Clusters of Re-Used Keys

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The TL;DR slide

- Me: Trinity College Dublin, School of Computer Science and Statistics
  - Research topics: security, privacy, delay-tolerant networking
- This talk: (small) country-scale network scans show that there are a lot of cryptographic host/server keys for mail, web and SSH services being re-used on a lot of different IP addresses, which is surprising
  - Around 20180316, if you used TLS/SSH via a standard SSH/TLS port with a randomly chosen mail server in Ireland, (so that host also listens on port 25), then the probability that some other IP address in Ireland shares a host/server key with that mail server was $\geq 53\%$
  Code: [https://github.com/sftcd/surveys/](https://github.com/sftcd/surveys/)
  Graphs: [https://down.dsg.cs.tcd.ie/runs/](https://down.dsg.cs.tcd.ie/runs/)
  Longer version of these slides: [https://down.dsg.cs.tcd.ie/misc/hark.pdf](https://down.dsg.cs.tcd.ie/misc/hark.pdf)
Clusters

• If there are fewer keys than services using keys, then clearly some keys are being re-used, e.g. same key for port 25 and 587 on one host is reasonable, less so on two hosts

• Examining the data, it became clear there was some structure visible in the key re-uses…

• Definition: If the same key is seen on two IP addresses that are part of a scan population, then those IP addresses are part of the same cluster
  – Regardless of the port/service with which the key is used
  – Single-address key re-uses do not contribute to clusters

• We see re-uses on every possible combination of port/services
  – Except we’ve yet to see any key shared between SSH and TLS
Causes...

- There are many possible causes for key re-use on different IP addresses (more later) but minimally, one could be mirroring the entire content/disk of a web server for redundancy
  - From an Internet vantage-point that looks the same as any other form of key re-use
  - Note that not all re-uses are as benign as this one…
- We can visualise that with a graph like this:
  - Nodes represent IP addresses
  - Node numbers are anonymised IP addresses
  - Node background colour represents the AS of the IP address
  - Edges represent key re-uses
  - Edge-colour represents the pair of ports,
    - e.g. black is for 22-22 (SSH)…
Legend for edge-colours

Diagram showing a network of interconnected nodes labeled p110, p993, p587, p25, p143, and p443. The edges between the nodes are color-coded, indicating different edge-colours.
Issues with key re-use

- Not all re-uses are “bad” but there are risks…
  - Multi-homed hosts aren’t bad:-)
- Leaking keys allow masquerade
  - With RSA key transport, it’s worse
- Risk may increase faster than linearly with cluster-size
- Lots of related work - see pre-print and Heniniger/Holz etc
- Clusters and scale of scans here may be new-ish
Methods

• 2017: Using censys.io for IE and EE
• 2018: Ran zmap/zgrab locally
  – Port 25 listeners for IE, EE, FI, PT, LU, NZ, NA, UY, SI and SG
  – Then scan those for ports: 22, 25, 110, 143, 443, 587, 993
  – Usual zgrab SSH/TLS metadata stored (loadsa json;-)
• Analysis code:
  – Find clusters and make pretty pictures
  – Compare runs over time and cross-border
• Ethics: slowly scanning port 25 listeners isn’t intrusive
  – Leave usual breadcrumbs in case someone objects
Results...

IE-20180318 Cluster 76
3 hosts sharing ecdsa-sha2-nistp256 SSH host keys in 2 different ASes
SMTP banners not obviously related
Results...

IE-20180318 Cluster 462
14 hosts sharing a 1024-bit RSA key over 6 ASes
Cipher-suite uses RSA key transport
This is due to a vendor product with a “demonstration” TLS key pair
Same key visible in all country scans (see cross-border later)
One host I checked here uses that “live” for it's MX and is a destination for sensitive emails
I let the relevant CERT-like entity know about that
On 20180607 the vendor concerned stated that they would contact affected customers and
fix the issue in the product. (Yay!)
Results...

IE-20180318 Cluster 333
21 hosts sharing mail and web keys in various ways
One shared key has been browser-trusted since 2014 (crt.sh says)
Some commonality in banner names
This was cluster 10 in the IE-20171130 scan
Results...

