know how Skitter proceed. We will not give all the details of this study in this report but just an example for the monitor called *a-root*.

Figure 2.4 shows the number of traceroutes by type this server has done. For our study we have only keep traces of type *C* because it was simpler to deal with.

<table>
<thead>
<tr>
<th>Nb total of traceroutes</th>
<th>478983</th>
</tr>
</thead>
<tbody>
<tr>
<td>where:</td>
<td></td>
</tr>
<tr>
<td>Type N</td>
<td>134049</td>
</tr>
<tr>
<td>Type I</td>
<td>66325</td>
</tr>
<tr>
<td>Type C</td>
<td>278609</td>
</tr>
<tr>
<td>Type C &amp; q</td>
<td>158</td>
</tr>
</tbody>
</table>

Figure 2.4: Consistency of the data collected by *a-root*.

Monitors generally target a same destination several times in a day. Figure 2.5 shows that they usually perform 3 traceroutes towards a destination. This figure also shows the number of different routes discovered when there are several routes in the data set between a Skitter server and a destination. We can observe that in many cases, there are more than one route towards a destination discovered per day.

4http://www.caida.org/tools/measurement/skitter/sample_code/
2.1.2 Tools used

**BOOST**

The BOOST\(^\text{5}\) library is a set of portable C++ libraries. The library we have used is the BOOST Graph Library (BGL) developed by Jeremy Siek. It provides generic components and algorithms for manipulating graphs and offers genericity like the STL\(^\text{6}\) and optimizations. Algorithms and data structures are generic, meaning that they can be adapted to any kind of problem. Here are some algorithms from graph theory that this library implements:

- Breadth first search, depth first search and uniform cost search
- Dijkstra’s shortest paths, Bellman-Ford and Johnson’s shortest paths
- Kruskal’s Minimum Spanning Tree, Prim’s Minimum Spanning Tree
- Connected Components, Strongly Connected Components
- Topological Sort

**DOT**

The DOT\(^\text{7}\) format is a very powerful way to represent graphs because it is simple and it has lots of extend that can handle layout related information.

---

\(^5\) [www.boost.org](http://www.boost.org)

\(^6\) Standard Template Library

Documentation on the language is maintained by AT&T within the framework of the project GraphViz\(^8\) which provides a set of tools for graph visualization (see Figure 2.6). We have chosen this format because of its simplicity and also because the BOOST Graph Library has an interface that allows to load graph store in DOT.

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>dot</td>
<td>makes hierarchical layouts of directed graphs</td>
</tr>
<tr>
<td>neato</td>
<td>makes &quot;spring&quot; model layouts of undirected graphs</td>
</tr>
<tr>
<td>dotty &amp; tcllot</td>
<td>two customizable interfaces</td>
</tr>
<tr>
<td>libgraph</td>
<td>the base library for graph tools</td>
</tr>
</tbody>
</table>

Figure 2.6: Content of the Graphviz package.

Here is an Hello World example in DOT:

```dot
 digraph g {
   "202.188.126.141"->"210.187.15.253";
   "202.188.126.141"->"202.188.128.144";
   "202.188.128.144"->"210.187.15.253";
 }
```

Figure 2.7: Example of a graph drawn with Graphviz.

Shell Scripts

In addition to the use of C++ programs we have use shell scripts because it is often more efficient to use small utilities already developed and tested. Existing tools are often better than the ones you intend to make. So, we have chosen to implement our tools as a mix of gnul tools like sort, awk or gnuplot and C++ programs embedded in Tcsh\(^9\) shell scripts.

\(^8\)http://www.research.att.com/sw/tools/graphviz/
\(^9\)http://www.tcsh.org

31
2.1.3 Implementations

Creation of the Skitter graph

The goal here was to take the entire traces offer by Skitter and to build a graph in DOT. The question has been regarded before our study. A C++ algorithm developed at LIP6 before this study was available. Taking all traceroutes and adding links to a graph structure one by one. Unfortunately, this algorithm was too slow, it would have taken more than one month to obtain the graph. So, we have come with a very simple and efficient solution that builds the graph in DOT in one hour:

1. For each trace (with awk)
   - write each link into a file
2. sort uniquely this file using the `sort`
3. make some post processing and arrangement to fit the DOT format

This solution which consists in manipulating text files appeared to be faster than the previous approach.

We have seen in section 1.3.2 that this graph contains special IPs that should not be seen on the Internet. We need to remove them because they create fake nodes with high degree. This operation is a part of the post processing.

