

# Hálózatok építése és üzemeltetése

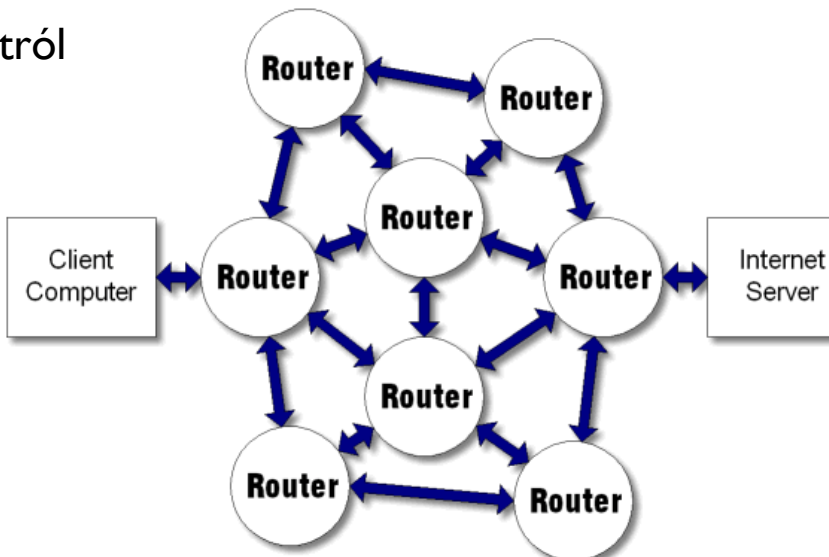
OSPF gyakorlat

# Ismétlés

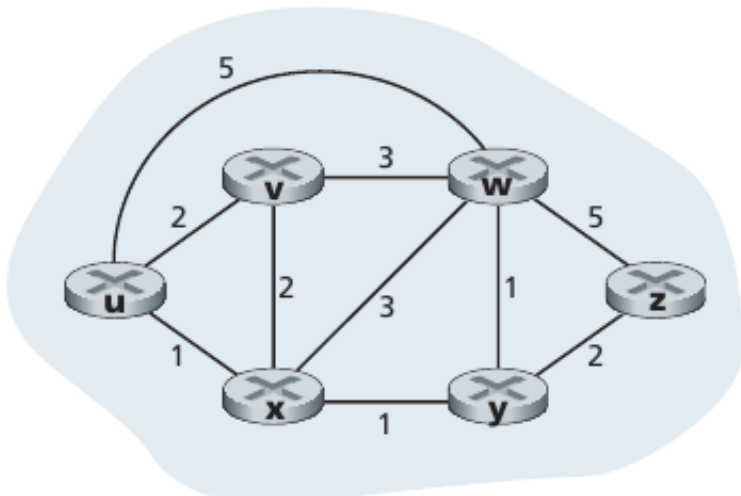
# Routing protokollok

## ▶ Feladatuk

- ▶ optimális útvonal (next hop) kiszámítása bármely csomópontok között
  - ▶ aktuális állapot információ gyűjtés a hálózatról
  - ▶ útvonalak kalkulálása
- ▶ forwarding táblák
  - ▶ konfigurálása
  - ▶ dinamikus karbantartása, frissítése
  - ▶ bejövő routing protokoll üzenetek alapján
- ▶ routing információk
  - ▶ feldolgozása
  - ▶ terjesztése



# Routing protokollok



- ▶ Hálózat: abszrakt gráf
  - ▶ csomópontok: routerek
  - ▶ élek: linkek
  - ▶ élköltség: valamelyen metrika (pl. késleltetés, sávszélesség kifejezése)
- ▶ cél:
  - ▶ (valamelyen értelemben) optimális, legkisebb költségű útvonal meghatározása két csomópont között
    - ▶ pl. legrövidebb út
- ▶ Ismerős algoritmusok:
  - ▶ Dijkstra algoritmus
  - ▶ Bellman-Ford algoritmus

# Csoportosításuk

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- ▶ **Globális vs. Elosztott**
  - ▶ globális: minden router ismeri a teljes topológiát
  - ▶ elosztott: minden router csak a szomszédjait és a tőlük kapott üzeneteket ismeri
- ▶ **Intra-domain vs. Inter-domain**
  - ▶ intra: Interior Gateway Protocol (IGP)
    - ▶ közös adminisztratív domain
    - ▶ rugalmatlan szabályok
    - ▶ egyes esetekben nem jól skálázódik
  - ▶ inter: Exterior Gateway Protocol (EGP)
    - ▶ külön adminisztratív domainek, AS-ek (Autonomous System) között
    - ▶ jól skálázódik (internet)
- ▶ **Link state vs. Distance Vector (ld. később)**

# Csoportosításuk

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- ▶ Interior Gateway Protocol (IGP) példák
  - ▶ OSPF (OpenShortest Path First)
  - ▶ IS-IS (Intermediate System to Intermediate System)
  - ▶ RIP (Routing Information Protocol)
  - ▶ EIGRP (Enhanced Interior Gateway Routing Protocol)
- ▶ Exterior Gateway Protocol (EGP)
  - ▶ BGP (Border Gateway Protocol)
  - ▶ Id. MSc (Internet architektúra és szolgáltatások főspecializáció)

# Link State alapú routing

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- ▶ Működési elv
  - ▶ globális nézeten dolgozik
  - ▶ LSP: Link State Packet (id, costs, seq.no, ttl)
  - ▶ egy router
    - ▶ mindenkinél küld LSP-t (broadcast)
    - ▶ a közvetlenül kapcsolódó linkjeiről
    - ▶ periodikusan újra generálja (seq.no++)
    - ▶ legfrissebb beérkezett LSP-eket tárolja
  - ▶ mindenki ugyanazt a topológiát látja
  - ▶ azon számolja az útvonalakat
  - ▶ útvonalszámítás: Dijkstra algoritmus

# Például: OSPF

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- ▶ Open Shortest Path First (v2)
- ▶ nyílt, IETF szabvány
  - ▶ v2: RFC 2328
  - ▶ IP felett
- ▶ együttműködés különböző gyártók termékei között!
- ▶ korlátozott erőforrás igény
- ▶ viszonylag gyors, automatikus konvergencia topológia változásokra
- ▶ támogatja
  - ▶ különböző útvonal költségek számítását
  - ▶ hierarchikus, többszintű topológiát
  - ▶ alkalmazás típusára alapozott forgalomirányítást
  - ▶ autentikációt minden üzenetre

# Hálózatemulációs környezet

Netkit, Quagga

# Netkit

The poor man's system for experimenting  
computer networking

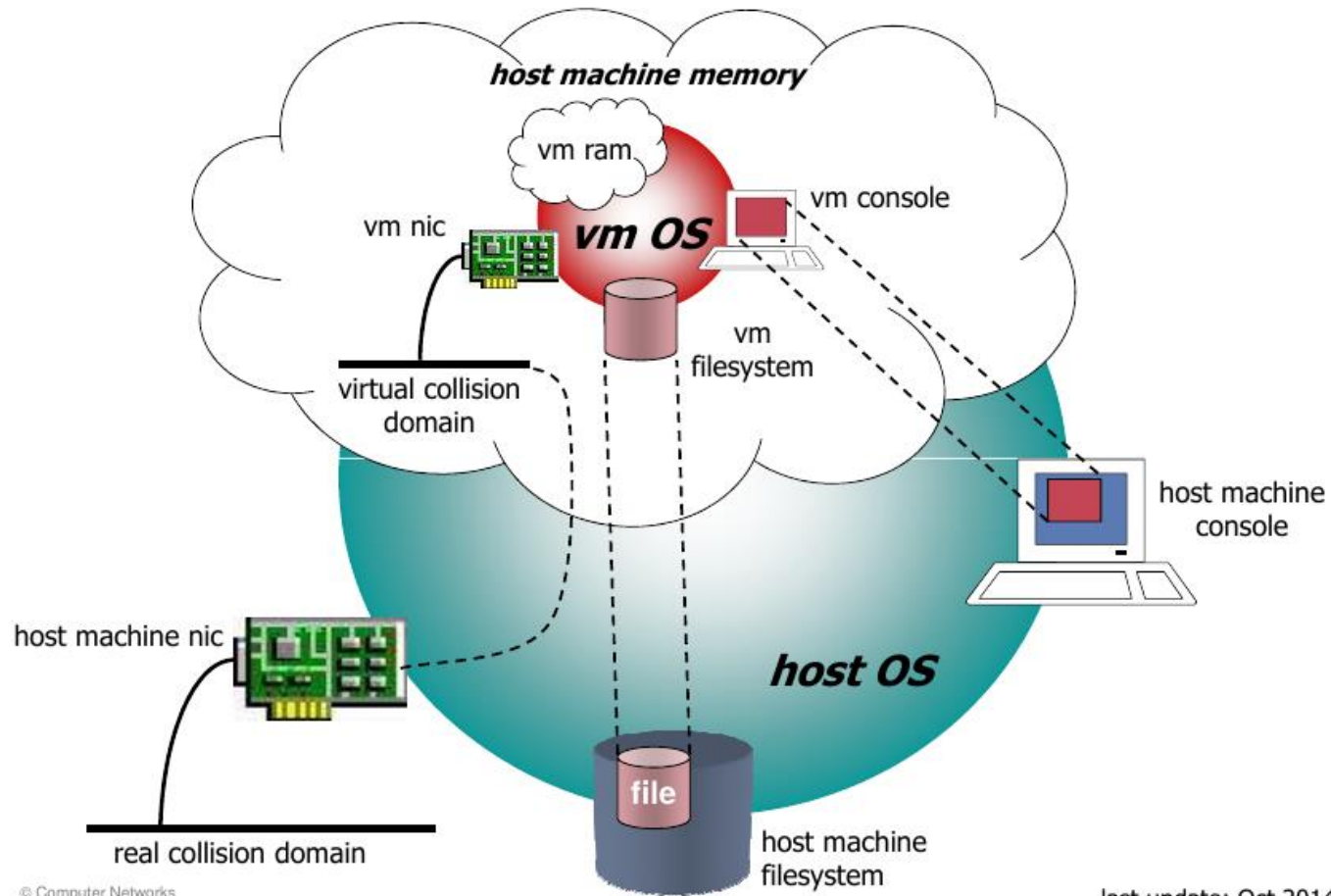
<b>Version</b>	2.3
<b>Author(s)</b>	G. Di Battista, M. Patrignani, M. Pizzonia, M. Rimondini
<b>E-mail</b>	<a href="mailto:contact@netkit.org">contact@netkit.org</a>
<b>Web</b>	<a href="http://www.netkit.org/">http://www.netkit.org/</a>
<b>Description</b>	an introduction to the architecture, setup, and usage of Netkit

