

COMPSCI 314 S1 C

Wireless LANs

Introduction to IP and Routing

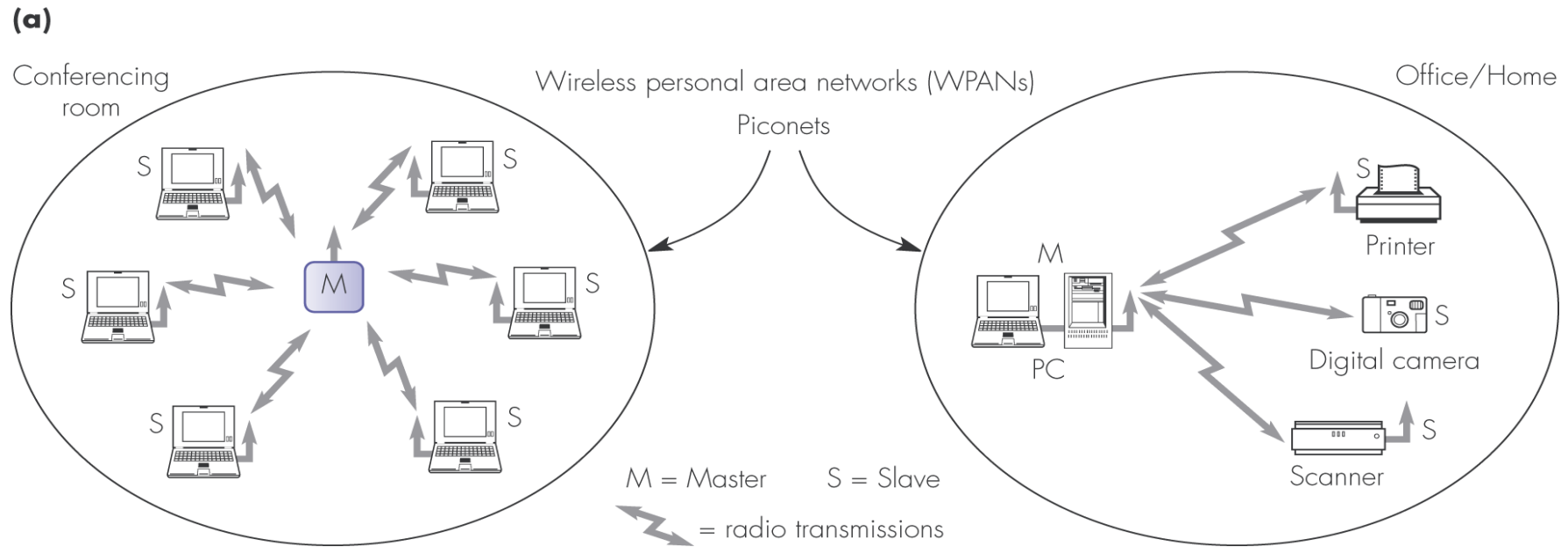
## 314s1c Terms Test

- 6.25 pm, Monday 8 May 06 (next Monday)
- Test rooms
  - PLT1 (303-G20) Surnames A - L
  - MLT1 (303-G23) Surnames M - Z
- Format of test
  - One-hour test, short answer questions
  - Test covers material presented in lectures for *first half of semester* (i.e. this week's lectures are *not* included)
  - 2005 paper (with model answers) is on 'tests and assignments' course page
- *Tutorial: Monday 8 May (test day, instead of lecture)*

# Wireless Networks

- We only look at Halsall chapter 4, sections
  - 4.1 Intro: network types (PAN, LAN, cellular)
  - 4.3 802.11 networks
  - 4.4.1 GSM network overview
- Essential differences from wired networks
  - Wired fast and reliable
  - Wireless slower and less reliable
- Interaction between wired and wireless
  - 802.11 exchanges packets directly with 802.3 (Ethernet)
  - GSM ‘phones communicate directly with POTS ‘phones

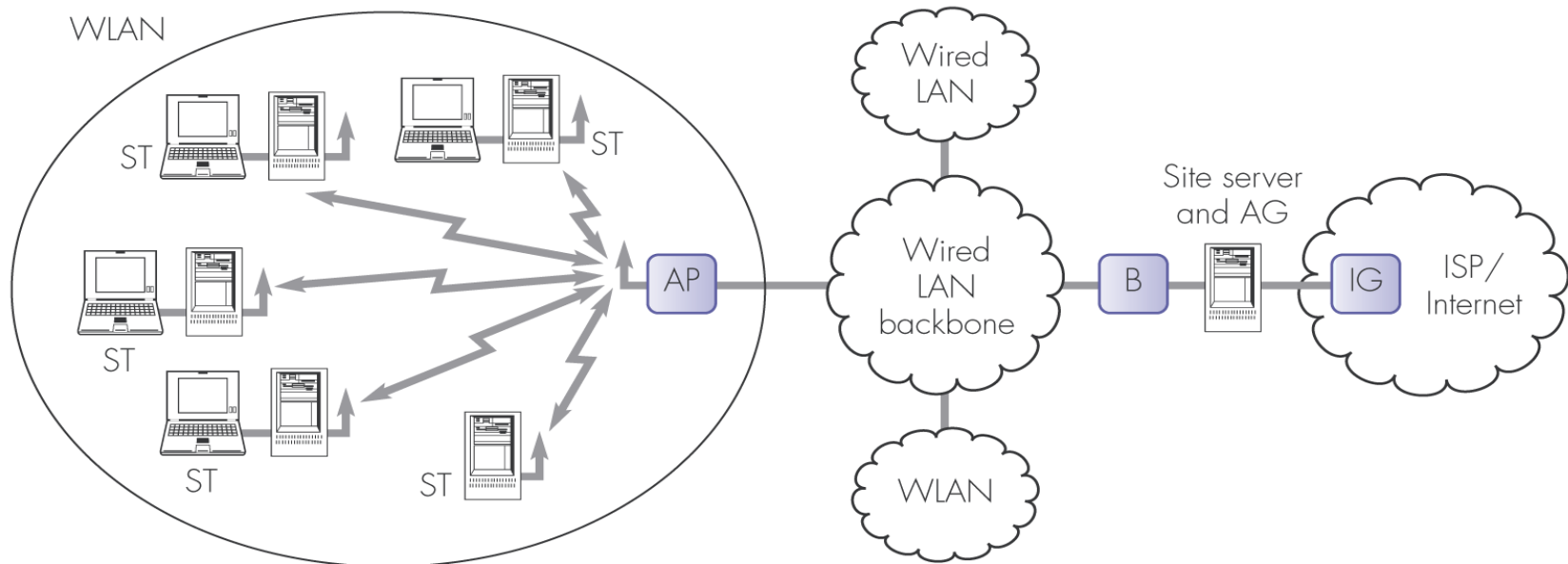
# Wireless Personal Area Network (WPAN)



**Figure 4.1** Wireless networks: (a) piconets/wireless PANs

# Wireless LAN

(b)



ST = Station    AP = Access Point    B = Bridge    AG = Access gateway    WLAN = Wireless LAN    IG = Interior gateway

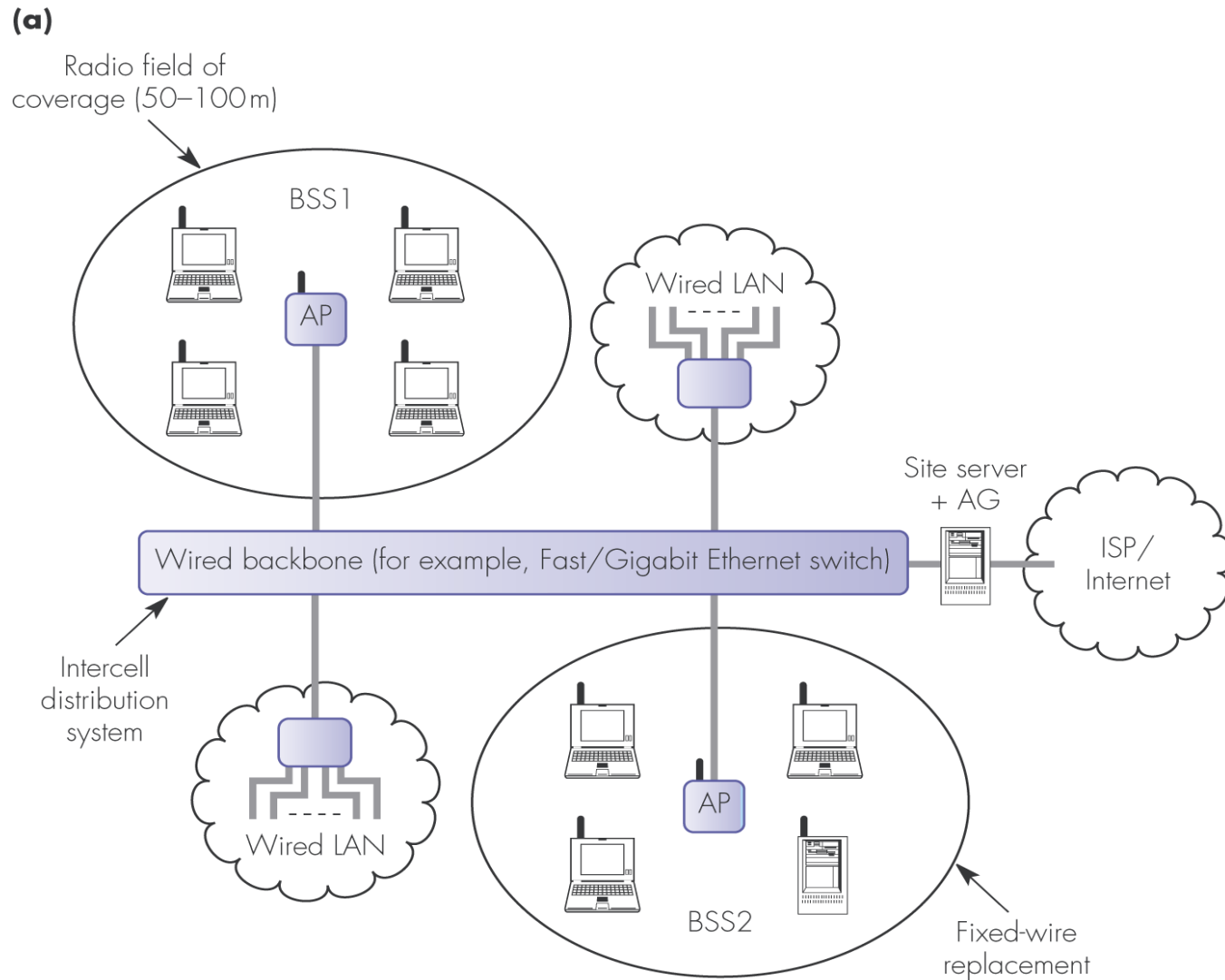
**Figure 4.1** Wireless networks: (b) wireless LAN

# Cellular network topologies



**Figure 4.1** Wireless networks: (c) cellular/mobile radio networks

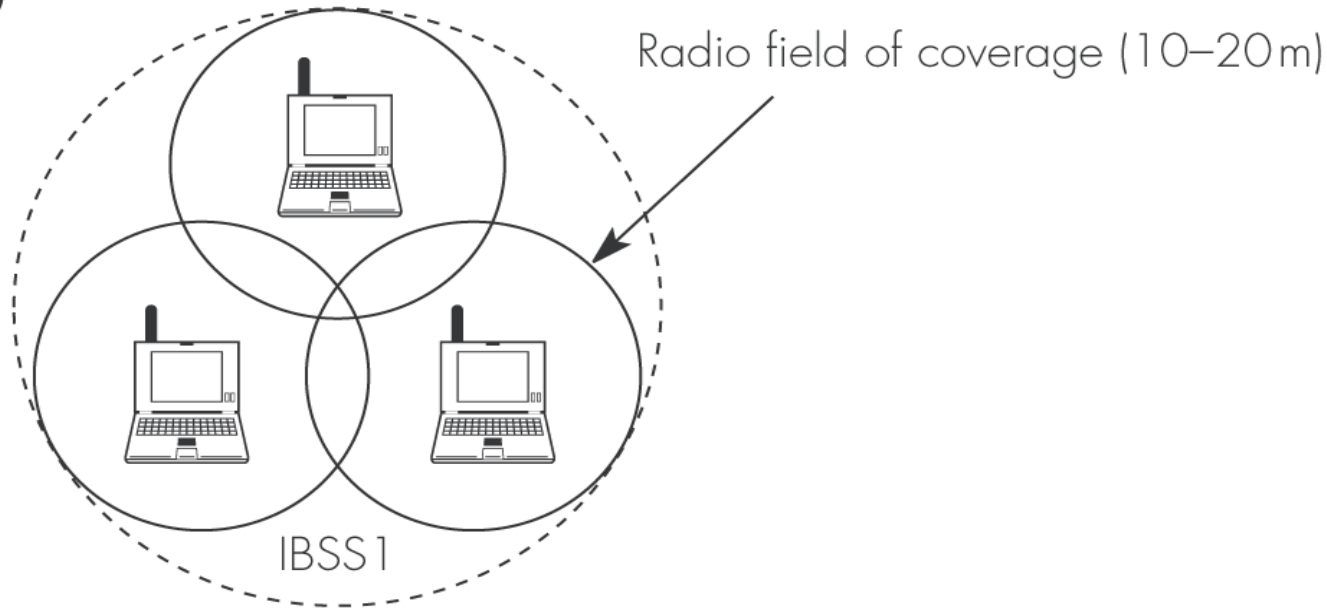
# Wireless LAN (*managed mode*)



