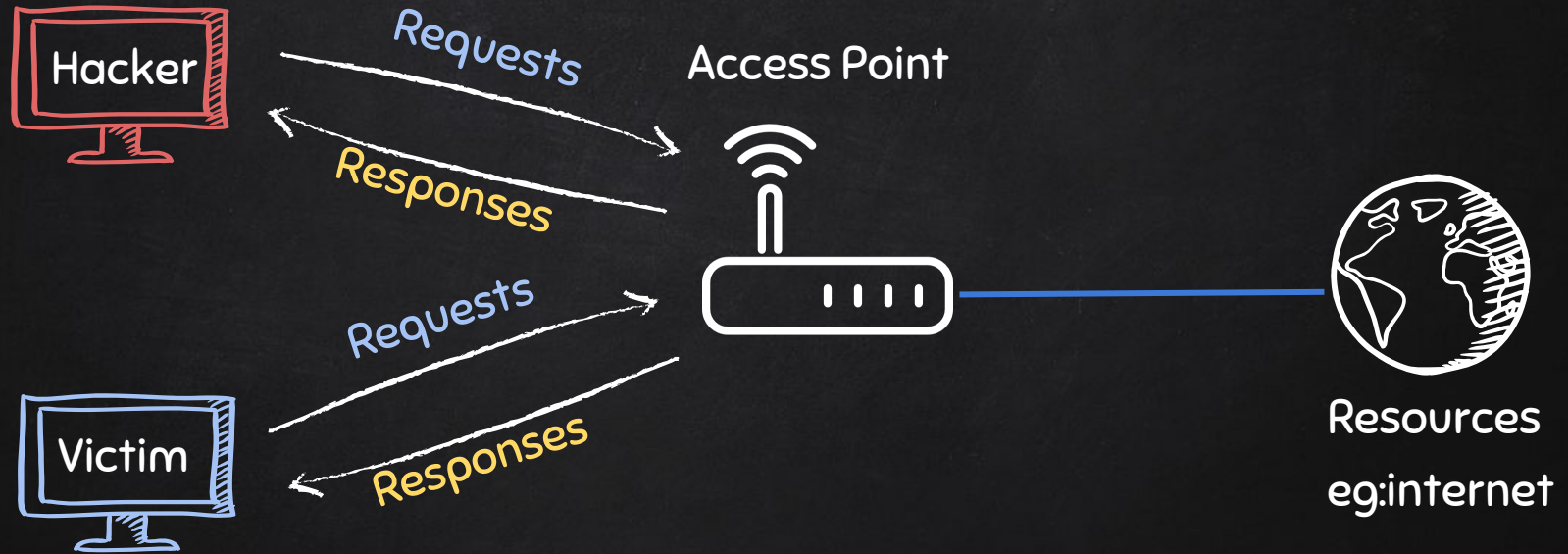


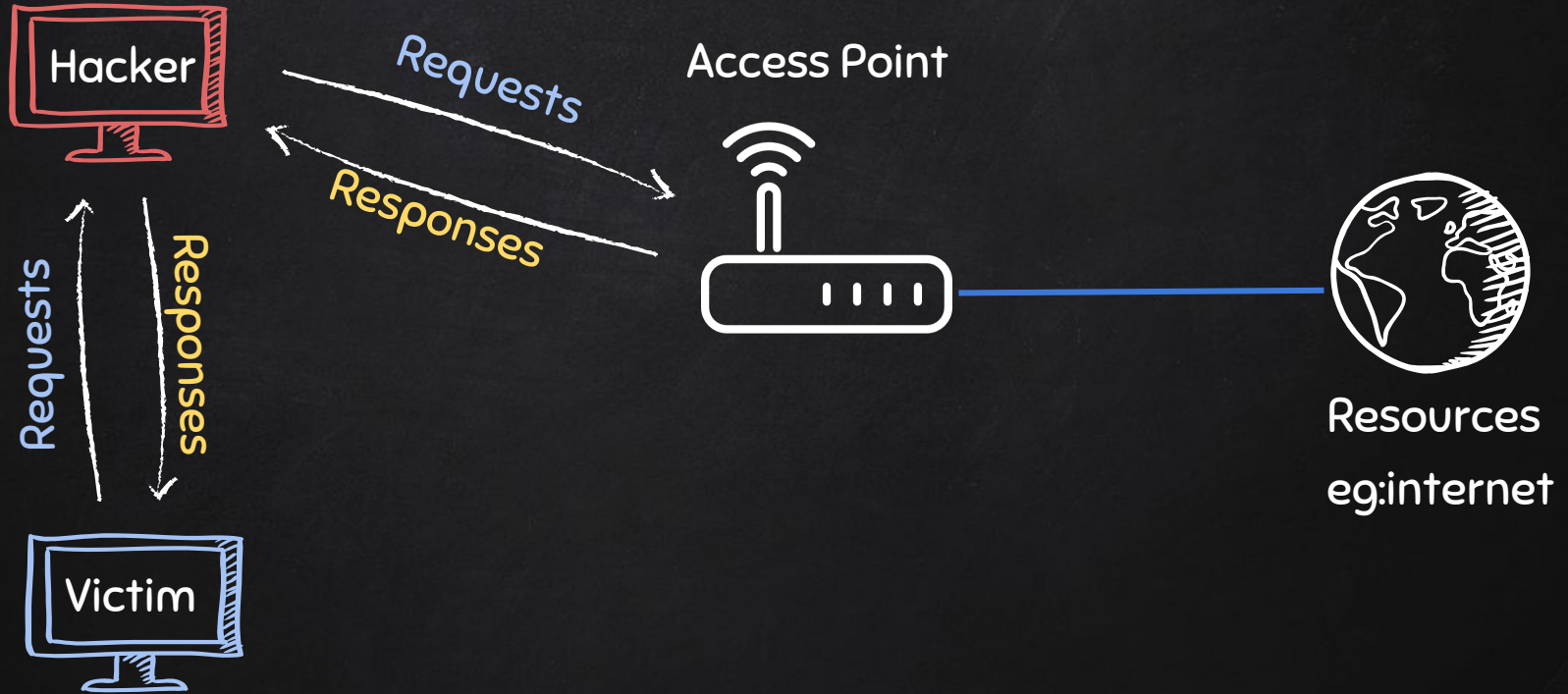
TYPICAL NETWORK



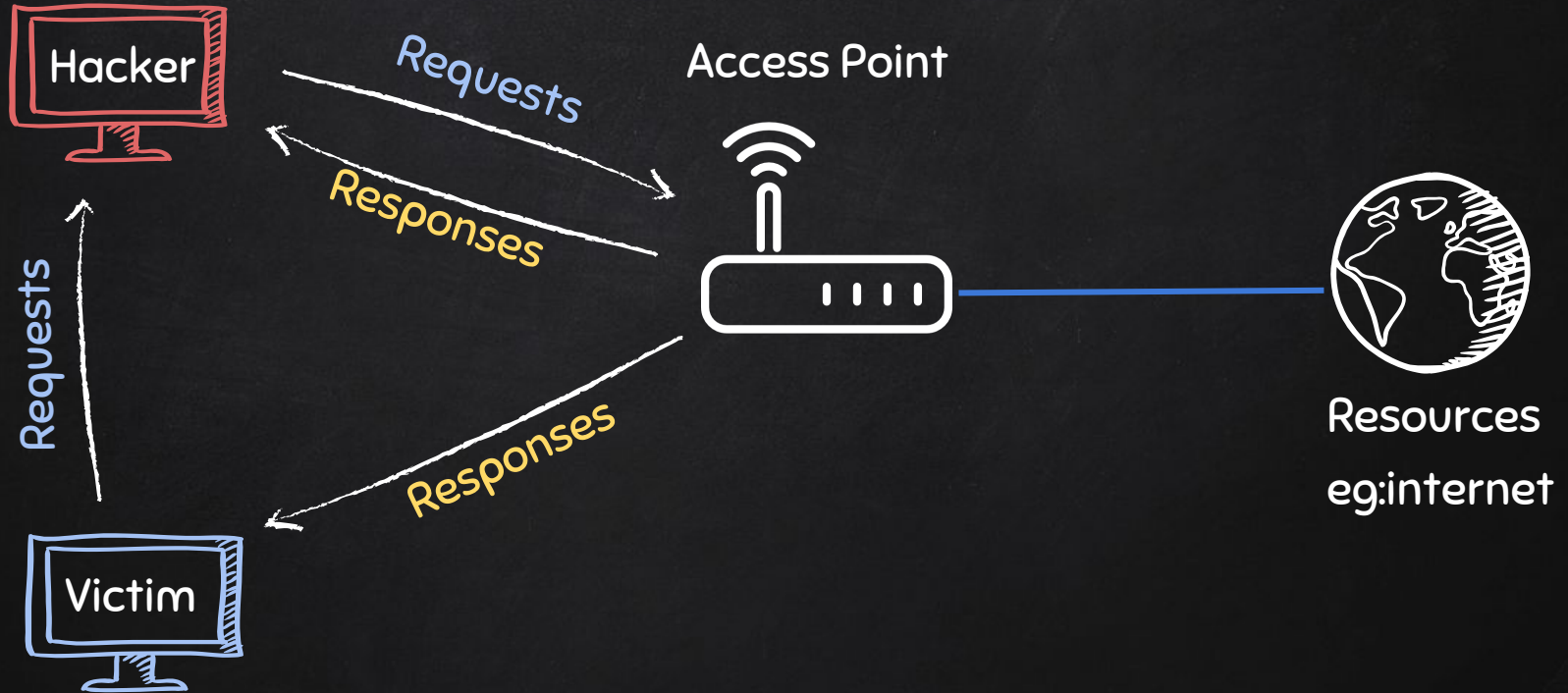
ARP SPOOFING



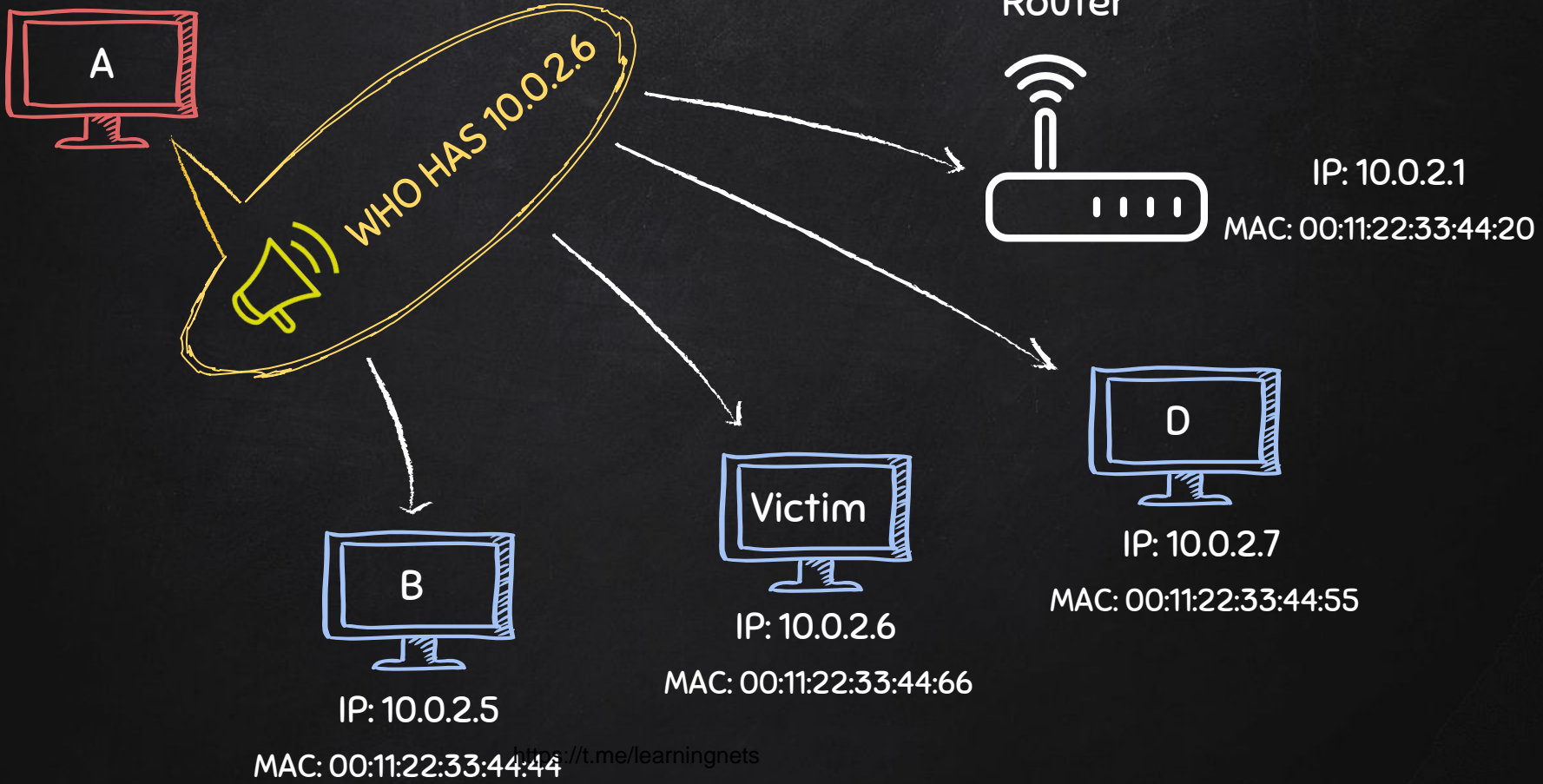
ARP SPOOFING

