Service Provider Multihoming

ISP Workshops



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Acknowledgements

- This material originated from the Cisco ISP/IXP Workshop Programme developed by Philip Smith & Barry Greene
- Use of these materials is encouraged as long as the source is fully acknowledged and this notice remains in place
- Bug fixes and improvements are welcomed
 - Please email workshop (at) bgp4all.com

Philip Smith

Service Provider Multihoming

Previous examples dealt with loadsharing inbound traffic

- Of primary concern at Internet edge
- What about outbound traffic?
- Transit ISPs strive to balance traffic flows in both directions
 - Balance link utilisation
 - Try and keep most traffic flows symmetric
 - Some edge ISPs try and do this too
- The original "Traffic Engineering"

Service Provider Multihoming

- Balancing outbound traffic requires inbound routing information
 - Common solution is "full routing table"
 - Rarely necessary
 - Why use the "routing mallet" to try solve loadsharing problems?
 - "Keep It Simple" is often easier (and \$\$\$ cheaper) than carrying N-copies of the full routing table

Service Provider Multihoming MYTHS!!

Common MYTHS

- 1. You need the full routing table to multihome
 - People who sell router memory would like you to believe this
 - Only true if you are a transit provider
 - Full routing table can be a significant hindrance to multihoming
- 2. You need a BIG router to multihome
 - Router size is related to data rates, not running BGP
 - In reality, to multihome, your router needs to:
 - Have two interfaces,
 - Be able to talk BGP to at least two peers,
 - Be able to handle BGP attributes,
 - Handle at least one prefix

3. BGP is complex

In the wrong hands, yes it can be! Keep it Simple!

Service Provider Multihoming: Some Strategies

Take the prefixes you need to aid traffic engineering
 Look at NetFlow data for popular sites

- Prefixes originated by your immediate neighbours and their neighbours will do more to aid load balancing than prefixes from ASNs many hops away
 - Concentrate on local destinations
- Use default routing as much as possible
 - Or use the full routing table with care

Service Provider Multihoming

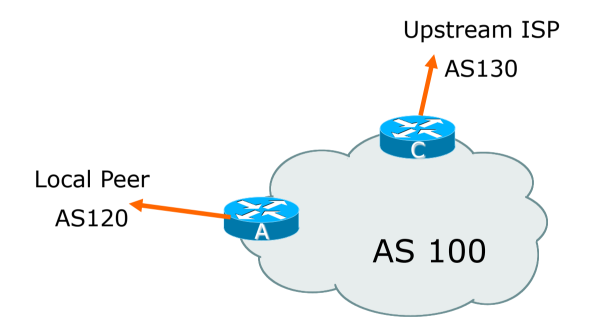
Examples

- One upstream, one local peer
- One upstream, local exchange point
- Two upstreams, one local peer
- Three upstreams, unequal link bandwidths
- Require BGP and a public ASN
- Examples assume that the local network has their own /19 IPv4 address block

Service Provider Multihoming

One upstream, one local peer

- Very common situation in many regions of the Internet
- Connect to upstream transit provider to see the "Internet"
- Connect to the local competition so that local traffic stays local
 - Saves spending valuable \$ on upstream transit costs for local traffic



- Announce /19 aggregate on each link
- Accept default route only from upstream
 - Either 0.0.0/0 or a network which can be used as default
- Accept all routes the local peer originates

```
Router A Configuration
                                                     Prefix filters
                                                       inbound
            router bqp 100
             address-family ipv4
              network 100.64.0.0 mask 255.255.224.0
              neighbor 100.66.10.2 remote-as 120
              neighbor 100.66.10.2 prefix-list my-block out,
              neighbor 100.66.10.2 prefix-list AS120-peer in
              neighbor 100.66.10.2 activate
            ip prefix-list AS120-peer permit 122.5.16.0/19
            ip prefix-list AS120-peer permit 121.240.0.0/20
            ip prefix-list my-block permit 100.64.0.0/19
            ip route 100.64.0.0 255.255.224.0 null0 250
```