**Figure 4.11** IEEE802.11 operational modes: (a) infrastructure

# Wireless LAN (*ad hoc mode*)

**(b)**



AP = access point – includes a radio base station and a network interface to the wired backbone network

AG = access gateway

BSS = basic service set  
IBSS = independent BSS

**Figure 4.11** IEEE802.11 operational modes: (b) ad-hoc



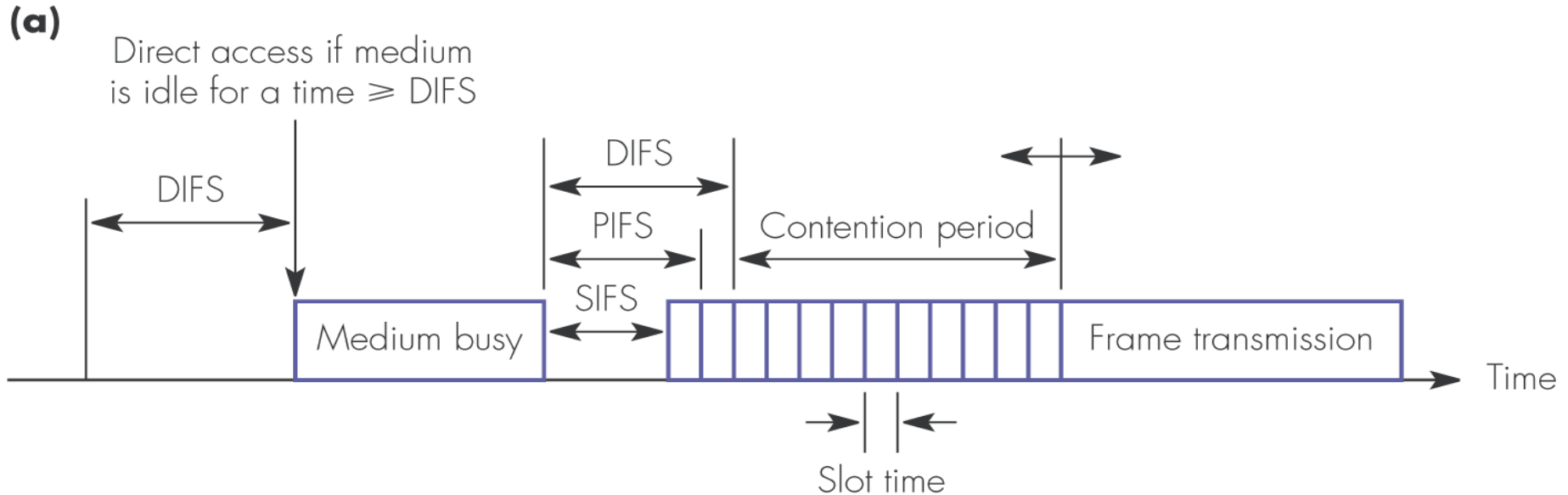
## 802.11

- IEEE standard
- Most common wireless system for laptops
- Uses same data frame format as Ethernet (802.3)
  - Allows wired and wireless LAN segments to be intermixed
  - Ethernet packets are simply passed between the wired and wireless MAC layers
- MAC layers differ
  - Ethernet (802.3) hosts can reliably detect collisions. If a packet doesn't collide, it is delivered to its destination
  - Packets sent by wireless (802.11) hosts may not arrive, and/or collisions may not be sensed reliably
  - 802.11 uses 'control' packets to manage the (wireless) medium

## 802.11 Standards

- 802.11b
  - Most common, 11 Mb/s, HR-DSSS encoding
- 802.11a
  - Various speeds up to 54 Mb/s, OFDM, 52 carrier frequencies
- 802.11g
  - 54 Mb/s, an improvement on 802.11a
- Most 802.11 implementations (e.g. PC wireless cards) are *backwards compatible*, i.e. can support the earlier standards

# 802.11 MAC layer, Distributed Coordination Function (DCF)



SIFS = short inter-frame waiting time (and hence highest priority)

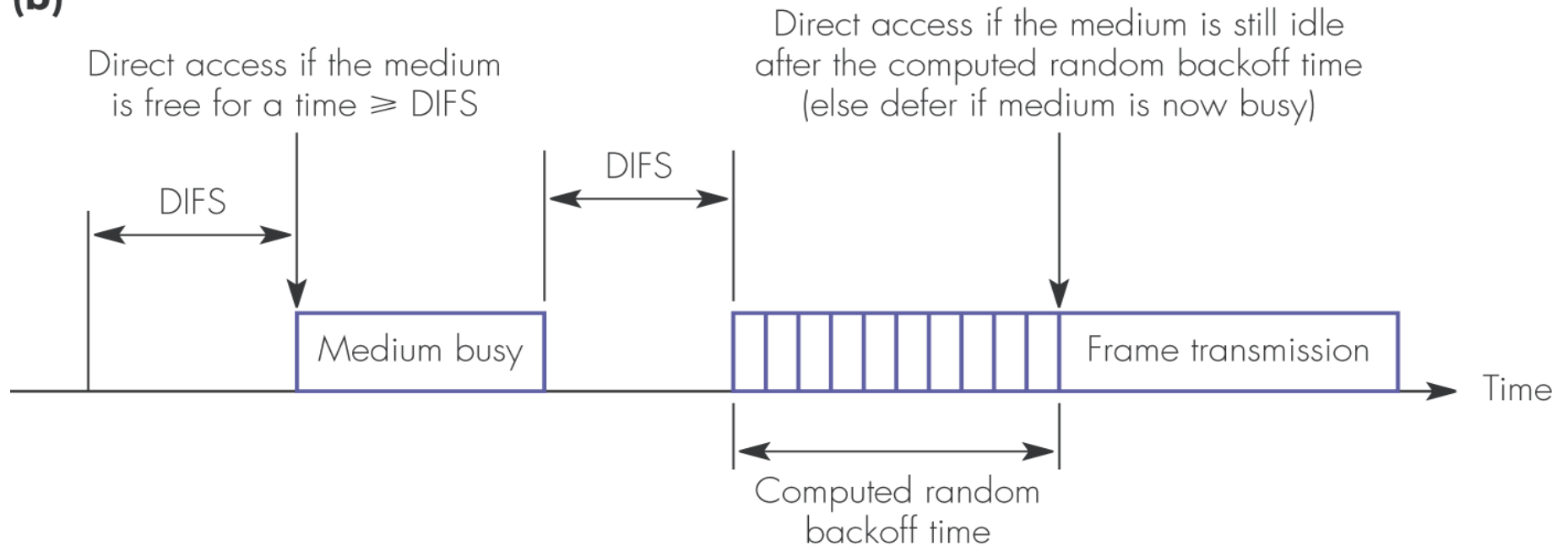
DIFS = longest inter-frame waiting time (and hence lowest priority)

PIFS = a waiting time between SIFS and DIFS (and hence medium priority)

**Figure 4.13** Operation of the basic DCF with CSMA/CA in the broadcast mode: (a) definition of the timing parameters

## 802.11 MAC (2)

(b)

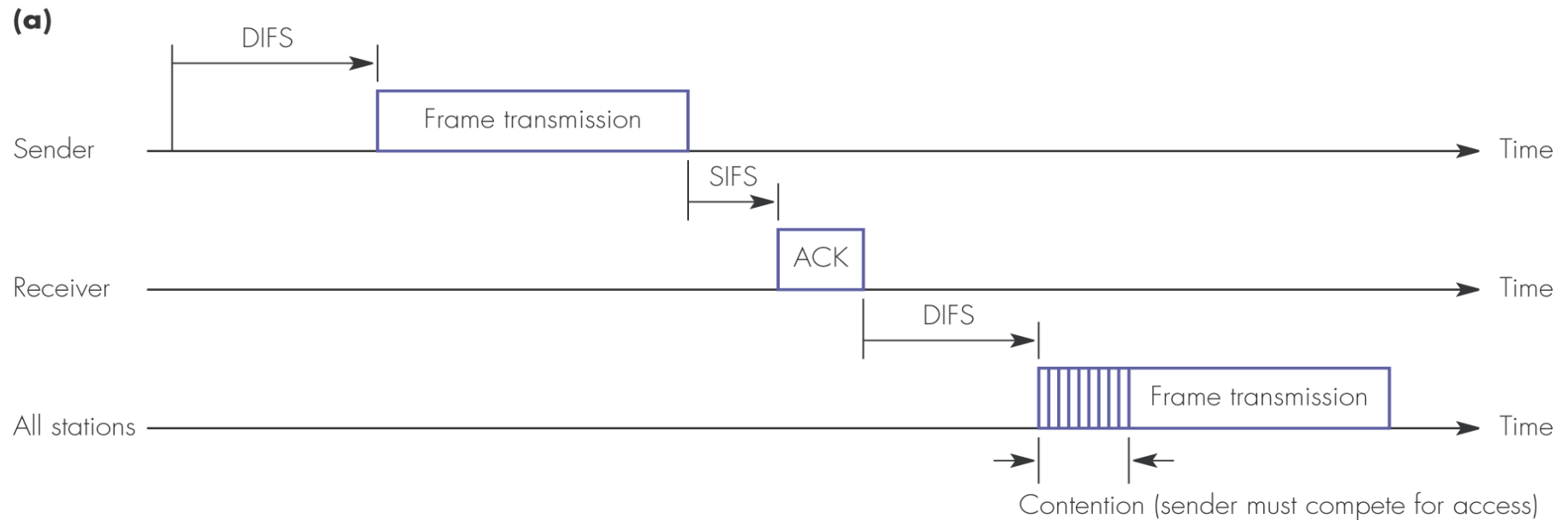


DCF = Distributed coordination function

CSMA/CA = Carrier sense multiple access with collision avoidance

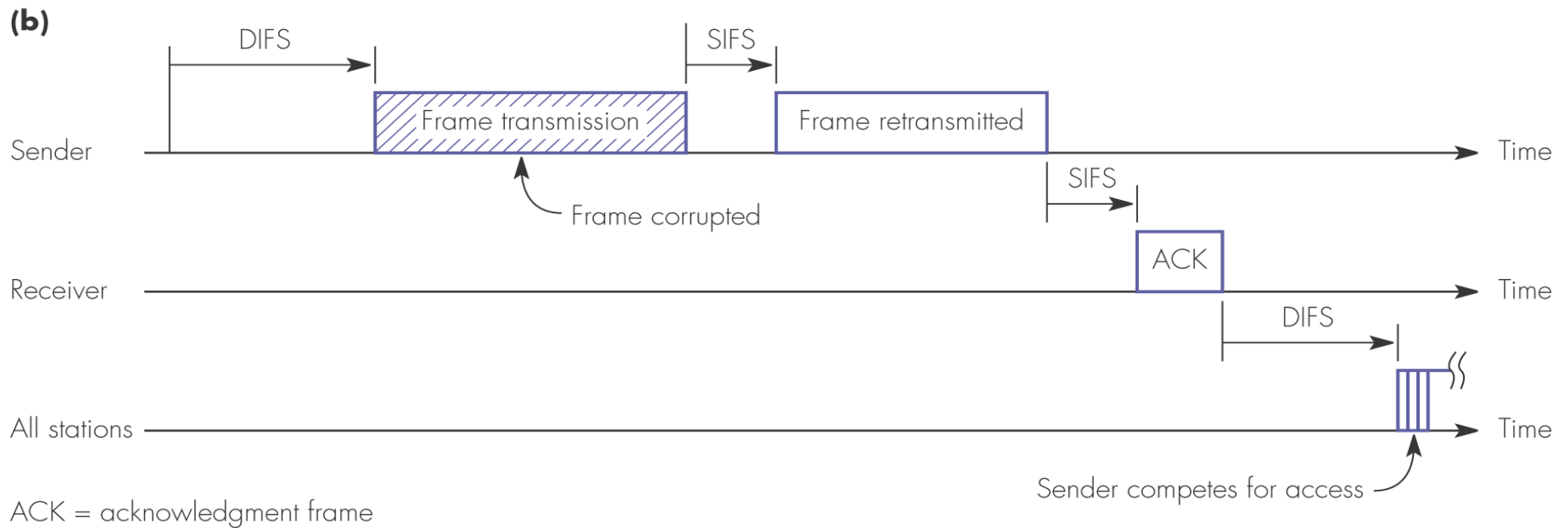
**Figure 4.13** Operation of the basic DCF with CSMA/CA in the broadcast mode: (b) use of random backoff

