ECSE 446/546: Realistic/Advanced Image Synthesis

Assignment 1: Build Your Renderer Due: Sunday, September 15th, 2024 at 11:59pm EST on myCourses

Final weight: 20%

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A1 codebase/ interactive/

1 Assignment Setup and Policies

■ A1.py o scene_data_dir/

∘ taichi tracer/ camera.py

is as follows:

- environment.pv geometry.py
- materials.py ray_intersector.py ■ ray py renderer.py
- sampler.py scene_data_loader.py
- scene_data.py pyproject.toml ∘ README.md
- All of the class assignments will rely on taichi, a high performance Python library which parallellizes your code for you.
- 1.1 Development Setup using Conda

for use; we recommend using this shell instead of PowerShell to run all the commands that follow. Once you have conda installed, create and name a new conda environment (here, we chose taichi_env as our environment name):

After creation and installation, you can activate your environment using: \$ conda activate taichi_env At this point, you can install the required libraries (run this command from the A1_codebase/ root folder):

\$ pip install -e .

1.2 Editing and Running Code

\$ conda create --name taichi_env python=3.10.14

to jump to the code — this is only a suggestion, as you are free to use any code editor you like. ☐ TiTracer A1 codebase/taichi tracer

TODO: Generate Ray

ray_intersector.py

TODO: Genrate NDC coods

TODO Tree in VSCode.

In camera.py you'll find the Camera class, where you will implement Eye Ray Generation logic. Once you are able to

correctly spawn eye/camera rays, you will need to implement Ray-triangle Intersection in the RayIntersector

TODO: Compute Camera to World ..

TODO: Generate Camera coordina...

TODO: Ray-Triangle intersection

1.4 Late policy

rules to follow include:

Rights and Responsibilities.

too!):

collaboration/plagiarism polices, discussed below.

YourStudentID.zip For example, if your ID is 234567890, your submission filename should be 234567890.zip.

Every time you submit a new file on myCourses, your previous submission will be overwritten. We will only

All the assignments are to completed individually. You are expected to respect the late day policy and

nearest day) being deducted from the student's late day allotment. Once the late day allotment is

grade the **final submitted file**, so feel free to submit often as you progress through the assignment. In accordance with article 15 of the Charter of Students' Rights, students may submit any written or programming components in either French or English.

Late Day Allotment and Late Policy Every student will be allowed a total of six (6) late days during the entire semester, without penalty. Specifically, failure to submit a (valid) assignment on time will result in a late day (rounded up to the

1.5 Collaboration & Plagiarism Plagiarism is an academic offense of misrepresenting authorship. This can result in penalties up to expulsion. It is also possible to plagiarise your own work, e.g., by submitting work from another course without proper attribution. When in doubt, attribute! You are expected to submit your own work. Assignments are individual tasks. This does not need to preclude forming an environment where you can be comfortable discussing ideas with your classmates. When in doubt, some good

1.6 Installing Python, Libraries and Tools

This assignment will be completed in Python and using, primarily, the numpy and taichi libraries.

Some IDEs will automatically add code to your source files; it is your responsibility to review your code before submitting it to ensure it meets the submission specifications. 1.7 Python Language and Library Usage Rules

Python is a powerful language, with many built-in features. Feel free to explore the base language features and apply

them as a convenience. A representative example is that, if you need to sort values in a list, you should feel free to

use the built-in sort function rather than implementing your own sorting algorithm (although, that's perfectly fine,

In ECSE 446/546, learning how to sort a list is NOT a core learning objective

print(myFavouritePrimes) # Output: [2, 3, 5, 7, 11] We will, however, draw exceptions when the use of (typically external) library routines allows you to shortcut through the core learning objective(s) of an assignment. When in doubt as to whether a library (or even a built-in) routine is

result in a score of **zero (0%)** on the assignment.

 y_{ndc}

image plane

 \circ location (position) in world space, eye_w (self.eye in Camera),

o a point it is looking at in world space (self.at in Camera),

A perspective camera is parameterized by its:

coordinate systems, for example:

Camera), and

from the eye along z_c .

windowing and user-input functionalities.

"safe" to use in your solution, please ask the TA during the tutorial session.

myFavouritePrimes.sort() # 100% OK to use this!

myFavouritePrimes = [11, 3, 7, 5, 2]

from the debugger. The base code we provide you with includes a superset of all the library imports we could imagine you using for the assignment. Do not include any additional imports in your solution, other than those provided by us. Doing so will

This course will rely heavily on taichi and, to a lesser extent, numpy — in fact, you'll likely learn just as much about

the power (and peculiarities) of the Python programming language as you will about these libraries. The taichi and

numpy libraries not only provide convenience routines for matrix, vector and higher-order tensor operations, but also

allow you to leverage high-performance vectorized operations and parallelization, as well as providing lightweight

not include these preliminaries, although they will continue to hold true. Should you forget, they will remain online in this handout for your reference throughout the semester. 2 Eye Ray Generation Eye rays all originate at the camera location and traverse in directions towards the center of pixels on an image plane located one unit away (in world space) from the camera. In order to form the complete geometric setup necessary to compute the eye ray directions, we require an appropriate coordinate system: i.e., one that is centered at the camera, that orients the central viewing axis and the vertical and horizontal extents of the (clipped) image viewing plane. The diagrams below complement our discussion of the parameterization of this coordinate system.

 up_w

pixel centered) pixel coordinates such that the corners of the NDC plane lie at $(\pm 1, \pm 1)_{ndc}$. Be sure to shift the 2D pixel coordinate to lie in the center of each stratum, using the width (self.width) and height (self.height) in the Camera class to appropriately discretize the NDC plane. The 2D coordinate axes, x_{ndc} and y_{ndc} , for the NDC plane are illustrated on the left of the diagram, above.