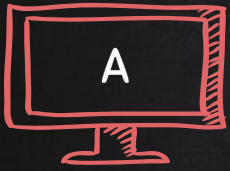


ONE WAY ARP SPOOFING



ARP Request





ARP Response
I have 10.0.2.6
My MAC is 00:11:22:33:44:66

Router

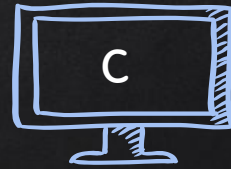


IP: 10.0.2.1
MAC: 00:11:22:33:44:20



IP: 10.0.2.5

MAC: 00:11:22:33:44:44



IP: 10.0.2.6

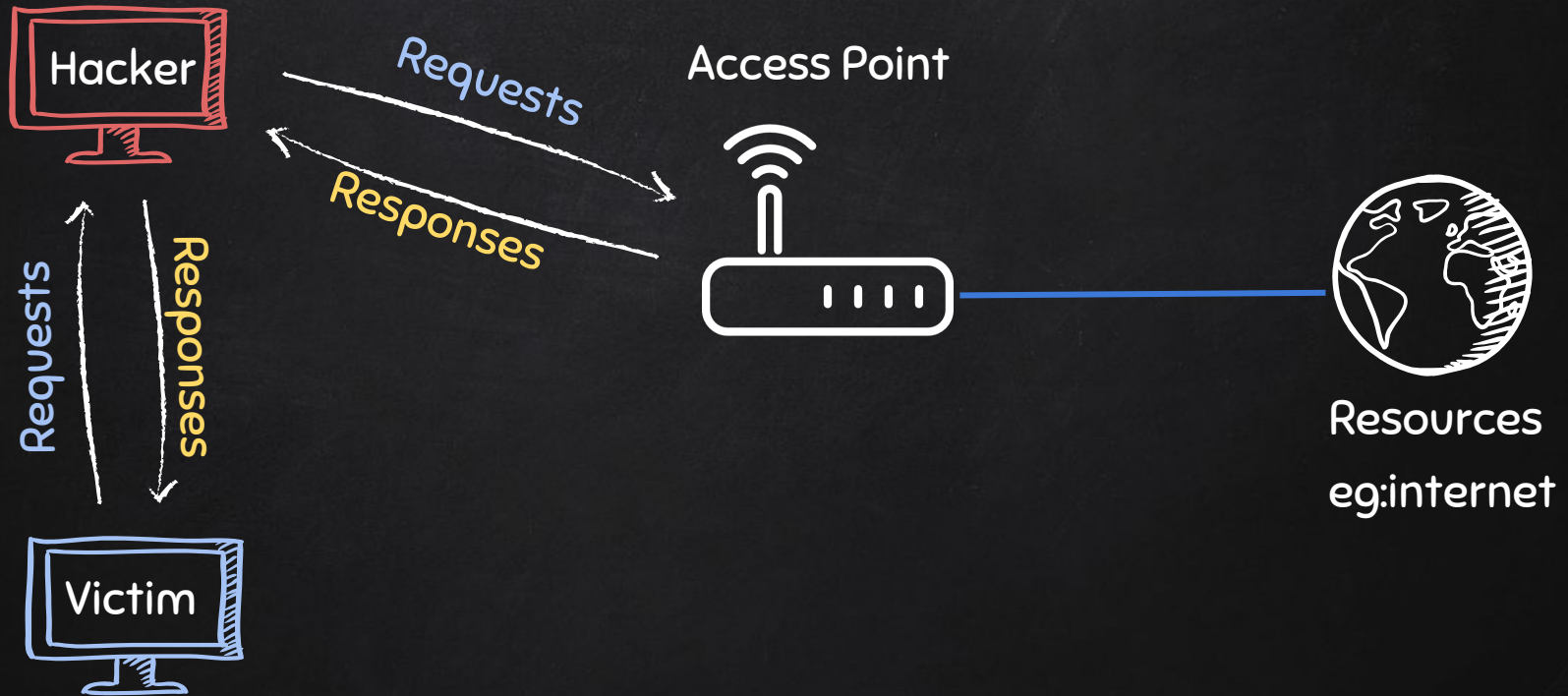
MAC: 00:11:22:33:44:66



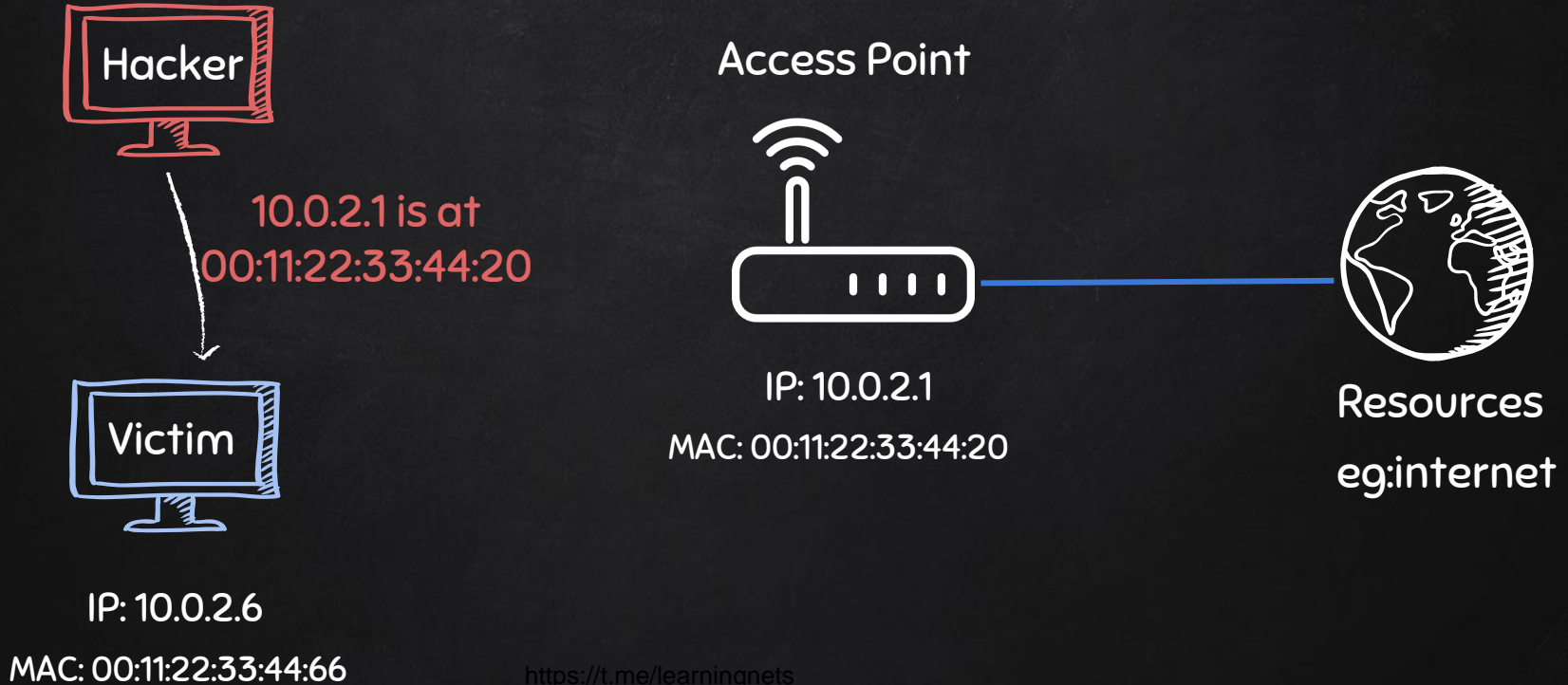
IP: 10.0.2.7

MAC: 00:11:22:33:44:55

