Content and popularity analysis of Tor hidden services

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Abstract—Tor hidden services allow running Internet services while protecting the location of the servers. Their main purpose is to enable freedom of speech in situations in which powerful adversaries try to suppress it. However, providing location privacy and client anonymity also makes Tor hidden services an attractive platform for every kind of imaginable shady service. The ease with which Tor hidden services can be set up has spurred a huge growth of anonymously provided Internet services of both types. In this paper we analyse the landscape of Tor hidden services. We have studied 39824 hidden service descriptors collected on 4th of Feb 2013; we scanned them for open ports; in the case of 3050 HTTP services, we analysed and classified their content. We also estimated the popularity of hidden services by looking at the request rate for hidden service descriptors by clients. We found that while the content of Tor hidden services is rather varied, the most popular hidden services are related to botnets. We also propose a method for opportunistic deanonymisation of Tor Hidden Service clients. In addition, we identify past attempts to track “Silkroad” by consensus history analysis.

Keywords-Tor, hidden services, port scanning, classification

I. INTRODUCTION

Tor hidden services allow Tor users to offer various Internet services like web publishing or messaging while keeping the location of the hidden service servers secret. Other Tor users can connect to them through so-called rendezvous points. Since Tor added support for hidden services in 2004, many of these have emerged; some enable freedom of speech (New Yorker’s Strongbox [1], Wikileaks [2]) while others allow for the exchange of contraband (the Silk Road market place [3]) or are used by botnets (Skynet [4]) for hiding the location of command and control centers. More mundane services such as the DuckDuckGo search engine [5] also exist as Tor hidden services. In order to find a hidden service one can use a Hidden Wiki [6] or one of the specialized search engines [7].

In this section we provide statistics on open ports of Tor hidden services. We scanned the full collection of 39824 onion addresses at different times between 14 and 21 Feb 2013. At the time of the scan the hidden service descriptors were available for 24511 addresses. In total, 22007 ports were found open on these. For hidden services for which descriptors were available, we obtained a coverage of 87% of all ports. The full coverage could not be achieved since we scanned different port ranges on different days and in a number of cases hidden services went off-line the day of the next scan; when scanning some hidden services we were persistently getting timeout errors.

During the scan we noticed that a large amount of hidden services did not have any open ports, however when scanned for port 55080 they returned an error message different from the usual error message. According to the Rapid7 blog post [4] port 55080 corresponds to hidden services created on computers infected by a botnet malware called “Skynet”. The observation is explained by the fact that the malware immediately closes any connection to this port unless it has been set up as a connection forwarder. We received such an “abnormal” error message for port number 55080 only and counted such events as open ports.

The open ports distribution is shown in Fig. 1. Port number 55080 is the most frequent one, found open on more than 50% of all onion addresses. This can be used to estimate the number of computers infected by “Skynet”. HTTP and HTTPS services constitute 22% and SSH services are run by 5% of hidden services. Ports not shown on Fig. 1 have counts of less than 50 and are grouped together under “Other” label. In total we found 495 unique port numbers.
During our port scan we discovered that a number of hidden services provided HTTPS access. We discovered that in 1,225 cases the certificates were self signed and the certificates’ common names did not match the requested host names. In 1,168 cases the certificate common name was “esjoyk2khizsy43i.onion” which is hosted at free onion hosting service “TorHost”. We found 34 hidden services using certificates containing common names corresponding to their public DNS names, allowing for deanonymization of the service.

III. CONTENT ANALYSIS

In this section we present an analysis of the content of hidden services which provide HTTP(S) access: we classify them both according to topics and languages. We excluded port 55080 and tried to connect to the remaining 8,153 destinations (onion address:port pairs) using HTTP and HTTPS. We performed the crawl 2 months after the port scan. At the time of the crawl, 7,114 ports were open – of these, we were able to connect to 6,579 using either HTTP or HTTPS. Table I shows the number of hidden services that offered HTTP or HTTPS services.

