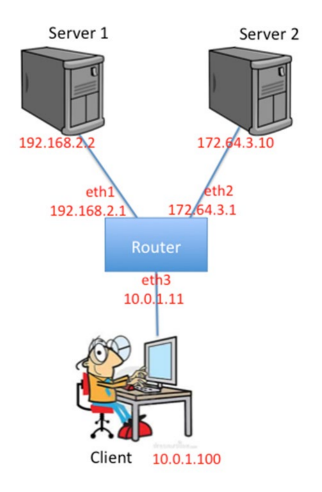
Build Your Own Router

Computer Networks
Course Project

Project Overview

 Implement a simple router in a single router topology with static routing table (forwarding table).

 Your router will receive raw Ethernet frames, and handle/forward packets in correct logic.



LESSONS TO LEARN

What is a Router?

 Forwarding: move packets from router's input to appropriate router output

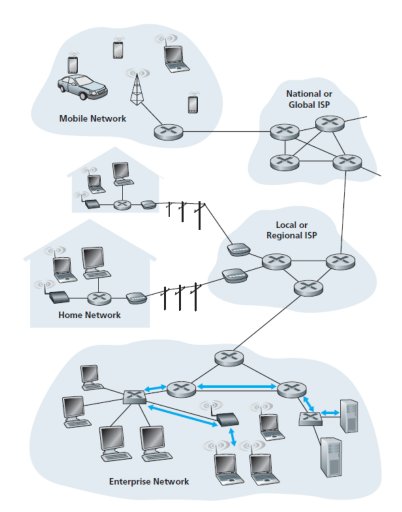
 Routing: determine route taken by packets from source to dest.

What about Our Router?

- Forwarding: move packets from router's input to appropriate router output
 - Load predefined routing table
 - Look up matching entry in routing table
- Handle ICMP
- Handle ARP request / reply
- Routing: determine route taken by packets from source to dest.

Link Layer

- Transfer internet layer datagram from node to adjacent node over a link
- Encapsulate internet layer datagram into frame, add header & trailer
- Use "MAC" address in frame headers for source, dest

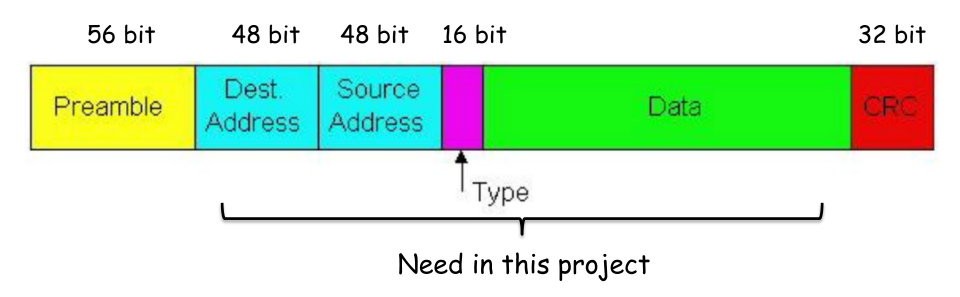


MAC address v.s. IP address

- 32-bit IP address:
 - network-layer address
 - used to get datagram from src to dest IP subnet

- 48-bit MAC (Ethernet) address:
 - link-layer address for network interfaces
 - get frame from one interface to another physically-connected interface (same subnet)
 - Broadcast address: "FF:FF:FF:FF:FF"

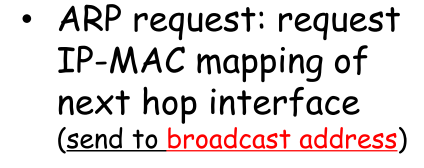
Ethernet Frame

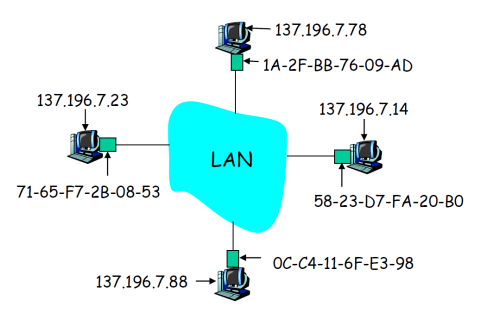


- Encapsulates IP datagram (or other network layer protocol packet) in Ethernet frame
 - preamble and crc are handled transparently in this project

