

Asymmetric Satellite Services

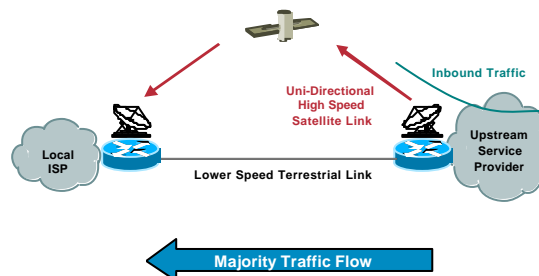
- Introduction and Background
- Transmit Interface Command
- Point to Point Example
- Point to Multipoint Example
- Other Considerations
- UDLR

Introduction and Background

Asymmetric Satellite Services

- Reliable High Speed Terrestrial Data services are not a reality in many parts of the world
- If they do exist they are often Cost Prohibitive
- Asymmetric Services fit well with the asymmetric pattern many ISP see
- In some cases as high as 16:1

Asymmetric Satellite Services



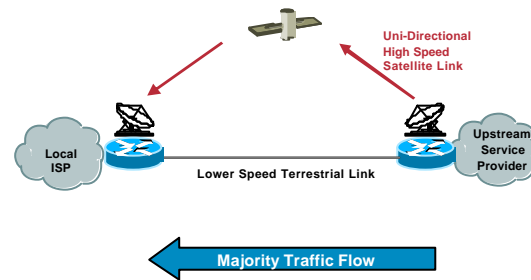
Transmit Interface Command

- 'Transmit Interface' Command has existed for some time
- Key Issue - simplex transmission only on each link

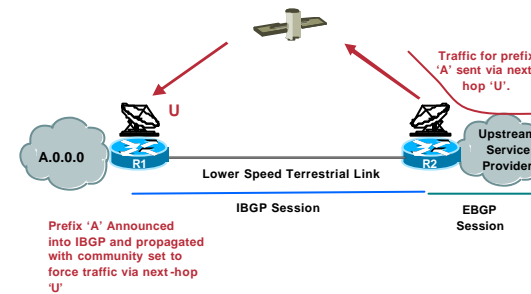
```
interface Serial3/5
 transmit-interface Serial3/6
 ip address 10.1.1.1 255.255.255.0
 no ip directed-broadcast
 !
 interface Serial3/6
 no ip address
 no ip directed-broadcast
```

Point to Point Example

Point to Point Scenario



Point to Point Scenario



Configuration - Router 1

```
router bgp 10000
 no synchronization
 redistribute static route-map static-to-bgp
 neighbor 10.0.11.1 remote-as 10000
 neighbor 10.0.11.1 update-source Loopback0
 neighbor 10.0.11.1 send-community
 no auto-summary
 !
 ip classless
 ip route 10.0.1.0 255.255.255.0 10.0.4.1
 ip route 10.0.2.0 255.255.255.0 10.0.4.1
 ip route 10.0.3.0 255.255.255.0 10.0.4.1
 ip bgp-community new-format
 !
 access-list 10 permit 10.0.1.0 0.0.0.255 ! this prefix via Satellite
 access-list 11 permit 10.0.2.0 0.0.0.255
 route-map static-to-bgp permit 10
 match ip address 10
 set community 10000:1
```

