Multiplayer Games and Networking



Overview

- Multiplayer Modes
- Networking Fundamentals
- Networking for Games
- Networking for Unity



Early forms of Multiplayer: **Turn Based**

- Easier to implement
- Puzzle / board game
- Non-real time connection
 - Floppy Disks, Email
 - Database (Door Games)

```
No Sectors are currently being avoided.

You were in the game yesterday.
For playing your turns today, you receive 1 experience point(s).
You have been promoted to Private!
and your alignment went up by 1 point(s).

You have 250 turns this Stardate.

Sector : 567 in uncharted space.
Ports : Weiss Minor, Class 2 (BSB)
Planets : (L) New Terra
Warps to Sector(s) : (14) - (609) - (894) - (960)

Command [TL=00:00:00]:[567] (?=Help)? :

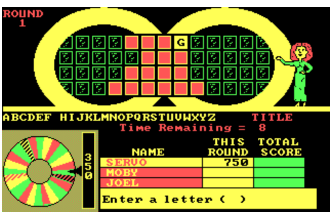
Who's Playing

Private John Pritchett

The Alien Traders are on the move!

Command [TL=00:00:00]:[567] (?=Help)? :
```



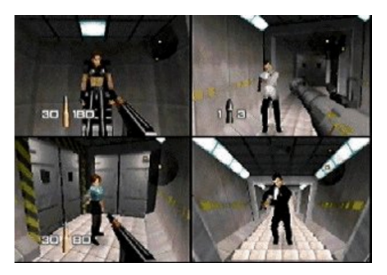




Early forms of Multiplayer: **Real Time**

- Shared I/O
 - Input Devices
 - Shared Keyboard layout
 - Multiple Device Mapping
 - Display
 - Full Screen vs Split Screen







Multiplayer Modes: Connectivity

- Non Real-Time
 - (turn based)
- Direct Link
 - Serial, USB, IrD, ... (no hops)
- Circuit Switched (phones)
 - Dedicated line with consistent latency
- Packet Switched
 - Internet
 - Shared Pipe





Multiplayer Modes: now with Networking!

- Difficulty based on Event Timing
 - Turn-Based
 - Any connection type
 - Real-Time
 - More data to sync
 - Latency sensitive









Networking: When do we need it?

- Single Player Games?
 - Leaderboards and trophies
 - Online data stores
 - (PS+, Steam Cloud)
 - Downloadable content
 - DRM
- Multiplayer
 - Most AAA titles moving toward multiplayer
 - * or at least, single player +

"Portal 2 will probably be Valve's last game with an isolated singleplayer experience" *

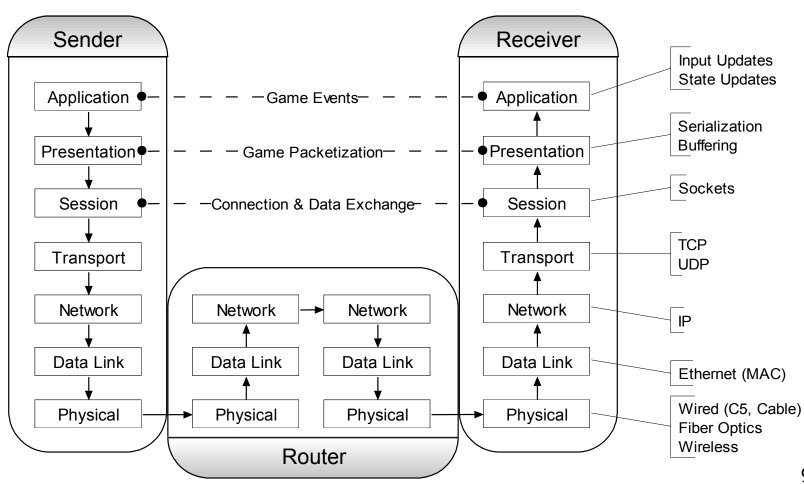


Networking At a glance

- Connection between multiple computers
- Transmission of data
- How do we design a system that can do....
 - Packet Length Conveyance
 - Acknowledgement Methodology
 - Error Checking / Correcting
 - Compression
 - Encryption
 - Packet Control



Protocol Stack: **Open System Interconnect**





Physical Layer

- Bandwidth
 - Width of data pipe
 - Measured in bps = bits per second
- Latency
 - Travel time from point A to B
 - Measured in Milliseconds
- The Medium
 - Fiber, FireWire, IrD, CDMA & other cell

