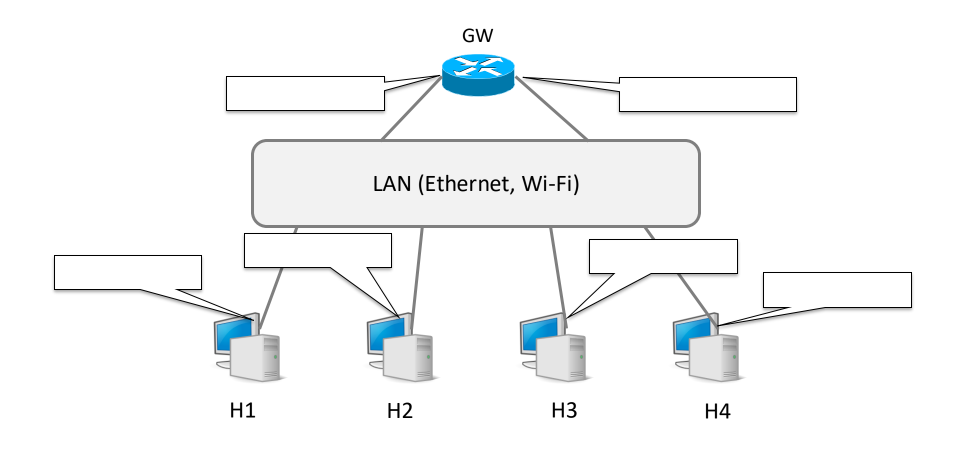


Esempio IP forwarding

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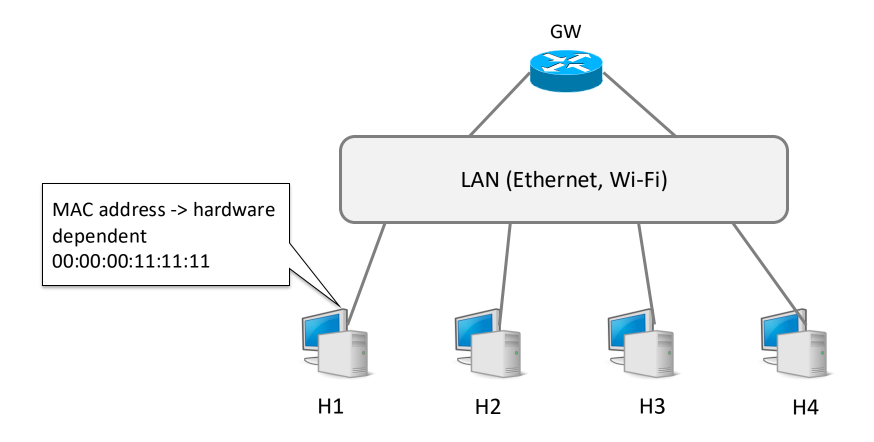
Topologia: le interfacce non sono configurate





