

Massively multi-player games and Project Darkstar



Who am I?

- Jeff Kesselman, Chief Instigator of Project Darkstar, Sun Microsystems Laboratories
 - > 15 years in games and multi-media before coming to Sun:
 - > American Interactive Media (Phillips)
 - > Crystal Dynamics
 - > Total Entertainment Network (TEN)
 - > 9 years at Sun
 - > Win32 Java 1.3 Performance Tuning
 - > Initial leader of the JInput project
 - > 2 yrs in Sun “Game Technologies Group”
 - > 2.5 years at Sun Labs (Project Darkstar)

Goals For The Week

This week we will cover:

- The History and Structure of Multiplayer games
- The technical game-play challenges going online brings
- How the Project Darkstar server is designed to ease the impact of some of those challenges

What is Project Darkstar?

- Project Darkstar is a network application container designed specifically for mainstream online games.
 - > Project Darkstar customers are game developers.
 - > Project Darkstar applications are games or game-like applications
- More details to follow...

Lecture Map

**Day One: History
of Multiplayer**

**Evolution of the
Game**

**Multi-player
Architectures**

**Day 2: MUDs,
MMOs and
Darkstar**

**Evolution of the
MMO**

**The Motivation for
Project Darkstar**

**Day 3: Project
Darkstar**

**Comparative
architecture:
Traditional v. PD**

**The Project
Darkstar Coding
Model**

**Day 4: Project
Darkstar and
Chess**

**Details of
Darkstar Coding
Do's and Don'ts**

**Chess: Designing
a PD based server**

Topics Not Covered

- These lectures are intended to familiarize you with the theory behind writing massively multi-player games and the theory and design behind the Project Darkstar server. They do not cover:
 - > Installation and operations of a Project Darkstar (PD) back-end.
 - > Language syntax and APIs
 - > For these and other specifics of coding PD based games, see the PD tutorials included in the downloads.

Unit One: History of Multi-player



What this lecture is about

The Evolutionary History of the Architecture of
Online Massively Multi-player games

Lecture Overview, Day One

- Day One, Lecture
 - > Evolution of Games
 - > Review: Single-player game structure
 - > Multi-player game structure
 - > MUDs and MMOs

Where game architecture comes from

- Game software has DNA
 - > It carries the history of the industry within it
 - > In order to understand current games, you need to understand the history

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 - > Game development is on tight schedules
 - > Games general vary only in minor way from what came before

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- Game software usually evolves incrementally
 - > Game development is generally risk adverse
 - > Game development is on tight schedules
 - > Games general vary only in minor way from what came before
- Leaps happen rarely but occasionally
 - > Usually by 'cross-breeding' unrelated software

Single Player Game Architecture

The Game Loop, A review

Start at the beginning

- The primordial ooze of games
 - > BASIC “guess the number”

```
10 N = INT(RND(1)*100 + 1)
20 PRINT "Guess a number between 1 and 100"
30 INPUT G
40 IF G = N GOTO 100
50 IF G < N GOTO 80
60 PRINT "Too high"
70 GOTO 20
80 PRINT "Too low"
90 GOTO 20
100 PRINT "You got it!"
110 END
```

Contains all the “organs” of a modern game

- “The Game Loop”

- > Initialization

```
10 N = INT(RND(1)*100 + 1)
```

- > Update/Render loop

```
20 PRINT "Guess a number between 1 and 100"
```

```
30 INPUT G
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```
100 PRINT "You got it!"
```

- > Intermingled because simple BASIC isn't structured

All games have a game loop

- Turn Based
 - > Stop in Update to collect all input
- Example:
 - > Chess:
 - > Update:
 - input chess move
 - Run Artificial Intelligence (AI) to calculate response
 - > Render:
 - Re-draw or animate chess board

All games have a game loop

- Real Time
 - > Poll inputs in Update and go on
- Example:
 - > First Person Shooter (FPS)
 - > Update:
 - Every N frames (or time ticks)
 - Read input keys
 - Calculate player fire if any
 - Run AI to calculate response
 - Calculate Mobile Object (MOB) fire if any
 - Move Player
 - Move MOBs
 - > Render:
 - Animate 1 frame (or N ticks) of gunfire and motion

Differences Btw Turn based and Real time

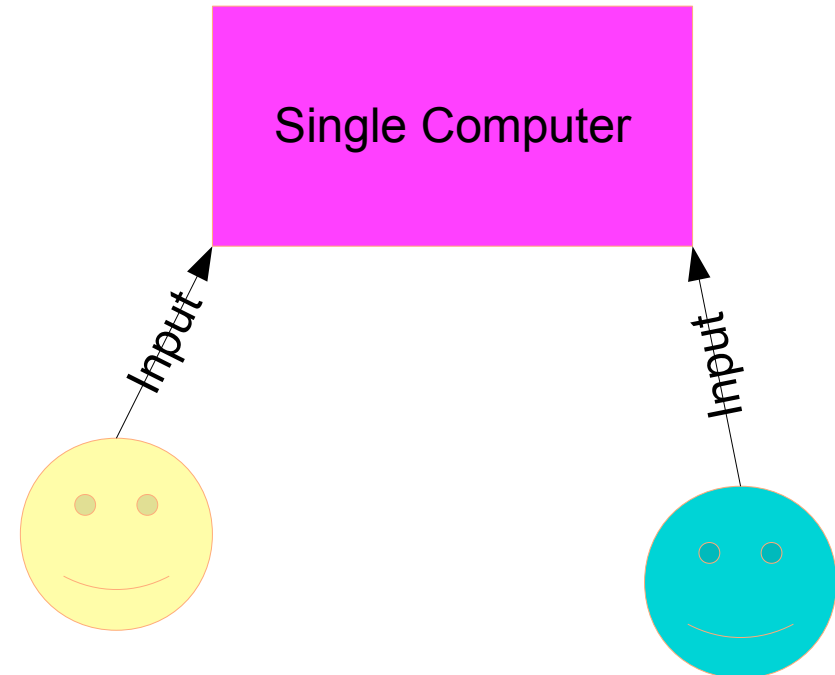
- Turn based
 - > Blocking input
 - > One trip around the loop == 1 game turn
- Real Time
 - > Polled input
 - > One trip around the loop == fraction of game turn
- “Game Turn” above is defined as one read of the controllers and the calculation and animation of the response.

Multi-player games

An evolutionary line

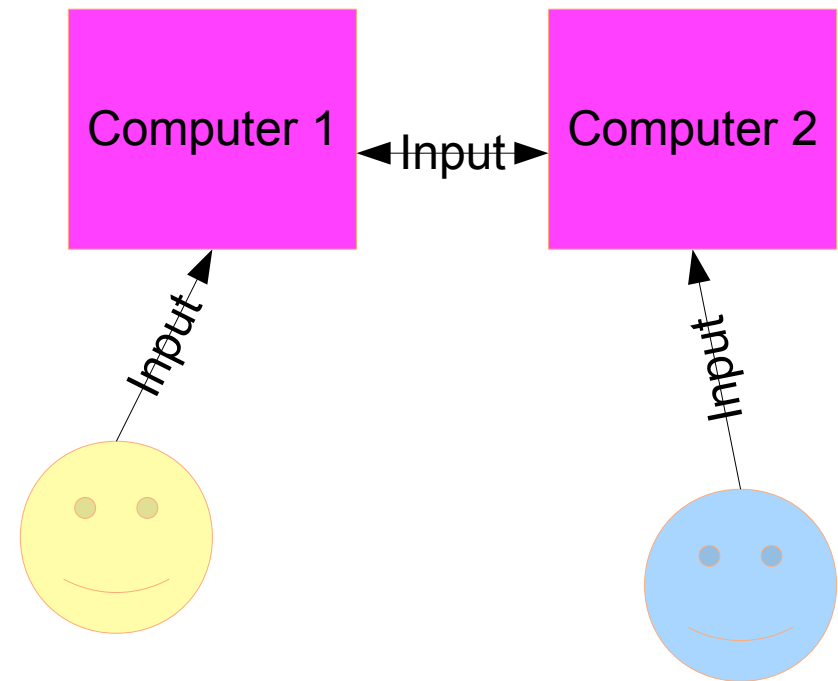
Multi-Player, the next evolution

- Multiple Players on one computer
- Turn Based
 - > Players each enter their own move sequentially in Update
- Real Time
 - > Each player has their own set of keys or input device
 - > All players are polled in Update



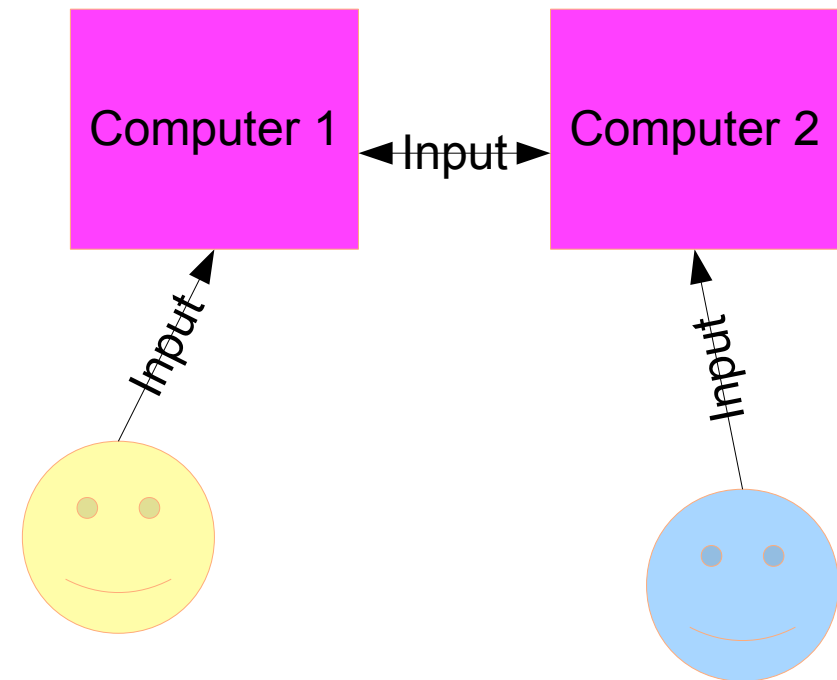
Multi-Station, the first networked games

- Played on LANs
- Non-local players are on virtual devices
 - > Other players input happens on foreign machines
 - > Is communicated over network
 - > Is processed in Update at every machine as if all input was local



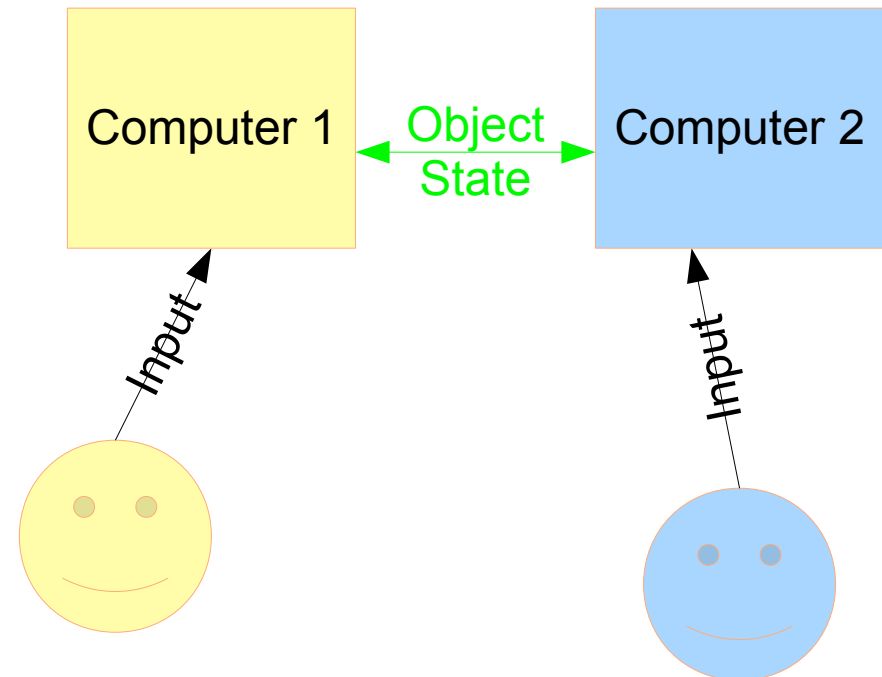
Multi-Station, the first networked games

