Tetris - Basic Implementation Practice for Android

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Contents

2.22.3

2.42.5

2.62.72.8

Upg 1.1	rading ver 3d tetris																		
1.1	1.1.1																		
	1.1.2	Status U	Jpdate	 	 		 						 						
1.2	folders			 	 		 			٠			 						
Refe	rences																		
2.1	youtube	designs		 	 		 						 						

10

1 Upgrading versions, pretty good

1.1 3d tetris

1.1.1 Game Requirement

1. Model

or whatever), after I droped, how am I going to put the correct element into board[i][j][k] matrix. I need rotation matrix calculation functions here for me to update my board. Data structure design I think it will work.

So far draw, rotating has no issues. Just one more step to think after active block has rotated (90, 180, 270, 360

- Frame, Grid, and Cube needs to be design/packed better so that the rendering and rotations can be controlled slightly more organized.
 - Need to find a good/efficient way to manage and load all the sever different textures.
- So far the only part that I want more research is on (Frame + Grid) vs current active block rotations, so that I could rotate them according when needed, (do I really need to use ray picking for identifying them) will do more online research on this part. I could implement ray picking, just feel 2d point doesn't necessarily fall into 3d frame. (which means outside 5*5*10 gestures to rotate frame, inside 5*5*10 frame rotate current active block, but I want more research to confirm if this is the best solution).

2. Threads

- As you can feel once my mind is not clear I would make mistakes here or there. Threads/Runnables are useful but for opengl rendering because it is hardware accelerated rendering, unfortunately Threads/Runnables won't help too much for redering here. But I will try to pack these Threads/Runnables into my 2d tetris when this one is done. (think about it: if the thread calling opengl calls setCurrentContext. need to search more on opengl redering and thread for this module a little bit more. While concepts/ideas are right though. App developed in this age without threads applied I would feel shamed to call it a mobile app.) Need think about this part.
- Threads for textures: 先解释下 glTexImage2d,它会将数据从 CPU 内存通过 PCIE 上传到 GPU 内存。不使用 PBO 时它是一个阻塞 CPU 的函数,数据量大时肯定会卡。解决方法是在子线程也创建一个 context,同时 share 资源给渲染的主线程。

EGLContext eglCreateContext(EGLDisplay display, EGLConfig config, EGLContext shan 科普下 opengl 的线程不安全,它存了很多东西在线程的局部空间中,即 thread-local storage (TLS)。

data. $EGL_{NOCONTEXT}$ indicates that no sharing is to take place.

share\context: Specifies another EGL rendering context with which to share data, as defined by the client API corresponding to the contexts. Data is also shared with all other contexts with which share context shares

在没有绑定过 context (eglMakeCurrent / wglMakeCurrent)的线程中调用 opengl 函数是没有意义的. 因为这个线程中嘛都没有。而一个 context 在同一时间只能被一个线程绑定。 2 种方法: (1) 2 个线程, 1 个 OpenGL context, 2 个线程一个做渲染, 一个做逻辑; (2), 2 个线程 2 个 context, 主渲染线程维护状态, 提交 dc; 辅助渲染线程做 vb, texture 的数据 copy, shader 的编译等。

GPU 会在两个 context 之间同步,有隐性开销. 其实单线程下规划好资源依赖应该可以做到不卡的. 3. Gestures · Includes MotionEvent for single finger, double or three fingers, use pointers, pack different gestures tasks into

4 gestures for frame rotation around Z and $x \mid | (y = 2.5, z = 5)$ axis clockwise && anti- for single finger

Double tap for fast dropping, but want to extend fast dropping gestures by applying velocities detection if I

 The main activity game view allow NO buttons; If there are too many gestures applied, could include a instruction view for gesture guide. Could have slightly interesting layout for scores, or any effects that I could come up with

 Expect the 3d game (videoable version) to be uploaded onto youtube by 5/17/2016. Considering debugging time and all other minor difficulties that I might meet later on, I will have to work hard on this one (Apparently I have

different runnables, gestures should be easy to use and apply. Look back on DrawingFun fun app developped during Fall 2014, fragments, threads, view/invalidates were all so easy, don't Understand why during those days

6 gestures for double or triple fingers touch for acitve block rotates around x / y / z clock/anti-clockwise

could figure those velocities out when the game flow is basically done.

later on (so far has not worried or do any research about this part yet).

