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Flow Signatures of Popular Applications

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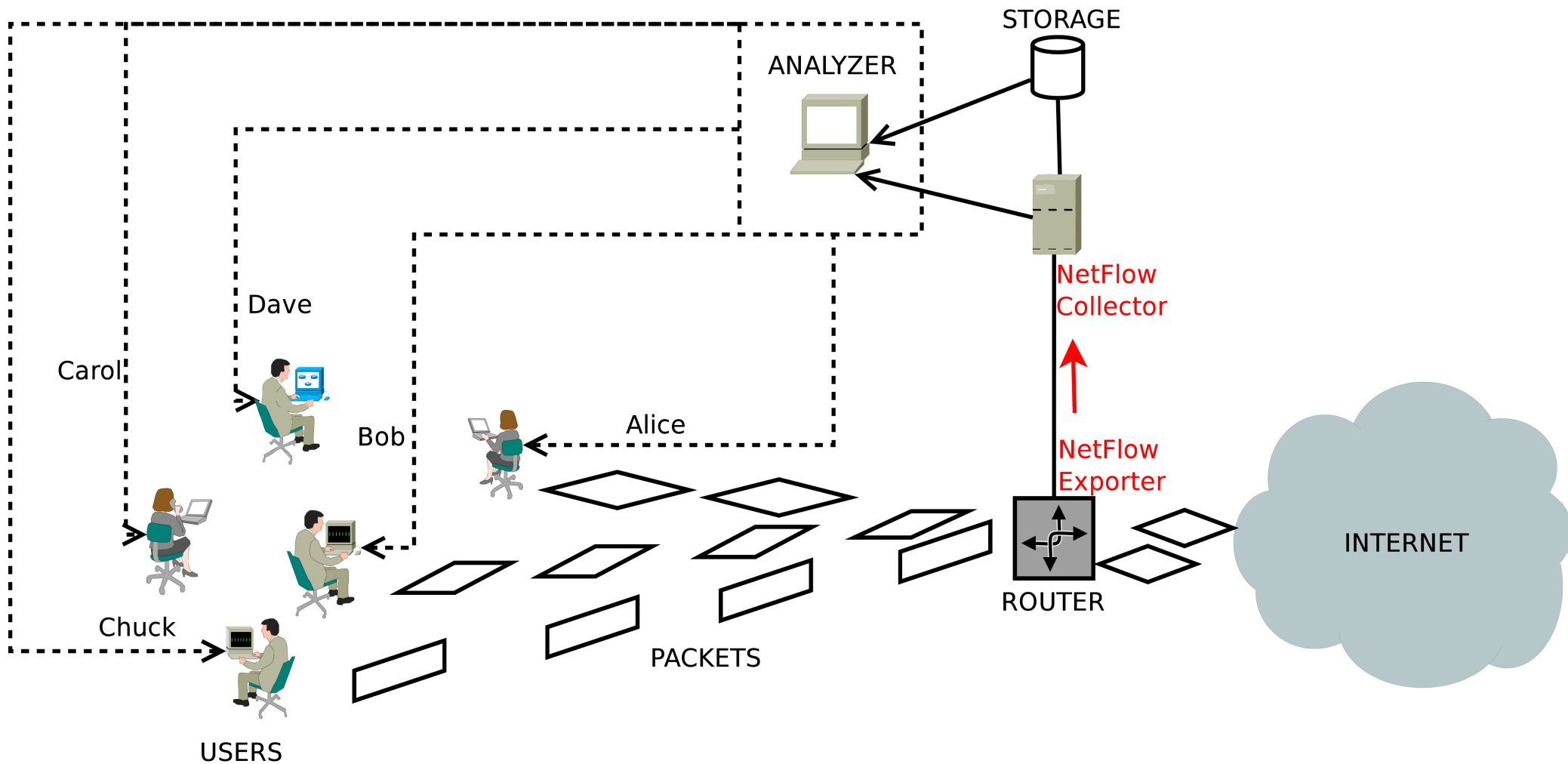
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Overview

