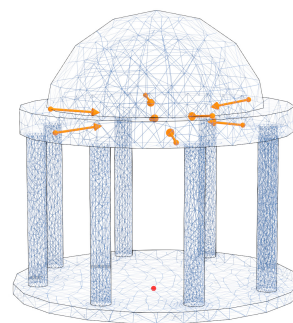
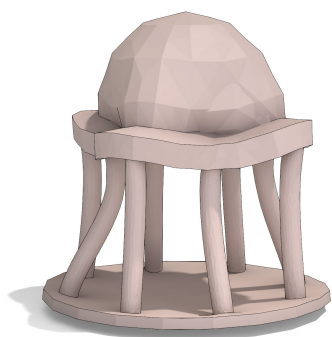


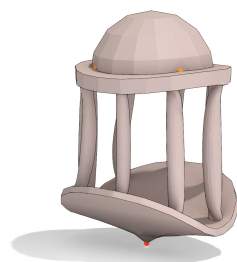
Input



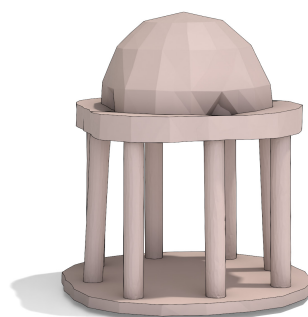
Input



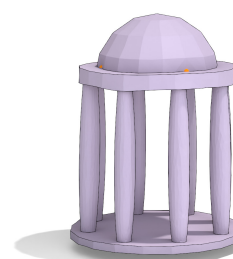
ARAP



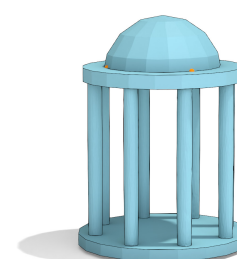
Conformal



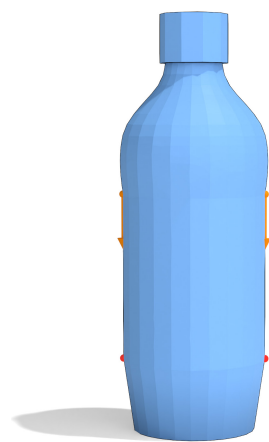
Poisson



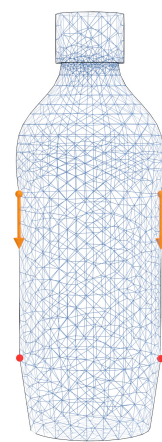
Our 3D ALUP



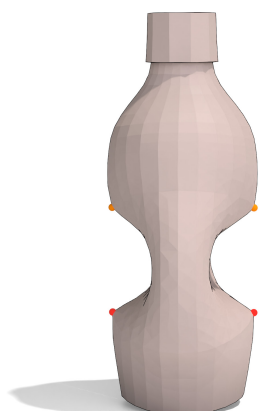
Ours



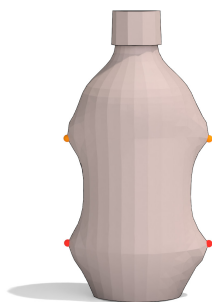
Input



Input



ARAP



Conformal



Poisson



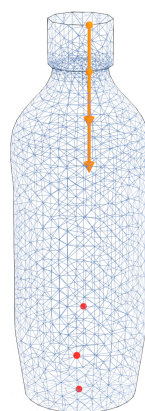
Our 3D ALUP



Ours



Input



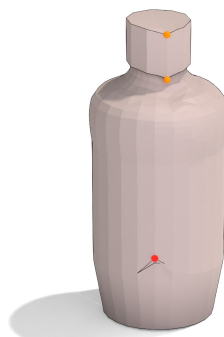
Input



ARAP



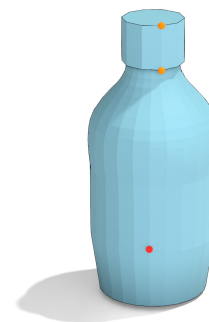
Conformal



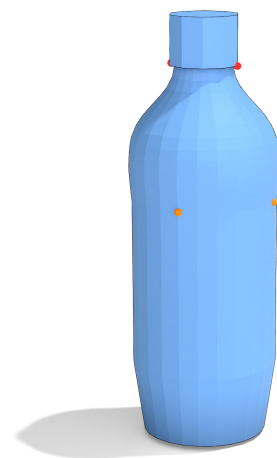
Poisson



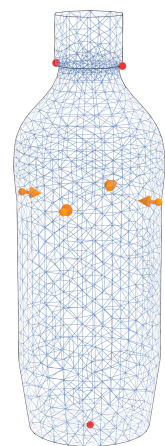
Our 3D ALUP



Ours



Input



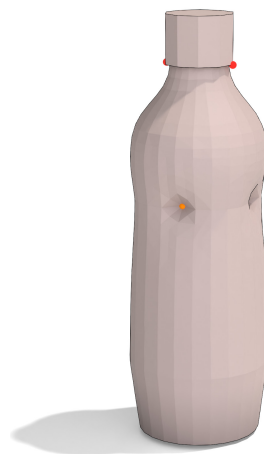
Input



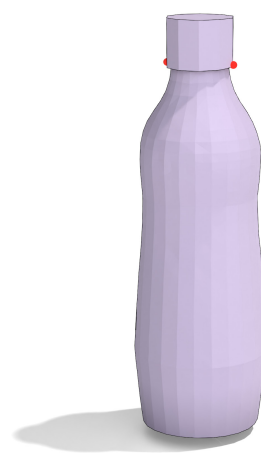
ARAP



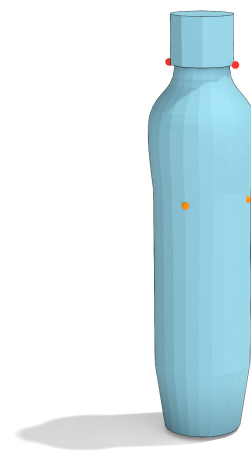
Conformal



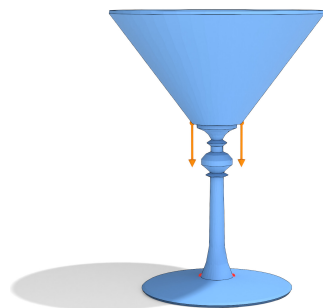
Poisson



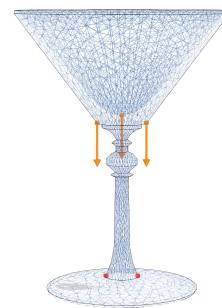
Our 3D ALUP



Ours



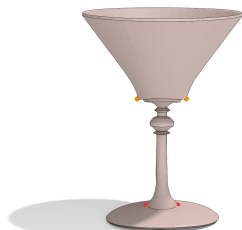
Input



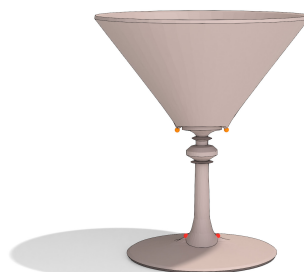
Input



ARAP



Conformal



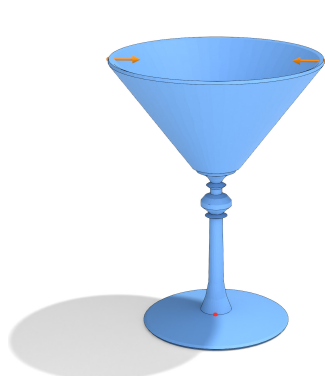
Poisson



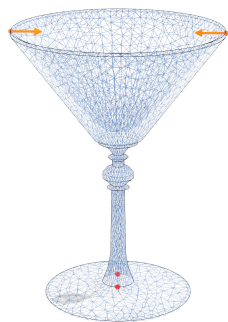
Our 3D ALUP



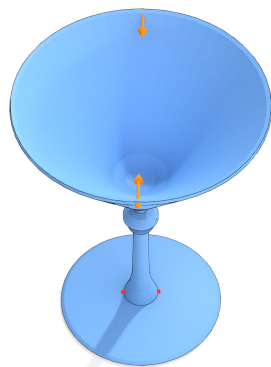
Ours



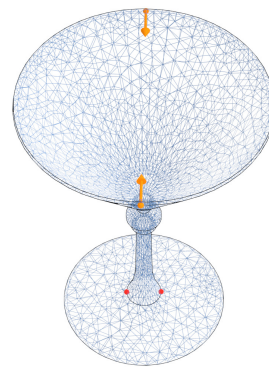
Input
(View 1)



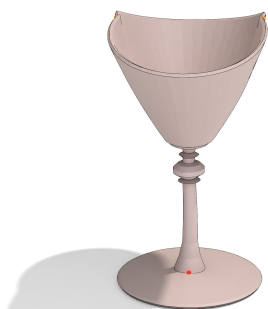
Input
(View 1)



Input
(View 2)



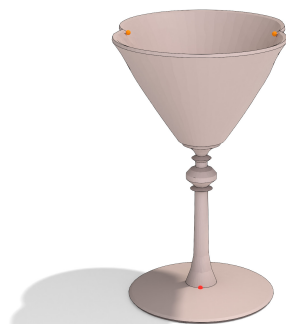
Input
(View 2)



ARAP
(View 1)



Conformal
(View 1)



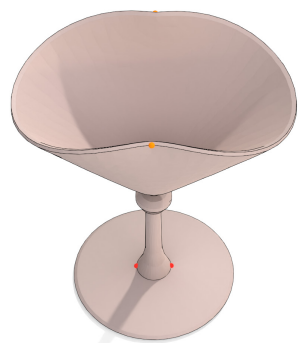
Poisson
(View 1)



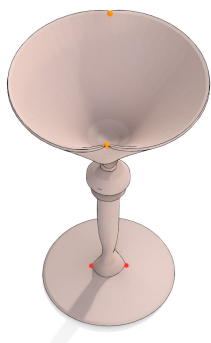
Our 3D ALUP
(View 1)



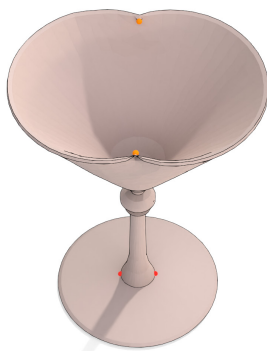
Ours
(View 1)



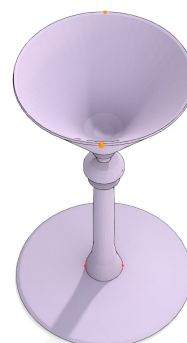
ARAP
(View 2)



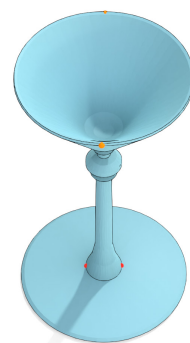
Conformal
(View 2)



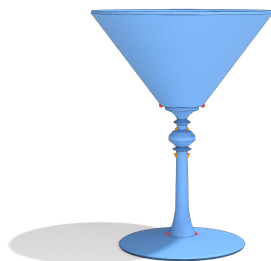
Poisson
(View 2)



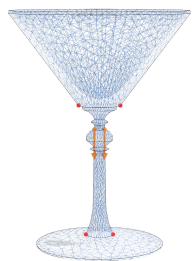
Our 3D ALUP
(View 2)



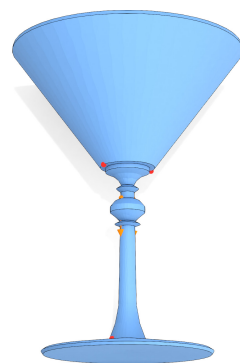
Ours
(View 2)



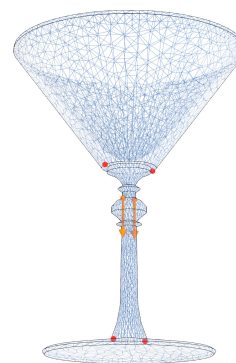
Input
(View 1)



Input
(View 1)



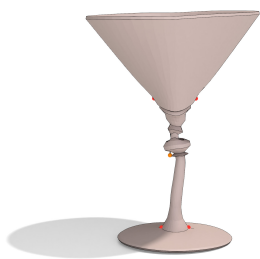
Input
(View 2)



Input
(View 2)



ARAP
(View 1)



Conformal
(View 1)



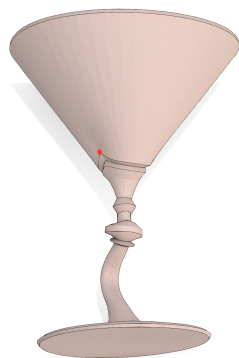
Poisson
(View 1)



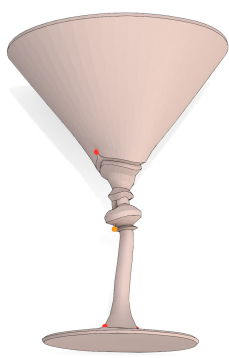
Our 3D ALUP
(View 1)



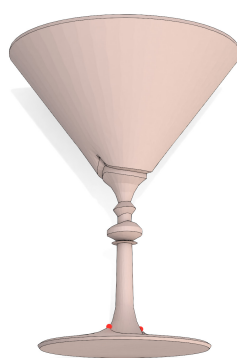
Ours
(View 1)



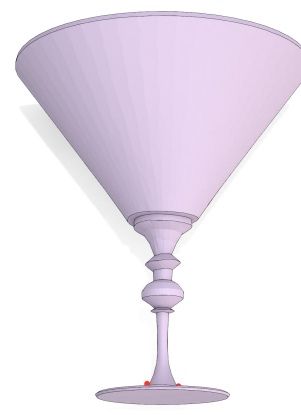
ARAP
(View 2)



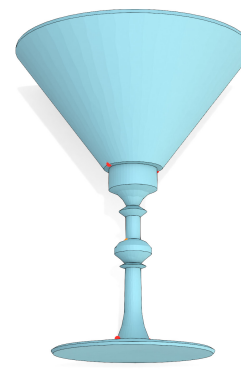
Conformal
(View 2)



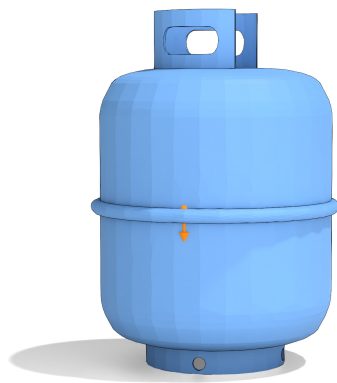
Poisson
(View 2)



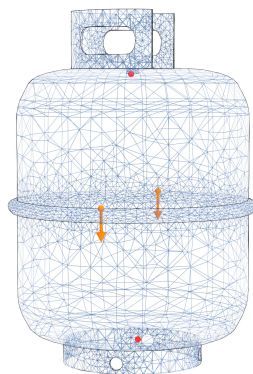
Our 3D ALUP
(View 2)



Ours
(View 2)



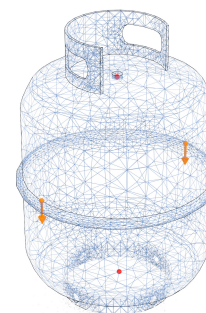
Input
(View 1)



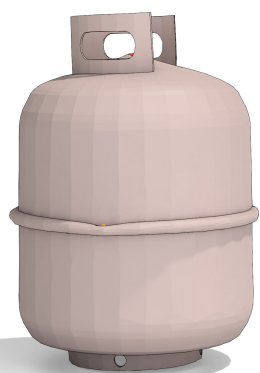
Input
(View 1)



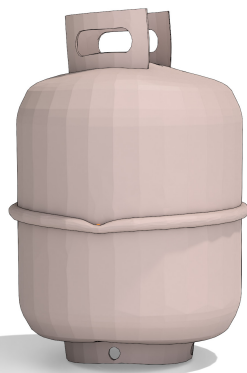
Input
(View 2)



Input
(View 2)



ARAP
(View 1)



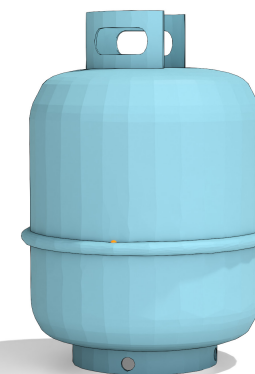
Conformal
(View 1)



Poisson
(View 1)



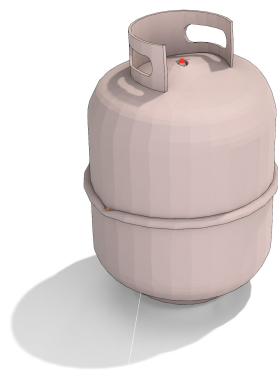
Our 3D ALUP
(View 1)



Ours
(View 1)



ARAP
(View 2)



Conformal
(View 2)



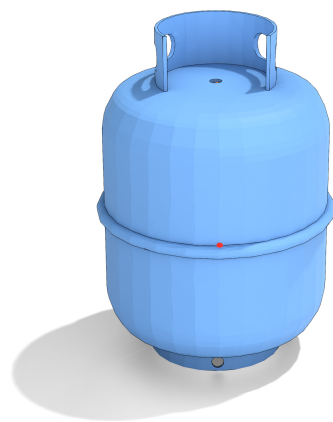
Poisson
(View 2)



