#### Mobile Measurement of Path Transparency

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# Active Measurement of Path Transparency

- Methodology:
  - Throw packets at the Internet
  - 2 See what happens
- Ideal: two-ended A/B testing
- Scalable: one-ended A/B testing
- Multiple sources: **isolate** on-path from near-target impairment

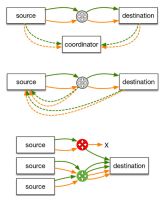
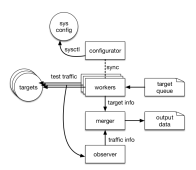


Figure: One-Ended vs. Two-Ended Testing

### History ecnspider

- The original implementation supported by mPlane/RITE
- Three distinct components:
  - DNS List Resolver
  - QoF Flow Meter
  - Active Traffic Generator
- Used hardcoded sysctl(1) and iptables(1) commands to cause packets to be emitted with various ECN-related flags
- Source code: https://github.com/britram/ecnspider



#### Figure: Original Architecture

### History ecnspider Results

- ECN negotiation was found to be successful for 56.17% of hosts connecting for IPv4, 65.41% for IPv6, from the Alexa top 1 million list [4]
- This continues a trend ETH started observing with *ecnspider* in 2013 [2]

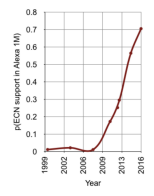


Figure: ECN Support in the Alexa Top 1 Million

# PATHspider 1.0

https://github.com/mami-project/pathspider/tree/1.0.1

- Architecture based closely on the original ecnspider
- Generalised to support more than just ECN
  - Added TCP Fast Open and DiffServ Codepoints
- $\bullet\,$  Still performing A/B testing, but with more A/B tests
- Replaced QoF with a Python flowmeter implementation using python-libtrace
- Began to develop a generalised measurement methodology for path transparency testing
- Published at 2016 Applied Networking Research Workshop [3]

# Plugin Architecture

- The plugin architecture was not as generalised as it could have been
- Plugin methods:
  - config\_zero
  - config\_one
  - connect
  - opst\_connect
  - create\_observer
  - merge

- PATHspider's built in flow meter is extensible via the plugin architecture
- Using python-libtrace to dissect packets, any flow property imaginable can be reported back based on the raw packets:
  - ECN negotiation (IP/TCP headers)
  - Bleaching of bits, dropping of options
  - Checksum recalculations

### PATHspider 1.0 Results

We presented some initial findings along with the publication of PATHspider 1.0 [3]:

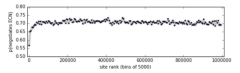
Explicit Congestion Notification (ECN)

State of ECN server-side deployment, as measured from a

Digital Ocean vantage point in Amsterdam on 13th June 2016:

	IPv4	IPv6	all
No ECN connectivity issues	99.5%	99.9%	99.5%
ECN successfully negotiated	70.0%	82.8%	70.5%

ECN negotiation by Alexa rank bin:



#### DiffServ Code Points (DSCP)

Initial study: 10,006 of 96,978 (10.31%) of Alexa Top 100k websites had unexpected, non-zero DSCP values. More

measurement was needed to better characterize these anomalies.

#### TCP Fast Open (TFO)

Initial study: 330 IPv4 and 32 IPv6 addresses of Alexa Top 1M are TFO-capable (of which 278 and 28 respectively are Google properties). DDoS prevention services, enterprise firewalls, and CPE tend to interfere with TFO. More measurement was necessary to analyze impairments.

lain R. Learmonth (MAMI)

## PATHspider 2.0

- Architecture changed to add a flow combiner
- $\bullet$  Generalised to support more than just A/B testing
  - Any permutation of any number of tests
- Replaced PATHspider's HTTP code with cURL
- Added framework for packet forging based plugins using Scapy
- Completely rewritten (in Go) target list resolver
- Observer modules usable for standalone passive observation or analysis
- Source code: https://github.com/mamiproject/pathspider/tree/2.0.0/