- The “lock-step” model
 - > Every station is running the same game/simulation (sim)
 - > Works because on a LAN, latency is infinitesimal



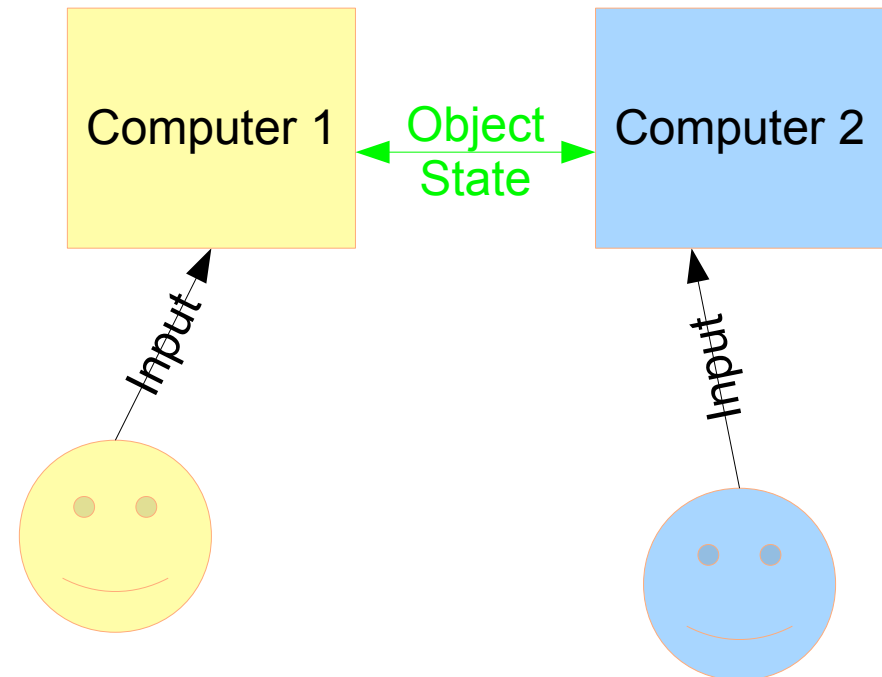
Flight Sims: Open Loop/Asynchronous (Asynch)

- Based on work for SimNet (DIS)
 - > Each system has its own variant world state
 - > Each vehicle is simulated on one machine
 - > Periodic time-stamped state updates sent to others
 - > Lower freq than controller input



Flight Sims: Open Loop/Asynch

- Dead Reckoning
 - > Each sim makes “best guess” at non-local positions
 - Use vehicle model to assist
 - “Tanks don't fly”
 - > Corrects as updates are received
 - > Note: Updates always in past.
 - > Requires conflict resolution mechanism
 - > “shooter decides”



Stepping into Cyberspace

- First Internet capable games / techniques
- Kali
 - > NBIOS emulator over TCP/IP
 - > Lock step games tended to play badly
 - > Reducing packets per second helped
 - > Latency buffering helped
 - > Open loop/asynch tended to play well
 - > Already designed for limited bandwidth and real net latencies
- TCP/IP support added to games
 - > Pluggable 'net drivers'
 - > More attention paid to latency and bandwidth issues

Internet Play: Lock Step Pros and Cons

- Pros ?

Internet Play: Lock Step Pros and Cons

- Pros
 - > Cheat proof
 - > Exact synchronization assured
- Cons ?

Internet Play: Lock Step Pros and Cons

- Pros
 - > Cheat proof
 - > Exact synchronization assured
- Cons
 - > Every player's experience limited by worst case
 - > Handles latency spikes poorly
 - > Handles dropped players poorly
 - > Needs to wait for timeout to determine drop v. spike

Internet Play: Open Loop/Asynch Pros and Cons

- Pros ?

Internet Play: Open Loop/Asynch Pros and Cons

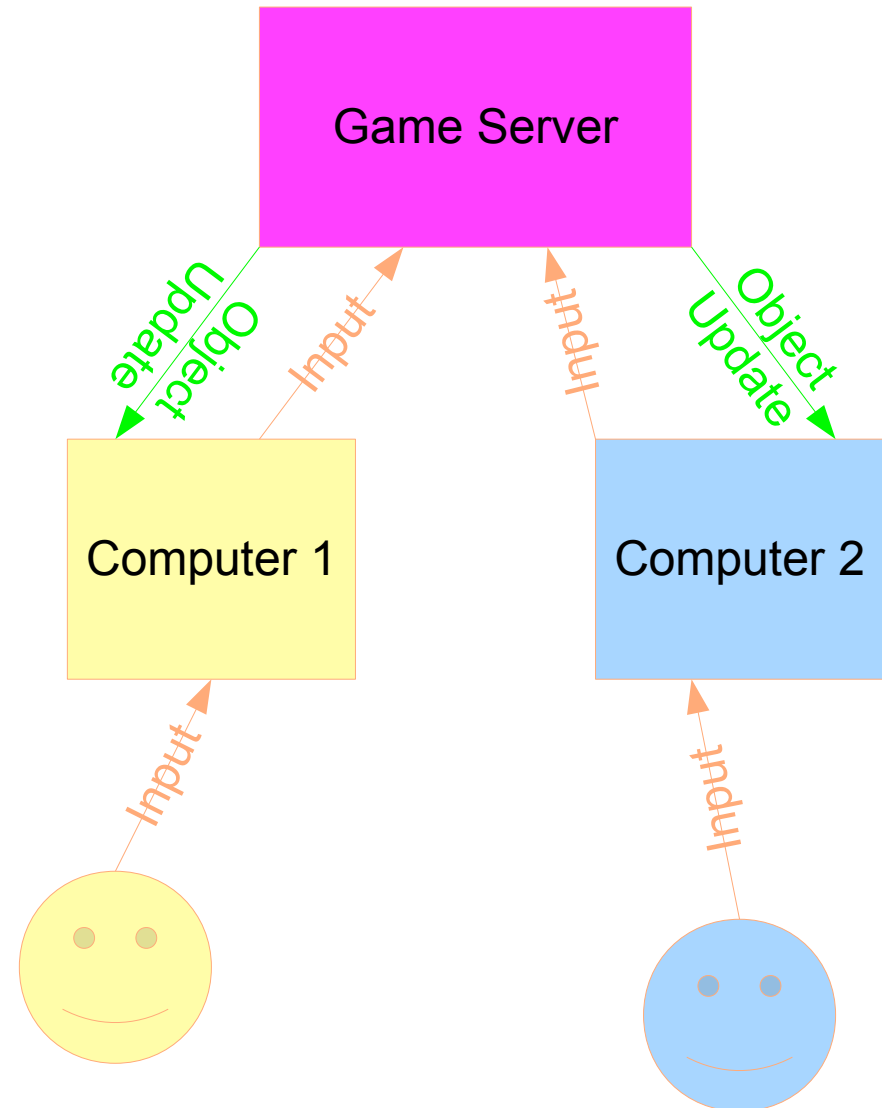
- Pros
 - > Good at hiding latency
 - > Smooth predict/correct over many frames
 - > Better bandwidth control
 - > Can communicate less often
 - 'shape' by distance
 - Out of sight, out of mind
- Cons ?

Internet Play: Open Loop/Asynch Pros and Cons

- Pros
 - > Good at hiding latency
 - > Smooth predict/correct over many frames
 - > Better bandwidth control
 - > Can communicate less often
 - 'shape' by distance
 - Out of sight, out of mind
- Cons
 - > Prone to cheating
 - > Need to trust sender as to position
 - > Need to trust shooter as to hit/miss
 - > Occasional 'warping' or other artifacts
- In general, technique used by all vehicle sims

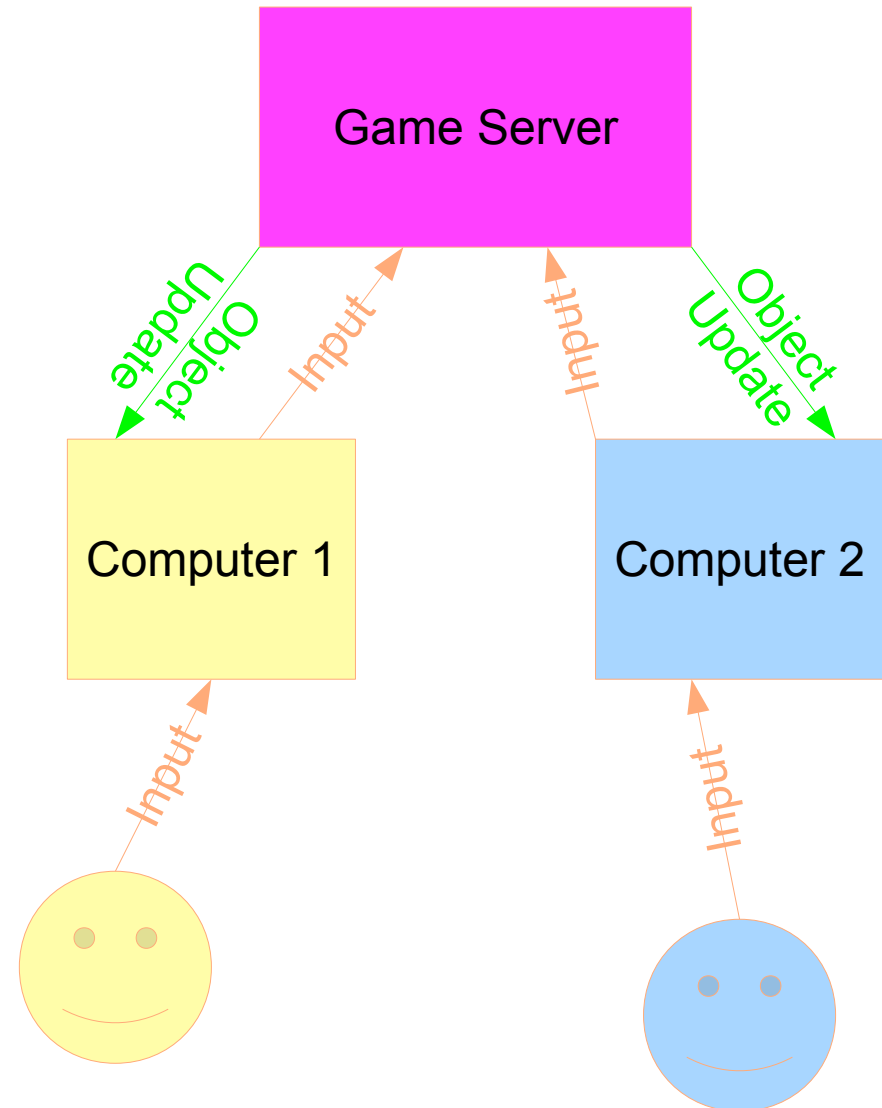
Quake: The first client/server game

- Server runs authoritative simulation
- Clients run open loop/asynch views
 - > Really rich “controllers” for server.