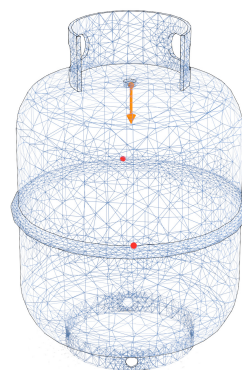
Our 3D ALUP
(View 2)



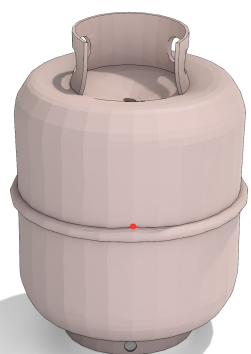
Ours
(View 2)



Input



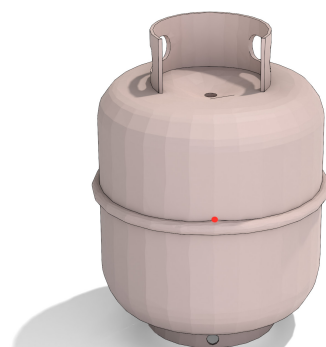
Input



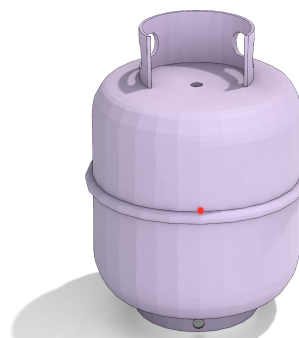
ARAP



Conformal



Poisson



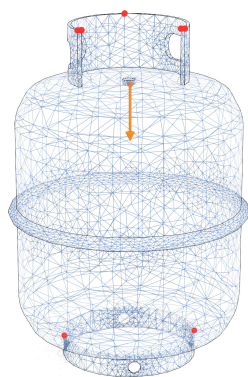
Our 3D ALUP



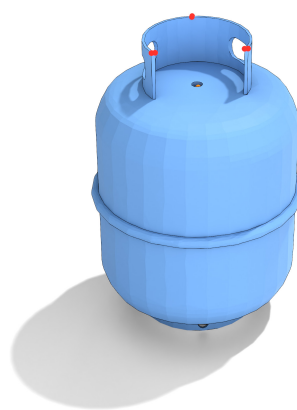
Ours



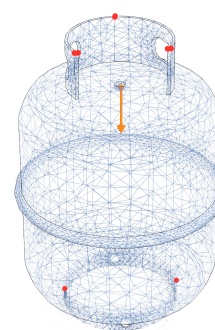
Input
(View 1)



Input
(View 1)



Input
(View 2)



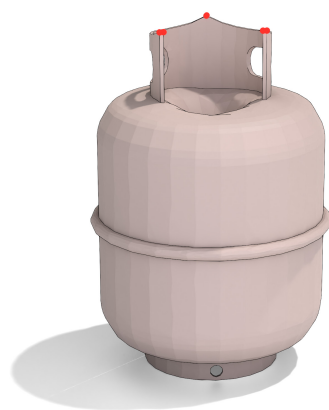
Input
(View 2)



ARAP
(View 1)



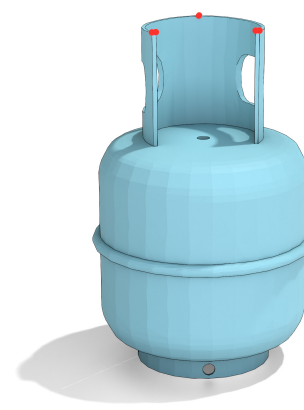
Conformal
(View 1)



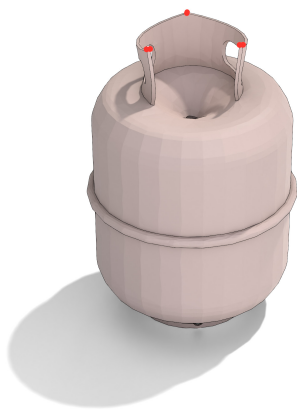
Poisson
(View 1)



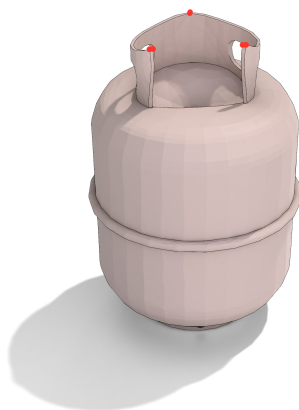
Our 3D ALUP
(View 1)



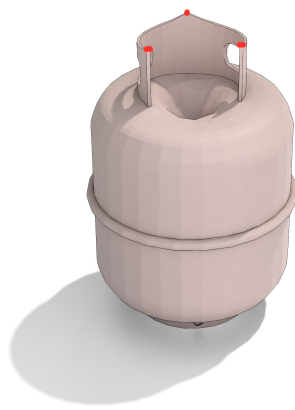
Ours
(View 1)



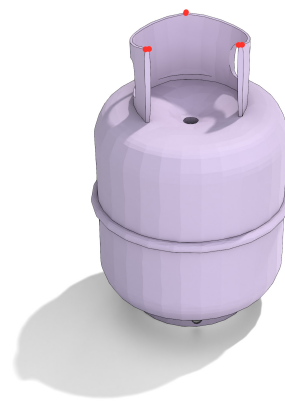
ARAP
(View 2)



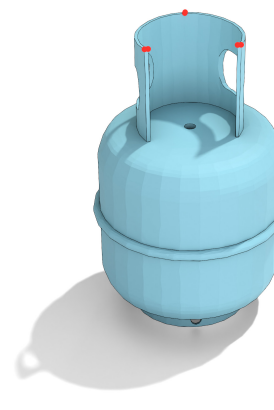
Conformal
(View 2)



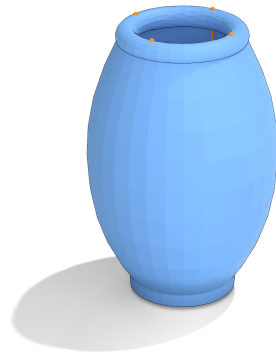
Poisson
(View 2)



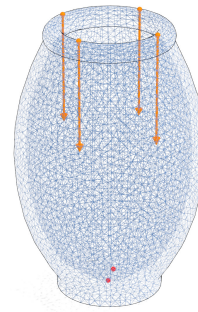
Our 3D ALUP
(View 2)



Ours
(View 2)



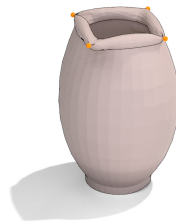
Input



Input



ARAP



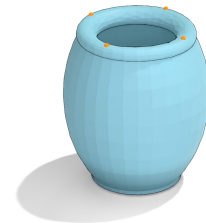
Conformal



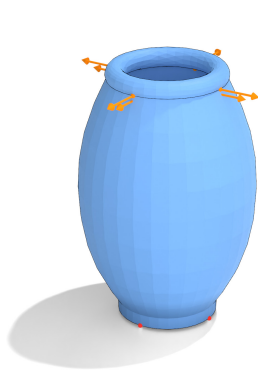
Poisson



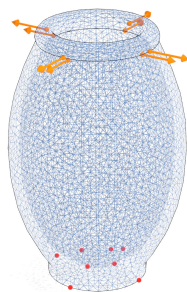
Our 3D ALUP



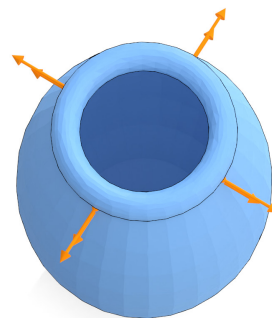
Ours



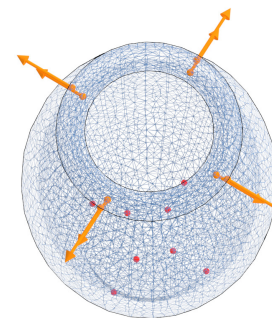
Input
(View 1)



Input
(View 1)



Input
(View 2)



Input
(View 2)



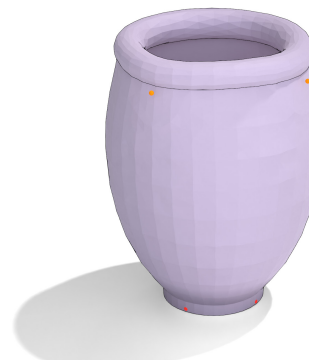
ARAP
(View 1)



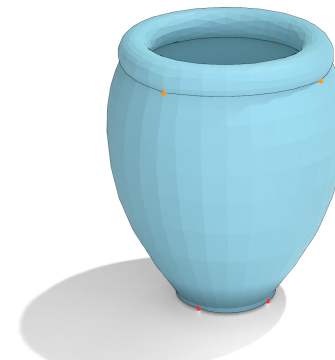
Conformal
(View 1)



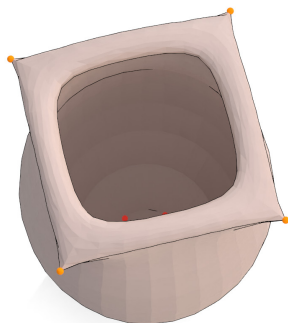
Poisson
(View 1)



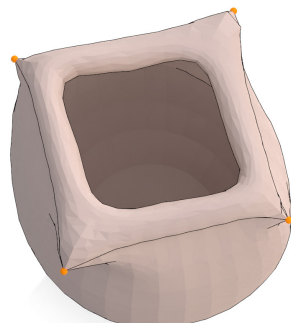
Our 3D ALUP
(View 1)



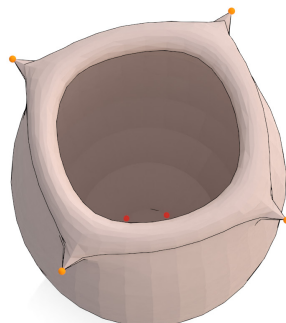
Ours
(View 1)



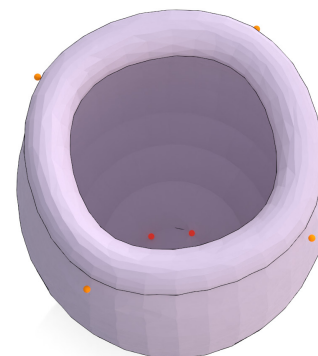
ARAP
(View 2)



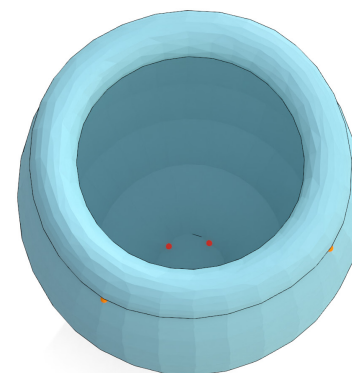
Conformal
(View 2)



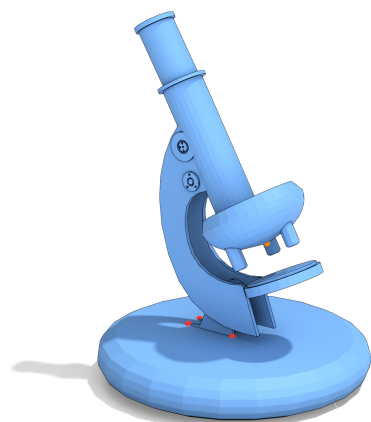
Poisson
(View 2)



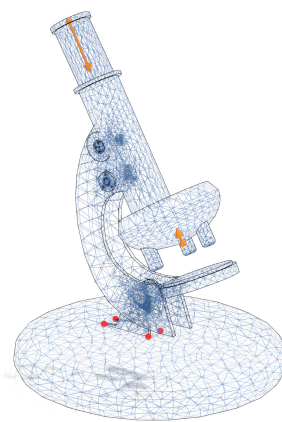
Our 3D ALUP
(View 2)



Ours
(View 2)



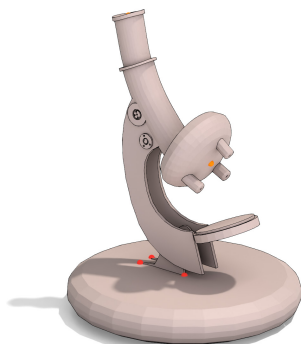
Input



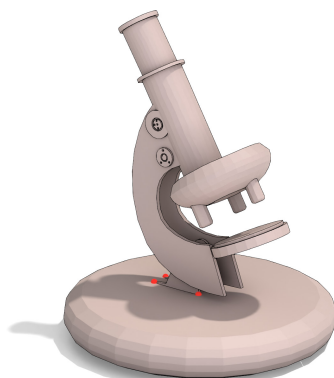
Input



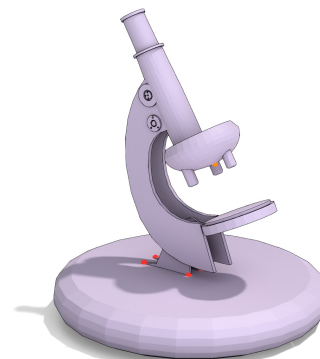
ARAP



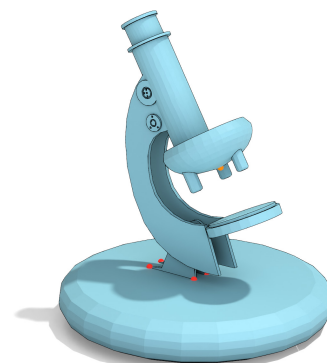
Conformal



Poisson



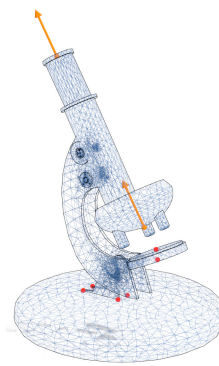
Our 3D ALUP



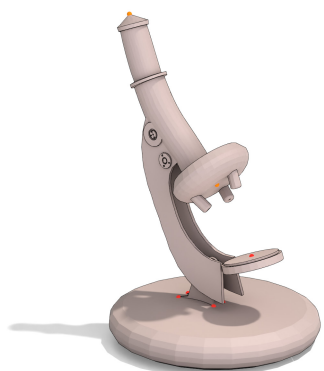
Ours



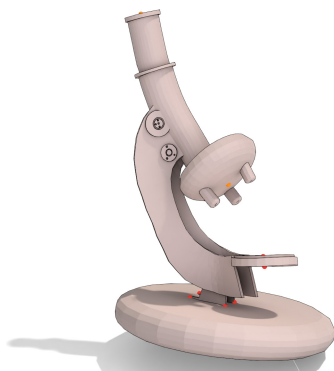
Input



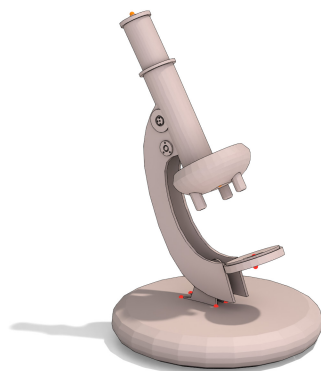
Input



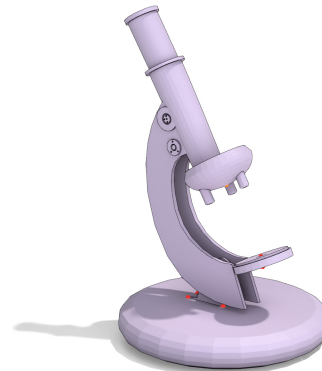
ARAP



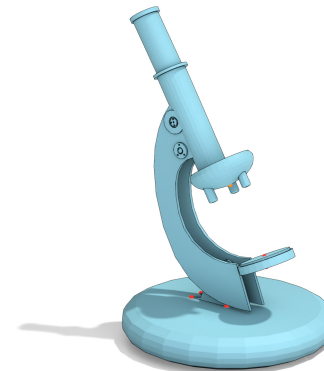
Conformal



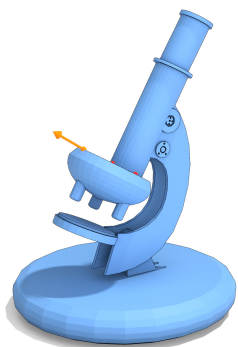
Poisson



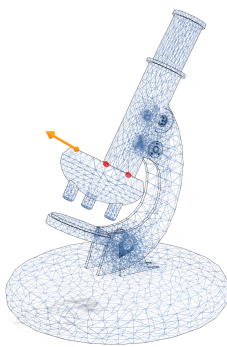
Our 3D ALUP



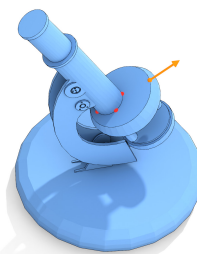
Ours



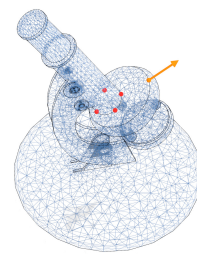
Input
(View 1)



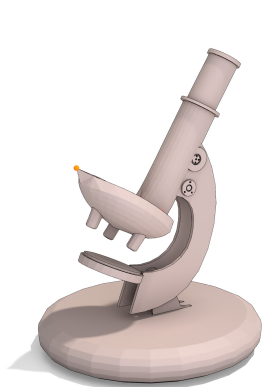
Input
(View 1)



