Communication Networks

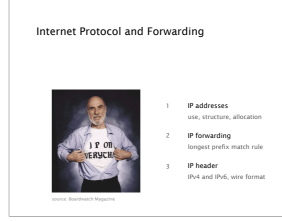
Prof. Laurent Vanbever

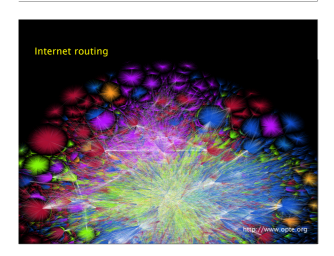
Communication Networks Spring 2021 Laurent Vanbever nsg.ee.ethz.ch

ETH Zürich (D-ITET) April 19 2021

Materials inspired from Scott Shenker & Jennifer Rexford

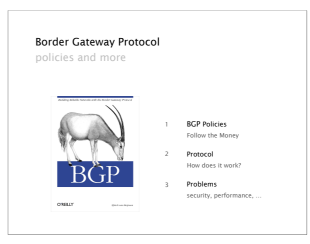
Last week on Communication Networks





This 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



Border Gateway Protocol

policies and more

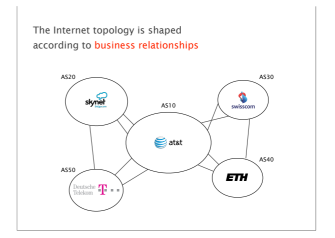


BGP Policies

Protocol How does it work?

Problems

security, performance, ...



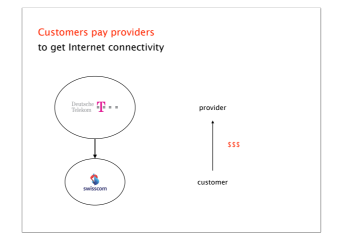
Intuition

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

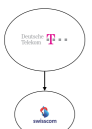


There are 2 main business relationships today:

customer/provider
peer/peer



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

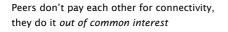
Internet Transit Prices have been continuously declining during the last 20 years

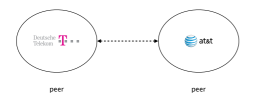
Internet	Transit Pric	ing (199	8-2015)
Source: http://	/DrPeering.net		
Year	Internet Tran	nsit Price	% decline
1998	\$1,200.00	per Mbps	
1999	\$800.00	per Mbps	33%
2000	\$675.00	per Mbps	16%
2001	\$400.00	per Mbps	41%
2002	\$200.00	per Mbps	50%
2003	\$120.00	per Mbps	40%
2004	\$90.00	per Mbps	25%
2005	\$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	\$0.94	per Mbps	40%
2015	\$0.63	per Mbps	33%

The reason? Internet commoditization & competition

There are 2 main business relationships today:

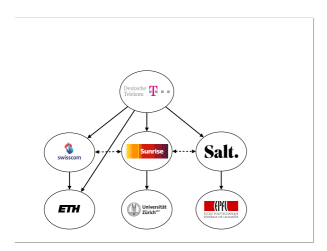
customer/provider
peer/peer

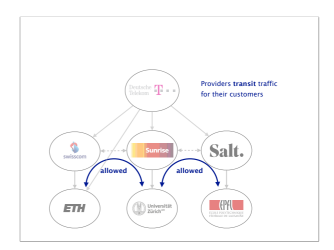


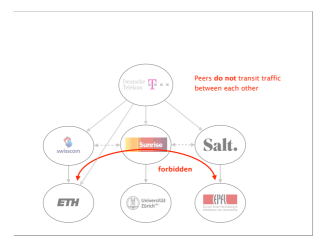


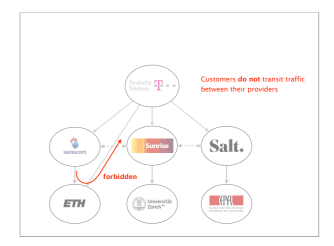
DT and ATT exchange *tons* of traffic.
they save money by directly connecting to each other

To understand Internet routing, follow the money







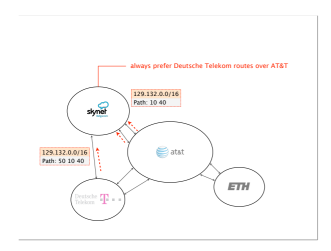


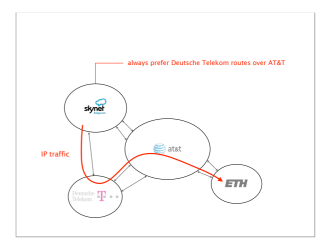
These policies are defined by constraining which BGP routes are selected and exported

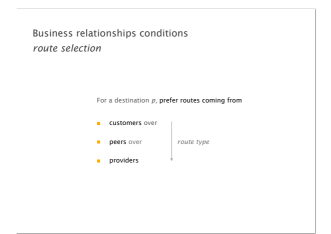
Selection Export

which path to use? which path to advertise?