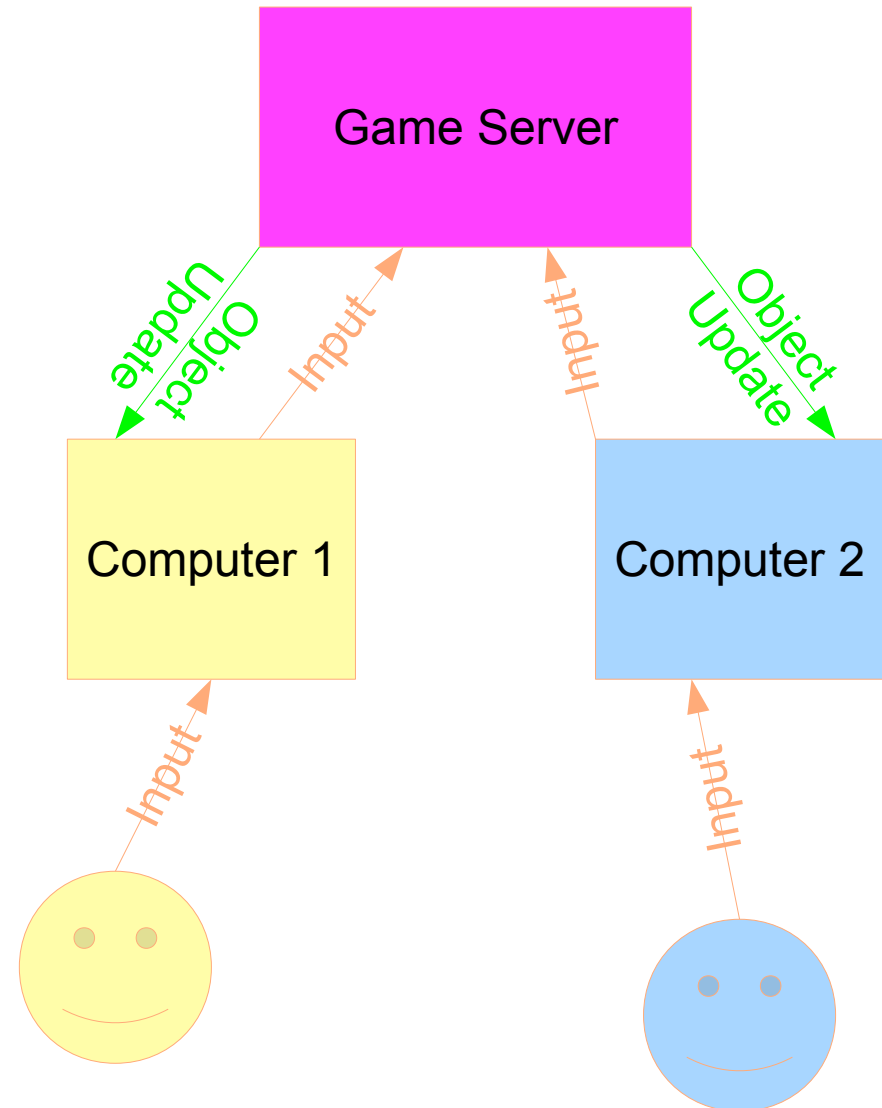
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- Pros ?



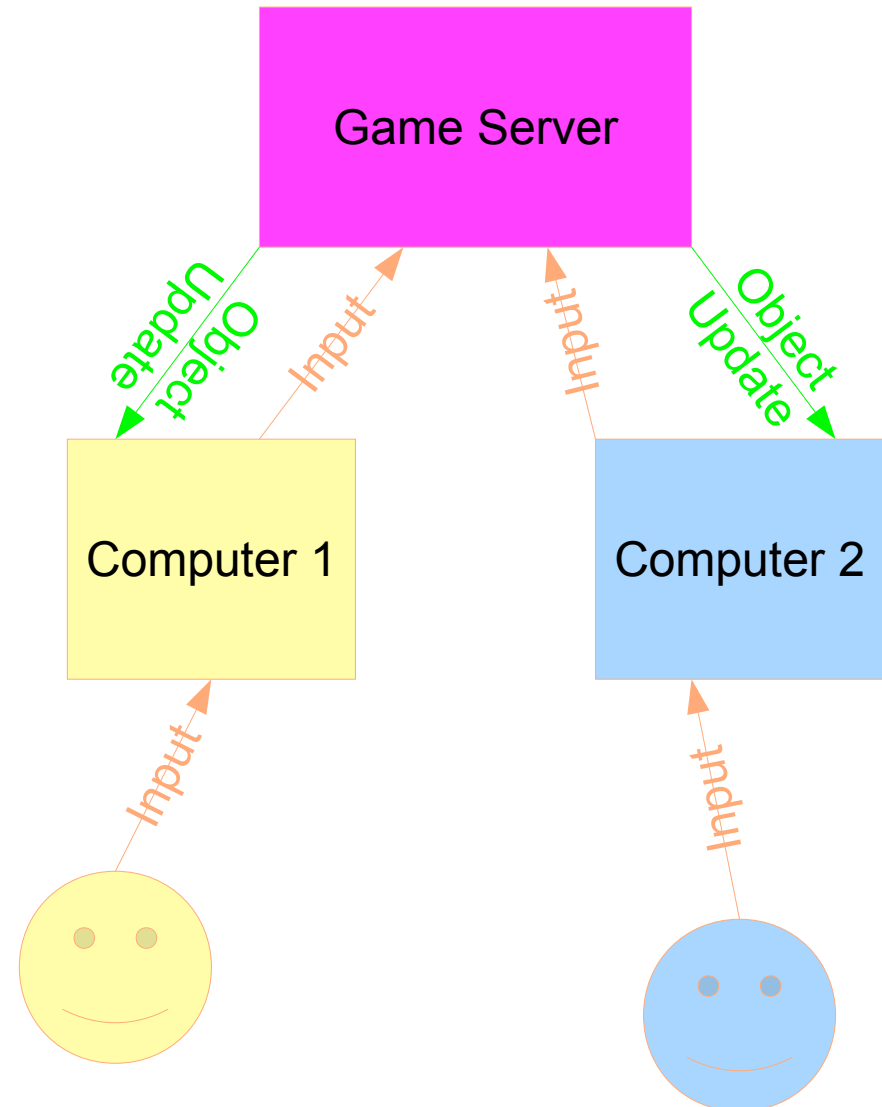
Quake: The first client/server game

- Pros
 - > Cheating is much more difficult
 - > Still not totally impossible
 - > Aimbot
- Cons ?



Quake: The first client/server game

- Pros
 - > Cheating is much more difficult
 - > Still not totally impossible
 - > Aimbot
- Cons
 - > What looks like hit to shooter can miss
 - > “Low Ping Bastard” (LPB) effect



First Person Shooters Today

- Still fundamentally Quake model
- Player interactivity limited to control LPB effect
- Packet encryption to defeat aimbot
 - > Not perfect security, but generally good enough

Game Discovery: LANs

- On LAN, players communicated with broadcast
 - > First, broadcast play
 - > Only one game session per LAN
 - > Later, broadcast discovery, unicast play
 - > Multiple sessions per LAN

Game Discover: WANs

- In Cyberspace, no one can hear you broadcast
 - > On Internet, players need each others IPs
 - > Initially, player entered manually
 - > Found each other through IRC
 - > GameSpy offers discovery service
 - > Programmatic, but still over IRC
 - > Simple directory server plus chat
 - > Funded by advertising on client
 - > TEN and MPath offer complete services
 - > Net APIs and star architecture comm servers

Game Discovery Today

- TEN and MPath are gone
- Gamespy
 - > Industry standard
 - > has expanded data services
 - > Now has comm API
 - > Thin wrapper over peer to peer TCP/IP and UDP
 - > Does UDP socket introduction through IRC
 - > Licensed per game, advertising in Gamespy client
 - > Most games don't use the Gamespy client
- Xbox Live/PC Live
 - > Microsoft's attempt to get into the TEN/MPath space
 - > Yearly fee, electronic retailing

Tomorrow... MUDs and MMOs or..

“The British are Coming!”

End of Unit One



Unit Two: MMO Architecture in Depth



What this lecture is about

The Evolution of MUDs and MMOs

Lecture Overview, Day Two

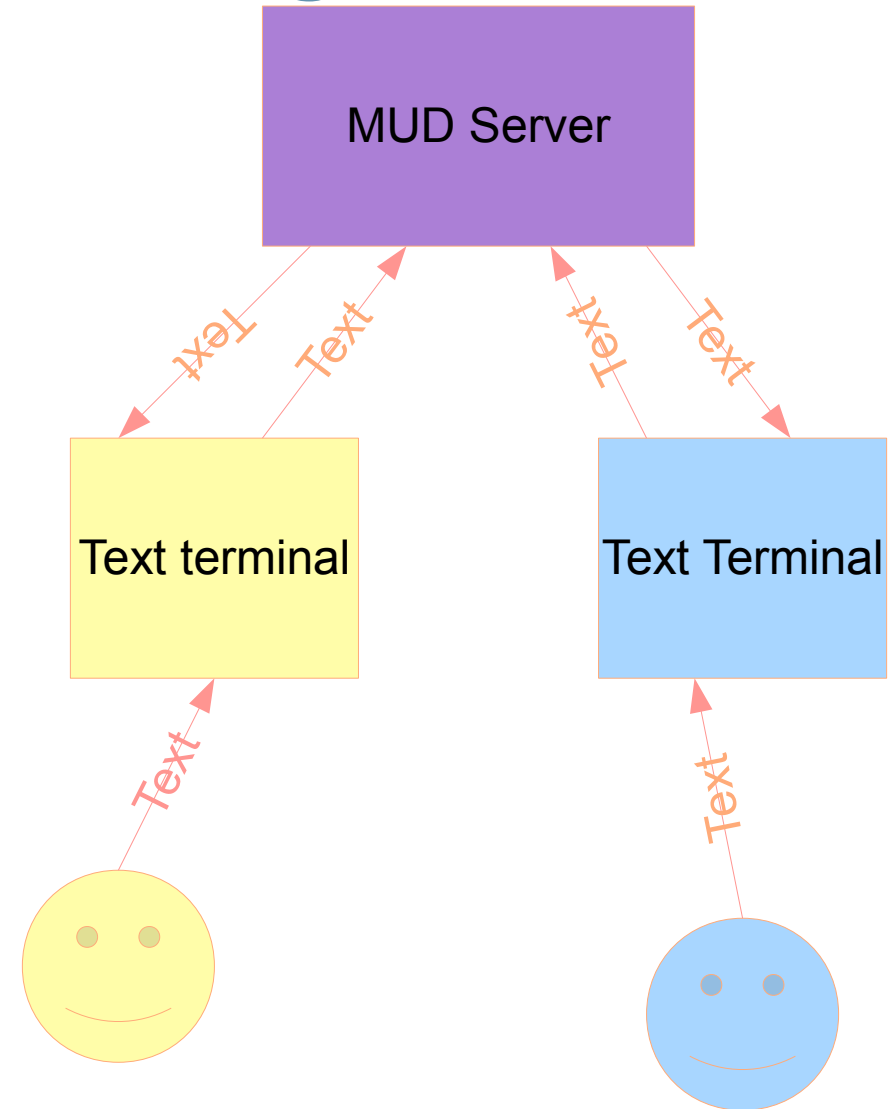
- The evolution of the MMO
 - > From MUD to WOW in 30 minutes
- The Difficulties facing today's MMO developers
 - > The motivations for Project Darkstar

