

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 gamelike applications
- More details to follow...



Lecture Map

Day One: History of Multiplayer

Day 2: MUDs, MMOs and Darkstar

Day 3: Project Darkstar

Day 4: Project Darkstar and Chess

Evolution of the Game

Evolution of the MMO

Comparative architecture: Traditional v. PD

Details of Darkstar Coding Do's and Don'ts

Multi-player Architectures The Motivation for Project Darkstar The Project
Darkstar Coding
Model

Chess: Designing a PD based server



Topics Not Covered

- These lectures are intended to familiarize you with the theory behind writing massively multiplayer 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 software usually evolves incrementally
 - > Game development is generally risk adverse
 - > Game development is on tight schedules
 - Sames general vary only in minor way from what came before



Where game architecture comes from

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- Game software usually evolves incrementally
 - > Game development is generally risk adverse
 - > Game development is on tight schedules
 - Sames 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</pre>
```



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
 - > S top in Update to collect all input
- Example:
 - > Chess:
 - > Update:
 - input chess move
 - Run Artifical 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.



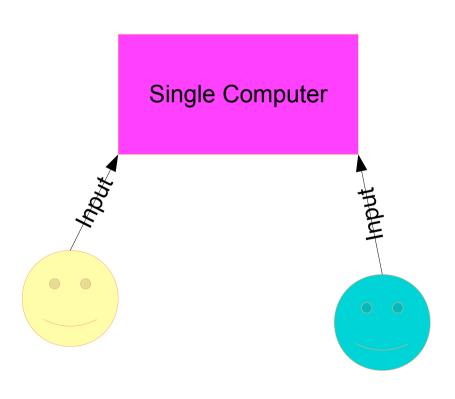
