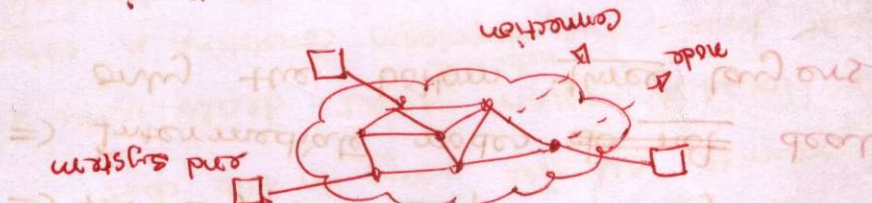


Example scenario: Cross-layer monitoring system
 - Cross monitoring and updating the system
 - Allows identification & relationship of complex systems
 - Allowing layers of logging
 - and by relying on services provided by the layers below
 - thereby! soon inter-layer action
 → The form of dependency in between protocols is managed by logging. Here, each layer implements a service in its execution.
 → A network that provides many services needs many protocols. Some services are independent, but others depend on each other. Even a path of many nodes can be affected in its execution.
 → A connection between different entities.

Protocol is necessary for any function that requires communication over a network.

• **Terms and formats:** Protocol
 ⇒ Communication over a network is governed by a set of rules

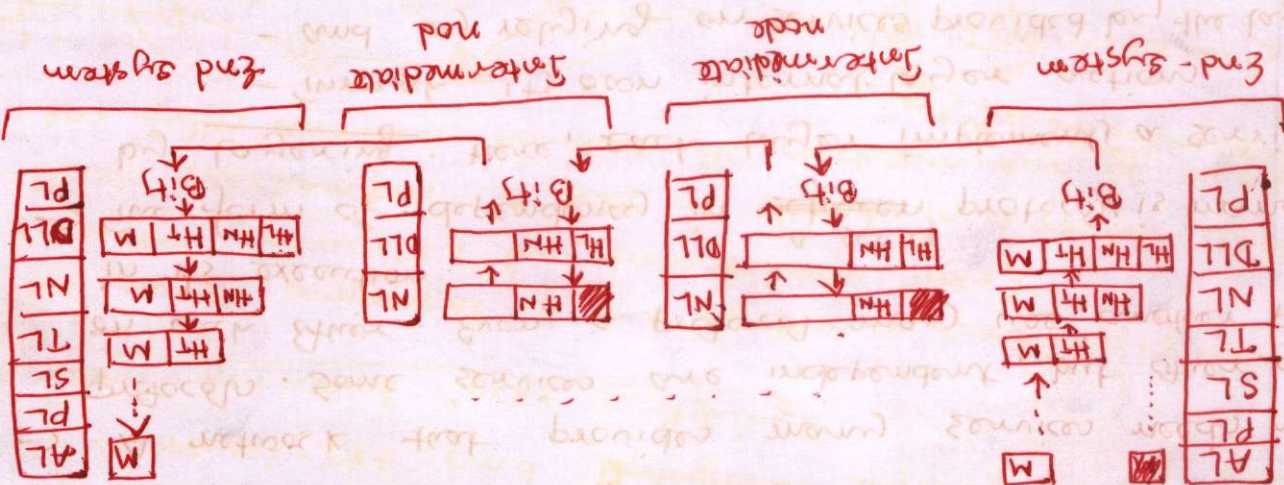
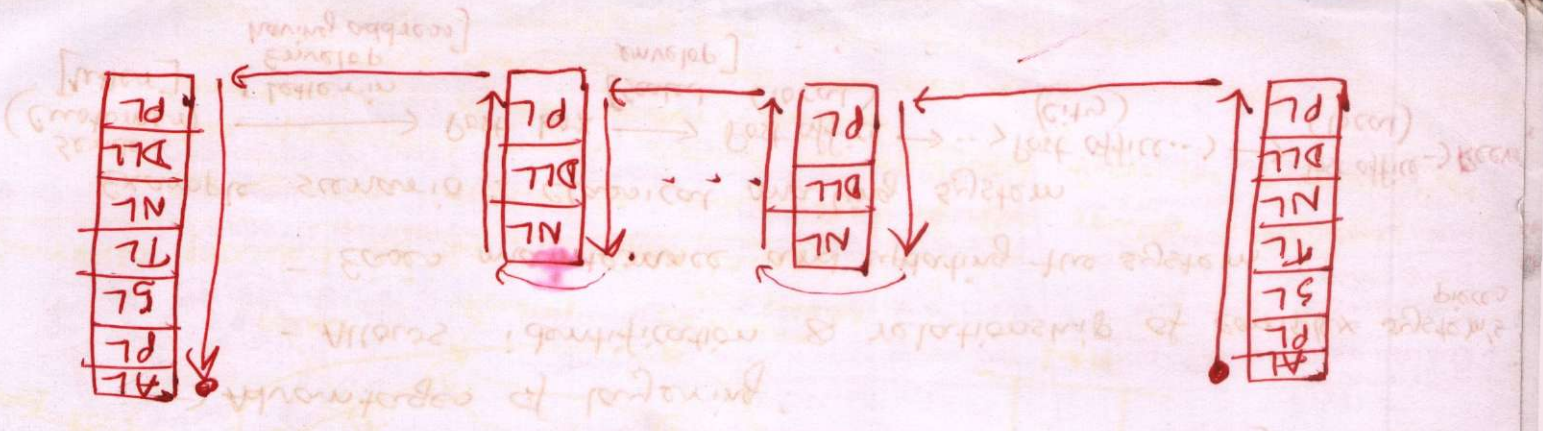


