

# Communication Networks

Prof. Laurent Vanbever

## Communication Networks

Spring 2021



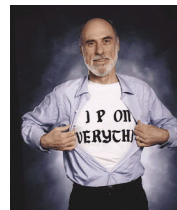
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April 19 2021

Materials inspired from Scott Shenker & Jennifer Rexford

Last week on  
Communication Networks

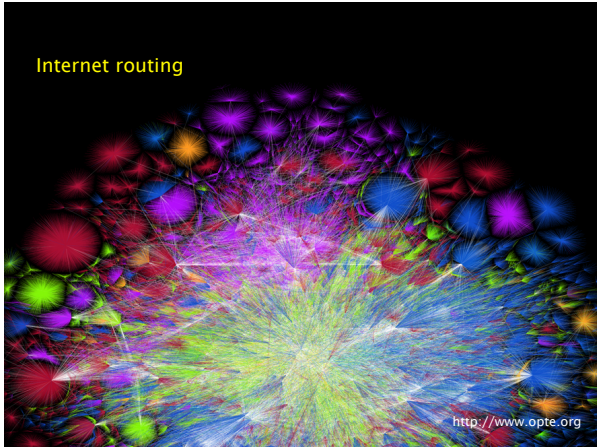
## Internet Protocol and Forwarding



source: Boardwatch Magazine

- 1 **IP addresses**  
use, structure, allocation
- 2 **IP forwarding**  
longest prefix match rule
- 3 **IP header**  
IPv4 and IPv6, wire format

## Internet routing



<http://www.opte.org>

## 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

**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

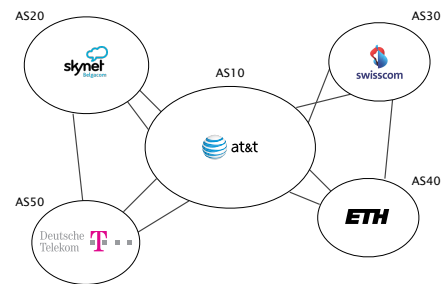


### 1 BGP Policies Follow the Money

**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:

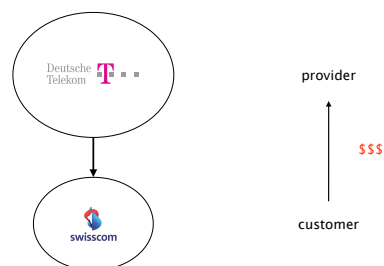
- customer/provider
- peer/peer

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

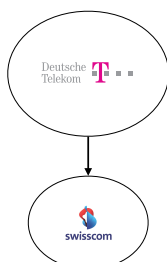
There are 2 main business relationships today:

- customer/provider
- peer/peer

**Customers pay providers**  
to get Internet connectivity



The amount paid is based on peak usage,  
usually according to the 95<sup>th</sup> 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

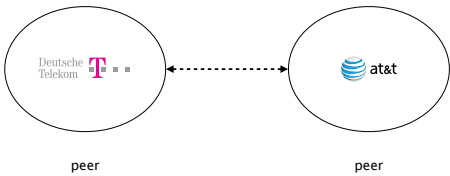
Internet Transit Pricing (1998-2015)				
Source: <a href="http://DrPeering.net">http://DrPeering.net</a>				
Year	Internet Transit Price		% decline	
1998	\$1,200.00	per Mbps		
1999	\$800.00	per Mbps	33%	
2000	\$675.00	per Mbps	16%	
2001	\$400.00	per Mbps	41%	
2002	\$200.00	per Mbps	50%	
2003	\$120.00	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:

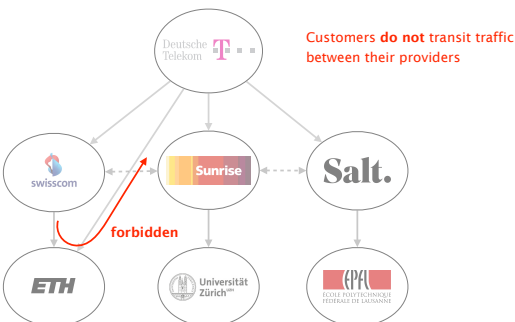
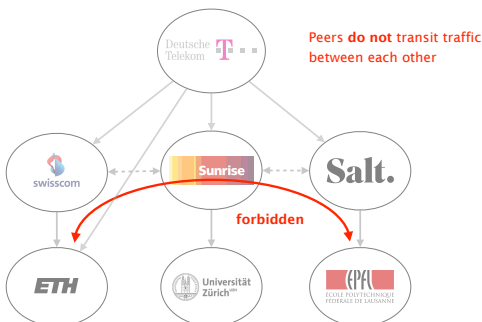
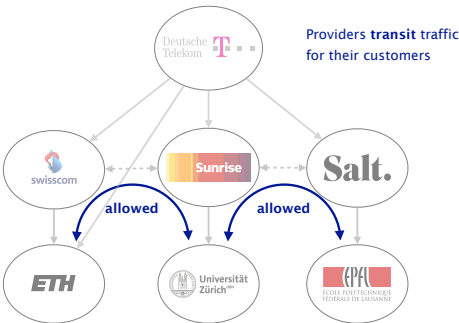
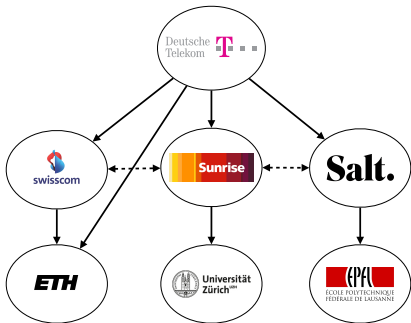
- customer/provider
- peer/peer

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

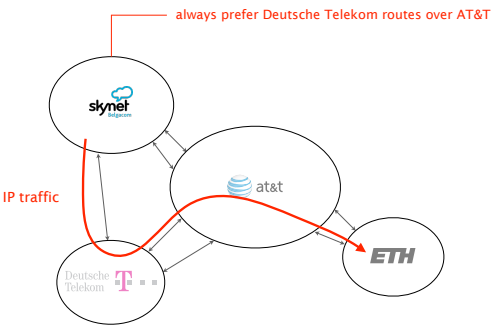
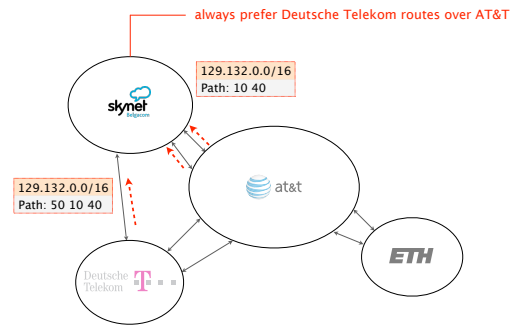


DT and ATT exchange tons of traffic. they save money by directly connecting to each other

To understand Internet routing, follow the money

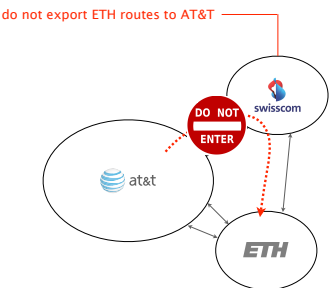
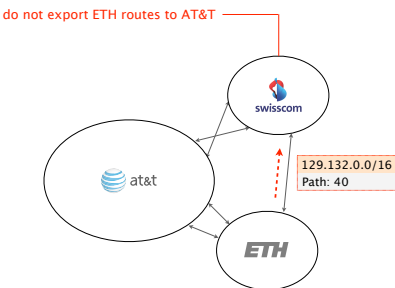


These policies are defined by constraining which BGP routes are *selected* and *exported*



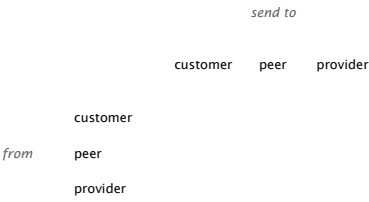
Business relationships conditions  
*route selection*

- For a destination  $p$ , prefer routes coming from
- customers over
  - peers over
  - providers
- route type





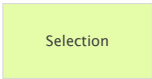
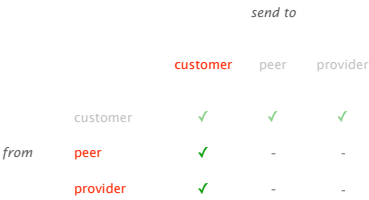
Business relationships conditions  
route exportation



