

# TE tunnel basics

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## MPLS Traffic Engineering

How it works ? This can be broken down into three pieces:

- Information distribution
  - How routers know what the network looks like and what resources are available
- Path calculation and setup
  - How routers decide to build TE tunnels, and how these TE tunnels are actually built and maintained
- Forwarding traffic down a tunnel
  - After a tunnel is built, how is it used?

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## What Information Is Distributed?

Information distribution is again broken down into three pieces:

- What information is distributed and how you configure it?
- When information is distributed and how you control when flooding takes place?
- How information is distributed (protocol-specific details)?

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## How MPLS TE works

- By using OSPF or IS-IS to distribute information about available resources in your network
- Three major pieces of information are distributed:
  - **Available bandwidth information per interface**, broken out by priority to allow some tunnels to preempt others
  - **Attribute flags per interface**
  - **Administrative weight** per interface

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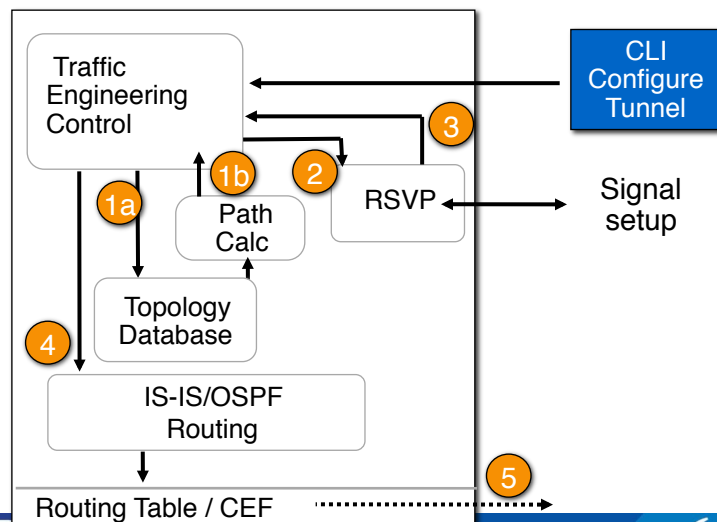
## How MPLS TE works

- Tunnel attributes:
  - Bandwidth
  - Priority
  - Metric selection
  - Affinity

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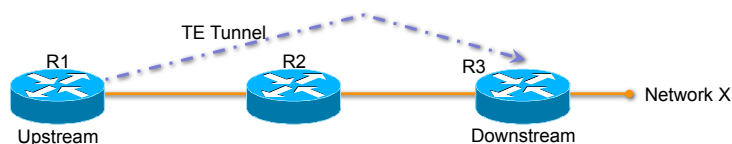
## Tunnel Setup



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## A Terminology Slide—Head, Tail, LSP, etc.



- Head-End is a router on which a TE tunnel is configured (R1)
- Tail-End is the router on which TE tunnel terminates (R3)
- Mid-point is a router thru which the TE tunnel passes (R2)
- LSP is the Label Switched Path taken by the TE tunnel, here R1-R2-R3
- Downstream router is a router closer to the tunnel tail
- Upstream router is farther from the tunnel tail (so R2 is upstream to R3's downstream, R1 is upstream from R2's downstream)

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## Trunk Attributes

- Tunnel attributes are characteristics the tunnel requires to have on the links along the LSP.
- Configured at the head-end of the trunk
- These are:
  - Bandwidth
  - Priority
  - Affinity

```
interface Tunnel0
  tunnel mpls traffic-eng bandwidth Kbps
  tunnel mpls traffic-eng priority pri [hold-pri]
  tunnel mpls traffic-eng affinity properties [mask]
```

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## Tunnel Bandwidth

```
tunnel mpls traffic-eng bandwidth Kbps
```

- Bandwidth required by the tunnel across the network
- Not a mandatory command
- If not configured, tunnel is requested with zero bandwidth.

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## Priority

```
tunnel mpls traffic-eng <S> {H}
```

- Configured on tunnel interface
- S = setup priority (0–7)
- H = holding priority (0–7)
- **Lower** number means higher priority

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## Priority

- Setup priority of new tunnel on a link is compared to the hold priority of an existing tunnel
- New tunnel with better setup priority will force preemption of already established tunnel with lower holding priority
- Preempted tunnel will be torn down and will experience traffic black holing. It will have to be re-signaled
- Recommended that  $S=H$ ; if a tunnel can setup at priority "X", then it should be able to hold at priority "X" too!
- Configuring  $S > H$  is illegal; tunnel will most likely be preempted
- Default is  $S = 7, H = 7$

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## Tunnel Affinity

- Tunnel is characterized by a
  - Tunnel Affinity: 32-bit resource-class affinity
  - Tunnel Mask: 32-bit resource-class mask (0= don't care, 1= care)
    - Link is characterized by a 32-bit resource-class attribute string called Link Affinity
    - Default-value of tunnel/link bits is 0
    - Default value of the tunnel mask = 0x0000FFFF

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## Tunnel Affinity (Cont.)

