

enjoyable. It's smooth, the phone doesn't heat up too much, and it's overall an enjoyable and lag-free experience. Like we mentioned above, Apple actually works on improving the gaming experience on their iPhones and iPads. The App Store has thousands of game titles, each of which provide Apple with a cut of their revenue. That revenue as you can imagine is quite significant; significant enough for Apple to want to continue to provide an optimal gaming performance on their devices.

How do games work so well on these iDevices? Maybe the way they are made holds some clues. Let's take a look at a few development tools used to make them.

ARKit

AR or Augmented reality is a hot topic right now when it comes to mobile gaming. It's already being considered the next big thing for mobile gaming, over VR. ARKit is Apple's framework which lets you create AR experiences for iOS 11.

ARKit uses a host of features which help developers seamlessly integrate AR into apps. Let's take a look at some of them.



Experience AR on your tablets and smartphones

Visual Inertial Odometry (VIO)

VIO is a feature in ARKit that fuses the iPhone/iPad's camera sensor data with CoreMotion data. This is important because this is what impacts the