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# IMGD 3000 - Technical Game Development I: Game Engine Structure

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## The User Experience

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- You spawn into an outdoor scene
  - Flag waving
  - Waterfall
  - Trees
  - Rocks
  - A bridge
  - A satellite dish
- You shoot at the rocks
  - A projectile
- Animate vs. inanimate objects

## The Engine Experience

- Engine must provide support for your world
  - Load the scene objects
  - Place inanimate objects
  - Place you
  - Make the flag wave, the water fall
  - Make your projective fly/hit/disappear
  - Show you everything

## High-Level Engine Code

- Basic game loop:

```
InitializeObjects( );  
while( gameNotFinished ) {  
    // Handle user input  
    // (mouse, keyboard, gamepad, etc.)  
    // Update objects in the world  
    // Render the World  
}
```

## Digging Deeper: Initialization

```
ResourceResult GameWorld::Preprocess( void ) {
    ResourceResult result = World::Preprocess( );
    if( result != kResourceOkay ) return( result );
    SetCamera( &spectatorCamera );
    playerCamera = &firstPersonCamera;
    spawnLocatorCount = 0;
    CollectZoneMarkers( GetRootZone( ) );
    const Marker *marker = GetFirstSpectatorLocator( );
    if( marker ) {
        // Initialize spectatorCamera to the marker's
        // position and direction.
    }
    else {
        spectatorCamera.SetNodePosition( Point3D( 0.0F, 0.0F, 1.0F ) );
    }
    return( kResourceOkay );
}
```

## Digging Deeper: User Input

- ❑ C4 defines a *singleton* called **TheInputMgr**
- ❑ Singleton?
- ❑ The input manager dispatches actions to your code
  - You need to
    - ❑ subclass the **Action** class
    - ❑ Define **Begin()** and **End()** methods
    - ❑ Bind the action to the instance you want to use

## Game Engine Flow

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- Load program
- Initialize variables
- Load mission/level information
- Place objects/NPCs into world
- Schedule events
- Start clock
- Spawn player
- Handle events
  - Generated by player(s), NPCs, or timers

## Multiplayer: Server

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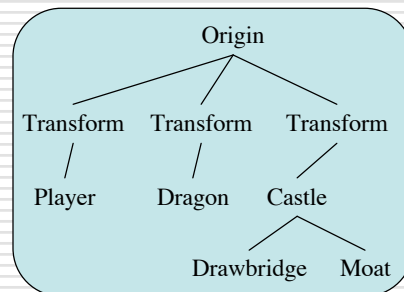
- Start server
  - Like previous slide
  - Events include clients joining
- Spawn player
- Receive updates from clients
- Update global state
  - Maintain the world state
- Disseminate state changes
  - To clients
  - To other servers

## Multiplayer: Client

- ❑ Load client code
- ❑ Search for a server
  - Choose wisely!
- ❑ Establish connection
- ❑ Receive current game state
- ❑ Render game to user
- ❑ Receive
  - Input from user
  - Updates from server

## Game Engines

- ❑ Scene graph
  - Representation of the world
  - Includes characters
- ❑ Timing is very important
  - Events
    - ❑ Time-based
    - ❑ Multi-player
  - Synchronization
- ❑ Database of objects
- ❑ Networking
  - Between Server and clients
  - Between Servers



## Game Graphics

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- Different from other media
  - Need to process and display @ 30 fps
  - Dynamic scenes
- Graphics Processing Units (GPUs) are now programmable
  - Need to understand how to program for them
  - nVidia's cg programming language, OpenGL 2.0 extensions, GLSL
  - Stream-processing model
  - Data must be packed into textures
  - Limited control support
    - Loops, stack data structures
- Good jobs here!

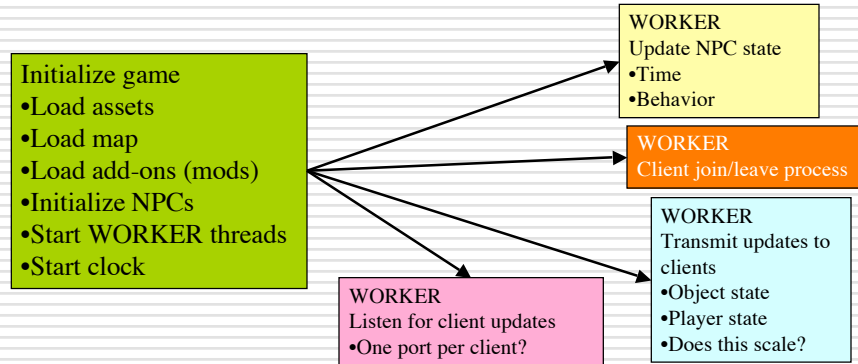
## Physics

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- Need to consider how fast you can compute
  - Scalable in the number of objects?
  - Scalable in the types of objects?
    - Cloth?
    - Hair?
    - Water?
- Three main types of objects
  - Point masses
  - Rigid bodies
  - Soft bodies
- Life is a combination of physics and freewill
  - How do we balance these?

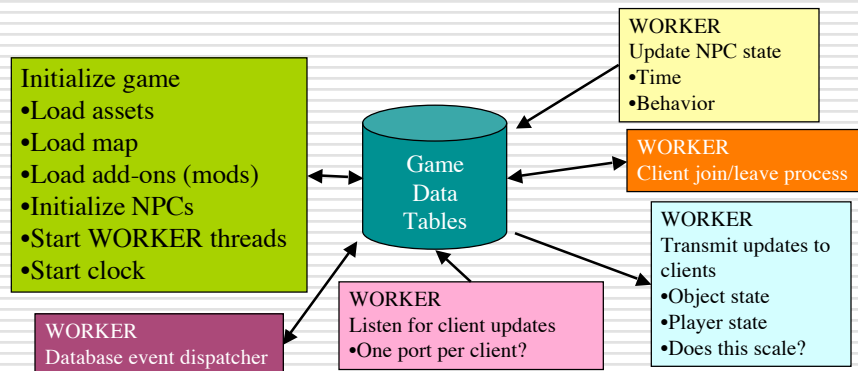
## Server Details

- Server performs multiple tasks concurrently
  - Each WORKER is a separate thread
  - How do they coordinate efforts?



