

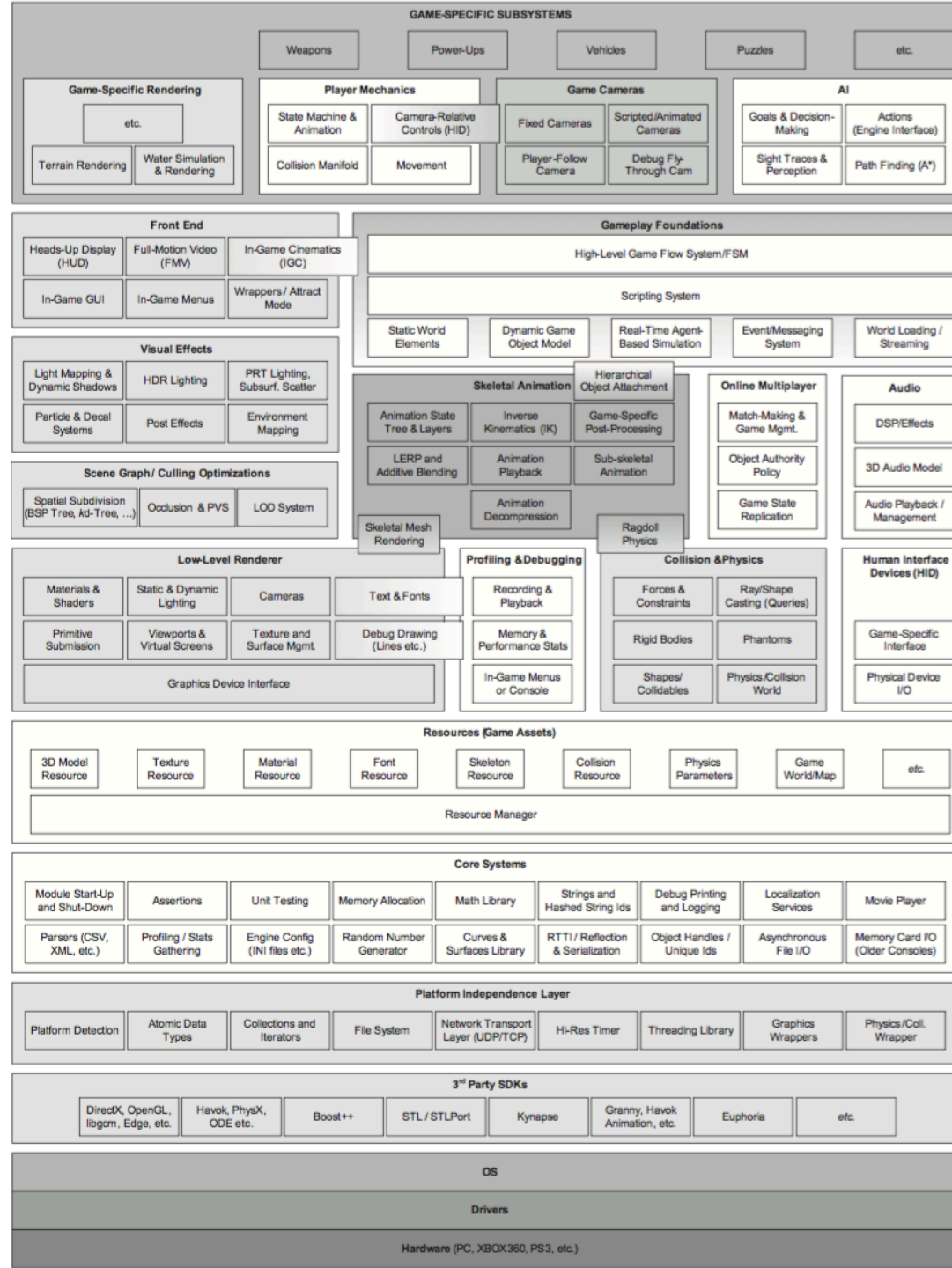
G54GAM Games

Building Games

Software Patterns

Architectural Design Patterns

- A number of individual engine subsystems
- A collection of game objects
 - Forming the “game state”
 - Each has attributes, behaviours
 - E.g. Player avatar
 - Needs to be controlled, moved around
 - Collide with other objects
 - Drawn on the screen
- *Software design patterns* help to organize the engine around predefined concepts
 - Accepted as optimal for their efficiency, elegance and robustness
 - A template for code organisation
 - E.g. Singleton
 - Renderer, ResourceManager, Debug, Input



