

On multi-exit routings and AS relationships

Riad Mazloum, Marc-Olivier Buob, Jordan Auge, Bruno Baynat, Timur Friedman, Dario Rossi

▶ To cite this version:

Riad Mazloum, Marc-Olivier Buob, Jordan Auge, Bruno Baynat, Timur Friedman, et al.. On multiexit routings and AS relationships. ISMA 2013 - 5th AIMS Workshop, Feb 2013, San Diego, United States. hal-01698837

HAL Id: hal-01698837 https://hal.archives-ouvertes.fr/hal-01698837

Submitted on 2 Feb 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

On multi-exit routings and AS relationships

Riad Mazloum, Marc-Olivier Buob¹, Jordan Augé¹, Bruno Baynat¹, Timur Friedman¹ and Dario Rossi²

¹UPMC, France first.last@lip6.fr ²Telecom ParisTech, France dario.rossi@enst.fr

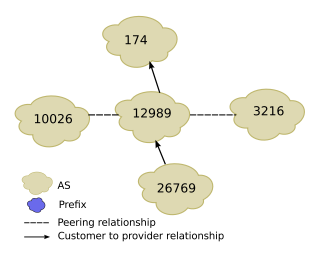
February 06th, 2013 -ISMA 2013 AIMS 5



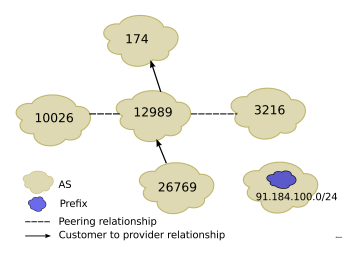
Clines



Internet routing example

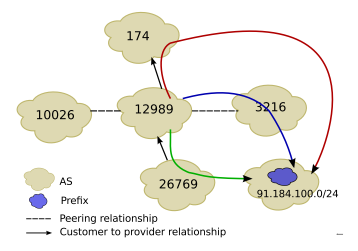


Internet routing example



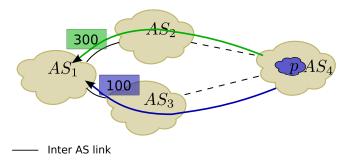
< 🗇 >

Surprising observations



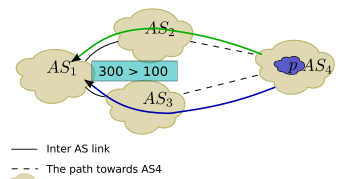
< 17 >

BGP route with higher LP



- - The path towards AS4
 - AS
 - Prefix

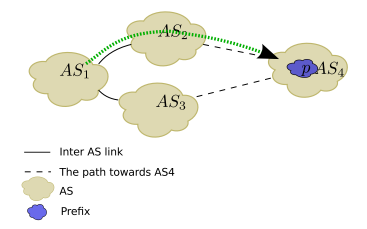
A route has a higher LP



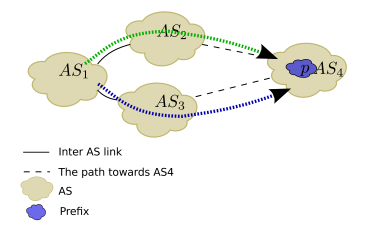
- AS
 - Prefix

A 10

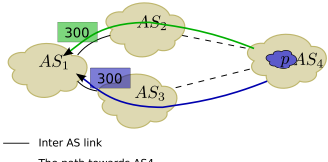
Single next-hop AS



Multi next-hop ASes



Equal LP for all next-hop ASes

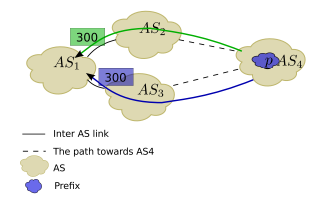


- The path towards AS4
 - AS
 - Prefix

Observed ME \implies equal LP for next-hop ASes

Observed ME \implies equal LP (ME)

