

Communication Networks

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Communication Networks

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ETH Zürich (D-ITET)
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Materials inspired from Scott Shenker & Jennifer Rexford

Next Q&A session

This Tuesday (April 17) **1pm to 3pm**
in **ETZ G71.2**

or online on **#routing_project**

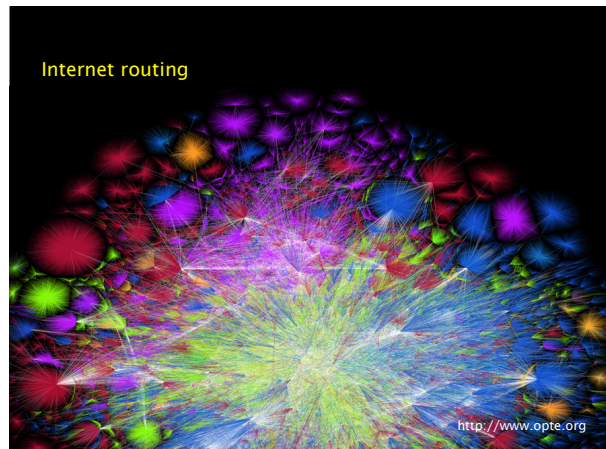
Internet Hackathon

This Thursday @6pm in CLA Glashalle

2016 edition



Last week on
Communication Networks



Internet routing
from here to there, and back



- 1 Intra-domain routing
Link-state protocols
Distance-vector protocols
- 2 Inter-domain routing
Path-vector protocols

Internet routing
from here to there, and back



- 1 Intra-domain routing
Link-state protocols
Distance-vector protocols
- Inter-domain routing
Path-vector protocols

In Link-State routing, routers build a precise map of the network by flooding local views to everyone

Each router keeps track of its incident links and cost as well as whether it is up or down

Each router broadcast its own links state to give every router a complete view of the graph

Routers run Dijkstra on the corresponding graph to compute their shortest-paths and forwarding tables

Distance-vector protocols are based on Bellman-Ford algorithm

until convergence

Let $d_x(y)$ be the cost of the least-cost path known by x to reach y

Each node bundles these distances into one message (called a vector) that it repeatedly sends to all its neighbors

Each node updates its distances based on neighbors' vectors:

$$d_x(y) = \min\{c(x,v) + d_v(y)\} \quad \text{over all neighbors } v$$

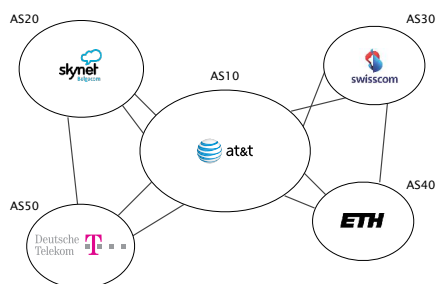
Internet routing
from here to there, and back



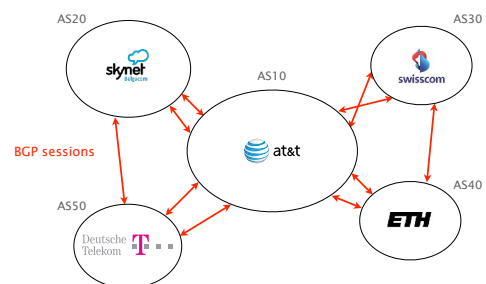
Intra-domain routing
Link-state protocols
Distance-vector protocols

2 Inter-domain routing
Path-vector protocols

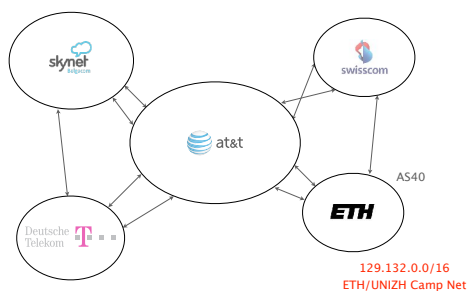
The Internet is a network of networks, referred to as Autonomous Systems (AS)



BGP is the routing protocol "glueing" the Internet together



Using BGP, ASes exchange information about the IP prefixes they can reach, directly or indirectly



BGP needs to solve three key challenges: scalability, privacy and policy enforcement

There is a huge # of networks and prefixes
700k prefixes, >50,000 networks, millions (!) of routers

Networks don't want to divulge internal topologies or their business relationships

Networks need to control where to send and receive traffic without an Internet-wide notion of a link cost metric

Link-State routing **does not** solve these challenges

Floods topology information
high processing overhead

Requires each node to compute the entire path
high processing overhead

Minimizes some notion of total distance
works only if the policy is shared and uniform

Distance-Vector routing is on the right track

pros **Hide details of the network topology**
nodes determine only "next-hop" for each destination

Distance-Vector routing is on the right track,
but not really there yet...

pros **Hide details of the network topology**
nodes determine only "next-hop" for each destination

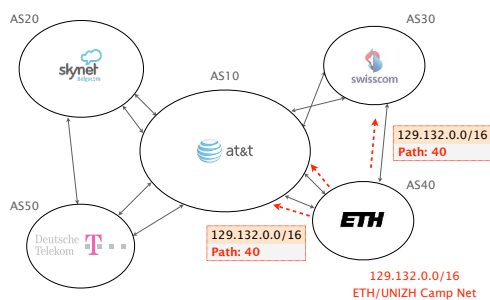
cons **It still minimizes some common distance**
impossible to achieve in an inter domain setting

It converges slowly
counting-to-infinity problem

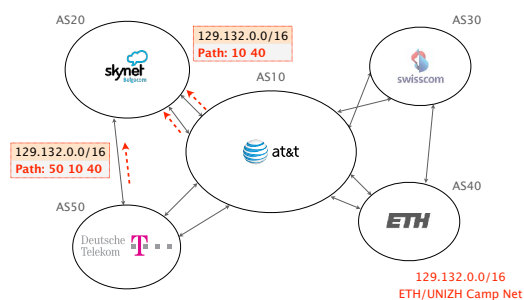
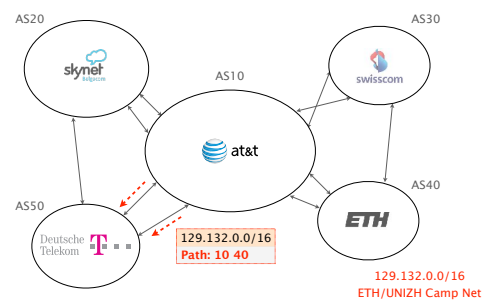
BGP relies on **path-vector routing** to support flexible routing policies and avoid count-to-infinity

key idea **advertise the entire path** instead of distances

BGP announcements carry complete path information instead of distances



Each AS appends itself to the path when it propagates announcements



This week on
Communication Networks

Border Gateway Protocol policies and more



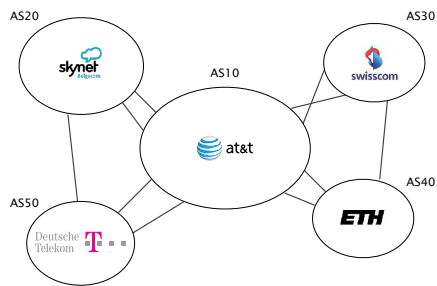
- 1 BGP Policies
Follow the Money
- 2 Protocol
How does it work?
- 3 Problems
security, performance, ...

Border Gateway Protocol policies and more



- 1 BGP Policies
Follow the Money
- Protocol
How does it work?
- Problems
security, performance, ...

