



# Network Fundamentals for Cloud

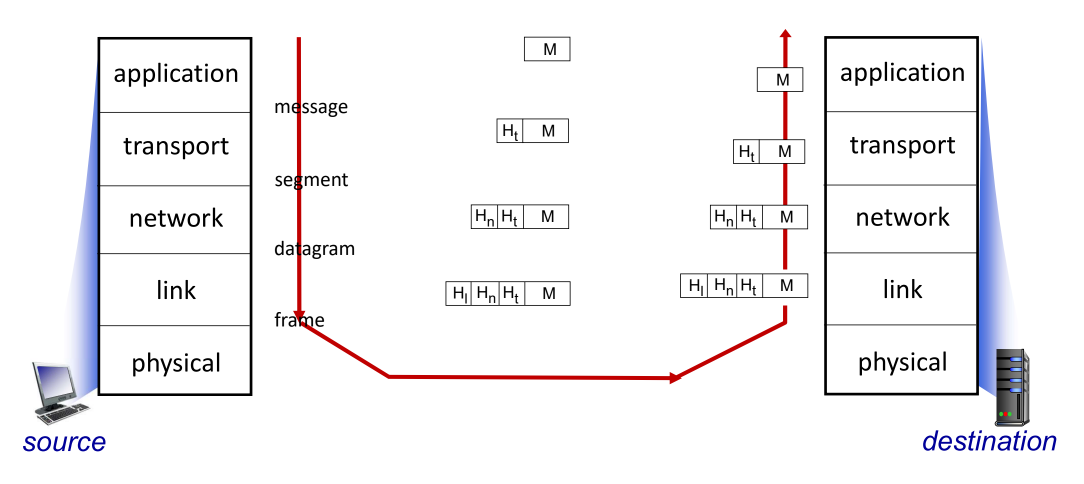
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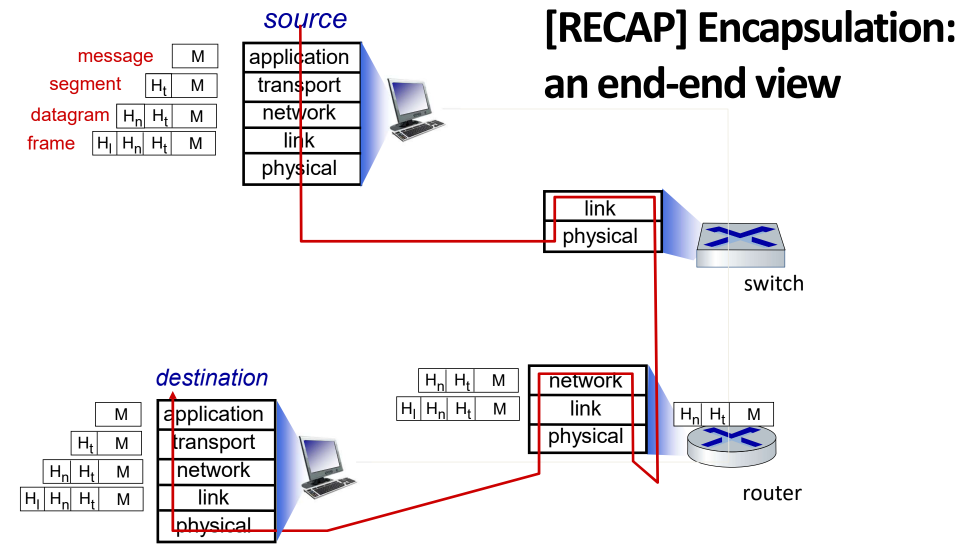
Nishit Narang WILPD-CSIS



CC ZG503: Network Fundamentals for Cloud Lecture No. 4

#### **RECAP: Services, Layering and Encapsulation**



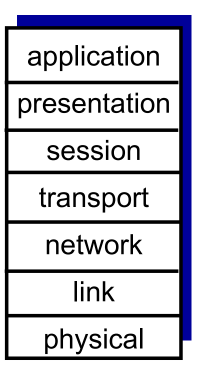


Introduction: 1-4

### ISO/OSI reference model

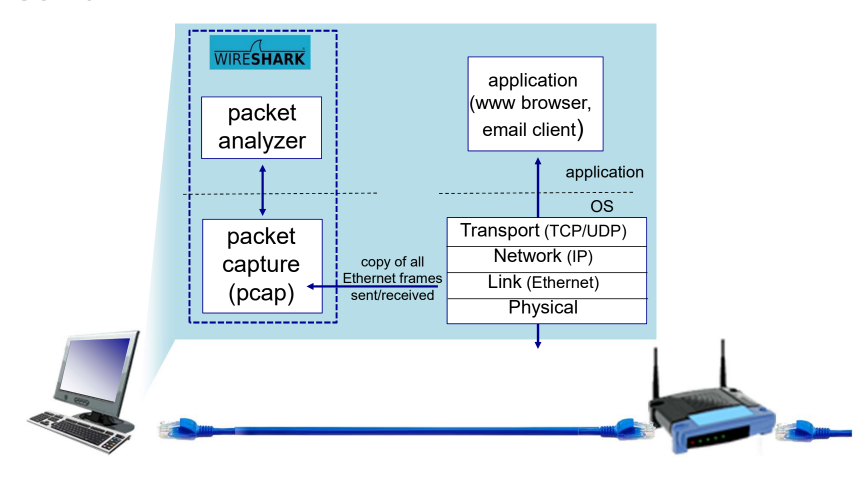
Two layers not found in Internet protocol stack!