Manipulations on the Skitter graph

All operations that only concern the Skitter graph have been realized within the C++ programs such as:

- degree distribution
- clustering distribution
- shortest paths computation

The graph is first loaded with the ReadGraphviz function in a directed or in an undirected fashion. Then, algorithms are developed simply with BOOST functionalities and data structures. In term of performance, our program needs about 300 Mo of RAM memory to use the Skitter graph. It is able to load it and to run algorithms in few minutes.

Manipulations on the Skitter data

Shell scripts are used to perform manipulations of the Skitters data because it allows calling all the efficient tools that already exist and that can solve our problems. For some of our studies, the algorithms use both shell scripts and the C++ program.

A complete list of the functionalities developed is available in section 3.5.
2.2 Observations

2.2.1 Data consistency

The Skitter graph freshly built from the set of traceroutes provided by Skitter contains special IPs (see section 1.1.2) that should not appear in this graph as shown in section 1.3.2. Indeed, there are

- 12077 (1.3%) IPs are private ones.
- 42390 (3.2%) links in the graph imply at least one private IP.
- 237 links imply the 127.0.0.0/8 addresses.
- 97 links imply the 0.0.0.0 address.
- 210 links imply broadcast IPs.

After purification, the Skitter graph is composed of:

- Vertices: 885 435
- Edges: 1 259 039

All the following studies have been made on this graph.

2.2.2 Degree distribution

As we analyze a graph, a common and useful distribution which characterize it is its degree distribution. We have seen in section 1.4.1, that on the graph of the Internet, this distribution follows a power-law \( f_d \propto d^{-2} \) where \( f_d \) is the frequency of the degree \( d \) and \( O \) a constant around \(-2\). This observation made in 1999 by the Faloutsos brothers is shown on Figure 2.8 on a directed IP graph.

![Figure 2.8: Two observations of the degree distribution done by the faloutso brothers in [9].](image)

We have recomputed this statistic on Skitter data considering our graph in a directed fashion and also in an undirected fashion. The question of the
orientation of the graph will be discuss in section 2.2.6. The exponents of the power-law found are: -1.9 for the study on the directed graph and -2.2 for the study on the undirected graph. Our diagrams show a distribution with a heavy tail. This was pointed out by [4].

![Figure 2.9: Out-degree distribution of the Skitter graph.](image)

### 2.2.3 Clustering coefficient

The clustering coefficient is also a tool generally used to describe graphs. The formula is given in section 1.4.1. The value of the clustering itself is not sufficient to compare two graphs because it is influenced by the number of vertices and the number links of the graphs. Therefore, it is useful to compare two graph of the same size. That is why in this part we have computed the average clustering coefficient for the Skitter graph and we have compared it to the one for a random graph of the same size generated with the Erdos-Renyi model (see section 1.4.2). We have found a value of 0.0347379 for the Skitter graph and 1.29822e−06 for the random graph. This experiment has shown that the Skitter graph is highly clustered. Meaning that there is a strong connectivity in this graph.

### 2.2.4 Length of paths

The length of shortest paths between nodes in a graph is also an important parameter. We have again made this study both in a directed way and in undirected. The sources of paths correspond here to the Skitter’ monitors and the destinations to destinations targetted by these monitors because we want to know what is the typical distance between the extremities of the graph.
Figure 2.10 shows us that shortest paths are quite small. We meet again here the small-world behavior described in section 1.4.1. Note that the difference between the distribution done in directed and in undirected is not so important. We will discuss of the orientation in section 2.2.6. Length of shortest paths in the directed graph are obviously longer in average than in the undirected graph because some detours are taken.

Figure 2.10: Probability distribution function of the shortest path lengths.

2.2.5 Core of the Internet

Here is just a trial to analyze the core of the Internet. Our hope was to extract the core of Internet by different manners and to analyze them by doing a degree distribution. We intend to not find a power law. Figure 2.11 shows the results for the different methods explained in the legend. You can see that the power-law stands again.

