

Lasers

Daniel Gotzen, Johannes Groß, Lea Hiendl, Leon Knollmeyer

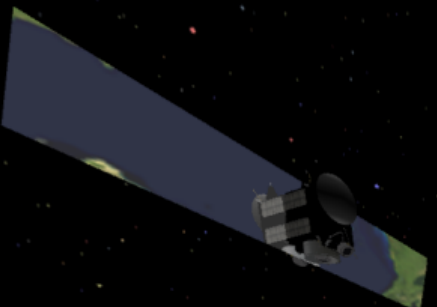
RWTH Aachen University

6. August 2014



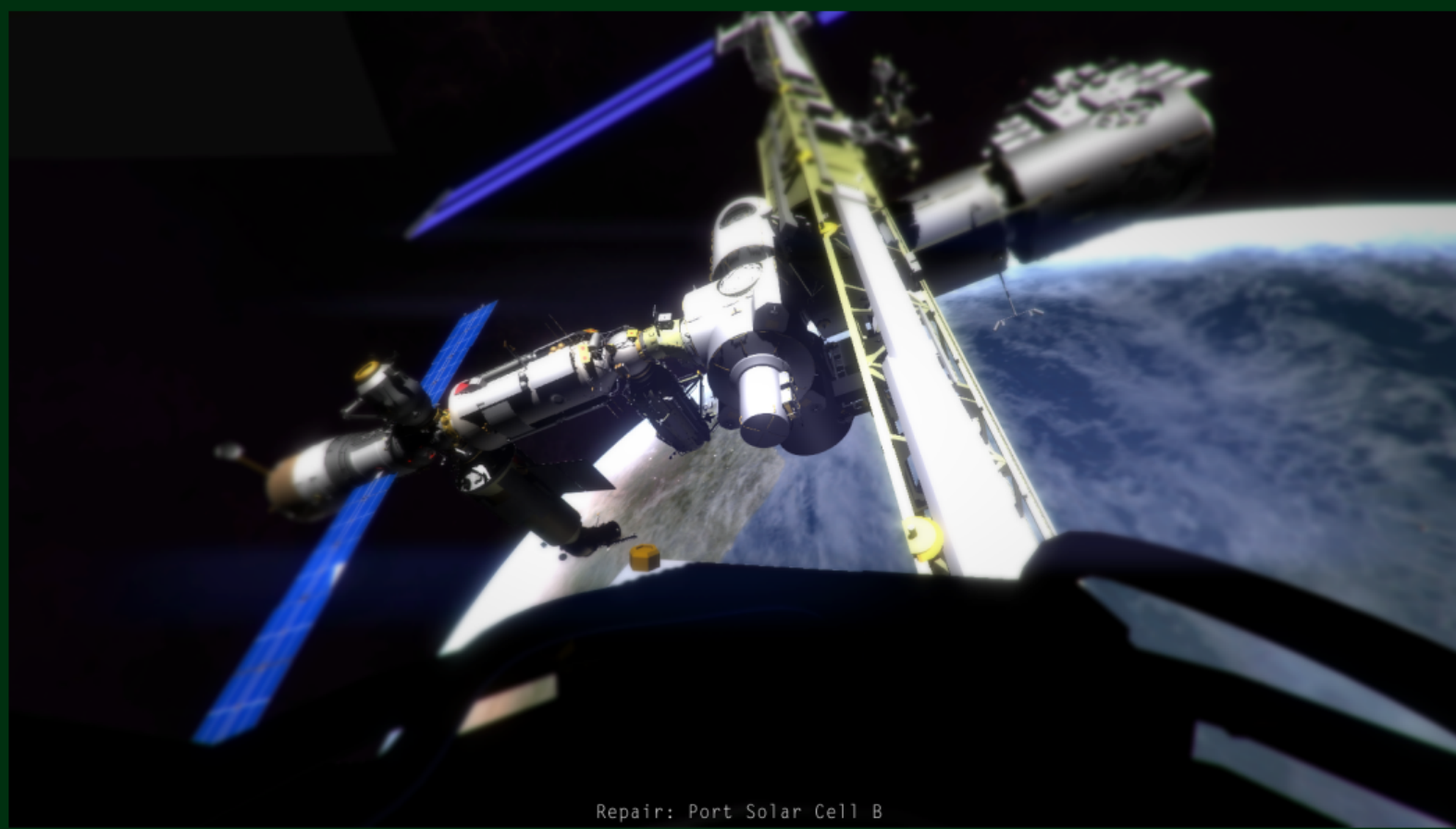


LASERS









Repair: Port Solar Cell B



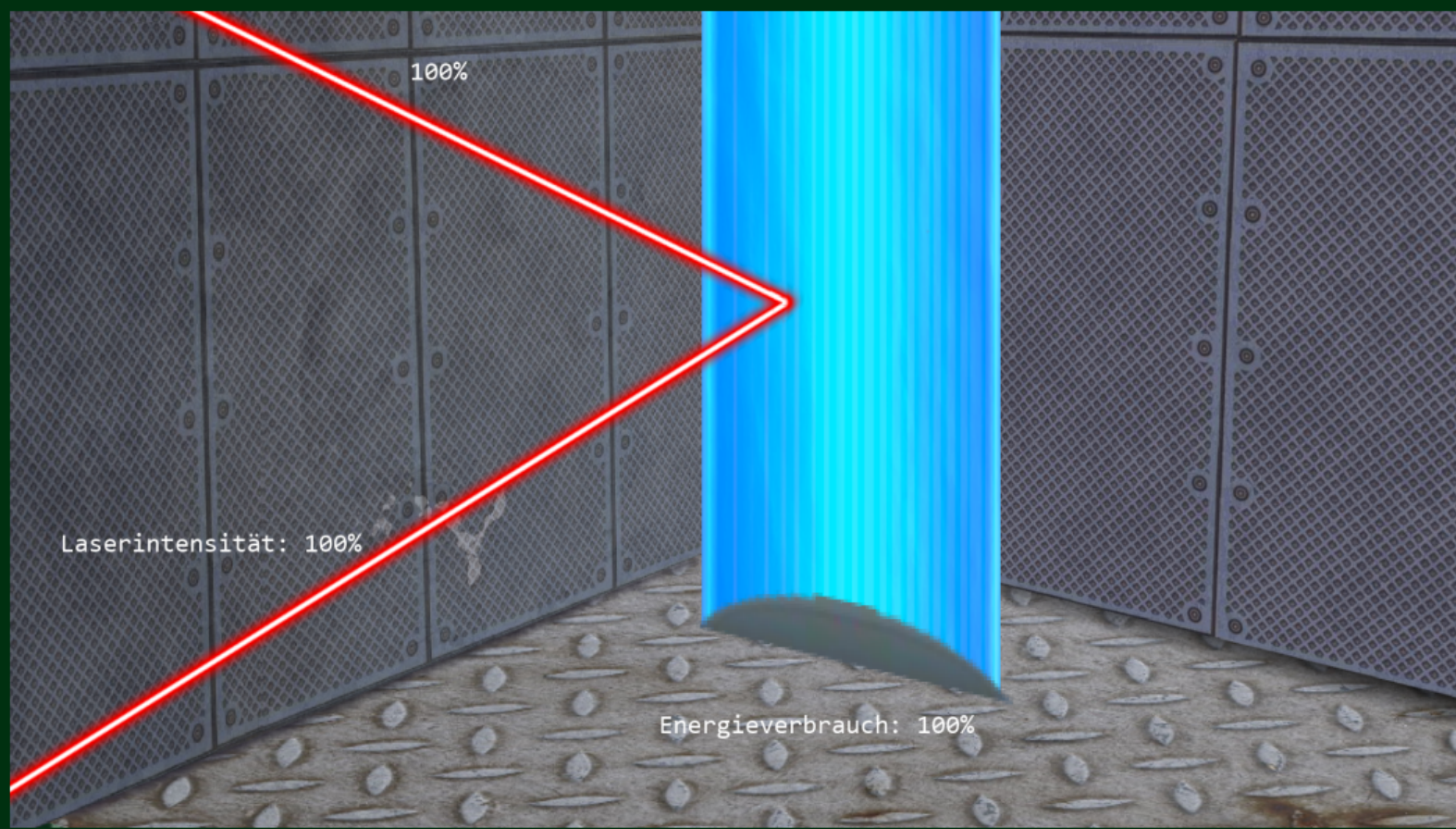
[Bordcomputer]

