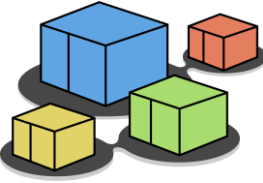




Kathará lab

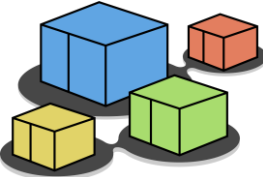
basic IPv6 configuration, ping, traceroute and ICMPv6

Version	2.2
Author(s)	L. Ariemma, T. Caiazzo, G. Di Battista
E-mail	contact@kathara.org
Web	http://www.kathara.org/
Description	basic IPv6 configuration commands, IPv6 stateless auto-configuration, usage of ping and traceroute, ICMPv6 behaviour



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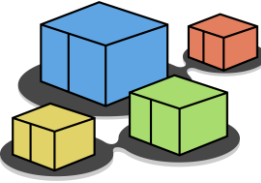


content of the lab

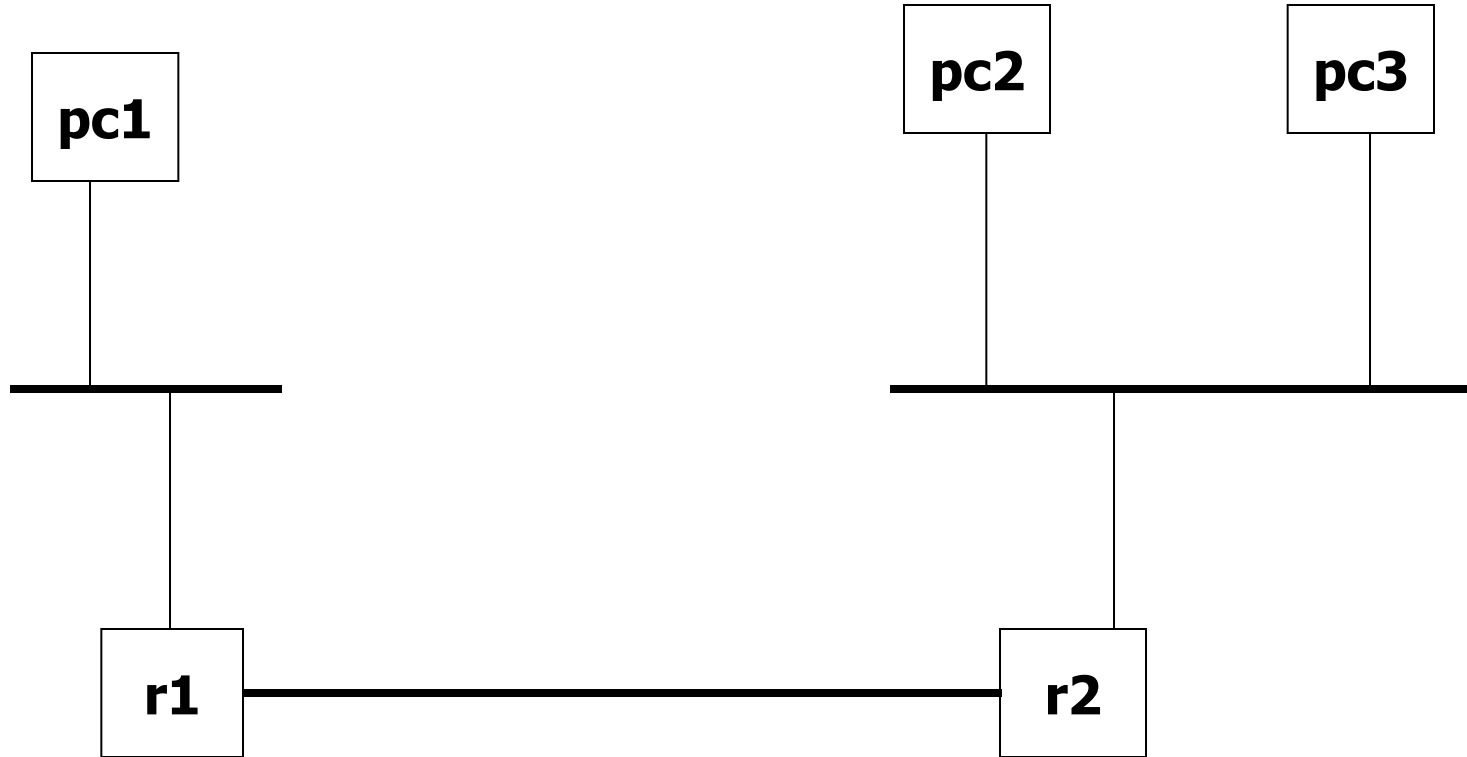
- there are two routers, called r1 and r2, and three hosts, called pc1, pc2, and pc3
 - they are connected via three LANs
 - we force their MAC addresses to be easily readable
- we will learn how to:
 - administratively assign an IPv6 address and a netmask to the interface of a system
 - administratively assign a default gateway to the interface of a system
 - set the IPv6 addresses of a group of end-systems using the MAC-address-based stateless-auto configuration
 - set the routing table of a router
- we will use the ping and traceroute commands
- we will observe the behavior of ICMPv6