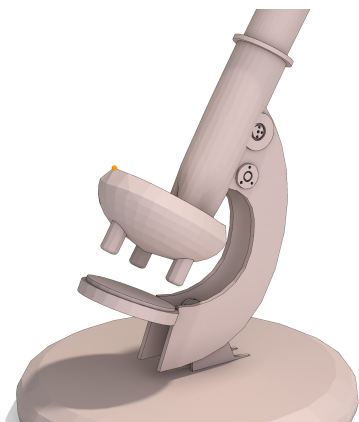
Input
(View 2)



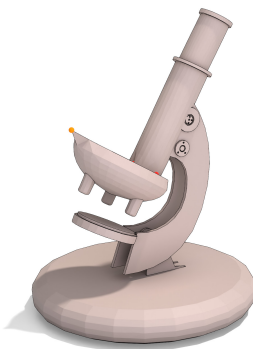
Input
(View 2)



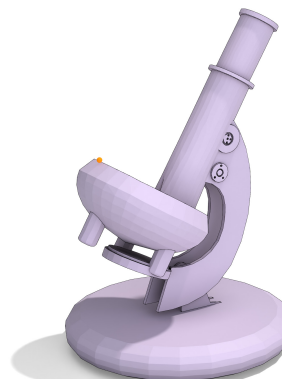
ARAP
(View 1)



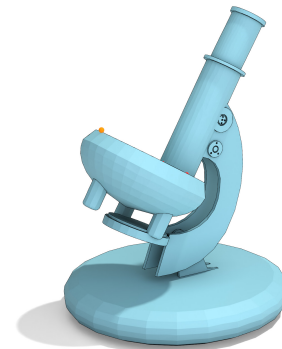
Conformal
(View 1)



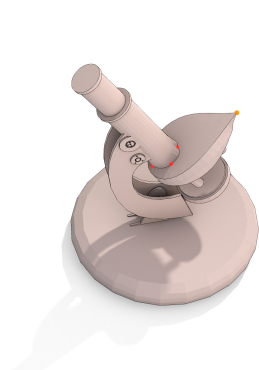
Poisson
(View 1)



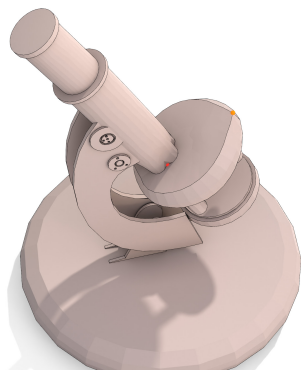
Our 3D ALUP
(View 1)



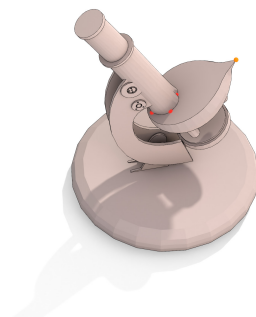
Ours
(View 1)



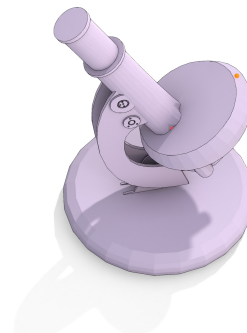
ARAP
(View 2)



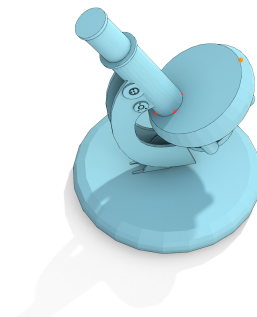
Conformal
(View 2)



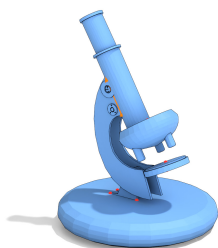
Poisson
(View 2)



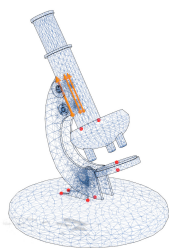
Our 3D ALUP
(View 2)



Ours
(View 2)



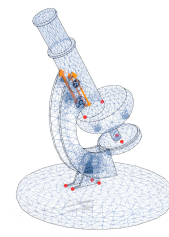
Input
(View 1)



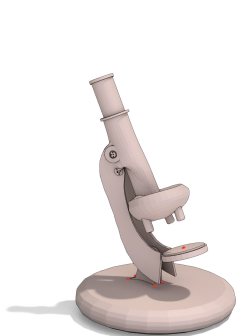
Input
(View 1)



Input
(View 2)



Input
(View 2)



ARAP
(View 1)



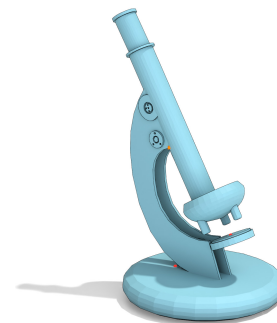
Conformal
(View 1)



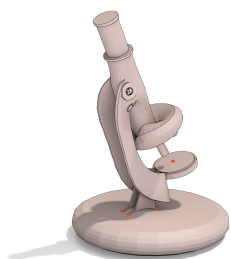
Poisson
(View 1)



Our 3D ALUP
(View 1)



Ours
(View 1)



ARAP
(View 2)



Conformal
(View 2)



Poisson
(View 2)



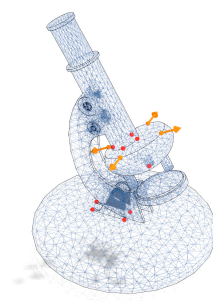
Our 3D ALUP
(View 2)



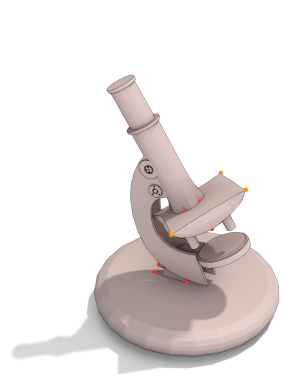
Ours
(View 2)



Input



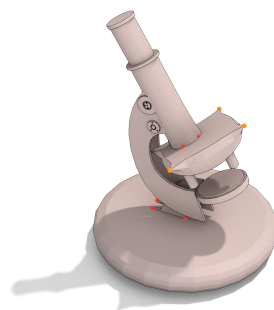
Input



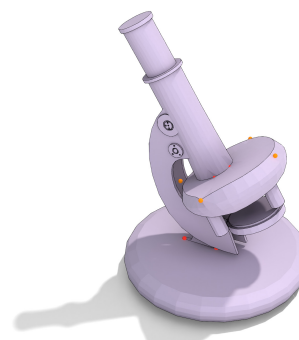
ARAP



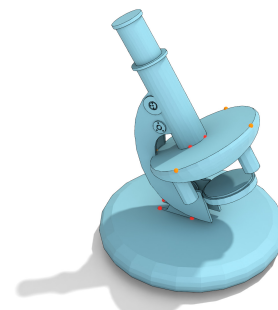
Conformal



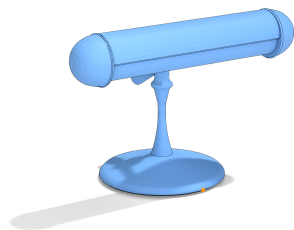
Poisson



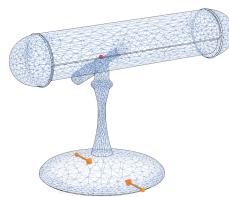
Our 3D ALUP



Ours



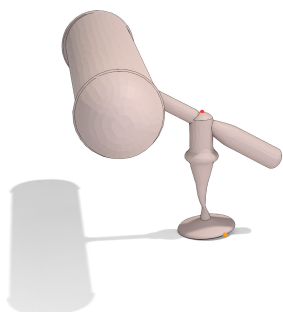
Input



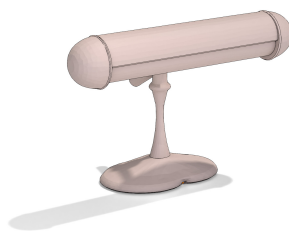
Input



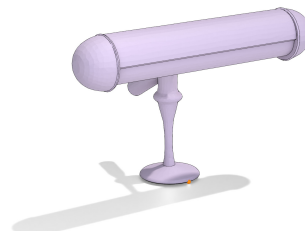
ARAP



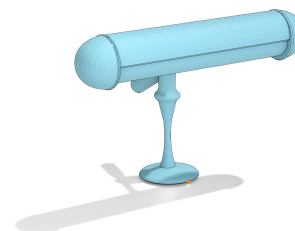
Conformal



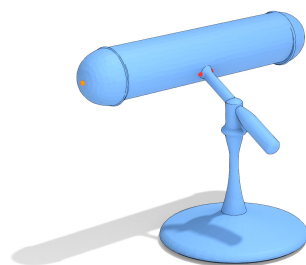
Poisson



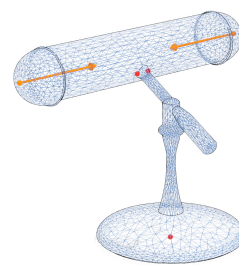
Our 3D ALUP



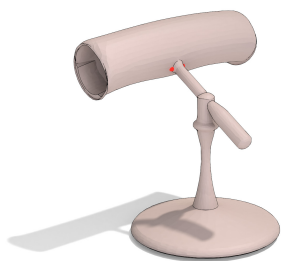
Ours



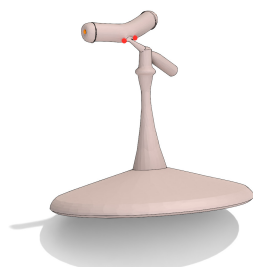
Input



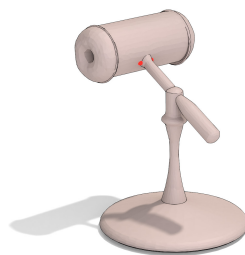
Input



ARAP



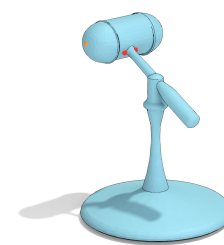
Conformal



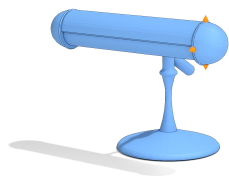
Poisson



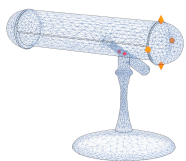
Our 3D ALUP



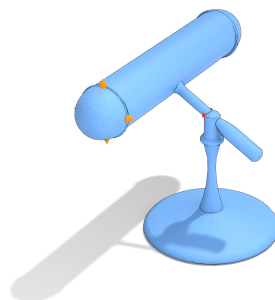
Ours



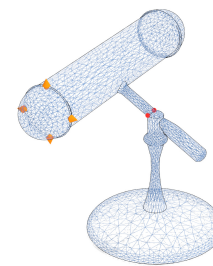
Input
(View 1)



Input
(View 1)



Input
(View 2)



Input
(View 2)



ARAP
(View 1)



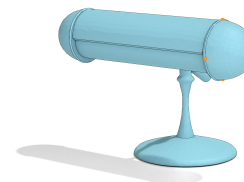
Conformal
(View 1)



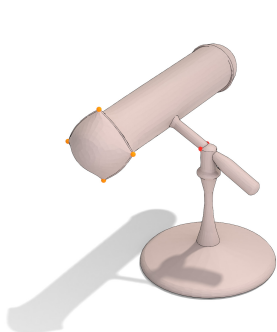
Poisson
(View 1)



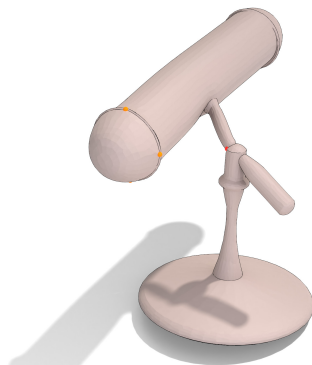
Our 3D ALUP
(View 1)



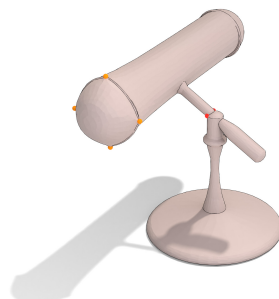
Ours
(View 1)



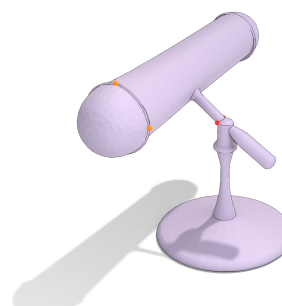
ARAP
(View 2)



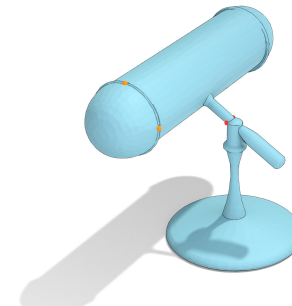
Conformal
(View 2)



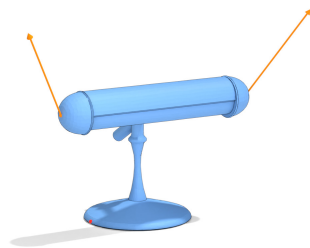
Poisson
(View 2)



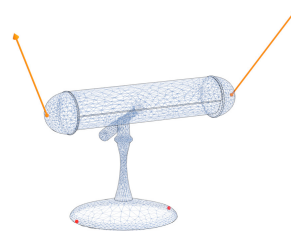
Our 3D ALUP
(View 2)



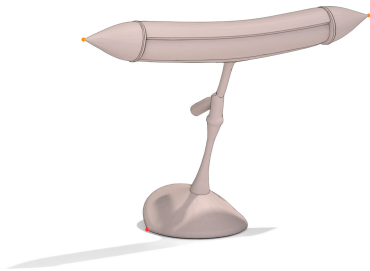
Ours
(View 2)



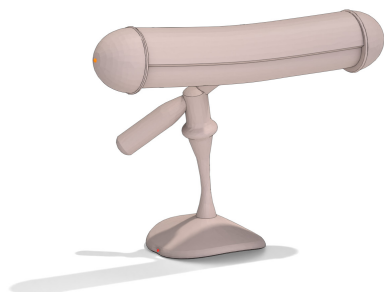
Input



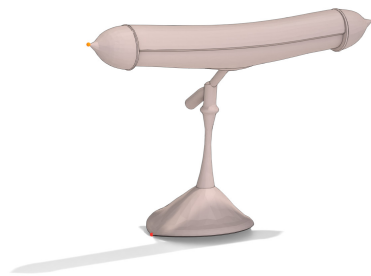
Input



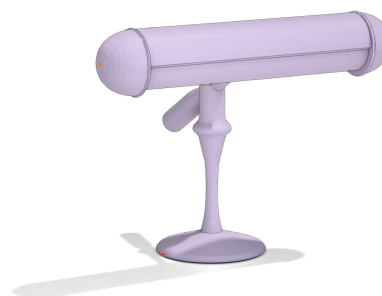
ARAP



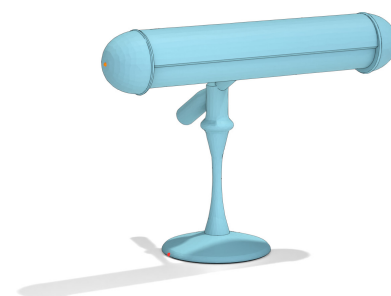
Conformal



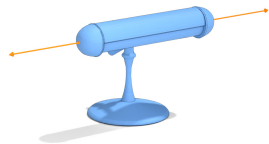
Poisson



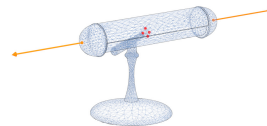
Our 3D ALUP



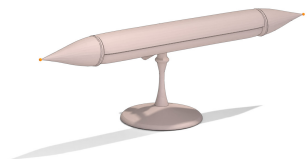
Ours



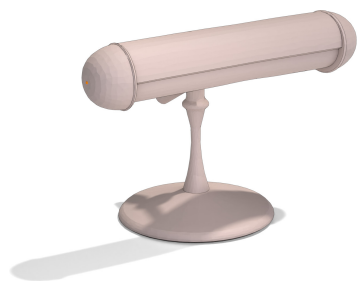
Input



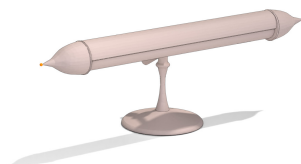
Input



ARAP



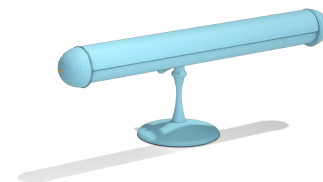
Conformal



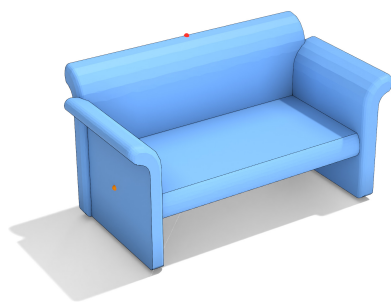
Poisson



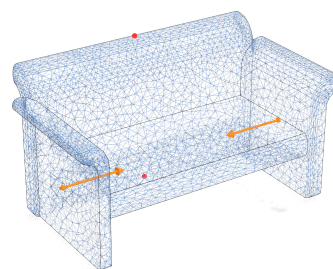
Our 3D ALUP



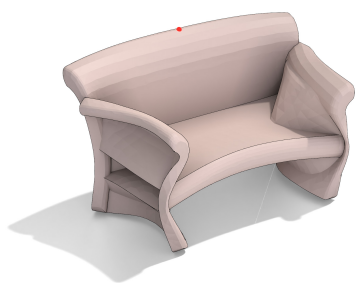
Ours



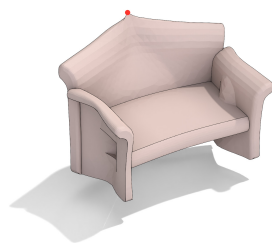
Input



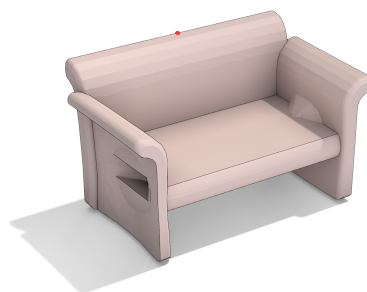
Input



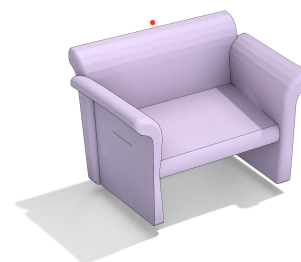
ARAP



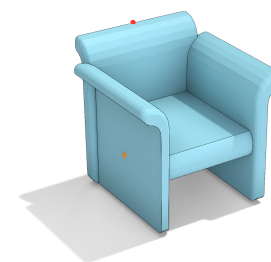
Conformal



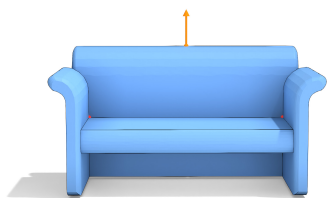
Poisson



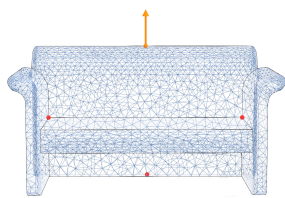
Our 3D ALUP



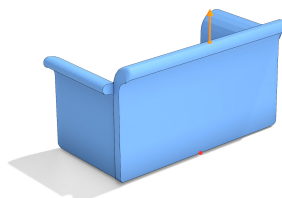
Ours



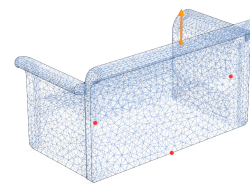
Input
(View 1)