- Affinity helps select which tunnels will go over which links
- A network with OC-12 and Satellite links will use affinities to prevent tunnels with VoIP traffic from taking the satellite links

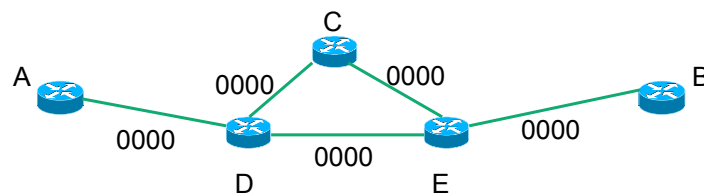
Tunnel can only go over a link if

$(\text{Tunnel Mask}) \text{ AND } (\text{Link Affinity}) == \text{Tunnel Affinity}$

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## Example0: 4-bit string, default

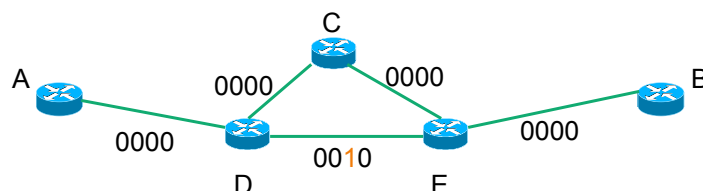


- Trunk A to B:
  - tunnel = 0000, t-mask = 0011
- ADEB and ADCEB are possible

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## Example1a: 4-bit string

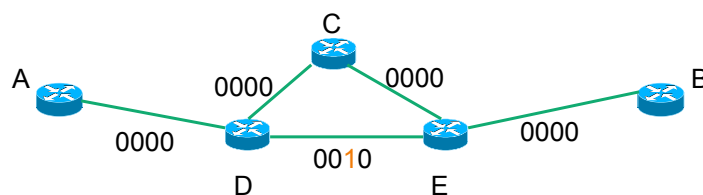


- Setting a link bit in the lower half drives all tunnels off the link, except those specially configured
- Trunk A to B:
  - tunnel = 0000, t-mask = 0011
- Only ADCEB is possible

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## Example1b: 4-bit string



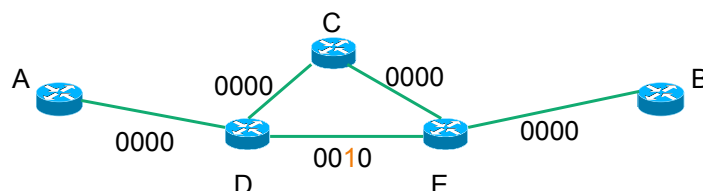
- A specific tunnel can then be configured to allow such links by clearing the bit in its affinity attribute mask
- Trunk A to B:
  - tunnel = 0000, t-mask = 0001
- Again, ADEB and ADCEB are possible

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## Example1c: 4-bit string

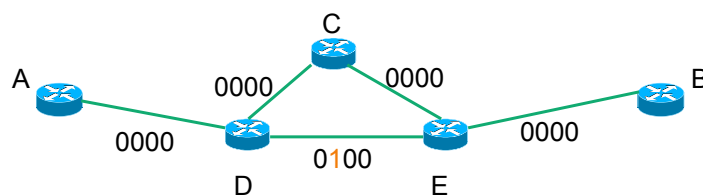


- A specific tunnel can be restricted to only such links by instead turning on the bit in its affinity attribute bits
- Trunk A to B:
  - tunnel = 0010, t-mask = 0011
- No path is possible

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## Example2a: 4-bit string

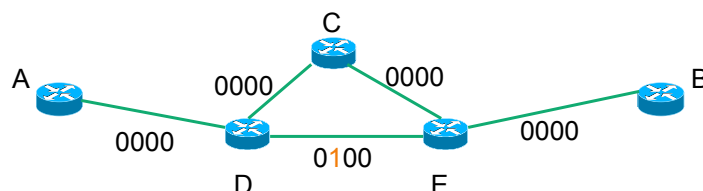


- Setting a link bit in the upper half drives has no immediate effect
- Trunk A to B:
  - tunnel = 0000, t-mask = 0011
- ADEB and ADCEB are both possible

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## Example2b: 4-bit string

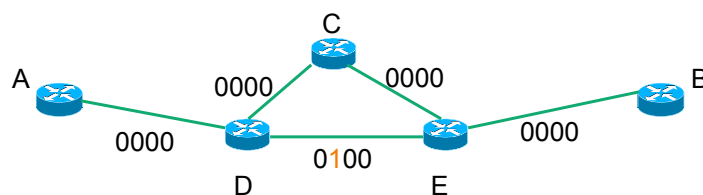


- A specific tunnel can be driven off the link by setting the bit in its mask
- Trunk A to B:
  - tunnel = 0000, t-mask = 0111
- Only ADCEB is possible

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## Example2c: 4-bit string



- A specific tunnel can be restricted to only such links
- Trunk A to B:
  - tunnel = 0100, t-mask = 0111
- No path is possible

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## Tunnel Path Selection

- Tunnel has two path options
  1. Dynamic
  2. Explicit
- Path is a set of next-hop addresses (physical or loopbacks) to destination
- This set of next-hops is called Explicit Route Address (ERO)

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## Dynamic Path Option

```
tunnel mpls traffic-eng path-option <prio>  
dynamic
```

- dynamic = router calculates path using TE topology database
- Router will take best IGP path that meets BW requirements

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## Explicit Path Option

```
tunnel mpls traffic-eng path-option  
<prio> explicit <id|name> [ID|NAME]>
```

- explicit = take specified path

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## Explicit Path Option (Cont.)

```
ip explicit-path <id|name> [ID|NAME]  
    next-address 192.168.1.1  
    next-address 192.168.2.1 {loose}
```