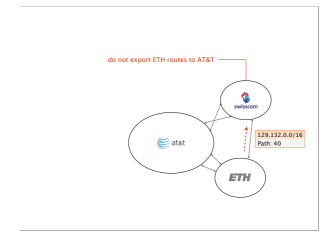


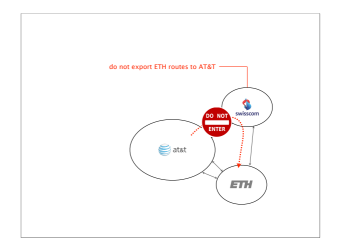




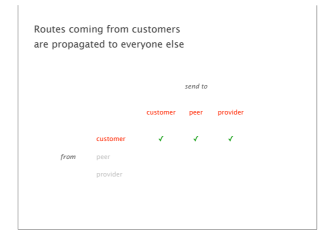






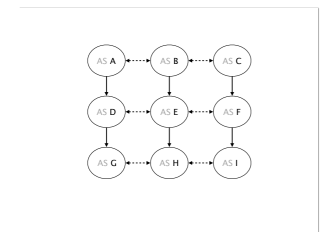


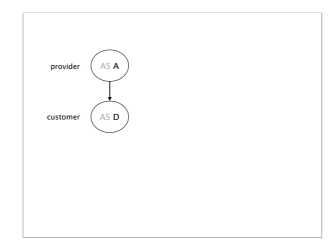
Business relationships conditions route exportation send to customer peer provider customer from peer provider