MUD's and MMOs

Foreign DNA

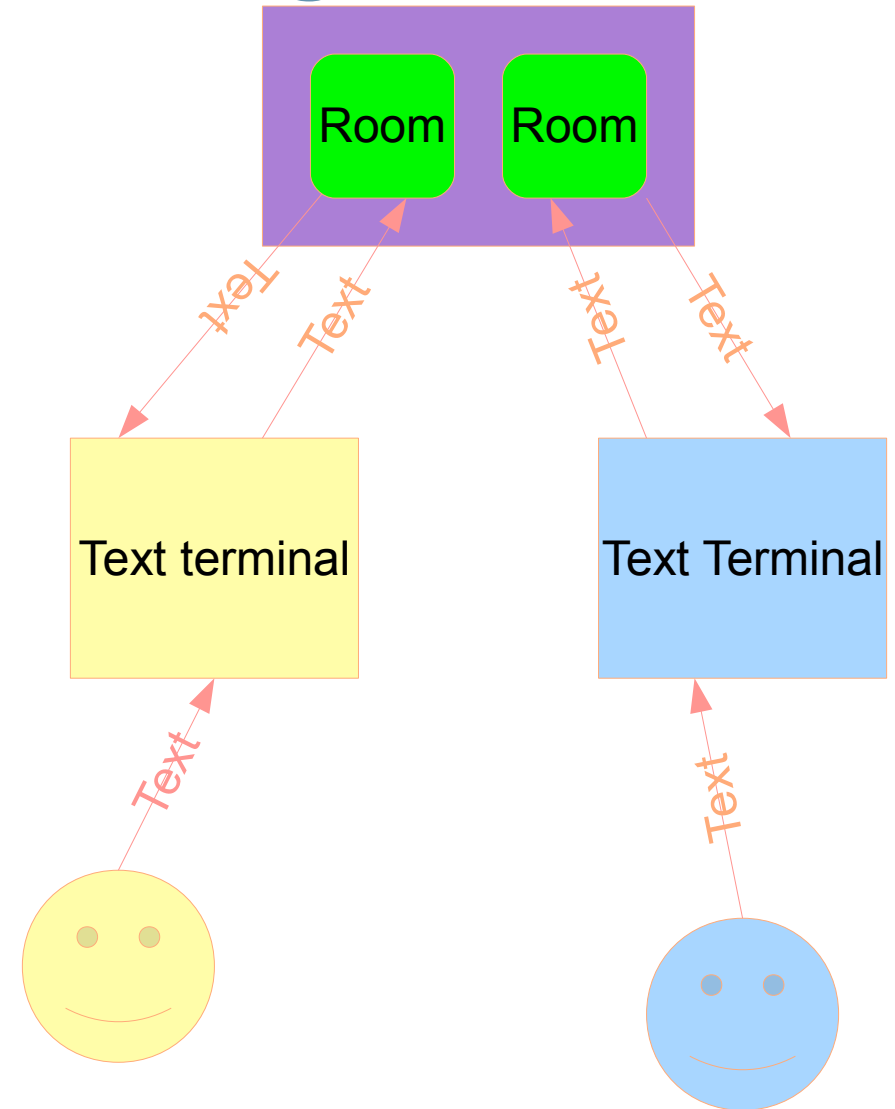
Meanwhile, in merrie olde England

- The Birth of the MUD
 - > Multi-user text adventures
 - > Event driven servers
 - > Textual command based world simulation
 - > User submits text, eg “take sword”
 - > Server updates world state and sends textual reply
 - Others also see text for world state change



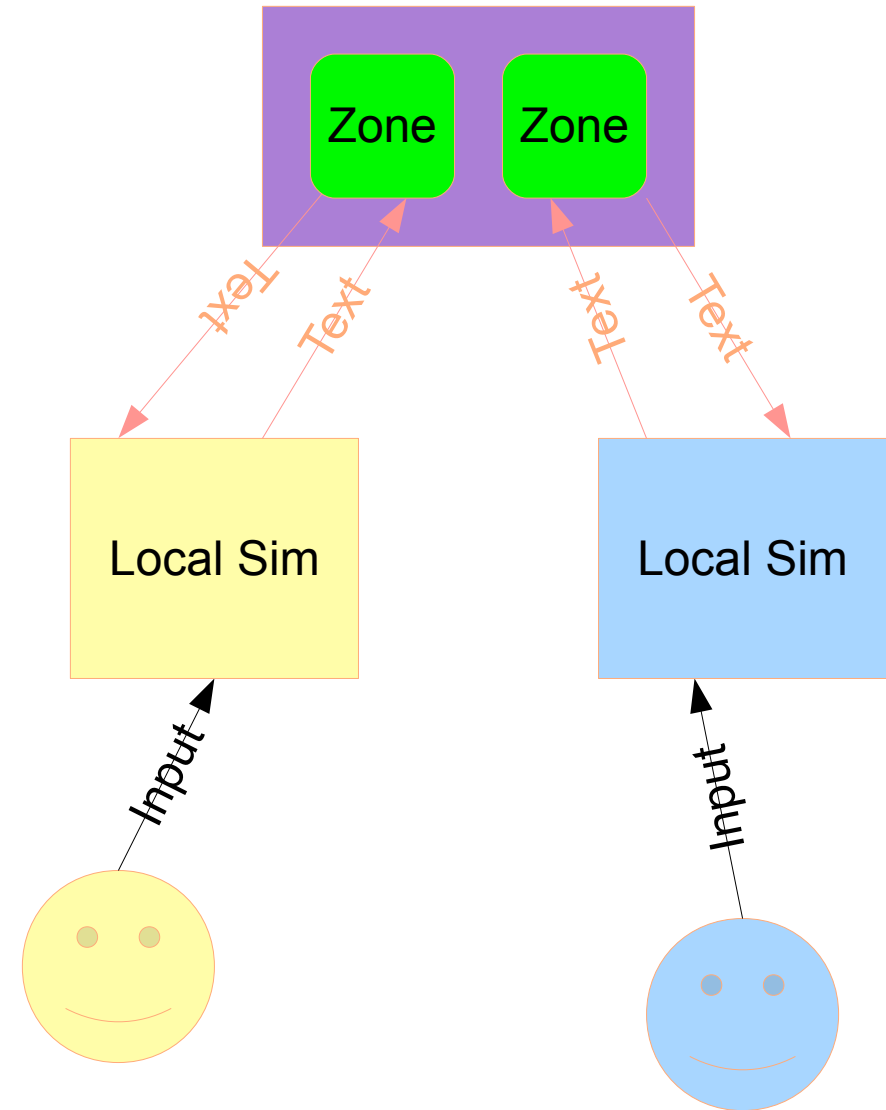
Meanwhile, in merrie olde England

- Used concept of “room” to break down n-squared communication problem
 - > Only those in room 'see' changes to room state
 - > Only those in room can act on others in room
 - > What if you run out of rooms?
 - Virtual /instanced' rooms



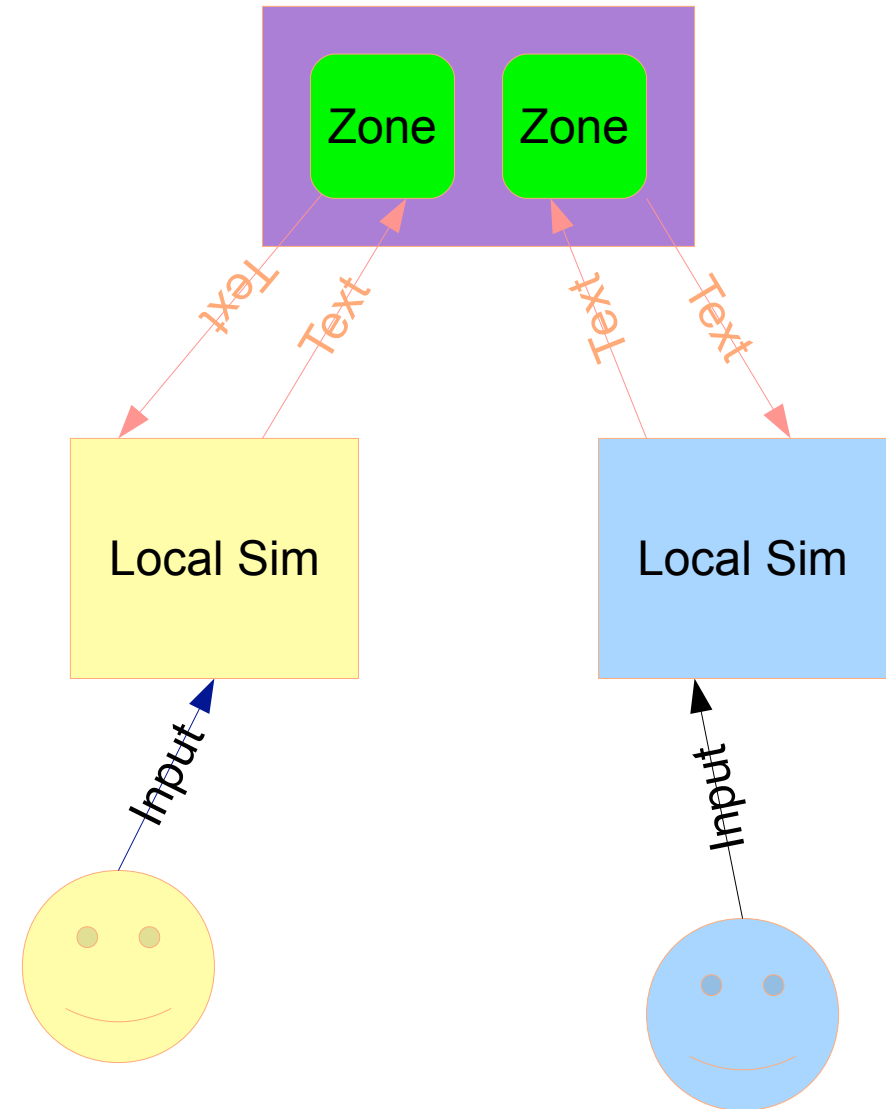
Ultima Online: The Visual MUD

- 2D game for client
 - > Levels or “maps” as in previous 2D games
 - > Each player on map has a position
- MUD for server
 - > Map becomes feature of room (Zone is born)
 - > Position on map becomes feature of player object



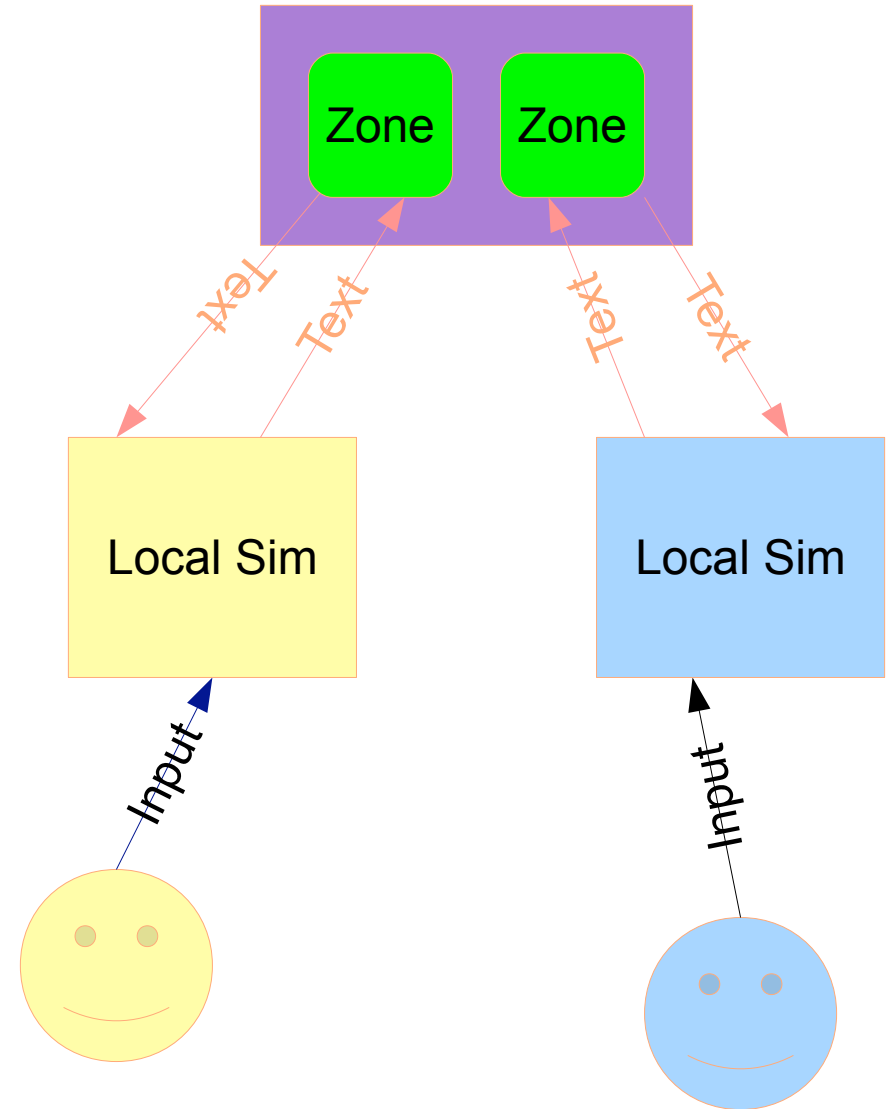
Ultima Online: The Visual MUD

- Hybrid of vehicle sim and text mud
 - > Motion == Open Loop/Asynch game
 - > Higher frequency then vehicle sim
 - > Gen. more players at once
 - > Loose combat model compensates
 - > World interaction == event driven MUD
 - > S till text & event driven