IE-20180318 Cluster 32
92 hosts sharing web and mail keys
About 50 different looking SMTP banners
Possibly a mobile web application developer doing stuff for it's customers
Results...

SI-20180514 Cluster 152
46 hosts sharing web and mail keys
Many clusters (incl. this) include names of hosting tools in banners/SANs
Support fora for such tools do seem to indicate key mgmt is considered tedious/hard
Results…

SG-20180430 Cluster 128
58 hosts sharing web and mail keys over 15 different Ases
11 TLS key pairs used for 151 host/port combinations
145 services with 1024-bit RSA, 38 with 2048 (32 SSH)
SMTP banners don’t seem related
Results...

FI-20180328 Cluster 835
80 hosts sharing SSH, web and mail keys;
One SSH key, seen 46 times here, is also seen 10 times in PT!
For some reason, this is my favourite image, but I have no idea what’s going on here;-)
IPs seem to relate to a local ICT consultancy – sent ‘em mail on 20180708
Numeric results (1)

- Mostly self-explanatory, except:
- Analysis date: when analysis finished, sometimes after bug fixing:-)
- “Out of country”: sometimes MaxMind DB is out of date at scan time or analysis time, or maybe BGP changes happened
- HARK % == “Hosts are re-using keys” percentage is:
  \[\frac{\text{#hosts-in-clusters}}{\text{#hosts-doing-some-crypto}}\]
  - Could be a useful metric for repeated runs?
  - Would like it to decrease, not necessarily to zero
## Numeric results (2)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scan start</strong></td>
<td>2017-11-30</td>
<td>2018-03-16</td>
<td>2017-11-30</td>
<td>2018-03-24</td>
<td>2018-03-26</td>
<td>2018-04-03</td>
</tr>
<tr>
<td>IPs from ZMap</td>
<td>23616</td>
<td>24774</td>
<td>12775</td>
<td>17827</td>
<td>37012</td>
<td>19782</td>
</tr>
<tr>
<td>“out of county”</td>
<td>0</td>
<td>1233</td>
<td>0</td>
<td>1334</td>
<td>506</td>
<td>63</td>
</tr>
<tr>
<td>“In country” IPs</td>
<td>23616</td>
<td>23541</td>
<td>12775</td>
<td>16493</td>
<td>36506</td>
<td>19719</td>
</tr>
<tr>
<td>No crypto seen</td>
<td>12959</td>
<td>5273</td>
<td>796</td>
<td>1519</td>
<td>26106</td>
<td>4169</td>
</tr>
<tr>
<td>Some Crypto</td>
<td>10657</td>
<td>18268</td>
<td>11979</td>
<td>14974</td>
<td>10400</td>
<td>15550</td>
</tr>
<tr>
<td>Some crypto%</td>
<td>45%</td>
<td>77%</td>
<td>93%</td>
<td>90%</td>
<td>28%</td>
<td>78%</td>
</tr>
<tr>
<td>Total crypto host/ports</td>
<td>25935</td>
<td>54447</td>
<td>45067</td>
<td>80019</td>
<td>34263</td>
<td>63907</td>
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<tr>
<td>Total unique keys</td>
<td>12889</td>
<td>20053</td>
<td>15502</td>
<td>20014</td>
<td>11686</td>
<td>12202</td>
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<tr>
<td>Percent keys vs. max</td>
<td>49%</td>
<td>36%</td>
<td>34%</td>
<td>25%</td>
<td>34%</td>
<td>19%</td>
</tr>
<tr>
<td>Hosts with only local keys</td>
<td>5651</td>
<td>8570</td>
<td>3176</td>
<td>3303</td>
<td>4675</td>
<td>4143</td>
</tr>
<tr>
<td>Hosts in clusters</td>
<td>5006</td>
<td>9698</td>
<td>8803</td>
<td>11671</td>
<td>5725</td>
<td>11407</td>
</tr>
<tr>
<td><strong>HARK</strong></td>
<td>46%</td>
<td>53%</td>
<td>73%</td>
<td>77%</td>
<td>55%</td>
<td>73%</td>
</tr>
<tr>
<td>Number of clusters</td>
<td>823</td>
<td>1437</td>
<td>521</td>
<td>639</td>
<td>1029</td>
<td>1512</td>
</tr>
<tr>
<td>Max cluster size</td>
<td>671</td>
<td>1991</td>
<td>2874</td>
<td>2402</td>
<td>373</td>
<td>2016</td>
</tr>
<tr>
<td>Median cluster size</td>
<td>21</td>
<td>26.5</td>
<td>36</td>
<td>42</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>Average cluster size</td>
<td>63.23</td>
<td>87.78</td>
<td>121.18</td>
<td>98.04</td>
<td>50.65</td>
<td>117.51</td>
</tr>
</tbody>
</table>
## Numeric results (3)

