# Sprint 2 Plan Astrophysics Visualizer Reagan's Renderers

**Goal:** Implement interactive GPU volume rendering and understand how it could be incorporated into yt as a module.

# Task Listing, organized by user story:

As a developer I need to understand the existing method of developing within the yt project so that I can implement OpenGL calls within yt.

Task 0: Parse thru blenders.py, create\_spline.py, setup.py and tansfer\_functions.py-- 3hr

Task 1: Make list of relevant subroutines -- 2hrs (per person)

Task 2: Order subroutines by level of interest -- 3hrs (per person)

As an astrophysicist I would like to be able to view volumes generated in yt so that I can interact with my data.

Task 0: Create a simple volume renderer (Possibly from nVidia example)

-- 8hr

Task 1: Integrate volume renderer with yt -- 4hrs (dependent on python modules)

### **Team Roles:**

Alex: Product owner

Conor: Team DeveloperNathan: Team developer

• John: Team developer / OpenGL specialist / Scrum Master

• Nolan: Team developer / Scrum Master

• Nick: Team developer

## **Initial Task Assignment:**

• Alex: Keep in communication with Yt devs to make volume rendering examples available

Nolan: Rank relevant subroutines

• Nathan: Rank relevant subroutines

• Nick: Volume Render / Look at yt output

• John: Continue working with VirtualGL optimization.

Conor: Rank relevant subroutines.

#### **Scrum times:**

Mondays 12:00 pm Thursdays 12:00 pm Fridays 1:30 pm