Star Topology: Each station connectate) Which layer take care of flow & error SONET Dalarate: What is SoftSuid TDM time have on sav pling common central node, usually via propolaris (entral node operator in broad our) Pay Road Rote A gen purpose Sampling 8khz => T= Poda Rate ITU-T SOMET Flow control: LLC computer running. special s/w wood) 8 x 10 = 125 us. 50.112 Mbps 51.84Mbps. STS 1. /OC1. mode, resubmin to all stations each frame | Error control; MAC, LLC 3 TM-1 150,336 155.52 =>reach shot for TDM 1250s. as smart phonesuch 601.344 gets. Central node acts as a frame ! 379121 OC12 STM-4 622.08 switching device, biffer incoming, dresubmit) ST348/0048 Post less & Kas more 2.48832 Gbjs STM.16 2.40 to their dest. One station can transmit Frame Fud.

Address Loarning Loop Resolution at a time (hub). Physical star, lagral bus. Maintain flyding by date full db to include I the algo works.

IEFE 802 LAN. IEEE 80213 a committee of b for oad, poort secondar of arriving if flee 13 no afternite.

33HT/DSAP defines the protocol in LAH attached to LAN frame from port x.

6661 378192 /OC192 STM-64 9.9 5328 funds than traditional S13 768 STM- 25 39. 8.43*12* 38.486 zwitches. STS 3072 159. 25248 STS-1 Bardwidth colculate. Compare 2 types of Space Division. Sullchily 665 layers. MAC layer: (creive frame) Singk Litage Switch. (Crossbar) from LLC, add address to frame (- Timer refreshe for existing record.) network pass frame to physical layer Spanning tree algorithm: each bridge is assigned.

unique identifier - Court assigned to each bridge

port - Exchang info between bridges to find Addramage - simple - nonblocking scheme 9 x 90 bytes = 6480 bits ar on rx; receive from physical, lesser/smaller 125us -> 6480 bits. check frame error , rerify dest MAC part to LLC. LLC layer provides inte Switches -> 6480 = 51.48 Mbpc to higher layer, flow control & error control spanning tree. - Auto update when to pology charge every one cour talk to each other. > effecient in cost & hw maintenance. Prove why DS-1 = 1.544 Mbps (1-bit PHY: encode Idecade signals, pleamble generation removal, bit transmission /reception - dist of switch grows huge, difficult Store I find : delays, check (RC, boost integrity. Maybe blocking, i.e TOM channell population Cut thru: nodelay, no error check. PDU in MAC Frame to maintain. ro. fooms at the same time - 1515 24. YLAN is a logical subgroup within LAN that is created by swrather than MACFrame MAC Dest Source LLC PDU Which packet switch is more stitable, for Trailer by physically moving I separating devices
Trailer by physically moving I separating devices
Troombines were stations and not two Sampling Rate = 2 x voice frey = 8000 Hz. long msg? Virtual Circuit DSAP SSAP LLC Control. Info devices into a single broad cost domain regards of physical LAN segment they are attached to Bitrate = & bit Packet Switching is Connloss. = each cust/charrel, b/w is. of allow traffic to flow more effeciently within population of muchal interest. The VLAN logicist implemental in LAN switches & furctions of What is the advantage of Connless? | Flexible , combe made robust, ¥ ... L . * --8 x 8000 = 64 kbps -> DS-Ò IIG DSAP | C/R | SSAP DS-1: There are 24 channels 10 no unnecessary overhead. bit rate = 24 × 8+1 (flarming bit) = 193 bit) Which layers are implemented C/R: Command /Respond. the MAC layer. Because the abjective is to is solate traffic within the VLAN, in order to. I/6: Individual/Group TDM = 193 x 8000 = 1.544 KUbpe atall solution & routers in IP? What are 3 LLC services? link from one VLAN to another, a router 15 required Uprack Connless: Requires min logic, avoid dup of Explain What TIDM deser is compress 24 Physical, MAC, LLC, IP Morn bership by :- Port group, easy to com subscriber int 1 signal 1 8000 mechanism, prefers option in most cases What does I Player provide? network admin must reconfig membershi to time . MAC addr : physically movable, must be assigned innitially , and if wer =) each channel now has 125 = 5.2 ms How many bits are stuffed for DS-2. Conn-Mode: Used in simple devices, has flow & Routing service, datagram bjetme, reliability control. fragmentation, (eassembly, error change dock (within different MAC), need to reconfig. Protocol: bose on IP, flexible. Ack-contess: large communication channel needed DS-2 has 96 channels = 4 DS-1. control., flow control. What are routing techniques used in If time critical or emergency control signals 125us : 193×4 +2 How many types of MKX? TDM& FDM 1s ; 6.312 Mbps. Ronning table (dyn or static), source 2 Techniques used in MAC protocol. 2 Techniques wed in MAC protocol.