# netkit: a system for emulating computer networks

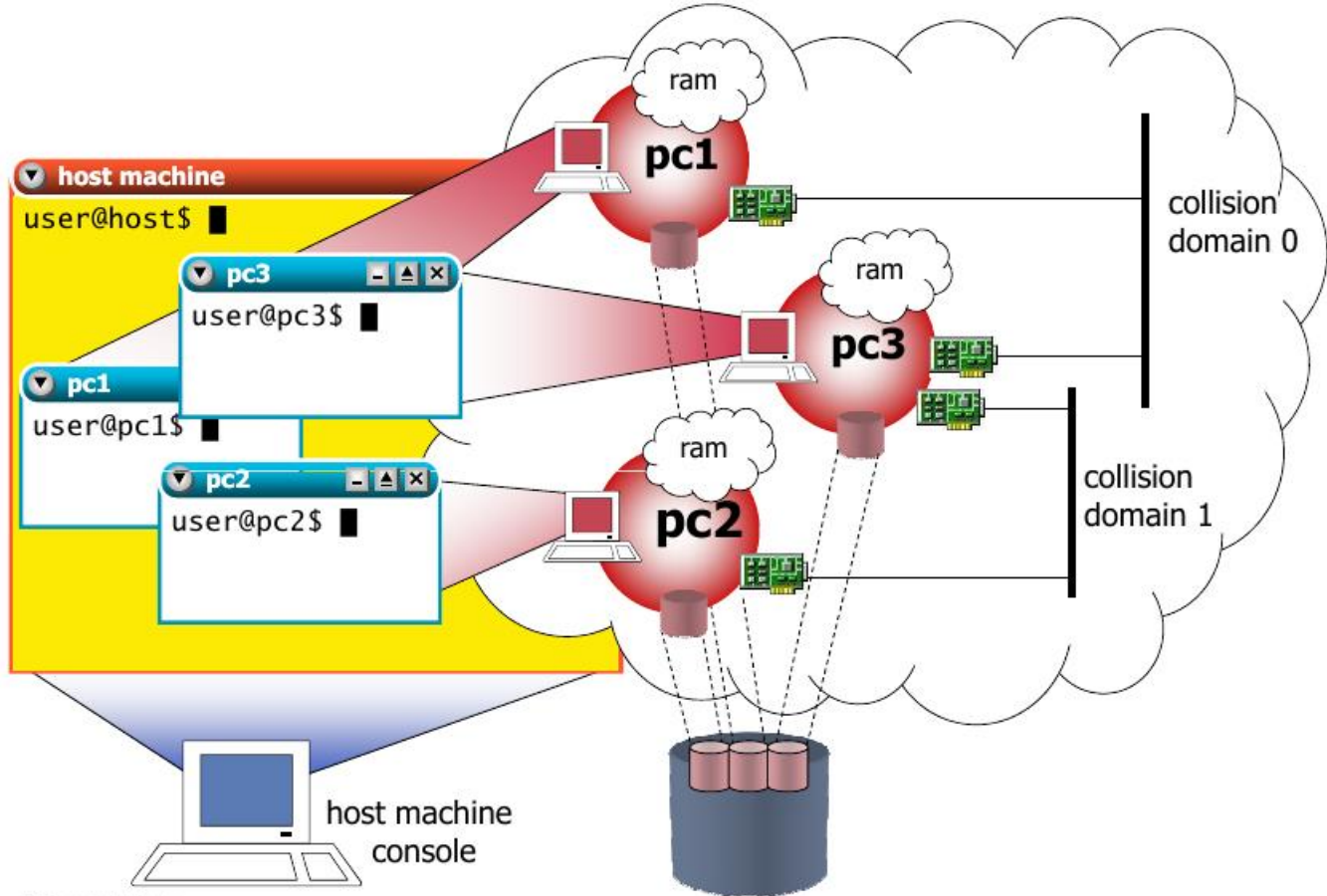
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- based on uml (user-mode linux)
  - <http://user-mode-linux.sourceforge.net/>
- each emulated network device is a virtual linux box
  - a virtual linux box is one that is based on the uml kernel
- note: the linux os is shipped with software supporting most of the network protocols
  - hence, any linux machine can be configured to act as a bridge/switch or as a router

# Netkit



# Netkit



# netkit vcommands

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- allow to startup virtual machines with arbitrary configurations (memory, network interfaces, etc.)
  - `vstart`: starts a new virtual machine
  - `vlist`: lists currently running virtual machines
  - `vconfig`: attaches network interfaces to running vms
  - `vhalt`: gracefully halts a virtual machine
  - `vcrash`: causes a virtual machine to crash
  - `vclean`: “panic command” to clean up all netkit processes (including vms) and configuration settings on the host machine

# netkit lcommands

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- ease setting up complex labs consisting of several virtual machines
  - `lstart`: starts a netkit lab
  - `lhalt`: gracefully halts all vms of a lab
  - `lcrash`: causes all the vms of a lab to crash
  - `lclean`: removes temporary files from a lab directory
  - `linfo`: provides information about a lab without starting it
  - `ltest`: allows to run tests to check that the lab is working properly

# Quagga/Zebra

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## ▶ Routing Szoftver csomag

- ▶ GPL
- ▶ FreeBSD, Linux, Solaris, NetBSD
- ▶ GNU Zebra volt előbb
- ▶ Quagga egy fork volt
  - ▶ “The Quagga tree aims to build a more involved community around Quagga than the current centralised model of GNU Zebra.”
  - ▶ az élővilágban a quagga halt ki
  - ▶ a routing világban a zebra

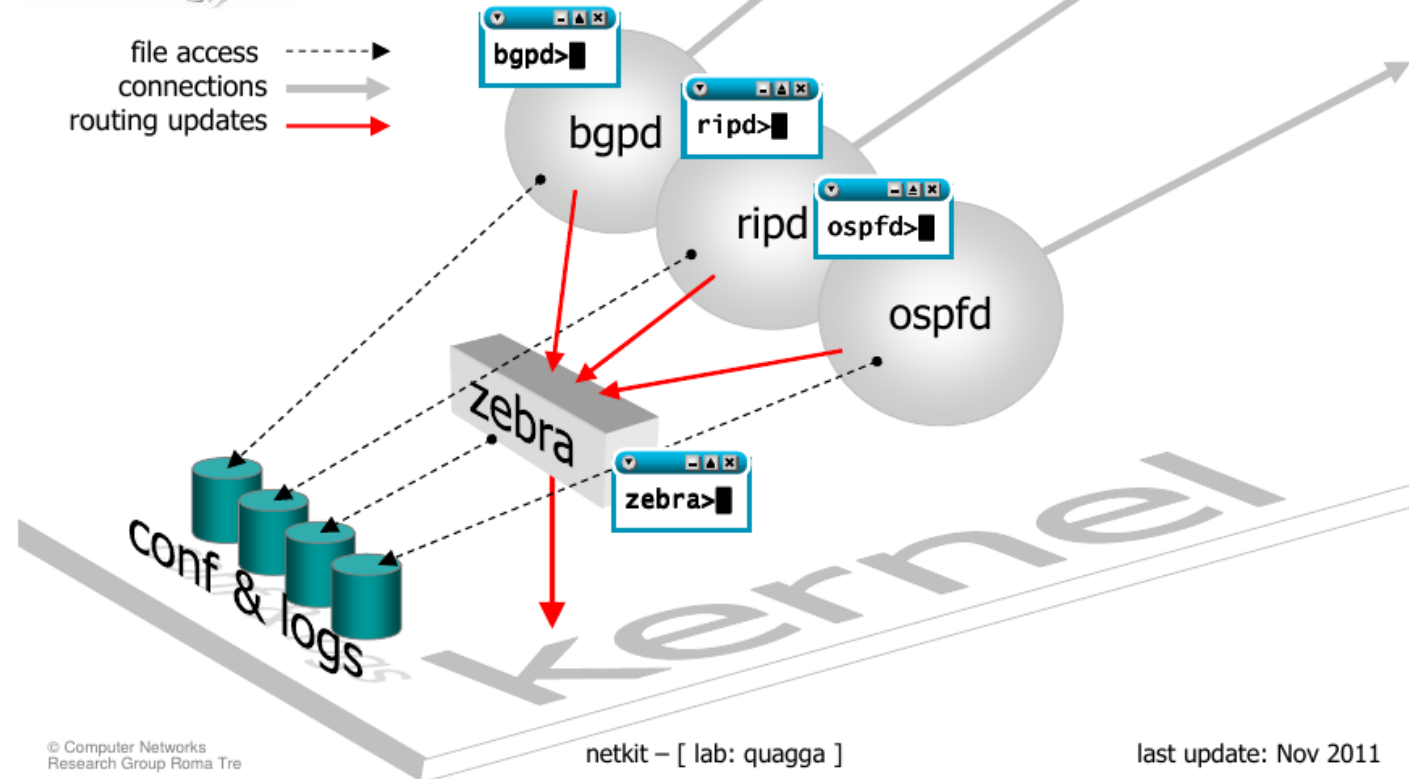
# Quagga/Zebra

---

- ▶ Routing Szoftver csomag
  - ▶ zebra (core daemon)
    - ▶ kernel interface, static routes
    - ▶ zserv szerver (API) -> quagga kliensek felé
  - ▶ quagga démonok
    - ▶ routing protokollok
      - ripd, ripngd, ospfd, ospf6d, bgpd, isisd
    - ▶ mindegyikkel dedikált CLI-n (vty) keresztül kommunikálhatunk
      - hasonló interfész, mint egy HW routernél
    - ▶ speciális quagga tool: vtysh
      - közös front-end minden démonhoz



# zebra: a routing daemon



# Vizsgálati környezet kialakítása

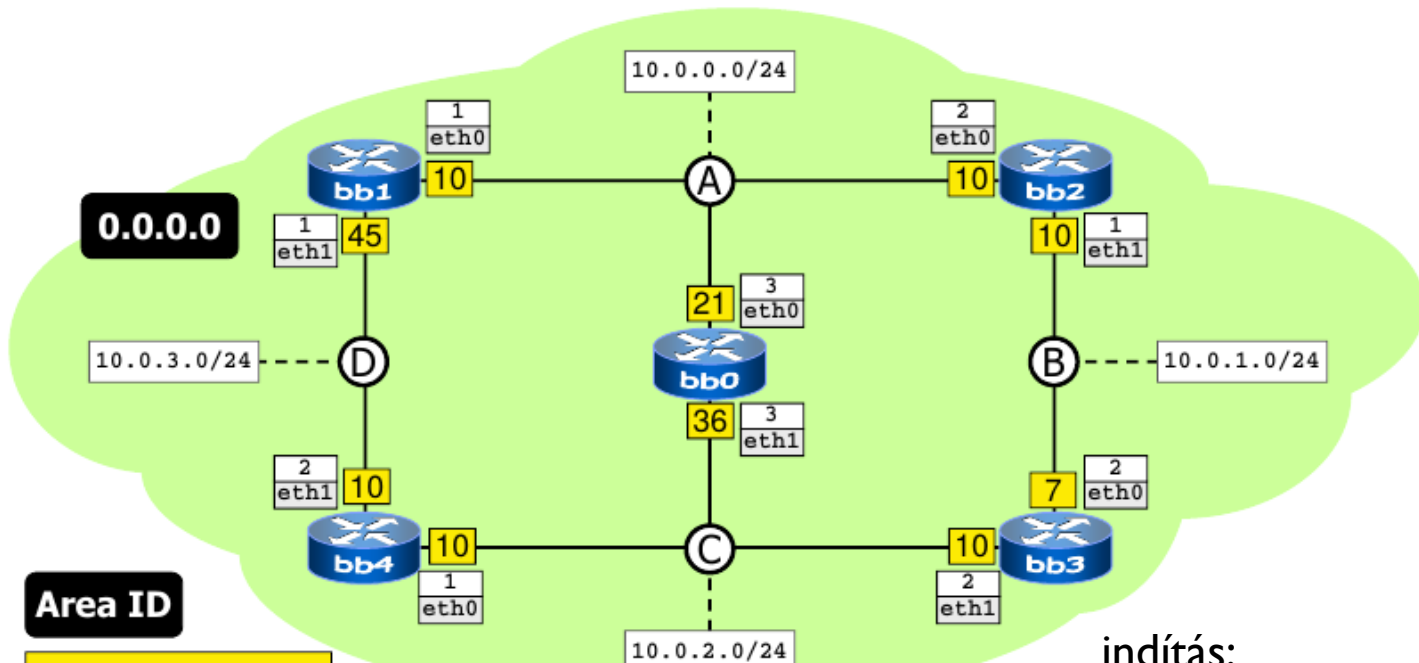
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- ▶ IB213 labor: Mininet+Netkit boot image
- ▶ Saját gép:
  - ▶ Mininet+Netkit-disk1.vmdk letöltés
  - ▶ Indítás VMware player vagy importálás Virtualbox-ba
- ▶ A rendszer egy lebutított Ubuntu 64-bit linux, tartalma:
  - ▶ Mininet hálózatemuláció
  - ▶ Netkit hálózatemuláció
- ▶ OSPF lab indítása:
  - ▶ `$ cd ~/netkit/labs/netkit-labs_advanced-topics/netkit-labs_ospf/netkit-lab_ospf-singlearea`
  - ▶ `$ lstart`