* Computer Network: A collection of nodes and connections

- James F. Kurose, Keith W. Ross
 - Top-Down Approach (4th edn)
 - William Stallings

① Computer Networks: A systems approach (4th edn)
 - Larry L. Peterson, Bruce S. Davie
 ② Data and Computer Communications (7th edn)
 - Andrew S. Tanenbaum

Text: Computer Networks (4th edition)



Dot transmission using OSI reference model

=> Information is transformed from one layer to another

only the bottom three layers

=> Intermediate nodes do not exist

=> All layers are present for end systems

Physical
Data Link
Network
Transport
Session
Presentation
Application

Layers in OSI
adopted as a reference model for computer network

- Open System Interconnection (OSI); widely

a standard to connect open systems
International Organization for Standardization (ISO) prescribes

A system that implements open protocols is called open system

- membership and transmission are open to the public

- changes are managed by an organization whose

- protocol details are publicly available

A set of protocols is open if

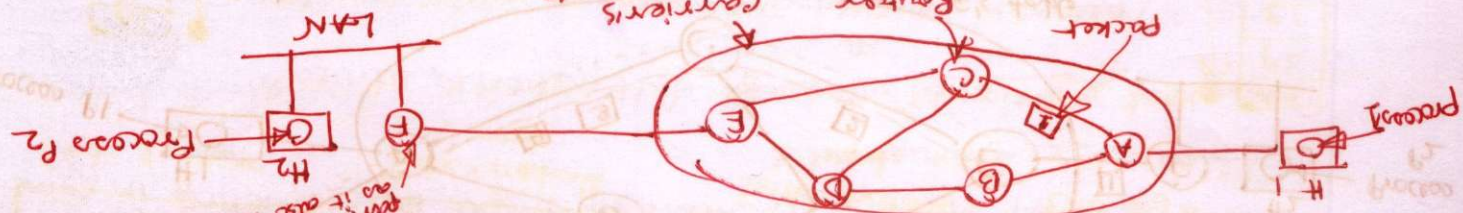
CCITT: Committee

Open protocols and systems

use a uniform numbering plan; even across LANs and WANs.

- The network layer should be shielded from the numbering
- The services should be independent of the router technology

services provided to the transport layer



host fully arrived so that its checksum can be verified

- Basic mechanism: A packet is stored in a router until it

(routers connected by transmission lines)

- The major component of the system is carriers equipment

Store-and-forward packet switching

Virtual circuits

connectionless and connection-oriented service

Decide on routes to each destination

Store-and-forward packet switching

Decide on routes to each destination

Store-and-forward packet switching

Decide on routes to each destination

the source all the way to the destination

Chapter 5: Network Layer

Network layer is concerned with getting packets from lower-layer [back by person]



Chapter 5: Network Layer

by Sajid Sir

NL to PL
PL to SL

Our approach: Hybrid of them!

(NL to PL)

Top down approach; Kurose

(PL to AL)