2.2.6 Orientation of the graph

This subject has been the center of many discussions during this work and is not simple. Shall we consider our graph as oriented or not? Shall we perform our analysis or experimentations on a directed graph or not? We have begun to look at works already done [2] and we have seen that they always consider the Skitter graph or the IP graph as directed. We come to the conclusion that since it is the IP graph we are dealing with, the only possibility is to take it as directed. But we can make some assumptions depending what we are studying that allow to consider this graph as undirected. We will do that for our study.
in chapter 3 on paths in the Internet. Indeed, we can assume that if a link between two interfaces exists in a way it should exist in the way back but it has not been discovered. So, we can consider the Skitter graph as undirected since properties like distances in term of number of hops are conserved.
Chapter 3

What is a route on the Internet?

3.1 Observations

Let’s recall that we are working on the Skitter graph which has been constructed from the merging of millions of traces from traceroute. We have performed some statistical analysis to describe the Skitter graph in chapter 2. Furthermore, we have performed other statistical analysis to describe routes in this graph.

3.1.1 Length of routes

We plot in Figure 3.1 the length distributions of both routes and shortest paths, together with the distribution of their difference, that we now call $\delta$. These curves have been computed both on the directed and undirected graphs.

Through the $\delta$ distribution, Figure 3.1 shows that routes have not always the same length the shortest paths. We have computed the shortest path and the $\delta$ distributions both in the directed and the undirected fashion because the two manners are interesting. So, experimentally, we bring the evidence that routing protocols does their best effort to choose routes closer as possible to shortest paths but fail at least in more than 80 percent of the cases. This value is given by the $\delta$ curve done with on a directed version of the Skitter graph, it certainly gives a lower bound for this percentage. According to the discussion in section 2.2.6 where we come to the conclusion that shortest paths in the undirected graph are more realistic than in the directed one, it is also interesting to look at the undirected version of the $\delta$ distribution because it may give a value close to the real value of the previous percentage. Meaning that paths are in 95% of the cases longer than in shortest paths. Furthermore, because lots of edges are certainly missing in our graph, this percentage may be higher in reality. This curve shows that routes are generally 3 hops longer than shortest paths.
Intuitively, the value of $\delta$ is not independent on the length of the shortest path because the values of $\delta$ for shortest paths of 5 hops may be shorter than the values of $\delta$ for shortest paths of 15 hops. Actually, as the Figure 3.2 shows, we have observed that the average of $\delta$ raises slightly with the shortest path lengths. This figure was plot for shortest path lengths between 9 and 16 which represents more than 85 percents of the cases. We have also plotted quantiles in order to back this result, they show that values are mainly close to the mean.

The analysis of routes in terms of shortest paths in the network assumes a global knowledge of the network. In the real network, on the contrary, a route is discovered step after step, each router taking its own decision, without a
global knowledge of the whole Internet topology. This may reveal special local properties of routes, like correlations between nodes along a route, we have studies in next sections.

3.1.2 Degree evolution along routes

In the willing to extract local properties of routes we have come to the following question: how does the degree evolve along a route? To answer this question, we plot the evolution of the degree along routes in Figure 3.4. To this question, before doing the experiments, we came with the expectations of Figure 3.3.

![Figure 3.3: Our expectations before doing experiments for the degree evolution along traceroutes of length N+1](image)

The curve in Figure 3.4 presents the experiments we have made for routes that have a length of 15. This example has been chosen because 15 is one of the most common route length in our data set and because the shape and the values shown in this Figure are very similar to the ones observed for length between 9 and 20. The median value of the out-degree is surprisingly constant in the core, around 10. These results break the intuitive idea that nodes’ out-degree increase and decrease with a peak at the middle of the route. It also appears that nodes close to the border but not at the extremities of routes seem to have slightly a higher out-degree.

In Figure 3.5, we plot the evolution of the average degree which is mainly disturbed by sparse values.

3.1.3 Local properties of routes

We try to answer here the following question: do routers choose their best-connected neighbor as the next step on the route? To answer this, we have for each nodes with an out-degree $N$ classified decreasingly its out-edges function of the targeted node’ out-degree in order to attribute a rank to each of them. Thus, the neighbor that has a rank equal to 1 has the highest out-degree. Then, we have tried to see if routes usually follow low rank edges rather than high rank edges. In the case of several neighbors have the same out-degree, we consider that they have the same importance.
We finally observed in Figure 3.6 that there is a slight trend for routes to use links that lead to the neighbor that has the highest degree. Therefore, from an out-degree of 8, the curve still is a bit different. Routes follow preferably edges that lead to a neighbor that has one of an high out-degree compare to the others which is not always the highest out-degree neighbor as shown in Figure 3.7.

