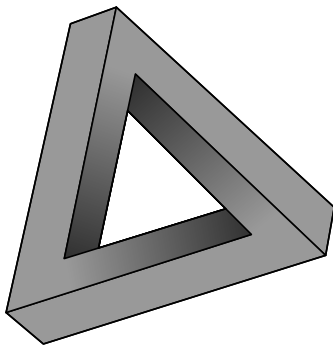
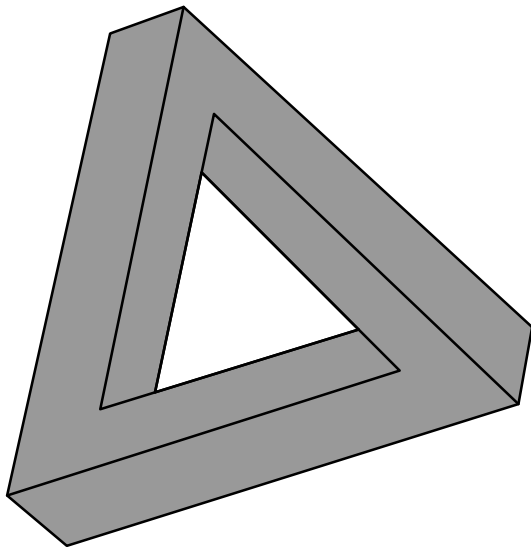
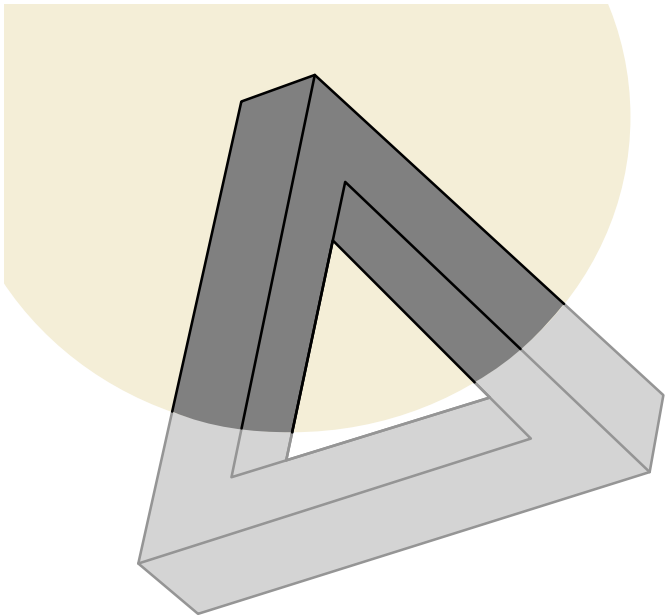