Router A – Alternative Configuration

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor 100.66.10.2 remote-as 120
neighbor 100.66.10.2 prefix-list my-block out
neighbor 100.66.10.2 filter-list 10 in *
neighbor 100.66.10.2 activate
!
ip as-path access-list 10 permit ^(120_)+$
!
ip prefix-list my-block permit 100.64.0.0/19
!
ip route 100.64.0.0 255.255.224.0 null0
```

Router C Configuration

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor 100.66.10.1 remote-as 130
neighbor 100.66.10.1 prefix-list default in
neighbor 100.66.10.1 prefix-list my-block out
neighbor 100.66.10.1 activate
!
ip prefix-list my-block permit 100.64.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
ip route 100.64.0.0 255.255.224.0 null0
```

- Two configurations possible for Router A
 - Filter-lists assume peer knows what they are doing
 - Prefix-list higher maintenance, but safer
 - Some ISPs use both
- Local traffic goes to and from local peer, everything else goes to upstream

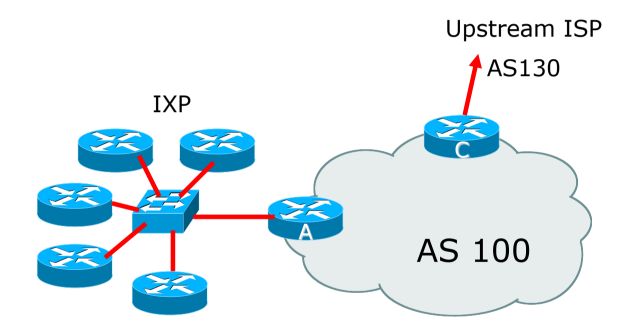
Aside: Configuration Recommendations

- Private Peers
 - The peering ISPs exchange prefixes they originate
 - Sometimes they exchange prefixes from neighbouring ASNs too
- Be aware that the private peer eBGP router should carry only the prefixes you want the private peer to receive
 - Otherwise they could point a default route to you and unintentionally transit your backbone

Service Provider Multihoming

One upstream, Local Exchange Point

- Very common situation in many regions of the Internet
- Connect to upstream transit provider to see the "Internet"
- Connect to the local Internet Exchange Point so that local traffic stays local
 - Saves spending valuable \$ on upstream transit costs for local traffic
- This example is a scaled up version of the previous one



Announce /19 aggregate to every neighbouring AS
 Accept default route only from upstream

- Either 0.0.0/0 or a network which can be used as default
- Accept all routes originated by IXP peers

Router A Configuration

```
interface fastethernet 0/0
description Exchange Point LAN
ip address 100.67.10.1 mask 255.255.255.224
!
router bgp 100
address-family ipv4
neighbor ixp-peers peer-group
neighbor ixp-peers prefix-list my-block out
neighbor ixp-peers remove-private-AS
neighbor ixp-peers send-community
neighbor ixp-peers route-map set-local-pref in
!
...next slide
```

neighbor 100.67.10.2 remote-as 200 neighbor 100.67.10.2 peer-group ixp-peers neighbor 100.67.10.2 prefix-list peer200 in neighbor 100.67.10.2 activate neighbor 100.67.10.3 remote-as 201 neighbor 100.67.10.3 peer-group ixp-peers neighbor 100.67.10.3 prefix-list peer201 in neighbor 100.67.10.3 activate neighbor 100.67.10.4 remote-as 202 neighbor 100.67.10.4 peer-group ixp-peers neighbor 100.67.10.4 prefix-list peer202 in neighbor 100.67.10.4 activate neighbor 100.67.10.5 remote-as 203 neighbor 100.67.10.5 peer-group ixp-peers neighbor 100.67.10.5 prefix-list peer203 in neighbor 100.67.10.5 activate

...next slide

```
!
ip prefix-list my-block permit 100.64.0.0/19
ip prefix-list peer200 permit 100.65.0.0/19
ip prefix-list peer201 permit 100.66.0.0/19
ip prefix-list peer202 permit 100.67.0.0/19
ip prefix-list peer203 permit 100.68.128.0/19
!
route-map set-local-pref permit 10
set local-preference 150
```

- Note that Router A does not generate the aggregate for AS100
 - If Router A becomes disconnected from backbone, then the aggregate is no longer announced to the IX
 - BGP failover works as expected
- Note the inbound route-map which sets the local preference higher than the default
 - This is a visual reminder that BGP Best Path for local traffic will be across the IXP
 - (And allows for future case where operator may need to take BGP routes from their upstream(s))