Configuration - Router 2

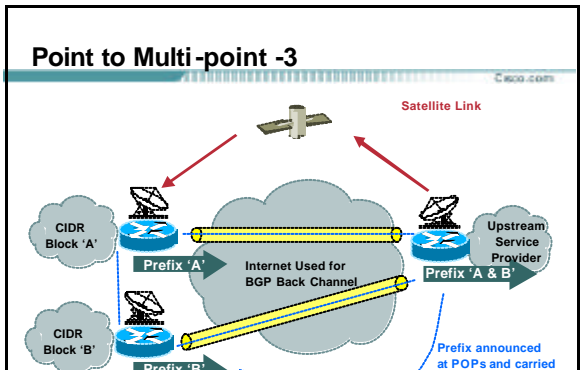
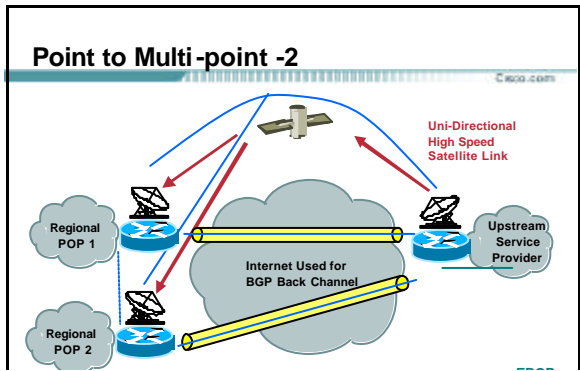
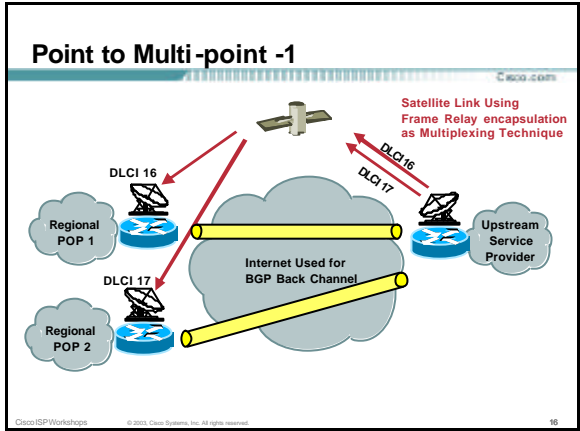
```
router bgp 10000
 no synchronization
 neighbor 10.0.12.1 remote-as 10000
 neighbor 10.0.12.1 update-source Loopback0
 neighbor 10.0.12.1 send-community
 neighbor 10.0.12.1 route-map set-next-hop in
 no auto-summary
 !
 ip classless
 ip bgp-community new-format
 ip community-list 1 permit 10000:1
 ip community-list 2 permit 10000:2
 !
 ! Send this traffic via Satellite
 route-map set-next-hop permit 10
 match community 1
 set ip next-hop 10.0.8.2 ! Satellite Path
```

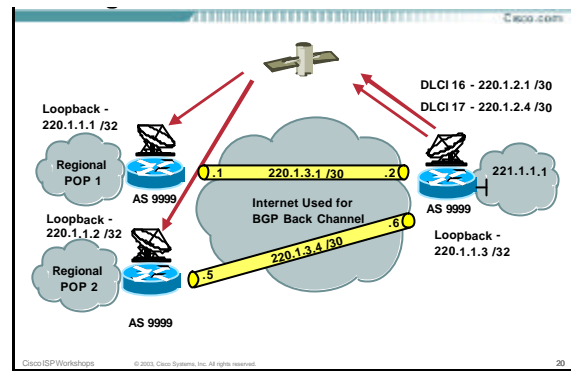
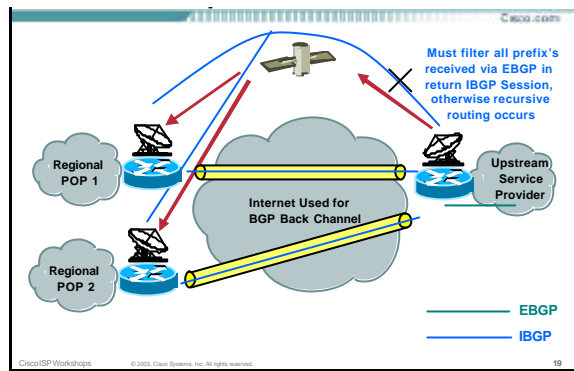
Point to Multipoint Example

- Many scenarios will require a point to multipoint implementation
- i.e. Uplink from USA. Downlink at various POPs within Asia
- Internet (and BGP Tunneling) used for back channel traffic in many scenarios

Point to Multi-point -2

- BGP peer-to-peer traffic travels over satellite path allowing detection satellite path failure





```

Conf
interface Serial2/0/0
description Tx to Satellite - Rx Looped
no ip address
encapsulation frame-relay
no ip route-cache optimum
ip route-cache distributed
no keepalive ! Turns off LMI
!
interface Serial2/0/0.1 point-to-point
description DLCI to POP 1
ip address 220.1.2.1 255.255.255.252
frame-relay interface-dlci 16
!
interface Serial2/0/0.2 point-to-point
description DLCI to POP 2
ip address 220.1.2.5 255.255.255.252
frame-relay interface-dlci 17
!