- explicit = take specified path
- Router sets up path you specify
- Strict source-routing of IP traffic
- Each hop is a physical interface or loop back

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# MPLS-TE: Link attributes, IGP enhancements, CSPF

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## Agenda

- Link Attributes
- Information flooding
- IGP Enhancements for MPLS-TE
- Path Computation (C-SPF)

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## Link Attributes

- Link attributes
  - Bandwidth per priority (0-7)
  - Link Affinity
  - TE-specific link metric

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## Bandwidth

```
ip rsvp bandwidth <x> <y>
```

- Per-physical-interface command
- X = amount of reservable BW, in K
- Y = not used by MPLS-TE

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## Link Affinity

```
mpls traffic-eng attribute-flags <0x0-0xFFFFFFFF>
```

- Per-physical-interface command

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## Administrative Weight

```
mpls traffic-eng administrative-  
weight <X>
```

- Per-physical-interface command
- X = 0–4,294,967,295
- Gives a metric that be considered for use instead of the IGP metric
- This can be used as a per-tunnel delay-sensitive metric for doing VoIP TE
- By default TE metric is used. However, when no TE metric is configured,
  - IGP metric => TE metric

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## Information Distribution

- TE LSPs can (optionally) reserve bandwidth across the network
- Reserving bandwidth is one of the ways to find more optimal paths to a destination
- This is a **control-plane reservation only**
- Need to flood available bandwidth information across the network
- IGP extensions flood this information
  - OSPF uses Type 10 (area-local) Opaque LSAs
  - ISIS uses new TLVs

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## Information Distribution

- A link-state protocol has to be used as the IGP (IS-IS or OSPF)
- A Link-state protocol is not a requirement for other MPLS applications (e.g. VPNs)

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## Need for a Link-State Protocol

### Why is a link-state protocol required?

- Path is computed at the source
- Source needs entire picture (topology) of the network to make routing decision
- Only link-state protocols flood link information to build a complete network topology

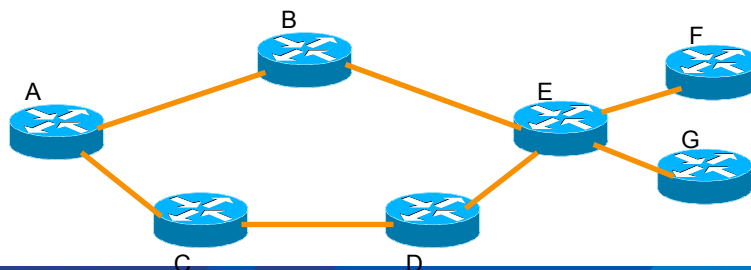
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## Need for a Link-State Protocol

Consider the following network:

- All links have a cost of 10
- Path from “A” to “E” is A->B->E, cost 20
- All traffic from “A” to {E,F,G} goes A->B->E



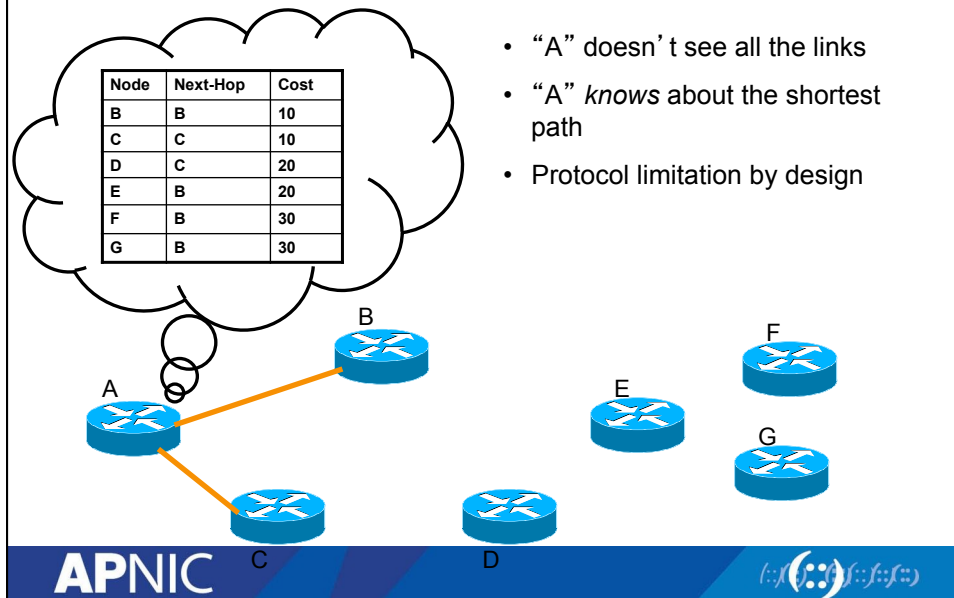
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## What a Distance Vector Protocol Sees

