

네트워크계층4

① 작성일시	@2022년 10월 25일 오전 1:24
⊞ 강의날짜	@2022/10/25
① 편집일시	@2022년 10월 25일 오후 10:00
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Chapter 4: outline

- 4.1 introduction
- 4.2 virtual circuit and datagram networks
- 4.3 what's inside a router
- 4.4 IP: Internet Protocol
 - datagram format
 - IPv4 addressing
 - ICMP
 - IPv6

- 4.5 routing algorithms
 - link state
 - distance vector
 - hierarchical routing
- 4.6 routing in the Internet
 - RIP
 - OSPF
 - BGP
- 4.7 broadcast and multicast routing

Network Layer 4-61

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ICMP: internet control message protocol

- used by hosts & routers to communicate networklevel information
 - error reporting: unreachable host, network, port, protocol
 - echo request/reply (used by ping)
- network-layer "above" IP:
 - ICMP msgs carried in IP datagrams
- ICMP message: type, code plus first 8 bytes of IP datagram causing error

Type	<u>Code</u>	description
0	0	echo reply (ping)
3	0	dest. network unreachable
3	1	dest host unreachable
3	2	dest protocol unreachable
3	3	dest port unreachable
3	6	dest network unknown
3	7	dest host unknown
4	0	source quench (congestion
		control - not used)
8	0	echo request (ping)
9	0	route advertisement
10	0	router discovery
11	0	TTL expired
12	0	bad IP header

Network Layer 4-62

• 컨트롤 메시지를 운반하기 위해 필요한것이 ICMP

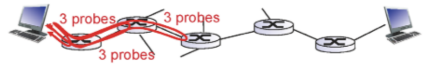
Traceroute and ICMP

- source sends series of UDP segments to dest
 - first set has TTL = I
 - second set has TTL=2, etc.
 - unlikely port number
- when nth set of datagrams arrives to nth router:
 - router discards datagrams
 - and sends source ICMP messages (type II, code 0)
 - ICMP messages includes name of router & IP address

 when ICMP messages arrives, source records RTTs

stopping criteria:

- UDP segment eventually arrives at destination host
- destination returns ICMP "port unreachable" message (type 3, code 3)
- source stops



Network Layer 4-63

IPv6: motivation

- initial motivation: 32-bit address space soon to be completely allocated.
- additional motivation:
 - header format helps speed processing/forwarding
 - header changes to facilitate QoS

IPv6 datagram format:

- fixed-length 40 byte header
- no fragmentation allowed

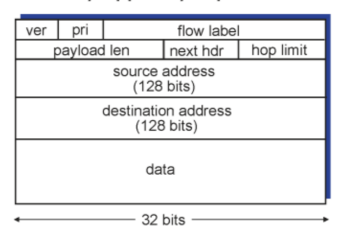
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IPv6 datagram format

priority: identify priority among datagrams in flow flow Label: identify datagrams in same "flow." (concept of flow not well defined).

next header: identify upper layer protocol for data



Network Layer 4-65

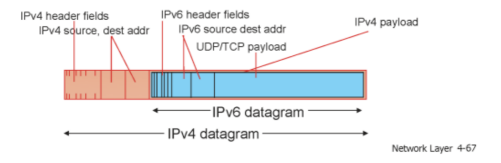
Other changes from IPv4

- checksum: removed entirely to reduce processing time at each hop
- options: allowed, but outside of header, indicated by "Next Header" field
- ICMPv6: new version of ICMP
 - additional message types, e.g. "Packet Too Big"
 - multicast group management functions

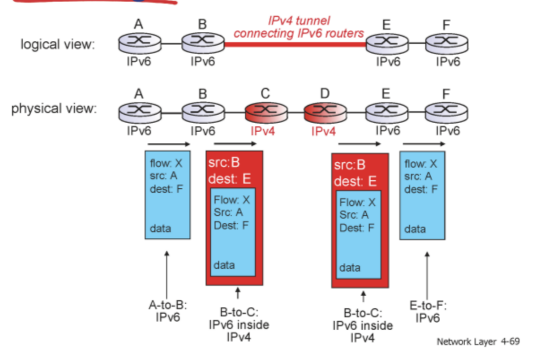
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Transition from IPv4 to IPv6

- not all routers can be upgraded simultaneously
 - no "flag days"
 - how will network operate with mixed IPv4 and IPv6 routers?
- tunneling: IPv6 datagram carried as payload in IPv4 datagram among IPv4 routers



Tunneling



Chapter 4: outline

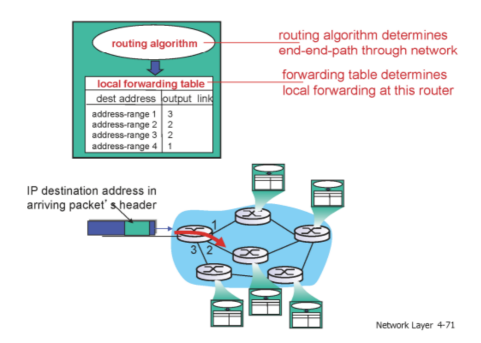
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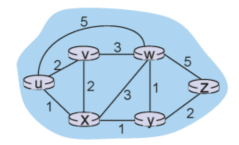
Interplay between routing, forwarding



• 포워딩 : 라우터가 패킷을 받았을때패킷안에 들어있는 헤더의 데스티 아이피를 보고 포 워딩 엔트리와 매칭 시켜서 보내는 것

• 포워딩 테이블 lookup 에 지나지 않음

Graph abstraction



graph: G = (N,E)