The Internet topology is shaped
according to **business relationships**



Intuition

2 ASes connect **only if** they have a business relationship
BGP is a "follow the money" protocol

There are 2 main business relationships today:

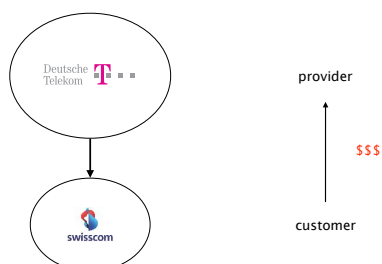
- customer/provider
- peer/peer

many less important ones (siblings, backups,...)

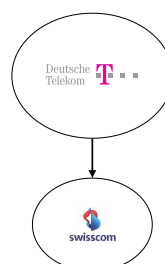
There are 2 main business relationships today:

- **customer/provider**
- peer/peer

Customers pay providers
to get Internet connectivity



The amount paid is based on peak usage,
usually according to the 95th percentile rule



Every 5 minutes, DT
records the # of bytes sent/received

At the end of the month, DT

- sorts all values in decreasing order
- removes the top 5% values
- bills wrt highest remaining value

Most ISPs discounts traffic unit price
when pre-committing to certain volume

commit		unit price (\$)	Minimum monthly bill (\$/month)
10	Mbps	12	120
100	Mbps	5	500
1	Gbps	3.50	3,500
10	Gbps	1.20	12,000
100	Gbps	0.70	70,000

Examples taken from The 2014 Internet Peering Playbook

Internet Transit Prices have been continuously
declining during the last 20 years

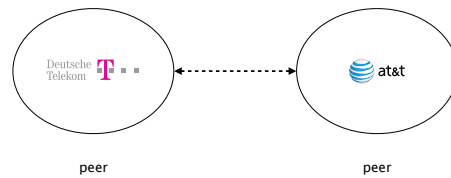
Internet Transit Pricing (1998-2015)				
Source: http://drpeering.net				
Year	Internet Transit Price		% decline	
1998	\$1,200.00	per Mbps		
1999	\$800.00	per Mbps	33%	
2000	\$675.00	per Mbps	16%	
2001	\$500.00	per Mbps	41%	
2002	\$200.00	per Mbps	50%	
2003	\$120.00	per Mbps	40%	
2004	\$90.00	per Mbps	25%	
2005	\$75.00	per Mbps	17%	
2006	\$50.00	per Mbps	33%	
2007	\$25.00	per Mbps	50%	
2008	\$12.00	per Mbps	52%	
2009	\$9.00	per Mbps	25%	
2010	\$5.00	per Mbps	44%	
2011	\$3.25	per Mbps	35%	
2012	\$2.34	per Mbps	28%	
2013	\$1.57	per Mbps	33%	
2014	\$0.54	per Mbps	40%	
2015	\$0.63	per Mbps	33%	

The reason? Internet commoditization & competition

There are 2 main business relationships today:

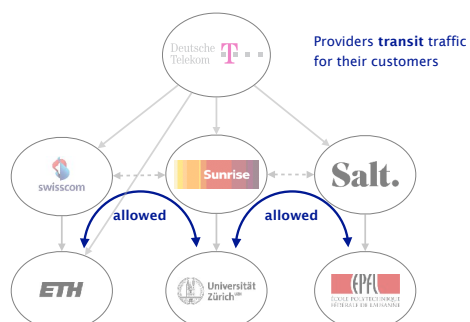
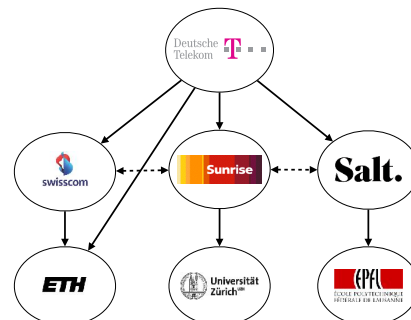
- customer/provider
- peer/peer

Peers don't pay each other for connectivity,
they do it *out of common interest*

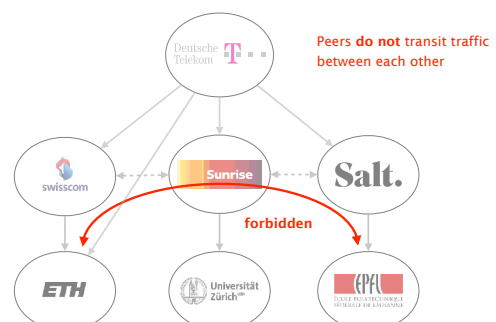


DT and ATT exchange *tons* of traffic.
they save money by directly connecting to each other

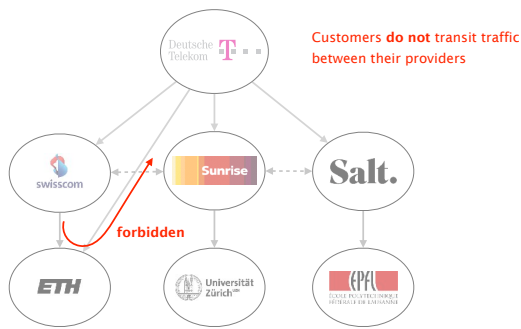
To understand Internet routing,
follow the money



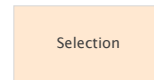
Providers transit traffic
for their customers



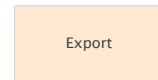
Peers do not transit traffic
between each other



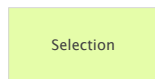
These policies are defined by constraining which BGP routes are *selected* and *exported*



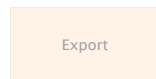
which path to use?



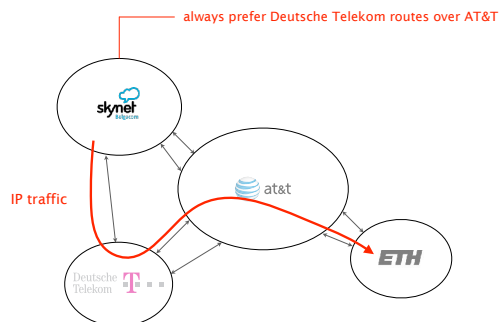
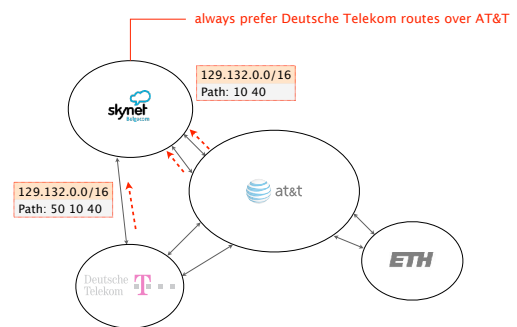
which path to advertise?



which path to use?
control outbound traffic



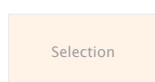
which path to advertise?