I could only make them work without really/deeply understood how they works that way.

- 4 gestures for single finger active block moves up/dow x / y directions (left, right, up, down).
- 4. Layout

touch (left, right, up, down).

(left, right, up, down, 2 scrolls).

In total about 15 gestions that I could think so far

- 5. Others • Minors features that I could skip if I don't have time:
- · After the bridgeing Cube app, texture is not any problems for me (just need to figure out a simple easier way
- to build an App manager (or simplier shaders) of my own, and manager the resources). Would borrow textures
- (with sounds) materials from glar3d and apply textures on my 3d game after majority functionalities are finished.
- Come back to Cube app to make the mediaplayer for video work first, and then apply technic on Mediaplayer
- back to 3d for sounds besides the background sound, if I feel I have such a need with plants && zombies Unity game waiting for me.

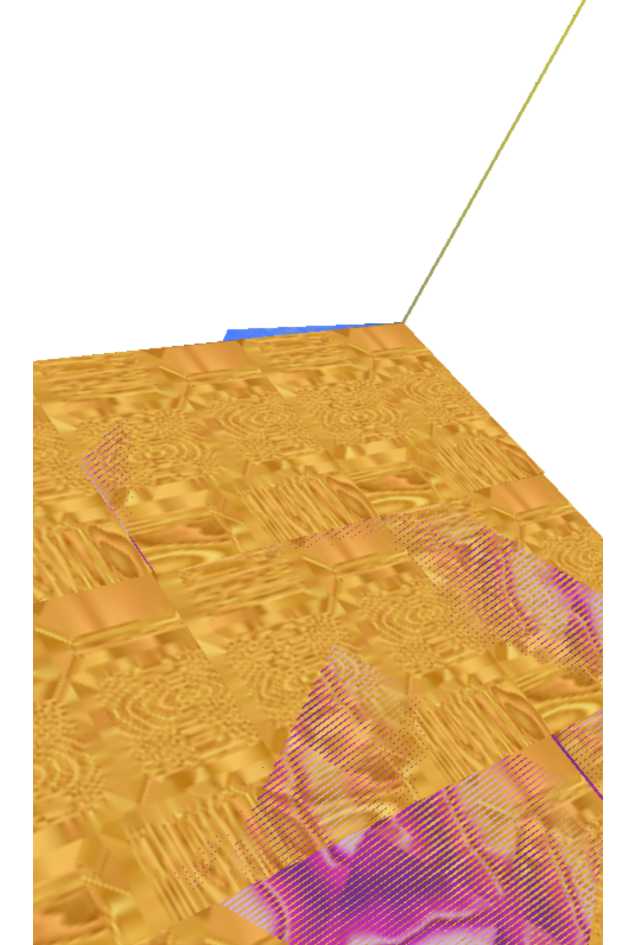
not been able to finish by today then).

- 1.1.2 Status Update
- Textures: perfectly done~!
- OOP: I had barely got exposure to OOP until summer 2013 got simply explained by my mentor during the intern. And
- the most impressive experience was during bug fix for 2d tetris "debugging Projection~On". I want to follow some good online examples for my projects, but due to knowledge and experience reasons, I may be following from wrong
- - samples. So later on I will try to identify tutorials with authentication or get trusted recommended.
 - "Restructureing the project for OOP better organization, it was such a headache maitain all the shaders all the times

 - for frame, grid, cutes etc, especially when I used textures and needs both color shader and texture shaders." Actually
 - as a systematic design, it is still better for me to put cube draw() method in Cube class, and all other blocks, boards

 - multiple call cube.draw(). I was wrong before, but I reversed the direction back to be a better design.