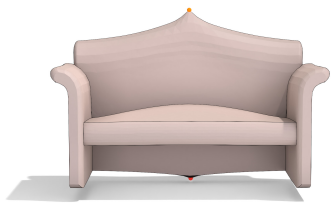
Input
(View 1)



Input
(View 2)



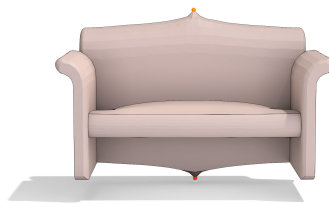
Input
(View 2)



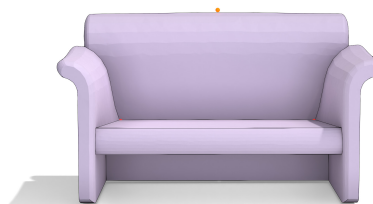
ARAP
(View 1)



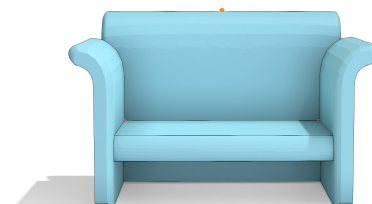
Conformal
(View 1)



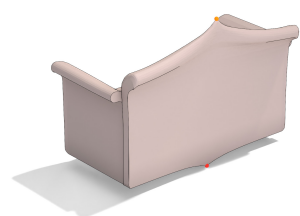
Poisson
(View 1)



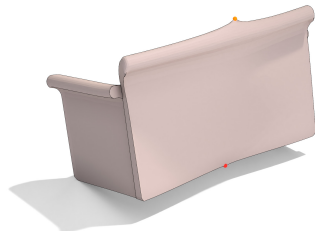
Our 3D ALUP
(View 1)



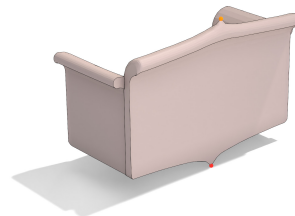
Ours
(View 1)



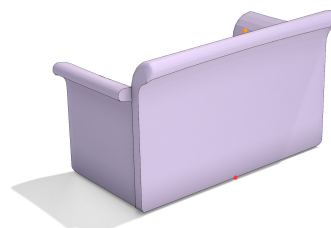
ARAP
(View 2)



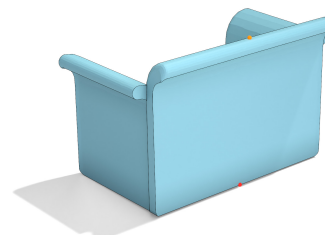
Conformal
(View 2)



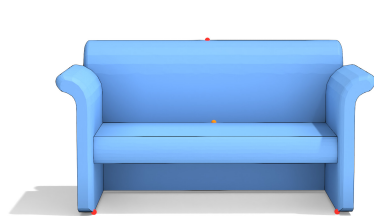
Poisson
(View 2)



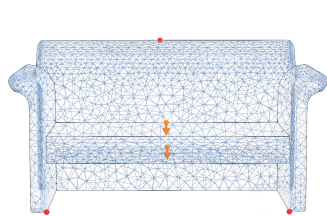
Our 3D ALUP
(View 2)



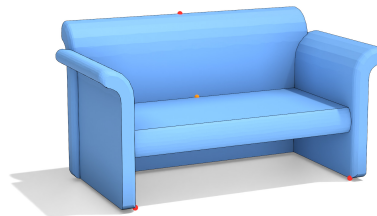
Ours
(View 2)



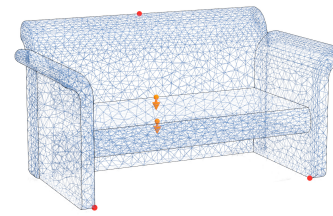
Input
(View 1)



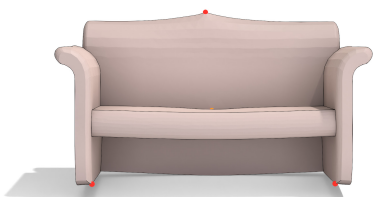
Input
(View 1)



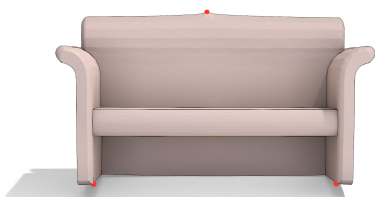
Input
(View 2)



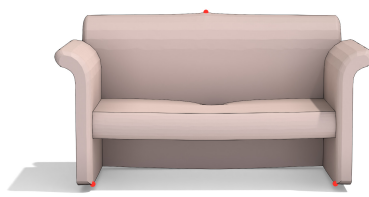
Input
(View 2)



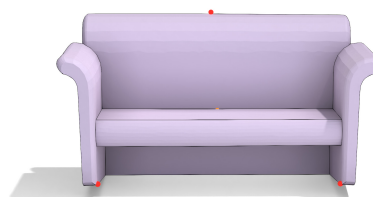
ARAP
(View 1)



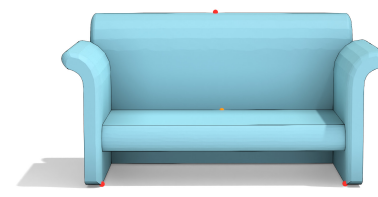
Conformal
(View 1)



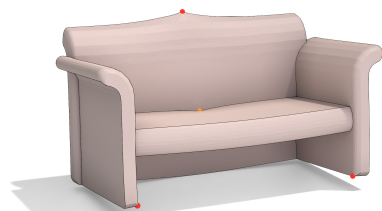
Poisson
(View 1)



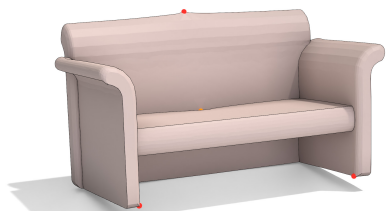
Our 3D ALUP
(View 1)



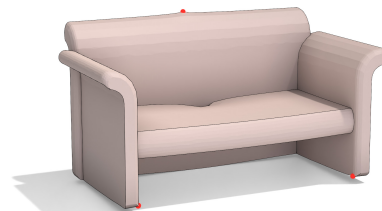
Ours
(View 1)



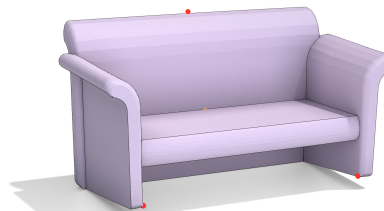
ARAP
(View 2)



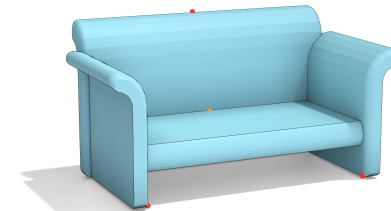
Conformal
(View 2)



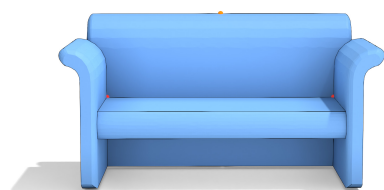
Poisson
(View 2)



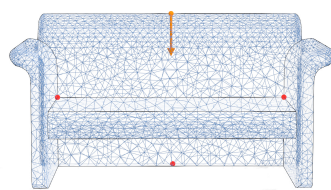
Our 3D ALUP
(View 2)



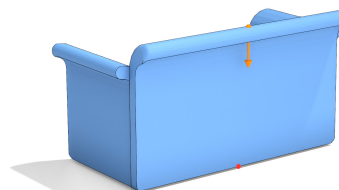
Ours
(View 2)



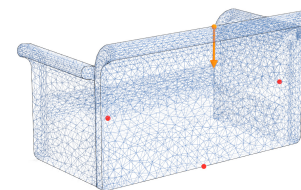
Input
(View 1)



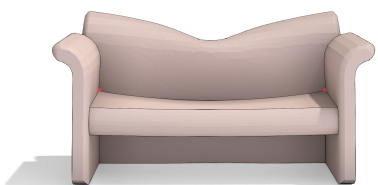
Input
(View 1)



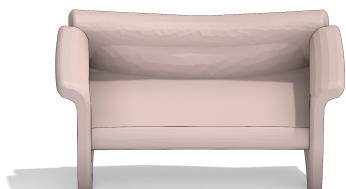
Input
(View 2)



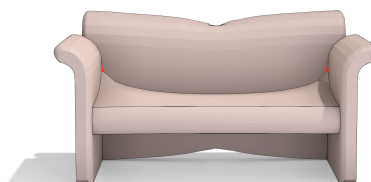
Input
(View 2)



ARAP
(View 1)



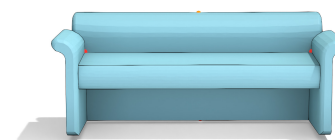
Conformal
(View 1)



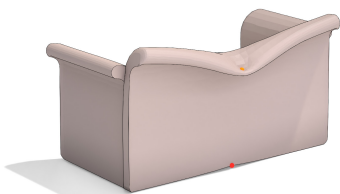
Poisson
(View 1)



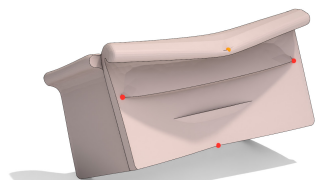
Our 3D ALUP
(View 1)



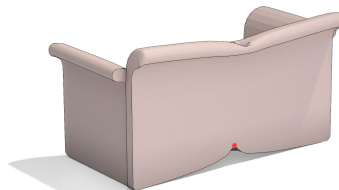
Ours
(View 1)



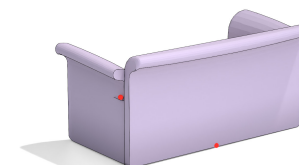
ARAP
(View 2)



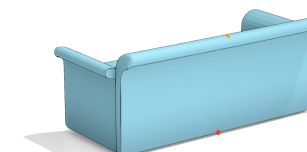
Conformal
(View 2)



Poisson
(View 2)



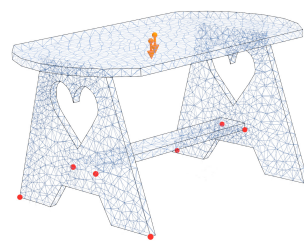
Our 3D ALUP
(View 2)



Ours
(View 2)



Input



Input



ARAP



Conformal



Poisson



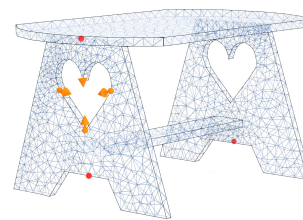
Our 3D ALUP



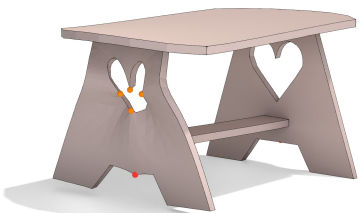
Ours



Input



Input



ARAP



Conformal



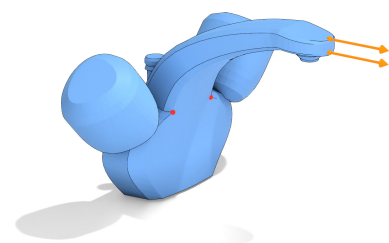
Poisson



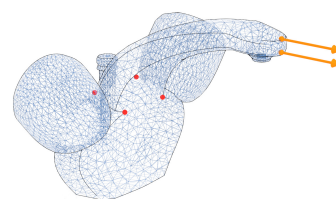
Our 3D ALUP



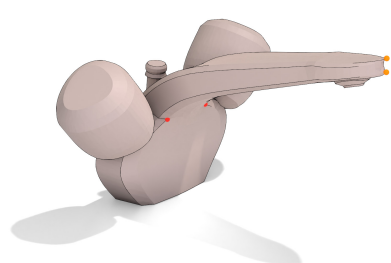
Ours



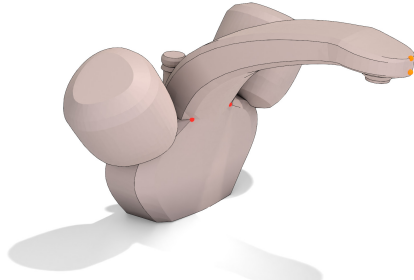
Input



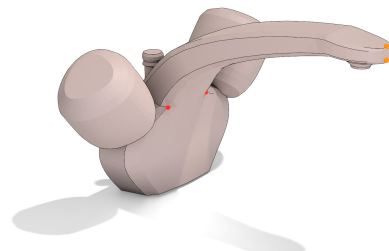
Input



ARAP



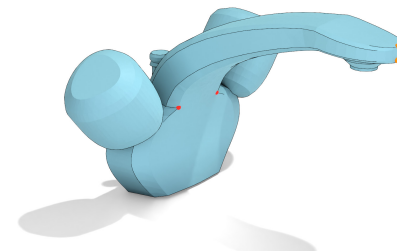
Conformal



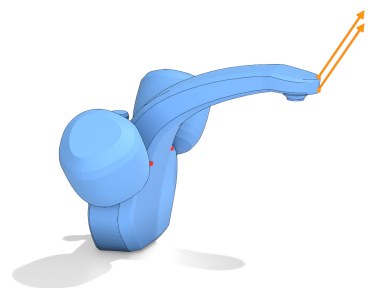
Poisson



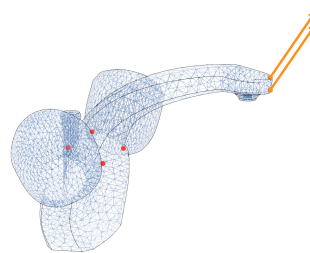
Our 3D ALUP



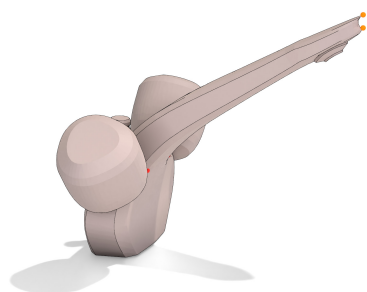
Ours



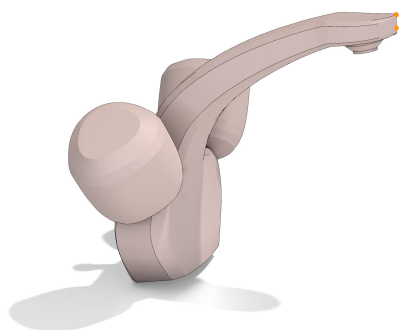
Input



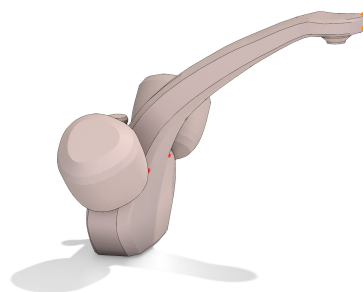
Input



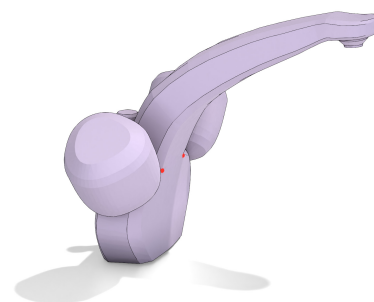
ARAP



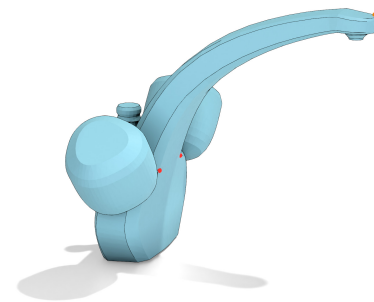
Conformal



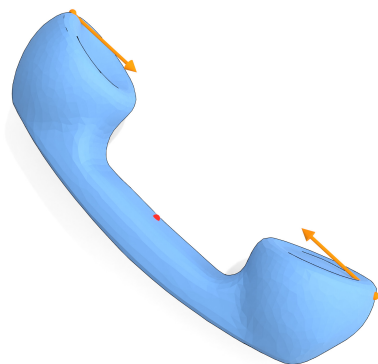
Poisson



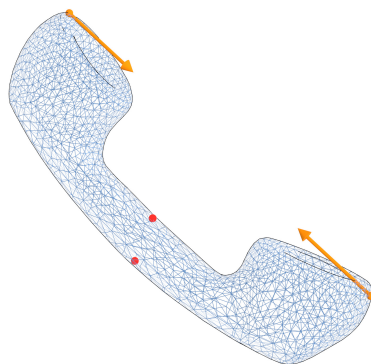
Our 3D ALUP



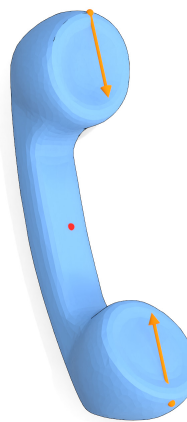
Ours



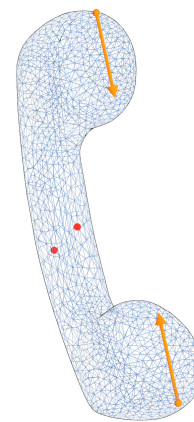
Input
(View 1)



