Networking Multiplayer Games

EECS 494
10/09/06 by Sugih Jamin
Multiplayer Games

Why multiplayer games?

• humans are better at most strategy than current AIs
• humans are less predictable
• can play with people, communicate in natural language
• add social aspect to computer games
• provides larger environments to play in, with more characters
• make money as a professional game player
People Online

http://www.websiteoptimization.com/bw/
Two Types of Multiplayer Games

- Head-to-head death-match:
  - fast-pace, intense interaction/combat
  - no persistent state
  - players form ad-hoc, short-lived sessions
  - any client can be a server
  - requires matchmaking service: built-in lobby or use GameSpy
  - examples: X/NetTrek (1980s, simulation), Doom (1990s, FPS), Counter-Strike, StarCraft, AoE, etc. (RTS-combat)

- Persistent-world, massively multiplayer online game (MMOG)
Most MMOGs are MMORPGs:

• server(s) keep persistent states, players can drop in anytime
• traditionally emphasize social interaction (less combat, but changing
• in the beginning: MUD/MOO (1978, text-based)
• first commercial titles: Meridian 59 (c. 1996) and others, together had <= 30,000 players
MMORPGs

Ultima Online (Origin Systems/EA, gold Sept. 27, 97):
• isometric view
• took 3 years to developed
• >100,000 players in 1998, 240,000 players in 2001, 225,000 in Apr. 2003

Everquest (Verant/Sony, gold Mar. 16, 1999):
• first non-wireframe 3D entry,
• 300,000 players in 2000, 430,000 in 2002
• total revenue: $4 mil/month (BW, 11/9/01)
Second Most Popular MMORPG

NCSsoft's *Lineage* and *Lineage II*:

- S. Korea (Sept. 1998)
- 4 million players in 2003, 110,000 concurrent players!
  - Population of S. Korea: 50 million
  - Population of Seoul: 10 million
- in the first 4 days: 130,000 players, 90,000 concurrent
- Most popular till July 05
An Analysis of MMOG Subscription Growth

http://www.mmogchart.com/
Networking in Games

Differentiate between in-game networking and backend infrastructure

Backend infrastructure:
- lobby where gamers meet
- authentication and CD key checking
- accounting and billing
- ranking and ladder
- reputation and black list
- buddy lists, clans, and tournaments
- mods and patches management
- virtual economy
- beware of DDoS

Issues: scalability, adapting to failure, security
Networking in Games

In-game networking topics:

- networking topology: client-server vs. peer-to-peer
- computing model: distributed object vs. message passing
- which protocol to use? tcp, udp, reliable udp
- bandwidth limitation
- latency limitation
- consistency
- cheat proofing
- socket programming
Peer-to-peer

- Peer-to-peer with $O(N^2)$ unicast connections:
  - each player is connected directly to all other players
  - each player simulates the whole world
  - advantages: reduced latency, no single point of failure
  - disadvantages: easier to cheat, not scalable: each client must send and receive $N-1$ messages
- used in Age of Empire
Client-server

Two flavors:
- ad-hoc servers: death match
- dedicated servers: MMOG

Two types of clients:
- clients simulate world, server has authoritative state: allows for client-side dead reckoning (QuakeIII/Half-Life)
- clients for I/O, all simulations at server: useful for thin clients, e.g., cell phones, and persistent-world MMOG
Client-server

Advantages:
• each client sends only to server, server can aggregate moves
• With dedicated servers: cheat-proofing, server can be better provisioned, persistent states (for MMOG)

Disadvantages: longer delay, server bottleneck, single point of failure, needs server management
MMOG Server Architecture 1

- The world replicated at each server (shard)
- each shard contains an independent world
- players go to specific shard

Most MMORPG
MMOG Server Architecture 2

- The world replicated at each server (mirror)
- all the worlds are synchronized
- players see everyone across all mirrors

Mirrors must be kept consistent
• The world is split up into regions
• each region is hosted by a different server
• Example: *Second Life*

Servers must be kept consistent
Distributed Computing Model

Usually your game company will have its preferred computing model and would provide high-level libraries to implement the model

Two common models:
- Distributed Objects
- Message Passing
Distributed Computing Model

Distributed objects:
- characters and environment maintained as objects
- player inputs are applied to objects (at server)
- changes to objects propagated to all players at end of game loop
- object update usually implemented as one or more library calls
Distributed Computing Model

Message passing:

• player inputs (either button pushes or higher-level movements) are sent to other players (or server)
• all players update their own game state
• or server updates the global game state and send it out to all players
Which Protocol to Use?
Protocol Layers
TCP vs. UDP

IP routes packet from source to destination, max IP packet size is 64 KB, may be fragmented

What TCP (Transmission Control Protocol) gives you:
• reliable delivery
• retransmission and reordering
• congestion control

What UDP (User Datagram Protocol) gives you:
• unreliable delivery
• no retransmission, packets not ACKnowleged, no reordering
• no congestion control
• more or less, plain IP service
Which Protocol to Use?

Game requirements:
• late packets may not be useful anymore
• lost information can sometimes be interpolated
• but loss statistics may be useful

Use UDP in game:
• can prioritize data
• can perform reliability if needed
• can filter out redundant data
• use soft-state
• send absolute values, not deltas
• or if deltas are used, send ``baseline'' data periodically
• must do congestion control if sending large amount of data
Reliable UDP

UDP doesn't provide reliability, write your own reliable udp for moves that must be reliable, e.g., snipper shots

Desirable features:
• error control: do checksum
• ordering: use sequence #
• reliability: acknowledge packet (use cumulative ACK), retransmit if not ACKed, timeout value a function of average rtt (round-trip time)
• flow control: don't send more than the target can handle; use stop-and-wait or sliding-window
Bandwidth Limitation

What is bandwidth?

What information is sent?
• depends on your computing model: distributed object or message passing
• game state: coordinates, status, action, facing, damage
• user keystrokes
• commands/moves
  For AoE: 1 every 1.5-2 sec, up to 3-4 commands/sec during battles (but some of these are redundant and can be filtered out)

Current lower limit assumed: 56 Kbps
Bandwidth Limitation

Bandwidth requirement has been HIGHLY optimized
Even with audio chat, takes up at most 8 Kbps

So, bandwidth is not a big issue (but note the asymmetric nature: at 8 Kbps, you can only support a total of 4 players on a 28.8 Kbps modem)

Must be continually vigilant against bloat

HOWEVER, with player-created objects and worlds, bandwidth becomes an issue again: use streaming, levels of details, and pre-fetching
Latency Limitation

How is latency different from bandwidth?

Latency:
• RTS: \( \leq 250 \text{ ms} \) not noticeable, \( 250-500 \text{ ms} \) playable, 
  \( > 500 \text{ ms} \) noticeable
• FPS: \( \leq 150 \text{ ms} \) preferred
• Car racing: \( < 100 \text{ ms} \) preferred, \( 100-200 \text{ ms} \) sluggish, 
  \( \geq 500 \text{ ms} \), car out of control
• Players' expectation can adapt to latency
• It is better to be slow but smooth than to be jittery
• Don't rely on DirectPlay---at least test for its limitations