Bottom up approach; Lamham

Approach of studying computer networks

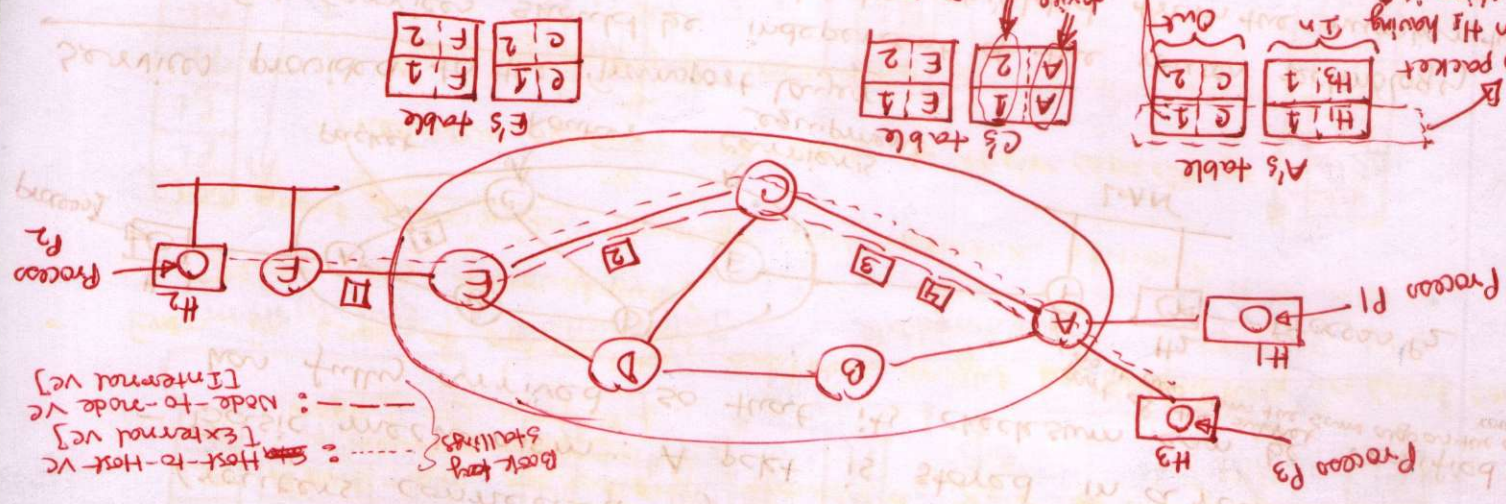
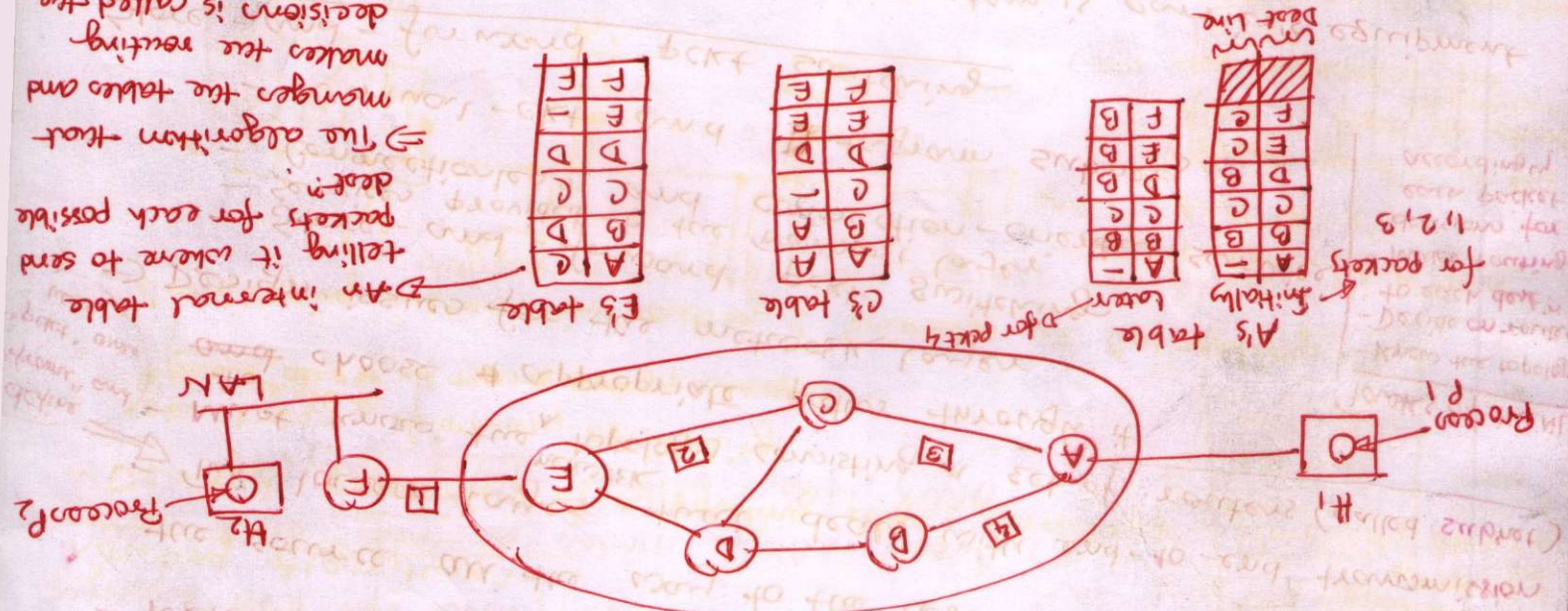


Fig: Routing within a datagram subnet



- a path from the source router to the destination router
- must be established before any data packets can be sent.
- the connection is formed on VCC (Virtual Circut)
- the connection is permanent between two routers

~~in case of emergency~~

foreign words often do not fit in so! though the sounds are

~~subnets~~ → packets are formed as ~~the~~ ~~data~~ ~~segments~~

reduced independence of each other.

① Connection less service.

Connection-oriented vs Connection-oriented service

→ Connection: Network is optimally spreaded on 3 switches

↳ traffic in the first 3 flows to S1 and S2
 \Rightarrow enough traffic in the last flow ($A-A, B-B$)

\Rightarrow 4 flows ($A-A, B-B$, $C-C, X-X$)

flows are spreading. However, $X-X$ moves soon only
 hope! \Leftarrow unfair!

→ Even in case of optimality, switches might be conflicting in some cases

Delay vs throughput:

The throughput mismatch through full network utilization
 \uparrow
 network queues are closer to their capacities
 \uparrow
 blocking delay is increased
 \uparrow
 total delay is increased

conflicting

Effect of each packet loss	Effect of route failure	Effect of intermediate node failure	Effect of destination node failure	Effect of gateway failure
Following the route packets are forwarded through all VEs to the destination. None, only the packets transmitted during the route will be lost.	Forwarding the packets through all VEs to the destination. All VEs forward the packets to their next hop. If any VEs fails, the packets will be lost.	Forwarding the packets through all VEs to the destination. If any VEs fails, the packets will be lost.	Forwarding the packets through all VEs to the destination. If any VEs fails, the packets will be lost.	Forwarding the packets through all VEs to the destination. If any VEs fails, the packets will be lost.
source VE starts following the route closer to the destination. Each packet is sent to the next hop. The destination receives the packets.	source VE starts following the route closer to the destination. Each packet is sent to the next hop. The destination receives the packets.	source VE starts following the route closer to the destination. Each packet is sent to the next hop. The destination receives the packets.	source VE starts following the route closer to the destination. Each packet is sent to the next hop. The destination receives the packets.	source VE starts following the route closer to the destination. Each packet is sent to the next hop. The destination receives the packets.
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Getting approximate delay in the right direction.
 ⇒ Selective flooding (a variation): Incoming packets are sent only on those links that are up to K hops away from the source.