# 802.11 MAC (3)



**Figure 4.14** Operation of basic DCF with CSMA/CA in the unicast mode: (a) successful frame transmission

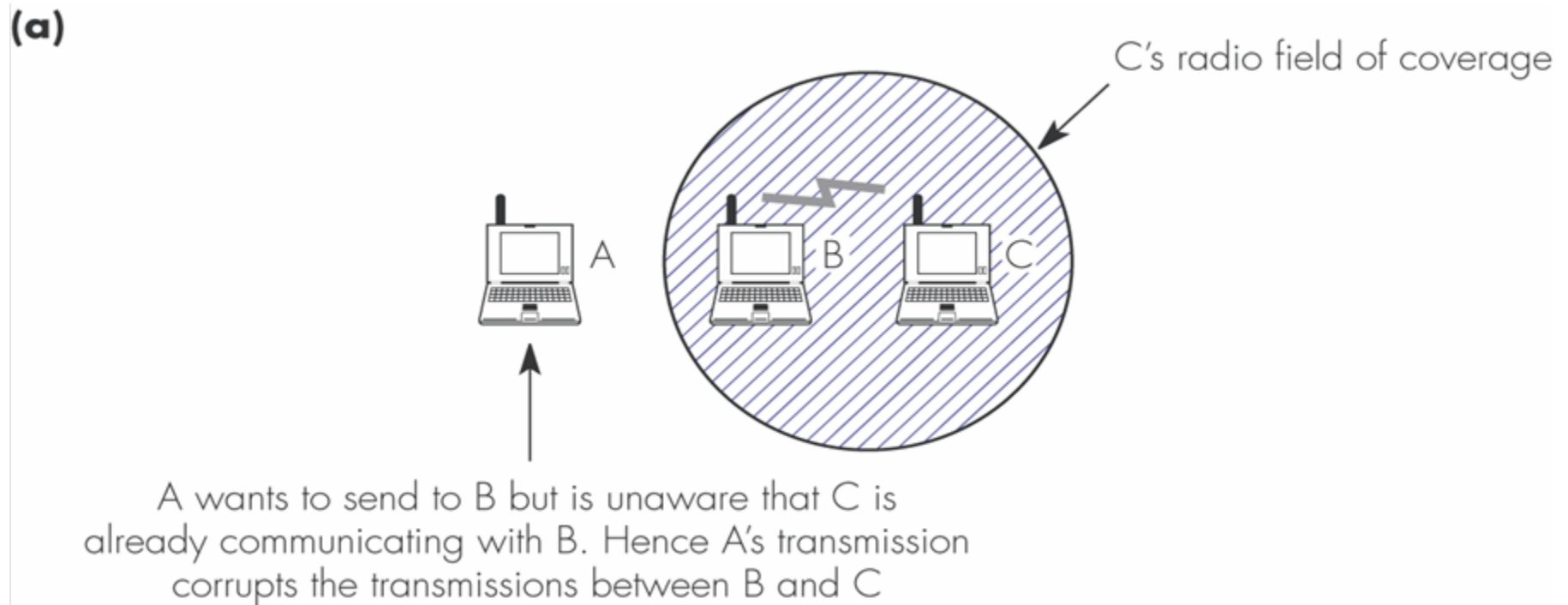
# 802.11 MAC (4)



**Figure 4.14** Operation of basic DCF with CSMA/CA in the unicast mode: retransmission procedure

(b)

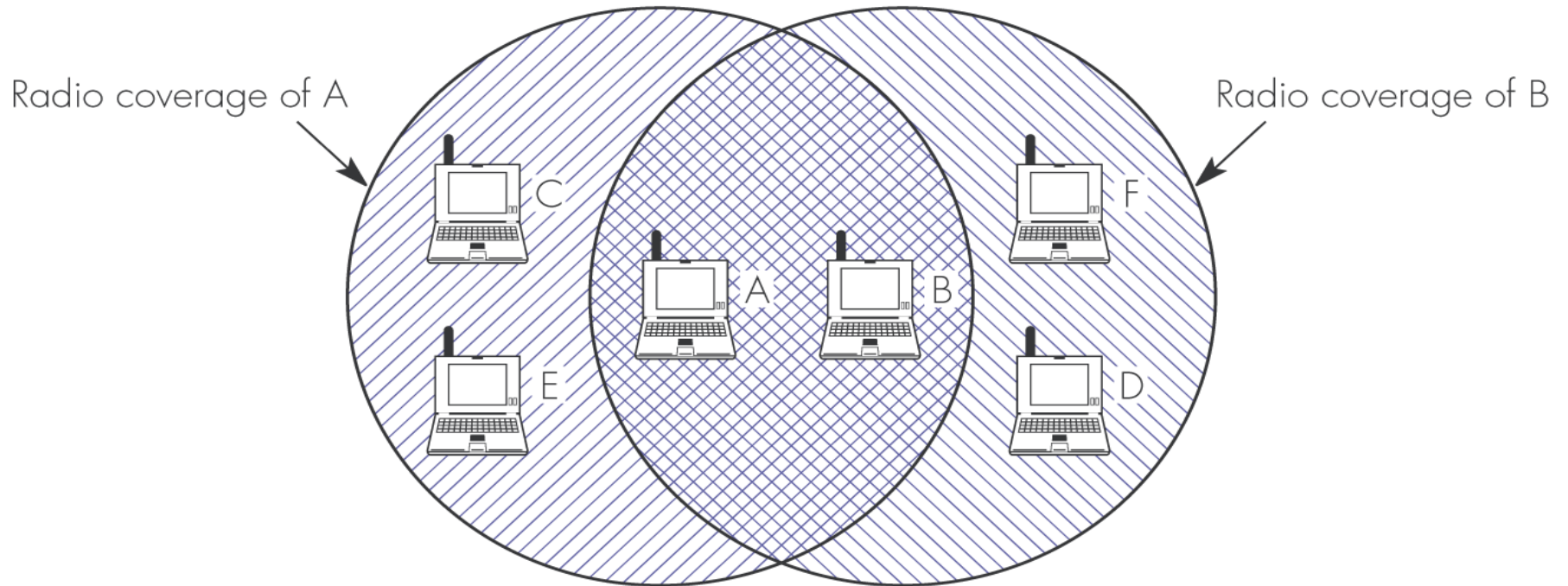
# 802.11 Hidden Station



**Figure 4.15** DCF with RTS/CTS extension: (a) hidden station problem

## 802.11 Hidden Station (2)

(b)

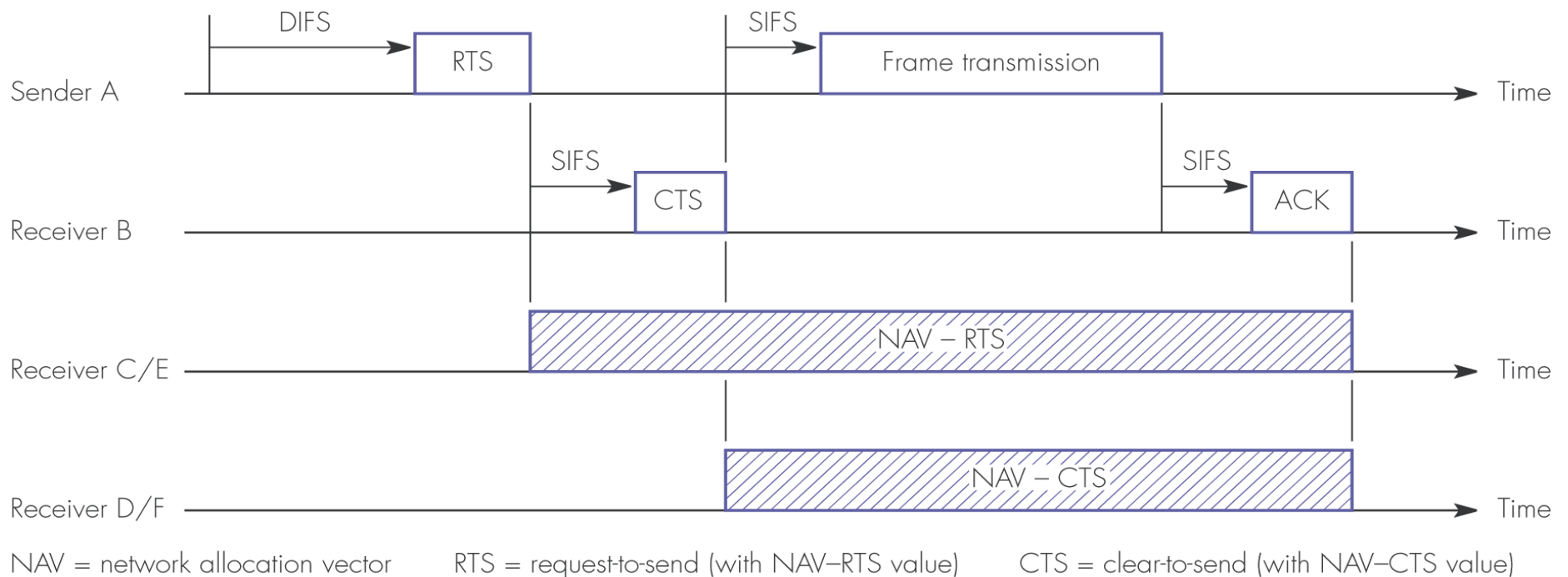


**Figure 4.15** DCF with RTS/CTS extension: (b) example network configuration



# 802.11 Hidden Station: timing

(c)

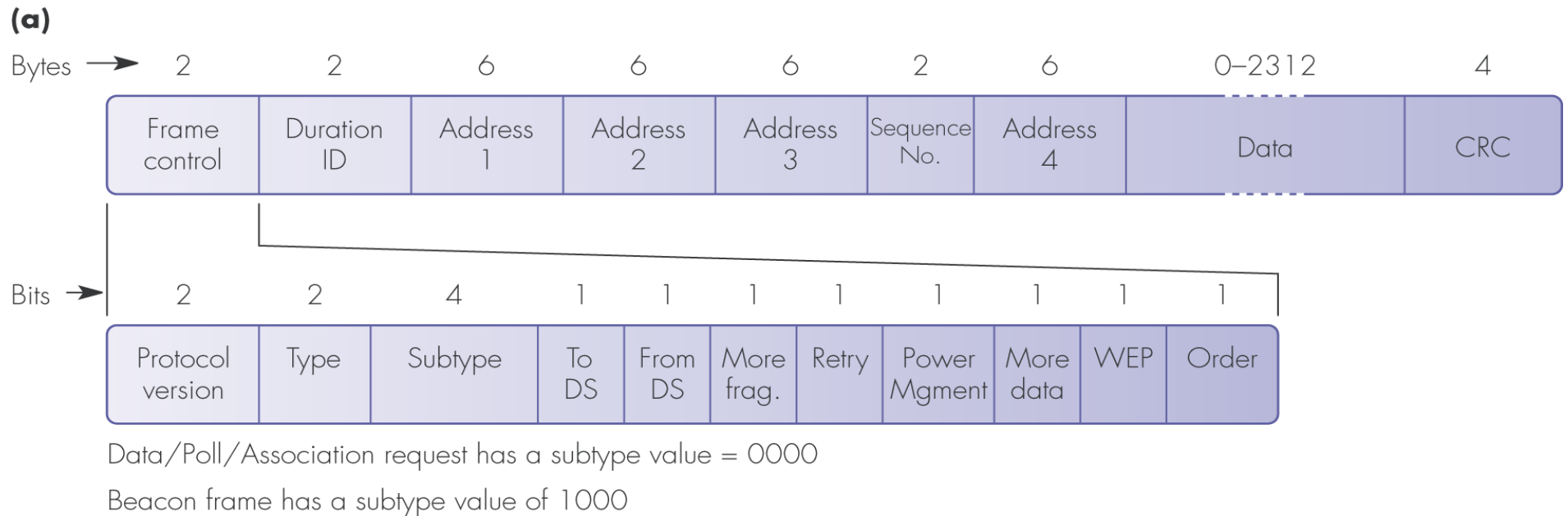


**Figure 4.15** DCF with RTS/CTS extension: (c) associated timing diagram

# Wireless Frame Fragmentation

- Because the wireless medium is less reliable, 802.11 breaks *Ethernet frames* into smaller *802.11 segments*
- Using smaller segments
  - Improves the probability they will arrive without errors
  - Reduces the amount of data to retransmit after detecting an error
- We're not going to look at the details

