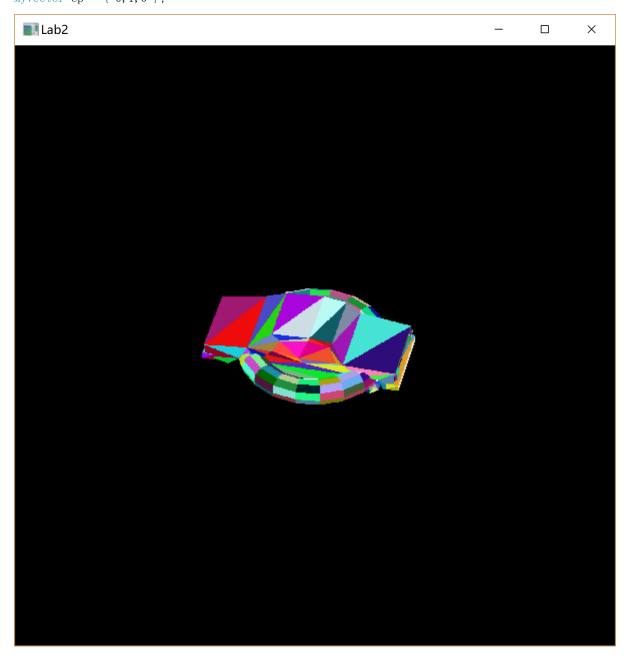
## Pixel 2000X2000

```
float h=2.0f, dnear=25.0f, dfar=200.0f;
```

## Car.d & Donut.d

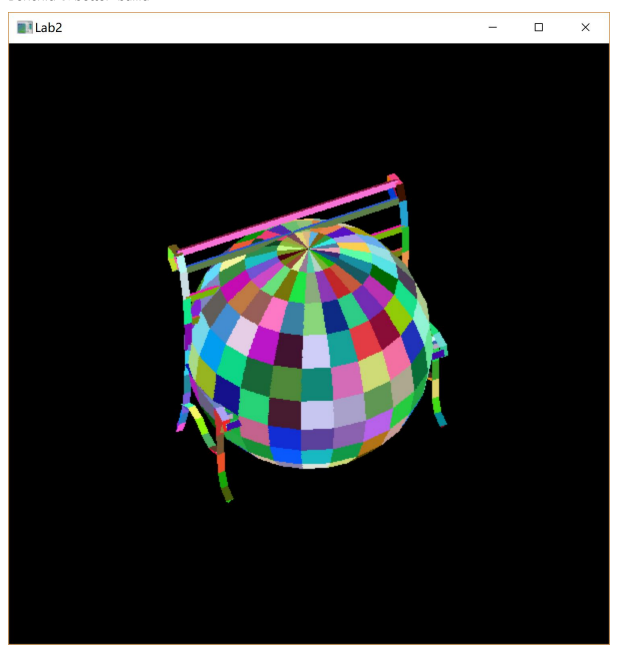
```
MyVector C = { 5, 20, 20 };
MyVector pref = { 0, 0, 0 };
MyVector Up = { 0,1,0 };
```



## Bench.d

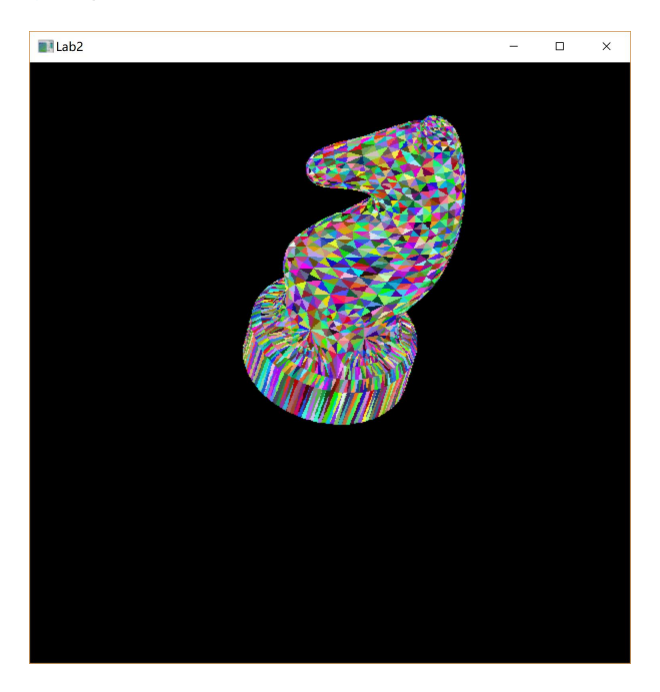
```
MyVector C = \{ 10, 20, -20 \};
MyVector pref = \{ 0, 0, 0 \};
MyVector Up = \{ 0, 1, 0 \};
```





## Knight.d

```
MyVector C = { 10,50,50 };
MyVector pref = { 0,0,0 };
MyVector Up = { 0,-1,0 };
```



```
Computer Graphics Lab2.cpp
```

```
int main(int argc, char *argv[])
{
    //LoadData("D files/house.d");
    //LoadData("D files/cow.d");
    //LoadData("D files/ball.d");
    //LoadData("D files/bench.d");
    LoadData("D files/car.d");
    LoadData("D files/donut.d");
......
}

Add some LoadData(file_name) in main(), the maximum number of files that can be loaded is 10;
preference.cpp

MyVector C = {0,1,1};
MyVector pref = { 0,0,0 };
MyVector Up = {0,-1,0};
Edit these variables to control the Camera;
```