<table>
<thead>
<tr>
<th>Country (year)</th>
<th>LU</th>
<th>UY</th>
<th>NZ</th>
<th>NA</th>
<th>SG</th>
<th>SI</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPs from ZMap</td>
<td>6800</td>
<td>1878</td>
<td>23333</td>
<td>551</td>
<td>73608</td>
<td>9759</td>
</tr>
<tr>
<td>“out of county”</td>
<td>4</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>“In country” IPs</td>
<td>6796</td>
<td>1878</td>
<td>23330</td>
<td>551</td>
<td>73594</td>
<td>9759</td>
</tr>
<tr>
<td>No crypto seen</td>
<td>686</td>
<td>336</td>
<td>11872</td>
<td>172</td>
<td>21871</td>
<td>1882</td>
</tr>
<tr>
<td>Some Crypto</td>
<td>6110</td>
<td>1542</td>
<td>11458</td>
<td>379</td>
<td>51723</td>
<td>7877</td>
</tr>
<tr>
<td>Some crypto%</td>
<td>89%</td>
<td>82%</td>
<td>49%</td>
<td>68%</td>
<td>70%</td>
<td>80%</td>
</tr>
<tr>
<td>Total crypto host/ports</td>
<td>21284</td>
<td>4806</td>
<td>33424</td>
<td>820</td>
<td>129346</td>
<td>26330</td>
</tr>
<tr>
<td>Total unique keys</td>
<td>5622</td>
<td>1355</td>
<td>10657</td>
<td>504</td>
<td>35364</td>
<td>7421</td>
</tr>
<tr>
<td>Percent keys vs. max</td>
<td>26%</td>
<td>28%</td>
<td>31%</td>
<td>61%</td>
<td>27%</td>
<td>28%</td>
</tr>
<tr>
<td>Hosts with only local keys</td>
<td>1966</td>
<td>720</td>
<td>5814</td>
<td>299</td>
<td>22644</td>
<td>3529</td>
</tr>
<tr>
<td>Hosts in clusters</td>
<td>4144</td>
<td>822</td>
<td>5644</td>
<td>80</td>
<td>29079</td>
<td>4348</td>
</tr>
<tr>
<td><strong>HARK</strong></td>
<td>67%</td>
<td>53%</td>
<td>49%</td>
<td>21%</td>
<td>56%</td>
<td>55%</td>
</tr>
<tr>
<td>Number of clusters</td>
<td>446</td>
<td>180</td>
<td>811</td>
<td>30</td>
<td>3050</td>
<td>612</td>
</tr>
<tr>
<td>Max cluster size</td>
<td>1012</td>
<td>245</td>
<td>281</td>
<td>8</td>
<td>2800</td>
<td>948</td>
</tr>
<tr>
<td>Median cluster size</td>
<td>19</td>
<td>7.5</td>
<td>25.5</td>
<td>4</td>
<td>52.5</td>
<td>19.5</td>
</tr>
<tr>
<td>Average cluster size</td>
<td>73</td>
<td>29.67</td>
<td>47.12</td>
<td>4.4</td>
<td>179.47</td>
<td>66.88</td>
</tr>
</tbody>
</table>
Cluster size distribution (1)