Routes coming from customers  
are propagated to everyone else



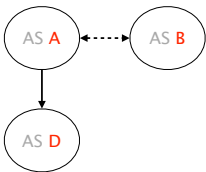
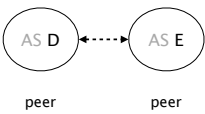
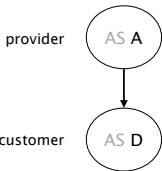
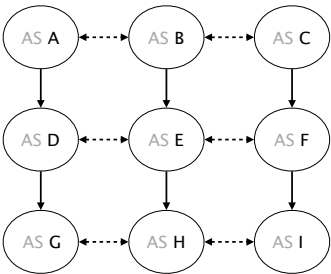
Routes coming from peers and providers  
are only propagated to customers



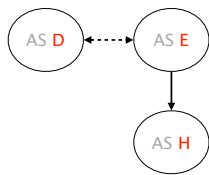
which path to use?  
control outbound traffic



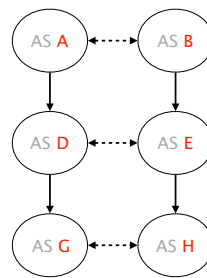
which path to advertise?  
control inbound traffic



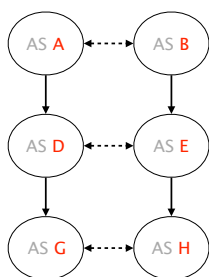
Is (B, A, D) a valid path? Yes/No



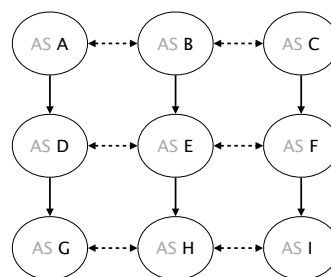
Is (H, E, D) a valid path? Yes/No



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

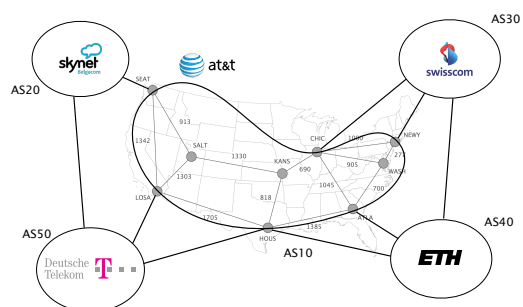


BGP Policies  
Follow the Money

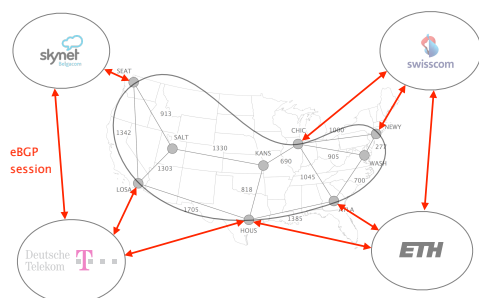
2 Protocol  
How does it work?

Problems  
security, performance, ...

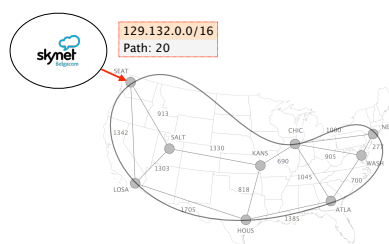
BGP sessions come in two flavors



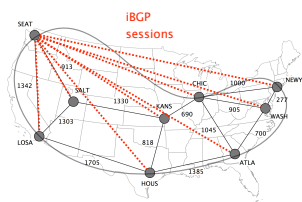
external BGP (eBGP) sessions  
connect border routers in different ASes



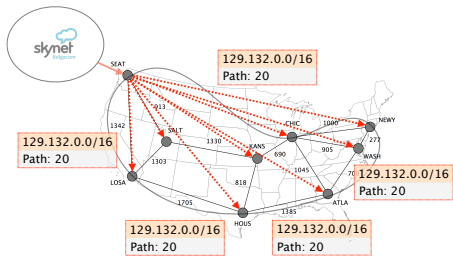
eBGP sessions are used to learn routes to  
external destinations



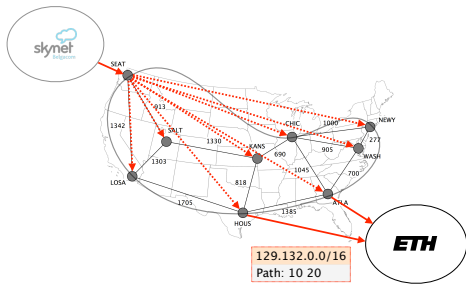
internal BGP (iBGP) sessions connect the routers in the same AS