### 3.1.4 Properties of links

We have seen in section 3.1.1 that routes are in most of the cases longer than shortest paths and we have tried to reveal some characteristics that could explained this phenomena. In addition, we compute statistics shown on Figure 3.8 to see in which proportion links in routes go away from the server, approach toward the server or remain at a constant distance from the server. This experience has been made on a sample of routes randomly chosen from the Skitter data set.

Statistics on Figure 3.8 show that a non negligible proportion of links in
Figure 3.6: Choice of each router with respect to its neighbor's degrees.

Figure 3.7: Choice at router having an out-degree of 8.

Figure 3.8: Direction of links in a sample of routes.

routes go backward, meaning that they go back to the server, and that a quite important part of them remain stable. This is an explanation of the fact that routes are longer than shortest paths. Routes may certainly follow some detours. This phenomena has been pointed out at the AS level in [28].

Figure 3.9 shows the evolution of these proportion functions of the distance from the server in routes of length 15. We can observe that it is in the middle of routes that there are more floating behaviors. We can suppose that middle of routes correspond to the core of the network. This shows that it is in the core of the network that detours appear.

Note that going away from the server is not the same as going towards
the destination. Unfortunately, it was not possible to study the proportion of links that go toward destinations because of computation problems. Indeed, in the Skitter data set, from the point of view of a server, you can treat more traceroutes (thus links) at a time than from the point of view of a destination.

### 3.1.5 Dynamics of routes

We just have made preliminary studies. We realized for each Skitter server statistics like the ones of Figure 2.5 showing that if several traceroutes have been performed between a server and a destination, in most of cases there are more than one route observed. We did not go deeper in this study and the way these routes are different have to be characterized. Furthermore, studies concerning length evolution of routes are also necessary.

### 3.2 How to model routes?

On the light of statistics pointed out in the previous section, we have tried to define models to design paths on the Internet. Until now, paths in this world wide network are often modeled by shortest paths because no precise studies have described what a route looks like on the Internet.

One possibility could have been to complicate a lot our models but we have taken the position to make it as simple as possible in order to provide efficient solutions. Let’s described the three methods we have designed to build fake routes and the results of simulations.

#### 3.2.1 Methods

**Random perturbation based**

This method tends to generate routes with a random based solution. The shortest path is computed between the starting point and the destination. Then, at each hop we set a probability that a perturbation appears. If it appears, a
route going through a neighbor of the current node not in the shortest path is searched. The algorithm also avoids two-loops.

**Length based**

This one tried to concentrate on the length of the path given information plotted in Figure 3.1. The shortest path is computed between the starting point and the destination. Then, a $\delta$ is randomly chosen by following the distribution of Figure 3.1 and is added to the shortest path length. A path of the previous length is searched.

**Local properties based**

Finally, the last one is a bit more complicated. Assume that for all nodes, predecessors are their highest degree neighbor. From the source and from the destination as well, we replace the current node by its predecessor to find the piece 1 and 3 (see Figure 3.10) of the path until a loop is reached. At the end, a shortest path is compute between the two tops of the trees as shown in Figure 3.10, it corresponds to the part 2.

![Figure 3.10: Local properties based method to generate routes.](image)

**3.2.2 Simulation results**

To evaluate our models, we have tried to see if routes generated have properties that are close to the ones studied in section 3.1. We had identify four properties:

- the lengths of routes compare to shortest paths.
- the evolution of nodes’ degrees along routes.
- the slight trend in routes to go to the highest degree neighbor.
- the proportion of type of links: forward, backward and stable.
We have generated fake routes on the Skitter graph with the three methods previously seen. We will see the results of the experiments. Unfortunately, these are just preliminary results.

First, the method based on length was too greedy in computation power, so we are not able to present any results. Indeed, the algorithm stops on some blocking cases like this one: the shortest path between a source and a destination was equal to 14 hops, the value of $\delta$ randomly chosen was equal to 5, the algorithm took several days to find that there exist 35968166 paths of length 19. One can imagine some tricks to avoid these blocking cases but it has a great influence on the model and a loss of control on what is exactly generated can appear.

Then, the method based on random perturbations and the one based on local properties have worked well to reproduce length properties of routes. Results are available in Figure 3.11 and Figure 3.13. We found an average traceroute length of 16.77 hops for the random based method and of 14.66 for the local properties based. Concerning the results on the degree evolution along routes plotted in Figure 3.12 and Figure 3.14 for both methods. A preliminary qualitative result is that the method based on local properties gives good results because we find again the result of Figure 3.4.

