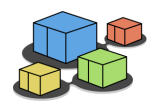


#### kathara lab

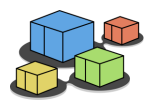
#### one bridge

Version	1.1	
Author(s)	L. Ariemma, G. Di Battista	
E-mail	contact@kathara.org	
Web	http://www.kathara.org/	
Description	One bridge and four computers are connected; the learning features of the bridge are experienced	

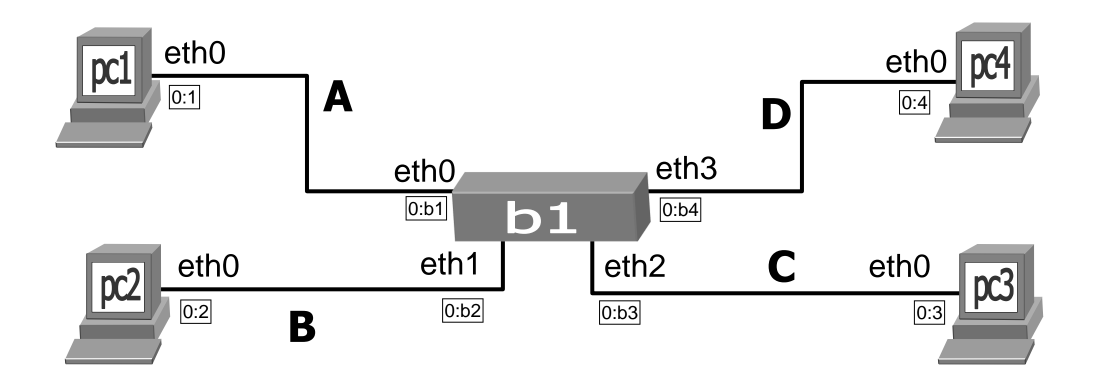


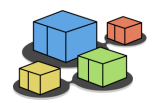
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## network topology





#### the lab.conf

```
lab.conf - part 1
pc1[0]="A/00:00:00:00:00:01"
pc1[image]="kathara/base"
pc1[ipv6]="false"
pc2[0]="B/00:00:00:00:00:02"
pc2[image]="kathara/base"
pc2[ipv6]="false"
pc3[0]="C/00:00:00:00:00:03"
pc3[image]="kathara/base"
pc3[ipv6]="false"
pc4[0]="D/00:00:00:00:00:04"
pc4[image]="kathara/base"
pc4[ipv6]="false"
```

```
lab.conf - part 2
b1[0]="A/00:00:00:00:b1"
b1[1]="B/00:00:00:00:00:b2"
b1[2]="C/00:00:00:00:00:b3"
b1[3]="D/00:00:00:00:b4"
b1[image]="kathara/base"
b1[ipv6]="false"
```



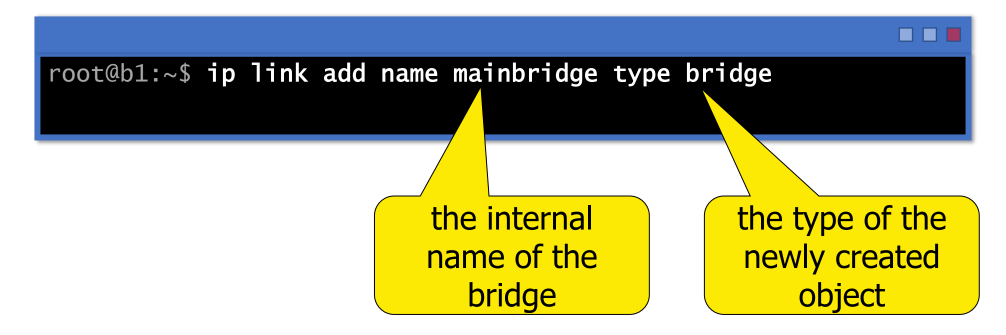
### how to create a bridge

- we want device b1 to be a bridge
- Linux has an already available software bridge
  - we will use it
  - there are different utilities that manages different parts of the bridge
    - ip link
    - brctl
    - bridge
    - **.**..