 $ME(AS_1, p) = \{AS_2, AS_3\} \implies LP_{AS_1}(AS_2) = LP_{AS_1}(AS_3)$



- 4 回 ト - 4 回 ト

Implementation of AS economical policies

Observed ME
$$\implies$$
 equal LP (ME)

$$ME(AS_1, p) = \{AS_2, AS_3\} \implies LP_{AS_1}(AS_2) = LP_{AS_1}(AS_3)$$

Implementation of AS economical policies (POLICY)

client > peer > provider

∃ ▶ ∢

Implementation of AS economical policies

Observed ME \implies equal LP (ME)

$$ME(AS_1, p) = \{AS_2, AS_3\} \implies LP_{AS_1}(AS_2) = LP_{AS_1}(AS_3)$$

Implementation of AS economical policies (POLICY)

 $client > peer > provider \implies$ LP(client) > LP(peer) > LP(provider)

伺 ト く ヨ ト く ヨ ト

(ME) + (POLICY)

Observed ME \implies equal LP (ME)

$$ME(AS_1, p) = \{AS_2, AS_3\} \implies LP_{AS_1}(AS_2) = LP_{AS_1}(AS_3)$$

Implementation of AS economical policies (POLICY)

 $client > peer > provider \implies$ LP(client) > LP(peer) > LP(provider)

(ME) + (POLICY)

 $ME(AS_1, p) = \{AS_2, AS_3\} \implies$ same type of relationship between AS_1 and AS_2, AS_3

Does it work?

(ME) + (POLICY)

$ME(AS_1, p) = \{AS_2, AS_3\} \implies$ same type of relationship between AS_1 and AS_2, AS_3

Does it work?

(ME) + (POLICY)

 $ME(AS_1,p)=\{AS_2,AS_3\}\implies$ same type of relationship between AS_1 and AS_2,AS_3

- Get types of relations of cases such between AS_1 and AS_2, AS_3 from CAIDA's inference dataset
- Check whether all of the next-hop ASes have the same relationship

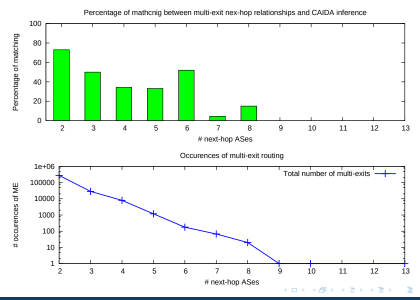
Does it work?

(ME) + (POLICY)

 $ME(AS_1,p)=\{AS_2,AS_3\}\implies$ same type of relationship between AS_1 and AS_2,AS_3

- Get types of relations of cases such between AS₁ and AS₂, AS₃ from CAIDA's inference dataset
- Check whether all of the next-hop ASes have the same relationship
- About 70% matching 30% mismatching

Multi-exit occurrences and relationship matching





Multi-exit discovery:

• BGP: BGPmon, Colorado State University project¹

¹http://bgpmon.netsec.colostate.edu/

²http://www.top-hat.info/

³http://www.team-cymru.org/Services/ip-to-asn.html

⁴http://www.caida.org/data/active/as-relationships/



Multi-exit discovery:

- BGP: BGPmon, Colorado State University project¹
- traceroute: TDMI/TopHat, UPMC project²
 - IP/AS aliasing: Team Cymru IP to AS mapping service³

¹http://bgpmon.netsec.colostate.edu/

²http://www.top-hat.info/

³http://www.team-cymru.org/Services/ip-to-asn.html

⁴http://www.caida.org/data/active/as-relationships/



Multi-exit discovery:

- BGP: BGPmon, Colorado State University project¹
- traceroute: TDMI/TopHat, UPMC project²
 - IP/AS aliasing: Team Cymru IP to AS mapping service³

AS relationships:

• CAIDA AS relationship inference database⁴

Our data is available on request.