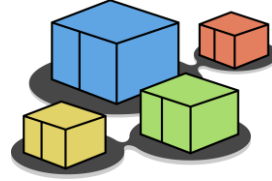


lab configuration

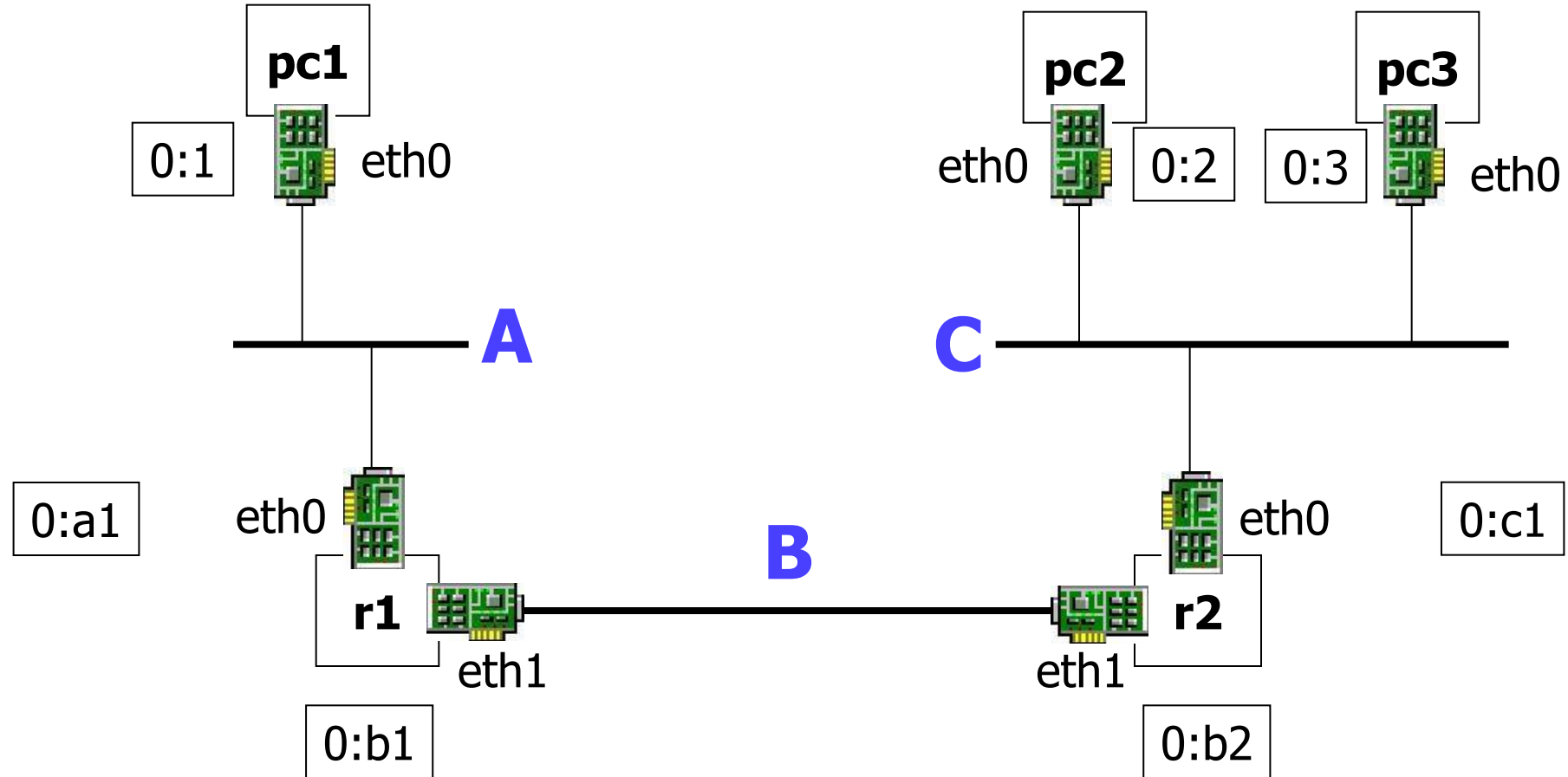


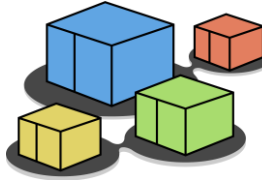
network topology – high level view



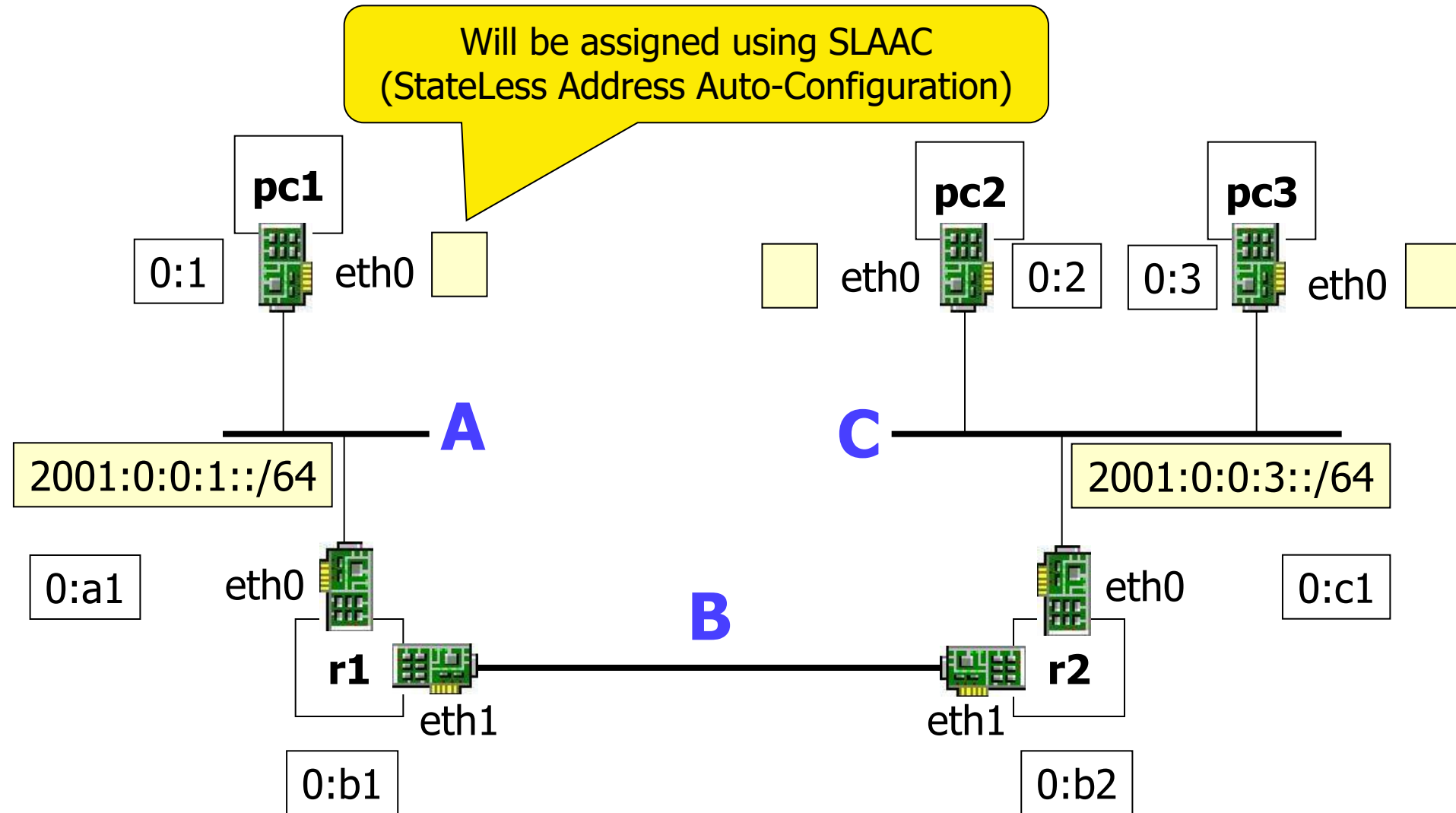


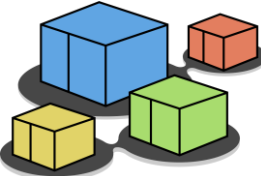
network topology – MAC addresses





network topology – IPv6 address plan





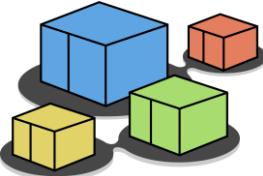
a quick look at the lab

lab.conf

```
r1[0]="A/00:00:00:00:00:a1"  
r1[1]="B/00:00:00:00:00:b1"  
r1[image]="kathara/base"  
r1[ipv6]="True"  
  
r2[0]="C/00:00:00:00:00:c1"  
r2[1]="B/00:00:00:00:00:b2"  
r2[image]="kathara/base"  
r2[ipv6]="True"
```

lab.conf

```
pc1[0]="A/00:00:00:00:00:01"  
pc1[image]="kathara/base"  
pc1[ipv6]="True"  
pc1[sysctl]="net.ipv6.conf.eth0.accept_ra=2"  
  
pc2[0]="C/00:00:00:00:00:02"  
pc2[image]="kathara/base"  
pc2[ipv6]="True"  
pc2[sysctl]="net.ipv6.conf.eth0.accept_ra=2"  
  
pc3[0]="C/00:00:00:00:00:03"  
pc3[image]="kathara/base"  
pc3[ipv6]="True"  
pc3[sysctl]="net.ipv6.conf.eth0.accept_ra=2"  
  
wireshark[bridged]=true  
wireshark[port]="3000:3000"  
wireshark[image]="lscr.io/linuxserver/wireshark"  
wireshark[num_terms]=0
```



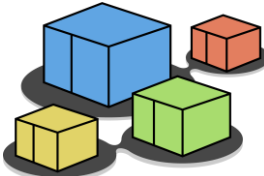
a quick look at the lab

lab.conf

```
r1[0]="A/00:00:00:00:00:a1"  
r1[1]="B/00:00:00:00:00:b1"  
r1[image]=Set the MAC address on the interface  
r1[ipv6]="True"  
  
r2[0]="C/00:00:00:00:00:c1"  
r2[1]="B/00:00:00:00:00:b2"  
r2[image]="kathara/base"  
r2[ipv6]="True"
```

lab.conf

```
pc1[0]="A/00:00:00:00:00:01"  
pc1[image]="kathara/base"  
pc1[ipv6]="True"  
pc1[sysctl]="net.ipv6.conf.eth0.accept_ra=2"  
  
pc2[0]="C/00:00:00:00:00:02"  
pc2[image]="kathara/base"  
pc2[ipv6]="True"  
pc2[sysctl]="net.ipv6.conf.eth0.accept_ra=2"  
  
pc3[0]="C/00:00:00:00:00:03"  
pc3[image]="kathara/base"  
pc3[ipv6]="True"  
pc3[sysctl]="net.ipv6.conf.eth0.accept_ra=2"  
  
wireshark[bridged]=true  
wireshark[port]="3000:3000"  
wireshark[image]="lscr.io/linuxserver/wireshark"  
wireshark[num_terms]=0
```



a quick look at the lab

lab.conf

```
r1[0]="A/00:00:00:00:00:a1"  
r1[1]="B/00:00:00:00:00:b1"  
r1[image]=Set the MAC address on the interface  
r1[ipv6]="True"  
  
r2[0]="C/00:00:00:00:00:c1"  
r2[1]="B/00:00:00:00:00:b2"  
r2[image]="kathara/base"  
r2[ipv6]="True"
```

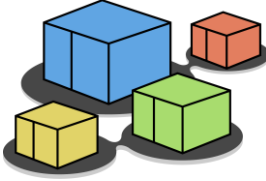
lab.conf

```
pc1[0]="A/00:00:00:00:00:01"  
pc1[image]="kathara/base"  
pc1[ipv6]="True"  
pc1[sysctl]="net.ipv6.conf.eth0.accept_ra=2"
```

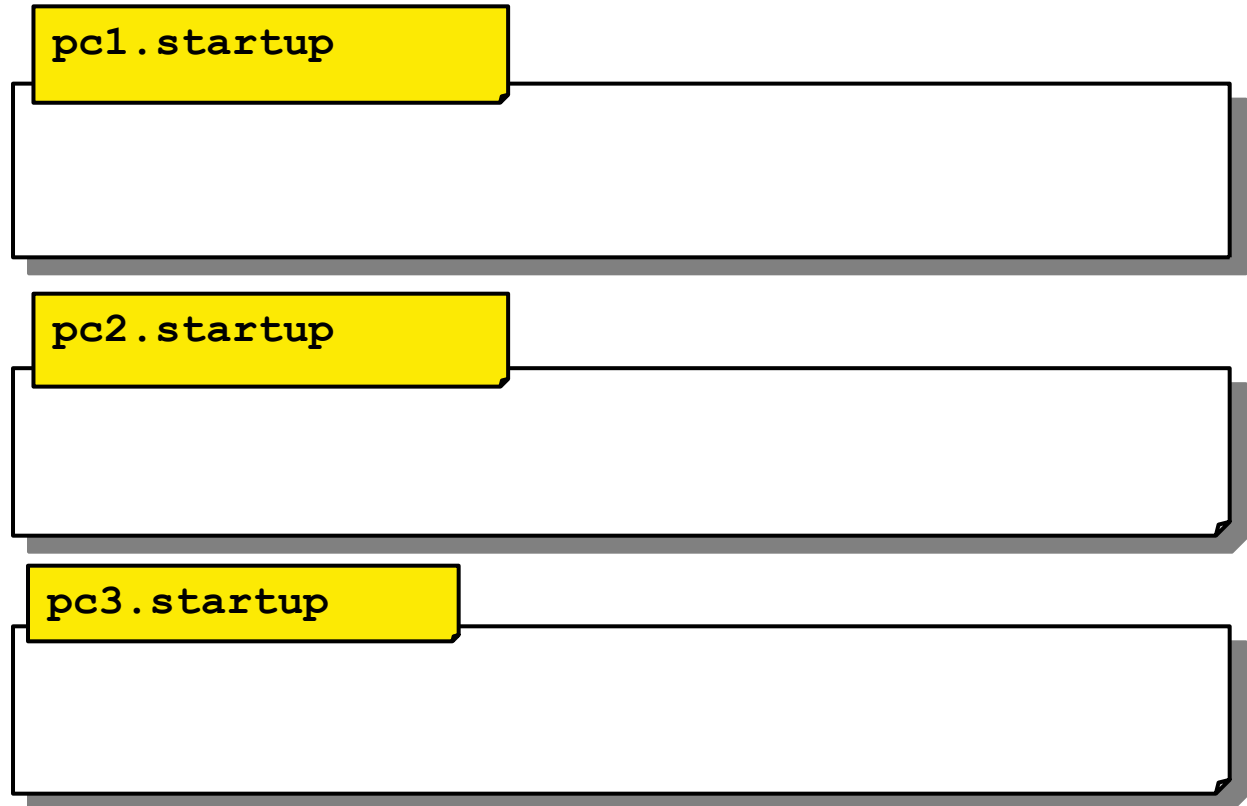
```
pc2[0]="C/00:00:00:00:00:02"  
Accept router advertisements on eth0  
pc2[image]="kathara/base"  
pc2[ipv6]="True"  
pc2[sysctl]="net.ipv6.conf.eth0.accept_ra=2"
```

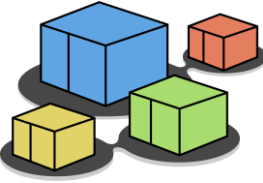
```
pc3[0]="C/00:00:00:00:00:03"  
pc3[image]="kathara/base"  
pc3[ipv6]="True"  
pc3[sysctl]="net.ipv6.conf.eth0.accept_ra=2"
```

```
wireshark[bridged]=true  
wireshark[port]="3000:3000"  
wireshark[image]="lscr.io/linuxserver/wireshark"  
wireshark[num_terms]=0
```



a quick look at the lab





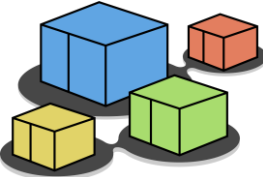
a quick look at the lab

no command is given to configure an IPv6 address or a default gateway, since they come from the **stateless auto-configuration**

pc1.startup

pc2.startup

pc3.startup



a quick look at the lab

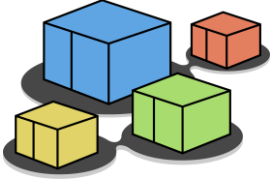
no command is given to configure an IPv6 address or a default gateway, since they come from the **stateless auto-configuration**