Subsystems as Singletons

```
public class PhysicsSingleton
{
    public static final PhysicsSingleton instance = new
                                                PhysicsSingleton(); // immutable constant

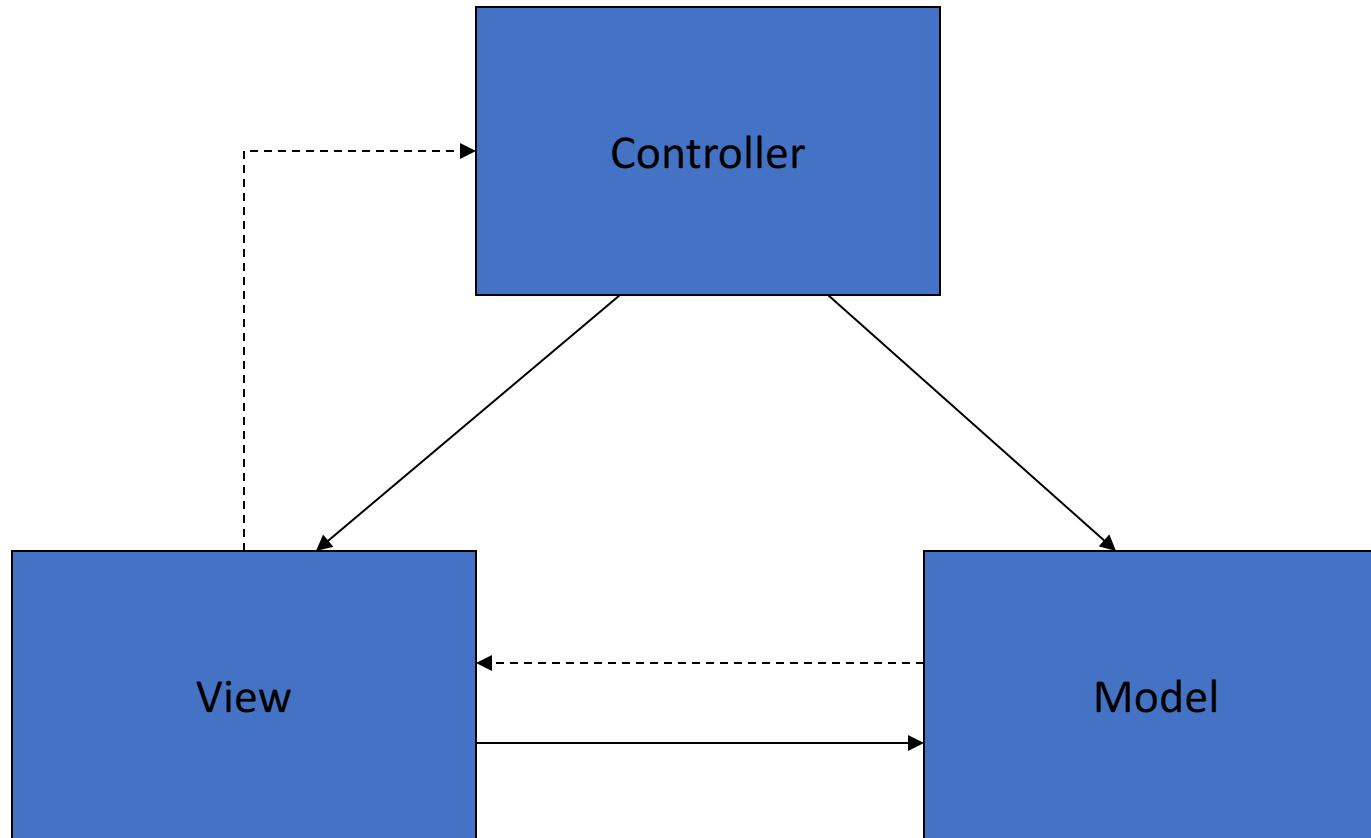
    // private constructor prevents user from instantiating
    private PhysicsSingleton()
    {
        // Initialize all fields for instance
    }

    public static PhysicsSingleton getInstance()
    {
        return instance; // provide access instead of via a global
    }
}
```