Table: Max Bandwidth Specifications

	Serial	USB 1&2	ISDN	DSL	Cable	LAN 10/100/1G BaseT	Wireless 802.11 a/b/g	Power Line	T1
Speed (bps)	20K	12M 480M	128k	1.5M down 896K up	3M down 256K up	10M 100M 1G	b=11M a,g=54M	14M	1.5M



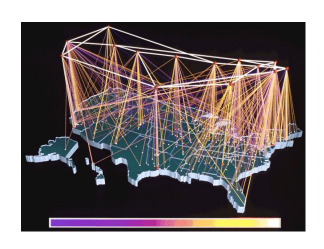
Data Link Layer

- Serializes data to/from physical layer
- Network Interface Card
 - Ethernet
 - MAC Address



Network Layer

- Packet Routing
 - Hops
 - No connection
 - Guarantees sending
 - Doesn't guarantee receiving
 - Non-deterministic path
 - Routers, Hubs, Switches
- Internet Protocol (IP)
 - Contains Source & Destination IP Address
 - IPv4 vs IPv6
- Unicast, Broadcast, Loop back





Network Layer: **Domain Name Service**

Domain Name Service

- Converts text name to IP address
- Must contact one or more DNS servers to resolve
- Local cache resolution possible

Game Tips

- Store local game cache to use when DNS out of order.
- DNS resolution often slow, use cache for same day resolution.



Transport Layer

- Manage data deliver between endpoints
 - Error recovery
 - Data flow
- TCP and UDP used with IP
 - Contains Source and Destination Port
- Port + IP = Net Address
 - Port Range = 0-64k
 - Well known Ports 0-1k
 - http, ftp, ssh, ...



Transport Layer: Transmission Control Protocol

- Connection based
 - Keep Alive
 - Handles breaking up data into correct size
 - Packet window
 - Packet Coalescense
- Guaranteed, in order delivery
 - ack, nack, resend
- Flow Control
- Easy to use
 - Reading and writing, just like a file
- Requires more header data



Transport Layer: User Datagram Protocol

- No connection
- No guarantees
 - May not arrive
 - TTL (time to live) hop count limit
 - May not arrive in order
 - May arrive multiple times
 - Source not verified
- Datagram
 - Sent in packets exactly as user sends them
- Capable of broadcasting



Transport Layer: TCP vs UDP

- Which to use?
 - Depends on the game!
- TCP
 - Turn based games, leader boards
- UDP
 - More common, especially for time sensitive games
 - Add TCP features as needed
 - Unity uses UDP, with features for reliable, in order transmission



Session Layer

- Manages Connections between Apps
 - Connect
 - Terminate
 - Data Exchange
- Socket API live at this layer
 - Cross platform
 - Cross language



Session Layer: Sockets

- Based on File I/O
 - File Descriptors
 - Open/Close
 - Read/Write
- Modes
 - Blocking
 - Use in separate thread
 - Non-blocking
 - Poll the socket periodically



Presentation Layer

- Prepares App Data for Transmission
 - Compression
 - Encryption
 - Endian Order
 - 0b1000 vs 0b0001
 - Serialize
 - Buffering
 - Packet Coalescense
 - Increased Latency
 - Store local data and wait

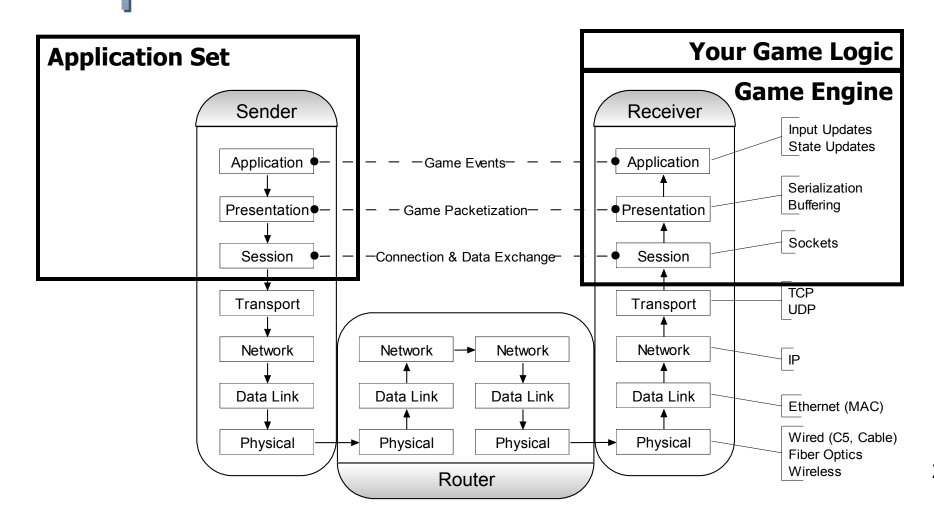


Application Layer

- Interfaces with user
- Handles game logic
- Transmits the right data
- ... at the right time...
- ...to the right person



Protocol Stack: **Open System Interconnect**





Networking for Games

- Who are we communicating with?
- What data needs to be sent?
- How often do we need to send it?
- How do we protect that data?
- How do we handle conflicts?