### how to create a bridge

- the command that lets b1 to be a bridge follows
  - the name of the device remains b1, the internal name we give to the bridge is mainbridge





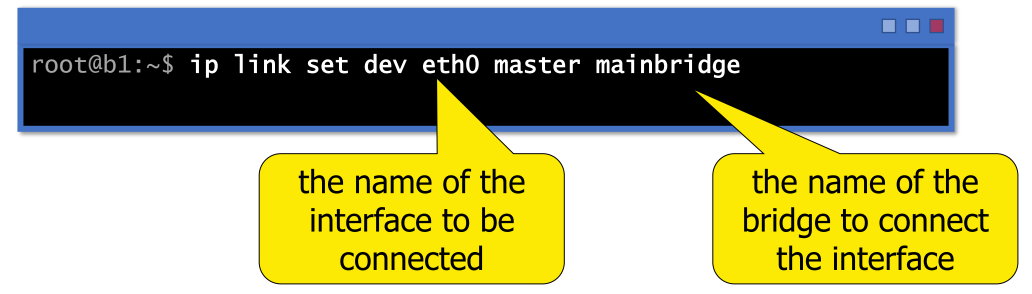
#### remarks

- b1 is a name of the Kathará device
- mainbridge is the name of a bridge inside b1



#### connect interfaces to a bridge

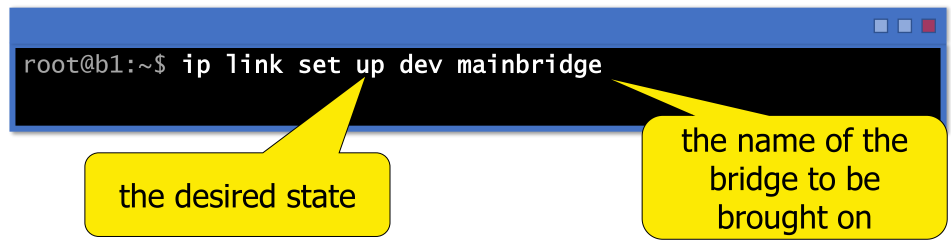
- the bridge needs then to be connected to some network interfaces
- connecting an interface to a bridge is called "enslaving"
  - it is done setting the bridge as the master of that interface





## bringing up the bridge

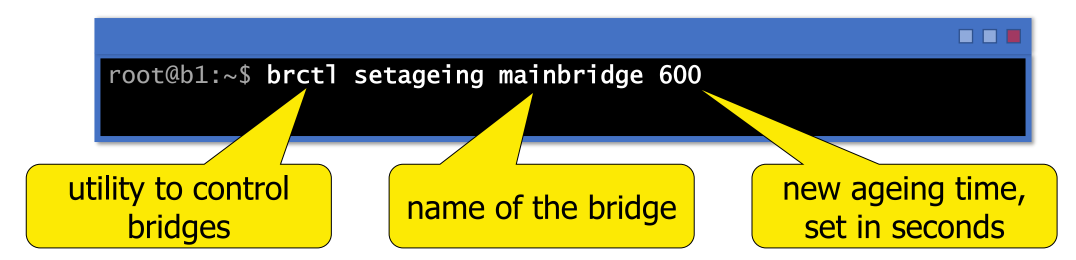
- the bridge is born with its state DOWN
  - this means that it is switched off
- the following command allows to switch up/down a bridge (or even a network interface)
  - it can be also used for ethX interfaces

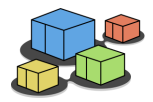




## bridge ageing time

- the ageing time is the number of seconds that a MAC address will be kept in the FDB (Filtering Data Base)
- by default, it is set to 300 (5 minutes)
- to change the ageing time:





#### b1.startup

#### b1.startup

ip link add name mainbridge type bridge

ip link set dev eth0 master mainbridge

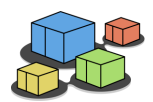
ip link set dev eth1 master mainbridge

ip link set dev eth2 master mainbridge

ip link set dev eth3 master mainbridge

ip link set up dev mainbridge

brctl setageing mainbridge 600



#### let's start the lab



#### show the FDB of a bridge

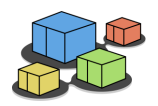
to show the FDB of a bridge, the brctl command can be used

