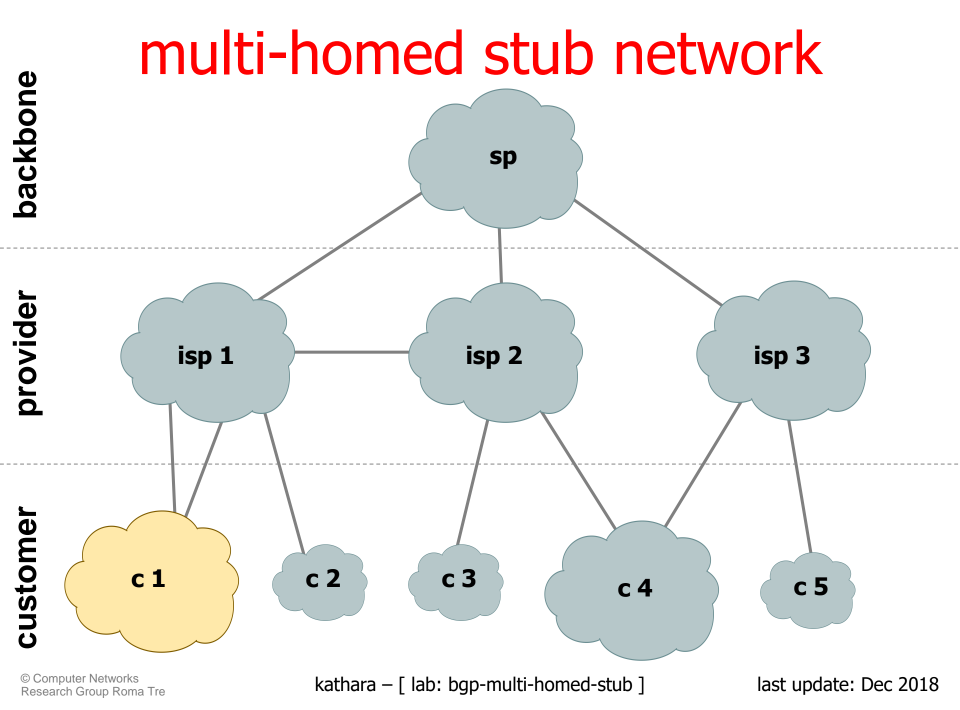
# kathara lab

#### bgp: multi-homed-stub

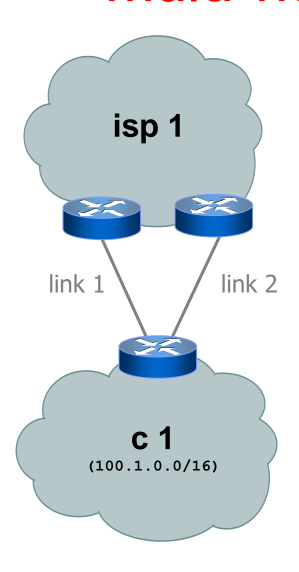
Version	1.0
Author(s)	G. Di Battista, M. Patrignani, M. Pizzonia, F. Ricci, M. Rimondini
E-mail	contact@kathara.org
Web	http://www.kathara.org/
Description	configuration of a multi-homed stub network with backup – kathara version of a netkit lab

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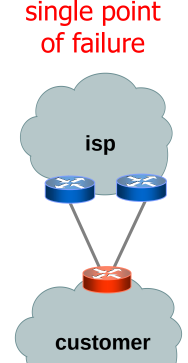
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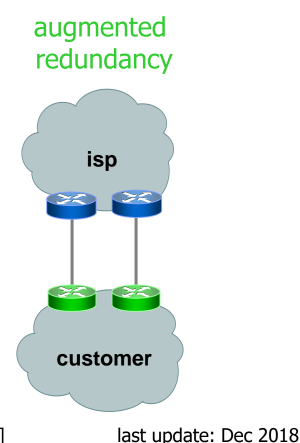