# OSPF lab#1

netkit-lab\_ospf-singlearea

# OSPF lab#1 topológia

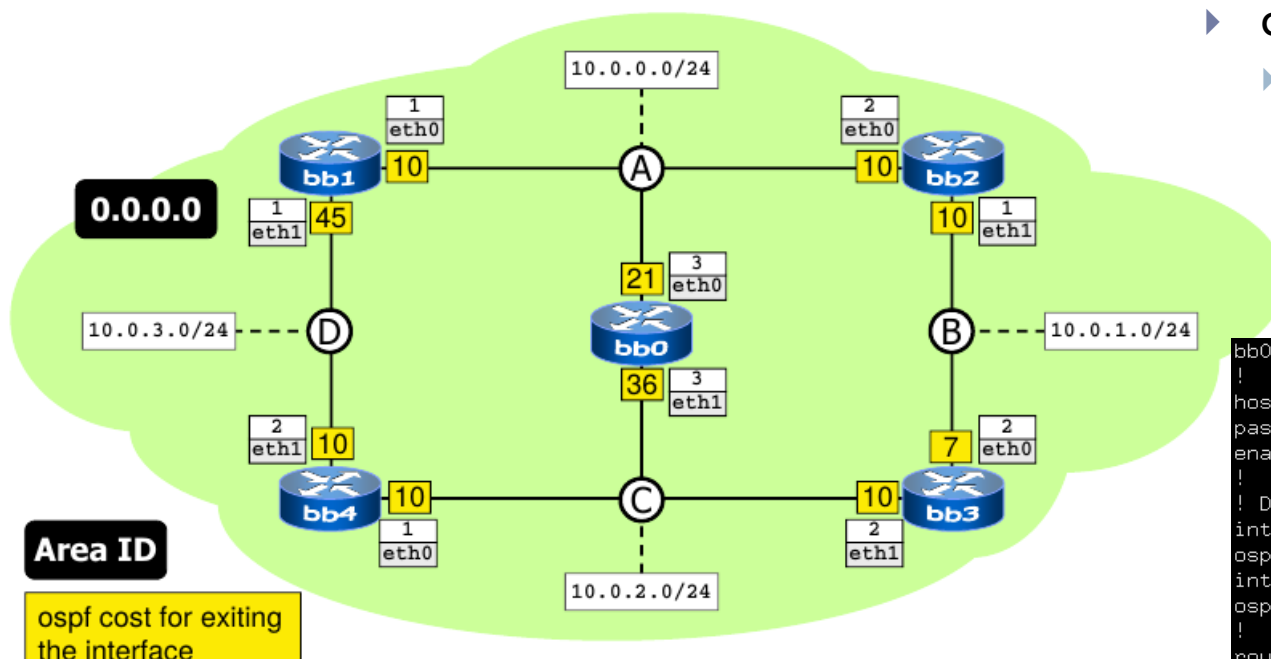


- ▶ single (backbone) area
  - ▶ 0.0.0.0
- ▶ minden interfészhez
  - ▶ ospf cost
  - ▶ default: 10
- ▶ néha trükkösen van beállítva!

indítás:

```
$ cd ~/netkit/labs/ospf_gyak  
$ lstart
```

# OSPF lab#1 topológia



▶ quagga teszt, pl. bb0 routeren

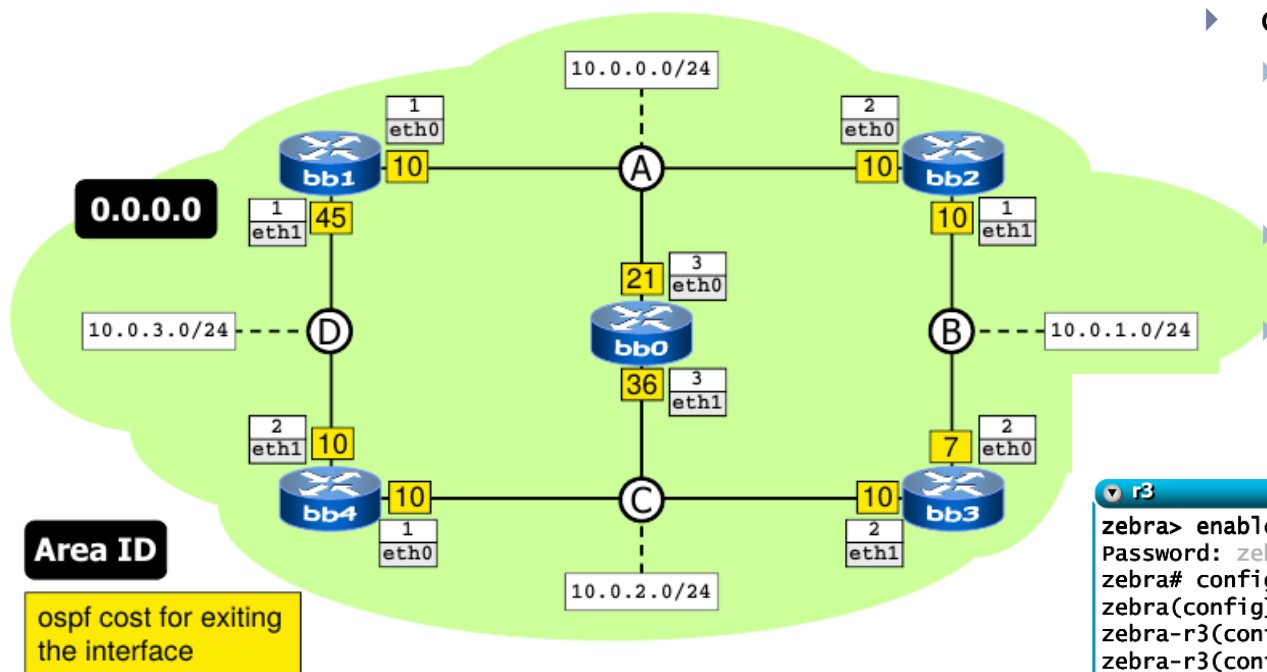
- ▶ cd /etc/zebra; ls -l
  - ▶ daemon conf fájlok
  - ▶ cat daemons
  - ▶ cat zebra.conf (passwd!)
  - ▶ cat ospfd.conf

```
bb0:/etc/zebra# cat ospfd.conf
!
hostname ospfd
password zebra
enable password zebra
!
! Default cost for exiting an interface is 10
interface eth0
ospf cost 21
interface eth1
ospf cost 36
!
router ospf
! Speak OSPF on all interfaces falling in 10.0.0.0/16
network 10.0.0.0/16 area 0.0.0.0
redistribute connected
!
log file /var/log/zebra/ospfd.log
```

netkit – [ labs: ospf ]

last update: Nov 20

# OSPF lab#1 topológia



- ▶ quagga teszt, pl. bb0 routeren
  - ▶ telnet localhost zebra
    - ▶ szokásos lehetőségek
      - enable, configure terminal, ?, <tab>, show, list
  - ▶ telnet localhost ospfd
    - ▶ show ip ospf
  - ▶ vtysh ( minden démonhoz)

A terminal window titled "r3" shows the following configuration steps:

```
zebra> enable  
Password: zebra  
zebra# configure terminal  
zebra(config)# hostname zebra-r3  
zebra-r3(config)# password foo  
zebra-r3(config)# enable password foo  
zebra-r3(config)# quit  
zebra-r3# write file  
Configuration saved to /etc/zebra/zebra.conf  
zebra-r3# disable  
zebra-r3> exit  
Connection closed by foreign host.  
r3:~#
```

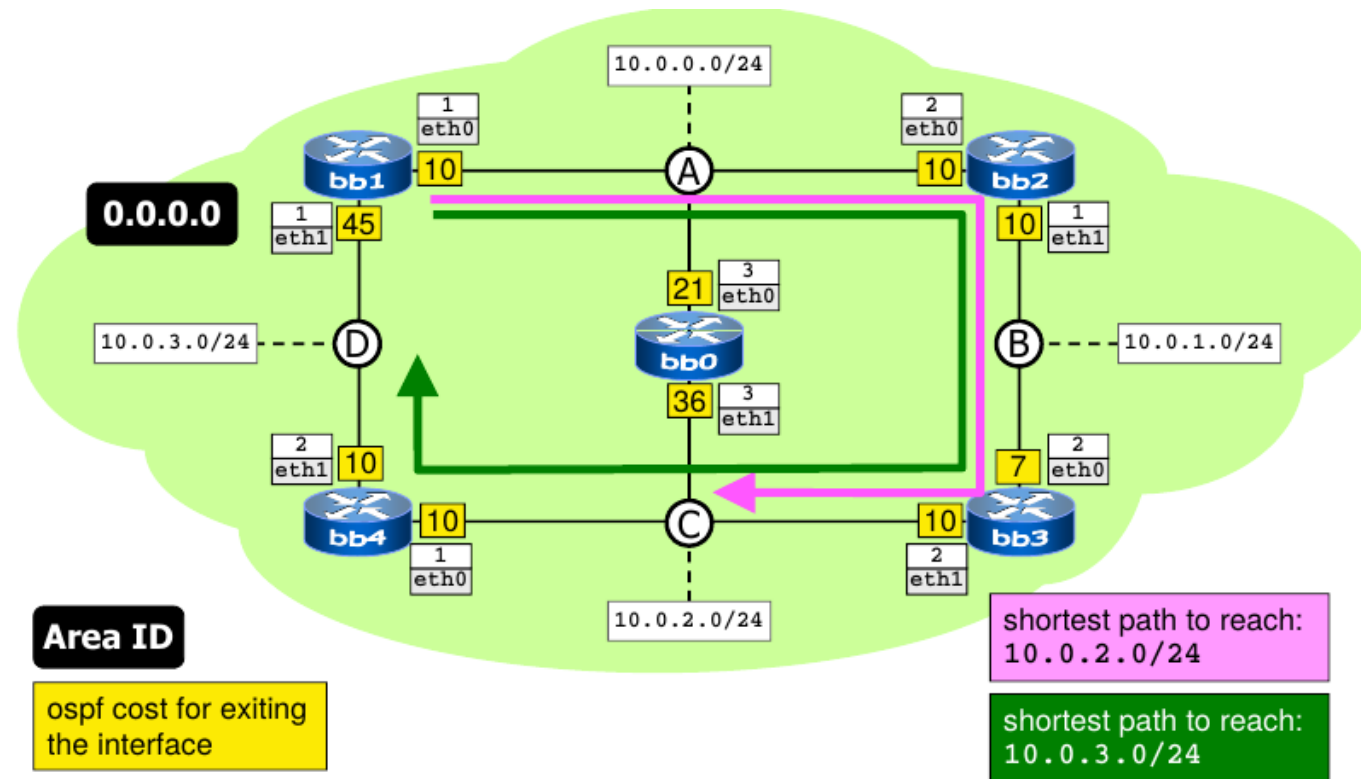
The terminal window includes a legend for the colors used in the command-line interface:

- unprivileged user mode (green)
- privileged user mode (yellow)
- configurator mode (pink)

Annotations explain the sequence of commands:

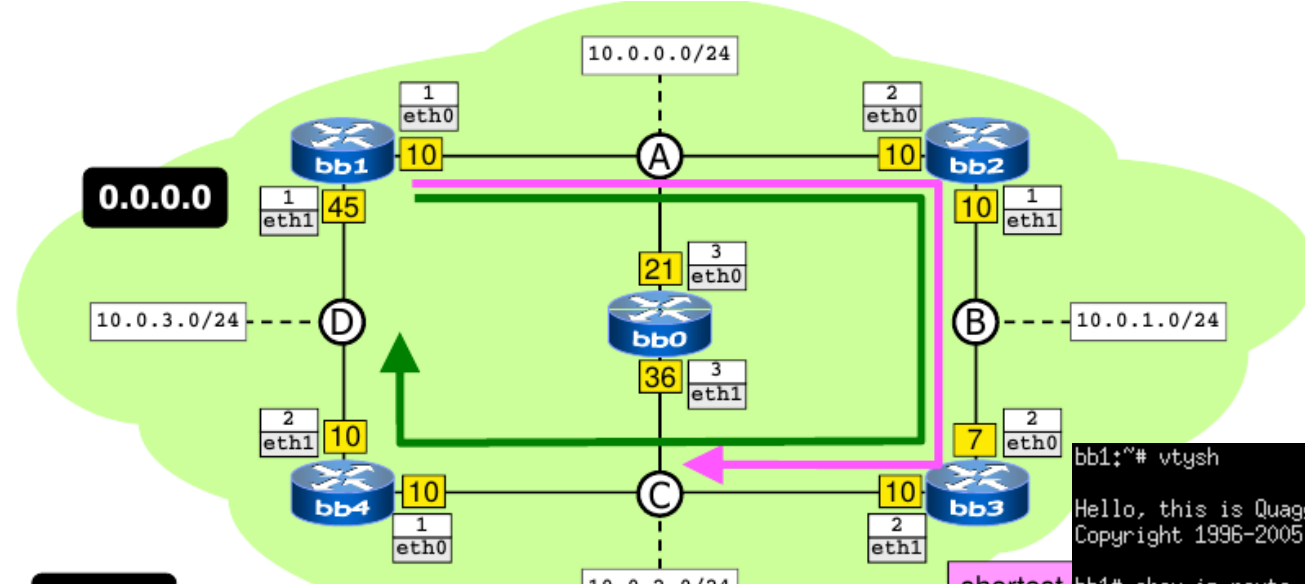
- enable → enter privileged user mode
- configure terminal → start editing configuration
- hostname zebra-r3 → edit configuration
- password foo → edit configuration
- enable password foo → edit configuration
- quit → stop editing configuration
- write file → write changes to file
- exit → exit privileged user mode
- exit → exit

# Legrövidebb utak



- ▶ traceroute -I icmp
  - ▶ bb1->10.0.2.1
    - ▶ melyik útvonal?
    - ▶ hogy jönnek vissza az ICMP válaszok?
  - ▶ bb1->10.0.3.2
    - ▶ melyik útvonal?