Since the .startup files for pc1, pc2, and pc3 are empty, there's no need to include them in the lab configuration

pc1.startup

pc2.startup

pc3.startup



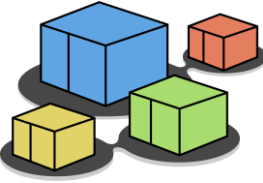
a quick look at the lab

r1.startup

```
ip address add fe80::1/64 dev eth1

ip route add 2001:0:0:1::/64 dev eth0
ip route add 2001:0:0:3::/64 via fe80::2 dev eth1

chmod o-rw /etc/radvd.conf
systemctl start radvd
```



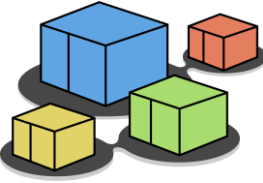
a quick look at the lab

a static link-local address is given to eth1 to simplify routing table configuration

Otherwise, we need to know the autoconfigured link-local address of r2 (fe80::200:ff:fe00:b2)

r1.startup

```
ip address add fe80::1/64 dev eth1  
  
ip route add 2001:0:0:1::/64 dev eth0  
ip route add 2001:0:0:3::/64 via fe80::2 dev eth1  
  
chmod o-rw /etc/radvd.conf  
systemctl start radvd
```



a quick look at the lab

the routing table is set

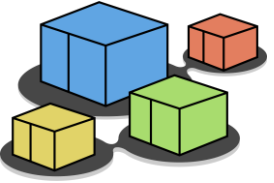
We add an entry for each LAN. We need the `2001:0:0:1::/64` since we do not configure any global address on that LAN for r1

`r1.startup`

```
ip address add fe80::1/64 dev eth1

ip route add 2001:0:0:1::/64 dev eth0
ip route add 2001:0:0:3::/64 via fe80::2 dev eth1

chmod o-rw /etc/radvd.conf
systemctl start radvd
```



a quick look at the lab

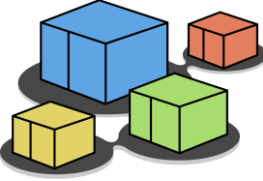
r1.startup

```
ip address add fe80::1/64 dev eth1

ip route add 2001:0:0:1::/64 dev eth0
ip route add 2001:0:0:3::/64 via fe80::2 dev eth1

chmod o-rw /etc/radvd.conf
systemctl start radvd
```

the correct privileges for
radvd.conf are set
and the radvd service is
started

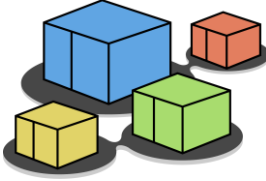


a quick look at the lab

this configuration file, of
the radvd daemon, is in the
/etc directory of r1

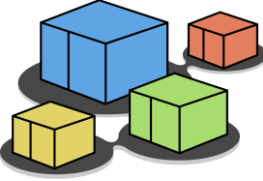
radvd.conf

```
interface eth0
{
    AdvSendAdvert on;
    MinRtrAdvInterval 3;
    MaxRtrAdvInterval 9;
    AdvDefaultLifetime 27;
    prefix 2001:0:0:1::/64 {};
};
```



router advertisement

- radvd is a daemon
- it is used to send router advertisement messages
- the configuration of radvd is specified in the `radvd.conf` file

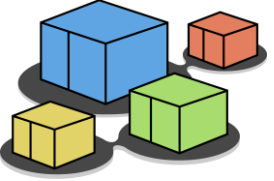


a quick look at the lab

interface of the router
where the advertisements
are sent

radvd.conf

```
interface eth0
{
    AdvSendAdvert on;
    MinRtrAdvInterval 3;
    MaxRtrAdvInterval 9;
    AdvDefaultLifetime 27;
    prefix 2001:0:0:1::/64 {};
};
```

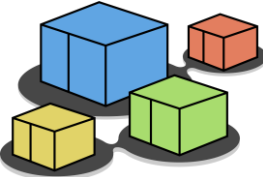


a quick look at the lab

radvd.conf

```
interface eth0
{
    AdvSendAdvert on;
    MinRtrAdvInterval 3;
    MaxRtrAdvInterval 9;
    AdvDefaultLifetime 27;
    prefix 2001:0:0:1::/64 {};
};
```

the announced prefix



a quick look at the lab

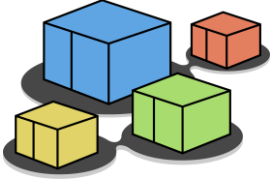
advertisements are sent

minimum interval between consecutive advertisements

maximum interval between consecutive advertisements

```
radvd.conf  
interface eth0  
{  
    AdvSendAdvert on;  
    MinRtrAdvInterval 3;  
    MaxRtrAdvInterval 9;  
    AdvDefaultLifetime 27;  
    prefix 2001:0:0:1::/64 {};  
};
```

time interval for default gateway validity



a quick look at the lab

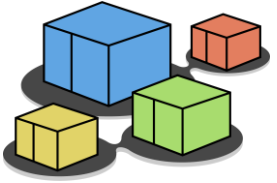
r2.startup

```
ip address add fe80::2/64 dev eth1

ip route add 2001:0:0:3::/64 dev eth0
ip route add 2001:0:0:1::/64 via fe80::1 dev eth1

chmod o-rw /etc/radvd.conf
systemctl start radvd
```

similar configuration for
router r2



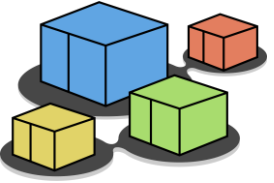
start the lab

■ start the lab

```
user@localhost:~$ cd kathara-lab_basic-ipv6  
user@localhost:~/kathara-lab_basic-ipv6$ lstart
```

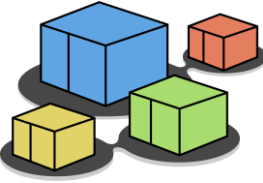


useful commands



check the IPv6 addresses

- on r1, and r2
 - perform the ip address command, to check the addresses assigned to the interfaces
 - the ip -6 address command shows only the IPv6 addresses
 - look at eth and loopback interfaces



check the IPv6 addresses

loopback

IPv4: 127.0.0.1/8

IPv6: ::1/128

eth0

link-local: fe80::200:ff:fe00:a1/64

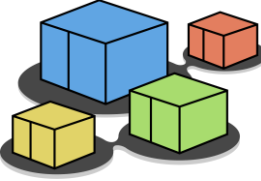
eth1

link-local: fe80::200:ff:fe00:b1/64

link-local: fe80::1/64

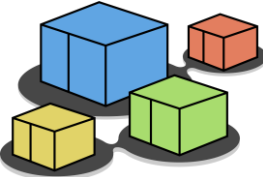
r1

```
root@r1:/# ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group
default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
        inet 127.0.0.1/8 scope host lo
            valid_lft forever preferred_lft forever
        inet6 ::1/128 scope host proto kernel_10
            valid_lft forever preferred_lft forever
75: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
group default qlen 1000
    link/ether 00:00:00:00:a1 brd ff:ff:ff:ff:ff:ff
        inet6 fe80::200:ff:fe00:a1/64 scope link proto kernel_11
            valid_lft forever preferred_lft forever
79: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP
group default qlen 1000
    link/ether 00:00:00:00:b1 brd ff:ff:ff:ff:ff:ff
        inet6 fe80::1/64 scope link
            valid_lft forever preferred_lft forever
        inet6 fe80::200:ff:fe00:b1/64 scope link proto kernel_11
            valid_lft forever preferred_lft forever
```



check the router routing table

- on r1 and r2
 - perform the **route1 -6** command, to check the routing table



check the router routing table

Lan A

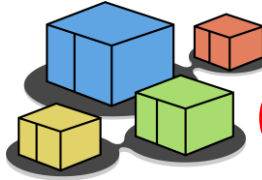
Lan C

link-local addresses on
A and B

general multicast
prefix

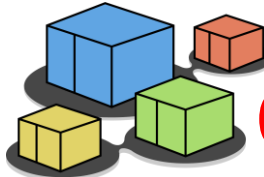
r1						
Dst	Gateway	Prefsrc	Protocol	Scope	Dev	Table
2001:0:0:1::/64					eth0	
2001:0:0:3::/64	fe80::2				eth1	
fe80::/64		kernel			eth0	
fe80::/64		kernel			eth1	
::1		kernel			lo	local
fe80::		kernel			eth1	local
fe80::		kernel			eth0	local
fe80::1		kernel			eth1	local
fe80::200:ff:fe00:a1		kernel			eth0	local
fe80::200:ff:fe00:b1		kernel			eth1	local
ff00::/8		kernel			eth0	local
ff00::/8		kernel			eth1	local

R2 link local
address on B



check auto-configured IPv6 addresses

- on pc1, pc2, pc3
 - perform the `ip address` command, to check the IPv6 addresses assigned to the interfaces by the stateless auto-configuration
 - possibly, perform the `ip -6 address` command
 - look at eth and loopback interfaces



check auto-configured IPv6 addresses

loopback

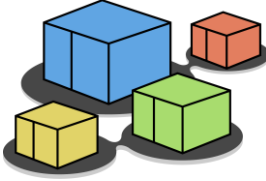
IPv4: 127.0.0.1/8
IPv6: ::1/128

eth0

global unicast: 2001::1:200:ff:fe00:1/64
link-local: fe80::200:ff:fe00:1/64

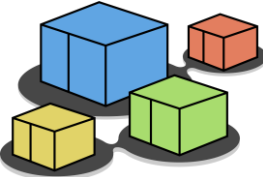
pc1

```
root@pc1:/# ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN
group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
7: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel
state UP group default qlen 1000
    link/ether 00:00:00:00:01 brd ff:ff:ff:ff:ff:ff
    inet6 2001::1:200:ff:fe00:1/64 scope global dynamic mngtmpaddr
        valid_lft 86394sec preferred_lft 14394sec
    inet6 fe80::200:ff:fe00:1/64 scope link
        valid_lft forever preferred_lft forever
```



check the default route

- on pc1, pc2, and pc3
 - perform the **routel -6** command, to check the presence of a default route



check the default route

- on pc1, pc2, and pc3
 - perform the **routel -6** command, to check the presence of a default route

pc1

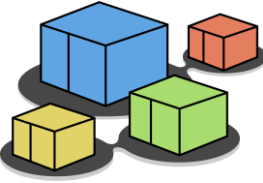
Dst	Gateway	Prefsrc	Protocol	Scope	Dev
::1		kernel		kernel	lo
2001:0:0:1::		kernel		eth0	
2001::1:200:ff:fe00:1		kernel		eth0	
2001:0:0:1::/64		kernel		eth0	
fe80::		kernel		eth0	
fe80::200:ff:fe00:1		kernel		eth0	
fe80::/64		kernel		eth0	
ff00::/8		kernel		eth0	
default	fe80::200:ff:fe00:a1	ra		eth0	

loopback prefix

default route by r1

learned by a router
advertisement

link-local address of r1
on A



sniff the traffic

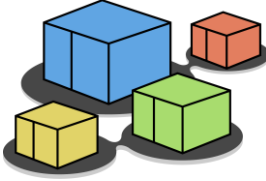
- connect the wireshark device to collision domain C

```
user@localhost:~/kathara-lab_basic-ipv6$ kathara lconfig -n wireshark --add C
```