Model-View-Controller

- An architectural pattern
 - The same idea as a software pattern
 - Applies to complete program
- Used to isolate logic from user-interface
- Model
 - The information of the application
- View
 - The user interface and display of information
- Controller
 - Manages the communication of information and manipulation of the model

Updates model in response to events
Updates view with model changes

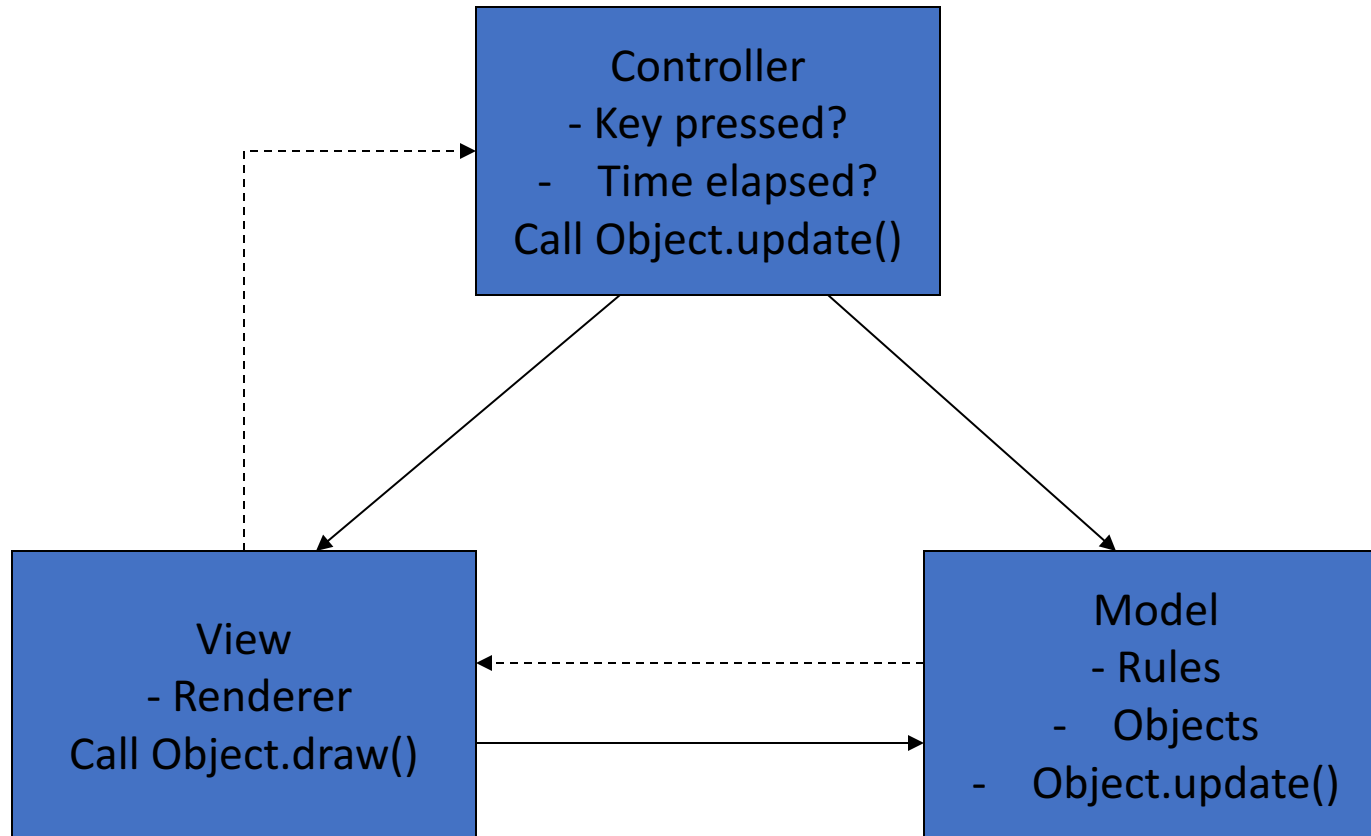


Displays model to the user
Provides interface for the controller

Defines the program data
Responds to the controller requests

Game MVC Architecture

- Model
 - The state of every game object and entity
 - Data pertaining to objects
 - Limit access (getter / setter, update)
 - The world simulation
 - Implements object logic
 - Complex actions on the model
 - E.g. "attack", "collide"
 - Knows nothing about user input or display