Multi-player games

An evolutionary line



Multi-Player, the next evolution

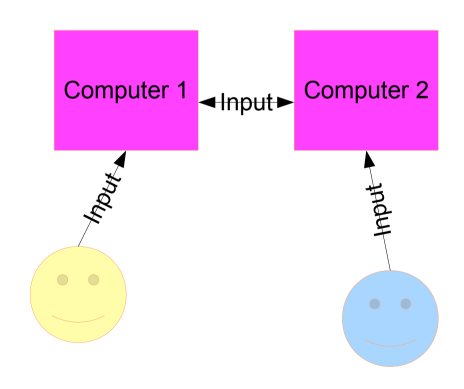
- Multiple Players on one computer
- Turn Based
 - Players each enter their own move sequentially in Update
- Real Time
 - Each player has their own set of keys or input device
 - All players are polled in Update





Multi-Station, the first networked games

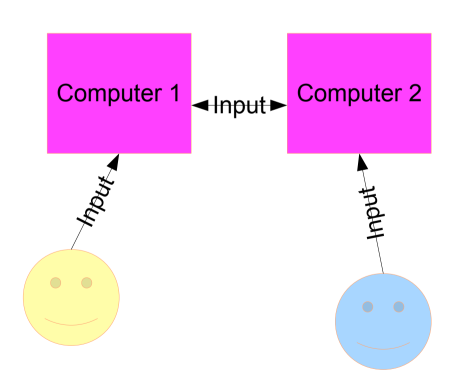
- Played on LANs
- Non-local players are on virtual devices
 - Other players input happens on foreign machines
 - Is communicated over network
 - Is processed in Update at every machine as if all input was local





Multi-Station, the first networked games

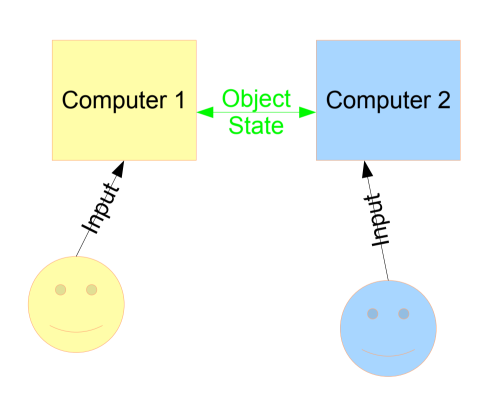
- The 'lock-step" model
 - Every station is running the same game/simulation (sim)
 - Works because on a LAN, latency is infinites imal





Flight Sims: Open Loop/Asynchronous (Asynch)

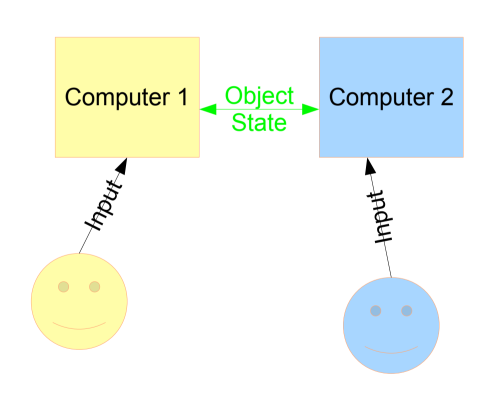
- Based on work for S imNet (DIS)
 - Each system has its own variant world state
 - Each vehicle is simulated on one machine
 - Periodic time-stamped state updates sent to others
 - > Lower freq then controller input





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
 - 's hooter 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
 - > S mooth predict/correct over many frames
 - > Better bandwidth control
 - > Can communicate less often
 - 'shape' by distance
 - Out of sight, out of mind
