Project Plan

Thesis: Real-Time Rendering of Translucent Materials with Directional Subsurface Scattering

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Week Number week 6	03-02-14	09-02-14	Planned Activities Literature study	Details Cascaded Light Propagation Volumes [Kaplanyan et. Al.] - studied
	00 02 2	00 02 2		approach to lattice-based translucency. Also looked at [Børlum et al.] with a possible approach with SSLPV (Subsurface Scattering Light Propagation Volumes)
week 7	10-02-14	16-02-14	Literature study	Numerical validation of the model simulating it on a python-based simulation framework. Started comparison of the studied models in order to decide which one is the best way to go.
week 8	17-02-14	23-02-14	Implementation	Choice of the actual method. Basic implementation on the chosen framework of some auxiliary classes (Materials, Lights, SH calculation routines). Start research on the actual rendering method
week 9	24-02-14	02-03-14	Implementation	Code : Configured debugger, added basic point light/directional light system, refactored the framework to be more general. Started implementing version of Directional Dipole. Works on planes, to test on spheres.
				Theory : Tried to devise a numerical condition to optimize shader calculations (if distance more than d, discard contribution) Writing : Updated introduction, corrected some mistakes, added references and an image.
week 10	03-03-14	09-03-14	Implementation	Code: Trying to apply the naïve method to spheres and cubes (works but with banding artifact), then extending to general geometry (probably works, but needs testing). Start implementation of conservative rasterization, first step of the method (no time).
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Writing: Writing summary of related work section, with the most relevant papers outlined. (needs some additions still)

week 11	10-03-14	16-03-14	Implementation	Code : Extending naïve implementation on GPU (?) Start implementing method (rasterization) Writing : Finishing related work section
week 12	17-03-14	23-03-14	Implementation	Continuing basic implementation
week 13	24-03-14	30-03-14	Implementation	Concluding basic implementation.
week 14	31-03-14	06-04-14	Implementation	Eventual extensions of implementation (different types of lights, heterogenous materials)
week 15	07-04-14	13-04-14	Validation and optimization	Eventual extensions of implementation (different types of lights, heterogenous materials)
week 16	14-04-14	20-04-14	Validation and	Low level optimization of the code/shaders
week 17	21-04-14	27-04-14	Validation and	
week 18	28-04-14	04-05-14	Validation and	Comparison with naïve method on different conditions.
week 19	05-05-14	11-05-14	Validation and	Timing comparisons with other existing methods.
week 20	12-05-14	18-05-14	Validation and	
week 21	19-05-14	25-05-14	Writing	Started final writing of the thesis (reordering notes taken throughout the thesis). Introduction chapters and previous work.
week 22	26-05-14	01-06-14	Writing	Description of our actual method.
week 23	02-06-14	08-06-14	Writing	Description of our actual method.
week 24	09-06-14	15-06-14	Writing	Results and validation.
week 25	16-06-14	22-06-14	Writing	Results and validation.
week 26	23-06-14	29-06-14	Writing	Reharsal.
week 27	30-06-14	06-07-14	Final Handin week	