ARP: Address Resolution Protocol

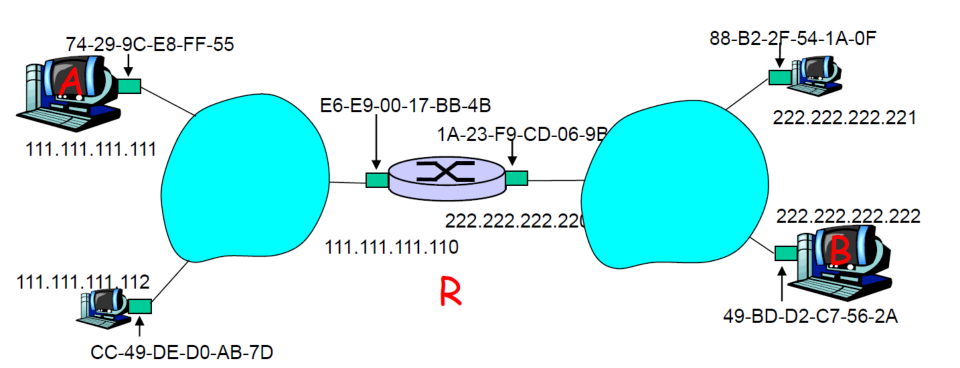
Question: How to get MAC address of B from B's IP address





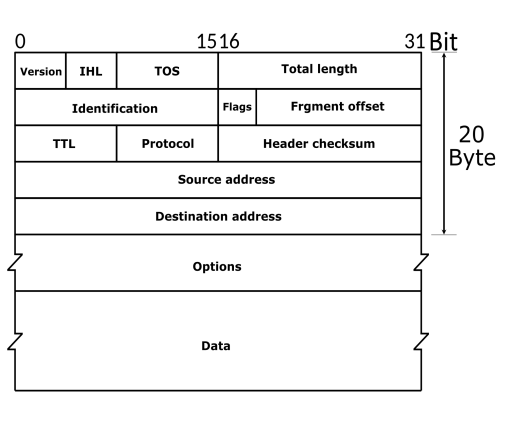
- ARP reply: send IP-MAC of current interface
- ARP cache: IP MAC mapping for nodes (timeout after a 30s)

ARP: Address Resolution Protocol



Walkthrough: send datagram from A to B through R.

Internet Protocol (IPv4)



- Delivering packets from src to dest based on IP address
- Header checksum

Decrement TTL

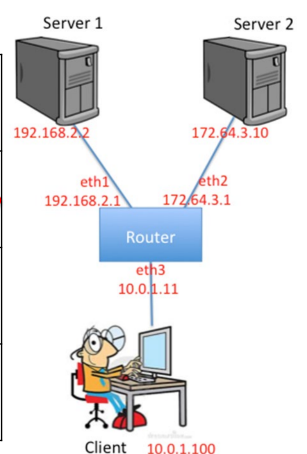
Routing Table

Destination & Netmask: subnet network ID

- Gateway: next hop IP address to destination
- Interface: name of network interface card connected to gateway
- Metric: routing metric of path to destination (omitted in this project)

Longest Prefix Match

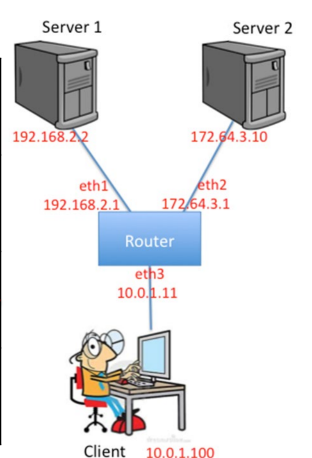
Destination	Netmask	Gateway	Interface
0.0.0.0	0.0.0.0	10.0.1.100	eth3
192.168.2.2	255.255.255.0	*	eth1
172.64.3.10	255.255.0.0	*	eth2



Where should packet dest at "192.168.1.1" go?