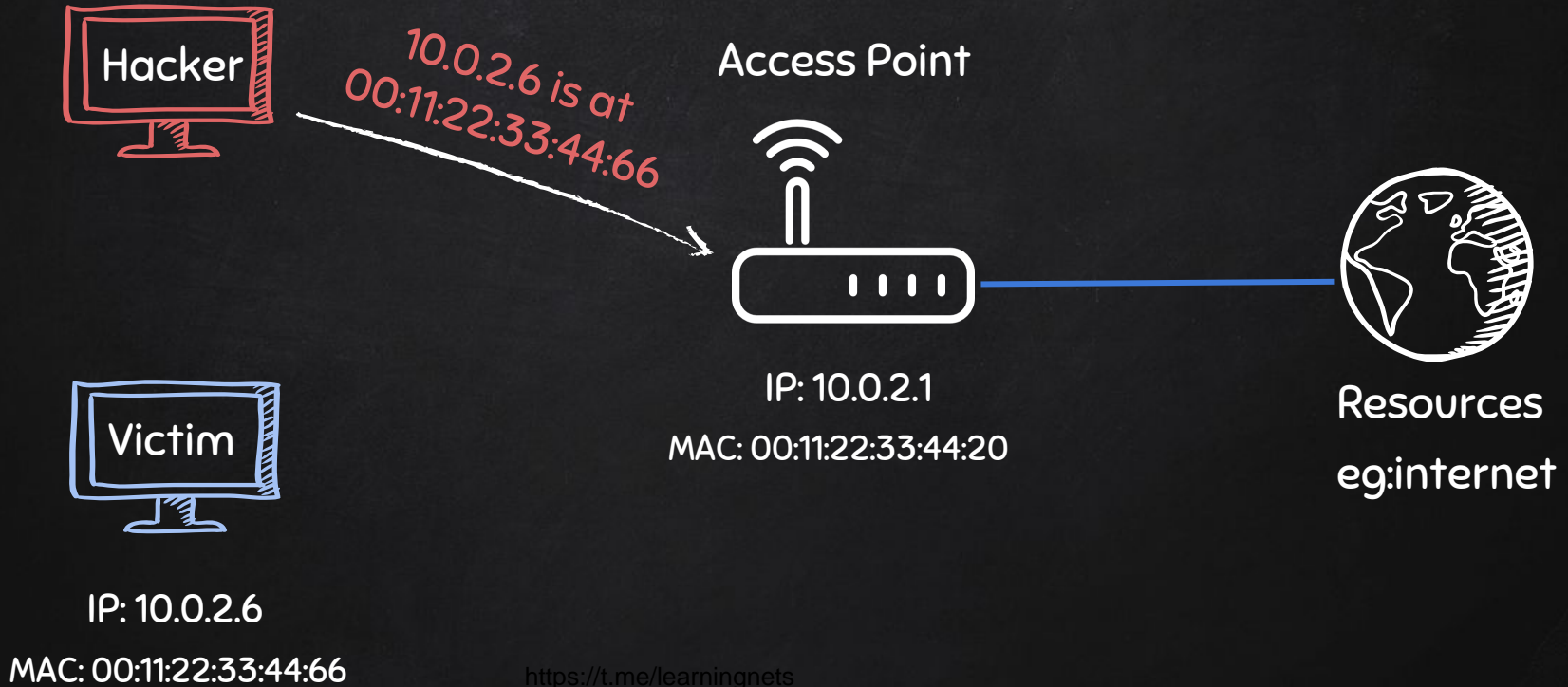
ARP SPOOFING



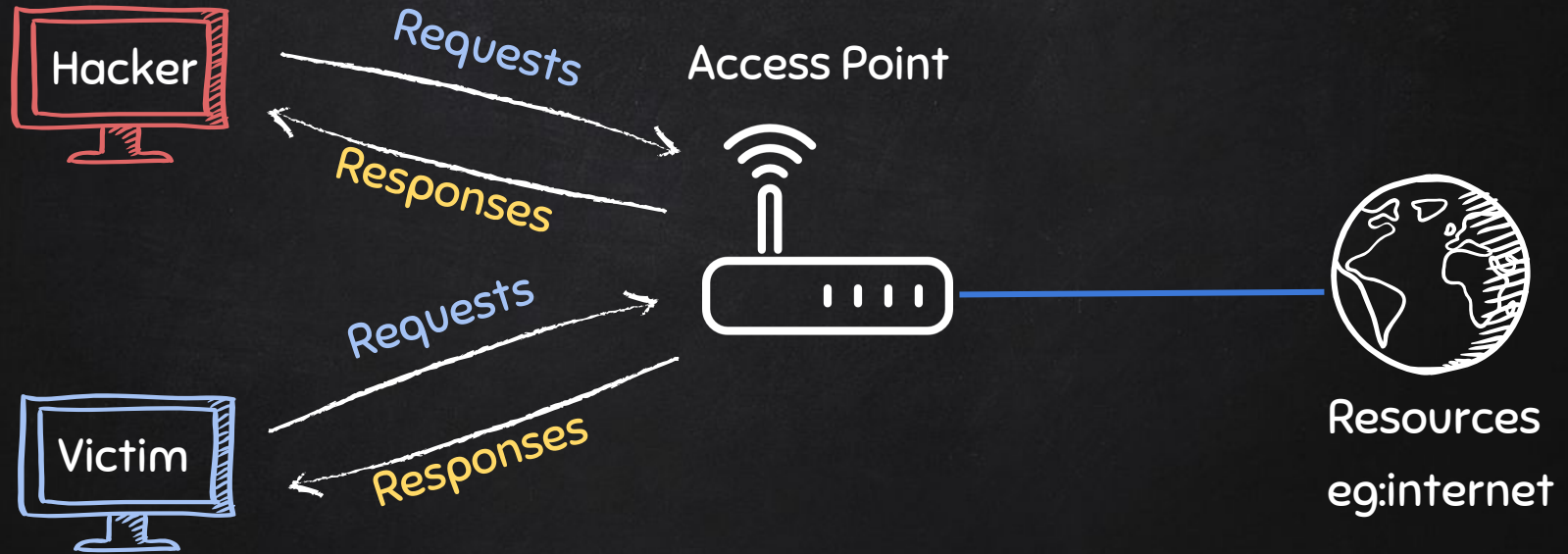
RESTORING NETWORK TRAFFIC



RESTORING NETWORK TRAFFIC



TYPICAL NETWORK



HANDLING EXCEPTIONS

- `try/except` can be used to handle errors.
- Write default code in `try` block.
- Write code to run if error occurs in `except` block.

→ if error occurs `exception` block gets executed, otherwise `try` code gets executed.

Syntax:

`Try:`

`#Default code to run`

`Except [exception type]:`

`#Code to run when exception/error occurs`



HANDLING EXCEPTIONS

- **try/except** can be used to handle errors.
- Write default code in **try** block.
- Write code to run if error occurs in **except** block.

→ if error occurs **exception** block gets executed, otherwise **try** code gets executed.

Syntax:

Try:

#Default code to run

Except [exception type]:

#Code to run when exception/error occurs

