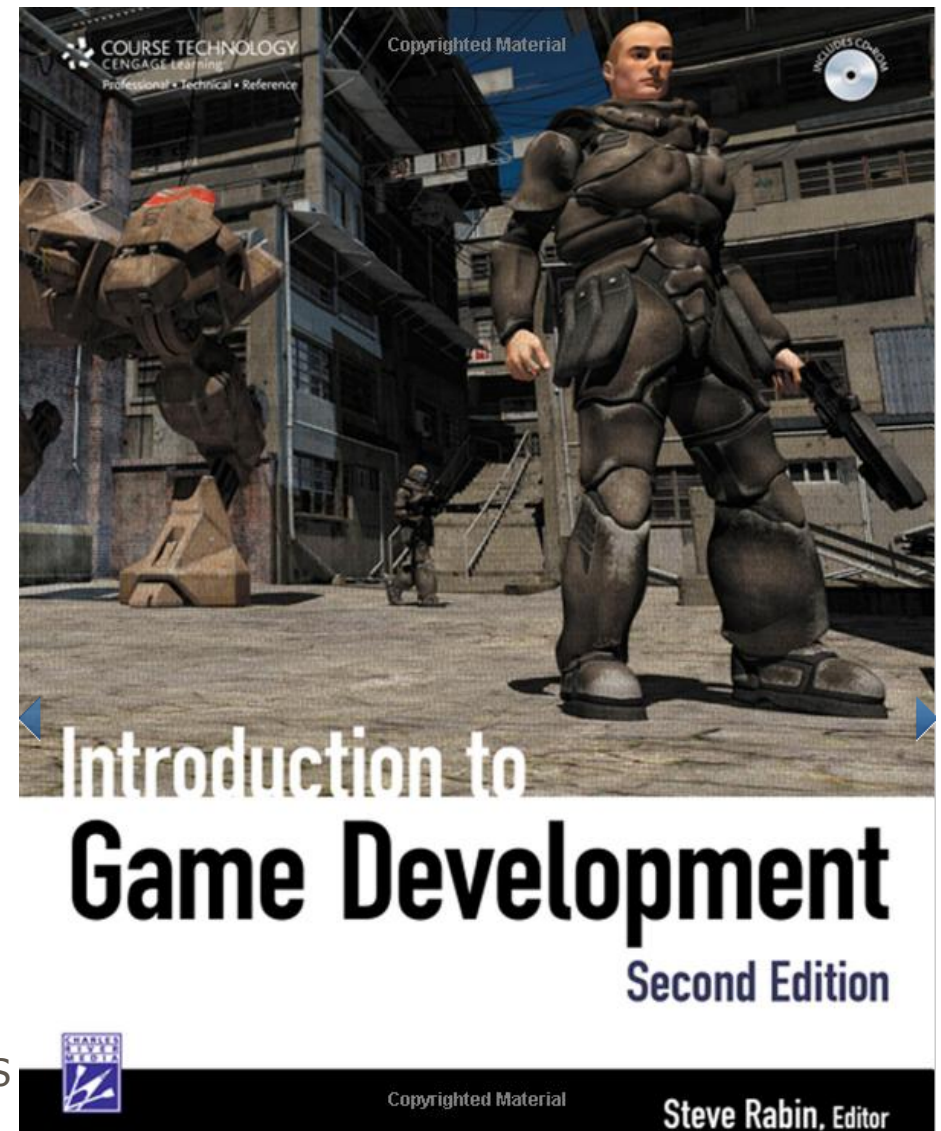


Game Architecture

- The code for modern games is highly complex
 - Code bases exceeding a million lines of code
- Many commonly accepted approaches
 - Developed and proven over time
 - Ignore them at your peril!
- Globally optimized and balanced
 - Lots of very smart folks work on each of 'em