```

```

Conf
interface Serial0/0/0
no ip address
encapsulation frame-relay
no ip route-cache optimum
ip route-cache distributed
no keepalive
no cdp enable
!
interface Serial0/0/0.1 point-to-point
description Black Hole for POP 1
no ip address
no cdp enable
frame-relay interface-dlci 101
!
interface Serial0/0/0.2 point-to-point
description Rx Interface for POP 2
ip address 220.1.2.5 255.255.255.252
no cdp enable
frame-relay interface-dlci 100
!

```

```

Conf
router bgp 9999
no synchronization
...
neighbor 220.1.1.1 remote-as 9999
neighbor 220.1.1.1 description IBGP to POP1
neighbor 220.1.1.1 update-source Loopback1
neighbor 220.1.1.1 route-map FILTER-TO-POPS out
...
neighbor 220.1.1.2 remote-as 9999
neighbor 220.1.1.2 description IBGP to POP2
neighbor 220.1.1.2 update-source Loopback1
neighbor 220.1.1.2 route-map FILTER-TO-POPS out
...
neighbor 221.1.X.X remote-as 1000
neighbor 221.1.X.X description To Upstream ISP

```

```

Conf
!
router bgp 9999
no synchronization
...
redistribute static route-map ANNOUNCE-1
neighbor 180.1.1.1 remote-as 2000 ! EBGP Peer
neighbor 180.1.1.1 update-source Loopback0
neighbor 180.1.1.1 send-community
...
neighbor 221.1.1.3 remote-as 9999
neighbor 221.1.1.3 description IBGP to Sat Uplink
neighbor 221.1.1.3 update-source Loopback0
...
no auto-summary
!

```

```

!
interface Tunnel0
description tunnel from POP1
ip address 220.1.3.2 255.255.255.252
ip route-cache distributed
tunnel source FastEthernet1/0/0
tunnel destination 220.1.1.1 ! Or other reachable address
! Nothing should go back this way
!
interface Tunnel1
description tunnel from POP2
ip address 220.1.3.6 255.255.255.252
ip route-cache distributed
tunnel source FastEthernet1/0/0
tunnel destination 220.1.1.2 ! Or other reachable address
! Nothing should go back this way
!

```

```

!
interface Tunnel0
description tunnel satellite uplink router
ip address 220.1.3.1 255.255.255.252
ip route-cache distributed
tunnel source Loopback0
tunnel destination 221.1.1.1 ! Globally reachable
!
ip route 221.1.1.3 255.255.255.255 220.1.3.2
!

```

Config
Se

```

Uplink Site Router
-----

! Send return BGP traffic via satellite link
!
ip route 220.1.1.1 255.255.255.255 220.1.2.2
ip route 220.1.1.2 255.255.255.255 220.1.2.6
!

```

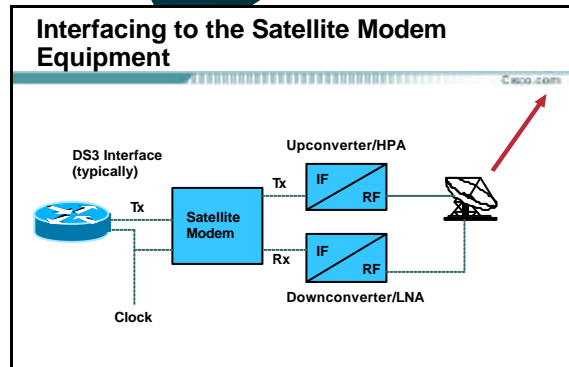
Config
Sat

```

!
Router bgp 9999
...
neighbor 220.1.1.1 remote-as 9999
neighbor 220.1.1.1 description IBGP to POP 1
neighbor 220.1.1.1 route-map FILTER-TO-POPS out
...
!
ip as-path access-list 1 deny .*
!
route-map FILTER-TO-POPS permit 10
match as-path 1
!