Fig. 3: Cluster size distributions for runs (a) IE-20171130, (b) IE-20180316, (c) EE-20171130, (d) EE-20180324, (e) FI-20180326, (f) PT-20180403. Blue circles show the number of hosts in clusters of given size, red squares reflect the number of clusters of given size. The x-axis is logarithmic.
Cluster size distribution (2)

Fig. 31: Cluster size distributions for runs (a) LU-20180423, (b) UY-20180424, (c) NZ-20180425, (d) NA-20180430, (e) SG-20180430, (f) SI-20180514. Blue circles show the number of hosts in clusters of given size, red squares reflect the number of clusters of given size. The x-axis is logarithmic. NA figures are so small this rendering isn’t useful so Figure 33 presents NA at a more appropriate scale.
Evolution over time (1)

- Clusters are determined by IP addresses and keys
  - Keys can be moved, deleted, generated
  - IP addresses appear, disappear or can be re-purposed
- We see pretty much every possible kind of evolution from IE-2017 to IE-2018
  - New clusters appear, old ones disappear
  - New ones can be linked to old via both keys and IP addresses, or just via keys, or just via IP addresses
  - More complex evolution is also possible (e.g. two clusters turns into 3)
Evolution over time (2)

TABLE VII: Cluster evolution - Categories in the evolution from IE-20171130 to IE-20180316. Numbers are the number of clusters in each category.

<table>
<thead>
<tr>
<th>Category</th>
<th>#</th>
<th>Category</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disappeared</td>
<td>168</td>
<td>Appeared</td>
<td>777</td>
</tr>
<tr>
<td>IP-linked</td>
<td>36</td>
<td>FP-linked</td>
<td>16</td>
</tr>
<tr>
<td>IP and FP-linked</td>
<td>584</td>
<td>Complex-20171130</td>
<td>19</td>
</tr>
<tr>
<td>Complex-20180316</td>
<td>24</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Evolution over time (3)

- The complex cluster changes in Ireland
  - Orange: 2017, Green: 2018
  - Blue arrows indicate key linkage
  - Black arrows indicate IP address linkage
101 cross-border clusters (1)

- As we see clusters that have addresses in multiple ASes we may well see cross-border links between clusters
  - And we do. In every case. In 101 different ways involving 7,468 IP addresses.

<table>
<thead>
<tr>
<th></th>
<th>NA</th>
<th>NZ</th>
<th>UY</th>
<th>PT</th>
<th>IE</th>
<th>EE</th>
<th>SI</th>
<th>SG</th>
<th>LU</th>
<th>FI</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>x</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>NZ</td>
<td>1</td>
<td>x</td>
<td>4</td>
<td>13</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>28</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>UY</td>
<td>1</td>
<td>4</td>
<td>x</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>6</td>
<td>7</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>PT</td>
<td>1</td>
<td>13</td>
<td>6</td>
<td>x</td>
<td>15</td>
<td>17</td>
<td>16</td>
<td>26</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>IE</td>
<td>1</td>
<td>14</td>
<td>6</td>
<td>15</td>
<td>x</td>
<td>12</td>
<td>18</td>
<td>45</td>
<td>6</td>
<td>25</td>
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<tr>
<td>EE</td>
<td>1</td>
<td>13</td>
<td>4</td>
<td>17</td>
<td>12</td>
<td>x</td>
<td>11</td>
<td>25</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>SI</td>
<td>1</td>
<td>12</td>
<td>6</td>
<td>16</td>
<td>18</td>
<td>11</td>
<td>x</td>
<td>21</td>
<td>7</td>
<td>9</td>
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<tr>
<td>SG</td>
<td>1</td>
<td>28</td>
<td>7</td>
<td>26</td>
<td>45</td>
<td>25</td>
<td>21</td>
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<td>LU</td>
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<td>7</td>
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<td>x</td>
<td>7</td>
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<td>FI</td>
<td>1</td>
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<td>6</td>
<td>15</td>
<td>25</td>
<td>6</td>
<td>9</td>
<td>22</td>
<td>7</td>
<td>x</td>
</tr>
</tbody>
</table>
101 cross-border clusters (2)
101 cross-border clusters (3)