 \circ a direction specifying where "up" is for the camera, up_w , also expressed in world space (self.up in

• While, given the aforementioned camera parameters, one can proceed to directly obtain the world space eye

ray directions², it is often more convenient to first express these directions in a coordinate system centered at

the camera, before finally transforming them into world space. The right side of the diagram below illustrates

x - and y -axes in the coordinate system are defined as $x_c = up_w \times z_c$, with z_c as the (normalized) vector

from the eye to look-at point, and $y_c = z_c \times x_c$. In this coordinate system, the image plane is one unit away

• the center of the (2D) NDC plane coincides with the (3D) point one unit along the camera

coordinate system's z-axis and with the (3D) point from the eye towards the look-at direction in

It can be useful to think about how the same points/directions are expressed across these three

• In the camera coordinate system, you can use the trigonometric relationships formed by the vertical (and

world space, i.e., $(0,0)_{ndc} = (0,0,1)_c = (eye_w + self_at)_w$.

this camera coordinate system, with the camera at the origin looking down the (positive) z-axis (z_c); here, the

horizontal fov can be obtained using the aspect ratio (self.width/self.height).

• the camera's vertical field of view angle (fov) expressed in degrees, (self.fov in Camera); note that the

¹ We will use the subscripts \square_{ndc} , \square_{c} and \square_{w} to distinguish between coordinates in the NDC-, camera- and world spaces. ² All the eye rays have the same origin in world space, eye_w (self eye in Camera), for a perspective camera. **Deliverable 1** [10 points] Complete a taichi implementation of the generate_ray function in Camera. You will need to first call the generate_ndc_coords function, then generate_camera_coords. Finally, compute the world coordinates using the camera-to-world matrix outputed by the compute_matrix function. Ignore the jitter

Consider a ray defined by its origin \mathbf{o} , direction \mathbf{d} and parametric distance t. A point $\mathbf{x} = \mathbf{r}(t)$ along the ray can be

 $\mathbf{x} = \mathbf{r}(t) = \mathbf{o} + t\mathbf{d}$.

We define a triangle by its three vertices v_0 , v_1 , v_2 . To determine whether or not a ray intersects the triangle, we

 $\mathbf{e}_1 = \mathbf{v}_1 - \mathbf{v}_0$

In our case, the Ray struct is defined in ray py, where Ray origin corresponds to \mathbf{o} , and Ray direction to \mathbf{d} :

parameter for now, as this will be used in future assignments.

3 Ray-triangle Intersection

expressed as

@ti.dataclass

@ti.dataclass class HitData:

is_hit: bool

is_backfacing: bool

barycentric_coords: tm.vec2

is_hit: a flag that is true if there is a successful hit,

triangle_id: int distance: float

normal: tm.vec3

material_id : int

with the following member variables:

the approaches discussed in lecture.

Deliverable 2 [10 points]

We provide some expected outputs for reference, below:

origin: tm.vec3

first compute edge vectors

direction: tm.vec3

class Ray:

 $v = \frac{1}{\det} \left(\mathbf{d} \cdot \left((\mathbf{o} - \mathbf{v_0}) \times \mathbf{e_1} \right) \right)$, and w = 1 - u - v. We then verify whether the barycentric coordinates fall within the sheared triangle frame bounds, i.e., we test whether $0 \le u \le 1$, $0 \le v \le 1$, and $u+v\leq 1$. If all these tests pass, then the ray intersects the triangle at parametric distance t determined as,

 $t = \frac{1}{\det} \left(\mathbf{e_2} \cdot \left((\mathbf{o} - \mathbf{v_0}) \times \mathbf{e_1} \right) \right).$

To account for numerics, only consider intersections for $t>\epsilon$

Finally, you will need to populate and return the **HitData** struct, which is defined in ray py as:

- 4 Your First Rendered Image After implementing eye ray generation and ray-triangle intersection correctly, you can run the A1. py mainline script in the interactive/ folder, which will deploy an interactive renderer that will display your results.
- Intersection Normals Interactive Renderer 112.688793 FPS

of this handout before submitting your assignment solution.