Node	Next-Hop	Cost
B	B	10
C	C	10
D	C	20
E	B	20
F	B	30
G	B	30

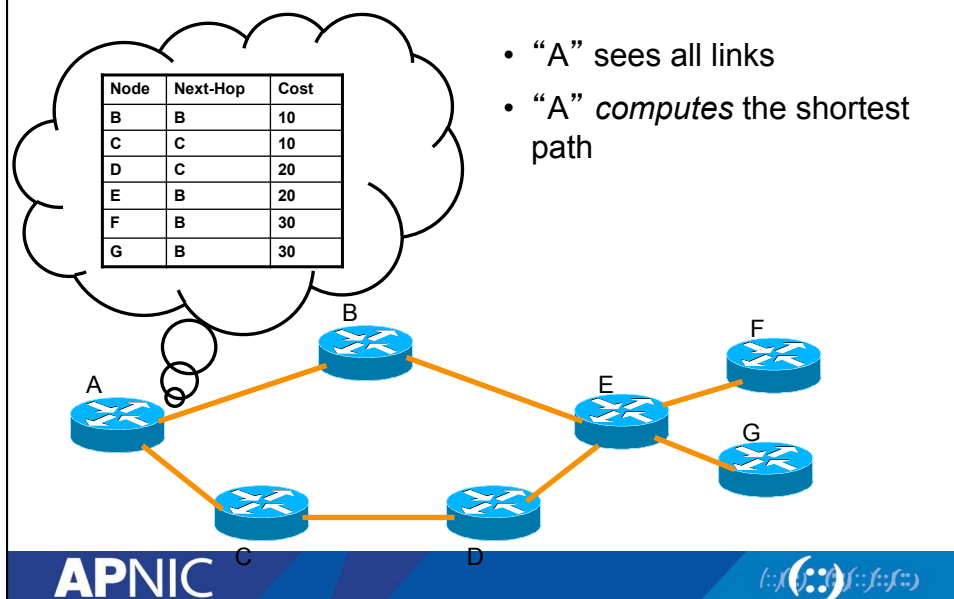
- “A” doesn’t see all the links
- “A” *knows* about the shortest path
- Protocol limitation by design



## What a Link-State Protocol Sees

Node	Next-Hop	Cost
B	B	10
C	C	10
D	C	20
E	B	20
F	B	30
G	B	30

- “A” sees all links
- “A” *computes* the shortest path



## Link-State Protocol Extensions/ IGP Flooding

- TE finds paths other than shortest-cost
- To do this, TE must have more info than just per-link cost
- OSPF and IS-IS have been extended to carry additional information
  - Physical bandwidth
  - RSVP configured bandwidth
  - RSVP Available bandwidth
  - Link TE metric
  - Link affinity

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## OSPF Extensions

- OSPF
  - Uses Type 10 (Opaque Area-Local) LSAs
  - See draft-katz-yeung-ospf-traffic

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## IS-IS Extensions

- IS-IS
  - Uses Type 22 TLVs
  - See draft-ietf-isis-traffic

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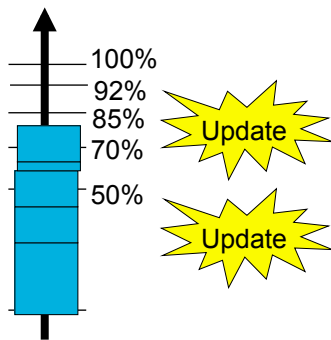
## Information Distribution

- Dynamics of ISIS and OSPF are unchanged
  - Periodic flooding
  - Hold-down timer to constrain the frequency of advertisements
- Current constraint information sent when IGP decides to re-flood
- TE admission control requests re-flooding on significant changes
  - *significant* is determined by a configurable set of thresholds
  - On link configuration changes
  - On link state changes
  - On LSP Setup failure
  - TE refresh timer expires (180 seconds default)

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## Significant Change



- Each time a threshold is crossed, an update is sent
- Denser population as utilization increases
- Different thresholds for UP and Down

```
router#sh mpls traffic-eng link bandwidth-allocation pos4/0
.....<snip>.....
Up Thresholds:      15 30 45 60 75 80 85 90 95 96 97 98 99 100 (default)
Down Thresholds:    100 99 98 97 96 95 90 85 80 75 60 45 30 15 (default)
.....<snip>.....
```

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## Constrained-based Path Computation (C-SPF)

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## Path Calculation

- Modified Dijkstra
- Often referred to as CSPF
  - Constrained SPF
- ...or PCALC (path calculation)
- Final result is explicit route meeting desired constrain

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## Path Calculation (C-SPF)

- Shortest-cost path is found that meets administrative constraints
- These constraints can be
  - bandwidth
  - link attribute (aka color, resource group)
  - priority
- The addition of constraints is what allows MPLS-TE to use paths other than *just* the shortest one

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## Path Computation

“On demand” by the trunk’s head-end:

- for a new trunk
- for an existing trunk whose (current) LSP failed
- for an existing trunk when doing re-optimization

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## Path Computation

Input:

- configured attributes of traffic trunks originated at this router
- attributes associated with resources
  - available from IS-IS or OSPF
- topology state information
  - available from IS-IS or OSPF

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## Path Computation

- Prune links if:
  - insufficient resources (e.g., bandwidth)
  - violates policy constraints
- Compute shortest distance path
  - TE uses its own metric
- Tie-break:
  1. Path with the highest available bandwidth
  2. Path with the smallest hop-count
  3. Path found first in TE topology database