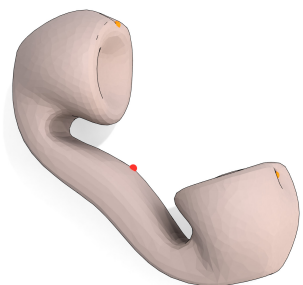
Input
(View 1)



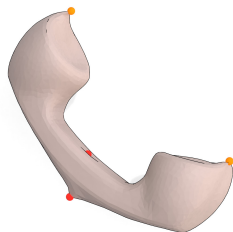
Input
(View 2)



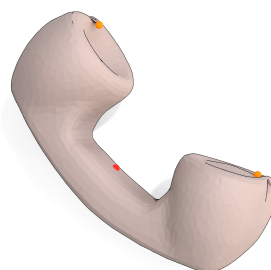
Input
(View 2)



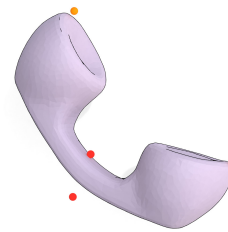
ARAP
(View 1)



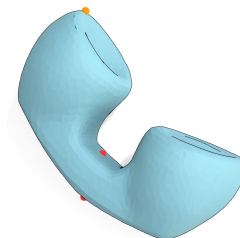
Conformal
(View 1)



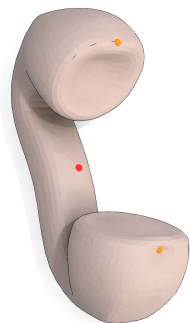
Poisson
(View 1)



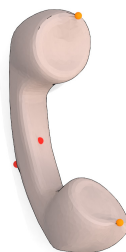
Our 3D ALUP
(View 1)



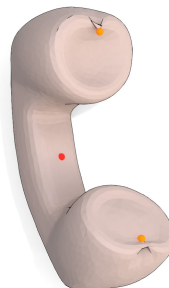
Ours
(View 1)



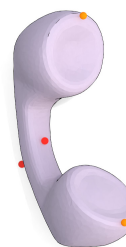
ARAP
(View 2)



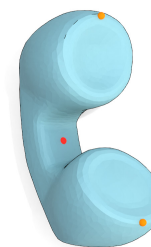
Conformal
(View 2)



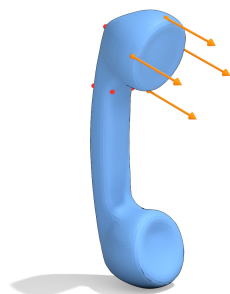
Poisson
(View 2)



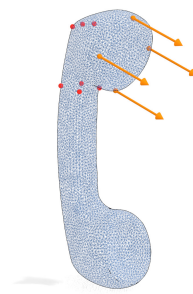
Our 3D ALUP
(View 2)



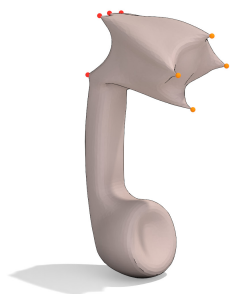
Ours
(View 2)



Input



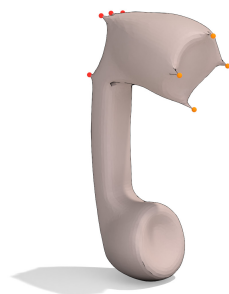
Input



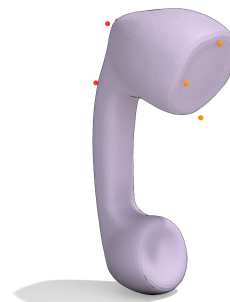
ARAP



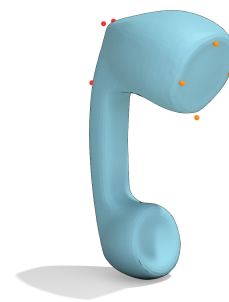
Conformal



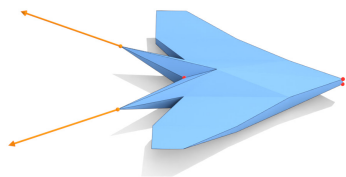
Poisson



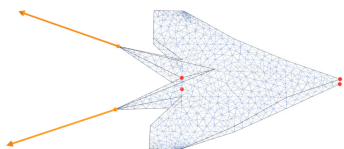
Our 3D ALUP



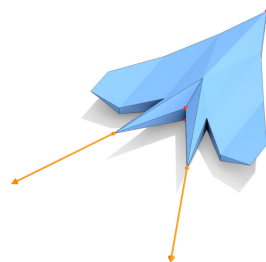
Ours



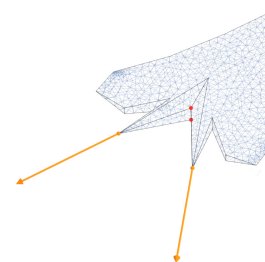
Input
(View 1)



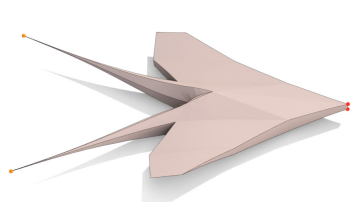
Input
(View 1)



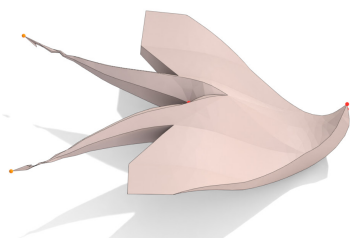
Input
(View 2)



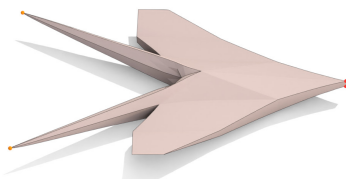
Input
(View 2)



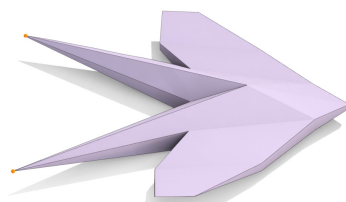
ARAP
(View 1)



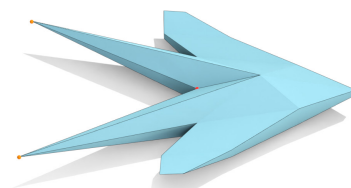
Conformal
(View 1)



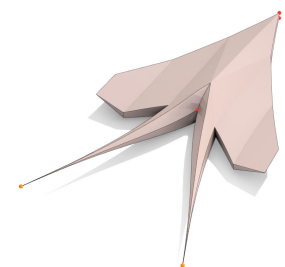
Poisson
(View 1)



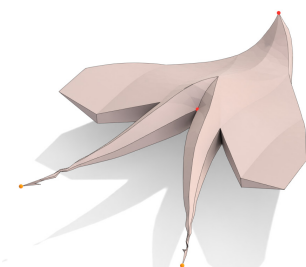
Our 3D ALUP
(View 1)



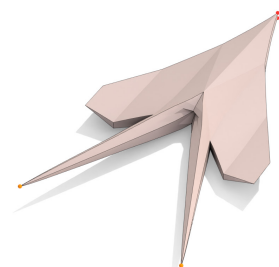
Ours
(View 1)



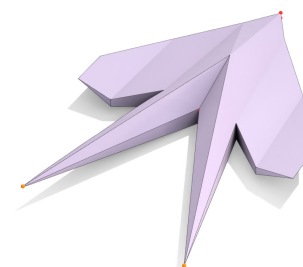
ARAP
(View 2)



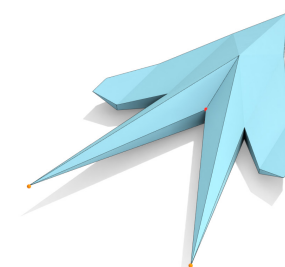
Conformal
(View 2)



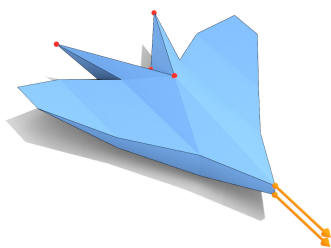
Poisson
(View 2)



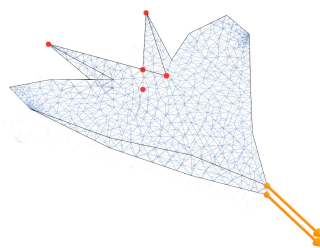
Our 3D ALUP
(View 2)



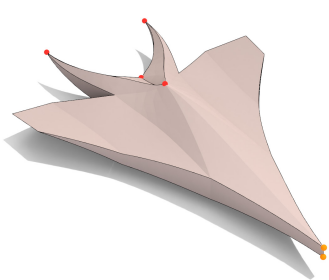
Ours
(View 2)



