Detecting Autonomous Systems Relationships

Alexander Azimov <aa@highloadlab.com> Highload Lab

Quiz!

1. Why We need AS relation and policy discovery?

BGP Route Prediction, AS Design

2. What have been already done?

Physical link discovery, classterization

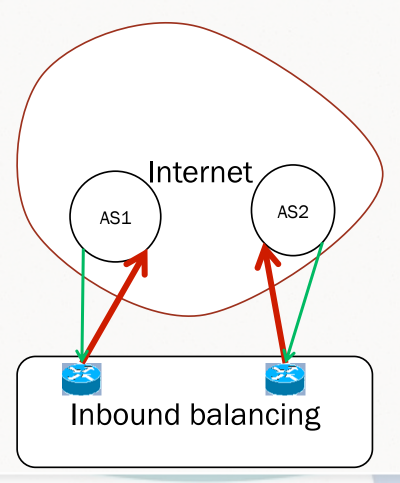
3. What have we done?

Active route policy discovery

4. What opportunities does it give?

BGP Route Prediction, AS Design

Traffic generators

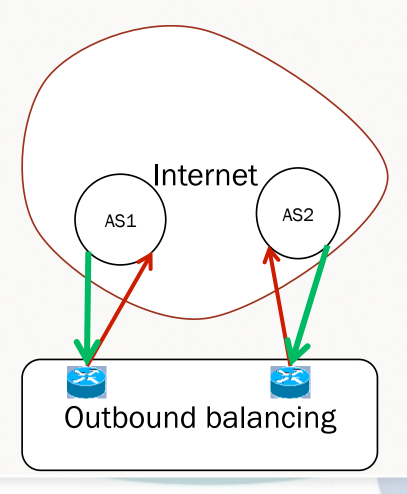




QRATOR.NET

3

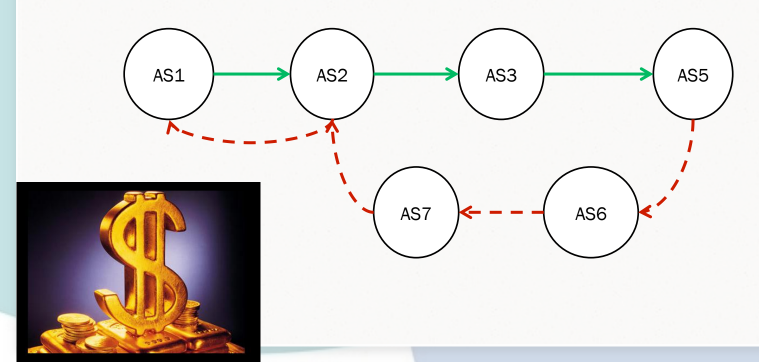
Traffic consumers





Traffic vector

Asymmetric!



Quiz!

1. Why We need AS relation and policy discovery?

BGP Route Prediction, AS Design

2. What have been already done?

Physical link discovery, classterization

3. What have we done?

Active route policy discovery

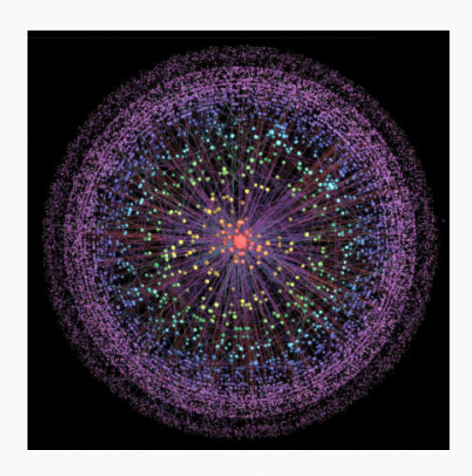
4. What opportunities does it give?