- Cons ?

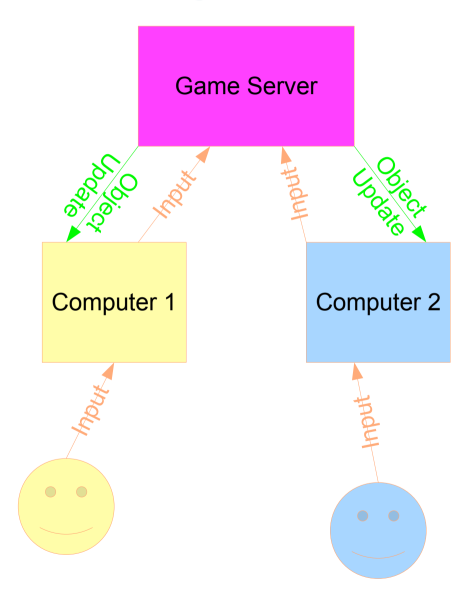


Internet Play: Open Loop/Asynch Pros and Cons

- Pros
 - > Good at hiding latency
 - > S mooth 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

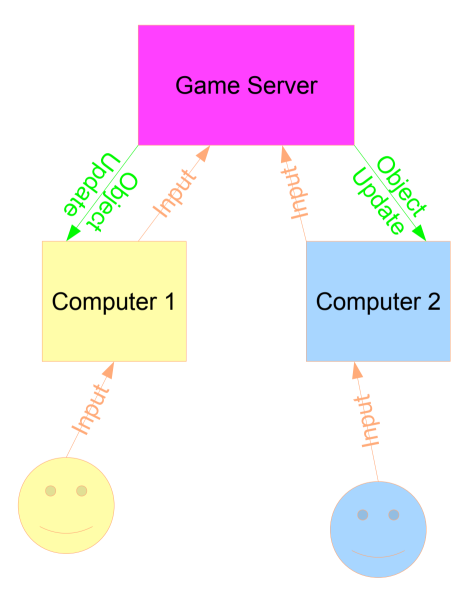


- S erver runs authoritative s imulation
- C lients run open loop/asynch views
 - > Really rich "controllers" for server.



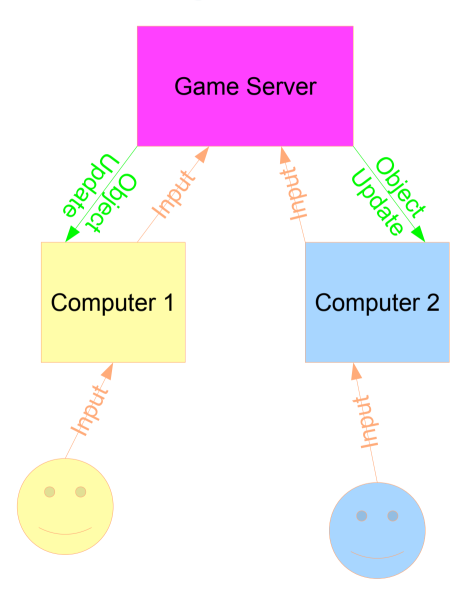


• Pros ?



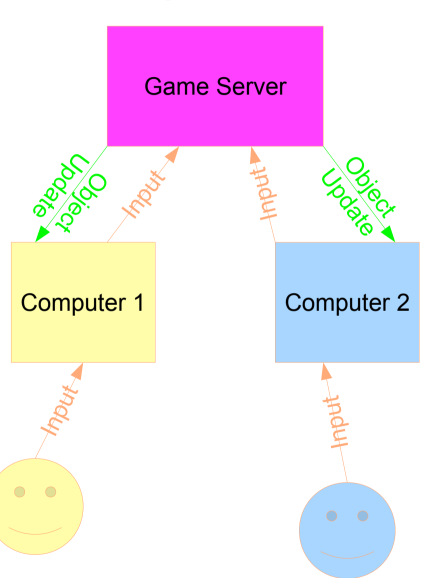


- Pros
 - Cheating is much more difficult
 - S till not totally impossible
 - > Aimbot
- Cons?





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





First Person Shooters Today

- S till 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
 - > GameS py offers discovery service
 - > Programmatic, but still over IR C
 - > S imple 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
- Games py
 - > 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



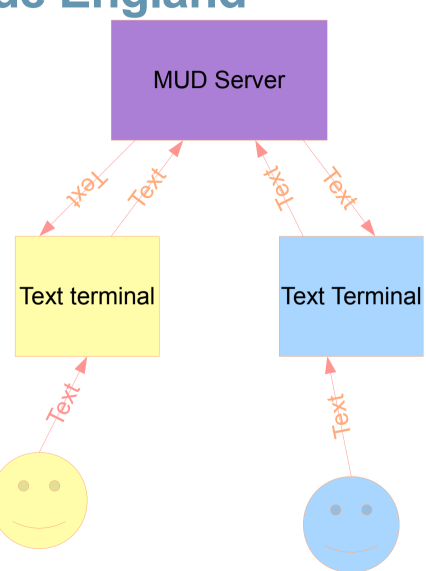
MUD's and MMOs

Foreign DNA



Meanwhile, in merrie olde England

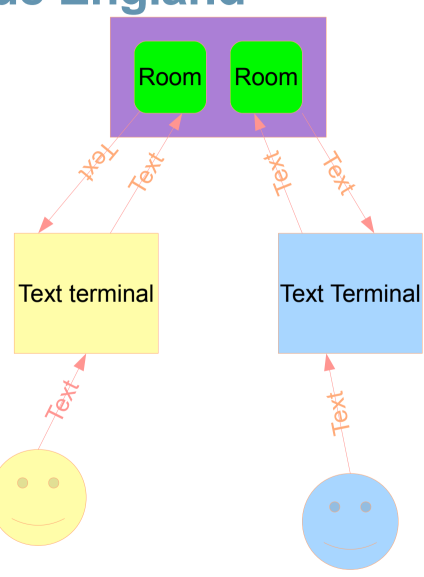
- The Birth of the MUD
 - Multi-user text adventures
 - > Event driven servers
 - Textual command based world simulation
 - > User submits text, eg "take sword"
 - Server updates world state and sends textual reply
 - Others also see text for world state change





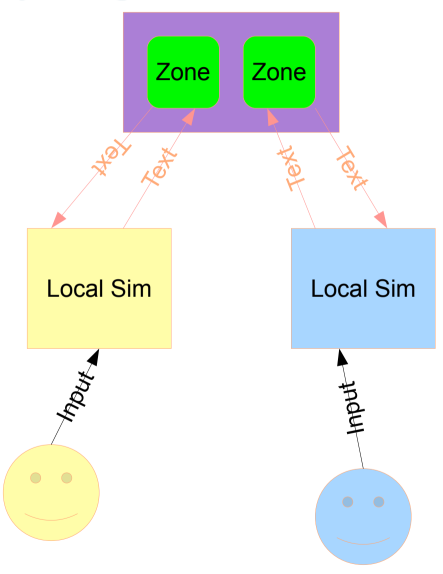
Meanwhile, in merrie olde England