- presentation: allow applications to interpret meaning of data, e.g., encryption, compression, machine-specific conventions
- session: synchronization, checkpointing, recovery of data exchange
- Internet stack "missing" these layers!
  - these services, if needed, must be implemented in application
  - needed?



The seven layer OSI/ISO reference model

#### Wireshark







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# Fundamentals of Networking: Network Layer Routing

Slides Source: Computer Networking: A Top-Down Approach, 8th edition, Jim Kurose, Keith Ross, Pearson, 2020

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#### **Network layer: Topics to be covered**

- Introduction to control and data plane
- routing protocols
  - link state
  - distance vector
- intra-ISP routing: OSPF
- routing among ISPs: BGP



# **Network-layer functions**

- forwarding: move packets from router's input to appropriate router output
- routing: determine route taken by packets from source to destination

data plane

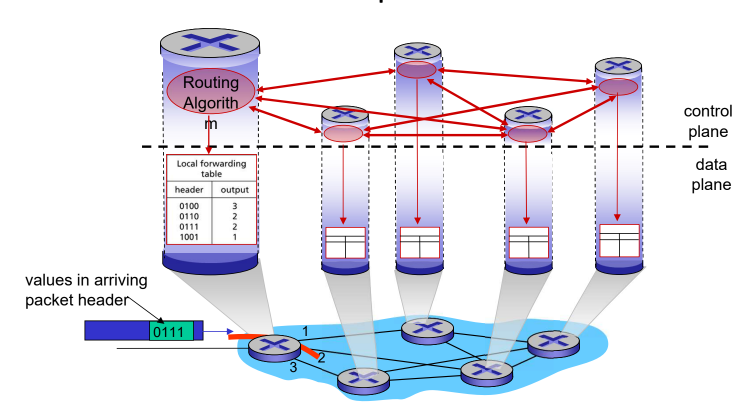
control plane

#### Two approaches to structuring network control plane:

- per-router control (traditional)
- logically centralized control (software defined networking)

## Per-router control plane

Individual routing algorithm components *in each and every* router interact in the control plane



### **Network layer: Topics to be covered**

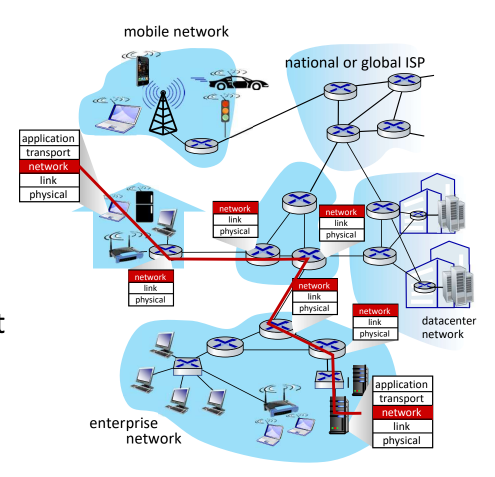
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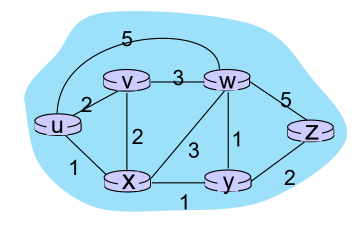
#### **Routing protocols**

Routing protocol goal: determine "good" paths (equivalently, routes), from sending hosts to receiving host, through network of routers

- path: sequence of routers packets traverse from given initial source host to final destination host
- "good": least "cost", "fastest", "least congested"
- routing: a "top-10" networking challenge!



#### **Graph abstraction: link costs**



graph: G = (N, E)

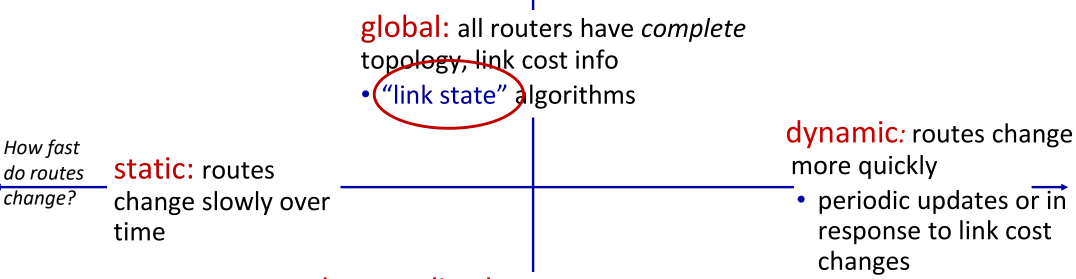
 $c_{a,b}$ : cost of *direct* link connecting a and b e.g.,  $c_{w.z} = 5$ ,  $c_{u.z} = \infty$ 

cost defined by network operator: could always be 1, or inversely related to bandwidth, or inversely related to congestion