Business relationships conditions
route selection

For a destination p , prefer routes coming from

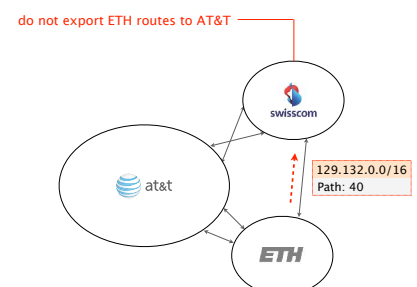
- customers over
 - peers over
 - providers
- route type

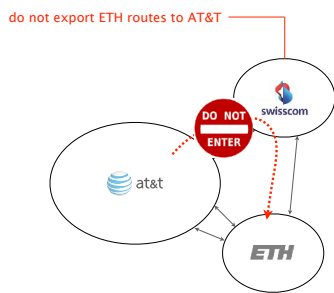


which path to use?



which path to advertise?
control inbound traffic





Business relationships conditions route exportation

	send to		
	customer	peer	provider
from	customer		
	peer		
	provider		

Routes coming from customers
are propagated to everyone else

	send to		
	customer	peer	provider
from	customer	✓	✓
	peer		
	provider		

Routes coming from peers and providers
are only propagated to customers

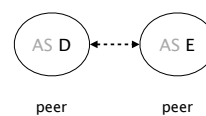
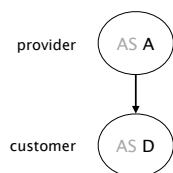
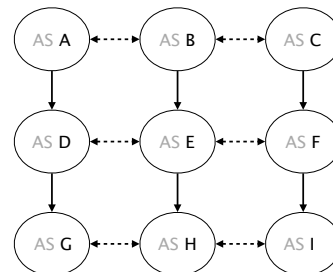
	send to		
	customer	peer	provider
from	customer	✓	✓
	peer	✓	-
	provider	✓	-

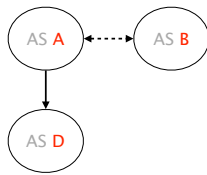
Selection

which path to use?
control outbound traffic

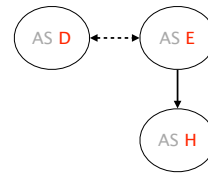
Export

which path to advertise?
control inbound traffic

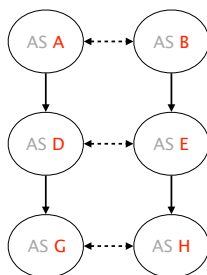




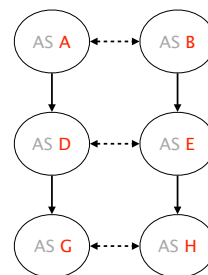
Is (B, A, D) a valid path? Yes/No



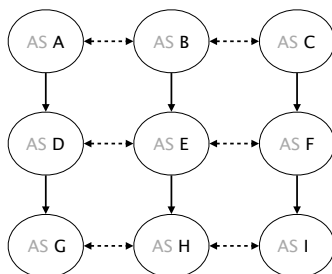
Is (H, E, D) a valid path? Yes/No



Is (G,D,A,B,E,H) a valid path? Yes/No



Will (G,D,A,B,E,H) actually see packets? Yes/No



What's a valid path between G and I?

Border Gateway Protocol policies and more

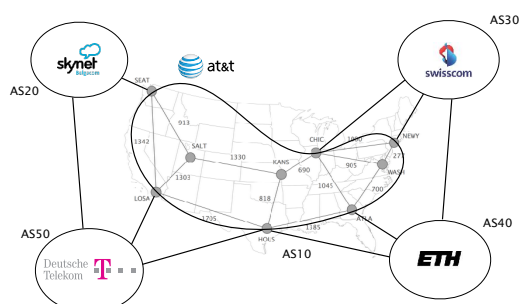


BGP Policies
Follow the Money

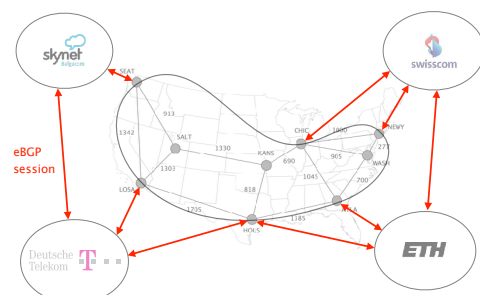
2 Protocol
How does it work?

Problems
security, performance, ...

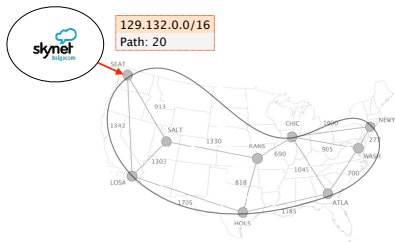
BGP sessions come in two flavors



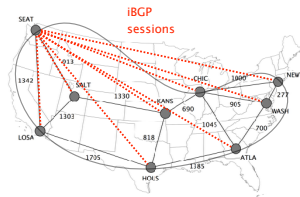
external BGP (eBGP) sessions
connect border routers in different ASes



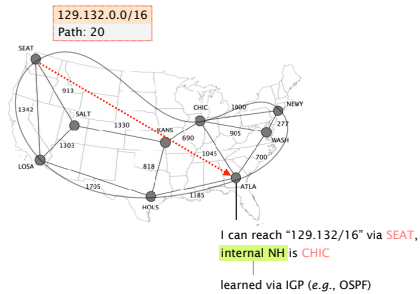
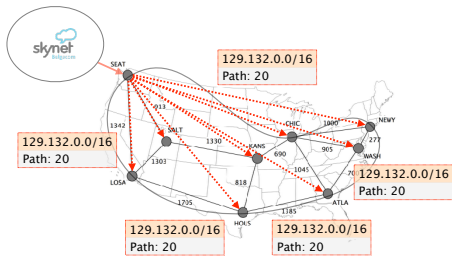
eBGP sessions are used to learn routes to external destinations



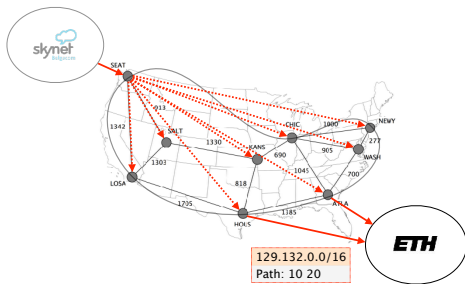
internal BGP (iBGP) sessions connect the routers in the same AS



iBGP sessions are used to disseminate externally-learned routes internally



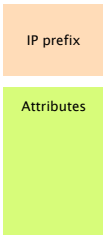
Routes disseminated internally are then announced externally again, using eBGP sessions



On the wire, BGP is a rather simple protocol composed of four basic messages

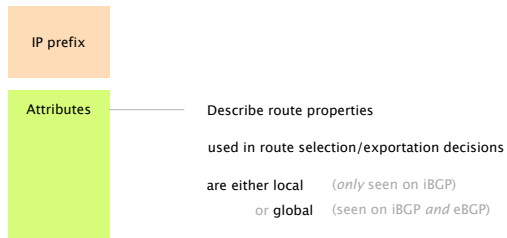
type	used to...
OPEN	establish TCP-based BGP sessions
NOTIFICATION	report unusual conditions
UPDATE	inform neighbor of a new best route a change in the best route the removal of the best route
KEEPALIVE	inform neighbor that the connection is alive

BGP UPDATES carry an IP prefix together with a set of attributes



UPDATE inform neighbor of a new best route
a change in the best route
the removal of the best route

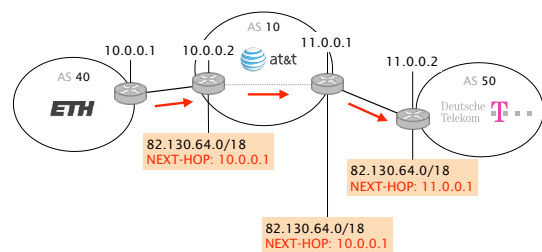
BGP UPDATES carry an IP prefix together with a set of attributes