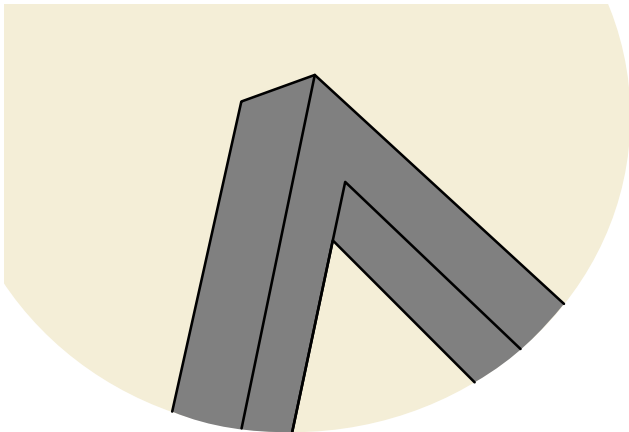
Cohomologie des figures impossibles

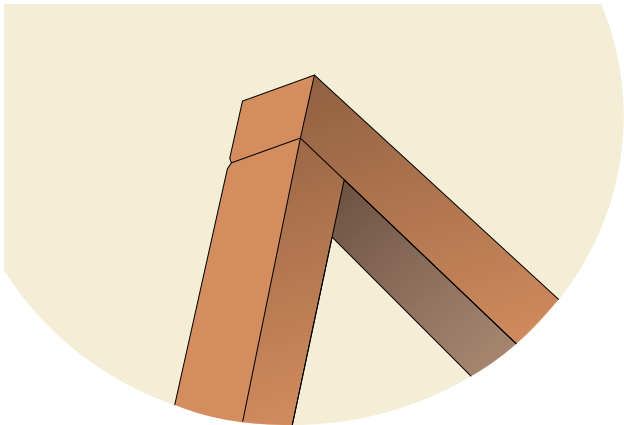
Basile Pillet

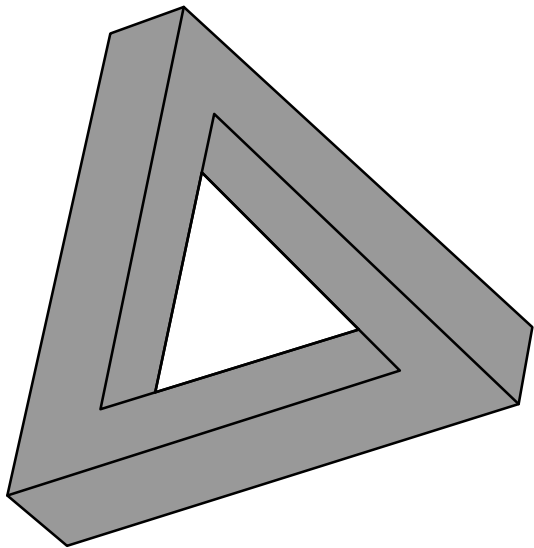