Same as previous slide but only showing 44 cases with >2 countries
101 cross-border clusters (4)

- All (but one) of the cross-border “super” clusters so far are fully connected, or, are two fully connected graphs linked by one cluster
  - Example on next slide
- That might indicate that there are common causes here
  - Smells like hard-coded keys?
  - Or maybe wild-card certs used in many places
  - Analysis here is still a work-in-progress
- Note: cross-border analysis code only considers hosts already in clusters in one country, so some links won’t be seen, e.g. if just one IP address in each country has a copy of a re-used key
SCNZ342 is a set of linked cross-border clusters – the LHS of this includes the IE462 cluster previously shown and due to a vendor product that ships with a “demonstration” key pair. The RHS of this seems to be caused by the same product with a different “demonstration” key, perhaps an earlier or later version. There are 85 hosts in total in these clusters over 42 ASes.

On 20180607 the vendor concerned stated that they would contact affected customers and fix the issue in the product. (again: Yay!)
SCPT151 is a cross-border cluster of SSH host keys involving 21 hosts on 3 countries over 6 ASes. It turns out I “own” one of the IE hosts. That’s a VPS I started renting in 2013. The offending ECDSA host key file is dated in 2012, a little more than a year before I starting paying for service. I opened a ticket with the hoster – they answered, nothing else odd seen. I expect the ECDSA key was in the image used in 2012.
Cross-border example (3)

SCUY134 is a cross-border cluster of keys involving 99 hosts in 6 countries over 24 ASes. This is (partly) caused by an open-source package intended for developers that ships with a 1024-bit RSA key. The package is not intended for real deployment, just for easy development, but of course users do what they want later;-) The hard-coded key is visible on port 443 on 27 of the 99 IP addresses in the super-cluster. It may be (not sure) that other OSS packages use this one and inherit the infelicity. I contacted the maintainers via their security notification mail address. They answered the next day (20180614) saying that they would add key-generation at install-time to a future version.
Confirmed causes

- SSH Host Key generation prior to virtualisation
  - Seems like a mistake that happens over and over, in various different ways
- Products that ship with default or “demonstration” keys
- Large scale use of wildcard certs (is a 1991 address cluster for ~250 customers of a marketing campaign tool reasonable?)
- Mega-SANs: Saw one cert with >1500 SubjectAltNames (SANs) and had to write code to stop name analysis after 100 SANs because they slow down the analysis
- Multi-homed hosts with up to ~20 IP addresses (an offering from one IE hoster)
- The above have all been confirmed with asset-holders, the preprint describes some more not-yet-confirmed possible causes
  - Confirming more is a work-in-progress – help appreciated!
Mitigations

- Rotate keys – for TLS, certbot/LE combination should break up clusters in a few months if used
- Measure – check your network/customers etc to see if keys are being re-used in ways you don’t expect
- SSH clients could react to multiple copies of public key in known-hosts
- CAs could (in principle) be less tolerant of key re-use
- SSH protocol could (in principle) be changed to do key rotation by default for host keys and client keys
Conclusion

- Key re-use is much more widespread than (at least I) envisaged
- Rotating keys would result in improvements
- It’s likely this is part of us all learning how to manage crypto at scale
- Measurement always does seem to turn up new stuff, in this case structure, go do some!
  - Don’t assume you won’t be found, if doing something odd;-)
- If you’re a relevant asset-holder, do get in touch – I’d love to try help you improve your network posture and learn more about how this happens with your help
Thanks/Questions

- Offline questions are welcome too...
  - stephen.farrell@cs.tcd.ie
  - PGP Key ID: 0x5AB2FAF17B172BEA
- Code: https://github.com/sftcd/surveys/
- Graphs: https://down.dsg.cs.tcd.ie/runs/
- This: https://down.dsg.cs.tcd.ie/misc/hark.pdf