Lots of Books on the Topics

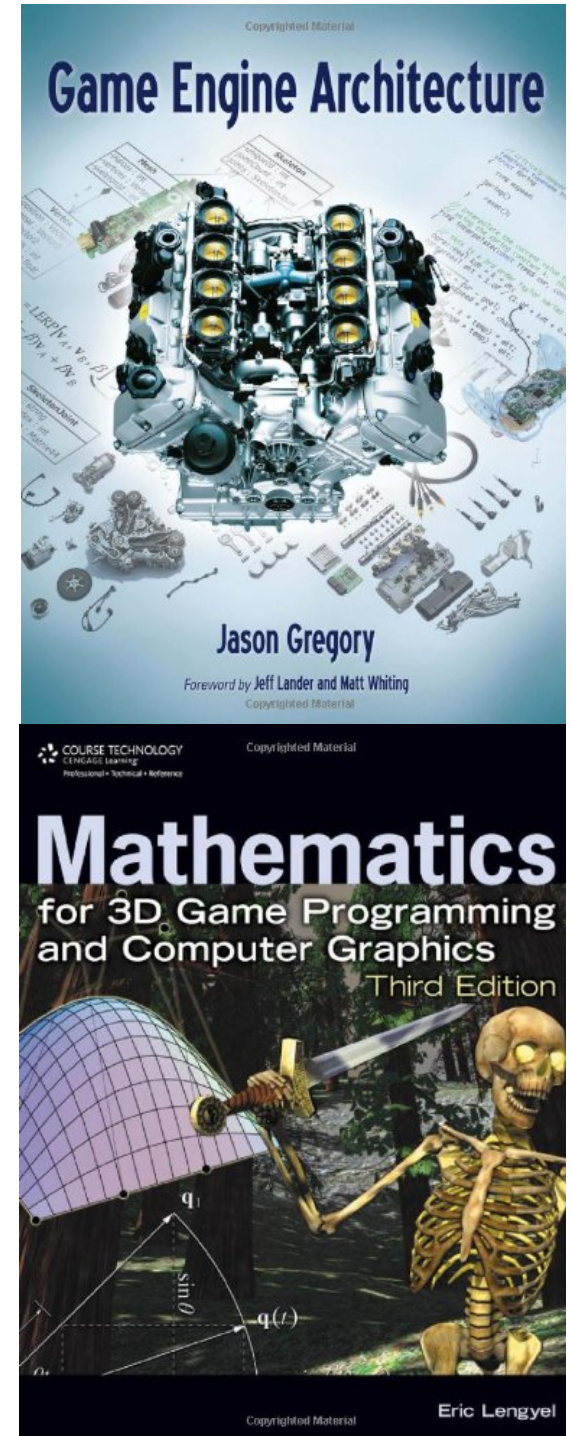
- Rabin is a good overview of everything to do with Games
 - Some of these slides are from 1st edition of this book



More Books

- Lots of books
- Used to use Lengyel's engine (C4) in the class
- Also
 - Game Programming Gems
 - Graphics Gems
 - Rendering, Physics books
 - etc

CS 4455



All CS is Relevant

- Software Engineering: Version control, working with large code bases
- Profiling, debugging, memory management
- Efficient algorithms (esp. spatial ones)
 - Optimization techniques, even things like strings and fundamental math
- Some handled by good engines, some not

Media Courses Particularly Relevant

- 3D Graphics (pre-req)
- Animation
 - Characters, physics, simulation
- Advanced Rendering
 - Real-time photorealism
- Advanced Modeling and Representation
 - Managing, querying, rendering, converting complex objects and scenes
- Audio

In This Class

- Touch on Animation, Advanced Rendering, Modeling, and Audio only in passing
 - Classes on these
 - Unity handles these, so hard to get under the hood in more than a superficial way
- Physics
- Networking

Overall Architecture

■ Main structure

- Game-specific code
- Game-engine code
- Level of integration varies

■ Architecture types

- Ad-hoc (everything accesses everything)
- Modular
- DAG (directed acyclic graph)
- Layered

Overview: Initialization/Shutdown

- The initialization step prepares everything that is necessary to start a part of the game
- The shutdown step undoes everything the initialization step did, but in reverse order
- This is IMPORTANT
 - Applies to main loop, down to individual steps
 - In Unity:
 - Start/Awake
 - OnEnable/OnDisable
 - OnLevelWasLoaded/OnApplicationQuit

Overview: The Main Loop

- All interactive programs are driven by a loop that performs a series of tasks every frame
 - GUI, 3D, VR, Simulation
 - Games are no exception
- Separate loops for the front end and the game itself, or unified main loop
 - Both work; a question of preference and style