Augmented by a counter K , which summarizes the last message all nodes have seen so far. After receiving packet i is discarded if it is not flooded yet for the first time. An incoming packet i from each source interface is maintained in its history. A list of size K in each packet. If it receives from each hop count in the header is decremented in each hop. A packet is discarded when the counter becomes zero.

① Use a ~~header~~ hop count in the header. The header is decremented in each hop.

(In fact, it's the number of routers along the route)

- Disadvantage: generates waste numbers of duplicate packets.



- Every incoming packet is sent out on every outgoing link except that we've it already seen.

Flooding (static)

- Mechanism: Source algorithms (ex: Dijkstra)

- Metrics for determining the shortest path can be: # of hops, geographic distance, mean queuing delay, etc.

- Metrics for determining the shortest path can be: # of hops, distance, distance, mean queuing delay, etc.

Shortest Path Routing (static)

- Current traffic and topology

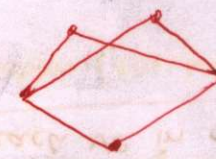
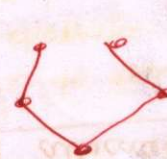
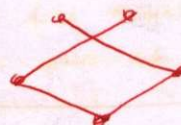
- Decision on measurements of alternatives of the

Static/Non-adaptive: Best Do not use their default routing

in current traffic & topology

- Adaptive: Dynamic routing decision based on metrics

Routing algs



→ A set of optimal routes from all sources ~~to~~ to a given destination form a tree rooted at the destination: Sink tree

then the optimal path from J to K also falls along the same path

⇒ If router J is on the optimal path from I to K to be optimal, then the optimal path from J to K to be optimal.

consistency

Optimality principle:

conflicting: ex: # of hops ↑ (delay ↑ BW constraint ↑) (throughput ↓)

However, in some cases delay and throughput might not be

(processes of a router in each node)

Good news is spreading at the rate of one hop per exchange

\rightarrow Similar update in each router

E	2	D
D	1	C
C	0	B
B	1	A
A	2	B

putting table into form B
Update in C after getting

E	00	-
D	1	D
C	0	C
B	1	B
A	2	B

into form B
putting table
after getting

E	00	-
D	00	-
C	00	-
B	00	-
A	00	-

initially (only by ECHO exchanges)

own putting table according

- ① ~~the best~~ distance each router exchanges ~~is~~ own putting table
- ② After receiving info from a neighbor, a router updates its own putting table (excluding the preferred next-hop suffix) based on info from a neighbor, a router updates its neighbors' putting table.

- Router length (by simply examining group of closer nodes)

- sending back from the next-hop

metric (by sending ECHO packets, which includes timestamping and

- ② estimate of the time to distance to that destination (the best-known distance)
- ③ different metrics used for estimating distance:

- # of hops ($= 1$ for a neighbor)

- preference for outgoing link/node for corresponding destination

- each entry contains the entry for each router in the subnet

- each router contains a routing table

* Distance Vector Routing (DVR)

in this case

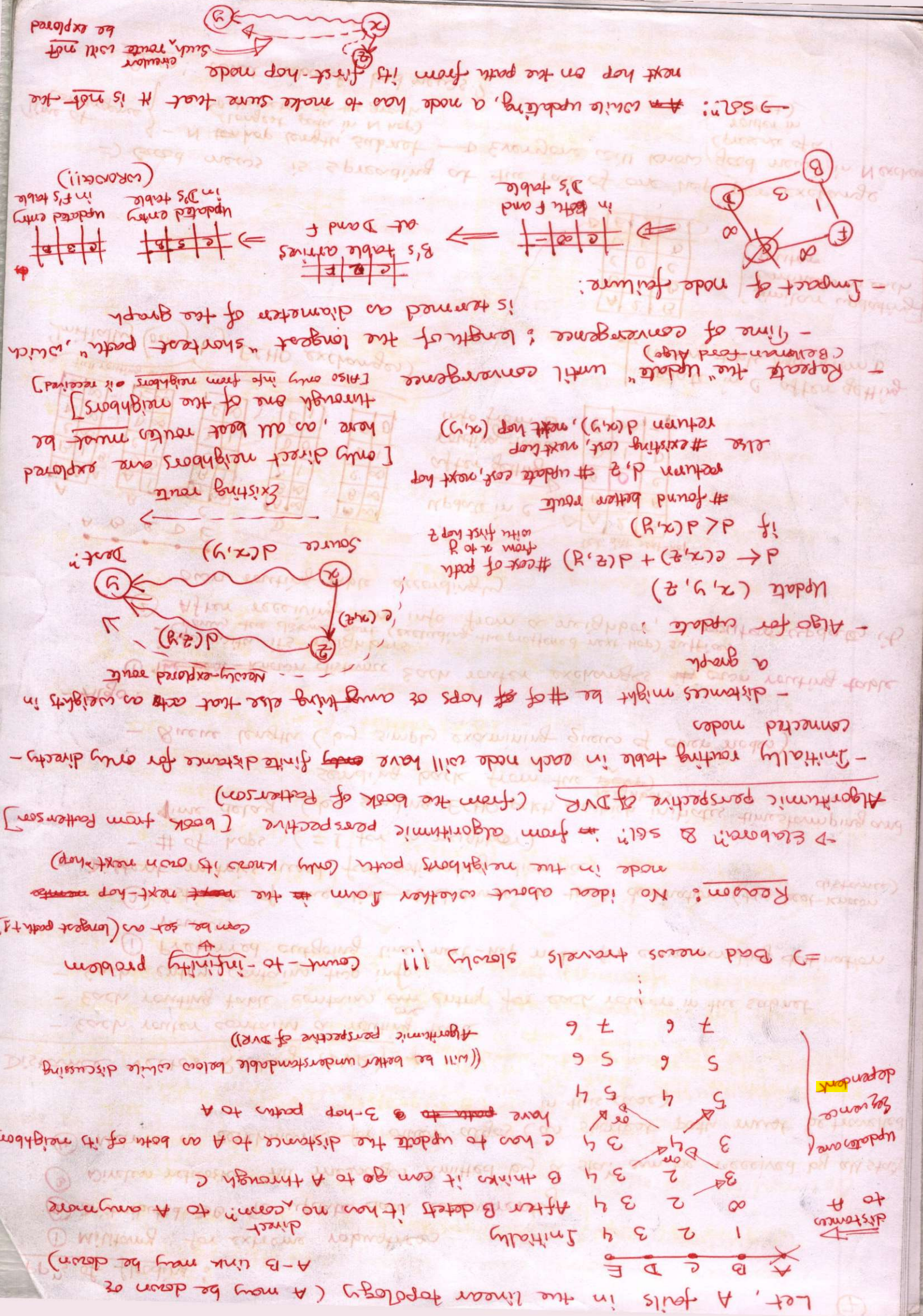
- ④ Metric of Benchmark for other algorithms (as shortest path must be followed)

