



© 2008 Carnegie Mellon University

#### AS112

In case AS112 doesn't matter to you, why care?

- One of few anycast implementations
  - -We don't know a lot about how anycast works in practice
  - -You haven't seen the routes of where they go intermediately
  - You haven't seen route that are not going to your DNS server/ packet sniffers
- IPv6 will use anycast much more extensively
  - IPv4 anycast is possibly a pseudo-anycast, but I refer to it as the same



#### Purpose of AS112





- 2. AS112 Behavior
- 4. Benefits of Deploying AS112 Server
- 6. Discovering New AS112 Servers





8.



#### Method to the Madness

- Obtain list of publicly accessible nodes
- Have them traceroute the special anycast address for blackholes - 192.175.48.0/24





#### **April Sample Sources by Country**





### **Destination Countries, Origin= US**

## Most routes that originated in the US, terminated in the US

Brazil	22
Italy*	8
Bulgaria*	3
China	1
England	1
Ireland	1
Pakistan*	1
Netherlands	1
Sweden	1
Total	39

\* Last hop country can't be accurately inferred. Country displayed is n-1 hop

#### Volatility

CERT



### USA as Transit (April)







#### Benefits of Deploying an AS112 Server



© 2008 Carnegie Mellon University

Behavior of anycast is determined by Routing policy

- Trade secret?
- Learning Anycast behavior == learning routing policy
- AS112 Myths
  - Best route
  - AS112 queries are garbage (security)



China -> Italy





#### Japan->China->Pakistan ->?





#### South Africa-> England





Iceland->Italy





Argentia -> Mexico -> Brazil





FE0-1-grrmadtc1.red.telefonica-wholesale.net







### TeleGlobe / TATA, > 1 AS112

Two AS112 Blackholes

- Toronto, Canada
- Palo Alto, CA, USA

Most Traffic goes to Canada

• Africa, Europe, Mid-East, Western SE Asia, Most USA

A little traffic goes to Palo Alto

• Eastern SE Asia, Far Eastern Asia, Far Western US





#### Telefonica, 1 AS112 Server





### Corbina – 0 AS112 Servers

AKA Golden Telecom, the Largest ISP in Russia

100% of tested nodes send AS112 data to Miami via Level3





### AS112 Myths

**Best Route?** 

- Reflect routing topology
- Some ASes aren't aware of AS112
- Avg route length was 6.94/8.02 hops from LG/RS

Junk?

- PTR queries hold internal (pre-NAT) IP & hostname
- You never know who will be sending you data

Conclusion: Consider a local AS112 server





#### **Discovering New AS112 Servers**



© 2008 Carnegie Mellon University

#### **Blackhole Registration**

# 54 Registered/publicly known AS servers42 With Geographic Data

Who	<u>Where</u>	<u>Unicast</u>	<u>Transit AS</u>
Internet Software Consortium	CA, US	204.152.184.241-242	3557 and/or 1280
Abovenet Communications, Inc	?	?	3557, via 6461
Accretive Technology Group, Inc.	?	?	3557, via 11608
Afilias	?	?	12041
ASP Networks	Dorset, UK	193.178.223.33	20538
Autonomica	Stockholm, SE	192.36.144.115	8674
• • •	•••	•••	•••



#### **Probable Discovered Blackholes**

218 of 591 routes went to an unregistered blackhole

- 71 go to AS# 3356 operated by Level 3 (Miami)
- 54 go to AS# 5392 operated by Telnet-Italy
- 17 go to AS# 1213 operated by HEAnet — Ireland Educational Network
- 16 go to AS# 20965 operated by GEANT
  - -Europe-wide Educational Network
- 14 go to AS# 10429 operated by Telefonica ISP (Brazil)
- There were more

### Things Anycast teaches us

Evaluates routing policy

- Harder to keep this secret
- If it doesn't go to your anycast node you don't know where it is going
- Traffic may unnecessarily traverse International/ ISP trunk links to stay in ISP

If any of this bothers you setup your own AS112



#### The End

#### Thanks

• ewright@cert.org

