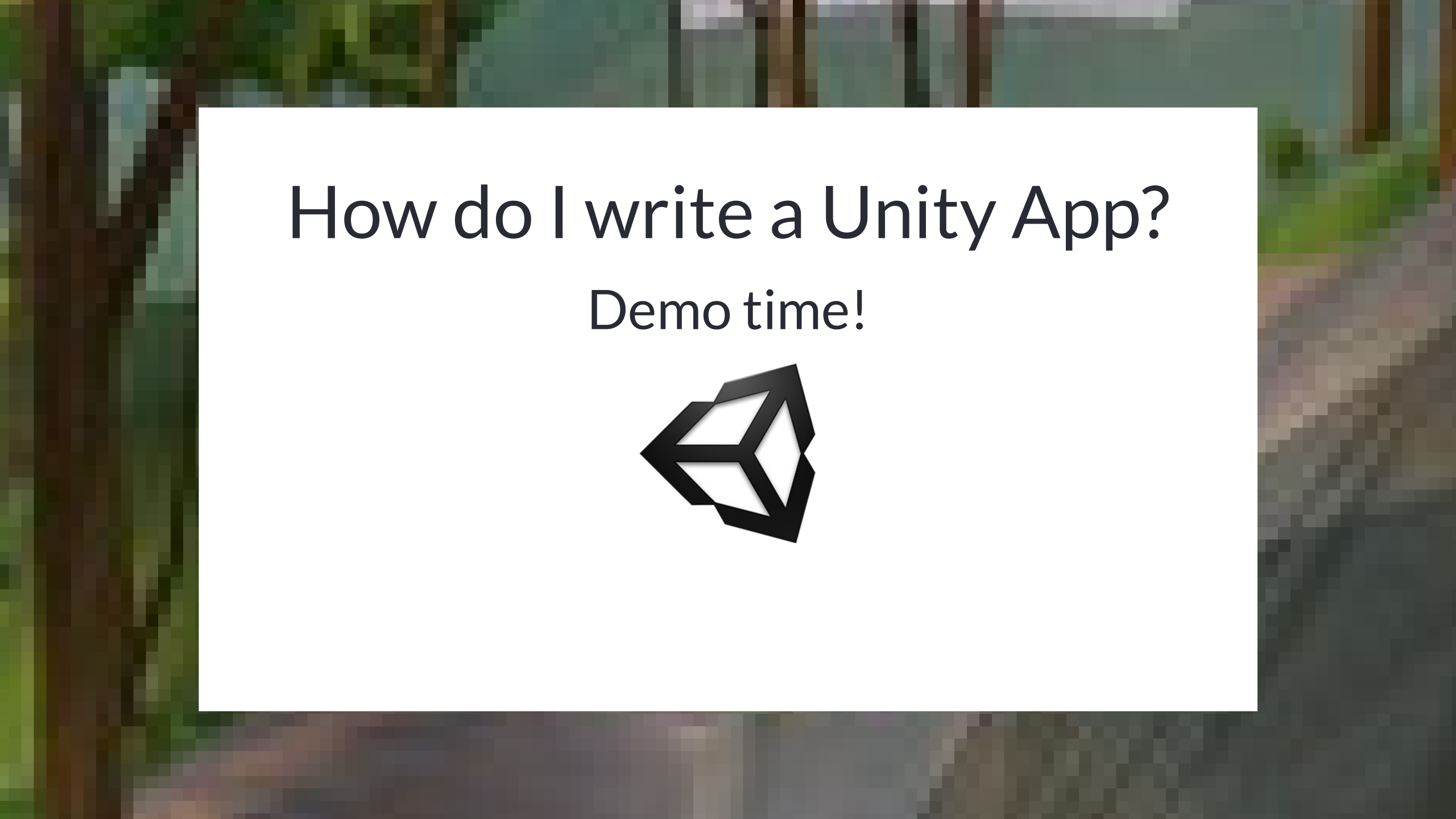




- Android (OpenGL)
- IOS (Objective C)
- Unity Engine (C# /JS) x ( 4, G, 星, 心)