N: set of routers =  $\{u, v, w, x, y, z\}$ 

E: set of links = { (u,v), (u,x), (v,x), (v,w), (x,w), (x,y), (w,y), (w,z), (y,z) }

#### Routing algorithm classification



decentralized: iterative process of computation, exchange of info with neighbors

- routers initially only know link costs to attached neighbors
- "distance vector" algorithms

global or decentralized information?

### **Network layer: Topics to be covered**

- introduction
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### Dijkstra's link-state routing algorithm

- centralized: network topology, link costs known to all nodes
  - accomplished via "link state broadcast"
  - all nodes have same info
- computes least cost paths from one node ("source") to all other nodes
  - gives forwarding table for that node
- iterative: after k iterations, know least cost path to k destinations

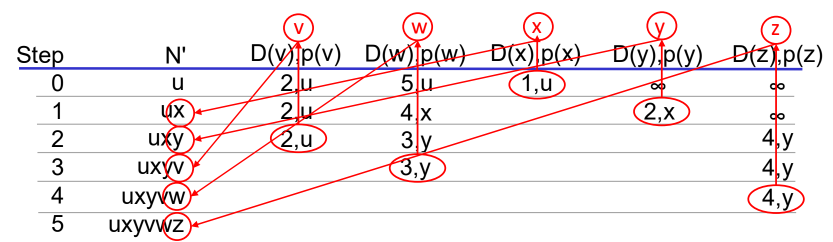
#### notation

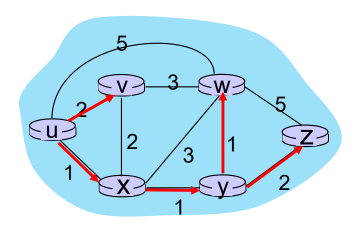
- $c_{x,y}$ : direct link cost from node x to y; =  $\infty$  if not direct neighbors
- D(v): current estimate of cost of least-cost-path from source to destination v
- p(v): predecessor node along path from source to v
- N': set of nodes whose leastcost-path definitively known

## Dijkstra's link-state routing algorithm

```
1 Initialization:
   N' = \{u\}
                                 /* compute least cost path from u to all other nodes */
   for all nodes v
     if v adjacent to u
                                 /* u initially knows direct-path-cost only to direct neighbors
       then D(v) = c_{u,v}
                                /* but may not be minimum cost!
    else D(v) = \infty
   Loop
     find w not in N' such that D(w) is a minimum
    add w to N'
     update D(v) for all v adjacent to w and not in N':
         D(v) = \min \left( D(v), D(w) + c_{w,v} \right)
     /* new least-path-cost to v is either old least-cost-path to v or known
     least-cost-path to w plus direct-cost from w to v */
15 until all nodes in N'
```

#### Dijkstra's algorithm: an example

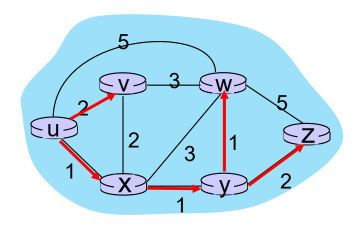




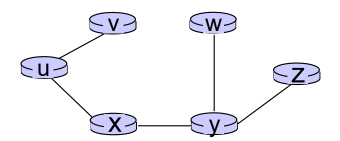
Initialization (step 0): For all a: if a adjacent to then  $D(a) = c_{u,a}$ 

find a not in N' such that D(a) is a minimum add a to N' update D(b) for all b adjacent to a and not in N':  $D(b) = \min (D(b), D(a) + c_{a,b})$ 

## Dijkstra's algorithm: an example



resulting least-cost-path tree from u:



resulting forwarding table in u:

destination	outgoing link	
V	(u,v) —	route from $u$ to $v$ directly
X	(u,x)	
У	(u,x)	route from u to all
W	(u,x)	other destinations
X	(u,x)	via <i>x</i>

Network Layer: 5-20

#### Dijkstra's algorithm: discussion

#### algorithm complexity: *n* nodes

- each of n iteration: need to check all nodes, w, not in N
- n(n+1)/2 comparisons:  $O(n^2)$  complexity
- more efficient implementations possible: O(nlogn)

#### message complexity:

- each router must broadcast its link state information to other n routers
- efficient (and interesting!) broadcast algorithms: O(n) link crossings to disseminate a broadcast message from one source
- each router's message crosses O(n) links: overall message complexity:  $O(n^2)$