#### multi-homed stub network

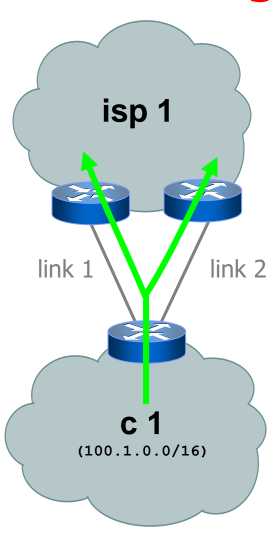


- two links to the same isp
- generally two routers of the customer as are involved



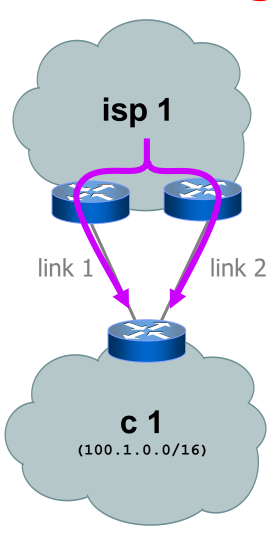


### degrees of freedom



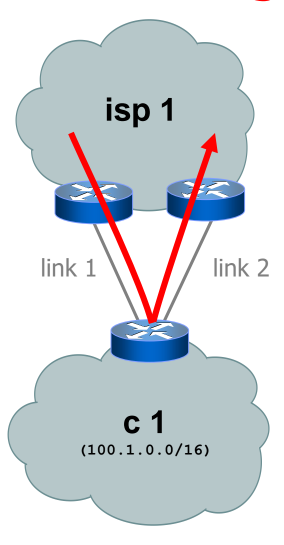
 an outbound packet may be sent through one of the two links in order to reach the internet

# degrees of freedom



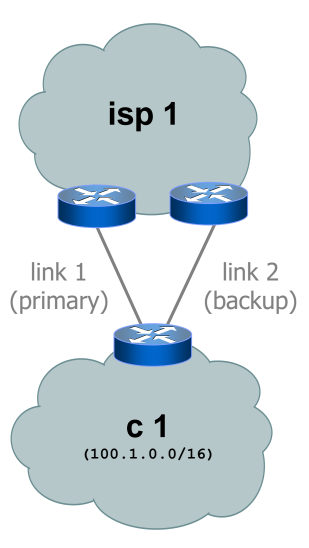
- an outbound packet may be sent through one of the two links in order to reach the internet
- an inbound packet may use any of the two links in order to reach the network

# degrees of freedom



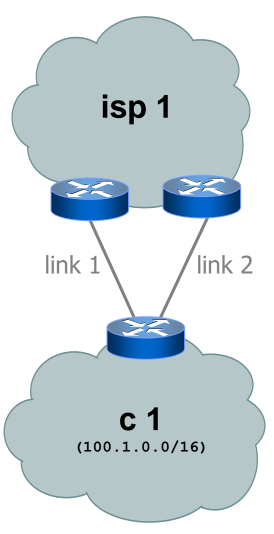
- an outbound packet may be sent through one of the two links in order to reach the internet
- an inbound packet may use any of the two links in order to reach the network
- an internet packet may traverse link 1 and link 2 (or vice versa)

# desired policy: backup



- rule out transit flows
- inbound traffic:
  - use link 1
  - use link 2 when link 1 is unavailable
- outbound traffic:
  - use link 1
  - use link 2 when link 1 is unavailable

# alternatives to using bgp

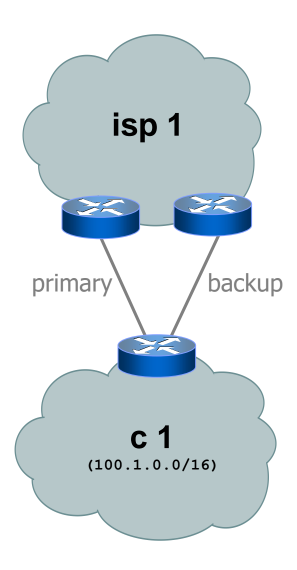


- using an igp (is-is, ospf, rip,...)
  - packets use link 1 or link 2 depending on the shortest path to customer c 1
  - there is no way to rule out transit packets when link 1 and link 2 are on the minimum path between a source and a destination
- using static routes
  - both the routers of the isp and the network have to be coherently configured by hand