② Distance vector; all messages exchanged by a step can be received by all steps

① Distance vector routing: to update data sequentially

① Metrics: for extreme robustness

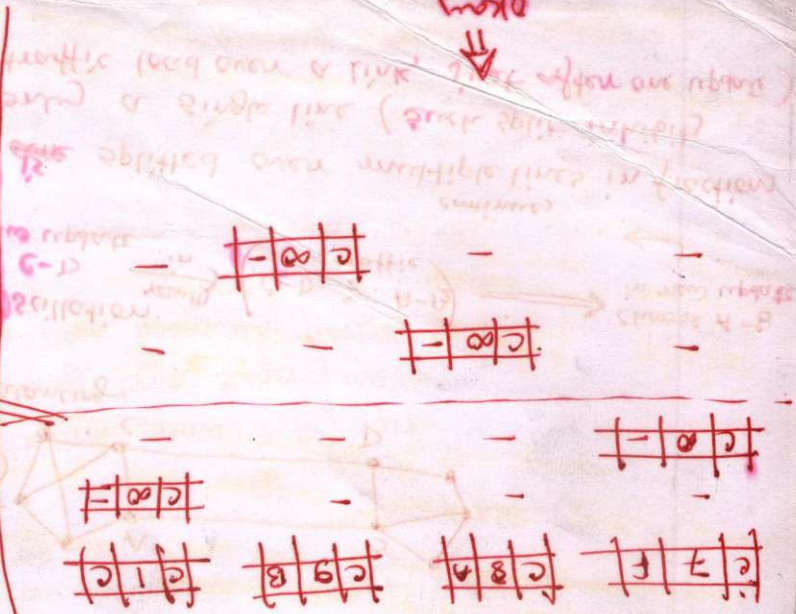
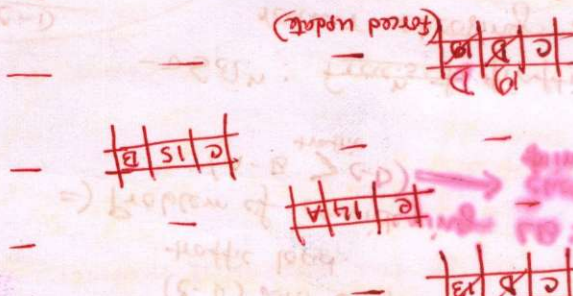
④ App's of flooding: for each job A, for each job B, for each job C



on the sequence of update

Count to infinity!!

Count

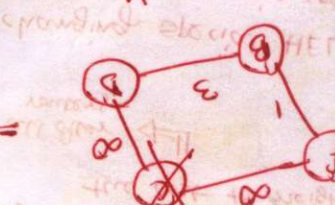
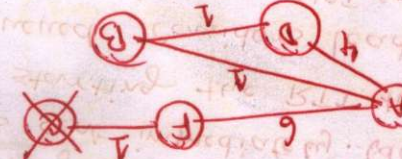
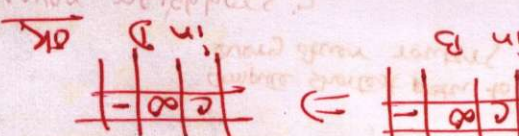


every performance

- (1) When the ECHO transmission is late of 2. Don't have enough performance
- (2) If the ECHO back is effective, the performance will be good.

- (3) When round trip time is late, the ECHO back is effective, the performance will be good.
- (4) If the ECHO back is effective, the performance will be good.

