游戏项目实践实践课06

• 3D游戏场景搭建2 及 光照

1

构建水体

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水体

练习1-1:

- 1. 创建一个Plane, 修改Scale为100, 1, 100
- 2. 导入06-Water.unitypackage
- 3. 挂载材质Water Type 1.mat到Plane
- 4. 挂载Water.cs脚本到Plane
- 5. 运行观察结果
- 6. 尝试修改Water.cs的参数及摄像机位置,观察结果结果



2

物体漫游

物体漫游

练习2-1:

- 1. 导入Ship.unitypackage或Boat.unitypackage
- 2. 创建一个船物体
- 3. 为该对象挂载一个Camera, 删除原有Camera
- 4. 创建代码,实现WSAD操作船在水面移动
- 5. 修改Camera的角度及位置,要求Camera斜视船体

```
if (Input.GetKey(KeyCode.W)){
}
```

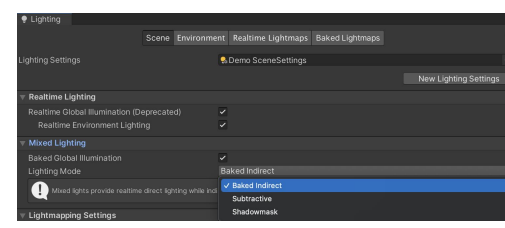


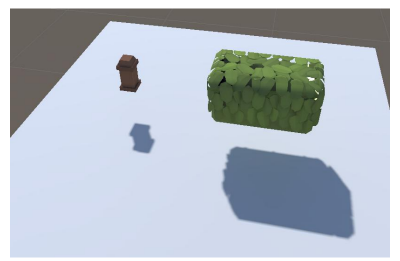
3 烘焙

练习3-1:

- 1. 导入06-House.unitypackage
- 2. Directional Light的Mode属性改成: Baked
- 3. 创建一个地形或Plane,并其设置为静态
- 4. 添加物体,并将物体设置为静态
- 5. 选择Window->Rendering->Scene->Mixed Lighting, 设置为Backed Indirect, 不勾选底部的Auto Generate
- 6. 选择Window->Rendering->Environment
- 7. 设置Bounces为2-5 (越大越慢)
- 8. 点击Generate Lighting,结束后查看Backed Lightmaps,并观察场景中的烘焙结果

注意: 烘焙过程将占用系统计算资源







开关灯

练习4-1:

通过键盘按键实现开关灯(点光源)的效果

代码仅供参考, 不用完全按照 代码进行实现。

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class MyLight : MonoBehaviour
    public Light light;
    // Start is called before the first frame update
    void Start()
    // Update is called once per frame
    void Update()
    public void TurnOn()
        light.gameObject.SetActive(true);
    public void TurnOff()
        light.gameObject.SetActive(false);
```

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class Game : MonoBehaviour
    public GameObject[] myCubes;
    bool bLighting = false;
    int activedLightCnt = 0;
   // Start is called before the first frame update
   void Start()
    // Update is called once per frame
    void Update()
        if (Input.GetKey(KeyCode.M))
            if (!bLighting)
                for (int i = 0; i < myCubes.Length; i++)
                    myCubes[i].GetComponent<MyLight>().TurnOn();
                    bLighting = true;
        if(Input.GetKey(KeyCode.N))
            for (int i = 0; i < myCubes.Length; i++)
                myCubes[i].GetComponent<MyLight>().TurnOff();
                bLighting = false;
```

Q&A