Router C Configuration

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor 100.66.10.1 remote-as 130
neighbor 100.66.10.1 prefix-list default in
neighbor 100.66.10.1 prefix-list my-block out
neighbor 100.66.10.1 activate
!
ip prefix-list my-block permit 100.64.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
ip route 100.64.0.0 255.255.224.0 null0
```

Note Router A configuration

- Prefix-list higher maintenance, but safer
- No generation of AS100 aggregate
- IXP traffic goes to and from local IXP, everything else goes to upstream

Aside: IXP Configuration Recommendations

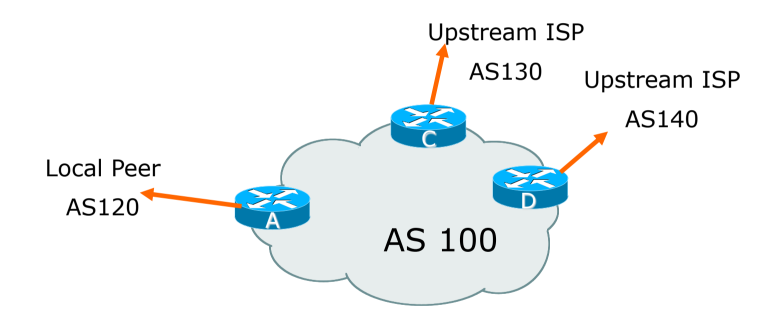
□ IXP peers

- The peering ISPs at the IXP exchange prefixes they originate
- Sometimes they exchange prefixes from neighbouring ASNs too
- Be aware that the IXP border router should carry only the prefixes you want the IXP peers to receive and the destinations you want them to be able to reach
 - Otherwise they could point a default route to you and unintentionally transit your backbone
- □ If IXP router is at IX, and distant from your backbone
 - Don't originate your address block at your IXP router

Service Provider Multihoming

Two upstreams, one local peer

- Connect to both upstream transit providers to see the "Internet"
 - Provides external redundancy and diversity the reason to multihome
- Connect to the local peer so that local traffic stays local
 - Saves spending valuable \$ on upstream transit costs for local traffic



- Announce /19 aggregate on each link
- Accept default route only from upstreams
 - Either 0.0.0/0 or a network which can be used as default
- Accept all routes originated by local peer
- Note separation of Router C and D
 - Single edge router means no redundancy
- Router A
 - Same routing configuration as in example with one upstream and one local peer

Router C Configuration

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor 100.66.10.1 remote-as 130
neighbor 100.66.10.1 prefix-list default in
neighbor 100.66.10.1 prefix-list my-block out
neighbor 100.66.10.1 activate
!
ip prefix-list my-block permit 100.64.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
ip route 100.64.0.0 255.255.224.0 null0
```

Router D Configuration

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor 100.66.10.5 remote-as 140
neighbor 100.66.10.5 prefix-list default in
neighbor 100.66.10.5 prefix-list my-block out
neighbor 100.66.10.5 activate
!
ip prefix-list my-block permit 100.64.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
ip route 100.64.0.0 255.255.224.0 null0
```

This is the simple configuration for Router C and D
 Traffic out to the two upstreams will take nearest exit

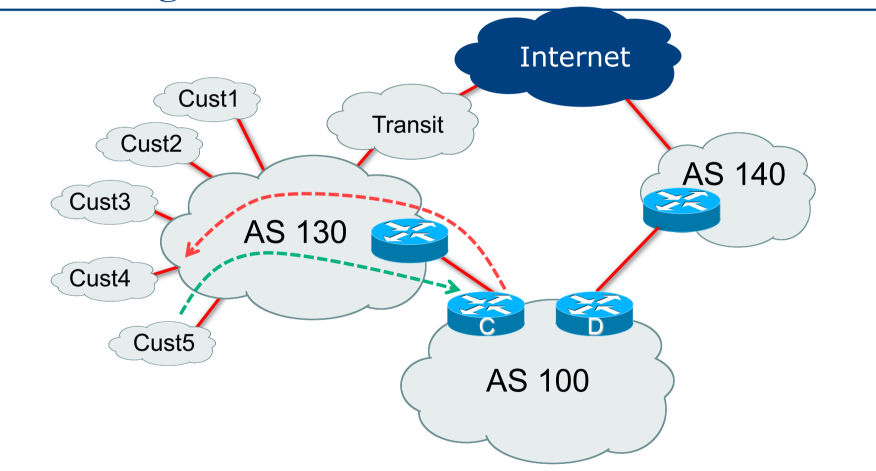
- Inexpensive routers required
- This is not useful in practice especially for international links
- Loadsharing needs to be better

Better configuration options:

- Accept full routing from both upstreams
 Expensive & unnecessary!
- Accept default from one upstream and some routes from the other upstream

The way to go!

Loadsharing with different ISPs



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```
Router C Configuration
                                                  Allow all prefixes
                                                     apart from
            router bgp 100
                                                   RFC6890 blocks
             address-family ipv4
              network 100.64.0.0 mask 255.255.224.0
              neighbor 100.66.10.1 remote-as 130
              neighbor 100.66.10.1 prefix-list rfc6890-deny in
              neighbor 100.66.10.1 prefix-list my-block out
              neighbor 100.66.10.1 route-map AS130-loadshare in
              neighbor 100.66.10.1 activate
            ip prefix-list my-block permit 100.64.0.0/19
            ! See http://tools.ietf.org/html/rfc6890
            ...next slide
```

```
ip route 100.64.0.0 255.255.224.0 null0
!
ip as-path access-list 10 permit ^(130_)+$
ip as-path access-list 10 permit ^(130_)+_[0-9]+$
!
route-map AS130-loadshare permit 10
match ip as-path 10
set local-preference 120
!
route-map AS130-loadshare permit 20
set local-preference 80
!
```