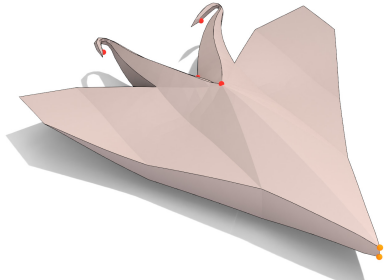
Input



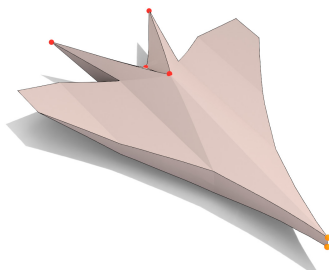
Input



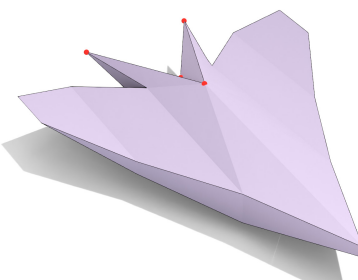
ARAP



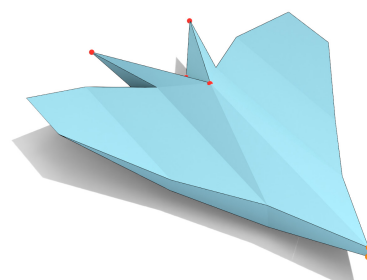
Conformal



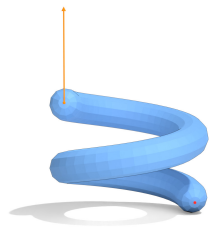
Poisson



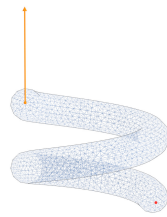
Our 3D ALUP



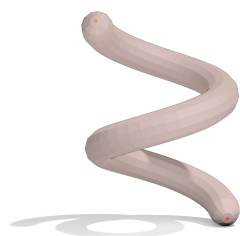
Ours



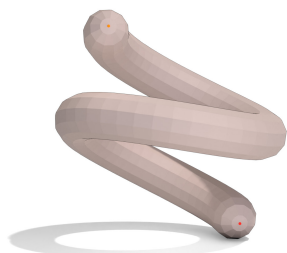
Input



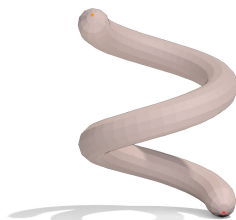
Input



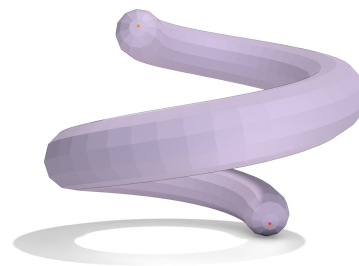
ARAP



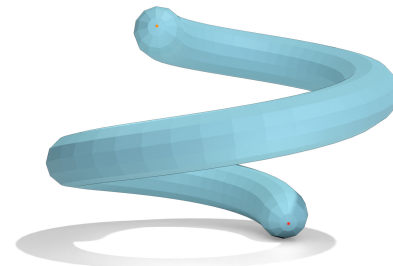
Conformal



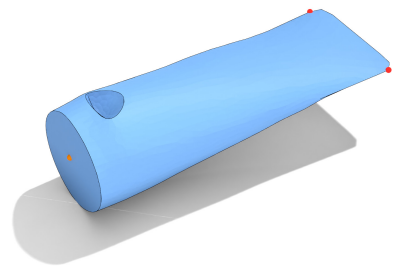
Poisson



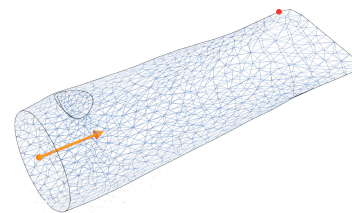
Our 3D ALUP



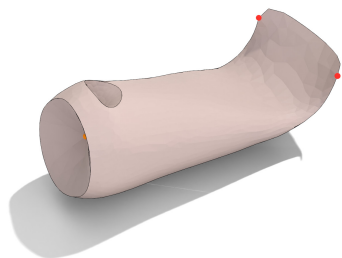
Ours



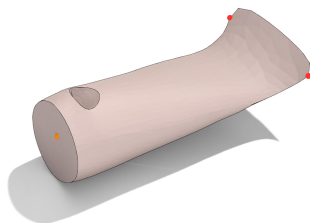
Input



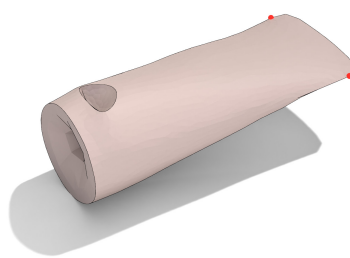
Input



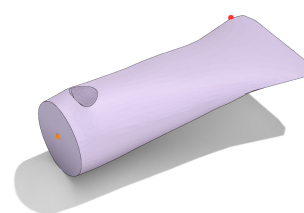
ARAP



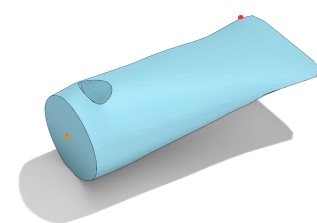
Conformal



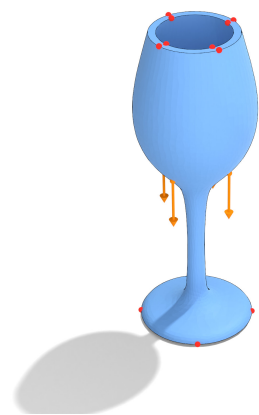
Poisson



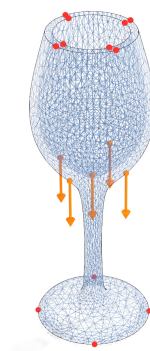
Our 3D ALUP



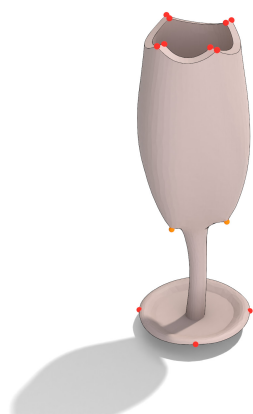
Ours



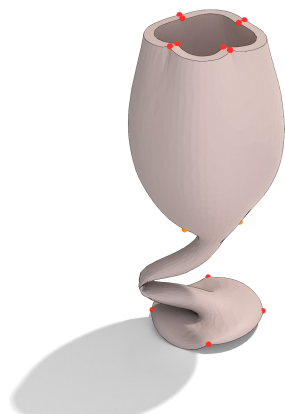
Input



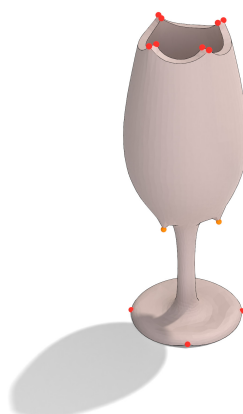
Input



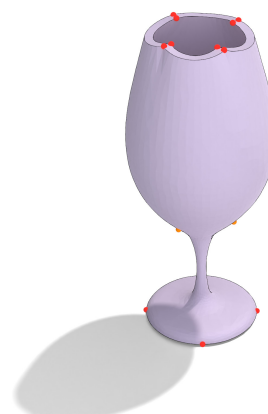
ARAP



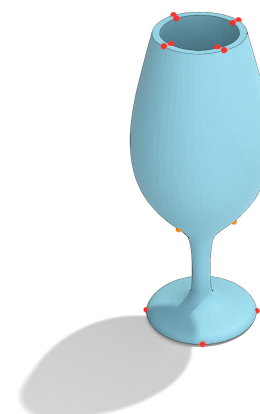
Conformal



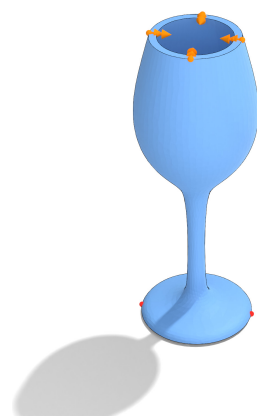
Poisson



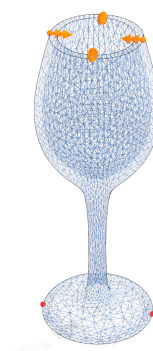
Our 3D ALUP



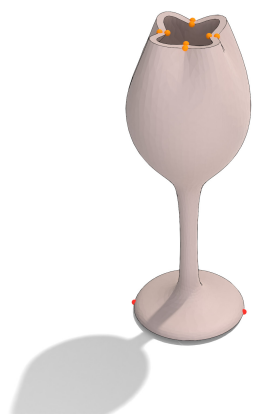
Ours



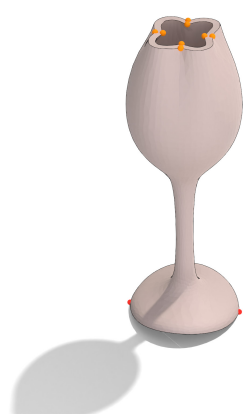
Input



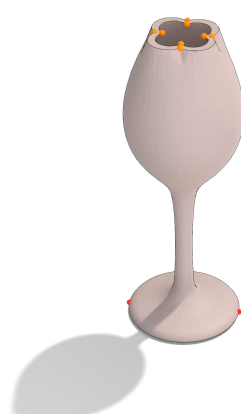
Input



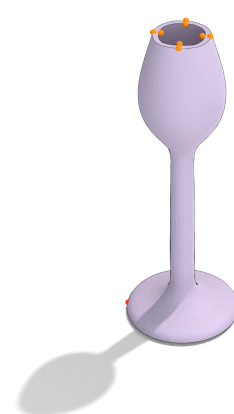
ARAP



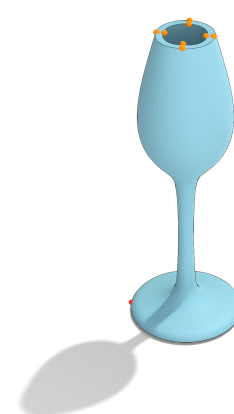
Conformal



Poisson



Our 3D ALUP



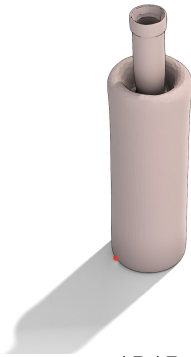
Ours



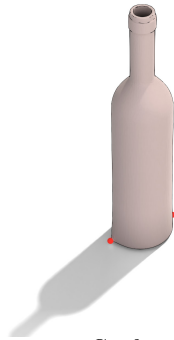
Input



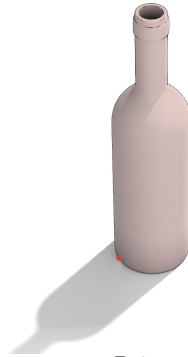
Input



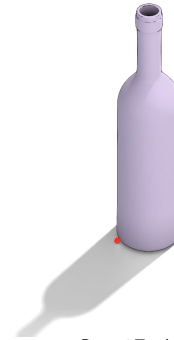
ARAP



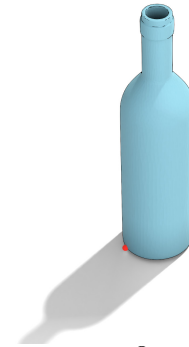
Conformal



Poisson



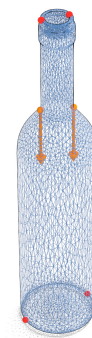
Our 3D ALUP



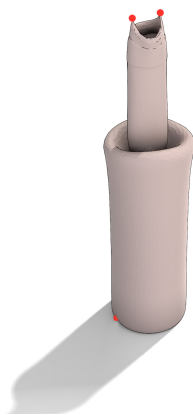
Ours



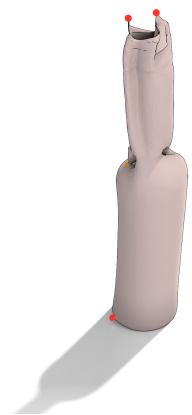
Input



Input



ARAP



Conformal



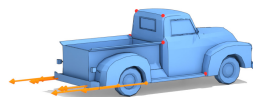
Poisson



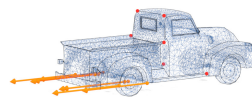
Our 3D ALUP



Ours



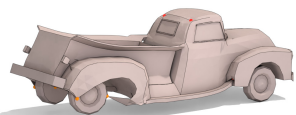
Input



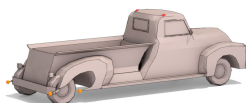
Input



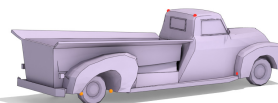
ARAP



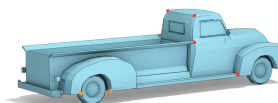
Conformal



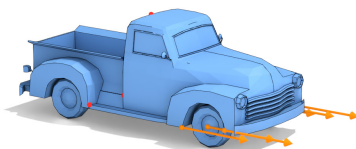
Poisson



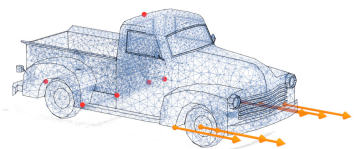
Our 3D ALUP



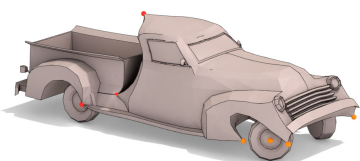
Ours



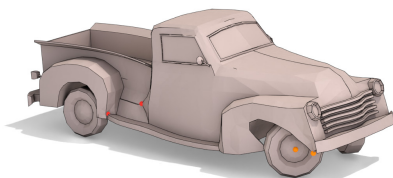
Input



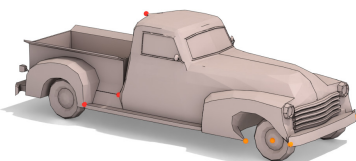
Input



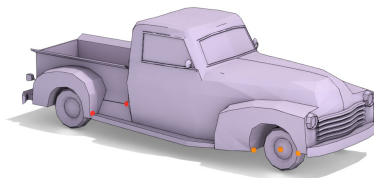
ARAP



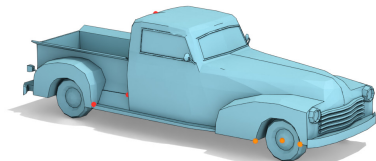
Conformal



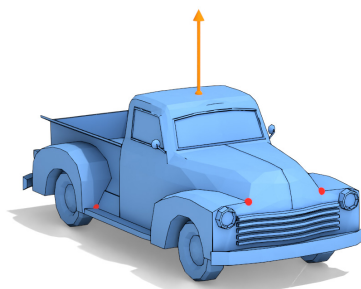
Poisson



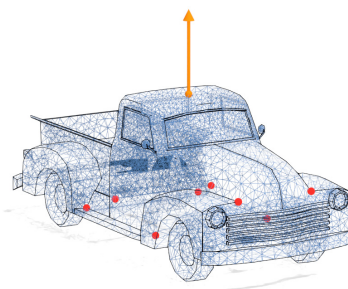
Our 3D ALUP



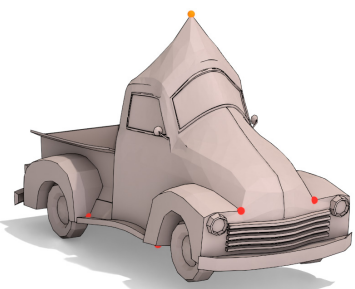
Ours



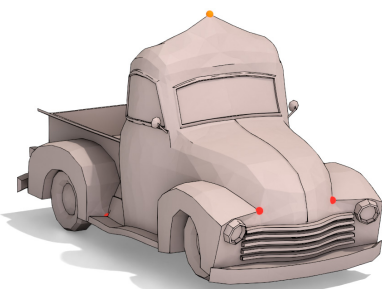
Input



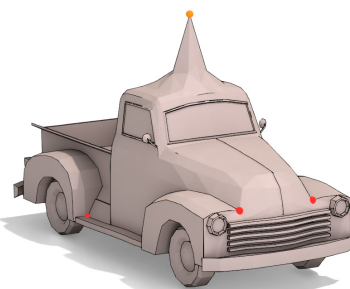
Input



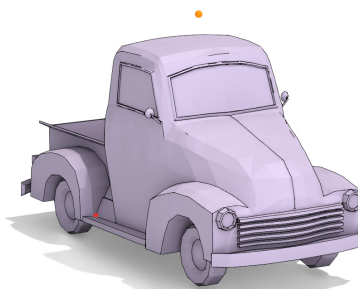
ARAP



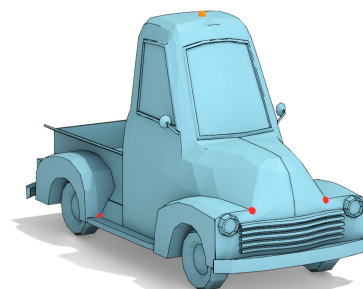
Conformal



Poisson



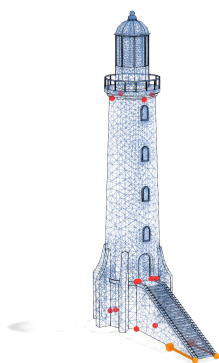
Our 3D ALUP



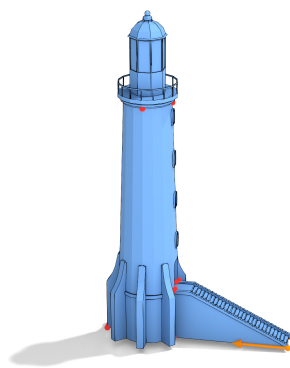
Ours



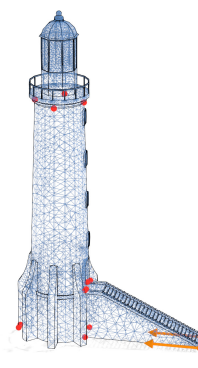
Input
(View 1)



Input
(View 1)



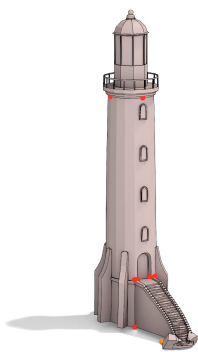
Input
(View 2)



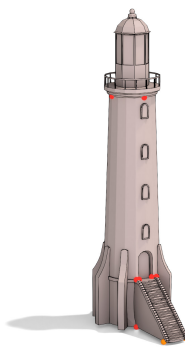
Input
(View 2)



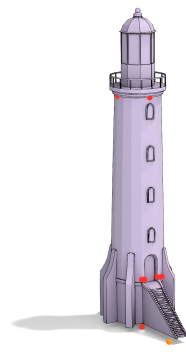
ARAP
(View 1)



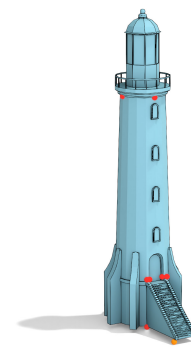
Conformal
(View 1)



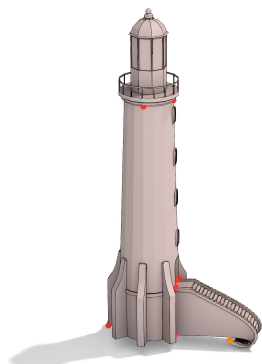
Poisson
(View 1)



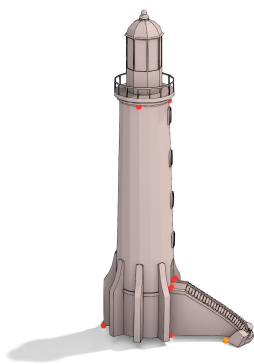
Our 3D ALUP
(View 1)



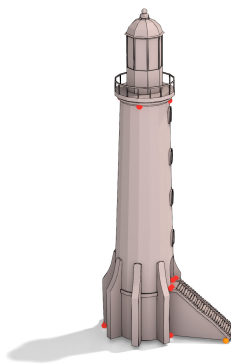
Ours
(View 1)



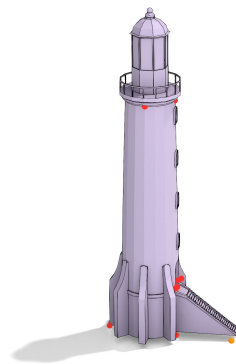
ARAP
(View 2)



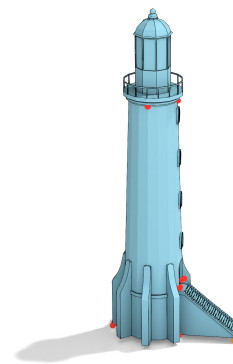
Conformal
(View 2)



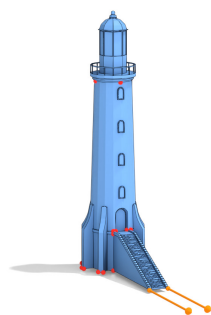
Poisson
(View 2)



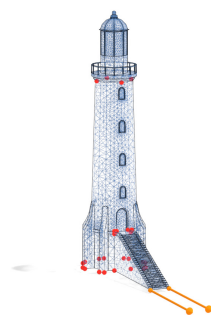
Our 3D ALUP
(View 2)



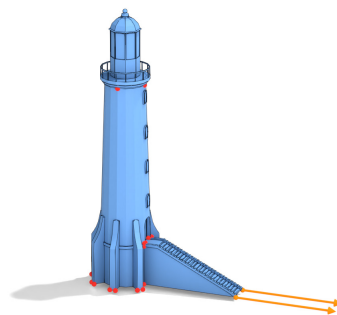
Ours
(View 2)



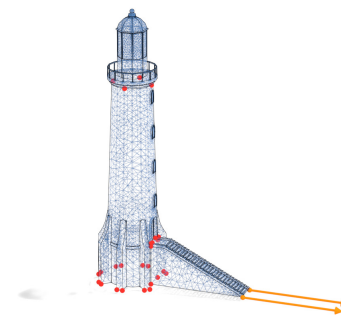
Input
(View 1)



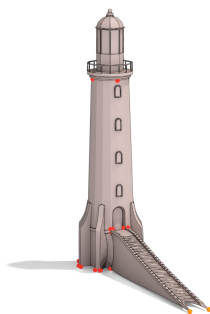
Input
(View 1)



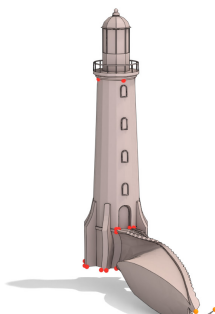
Input
(View 2)



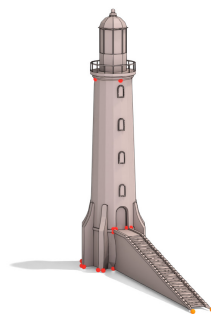
Input
(View 2)



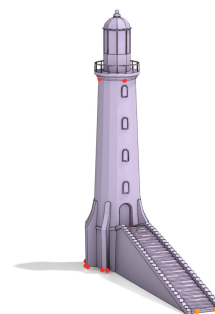
ARAP
(View 1)



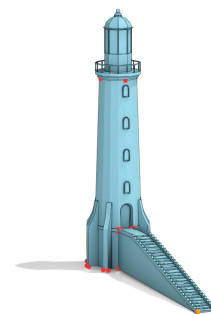
Conformal
(View 1)



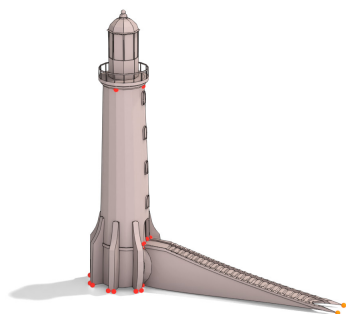
Poisson
(View 1)



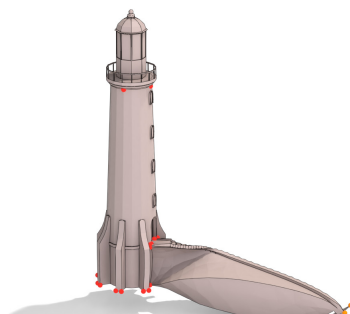
Our 3D ALUP
(View 1)