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## Path Computation

### Output:

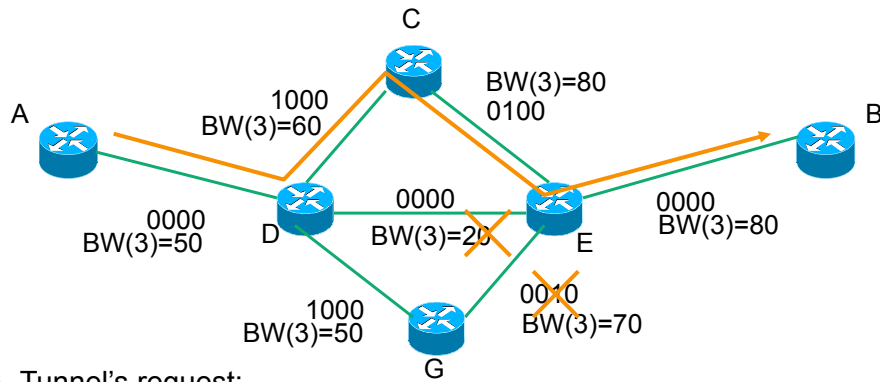
- explicit route - expressed as a sequence of router IP addresses
  - interface addresses
  - loopback address
- used as an input to the path setup component

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## BW/Policy Example

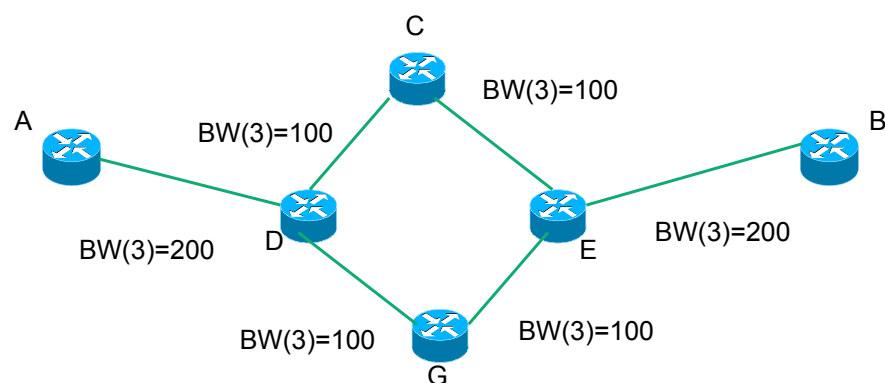


- Tunnel's request:
  - Priority 3, BW = 30 units,
  - Policy string: 0000, mask: 0011

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## Load-Balancing tunnels

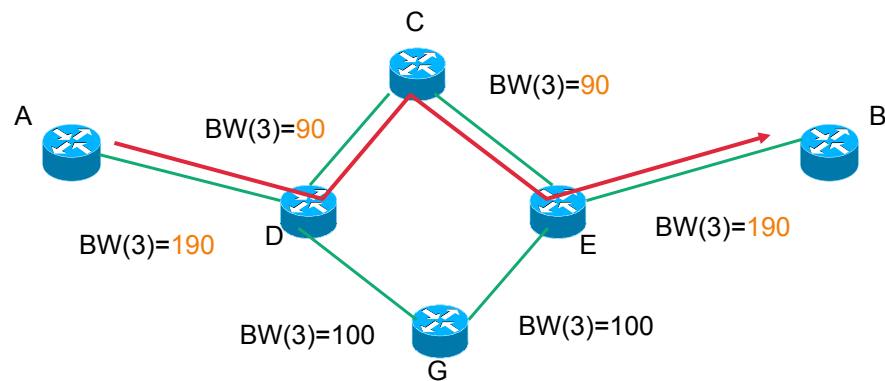


- all tunnels require 10

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## Load-Balancing tunnels

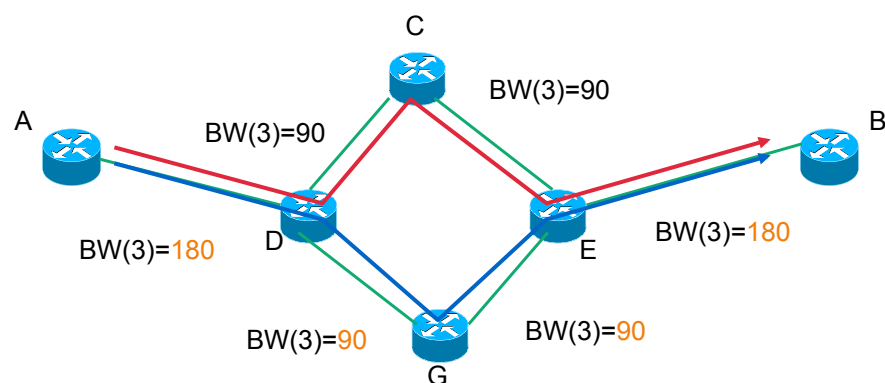


- all tunnels require 10

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## Load-Balancing tunnels

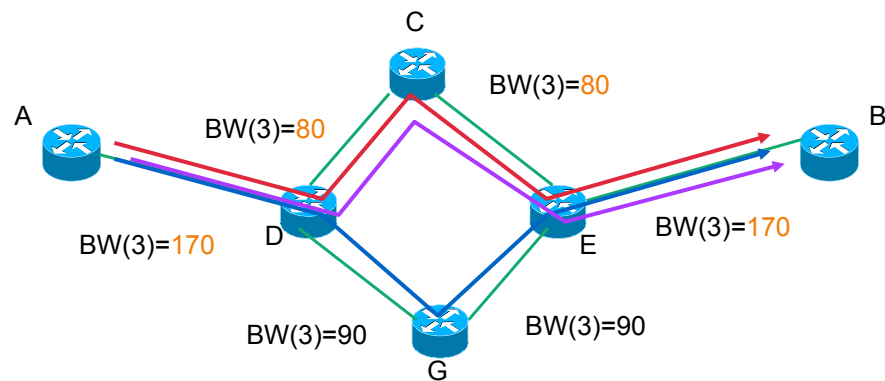


- all tunnels require 10

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## Load-Balancing tunnels



- all tunnels require 10

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## Mapping Traffic to Path

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## Routing Traffic Down a Tunnel