- 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



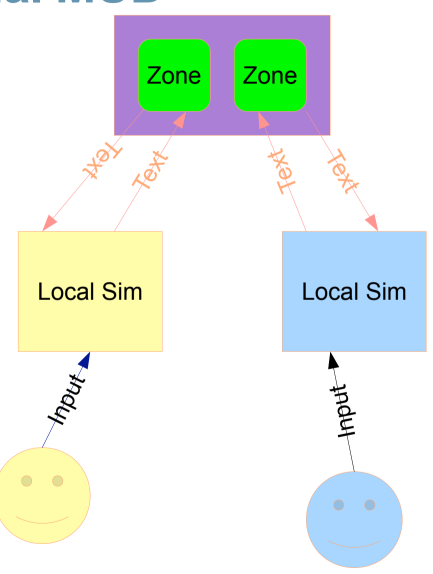


- 2D game for client
 - Levels or 'maps" as in previous 2D games
 - Each player on map has a position
- MUD for server
 - Map becomes feature of room (Zone is born)
 - Position on map becomes feature of player object



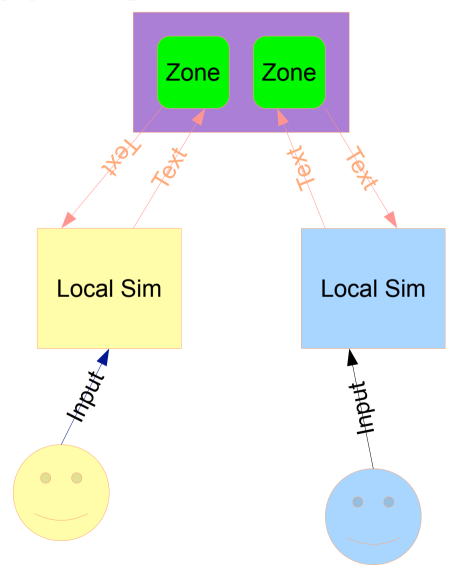


- Hybrid of vehicle s im and text mud
 - > Motion == Open Loop/Asynch game
 - > Higher frequency then vehicle s im
 - > Gen. more players at once
 - > Loose combat model compensates
 - > World interaction == event driven MUD
 - > S till text & event driven



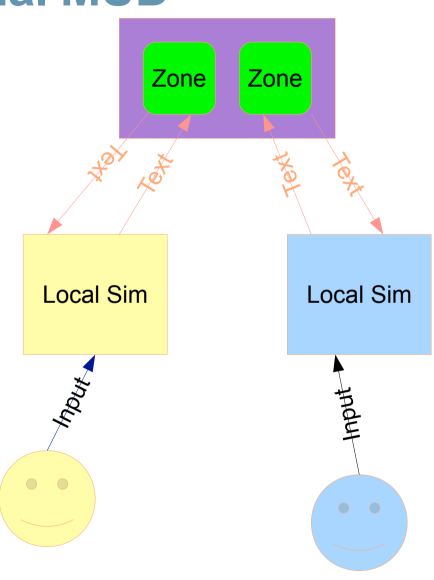


Issues?





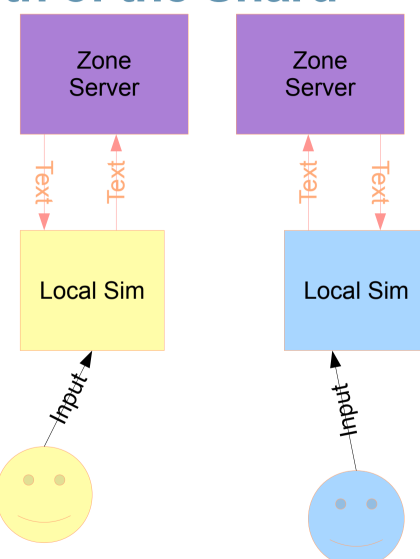
- Issues?
 - Over-crowding of "popular rooms"
 - > "fire marshal limit"
 - S calability limited by power of server
 - > Replicate server
 - Server crash loses state of whole world
 - > S tatic worlds
 - > Persistence of users
 - Inventory
 - Experience
 - Quest flags





Everquest (EQ): The birth of the Shard

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



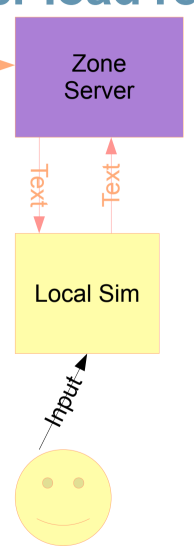


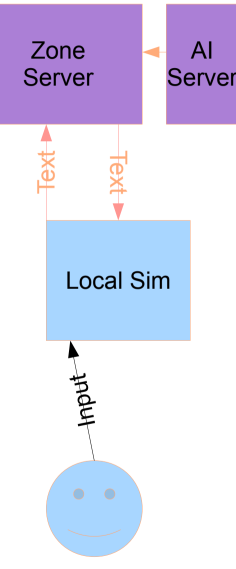
Everquest (EQ): Further load reduction

AI

Server

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





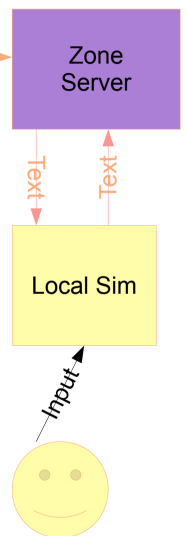


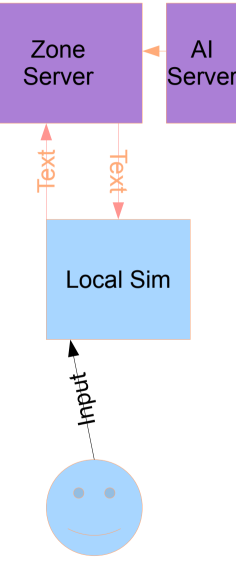
Everquest (EQ): Further load reduction

ΑI

Server

- 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 then shards?