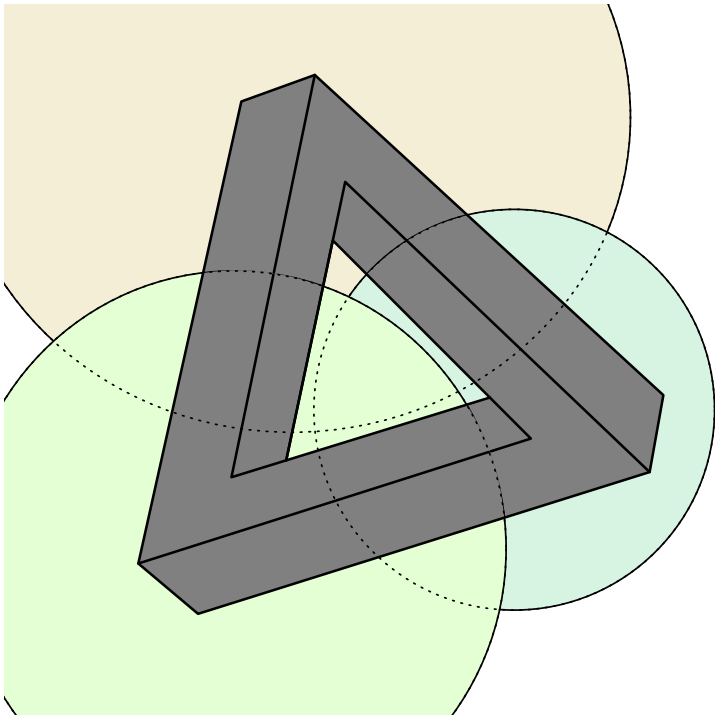


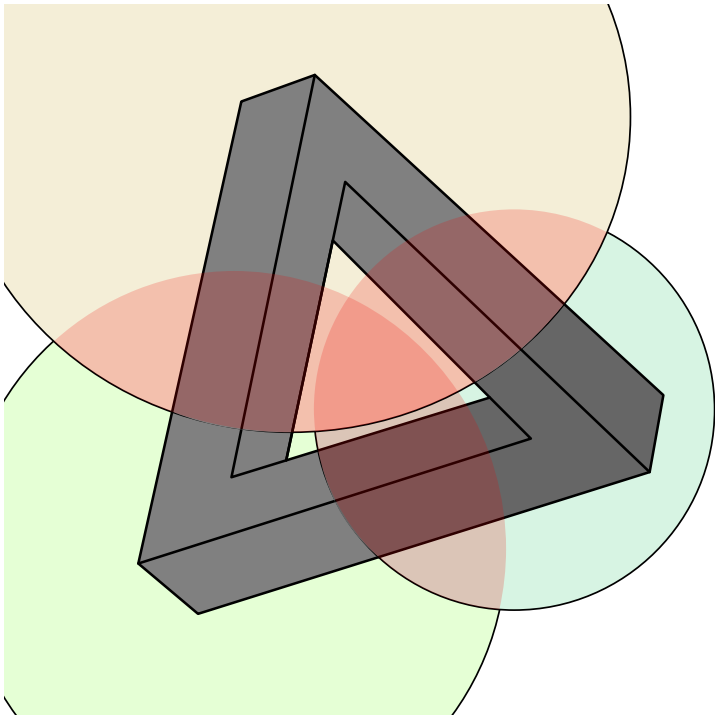


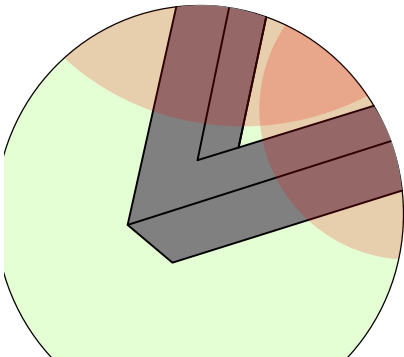
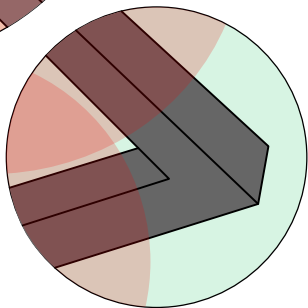
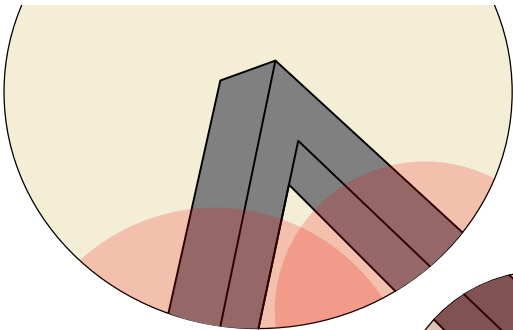