Overview: Main Game Loop

■ Tasks

http://wiki.unity3d.com/index.php?title=Event_Execution_Order

- Handling time
- Gathering player input
- Networking
- Simulation
- Collision detection and response
- Object updates
- Rendering
- Other miscellaneous tasks

Overview: Main Game Loop

■ Coupling

- Can decouple the rendering step from simulation and update steps
- Results in higher frame rate, smoother animation, and greater responsiveness
 - May be necessary for complex simulations
- Implementation is tricky and can be error-prone
 - Co-routines can help, but aren't panacea

Overview: Main Game Loop

■ Execution order

- Can help keep player interaction seamless
 - Avoid “one frame behind” problems
- Can maximize parallelism
- Exact ordering depends on hardware

Game Entities

- What are game entities?
 - Basically anything in a game world that can be interacted with
 - More precisely, a self-contained piece of logical interactive content
 - Only things we will interact with should become game entities

Game Entities

■ Organization

- Simple list
- Multiple databases
- Logical tree
- Spatial database

Game Entities

■ Updating

- Updating each entity once per frame can be too expensive
- Can use a tree structure to impose a hierarchy for updating
- Can use a priority queue to decide which entities to update every frame

Game Entities

- Object creation
 - Basic object factories
 - Extensible object factories
 - Using automatic registration
 - Using explicit registration
- Identification (pointers vs. uids)
- Communication (messages)

Game Entities

■ Level instantiation

- Loading a level involves loading both assets and the game state
- It is necessary to create the game entities and set the correct state for them
- Using instance data vs. template data

In Unity

- No explicit “game entities”
 - Everything is a subgraph
- You define your own
 - And can organize them in any datastructure
- Simple implementations update once per frame
- Prefabs for creation, instantiation of graphs

Memory Management

- Only applies to languages with explicit memory management (C or C++)
- Memory problems are one of the leading causes of bugs in programs
 - Or, “Reason 437 why I dislike C++”

Memory Management

- Chapter in “Introduction to Game Development” (Steve Rabin) is good
 - E.g., avoiding memory fragmentation
- Custom memory managers are great!
- Two most important reasons:
 - Simple error-checking schemes
 - Debugging tools
- Engines (e.g., Unity, C4, etc) handle much of this for you

File I/O

- As with memory, Rabin book gives lots of good advice on how to deal with loading things from disk
 - E.g., to avoid long load times
- Aside from efficiency, keeps things together!
- Unity handles much of this already
 - For assets in your project
 - No great support for access to other files

Game Resources

- A game resource (or asset) is anything that gets loaded that could be shared by several parts of the game
 - A texture, an animation, a sound, etc
- We want to load and share resources easily
- There will be many different types of resources in a game

Game Resources

■ Resource manager

- Uses registering object factory pattern
- Can register different types of resources
- All resource creation goes through the resource manager
- Any requests for existing resources don't load it again

Game Resources

■ Resource lifetime

- If resources are shared, how do we know when we can destroy them?
 - All at once
 - At the end of the level
- Explicit lifetime management
- Reference counting

Game Resources

■ Resources and instances

- Resource is the part of the asset that can be shared among all parts of the game
- Instance is the unique data that each part of the game needs to keep

Serialization

- Every game needs to save and restore some game state
- Level editing and creation could be implemented as a saved game
 - Many tools use this approach to create game levels
 - E.g., Nebula2 uses a simple database
- For you, may also be worth doing

Coding Practices

- <http://unity3d.com/learn/tutorials/modules/intermediate/scripting/coding-practices>
- Single Responsibility
- Interfaces to reduce reliance across classes
- One class per file derived from MonoBehaviour
 - Unity calls Start(), Awake(), Update(), FixedUpdate(), and OnGUI() if there & script enabled
 - <http://docs.unity3d.com/ScriptReference/MonoBehaviour.html>

Coding Practices

- Objects in Scene are GameObjects
 - Can't be extended in code, directly
 - Attach Components and scripts
- Other stuff
 - <http://docs.unity3d.com/ScriptReference/Component.SendMessage.html>
 - <http://docs.unity3d.com/ScriptReference/ScriptableObject.html>