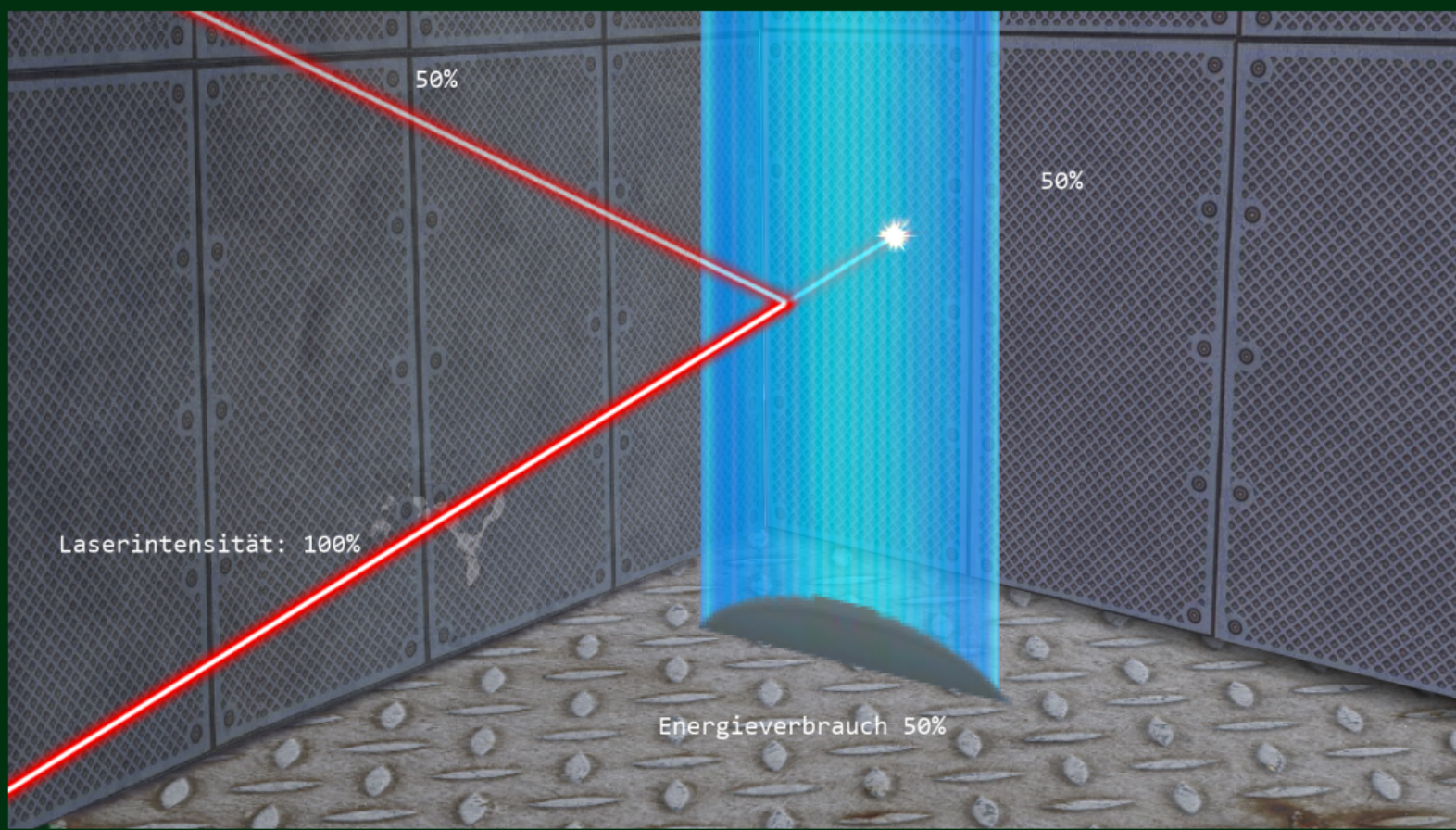
Folge dem Gang weiter, aber
pass auf die abgerissenen
Kabel auf.

