- 1. Create a new sampler for pbrt.
 - A. Recommend to copy one of the existing implementations of samplers from here: src/samplers

Clone any of pairs of header and source file and build your own sampler from it.

- B. See Physically Based Rendering: From Theory to Implementation (2^{nd} edition), chapter 7.1 ~ 7.2 to implement.
- 2. Make your new sampler to be accessible from pbrt.
 - A. Modify MakeSampler() function from src/core/api.cpp.
- 3. After finishing the implementation, modify one of the scenes to work with your sampler.
 - A. Open the file with text editor, and delete the line starting with "Renderer" (without quote). Example:

Renderer "metropolis" "integer samplesperpixel" [128] ...

Deleting this line will enable the renderer that uses a sampler module.

B. Add a sampler description and parameters into the file. Example:

Sampler "sampledistribute" "integer initialspp" [16] "integer totalsamples" [10291264] Make sure to match the name of the sampler and the parameters that you have set in MakeSampler() and Create*Sampler(). An example modification of metal.pbrt file is given.

- 4. Run and compare the results.
 - A. You must create a reference image to compare MSE with another. Try to run with existing samplers on high quality setting. Example:

Sampler "adaptive" "integer minsamples" [32] "integer maxsamples" [256]

- B. Run with your sampler, and compare the result with the reference image.

 Sampler "sampledistribute" "integer initialspp" [16] "integer totalsamples" [10291264]
- C. Run with another sampler (e.g. stratified sampler), and compare the result with the reference image

Sampler "stratified" "integer xsamples" [8] "integer xsamples" [8]

Be sure to make your sampler pick the same number of samples as the existing sampler does.

- D. Get MSE from each result and compare the quality of each other with exrdiff tool.
 - > exrdiff reference.exr stratified.exr
 - > exrdiff reference.exr sampledistribute.exr