- Once RESV reaches headend, tunnel interface comes up
- How to get traffic down the tunnel?
  1. Autoroute
  2. Forwarding adjacency
  3. Static routes
  4. Policy routing

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## Autoroute

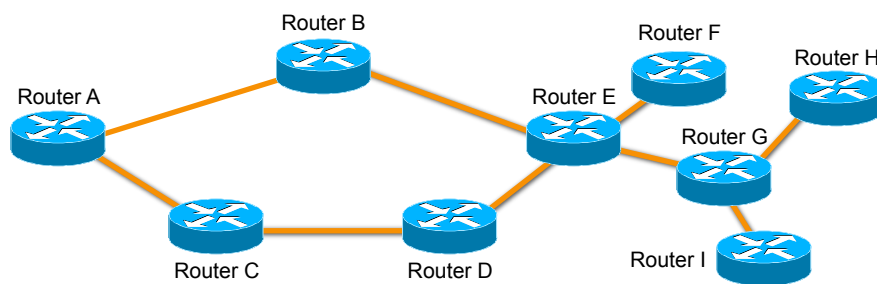
- Tunnel is treated as a directly connected link to the tail
- IGP adjacency is **NOT** run over the tunnel!
  - Unlike an ATM/FR VC
- Autoroute limited to single area/level only

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## Autoroute

This Is the Physical Topology

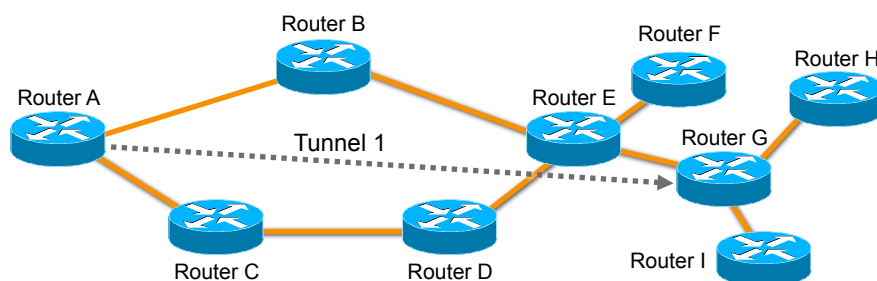


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## Autoroute

- This is Router A's logical topology
- By default, other routers don't see the tunnel!



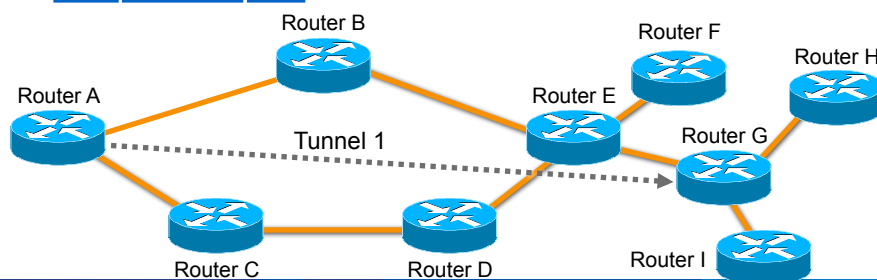
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## Autoroute

Node	Next-Hop	Cost
B	B	10
C	C	10
D	C	20
E	B	20
F	B	30
G	Tunnel 1	30
H	Tunnel 1	40
I	Tunnel 1	40

- Router A's routing table, built via auto-route
- Everything "behind" the tunnel is routed via the tunnel



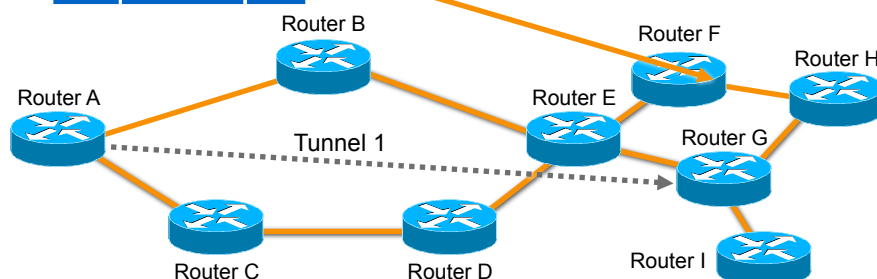
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## Autoroute

Node	Next-Hop	Cost
B	B	10
C	C	10
D	C	20
E	B	20
F	B	30
G	Tunnel 1	30
H	Tunnel 1 & B	40
I	Tunnel 1	40

- If there was a link from F to H, Router A would have 2 paths to H (A->G->H and A->B->E->F->H)
- Nothing else changes