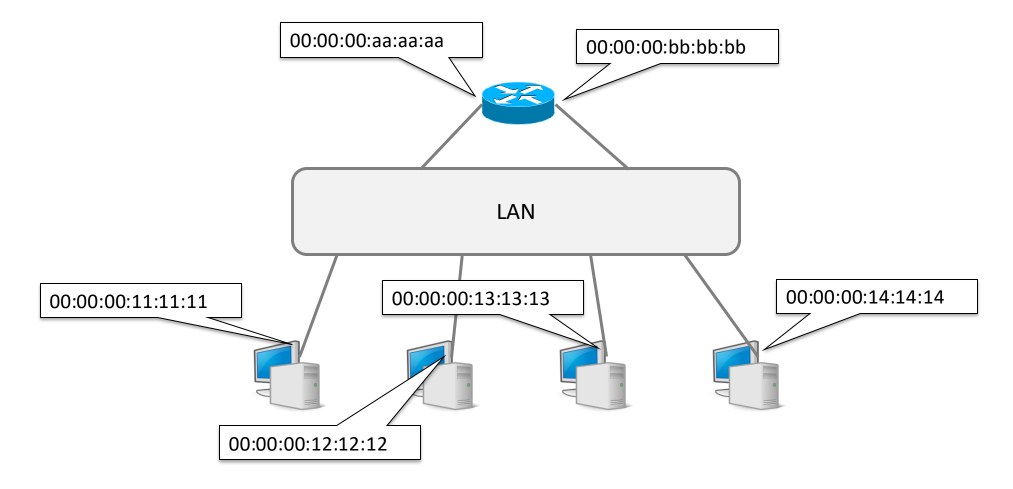


Topologia: i MAC address sono legati all'hardware





MAC addresses







Configurazione IP

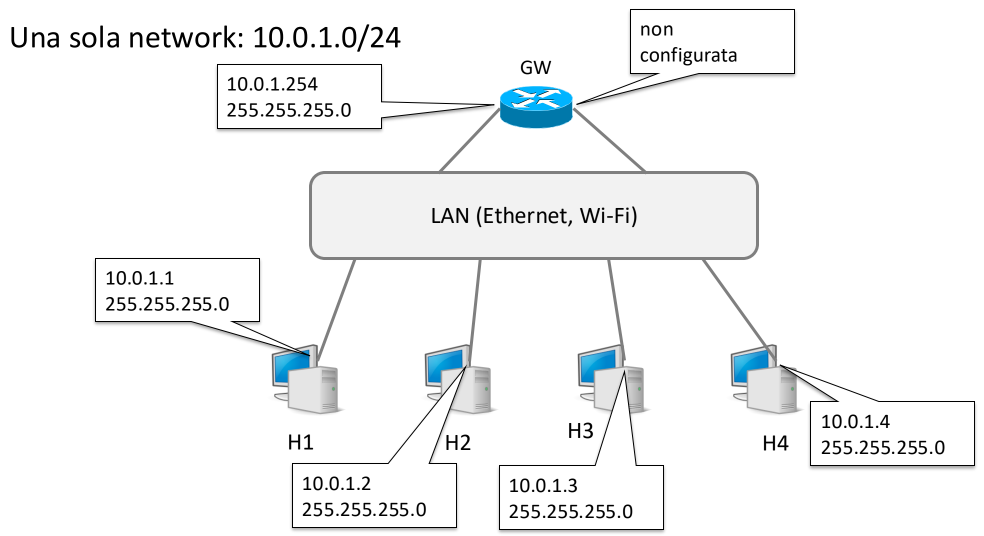






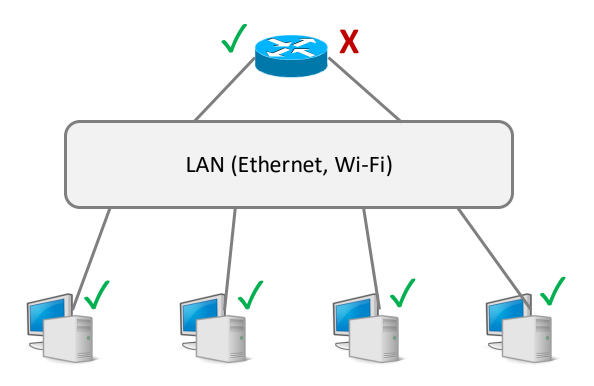
Tabella di instradamento

- Uguale per tutti gli host
- Contiene informazioni solamente sulla network di appartenenza
- Viene compilata in modo automatico a partire dalla configurazione

Destination	Netmask	Gateway	Interface
10.0.1.0	255.255.255.0	on-link	eth0



Raggiungibilità



Da H1 a H2

- 1. Da H1 arp request verso 10.0.1.2
- 2. H1 scopre così che il Mac address di 10.0.1.2 è 00:00:00:12:12:12
- 3. H1 invia un pacchetto data link al MAC address 00:00:00:12:12:12 con indirizzo di destinazione IP 10.0.1.2
- 4. H2 riceve il pacchetto dal data link e lo elabora a livello IP



Raggiungibilità

Configurazione interfaccia

```
1: lo: <LOOPBACK> mtu 65536 qdisc noop state DOWN group default qlen 1000
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
18: veth0@if17: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000
link/ether 00:00:00:11:11:11 brd ff:ff:ff:ff:ff:ff link-netnsid 0
```