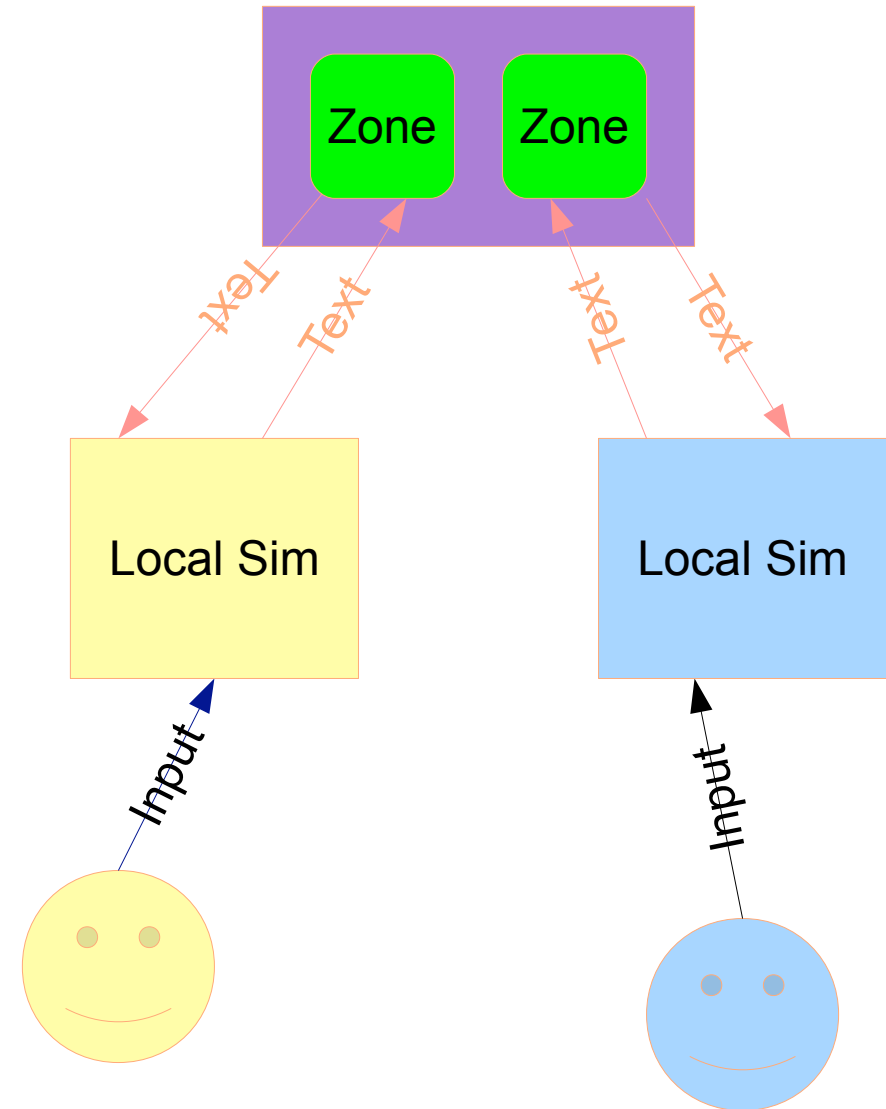
Ultima Online: The Visual MUD

- Issues?



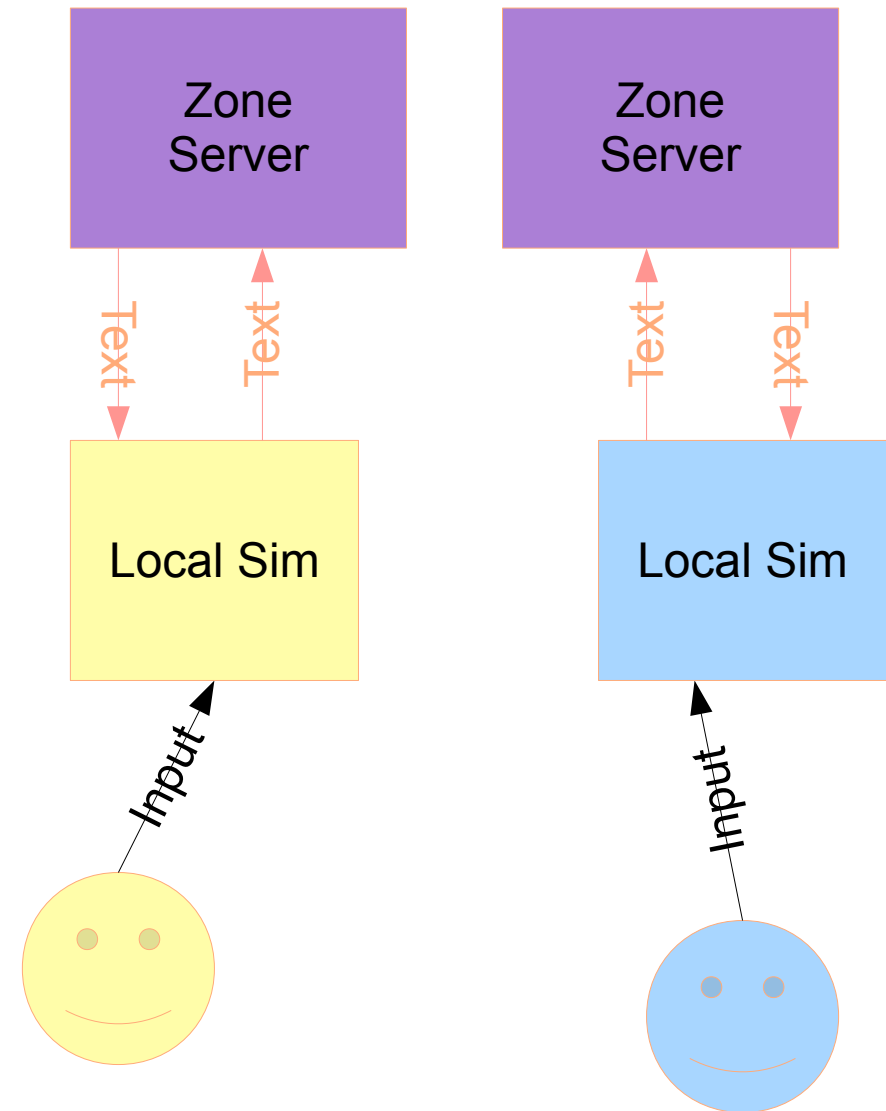
Ultima Online: The Visual MUD

- Issues?
 - > Over-crowding of “popular rooms”
 - > “fire marshal limit”
 - > Scalability limited by power of server
 - > Replicate server
 - > Server crash loses state of whole world
 - > Static worlds
 - > Persistence of users
 - Inventory
 - Experience
 - Quest flags



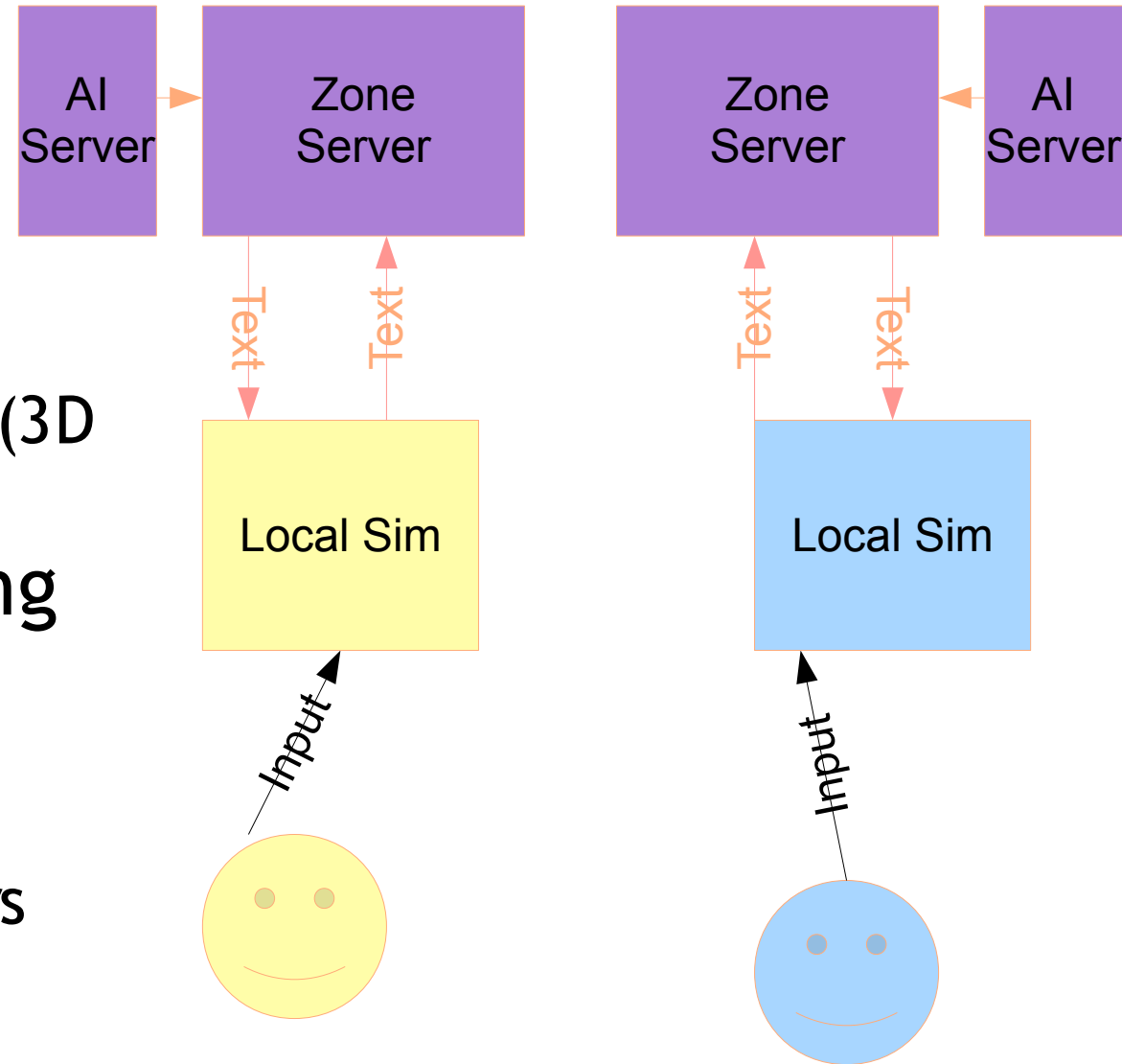
Everquest (EQ): The birth of the Shard

- EQ needed more power
 - > More users
 - > More work per user (3D world)
- Solved by clustering
 - > Server per Zone
 - > One cluster is called a 'shard'
 - > Shard is represented to user as one 'server'
 - > Terminology left over from UOL