## What do those SDKs provide?

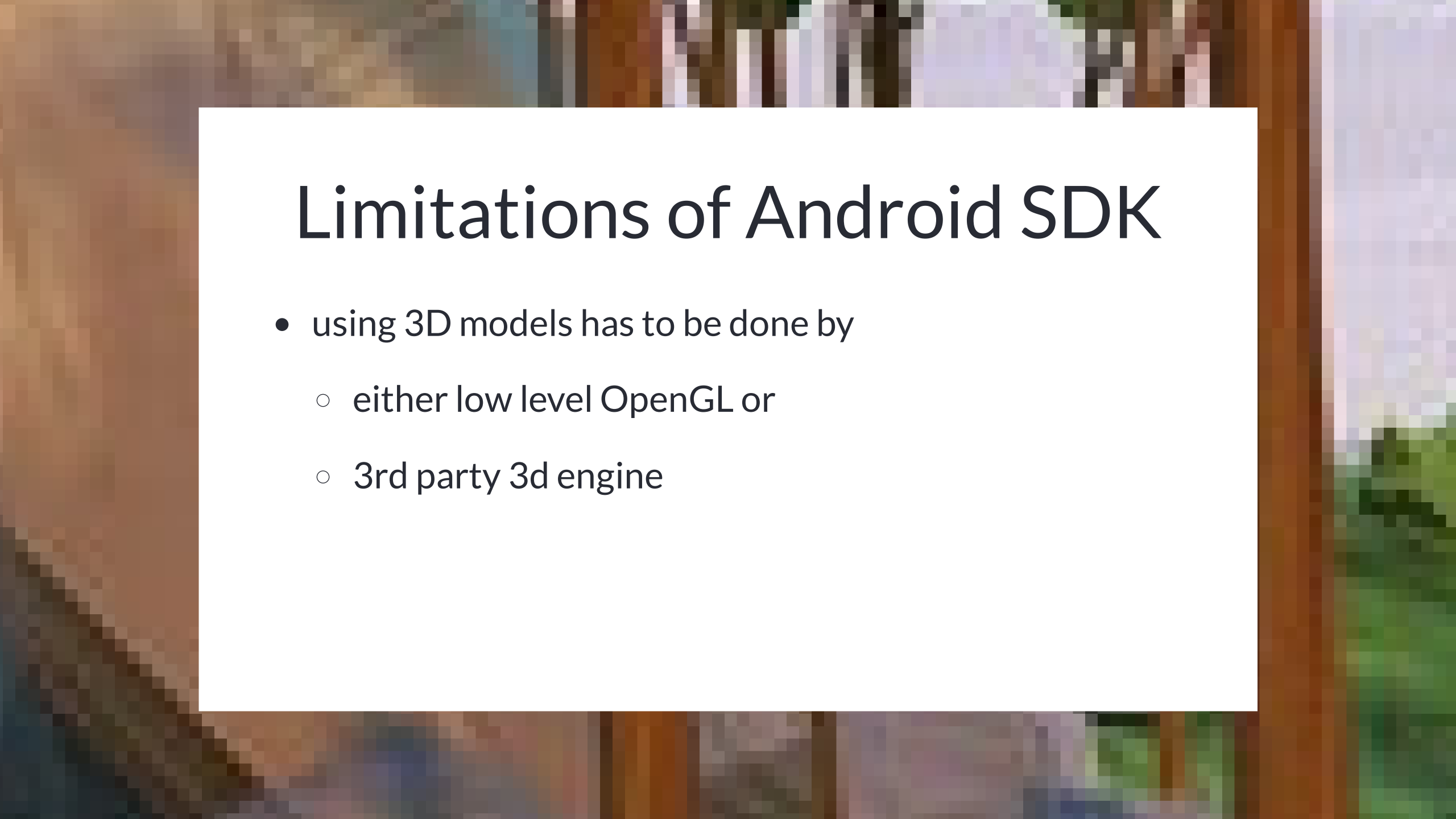
- lens distortion correction
- spatial audio
- head tracking
- 3D calibration
- side-by-side rendering

## What else do they provide?

- stereo geometry configuration
- user input event handling
- see developer.google.com/vr/android/