① Disconnected space



← the observation is true:

return $D(x,y)$, nexthop (x,y)

else

return $D(x,y)$

forced update

$P \rightarrow C(x,z) + P(z,y)$

update (x,y,z)

→ SQL: Always accommodate the update from next-hop node

only decreases the cost/distance, however, does not increase it.

updated, reason: B's table entry to C still remains stale to the algo

→ Now fully ok? NO, do the entry in B's table still mismatch steps

return $D(x,y)$, nexthop (x,y)

return $D(x,y)$

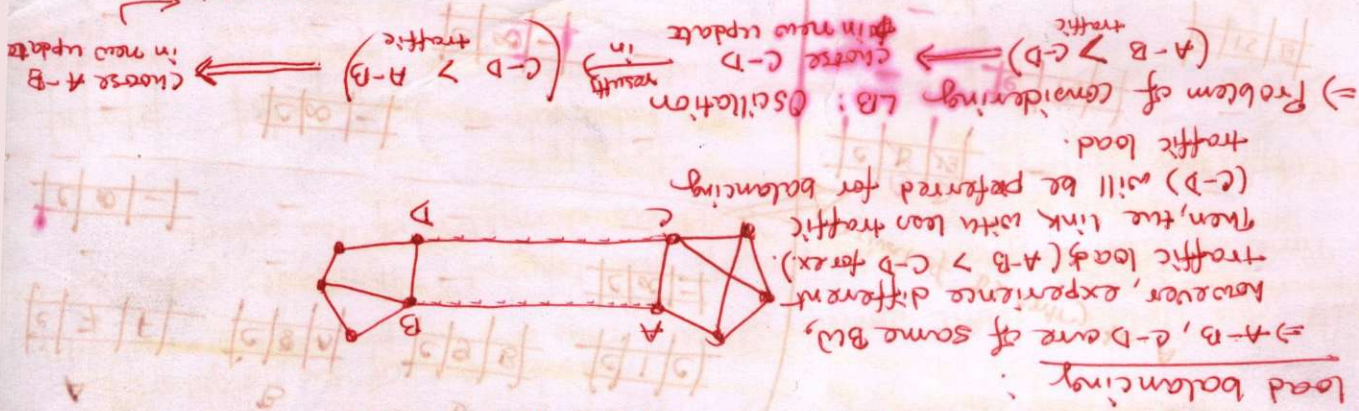
found better route

$x \neq \text{nexthop}(z,y) \quad \text{if } P > P(z,y)$

$P \rightarrow C(x,z) + P(z,y)$

update (x,y,z)

SSL: ~~format of traffic~~ is splitted over multiple lines in fraction
continues →



- \Rightarrow Identification of neighbors through exchanging special HELLO packets.

\Rightarrow Measurement of delay/cost to neighbors through exchanging special ECHO packets.

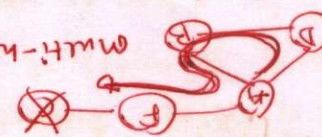
\Rightarrow Measuring Link cost? The ECHO packet is sent immediately. ($\text{delay} = \frac{RTT}{2}$)

② Measuring Link cost?

③ When the ECHO packet is queued: considers lead balancing

④ When the ECHO packet arrives in front of Q: Does NOT consider lead balancing

- ① Discover neighbors:
 - D: Send info to all other routers
 - S: Compute shortest path to every router
 - R: Discover neighbors
- ② LSR: Send info of neighbors to all nodes
- ③ LSR: Find operational steps in LSR
- ④ DR: Sends info of our nodes to neighbors
- ⑤ Basic difference with DR:
 - DR: Basic difference with DR
 - LSR: Send info of all nodes to neighbors
 - DR: Send info to all neighbors



\Rightarrow Reason behind genome-expander convergence: Only one path is known,
entire path is NOT known
 \Rightarrow A adopts the path $D \rightarrow B \rightarrow A \rightarrow \dots$ in which it was an intermediate node

Metrics: Netwrok throughput, end-to-end delay, jitter, etc.

MAC at NL at GL (for own PL models) \Rightarrow change any of them with some intuitive explanations