5 You're Done!

formatted by Markdeep 1.17

Intersection Barycenters

Congratulations, you've completed the 1st assignment. Review the submission procedures and guidelines at the start

1.6 Installing Python, Libraries and Tools 1.7 Python Language and Library Usage Rules 1.8 Let's get started... but let's also not forget... Start by downloading the Python base code from myCourses. The assignment base code directory and file structure

We recommend using conda to manage your python environments for this class. You can find all the documentation and installation guides here. Note for Windows users: After installing Anaconda, a new shell called Anaconda Prompt will be available

For this assignment, you will only be editing camera.py and ray_intersector.py. The Python functions that you will need to complete have been tagged with #T0D0 along with a small description. If you are using VSCode as your code editor, you can use extensions such as TODO Tree which will give you a concise list of your TODOs along with a link

class in ray_intersector.py, in order for your ray tracer to interact with objects in the scene. To run the code, simply run **A1.py** in the interactive/ folder (from the root folder): \$ python ./interactive/A1.py 1.3 Assignment Submission Gather all the python source files within the taichi_tracer/ folder (i.e., everything except the scene_data_dir/ folder) and compress them into a single zip file. Name your zip file according to your student ID, as: DO NOT ADD ANYTHING BEFORE OR AFTER THE MCGILL ID.

exhausted, any further late submissions will obtain a score of 0%. Exceptional circumstances will be treated as per McGill's Policies on Student Rights and Responsibilities. If you require an accomodation, please advise McGill Student Accessibility and Achievement (514-398-6009) as early in the semester as possible. In the event of circumstances beyond our control, the evaluation scheme as detailed on the course website and on assignment handouts may require modification.

· fully understand every step of every solution you submit, • only submit solution code that was written (not copy/pasted/modified, not ChatGPT'ed, etc.) by you, and • never refer to another student's code — if at all possible, we recommend that you avoid looking at another classmates code. McGill values academic integrity and students should take the time to fully understand the meaning and consequences of cheating, plagiarism and other academic offenses (as defined in the Code of Student Conduct and Disciplinary Procedures — see these two links).

446/546. Students may only be notified of potential infractions at the end of the semester.

Computational plagiarism detection tools are employed as part of the evaluation procedure in ECSE

Additional policies governing academic issues which affect students can be found in the Handbook on Student

You are free to install and configure your development environment, including your IDE of choice, as you wish (although we provide a suggested setup, above.

very powerful way to test your code as it runs and to tinker (e.g., inline in the REPL) with function calling conventions and input/output behaviour. You can additionally/alternatively rely on a debugging framework, e.g., embedded in an IDE. Be careful, as you can change the execution state (i.e., the debug environment is not isolated from your code's execution stack and heap), if you insert REPL code and then continue the execution of your script

Python 3.x has a built-in convenience breakpoint() function which will break code execution into a

debugger, where you can inspect variables in the debug REPL and even execute (stateful) code! This is a

- 1.8 Let's get started... but let's also not forget... With these preliminaries out of the way, we can dive into the assignment tasks. Future assignment handouts will
- NDC and Camera Coordinate Systems. This assignment will only consider the generation of a single eye ray through the center of each pixel. In order to obtain the world space origins and directions of each eye ray, we will perform a series of coordinate system transformations: • Starting from 2D normalized device coordinates (NDC) on the image plane, we specify the (continuous, per-

 $(1,-1)_{ndc}$

- horizontal) fovs, and the unit distance between the origin and the center of the image plane, to transform the NDC-space (centered) pixel coordinates to camera-space eye ray points or directions. Finally, you can transform these points/directions from camera-space to world space using, e.g., Be mindful of how you treat homogeneous coordinates, especially for points post-transformation: their wcomponent should be normalized to 1, and it's good practice to also normalize direction vectors.
- $e_2 = v_2 v_0$ before computing the determinant (i.e., "triple product") that defines the triangle's orientation: to do so, we perform a cross product between the ray direction and one of the edges, followed by the dot product of that vector with the remaining edge. $det = \mathbf{e}_1 \cdot (\mathbf{d} \times \mathbf{e}_2)$ If det = 0, then the ray is parallel to the triangle, otherwise, it intersect's the plane of the triangle. To account for numerics, rather than testing for det = 0, you should test against a sufficiently small numerical ϵ (which we provide as self EPSILON). Next, we need to determine if an intersect occurs inside or outside the triangle bounds. To do so, we will compute the three barycentric coordinates, u, v, and w as

 $u = \frac{1}{\det} \left((\mathbf{o} - \mathbf{v_0}) \cdot (\mathbf{d} \times \mathbf{e_2}) \right),$

• is_backfacing: a flag that is true if the triangle is backfacing (hint: check the sign of the determinant), triangle_id: the id of the triangle we've intersected, • distance: the distance from the ray origin to the intersection point, • barycentric_coords: the [u, v] barycenters, populated as a taichi.math vec2 type, • normal: the per-pixel interpolated normal, returned as a taichi.math vec3 type (hint: you will need to flip your normal if your triangle is backfacing, as well as performing the per-vertex to per-pixel interpolation and renormalization), and • material_id : the material id of the intersected triangle. The aforementioned ray-triangle intersection algorithm is referred to as the Möller-Trumbore intersection algorithm. It remains among the most commonly implemented approaches in industry, and is based on a modification of one of

Complete a taichi implementation of the intersect_triangle function in ray_intersector.py.