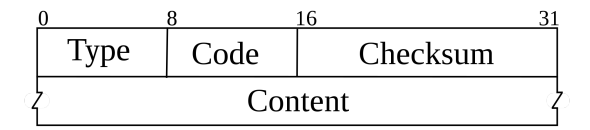
Longest Prefix Match

Destination	Netmask	Gateway	Interface
0.0.0.0	0.0.0.0	10.0.1.100	eth3
192.168.2.2	255.255.255.0	*	eth1
172.64.3.10	255.255.0.0	*	eth2



Where should packet dest at "192.168.2.1" go?

ICMP: Internet Control Message Protocol



- Used by hosts & routers to communicate network-level information
 - error reporting (unreachable host, network, port, protocol)
 - echo request/reply
- Sent as IPv4 payload
- Content: Internet header + 8 bytes of original datagram

Ping & Traceroute

- Ping: ICMP echo request/reply
 - reply with TTL = 64

Ping & Traceroute

- Ping: ICMP echo request/reply
 - reply with TTL = 64
- Traceroute: displaying possible routes and RTT in IP network.
 - sends UDP segments with TTL = 1,2,3, ... with unlikely port number
 - when nodes receive datagram with TTL=0, return ICMP "Time Exceeded"
 - destination returns ICMP "Port Unreachable"

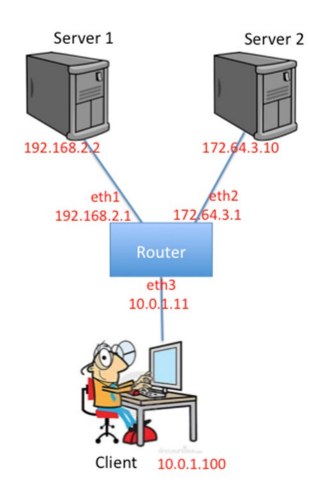
Useful Materials

- IPv4:
 - RFC 791: https://tools.ietf.org/html/rfc791
 - Text Book: section 4.4.1, 4.4.2
- ICMP:
 - RFC 792: https://tools.ietf.org/html/rfc792
 - Text Book: section 4.4.3
- ARP:
 - RFC 826: https://tools.ietf.org/html/rfc826
 - Text Book: section 5.4.1

RESULTS TO SHOW

Expected Behaviors

- ping from client to any server & router interfaces
- traceroute from client to any server & router interfaces
- wget files from server
- Update ARP cache table



Ping

ping from client to any http servers

```
mininet> client ping server1
PING 192.168.2.2 (192.168.2.2) 56(84) bytes of data.
64 bytes from 192.168.2.2: icmp_seq=1 ttl=63 time=1293 ms
64 bytes from 192.168.2.2: icmp_seq=2 ttl=63 time=312 ms
64 bytes from 192.168.2.2: icmp_seq=3 ttl=63 time=50.3 ms
64 bytes from 192.168.2.2: icmp_seq=4 ttl=63 time=29.3 ms
^C
--- 192.168.2.2 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3025ms
rtt min/avg/max/mdev = 29.388/421.625/1293.814/515.809 ms, pipe 2
```

Ping

ping wrong IP address

```
mininet> client ping 192.168.2.3
PING 192.168.2.3 (192.168.2.3) 56(84) bytes of data.
From 10.0.1.1 icmp_seq=1 Destination Host Unreachable
From 10.0.1.1 icmp_seq=2 Destination Host Unreachable
From 10.0.1.1 icmp_seq=3 Destination Host Unreachable
From 10.0.1.1 icmp_seq=4 Destination Host Unreachable
From 10.0.1.1 icmp_seq=5 Destination Host Unreachable
^C
--- 192.168.2.3 ping statistics ---
6 packets transmitted, 0 received, +5 errors, 100% packet loss, time 5100ms
pipe 5
```

Traceroute

traceroute to any http server

```
mininet> client traceroute server1
traceroute to 192.168.2.2 (192.168.2.2), 30 hops max, 60 byte packets
1 10.0.1.1 (10.0.1.1) 12.806 ms 13.727 ms 14.505 ms
2 192.168.2.2 (192.168.2.2) 99.179 ms 104.646 ms 106.050 ms
```

traceroute to router interfaces

```
mininet> client traceroute 192.168.2.1
traceroute to 192.168.2.1 (192.168.2.1), 30 hops max, 60 byte packets
1 10.0.1.1 (10.0.1.1) 796.441 ms 839.769 ms 839.814 ms
```