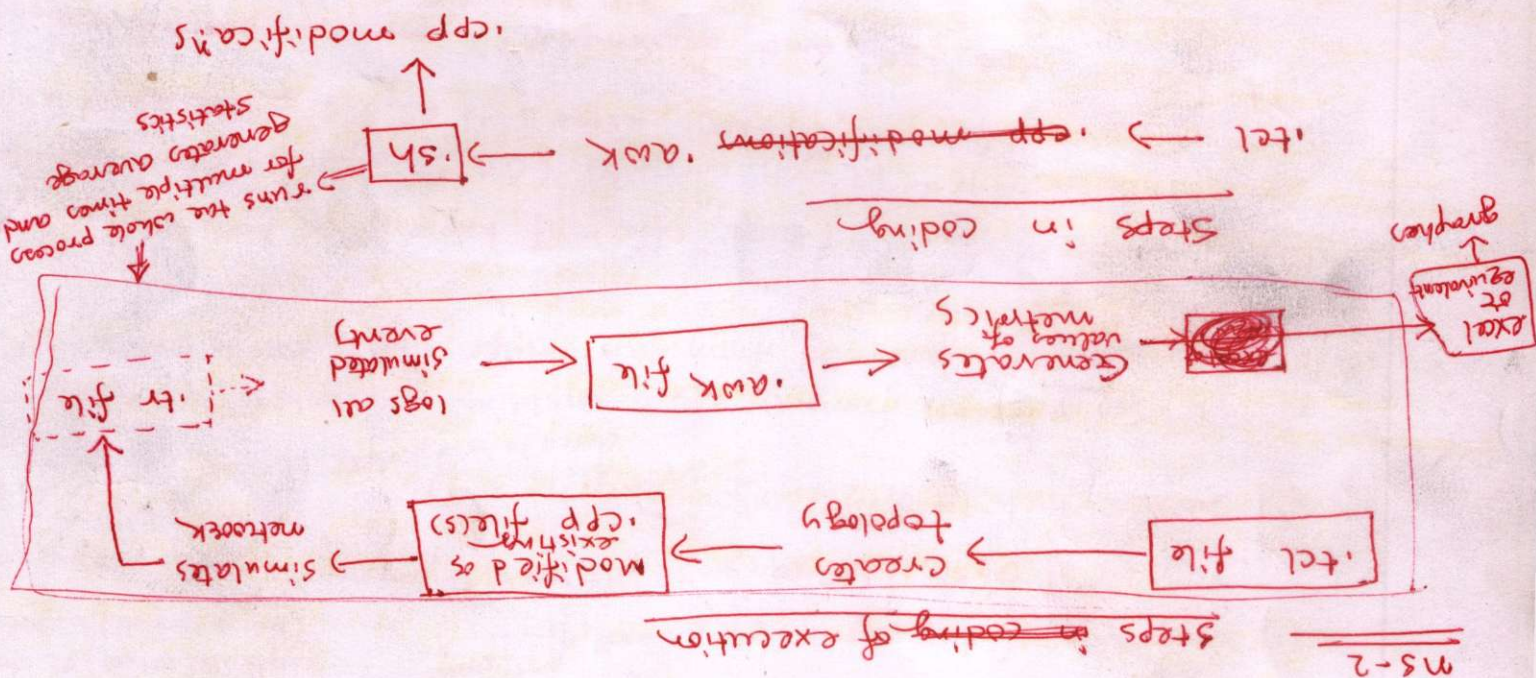
write averaged value to a file
and loop

extract averaged value of the generated metrics
run awk and generate metric values for the simulation run

change after loop start

define network attr \rightarrow var # of nodes, data rate (bps, payload size, etc.)

MS



mobile ad-hoc network, vehicular ad-hoc network, ...

Different names \Rightarrow different total # of hierarchical topologies, ad-hoc networks, mesh networks, ...
(only exception: Satellite)

\Rightarrow combination of at least two types as mentioned above

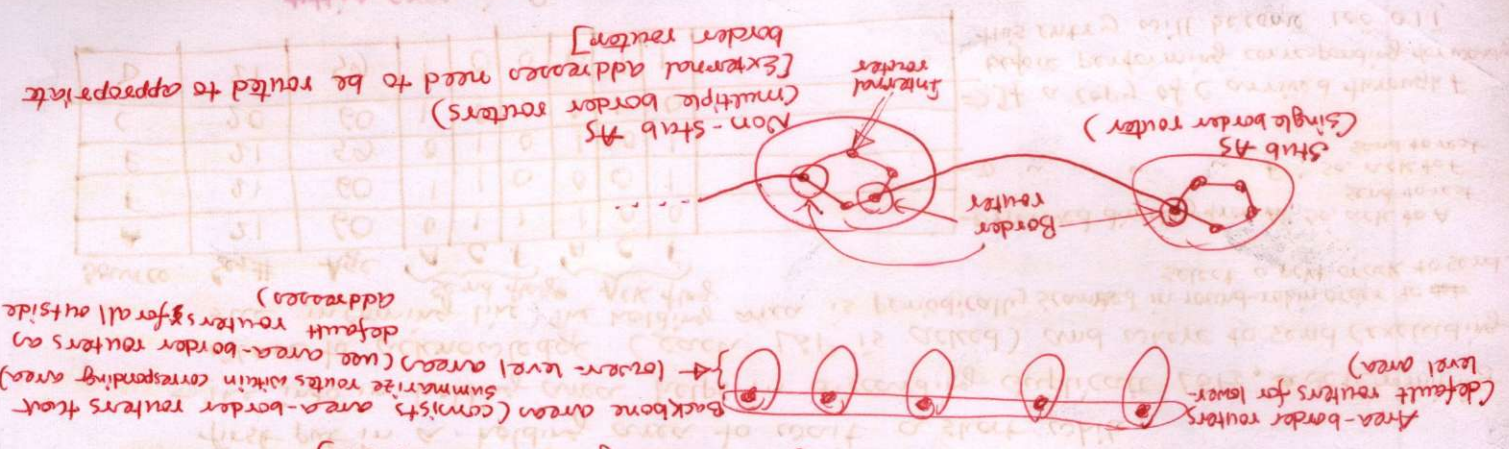
Wireless, a. UWB, Mobile, Sensor, Satellite

Different types of networks

- Simulation of different types of networks in MS-2 with already available as modified protocol and produce different metrics

after 10 classes

Project:



to manage. Therefore, they can be categorized in hierarchy.

\Rightarrow OSPF resulting hierarchy;

- **Types of Service (ToS) metrics:** Link characteristics varries in multiple dimensions such as latency, throughput, cost, reliability
- **Example:** Satellite link provides high throughput long latency link, whereas fiber optic link provides lower throughput low latency link
- **QoS of services hierarchy:** QoS defines how traffic is treated by network nodes.

$\Rightarrow \log\#$, age, load balancing \rightarrow Similar to discussed above

- Router sets the seq # to $\max(\# + 1)$ and resends

- \$2 # set to 0 ; Router will send LSAs .

③ What happens when Router goes down & back up?

When field force is performed? : Periodically & triggered (when colors happen)

Mr. 126^o Fairview from 4pm to 5pm = 15 min

at regular intervals : send back to sender following notification

↳ Received ~~#202~~ #202 → 15 standard 202# (in case of reconnection)

Prediction of LSA (link structure advancement)

- 85 - Open standard; SPC. Another name of Diskspace area

Exampes of LSA: OSPF (open shortest path first), IS-IS (intermediate system-to-intermediate system).