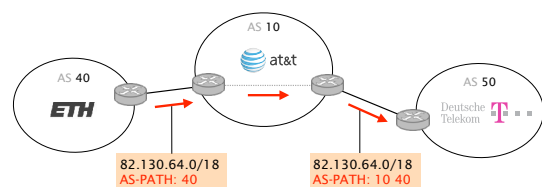
Attributes	Usage
NEXT-HOP	egress point identification
AS-PATH	loop avoidance outbound traffic control inbound traffic control
LOCAL-PREF	outbound traffic control
MED	inbound traffic control

The **NEXT-HOP** is a global attribute which indicates where to send the traffic next

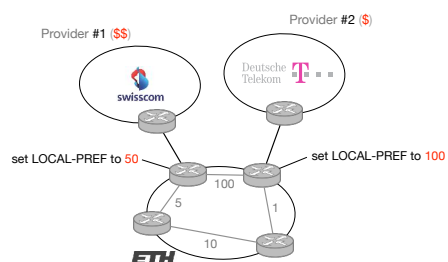
The NEXT-HOP is set when the route enters an AS, it does **not** change within the AS



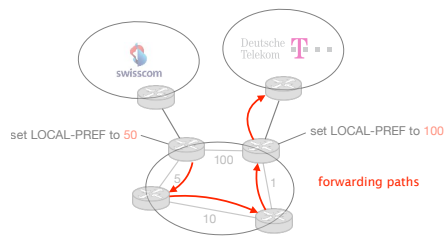
The **AS-PATH** is a global attribute that lists all the ASes a route has traversed (in reverse order)



The **LOCAL-PREF** is a *local* attribute set at the border, it represents how “preferred” a route is

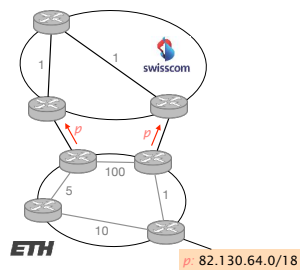


By setting a higher LOCAL-PREF,
all routers end up using DT to reach any external prefixes,
even if they are closer (IGP-wise) to the Swisscom egress

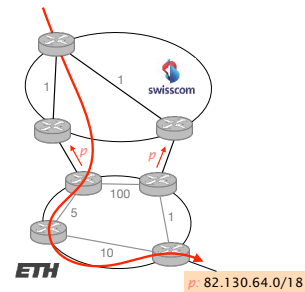


The **MED** is a *global* attribute which encodes
the relative "proximity" of a prefix wrt to the announcer

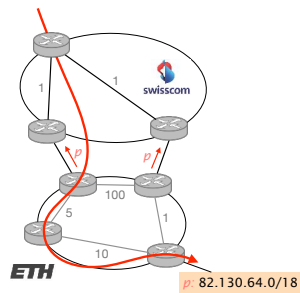
Swisscom receives two routes to reach p



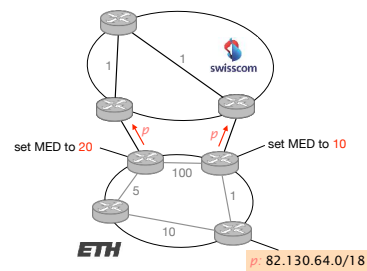
Swisscom receives two routes to reach p
and chooses (arbitrarily) its left router as egress



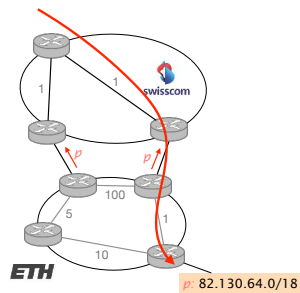
Yet, ETH would prefer to receive traffic for p
on its right border router which is closer to the actual destination



ETH can communicate that preferences to Swisscom
by setting a higher MED on p when announced from the left



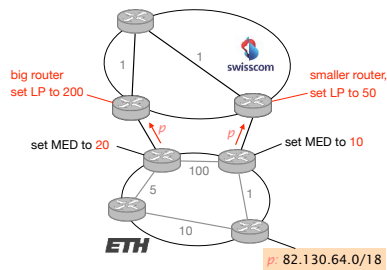
Swisscom receives two routes to reach p
and, *given it does not cost it anything more*,
chooses its right router as egress



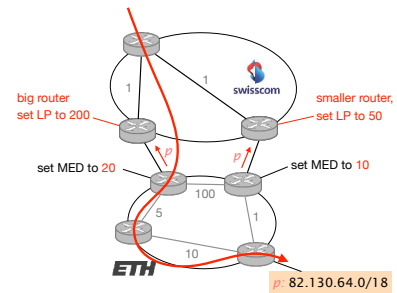
Swisscom receives two routes to reach p
and, *given it does not cost it anything more*,
chooses its right router as egress

But what if it does?

Consider that Swisscom always prefer to send traffic via its left egress point (bigger router, less costly)



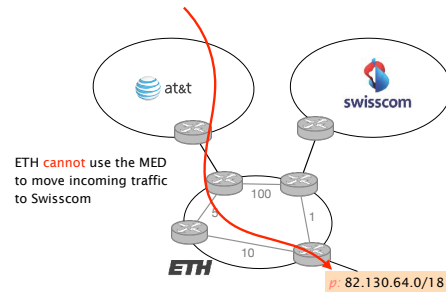
In this case, Swisscom will not care about the MED value and still push the traffic via its left router



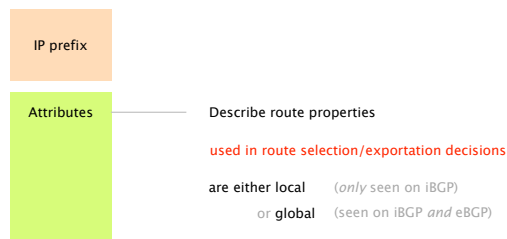
Lesson The network which is sending the traffic **always** has the final word when it comes to deciding where to forward

Corollary The network which is receiving the traffic can just **influence** remote decision, **not control them**

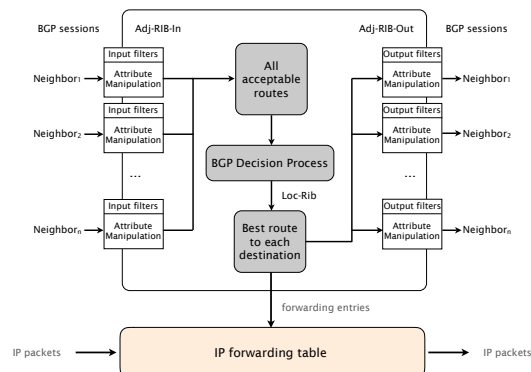
With the MED, an AS can influence its inbound traffic **between multiple connection towards the same AS**



BGP UPDATES carry an IP prefix together with a set of attributes



Each BGP router processes UPDATES according to a precise pipeline



Given the set of all acceptable routes for each prefix, the BGP Decision process elects a **single route**

BGP is often referred to as a single path protocol

Prefer routes...

with higher LOCAL-PREF

with shorter AS-PATH length

with lower MED

learned via eBGP instead of iBGP

with lower IGP metric to the next-hop

with smaller egress IP address (tie-break)

learned via eBGP instead of iBGP

with lower IGP metric to the next-hop

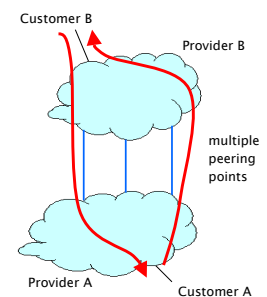
These two steps aim at directing traffic as quickly as possible out of the AS (early exit routing)