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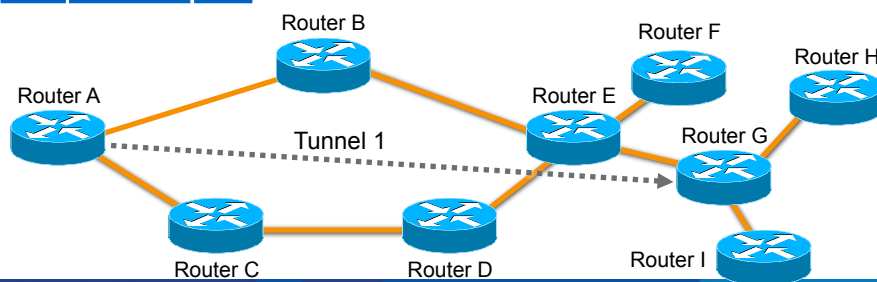


## Autoroute

Node	Next-Hop	Cost
B	B	10
C	C	10
D	C	20
E	B	20
F	B	30
G	Tunnel 1	30
H	Tunnel 1	40
I	Tunnel 1	40

```
interface Tunnel1
```

```
tunnel mpls traffic-eng autoroute announce
```

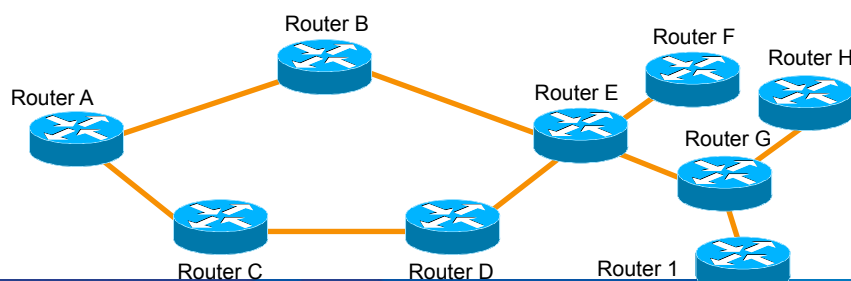


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## Static Routing

```
RtrA(config)#ip route H.H.H.H 255.255.255.255 Tunnel1
```



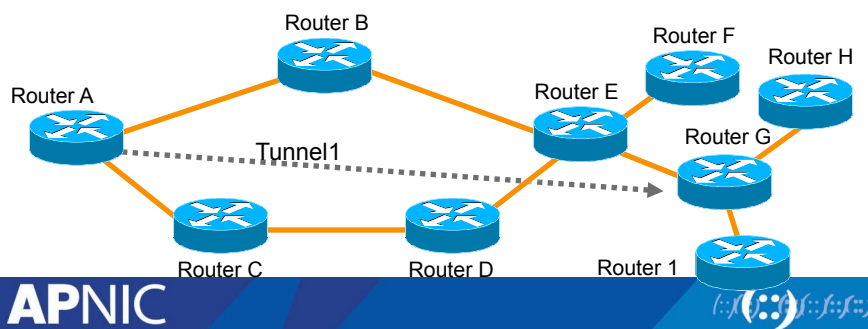
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## Static Routing

Node	Next-Hop	Cost
B	B	10
C	C	10
D	C	20
E	B	20
F	B	30
G	B	30
H	Tunnel 1	40
I	B	40

- Router H is known via the tunnel
- ← • Router G is **not** routed to over the tunnel, even though it's the tunnel tail!

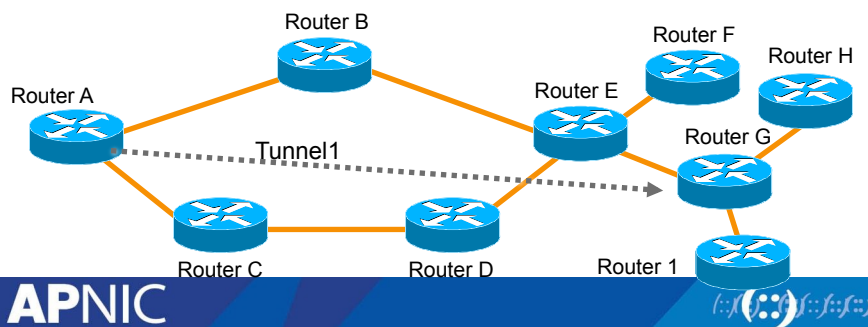


## Policy Routing

```

RtrA(config-if)#ip policy route-map set-tunnel
RtrA(config)#route-map set-tunnel
RtrA(config-route-map)#match ip address 101
RtrA(config-route-map)#set interface Tunnel1

```



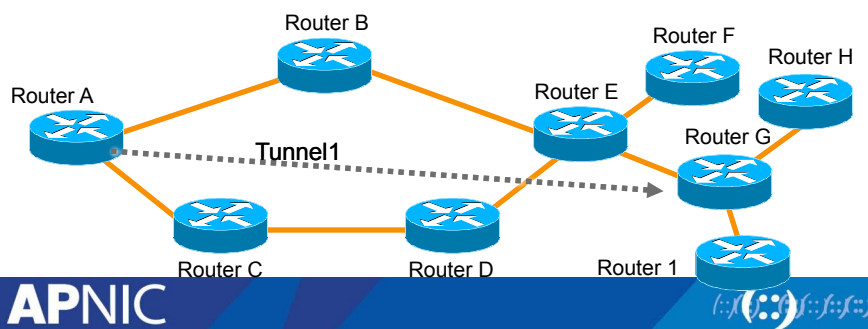


## Policy Routing

Node	Next-Hop	Cost
B	B	10
C	C	10
D	C	20
E	B	20
F	B	30
G	B	40
H	B	40
I	B	40

- Routing table isn't affected by policy routing

- ← • Need (12.0(23)S or 12.2T) or higher for 'set interface tunnel' to work



## MPLS-TE: Configuring and monitoring

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## Prerequisite Configuration (Global)

```
ip cef [distributed]  
mpls traffic-eng tunnels
```