![Figure 3.11: Probability distribution function of lengths for the random based model.](image)

From the results obtained experimentally, the best model seems to be the one based on local properties but this need to be confirm.

Naturally, these results and simulation are on going work because we need more statistics on more generated data like the ones on the type of links. We have also begun to generate fake routes on other graphs real and simulated. The real graphs was obtain using the Mercator software and public traceroute servers. Generated ones was built with the Erdos-Renyi and the Albert and Barabasi models.
Figure 3.12: Degree evolution along routes for the random based model.

Figure 3.13: Probability distribution function of lengths for the local properties based model.

Figure 3.14: Degree evolution along routes for the local properties based model.
Conclusion and future works

In this work, after studying state of the art works in topology analysis of the Internet, we have performed some new analyses on the Skitter graph which is a pseudo graph of the Internet, then we have realize a deep study on paths in this network. Our main contribution in this work was to give ideas on what a route on the Internet is and to provide a simple model to improve simulations accuracy. We have also provided tools to manipulate huge IP graphs and to perform analysis on this kind of graph.

For future works, we will try to finish the simulations already started and also to focus on dynamics of routes to answer the following question: If different routes exist between two hosts, do packets usually take the same? If yes, why?

Furthermore, we will try to find some solutions to improve the way of grabbing data. The Skitter platform which is at the state of the art must be improved. Indeed, more monitors (e.g. points of view) are needed to get accurate data and intelligent ways of doing distributed traceroutes have to be found in order to enlarge such measurement platforms and to reduce their overhead on the network.
Bibliography


Appendix

3.3 Some Traceroute related problems

This is an extract of the man page of traceroute.

* Note that lines 2 \& 3 are the same. This is due to a buggy
* kernel on the 2nd hop system -- lbl-csam.arpa -- that forwards
* packets with a zero ttl.
* A more interesting example is:
*  
*  [yak 72]# traceroute allspice.lcs.mit.edu.
*  traceroute to allspice.lcs.mit.edu (18.26.0.115), 30 hops max
*  1 helios.ee.lbl.gov (128.3.112.1)  0 ms  0 ms  0 ms
*  2 lilac-dmc.Berkeley.EDU (128.32.216.1)  19 ms  19 ms  19 ms
*  3 lilac-dmc.Berkeley.EDU (128.32.216.1)  39 ms  19 ms  19 ms
*  4 ccngv-ner-cc.Berkeley.EDU (128.32.136.23) 19 ms  39 ms  39 ms
*  5 ccn-nerif22.Berkeley.EDU (128.32.168.22)  20 ms  39 ms  39 ms
*  6 128.32.197.4 (128.32.197.4)  59 ms 119 ms  39 ms
*  7 131.119.2.5 (131.119.2.5)  59 ms  59 ms  39 ms
*  8 129.140.70.13 (129.140.70.13)  80 ms  79 ms  99 ms
*  9 129.140.71.6 (129.140.71.6)  139 ms 139 ms 159 ms
* 10 129.140.81.7 (129.140.81.7)  199 ms 180 ms 300 ms
* 11 129.140.72.17 (129.140.72.17)  300 ms 239 ms 239 ms
* 12   ** *
* 13 128.121.54.72 (128.121.54.72) 259 ms 499 ms 279 ms
* 14   ** *
* 15   ** *
* 16   ** *
* 17   ** *
* 18  ALLSPICE.LCS.MIT.EDU (18.26.0.115) 339 ms 279 ms 279 ms
* (I start to see why I'm having so much trouble with mail to
* MIT.) Note that the gateways 12, 14, 15, 16 \& 17 hops away
* either don't send ICMP "time exceeded" messages or send them
* with a ttl too small to reach us. 14 - 17 are running the
* MIT C Gateway code that doesn't send "time exceeded"s. God
* only knows what's going on with 12.
*
The silent gateway 12 in the above may be the result of a bug in the 4.[23]BSD network code (and its derivatives): 4.x (x <= 3) sends an unreachable message using whatever ttl remains in the original datagram. Since, for gateways, the remaining ttl is zero, the icmp "time exceeded" is guaranteed to not make it back to us. The behavior of this bug is slightly more interesting when it appears on the destination system:

```
1 helios.ee.lbl.gov (128.3.112.1) 0 ms 0 ms 0 ms
2 lilac-dmc.Berkeley.EDU (128.32.216.1) 39 ms 19 ms 39 ms
3 lilac-dmc.Berkeley.EDU (128.32.216.1) 19 ms 39 ms 19 ms
4 ccngw-ner-cc.Berkeley.EDU (128.32.136.23) 39 ms 40 ms 19 ms
5 ccn-nerif35.Berkeley.EDU (128.32.168.35) 39 ms 39 ms 39 ms
6 csgw.Berkeley.EDU (128.32.133.254) 39 ms 59 ms 39 ms
7 * * *
8 * * *
9 * * *
10 * * *
11 * * *
12 * * *
13 rip.Berkeley.EDU (128.32.131.22) 59 ms ! 39 ms ! 39 ms !
```