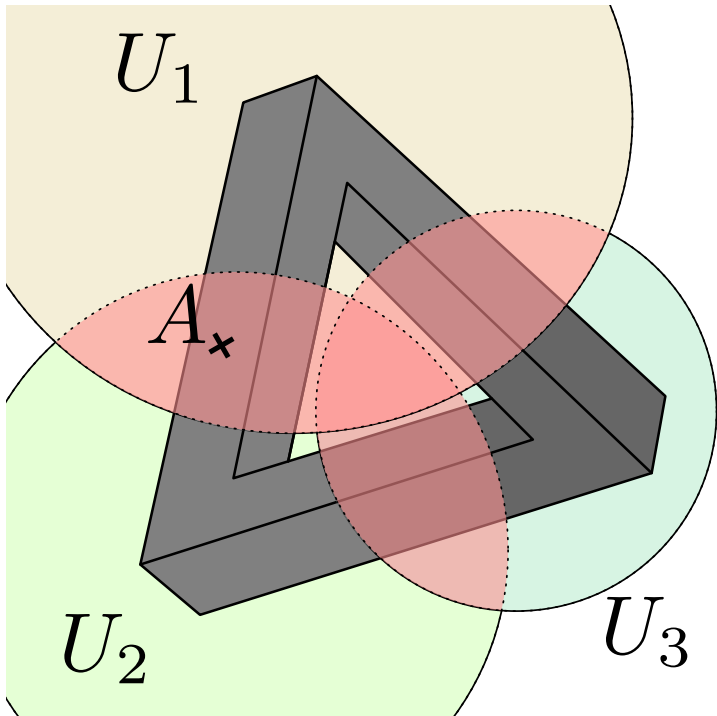


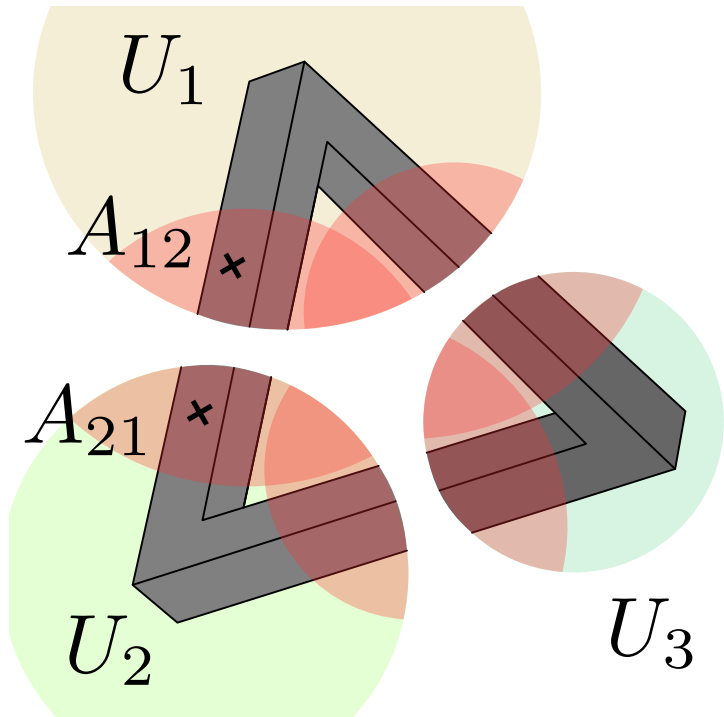


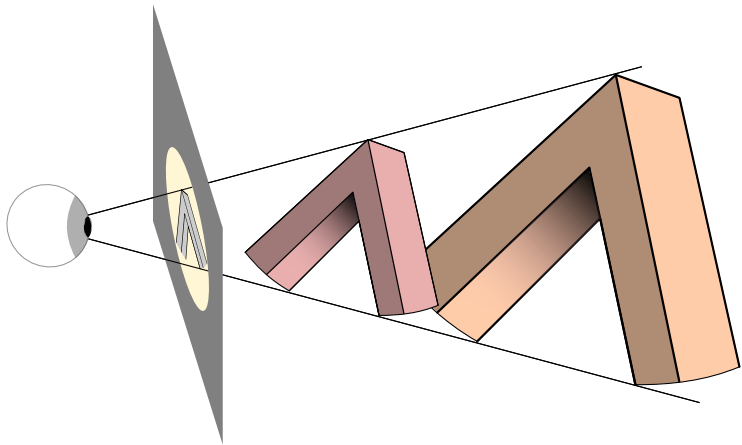


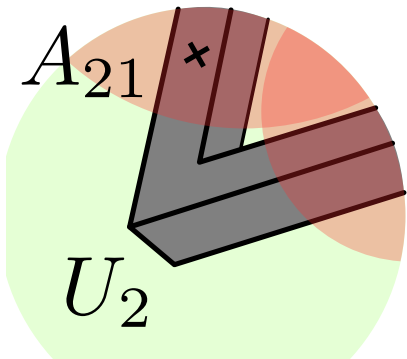
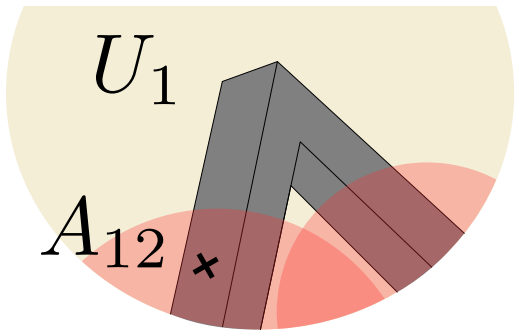












$$d_{12} = \frac{\text{distance du point } A_{12} \text{ à l'observateur}}{\text{distance du point } A_{21} \text{ à l'observateur}}$$