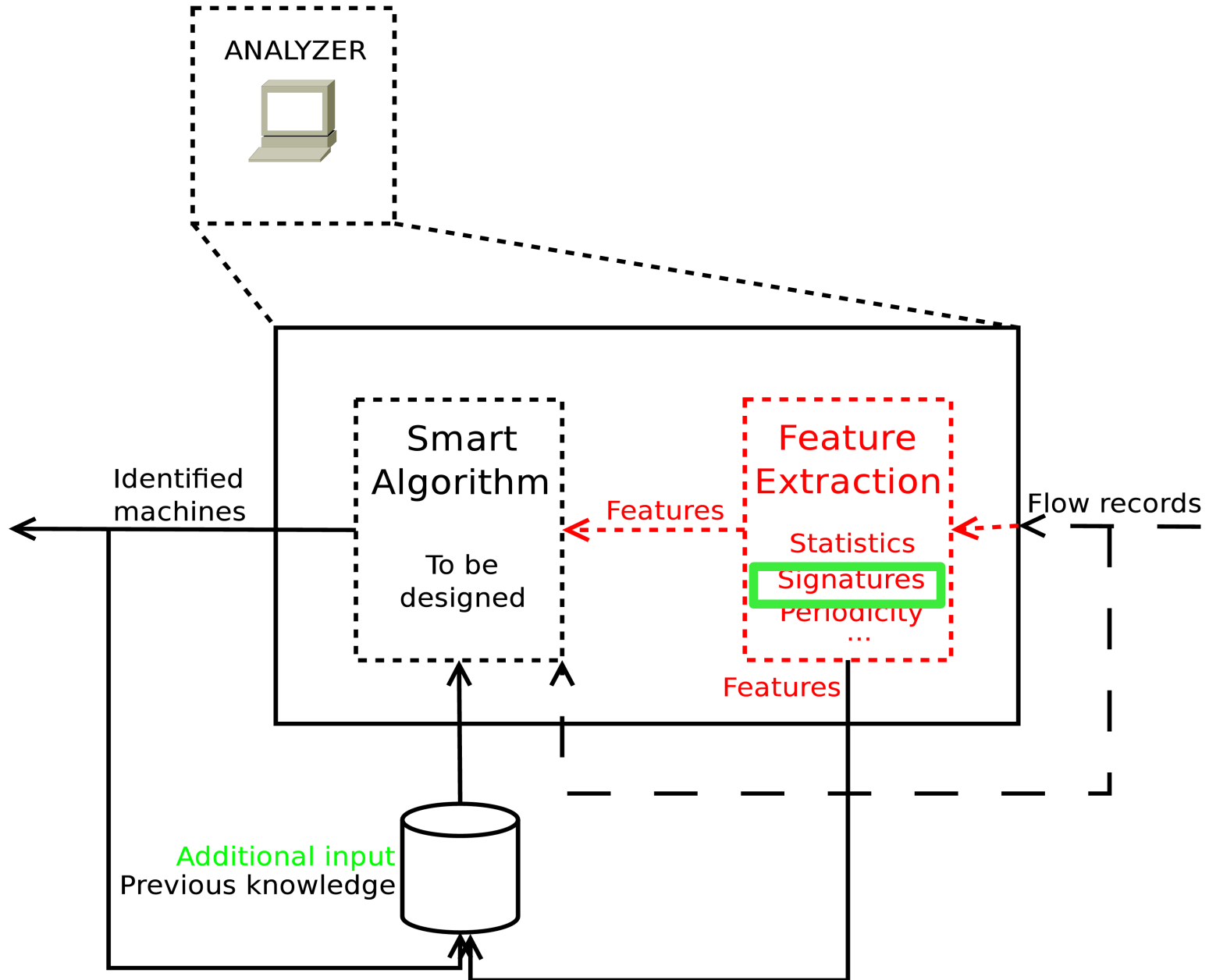
- Problem statement
- Applications & signatures
- Results
- Future research plan

Problem Statement

Identify users based on their network activity (expressed in flow records)



Problem Statement



Applications & Signatures

Linux and Windows versions (when possible)

- *Web browsers:*

- *Firefox, Opera, Google Chrome*

- *Instant messaging clients*

- *Skype, Yahoo, ICQ, MSN*

- *Mail clients*

- *Mozilla Thunderbird, Microsoft Outlook, Windows Live*

- *Media players*

- *Amarok, iTunes, Windows Media Player*

Browsers



- *Google Chrome v5.0*

Google Chrome v4.X showed no activity, V5.0 is different

- *Within a few seconds:*

DNS type A queries to the local DNS server

rsobazcuyh.students.jacobs-university.de 10 letter _random_ strings

To determine if unknown intranet DNS names are redirected to a special site, and which?