Notice that there are 12 "gateways" (13 is the final destination) and exactly the last half of them are "missing". What's really happening is that rip (a Sun-3 running Sun OS3.5) is using the ttl from our arriving datagram as the ttl in its icmp reply. So, the reply will time out on the return path (with no notice sent to anyone since icmp's aren't sent for icmp's) until we probe with a ttl that's at least twice the path length. I.e., rip is really only 7 hops away. A reply that returns with a ttl of 1 is a clue this problem exists. Traceroute prints a "!" after the time if the ttl is <= 1.

Since vendors ship a lot of obsolete (DEC's Ultrix, Sun 3.x) or non-standard (HPUX) software, expect to see this problem frequently and/or take care picking the target host of your probes.

Other possible annotations after the time are !H, !N, !P (got a host, network or protocol unreachable, respectively), !S or !F (source route failed or fragmentation needed -- neither of these should ever occur and the associated gateway is busted if you see one). If almost all the probes result in some kind of unreachable, traceroute will give up and exit.
3.4 The format used for Skitter data

sample output (default version)

Key Source Destination Time RTT Count hop1 hop2 ...
------------------------------------------------------------------------------
C 192.172.226.24 194.225.70.80 978307205 709.657 26 192.172.226.1

Key - parameter characterizing the quality of a trace
--------
no reply
   N - Noreply
   no reply was received from the destination although a partial
   path may have been recorded. The RTT has no meaning in this case.

replied
   I - Incomplete
   skitter got a reply from the destination, but did not receive a reply
   from every intermediate hop on the path. The RTT to the destination
   is valid.
   C - complete
   The destination and all intermediate hops in the path all replied.
   The RTT to the destination is valid.

Source and Destination - IP addresses in standard dotted octet notation.
----------------------
Source - the IP address of the skitter monitor. The first IP address
in all paths measured by this monitor.
Destination - the IP address of the final destination to which the
packets were sent in a given trace. The last IP address of the
measured IP path.

Time - UNIX timestamp
--------
The meaning of this parameter is different in different versions of skitter.
version 0-9-a3 or earlier (files collected before 2001/02/06):
   in I and C type traces - time when the reply was received
   from the destination
   In N type traces - time when the current cycle (one pass over
   all monitored addresses) of probing started. Same value for all
   N-type traces in a cycle.
version caida-1.1 (files collected after 2001/02/07):
   In all types of traces - time when the skitter send the first
   probing packet to this destination.

RTT (Round Trip Time) - in milliseconds
----------------------
The amount of time elapsed between the packet leaving the skitter
source and the reply from the destination arriving back at the source. Skitter will always take the first such reply from the destination; later replies are thrown away.

Count
-------
The Time To Live (TTL) of the first probe packet for which a reply was received from the destination. Since the packet had to travel through that many routers to reach the destination, this number represents the distance from the source to the destination measured as ‘the number of hops’.

hop1 hop2 ... - IP addresses in standard dotted octet notation or ‘q’.

These are the IP addresses that replied with the ‘TTL expired’ message at each TTL from the source to the destination. A ‘q’ is printed if no IP address replied at a given TTL. Sometimes, multiple IPs reply at a given probe TTL. They all are printed in the output, separated by commas. In this case, the number of intermediate IP addresses will be larger than the value of ‘Count’. It is also possible for a IP address to reply to TTL expired message at the same value as the count.
3.5 Functionalities implemented