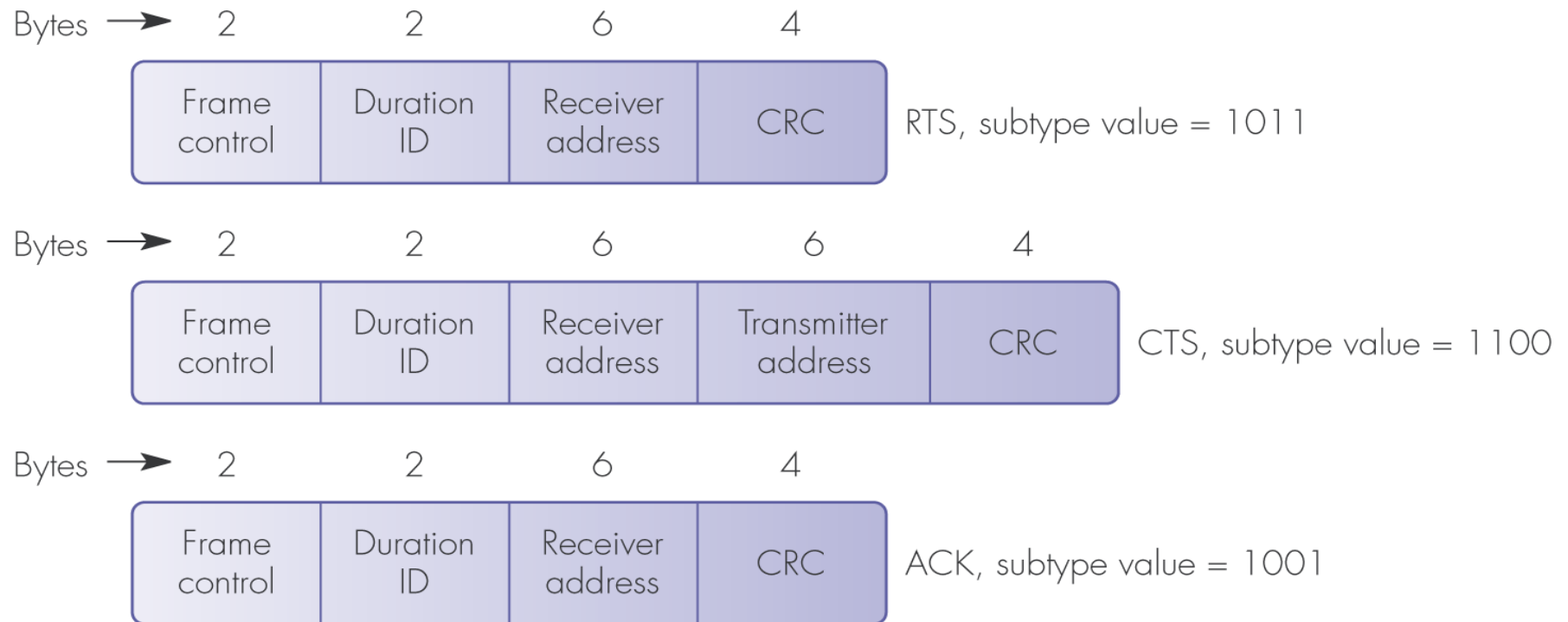
# 802.11 MAC Frame Formats



**Figure 4.18** MAC frame formats: (a) data and management frames

## 802.11 MAC Frame Formats (2)

**(b)**



**Figure 4.18** MAC frame formats: (b) control frames

## Infrastructure Mode: Moving Hosts

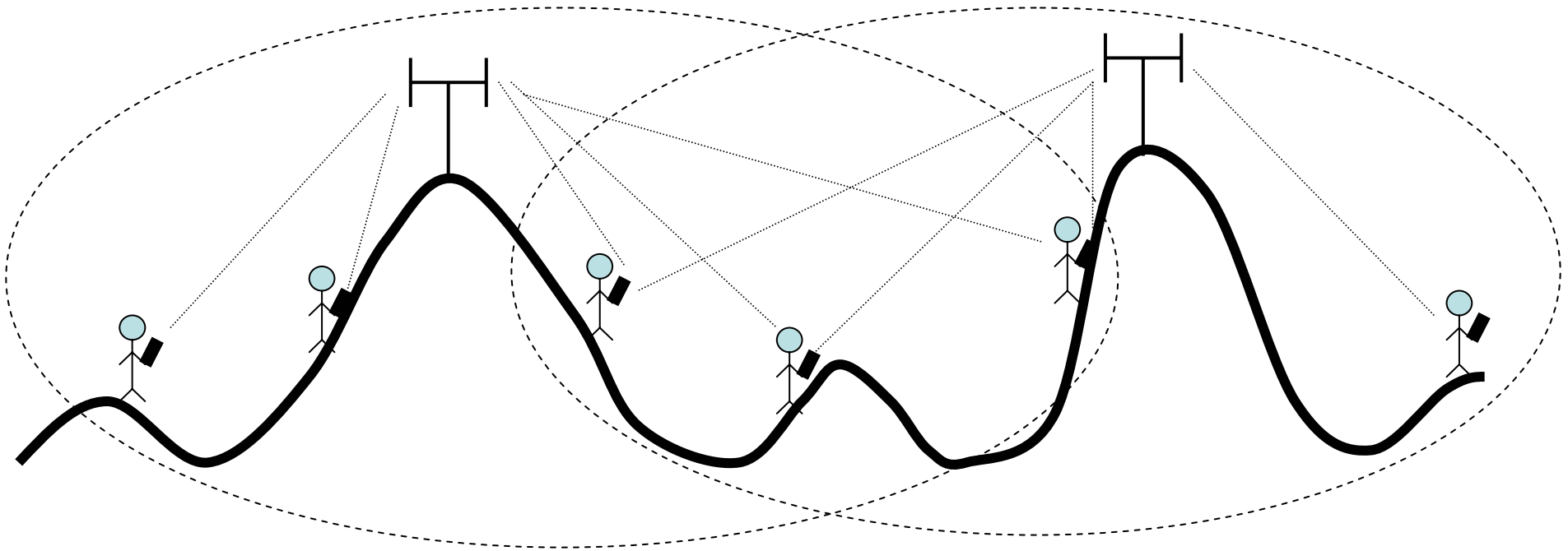
- A mobile host (e.g. laptop with wireless card) can move from one access point (AP) to another
- Need to 'hand over' a moving station from old AP to new AP
  - To reach a particular mobile host (MH), network always needs to know which AP is looking after it
  - Old AP must tell new AP it is now responsible for MH
  - It must also tell other network switches to send MH packets to new AP

# Cellular Networks: GSM Overview

- Halsall section 4.4.1
- We're not going to look into the details of GSM
- Figure 4.20 shows the architecture of a (2G) GSM network
- Instead of using that figure, here are some slides originally prepared by Ulrich Speidel ...

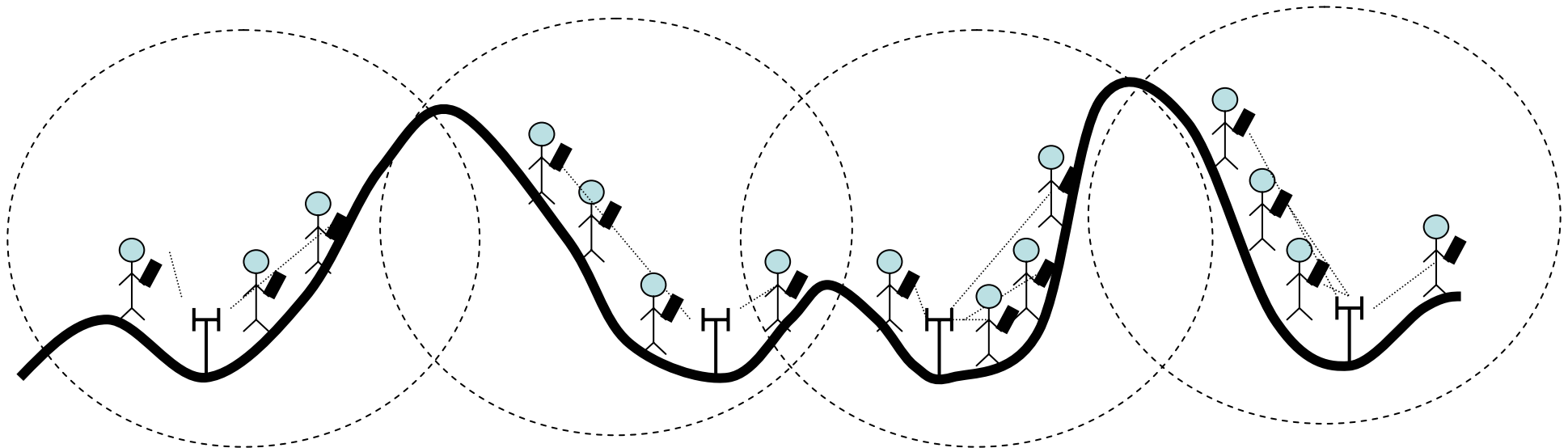
# GSM Cell Siting

- Early phase of network development – few users, few sites, little pressure on frequency resource, large cells
- Cell base stations are mainly sited on hilltops, large buildings in order to maximise coverage per cell



