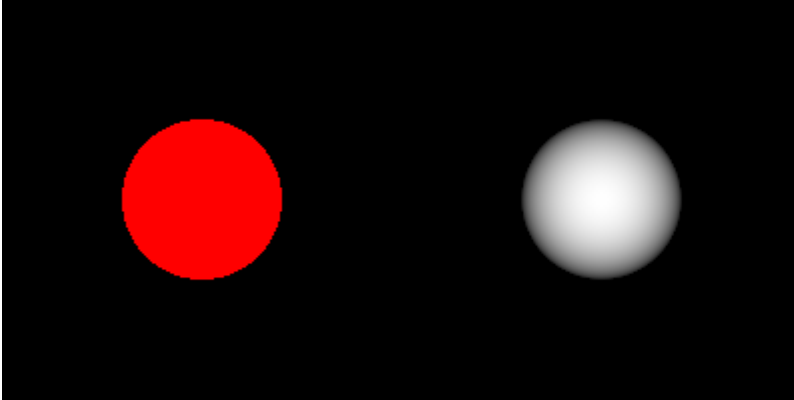
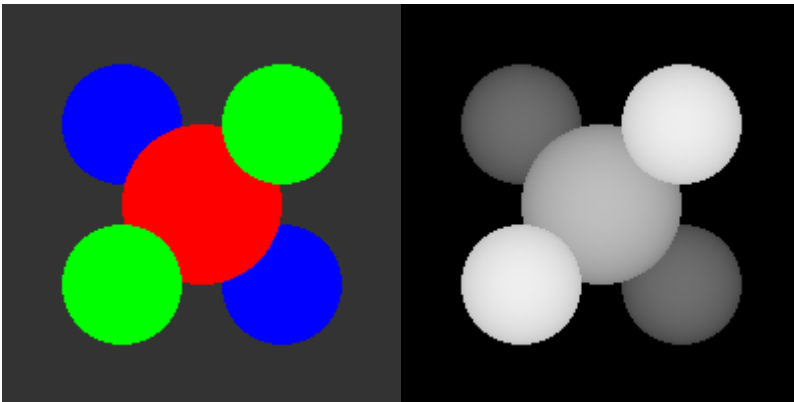


## Sample Results

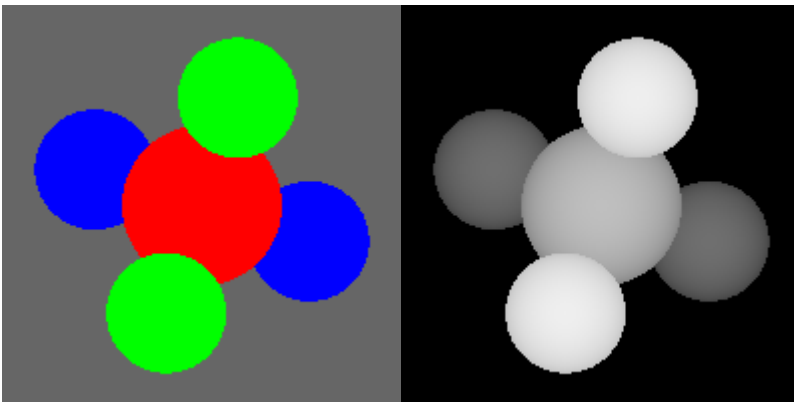
```
raycast -input scenel.txt -size 200 200 -output scenel.tga -depth 9 10  
depth1.tga
```



```
raycast -input scene2.txt -size 200 200 -output scene2.tga -depth 8 12  
depth2.tga
```



```
raycast -input scene3.txt -size 200 200 -output scene3.tga -depth 8 12  
depth3.tga
```



```
raycast -input scene4.txt -size 200 200 -output scene4.tga -depth 13 16  
depth4.tga
```