BGP Route Prediction, AS Design

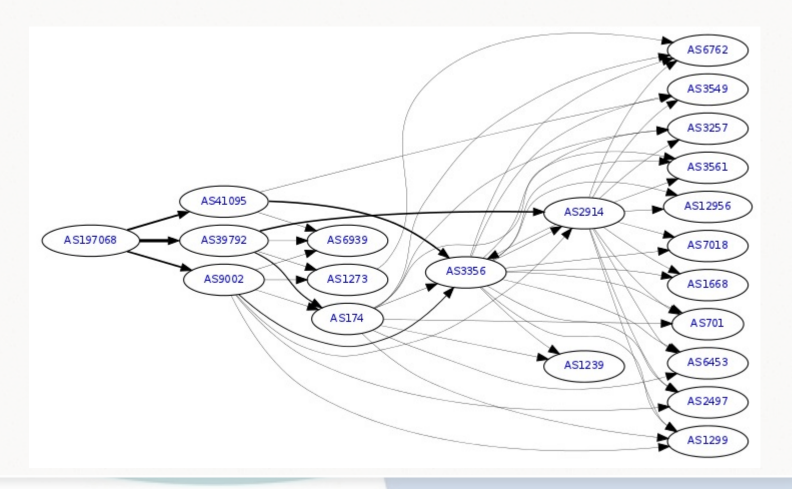
Physical Link Discovery



Classterization

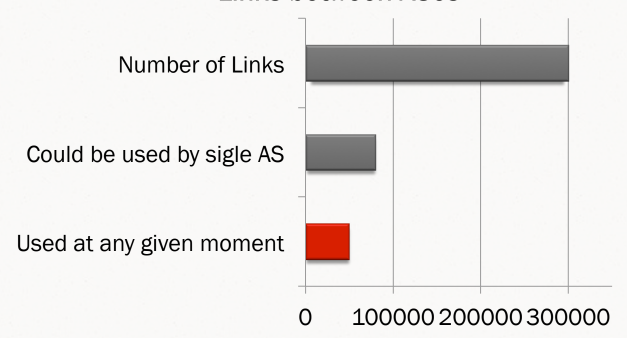


BGP AS Paths

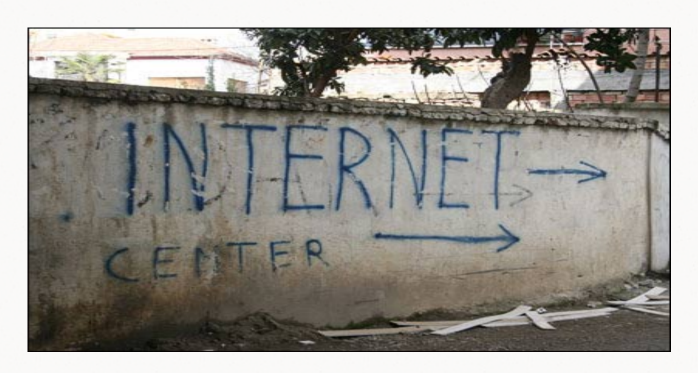


Core of the problem

Links between ASes



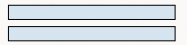
Route Policy in RR



Outdated or incomplete

Deadlock

- Physical link discovery;
- 2. No registry of current route policies.



No opportunity for traffic flow prediction

Quiz!

1. Why We need AS relation and policy discovery?

BGP Route Prediction, AS Design

2. What have been already done?

Physical link discovery, classterization

3. What have we done?

Active route policy discovery

4. What opportunities does it give?

BGP Route Prediction, AS Design

AS Design







I did it my way...



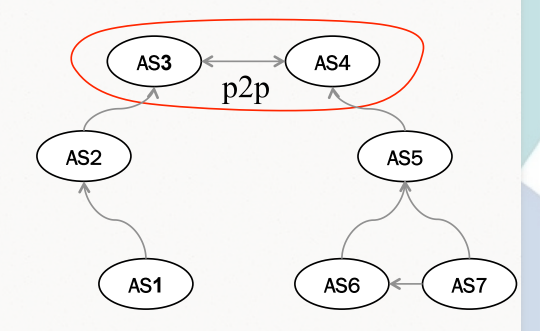




Route Policy Recovery

- AS relations
- 2. Active verification
- Priority at every level of BGP decision process
- 4. Mathematical Equations
- 5.