![Fig. 1. Open ports distribution](image)

<table>
<thead>
<tr>
<th>Port</th>
<th># of onion addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>3741</td>
</tr>
<tr>
<td>443</td>
<td>1289</td>
</tr>
<tr>
<td>22</td>
<td>1094</td>
</tr>
<tr>
<td>8080</td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td>451</td>
</tr>
</tbody>
</table>

TABLE I
HTTP AND HTTPS ACCESS

About half of the destinations were inappropriate for classification so we excluded them and ended up with 3050 destinations. In more detail we excluded: 2348 destinations which contained less then 20 words of text (this included 1092 messages from port 22 which were SSH banners); 1108 destinations at port 443 which had corresponding copies at port 80; 73 destinations which returned an error message embedded in an HTML page.

For language detection we used “Langdetect” [9] software. The vast majority of the hidden services (84%) were in English. This is an expected result and corresponds to the statistics for the public Internet [10]. Overall we found hidden services in 17 different languages. Content was offered in the following languages besides English (each constituting less than 3%): German, Russian, Protugues, Spanish, French, Polish, Japanese, Italian, Czech, Arabic, Dutch, Basque, Chinese, Hungarian, Bantu, Swedish.

We used the software “Mallet” [11] and the web service “uClassify” [12] for automatic topic classification. We considered only hidden services which offered pages in English (2,618 hidden services in total). Among them, 805 hidden services showed the default page of the Torhost.onion free anonymous hosting service. We classified the remaining 1,813 onion addresses into 18 different categories.

Resources devoted to drugs, adult content, counterfeit (selling counterfeit products, stolen credit card numbers, hacked accounts, etc.), and weapons constitute 44%. The remaining 56% are devoted to a number of different topics: “Politics” and “Anonymity” are among the most popular (9% and 8% correspondingly). In the “Politics” category, one can find resources for reporting and discussing corruption, repressions, violations of human rights and freedom of speech, as well as leaked cables, and Wikileaks-like pages: the category “Anonymity” includes resources devoted to discussion of anonymity from both technical and political points of views as well as services which provide different anonymous services like anonymous mail or anonymous hosting.

The category “Services” includes pages which offer money laundering, escrow services, hiring a killer or a thief, etc. In “Games” one can find a chess server, lotteries, and poker servers which accept bitcoins. While making a preliminary analysis of the collected onion address names we noticed that 15 of them had prefix “silkroa” (two “official” addresses of the silkroad marketplace and the silkroad forum were among them). At least one of these addresses is a phishing site imitating the real Silk Road login interface.

IV. POPULARITY MEASUREMENT

In the previous sections we have analyzed the Tor hidden services landscape from the supply side. The analysis however will not be complete without estimating the popularity of different hidden services among clients. This becomes possible

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2We excluded all binary data such as images, executables, etc.

3torhostg5s7pa2sn.onion
since the method we used to collect onion addresses also allows us to get the number of client requests for each of them in a 2 hour period. This can serve as an approximation of the popularity of hidden services.

During our experiments, we received a total of 1,031,176 requests for 29,123 unique descriptor IDs. We used our database of onion addresses to resolve the descriptor ID requests. For each address in the list we computed corresponding descriptor IDs for each day between 28 January 2013 and 8 February in order to deal with possible wrong time settings of Tor clients. We compared this list of derived descriptor IDs with the list of client requests. In this way we resolved 6,113 descriptor IDs to 3,140 different onion addresses.

In order to explain the small fraction of resolved descriptor IDs, we ran several hidden service directories for a number of days. From the log files we could derive that 80% of the clients’ requests were for non-existent descriptors (i.e. which were never published). Also only 10% of published descriptors were ever requested by clients. Given that the number of collected onion addresses is 39824, we believe that the small number of resolved descriptor IDs was caused by clients requesting descriptors which did not exist. We do not have a good explanation for this phenomenon (one explanation could be that specialized Hidden Service search engines were trying to connect to services from their databases which did not exist anymore), but this was a consistent behaviour over several months.