In turn – avoids erroneous display of an info-bar

- *Within a few minutes:*

Contacts safebrowsing.clients.google.com & safebrowsing-cache.google.com

Pulls a list of phishing and malware web-sites

Browsers



- *Opera 10.10*

Uses Opera Unite technology

Discovery of local Opera Unite users is enabled by default

Uses Simple Service Discovery Protocol (SSDP); send 3 identical UDP multicast messages to 239.255.255.250 and port 1900

For the discovered Opera Unite users, communication starts on TCP port 2869

Contacts sitecheck2.opera.com; is web-site is trusted? (DNS request for it at start)

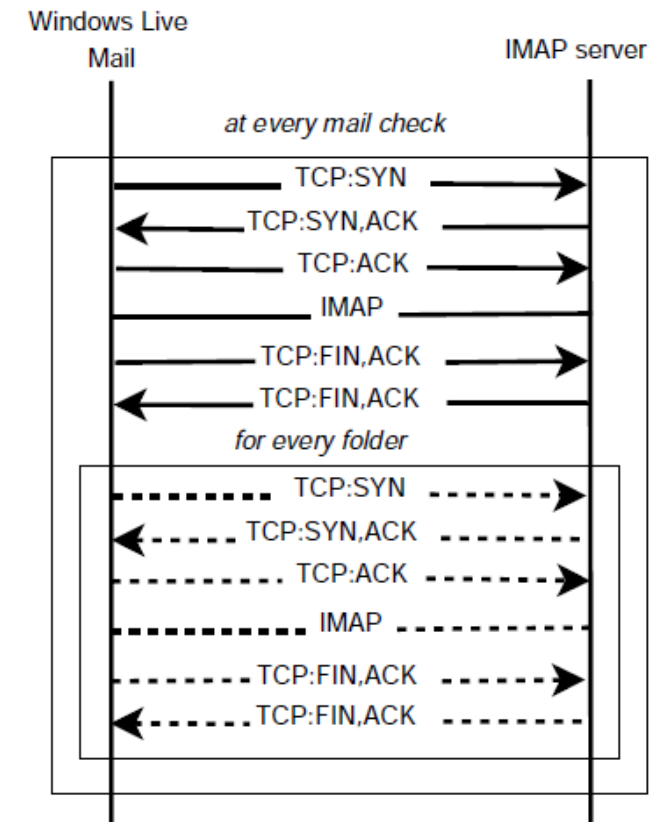
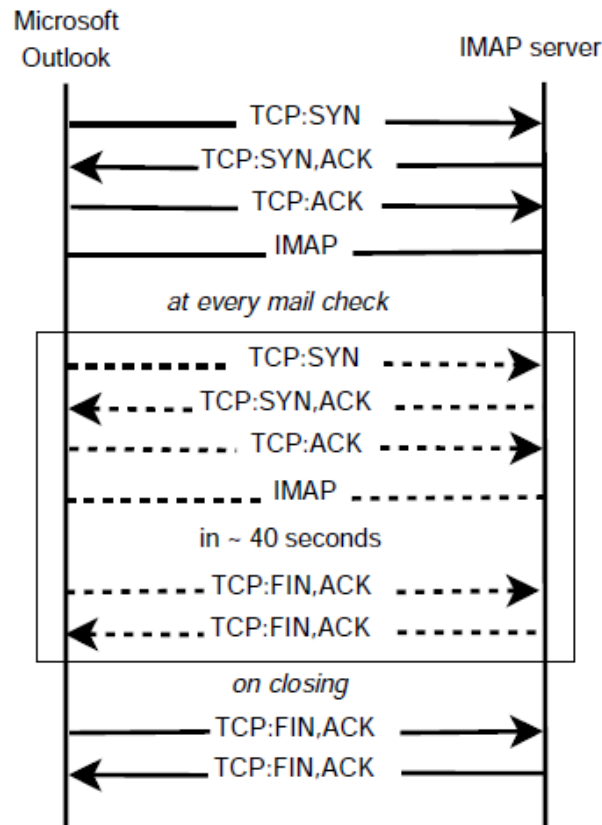
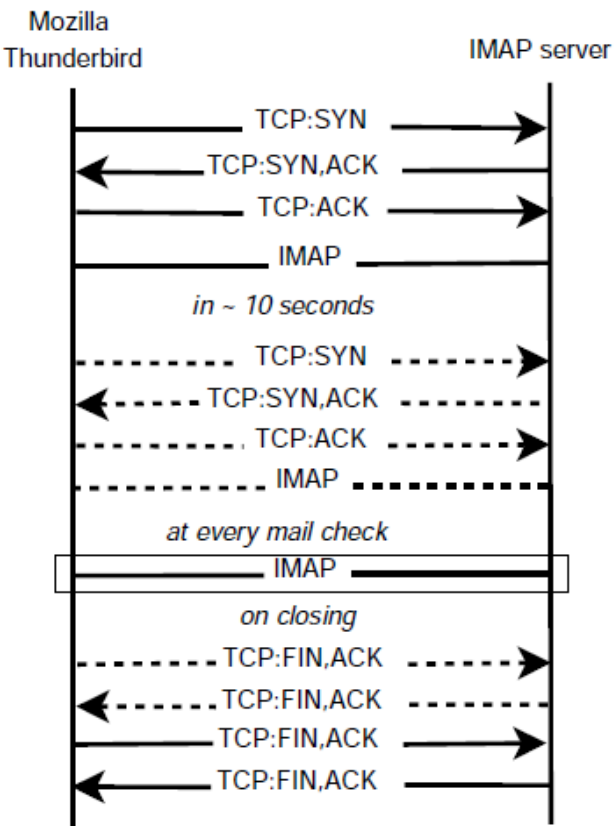
Default RSS updates every three hours