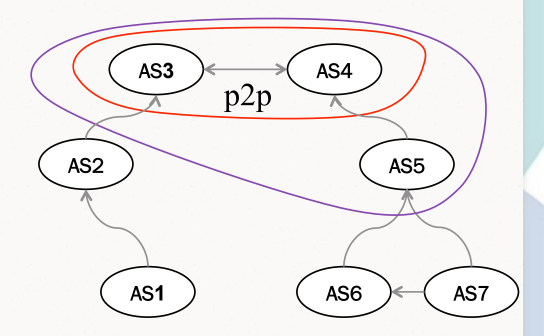
AS Relations: example



Relations:

 $p2p = \{AS3, AS4\}$

AS Relations: example



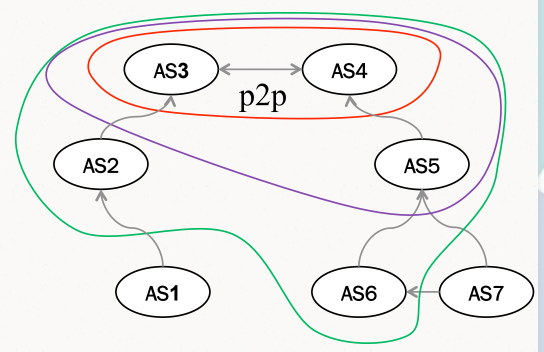
Relations:

$$p2p = \{AS3, AS4\}$$

$$c2p = \{(AS5, AS4)\}$$

18

AS Relations: example



Relations:

p2p = {AS3, AS4} c2p = {(AS5, AS4, (AS2,AS3), (AS1, AS2), (AS6, AS5), (AS7,AS5)}

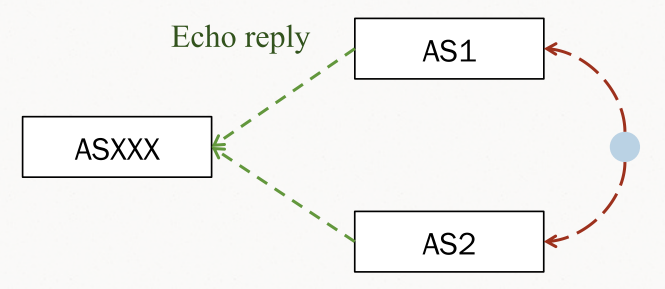
Active Verification: example

ASXXX <-----

Traceroute
One remote node – one path

Active Verification: example

Echo request



Ping –R with source from ASXXX One remote node – count(neighbors) * path

21

Quiz!

1. Why We need AS relation and policy discovery?

BGP Route Prediction, AS Design

2. What have been already done?

Physical link discovery, classterization

3. What opportunities does it give?

Active route policy discovery

4. What opportunities does it give?

BGP Route Prediction, AS Design

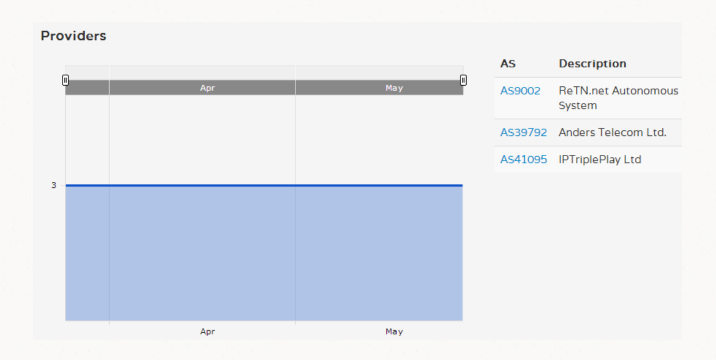
How to make You interested in my results?



