Mestrado em Engenharia Informática

VI-RT structure

Visualização e Iluminação

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Mestrado em

Enga Informática

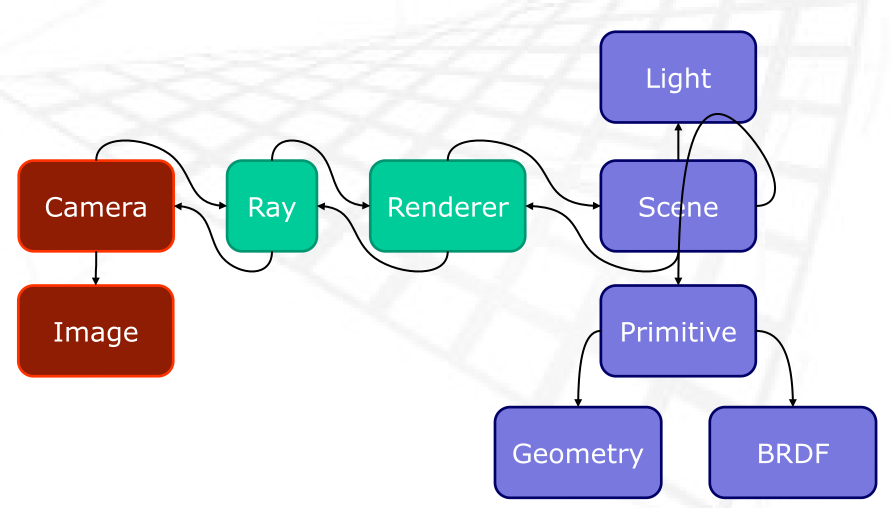
VI-RT

git clone https://github.com/luisps/VI-RT.git

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Classes



Main Program (I)

```
int main(int argc, const char * argv[]) {
    Scene scene;
    Perspective *cam // Camera
    I magePPM *i mg; // I mage
    Shader *shd;
    bool success;
    success = scene. Load( <path to . obj file>);
    // add an ambient light to the scene
    Anbi ent Li ght anbi ent ( RGB( 0. 9, 0. 9, 0. 9) );
    scene. lights. push back(&ambient);
    scene. numLi ght s ++;
```

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Main Program (II)

```
// Image resolution
    const int ₩ 640;
    const int H=480;
    ing = new I magePPM( W H);
    // Camera parameters
    const Point Eye =\{0, 0, 0\}, At =\{0, 0, 1\};
    const Vector Up=\{0, 1, 0\};
    const float fovW = 60.f;
    const float fovH = fovW* (float)H/(float)W/ // in degrees
    const float fovWad = fovW3.14f/180.f, fovHad =
fovH*3.14f/180.f; // to radi ans
    cam = new Perspective(Eye, At, Up, W, H, fovWtad, fovHrad);
```

Main Program (III)

```
// create the shader
shd = new Anbi ent Shader ( \&scene, RGB ( 0.05, 0.05, 0.55);
// declare the renderer
St andar dRender er nyRender (cam &scene, i ng, shd);
// render
myRender. Render();
// save the image
ing->Save("MyImage.ppm");
std::cout << "That's all, folks!" << std::endl;
return 0;
```