- View
 - Renders the model to the screen
 - Uses the model to know where to draw everything
 - Draw the model from this camera position
- Controller
 - Process user input and call actions in the model
 - E.g. mouse, gamepad
 - Alters the game state
 - Traditional controllers are *lightweight*
- *Recall* User input -> Simulate Game -> Draw (game loop)



FPS MVC Architecture

- Model
 - An *abstract* 3d environment
 - Positions and orientations change over time
- View
 - Render the 3d environment
 - Display complex avatars and animations
 - Fancy effects
- Controller
 - Tell the model that I want to move, shoot, jump
 - Tell the model that 1/30th of a second has elapsed

FPS MVC Architecture

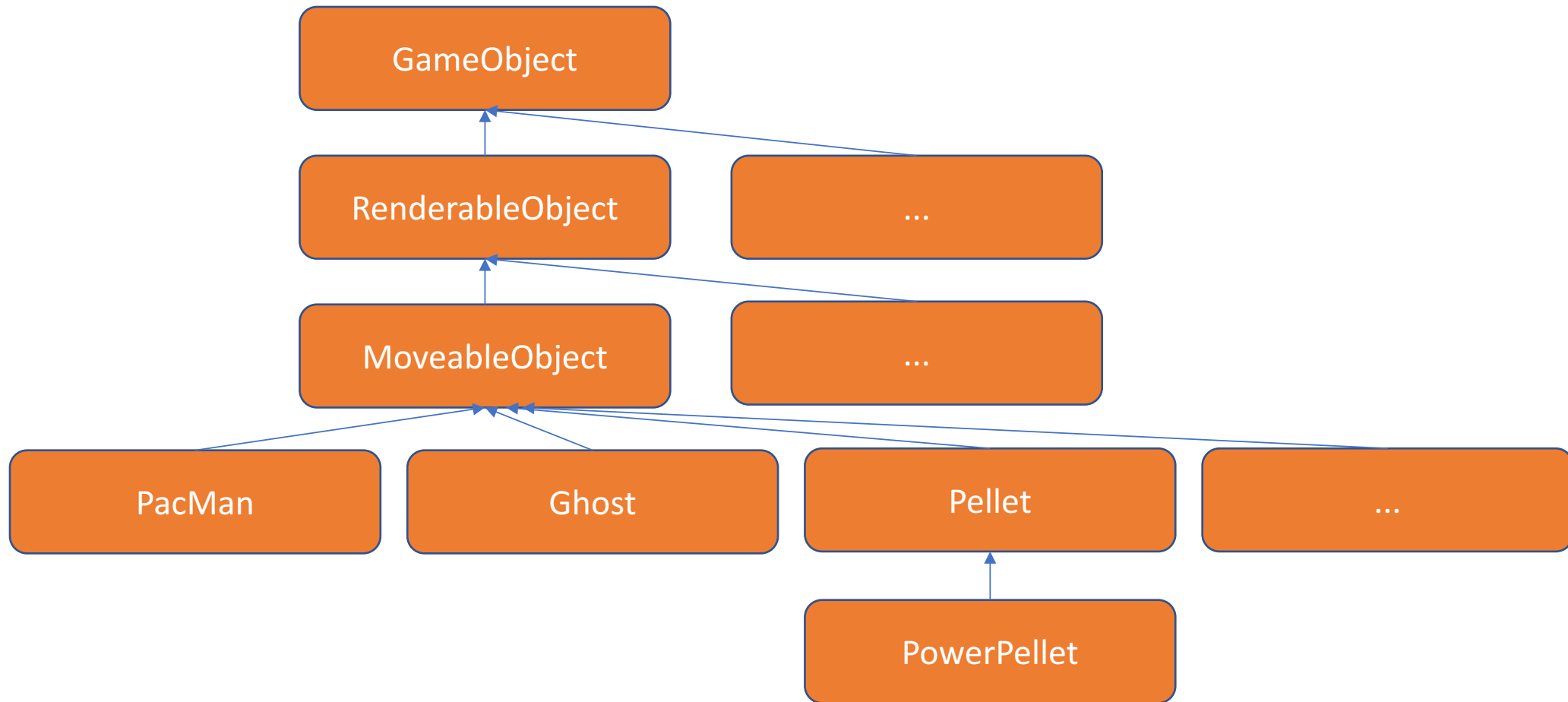
- Player
 - ID
 - Name
 - Transform
 - Position
 - Rotation
 - Hitboxes
 - Pistol
 - Health
 - Ammunition
 - Avatar resource ID