# Legrövidebb utak



Area ID

ospf cost for exiting  
the interface

## routing táblák

- ▶ értelmezzük minden routeren
- ▶ vtysh
- ▶ show ip route
  - ▶ administrative distance: 110 (default OSPF)
  - ▶ ospf metric: 10, 20, ...
  - ▶ connected metric: 1

bb1:#\* vtysh

Hello, this is Quagga (version 0.99.10).  
Copyright 1996-2005 Kunihiro Ishiguro, et al.

shortest

10.0.2

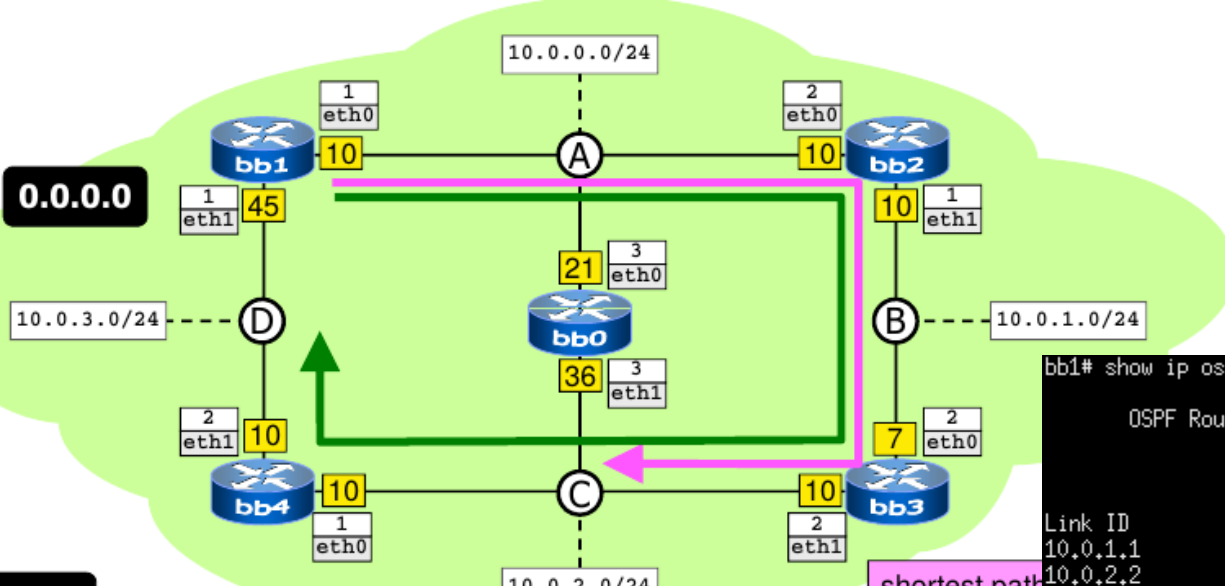
shortest

10.0.3

bb1# show ip route  
Codes: K - kernel route, C - connected, S - static, R - RIP, 0 - OSPF,  
I - ISIS, B - BGP, > - selected route, \* - FIB route

0 10.0.0.0/24 [110/10] is directly connected, eth0, 00:53:10  
C>\* 10.0.0.0/24 is directly connected, eth0  
0>\* 10.0.1.0/24 [110/20] via 10.0.0.2, eth0, 00:53:05  
0>\* 10.0.2.0/24 [110/30] via 10.0.0.2, eth0, 00:53:05  
0 10.0.3.0/24 [110/40] via 10.0.0.2, eth0, 00:53:05  
C>\* 10.0.3.0/24 is directly connected, eth1  
C>\* 127.0.0.0/8 is directly connected, lo  
bb1#

# Legrövidebb utak



Area ID

ospf cost for exiting the interface

- ▶ ospf vizsgálata
  - ▶ nézzük meg minden routeren
  - ▶ vtysh
  - ▶ show ip ospf database
  - ▶ show ip ospf neighbor
  - ▶ show ip ospf route

bb1# show ip ospf database

OSPF Router with ID (10.0.3.1)

Router Link States (Area 0.0.0.0)

Link ID	ADV Router	Age	Seq#	CkSum	Link count
10.0.1.1	10.0.1.1	473	0x80000007	0xe1fe	2
10.0.2.2	10.0.2.2	474	0x80000007	0xdbfe	2
10.0.2.3	10.0.2.3	473	0x8000000a	0xd9d4	2
10.0.3.1	10.0.3.1	467	0x8000000a	0x248f	2
10.0.3.2	10.0.3.2	469	0x80000009	0x3e92	2

shortest path

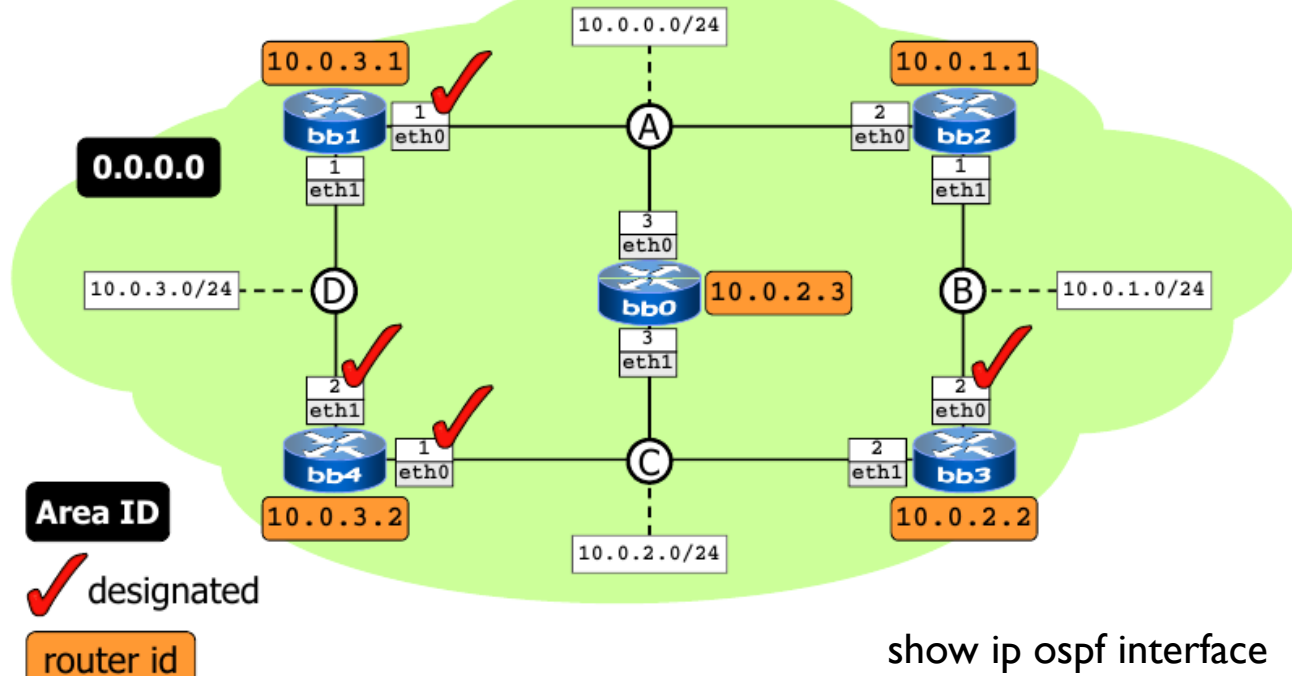
10.0.2.0/  
10.0.3.0/

Net Link States (Area 0.0.0.0)

Link ID	ADV Router	Age	Seq#	CkSum
10.0.0.1	10.0.3.1	467	0x80000006	0x61ad
10.0.1.2	10.0.2.2	474	0x80000004	0x63be
10.0.2.1	10.0.3.2	468	0x80000006	0x6a9e
10.0.3.2	10.0.3.2	468	0x80000005	0x63b7

# Designated Router (DR) és BDR

(router interfaces designated for each network)

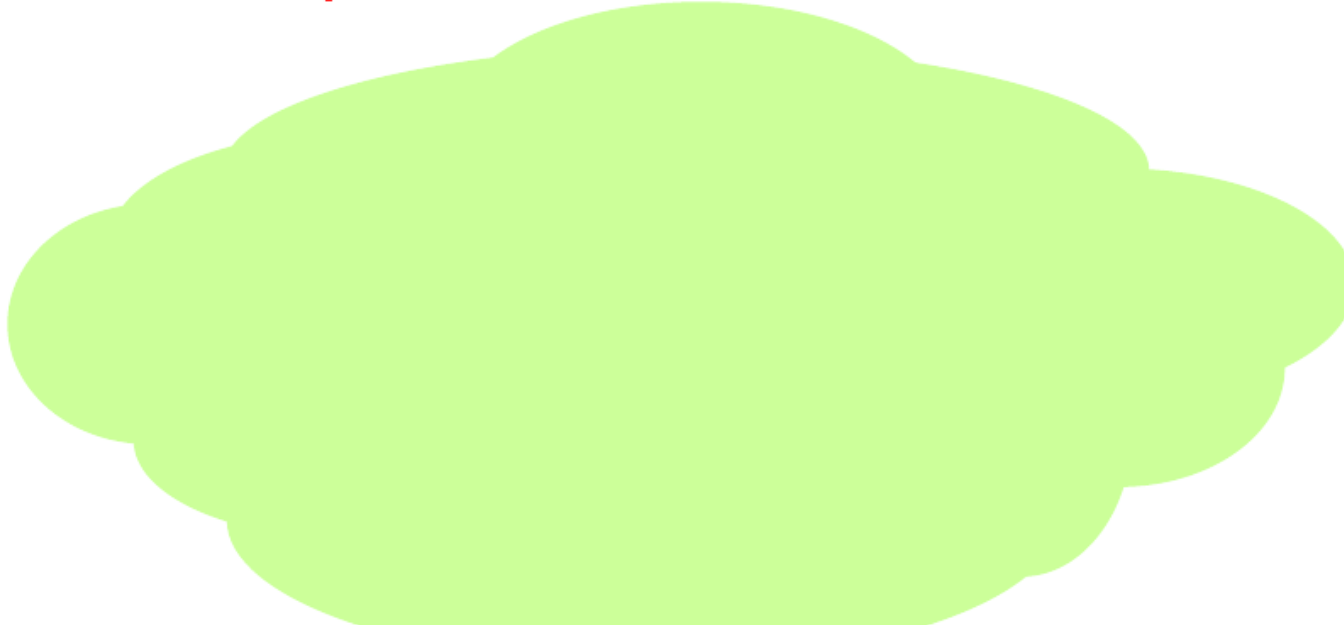


- ▶ Broadcast hálózatoknál
  - ▶ pl. Ethernet
  - ▶ DR és Backup DR: kitüntetett routerek
    - ▶ választás alapján
    - ▶ router id alapján (max.)
    - ▶ (ami interfész id)
  - ▶ többi OSPF router csak velük van full szomszédságban
    - ▶ különben mindenki-mindenivel kommunikálna
  - ▶ útvonalfrissítés csak DR-től
    - ▶ sok erőforrás spórolható

# ospf's view of the network

- by exchanging link state update packets, every router learns about the complete network topology, that is:
  - routers
  - subnets
  - adjacencies between routers and networks

# ospf's view of the network



```
bb0
bb0# show ip ospf database
```

# ospf's view of the network



OSPF Router with ID (10.0.2.3)					
Router Link States (Area 0.0.0.0)					
Link ID	ADV Router	Age	Seq#	CkSum	Link count
10.0.1.1	10.0.1.1	553	0x80000003	0xe9fa	2
10.0.2.2	10.0.2.2	552	0x80000003	0xe3fa	2
10.0.2.3	10.0.2.3	552	0x80000003	0xe7cd	2
10.0.3.1	10.0.3.1	552	0x80000003	0x3288	2
10.0.3.2	10.0.3.2	548	0x80000004	0x488d	2