Manca la configurazione IP quindi

```
Kernel IP routing table

Destination Gateway Genmask Flags Metric Ref Use Iface
```

Se aggiungo la configurazione IP (indirizzo e netmask)

```
1: lo: <LOOPBACK> mtu 65536 qdisc noop state DOWN group default qlen 1000 link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
32: veth0@if31: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000 link/ether 00:00:00:11:11:11 brd ff:ff:ff:ff:ff:ff link-netnsid 0 inet 10.0.1.1/24 scope global veth0 valid_lft forever preferred_lft forever
```

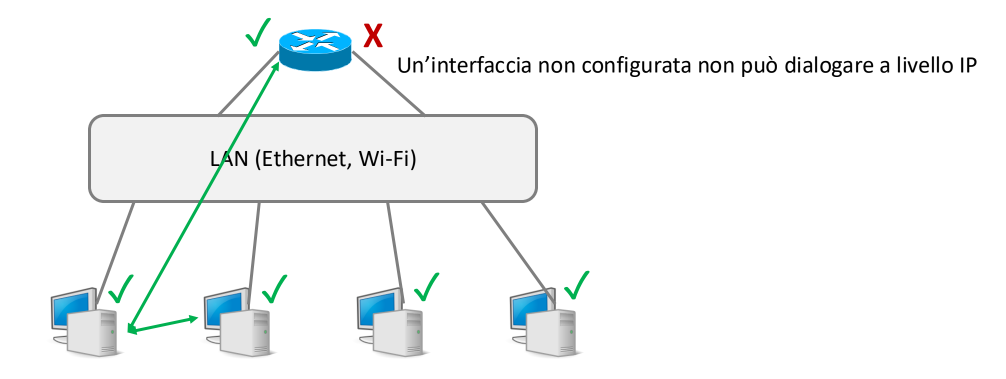
```
Kernel IP routing table

Destination Gateway Genmask Flags Metric Ref Use Iface

10.0.1.0 0.0.0.0 255.255.255.0 U 0 0 veth0
```



Chi può parlare con chi





Configuriamo anche la seconda interfaccia

Vedi ping_G1.pcapng ping G1.pcapng

Utilizzo il numero IP 10.0.1.253

```
1: lo: <LOOPBACK> mtu 65536 qdisc noop state DOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
40: veth1@if39: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen
1000
    link/ether 00:00:00:aa:aa:aa brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.1.254/24 scope global veth1
        valid_lft forever preferred_lft forever
42: veth2@if41: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen
1000
    link/ether 00:00:00:bb:bb:bb brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.1.253/24 scope global veth2
        valid_lft forever preferred_lft forever
```

La tabella di instradamento contiene 2 righe identiche, dovute rispettivamente alla configurazione delle interfacce veth1 e veth2

```
      Kernel IP routing table

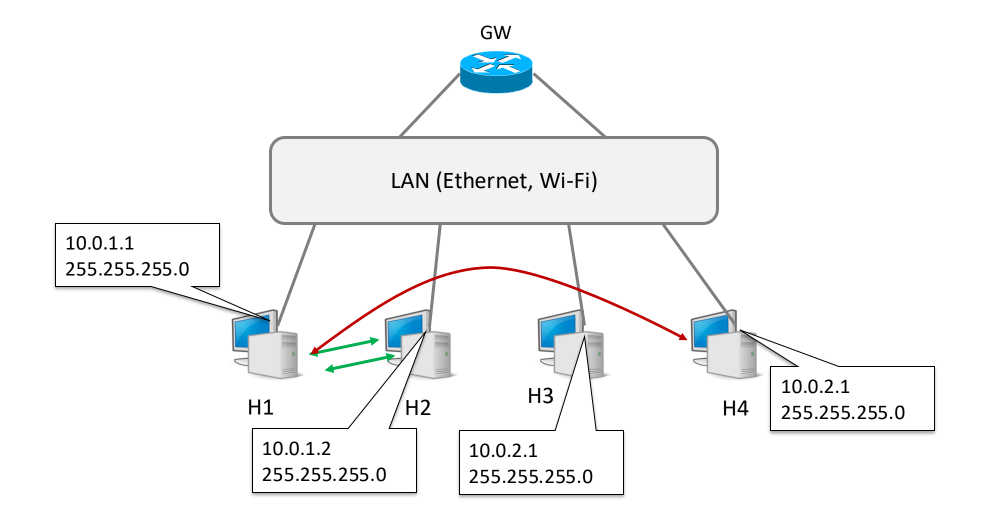
      Destination
      Gateway
      Genmask
      Flags Metric Ref
      Use Iface

      10.0.1.0
      0.0.0.0
      255.255.255.0
      U
      0
      0
      0 veth1

      10.0.1.0
      0.0.0.0
      255.255.255.0
      U
      0
      0
      0 veth2
```