# What can I do in pure Android only?

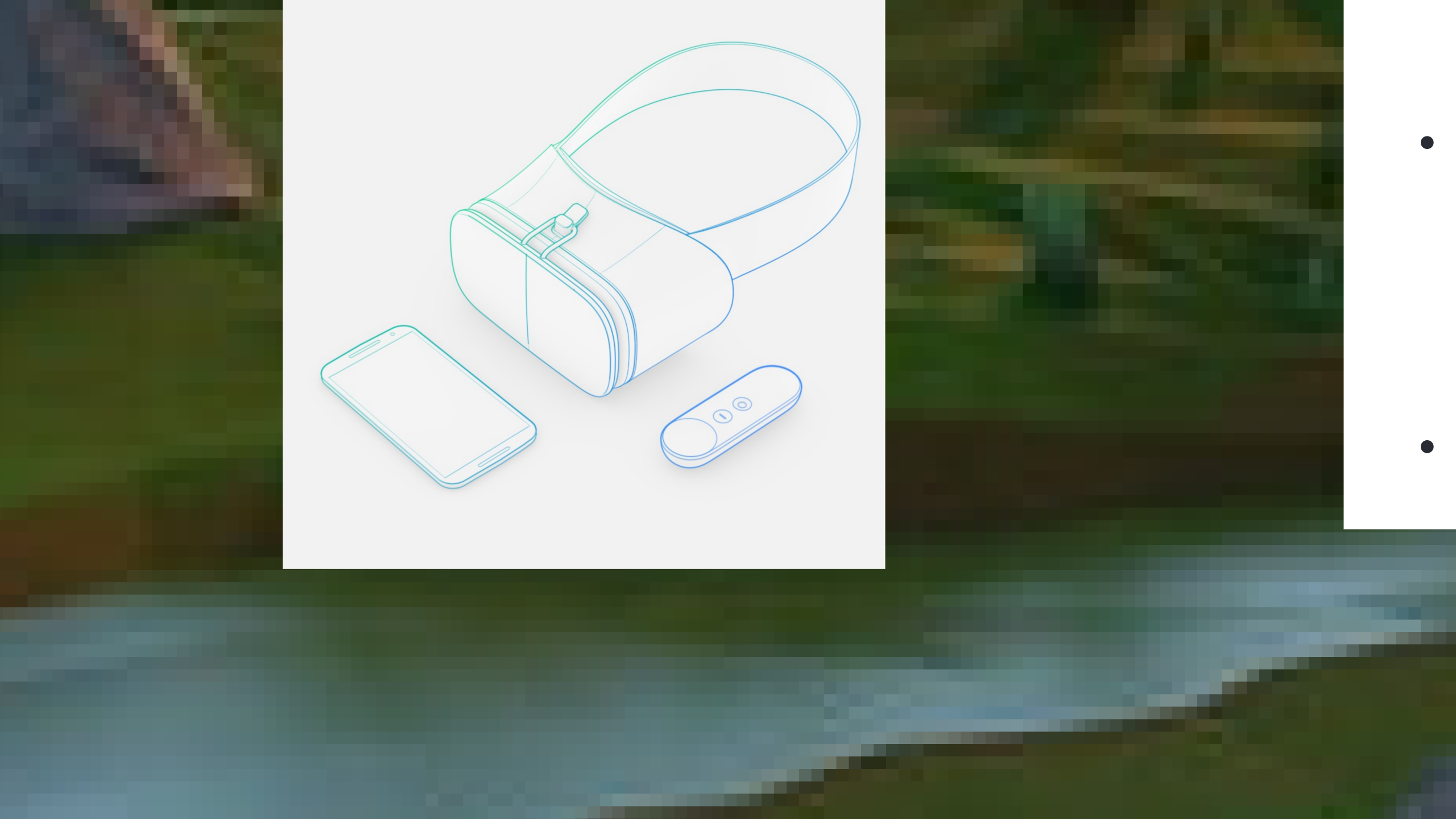
- VrPanoramaView/VrVideoView
  - o integration of photospheres in view hierarchies
- integration with other (Java) libraries
- sending of Intents easily