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

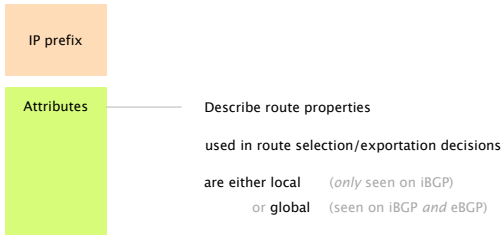
type	used to...
OPEN	establish TCP-based BGP sessions
NOTIFICATION	report unusual conditions
UPDATE	inform neighbor of a new best route a change in the best route the removal of the best route
KEEPALIVE	inform neighbor that the connection is alive

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



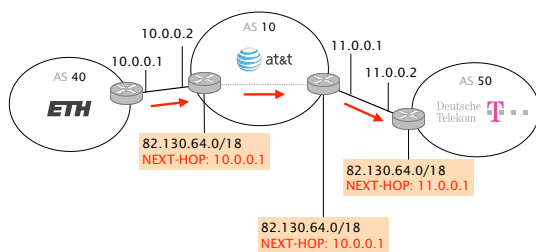
BGP UPDATEs carry an IP prefix together with a set of attributes



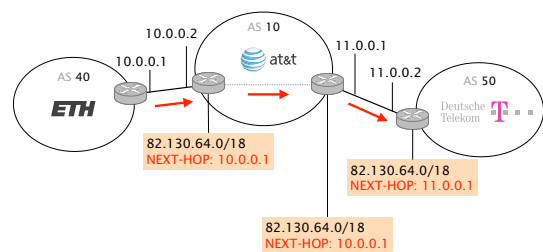
Attributes	Usage
NEXT-HOP	egress point identification
AS-PATH	loop avoidance outbound traffic control inbound traffic control
LOCAL-PREF	outbound traffic control
MED	inbound traffic control

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

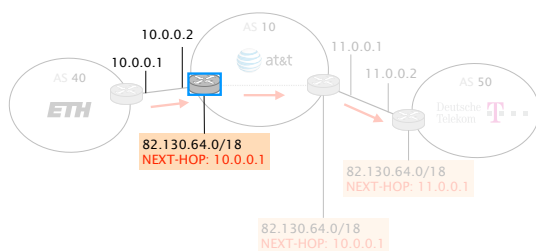
The NEXT-HOP is set when the route enters an AS, it does **not** change within the AS



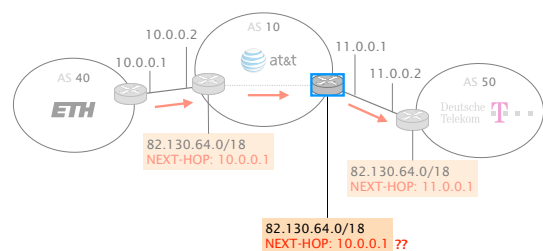
For externally-learned routes, this means that the NEXT-HOP is the IP address of the neighbor's eBGP router, here **10.0.0.1**



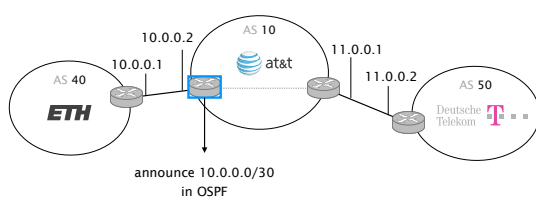
For this router, reaching 10.0.0.1 is not a problem as it is directly connected to the corresponding subnet (10.0.0.0/30)



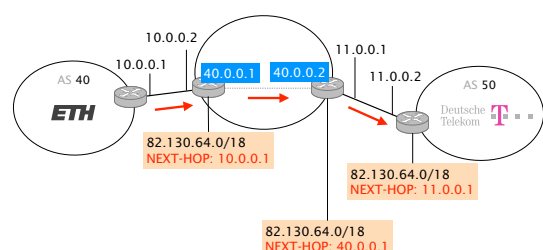
That router is **not** directly to the NEXT-HOP's subnet (10.0.0.0/30) and does not know how to reach it, it will therefore drop the BGP route...