- open any browser on the host machine
 - on **localhost:3000**
 - sniff eth1

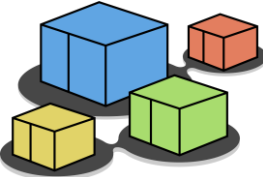


ping from pc3 to pc2 and related ICMPv6 behaviour



on pc3

1. inspect the neighbor cache
2. execute a ping command towards pc2
3. inspect again the neighbor cache
4. give a look at the packets captured by Wireshark



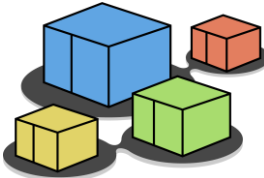
inspecting the neighbor cache

- similar to the IPv4 ARP cache

```
root@pc3:/# ip neigh
fe80::200:ff:fe00:c1 dev eth0 lladdr 00:00:00:00:00:c1 router STALE
fe80::200:ff:fe00:2 dev eth0 lladdr 00:00:00:00:00:02 STALE
```

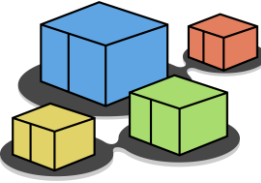
link-local address of
r2 on C

link-local address of
pc2



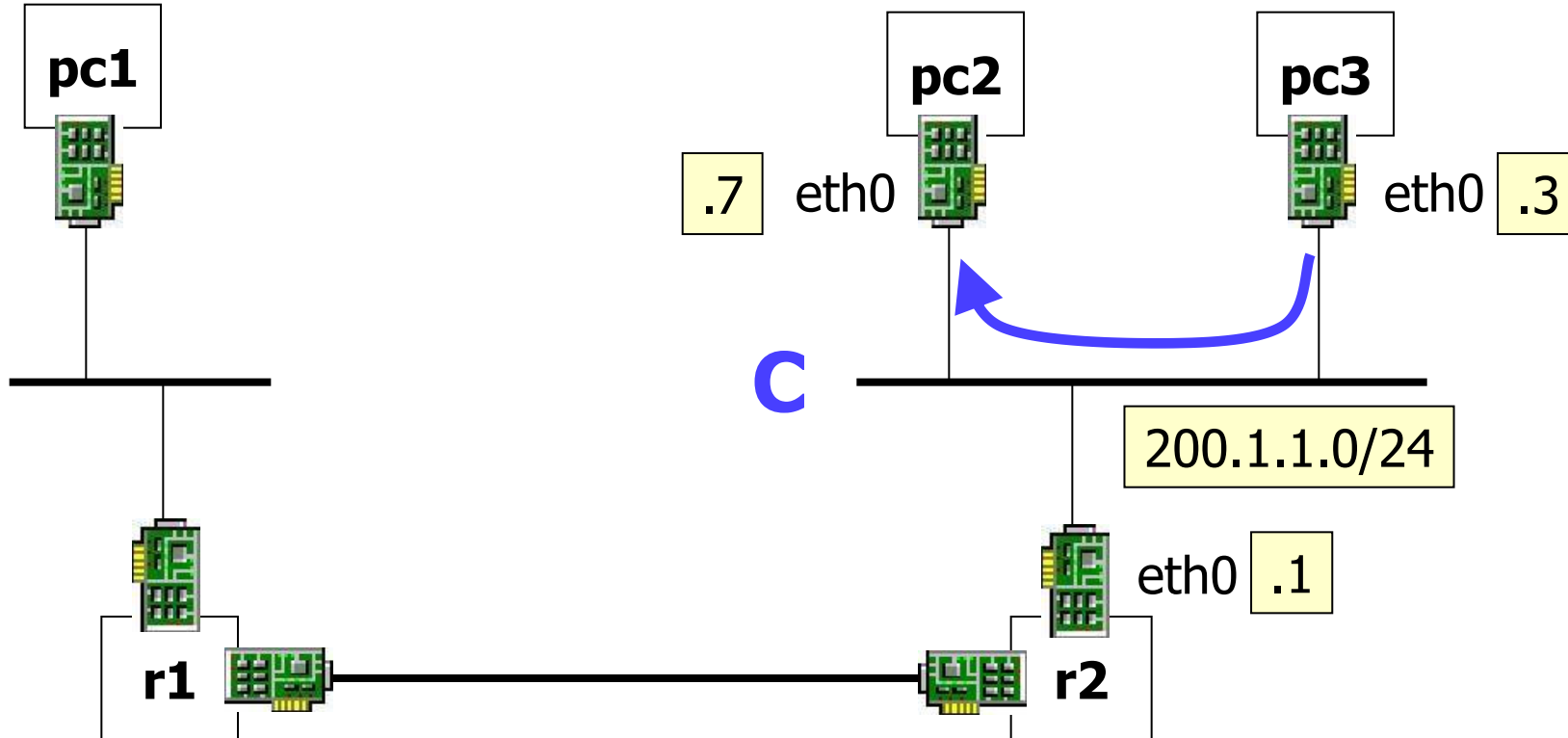
ping and inspect the neighbor cache

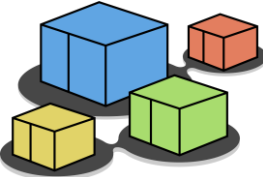
```
pc3
root@pc3:/# ping 2001::3:200:ff:fe00:2
PING 2001::3:200:ff:fe00:2(2001::3:200:ff:fe00:2) 56 data bytes
64 bytes from 2001::3:200:ff:fe00:2: icmp_seq=1 ttl=64 time=1.50 ms
64 bytes from 2001::3:200:ff:fe00:2: icmp_seq=2 ttl=64 time=0.585 ms
64 bytes from 2001::3:200:ff:fe00:2: icmp_seq=3 ttl=64 time=0.585 ms
^C
--- 2001::3:200:ff:fe00:2 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2040ms
rtt min/avg/max/mdev = 0.585/0.953/1.500/0.394 ms
root@pc3:/# ip neigh
2001::3:200:ff:fe00:2 dev eth0 lladdr 00:00:00:00:00:02 router REACHABLE
fe80::200:ff:fe00:c1 dev eth0 lladdr 00:00:00:00:00:c1 router STALE
fe80::200:ff:fe00:2 dev eth0 lladdr 00:00:00:00:00:02 DELAY
```



inspecting the neighbor cache

- traffic within the same network does not traverse routers



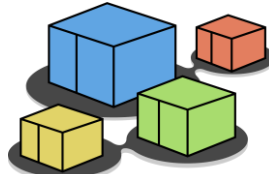


inspecting the neighbor cache

- communications are usually bi-directional
- the receiver of the neighbor solicitation learns the mac address of the other party

global IPv6 address
of pc3

```
root@pc2:/# ip neigh
fe80::200:ff:fe00:3 dev eth0 lladdr 00:00:00:00:00:03 router STALE
2001::3:200:ff:fe00:3 dev eth0 lladdr 00:00:00:00:00:03 router STALE
fe80::200:ff:fe00:c1 dev eth0 lladdr 00:00:00:00:00:c1 router STALE
```



wireshark

periodic router advertisements

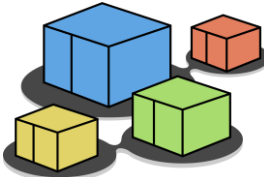
The screenshot shows a Wireshark capture of 12 packets on interface *eth1. A yellow arrow highlights the first ICMPv6 Router Advertisement (Frame 1) at index 1. The packet details view shows the following:

No.	Time	Source	Destination	Protocol	Length Info
1	0.000000000	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110 Router Advertisement from 00:00:00:00:00:c1
2	8.851458135	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110 Router Advertisement from 00:00:00:00:00:c1
3	9.676431959	2001::3:200:ff:fe00:3	ff02::1:ff00:2	ICMPv6	86 Neighbor Solicitation for 2001::3:200:ff:fe00:2 from 00:00:00:00:00:03
4	9.676594079	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	86 Neighbor Advertisement 2001::3:200:ff:fe00:2 (rtr, sol, ovr) is at 00:00:00:00:00:02
5	9.676718552	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=1, hop limit=64 (reply in 6)
6	9.676832117	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=1, hop limit=64 (request in 5)
7	10.733968276	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=2, hop limit=64 (reply in 8)
8	10.734024563	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=2, hop limit=64 (request in 7)
9	11.774587008	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=3, hop limit=64 (reply in 10)
10	11.774790187	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=3, hop limit=64 (request in 9)
11	14.734061717	fe80::200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	86 Neighbor Solicitation for 2001::3:200:ff:fe00:3 from 00:00:00:00:00:02
12	14.734322871	2001::3:200:ff:fe00:3	fe80::200:ff:fe00:2	ICMPv6	78 Neighbor Advertisement 2001::3:200:ff:fe00:3 (rtr, sol)

The packet details view shows the following summary for Frame 1:

- Frame 1: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface...
- Ethernet II, Src: 00:00:00_00:00:c1 (00:00:00:00:00:c1), Dst: IPv6mcast_01 (33:...)
- Internet Protocol Version 6, Src: fe80::200:ff:fe00:c1, Dst: ff02::1
- Internet Control Message Protocol v6

The bytes and hex views show the raw data for each packet, with the first few bytes of the first packet highlighted in blue.



wireshark

neighbor solicitation

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

*eth1

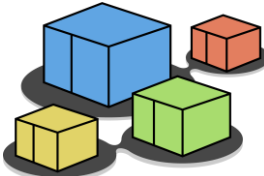
Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length Info
1	0.000000000	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110 Router Advertisement from 00:00:00:00:00:c1
2	8.851458135	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110 Router Advertisement from 00:00:00:00:00:c1
3	9.676431959	2001::3:200:ff:fe00:3	ff02::1:ff00:2	ICMPv6	86 Neighbor Solicitation for 2001::3:200:ff:fe00:2 from 00:00:00:00:00:03
4	9.676594079	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	86 Neighbor Advertisement 2001::3:200:ff:fe00:2 (rtr, sol, ovr) is at 00:00:00:00:00:02
5	9.676718552	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=1, hop limit=64 (reply in 6)
6	9.676832117	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=1, hop limit=64 (request in 5)
7	10.733968276	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=2, hop limit=64 (reply in 8)
8	10.734024563	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=2, hop limit=64 (request in 7)
9	11.774587008	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=3, hop limit=64 (reply in 10)
10	11.774790187	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=3, hop limit=64 (request in 9)
11	14.734061717	fe80::200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	86 Neighbor Solicitation for 2001::3:200:ff:fe00:3 from 00:00:00:00:00:02
12	14.734322871	2001::3:200:ff:fe00:3	fe80::200:ff:fe00:2	ICMPv6	78 Neighbor Advertisement 2001::3:200:ff:fe00:3 (rtr, sol)