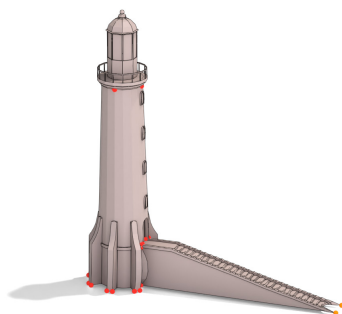
Ours
(View 1)



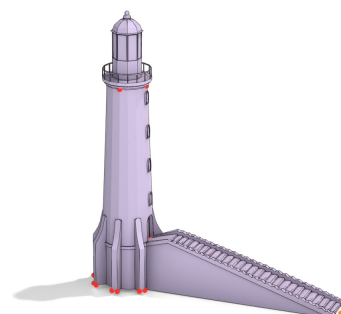
ARAP
(View 2)



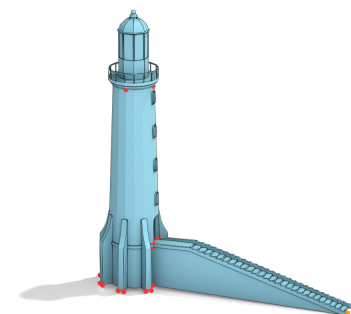
Conformal
(View 2)



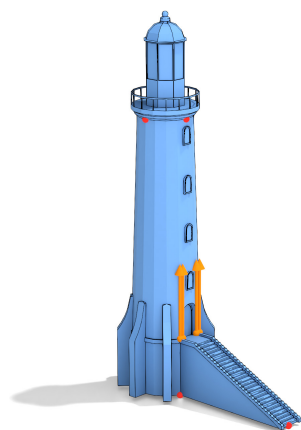
Poisson
(View 2)



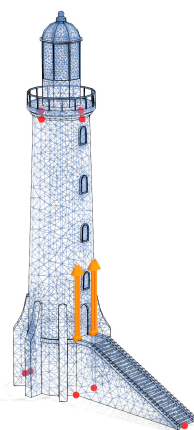
Our 3D ALUP
(View 2)



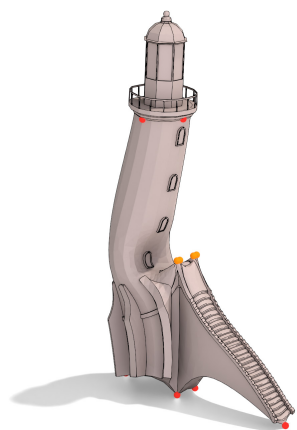
Ours
(View 2)