Everquest (EQ): Further load reduction

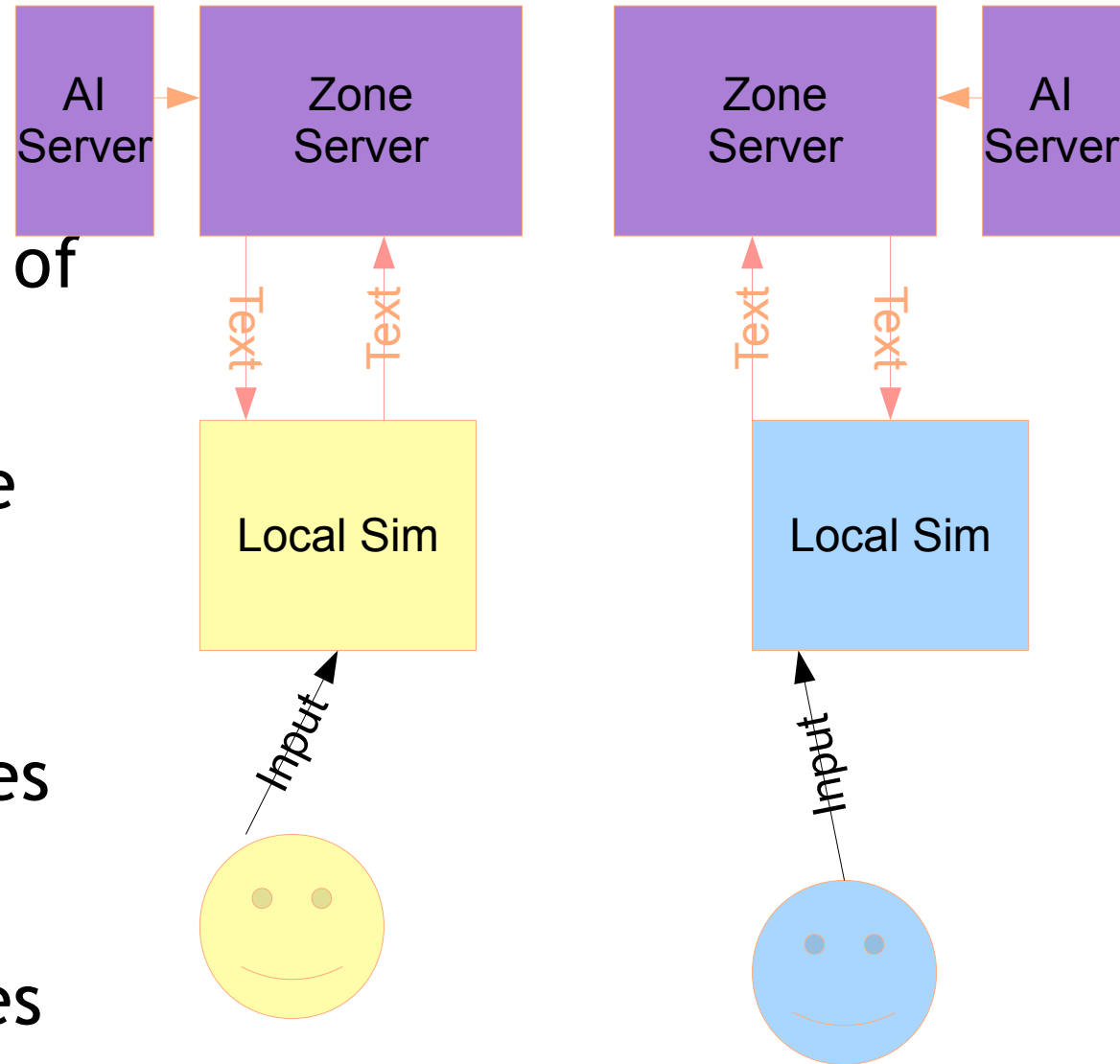
- EQ needed more power
 - > More users
 - > More work per user (3D world)
- Solved by clustering
 - > Moved MOB AI to separate server
 - > A system “player”
 - > Other special servers
 - > Commerce
 - > Chat
 - > Physics (CoX)



Everquest (EQ): Further load reduction

- Issues?

- > Many single points of partial failure
- > Zone server failure means loss of zone state
 - > Like UO but only partial loss of world
- > Over crowded zones
 - > Return of the fire marshall
- > Under utilized zones
 - > Wasted CPU resources



Phantasy Star Online: The rebirth of the Virtual Room

- Question: Can we do better scaling than shards?
- P S O Answer: Mission Instancing
 - > One standard zone as a “hub”
 - > Chat
 - > Create parties
 - > Get a 'mission'
 - > Mission is a virtual zone
 - > Created when party enters
 - > Destroyed when party leaves
 - > Limits n-squared to max party size
 - > Only has state while occupied
 - Can be run on a random machine from a pool

Modern MMOs

- Generally some mix of persistent and instanced Zones
 - > Guild Wars
 - > Towns persistent, all else instanced
 - > Like PSO with multiple hubs
 - > CoH/CoV
 - > Persistent outdoors divided into Zones
 - Outdoors 'street sweep' missions
 - > Instanced 'indoors'
 - Indoor instanced missions
 - > Late addition: Instanced outdoors
 - Duplicates for over-flow
 - Breaks immersion some
 - “Are you in Atlas 1 or Atlas 2?”

That's the state of the art today

- Various minor tweaks
 - > Incremental improvements
 - > Different mixes of techniques
- Things to remember
 - > Game development is a me-too business
 - > Technical evolution happens slowly due to risk
 - > Mostly focused on client experience
 - > Architectural innovation happens elsewhere
 - > Biggest leaps are usually the adoption of techniques already proven elsewhere

Issues Facing Today's Game Developer

- Single player games expanding user expectations
 - > Physics
 - > Advanced AI
 - > Interactive Environments
- Online user base growing non-linearly
 - > Great for business, bad for engineering
- All this == greater hunger for CPU and communication bandwidth

Game development hit the wall

- The game loop is a mono-threaded view of the world
 - > “near-realtime” coding is what game developers know how to do
- Past growth was fueled by Moore's law CPU speed ups
 - > CPUs suddenly stopped getting faster
 - > Moore's law is now multiplying cores instead
 - > Taking advantage of it is hard
 - Outside game developers' skill sets
 - > Most business oriented solutions too slow and limiting
 - Business app servers optimized for avg throughput
 - Games care more about worst case latency
 - Wrong model-- still need to know about locks and databases

The answer.... Project Darkstar

- Research Question:
 - Observation: Multi-threaded, multi-machine code is vital to enable future online games
 - Observation: Multi-threaded, multi-machine coding is very hard to get right
 - Observation: Game coders know nothing about multi-threaded programming
 - The Question: Can we make multi-threaded, multi-machine game code automatically out of mono-threaded programs in a way that optimizes for worst case latency?

Is this possible?

- Can we make multi-threaded, multi-machine code automatically out of mono-threaded programs?
 - No. Pretty much proved impossible
- Can we make multi-threaded, multi-machine **online game** code automatically out of mono-threaded programs?
 - A special case
 - With a few constraints we believe this **is** possible

How?

Tune in Thursday ... same bat time... same bat
channel

End of Unit Two



Unit Three: Project Darkstar



What this lecture is about

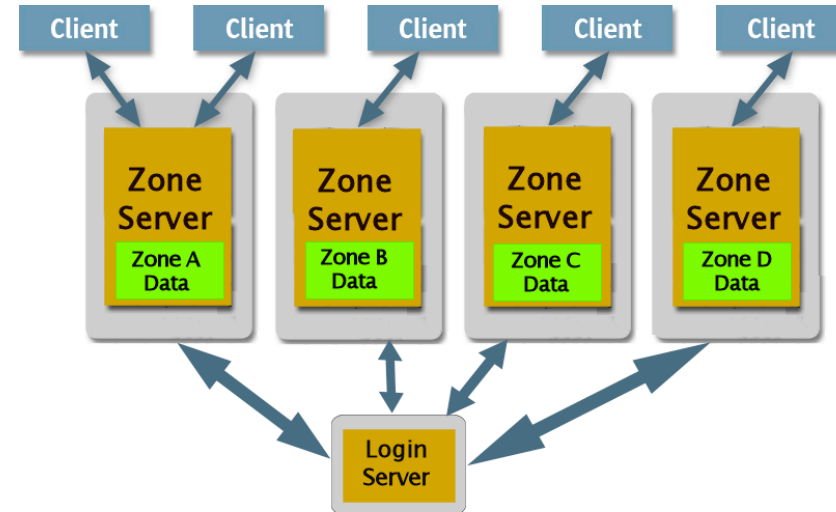
The motivation and architecture of Project
Darkstar

Lecture Overview, Day Three

- Review: MMOs today
 - > Today's MMO architecture
 - > Issues facing today's developers
- Project Darkstar
 - > The motivations for Project Darkstar

Traditional MMO Architecture

- World broken up geographically into “Zones”
- Each Zone is on a Zone Server
- All state for that Zone in Zone Server's memory
- User state check pointed to Login Server



Typical MMO Scene

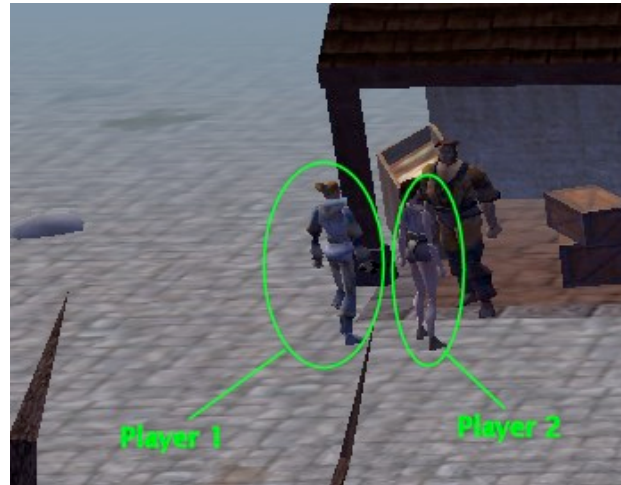


Whats going on here?



Whats going on here?

- These players are dealing with a merchant
- This player is talking with an NPC



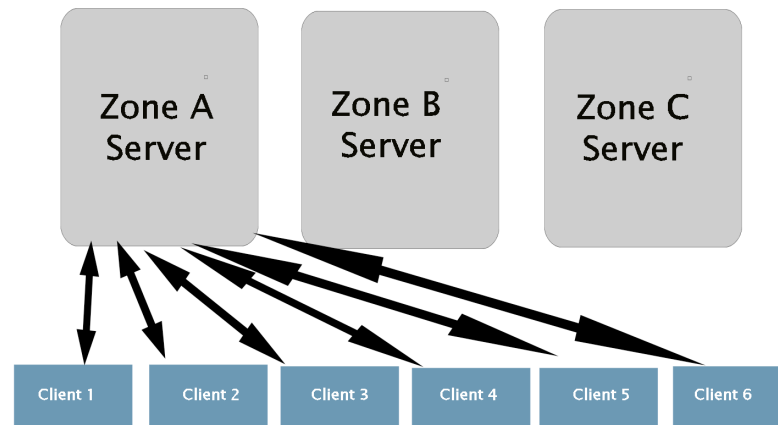
Whats going on here?