```

Other Considerations



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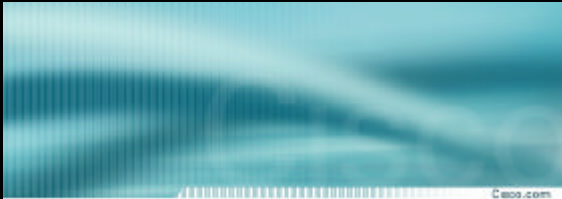
- **SRAM (buffer) Memory on VIP cards is a consideration- The more the better**
- **Run WRED on the uplink side of the link to achieve maximum throughput**

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- **Web caching**
- **Compression via Compression Service Adapters (CSA) on VIP cards**

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UDLR

Unidirectional Link Routing

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UDLR

- **Applicable environments**
- **The problem**
- **Cisco solutions**
 - UDLR-Tunnels
 - IGMP-UDLR

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Applicable Environments

- **Satellite systems**
- **ADSL connections**
 - Where bandwidths are asymmetric
- **Cable systems**
 - Where bandwidths and link-type are asymmetric
- **ATM partially meshed SVCs**

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The Fundamental Problem

- **Both unicast and multicast routing protocols forward data on interfaces in which they have received routing control information**
- **The model can only work on bi-directional links**

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- **Unicast routing**
If I received an update on interface serial0 for prefix P, then I will forward data for destinations that match prefix P out serial0 (distance vector)
- **Multicast routing**
If I receive a Join on interface serial0 for group G, then I will forward data for traffic destined for group G out serial0 (sparse-mode)

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- **UDLR-Tunnels for unicast and multicast routing**
- **IGMP-UDLR for large-scale multicast routing**

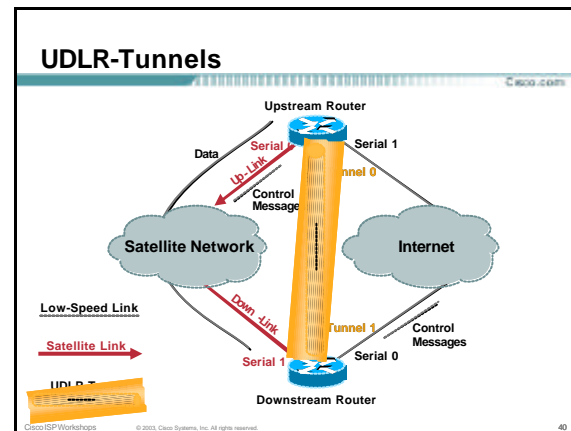
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UDLR-Tunnels

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- **Extend GRE tunnels to be configured as one-way**
- **Associate the one-way tunnel with a one-way interface (which goes in the opposite direction)**
- **ULPs don't see tunnel as an interface**
- **Mapping performed at the link-layer so real one-way interface looks bi-directional**

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UDLR-Tunnels

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- **How to configure (upstream router)**

```
interface tunnel0
 tunnel udlr receive-only serial0
```
- **How to configure (downstream router)**

```
interface tunnel1
 tunnel udlr send-only serial1
```

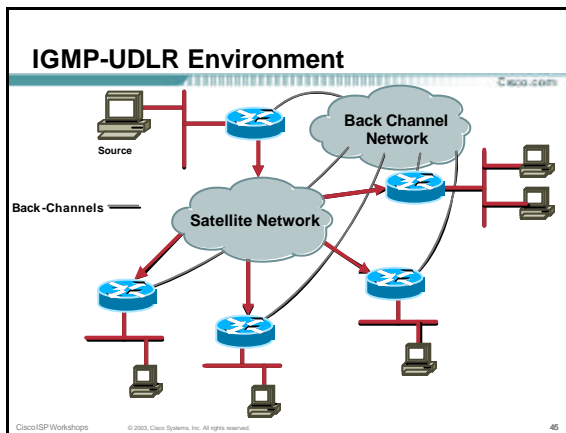
UDLR-Tunnels

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- **Features**
 - All IP unicast routing protocols supported
 - IS-IS (via CLNS) is supported
 - All IP multicast routing protocols supported
 - HDLC keepalives
 - PPP Link Quality Monitoring (LQM)

- **Caution!**
- This is not a general purpose scalable solution for UDLR routing
- You have to limit the number of tunnels that fan-into the upstream router
- Useful for small transit clouds