⁴http://www.caida.org/data/active/as-relationships/ >

¹http://bgpmon.netsec.colostate.edu/

²http://www.top-hat.info/

³http://www.team-cymru.org/Services/ip-to-asn.html

Discussion

Observed ME \implies equal LP (ME)

$$ME(AS_1, p) = \{AS_2, AS_3\} \implies LP_{AS_1}(AS_2) = LP_{AS_1}(AS_3)$$

Implementation of AS economical policies (POLICY)

 $client > peer > provider \implies$ LP(client) > LP(peer) > LP(provider)

- Get types of relations of cases such between AS₁ and AS₂, AS₃ from CAIDA's inference dataset
- Check whether all of the next-hop ASes have the same relationship

Discussion

Observed ME \implies equal LP (ME)

$$ME(AS_1, p) = \{AS_2, AS_3\} \implies LP_{AS_1}(AS_2) = LP_{AS_1}(AS_3)$$

Implementation of AS economical policies (POLICY)

 $client > peer > provider \implies$ LP(client) > LP(peer) > LP(provider)

- Get types of relations of cases such between AS₁ and AS₂, AS₃ from CAIDA's inference dataset
- Check whether all of the next-hop ASes have the same relationship

Discussion

Observed ME \implies equal LP (ME)

$$ME(AS_1, p) = \{AS_2, AS_3\} \implies LP_{AS_1}(AS_2) = LP_{AS_1}(AS_3)$$

Implementation of AS economical policies (POLICY)

 $client > peer > provider \implies$ LP(client) > LP(peer) > LP(provider)

- Get types of relations of cases such between AS₁ and AS₂, AS₃ from CAIDA's inference dataset
- Check whether all of the next-hop ASes have the same relationship

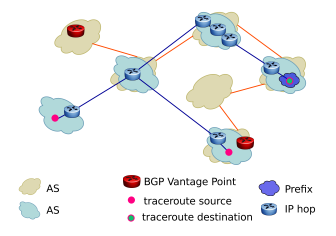
Have another ideas?

- Feedback about the problem and the analysis process
- Get confirmation about the results (we don't have a ground truth of AS relationships)
- Possible collaborations

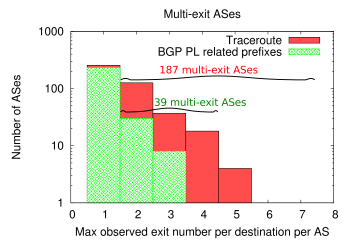
Reserved slides...

æ

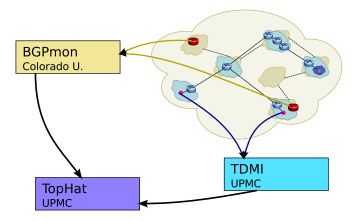
BGP and IP overlap



Multi-exit routing, BGP and IP results

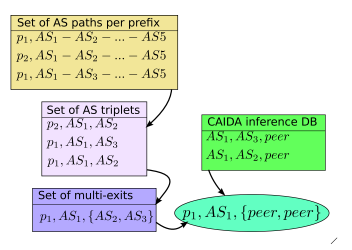


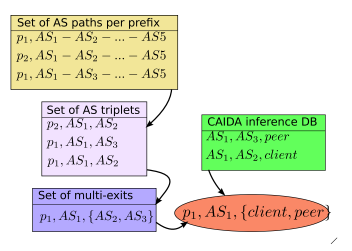
TopHat interconnection



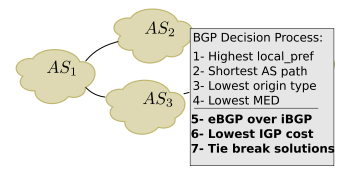
э

< ロ > < 同 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ >

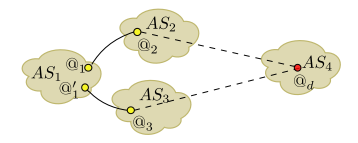




・ 同 ト ・ ヨ ト ・ ヨ ト



- Inter AS link
 - - Continuation of the link to the announcing AS
 - An Autonomous System (AS)
 -) The destination prefix p



- Inter AS link
- - Continuation of the link to the announcing AS
 An Autonomous System (AS)
- IP Hop $\textcircled{0}_i$
- The destination IP address $@_d$

伺 と く ヨ と く ヨ と