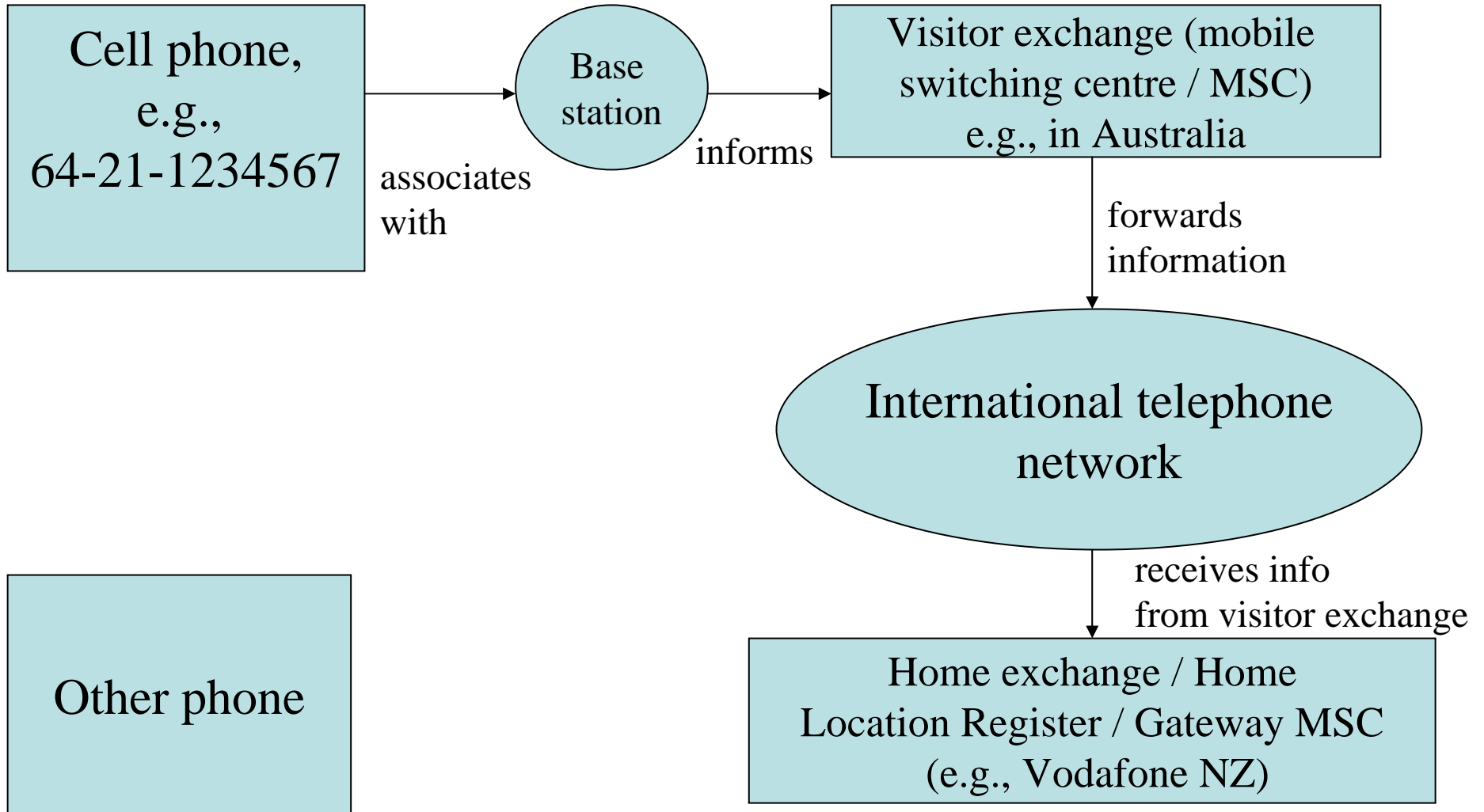
## GSM Cell Siting (2)

- Mature phase of network development – many users, many sites, lots of pressure on frequency resource, small cells
- Cell base stations are mostly situated at ground level at the bottom of valleys – use hills or buildings as shields to limit coverage/number of users in cell and enable frequency re-use on other side of hill
- ‘Umbrella cells’ on hilltops can provide coverage for areas not covered by other cells – can use signal level measurements to help in assignment of base station to mobile

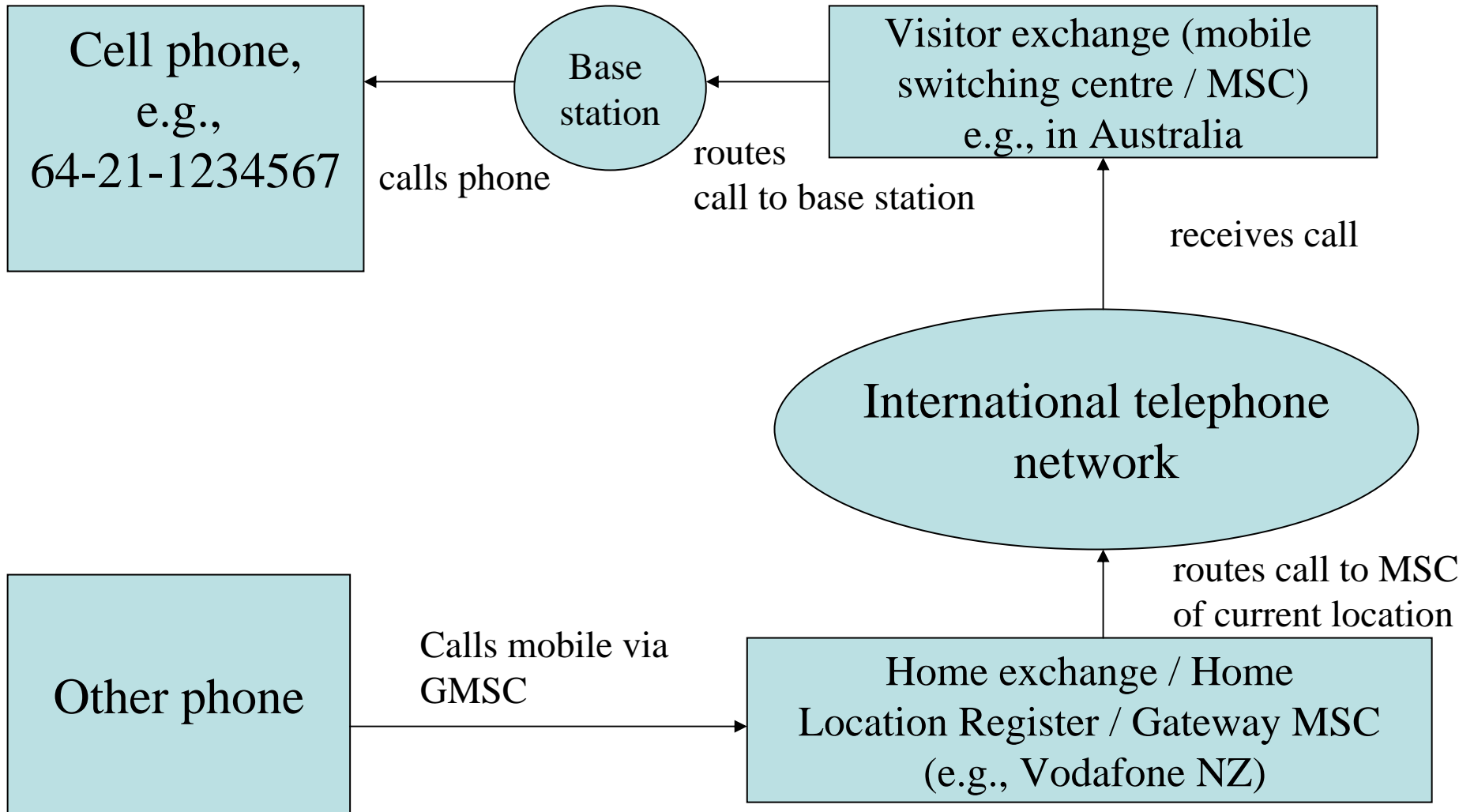




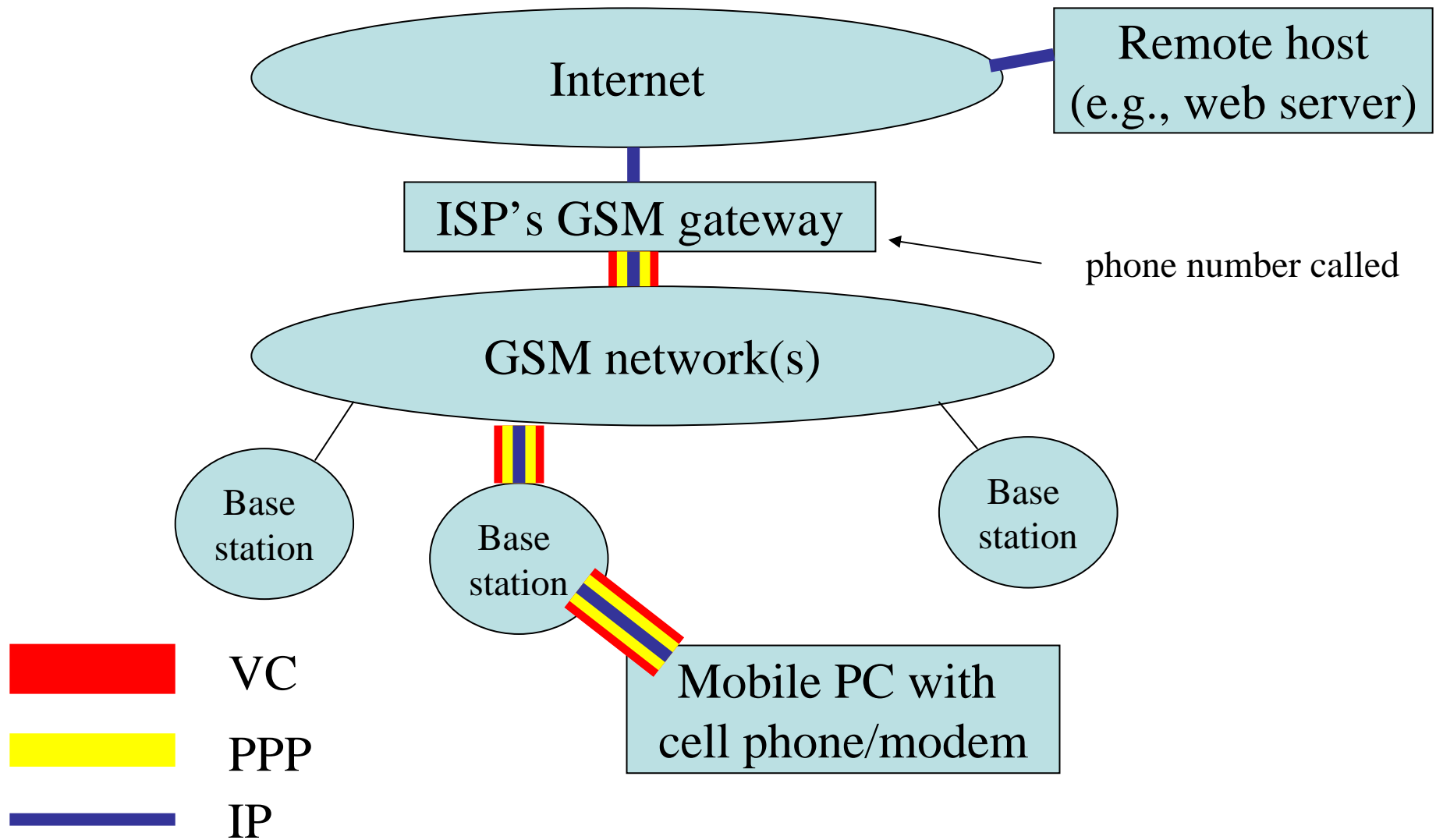
# Keeping Track: Mobile Node informs MSC