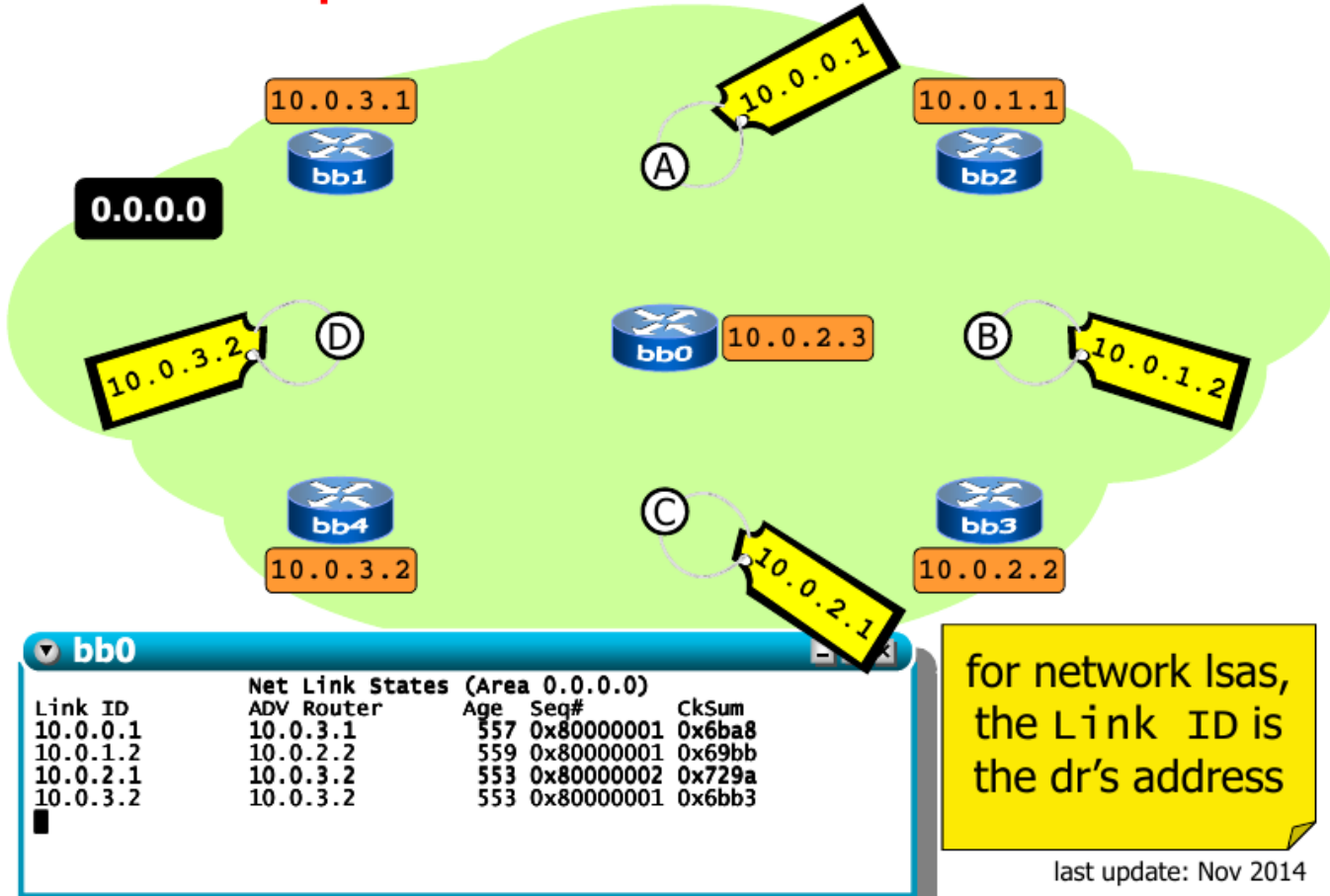
for router lsas,  
the Link ID is  
the router's id

router legnagyobb  
IP címe

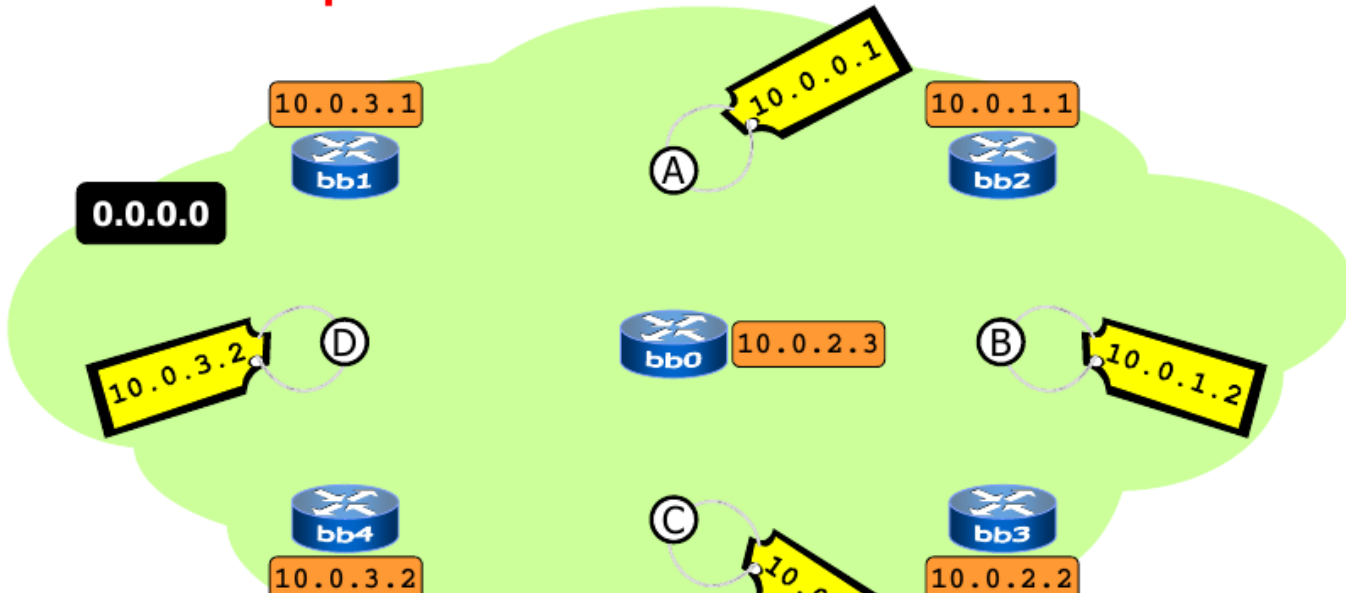
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# ospf's view of the network



# ospf's view of the network



bb0

```
bb0# show ip ospf database router
Link State ID: 10.0.1.1
Number of Links: 2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.0.1
  (Link Data) Router Interface address: 10.0.0.0.2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.1.2
  (Link Data) Router Interface address: 10.0.1.1 ■
```

note: the output of  
show ip ospf  
database router  
has been summarized

last update: Nov 2014

# ospf's view of the network



▼ bb0

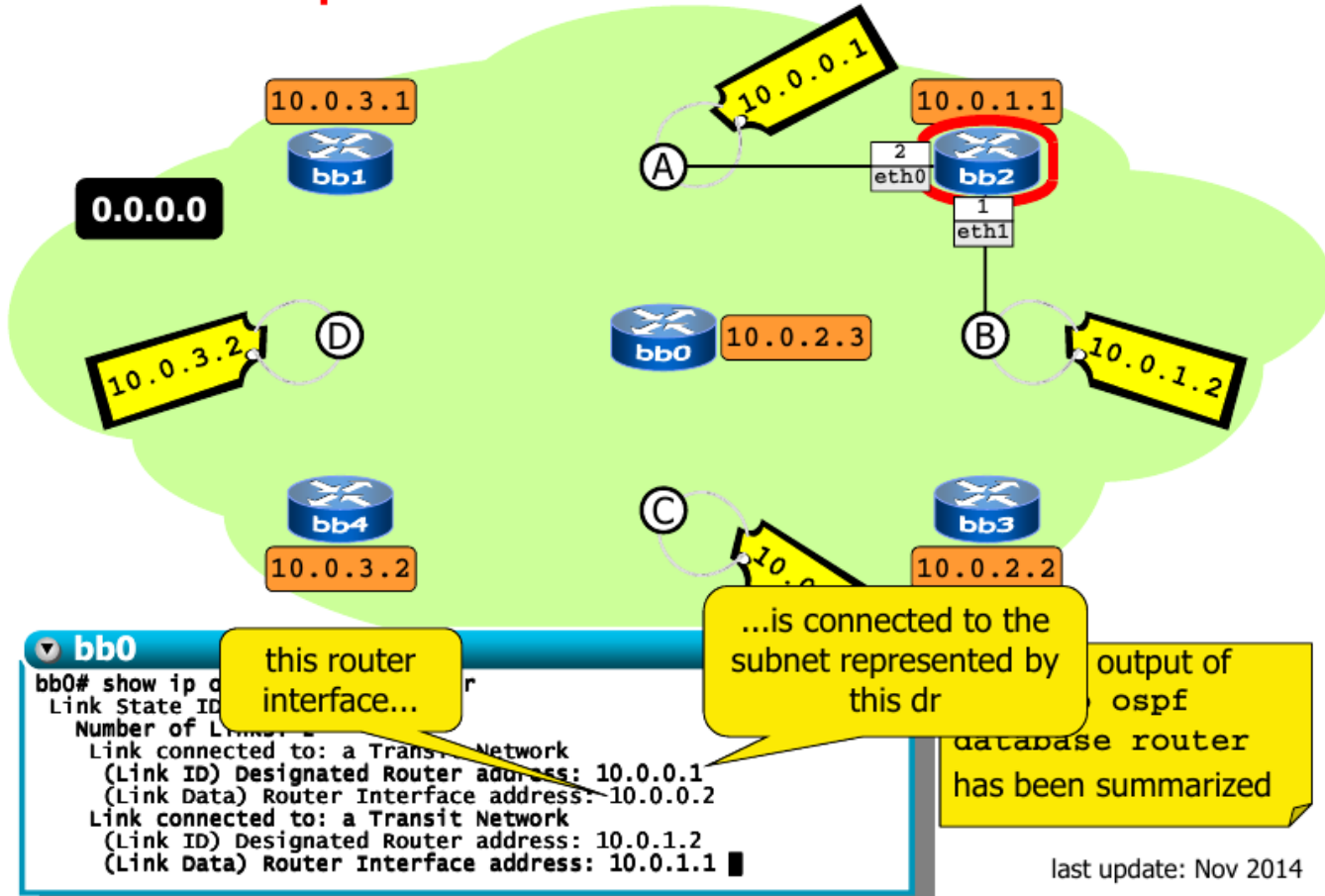
```
bb0# show ip ospf database router
Link State ID: 10.0.1.1
Number of Links: 2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.0.1
  (Link Data) Router Interface address: 10.0.0.2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.1.2
  (Link Data) Router Interface address: 10.0.1.1 ■
```

we consider this  
router (bb2)

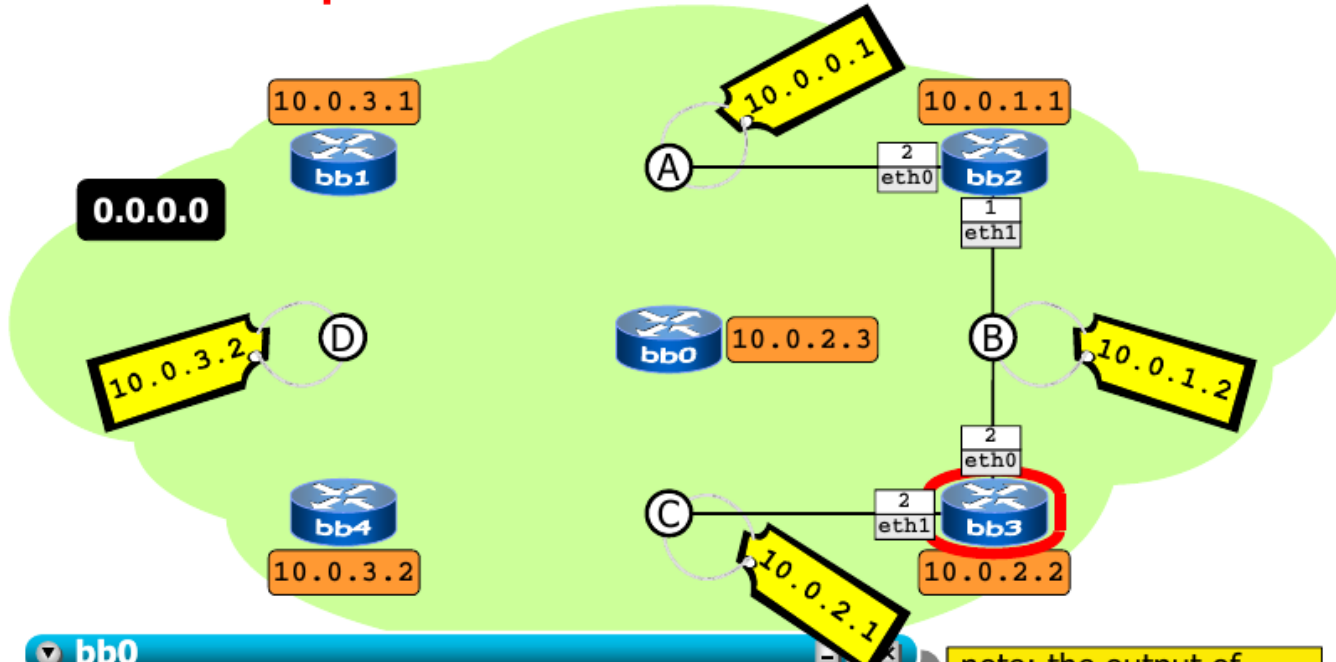
note: the output of  
show ip ospf  
database router  
has been summarized