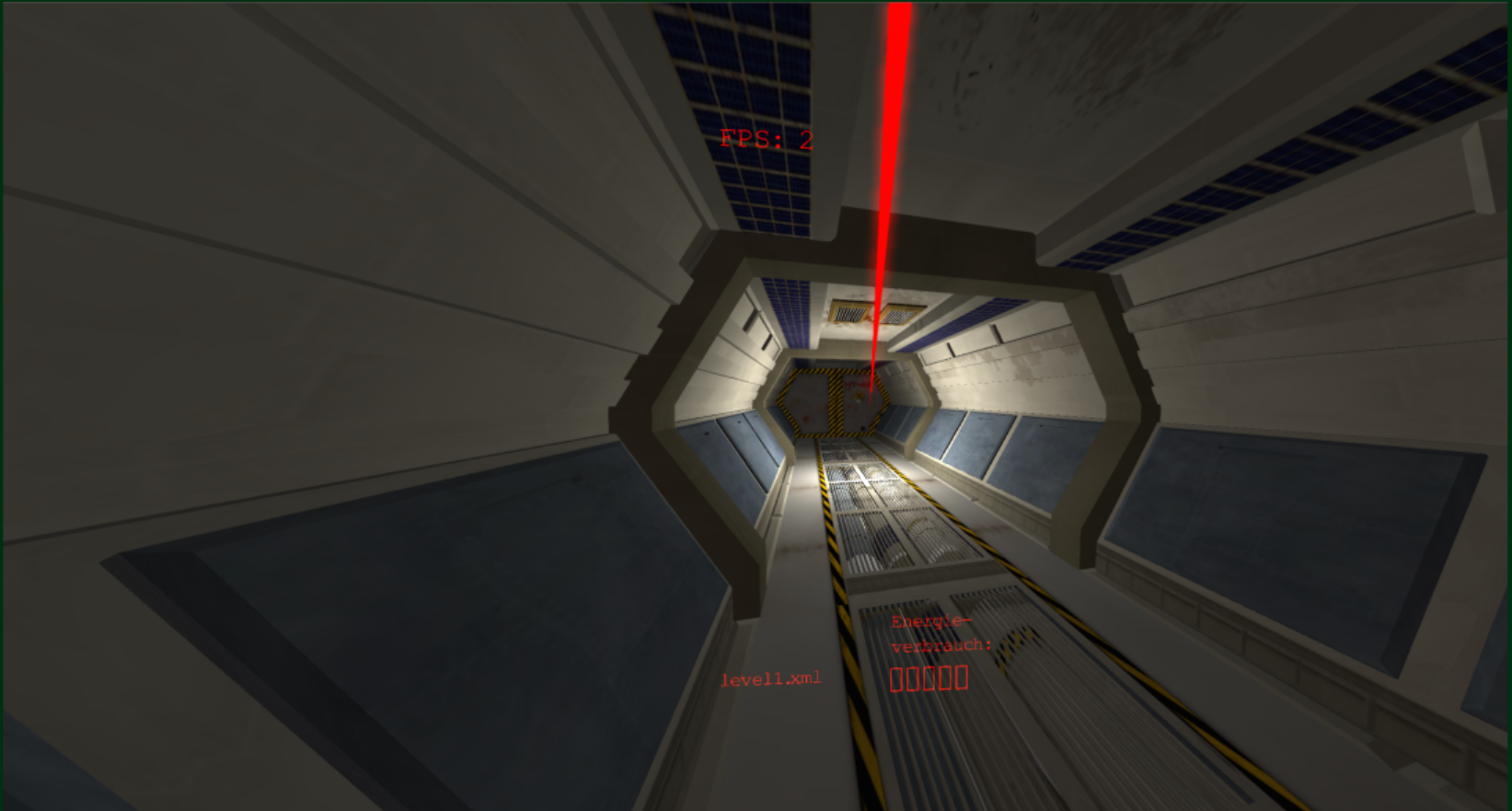
Schneide sie mit dem Laser ab.
Dein Verlust wäre schmerzlich
für mich. Es könnte Jahre dauern
bis nochmal ein Mensch auf diese
Station kommt und meinen Reaktor repariert

[Achtung]

Platte sitzt locker!