# Keeping Track: Incoming call to Mobile Node



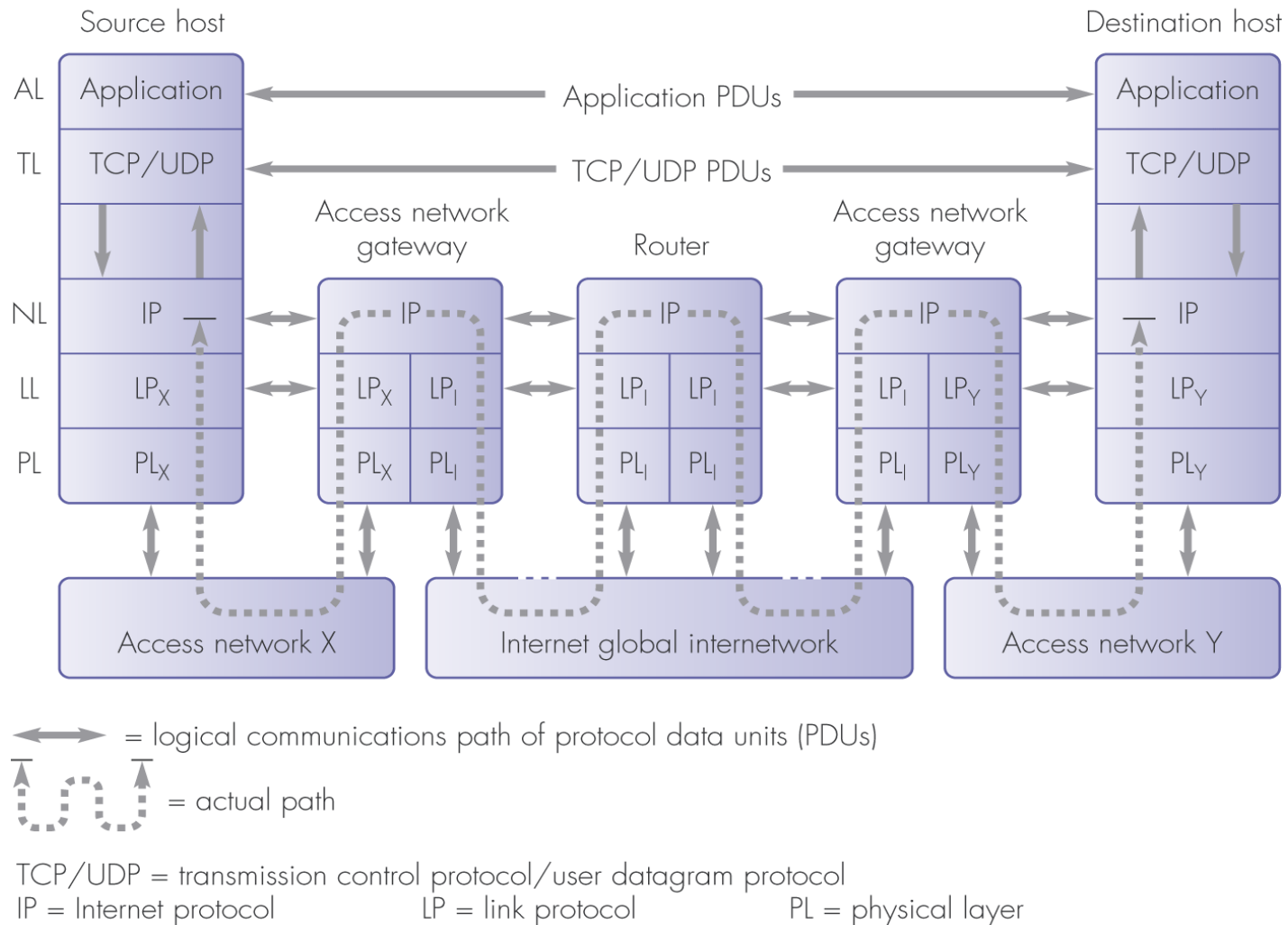
# Mobile Computing via GSM Cell Phones



# IP, the Internet Protocol

- Halsall sections 6.1 – 6.4
- Defined in 1981, RFC791 (available from <http://www.ietf.org/>)
- *Version 4* is now deployed as the predominant Internet protocol – unless otherwise mentioned, this is the version we discuss here
- Part of a suite of protocols that has collectively become known as TCP/IP
- Provides *connectionless best-effort* packet delivery between *hosts* on the Internet
- Hosts have unique addresses, in blocks allocated by ICANN (Internet Corporation for Assigned Names and Numbers)

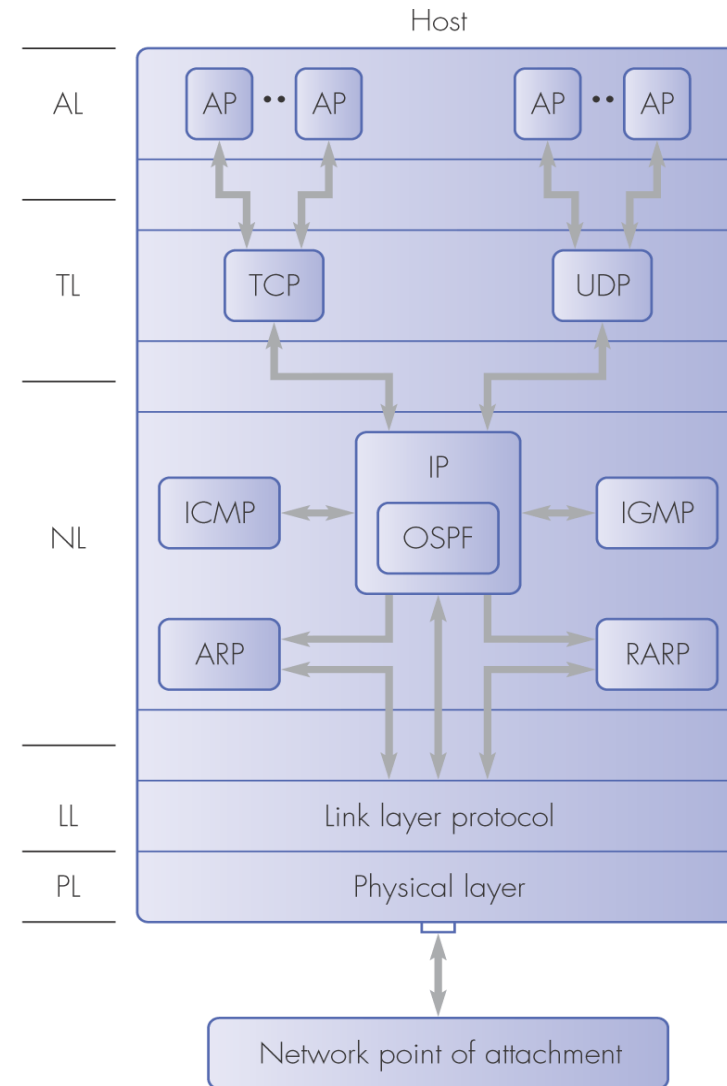
# IP: Overview



**Figure 6.1** Internet networking components and protocols

# IP: the Protocol Family

*Note: only 5 layers in the IP stack*



AP = application protocol/process  
IP = Internet protocol  
ARP = address resolution protocol  
RARP = reverse ARP

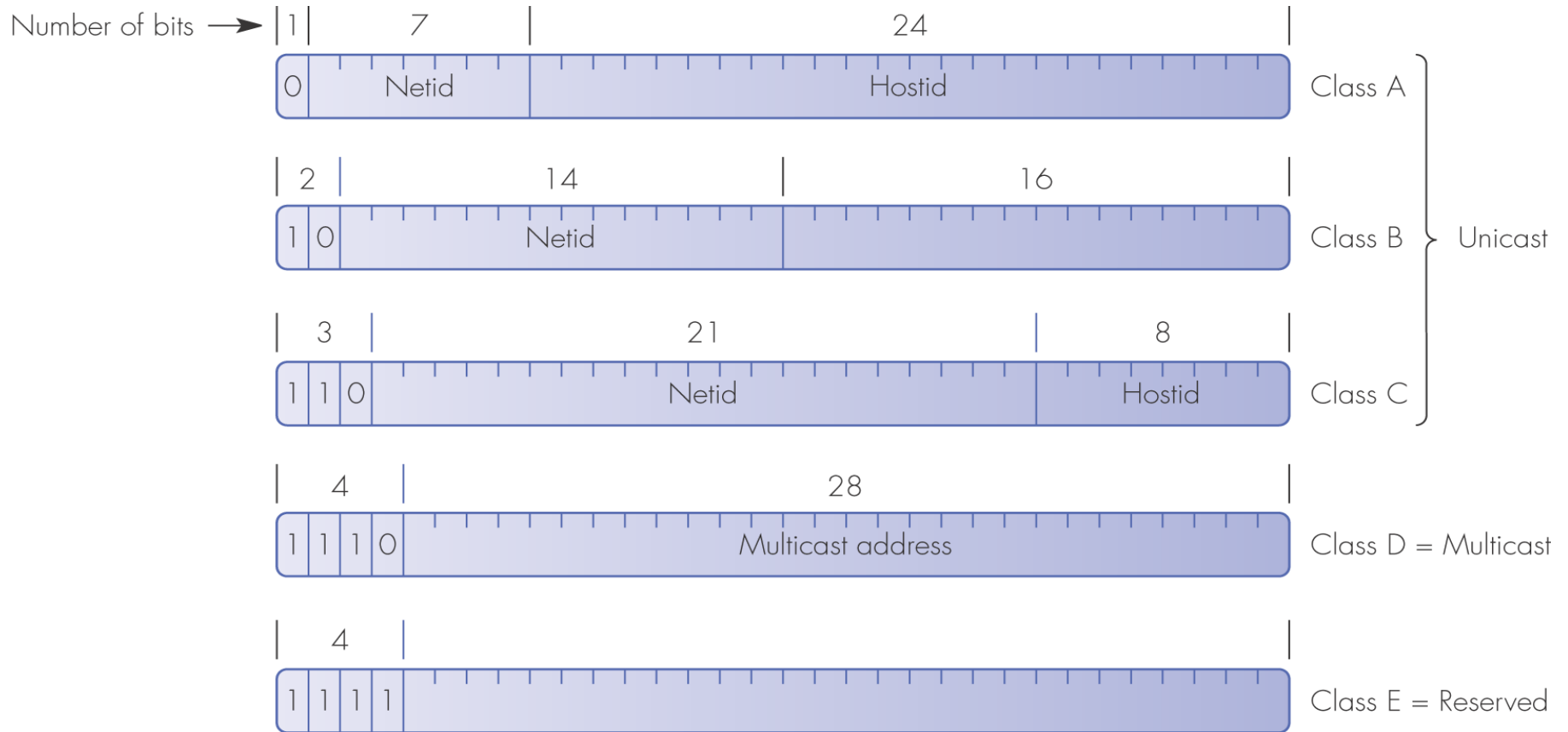
ICMP = Internet control message protocol  
IGMP = Internet group message protocol  
OSPF = open shortest path first

**Figure 6.2** IP adjunct protocols

## IP addresses [section 6.4]

- An IP address identifies an *interface* on a host (i.e. on a network node)
- One host can have multiple IP addresses, but one IP address cannot be assigned to more than one interface on one host
- An IP address has two parts: *network* and *host*.  
A network mask (*netmask*) indicates the network bits
- IP addresses originally came in five flavours: Class A, ... E
  - First few bits indicate which class an address belongs to
- CIDR (Classless Inter-Domain Routing) makes those ‘classes’ obsolete
  - Address and address length are two parts of a *netid* (CIDR block, or prefix)
  - Routing protocols must carry both parts of every netid

# IP addresses (2)



**Figure 6.5** IP address formats



# Class-based IP Addresses

**Class A:** First octet designates network, last three octets designate host within the network (netmask 255.0.0.0). Network contains  $2^{24}$  addresses.  
First bit in first octet of address is always zero

**Class B:** First two octets designate network, last two octets designate host within the network (netmask 255.255.0.0). Contains 65536 addresses.  
First octet starts with 10

**Class C:** First three octets designate network, last octet designates host within the network (netmask 255.255.255.0). Contains 256 addresses.  
First octet starts with 110

**Class D:** Multicast address (packet gets sent to more than one host). First octet starts with 1110

**Class E:** Reserved for future use (unlikely).  
First octet starts with 11110

## *CIDR* addresses

**CIDR** ('cider') = Classless InterDomain Routing

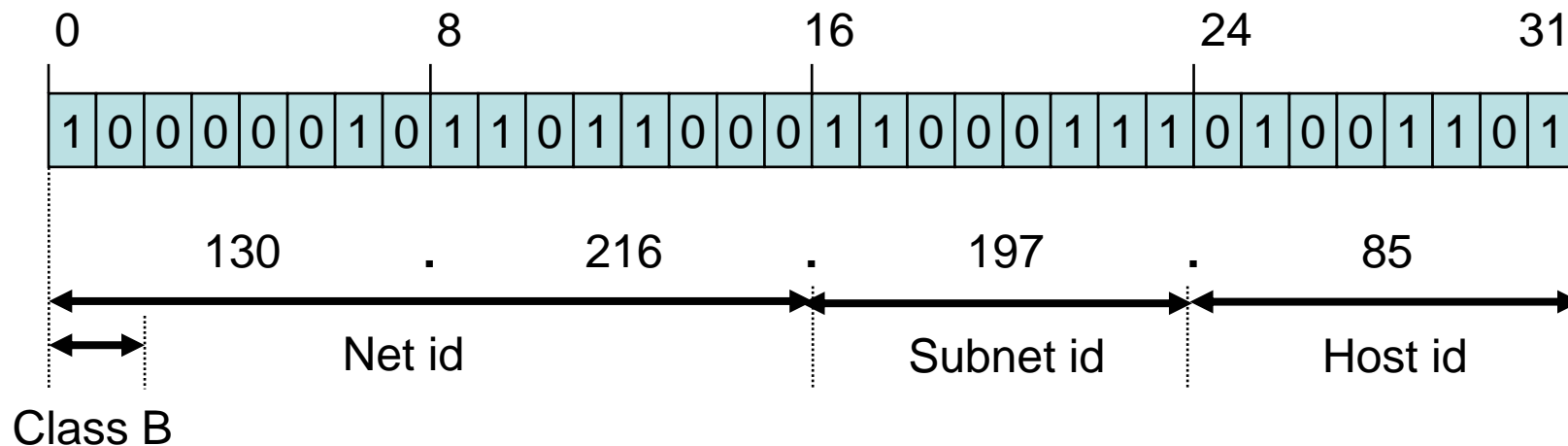
- A newer concept where any number of leading bits can designate the network, with the remaining bits designating the host
- Written with a trailing slash indicating the number of network bits
- e.g.: 130.247.156.87/22 is a host on a network with  $2^{32-22}$  = 1024 addresses