3d tetris layout s	tructure:			
,				



- The Programming course simple project will due on midnight (11:59pm) 6/1/2016. The urgent need yesterday to get a starter is to make sure that: - I have enough exposure to the ideas (some kind of simple zombie dance animation, opengl 3d) and implementa
 - tion so that I am sure later on good or bad, I could at least implement it. Have enough information so I could make sure a "zombie dancing animation" could be considered a game (or not) when I have class tonight.
 - Have fundamental information to communicate with team buddy.
 - I don't like this week's three days when I failed to have good rest though trying to adjust schedules. For me summer semester begins this week, will go out to grab daily use groceries (car transmission fluids, walmart), fix car break etc. Will go shopping today so I don't have to go out tomorrow or the day after tommorrow.

 On ray-picking, will try to temporarily apply it here to test and so that I could Understand this picking better, but I do think that I will need be scale(zoom out/in the frame so it will be more convenient to control current activeBlock) the

- Will finish zombie dance first before continuing tetris 3d project.
- frame to make it easy to use. But after I have learned all the technology I may not want to work on making it perfect any more. On textures loading. will continue with ray-picking in the evening.
 - need to set eye position better so that the (Frame + Grid) layout can be at the position that I want for the 3d game.
- I want yellow grids, together with white background, red-x yellow-y, but I fail get such effect. Currently using black grid, but I will change it to be better looking. · Emacs is such a powerful tool for me for coding considering and accepting the facts that occasional it would produce

some minor troubles for me so that I would have to google for solutions. This morning the parenthesis don't autopair

for () [] {} for java-mode, after having googled for few minutes, I have used and trust autopair for so long and realized actually sometimes he gets tired, and once I close and restart it, he works perfectly. I am looking forward to the day that my beloved cousin would be able to help and guide me with emacs debugging.

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

1.2 folders • lame2d: the very first version of the game.

• A video for the previous DrawingFun Android App can be watched at https://www.youtube.com/watch?v=YV78Tk

- 2d: SurfaceView redering 2d Implementation.

, or by searching deepwaterooo Wang.

• 3d: will work on a simple opengl 3d version first. Currently working on this one, will spend a few of following days on

for me for now.)

this one as well. • glar3d: upgraded opengl 3d version adapted from tetrisglar app with textures and music, and real 3d instead of any pseudo one, will implement this one when simple 3d version is done. (After having understood texture and lights better,

tried to debug this one for a while, but still complicated design and layout still make this one to some extend difficult

References

- youtube designs
- shader: http://blog.csdn.net/tom_221x/article/details/38458021
- 旋转三角形 http://www.hanshuliang.com/?post=6
- fancy effect: http://m.oschina.net/blog/147033
- http://www.cnblogs.com/liangliangh/p/4089582.html

```
    android share context http://www.it610.com/article/3866383.htm

   three state rendering https://www.youtube.com/watch?v=t5EeXKGSQUw
   • http://blog.slapware.eu/game-engine/programming/multithreaded-renderloop-part1/
   • https://www.hongweipeng.com/index.php/archives/581/

    https://github.com/lp0/slf4j-android/tree/master/src/main/java/eu/lp0/slf4j/android

    http://www.cnblogs.com/younghao/p/5141290.html

  • http://mobile.51cto.com/aengine-437172.htm
  • http://www.jianshu.com/p/291ff6ddc164
  • shaders: https://github.com/learnopengles/Learn-OpenGLES-Tutorials/blob/master/android/Android
    src/com/learnopengles/android/common/ShaderHelper.java

    https://github.com/zhgeaits/ZGDanmaku

   http://www.cnblogs.com/yyxt/p/4087115.html
2.2
    aestures
  • 过程https://wizardforcel.gitbooks.io/w3school-android/content/62.html

    analyze with code https://github.com/CharonChui/AndroidNote/blob/master/Android%E5%8A%A0%E5%BC%

    BA/Android%20Touch%E4%BA%8B%E4%BB%B6%E5%88%86%E5%8F%91%E8%AF%A6%E8%A7%A3.md
  • android MotionEvent 详解 pointers http://www.jianshu.com/p/0c863bbde8eb
  • 图片过程详解http://ztelur.github.io/2016/02/04/%E5%9B%BE%E8%A7%A3Android%E4%BA%8B%E4%BB%B6%
    E4%BC%A0%E9%80%92%E4%B9%8BView%E7%AF%87/ check github scrollview
   • http://www.jianshu.com/p/293d0c2f56cb Android 绘制过程详解
  • Track Velocity http://developer.android.com/intl/zh-cn/training/gestures/movement.html#velocit
  • sample codes: https://gitlab.com/tgzzl/android-training-course-in-chinese/blob/0727674297209b
    input/gestures/detector.md

    Drag and Drop http://developer.android.com/intl/zh-cn/guide/topics/ui/drag-drop.html

   • 拖拽与缩放 http://hukai.me/android-training-course-in-chinese/input/gestures/scale.html 更加
    复杂的缩放示例
   • 滚动手势动画 http://hukai.me/android-training-course-in-chinese/input/gestures/scroll.html
```