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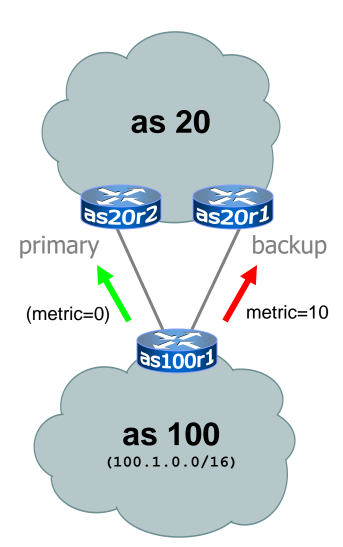
 there is no way to manage an automatic backup mechanism

# using bgp



- announce /16 aggregate on each link
  - primary link makes standard announcements
  - backup link increases metric on outbound announcements, and reduces local-pref on inbound announcements
- when one link fails, the announcement of the /16 aggregate via the other link ensures continued connectivity

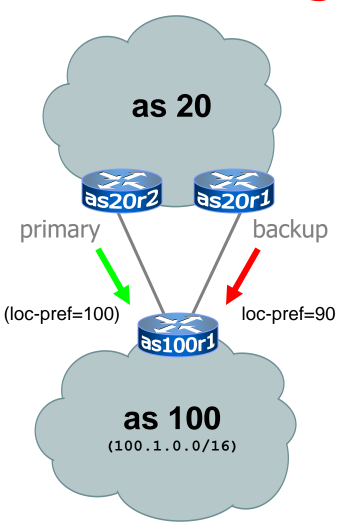
# setting metric



- the value of the "multi-exitdiscriminator" attribute is called "metric"
- upon receiving the same announcement with two different meds, the provider will (hopefully) adopt the one with the smaller one
- the metric is set on outgoing announcements and manages inbound traffic flows
- metrics are comparable only among announcements coming from the same neighboring as

default value: 0

# setting local-preference



- the customer assigns a lower local-preference to the announcement coming from the backup peer
- the local-preference attribute is checked before as-path length in the route selection process
- local-preference applies to incoming announcements and manages outbound traffic flows