Table II shows the number of requests for the most popular hidden services. We explored the five most popular addresses in more detail. Searching for them using the major search engines did not give any result – this already seemed quite strange for very popular hidden services. They only exposed port 80; connecting to them at this port returned 503 Server errors. As a next step, we tried to retrieve server-status pages, which succeeded. By analysing these pages we noticed that traffic to these servers remained constant at about 330 KBytes/sec and had about 10 client requests per second, almost exclusively POST requests. Looking at other hidden services we discovered another 4 onion addresses with the very same characteristics: they had port 80 open, they were returning 503 server errors, and had server-status page available. They also had similar traffic and client request rates. By looking at the uptime of the Apache server on the server-status pages we noticed that they could be divided into two groups with exactly same uptime within each group. From this we assumed that different hidden services lead to two physical servers. Given a huge number of requests, we made a conclusion that these hidden services belong to a very large botnet infrastructure (probably different from Skynet, we call it “Goldnet”). It is also worthwhile to notice that 10 onion addresses of “Skynet” were also among the most popular hidden services (residing between 10th and 28th places).

The Skynet bitcoin pooling servers are the second most popular, just after the probable botnet. However their request rate is 4 time lower. Bitcoin mining servers are followed by resources offering adult content (there were 8 such resources among the 30 most popular hidden services). According to our results, the Silk Road market place is at 18th place with 1175 requests per 2 hours. Black Market Reloaded (another market for illegal goods) is at 62th place with 172 requests. With regard to the popularity of other hidden services, Freedom hosting is at 27th place with 694 requests, and the Duck-DuckGo search engine is at 157th place with 55 requests. The public bitcoin mining pools Slush and Eligius had two and zero requests respectively.

V. TRACKING CLIENTS

In [8], the authors used a specific traffic signature for opportunistic deanonymisation of hidden services. The technique they used can be easily modified for opportunistic deanonymisation of Tor Hidden Services clients.

Assume that an attacker controls a responsible HS directory of a hidden service. Whenever it receives a descriptor request for that hidden service, it sends it back encapsulated in a specific traffic signature which will be then forwarded to the client via its Guard node. With some probability, the client’s Guard node is in the set of Guards controlled by the attacker. Whenever an attacker’s Guard receives the traffic signature, it can immediately reveal the IP address of the client.

This attack has several important implications. Suppose that we can categorize users on Silk Road into buyers and sellers. Buyers visit Silk Road occasionally while sellers visit it periodically to update their product pages and check on orders. Thus, a seller tends to have a specific pattern which allows his identification. Catching even a small number of Silk Road sellers can seriously spoil Silk Road’s reputation among other sellers.

As another application, one can collect IP addresses of clients of a popular hidden service and compute a map representing their geographical location. We have computed such a map for one of the Goldnet hidden services – in Figure 3.

VI. TRACKING DETECTION

The current implementation of Tor allows one to control responsible hidden service directories of a hidden service. This enables tracking of clients requests. In this section we show that such tracking can be identified using statistical analysis of the consensus history. We apply our analysis to “Silk Road” market place as an example but it can be applied to any other service as well.

Before proceeding with the analysis we need to dwell on the details of the Tor Hidden Services protocol. For clients to be able to connect, a hidden service announces its existence and provides contact information; every 24 hours it calculates two new service descriptors and for each service descriptor 3 Responsible hidden service directories of a hidden service are used to store the hidden service’s descriptor (which contains its public key) for a period 24 hours. The HS directories are chosen among all Tor relays – different hidden services usually have different responsible HS directories.

4We only considered the silkroadvb5piz3r.onion address
3 responsible hidden service directories are designated from the set of Tor relays with HSDir flag. The descriptors are then uploaded to the responsible hidden service directories. We call an interval between two consecutive descriptor uploads as “time period”. In order for a relay to obtain an HSDir flag it needs to be online for at least 25 hours. A relay with an HSDir flag becomes a responsible HSDir if its fingerprint (the SHA-1 digest of its public key), is one of the 3 fingerprints that follow the hidden service descriptor’s fingerprint. Switching public keys in the 3 year period is not unusual, but a high number of switches in a short time period is not to be expected but a high number of switches in a short time period is unusual.

Fourth we consider the number of times a server switched its fingerprint. Switching public keys in the 3 year period is to be expected but a high number of switches in a short time period is unusual.

Finally we looked at servers that were responsible HSDir’s for consecutive time periods. Now we apply these rules for the “Silkroad” analysis. Silk road was launched in February 2011 and was closed by the FBI on October 2nd 2013 [13]. Since we use the number of servers in our calculation of the standard deviation, the number of HSDir more than doubled in the considered time period.