texture http://learnopengl.com/code_viewer.php?code=getting-started/coordinate_systems&type=f
 github gestures explain details: http://code.almeros.com/android-multitouch-gesture-detectors#.VzTg

• shader abstract: http://www.cnblogs.com/younghao/p/5141290.html

• Android 线程管理 http://www.cnblogs.com/younghao/p/5116819.html

Activity http://blog.csdn.net/luoshengyang/article/details/6685853 a series

shader thread https://www.zhihu.com/question/28016196

```
html
   • Android 入门基础 http://hukai.me/android-training-course-in-chinese/basics/index.html
   • example code Android 中实现图片平移、缩放、旋转同步进行 http://android.jobbole.com/82072/
   • another ray picking: http://antongerdelan.net/opengl/raycasting.html
   • opengl es rendering vs threads: http://imgtec.eetrend.com/blog/1883
  • bash globstar ** http://smilejay.com/2013/10/enable-globstar-in-bash/
  • 调试 http://gold.xitu.io/entry/56c5d052a34131005005f55e
  • youtube gestures 定义: https://www.youtube.com/watch?v=ZJj-9HqRpDc

    GLSurfaceView http://hellosure.github.io/android/2015/06/01/android-glsurfaceview/

    handling touch thread & rendering threads http://stackoverflow.com/questions/5129580/android-glsurfa

  • http://www.learnopengles.com/listening-to-android-touch-events-and-acting-on-them/
  • github 3d tetris reference https://github.com/kdomic/android-3d-tetris
2.3
    Activity.runOnUiThread()
  • http://stackvoid.com/introduction-to-Message-Handler-in-Android/
   • http://m.oschina.net/blog/97619
   • AssetManager: http://m.jb51.net/article/57341.htm
  • A 3d reference: https://github.com/kdomic/android-3d-tetris
2.4
    3D design
  • c++ version: https://github.com/matachi/tetris-cpp
  • refer 6 http://www.oschina.net/question/614942_62370
   http://www.oschina.net/question/565065_67280
  • triangle: http://stackoverflow.com/questions/9945321/triangle-opengl-in-android

    https://gist.github.com/SebastianJay/3316001

  • 射线拾取: http://itdocument.com/479827008/
  • 旋转及手势: http://vaero.blog.51cto.com/4350852/790620
   • 2 http://vaero.blog.51cto.com/4350852/790637
  • http://www.lai18.com/content/951343.html
   • opengl 选择与反馈: http://zhidao.baidu.com/question/496046750245095004.html
  • http://wenku.baidu.com/view/58190d1efad6195f312ba6f7.html
  • c++ http://blog.csdn.net/u010223072/article/details/45369075
  • http://codercdy.com/2015/06/17/openglxue-xi-bi-ji-xuan-ze-he-fan-kui/
```