ASes are selfish

They dump traffic as soon as possible to someone else

This leads to asymmetric routing

Traffic does not flow on the same path in both directions

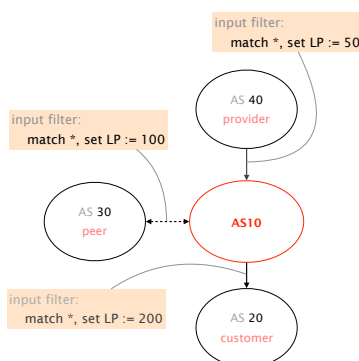


Let's look at how operators implement customer/provider and peer policies in practice

To implement their selection policy, operators define input filters which manipulates the LOCAL-PREF

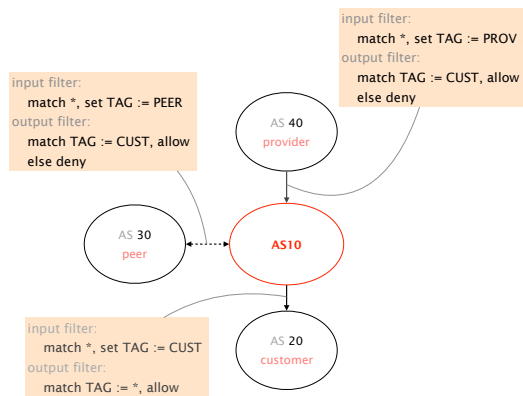
For a destination p , prefer routes coming from

- customers over
 - peers over
 - providers
- route type



To implement their exportation rules, operators use a mix of import and export filters

		send to		
		customer	peer	provider
from	customer	✓	✓	✓
	peer	✓	-	-
	provider	✓	-	-



Border Gateway Protocol policies and more



BGP Policies
Follow the Money

Protocol
How does it work?

3 Problems
security, performance, ...

BGP suffers from many rampant problems

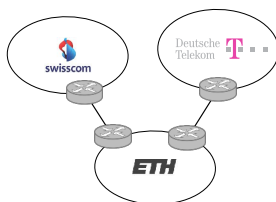
Problems

- Reachability
- Security
- Convergence
- Performance
- Anomalies
- Relevance

Problems

- Reachability
- Security
- Convergence
- Performance
- Anomalies
- Relevance

Unlike normal routing, policy routing does not guarantee reachability even if the graph is connected



Because of policies,
Swisscom cannot reach DT
even if the graph is connected

Problems

- Reachability
- Security
- Convergence
- Performance
- Anomalies
- Relevance

Many security considerations are simply absent from BGP specifications

ASes can advertise any prefixes
even if they don't own them!

ASes can arbitrarily modify route content
e.g., change the content of the AS-PATH

ASes can forward traffic along different paths
than the advertised one

BGP (lack of) security

- #1 BGP does not validate the origin of advertisements
- #2 BGP does not validate the content of advertisements

- #1 BGP does not validate the origin of advertisements
- #2 BGP does not validate the content of advertisements

- **IP address block assignment**
 - Regional Internet Registries (ARIN, RIPE, APNIC)
 - Internet Service Providers
- **Proper origination of a prefix into BGP**
 - By the AS who owns the prefix
 - ... or, by its upstream provider(s) in its behalf
- **However, what's to stop someone else?**
 - Prefix hijacking: another AS originates the prefix
 - BGP does not verify that the AS is authorized
 - Registries of prefix ownership are inaccurate

- **The victim AS doesn't see the problem**
 - Picks its own route, might not learn the bogus route
- **May not cause loss of connectivity**
 - Snooping, with minor performance degradation
- **Or, loss of connectivity is isolated**
 - E.g., only for sources in parts of the Internet
- **Diagnosing prefix hijacking**
 - Analyzing updates from many vantage points
 - Launching traceroute from many vantage points

- **The hijacking AS has**
 - Router with BGP session(s)
 - Configured to originate the prefix
- **Getting access to the router**
 - Network operator makes configuration mistake
 - Disgruntled operator launches an attack
 - Outsider breaks in to the router and reconfigures
- **Getting other ASes to believe bogus route**
 - Neighbor ASes do not discard the bogus route
 - E.g., not doing protective filtering

- **18:47:45**
 - First evidence of hijacked /24 route in Asia
- **18:48:00**
 - Several big trans-Pacific providers carrying the route
- **18:49:30**
 - Bogus route fully propagated
- **20:07:25**
 - YouTube starts advertising /24 to attract traffic back
- **20:08:30**
 - Many (but not all) providers are using valid route

Timeline (UTC Time)

- **20:18:43**
 - YouTube announces two more-specific /25 routes
- **20:19:37**
 - Some more providers start using the /25 routes
- **20:50:59**
 - AS 17557 starts prepending (“3491 17557 17557”)
- **20:59:39**
 - AS 3491 disconnects AS 17557
- **21:00:00**
 - Videos of cats flushing toilets are available again!

Another Example: Spammers

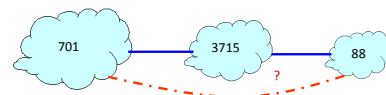
- **Spammers sending spam**
 - Form a (bidirectional) TCP connection to mail server
 - Send a bunch of spam e-mail, then disconnect
- **But, best not to use your real IP address**
 - Relatively easy to trace back to you
- **Could hijack someone’s address space**
 - But you might not receive all the (TCP) return traffic
- **How to evade detection**
 - Hijack unused (i.e., unallocated) address block
 - Temporarily use the IP addresses to send your spam

BGP (lack of) security

- #1 BGP does not validate the origin of advertisements
- #2 BGP does not validate the content of advertisements

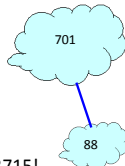
Bogus AS Paths

- **Remove ASes from the AS path**
 - E.g., turn “701 3715 88” into “701 88”
- **Motivations**
 - Attract sources that normally try to avoid AS 3715
 - Help AS 88 look like it is closer to the Internet’s core
- **Who can tell that this AS path is a lie?**
 - Maybe AS 88 *does* connect to AS 701 directly



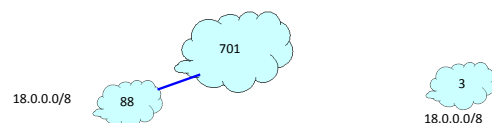
Bogus AS Paths

- **Add ASes to the path**
 - E.g., turn “701 88” into “701 3715 88”
- **Motivations**
 - Trigger loop detection in AS 3715
 - Denial-of-service attack on AS 3715
 - Or, blocking unwanted traffic coming from AS 3715!
 - Make your AS look like it has richer connectivity
- **Who can tell the AS path is a lie?**
 - AS 3715 could, if it could see the route
 - AS 88 could, but would it really care?