For Analysis of traces

<table>
<thead>
<tr>
<th>Program name</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>WhereAreTheSpecialIPs</td>
<td>Script</td>
<td>Performs some statistics on placement of special IPs.</td>
</tr>
<tr>
<td>Stats</td>
<td>Script</td>
<td>This script performs some statistical analysis on Skitter’s data and generates an HTML report for each server.</td>
</tr>
<tr>
<td>CreateDotFile</td>
<td>Script</td>
<td>Creates the IP graph from the traces in DOT format, performs some statistics and generates an HTML report.</td>
</tr>
<tr>
<td>Bidirectionnalroutes</td>
<td>Script</td>
<td>Extract from Skitter data, traceroutes that exist in one way and also the way back.</td>
</tr>
<tr>
<td>ConvertGraphIPToGraphAS</td>
<td>Script</td>
<td>Converts the AS graph from the IP graph, computes some statistics and generates an HTML report.</td>
</tr>
<tr>
<td>CreateDotFileWithTroncatedTrt</td>
<td>Script</td>
<td>Creates an IP graph from traces in DOT by removing beginnings of traceroutes and the ends.</td>
</tr>
<tr>
<td>Downloads</td>
<td>Script</td>
<td>Looks at the Skitter data available on CAIDA’s servers and tells between to dates for a list of servers when full data are available.</td>
</tr>
<tr>
<td>DynRoutes</td>
<td>Script</td>
<td>For a server, it follows the evolution of traceroute length toward a set of destination on a long period.</td>
</tr>
</tbody>
</table>

For Analysis of IP graphs

<table>
<thead>
<tr>
<th>Program name</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Degree Distribution</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Print all degrees of nodes</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Print all clustering coefficients of the nodes</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Several methods to extract the core of the Internet</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Give the proportion of bidirectional links</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Give all the shortest path lengths from a server</td>
</tr>
</tbody>
</table>
For Analysis of traces and IP graphs

<table>
<thead>
<tr>
<th>Program name</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DegreesAlongTrt</td>
<td>Script</td>
<td>study the evolution of degrees of nodes crossed by the traceroutes.</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td></td>
</tr>
<tr>
<td>AnalyzeLengths</td>
<td>Script</td>
<td>Study traceroute lengths versus shortest path lengths</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td></td>
</tr>
<tr>
<td>TrafficVsDegree</td>
<td>Script</td>
<td>Study the correlation between degree of nodes and the traffic</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td></td>
</tr>
<tr>
<td>TypeOfLinks</td>
<td>Script</td>
<td>Study types of links in traceroutes: Forward, Stable and Backward.</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td></td>
</tr>
<tr>
<td>DoesTrtFollowDegree</td>
<td>Script</td>
<td>Study the trend for traceroute to choose at a node the highest degree neighbor for the choice of the next node on a route.</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td></td>
</tr>
</tbody>
</table>

For Generation of fake routes

<table>
<thead>
<tr>
<th>Program name</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Generate traceroutes with the model seen in section 3.2.1</td>
</tr>
<tr>
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<td>C++</td>
<td>Generate traceroutes with the model seen in section 3.2.1</td>
</tr>
<tr>
<td>SkitterAnalysis</td>
<td>C++</td>
<td>Generate traceroutes with the model seen in section 3.2.1</td>
</tr>
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### Språk
Language
Svenska/Swedish
X Engelska/English

### Rapporttyp
Report category
Licentiatavhandling
X Examsarbete
C-uppsats
D-uppsats
Övrig rapport

### ISBN

<table>
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<th>ISRN</th>
<th>LITH-IDA-EX--03/047--SE</th>
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</table>

### URL för elektronisk version
http://www.ep.liu.se/exjobb/ida/2003/dd-d/047/

### Titel
Title
En analys av internetttopologin
An analysis of the Internet topology

### Författare
Author
Jerémie leguay

### Sammanfattning
Abstract
Through the desire of understanding the Internet better, we focused our attention on the modelling of the way data move in the Internet. Our main goal here was to give ideas on what does a route followed by packets look like.

In most of the simulations, researchers model routes by shortest paths, we try to provide more realistic models to improve simulations accuracy out of concern for keeping it relatively simple.

To achieve this study, we used the data from the Skitter network measurement platform that runs about thirty monitors which probe tens of thousands destinations per day around the world in order to collect routes packets have followed with the path forwarding method. It is the largest known effort of route collection and also a mean to get a realistic topology of the Internet.

With the help of the Skitter data we pointed out lots of global and local routes characteristics and we have designed some algorithms to generate fake routes that fit the properties observed.

### Nyckelord
Keyword
Internet, network, traceroute, path, topology, IP, skitter, caida