- These players are fighting a Dragon



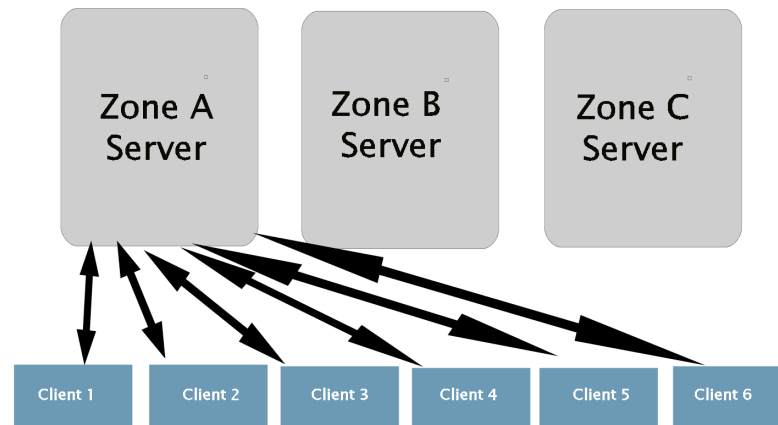
Traditional Architecture: Load

- All this action occurs in Zone A
 - > Must be processed by Zone Server A
 - > Other Zone Servers can be idle
- Geographic Distribution
 - > Industry standard architecture
 - > Would be perfect if people were Gaussian



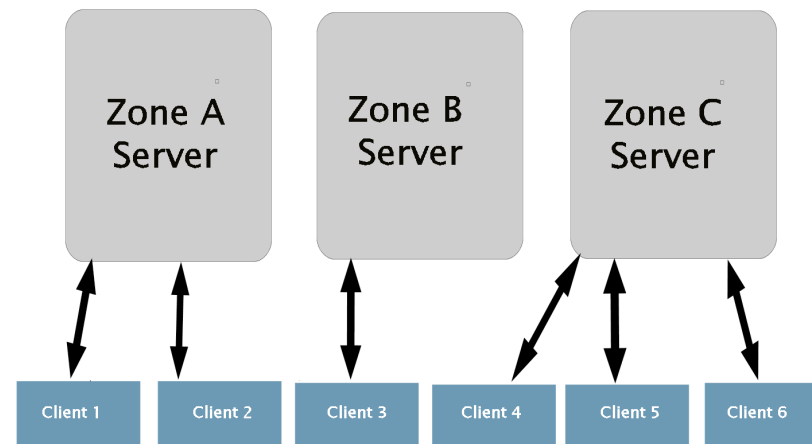
Traditional Architecture: Failure

- If Zone A server fails
 - > Zone's game state is lost
 - > Players states are lost back to last checkpoint
 - > Players cannot get back in until server is restored
 - > Just happened to me on CoH
 - > Required CS R action



MMOs are inherently parallel

- Wouldn't it be great if the action could be split up?
 - > Merchant being processed by one server
 - > NPC chat by another
 - > Fight by another
- Problems :
 - > Interactions are many, varied and dynamic
 - > Parallel programming is hard

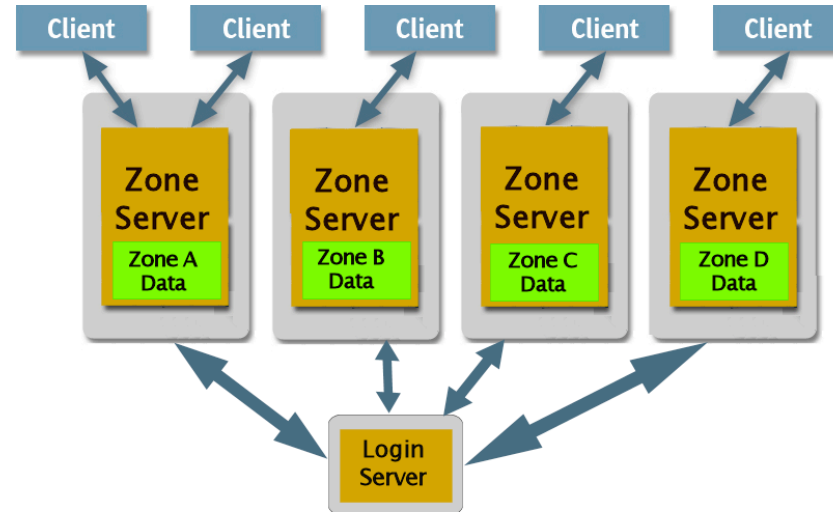


What we really want is...

- A way to dynamically allocate interactions to a pool of servers
- A way to get whatever data is needed to that server
- A way to recover state in the case of failure
- A coding model that is comfortable and intuitive for people who think mono-threaded
 - **ENTER PROJECT DARKSTAR**

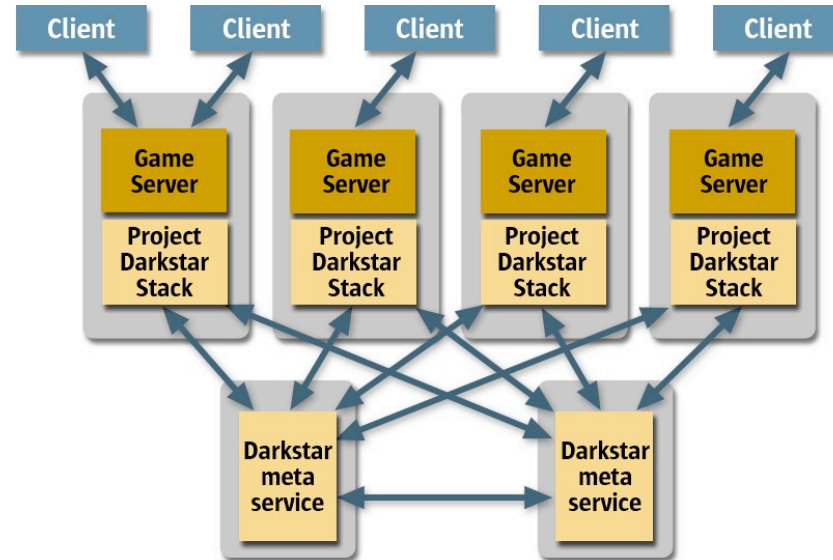
Recall...

- Scales badly
- Wastes resources
- Limits persistence
- Has problematic failure modes



Project Darkstar Architecture

- Stateless processing nodes
- Identical code on each processing node
- Data is stored in a meta service (Data Manager)
- Data flow to processing nodes as needed



Darkstar application model

- Event-driven Programs
 - > Event generates a task
 - > Task code is *apparently* mono-threaded
 - > Tasks are independent
 - > Code that does not meet this model must be deployed in a Darkstar “service”
- Tasks **must**
 - > Be short-lived
 - > Access data through Darkstar services
 - > Communicate through Darkstar services

Making it multi-threaded

- All tasks are transactional
 - > Either everything is done, or nothing is
 - > Commit or abort determined by data access and contention
- Data access
 - > Data store detects conflicts, changes
 - > If two tasks conflict
 - > One will abort and be re-scheduled
 - > One will complete
- Transactional communication
 - > Actual communication only happens on commit

Project Darkstar Data Store

- Not a relational database
 - > Is an enterprise class database
 - > Reliable, Scalable, Fault Tolerant
 - > No SQL
 - > Optimized for 50% read/50% write
- Keeps all game state
 - > Stores everything persisting longer than a single task
 - > Shared by all copies of the stack
- No explicit locking protocols
 - > Detects changes automatically
 - > Programmer can provide hints for optimization

Project Darkstar Communication

- Listeners hear client communication
 - > Simple client protocol
 - > Listeners established on connection
- Client-to-client through the server
 - > Very fast data path
 - > Allows server to listen if needed
 - > Can slow down communication
- Mediation virtualizes end points
 - > Indirection abstracts actual channels
 - > Any processing node can talk to any user

Distributing the load

- Darkstar tasks can run anywhere
 - > Data comes from the data store
 - > Communications is mediated
 - > Where a task runs doesn't matter
- Tasks can be allocated on different machines
 - > Players on different machines can interact
 - > The programmer doesn't need to choose
- Tasks can be moved
 - > Meta-services can track loads and move tasks
 - > New stacks can be added at runtime

The End Result

- Game programmer friendly programming model
 - > A single thread
 - > A single machine
- Multiple threads
 - > Task scheduling part of the infrastructure
 - > Concurrency control through the data store, transactions
- Multiple machines
 - > Darkstar manages data and communication references
 - > Computation can occur on any machine
 - > Machines can be added (or subtracted) at any time

Some additional advantages

- Entire world is persistent
 - > Not just user data
 - > World can evolve
 - > Durability guaranteed within a few seconds
- Major sources of error eliminated
 - > Race conditions
 - > Breaks in referential integrity
 - > “dupe” bug
- Fails over and tolerates failure
 - > Loss of individual node just increases load on others
 - > Enterprise class Data Store recovers from complete failure

Does *not* apply to many problems

- **NOT A GENERAL SOLUTION TO MULTI-THREADED PROGRAMMING**
 - > Impossible, remember?
 - > The system works because of the assumptions we make that happen to match how games work
 - > System tuned for worst-case latency
 - J2EE tuned for transactional throughput
 - > System tuned for lots of little packets
 - Not a distribution server
 - For distribution of large static data blocks there are existent solutions
 - Web servers
 - Streaming servers

However...

- Can apply to other kinds of games
 - > Great platform for MMO casual games
 - > Good platform for Matchmaking and social services
- Can apply to “game-like” applications
 - > Car Auctions
 - > Military simulation
 - > Who knows??

Tomorrow

Coding for Project Darkstar

Project Darkstar in Action



Jeff Kesselman
CTO Rebel Monkey Inc
Originator: Project Darkstar

Part 1: Intro to Coding



The Project Darkstar coding model

Tasks



- Darkstar application code is executed in Tasks
 - Thread of control + a Transactional context
 - Event driven
 - Time limited (default is 100ms)
 - Can be one-shot or repeating
 - Can be delayed or ASAP

Kinds of Events



- User events
 - Result of client action (login, send data, logoff, etc)
 - Are ordered in relation to user
 - Are unordered in relation to other users or system events
- System events
 - Generated by services or queued by tasks

Standard Event Listeners



- AppListener
 - initialize()
 - loggedIn()
- ClientSessionListener
 - disconnected()
 - received()
- ChannelListener
 - receivedMessage()

Managed Objects



- Tasks execute methods on Managed Objects
 - ManagedObjects call Managers or other ManagedObjects
- Managed Objects are...
 - Stored in DataStore automatically
 - Can be bound to a name
 - Referenced through a ManagedReference
 - *Almost* POJO

Life cycle of Managed Objects



- MO is implicitly created in Data Store first time it is “seen” by the Data Manager
 - `DataManager.createReference(...)`
 - `DataManager.createBinding(...)`
 - Multiple calls still result in a single Managed Object in Data Store
- MO is accessed through binding or ManagedReference
- MO is saved at the end of the Task
- MO must be explicitly destroyed

Making Managed Objects



- Managed Object is a POJO that implements Serializable and ManagedObject

```
public class Counter implements
    Serializable, ManagedObject {
    int count = 0;

    public int incrCount() {
        return count;
    }
}
```

Managed Reference

The What



- ManagedReference is a Java reference class
 - Like SoftReference, WeakReference
- Managed Objects **must** reference other ManagedObjects through ManagedReference fields
 - Objects referenced through normal Java References are part of the private state of the containing Managed Object
 - Eg the int in Counter is part of the Counter instance's state

Managed Reference

The Why



- Managed References break the serialization graph and allow reference between Managed Objects
 - The reference is part of the state MO that contains it, but the MO it references has its own state.

Incorrect Managed Object Code



```
public class MyObj implements
    Serializable, ManagedObject {
    Counter myCounter = new Counter();

    public class incr() {
        return myCounter.incr();
    }
}
```

- Stores Counter instance in Java reference field
- Will exception at run-time

Correct Managed Object Code



```
public class MyObj implements
    Serializable, ManagedObject {
    ManagedReference<Counter> myCounterRef =
        ApplicationContext.getDataManager().
            createReference(new Counter());

    public class incr() {
        return myCounterRef.get().incr();
    }
}
```

- Reference counter through ManagedReference
- Can pass counter to other ManagedObjects who can create their own references to same Counter instance.