Router D Configuration fouter bgp 100 address-family ipv4 network 100.64.0.0 mask 255.255.224.0 neighbor 100.66.10.5 remote-as 140 neighbor 100.66.10.5 prefix-list rfc6890-deny in neighbor 100.66.10.5 prefix-list my-block out neighbor 100.66.10.5 activate ! ip prefix-list my-block permit 100.64.0.0/19 ! See http://tools.ietf.org/html/rfc6890

Router C configuration:

- Accept full routes from AS130
- Tag prefixes originated by AS130 and AS130's neighbouring ASes with local preference 120

Traffic to those ASes will go over AS130 link

Remaining prefixes tagged with local preference of 80
 Traffic to other all other ASes will go over the link to AS140

Router D configuration same as Router C without the route-map

Full routes from upstreams

Summary of routes received:

ASN	Full Routes		Partial Routes	
AS140	700000	@lp 100		
AS130	30000 670000	@lp 120 @lp 80		
Total	1400000			

Full routes from upstreams

- Expensive needs lots of memory and CPU
- Need to play preference games
- Previous example is only an example real life will need improved fine-tuning!
- Previous example doesn't consider inbound traffic see earlier in presentation for examples

Two Upstreams, One Local Peer Partial Routes: Strategy

■ Ask one upstream for a default route

- Easy to originate default towards a BGP neighbour
- Ask other upstream for a full routing table
 - Then filter this routing table based on neighbouring ASN
 - E.g. want traffic to their neighbours to go over the link to that ASN
 - Most of what upstream sends is thrown away
 - Easier than asking the upstream to set up custom BGP filters for you

Router	Allow all prefixes apart from RFC6890 blocks	
	<pre>router bgp 100 address-family ipv4 network 100.64.0.0 mask 255.255.2 neighbor 100.66.10.1 remote-as 12 neighbor 100.66.10.1 prefix-list neighbor 100.66.10.1 prefix-list neighbor 100.66.10.1 filter-list neighbor 100.66.10.1 route-map neighbor 100.66.10.1 activate</pre>	224.0 30 rfc6890-deny in my-block out 10 in ag-default-low in
	prefixes	list filters based on n ASN

```
ip prefix-list my-block permit 100.64.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
ip route 100.64.0.0 255.255.224.0 null0
!
ip as-path access-list 10 permit ^(130_)+$
ip as-path access-list 10 permit ^(130_)+_[0-9]+$
!
route-map tag-default-low permit 10
match ip address prefix-list default
set local-preference 80
!
route-map tag-default-low permit 20
!
```