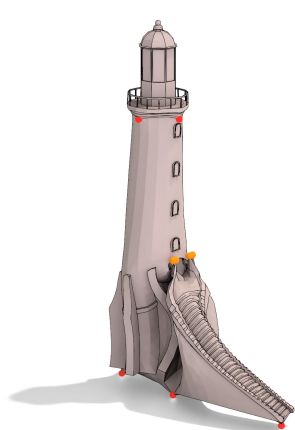
Input



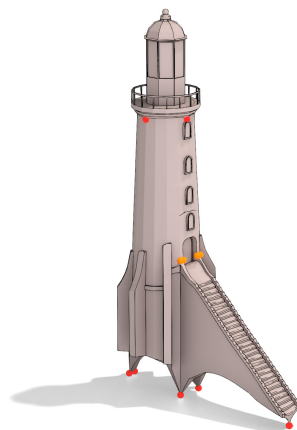
Input



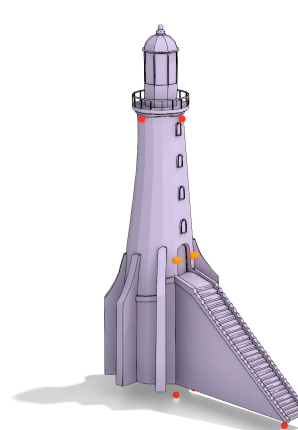
ARAP



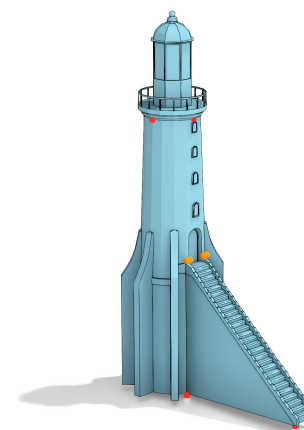
Conformal



Poisson



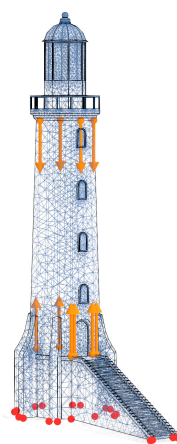
Our 3D ALUP



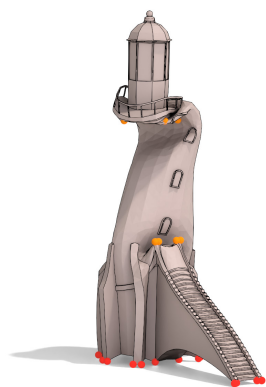
Ours



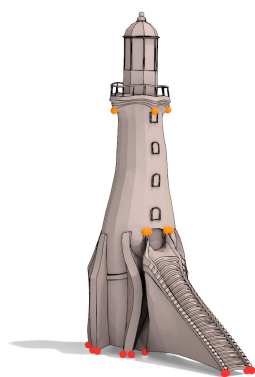
Input



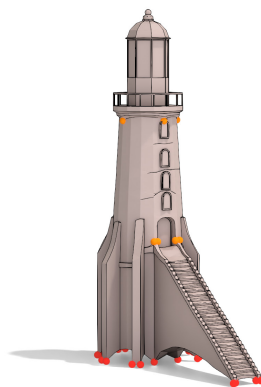
Input



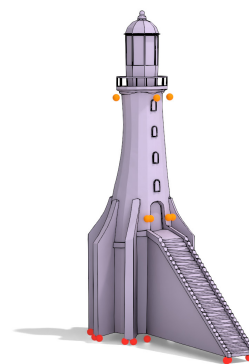
ARAP



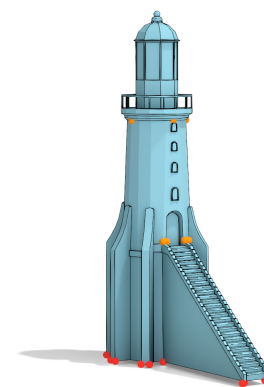
Conformal



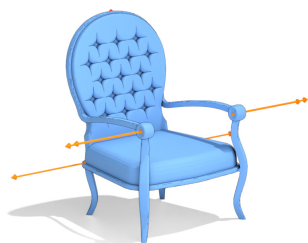
Poisson



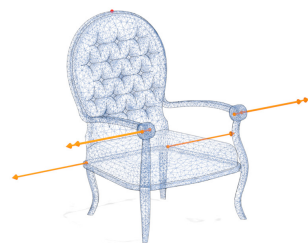
Our 3D ALUP



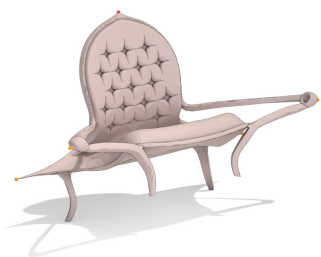
Ours



Input



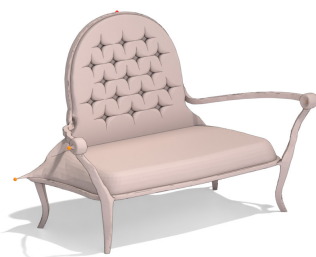
Input



ARAP



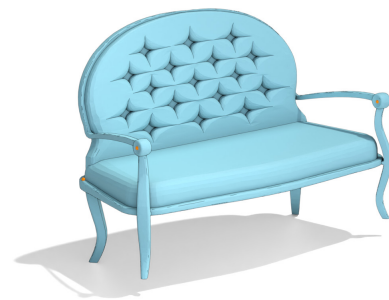
Conformal



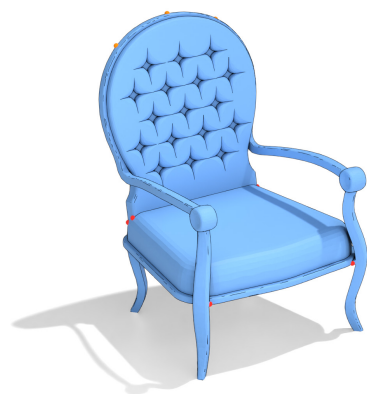
Poisson



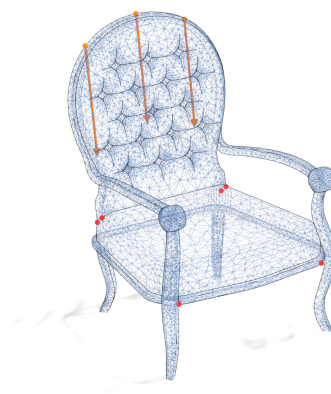
Our 3D ALUP



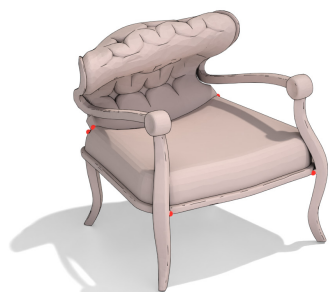
Ours



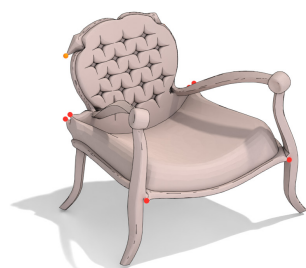
Input



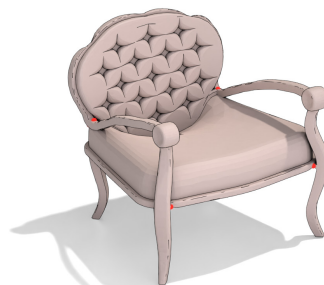
Input



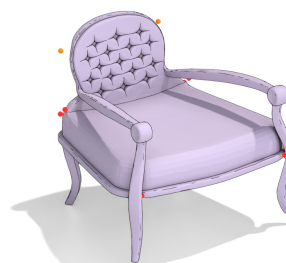
ARAP



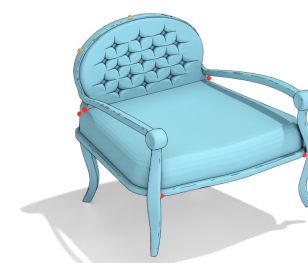
Conformal



Poisson



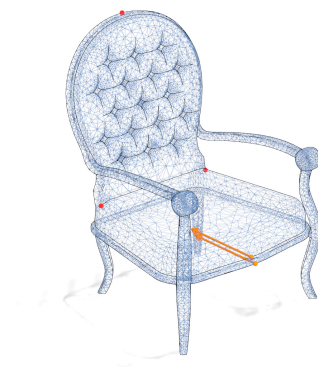
Our 3D ALUP



Ours



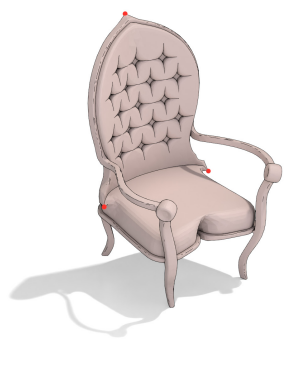
Input



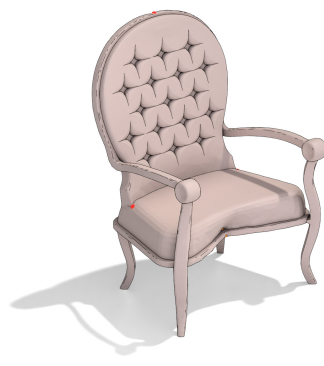
Input



ARAP



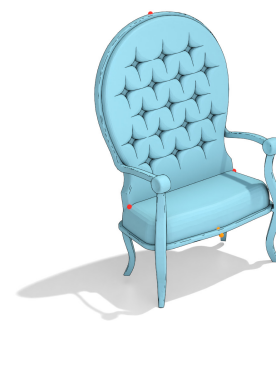
Conformal



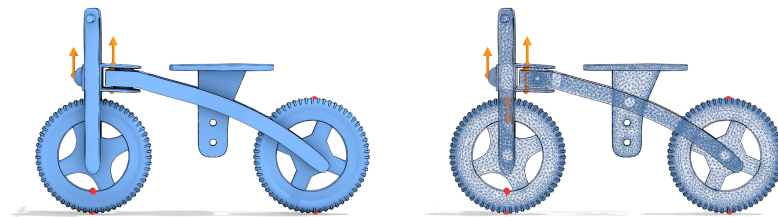
Poisson



Our 3D ALUP

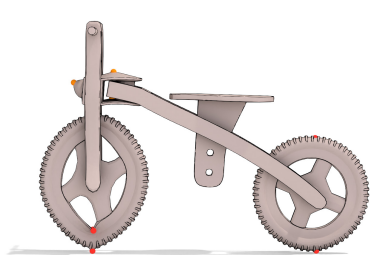


Ours

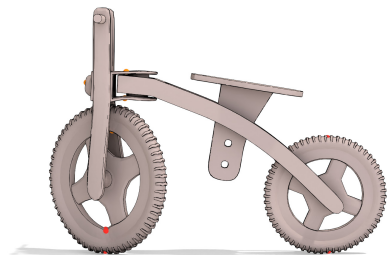


Input

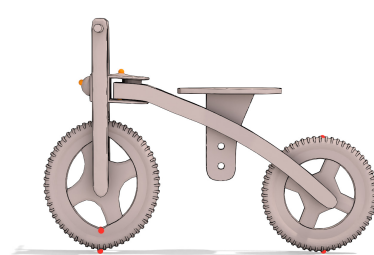
Input



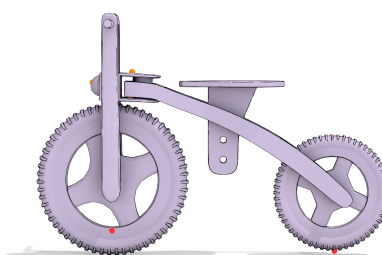
ARAP



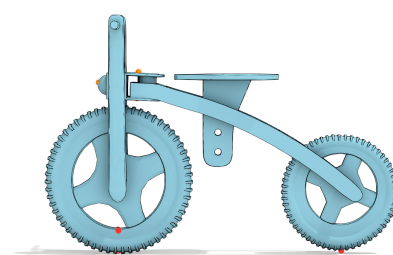
Conformal



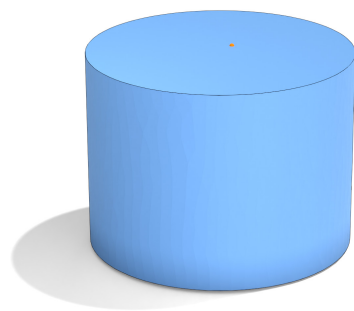
Poisson



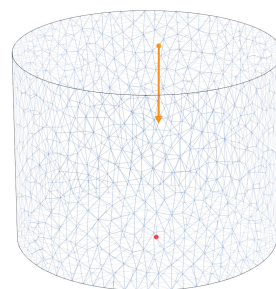
Our 3D ALUP



Ours



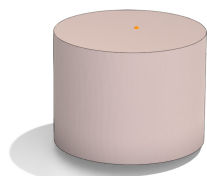
Input



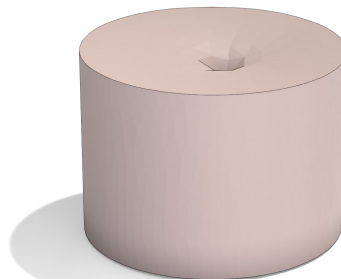
Input



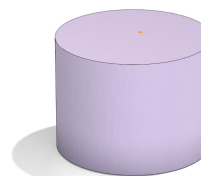
ARAP



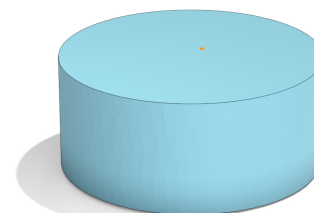
Conformal



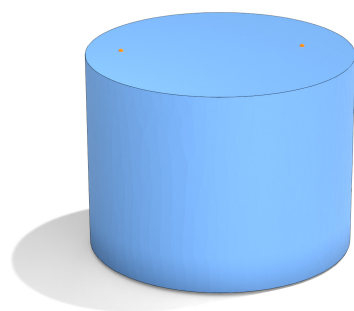
Poisson



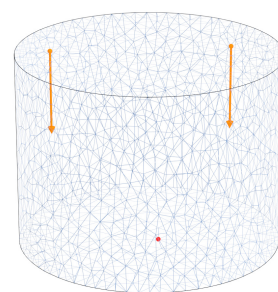
Our 3D ALUP



Ours



Input



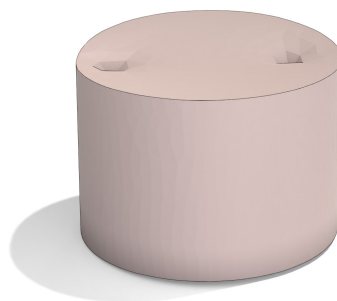
Input



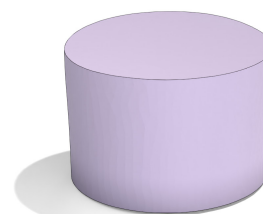
ARAP



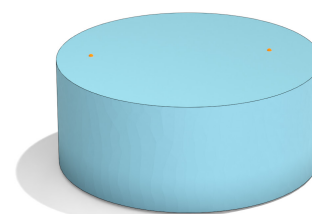
Conformal



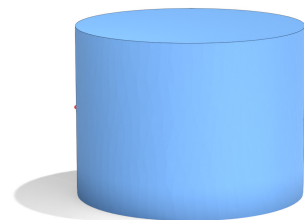
Poisson



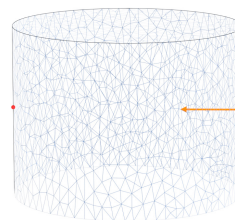
Our 3D ALUP



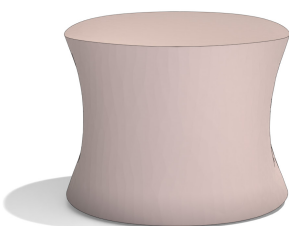
Ours



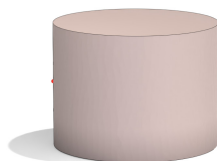
Input



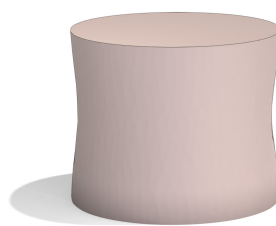
Input



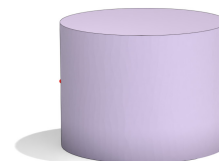
ARAP



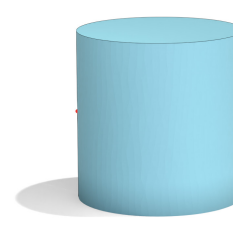
Conformal



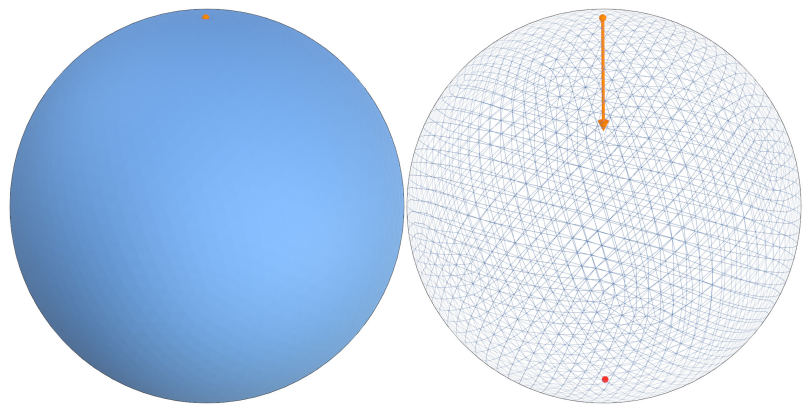
Poisson



Our 3D ALUP

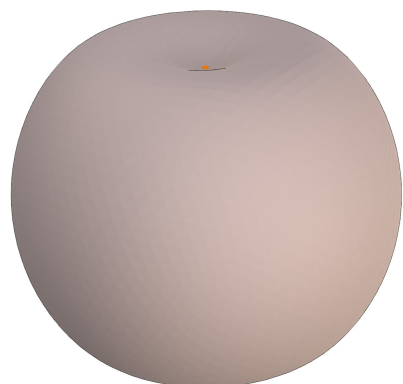


Ours

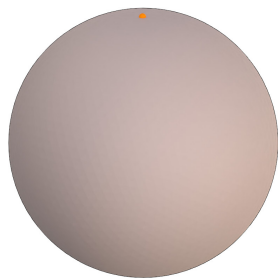


Input

Input



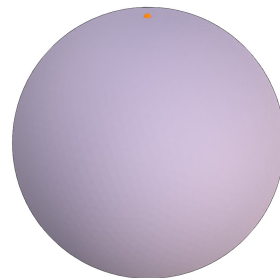
ARAP



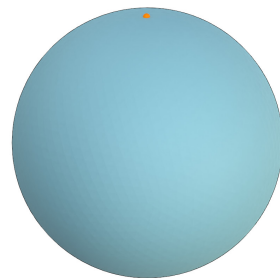
Conformal



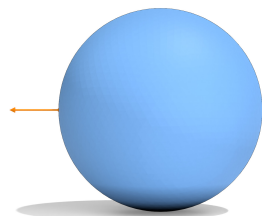
Poisson



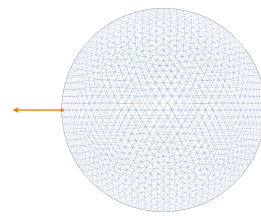
Our 3D ALUP



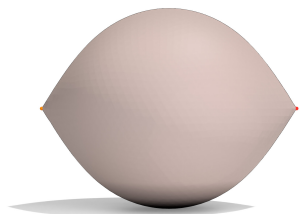
Ours



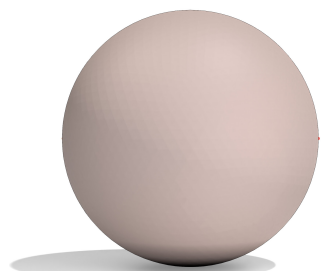
Input



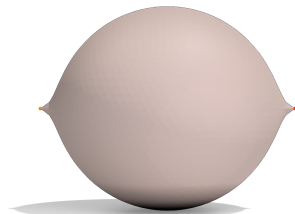
Input



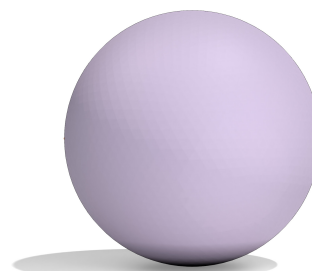
ARAP



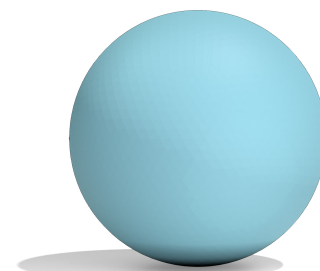
Conformal



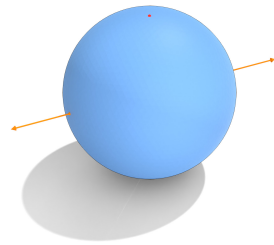
Poisson



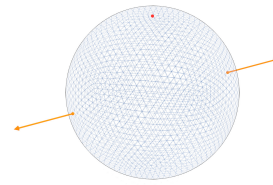
Our 3D ALUP



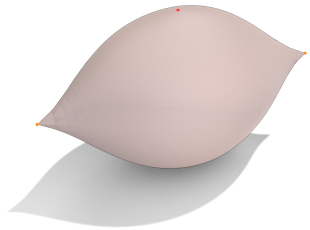
Ours



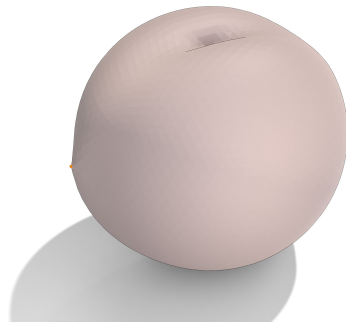
Input



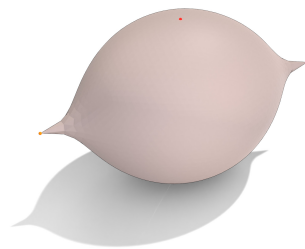
Input



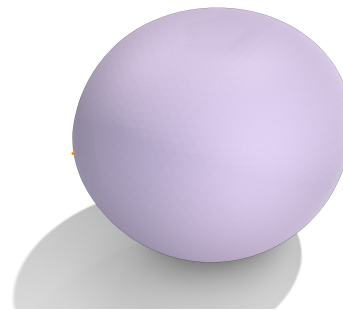
ARAP



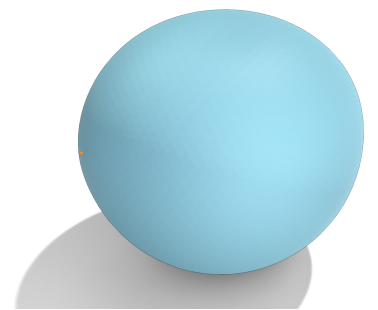
Conformal



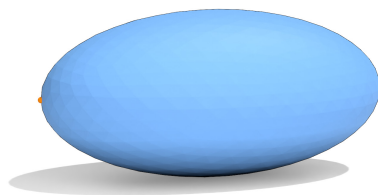
Poisson



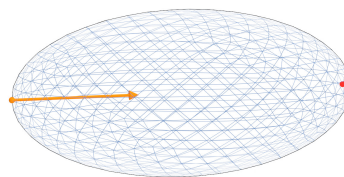
Our 3D ALUP



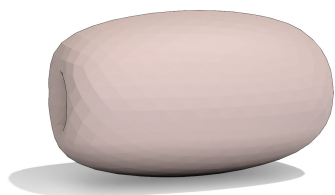
Ours



Input



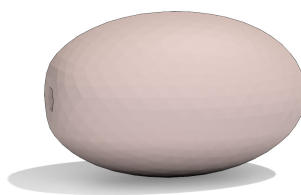
Input



ARAP



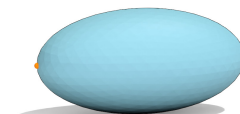
Conformal



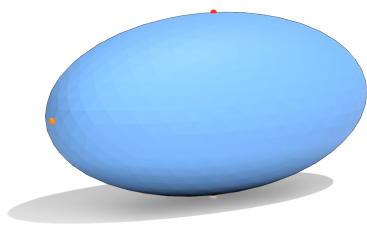
Poisson



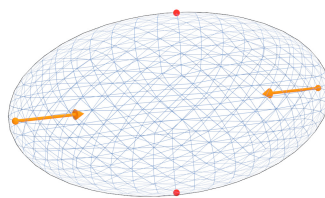
Our 3D ALUP



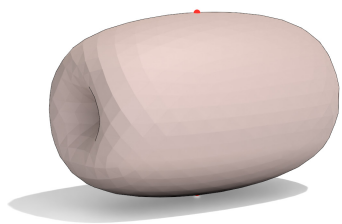
Ours



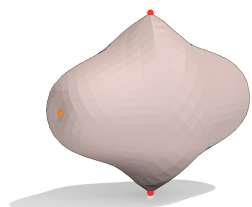
Input



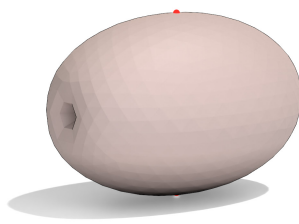
Input



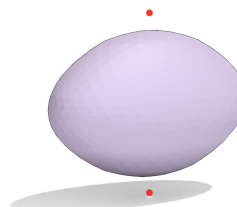
ARAP



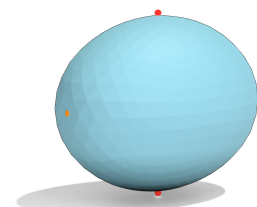
Conformal



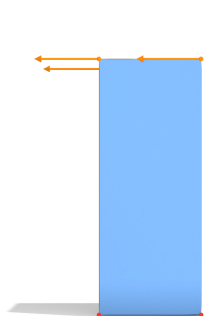
Poisson



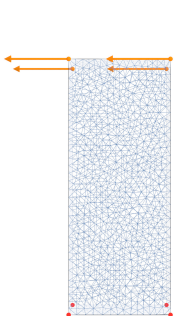
Our 3D ALUP



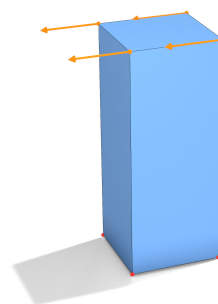
Ours



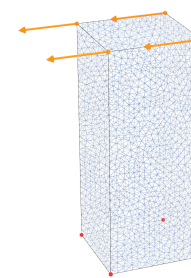
Input
(View 1)



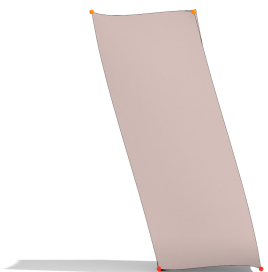
Input
(View 1)



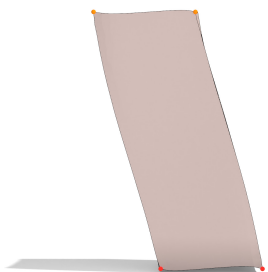
Input
(View 2)



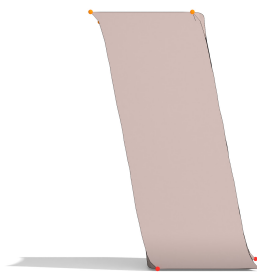
Input
(View 2)



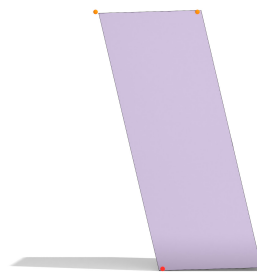
ARAP
(View 1)



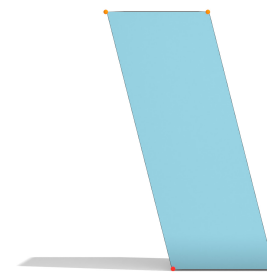
Conformal
(View 1)



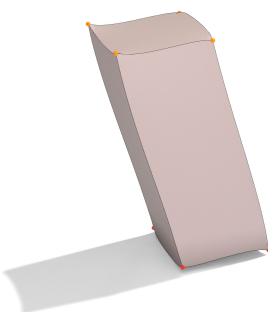
Poisson
(View 1)



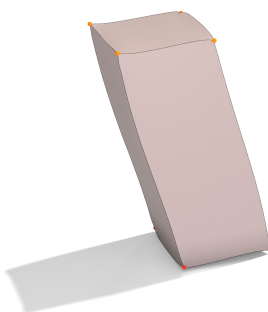
Our 3D ALUP
(View 1)



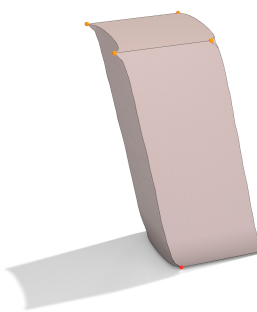
Ours
(View 1)



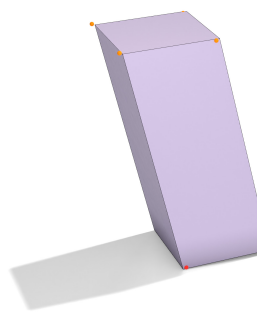
ARAP
(View 2)



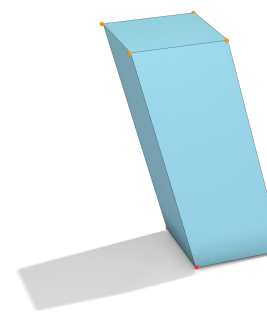
Conformal
(View 2)



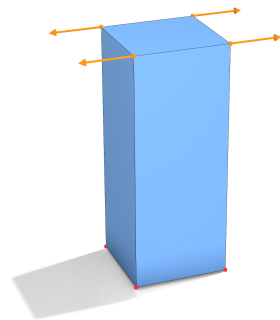
Poisson
(View 2)



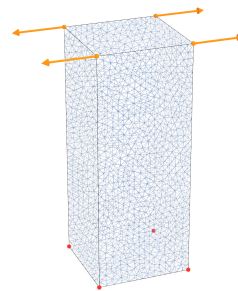
Our 3D ALUP
(View 2)



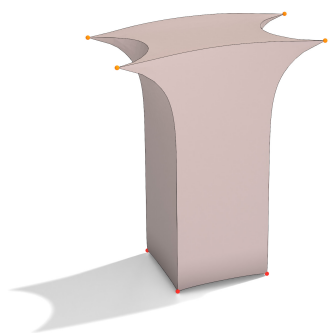
Ours
(View 2)



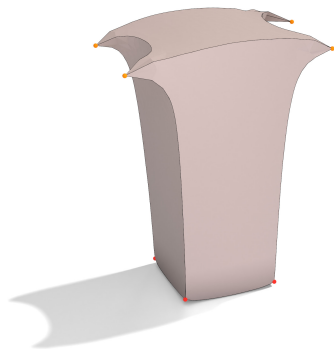
Input



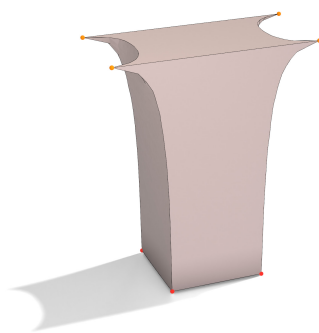
Input



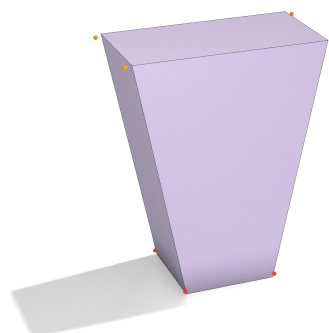
ARAP



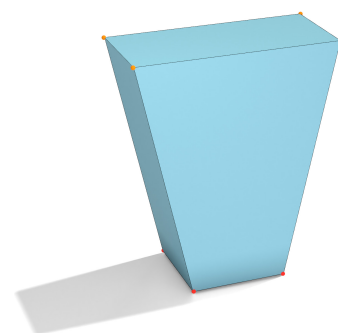
Conformal



Poisson



Our 3D ALUP



Ours