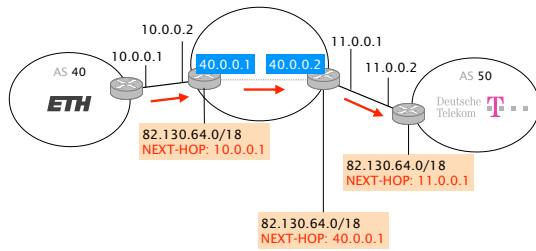
One solution is for the external router to redistribute the prefixes attached to the external interfaces into the IGP



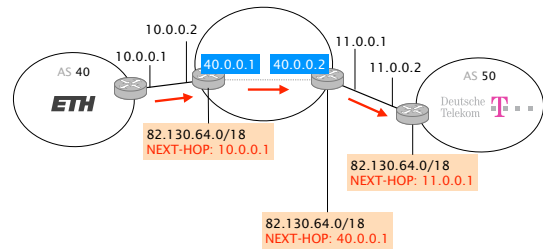
Another solution is for the border router to rewrite the NEXT-HOP before sending it over iBGP, usually to its **loopback address**



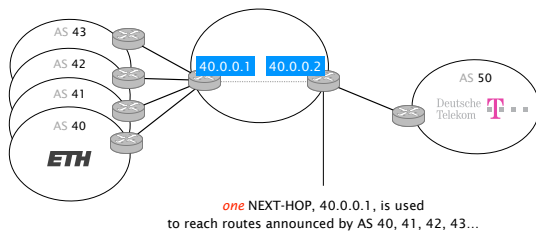
Of course, **loopback addresses** need to be reachable network-wide.  
Typically, each router advertise its loopback (as a /32) in the IGP



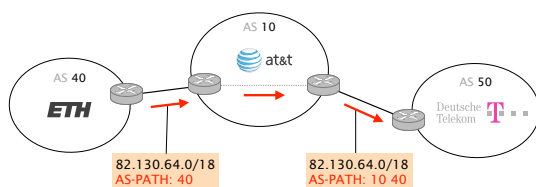
This is known as "next-hop-self"



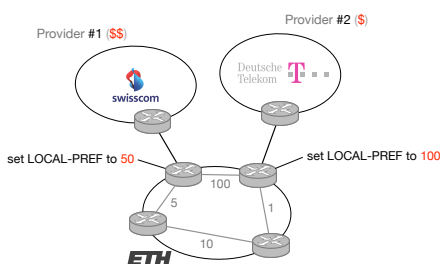
The advantage of next-hop-self is to spare the need to advertise *each* prefix attached to an external link in the IGP



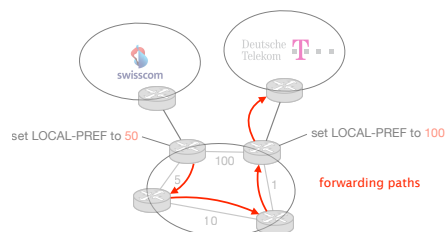
The **AS-PATH** is a global attribute that lists all the ASes a route has traversed (in reverse order)



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

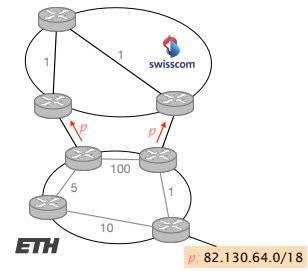


By setting a higher LOCAL-PREF, all routers end up using DT to reach any external prefixes, even if they are closer (IGP-wise) to the Swisscom egress

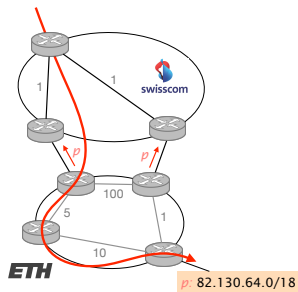


The **MED** is a *global* attribute which encodes the relative "proximity" of a prefix wrt to the announcer

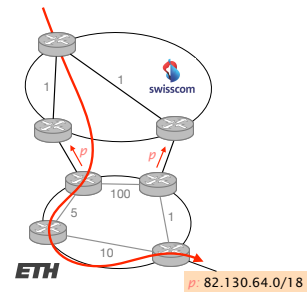
Swisscom receives two routes to reach  $p$



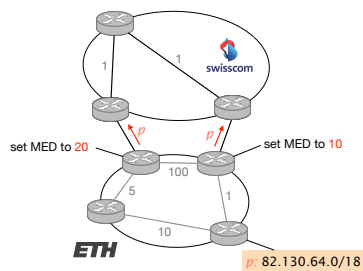
Swisscom receives two routes to reach  $p$  and chooses (arbitrarily) its left router as egress