Due network







Importanza del gateway

Interfaccia

Non ci sono indicazioni per 10.0.2.0?

Aggiungiamo un gateway di default

Vedi ping_GW_noroute.pcapng

```
      Kernel IP routing table

      Destination
      Gateway
      Genmask
      Flags Metric Ref
      Use Iface

      0.0.0.0
      10.0.1.254
      0.0.0.0
      UG
      0
      0
      0 veth0

      10.0.1.0
      0.0.0.0
      255.255.255.0
      U
      0
      0
      0 veth0
```

```
$ sudo ip netns exec H11 ping -c 3 10.0.2.1
PING 10.0.2.1 (10.0.2.1) 56(84) bytes of data.
From 10.0.1.254 icmp_seq=1 Destination Net Unreachable
From 10.0.1.254 icmp_seq=2 Destination Net Unreachable
From 10.0.1.254 icmp_seq=3 Destination Net Unreachable
```

```
--- 10.0.2.1 ping statistics ---
```





³ packets transmitted, 0 received, +3 errors, 100% packet loss, time 2044ms

Riconfigurazione del gateway

Dopo

```
1: lo: <LOOPBACK> mtu 65536 gdisc noop state DOWN group default glen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
40: veth1@if39: <BROADCAST, MULTICAST, UP, LOWER UP> mtu 1500 qdisc noqueue state UP group default glen 1000
    link/ether 00:00:00:aa:aa:aa brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.1.254/24 scope global veth1
      valid lft forever preferred lft forever
42: veth2@if41: <BROADCAST, MULTICAST, UP, LOWER UP> mtu 1500 qdisc noqueue state UP group default glen 1000
    link/ether 00:00:00:bb:bb brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.0.2.254/24 scope global veth2
      valid lft forever preferred lft forever
Kernel IP routing table
Destination Gateway
                               Genmask Flags Metric Ref Use Iface
10.0.1.0 0.0.0.0
                               255.255.255.0
                                                                    0 veth1
10.0.2.0
               0.0.0.0
                               255.255.255.0
                                                                   0 veth2
```



Raggiungibilità

H11

Kernel IP rou	ting table						
Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
0.0.0.0	10.0.1.254	0.0.0.0	UG	0	0	0	veth0
10.0.1.0	0.0.0.0	255.255.255.0	U	0	0	0	veth0

H13

```
Kernel IP routing table

Destination Gateway Genmask Flags Metric Ref Use Iface

10.0.2.0 0.0.0.0 255.255.255.0 U 0 0 0 veth0
```

```
PING 10.0.2.1 (10.0.2.1) 56(84) bytes of data.
```

```
--- 10.0.2.1 ping statistics --- 3 packets transmitted, 0 received, 100% packet loss, time 2050ms
```

C'è consapevolezza del percorso di andata, ma non di quello di ritorno



Vedi ping_GW_OK.pcapng

Raggiungibilità

Configuro correttamente anche i cal, colatori della network 10.0.2.0/24

 Kernel IP routing table

 Destination
 Gateway
 Genmask
 Flags Metric Ref
 Use Iface

 0.0.0.0
 10.0.2.254
 0.0.0.0
 UG
 0
 0
 0 veth0

 10.0.2.0
 0.0.0.0
 255.255.255.0
 U
 0
 0
 0 veth0

Ed ora finalmente c'è la raggiungibilità





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