All browsers allow for extensions (i.e., AniWeather) => specific flow records

Mail Clients

- *Analyzed 3 applications for POP and IMAP servers*
- *Start-up:*
 - *Welcome page fetched <http://live.mozillamessaging.com/thunderbird/start>*
 - *DNS type A and AAAA queries (others – only type A)*
 - *TCP connection to retrieve folder structure, remains open*
- *In 10 seconds:*
 - *Another connection to check for new messages*
 - *Checks every 10 minutes*
 - *Connections remain open*

Applications & Signatures





Media players



- *Amarok and iTunes use Apple's [Digital Audio Access Protocol](#)*
- *On start up:*
 - *MulticastDNS query of PTR type to [224.0.0.251:5353](#)*
 - *For [_daap._tcp.local](#)*
 - *Repeated after [1, 2, 4, 8, ..., 1024, ...] seconds*
 - *Shared Media Library discovery → connections [IP_addr:3689](#)*
 - *Lyrics and informational applets*

Signatures

- *We defined application signatures using a stream-based flow query language **Flowy***

```
1  splitter S {}
2
3  filter F_SSDP {
4      dstport = 1900
5      prot = protocol("UDP")
6      dstip = 239.255.255.250
7  }
8
9  filter F_CHECK {
10     dstport = 80
11     prot = protocol("TCP")
12     dstip = 91.203.99.45
13 }
14
15 grouper G_SSDP {
16     module g1 {
17         srcip = srcip
18         dstip = dstip
19         srcport = srcport
20     }
21     aggregate srcip, sum(bytes) as bytes
22 }
23
24 grouper G_CHECK {
25     module g1 {
26         srcip = srcip
27         dstip = dstip
28         srcport = srcport
29     }
30     aggregate srcip, sum(bytes) as bytes
31 }
32
```

```
33 groupfilter GF_SSDP {
34     bytes = 516
35 }
36
37 groupfilter GF_CHECK {
38     bytes > 1
39 }
40
41 merger M {
42     module m1 {
43         branches A, B
44         A.srcip = B.srcip
45         A o B delta 1ms
46     }
47     export m1
48 }
49
50 ungroup U {}
51
52 "input.h5"-> S
53 S branch A-> F_SSDP -> G_SSDP -> GF_SSDP -> M
54 S branch B-> F_CHECK-> G_CHECK-> GF_CHECK-> M
55 M -> U -> "output.h5"
```

Results

User	Skype	Opera	Amarok	Chrome	Live
U0	⊙	○	◻ [•]	○	○
U1	⊙	○	○	○	○
U2	○	○	○	○	○
U3	⊙	○	◻ [•]	○	○
U4	○	○	○	○	○
U5	⊙	○	⊙	⊙	○
U6	○	○	○	○	○
U7	○	⊙	⊙	○	○
U8	○	○	○	○	○
U9	⊙	⊙	⊙	⊙	○

TABLE I

RESULTS OF APPLICATION SIGNATURE IDENTIFICATIONS

Future research plan

- *Establish more application signatures for **Flowy***
- *Observation phase*
 - *Observe and understand dynamics of application signatures*
- *“Uncontrolled” testing phase for signatures*
 - *Using real-life flow records*
 - *Span several days/weeks to detect correlated variations*
 - *Day-time analysis of application employment*
- *Resolve some scalability issues (e.g., possible application of Map/Reduce)*

¡Thank you for attention!