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## Information Distribution

- OSPF

```
mpls traffic-eng tunnels  
mpls traffic-eng router-id loopback0  
mpls traffic-eng area ospf-area
```

- ISIS

```
mpls traffic-eng tunnels  
mpls traffic-eng router-id loopback0  
mpls traffic-eng level-x  
metric-style wide
```

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## Information Distribution

- On each physical interface

```
interface pos0/0
  mpls traffic-eng tunnels
  ip rsvp bandwidth Kbps (Optional)
  mpls traffic-eng attribute-flags
  attributes (Opt)
```

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## Build a Tunnel Interface (Headend)

```
interface Tunnel0
  ip unnumbered loopback0
  tunnel destination RID-of-tail
  tunnel mode mpls traffic-eng
  tunnel mpls traffic-eng bandwidth 10
```

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## Tunnel Attributes

```
interface Tunnel0
  tunnel mpls traffic-eng bandwidth Kbps
  tunnel mpls traffic-eng priority pri
  [hold-pri]
  tunnel mpls traffic-eng affinity
  properties [mask]
  tunnel mpls traffic-eng autoroute
  announce
```

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## Path Calculation

- Dynamic path calculation

```
int Tunnel0
  tunnel mpls traffic-eng path-option #
  dynamic
```

- Explicit path calculation

```
int Tunnel0
  tunnel mpls traffic path-opt # explicit
  name foo

ip explicit-path name foo
  next-address 1.2.3.4 [loose]
  next-address 1.2.3.8 [loose]
```

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## Multiple Path Calculations

```
tunnel mpls traffic-eng path-option 10 explicit name foo
tunnel mpls traffic-eng path-option 20 explicit name bar
tunnel mpls traffic-eng path-option 30 dynamic
```

- Path-options can each have their own

```
tunnel mpls traffic-eng path-option 10 explicit name foo
    bandwidth 100
tunnel mpls traffic-eng path-option 20 explicit name bar
    bandwidth 50
tunnel mpls traffic-eng path-option 30 dynamic
    bandwidth 0
```

## LSP Attributes

Configure on Tunnel:

```
tunnel mpls traffic-eng
    path-option 10 dynamic
    attributes foo
```

Attribute list 'foo' is defined at:

```
mpls traffic-eng lsp
    attributes foo
    bandwidth 25
    priority 2 2
```

- Attribute list options

```
affinity
auto-bw
bandwidth
lockdown
priority
protection
record-route
```

## Static and Policy Routing Down a Tunnel

- Static routing

```
ip route prefix mask Tunnel0
```

- Policy routing (Global Table)

```
access-list 101 permit tcp any any eq  
www  
  
interface Serial0  
  ip policy route-map foo  
  
route-map foo  
  match ip address 101  
  set interface Tunnel0
```

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## Autorange and Forwarding Adjacency

```
interface Tunnel0  
  tunnel mpls traffic-eng autoroute  
  announce
```

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# Questions?



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## Post Training Engineering Assistance

- **What it is?**

- APNIC training team often receives requests for personalized assistance after training/workshop events
- These requests are typically from individual trainees of APNIC members/non-member organizations
- Asking APNIC trainers to visit and provide advice and guidance on the next stages of a particular technology specification or deployment
- In the past, training team made efforts to provide such assistance on an ad hoc basis
- The Engineering Assistance Program formalizes this support
- Allowing APNIC to provide structured assistance for APNIC member organizations that request extra support

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## Post Training Engineering Assistance

- **Program Objective?**

- APNIC's ongoing commitment to directly supporting regional infrastructure development.
- Engineering Assistance Program bridges the gap between APNIC Training courses and the services of a consultancy organization that would provide advanced assistance with major infrastructure deployments.
- APNIC Training aims to assist organizations requesting advice on specification, deployment, and operational technologies that were covered in APNIC Training sessions attended by that APNIC member organization's staff.

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## Post Training Engineering Assistance

- **How much it cost?**

- Engineering Assistance is run on a cost recovery basis.
- Need to pay the trainers for travel cost or additional days after training
- With the daily fee structured into the same three categories used for Tutorials and Workshops fees
  - **Category A** Developed Economies.
  - **Category B** Developing Economies.
  - **Category C** Least Developed Economies.

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## Post Training Engineering Assistance

- **Engineering Assistance program covers following topic:**
  - Routing Protocols e.g. BGP, OSPF, ISIS
  - IPv6 technology and deployment
  - Small scale MPLS deployment
  - IXP establishment and deployment
  - DNS and DNSSEC deployment
  - Newer technologies such as BGP Security (RPKI)

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## Post Training Engineering Assistance

- **How to know more about Engineering Assistance?**
  - <https://training.apnic.net/engineering-assistance>
  - [training@apnic.net](mailto:training@apnic.net)

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# Thank you



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