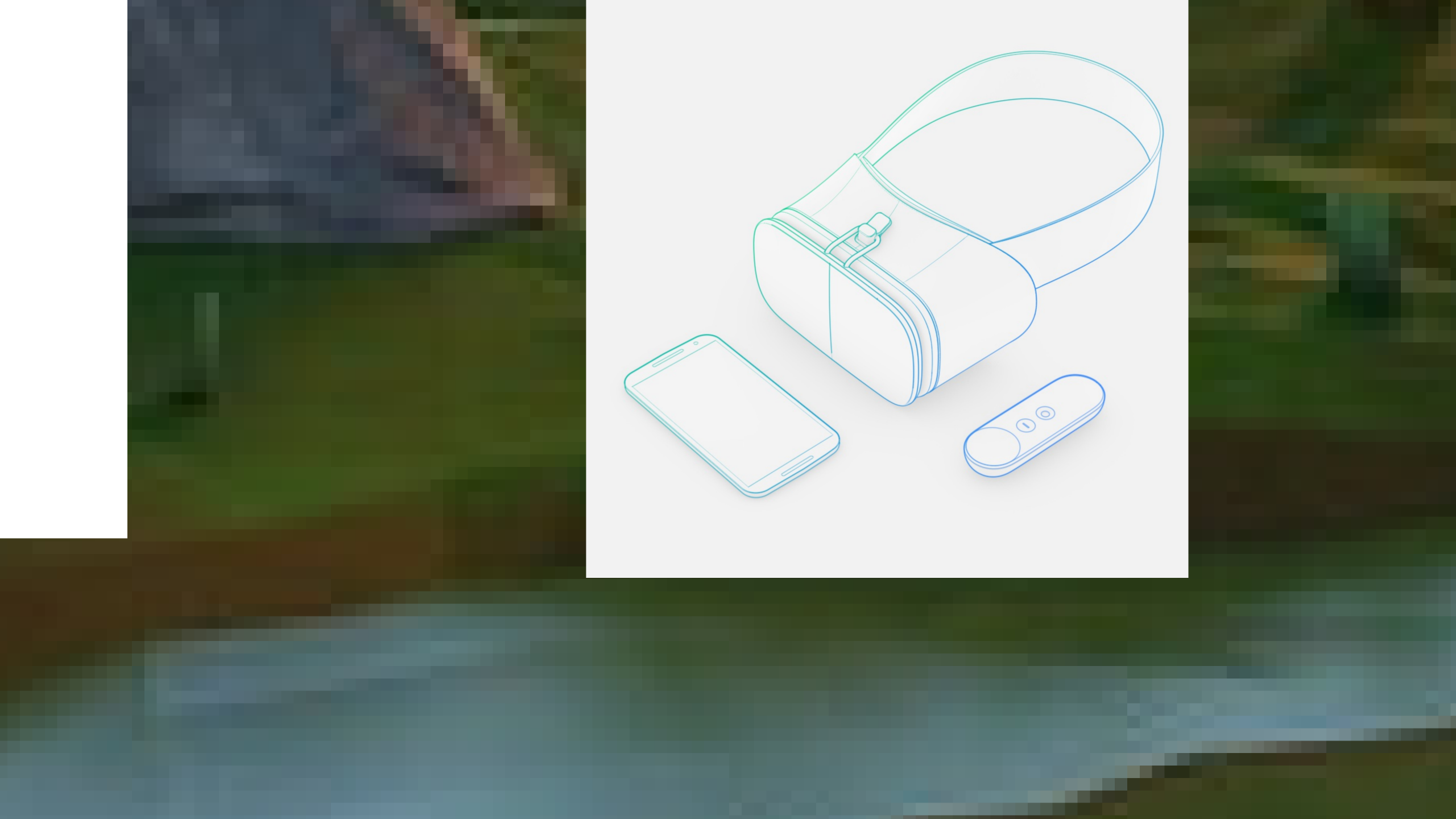














#### New SDK features

- Controlling the controller
  - orientation/acceleration
  - clickpad (x,y, clicked)
  - buttons (App, Vol+/-)
- spatial audio engine

### Deprecation & Deletion

- deprecation of v1.0 Cardboards
  - o magnets are uncool!
  - deprecation of cardboard button infavor of controller
- renaming Cardboard\* packages to Gvr\*