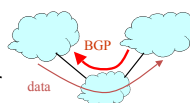
Bogus AS Paths

- **Adds AS hop(s) at the end of the path**
 - E.g., turns “701 88” into “701 88 3”
- **Motivations**
 - Evade detection for a bogus route
 - E.g., by adding the legitimate AS to the end
- **Hard to tell that the AS path is bogus...**
 - Even if other ASes filter based on prefix ownership



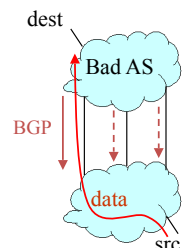
Invalid Paths

- **AS exports a route it shouldn’t**
 - AS path is a valid sequence, but violated policy
- **Example: customer misconfiguration**
 - Exports routes from one provider to another
- **Interacts with provider policy**
 - Provider prefers customer routes
 - Directing all traffic through customer
- **Main defense**
 - Filtering routes based on prefixes and AS path



Missing/Inconsistent Routes

- **Peers require consistent export**
 - Prefix advertised at all peering points
 - Prefix advertised with same AS path length
- **Reasons for violating the policy**
 - Trick neighbor into “cold potato”
 - Configuration mistake
- **Main defense**
 - Analyzing BGP updates, or traffic,
 - ... for signs of inconsistency



BGP Security Today

- Applying best common practices (BCPs)
 - Securing the session (authentication, encryption)
 - Filtering routes by prefix and AS path
 - Packet filters to block unexpected control traffic
- This is not good enough
 - Depends on vigilant application of BCPs
 - Doesn't address fundamental problems
 - Can't tell who owns the IP address block
 - Can't tell if the AS path is bogus or invalid
 - Can't be sure the data packets follow the chosen route

Routing attacks can be used to de-anonymize Tor users

RAPTOR: Routing Attacks on Privacy in Tor

Yixin Sun *Princeton University* Anne Edmundson *Princeton University* Laurent Vanbever *ETH Zurich* Oscar Li *Princeton University*
Jennifer Rexford *Princeton University* Mung Chiang *Princeton University* Prateek Mittal *Princeton University*

Abstract

The Tor network is a widely used system for anonymous communication. However, Tor is known to be vulnerable to attackers who can observe traffic at both ends of the communication path. In this paper, we show that prior attacks are just the tip of the iceberg. We present a suite of new attacks, called RAPTOR, that can be launched by Autonomous Systems (ASes) to compromise user anonymity. First, AS-level adversaries can exploit the asymmetric nature of Internet routing to increase the chance of observing at least one direction of user traffic at both ends of the communication. Second, AS-level adversaries can exploit natural churn in Internet routing to be on the BGP paths for more users over

journalists, businesses and ordinary citizens concerned about the privacy of their online communications [9]. Along with anonymity, Tor aims to provide low latency and, as such, does not obfuscate packet lengths or sizes. Consequently, an adversary who is able to observe traffic on both segments of the Tor communication channel (i.e., between the server and the Tor network, and between the Tor network and the client) can correlate packet sizes and packet timings to de-anonymize Tor clients [45, 46].

There are essentially two ways for an adversary to gain visibility into Tor traffic, either by compromising (or owning enough) Tor relays or by manipulating the underlying network communications so as to put herself on the forwarding path for Tor traffic. Nevertheless, not all adversaries have a way to easily compromise or control a portion of all links, and observe any unencrypted information.

See http://vanbever.eu/pdfs/vanbever_raptor_usenix_security_2015.pdf

(specific Tor guard nodes) and interceptions (to perform traffic analysis). We demonstrate the feasibility of RAPTOR.

Routing attacks can be used to partition the Bitcoin network

Hijacking Bitcoin: Routing Attacks on Cryptocurrencies

<https://pdf.hackmap.ethz.ch>

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Abstract—As the most successful cryptocurrency to date, Bitcoin constitutes a target of choice for attackers. While many attack vectors have already been uncovered, one important vector has been left out though: attacking the currency via the Internet routing infrastructure itself. Indeed, by manipulating routing advertisements (BGP hijacks) or by naturally intercepting traffic, Autonomous Systems (ASes) can intercept and manipulate a large fraction of Bitcoin traffic.

This paper presents the first taxonomy of routing attacks and their impact on Bitcoin, considering both small-scale attacks targeting individual nodes, and large-scale attacks targeting the network as a whole. While challenging, we show that two key properties make routing attacks practical: (i) the efficiency of routing manipulation and (ii) the significant centralization of Bitcoin in terms of mining and routing. Specifically, we find that any network attacker can block key Bitcoin peers for 10% to 50% of the mining power—even when considering that mining pools are heavily multipooled. We also show that one-path network attackers can considerably slow down block propagation by interfering with few key Bitcoin messages.

We demonstrate the feasibility of such attack against the Bitcoin network. We also discuss the implications on the potential damage to Bitcoin is worrying. By isolating parts of the network or delaying block propagation, attackers can cause

One important attack vector has been overlooked though: attacking Bitcoin via the Internet infrastructure using routing attacks. As Bitcoin connections are routed over the Internet—in clear text and without integrity checks—any third-party on the forwarding path can eavesdrop, drop, modify, inject, or delay Bitcoin messages such as blocks or transactions. Detecting such attackers is challenging as it requires inferring the exact forwarding paths taken by the Bitcoin traffic using measurements (e.g., traceroute) or routing data (BGP announcements), both of which can be forged [41]. Even ignoring detectability, mitigating network attacks is also hard as it is essentially a human-driven process consisting of filtering, routing around or disconnecting the attacker. As an illustration, it took Youtube close to 3 hours to locate and resolve rogue BGP announcements targeting its infrastructure in 2008 [5]. More recent examples of routing attacks such as [31] (resp. [52]) took 9 (resp. 2) hours to resolve in November (resp. June) 2015.

One of the reasons why routing attacks have been overlooked in Bitcoin is that they are often considered too challenging to be practical. Indeed, perturbing a vast peer-to-peer

See <https://btc-hijack.ethz.ch> for a Bitcoin

The potential damage to Bitcoin is worrying. By isolating parts of the network or delaying block propagation, attackers can cause

Problems

Reachability

Security

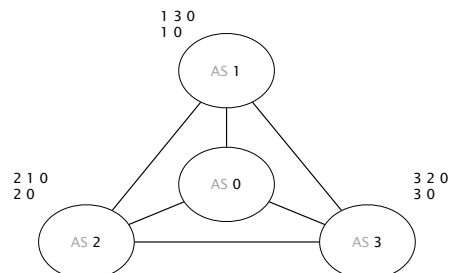
Convergence

Performance

Anomalies

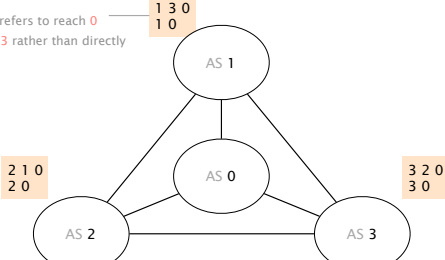
Relevance

With arbitrary policies, BGP may fail to converge

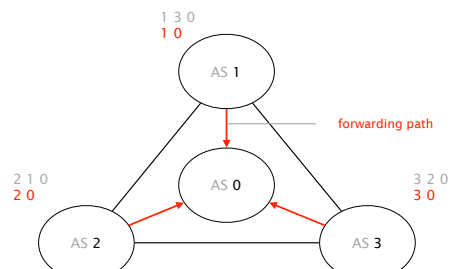


preference list

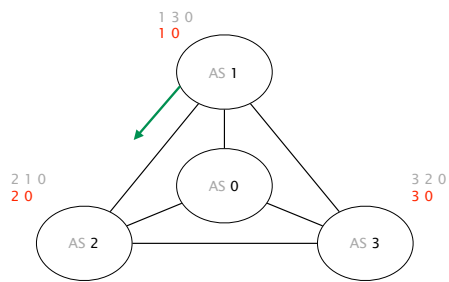
1 prefers to reach 0 via 3 rather than directly