Forster (1990) argues that the concept of *lived experience* is more appropriate than *subjective reality*.

Complexity: simple vs. source of bugs

No (only single pet) Yes

Software configuration management

Front	Leisurely to run	Slow	Metabolic
Back	Fast	Quick	Anaerobic

LSR Attribute 1 LSR Attribute 2 LSR Attribute 3 LSR Attribute 4

→ Within day, the number of cases (cases per day) increases exponentially.

for # * refer to # ~~DO~~) remaining memory ←

→ Computerized time solving logic subroutines

problem with the also

- shortest path determination in each node using Dijkstra's algo

standard of its represented topic, which can be used separately or ~~in~~ arranged.

- Concentrates entire subplot sample after accumulation all LSPs. Each link

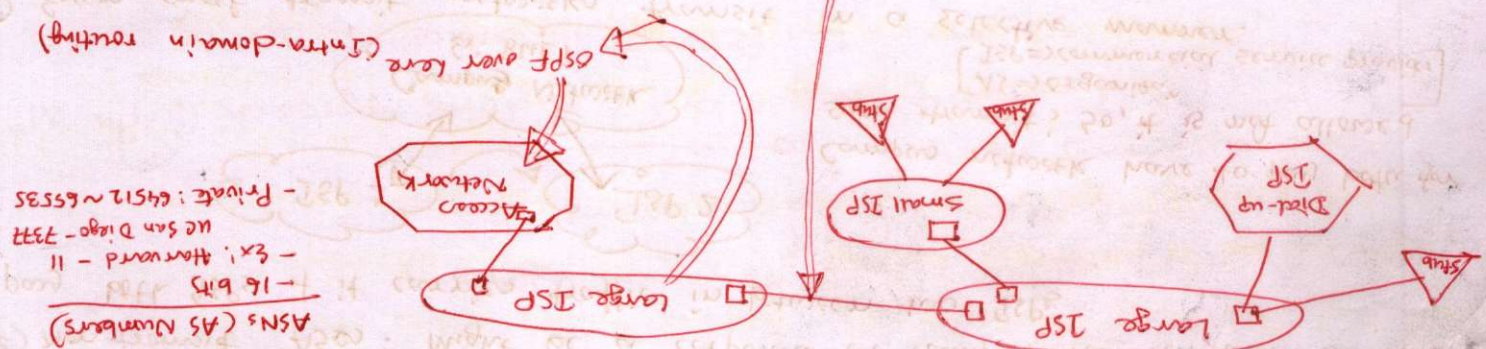
Computer shortest path of every edge after ~~length of path~~ ~~length of path~~

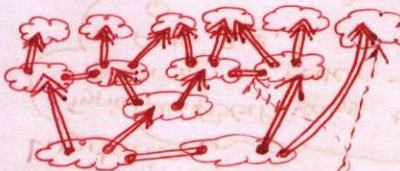
- Scalability: AS forwards packet to any address in Internet
 - Domains are autonomous: No idea about interior protocol/metrics used within each domain
 - Downwarded by policy, domain consideration: In AS many not carry traffic between other ASes
 - Goal of BGP: A lot of AS many not carry traffic between two other ASes
 - Simplify finds a path between two nodes
 - Does NOT try to "optimize" path
 - Path vector algorithm with extra information
 - Extra info: for each route, store the complete path (AS)
 - No extra computation, just extra storage
 - Can make policy based on set of ASs in path
 - Can easily avoid loops
 - Can easily avoid loops
- Advantages:**
 - Hypothetical polly: Prefer path with minimum AS hops
 - This info is completely ignored in the typical policy
 - Experiencing internal state could dramatically increase global instability and amount of routing states (in too much dependency)
- Limitation:**
 - Typical policy always takes path 41 is better than path 3,2,1
-

Key considerations in BGP:
 An example of inter-domain routing: Border Gateway Protocol (BGP) [Paterson's book]

What about this??

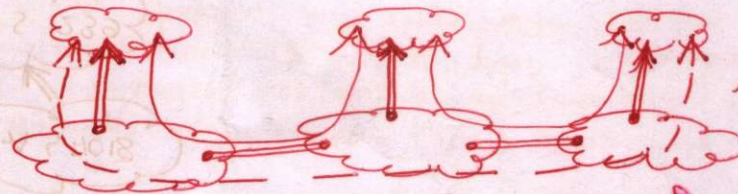
Inter-domain routing





- might be the only path
- to connect some scattered
- higher redundancy
- so better performance
- shorter distance paths
- many save
- only peerings

\rightarrow traffic NOT allowed
 \leftarrow traffic allowed



partner → customer
peer → peer

=> customer-provider hierarchy (in tiers)
↳ better could save money if such peer-to-peer
in some tier

- customer-provider hierarchy (in tiers)
- similar to object-oriented design

↳ If external is itself a small JSP, then it belongs to its IP traffic clients and peers to its provider JSP.

→ Customers and Providers

- Доведи до відповіді, як відповісти на питання:

Supports B-C, C-D transits, not B-D

→ even most transient waterloo transite in a static state without

\Rightarrow Even most feature-rich transit in a sole active manner.
[ISP = commercial service provider]
[AS = organization]
Ex: BNET
Corporate Network

Companies negotiate have to pay both for such transact; so, it is not allowed

Dit is een handgeschreven document en kan niet worden gecopieerd.

⇒ Non-transparent ASes: May be a corporate or campus network, which will have to pay better ISPs if it carries traffic in between two ISPs