

# Get frame range from alembic

```
import _alembic_hom_extensions as ahe; import hou; anode = hou.pwd(); cam =  
anode.parm("camera").eval(); fpath = hou.node(cam).parm("fileName"); ver =  
fpath.eval().split("_")[-1].split("/")[0]; print(ver); name = hou.node(cam).children() ; print(name[0]);  
anode.parm("cameraVer").set(ver); name = str(name[0]); anode.parm("cameraName").set(name);  
alembicpath= fpath.eval(); timerange = ahe.alembicTimeRange(alembicpath);  
start_time=timerange[0]*hou.fps(); end_time = timerange[1]*hou.fps();  
anode.setParms({"framemin":start_time, "framemax":end_time})
```

---

Revision #1

Created 7 July 2023 17:00:49 by Anthony

Updated 30 January 2024 17:37:22 by Anthony