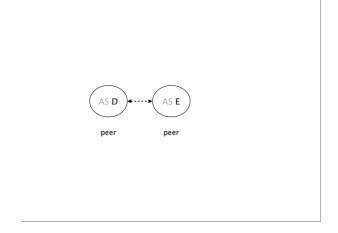


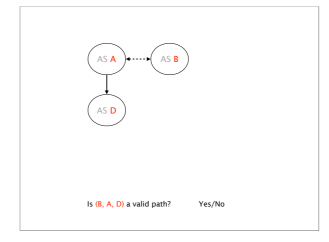


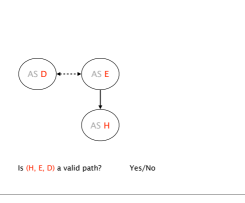


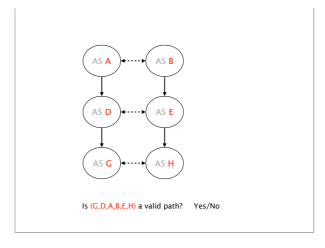


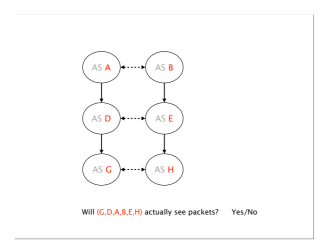


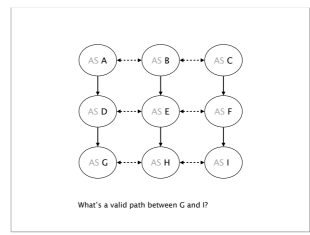


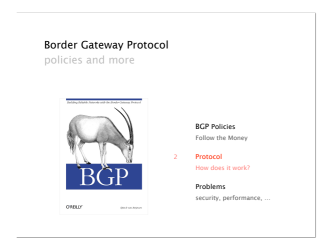


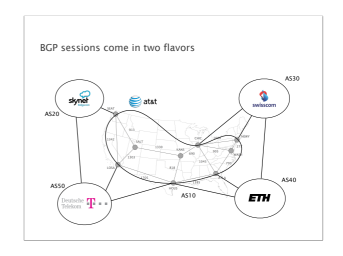


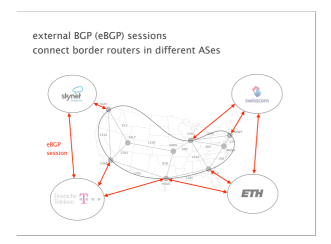


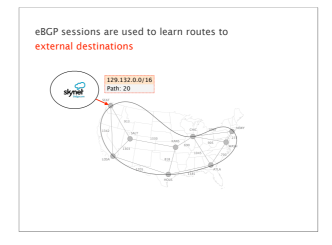




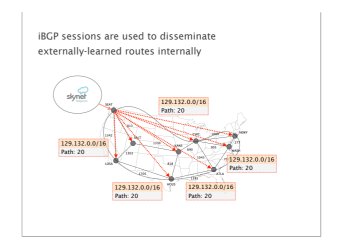


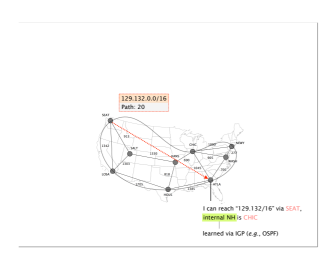


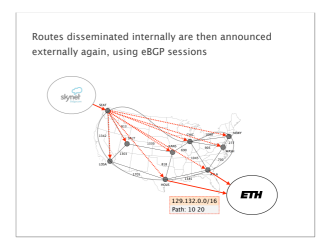


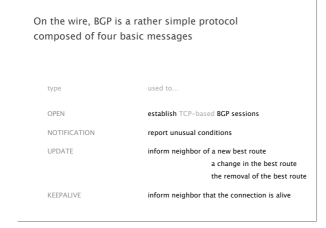


internal BGP (iBGP) sessions connect the routers in the same AS

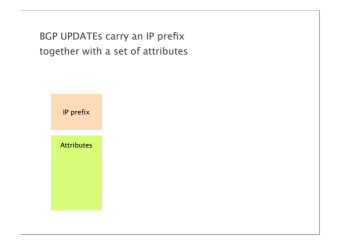


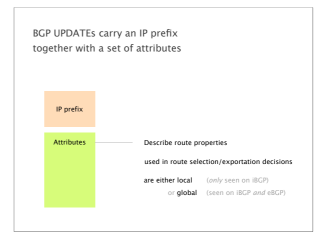












Attributes Usage

NEXT-HOP egress point identification

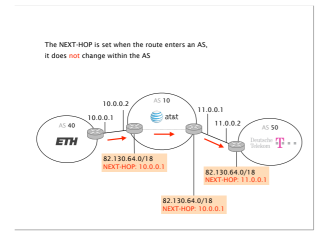
AS-PATH loop avoidance

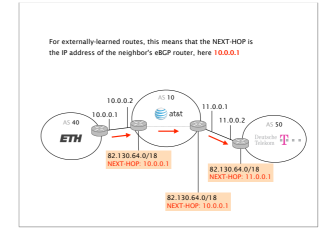
outbound traffic control

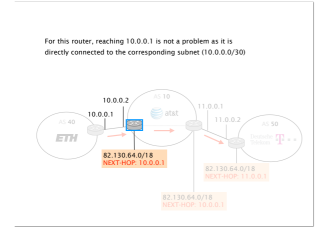
LOCAL-PREF outbound traffic control

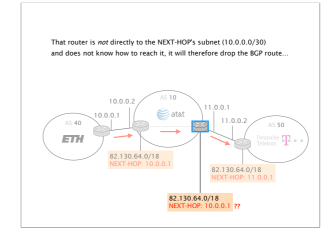
MED inbound traffic control

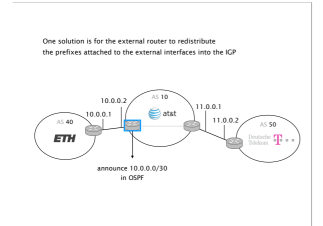
The NEXT-HOP is a global attribute which indicates where to send the traffic next

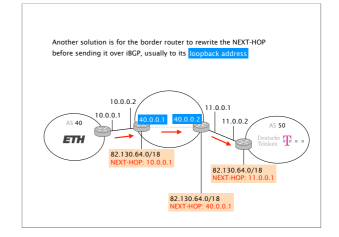


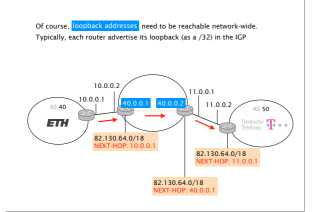


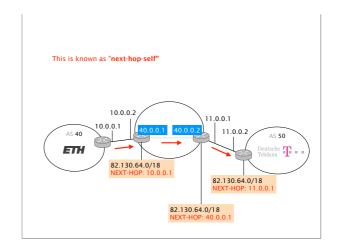












The advantage of next-hop-self is to spare the need to advertise each prefix attached to an external link in the IGP

