ECN Deployment Observations

draft-heist-tsvwg-ecn-deployment-observations



RIPE NCC

Pete Heist, Jonathan Morton

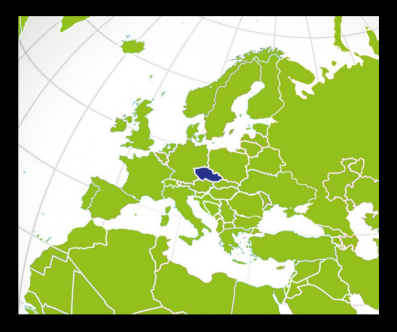
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Overview

- For three weeks, we gathered data on ECN at an ISP's upstream AS border router. Why?
- More data needed for ECN engineering
 - ECN endpoint deployments
 - ECN marking middleboxes
 - Unexpected uses of ECN field
- Informative, not authoritative

ISP Info

- Cooperative ISP
- Location: Czech Republic
- 660 members
- 861 active IP addresses
- ~5.6 TB/day, 58kpps mean



Collection Method (iptables-ecn)

iptables-ecn repo: https://github.com/heistp/iptables-ecn/

- Linux iptables and about 40 ipsets
- Pros: ipsets usable in production, fewer privacy concerns
- Cons: packet counts by IP or IP/port, not flow
- Stats analysis in Go (ecn-stats.go)

ipset example ECT(0) out by IP:

| 10.45.0.4 | 32453 |
|------------|-------|
| 10.45.0.9 | 1717 |
| 10.45.0.14 | 9792 |
| | |

Observed ECN Endpoint Activity

<u>Clients</u>

- 319.5M TCP SYNs
- 1.44% of SYNs ECN
- 382/861 IPs (44%) saw ECN SYN-ACK
- Suggests low but widespread usage

<u>Servers</u>

- 4.6M ECN SYNs out
- 3.3M ECN SYN-ACKs in
- Suggests high acceptance rate

Detecting AQM Activity

| | • | ECT(0) from | | • | | | |
|---------------|----|----------------|------|-------|--------|---|-----|
| IP | | WAN | | | | | |
| | | | | | | | |
| 10.45.9.88 | | 17970 | 0 | 0 | 0 | 0 | 431 |
| 10.45.64.3 | AK | 2909975 | 36 | 13348 | 245614 | 0 | 45 |
| 10.45.140.73 | | 6036 | 510 | 551 | 1918 | 0 | 520 |
| 10.45.230.25 | A | 4560825 | 3132 | 18481 | 290819 | 0 | 0 |
| 10.45.242.146 | A | 894737 | 21 | 25 | 85268 | | 44 |

"Possible" AQM Activity Criteria:

- ECT(0) nonzero in both directions
- AND ECE nonzero in either direction
- AND ECE:CE ratio >= 2:1 OR ECE meets same criteria after "anomaly levelling"

There are likely:

- False positives and negatives
- Missed AQMs (need ECN flow and congestion to find them)

AQM Activity for Negotiated TCP ECN Flows

- 90 ECN negotiating IPs saw CE or ECE, 71 from "possible AQMs"
- Of the 71...

| | Known AQMs | Unknown, Possible AQMs | Total |
|------------|---------------------------|-------------------------------|------------------------------------|
| # of IPs | 38 | 33 | 71 |
| Percentage | 60.3% | 10.3% | 18.7% |
| | (of 63 with known AQM) | (of 319 without known AQM) | (of 382 that negotiated ECN flows) |

ECN Codepoints on Non-TCP Protocols

- About 0.053% of 43 billion Non-TCP packets had nonzero ECN codepoints
- Many marking ratios not consistent with ECN
- Marking proportion higher from WAN, even with 10:1 ratio of traffic from WAN:LAN
- 6.4 of 6.6 million ECT(1) marks from a single user IP

| Direction | CE | ECT(0) | ECT(1) |
|-----------|---------|---------|---------|
| From LAN | 59 | 26692 | 28 |
| From WAN | 2838929 | 9562002 | 6632561 |

Possible Reasons for ECN on Non-TCP

- Tunneled ECN traffic: can't be established definitively
- QUIC-ECN: one IP/dstport pair to udp:443 with bidirectional ECT(0) marks (4603 from WAN, 1883 from LAN), it's possible
- Misuse of the ECN field likely:
 - For historical reasons (obsolete RFC1349)
 - Inadvertently (not shifting DSCP left two bits)
 - Maliciously

Thank You

Anyone care to repeat this experiment? oxtimes

iptables-ecn repo: https://github.com/heistp/iptables-ecn/

pete@heistp.net