			■ ■	
root@b1:~\$ brctl showmacs mainbridge				
port	no mac addr	is local?	ageing timer	
1	00:00:00:00:b1	yes	0.00	
1	00:00:00:00:b1	yes	0.00	
2	00:00:00:00:b2	yes	0.00	
2	00:00:00:00:b2	yes	0.00	
3	00:00:00:00:b3	yes	0.00	
3	00:00:00:00:b3	yes	0.00	
4	00:00:00:00:b4	yes	0.00	
4	00:00:00:00:b4	yes	0.00	



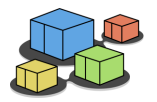
### auto-learning local interfaces

- the Linux bridge automatically learns the MAC addresses of all its local interfaces
  - he already knows them because they are hosted on the same device
- the ageing timer is shown as 0.00 because those entries never expire



### the port column

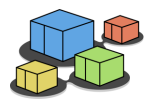
- in the brctl showmacs <bri>bridge\_name> command,<br/>the first column of the output is called port
- the port indicates the number of the virtual port of the bridge
- a linux bridge has a hard limit (hardcoded in the Kernel) of 1024 ports
- the ports are assigned starting from 1 in the order they are connected to interfaces
  - the order of the commands that enslave the interfaces



## learn dynamic FDB entries – part 1

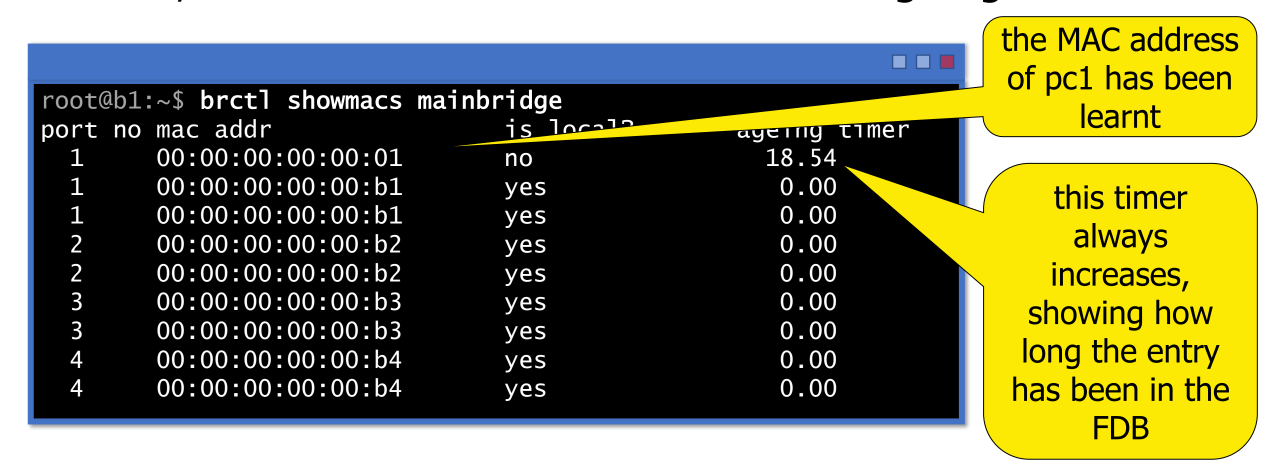
- if a packet is sent from a PC, the bridge will automatically learn its MAC address
- try to send a packet from pc1 to pc2 using scapy

```
root@pc1:~$ scapy
>>> p=Ether(dst='00:00:00:00:00:02', src='00:00:00:00:00:01')
>>> sendp(p, iface='eth0')
Sent 1 packets.
```



# learn dynamic FDB entries – part 2

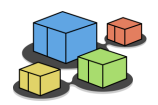
now, take a look at the FDB of mainbridge again





### bridge ageing time

- the "ageing timer" of the previous slide always increases, showing how long the entry has been in the FDB
- eventually, the entry expires and simply disappears



#### exercises

- why, after the above experiment, in the FDB there is no entry for pc2?
- try to sniff from pc3 while sending the packet from pc1 to pc2, what happens?
- send a "reply" packet from pc2, how the FDB changes?
- try again to sniff from pc3 while sending the packet from pc1 to pc2, is the result the same?
- try to send packets with the wrong source address