• https://books.google.com/books?id=u6EHM_OzaFQC&pg=PA1987&lpg=PA1987&dq=opengl%E9%80%89%E6%8A9%E4%B8%8E%E5%8F%8D%E9%A6%88&source=bl&ots=L9Y66QSEhu&sig=f1h_RadXRDFsa9L5IY430HGTG34&hl=esa=X&ved=OahUKEwjA6vTRo_jLAhVH3mKHQIXBxYQ6AEIPDAE#v=onepage&q=opengl%E9%80%89%E6%8B%A9%E4%B8%E6%BB%A9%E4%B8%BA9%E6%BB%A9%BB%A9%E6%BB%A9%B

B8%8E%E5%8F%8D%E9%A6%88&f=false

响应触摸事件 http://hukai.me/android-training-course-in-chinese/graphics/opengl/touch.html
 多线程操作 http://hukai.me/android-training-course-in-chinese/performance/multi-threads/ind

```
• 详解距阵变换: http://www.cnblogs.com/kesalin/archive/2012/12/06/3D_math.html
   • http://mail.cfanz.cn/index.php?c=article&a=read&id=270244
   • one example: http://www.apkbus.com/blog-99192-39498.html
   ex2 for shader matrix: http://www.voidcn.com/blog/peanut__love/article/p-2891341.html
  • 西蒙 iPhone-OpenGLES 中文教程专题: http://www.cocoachina.com/special/2010/0126/404.html
  • 运动: http://www.cocoachina.com/bbs/read.php?tid-7601-fpage-10.html
  • 距阵: http://blog.csdn.net/wangdingqiaoit/article/details/39010077

    http://blog.csdn.net/popy007/article/details/5120158 UNV

  • http://www.tqcto.com/article/mobile/23873.html eye
  • http://blog.csdn.net/wangdingqiaoit/article/details/39937019
  • https://developer.apple.com/library/ios/documentation/3DDrawing/Conceptual/OpenGLES_Program
    Introduction/Introduction.html

    http://blog.csdn.net/shulianghan/article/details/46680803

   rotation: http://stackoverflow.com/questions/13480043/opengl-es-android-matrix-transformation

    glsl example: http://cse.csusb.edu/tongyu/courses/cs520/notes/android-es2.php

  • shader parser: http://stackoverflow.com/questions/19452240/opengl-glsl-void-parse-error-on-ver

    separate file: http://stackoverflow.com/questions/30345816/splitting-a-text-file-into-multiple-

2.5
    GLSurfaceView
  • opengl: http://androidblog.reindustries.com/a-real-open-gl-es-2-0-2d-tutorial-part-1/

    Graphics architecture: https://source.android.com/devices/graphics/architecture.html

    http://stackoverflow.com/questions/5169338/android-deciding-between-surfaceview-and-opengl

  • 引路蜂 better: http://blog.csdn.net/mapdigit/article/details/7526556
  • 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/java/

    com/google/android/glass/sample/apidemo/opengl/Cube.java
   • Android OpenGLES 简明开发教程小结: http://www.imobilebbs.com/wordpress/archives/1583

    http://hellosure.github.io/android/2015/06/01/android-glsurfaceview/

  • http://ju.outofmemory.cn/entry/172850
   • 画图: http://www.mobile-open.com/2015/81568.html
```

• c++ codes: http://dev.gameres.com/program/Visual/3D/Selection.htm

shader util: http://blog.csdn.net/shulianghan/article/details/17020359

• http://stackoverflow.com/questions/9217702/open-gl-es-2-0-drawing-a-simple-line