## Another example

The University of Auckland has a Class B address,  
130.216.0.0/16

We run the network as though it were a set of Class C  
*subnets*, 130.216.0.0/24

Network addresses like these (with trailing zeros) are  
usually called *network prefixes* or *netids*



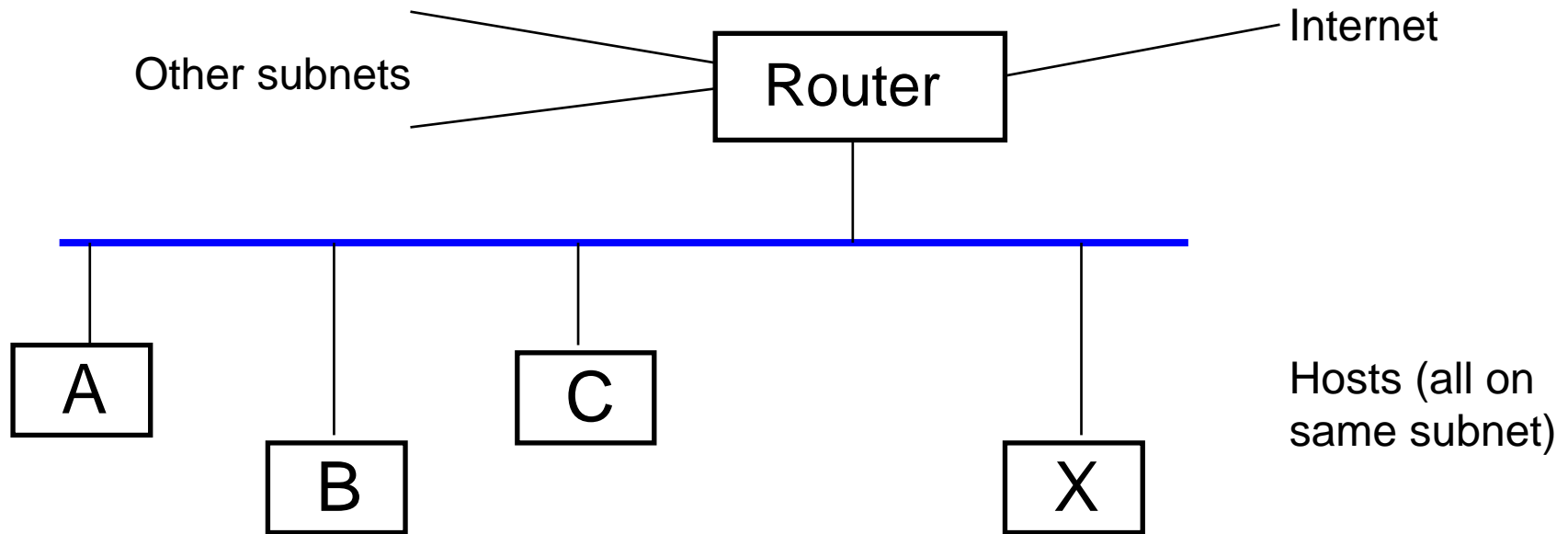
## NAT: Network Address Translation [Section 6.4.4]

- Maps IP addresses inside a network to other addresses outside it
- Commonly used as a way to map IP address/port pairs so that many ‘inside’ hosts can use a much smaller number of ‘outside’ addresses
- Various views of NAT
  - An effective way to extend IPv4 address space
  - Hides ‘inside’ network structure
- But ..
  - Breaks the ‘end-to-end’ principle, i.e. protocols and applications may need to know about NAT boxes in the host-to-host path
- Halsall says it’s just another way to use addresses

# Special IP addresses

- Network or host bits all set to zero – refers to own host or network
- 255.255.255.255 (all bits set to 1) – broadcast address.  
Used, e.g., in BOOTP and DHCP for host configuration
- 127.0.0.1 – local loopback address referring to the host itself
- 10.0.0.0 - 10.255.255.255 (10/8 prefix),  
172.16.0.0 - 172.31.255.255 (172.16/12 prefix),  
192.168.0.0 - 192.168.255.255 (192.168/16 prefix)  
These are private addresses reserved for private Internets. Defined in RFC 1918. Very commonly used in conjunction with Network Address Translators (NATs) behind enterprise gateways.
- Firewalls (filtering gateways) are usually configured to drop packets to these addresses as they are not supposed to be used outside the local network

# IP host configuration



- Each host knows its *address* and *netmask* or *netid*
- It also knows the IP address of its default router
- As well, it will need to know the IP address of a *nameserver* (more later)

## Mapping IP addresses to MAC addresses [Section 6.6.2]

- How do hosts on a shared medium, e.g. Ethernet, recognize that an IP datagram is for them?
- First approach: Could *always* broadcast to all hosts on the network; each host decodes the packet and looks at the IP address: Lots of decoding overhead and what do we do with bridges?
- Second approach: Find out the MAC address of the host first. Need some way of doing this: The Address Resolution Protocol (ARP)

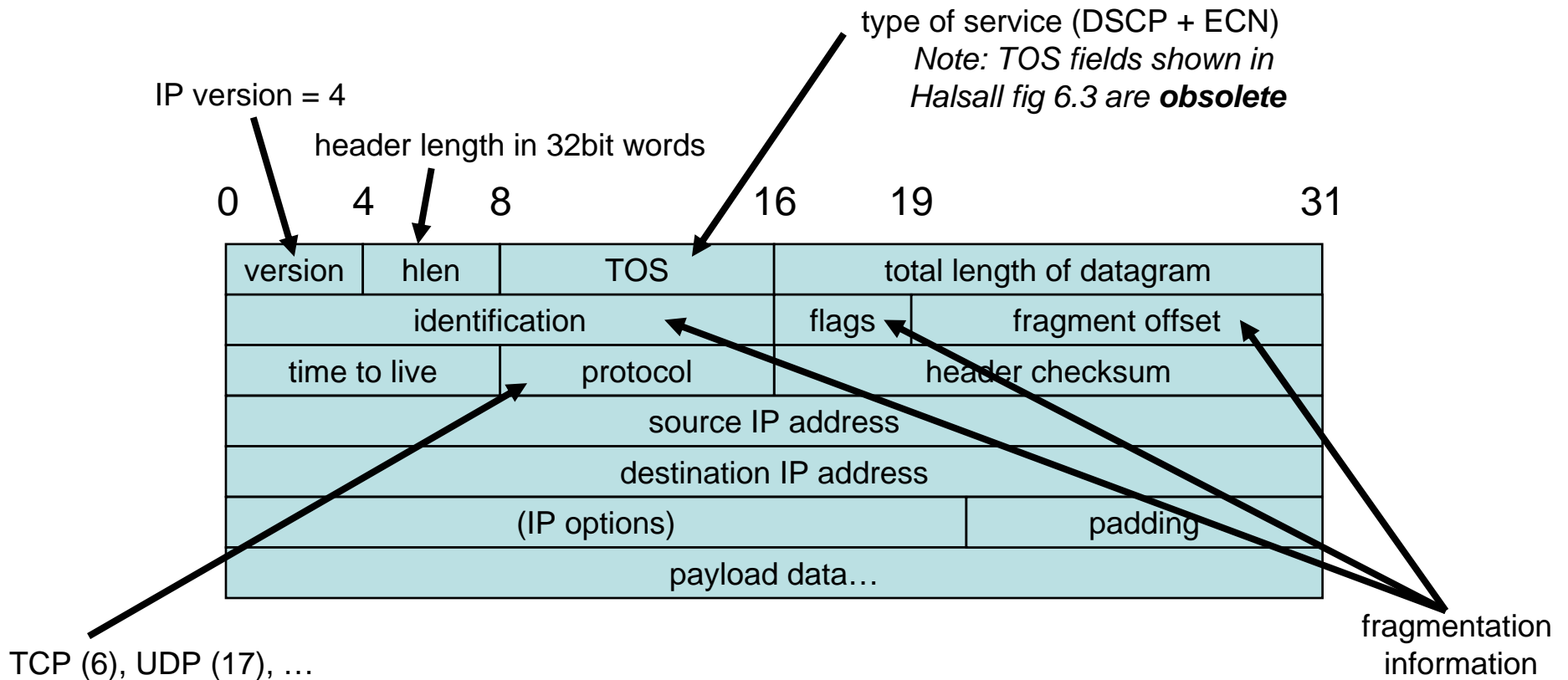
## Address Resolution Protocol (ARP): 6.6.2

- Part of the 'TCP/IP family,' Defined in RFC 826
- Gateway or other host that wants to find out a MAC address for an IP number broadcasts an ARP request throughout the (local) network. This broadcast is received by all hosts in the network
- Each host hands this packet to its ARP implementation
- If the IP address in the packet does NOT match the IP address of the host, the host remains silent
- If the IP address matches that of the host, the host replies with an ARP response packet that contains both the IP address and the MAC address of the host
- The requesting host can now cache this mapping for future use



## IP packet header [Section 6.2]

- The IP packet header bytes precede the payload data in the IP datagram (= IP packet)