last update: Nov 2014

# ospf's view of the network



# ospf's view of the network



bb0

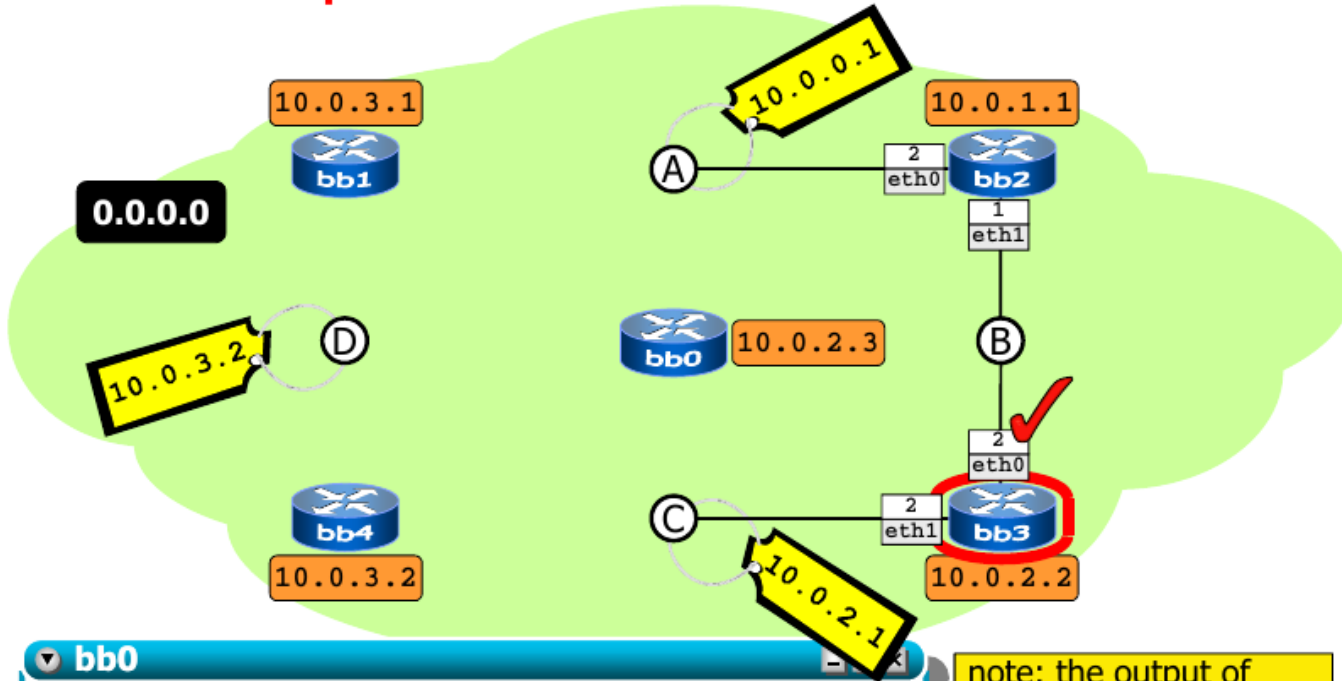
```
Link State ID: 10.0.2.2
Number of Links: 2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.1.2
  (Link Data) Router Interface address: 10.0.1.2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.2.1
  (Link Data) Router Interface address: 10.0.2.2
```

note: the output of  
show ip ospf  
database router  
has been summarized

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# ospf's view of the network



▼ bb0

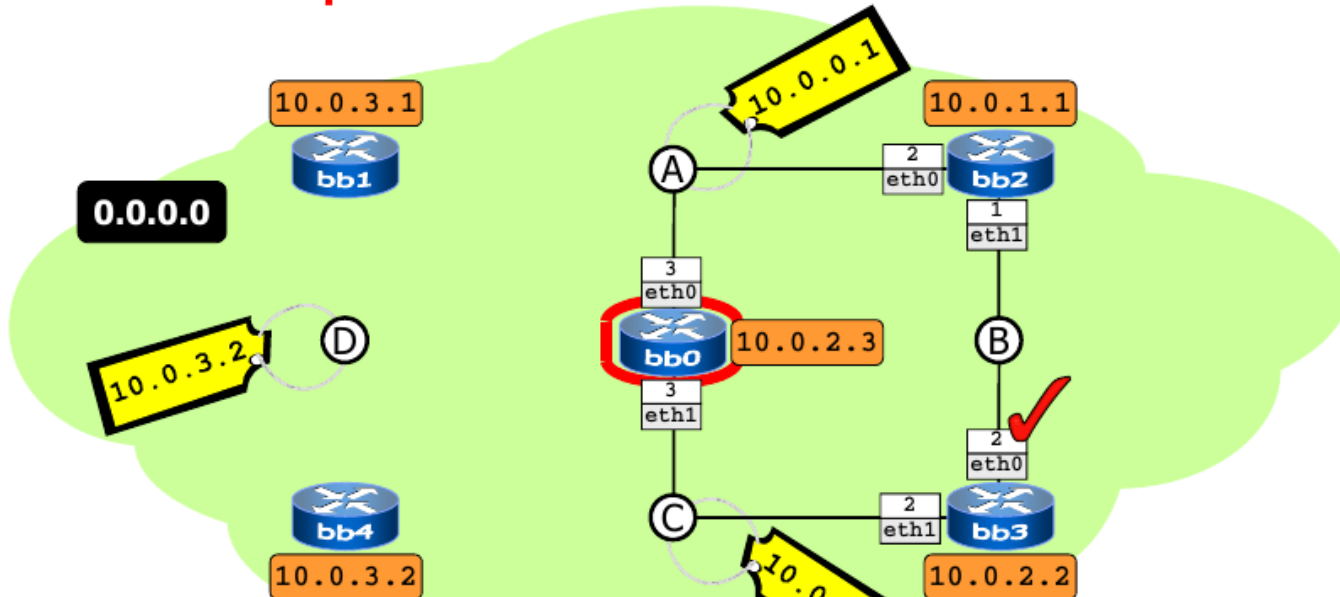
```
Link State ID: 10.0.2.2
Number of Links: 2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.1.2
  (Link Data) Router Interface address: 10.0.1.2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.2.1
  (Link Data) Router Interface address: 10.0.2.2 ■
```

note: the output of  
show ip ospf  
database router  
has been summarized

last update: Nov 2014

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# ospf's view of the network



## bb0

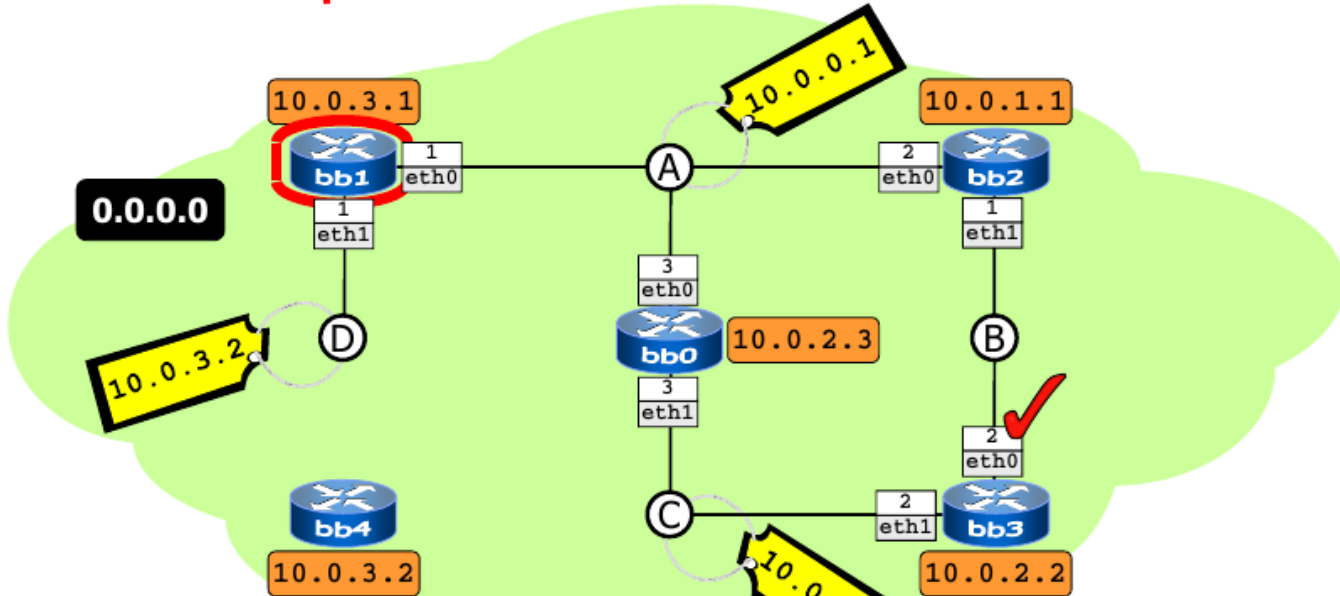
```
Link State ID: 10.0.2.3
Number of Links: 2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.0.1
  (Link Data) Router Interface address: 10.0.0.3
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.2.1
  (Link Data) Router Interface address: 10.0.2.3 ■
```

note: the output of  
show ip ospf  
database router  
has been summarized

last update: Nov 2014

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# ospf's view of the network



## bb0

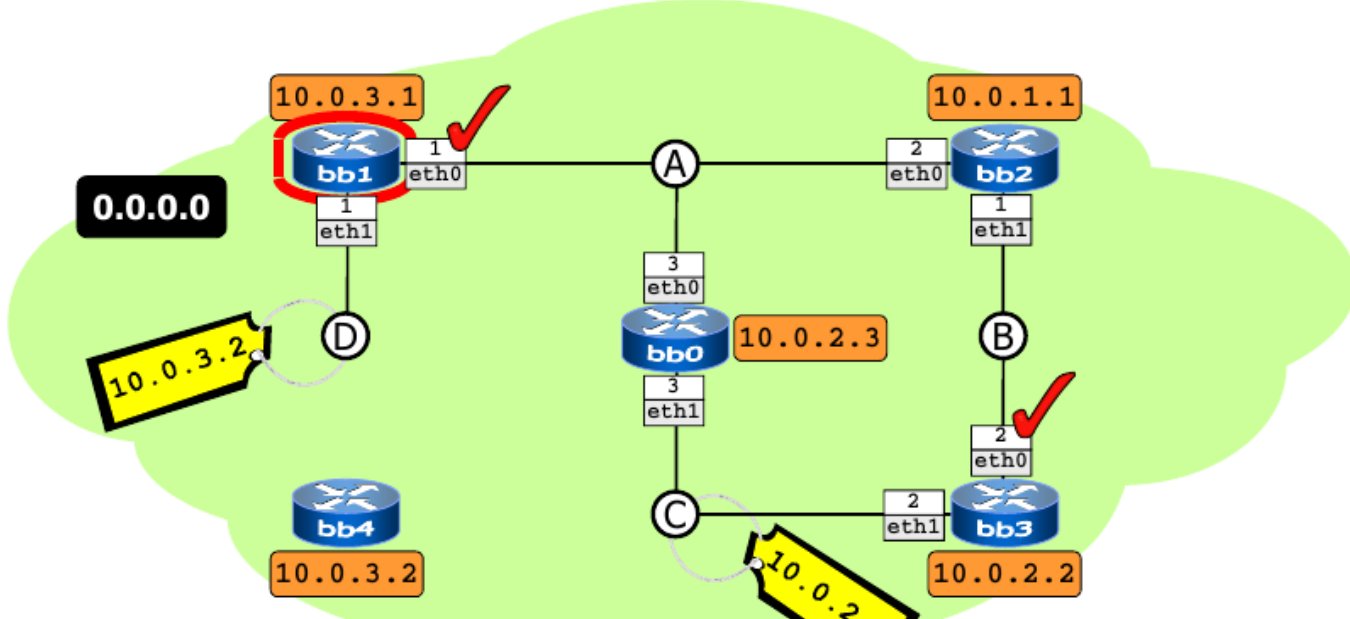
```
Link State ID: 10.0.3.1
Number of Links: 2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.0.1
  (Link Data) Router Interface address: 10.0.0.1
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.3.2
  (Link Data) Router Interface address: 10.0.3.1
```

note: the output of  
show ip ospf  
database router  
has been summarized

last update: Nov 2014

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# ospf's view of the network