Figure: New Architecture

# Plugin Types

- Synchronised (traditional ecnspider)
  - ECN, DSCP
- Desynchronised (traditional ecnspider, no configurator)
  - TFO, H2, TLS NPN/ALPN
- Forge (new in PATHspider 2.0!)
  - Evil Bit, UDP Zero Checksum, UDP Options
- Single (new, and fast)
  - Various TCP Options

- Instead of writing client code, use the code that already exists
- In the pathspider.helpers module:
  - DNS (dnslib)
  - HTTP/HTTPS (pycURL)
  - TCP (Python socket)
- For synchronised plugins, just use the helper
- For desynchronised plugins, the helpers are customisable, e.g. cURL helpers accept arbitrary CURLOPTs

# Synchronized Plugin

- SynchronizedSpider plugins use **built-in connection methods** along with **global system configuration** to change the behaviour of the connections
- Configuration functions are at the heart of a SynchronizedSpider plugin
- Configuration functions may make calls to sysctl or iptables to make changes to the way that traffic is generated.
- One function should be written for each of the configurations and PATHspider will ensure that the configurations are set before the corresponding traffic is generated. It is the responsibility of plugin authors to ensure that any configuration is reset by the next configuration function if that is required

# Synchronized Plugin

```
1
  class ECN(SynchronizedSpider, PluggableSpider);
      def config_no_ecn(self): # pylint: disable=no-self-use
3
           Disables ECN negotiation via sysctl.
5
7
           logger = logging.getLogger('ecn')
           subprocess.check_call(
9
               ['/sbin/sysctl', '-w', 'net.ipv4.tcp_ecn=2'],
               stdout=subprocess.DEVNULL,
               stderr=subprocess.DEVNULL)
           logger.debug("Configurator disabled ECN")
      def config_ecn(self): # pylint: disable=no-self-use
           Enables ECN negotiation via sysctl.
19
           logger = logging.getLogger('ecn')
           subprocess.check_call(
               ['/sbin/sysctl', '-w', 'net.ipv4.tcp_ecn=1'],
               stdout=subprocess.DEVNULL,
23
               stderr=subprocess.DEVNULL)
           logger.debug("Configurator enabled ECN")
      configurations = [config_no_ecn, config_ecn]
```

#### Listing 1: Configuration Functions for the ECN Plugin

# Desynchronized Plugin

- DesynchronizedSpider plugins modify the connection logic in order to change the behaviour of the connections. There is no global state synchronisation and so a DesynchronizedSpider can be more efficient than a SynchronizedSpider
- Connection functions are at the heart of a DesynchronizedSpider plugin
- These use a connection helper (or custom connection logic) to generate traffic towards with a target to get a reply from the target
- One function should be written for each connection to be made, usually with at least two functions to provide a baseline followed by an experimental connection

# Desynchronized Plugin

```
class H2(DesynchronizedSpider, PluggableSpider):
2
      def conn_no_h2(self, job, config): # pylint: disable=unused-argument
          curlopts = \{\}
4
           curlinfos = [pycurl.INFO_HTTP_VERSION]
          if self.args.connect == "http":
               return connect_http(self.source, job, self.args.timeout, curlopts, curlinfos)
6
          if self.args.connect == "https":
8
               return connect_https(self.source, job, self.args.timeout, curlopts, curlinfos
           else ·
               raise RuntimeError("Unknown connection mode specified")
12
      def conn_h2(self, job, config): # pylint: disable=unused-argument
           curlopts = {pycurl.HTTP_VERSION: pycurl.CURL_HTTP_VERSION_2_0}
14
           curlinfos = [pycurl.INFO_HTTP_VERSION]
          if self.args.connect == "http":
               return connect_http(self.source, job, self.args.timeout, curlopts, curlinfos)
           if self.args.connect == "https":
               return connect_https(self.source, job, self.args.timeout, curlopts, curlinfos
        )
           else:
               raise RuntimeError("Unknown connection mode specified")
      connections = [conn_no_h2, conn_h2]
```