- PSO 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
 - > Pers is tent outdoors divided into Zones
 - Outdoors 's treet 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

- S ingle 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
 - 'hear-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 monothreaded 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 monothreaded 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



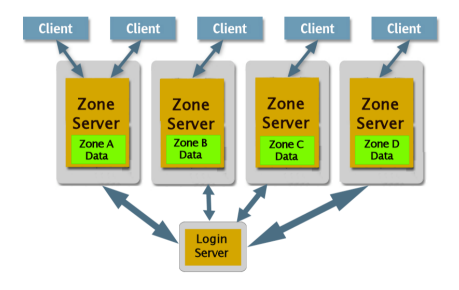
Lecture Overview, Day Three

- 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





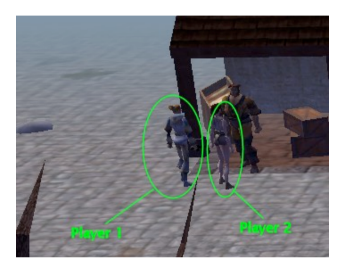
Whats going on here?





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

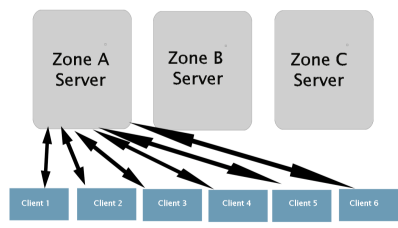




Traditional Architecture: Load

- 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



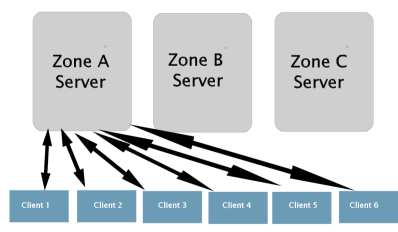




Traditional Architecture: Failure

- 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 CSR action



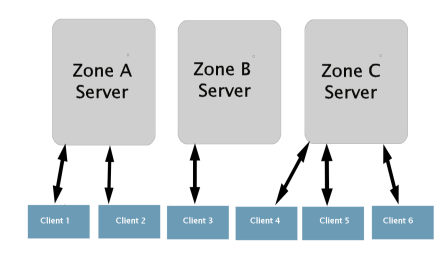




MMOs are inherently parallel

- 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 programing is hard







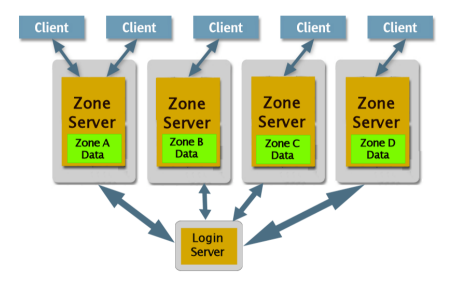
What we really want is...

- 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 monothreaded
 - ENTER PROJECT DARKSTAR



Recall...

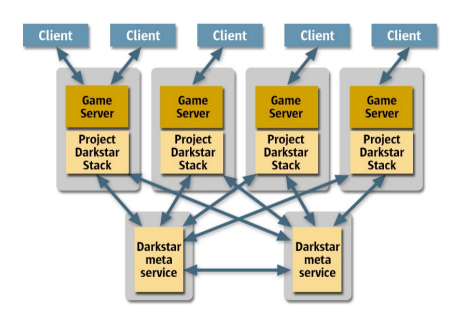
- S cales badly
- Wastes resources
- Limits persistence
