Tetris - Basic Implementation Practice for Android

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Better version, pretty good

- OpenGL 3D version status:
 - So from late this afternoon, working on my own codes, partially still referring to the other apk, but it's my flow-chart-ideas and implementation now.

opping my own code ($tetrisglar_{d9qpjwxc}$.apk is included in home directory for referrencing).

- Have spent two days tried to review someone else's code, but it was too complicated rather than devel-

- I believe I got at least some ideas for most of the basic ideas and OpenGL technical difficulties, so the

- implementation won't be too hard.
- Will continuously work on this one tomorrow, and will update when model is basically done.
- will update tomorrow.
- a video for this Tetris game can be directly watched at https://www.youtube.com/watch?v=Ht4NOrEUtFk
 A video for the previous DrawingFun Android App can be watched at https://www.youtube.com/watch?v=

I feel I am capable, as well as confidence as an entry level mobile app programmer.

• Starting my trial for OpenGL ES, need to figure out how to draw a game board.

• Won't be able to work on it this weekend, but will work on it later on.

YV78Tk5--5M, or by searching deepwaterooo Wang.

- These video will serve as the indication that as an educated well practiced graduated student, I have the solid technological background, my problem solving skills, the spirit of implementing whatever ideas for apps that
- For the Tetris game, it's NOT the best product in my mind yet (though it is pretty good now and I will make it a my version of Tetris), but I want to record it so that more friends can enjoy the so far already achieved progress, and for those who just know me would be able to know what is my interested field.
- By using SurfaceView who has a separate thread for drawing/painting, this game actually it pretty good already, at least should be about 80 out of 100.

uploaded later within a month or so.), but I won't be able to work on it day in and day out recently, having other things occupied. $\mathbf{2}$ References

Though I will continuous refine this game later on when I have time (Better version will be recorded and

2.13D design

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• triangle: http://stackoverflow.com/questions/9945321/triangle-opengl-in-android

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GLSurfaceView

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• 真正的 3D 图形: http://www.imobilebbs.com/wordpress/archives/1554 • a Cube: http://www.oschina.net/question/4873 28325

- modification: https://github.com/googleglass/gdk-apidemo-sample/blob/master/app/src/main/javacom/google/android/glass/sample/apidemo/opengl/Cube.java
 - Android OpenGL ES 简明开发教程小结: http://www.imobilebbs.com/wordpress/archives/1583
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- draw a ball http://shikezhi.com/html/2015/android_1022/561912.html
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2.3 eventQueue vs SurfaceView threads

- Deeper summary, android graphics architecture: http://hukai.me/android-deeper-graphics-architecture
- 2 threads, load, read, http://blog.csdn.net/hellogv/article/details/5986835

2.4 Canvas Path subclass

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Surface runnable http://android.okhelp.cz/surfaceview-implements-runnable-android-code/

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SurfaceView

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• 3/11/2016 Friday

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