

⟨MaKe a list of HPC objects from a LAR model 4a⟩ ≡

```
def MKPOLs (model):  
    V, FV = model  
    pols = [MKPOL([[V[v] for v in f],[range(1,len(f)+1)], None]) for f in FV]  
    return pols
```

◇

Macro referenced in 5d.

Unit tests Some simple 3D, 2D, 1D and 0D models are generated and visualised exploded by the file

"test/py/lar2psm/test-models.py" 4b ≡

⟨Import the module (4c lar2psm) 5a⟩

⟨View model examples 6d⟩

◇