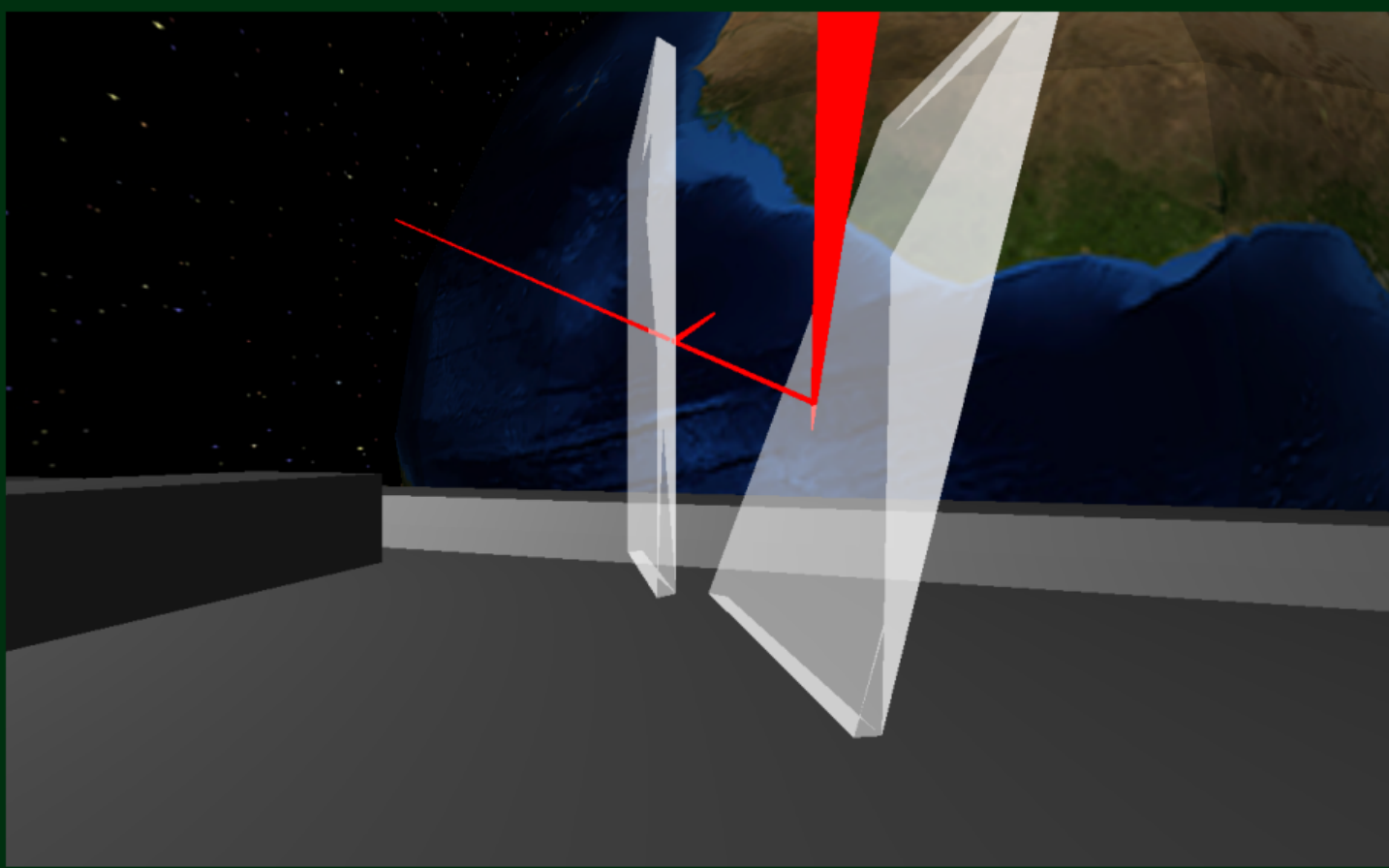


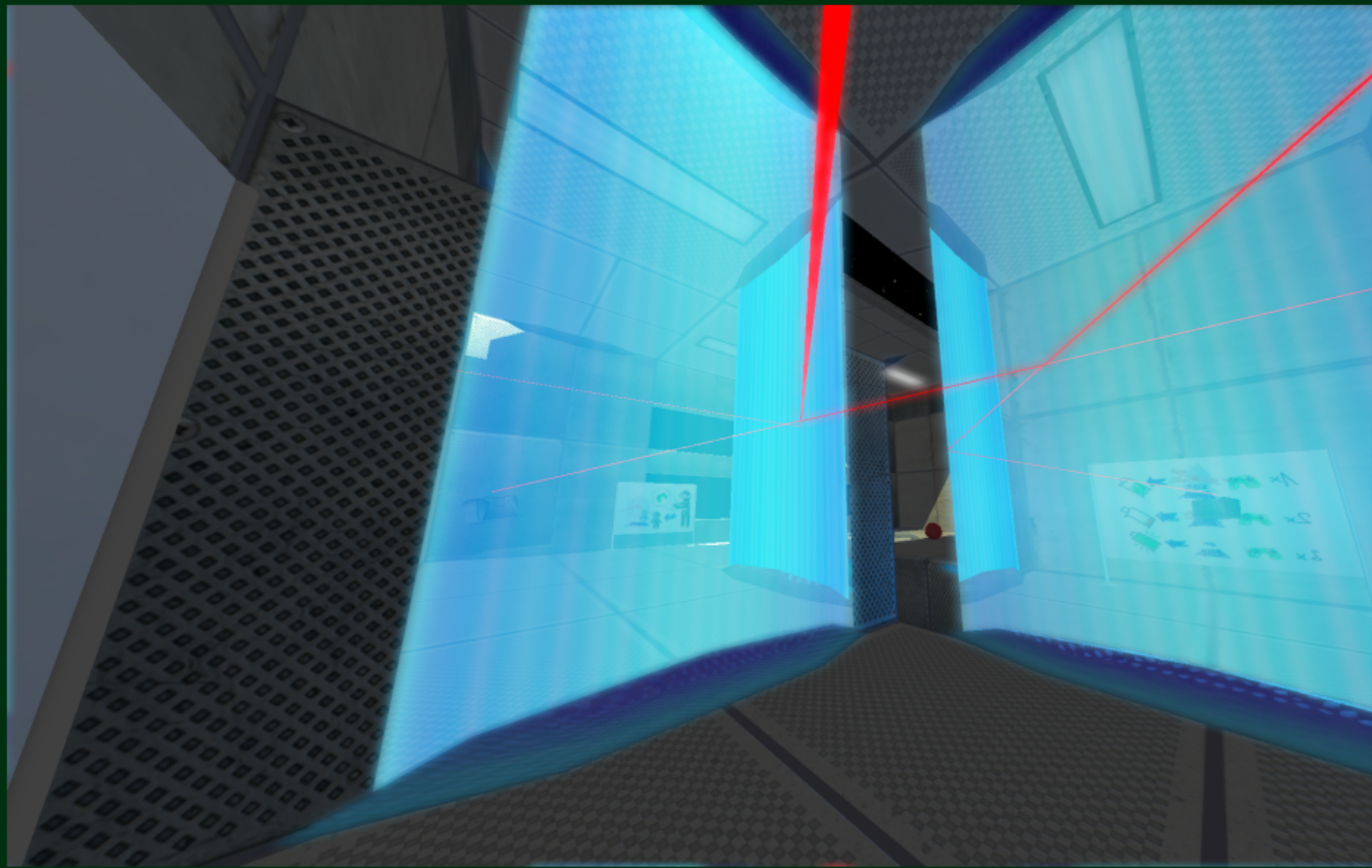
