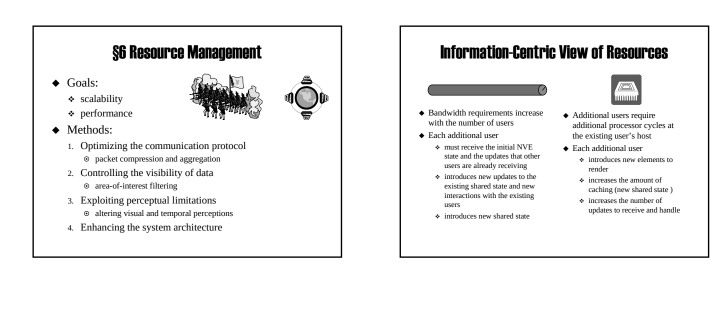
Special Course on Networked Virtual Environments



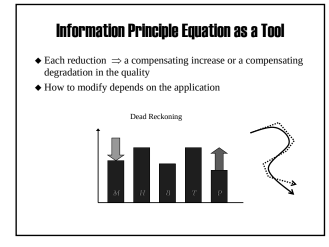
Networked Virtual Environment Information Principle

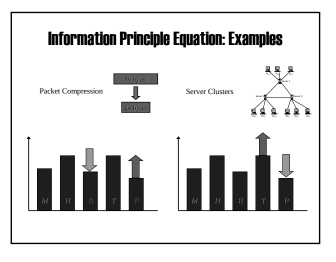
The resource utilization of an NVE is directly related to the amount of information that must be sent and received by each host and how quickly that information must be delivered by the network.

- The most scalable NVE is the one that does not require networking
- To achieve scalability and performance, the overall resource penalty incurred within an NVE must be reduced



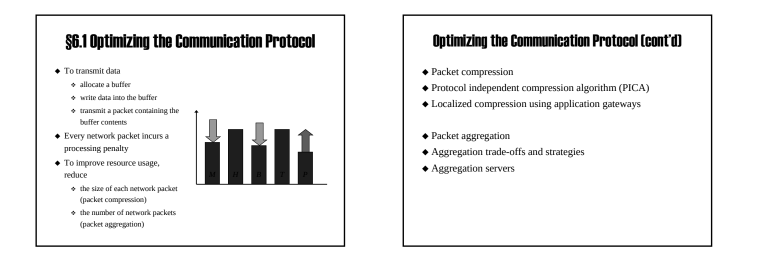
- M = number of <u>m</u>essages transmitted
- H = average number of destination <u>h</u>osts for each message
- B = average amount of network <u>b</u>andwidth required for a message to each destination
- T =<u>timeliness</u> in which the network must deliver packets to each destination
- *P* = number of <u>p</u>rocessor cycles required to receive and process each message

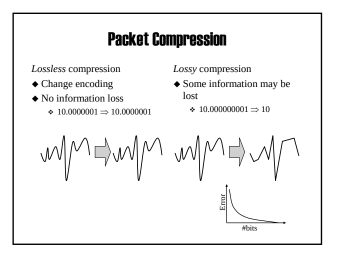


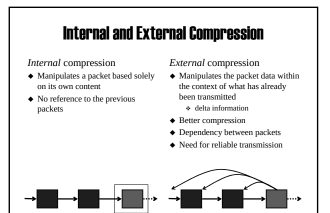


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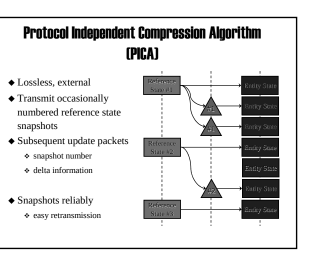
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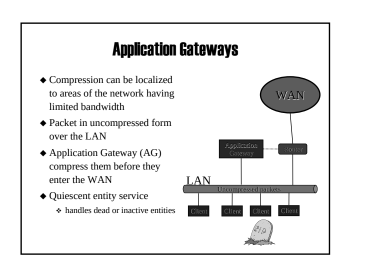


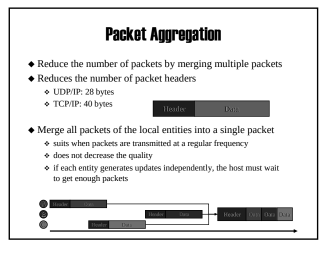




Compression Technique Categories		
Compression technique	Lossless compression	Lossy compression
Internal compression	Encode the packet in a more efficient format and eliminate redundancy within the packet	Filter irrelevant information or reduce the detail of the transmitted information
External compression	Avoid retransmitting information that is identical to that sent in previous packets	Avoid retransmitting information that is similar to that sent in previous packets







Aggregation Trade-offs and Strategies

- ♦ Wait longer
 - better potential bandwidth savings
 - reduces the value of data
- ◆ Timeout-based transmission policy
 - collect packets for a fixed timeout period
 - ✤ guarantees an upper bound for delay
 - reduction varies depending on the entities
 - \odot no entity updates \Rightarrow no aggregation but transmission delay
- Quorum-based transmission policy
 - $\boldsymbol{\diamond}\,$ merge packets until there is enough
 - $\boldsymbol{\diamond}\,$ guarantees a particular bandwidth and packet rate reduction
 - $\boldsymbol{\diamond}\,$ no limitation on delay
- Timeliness (timeout) vs. bandwidth reduction (quorum)

Merging Timeout- and Quorum-Based Policies

- ◆ Wait until enough packets or timeout expired
- After transmission of an aggregated packet, reset timeout and packet counter
- ◆ Adapts to the dynamic entity update rates
 - \checkmark slow update rate \Rightarrow timeout bounds the delay
 - \blacklozenge rapid update rate \Rightarrow better aggregation, bandwidth reduction

Aggregation Servers

- In many applications, each host only manages a single entity
 More available updates, larger aggregation packets can be
- quickly generated
- ◆ Large update pool ⇒ projection aggregation
 ◆ a set of entities having a common characteristic
 o location, entity type
- Aggregation server

- hosts transmit updates to aggregation server(s)
- server collects updates from multiple hosts
- server disseminates aggregated update packets
- \blacklozenge Distributes the workload across several processors
- Improves fault tolerance and overall performance