<table>
<thead>
<tr>
<th>#</th>
<th>Addr</th>
<th>Desc</th>
<th>#</th>
<th>Addr</th>
<th>Desc</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>uebc9gfo6ukwdrtd.onion</td>
<td>Goldnet</td>
<td>22</td>
<td>899</td>
<td>qdqjxwujjdwxjkrz.onion</td>
</tr>
<tr>
<td>2</td>
<td>arilop1zchhs3w3w.onion</td>
<td>Goldnet</td>
<td>23</td>
<td>898</td>
<td>6tkpctox7u3um54q.onion</td>
</tr>
<tr>
<td>3</td>
<td>pomyeasf6tmn644p.onion</td>
<td>Goldnet</td>
<td>24</td>
<td>899</td>
<td>kw3awkjy64oipz4.onion</td>
</tr>
<tr>
<td>4</td>
<td>lqqq1ua6z5rokxe6.onion</td>
<td>Goldnet</td>
<td>25</td>
<td>818</td>
<td>gpt2us62hagv4mnr.onion</td>
</tr>
<tr>
<td>5</td>
<td>eqblyrpd2wjeq4.onion</td>
<td>Goldnet</td>
<td>26</td>
<td>746</td>
<td>smouse2lbrz_rqoe4.onion</td>
</tr>
<tr>
<td>6</td>
<td>onhlimfoqy4acjv4.onion</td>
<td>Goldnet</td>
<td>27</td>
<td>694</td>
<td>xqz3udrneu2h5o.onion</td>
</tr>
<tr>
<td>7</td>
<td>sactorytuhcygq5x.onion</td>
<td>Goldnet</td>
<td>28</td>
<td>667</td>
<td>f2lyv0c2o62p3m4.onion</td>
</tr>
<tr>
<td>8</td>
<td>qxc7mx24m7j6e2o.onion</td>
<td>Goldnet</td>
<td>29</td>
<td>585</td>
<td>kp42y444asasza+onion</td>
</tr>
<tr>
<td>9</td>
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<td>BcMine</td>
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<td>542</td>
<td>4pms4aej9rtyc+onion</td>
</tr>
<tr>
<td>10</td>
<td>meopg12zrjv34.onion</td>
<td>SkyNet</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>11</td>
<td>mjhyf163q6+4.onion</td>
<td>Adult</td>
<td>34</td>
<td>453</td>
<td>dkn255hz622gpm1.onion</td>
</tr>
<tr>
<td>12</td>
<td>u441tfa973l2i3.onion</td>
<td>SkyNet</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>13</td>
<td>opvazq62i1ncv4.onion</td>
<td>Adult</td>
<td>47</td>
<td>255</td>
<td>dpmpfaxacucqgsp.onion</td>
</tr>
<tr>
<td>14</td>
<td>nbo3ei54x75c1.onion</td>
<td>Adult</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>15</td>
<td>firelol5sak67.onion</td>
<td>Adult</td>
<td>62</td>
<td>172</td>
<td>Sonwnapjyv7cwvk.onion</td>
</tr>
<tr>
<td>16</td>
<td>iaxagy6lrbpevyoq.onion</td>
<td>SkyNet</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>17</td>
<td>owbm3saj66mnkm6.onion</td>
<td>SkyNet</td>
<td>157</td>
<td>55</td>
<td>3g2up4924skufc4.onion</td>
</tr>
<tr>
<td>18</td>
<td>silkroad4l6v56.onion</td>
<td>SilkRoad</td>
<td>...</td>
<td>...</td>
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</tr>
<tr>
<td>19</td>
<td>candy6c1z8z4.onion</td>
<td>Adult</td>
<td>250</td>
<td>30</td>
<td>a'yxqg5v4o6jyht1.onion</td>
</tr>
<tr>
<td>20</td>
<td>klyy2q06cfq4wht.onion</td>
<td>SkyNet</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>21</td>
<td>4njzr3wz61ec72.onion</td>
<td>SkyNet</td>
<td>547</td>
<td>10</td>
<td>torhostq5m3pa2on.onion</td>
</tr>
</tbody>
</table>

TABLE II
RANKING OF MOST POPULAR HIDDEN SERVICES

By distance we mean difference where fingerprints are taken as integer numbers

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1st of February 2011 : 757, 31st of October 2013 : 1862
In the first year there is no clear indication of tracking. A number of servers are responsible HSDir’s for many time periods and hours but (1) the time periods seem to be randomly distributed, and (2) the servers which were responsible HSDir’s more frequently than \( \mu + 3\sigma \) did not change their fingerprints nor controlled consecutive time periods.