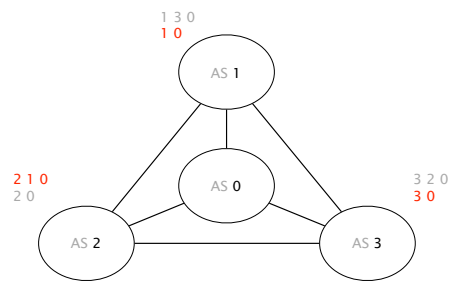
Initially, all ASes only know the direct route to 0



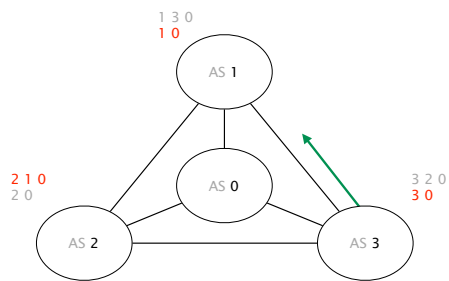
AS 1 advertises its path to AS 2



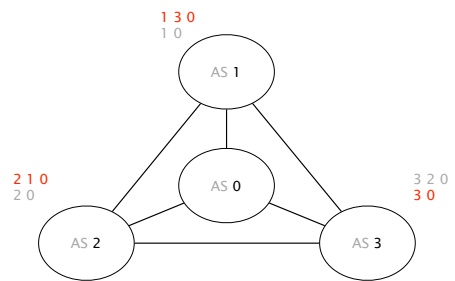
Upon reception,
AS 2 switches to 2 1 0 (preferred)



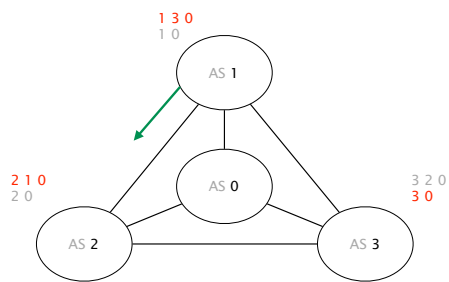
AS 3 advertises its path to AS 1



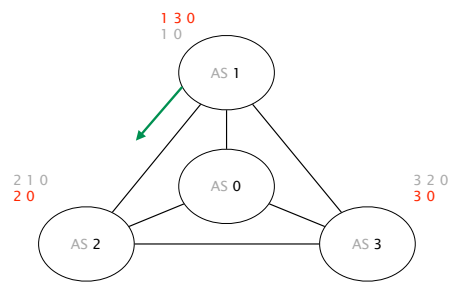
Upon reception,
AS 1 switches to 1 3 0 (preferred)



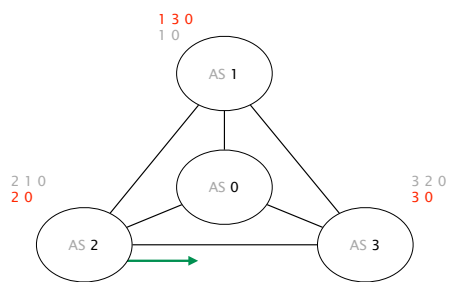
AS 1 advertises its new path 1 3 0 to AS 2



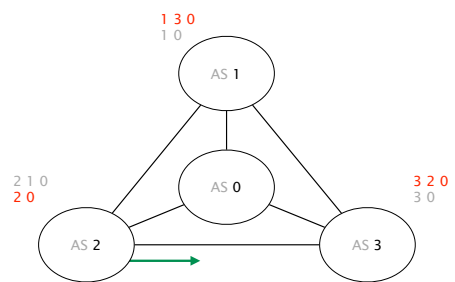
Upon reception,
AS 2 reverts back to its initial path 2 0



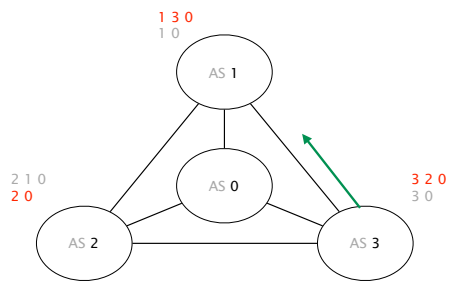
AS 2 advertises its path 2 0 to AS 3



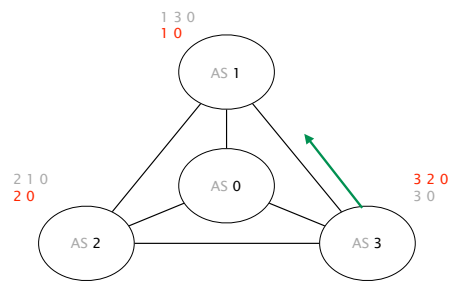
Upon reception,
AS 3 switches to 3 2 0 (preferred)



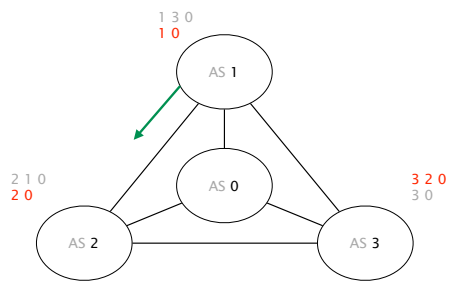
AS 3 advertises its new path 3 2 0 to AS 1



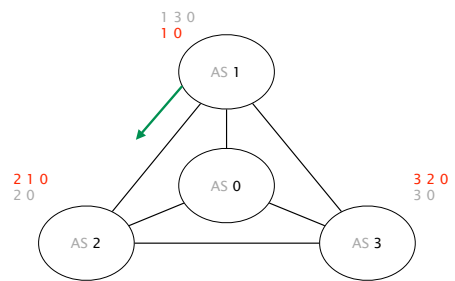
Upon reception,
AS 1 reverts back to 1 0 (initial path)



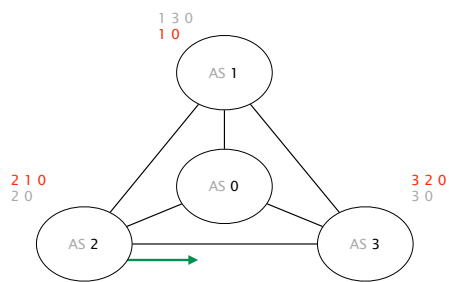
AS 1 advertises its new path 1 0 to AS 2



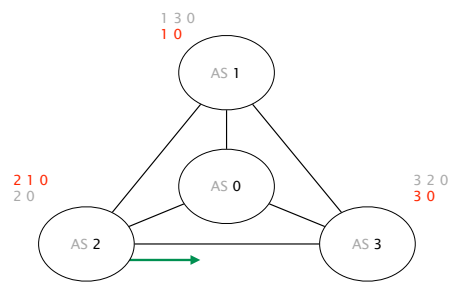
Upon reception,
AS 2 switches to 2 1 0 (preferred)



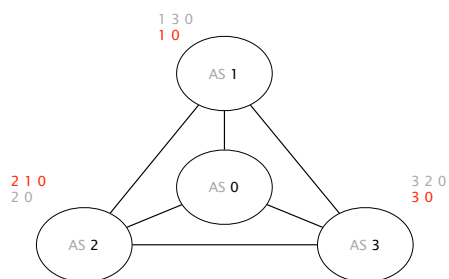
AS 2 advertises its new path 2 1 0 to AS 3



Upon reception,
AS 3 switches to its initial path 3 0



We are back where we started, from there on,
the oscillation will continue forever



Policy oscillations are a direct consequence of
policy autonomy

ASes are free to choose and advertise any paths they want
network stability argues against this

Guaranteeing the absence of oscillations is hard
even when you know all the policies!