FPS: 2

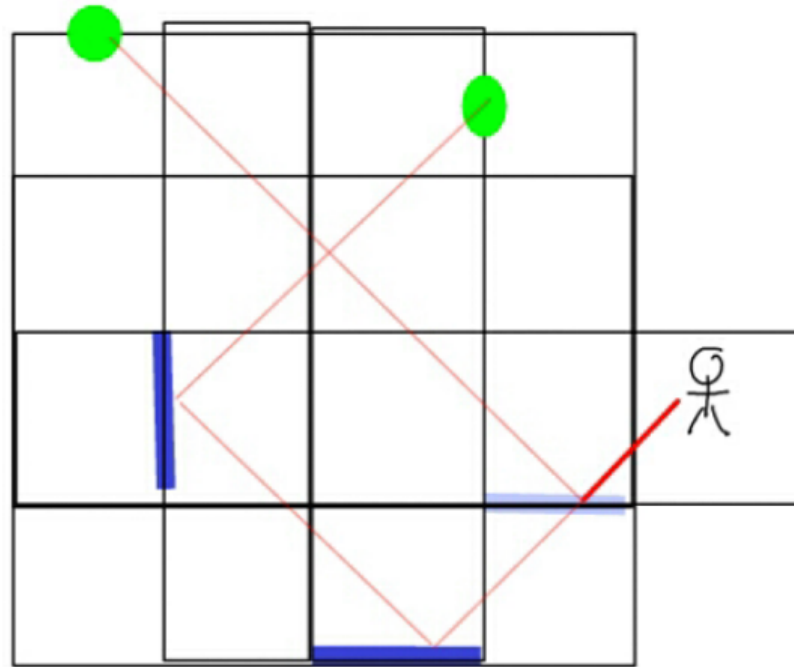