- Has problematic failure modes





Project Darkstar Architecture

- S tateless 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
 - > S imple client protocol
 - Listeners established on connection
- C lient-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 chose
- 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
 - > S ys tem tuned for worst-case latency
 - J2EE tuned for transactional throughput
 - > S ys tem tuned for lots of little packets
 - Not a distribution server
 - For distribution of large static data blocks there are existent solutions
 - Web servers
 - S treaming 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

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 =
        AppContext.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 pecified in app properties
 - One intsance 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.receivedMessage()

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

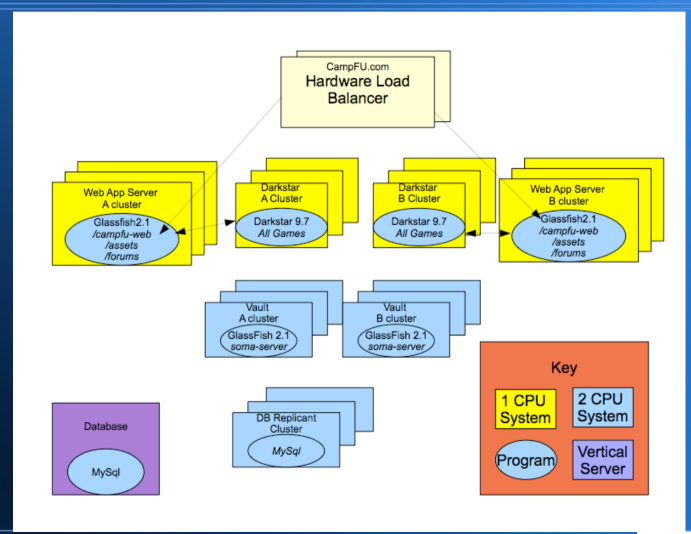


- Good Web technologies exist
 - Glassfish, MySql, Spring, AJAX
- Multi-player game requires server
 - Coordinate players
 - Prevent cheating
- Web technologies not good for real time games
 - What Project Darkstar was built for



The Monkey Wrench: Flow of Control

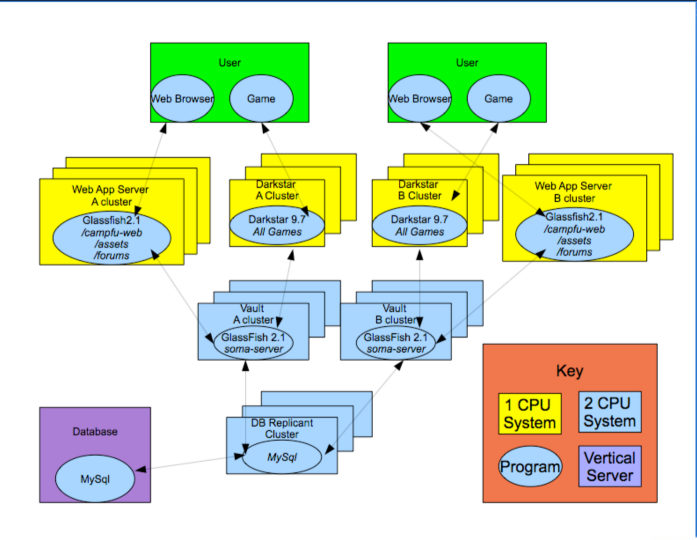






The Monkey Wrench: Flow of Data







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

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Questions?