Frame 1: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface
Ethernet II, Src: 00:00:00_00:00:c1 (00:00:00:00:00:c1), Dst: IPv6mcast_01 (33:...)
Internet Protocol Version 6, Src: fe80::200:ff:fe00:c1, Dst: ff02::1
Internet Control Message Protocol v6

0000	33 33 00 00 00 01	00 00 00 00 c1 86 dd 60 00	33.....
0010	42 8e 00 38 3a ff fe 80	00 00 00 00 00 00 00 02 00	B..8:
0020	00 ff fe 00 00 c1 ff 02	00 00 00 00 00 00 00 00 00
0030	00 00 00 00 00 01 86 00	4a e0 40 00 00 1b 00 00 J@. . . .
0040	00 00 00 00 00 00 03 04	40 c0 00 01 51 80 00 00 @. . Q. . .
0050	38 40 00 00 00 00 20 01	00 00 00 00 00 03 00 00	8@.
0060	00 00 00 00 00 00 01 01	00 00 00 00 00 00 c1

wireshark_eth1G9ISE2.pcapng Packets: 12 · Displayed: 12 (100.0%) Profile: Default



wireshark

neighbor solicitation

neighbor advertisement

Wireshark screenshot showing a capture of 12 IPv6 packets on interface eth1. The packets are listed in the packet list pane, and their details and bytes panes are visible.

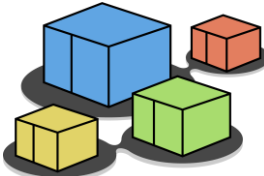
The packet list shows:

- Frame 1: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth1 at 0.0000000000 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 00:00:00_00:00:c1 (00:00:00:00:00:c1), Dst: IPv6mcast_01 (33:33:33:00:00:01)
Internet Protocol Version 6, Src: fe80::200:ff:fe00:c1, Dst: ff02::1
Internet Control Message Protocol v6
- Frame 2: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface eth1 at 8.8514581350 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 00:00:00_00:00:c1 (00:00:00:00:00:c1), Dst: IPv6mcast_01 (33:33:33:00:00:01)
Internet Protocol Version 6, Src: fe80::200:ff:fe00:c1, Dst: ff02::1
Internet Control Message Protocol v6
- Frame 3: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth1 at 9.6764319590 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:3 (2001::3:200:ff:fe00:3), Dst: ff02::1:ff00:2
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:3, Dst: ff02::1:ff00:2
Internet Control Message Protocol v6
- Frame 4: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth1 at 9.6765940790 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:2 (2001::3:200:ff:fe00:2), Dst: 2001::3:200:ff:fe00:3
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:2 (rtr, sol, ovr) is at 2001::3:200:ff:fe00:2
Internet Control Message Protocol v6
- Frame 5: 118 bytes on wire (952 bits), 118 bytes captured (952 bits) on interface eth1 at 9.6767185520 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:3 (2001::3:200:ff:fe00:3), Dst: 2001::3:200:ff:fe00:2
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:3, Dst: 2001::3:200:ff:fe00:2
Internet Control Message Protocol v6
- Frame 6: 118 bytes on wire (952 bits), 118 bytes captured (952 bits) on interface eth1 at 9.6768321170 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:2 (2001::3:200:ff:fe00:2), Dst: 2001::3:200:ff:fe00:3
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:2, Dst: 2001::3:200:ff:fe00:3
Internet Control Message Protocol v6
- Frame 7: 118 bytes on wire (952 bits), 118 bytes captured (952 bits) on interface eth1 at 10.7339682760 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:3 (2001::3:200:ff:fe00:3), Dst: 2001::3:200:ff:fe00:2
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:3, Dst: 2001::3:200:ff:fe00:2
Internet Control Message Protocol v6
- Frame 8: 118 bytes on wire (952 bits), 118 bytes captured (952 bits) on interface eth1 at 10.7340245630 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:2 (2001::3:200:ff:fe00:2), Dst: 2001::3:200:ff:fe00:3
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:2 (rtr, sol, ovr) is at 2001::3:200:ff:fe00:3
Internet Control Message Protocol v6
- Frame 9: 118 bytes on wire (952 bits), 118 bytes captured (952 bits) on interface eth1 at 11.7745870080 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:3 (2001::3:200:ff:fe00:3), Dst: 2001::3:200:ff:fe00:2
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:3, Dst: 2001::3:200:ff:fe00:2
Internet Control Message Protocol v6
- Frame 10: 118 bytes on wire (952 bits), 118 bytes captured (952 bits) on interface eth1 at 11.7747901870 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:2 (2001::3:200:ff:fe00:2), Dst: 2001::3:200:ff:fe00:3
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:2 (rtr, sol, ovr) is at 2001::3:200:ff:fe00:3
Internet Control Message Protocol v6
- Frame 11: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface eth1 at 14.7340617170 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: fe80::200:ff:fe00:2 (fe80::200:ff:fe00:2), Dst: 2001::3:200:ff:fe00:3
Internet Protocol Version 6, Src: fe80::200:ff:fe00:2, Dst: 2001::3:200:ff:fe00:3
Internet Control Message Protocol v6
- Frame 12: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface eth1 at 14.7343228710 (0.00 B/s) on Mon Dec 10 10:45:28 2023
Ethernet II, Src: 2001::3:200:ff:fe00:3 (2001::3:200:ff:fe00:3), Dst: fe80::200:ff:fe00:2
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:3 (rtr, sol, ovr) is at fe80::200:ff:fe00:2
Internet Control Message Protocol v6

Detailed description of the first packet (Frame 1):
- Ethernet II header: Src: 00:00:00_00:00:c1 (00:00:00:00:00:c1), Dst: IPv6mcast_01 (33:33:33:00:00:01).
- Internet Protocol Version 6 header: Src: fe80::200:ff:fe00:c1, Dst: ff02::1.
- Internet Control Message Protocol v6 header: Router Advertisement (RA).
- RA payload: Router ID: 00:00:00:00:00:c1, Lifetime: 86, Flags: 0x00, Reachable Time: 60000ms, Retransmit Timer: 60000ms, MTU: 1500, Precedence: 0, TOS: 0, Hop Limit: 64, Link Layer Address: 33:33:33:00:00:01, Router Lifetime: 0, Reachable Time: 0, Retransmit Timer: 0, MTU: 0, Precedence: 0, TOS: 0, Hop Limit: 0, Link Layer Address: 33:33:33:00:00:01.

Bytes pane for the first packet:

0000	33 33 00 00 00 01	00 00 00 00 c1 86 dd 60 00	33.....
0010	42 8e 00 38 3a ff fe 80	00 00 00 00 00 00 00 02 00	B..8:.....
0020	00 ff fe 00 00 c1 ff 02	00 00 00 00 00 00 00 00 00
0030	00 00 00 00 00 01 86 00	4a e0 40 00 00 1b 00 00 J@.....
0040	00 00 00 00 00 00 03 04	40 c0 00 01 51 80 00 00 @... Q...
0050	38 40 00 00 00 00 20 01	00 00 00 00 00 03 00 00	8@.....
0060	00 00 00 00 00 00 01 01	00 00 00 00 00 00 c1



wireshark

neighbor solicitation

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

*eth1

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length Info
1	0.000000000	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110 Router Advertisement from 00:00:00:00:00:c1
2	8.851458135	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110 Router Advertisement from 00:00:00:00:00:c1
3	9.676431959	2001::3:200:ff:fe00:3	ff02::1:ff00:2	ICMPv6	86 Neighbor Solicitation for 2001::3:200:ff:fe00:2 from 00:00:00:00:00:03
4	9.676594079	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	86 Neighbor Advertisement 2001::3:200:ff:fe00:2 (rtr, sol, ovr) is at 00:00:00:00:00:02
5	9.676718552	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=1, hop limit=64 (reply in 6)
6	9.676832117	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=1, hop limit=64 (request in 5)
7	10.733968276	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=2, hop limit=64 (reply in 8)
8	10.734024563	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=2, hop limit=64 (request in 7)
9	11.774587008	2001::3:200:ff:fe00:3	2001::3:200:ff:fe00:2	ICMPv6	118 Echo (ping) request id=0x0004, seq=3, hop limit=64 (reply in 10)
10	11.774790187	2001::3:200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	118 Echo (ping) reply id=0x0004, seq=3, hop limit=64 (request in 9)
11	14.734061717	fe80::200:ff:fe00:2	2001::3:200:ff:fe00:3	ICMPv6	86 Neighbor Solicitation for 2001::3:200:ff:fe00:3 from 00:00:00:00:00:02
12	14.734322871	2001::3:200:ff:fe00:3	fe80::200:ff:fe00:2	ICMPv6	78 Neighbor Advertisement 2001::3:200:ff:fe00:3 (rtr, sol)

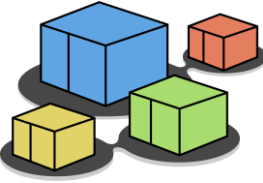
Frame 1: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface
Ethernet II, Src: 00:00:00_00:00:c1 (00:00:00:00:00:c1), Dst: IPv6mcast_01 (33:...
Internet Protocol Version 6, Src: fe80::200:ff:fe00:c1, Dst: ff02::1
Internet Control Message Protocol v6

0000	33 33 00 00 00 01	00 00	00 00 00 c1	86 dd 60 00	33
0010	42 8e 00 38 3a ff	fe 80	00 00 00 00 00 00	02 00	B ..8:
0020	00 ff fe 00 00 c1	ff 02	00 00 00 00 00 00	00 00
0030	00 00 00 00 00 01	86 00	4a e0 40 00 00 1b	00 00	J @
0040	00 00 00 00 00 00	03 04	40 c0 00 01 51 80	00 00	@ .. Q
0050	38 40 00 00 00 00	20 01	00 00 00 00 00 03	00 00	8@
0060	00 00 00 00 00 01	01 01	00 00 00 00 00 c1	00 00

At the end of the ping a unicast neighbor solicitation/advertisement dialogue takes place



ping from pc2 to pc1 and related
ICMPv6 behavior

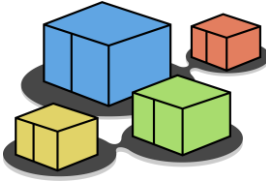


sniff the traffic

- connect the wireshark host to collision domain B

```
user@localhost:~/kathara-lab_basic-ipv6$ kathara lconfig -n wireshark --add B
```