(Looking at non-trivial real time applications)

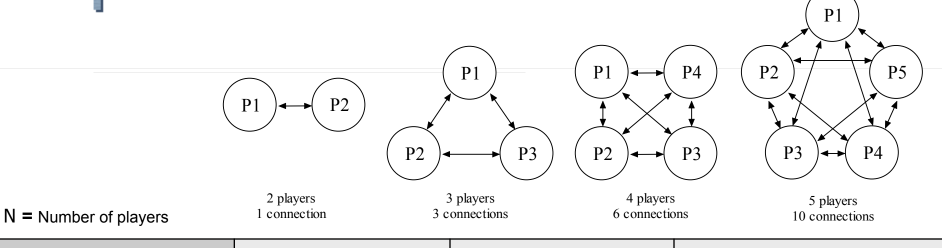


Connection Models

- Broadcast
 - Good for player discovery on LANs
- Peer to Peer
 - Good for 2 player games
- Client / Server
 - Good for 2+ player games
 - Dedicated lobby server great for player discovery



Peer to Peer vs. Client/Server



	Broadcast	Peer/Peer	Client/Server
Connections	0	$\sum_{x=1}^{N-1} x$	Client = 1 Server = N
	Broadcast	Peer/Peer	Client/Server
Send	1	N-1	Client = 1 Server = N
Receive	N-1	N-1	Client = 1 Server = N



Client / Server Architecture

- Clients connect to Server
 - Server handles all communication between clients
 - "UDP Connection"
- Small high frequency packets (20-30 /sec)
- Packet based comm results in new challenges
 - Packet loss
 - Especially if client asks for higher rate then their connection can handle
 - Inherent latency
 - Bandwidth + Latency => Lag => Player frustration
 - Varies from client to client



Client / Server: Authoritative vs. Non-Authoritative

Authoritative

- Clients send inputs to server
- Server does all input processing, world simulation, application of data rules
- Server tells client what happened
- Client only collects data and renders results!

Non-Authoritative

- Clients process user data, applies logic, updates the server
- Clients have control of their specific objects
- Server acts as a relay

Can you trust clients?



Client / Server: Communication Methods

- Remote Procedure Calls
 - Invoke functions on another machine
 - Client to server
 - Server to a client
 - Server to a set (possibly all) clients
 - Used for infrequent actions and events
 - Loading levels
 - State of infrequently changed object



Client / Server: Communication Methods

Update Models

- Input Reflection
 - Authoritative server mode
 - Slightly process input data
 - People notice delay of 0.1s
 - Synchronous (wait for data from everyone)
 - Asynchronous (predict input)
 - Not appropriate for input reflection
 - Low and consistent latency
 - Seed rand() with same seed on all computers
 - Don't use system time for calculations



Client / Server: Communication Methods

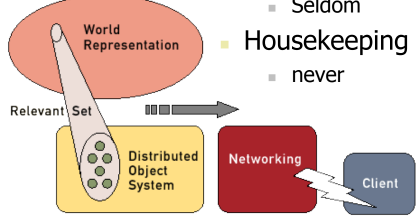
Update Models

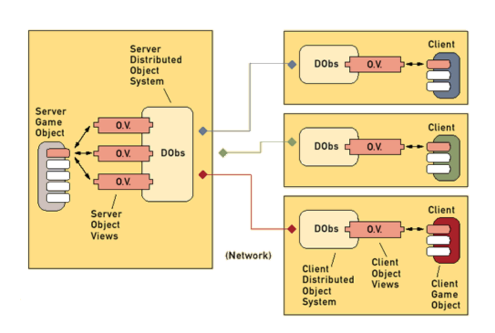
- State Reflection
 - Both server modes
 - Update position, rotation, velocity....
 - Larger packets
 - Prioritize
 - Server Distributed Object System



Client / Server: **Server Distributed Object System**

- Relevance Sets
- Object Views
 - Objects consist of three major groups of data
 - Visual & Display
 - always
 - Game logic & AI
 - Seldom







Client / Server: Server Distributed Object System

Synchronization

- The "art" of network programming
- Dead Reckoning
 - Works fine until drastic change
- AI Assist
 - Help transition between waypoints
 - Might cause slight synch problems
- Arbitration
 - Weighted decision to correct outcome
 - Server is dictator
 - Client might delay critical event while waiting



