University of Queensland

COSC3000 Semester 1 2015

Model UQComputer Graphics Report

THOMAS CRANNY

42920368

Abstract

TODO

Contents

1	Introduction	2
2	Methods	3
3	Results	4
4	Discussion	5
5	References	6

1 Introduction

Here be dragons!

2 Methods

```
/**

* Initialise the buildings in the world.

* * *Oreturn A THREE.Group, containing meshes for the buildings in the world.

*/

function load_buildings() {

var buildings = new THREE.Group();

return buildings

}
```

3 Results

Here be dragons!

4 Discussion

Here be dragons!

5 References

[1] Thomas Cranny Computer Graphics Project - source code repository Accessed online at: https://github.com/kamikai/cosc_project2 On 3/May/2015