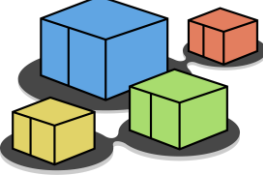
- open any browser on the host machine
 - on **localhost:3000**
 - sniff eth2



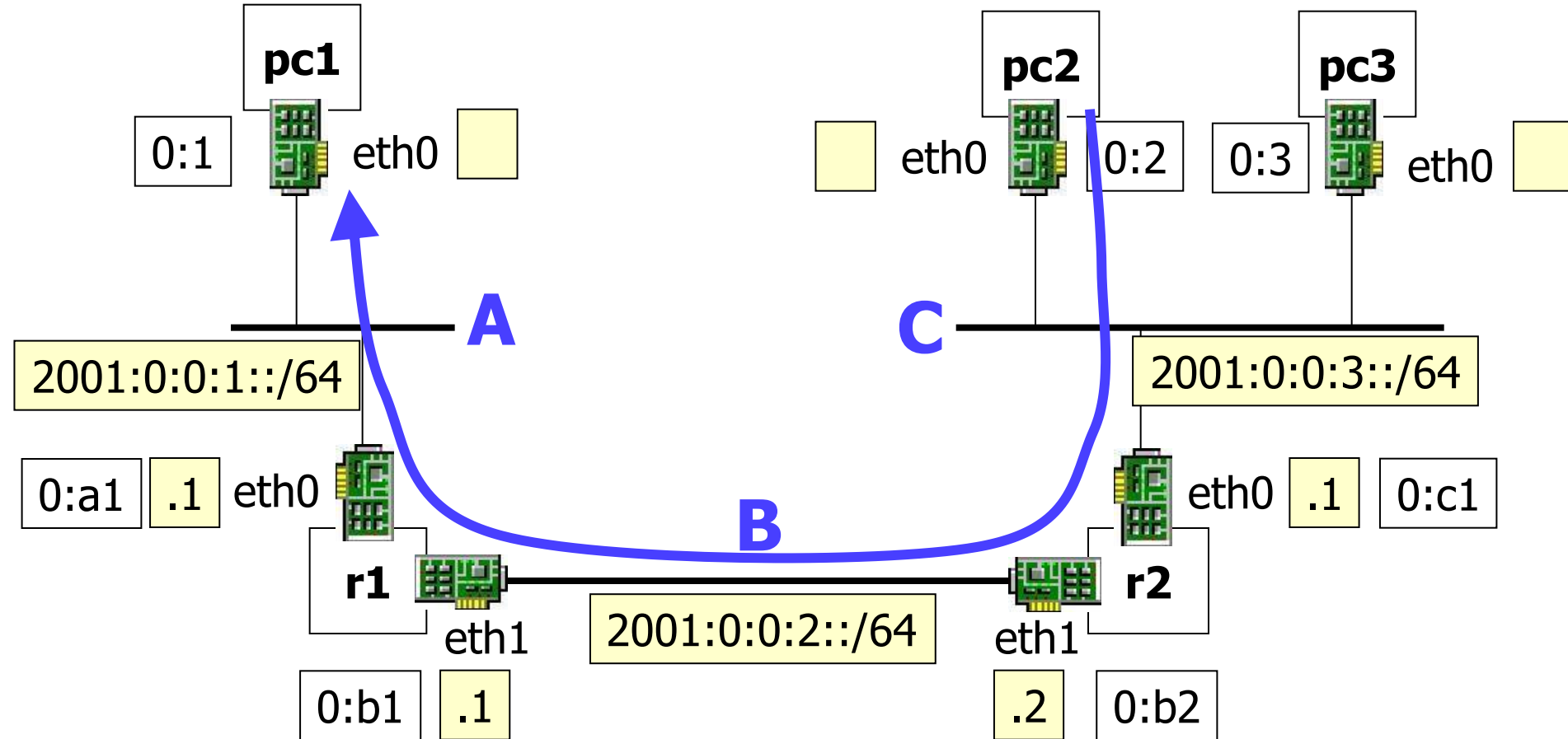
on pc2

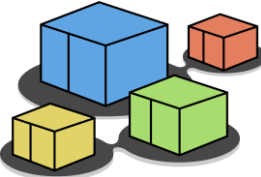
- execute a ping command towards pc1

```
pc2
root@pc2:/# ping 2001::1:200:ff:fe00:1
PING 2001::1:200:ff:fe00:1(2001::1:200:ff:fe00:1) 56 data bytes
64 bytes from 2001::1:200:ff:fe00:1: icmp_seq=1 ttl=62 time=2.58 ms
64 bytes from 2001::1:200:ff:fe00:1: icmp_seq=2 ttl=62 time=1.52 ms
--- 2001::1:200:ff:fe00:1 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 3011ms
rtt min/avg/max/mdev = 1.267/1.880/2.575/0.515 ms
```



inspecting the neighbor cache





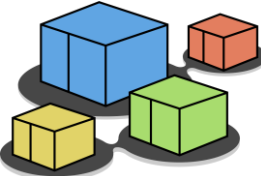
inspecting the neighbor cache

- when IP traffic is addressed outside the local network, the sender needs the mac address of the router
- ICMPv6 ND requests can get replies only within the local network

pc2

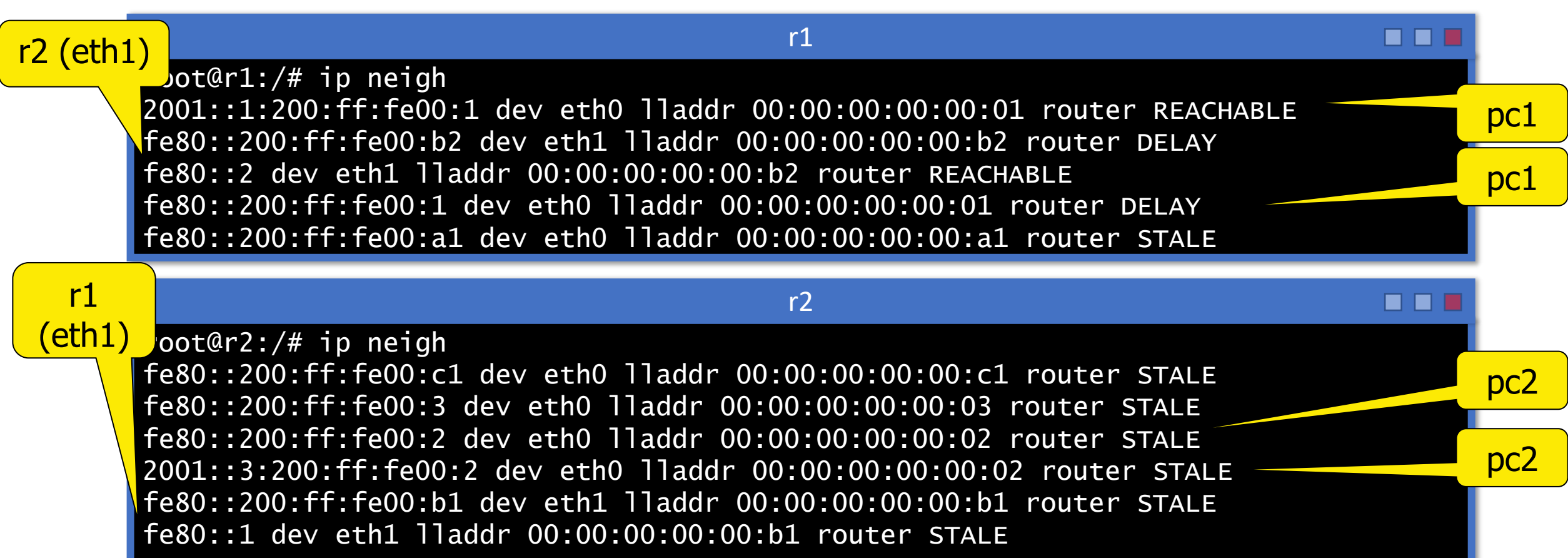
```
root@pc2:/# ip neigh
fe80::200:ff:fe00:c1 dev eth0 lladdr 00:00:00:00:00:c1 router STALE
fe80::200:ff:fe00:3 dev eth0 lladdr 00:00:00:00:00:03 STALE
```

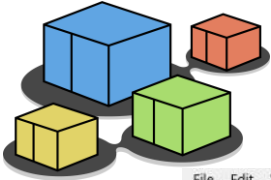
mac address of eth0
on r2



inspecting the neighbor cache

- what about routers?
- routers perform ND too (hence have neighbor caches)





wireshark

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

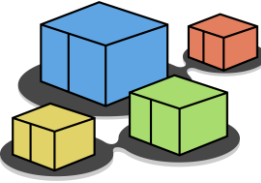
No.	Time	Source	Destination	Protocol	Length	Info
1	0.00000...	fe80::200:ff:fe00:b2	ff02::1:ff00:1	ICMPv6	86	Neighbor Solicitation for fe80::1 from 00:00:00:00:00:b2
2	0.00020...	fe80::1	fe80::200:ff:fe00:b2	ICMPv6	86	Neighbor Advertisement fe80::1 (rtr, sol, ov)
3	0.00038...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	ICMPv6	118	Echo (ping) request id=0x0011, seq=1, hop limit=1
4	0.00107...	fe80::200:ff:fe00:b1	ff02::1:ff00:2	ICMPv6	86	Neighbor Solicitation for fe80::2 from 00:00:00:00:00:b1
5	0.00125...	fe80::2	fe80::200:ff:fe00:b1	ICMPv6	86	Neighbor Advertisement fe80::2 (rtr, sol, ov)
6	0.00143...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	118	Echo (ping) reply id=0x0011, seq=1, hop limit=63
7	1.00115...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	ICMPv6	118	Echo (ping) request id=0x0011, seq=2, hop limit=63
8	1.00173...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	118	Echo (ping) reply id=0x0011, seq=2, hop limit=63 (r)
9	2.00248...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	ICMPv6	118	Echo (ping) request id=0x0011, seq=3, hop limit=63 (r)
10	2.00316...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	118	Echo (ping) reply id=0x0011, seq=3, hop limit=63 (r)
11	3.00379...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	ICMPv6	118	Echo (ping) request id=0x0011, seq=4, hop limit=63 (r)
12	3.00439...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	118	Echo (ping) reply id=0x0011, seq=4, hop limit=63 (r)
13	4.00504...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	ICMPv6	118	Echo (ping) request id=0x0011, seq=5, hop limit=63 (r)
14	4.00572...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	118	Echo (ping) reply id=0x0011, seq=5, hop limit=63 (r)
15	5.08721...	fe80::200:ff:fe00:b1	fe80::200:ff:fe00:b2	ICMPv6	86	Neighbor Solicitation for fe80::200:ff:fe00:b2 from 00:00:00:00:00:b1
16	5.08738...	fe80::200:ff:fe00:b2	fe80::200:ff:fe00:b1	ICMPv6	78	Neighbor Advertisement fe80::200:ff:fe00:b2 (rtr, sol)
17	5.09113...	fe80::200:ff:fe00:b2	fe80::200:ff:fe00:b1	ICMPv6	86	Neighbor Solicitation for fe80::200:ff:fe00:b1 from 00:00:00:00:00:b2
18	5.09131...	fe80::200:ff:fe00:b1	fe80::200:ff:fe00:b2	ICMPv6	78	Neighbor Advertisement fe80::200:ff:fe00:b1 (rtr, sol)