#### Listing 2: Connection Functions for the H2 Plugin

# Forge Plugin

- ForgeSpider plugins use Scapy to send forged packets to targets
- The heart of a ForgeSpider is the forge() function
- This function takes two arguments, the job containing the target information and the sequence number
- This function will be called the number of times set in the packets metadata variable and seq will be set to the number of times the function has been called for this job

# Single Plugin

- SingleSpider uses the built-in connection helpers to make a single connection to the target which is optionally observed by Observer chains
- This is the simplest model and only requires a combine\_flows() function to generate conditions from the connection helper output and flow record output from the Observer

## **Observer Modules**

- While these used to be part of plugins in PATHspider 1.0, they are now independent and so can be reused across multiple plugins:
  - BasicChain, DNSChain, DSCPChain, ECNChain, EvilChain, ICMPChain, TCPChain, TFOChain
- These can also be used together, limiting each chain to just a single layer and letting the combiner produce conditions
- Chains can produce information to be consumed by other chains later in the list
- These can be used independently of a PATHspider measurement:

irl@z~\$ pspdr observe tcp ecn

Listing 3: Running the PATHspider Observer independently

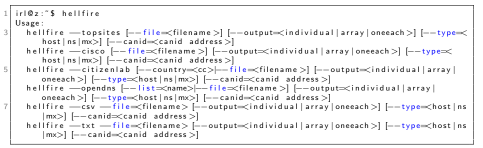
### Target List Resolution

- Hellfire is a parallelised DNS resolver. It is written in Go and for the purpose of generating input lists to PATHspider, though may be useful for other applications
- Can use many sources for inputs:
  - Alexa Top 1 Million Global Sites
  - Cisco Umbrella 1 Million
  - Citizen Lab Test Lists
  - OpenDNS Public Domain Lists
  - Comma-Seperated Values Files
  - Plain Text Domain Lists



# Target List Resolution

Using *hellfire* 



Listing 4: hellfire's Usage Help

irl@z~\$ hellfire — cisco

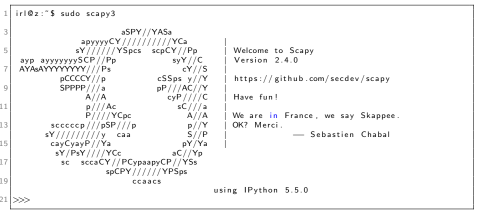
Listing 5: Start Resolving the Cisco Umbrella List



- PATHspider uses the Scapy library for Python for packet forging
- This is the most flexible method of creating new measurement plugins for PATHspider

- Scapy packets are constructed layer by layer
- While you can specify raw bytes, Scapy provides a number of useful classes for common protocols, which makes things a lot easier

Scapy must be launched with sudo as we will need to use "raw" sockets to emit forged packets.



#### Listing 6: Launching Scapy

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IPv4 Header - Create and Dissect

>>> IP() <1P |> 3 >>> i = IP()>>> i.summary() 5 '127.0.0.1 > 127.0.0.1 hopopt' >>> i.display() ###[ IP ]### version = 4ihl= None 9  $tos = 0 \times 0$ len= None id = 113 flags= frag = 015 tt = 64proto= hopopt 17 chksum= None src = 127 0 0 119 dst = 127.0.0.1\options\

#### Listing 7: Creating and Dissecting an IPv4 Header

IPv4 Header - Customize

```
>>> i = IP(src="192.0.2.1",dst="198.51.100.1", ttl=10)
2 >>> i
  < IP
        ttl=10 src=192.0.2.1 dst=198.51.100.1 \mid>
4 >>> i.summary()
  '192.0.2.1 > 198.51.100.1 hopopt'
6 >>> i.display()
  ###[ IP ]###
8
     version= 4
     ihl= None
     tos = 0 \times 0
     len= None
12
     id = 1
     flags=
14
     frag = 0
     tt = 10
     proto= hopopt
     chksum= None
18
     src = 192.0.2.1
     dst= 198.51.100.1
     \options\
```