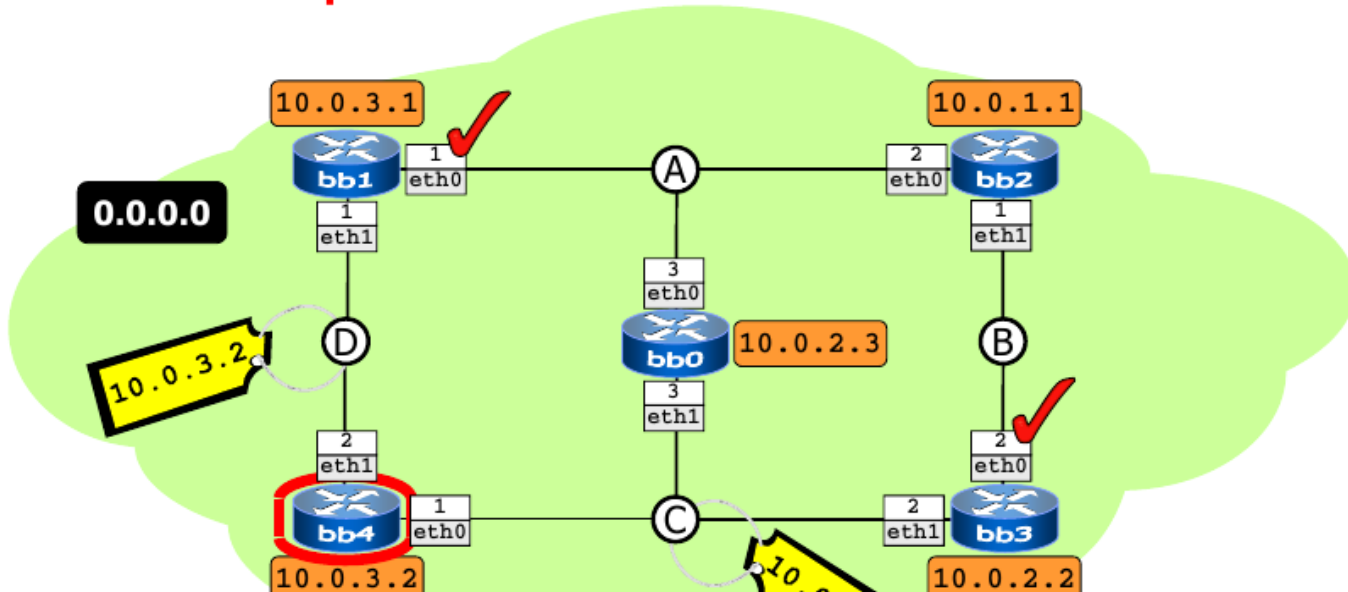


note: the output of  
show ip ospf  
database router  
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# ospf's view of the network



## bb0

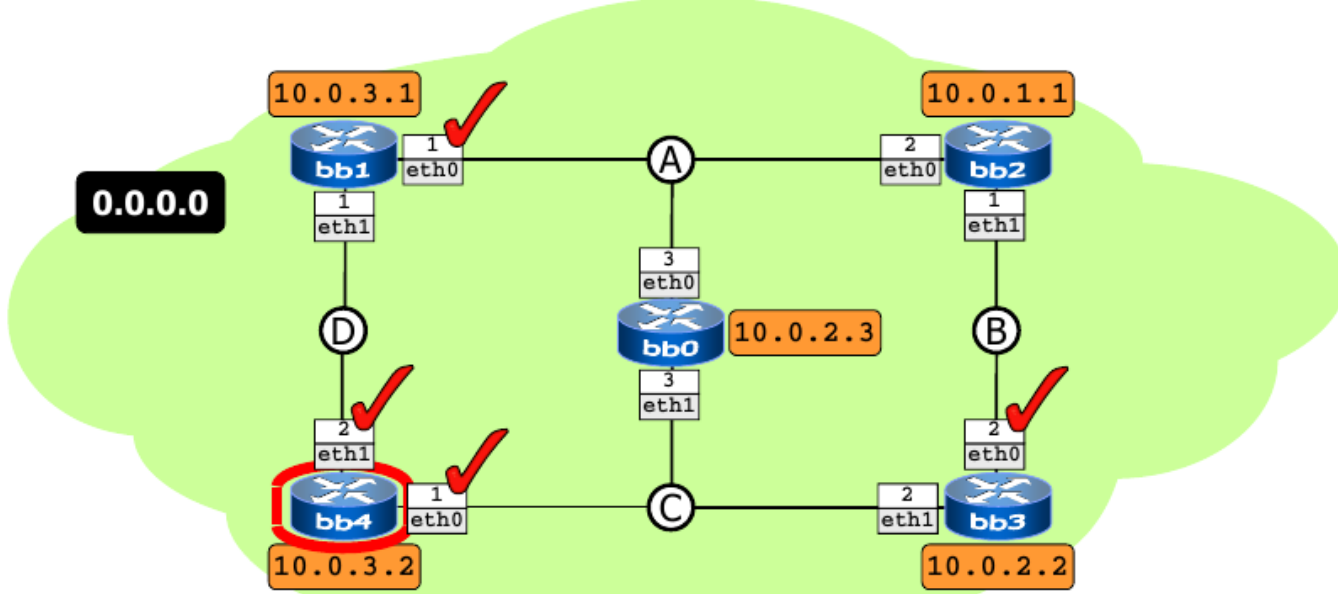
```
Link State ID: 10.0.3.2
Number of Links: 2
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.2.1
  (Link Data) Router Interface address: 10.0.2.3
Link connected to: a Transit Network
  (Link ID) Designated Router address: 10.0.3.2
  (Link Data) Router Interface address: 10.0.3.2 ■
```

note: the output of  
show ip ospf  
database router  
has been summarized

last update: Nov 2014

7/11/08

# ospf's view of the network



▼ bb0

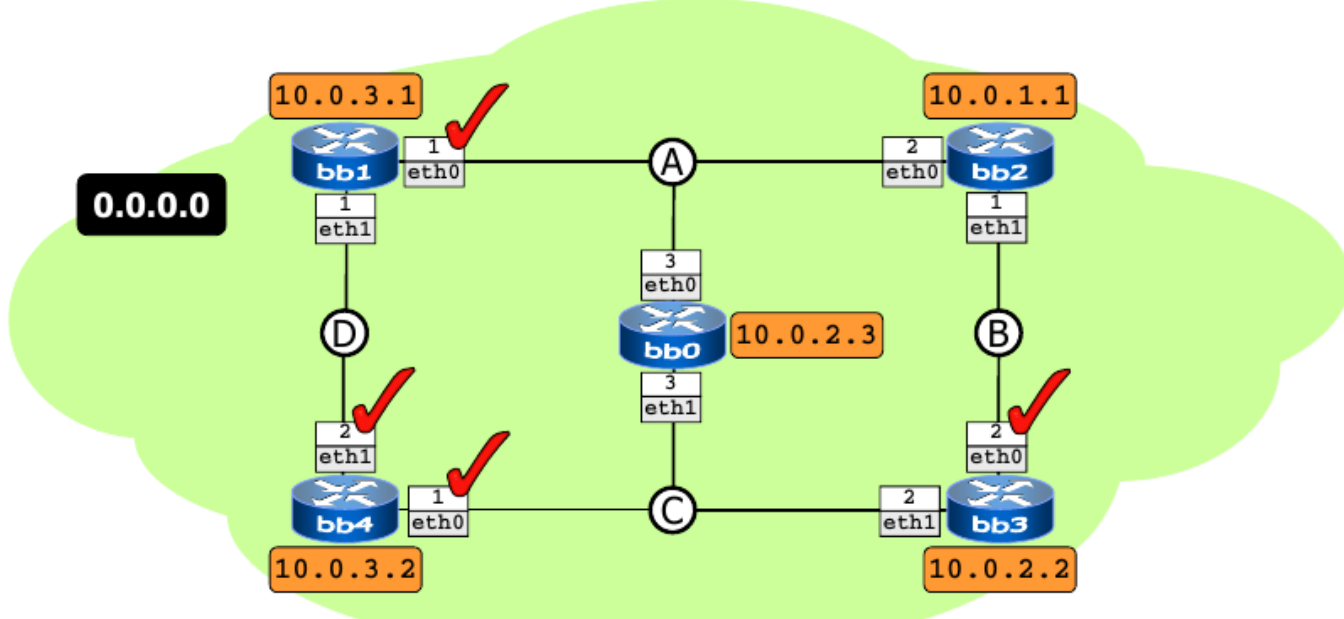
Link State ID: 10.0.3.2  
Number of Links: 2  
Link connected to: a Transit Network  
(Link ID) Designated Router address: 10.0.2.1  
(Link Data) Router Interface address: 10.0.2.1  
Link connected to: a Transit Network  
(Link ID) Designated Router address: 10.0.3.2  
(Link Data) Router Interface address: 10.0.3.2 ■

note: the output of  
show ip ospf  
database router  
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last update: Nov 2014

7/11/08

# ospf's view of the network



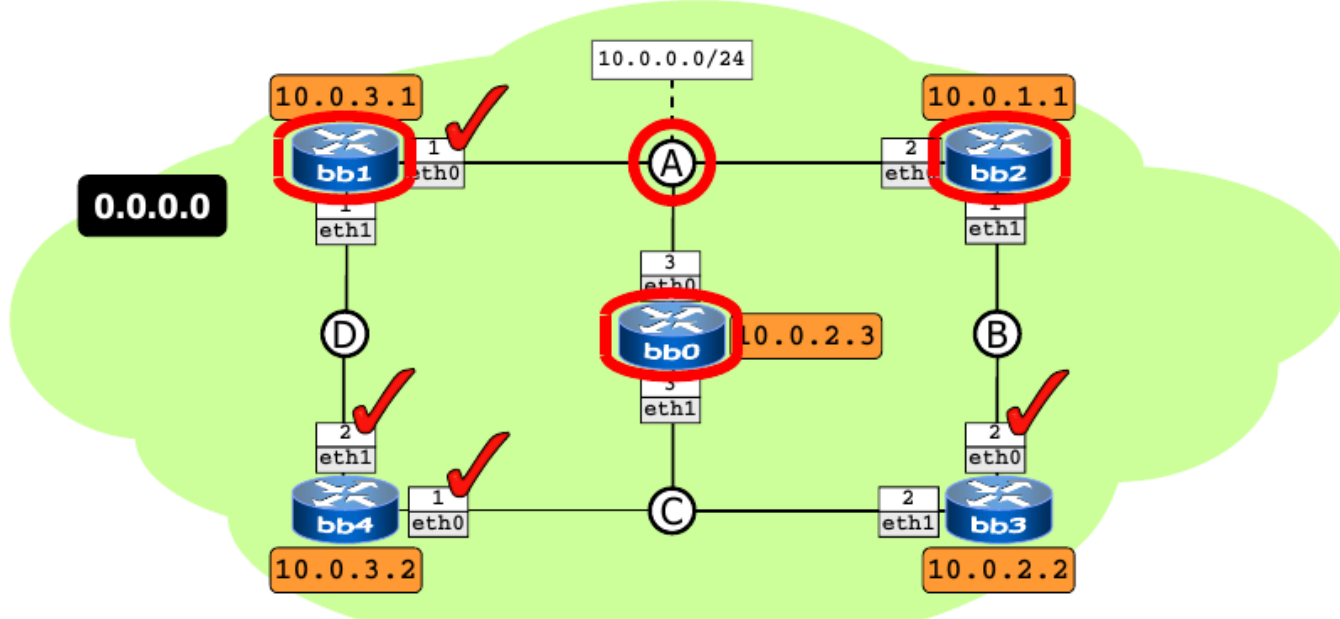
bb0

```
bb0# show ip ospf database network
```

last update: Nov 2014

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# ospf's view of the network