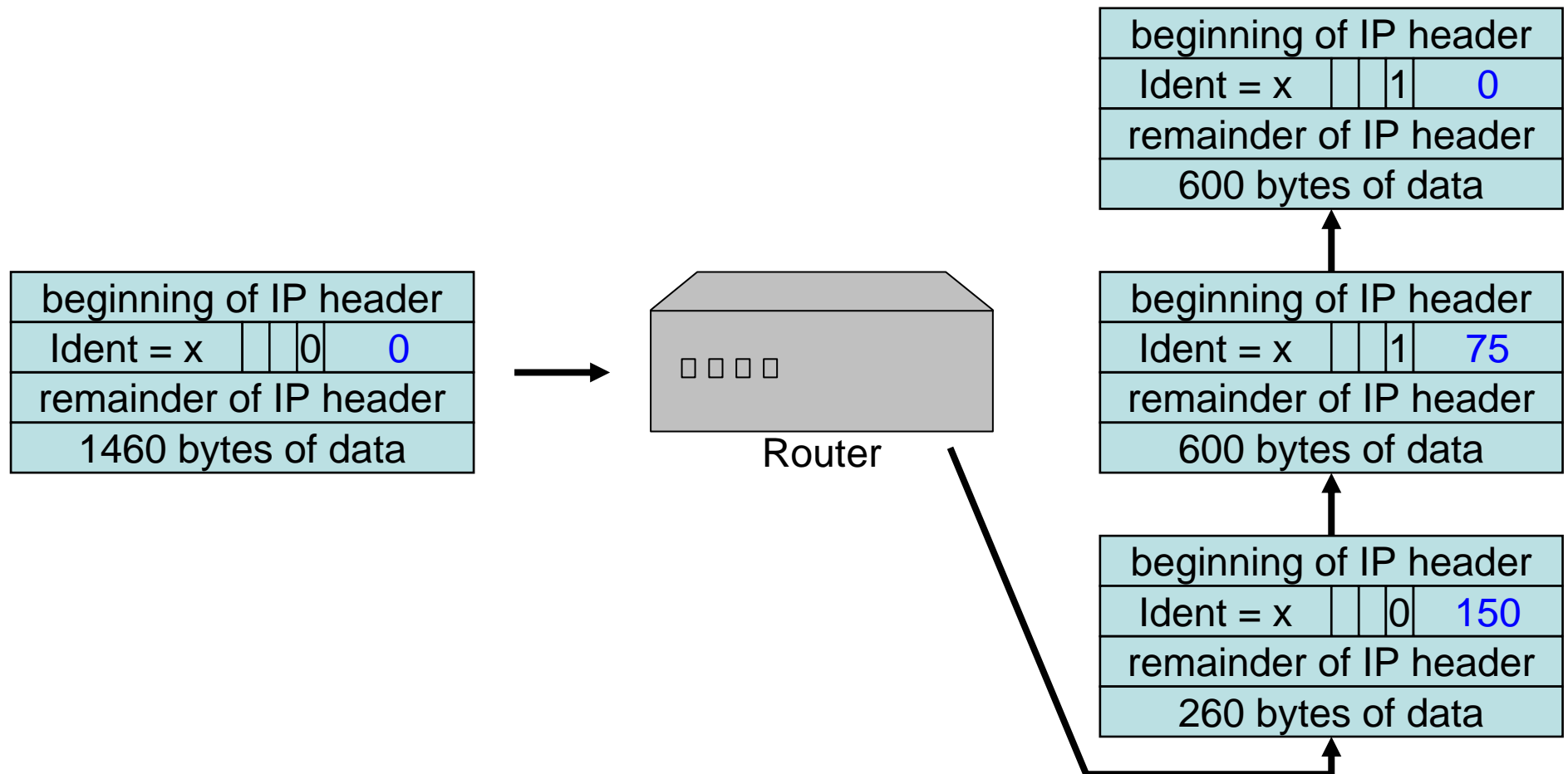


## IP fragmentation and reassembly [Section 6.3]

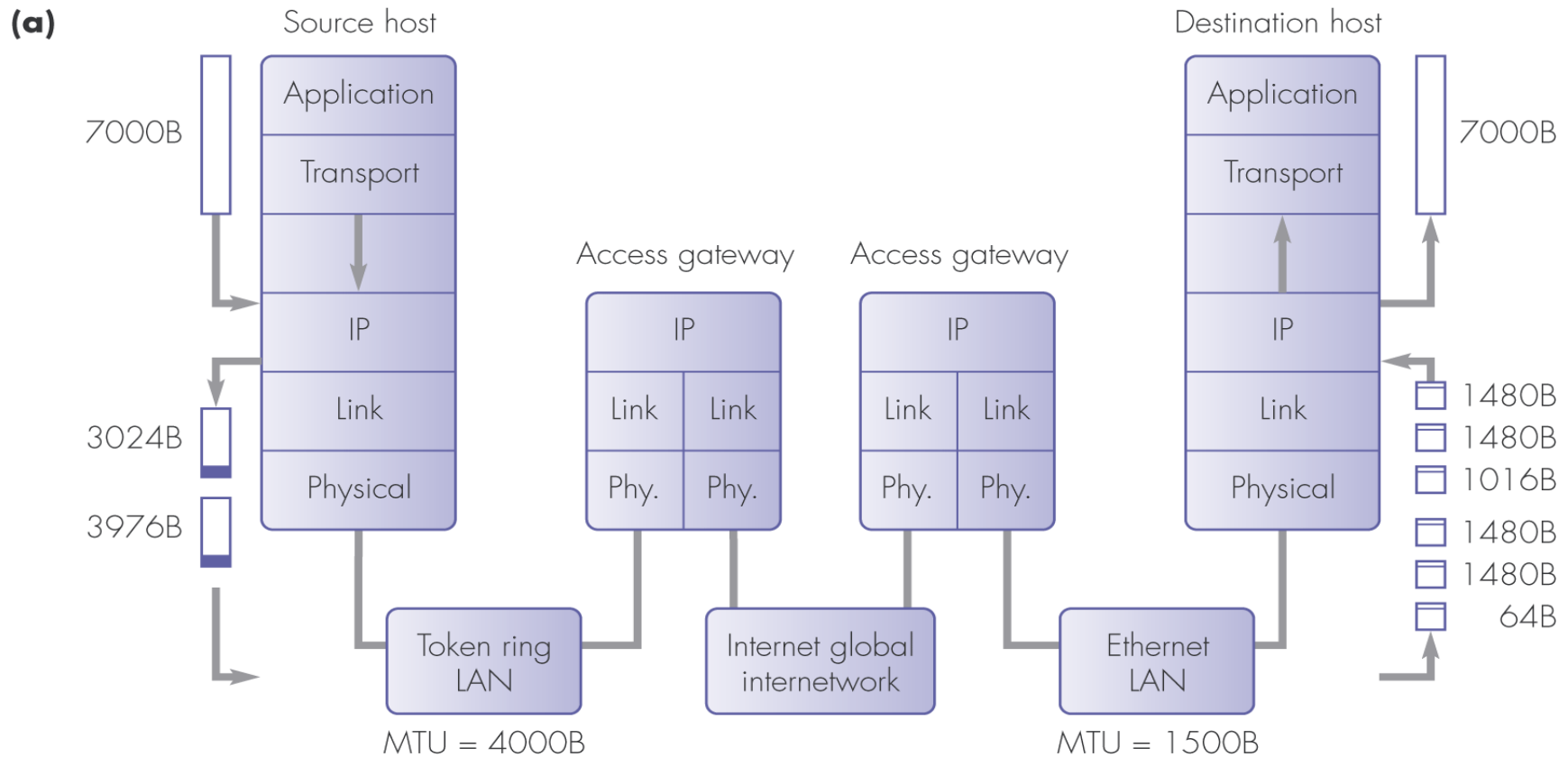
- Any router along the path may split an IPv4 datagram into two or more fragments
- Each fragment becomes its own IP datagram with its own header
- All fragments are given a common *ident* field – in fact the same ident as the original datagram
- Third bit ('M' bit as in 'more to follow') in the flags field is set in all but the last fragment
- The fragment offset field contains the offset of the fragment's payload within the original payload,  
*in units of 8 bytes.*
- All fragments travel separately to the final destination (i.e., they do not get reassembled by the next router with larger MTU)

# Example: IP fragmentation

Example: MTU of onward link frame only permits 600 bytes of payload after IP header in frame



# Another fragmentation example



Note: All values shown are the amounts of user data in each packet/frame in bytes

**Figure 6.4** Fragmentation and reassembly example: (a) Internet schematic

## Another example (2)

**(b)** *Token ring LAN:*

	(i)	(ii)
Identification	20	20
Total length	7000	7000
Fragment offset	0	497
(User data)	3976	3024
M-bit	1	0

**(c)** *Ethernet LAN:*

	(i)	(ii)	(iii)	(iv)	(v)	(vi)
Identification	20	20	20	20	20	20
Total length	7000	7000	7000	7000	7000	7000
Fragment offset	0	185	370	497	682	867
(User data)	1480	1480	1016	1480	1480	64
M-bit	1	1	1	1	1	0

**Figure 6.4** Fragmentation and reassembly example: (b) packet header fields for token ring LAN; (c) Ethernet LAN

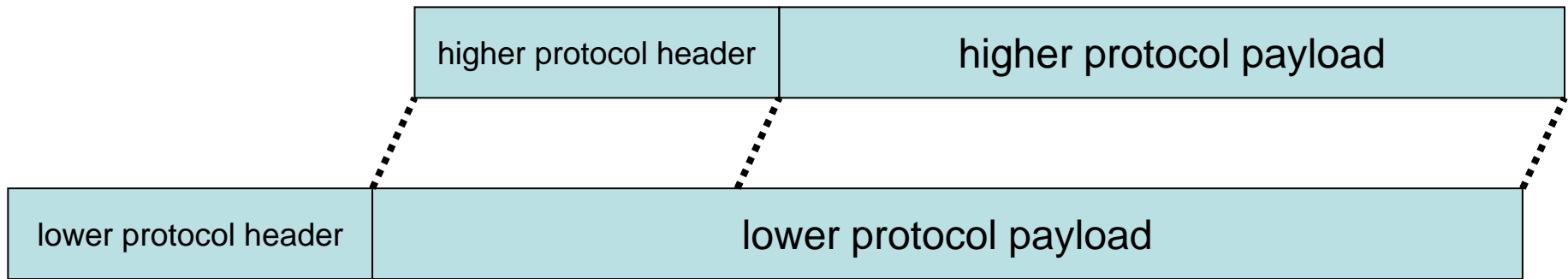
## Reassembly after fragmentation

- Reassembly **always** happens at the final destination, even if MTU size increases again
- Fragments may have taken different paths and may arrive in different order!
- Further fragmentation of already fragmented datagrams is possible – in this case, if the M bit is already 1, the M bits in the flags of all additional fragments are set to 1
- May need to buffer fragments for a while until the missing parts arrive

## Shortcomings of IP

- Severely restricted address space in IPv4 (solved in IPv6)
- IP address reflects physical network topology. If a node moves from one part of the network to another, the IP address cannot stay the same. Bad news for mobile routing.  
(Current work on *Host Identity Protocol* could solve this)

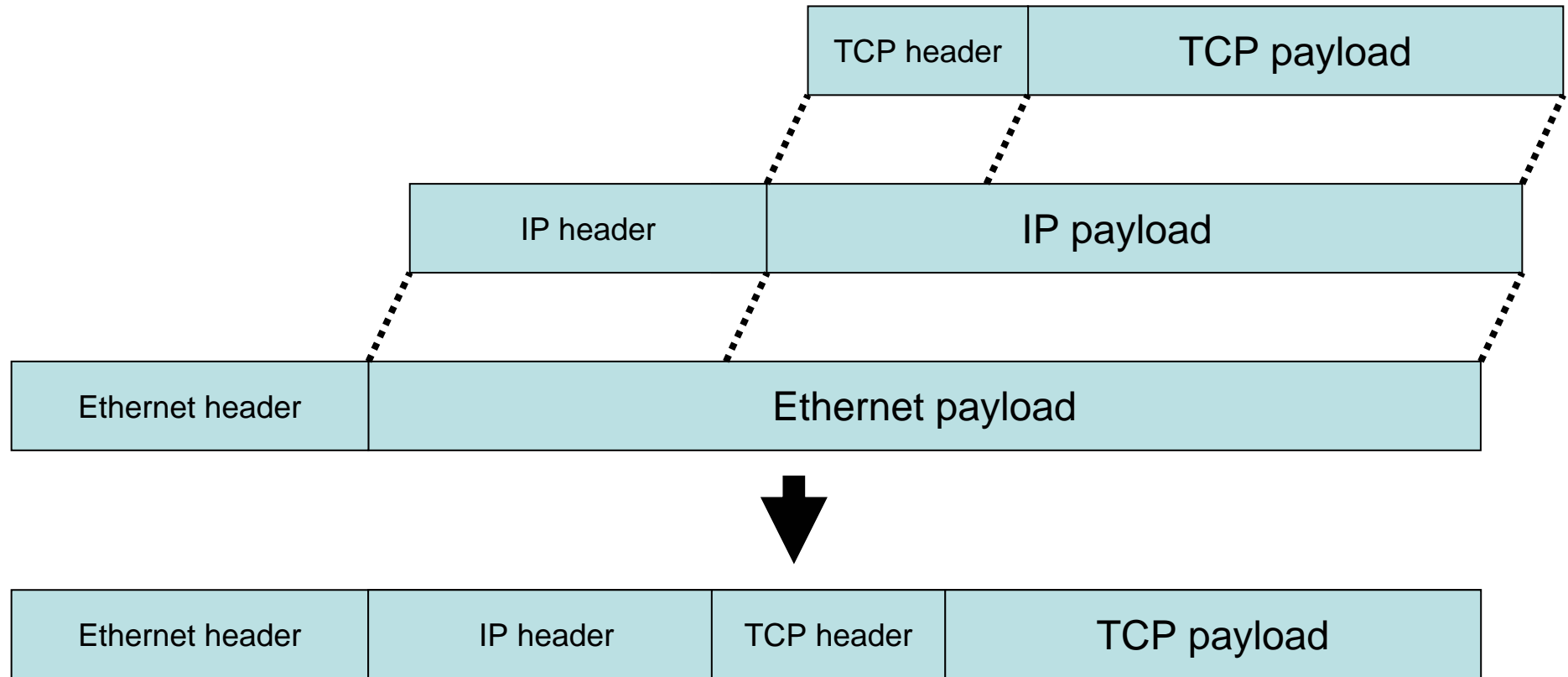
# Encapsulation



- It is often necessary to transfer data across different network formats
- For example, IP over ATM, TCP over IP, IP over Ethernet, IPv4 over IPv6, IPv6 over IPv4, etc.
- Encapsulation puts one protocol's packet into the payload field(s) of another protocol's packet(s)
- Very widely practised – get used to the idea!
- Halsall has no section on encapsulation – he seems to regard it simply as an implementation detail of the networking stack



# Example: TCP over IP over Ethernet



... anyway, we have yet to look at the details of TCP