NEA Physically Based Ocean Simulation

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1. Analysis

1.1. Prelude

// Fill Later

1.2. Client

1.2.1. Introduction

The client is Jahleel Abraham. They are a game developer who require a physically based, performant, configurable simulation of an ocean for use in their game.

1.2.2. Questions

- 1 Functionality
 - 1.1 "what specific ocean phenomena need to be simulated? (e.g. waves, foam, spray, currents)"
 - 1.2 "what parameters of the simulation need to be configurable?"
 - 1.3 "does there need to be an accompanying GUI?"
- 2 Visuals
 - 2.1 "do i need to implement an atmosphere / skybox?"
 - 2.2 "do i need to implement a pbr water shader?"
 - 2.3 "do i need to implement caustics, reflections, or other light-related phenomena?"
- 3 Technologies
 - 3.1 "are there any limitations due to existing technology?"
 - 3.2 "does this need to interop with existing shader code?"
- 4 Scope
 - 4.1 "are there limitations due to the target device(s)?"
 - 4.2 "are there other performance intesive systems in place?"
 - 4.3 "is the product targeted to low / mid / high end systems?"

1.2.3. Interview Notes

1 Functionality

- 1.1 it should simulate waves in all real world conditions and be able to generate foam, if possible simulating other phenomena would be nice.
- 1.2 all necessary parameters in order to simulate real world conditions, ability to control tile size / individual wave quantity
- 1.3 accompanying GUI to control parameters and tile size. GUI should also output debug information and performance statistics

2 Visuals

- 2.1 a basic skybox would be nice, if possible include an atmosphere shader
- 2.2 implement a PBR water shader, include a microfacet BRDF
- 2.3 caustics are out of scope, implement approximate subsurface scattering, use beckmann distribution in combination with brdf to simulate reflections

3 Technologies

- 3.1 client has not started technical implementation of project, so is not beholden to an existing technical stack
- 3.2 see response 3.1

4 Scope

- 4.1 the game is intended to run on both x86 and arm64 devices
- 4.2 see response 3.1
- 4.3 the game is targeted towards mid to high end systems, however it would be ideal for the solution to be performant on lower end hardware

1.3. Research

1.3.1. Technologies

- Rust:
 - ► Fast, memory efficient programming language
- WGPU:
 - Graphics library
- Rust GPU:
 - ► (Rust as a) shader language
- Winit:
 - cross platform window creation and event loop management library
- Dear IMGUI
 - ▶ Bloat-free GUI library with minimal dependencies
- Naga:
 - ► Shader translation library
- GLAM:
 - ► Linear algebra library
- Nix:
 - Declarative, reproducible development environment

1.3.2. Algorithms

- Discrete Fourier Transform [1]
- Fast Fourier Transform (Cooley-Tukey) [2]

1.3.3. Formulae

Fresnel Specular Reflection (Schlicks Approximation) []

- $R(\theta) = R_0 + (1 R_0)(1 \cos(\theta))^5$ $R_0 = \left(\frac{n_1 n_2}{n_1 + n_2}\right)^2$
- where θ is the angle between the direction from which incident light is coming and the normal

Dual JONSWAP (4 layered frequency bands) [3]

Microfacet BRDF / BSDFSFSFSF

Beckmann Distribution

diffuse atmospheric skylight

1.3.4. Prototyping

prototyped using tech stack for basic project https://github.com/CmrCrabs/chaotic-attractors

1.4. Objectives

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