File Downloading

wget from any of servers

ARP Cache table

"pingall"

```
Every 1.0s: ./show-arp.py Tue Nov 9 17:20:53 2021

MAC IP AGE VALID

9a:45:f8:6e:47:2b 192.168.2.2 2 seconds 1
52:b1:d0:a7:a9:c9 10.0.1.100 1 seconds 1
82:10:d6:23:40:ad 172.64.3.10 0 seconds 1
```

30 seconds later

```
Every 1.0s: ./show-arp.py Tue Nov 9 17:21:24 2021

MAC IP AGE VALID
```

CODE TO IMPLEMENT

Code Structure

```
simple-router.hpp
                                     core/protocol.hpp
               SimpleRouter core/utils.hpp
      m_arp 1 | 1 | 1 m_ifaces
                    m routingTable
                                      N (std::set)
 ArpCache | RoutingTable | Interface
arp-cache.hpp routing-table.hpp core/interface.hpp
```

- NEED TO IMPLEMENT
- Method that receives a raw Ethernet frame (simple-router.hpp|cpp):

```
* This method is called each time the router receives a packet on
  * the interface. The packet buffer \p packet and the receiving
  * interface \p inIface are passed in as parameters.
  */
void
SimpleRouter::handlePacket(const Buffer& packet, const std::string& inIface);
```

- IMPLEMENTED
- Method to send raw Ethernet frames (simplerouter.hpp|cpp):

```
/**
  * Call this method to send packet \p packt from the router on interface \p outIface
  */
void
SimpleRouter::sendPacket(const Buffer& packet, const std::string& outIface);
```

- NEED TO IMPLEMENT
- Method to handle ARP cache events (arpcache.hpp|cpp):

```
/**
  * This method gets called every second. For each request sent out,
  * you should keep checking whether to resend a request or remove it.
  */
void
ArpCache::periodicCheckArpRequestsAndCacheEntries();
```

- NEED TO IMPLEMENT
- Method to lookup entry in the routing table (routing-table.hpp|cpp):

```
/**
 * This method should lookup a proper entry in the routing table
 * using "longest-prefix match" algorithm
 */
RoutingTableEntry
RoutingTable::lookup(uint32_t ip) const;
```

ISSUES TO NOTICE

环境配置

- 作业文档中提供了详细的环境配置指南
- 为了方便同学们快速配置环境,我们也提供了虚 拟机文件
 - Windows:
 https://cloud.tsinghua.edu.cn/d/05b4618dad6046
 b49438/
 - Mac(Apple Silicon):
 https://cloud.tsinghua.edu.cn/f/d09f8e35213540a
 5a2cf/
- 大家可以选择自己配置或导入虚拟机

Some Important Issues

- Grading (up to 105%)
 - Router Implementation (85%=45%public + 40%private)
 - Ping tests (50%)
 - Traceroute tests (20%)
 - File Downloading tests (15%)
 - Project Report + Code Quality (20%)

Individual work

Some Important Issues

Submission

- Source code ("make tarball")
- Do not modify existing data structures
- Report: no longer than THREE pages

Evaluation

- ping, traceroute, file downloading, details in project spec
- Code quality
- Project report

补交规则

- 正常提交: 在 DDL 前提交作业正常计分
- 最迟提交期限和惩罚
 - 每次作业最迟在 DDL 后一周 (7天) 内提交,超出此期限**一律拒收**
 - 未超出此拒收期限的迟交作业得分*0.8.
- 宽限期: 全部大作业共享 7 天宽限期。迟交累计 不超过该期限的免于扣分惩罚

Some Important Issues

· Start up: today, after class

Deadline: 12.27, 23:59 (3 weeks)

- Late Submission: 2023.12.28 ~ 2024.01.03, 23:59
 - Score * 0.8
 - No more submissions after 2024.01.03

Problems Emerged

- Improper TTL handling in traceroute / ping
 - when to do TTL--?
 - when to send ICMP time exceeded?
- Fail to maintain ARP cache entries / send ARP requests
- Imperfect longest prefix match
- Compilation & project structure problem
 - check before submission

Get to work as soon as possible!



Good luck

Acknowledgement

 This project is based on the CS118 class project by Alexander Afanasyev, UCLA.