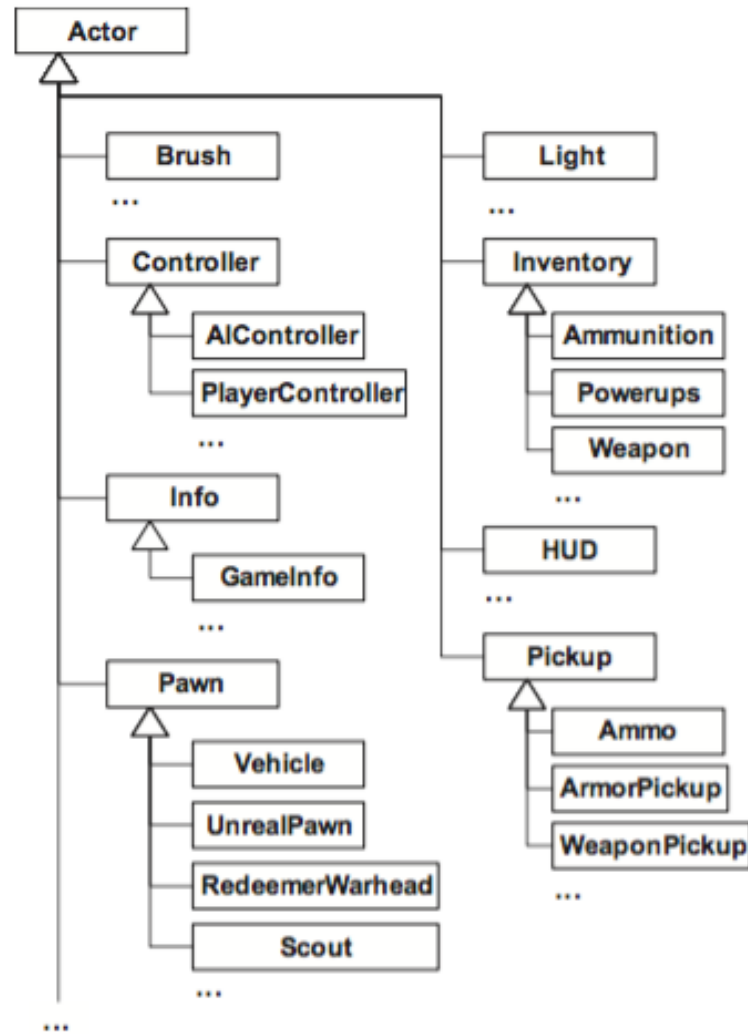
What is the class structure?



“Monolithic” Class Hierarchy



“Monolithic” Class Hierarchy



Reading

- Game Engine Architecture, Jason Gregory 2014, chapter 14