AS 43

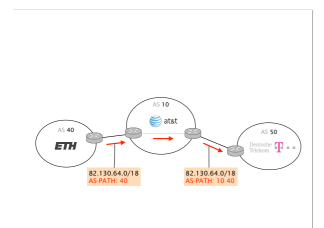
AS 42

AS 41

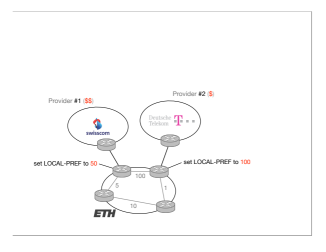
AS 40

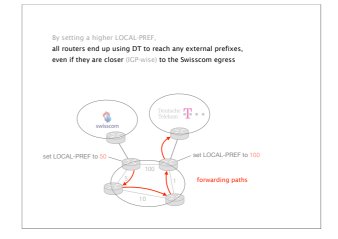
One NEXT-HOP, 40.0.0.1, is used to reach routes announced by AS 40, 41, 42, 43...

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

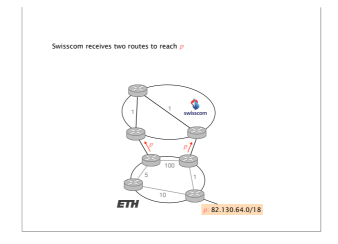


The LOCAL-PREF is a *local* attribute set at the border, it represents how "preferred" a route is

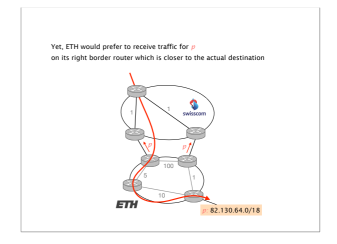


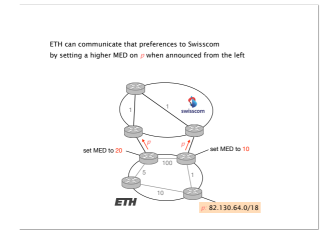


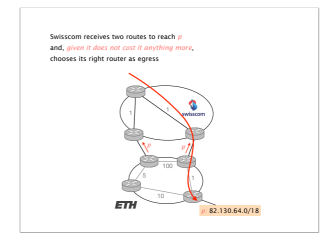
The MED is a *global* attribute which encodes the relative "proximity" of a prefix wrt to the announcer



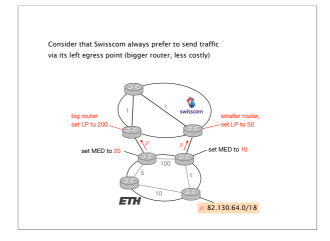












In this case, Swisscom will not care about the MED value and still push the traffic via its left router

big router

set LP to 200

set MED to 20

set MED to 10

y: 82.130.64.0/18

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

ETH cannot use the MED to move incoming traffic to Swisscom

P. 82.130.64.0/18

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

IP prefix

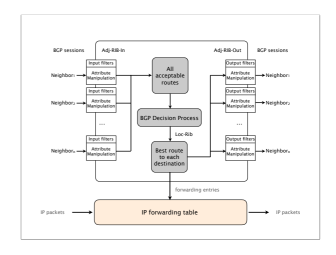
Describe route properties

used in route selection/exportation decisions

are either local (only seen on iBGP)

or global (seen on iBGP and eBGP)

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

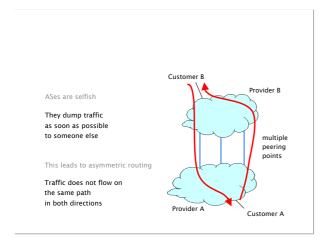
learned via eBGP instead of iBGP

with lower IGP metric to the next-hop

with smaller egress IP address (tie-break)

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

learned via eBGP instead of iBGP with lower IGP metric to the next-hop



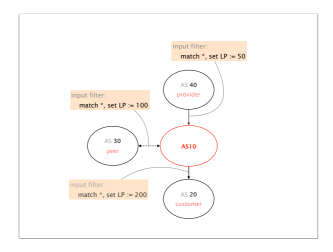
Let's look at how operators implement customer/provider and peer policies in practice

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