2 processes of FDM?

Synchronous: aflocates a specific capacity to each com. He required frequent.

Asynch: dynamically aflocate capacity to meet cherrying—like mux device to combine the demands: Round Robin, preservation, Contention, modulated signal, each called subcassing.

Problems for Told must cope with? routing, route recording seg for (193×4+2) ×8000 = 6312000 so a =17 bits. North America & Intl. TDM Ste How Error Control work Morth America to dis card. certain Sapproaches wed in Asyn MAC Allocation? diagrams: expired - Crosstalk, since comps a close (liftine, congestion 120 8.448 48 DS-1C 3.152 - Intermodulation noise Round Robin. Reservation. Contention: C. 312 Which Muxis high capacity, Time in the medium _ Inflerent stations 44.730 The nearly stations 1920 139.264 long distance use? Work? Target compete among n themselves for a 1s divided into stots 7686 562.148 274,176 alternately get their Def FDM, ex. ATET.
What is derivative of FDM sends ICMP to . Stations w/o resevation the In Switch, what is link type for Node-state turn in some orderd mustuait for time slot share. to be released, control of seq: no indicale business WDM, used in fiber optical rable. for someduration of (& next availability. Mode Statione, p-2p Multiple beams of light are transmitted Source will reset time. - control of seq: control. Node-Node : FDM OF TDM. ⇒same. with different freqs on same rable waiting time who Tech , used in WAN? Circuit Switching 4. centralized or distributed receive new availability. What is TDM? _ Good for burnst. Packet Switching. _Good for stream If only a few stations Mothed for transmitting & receiving - No control of whose Which Switching derived from telephone? irdependent signals on commos Pros) path by letting each signofs traffic. turn-> romanter, no SPOF Circuit switching. have data to transmit there will be a consider - Nomester, you Simple to implement Compare Streat Switchis, Datagram. Virtual Grount Packet (as appear on the line in a fraction reserve us slots. Performance terds to Packet Surthching able overhead of possing - Wasig time if a the turn. Dedicate transmister | collapse under heavy Baffer. - Nowaste of b/w user has nothing to _ Cont trans global _ Trans of pockef \ share -> under BILLER . Need a master to . Commonly used. . No wester of B/W Fasterough for. utilization of B/W divide time _ commonly wed. interfactive. Stored untildeller Packet may be Sychronous TDW? Message are not solored stored Compare Bridge, Hub, Switch Switch Posts establish for. Time plots crepre-aranged.d Routestablished Frame is defivered to Rooutest for entire compressation recepient node (no bradoust) fixed, not bec of syn transmission Cell set up delay Connect similar LANs locket trx dely Call setup delay, packet trx delay. Docs TDM have header & trailer? Frame FWD using HW regligible trx delay - Busy signal Central element of star No, does not reed date link control ith identical physical Can handle multiple, frames thun NO header no trailer. Enror control layout physically (bus & link layer protocals - overload inca Overload may sho be per channel. - Review dest addr but MOT modify MAC block call setup, increase padetakla Can have cut through ops. beside stored fund poeket deleg logically), act as repeator_ if atterbusy How to maintain sync between sred Ech station connects > Network dest in TDM fields, thus do not 1 for pocket One control bit added into each TDM. for loss protection. to hub using elires Dodicated napacity equal Sequence. contain LIC layer -No speed (data -Broadcast model tow TDM maintain. Steady date rate to orig. LAN Frame hardling by SW Fwd 1 frame atatime Threets extra dummy bits into each incoming signal (Pulse Souffing) with it matches the local clock rate) nor code Total network thrupat .Good for building conversion increases (ro broadcast) wiring practices J Only has stored fund option Fixed blw Dynamic Dyrame. Nochange to Swor HW -timited length of is required to replace current -No overhead bits Reliability 7.2 kbps Purse & KLps Overhead in each Got cyerhead of Ker call serup line 100m bus / Hub to switch. Performanec - Scale e cosily N pocket. -Collission occur if - security - More ports than bridge 2 station transmit at - Geography - Only & posts the same time.