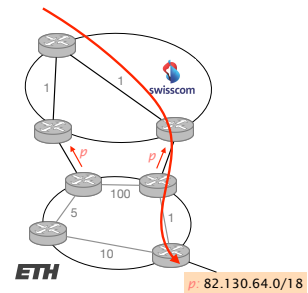
Yet, ETH would prefer to receive traffic for  $p$  on its right border router which is closer to the actual destination



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



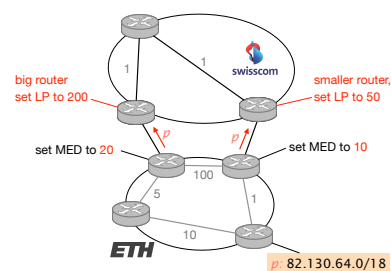
Swisscom receives two routes to reach  $p$  and, *given it does not cost it anything more*, chooses its right router as egress



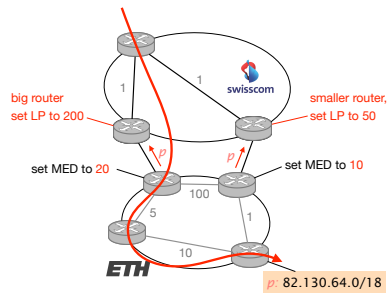
Swisscom receives two routes to reach  $p$  and, *given it does not cost it anything more*, chooses its right router as egress

But what if it does?

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



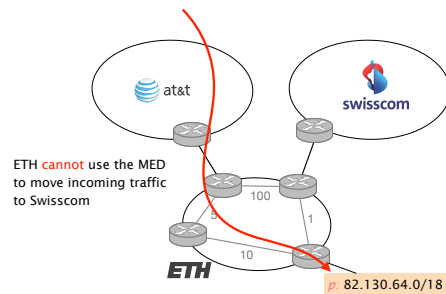
In this case, Swisscom will not care about the MED value and still push the traffic via its left router



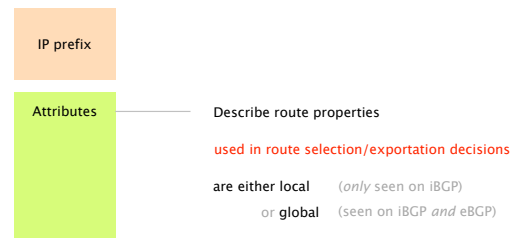
**Lesson** The network which is sending the traffic **always** has the final word when it comes to deciding where to forward

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

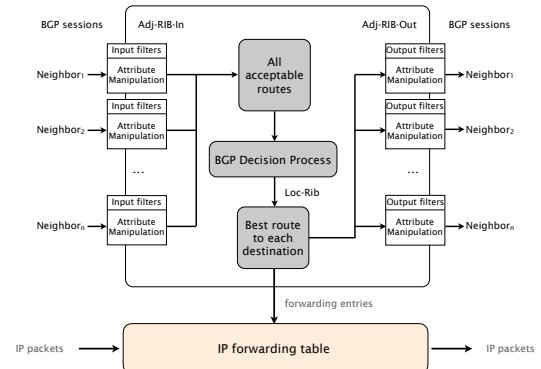
With the MED, an AS can influence its inbound traffic **between multiple connection towards the same AS**



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**

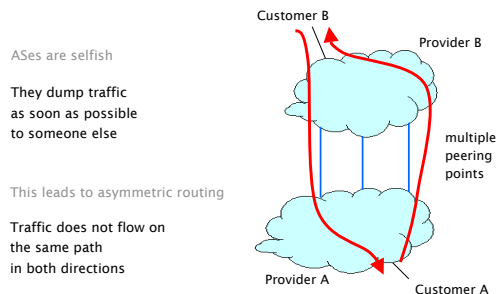
BGP is often referred to as a single path protocol

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

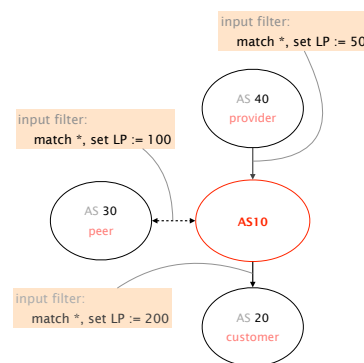
These two steps aim at directing traffic as quickly as possible out of the AS (early exit routing)



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	✓	-	-