- Solutions (Valve's Source Engine)
 - Delta compression
 - Interpolation
 - Prediction
 - Lag compensation

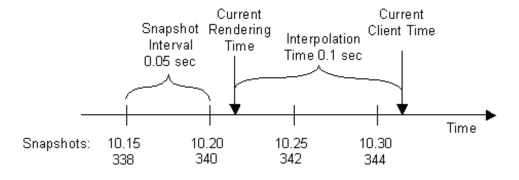


Delta compression

- Only send newly updated information
- Approach used for other types of streaming data
- Acknowledgement numbers used to keep track of flow
- Client can request full snapshot when problems occur



- Interpolation
 - Snapshot updating results in jerky jittery graphics
 - Interpolate between current snapshot and previous
 - Client runs 100 ms behind
 - Will work with one lost packet
 - Two lost packets will cause errors





Prediction

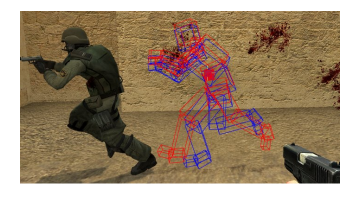
- Player will notice 100 ms delay in own input
- Client side input prediction
- Client predicts where player should be using same logic as server
- When snapshot comes they are compared
 - May be different since server has more information than client
- Client must correct
 - Smoothing used to make correction less noticeable



Client / Server: Sync Optimizations Techniques

Lag compensation

- When my shot information arrives at server, enemy has moved
- Server compensates
- Maintains history of all player positions
- Looks back in time for player position at time of shot





Cheating

- Why not client do hit detection?
 - Client can't be trusted
 - Cheat proxy
 - "man in the middle"
 - Valve's-Anti-Cheat
 - Blizzard's Warden





Cheating

- Material hacks (wallhacking)
- Aim and trigger bots
 - Color based. Old versions (Quake etc.) replace models with colored ones, used algorithm to scan screen.
 - Can end up aiming at other stuff in the scene
 - Client hook versions use information on the player positions
 - Graphics Driver versions. Get 3D values from renderer and convert to mouse coordinates







Security

- Console network stacks
 - provide additional security functions
- Intel Fair Online Gaming
 - Hardware, firmware, and game software on client





Security

Encryption

- Preserve integrity of network traffic
- Efficiency vs Security
- Execution Cryptopgraphy
 - Prevent reverse engineering to edit game data
- Copy Protection
 - DRM
 - Code sheets
 - Active internet connection



Networking for Unity

- This is not a substitute for reading Unity's documentation!
- UDP based
- Client / Server
 - No dedicated server software
 - Authoritative vs. Non-Authoritative
- Game Lobby



Networking for Unity

- Network Views
 - Required component for transmitting data
 - Not same as an "Object View", but required to create them in code
 - RPC
 - State Synchronization
 - Reliable Delta Compressed
 - Unreliable
- Tutorials for prediction, lag compensation, interpolation, etc.



Networking for Unity: 3rd Party MMEs

- Massively Multiplayer Engines
 - Photo, SmartFox, Electroserver, ...
- Higher scalability
- API for Unity
- Re-implementing Object View structures



Networking in your game

- Read Unity's documentation first!
 - Overview
 - API for networking classes
- Check out the tutorials
 - Unity's networking tutorials
 - Other's available online (\$\$\$?)
- Get something working
 - Then test the different options



References: Networking Overview

Source Engine Overview

- http://developer.valvesoftware.com/wiki/
 Source_Multiplayer_Networking
- Overview, Delta Compression, Interpolation, etc.

Relevance Sets / Object Views

http://www.gamasutra.com/resource_guide/20020916/ lambright_01.htm

Glenn Fiedler Overview

- http://gafferongames.com/networking-for-game-programmers/
- Includes articles on cross-platforms low level implementation (stuff that Unity already does for you)



References: Unity

Documentation

- http://unity3d.com/support/documentation/Manual/Networked %20Multiplayer.html
- http://forum.unity3d.com/threads/29015-UniKnowledge-entry-Unity-Networking-the-Zero-to-Hero-guide

Example / Tutorials

- http://www.palladiumgames.net/tutorials/unity-networking-tutorial/
- http://answers.unity3d.com/storage/temp/13488-networking.zip



References: NAT Punch-through

- Overview
 - http://www.mindcontrol.org/~hplus/nat-punch.html
- Unity Master Server
 - http://unity3d.com/support/documentation/Components/net-MasterServer.html