Guaranteeing the absence of oscillations is hard
even when you know all the policies!

How come?

Theorem

Computationally, a BGP network is as "powerful" as



see "Using Routers to Build Logic Circuits: How Powerful is BGP?"

How do you prove such a thing?

How do you prove such a thing?

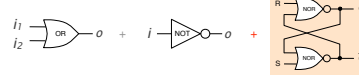
Easy, you build a computer using BGP...

Logic gates



Logic gates

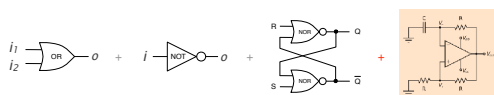
Memory



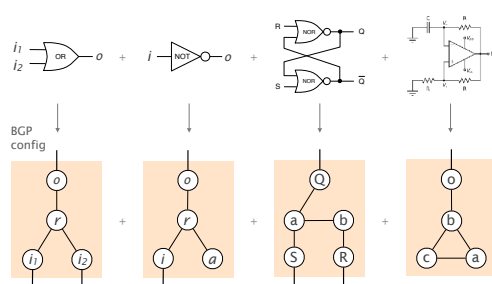
Logic gates

Memory

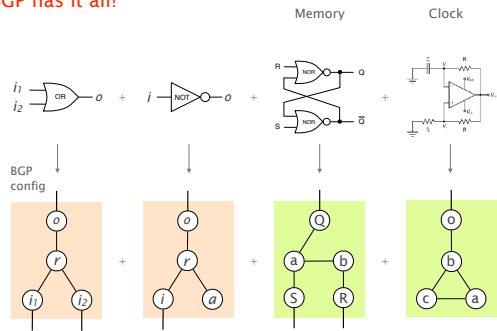
Clock



BGP has it all!



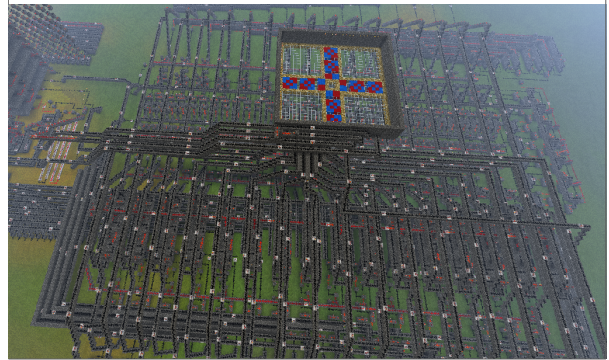
BGP has it all!



famous **incorrect** BGP configurations (Griffin et al.)

Instead of using Minecraft
for building a computer... use BGP!

Hack III, Minecraft's largest computer to date



Together, BGP routers form
the **largest computer** in the world!

Router-level view of the Internet, OPTe project



Checking BGP correctness is as hard as
checking the termination of a general program

Theorem 1 Determining whether a finite BGP network
converges is PSPACE-hard

Theorem 2 Determining whether an infinite BGP network
converges is **Turing-complete**

In practice though,
BGP does not oscillate "that" often

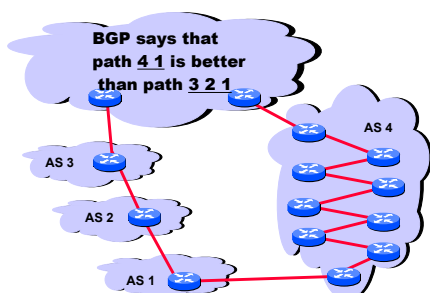
known as "Gao-Rexford" rules

Theorem If all AS policies follow the cust/peer/provider rules,
BGP is **guaranteed** to converge

Intuition Oscillations require "preferences cycles"
which make no economical sense

Problems Reachability
Security
Convergence
Performance
Anomalies
Relevance

BGP path selection is mostly economical,
not based on accurate performance criteria



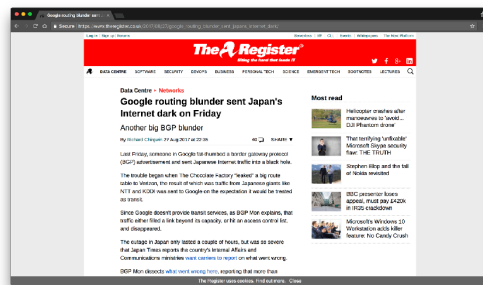
Problems Reachability
Security
Convergence
Performance
Anomalies
Relevance

BGP configuration is hard to get right,
you'll understand that very soon

BGP is both "bloated" and underspecified
lots of knobs and (sometimes, conflicting) interpretations

BGP is often manually configured
humans make mistakes, often

BGP abstraction is fundamentally flawed
disjoint, router-based configuration to effect AS-wide policy



https://www.theregister.co.uk/2017/08/27/google_routing_blunder_sent_japans_internet_dark/

In August 2017

Someone in Google fat-thumbbed a
Border Gateway Protocol (BGP) advertisement
and sent Japanese Internet traffic into a black hole.

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Someone in Google fat-thumbbed a
Border Gateway Protocol (BGP) advertisement
and sent Japanese Internet traffic into a black hole.

[...] Traffic from Japanese giants like NTT and KDDI
was sent to Google on the expectation
it would be treated as transit.

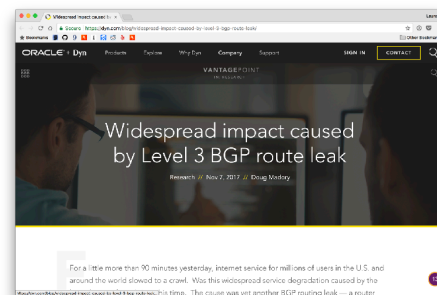
In August 2017

Someone in Google fat-thumbbed a
Border Gateway Protocol (BGP) advertisement
and sent Japanese Internet traffic into a black hole.

[...] Traffic from Japanese giants like NTT and KDDI
was sent to Google on the expectation
it would be treated as transit.

The outage in Japan only lasted a couple of hours
but was so severe that [...] the country's
Internal Affairs and Communications ministries
want carriers to report on what went wrong.

Another example,
this time from November 2017



<https://dyn.com/blog/widespread-impact-caused-by-level-3-bgp-route-leak/>

For a little more than 90 minutes [...],

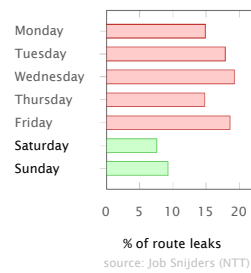
Internet service for millions of users in the U.S.
and around the world slowed to a crawl.

The cause was yet another BGP routing leak,
a router misconfiguration directing Internet traffic
from its intended path to somewhere else.

"Human factors are responsible
for 50% to 80% of network outages"

Juniper Networks, *What's Behind Network Downtime?*, 2008

Ironically, this means that the Internet works better during the week-ends...



Problems

- Reachability
- Security
- Convergence
- Performance
- Anomalies
- Relevance

The world of BGP policies is rapidly changing

ISPs are now eyeballs talking to content networks
e.g., Swisscom and Netflix/Spotify/YouTube

Transit becomes less important and less profitable
traffic move more and more to interconnection points

No systematic practices, yet
details of peering arrangements are private anyway

Border Gateway Protocol
policies and more



BGP Policies
Follow the Money

Protocol
How does it work?

Problems
security, performance, ...

Communication Networks
Spring 2018



Laurent Vanbever
nsg.ee.ethz.ch

ETH Zürich (D-ITET)
April 16 2018