Router D Configuration

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor 100.66.10.5 remote-as 140
neighbor 100.66.10.5 prefix-list default in
neighbor 100.66.10.5 prefix-list my-block out
neighbor 100.66.10.5 activate
!
ip prefix-list my-block permit 100.64.0.0/19
ip prefix-list default permit 0.0.0.0/0
!
ip route 100.64.0.0 255.255.224.0 null0
```

Router C configuration:

- Accept full routes from AS130
 - or get them to send less)
- Filter ASNs so only AS130 and AS130's neighbouring ASes are accepted
- Allow default, and set it to local preference 80
- Traffic to those ASes will go over AS130 link
- Traffic to other all other ASes will go over the link to AS140
- If AS140 link fails, backup via AS130 and vice-versa

Partial routes from upstreams

Summary of routes received:

ASN	Full Routes		Partial Routes	
AS140	700000	@lp 100	1	@lp 100
AS130	30000 670000	@lp 120 @lp 80	30000 1	@lp 100 @lp 80
Total	1400000		30002	

```
Distributing Default route with IGP
```

Router C IGP Configuration

```
router ospf 100
default-information originate metric 30
!
```

Router D IGP Configuration

```
router ospf 100
default-information originate metric 10
!
```

Primary path is via Router D, with backup via Router C

Preferred over carrying default route in iBGP

Partial routes from upstreams

- Not expensive only carry the routes necessary for loadsharing
- Need to filter on AS paths
- Previous example is only an example real life will need improved fine-tuning!
- Previous example doesn't consider inbound traffic see earlier in presentation for examples

Aside: Configuration Recommendation

When distributing internal default by iBGP or OSPF/ISIS

- Make sure that routers connecting to private peers or to IXPs do NOT carry the default route
- Otherwise they could point a default route to you and unintentionally transit your backbone
- Simple fix for Private Peer/IXP routers:

