Tetris - Basic Implementation Practice for Android

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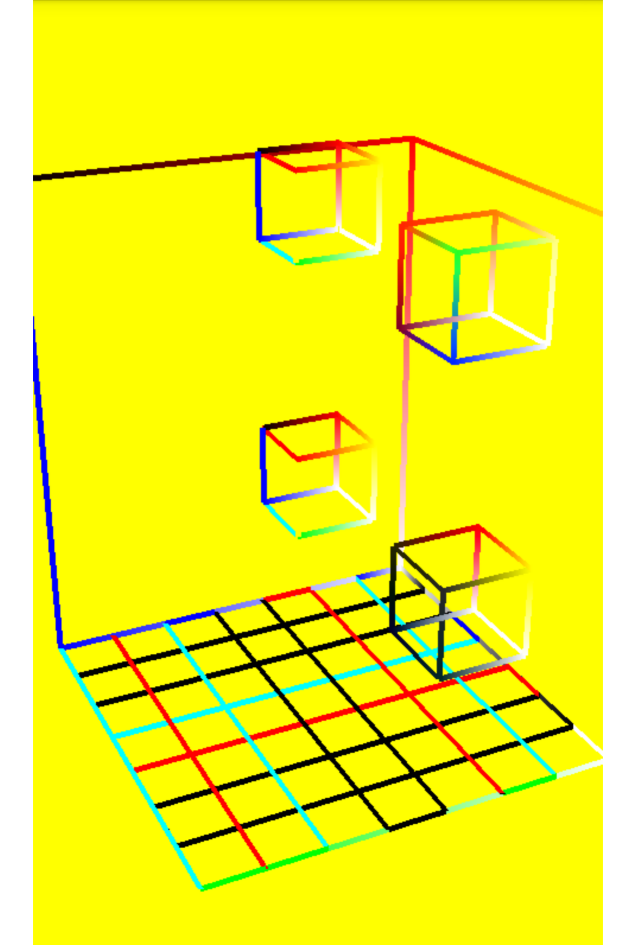
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Better version, pretty good

• OpenGL 3D version status:

1 Better version, pretty good

- I think I understand all the theories now, but for drawing grids correctly, something are still wrong. Will work on it this weekend, and hopefully problem will be solved by coming Monday.
 - * Shader can be packed into Utility, as well as MatrixState. May separate system out...
 - * quareType works fine, but not lineType, or one cube in certer, to think where is the world center (0, 0, 0)?
 - * Translation and & Rotation, I understand and I am clear what's about, maybe just move cube drawing method into cube
 - * Cube center should be an important concept here, and I need to add the 3 parameters back.
- Once this one done, project should be left slightly easy, and will update the other "Undertable…" repository accordingly on Monday.
- Have spent two days tried to review someone else's code, but it was too complicated rather than developping my own code ($tetrisglar_{d9qpjwxc}$.apk is included in home directory for referencing).
- 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.
- 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.
- game layout structure:



• a video for this Tetris game can be directly watched at https://www.youtube.com/watch?v=Ht4NOrEUtFk

• most challenge part for tonight, matrix translations & rotations.....will continue work on it tonight

- A video for the previous DrawingFun Android App can be watched at https://www.youtube.com/watch?v=
- YV78Tk5--5M, or by searching deepwaterooo Wang.
 - 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.

 - 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

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

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

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