Videogames Technology Asignatura transversal

Departamento de Automática





Objectives

- Introduce the main videogame subsystems
- Deep understanding of the main loop
- Describe different main loop implementation methods

Bibliography

 Desarrollo de Videojuegos, Arquitectura del Motor de Videojuegos. Capitulo 1, sección 2. UCLM.

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Overview

Videogame engines aims to be independent of the game genre

Increased design complexity

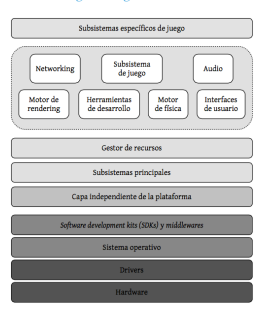
Videogame engines are complex systems ⇒ Layered structure

- Layered architectures are common in complex systems
- Handle complexity
- Upper layers use services from the bottom layers
- Lower layers never access upper layers
- Adding layers is simple (well, more or less)
- One layer can be modified independently of the others

Other examples of layered structures: TCP/IP, OSI, operating systems



Conceptual overview of a videogame engine



Videogame engine layers (I)

- I. Hardware: General purpose (PCs) or specific (consoles)
 - The boundaries tend to vanish ...
- 2. Drivers: Interface between processes and hardware
- 3. Operating system: Manages access to hardware
- 4. SDK and middlware: General features not integrated in the OS
 - OpenGL, Direct3D, authentication, etc
- 5. Platform independent layer: Isolates upper layer from the platform
 - Encourages multiplatform games
- 6. Main subsystems: Some basic libraries not dependent on the videogame
 - Mathematical library
 - Datastructures and algorithms
 - Memory management
 - Debugging and logging

Videogame engine layers (II)

- 7. Resource manager: Unified interface to access videogame resources
 - Many game engines do not implement this
- 8. **Main subsystems:** General purpose (PCs) or specific (consoles)
 - The boundaries tend to vanish ...
- 9. Resource manager: Manages access to hardware
- 10. **SDK and middlware:** General purpose libraries
 - OpenGL, Direct3D, etc
- 11. Platform independent layer: Isolates upper layer from the platform
 - Encourages multiplatform games

Videogame engine layers (III)

12. Game specific subsystems:

- Physics engine
 - Solid state physics (Video 1) (Video 2) (Video fails)
 Havoc, PhysX, Bullet, ODE
 - Particle physics (Video 1) (Video 2)
- Collisions engine (usually integrated in physics)
 - I Collision detection
 - II Collision determination
 - III Collision handling
- User interface (UI)
- Networking
- Audio
- Rendering engine



Render loop (I)

- Part of the rendering engine subsystem
- The render loop handles visualization and rendering
- Objectives in 2D games
 - Minimize pixels to draw: Draw only those pixels that have changed
 - Maximize fps



Render example

- Objectives in 3D games
 - Camera uses to change everytime: The same technique cannot be used
 - Minimize the number of primites to draw in each iteration of the render loop



Render loop (II)

```
Render loop
while (true) {
  // Update camera, usually according to a
  // predefined path
  updateCamera():
  // Update position, orientation and rest
  // of the state of the entities in the game
  updateSceneEntitites();
  // Render a frame in a buffer
  renderScene():
  // Interchage the buffer to visualize the image
  swapBuffers();
```

Info: http://wiki.wxwidgets.org/Making_a_render_loop



Game loop (I)

The main element in a videogame is the game loop

- It is the main control structure in the game
- It controls its execution
- It handlers the transitions among states
- The game loop independizes the game execution from the hardware

Classical programs only reacts with user actions

- Videogames are always performing an action
- Game loop implements this easely
- The game engine contains the game loop



Game loop (II)

- There are many subsystems in a videogame
 - Rendering engine
 - Physics and collision detection
 - AI subsystem
 - Game subsystem
- Most of these subsystems require periodic updates
- The most critical one is the animation system
 - Frequency: 30 or 60 Hz
 - Syncronized with the rendering subsystem
 - Objective: Provide a good fps rate to generate a realistic experience
- Not all the components are so strict, for instance, AI



Game loop (III)

- There are several ways to implement the game loop
- The easiest one is to have several loops within the game loop
 - Render loop
 - AI loop
 - Multimedia loop
 - Iteration loop

Basic game loop

```
boolean running = true;
while (running) {
  updateGame();
  displayGame();
}
```

Game loop

```
while(running) {
  checkUserInput();
  runAI();
  moveEnemies();
  resolveCollisions();
  drawGraphics(); //Render loop
  playSound();
}
```



Game loop (IV)

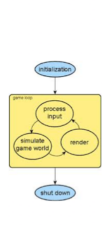
```
int main (int argc, char* argv[]) {
  init_game(); // Game initialization
  while (1) { // Game loop
    capture events(); // Capture events
    if (exitKeyPressed()) break; // Exit
    move paddles(); // Update paddles
   move_ball(); // update ball
    collision detection():
    if (ballReachedBorder(LEFT PLAYER)) {
      score(RIGHT_PLAYER);
      reset ball():
    if (ballReachedBorder(RIGHT_PLAYER)) {
      score(LEFT_PLAYER);
      reset ball();
   render();
```

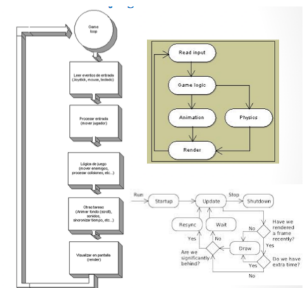
Pong game loop example





Game loop (V)





Game loop (VI)

The game loop depends on the platform

- DOS games and some consoles are designed to exploit computational resources
- PC games depend on limitations imposed by the OS
- Games use to be multithreaded to exploit multicore machines

Exercise

- I. Open the Space Invaders source code available on https://github.com/leerob/Space_Invaders/blob/master/ spaceinvaders.py
- 2. Locate the game main loop



Game architectures

Game architectures

Game loop can be implemented in different ways

- Architectures based on callbacks
- Architectures based on events.
- Architectures based on state machines

Most of them implement one or more control loops



Game architectures

Callbacks (I)

- Callbacks: Code that is executed to handle an event
 - Function or object
 - Callbacks are used to "fill" source code
- Related term: framework
 - Application partially completed that the developer has to complete



Callbacks (II)

```
void update (unsigned char key, int x, int y) {
 Rearthyear += 0.2;
 Rearthday += 0.2;
 glutPostRedisplay();
// More code
int main (int argc, char** argv) {
  glutInit(&argc, argv);
  glutInitDisplayMode(GLUT RGB | GLUT DOUBLE);
  glutInitWindowSize(640, 480);
  glutCreateWindow("Session #04 - Solar System");
 // Define callbacks
  glutDisplayFunc(display);
  glutReshapeFunc(resize);
  glutKeyboardFunc(update);
  glutMainLoop();
 return 0:
```

Game architectures

Events

- An event represents a change in the game state
- Two types
 - External: Generated by the interactions
 Example, The player press a key or moves the joystick
 - Internal: Generated by the game logic Example, NPC respawn
- Most game engines include an event subsystem
 - Closely related to the Observer pattern



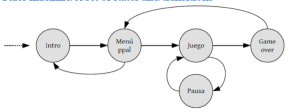
Game architectures

State machine

A game goes through a number of states

- Introduction
- Main menu
- Game
- Game over

State machine: A set of states and transitions



Warning: State machines play a mayor role in game AI