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

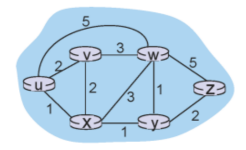
 $E = \text{set of links} = \{ (u,v), (u,x), (v,x), (v,w), (x,w), (x,y), (w,y), (w,z), (y,z) \}$

aside: graph abstraction is useful in other network contexts, e.g., P2P, where N is set of peers and E is set of TCP connections

Network Layer 4-72

- 최단 경로 구하기
- 목적지까지 최소 cost의 경로를 구하기

Graph abstraction: costs



$$c(x,x') = cost of link (x,x')$$

e.g., $c(w,z) = 5$

cost could always be 1, or inversely related to bandwidth, or inversely related to congestion

cost of path
$$(x_1, x_2, x_3, ..., x_p) = c(x_1, x_2) + c(x_2, x_3) + ... + c(x_{p-1}, x_p)$$

key question: what is the least-cost path between u and z? routing algorithm: algorithm that finds that least cost path

Network Layer 4-73

• 두가지

1. link state: 네트워크를 다 알고 하는 경우

2. distance vector : 이웃과만 정보를 구하고 하는 경우

Routing algorithm classification

Q: global or decentralized information?

global:

- all routers have complete topology, link cost info
- "link state" algorithms

decentralized:

- router knows physicallyconnected neighbors, link costs to neighbors
- iterative process of computation, exchange of info with neighbors
- "distance vector" algorithms

Q: static or dynamic?

static:

 routes change slowly over time

dynamic:

- routes change more quickly
 - periodic update
 - in response to link cost changes

Network Layer 4-74

- link state
- 모든 노드들이 자신의 링크 정보를 브로드캐스트에 뿌려놔야함
- 다익스트라 알고리즘으로 포워딩 채우기

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A Link-State Routing Algorithm

Dijkstra's algorithm

- net 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 dest.'s

notation:

- * C(X,y): link cost from node x to y; = ∞ if not direct neighbors
- D(V): current value of cost of path from source to dest. v
- p(v): predecessor node along path from source to
- N': set of nodes whose least cost path definitively known

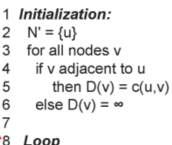
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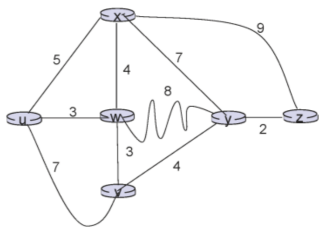
Dijsktra's Algorithm

```
1 Initialization:
2 N' = \{u\}
3 for all nodes v
4
     if v adjacent to u
5
       then D(v) = c(u,v)
6
     else D(v) = \infty
7
*8 Loop
9 find w not in N' such that D(w) is a minimum
10 add w to N'
11 update D(v) for all v adjacent to w and not in N':
12 D(v) = min(D(v), D(w) + c(w,v))
13 /* new cost to v is either old cost to v or known
14 shortest path cost to w plus cost from w to v */
15 until all nodes in N'
```

Network Layer 4-77

Example





- find w not in N' such that D(w) is a minimum
- 10 add w to N'
- 11 update D(v) for all v adjacent to w and not in N':
- 12 $D(v) = \min(D(v), D(w) + c(w,v))$
- 13 /* new cost to v is either old cost to v or known
- shortest path cost to w plus cost from w to v */
- 15 until all nodes in N'

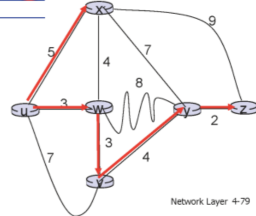
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Dijkstra's algorithm: example

		$D(\mathbf{v})$	D(w)	D(x)	D(y)	D(z)
Ste	o N'	p(v)	p(w)	p(x)	p(y)	p(z)
0	u	7,u	(3,u)	5,u	00	00
1	uw	6,w		(5,u)	11,w	∞
2	uwx	6,w			11,W	14,x
3	uwxv				(10,	14,x
4	uwxvy					12,
5	HWYVVZ					

notes:

- construct shortest path tree by tracing predecessor nodes
- ties can exist (can be broken arbitrarily)



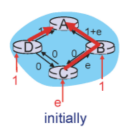
Dijkstra's algorithm, discussion

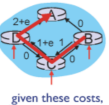
algorithm complexity: n nodes

- each iteration: need to check all nodes, w, not in N
- n(n+1)/2 comparisons: O(n²)
- more efficient implementations possible: O(nlogn)

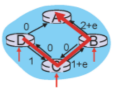
oscillations possible:

e.g., support link cost equals amount of carried traffic:

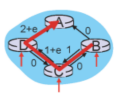




find new routing....



given these costs, find new routing....



given these costs, find new routing.... resulting in new costs resulting in new costs resulting in new costs

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Distance vector algorithm

Bellman-Ford equation (dynamic programming)

let $d_x(y) := cost ext{ of least-cost path from } x ext{ to } y$ then $d_x(y) = \min_{v \in V} \{c(x,v) + d_v(y)\}$ cost from neighbor v to destination v cost to neighbor v

Network Layer 4-84

- link state 알고리즘은 직관적임
- distance vector는 이웃들과만 교류한 메시지로 테이블을 만들음 직관적이지 못함
- x에서 y까지 최소 경로는 무조건 x의 이웃 중에 하나를 거쳐서 감
- dv(y)는 recursion으로 구함 ⇒ 직관적이지 않음