Frame 17: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface
 Ethernet II, Src: 00:00:00_00:00:b2 (00:00:00:00:00:b2), Dst: 00:00:00_00:
 Internet Protocol Version 6, Src: fe80::200:ff:fe00:b2, Dst: fe80::200:ff:
 Internet Control Message Protocol v6
 Type: Neighbor Solicitation (135)
 Code: 0
 Checksum: 0x765b [correct]
 [Checksum Status: Good]
 Reserved: 00000000
 Target Address: fe80::200:ff:fe00:b1
 ICMPv6 Option (Source link-layer address : 00:00:00:00:00:b2)

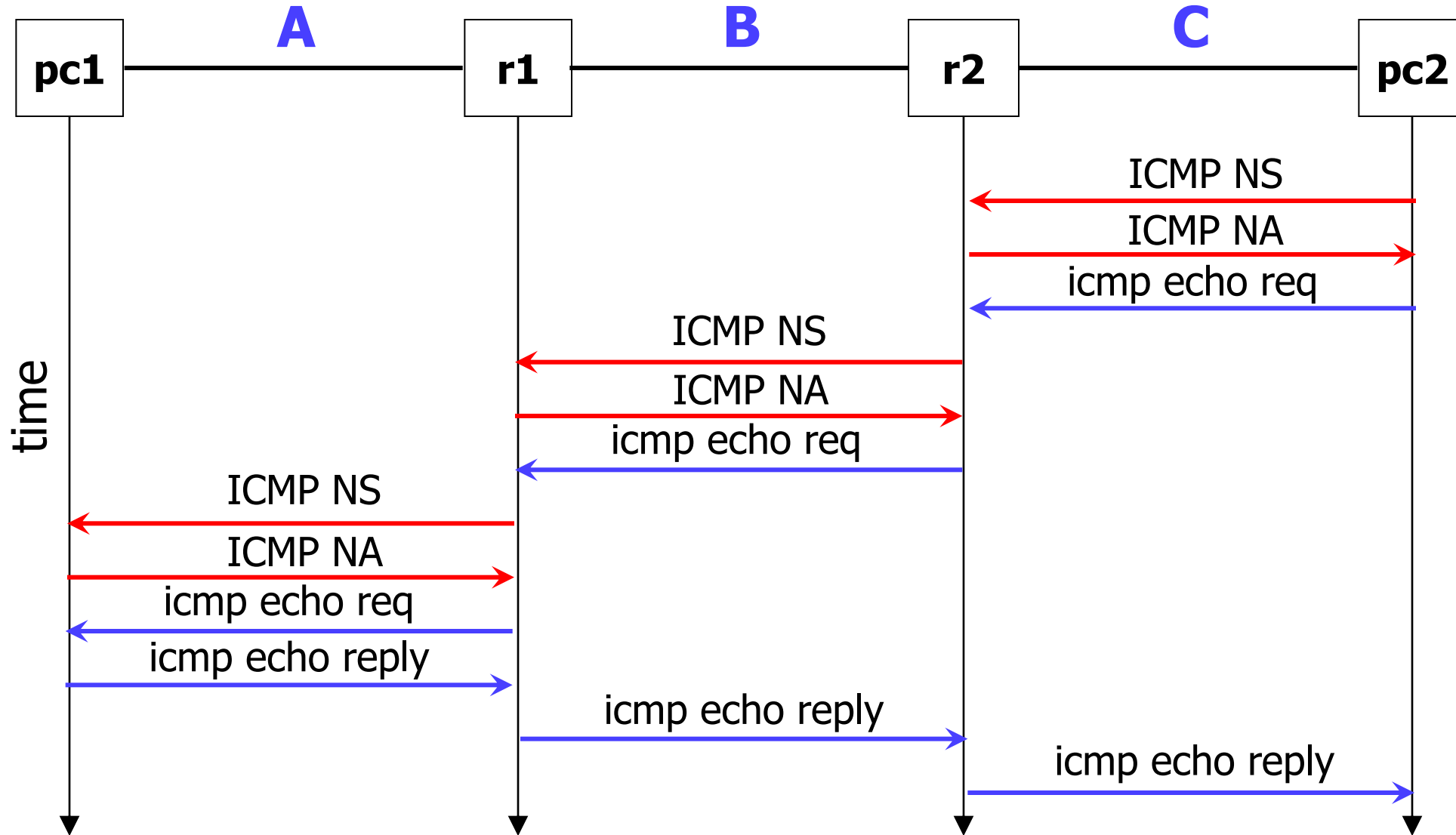
0000 00 00 00 00 b1 00 00 00 00 00 b2 86 dd 60 00
 0010 00 00 00 20 3a ff fe 80 00 00 00 00 00 00 02 00
 0020 00 ff fe 00 00 b2 fe 80 00 00 00 00 00 00 00 02 00
 0030 00 ff fe 00 00 b1 87 00 76 5b 00 00 00 00 00 fe 80
 0040 00 00 00 00 00 00 02 00 00 ff fe 00 00 b1 01 01
 0050 00 00 00 00 00 b2

which is the mac address of r1

which is the mac address of r1

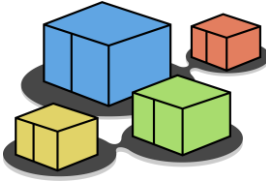


understanding the whole picture



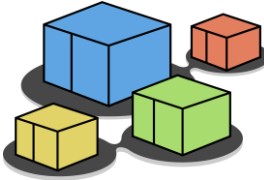


traceroute from pc2 to pc1 and
related ICMPv6 behaviour



sniff the traffic

- the wireshark host is already connected to collision domain C
- open any browser on the host machine
 - on **localhost:3000**
 - sniff eth1



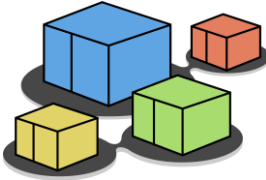
on pc2

- execute a traceroute command towards pc1

pc2

```
root@pc2:/# traceroute 2001::1:200:ff:fe00:1 -z 1
traceroute to 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1), 30 hops max, 80 byte
packets
 1 fe80::200:ff:fe00:c1 (fe80::200:ff:fe00:c1)  0.517 ms  0.471 ms  0.416 ms
 2 * * *
 3 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1)  1.112 ms  1.087 ms  1.124 ms
```

Minimal time (sec.
if \leq 10, ms if $>$ 10)
interval between
probes (default 0)



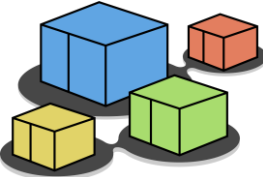
on pc2

- execute a traceroute command towards pc1

eth0 of
r2

pc2

```
root@pc2:/# traceroute 2001::1:200:ff:fe00:1 -z 1
traceroute to 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1), 30 hops max, 80 byte
packets
 1  fe80::200:ff:fe00:c1 (fe80::200:ff:fe00:c1)  0.517 ms  0.471 ms  0.416 ms
 2  * * *
 3  2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1)  1.112 ms  1.087 ms  1.124 ms
```



on pc2

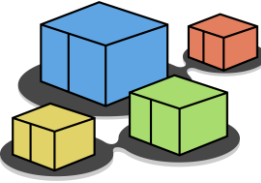
- execute a traceroute command towards pc1

eth0 of
r2

No
answer
from r1

Why?

```
root@pc2:/# traceroute 2001::1:200:ff:fe00:1 -z 1
traceroute to 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1), 30 hops max, 80 byte
packets
 1 fe80::200:ff:fe00:c1 (fe80::200:ff:fe00:c1)  0.517 ms  0.471 ms  0.416 ms
 * * *
 3 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1)  1.112 ms  1.087 ms  1.124 ms
```



on pc2

- execute a traceroute command towards pc1

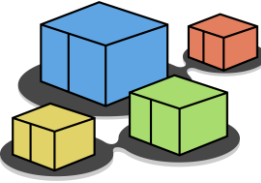
eth0 of
r2

No
answer
from r1

Why?

r1 does not have any
global address to
communicate outside
its LANs

```
root@pc2:/# traceroute 2001::1:200:ff:fe00:1 -z 1
traceroute to 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1), 30 hops max, 80 byte
packets
 1 fe80::200:ff:fe00:c1 (fe80::200:ff:fe00:c1)  0.517 ms  0.471 ms  0.416 ms
 * * *
 3 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1)  1.112 ms  1.087 ms  1.124 ms
```



on pc2

- execute a traceroute command towards pc1

eth0 of
r2

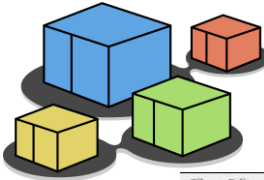
No
answer
from r1

Why?

r1 does not have any
global address to
communicate outside
its LANs

eth0 of
pc1

```
root@pc2:/# traceroute 2001::1:200:ff:fe00:1 -z 1
traceroute to 2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1), 30 hops max, 80 byte
packets
 1  fe80::200:ff:fe00:c1 (fe80::200:ff:fe00:c1)  0.517 ms  0.471 ms  0.416 ms
 * * *
 3  2001::1:200:ff:fe00:1 (2001::1:200:ff:fe00:1)  1.112 ms  1.087 ms  1.124 ms
```



wireshark

udp packet and corresponding ICMP Time-to-live exceeded

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.0000...	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110	Router Advertisement from 00:00:00:00:00:c1
2	2.0013...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	49595 → 33434 Len=32
3	2.0015...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:2	ICMPv6	142	Time Exceeded (Hop limit exceeded in transit)
4	3.0013...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	52894 → 33435 Len=32
5	3.0015...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:2	ICMPv6	142	Time Exceeded (Hop limit exceeded in transit)
6	4.0014...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	39629 → 33436 Len=32
7	4.0016...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:2	ICMPv6	142	Time Exceeded (Hop limit exceeded in transit)
8	5.0015...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	34644 → 33437 Len=32
9	6.0026...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	46229 → 33438 Len=32
10	6.3427...	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	110	Router Advertisement from 00:00:00:00:00:c1
11	7.0035...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	48451 → 33439 Len=32
12	7.0113...	fe80::200:ff:fe00:2	fe80::200:ff:fe00:c1	ICMPv6	86	Neighbor Solicitation for fe80::200:ff:fe00:c1 from 00:00:00:00:00:02
13	7.0115...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:2	ICMPv6	86	Neighbor Solicitation for 2001::3:200:ff:fe00:2 from 00:00:00:00:00:c1
14	7.0117...	fe80::200:ff:fe00:c1	fe80::200:ff:fe00:2	ICMPv6	78	Neighbor Advertisement fe80::200:ff:fe00:c1 (rtr, sol)
15	7.0119...	2001::3:200:ff:fe00:2	fe80::200:ff:fe00:c1	ICMPv6	78	Neighbor Advertisement 2001::3:200:ff:fe00:2 (rtr, sol)
16	8.0043...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	48052 → 33440 Len=32
17	8.0052...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	142	Destination Unreachable (Port unreachable)
18	9.0044...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	51519 → 33441 Len=32
19	9.0053...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	142	Destination Unreachable (Port unreachable)
20	10.004...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	94	55811 → 33442 Len=32
21	10.005...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	142	Destination Unreachable (Port unreachable)
22	12.127...	fe80::200:ff:fe00:c1	fe80::200:ff:fe00:2	ICMPv6	86	Neighbor Solicitation for fe80::200:ff:fe00:2 from 00:00:00:00:00:c1

