

PA5 – Converter

Student Information

Integrity Policy: All university integrity and class syllabus policies have been followed. I have neither given, nor received, nor have I tolerated others' use of unauthorized aid.

I understand and followed these policies: Yes No

Name:

Date:

Submission Details

Final **Changelist** number:

Verified build: Yes No

YouTube Link:

Required Configurations:

Discussion (What did you learn):

Verify Builds

- Follow the Piazza procedure on submission
 - Verify your submission compiles and works at the changelist number.
- Verify that only MINIMUM files are submitted
 - No – Generated files
 - *.pdb, *.suo, *.sdf, *.user, *.obj, *.exe, *.log, *.pdb, *.db, *.user
 - Anything that is generated by the compiler should not be included
 - No – Generated directories
 - /Debug, /Release, /Log, /ipch, /.vs
- Typical files project files that are required
 - *.sln, *.cpp, *.h
 - *.vcxproj, *.vcxproj.filters, *.vcxproj.user, CleanMe.bat

Standard Rules

Submit multiple times to Perforce

- Submit your work as you go to perforce several times (at least 5)
 - As soon as you get something working, submit to perforce
 - Have reasonable check-in comments
 - Points will be deducted if minimum is not reached

Write all programs in cross-platform C++

- Optimize for execution speed and robustness
- Working code doesn't mean full credit

Submission Report

- Fill out the submission Report
 - No report, no grade

Code and project needs to compile and run

- Make sure that your program compiles and runs
 - Warning level ALL ...
 - NO Warnings or ERRORS
 - Your code should be squeaky clean.
 - Code needs to work "as-is".
 - No modifications to files or deleting files necessary to compile or run.
 - All your code must compile from perforce with no modifications.
 - Otherwise it's a 0, no exceptions

Project needs to run to completion

- If it crashes for any reason...
 - It will not be graded and you get a 0

No Containers

- NO STL allowed {Vector, Lists, Sets, etc...}
 - No automatic containers or arrays
 - You need to do this the old fashion way - **YOU EARNED IT**

Leave Project Settings

- Do NOT change the project or warning level
 - Any changing of level or suppression of warnings is an integrity issue

Simple C++

- No modern C++
 - No Lambdas, Autos, templates, etc...
 - No Boost
- NO Streams
 - Used fopen, fread, fwrite...
- No code in MACROS
 - Code needs to be in cpp files to see and debug it easy
- **Exception:**
 - implicit problem needs templates

Leaking Memory

- If the program leaks memory
 - There is a deduction of 20% of grade
- If a class creates an object using new/malloc
 - It is responsible for its deletion
- Any **MEMORY** dynamically allocated that isn't freed up is **LEAKING**
 - Leaking is **HORRIBLE**, so you lose points

No Debug code or files disabled

- Make sure the program is returned to the original state
 - If you added debug code, please return to original state
- If you disabled file, you need to re-enable the files
 - All files must be active to get credit.
 - Better to lose points for unit tests than to disable and lose all points

UnitTestFixture file (if provided) needs to be set by user

- Grading will be on the UnitTestFixture settings
 - Please explicitly set which tests you want graded... no regrading if set incorrectly

Due Date

- See Piazza for due date and time
- Submit program performance in your student directory assignment supplied.
- Fill out your this **Submission Report** and commit to performance
 - **ONLY** use Adobe Reader to fill out form, all others will be rejected.
 - Fill out the form and discussion for full credit.

Goals

- Write a standalone model converter
 - GLTF models with textures exports to **YOUR** custom Google ProtoBuff format.
 - Command line commands allowing the ability be used in a Batch file
- Export at least **4 models** with large polygon count
 - GLTF models with textures, verts, norm, uv, index data

Assignments

1. Write a standalone model converter

- Stand-alone runtime time converter
 - Takes GLTF models with textures and exports to **YOUR** custom Google ProtoBuff format.
 - Jedi Modification (optional)
 - Add command line commands allowing the ability be used in a Batch file or a python file
 - Hint: See the Basics9 from CSC461 on parsing
- You are allowed to hard-code
 - If you need to make “hard coded” modifications in your conversion tool
 - Its OK... sometimes it's hard to have a general-purpose solution at first
- Converts data to your runtime ProtoBuff format
 - VBO runtime format
 - Verts, norms, uv, index buffers
 - Texture
 - Texture needs to be embedded into ProtoBuff
 - Texture needs to be RAW no texture conversion in Engine
 - **Store the MD5 hash for each texture**
 - Bounding sphere
 - **Calculate bounding sphere and store data into ProtoBuff**
 - Any necessary data miscellaneous data
 - Num verts, name, version number of converter, etc...

- Export at least **4 models** with large polygon count
 - One from each of the categories
 - Group A – small poly count
 - Group B – large poly count
 - Group C – multi-mesh
 - Group D - Student's favorite models
 - Group D - models
 - We will have a Group_D directory in /Common
 - Students can push any model they would like to use
 - Share your findings of models – push into perforce
 - Find a GLTF – binary version GLB with texture
 - If you can only find a FBX format...
 - you can convert it with the FBX2GLB.exe
 - Required elements on model
 - Vert, norm, uv, index buff with a Texture
 - Needs to be more than 1K verts in count
 - Texture needs to be of type png or tga

2. Game engine needs to be modified to read your custom binary file

- Engine should be able to load file data once
 - Creating temp buffers for file
 - Load the data (VAO, VBOs, & Textures) into graphics memory
 - Remember you need to embed your raw data from the texture into your archived data set
 - No conversion of texture is happening in engine
 - Free temp buffer

3. Video

- **Record the demo (in your Viewer)**
 - Video demo of key aspects of your code (code review) and show your converter in action.
 - Make sure each model is visible in your engine
 - Either drive the camera or spin the models
 - Show the complete model with textures
 - Please make it easy to convert the models...
 - Add a batch file or have a function that can convert your models
 - This way its repeatable
 - Place video on YouTube, place link in PDF

Validation

- Make sure program build and run without crashing
 - Converter
 - Game Engine
- Submit the data to perforce
 - Any source model data and texture that you used
 - Exported data of the model
 - AzulConverter.exe
- YouTube
 - Movie recording – showing the converter and viewer

Hints

- Do this assignment by iterating and slowly growing your project
 - You won't be able to finish this assignment in one day - Start now

Troubleshooting

- Focus Input format
 - Get input format working first
 - Command line
 - Make sure you can load and display the format
 - Modify and change as needed
- Focus on converter – follow the [wooden_crate](#) demos from lecture
 - Create data into an internal temporary format
 - Print the verts
 - Print the data...
 - Next convert the data to your input format
- Extra step that REALLY helps
 - Create a standalone program that reads the input binary format
 - Read and print that to a file
 - This way you can visualize your data.

BABY STEPS!