```
ip route 0.0.0.0 0.0.0.0 null0
ipv6 route ::/0 null0
```

Service Provider Multihoming

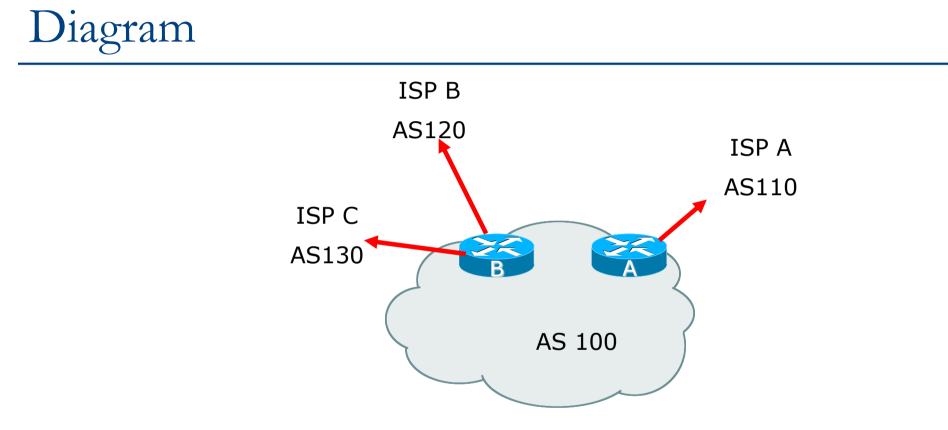
Three upstreams, unequal bandwidths

Three upstreams, unequal bandwidths

- This example based on real life complex 3-upstream configuration
- Autonomous System has three upstreams
 - 2.5Gbps to ISP A
 - IGbps to ISP B
 - 622Mbps to ISP C
- What is the strategy here?
 - One option is full table from each
 - 3x 700k prefixes \Rightarrow 2100k paths
 - Other option is partial table and defaults from each
 How??

Strategy

- Two external routers (gives router redundancy)
 - Do NOT need three routers for this
- Connect biggest bandwidth to one router
 - Most of inbound and outbound traffic will go here
- Connect the other two links to the second router
 - Provides maximum backup capacity if primary link fails
- Use the biggest link as default
 - Most of the inbound and outbound traffic will go here
- Do the traffic engineering on the two smaller links
 - Focus on regional traffic needs



Router A has 2.5Gbps link to ISP A
 Router B has 1Gbps and 622Mbps links to ISPs B&C

- Available BGP feeds from Transit providers:
 - Full table
 - Customer prefixes and default
 - Default Route
- These are the common options on Internet today
 - Very rare for any provider to offer anything different
 - Very rare for any provider to customise BGP feed for a customer

- Accept only a default route from the provider with the largest connectivity, ISP A
 - Because most of the traffic is going to use this link
- □ If ISP A won't provide a default:
 - Still run BGP with them, but discard all prefixes
 - Point static default route to the upstream link
 - Distribute the default in the IGP
- Request the full table from ISP B & C
 - Most of this will be thrown away
 - ("Default plus customers" is not enough)

- How to decide what to keep and what to discard from ISPs B & C?
 - Most traffic will use ISP A link so we need to find a good/useful subset
- Discard prefixes transiting the global transit ISPs
 - Global transit ISPs generally appear in most non-local or regional AS-PATHs
- Discard prefixes with ISP A's ASN in the path
 - Makes more sense for traffic to those destinations to go via the link to ISP A

□ Global Transit (Tier-1) ISPs at the time of this exercise included:

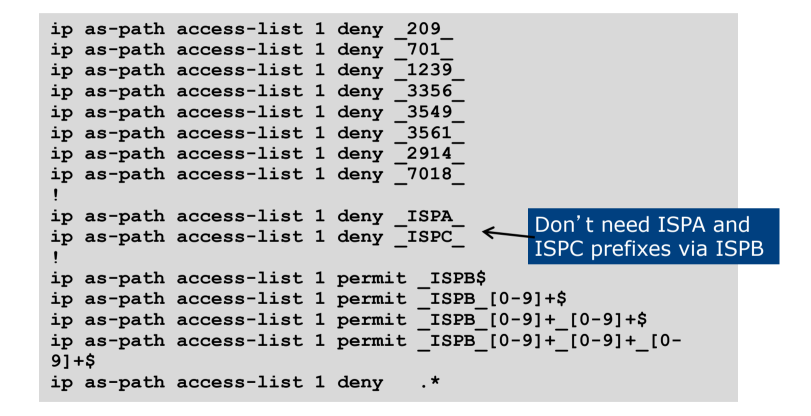
209	CenturyLink	(Qv
701	VerizonBusiness	(UU
1229	TeliaSonera	(Te
1239	Softbank	(Sp
1668	AOL TDN	
2914	NTT America	(NT
3549	Level 3	(Glo
3356	Level 3	
3561	CenturyLink	(Sa
7018	AT&T	

Qwest) UUNET) Telia) Sprint)

(NTT/Verio) (GlobalCrossing)

(Savvis, ex C&W)

ISP B peering Inbound AS-PATH filter



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Outbound load-balancing strategy: ISP B peering configuration

- Part 1: Dropping Global Transit ISP prefixes
 - This can be fine-tuned if traffic volume is not sufficient
 - (More prefixes in = more traffic out)
- Part 2: Dropping prefixes transiting ISP A & C network
- Part 3: Permitting prefixes from ISP B, their BGP neighbours, and their neighbours, and their neighbours
 - More AS_PATH permit clauses, the more prefixes allowed in, the more egress traffic
 - Too many prefixes in will mean more outbound traffic than the link to ISP B can handle

- Similar AS-PATH filter can be built for the ISP C BGP peering
- If the same prefixes are heard from both ISP B and C, then establish proximity of their origin ASN to ISP B or C
 - e.g. ISP B might be in Japan, with the neighbouring ASN in Europe, yet ISP C might be in Europe
 - Transit to the ASN via ISP C makes more sense in this case

- The largest outbound link should announce just the aggregate
- The other links should announce:
 - a) The aggregate with AS-PATH prepend
 - b) Subprefixes of the aggregate, chosen according to traffic volumes to those subprefixes, and according to the services on those subprefixes

Example:

- Link to ISP B could be used just for Broadband/Dial customers so number all such customers out of one contiguous subprefix
- Link to ISP C could be used just for commercial leased line customers so number all such customers out of one contiguous subprefix

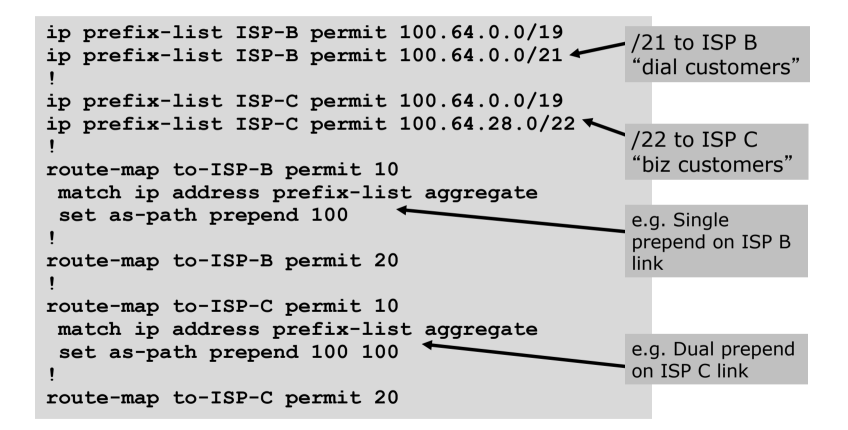
Router A: eBGP Configuration Example

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor 100.66.10.1 remote 110
neighbor 100.66.10.1 prefix-list default in
neighbor 100.66.10.1 prefix-list aggregate out
neighbor 100.66.10.1 activate
!
ip prefix-list default permit 0.0.0.0/0
ip prefix-list aggregate permit 100.64.0.0/19
```