- Used for large scale multicast routing over widespread unidirectional links
- Design goals
 - Eliminate static multicast routes and static group membership
 - Reduce the number of control messages sent
 - Built-in fault tolerance



IGMP-UDLR—Basic Idea

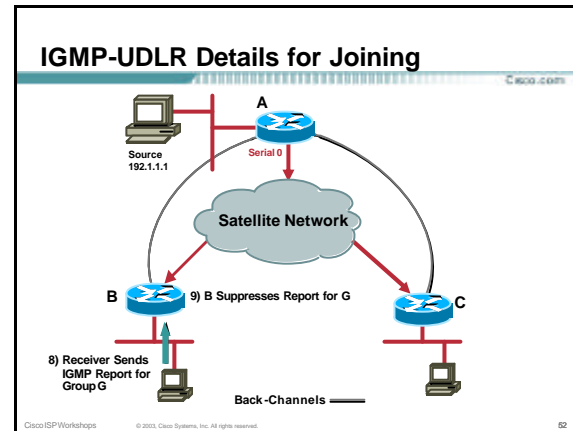
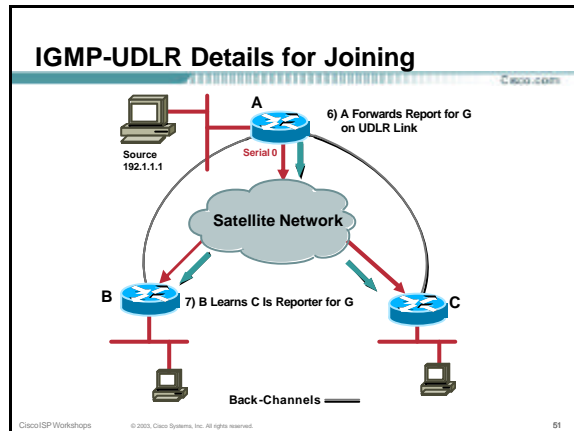
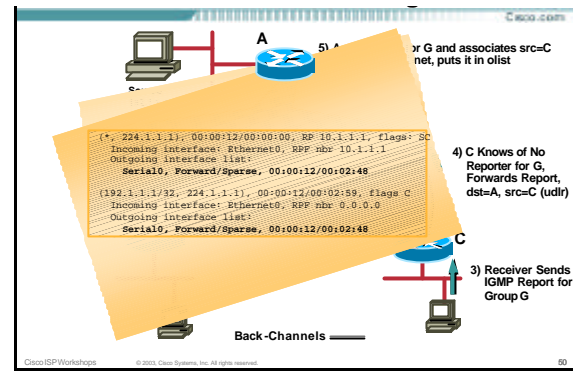
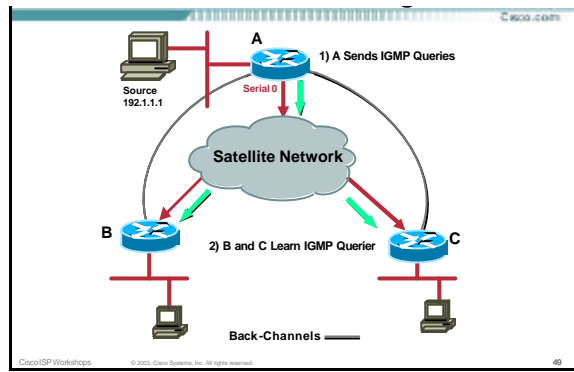
- Downstream routers listen for IGMP queries
- They select a querier
- Host sends IGMP report to join group
- Downstream router forwards IGMP report to querier
- Querier (upstream router) populates olist for data forwarding
- Querier echos IGMP report back out one-way link to suppress other downstream reports

IGMP-UDLR—Basic Idea (Cont.)

- Other downstream routers remember reporter for group and monitor it's reporting status for the group
- When the reporter goes down or leaves the group, a new reporter forwards IGMP reports
- Leaves work the same way

IGMP-UDLR Scalability

- Groups are dynamic so only joined group traffic traverses UDLR link
- Report suppression allows one report per group per UDLR link (irrespective of the number of members and member subnets)



Asymmetric Satellite Services

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