

Little Exercise

- Given the following camera:
 - COP=(1,0,-1)
 - Viewplane is at $d = +1$
 - Viewplane boundaries are $U=[-2,2]$ and $V=[-2,2]$
 - $D_{min} = 0$ and $D_{max} = +2$
- Compute
 - The projection of the point $p = (1,0,2)$ into
 - Canonical viewing space (using matrix Q)
 - Canonical parallel space (using matrix P)