level1.xml

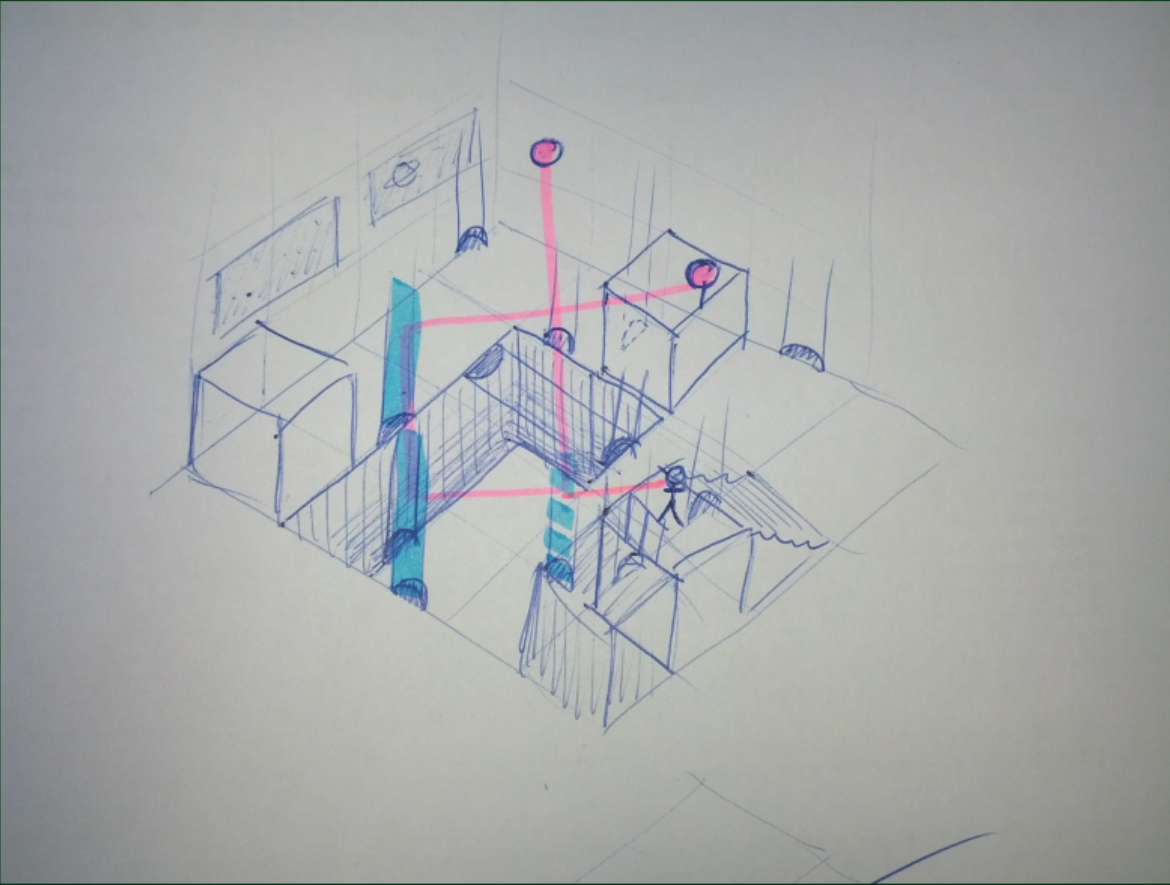
Energie-
verbrauch:

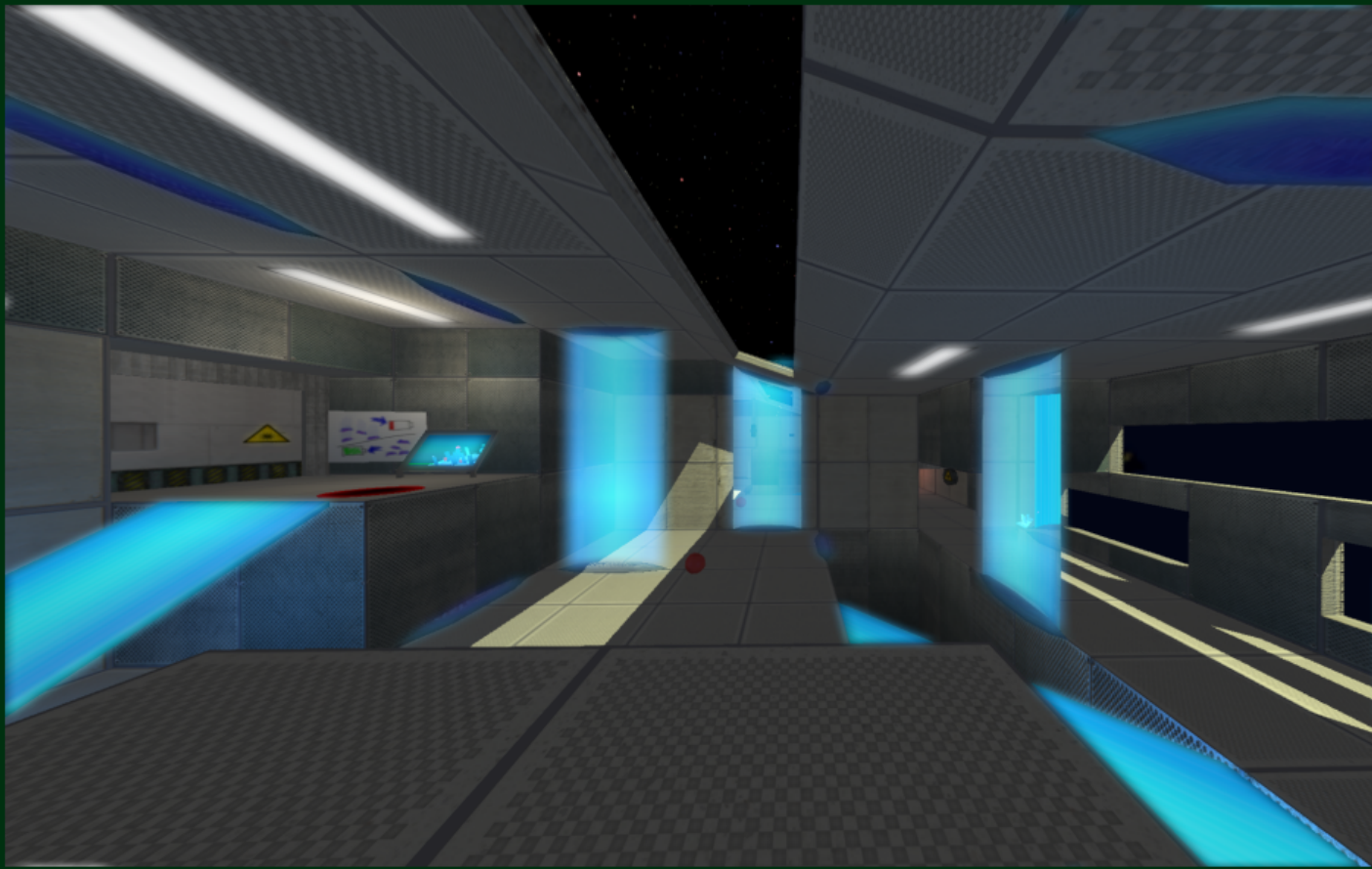










Leveldateien

XML

```
<object type="door"  
       position="0,-10,0"  
       soundfile="open.wav"  
       meshfile="cube.obj"  
       triggerIds="1,2" />
```

Baumstruktur

```
<composite>  
  <object ...>  
</composite>
```



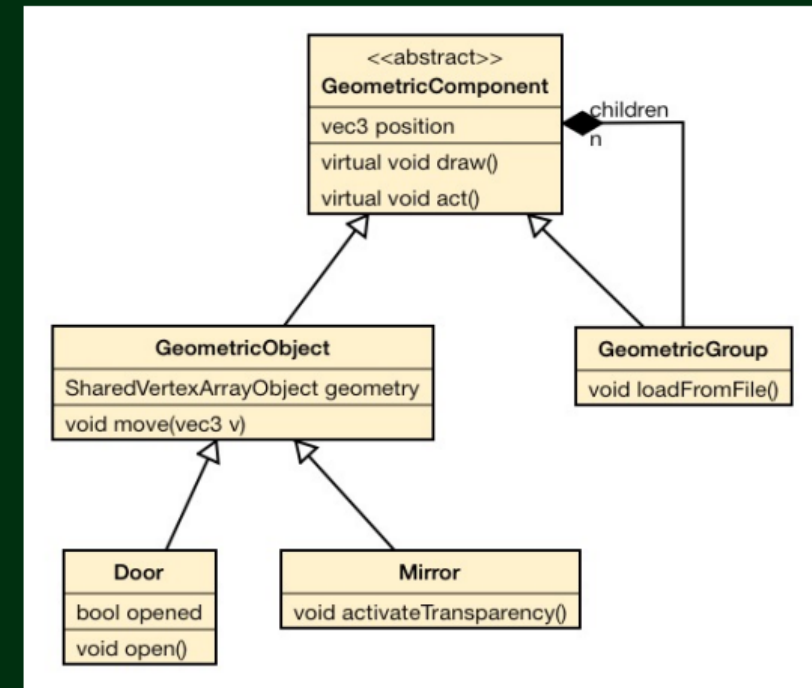
Leveldateien

XML

```
<object type="door"  
       position="0,-10,0"  
       soundfile="open.wav"  
       meshfile="cube.obj"  
       triggerIds="1,2" />
```

Baumstruktur

```
<composite>  
  <object ...>  
</composite>
```



Leveldateien

XML

```
<object type="door"  
       position="0,-10,0"  
       soundfile="open.wav"  
       meshfile="cube.obj"  
       triggerIds="1,2" />
```

Baumstruktur

```
<composite>  
  <object ...>  
</composite>
```