Router B: eBGP Configuration Example

```
router bqp 100
address-family ipv4
 network 100.64.0.0 mask 255.255.224.0
 neighbor 100.66.1.1 remote 120
 neighbor 100.66.1.1 filter-list 1 in
 neighbor 100.66.1.1 prefix-list ISP-B out
 neighbor 100.66.1.1 route-map to-ISP-B out
 neighbor 100.66.1.1 activate
 neighbor 100.67.2.1 remote 130
 neighbor 100.67.2.1 filter-list 2 in
 neighbor 100.67.2.1 prefix-list ISP-C out
 neighbor 100.67.2.1 route-map to-ISP-C out
 neighbor 100.67.2.1 activate
ip prefix-list aggregate permit 100.64.0.0/19
I
...next slide
```

Router B: eBGP Configuration Example



What about outbound backup?

□ We have:

- Default route from ISP A by eBGP
- Mostly discarded full table from ISPs B&C
- □ Strategy:
 - Originate default route by OSPF on Router A (with metric 10) link to ISP A
 - Originate default route by OSPF on Router B (with metric 30) links to ISPs B & C
 - Plus on Router B:
 - Static default route to ISP B with distance 240
 - Static default route to ISP C with distance 245
 - When link goes down, static route is withdrawn

Outbound backup: steady state

■ Steady state (all links up and active):

- Default route is to Router A OSPF metric 10
- (Because default learned by eBGP ⇒ default is in RIB ⇒ OSPF will originate default)
- Backup default is to Router B OSPF metric 20
- eBGP prefixes learned from upstreams distributed by iBGP throughout backbone
- (Default can be filtered in iBGP to avoid "RIB failure error")

Outbound backup: failure examples

□ Link to ISP A down, to ISPs B&C up:

- Default route is to Router B OSPF metric 20
- (eBGP default gone from RIB, so OSPF on Router A withdraws the default)
- Above is true if link to B or C is down as well
- □ Link to ISPs B & C down, link to ISP A is up:
 - Default route is to Router A OSPF metric 10
 - (static defaults on Router B removed from RIB, so OSPF on Router B withdraws the default)

Other considerations

- Default route should not be propagated to devices terminating non-transit peers and customers
- Rarely any need to carry default in iBGP
 - Best to filter out default in iBGP mesh peerings
- Still carry other eBGP prefixes across iBGP mesh
 - Otherwise routers will follow default route rules resulting in suboptimal traffic flow
 - Not a big issue because not carrying full table

Router A: iBGP Configuration Example

```
router bgp 100
address-family ipv4
network 100.64.0.0 mask 255.255.224.0
neighbor ibgp-peers peer-group
neighbor ibgp-peers remote-as 100
neighbor ibgp-peers prefix-list ibgp-filter out
neighbor 100.64.0.2 peer-group ibgp-peers
neighbor 100.64.0.2 activate
neighbor 100.64.0.3 peer-group ibgp-peers
neighbor 100.64.0.3 activate
!
ip prefix-list ibgp-filter deny 0.0.0.0/0
ip prefix-list ibgp-filter permit 0.0.0.0/0 le 32
```

Three upstreams, unequal bandwidths: Summary

- Example based on many deployed working multihoming/loadbalancing topologies
- Many variations possible this one is:
 - Easy to tune
 - Light on border router resources
 - Light on backbone router infrastructure
 - Sparse BGP table ⇒ faster convergence

Service Provider Multihoming

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