#### Listing 8: Customizing an IPv4 Header

IPv4 Header - Bonus: Export a Dissection

>>> i.pdfdump()

Listing 9: Create a PDF Export of a Dissection of the IP Header

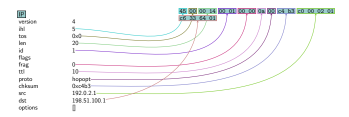


Figure: PDF Export of IP Header Dissection

TCP Header: Create and Dissect

```
1 >>> TCP()
  <TCP |>
3 \gg t = TCP()
 >>> t.summary()
5 'TCP ftp_data > http S'
  >>> t.display()
7 ###[ TCP ]###
    sport= ftp_data
9
    dport= http
    seg = 0
11
    ack = 0
     dataofs= None
13
     reserved = 0
    flags = S
    window= 8192
    chksum= None
17
     urgptr= 0
     options= []
```

#### Listing 10: Creating and Dissecting a TCP Header

#### Make a Packet TCP Header: Customizing

```
1 >>> t = TCP(dport=443)
  >>> t
3 <TCP dport=https |>
 >>> t.summary()
5 'TCP ftp_data > https S'
  >>> t.display()
7 ###[ TCP ]###
    sport= ftp_data
9
    dport= https
    seg = 0
11
     ack = 0
     dataofs= None
13
     reserved = 0
    flags = S
    window= 8192
    chksum= None
17
     urgptr= 0
     options= []
```

#### Listing 11: Customizing a TCP Header

Sticking the Pieces Together

- The / operator is used to join layers together.
- Scapy will automatically set fields, such as the IP Protocol field, when you do this.
- When dissecting, Scapy will automatically choose the dissector to use based on fields such as the IP Protocol field.

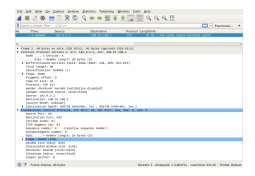
```
>>> p=i/t
2 >>> p.summary()
'IP / TCP 192.0.2.1: ftp_data > 198.51.100.1: https S'
4 >>> p.display()
[... output snipped ...]
```

Listing 12: Sticking the IP and TCP Headers Together

View in Wireshark

#### 1 >>> wrpcap("/tmp/scapy.pcap", [p])

#### Listing 13: Exporting a PCAP File from Scapy



#### Figure: Dissection of the packet created in Scapy, in Wireshark

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### Send a Packet

- The sr1() function sends a single packet, and returns a single packet if a reply is received.
- Start Wireshark capturing before executing the sr1() function.

```
1 >>> p=IP(dst="139.133.210.32")/TCP()
>>> a=sr1(p)
Begin emission:
.Finished sending 1 packets.
5 *
Received 2 packets, got 1 answers, remaining 0 packets
7 >>> a
<IP version=4 ihl=5 tos=0x0 len=44 id=0 flags=DF frag=0 ttl=47 proto=tcp chksum=0xa98d
src=139.133.210.32 dst=172.22.152.130 options=[] |<TCP sport=http dport=ftp_data
seq=3081101820 ack=1 dataofs=6 reserved=0 flags=SA window=29200 chksum=0xe9c7 urgptr
=0 options=[('MSS', 1452)] |<Padding load=':v' |>>>
9 >>> a.summary()
'IP / TCP 139.133.210.32:http > 172.22.152.130:ftp_data SA / Padding'
```

#### Listing 14: Create and Send an IP/TCP Packet

### Evil Bit

The evil bit is a fictional **IPv4 packet header field** proposed in RFC 3514 [1], a humorous April Fools' Day RFC from 2003 authored by Steve Bellovin. The RFC recommended that the last remaining unused bit, the "Reserved Bit," in the IPv4 packet header be used to indicate whether a packet had been sent with malicious intent, thus making computer security engineering an easy problem — simply ignore any messages with the evil bit set and trust the rest.