## Server Coordination

- Each worker has tables of interest
  - Workers sleep until table data changes
  - Database dispatcher monitors tables, wakes workers



## Even More Server Details

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- For this to work, you need
  - Threads
  - Inter-process/thread Communication
    - Sockets
    - Shared memory
  - Some way of doing timing
    - Callback
    - Interrupt handler
  - An efficient data store
- In order to do it well, you also need
  - Thorough understanding of systems programming
  - A very good design, and lots of it!
  - You should have seen this in CS-3013: OS, and CS-2303: Systems Programming Concepts

## Client/Server Approach

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- Requires messages to be passed
  - Network could be bottleneck
  - Server could be bottleneck
- Lag is bad
  - Example: the player you shoot at is "magically" not there anymore by the time the projectile gets to him
- Inconsistent state is bad
  - Who grabbed that object first?



## Client/Sever Programming

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- Make it easy on the programmer
  - Hide the fact that things are being sent to server
- Make "surrogates" for server objects
  - Underlying system does actual communication
- How can we make a system really scalable to 1000s of users?
  - How is this done in gaming systems?

## Graphical User Interface

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- Provides access to
  - Game menus (e.g., save, load, boss)
  - Player status (e.g., health, current speed)
  - Maps
    - Current play location
    - Location of "persons of interest"
    - Location of "goals"
  - Non-Player Character (NPC) dialog
  - Player-to-player chat

## Rob, stop here...

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- ❑ I said STOP!

## C4 Scene Graph

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- ❑ Everything in the scene is part of the scene graph
- ❑ The scene graph is created (loaded) at initialization
- ❑ At runtime, your game will manipulate the nodes in the graph
  - Update transformations (positions/orient.)
  - Add nodes (e.g., projectiles)
  - Delete nodes (e.g., health packs)

## Traversing the Scene Graph

- In C4, the root node is called the “infinite zone”
  - All game elements must be part of a zone
- You can access the root node with the `World::GetRootNode()` function
- Move through (traverse) the tree with
  - `GetFirstSubNode()`
  - `GetNextNode()`
  - `GetPreviousNode()`
  - etc.
- Look at the `Tree` class
- More on scene graphs later

## More on Nodes

- Search the C4 API for “hierarchy”
  - Shows Node class hierarchy
- A *transform* is a matrix representing the object’s position, orientation, and scale
- Two notions of a *transform*
  - **Local transform** is relative to the immediate parent node in the scene graph
  - **World transform** is the absolute position in world space
- Moving an object means updating its transform

## Game Loop, Revisited

- Can expand “Update objects in the world” to:
  - Starting at the root node in the scene graph, traverse from parent to child nodes recursively
  - For each node, if certain conditions are met, call some function to update the transform
- But how do you specify what code to call, and under what conditions?

## Controllers

- One way to change a node’s transform is through the use of a controller
- The Node class has `set/GetController()` methods
- Controller class has `Move()` method
  - This is what is called during traversal
  - This is where you put your transform update code
  - Actually, you can update the transform of *any* nodes from this method!

## Controllers (cont.)

- As with many things, the controller class makes heavy use of inheritance
  - `CollectableController`
  - `DoorController`
  - `LightningController`
  - `RotationController`
  - `CharacterController`
  - `RocketController`
- Everything that has some kind of behavior has a controller assigned to it
  - Swinging lights? `PendulumController`

## Controllers (cont.)

- What's the difference between the `Move()` and `Travel()` controller methods?
  - Movement code goes in `Move()`, and tells C4 where you want your object to go.
  - `Travel()` is used to apply any corrective movement caused by things like collisions
- The collision system tries to move each object, and checks for collisions
  - In `Travel()`, if a collision happened, handle it. If not, set the position to the final position calculated in `Move()`.
  - You need to tell the system what to do once a collision happens in the `Travel()` method.

## Final Notes on Controllers

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- If you want to animate something
  - make sure that the associated node has a controller assigned to it
  - Add your code to update the transform in the `Move ()` method of the controller

## Geometry and Nodes

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- Geometry (mesh) information is not contained directly in the node
  - It is stored in a `GeometryObject`
  - See `set/getObject ()` methods for geometry nodes
  - Separating them allows for instancing, saving memory
    - Each instance has its own transforms

## C4 Engine Structure

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- Layered structure
  - Base Services
  - System Managers
  - Large-Scale Architecture
  - Plugin Modules
  - Application (e.g., your game)

<http://www.terathon.com/c4engine/architecture.php>

## C4 Base Services

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- File Manager
- Memory Manager
- Time Manager
- Resource Manager
- Math Library
- Utility Library
- System Utilities

## C4 System Managers

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- Sound Manager
- Movie Manager (animated textures)
- Display manager
- Graphics Manager
- Input Manager
- Network Manager

## C4 Large-Scale Architecture

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- Interface Manager
- Message Manager
- Effect Manager (fluid, cloth, particles)
- Scene Graph
- Animation System
- Controller System
- Tool Manager
- World Manager
- Lighting & Shadowing



## C4 Plugin Modules

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- Import Tools (Collada, TGA files)
- World Editor
- Application Module
- Media players
  - Model viewer
  - Texture viewer
  - Font generator
  - Sound player
  - Movie player