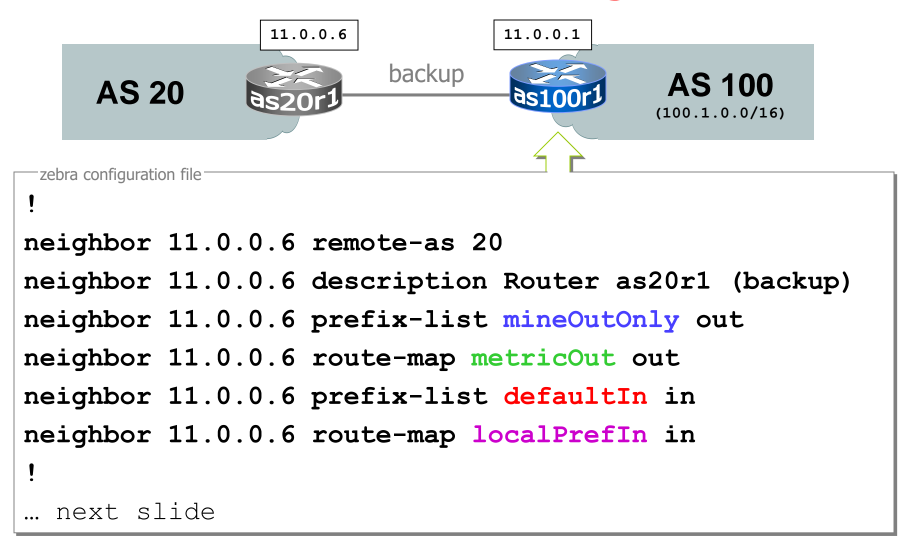
default value: 100

# router as 100 r1 configuration

```
AS 20 primary AS 100 (100.1.0.0/16)
```

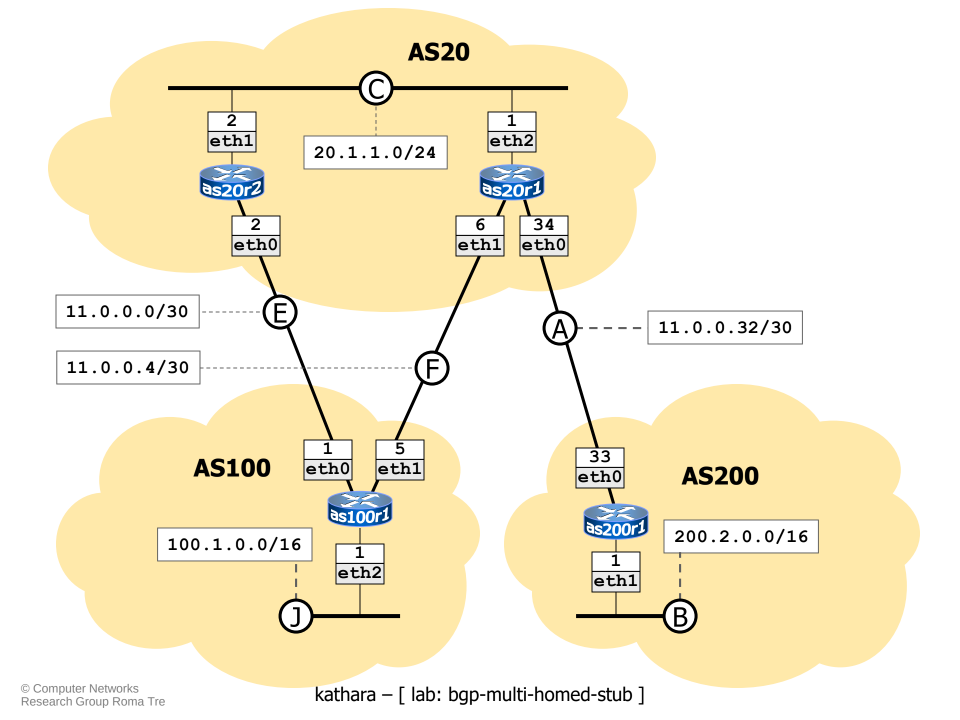
```
zebra configuration file
! router as100r1 (primary, customer side)
router bgp 100
network 100.1.0.0/16
neighbor 11.0.0.2 remote-as 20
neighbor 11.0.0.2 description Router as20r2 (primary)
neighbor 11.0.0.2 prefix-list mineOutOnly out
neighbor 11.0.0.2 prefix-list defaultIn in
... next slide
```

# router as 100 r1 configuration



#### router as 100r1 configuration

```
zebra configuration file
ip prefix-list mineOutOnly permit 100.1.0.0/16
ip prefix-list defaultIn permit 0.0.0.0/0
route-map metricOut permit 10
match ip address myAggregate
set metric 10
route-map localPrefIn permit 10
set local-preference 90
access-list myAggregate permit 100.1.0.0/16
```



start the lab

# host machine user@localhost:~\$ cd kathara-lab\_bgp-multi-homed-stub user@localhost:~/kathara-lab\_bgp-multi-homed-stub\$ lstart ■

ping as100r1 from as200r1

```
as200r1:~# ping 100.1.0.1
PING 100.1.0.1 (100.1.0.1) 56(84) bytes of data.
64 bytes from 100.1.0.1: icmp_seq=1 ttl=62 time=1.39 ms
64 bytes from 100.1.0.1: icmp_seq=2 ttl=62 time=1.88 ms

--- 100.1.0.1 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1022ms
rtt min/avg/max/mdev = 1.398/1.642/1.886/0.244 ms
```

everything seems to work fine, but...