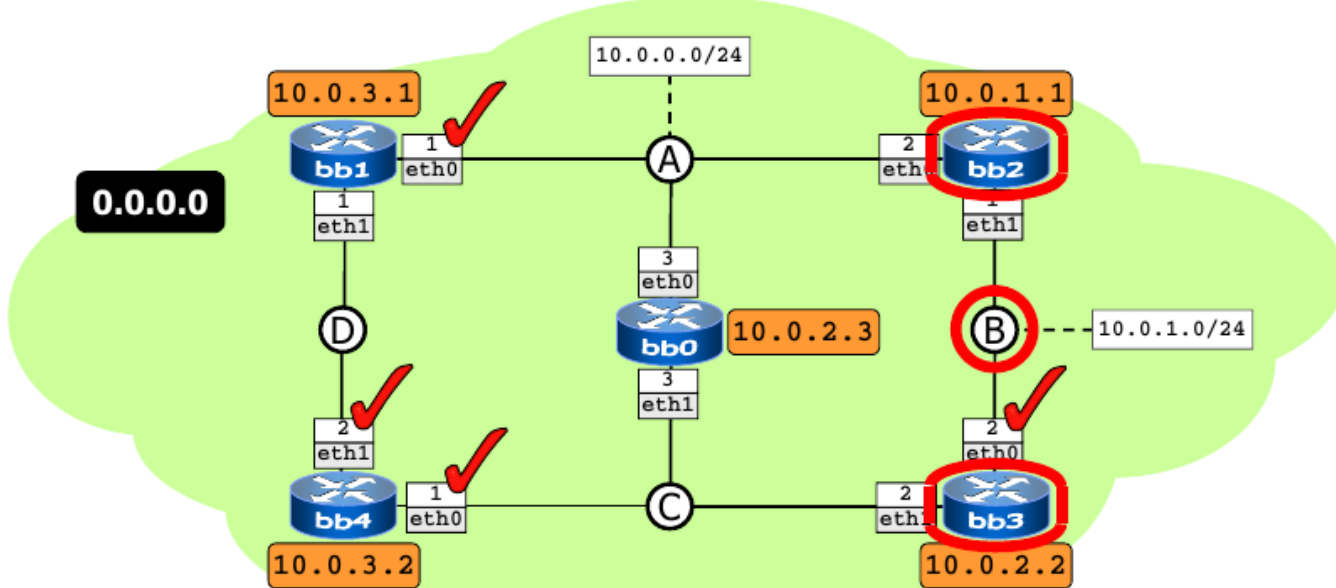


bb0

```
Link State ID: 10.0.0.1 (address of Designated Router)
Advertising Router: 10.0.3.1
Network Mask: /24
Attached Router: 10.0.3.1
Attached Router: 10.0.1.1
Attached Router: 10.0.2.3
```

note: the output of  
show ip ospf  
database network  
has been summarized

# ospf's view of the network



bb0

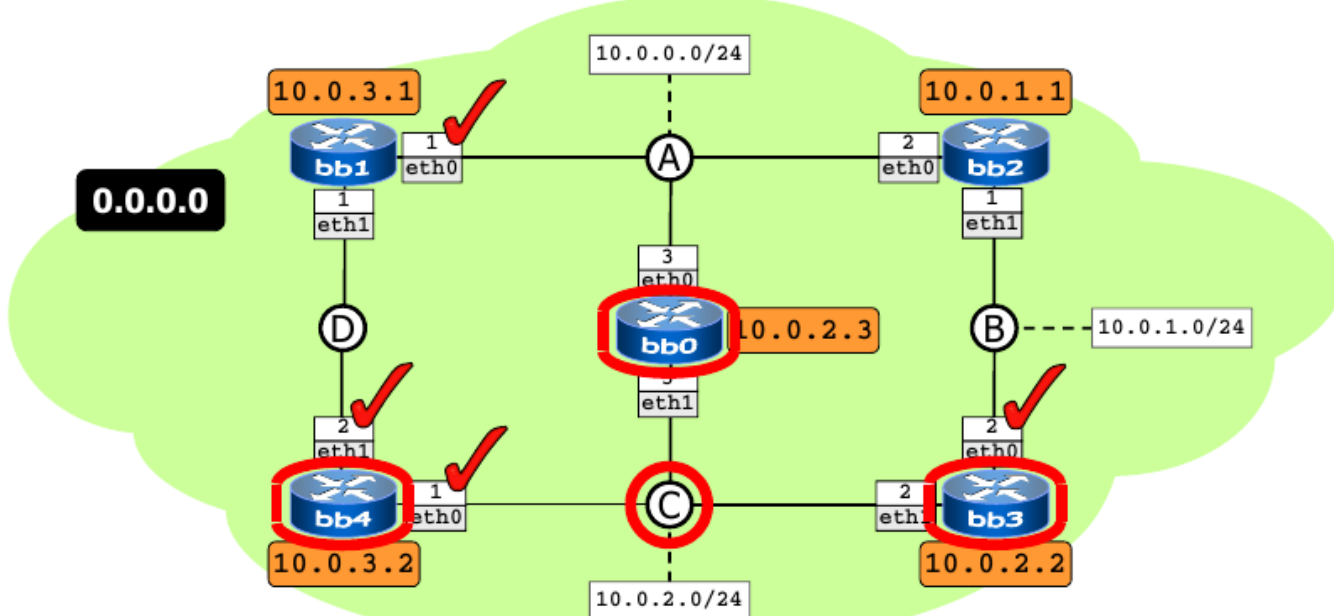
Link State ID: 10.0.1.2 (address of Designated Router)  
Advertising Router: 10.0.2.2  
Network Mask: /24  
Attached Router: 10.0.1.1  
Attached Router: 10.0.2.2

note: the output of  
show ip ospf  
database network  
has been summarized

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# ospf's view of the network



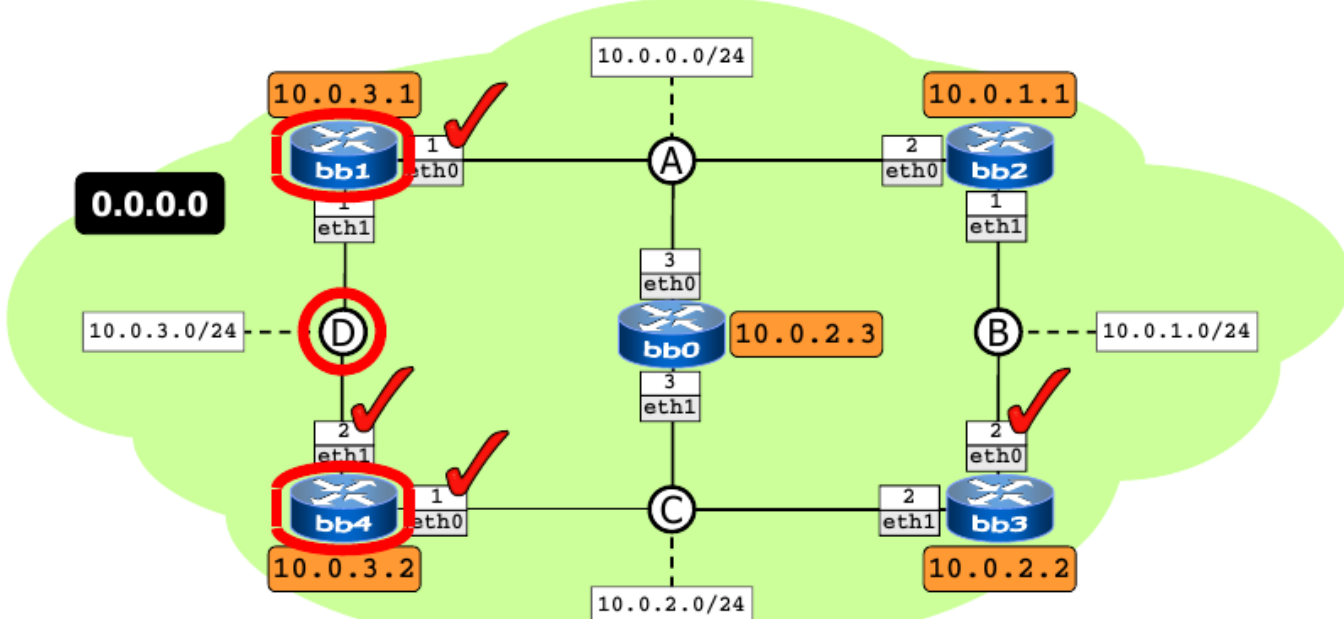
▼ bb0

Link State ID: 10.0.2.1 (address of Designated Router)  
Advertising Router: 10.0.3.2  
Network Mask: /24  
Attached Router: 10.0.3.2  
Attached Router: 10.0.2.2  
Attached Router: 10.0.2.3 ■

note: the output of  
show ip ospf  
database network  
has been summarized

last update: Nov 2014

# ospf's view of the network



## bb0

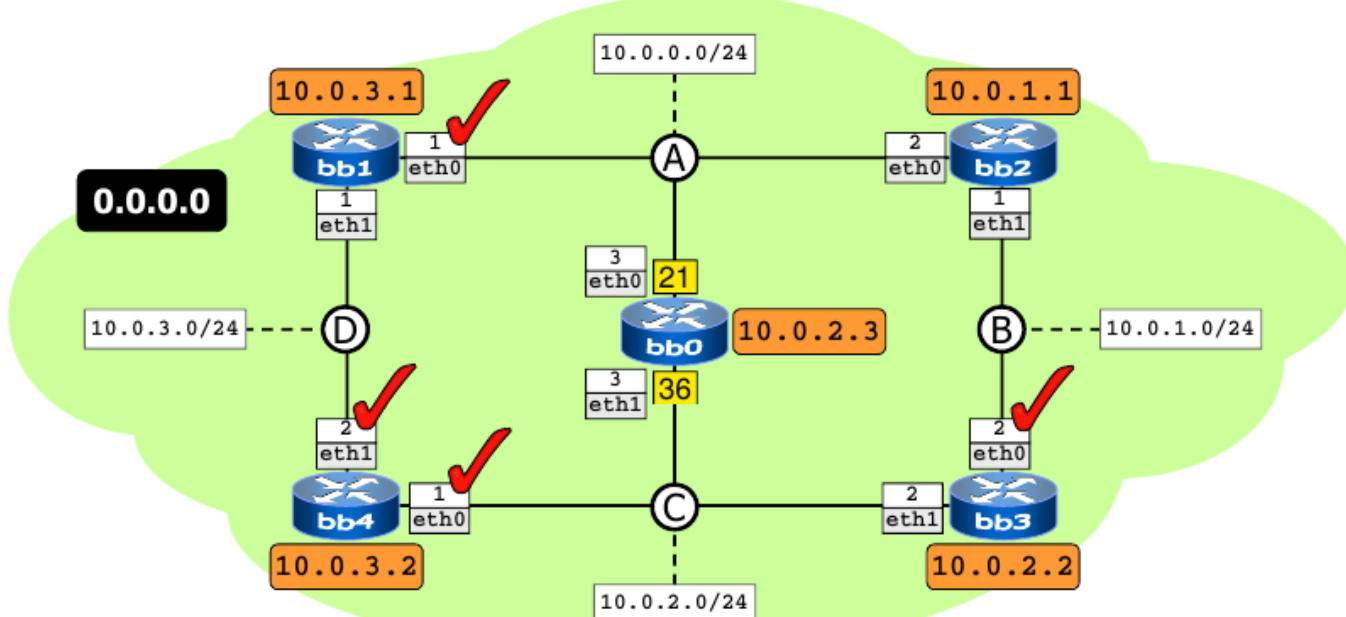
Link State ID: 10.0.3.2 (address of Designated Router)  
Advertising Router: 10.0.3.2  
Network Mask: /24  
Attached Router: 10.0.3.1  
Attached Router: 10.0.3.2

note: the output of  
show ip ospf  
database network  
has been summarized

last update: Nov 2014

7/11/08

# ospf's view of the network



## bb0

```
bb0:~# vtysh -e "show ip ospf interface" | egrep "eth|Cost"
eth0 is up
  Router ID 10.0.2.3, Network Type BROADCAST, Cost: 21
eth1 is up
  Router ID 10.0.2.3, Network Type BROADCAST, Cost: 36
```

a shortcut to quickly  
get the cost

ospf interface costs can  
be queried on all  
routers

last update: Nov 2014

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# Dinamikus működés

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- ▶ OSPF Hello üzenetek
  - ▶ tcpdump -ne -vv
  - ▶ vizsgáljuk meg részletesebben
- ▶ Mi történik, ha lemegey egy link?
  - ▶ ifconfig vagy ip parancs használható
  - ▶ hogy változnak az útvonalak?
    - ▶ show ip ospf route
  - ▶ ha DR megy le ezzel?
    - ▶ show ip ospf database network
- ▶ Mi történik, ha lemegey egy router?
  - ▶ pl. minden interfészét down állapotba kapcsoljuk