Survey of game engines By Mikhail Yakovlev

Types of game engines 2D/3D

- Platform: desktop, mobile, web, game consoles, etc
- Open source/ Proprietary
- Different languages: C++, Java, C#, Python, etc

Different goals: production, prototyping

What we don't consider

All 3D Unity, Unity, Unity, Unity, Blender Game Engine, jMonkeyEngine)

Just one note: in my opinion it's the best! rmalade, Construct 2)

lash, XNA)

bw-level (SDL, SFML,

PyGame, OpenFL)

Very specific goals (Ren'Py)

Languages: C++, Lua, Javascript

Platforms: iOS, Android, Windows Phone and Store Apps, OS X, Windows, Linux and Web

License: MIT

Architecture:





Points of interest:

- Integrated with physics engines: Box2d and Chipmunk
- Scene management (workflow)
- OpenGL ES 2.0 (mobile) / OpenGL 2.1 (desktop) based
- Cocos Studio: game development toolkit, which enables game developers to quickly create game contents. Cocos Studio includes 4 core game development editors namely, UI Editor, Animation Editor, Scene Editor and Data Editor.
- Cocos Code IDE: official IDE for developing great games with Lua or Javascript. It supports code hinting, auto completion, one click instant run & debug, and step by step debugging.



Languages: Java and JVM languages

WebGL enabled browsers and iOS

License: Apache 2.0