there are strange things happening

# as 200 r1: $\sim$ # traceroute 100.1.0.1 traceroute to 100.1.0.1 (100.1.0.1), 64 hops max, 40 byte packets 1 11.0.0.34 (11.0.0.34) 2 ms 1 ms 1 ms 2 100.1.0.1 (100.1.0.1) 2 ms 2 ms 2 ms

- we set up the routing to prefer passing through as20r2! we are not traversing that router! why?
- even more strange:

```
as100r1:~# ping 200.2.0.1
PING 200.2.0.1 (200.2.0.1) 56(84) bytes of data.
From 11.0.0.2 icmp_seq=1 Destination Net Unreachable
From 11.0.0.2 icmp_seq=2 Destination Net Unreachable

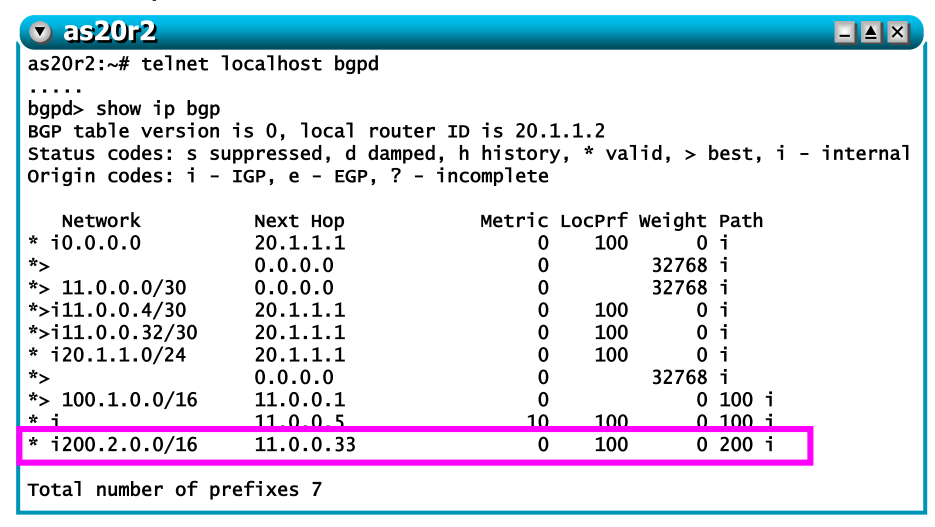
--- 200.2.0.1 ping statistics ---
2 packets transmitted, 0 received, +2 errors, 100% packet loss, time 999ms
```

let us have a look at bgp

```
    as 20 r 1

as20r1:~# telnet localhost bgpd
bgpd> show ip bgp
BGP table version is 0, local router ID is 20.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                                        Metric LocPrf Weight Path
   Network
                    Next Hop
* i0.0.0.0
                    20.1.1.2
                                                           0 i
                                                  100
*>
                                                        32768 i
                    0.0.0.0
*>i11.0.0.0/30
                20.1.1.2
                                                   100
*> 11.0.0.4/30
                0.0.0.0
                                                        32768 i
*> 11.0.0.32/30
                                                        32768 i
                0.0.0.0
* i20.1.1.0/24
                    20.1.1.2
                                                  100
                    0 0 0
                                                        32768 i
* i100.1.0.0/16
                    11.0.0.1
                                             0
                                                  100
                                                           0 100 i
*>
                    11.0.0.5
                                            10
                                                           0 100 i
*> 200.2.0.0/16
                    11.0.0.33
                                                            U 200 1
Total number of prefixes 7
```

the point of view of as20r2



- the configuration is wrong; ibgp and igp do not interplay properly in as20
  - no igp tells as20r1 how to reach next-hop 11.0.0.1
  - no igp tells as20r2 how to reach next-hop 11.0.0.33
  - since the next-hops learned via ebgp are not reachable (i.e., the recursive lookup fails), bgp does not use them
- notice that the ping from as200r1 to 100.1.0.1 works
  - forward path: 11.0.0.34, 11.0.0.5
  - backward path: 11.0.0.2, 20.1.1.1, 11.0.0.33 (have a look with a sniffer placed inside as20r1)