Standard Managers



- Channel Manager
 - Provides efficient data transfer to a group of users spread out across many nodes
- Data Manager
 - Provides access to managed objects
- Task Manager
 - Provides ability to queue new tasks

Pluggable Managers



- Can add your own managers to the system
- Good for doing things Application tasks cannot
 - Eg blocking IO, long running calculations, etc
- Not for the feint of heart
 - Like driver coding for Project Darkstar
 - Lose all the execution support of the Application layer
 - Have to explicitly manage Transactions
 - Have to explicitly manage distributed execution

Services



- Managers are really just facades to Services
 - Every manager has a backing Service
- Not every Service has a Manager
 - Services without managers are intended for use solely by other services

Standard Manager-less Services



- Watchdog Service
 - Watches the health of nodes
- Node Mapping Service
 - Maintains a knowledge of each node's workload
 - Redistributes load when nodes fail or are added
- Client Session Service
 - Handles logon and logoff
 - Maintains knowledge of the client connection point

System Bootstrap



- How do initial listeners get registered?
- `AppListener.initialize()` is bootstrap
 - Sub-class specified in app properties
 - One instance gets created by system when `DataStore` is empty
 - System calls `initialize()` when first created

User login



- On login, `AppListener.loggedIn(...)` called
 - App code returns instance of `ClientListener` subclass
 - Returning null immediately rejects the user

Standard Managers and Events



- Data Manager
 - Generates no events
- Task manager
 - Repeating tasks (sort of like a heartbeat)
- Channel Manager
 - Interface to channel system
 - `ChannelListener.receiveMessage()`

Part 2: Coding for Darkstar



Some Best and Worst Practices

Designing Managed Objects



- Avoid Object Contention
 - Code is *apparently* monothreaded
 - The PDS is taking locks under the hood
- Balance contention with overhead
 - Fetching each object has some fixed overhead
 - Larger objects take longer to load
 - Ergo: ManagedObject should encapsulate all data that is used together but as little other data as possible, bounded by a trivial size

Avoid Unscalable Algorithms



- Exponential growth will kill you
 - Object access has a cost
 - Touching n-squared objects is death
 - Ex: polling all objects for distance from user
 - Communication has a cost
 - Sending n-squared packets is death
 - Ex: putting every user in one busy chat channel

Divide and Conquor



- Create awareness groups
 - Ex: MUD rooms
- Proactive objects
 - Put themselves in and out of groups based on events

Constraints on Managed Objects



- *Almost POJO*
 - A few things not allowed
- No inner classes (except static ones)
 - Hold invisible references that mess up serialization
- No static fields (except final ones)
 - Static fields are bound to a VM
 - ManagedObjects float between many VMs

Constraints on Managed Objects



- No references to shared non-managed objects
 - Every primitive and object instance referenced directly by a Managed Object is part of its private state
- No plain Java references to other Managed Objects
 - Use Managed Reference
 - Shows that it has its own state

Locking Behavior



- Nitty Gritty for those who care
 - Working copy is fetched from Managed Reference
 - `get()` is a read lock
 - `getForUpdate()` is a write lock
 - `MarkForUpdate()` is a lock promotion from read lock to write lock
 - Managed Objects that are only read locked but modified anyway will get promoted to write locks at task commit time

Locking Behavior



- Some other locking notes:
 - Multiple locks are harmless
 - Write locks cannot be de-promoted
 - All locks are held until task commit time
 - Task aborts on deadlock, commits on exit

Locking Strategies



- In general....
 - Use `get()` if you do not know if an object will be updated
 - Use `getForUpdate()` or `markForUpdate()` as soon as you do know for sure the object will be updated
- Unless you are a multi-processing expert, this will produce the best over-all results

Part 3: The Monkey Wrench



The Goals



- Combined real-time collaborative casual game site and social network
 - Identity spans all elements
 - Avatar
 - Inventory
 - Support finding and playing with others
 - Auto matching
 - Friends lists
 - Support web 2.0 social network functions



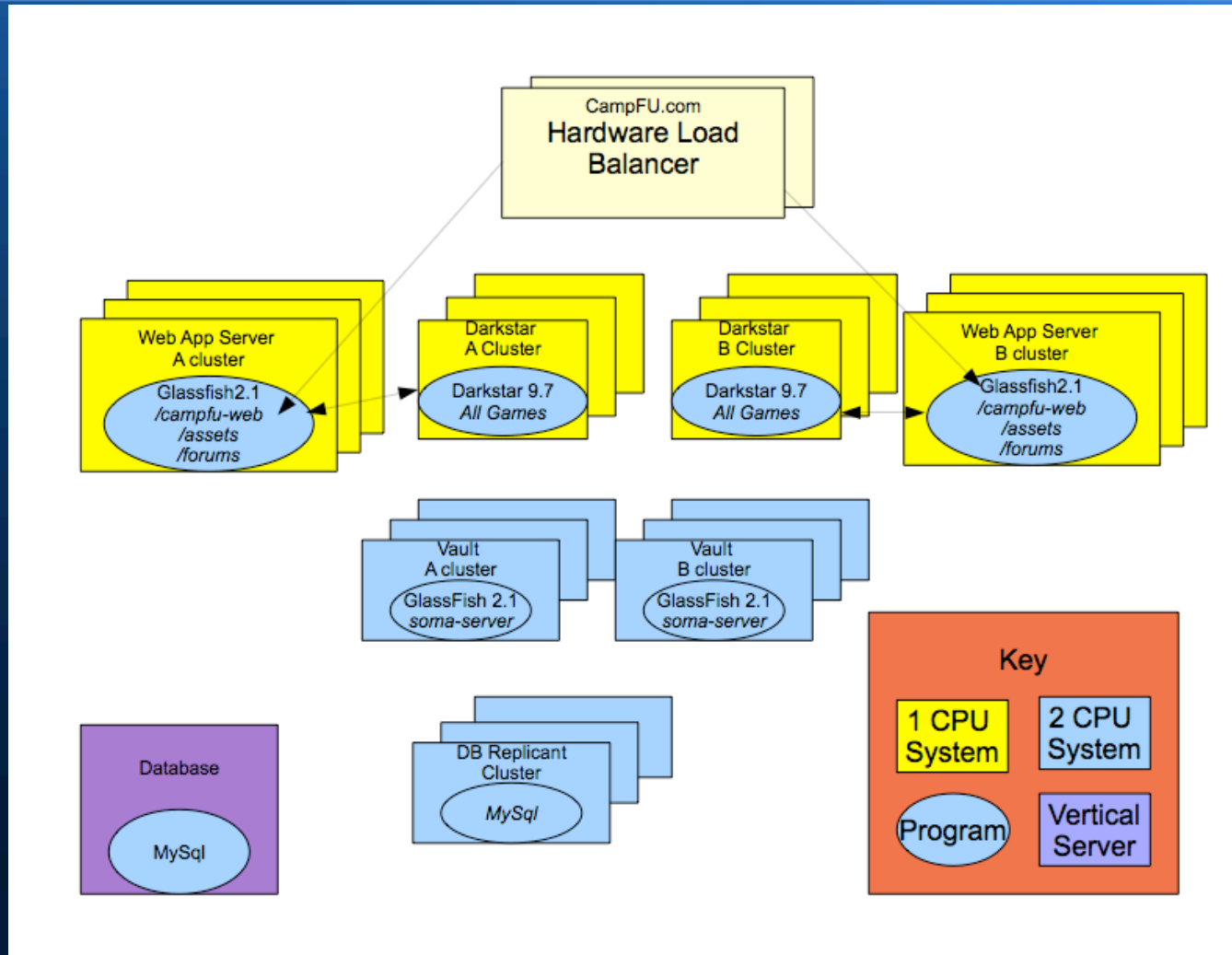
Observations



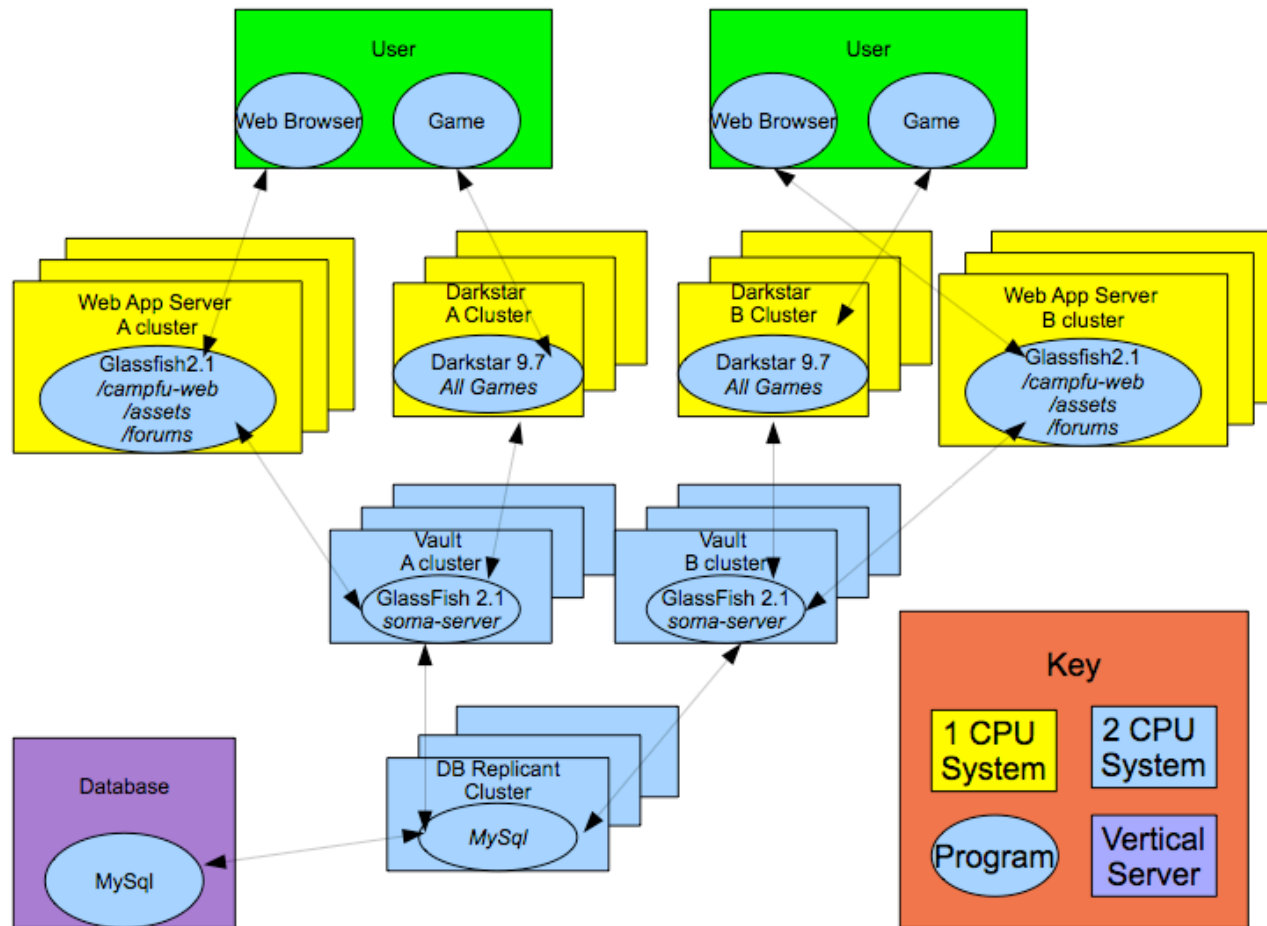
- Good Web technologies exist
 - Glassfish, MySql, Spring, AJAX
- Multi-player game requires server
 - Coordinate players
 - Prevent cheating
- Web technologies not good for real time games
 - What Project Darkstar was built for



The Monkey Wrench: Flow of Control



The Monkey Wrench: Flow of Data



Darkstar Integration: Custom Managers



- Game Session Manager
 - Fetches settings of game session from SOA
- User Data Manager
 - Fetches user avatar and inventory info from SOA
- Game Data Manager
 - Pushes game results back through SOA

Darkstar Integration: Game Session Launcher



- Allows one Darkstar server to host many sessions of many different games
 - Gets session ID and classname for a game session class with Game Session Manager
 - Instances game session class and rendezvous with players
 - Gets user data from User Data Manager for each user and feeds to game session
 - Handles cleanup of game session at game's end

www.campfu.com



C_T_Orangutan

[click to edit]

Basics

Location: [click to edit]
Birthday: [click to edit]
Relationship Status: (no answer)

My Closet

Interests

People I'd Like To Meet

Play Games

Veg-Out WordMob FunGeez Critter Smackdown

Looking for teammates? [Invite your friends](#) to play with you! You'll earn FuCash and badges for friends that register.

Achievements

Getting Warmed Up Welcome to Camp Bookworm Diction Dilettante

Lingua Extenda Fungus Flush Critter Cadet PETA Will Be So Mad

[See all Achievements](#)

A screenshot of the CampFu game interface. On the left, a parchment scroll displays "TIME 1" and "PLAYER 1" with a progress indicator. Below it, another scroll says "Mouse over objects to see information". The main area shows a 3D game world with a character, a dog, and various objects. On the right, a handheld device displays a "Team Score" screen with five stars and a list of players: "C_T_Orangutan" (0), "bot0" (0), and "2 player" (0). A chat box is visible at the bottom.

Questions?

