

## 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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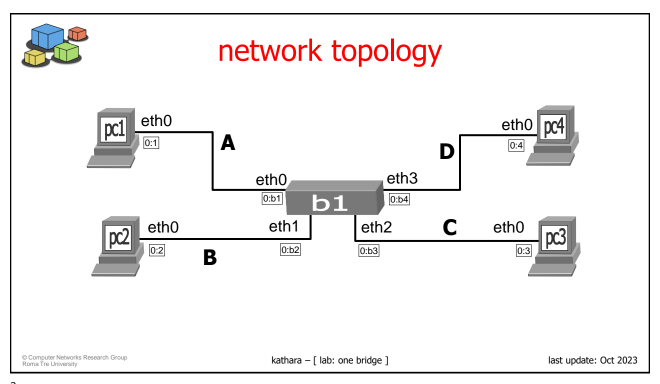
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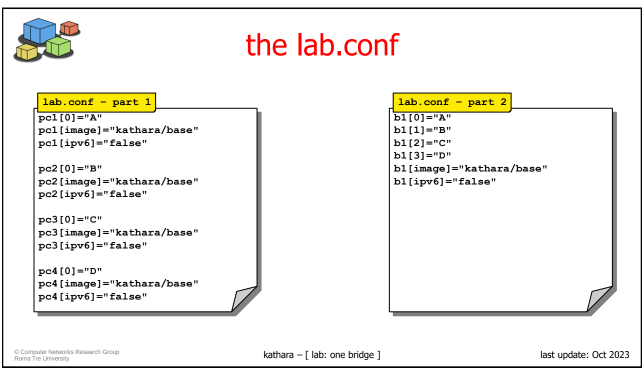
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```
the .startup files
pc1.startup
ip link set dev eth0 address 00:00:00:00:00:01
      pc2.startup
      ip link set dev eth0 address 00:00:00:00:00:02
```

pc3.startup ip link set dev eth0 address 00:00:00:00:00:03

> pc4.startup ip link set dev eth0 address 00:00:00:00:00:04

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### 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

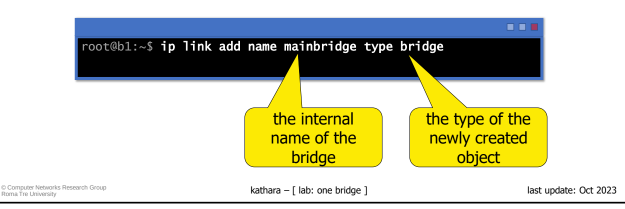
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# how to create a bridge

- 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



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### remarks

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

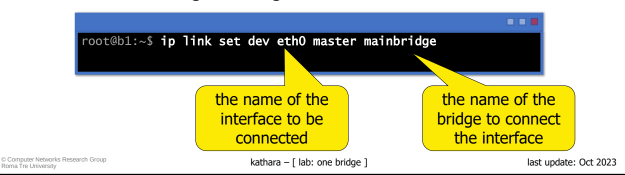
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## connect interfaces to a bridge

- 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

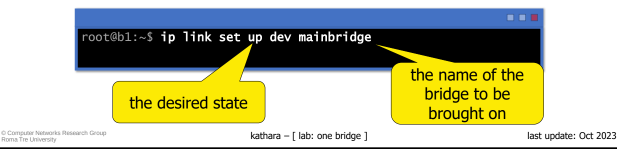


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# bringing up the bridge

- 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

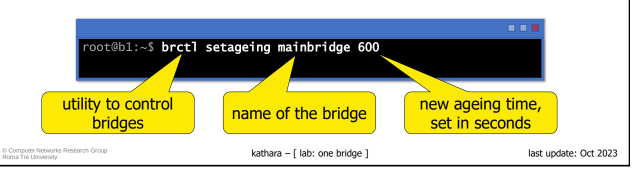


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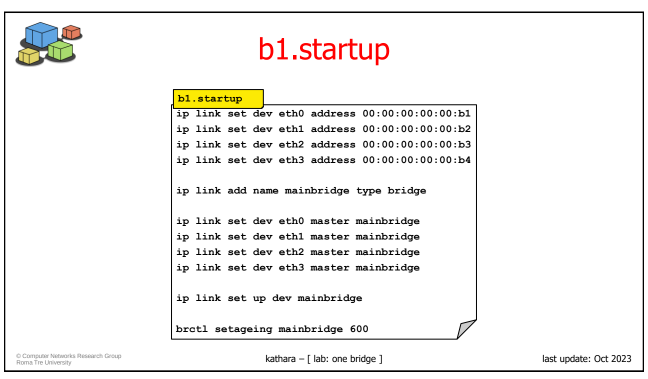


## bridge ageing time

- 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:



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#### let's start the lab

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# show the FDB of a bridge

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

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

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## 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

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### the port column

- in the brctl showmacs <bridge\_name> command, 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

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# 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.
```

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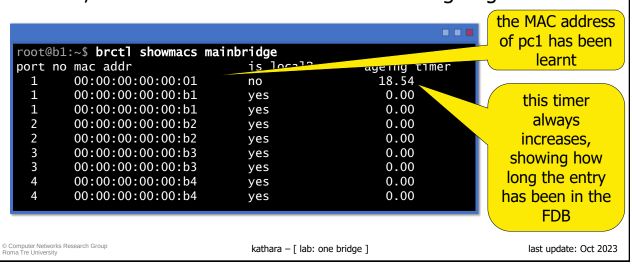
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# learn dynamic FDB entries – part 2

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

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#### 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

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