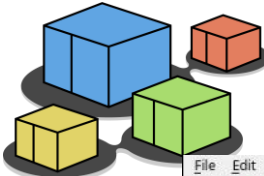
Frame 2: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0
Ethernet II, Src: 01:00:00:00:00:02 (01:00:00:00:00:02), Dst: 00:00:00_00_00 (00:00:00:00:00:00)
Internet Protocol Version 6, Src: 2001::3:200:ff:fe00:2, Dst: 2001::1:200:ff:fe00:1
... 1101 0000 1010 = Traffic Class: 0x00 (DSCP: CS0)
... 1101 0000 1010 = Flow Label: 0xed0a
Payload Length: 40
Next Header: UDP (17)
Hop Limit: 1
Source Address: 2001::3:200:ff:fe00:2
Destination Address: 2001::1:200:ff:fe00:1
[Source Teredo Server IPv4: 0.0.0.3]
[Source Teredo Port: 65280]
[Source Teredo Client IPv4: 1.255.255.253]
[Destination Teredo Server IPv4: 0.0.0.1]

TTL = 1

0000 00 00 00 00 00 c1 00 00 00 00 00 02 86 dd 60 0c
0010 ed 0a 00 28 11 01 20 01 00 00 00 00 00 03 02 00
0020 00 ff fe 00 00 02 20 01 00 00 00 00 00 01 02 00
0030 00 ff fe 00 00 01 c1 bb 82 9a 00 28 84 3a 40 41
0040 42 43 44 45 46 47 48 49 4a 4b 4c 4d 4e 4f 50 51
0050 52 53 54 55 56 57 58 59 5a 5b 5c 5d 5e 5f
BCDEFGHI JKLMNOPQ RSTUVWXY Z[\]^_

Frame (frame), 94 byte(s) Packets: 47 Profile: Default

TTL = 1



wireshark

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Information
1	0.0000...	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	1 Router Advertisement from 00:00:00:00:00:c1
2	2.0013...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	ICMPv6	2 Time Exceeded (Hop limit exceeded in transit)
3	2.0015...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:1	ICMPv6	3 Time Exceeded (Hop limit exceeded in transit)
4	3.0013...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	ICMPv6	4 Time Exceeded (Hop limit exceeded in transit)
5	3.0015...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:1	ICMPv6	5 Time Exceeded (Hop limit exceeded in transit)
6	4.0014...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	6 Time Exceeded (Hop limit exceeded in transit)
7	4.0016...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:2	ICMPv6	7 Time Exceeded (Hop limit exceeded in transit)
8	5.0015...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	8 Time Exceeded (Hop limit exceeded in transit)
9	6.0026...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	9 Time Exceeded (Hop limit exceeded in transit)
10	6.3427...	fe80::200:ff:fe00:c1	ff02::1	ICMPv6	10 Router Advertisement from 00:00:00:00:00:c1
11	7.0035...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	11 Time Exceeded (Hop limit exceeded in transit)
12	7.0113...	fe80::200:ff:fe00:2	fe80::200:ff:fe00:c1	ICMPv6	12 Time Exceeded (Hop limit exceeded in transit)
13	7.0115...	fe80::200:ff:fe00:c1	2001::3:200:ff:fe00:2	ICMPv6	13 Time Exceeded (Hop limit exceeded in transit)
14	7.0117...	fe80::200:ff:fe00:c1	fe80::200:ff:fe00:2	ICMPv6	14 Time Exceeded (Hop limit exceeded in transit)
15	7.0119...	2001::3:200:ff:fe00:2	fe80::200:ff:fe00:c1	ICMPv6	15 Time Exceeded (Hop limit exceeded in transit)
16	8.0043...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	16 Time Exceeded (Hop limit exceeded in transit)
17	8.0052...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	17 Time Exceeded (Hop limit exceeded in transit)
18	9.0044...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	18 Time Exceeded (Hop limit exceeded in transit)
19	9.0053...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	19 Time Exceeded (Hop limit exceeded in transit)
20	10.004...	2001::3:200:ff:fe00:2	2001::1:200:ff:fe00:1	UDP	20 Time Exceeded (Hop limit exceeded in transit)
21	10.005...	2001::1:200:ff:fe00:1	2001::3:200:ff:fe00:2	ICMPv6	21 Time Exceeded (Hop limit exceeded in transit)
22	12.127...	fe80::200:ff:fe00:c1	fe80::200:ff:fe00:2	ICMPv6	22 Time Exceeded (Hop limit exceeded in transit)

TTL = 2

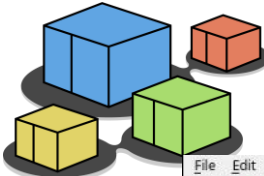
Frame 8: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface eth0
Ethernet II Src: 00:0c:29:00:00:02 (00:00:00:00:00:02), Dst: 00:00:00_00_00 (00:00:00:00:00:00)
Internet Protocol Version 6 Src: 2001::3:200:ff:fe00:2, Dst: 2001::1:200:ff:fe00:1
...
Traffic Class: 0x00 (DSCP: CS0)
Flow Label: 0x754b3
Payload Length: 40
Next Header: UDP (17)
Hop Limit: 2
Source Address: 2001::3:200:ff:fe00:2
Destination Address: 2001::1:200:ff:fe00:1
[Source Teredo Server IPv4: 0.0.0.3]
[Source Teredo Port: 65280]
[Source Teredo Client IPv4: 1.255.255.253]
[Destination Teredo Server IPv4: 0.0.0.1]

Where are the corresponding Time Exceed packets?

Frame (frame), 94 byte(s)

Packets: 64 Profile: Default

BCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_



wireshark

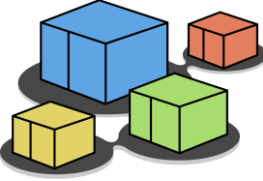
Where are the corresponding Time Exceed packets?

r1 does not have any global IPv6 address, so it cannot communicate outside its LANs.

TTL = 2

The Time Exceed packets are not sent: the traceroute signals that they are not received with the *** in the output

Frame (frame), 94 byte(s)
File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help
Apply a display filter ... <Ctrl-/>
No. Time Source Destination
1 0.0000... fe80::200:ff:fe00:c1 ff02::1
2 2.0013... 2001::3:200:ff:fe00:2 2001::1:200:ff
3 2.0015... fe80::200:ff:fe00:c1 2001::3:200:ff
4 3.0013... 2001::3:200:ff:fe00:2 2001::1:200:ff
5 3.0015... fe80::200:ff:fe00:c1 2001::3:200:ff
6 4.0014... 2001::3:200:ff:fe00:2 2001::1:200:ff:fe00:1 UDP
7 4.0016... fe80::200:ff:fe00:c1 2001::3:200:ff:fe00:2 ICMPv6
8 5.0015... 2001::3:200:ff:fe00:2 2001::1:200:ff:fe00:1 UDP
9 6.0026... 2001::3:200:ff:fe00:2 2001::1:200:ff:fe00:1 UDP
10 6.3427... fe80::200:ff:fe00:c1 ff02::1 ICMPv6
11 7.0035... 2001::3:200:ff:fe00:2 2001::1:200:ff:fe00:1 UDP
12 7.0113... fe80::200:ff:fe00:2 fe80::200:ff:fe00:c1 ICMPv6
13 7.0115... fe80::200:ff:fe00:c1 2001::3:200:ff:fe00:2 ICMPv6
14 7.0117... fe80::200:ff:fe00:c1 fe80::200:ff:fe00:2 ICMPv6
15 7.0119... 2001::3:200:ff:fe00:2 fe80::200:ff:fe00:c1 ICMPv6
16 8.0043... 2001::3:200:ff:fe00:2 2001::1:200:ff:fe00:1 UDP
17 8.0052... 2001::1:200:ff:fe00:1 2001::3:200:ff:fe00:2 ICMPv6
18 9.0044... 2001::3:200:ff:fe00:2 2001::1:200:ff:fe00:1 UDP
19 9.0053... 2001::1:200:ff:fe00:1 2001::3:200:ff:fe00:2 ICMPv6
20 10.004... 2001::3:200:ff:fe00:2 2001::1:200:ff:fe00:1 UDP
21 10.005... 2001::1:200:ff:fe00:1 2001::3:200:ff:fe00:2 ICMPv6
22 12.127... fe80::200:ff:fe00:c1 fe80::200:ff:fe00:2 ICMPv6
Frame 8: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface br0
Ethernet II Src: 00:0c:29:00:00:02 (00:00:00:00:00:02), Dst: 00:00:00:00:00:00 (00:00:00:00:00:00)
Internet Protocol Version 6 Version: 6 (IPv6), Src: 2001::3:200:ff:fe00:2, Dst: 2001::1:200:ff:fe00:1
...
Traffic Class: 0x00 (DSFP)
Flow Label: 0x754b3
Payload Length: 40
Next Header: UDP (17)
Hop Limit: 2
Source Address: 2001::3:200:ff:fe00:2
Destination Address: 2001::1:200:ff:fe00:1
[Source Teredo Server IPv4: 0.0.0.3]
[Source Teredo Port: 65280]
[Source Teredo Client IPv4: 1.255.255.253]
[Destination Teredo Server IPv4: 0.0.0.1]
07
90
90
41
51
T...
BCDEFGHI JKLMNOPQ
RSTUVWXY Z[\]^_



proposed exercises

- check the different error messages obtained by trying to ping an unreachable destination in the case of
 - local destination
 - non-local destination
- which packets are exchanged in the local collision domain in the two cases?