

Dr. Roger Smith

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LAN World Size
DIS Entity State PDU = 144 bytes = 1152 bits 100Mbps Ethernet => 86,800 PDUs/second
Homogeneous World: Aircraft generate 12 PDUs /second => 7,233 aircraft Ground vehicles generate 5 PDUs /second => 17,360 ground vehicles Articulated humans generate 30 PDUs /second => 2,893 people
Useful Heterogeneous World: 2,000 Aircraft 9,000 Ground Vehicles 500 Humans
(leaves 540 PDUs/second for everything else)

Ref: A variation on numbers given in Singhal & Zyda (1999)

56K Modem World Size
DIS Entity State PDU = 144 bytes = 1152 bits 56Kbps Ethernet => 48 PDUs/second
Homogeneous World: Aircraft generate 12 PDUs/second => 4 aircraft Ground vehicles generate 5 PDUs/second => 9 ground vehicles Articulated humans generate 30 PDUs/second => 1 person
Useful Heterogeneous World: 2 Aircraft 4 Ground Vehicles 0 Humans 6 Objects on 56K Modem
(leaves 4 PDUs/second for everything else)
Ref: A variation on numbers given in Singhal & Zyda (1999)

Quake II	Everquest
24 Human Players	10,000 Human Players
4 56K Modems	1,667 56K Modems
	Quake II 24 Human Players 4 56K Modems









Massively Multi-Player Games

- Real-time interactivity
- Large worlds
 - Partitioned with mountains, forests, buildings
- 10,000 simultaneous players (100,000 registered players)
 \$13/month subscription
- Variety of client computer capabilities

Everquest, Asheron's Call, Ultima Online, Anarchy Online, Star Wars Galaxies, etc. etc.







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Stream Layer

- Packs multiple data items into a single network message
- Move Data
 - Movement of primary locally controlled objects
- Events
 - Events to be applied in the world
- Ghost States
 - Interactions with specific ghost objects

Packet 1	
Header	
Move Data	
Event 1	
Event 2	
Event 3	
Ghost State 1	
Ghost State 2	