Programming Language Theory – Summer 2016

deepwaterooo

May 31, 2016

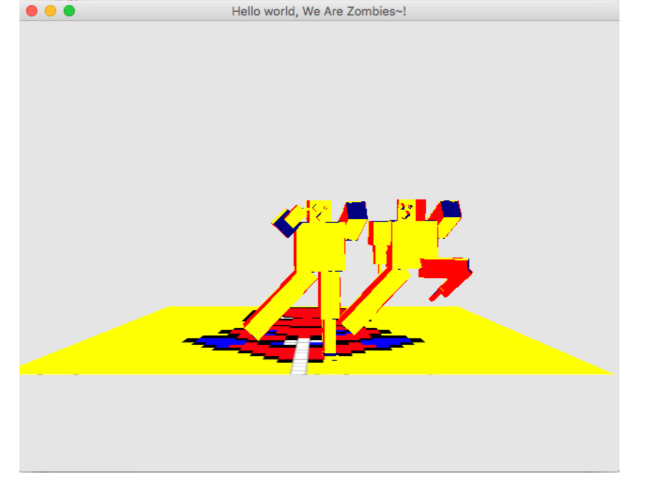
Contents

Introduction

4	References			
	2.1	opengl sgl	2	
	2.2	Animation		
	2.3	Texture	1	
3	OOP			
		robot dance	1	
	2 2	othor		

1 Introduction

- Finished a surface rendering my team buddy's spiderman as the dancing stage. So far consider texture done, will need work on zombie movements a little bit with all the time left before Wednesday night's demo.
- Todos:
 - Need try hard to figure out animation, how to dance with time changes, or need to move according to keytype inputs triggers.
 - Sub obj% for cubes, and spheres if I need and want to implement any sphere for head, or eyes. But it seems I won't have enough time for this one now. Will try these ones through other projects later on then.
- A current rotatable zombie and my team buddy's spiderman are looking like:



References

2

- 2.1 opengl sgl
 - rect hello world https://lists.racket-lang.org/users/archive/2010-October/042474.html
 - cube base: https://gist.github.com/tonyg/5425736
 - Texture Atlases http://jeapostrophe.github.io/2013-05-06-texture--post.html
 - Planet Cute http://docs.racket-lang.org/teachpack/2htdpPlanet_Cute_Images.html
 - Texture https://www.mail-archive.com/racket-users@googlegroups.com/msg03203.html
 - http://lists.racket-lang.org/users/archive/2010-November/043118.html
 - sgl https://github.com/racket/sgl
 - cube https://rosettacode.org/wiki/Draw_a_cuboid#Racket
 - pict3d https://github.com/ntoronto/pict3d
 - pict3d https://docs.racket-lang.org/pict3d/index.html
 - buffering https://lists.racket-lang.org/users/archive/2015-March/066355.html
 - c++ racket ex http://home.adelphi.edu/sbloch/class/archive/333/fall2013/examples/pentagon/
 - https://rosettacode.org/wiki/OpenGL#Racket
 - 原理: http://cuiqingcai.com/1867.html
 - http://cuigingcai.com/1867.html

```
http://www.d3dweb.com/Documents/201202/15-15182458704.html
define-struct http://lists.racket-lang.org/users/archive/2008-July/026133.html
class ex https://learnxinyminutes.com/docs/racket/
gui https://docs.racket-lang.org/pict3d/rendering.html
2.2 Animation
3d programming: http://cs317y982s950831.blogspot.com/
ruby https://www.youtube.com/watch?v=Iq5YbRDYVE4
ex https://www.ntu.edu.sg/home/ehchua/programming/opengl/CG_Examples.html
sphere Texture http://www.angelfire.com/linux/nexusone/projects.html
sphere https://www.opengl.org/discussion_boards/showthread.php/137753-Texture-map-on-a-gluSpensors/linux/nexusone/projects.html
strs https://www.opengl.org/discussion_boards/showthread.php/163561-How-to-posistion-a-gluSpensors/linux/nexusone/projects.html
ani example https://groups.google.com/forum/#!topic/racket-users/ZQ_6_clirDk
```

http://stackoverflow.com/questions/30709454/racket-opengl-glviewport-not-correctly-mapping

• http://lists.racket-lang.org/users/archive/2010-November/043118.html

creating classes https://docs.racket-lang.org/reference/createclass.html

tech cube http://wiki.jikexueyuan.com/project/opengl-es-basics/3d-images.html

• colorful http://cs317y982s961535.blogspot.com/2010/04/2-3d.html

• 2d http://cuiqingcai.com/1597.html

Texture

3

3.1

OOP

robot dance

• https://gist.github.com/tonyg/5425736

• main https://gist.github.com/tonyg/5425736

• oop https://docs.racket-lang.org/guide/classes.html

• struct-copy http://yuyang0.github.io/notes/scheme.html

https://www.youtube.com/watch?v=lacAgc7rv1o
 https://www.youtube.com/watch?v=AoCXPicEa8o

• https://www.youtube.com/watch?v=wQ4KXoFHwL4

other

- $\bullet \ \ framework \ https://github.com/NetEase/lively-logic$
- https://www.youtube.com/watch?v=SChOzmP6R5A

3.2

- https://www.youtube.com/watch?v=ayqhX9UA6FY
- http://racket.tchen.me/practical-racket.html
- 图形: https://www.zhihu.com/question/20789155
- threads http://www.ithao123.cn/content-4141200.html
- http://docs.racket-lang.org/guide/classes.html
- https://docs.racket-lang.org/quick/
- http://docs.racket-lang.org/draw/index.html
- $\bullet \ \ Haskell \ http://fleurer-lee.com/lyah/ready-begin.htm$
- http://wiki.jikexueyuan.com/project/haskell-guide/ready-go.html
- real world http://rwh.readthedocs.io/en/latest/index.html
- http://wiki.bitbegin.com/read/docs/9-haskell/1-haskell-brief-introduction
- http://www.cnblogs.com/youxin/category/511831.html