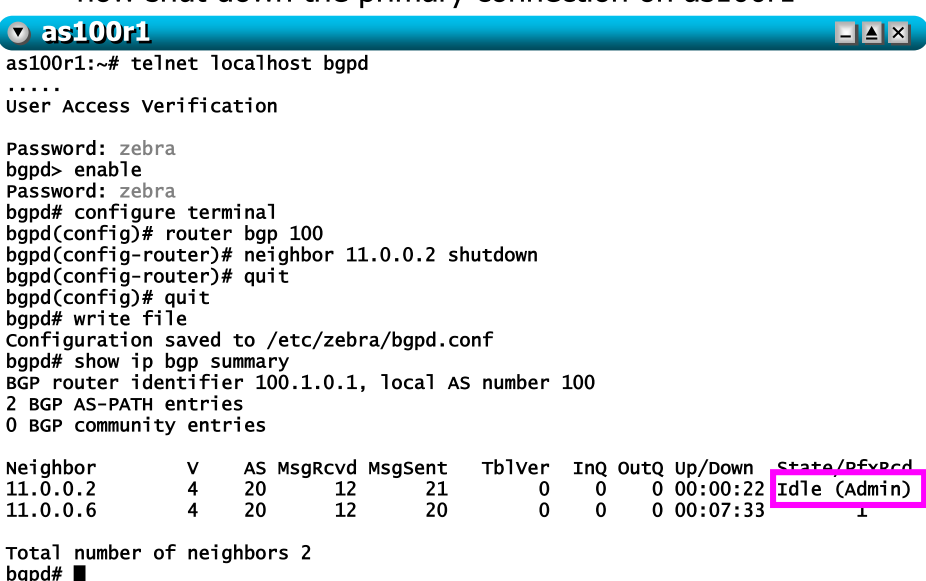
- how to fix?
- several possible solutions
  - activate rip in as20
  - add static routes in as20r1 and as20r2
  - **...**
- the rip solution; on both as20r1 and as20r2 do:
  - configure rip (edit /etc/zebra/ripd.conf)
    - router rip
    - network 20.1.1.0/24
    - redistribute connected
  - activate rip (edit /etc/zebra/daemons)
  - restart zebra (/etc/init.d/zebra restart)

- how to check that it works?
  - perform a show ip bgp on all routers
  - check with route on all routers
  - perform pings and traceroutes from/to several sources/destinations
- example:

```
▼ as100r1:~# traceroute 200.2.0.1
traceroute to 200.2.0.1 (200.2.0.1), 64 hops max, 40 byte packets
1 11.0.0.2 (11.0.0.2) 1 ms 2 ms 1 ms
2 20.1.1.1 (20.1.1.1) 2 ms 2 ms 2 ms
3 200.2.0.1 (200.2.0.1) 2 ms 2 ms 2 ms
```

as100r1 is reaching 200.2.0.1 via as20r2 (as it should)

now shut down the primary connection on as100r1



check the backup

```
    as100r1

                                                                          _ ≜ ×
as100r1:~# route
Kernel IP routing table
Destination
                                 Genmask
                                                  Flags Metric Ref
                                                                       Use Iface
                Gateway
11.0.0.4
                0.0.0.0
                                 255.255.255.252 U
                                                                          0 eth1
11.0.0.0
                0.0.0.0
                                 255.255.255.252 U
                                                                          0 eth0
100.1.0.0
                0 0 0
                                 255.255.0.0
                                                                          0 eth2
                                                  U
                11.0.0.6
default
                                 0.0.0.0
                                                  UG
                                                                          0 \text{ eth} 1
```

```
      ✓ as100r1

      as100r1:~# traceroute 200.2.0.1

      traceroute to 200.2.0.1 (200.2.0.1), 64 hops max, 40 byte packets

      1 11.0.0.6 (11.0.0.6) 2 ms 2 ms 2 ms

      2 200.2.0.1 (200.2.0.1) 2 ms 2 ms 1 ms
```

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#### multi-homed stub

restart the primary connection and check that the primary link is back