• 画线: c++ http://www.programgo.com/article/43724048060/

draw line: http://www.linuxidc.com/Linux/2011-09/42307p3.htm

• 距阵变换: http://www.cnblogs.com/caster99/p/4780984.html

• http://www.flakor.cn/2014-05-15-384.html

```
• http://www.apkbus.com/blog-99192-39584.html

    onDrawFrame intro: http://www.jayway.com/2009/12/03/opengl-es-tutorial-for-android-part-i/

• failed: http://stackoverflow.com/questions/28711850/android-opengl-how-to-draw-a-rectangle
• onTouchEvent: http://blog.csdn.net/niu_gao/article/details/8673662

    volatile http://www.voidcn.com/blog/fanfanxiaozu/article/p-3668133.html

• http://mobile.51cto.com/aengine-437172.htm

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

• OpenGL ES 2.0 Sample Code: http://androidbook.com/item/4254
• intros: 详解 http://blog.csdn.net/niu_gao/article/details/7566297
• 画线: http://www.cnblogs.com/lhxin/archive/2012/06/01/2530828.html
• http://bbs.9ria.com/thread-201740-1-1.html
• http://imgtec.eetrend.com/blog/5078
draw a ball http://shikezhi.com/html/2015/android_1022/561912.html
• for Board c++: http://www.jiancool.com/article/24471349949/
possible? http://code1.okbase.net/codefile/CCFormatter.java_2015072733469_393.htm
• http://www.mobile-open.com/2015/80379.html
 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

 SurfaceView
• Surface runnable http://android.okhelp.cz/surfaceview-implements-runnable-android-code/
• Example: http://technicalsearch.iteye.com/blog/1967616

    http://www.jcodecraeer.com/a/anzhuokaifa/androidkaifa/2012/1201/656.html

• Event Queue: http://www.leestorm.com/post/17.html

    lockCanvas(Rect 小区) http://blog.csdn.net/alexander_xfl/article/details/13000347

• example: http://fanli7.net/a/JAVAbiancheng/ANT/20120424/160203.html

    MotionEvent: http://android.jobbole.com/82072/

• surfaceview 双缓冲: http://blog.csdn.net/cnbloger/article/details/7404485
sth worth try: http://www.lxway.com/969295592.htm

    Dont Understand: http://blog.sina.com.cn/s/blog_5a6f39cf01012rtv.html

• tried: http://bbs.csdn.net/topics/370074255 drawBitmap 2 canvas

    slightly complicated: http://www.lxway.com/148606691.htm

• slightly complicated: http://www.lxway.com/186948856.htm
```

• http://tangzm.com/blog/?p=20

2.6

2.7

```
• http://www.cnblogs.com/akira90/archive/2013/03/10/2952886.html
```

- Android 触摸手势基础官方文档概览: http://www.lxway.com/445554926.htm
- 手势: http://wiki.jikexueyuan.com/project/material-design/patterns/gestures.html
- http://www.lxway.com/601620614.htm
- http://www.lxway.com/282219004.htm
- http://www.lxway.com/906451412.htm
- http://www.lxway.com/146619692.htm
- http://www.lxway.com/4420294641.htm
- http://www.lxway.com/155059816.htm
- http://www.lxway.com/4019928952.htm

96%AF%E6%96%B9%E5%9D%97

- 例子: http://bbs.chinaunix.net/thread-3634477-1-1.html
- 例子: http://www.bestappsmarket.com/p/app?appId=1192877&title=tetris-%E4%BF%84%E7%BD%97%E6%

• iTetris: http://searchapp.soft4fun.net/article/information/iTetris%20%E4%BF%84%E7%BD%97%E6%96%

- 例子: http://bbs.chinaunix.net/thread-3634477-1-1.html
- AF%E6%96%B9%E5%9D%97/313319
- left right: http://www.jb51.net/article/77028.htm
- AI: http://www.cnblogs.com/youngshall/archive/2009/03/24/1420682.html
- 3/11/2016 Friday

2.8

gestures

- https://github.com/Almeros/android-gesture-detectors mac
- http://www.jcodecraeer.com/a/anzhuokaifa/androidkaifa/2015/0211/2467.html
- http://www.hejun.biz/81.html
- http://www.jb51.net/article/38166.htm
- http://www.jb51.net/article/37717.htm
- http://mobile.51cto.com/aprogram-394841.htm
- TetrisBattle 特殊轉入教學 (Z S J L I)
 - https://www.youtube.com/watch?v=zW6Gp_7j19I
- 推箱子: 第 11 章 Android 游戏开发视频教程益智游戏——推箱子
 - https://www.youtube.com/watch?v=glzxII1-POA 2.5D
- 祖码游戏的设计与实现