

21. network(1)

network layers

- Layers in Network(P3)
- OSI, TCP/IP & Protocol Stack(P4)
- The Internet "Hour Glass" Protocols(P5)
- Packet Encapsulation(数据包封装)(P6)
- Application Layer(P7)
- Transport Layer(P8)
 - Packet Format of TCP & UDP(P9)
- Network Layer (the Internet Layer, IP Layer)(P10)
 - IP Datagram (Packet, Package)(P11)
- TCP/IP Architecture(P12-13)

Link Layer: From a node to its physical neighbor

- overview(P15)
- Physical Transmission without Shared Clock: Three-wire(P17)
 - Parallel Transmission(P18)
- Serial Transmission(P19)
- VCO: Voltage Controlled Oscillator(P21)
 - Manchester Code(P22)
 - Isochronous Multiplexing(P24)
 - Isochronous TDM(P25)
 - Data Communication Network(P26)
 - Frame and Packet: Asynchronous Link(P27)

21. network(1) 1

- Multiplexing / Demultiplexing(P28)
- Framing Frames(P29)
- Error Handling(P30)
- Hamming distance(P31-33)

NETWORK LAYER

- IP: Best-effort Network (P35)
- Duplicate Packets and Suppression (P36)
- The Network Layer (P37)
- Managing the Forwarding Table: Routing (P38)
- Control-plane VS. Data-plane (next P10)
- Goal of A Routing Protocol(P12)
- Distributed Routing: 3 Steps in General(P13)
- Two Types of Routing Protocol(P14)
 - Link-state Routing(P32)
 - Distance-vector Routing(P55-56)
 - some question about Link-state Routing and Distance-vector Routing(P80)
 - Problem of INFINITY(P81-84)
 - Link-State Summary(P85)
 - Distance Vector Summary(P86)
- 3 Ways to Scale Routing(P88)
 - Path Vector Exchange(P89-92)
 - Questions on Path Vector(P93)
 - Hierarchical Address Assignment & Routing(P94-96)
 - Routing Hierarchy(P97)
 - Topological Addressing(P98)

Data Plane: Packet Forwarding

21. network(1) 2

- overview(P100-102)
- Forwarding an IP Packet(P103)
- Data-plane Case Study: Intel's DPDK(P104)

NAT (Network Address Translation)

- overview(P106-108)
- Case Study: Mapping Internet to Ethernet(P110)
 - Overview of Ethernet(P111)
 - Difference between Hub and Switch(P112)
 - Broadcast Aspects of Ethernet(P113-115)
 - Layer Mapping: Attach Ethernet to Forwarding Network(P116-117)
 - ARP (Address Resolution Protocol)(P118)
- Network Topology(P121-122)
- IP and MAC: Putting All Together(P124-125)
- ARP Spoofing(P126-129)
- Man-in-the-Middle Attack(P130-131)
- Defenses against ARP Spoofing(P138)

21. network(1) 3