- Wikipedia

### Evil Bit Setting the Evil Bit with Scapy

• The flags in the IP header are just an attribute you can modify:

```
>>> i = IP()
>>> i.flags = 'evil'
```

Listing 15: Setting the Evil Bit on an IPv4 Header with Scapy

#### PATHspider Plugins ForgeSpider

```
class EvilBit(ForgeSpider, PluggableSpider):
    name = "evilbit"
    description = "Evil bit connectivity testing"
    version = '0.0.0'
    chains = [BasicChain, TCPChain, EvilChain]
    connect_supported = ["tcpsyn"]
    packets = 2
    def forge(self, job, seq):
        ...
    ...
```

Listing 16: Outline for Evil Bit plugin using ForgeSpider

# PATHspider Plugins

Forging the Packets

```
def forge(self, job, seq):
      sport = 0
3
      while sport < 1024:
          sport = int(RandShort())
5
      I4 = (TCP(sport=sport, dport=job['dp']))
      if ':' in job['dip']:
7
          ip = IPv6(src=self.source[1], dst=job['dip'])
      else:
          ip = IP(src=self.source[0], dst=job['dip'])
9
      if seg == 1:
          ip.flags = 'evil'
      return ip/l4
```

Listing 17: Creating Packets With and Without the Evil Bit

# MONROE Testbed

 MONROE's objective is to design and operate the first European transnational open platform for independent, large-scale monitoring and assessment of performance of MBB networks in heterogeneous environments



• https://www.monroe-project.eu/

# PATHspider on MONROE

- PATHspider is not particularly lightweight
- Return to a split model:
  - Active traffic generation and packet capture
  - Offline analysis using PATHspider

# Observations from PATHspider

- Path (e.g. source and destination IP address)
- Condition (e.g. ecn.negotiation.succeeded)

# Scaling Path Transparency Measurement

- with PATHspider, we've seen:
  - measurements from a single machine
  - in a single run
- How to compare measurements...
  - from multiple vantage points
  - across longer time scales?
- Answer: centralise analysis in an observatory
- https://observatory.mami-project.eu/

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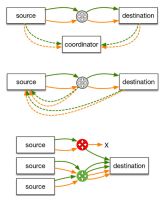


Figure: One-Ended vs. Two-Ended Testing

#### Learn more about how to use PATHspider!



#### SIGCOMM Tutorial on

#### Repeatability and Comparability in Measurement (RCM)

on August 20, 2018, 2pm-5:45pm, Budapest,

- Part I: Introduction and Topology Measurement
  - · Welcome and Introduction (Brian Trammell, ETH Zurich)
  - Tracebox: Topology Measurement and Impairment Discovery (Korian Edeline, U. Liege)
- Part II: Path Transparency and Data Collection
  - PATHspider: A Tool for Controlled Hybrid Measurement (lain R. Learmonth, U. Aberdeen)
  - Observatories: Collection, Preservation, Metadata and Provenance for Active Measurement (Brian Trammell, ETH Zurich)
  - The Path Transparency Observatory (Brian Trammell, ETH Zurich)

#### See https://conferences.sigcomm.org/sigcomm/2018/tutorial-rcm.html



Mirja Kühlewind: Tracing Internet Path Transparency - June 28, 2018, Vienna

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### References I

[1] S. Bellovin.

The Security Flag in the IPv4 Header. RFC 3514 (Informational), April 2003.

 [2] Mirja Kühlewind, Sebastian Neuner, and Brian Trammell.
 On the state of ECN and TCP options on the Internet.
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 [3] Iain R. Learmonth, Brian Trammell, Mirja Kühlewind, and Gorry Fairhurst.
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 [4] Brian Trammell, Mirja Kühlewind, Damiano Boppart, Iain Learmonth, Gorry Fairhurst, and Richard Scheffenegger.
 Enabling internet-wide deployment of explicit congestion notification. In *Proceedings of the Passive and Active Measurement Conference*, pages 193–205, New York, USA, 2015.