Course Title: Introduction to Virtual Reality

Course Code: ENSF 545

Lab Number: 3

Instructor Name: Yaoping Hu

Student Names: Jennifer Patterson and James Thorne

Submission Date: October 30 2012

PART 1: Exercise 1

testStereoOmni Filenames:

- ./caveMain.cpp
- ./caveMain.h
- ./FaceManager.cpp
- ./FaceManager.h
- ./HapticManager.cpp
- ./HapticManager.h
- ./KNAVETest.ncb
- ./KNAVETest.plg
- ./KNAVETest.vcproj
- ./Makefile
- ./Makefile.IRIX
- ./OmniStereoTest.ncb
- ./OmniStereoTest.sIn
- ./OmniStereoTest.suo
- ./Release
- ./Release/BuildLog.htm
- ./Release/caveMain.obj
- ./Release/FaceManager.obj
- ./Release/HapticManager.obj
- ./Release/mt.dep
- ./Release/testStereoOmni.exe
- ./Release/test Stereo Omni. exe. in terme diate. manifest
- ./Release/vc90.idb

Part 1: Exercise 2

Step 7:

The teapot had resistance when we touched its surface with the haptic device cursor. Additionally, the teapot alternated between red and blue each time the haptic device cursor touched it.

testTeapotOmni Filenames:

- ./main.cpp
- ./Release
- ./Release/BuildLog.htm
- ./Release/main.obj
- ./Release/mt.dep
- ./Release/testTeapotOmni.exe
- ./ Release/test Teap ot Omni. exe. in terme diate. manifest
- ./Release/testTeapotOmni.pdb

- ./Release/Timer.obj
- ./Release/vc90.idb
- ./Release/vc90.pdb
- ./teapot.h
- ./teapotLab.ncb
- ./teapotLab.sln
- ./teapotLab.suo
- ./teapotLab.vcproj
- ./teapotLab.vcproj.UC_CAMPUS.jdthorne.user
- ./teapotLab.vcproj.UC CAMPUS.jolin.user
- ./Timer.cxx
- ./Timer.h
- ./UpgradeLog.XML
- ./VTune
- ./VTune/teapotLab.vpj
- ./VTune/teapotLab.vws

Part 2: Exercise 3

Filenames In TestStereoOmni:

- ./caveMain.cpp
- ./caveMain.h
- ./FaceManager.cpp
- ./FaceManager.h
- ./HapticManager.cpp
- ./HapticManager.h
- ./KNAVETest.ncb
- ./KNAVETest.plg
- ./KNAVETest.vcproj
- ./KNAVETest.vcproj.UC_CAMPUS.jdthorne.user
- ./Makefile
- ./Makefile.IRIX
- ./OmniStereoTest.ncb
- ./OmniStereoTest.sIn
- ./OmniStereoTest.suo
- ./Release
- ./Release/BuildLog.htm
- ./Release/caveMain.obj
- ./Release/FaceManager.obj
- ./Release/HapticManager.obj
- ./Release/mt.dep
- ./Release/testStereoOmni.exe
- ./Release/test Stereo Omni. exe. in terme diate. manifest
- ./Release/vc90.idb

Filenames in TestTeapotOmni:

./main.cpp

```
./Release
./Release/BuildLog.htm
./Release/main.obj
./Release/mt.dep
./Release/testTeapotOmni.exe
./Release/test Teap ot Omni. exe. in terme diate. manifest\\
./Release/testTeapotOmni.pdb
./Release/Timer.obj
./Release/vc90.idb
./Release/vc90.pdb
./teapot.h
./teapotLab.ncb
./teapotLab.sln
./teapotLab.suo
./teapotLab.vcproj
./teapotLab.vcproj.UC_CAMPUS.jdthorne.user
./teapotLab.vcproj.UC_CAMPUS.jolin.user
./Timer.cxx
./Timer.h
./UpgradeLog.XML
./VTune
./VTune/teapotLab.vpj
./VTune/teapotLab.vws
STEP 8:
1. Haptic feedback related code:
        Defines: HAPTIC
        Variables: ghHD, ghHLRC, gTeapotShapeID, gCursorScale, gCursorDisplayList,
```

Functions: exitHandler(), initHL(), drawSceneHaptics(), drawHapticCursor(), updateWorkspace(),

2. Initializing function for haptics: initHL().

touchShapeCallback(),