Qrator Radar

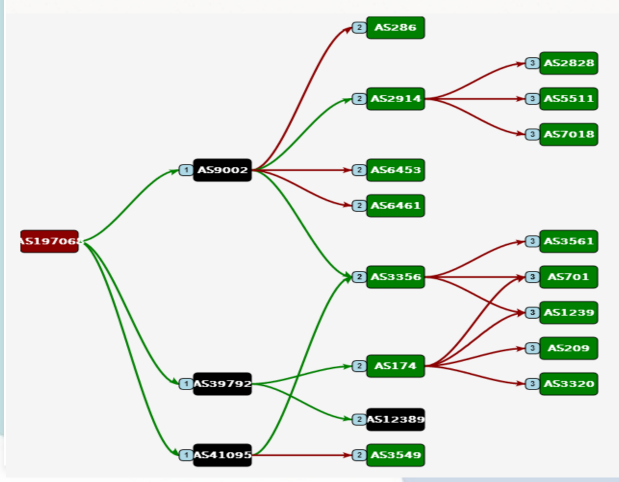
- AS Relations
- 2. BGP Route Prediction
- 3. AS Design
- 4. Security Issues
- 5. Rates

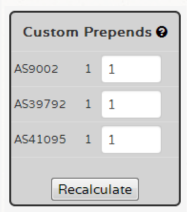
AS Relations



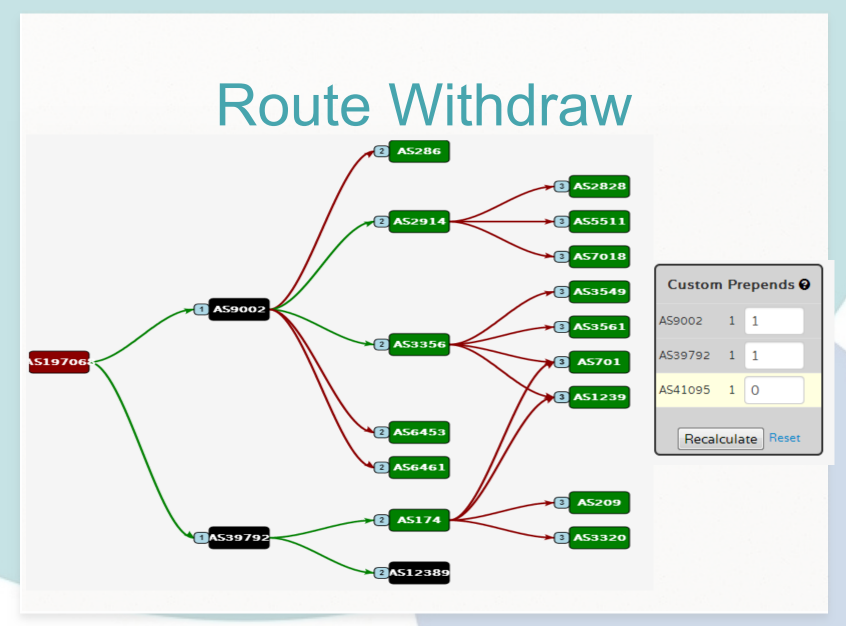
Rates: peering, customers, providers

BGP Route Prediction

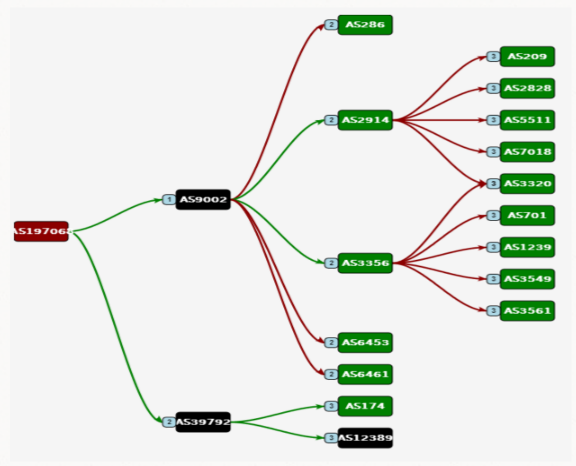


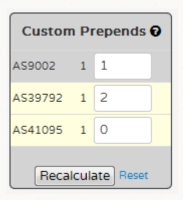


26



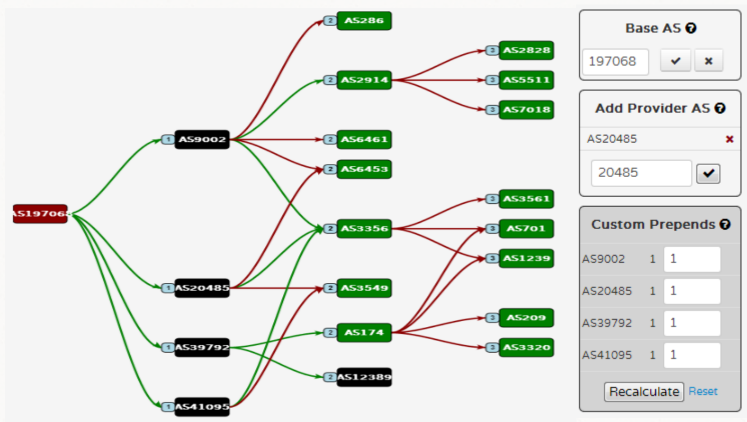
Prepend Policy





28

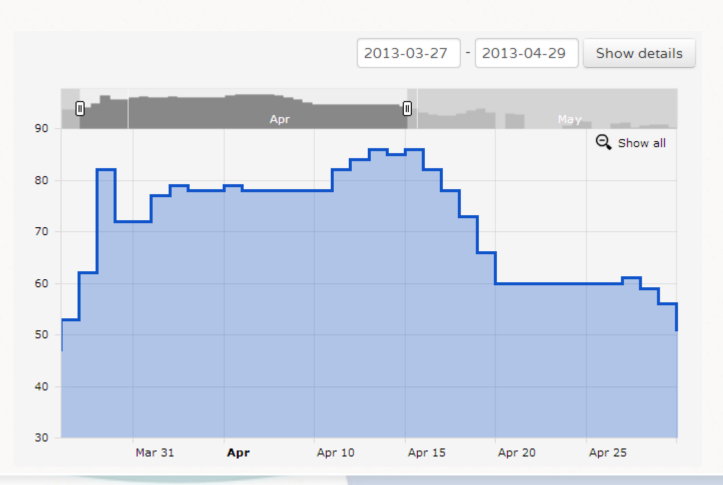
AS Design



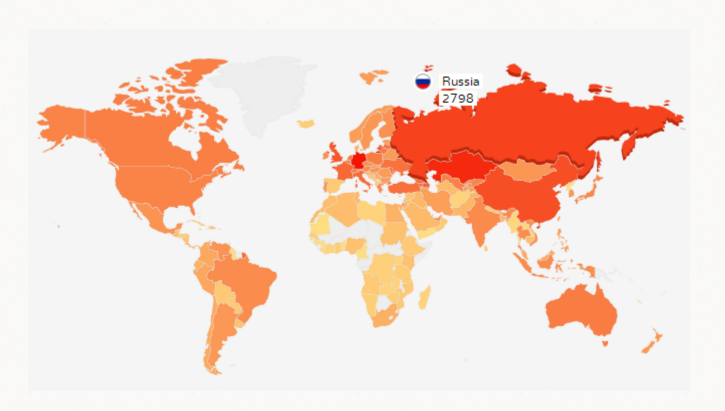
Security Issues

- Default Route Errors
- 2. BGP Route Loops
- 3. DDoS Amplifires
- 4. Bots
- > 30 % of ASes are affected!

Security Issues



Botnet map



Quiz!

1. Why We need AS relation and policy discovery?

BGP Route Prediction, AS Design

2. What have been already done?

Physical link discovery, classterization

3. What have we done?

Active route policy discovery

4. What opportunities does it give?

BGP Route Prediction, AS Design

Future Work

Drop detection ->
Prediction how to overcome it using prepend policy



Qrator Radar

radar.qrator.net