One server shows a strange behaviour: most of the time it does not have an HSDir flag, however in 3 occasions, it obtains fingerprints nor controlled consecutive time periods. A number of servers are responsible HSDir’s for many time periods and hours but (1) the time periods seem to be ran-

The second year we found our own servers which performed fingerprint changes on multiple occasions, each time with a close distance between the fingerprint and the hidden service descriptor ID. A few servers have close distances to the “Silk Road” descriptor ID on two occasions but otherwise seem legitimate. The number of close distances went up from 295 in 2012 to 384 in 2013, which might simply be related to the increased number of servers with HSDir flag.

The third year shows clear evidence of at least two cases of tracking. From May 21 to June 3rd a set of servers that share the same name, take over 1 out of 6 HSDir’s for "Silk Road". They skip only 4 time period during this timespan. A more detailed look into these servers shows that they changed fingerprints in order to become HSDir for "Silk Road". On the 31st of August 2013 6 other Tor relays (sharing common parts in their names) from 3 different IP addresses become the responsible HSDir’s for “Silk Road”. For all 6 HSDir’s the distance between their fingerprints and respective descriptor IDs is very small.

We can conclude, that "Silk Road" has not only been tracked by us but also by other entities. There seems to be no indication that someone tried to track "Silk Road" before November 2012 and only one entity has taken over all 6 HSDir’s for a single time period, two days before the takedown by the FBI. Note that statistically it is impossible to distinguish attempts to track a hidden service for one time period only from the case when a relay becomes a responsible HSDir by chance.

Based on our experiments we can conclude that looking for changes in fingerprints, in combination with the distance between the descriptor ID and the fingerprint seems to be the most reliable way to detect tracking.

VII. Conclusions

Tor hidden services are often criticized for being shelter for resources with illegal or controversial content. The arguments used are usually based on services such as “Silk Road” marketplace or child pornography. On the contrary, Tor enthusiasts point out that many hidden services are in fact resources devoted to human rights, freedom of speech and information which is prohibited in countries with oppressive regimes. Obviously both types of services exist, but it is unclear which type prevails. Obtaining such statistics in the past was prevented by a number of reasons: hidden service descriptors are stored in a distributed fashion; there is no central entity storing the full list of onion addresses; the number of onion addresses published on the Internet is far from exhaustive.

In this paper we have mined a collection of hidden services descriptors by exploiting a protocol and implementation flaws in Tor and derived onion addresses from them. The data collected allowed us to analyse the landscape of Tor hidden services. We scanned the obtained list for open ports, classified the content of Tor hidden services that provide HTTP(S) service, and estimated the popularity of obtained onion addresses. We discovered a huge number of hidden services that are part of the “Skynet” botnet by looking for port number 55080. According to our analysis the most popular services are HTTP, HTTPS, and SSH. We found that the content of Tor hidden services is rather varied. The number of hidden services with illegal content or devoted to illegal activities and the number of other hidden services (devoted to human rights, freedom of speech, anonymity, security, etc.) is almost the same; among Tor hidden services one can even find a chess server.

Statistics of the popularity of hidden services look more distressing, however. The most popular onion addresses are command and control centers of botnets and resources serving adult content. The Silk Road marketplace is among 20 most popular hidden services.

In addition, we proposed a method for opportunistic deanonymisation of hidden service clients and applied it to a popular hidden service.

Finally, we proposed a method to analyse the consensus history to detect tracking of a hidden service. We applied it to “Silkroad” and were able to find 3 clear cases of tracking one of which was caused by our own experiments. In the second case an entity was controlling 1 responsible HSDir but for a large timespan. In the third case an entity was controlling all 6 responsible HSDirs continuously for 24 hours.

REFERENCES