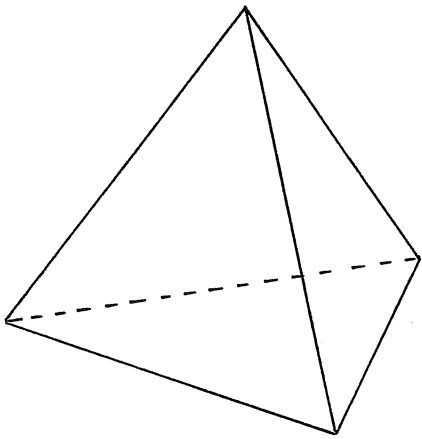
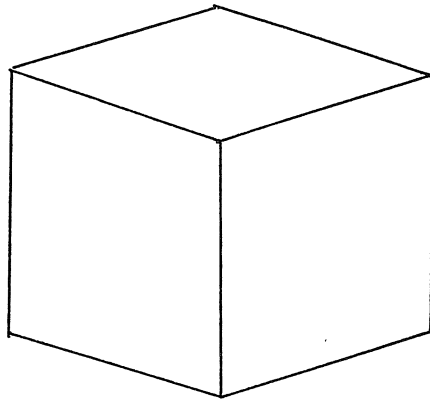


付録

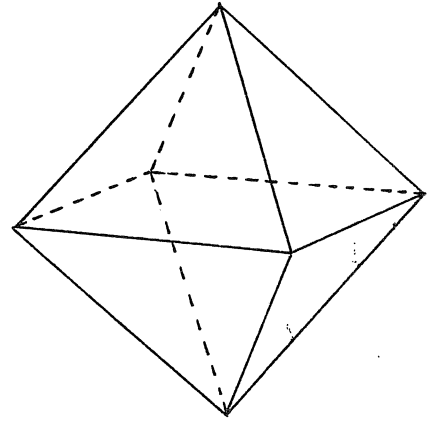
・正多面体



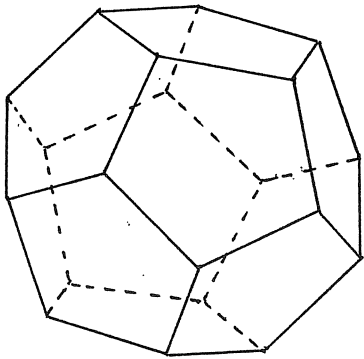
正四面体



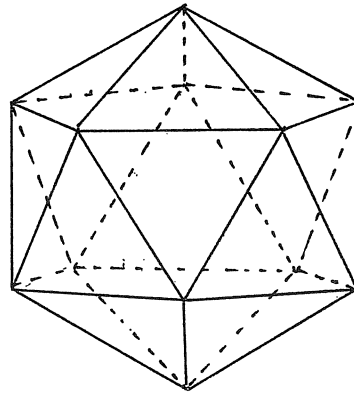
立方体



正八面体

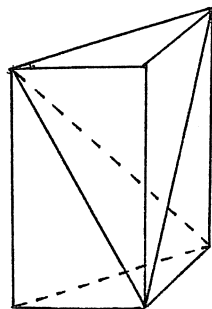
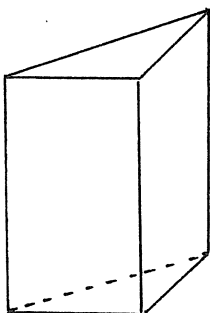


正十二面体

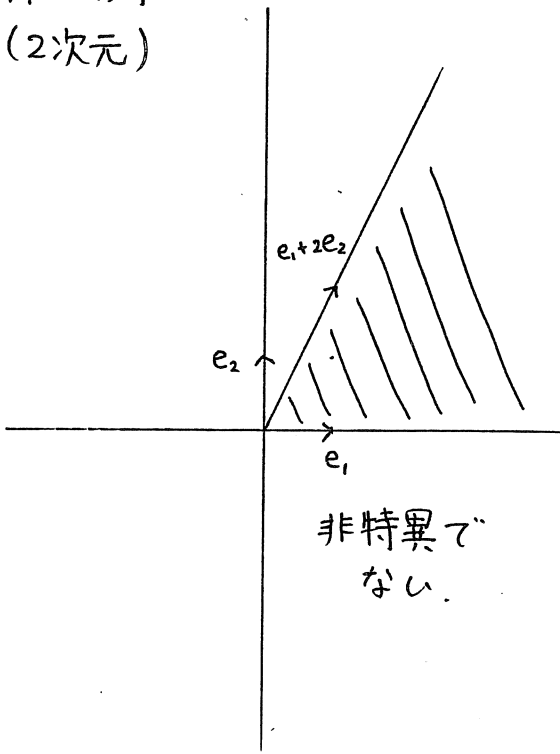


正二十面体

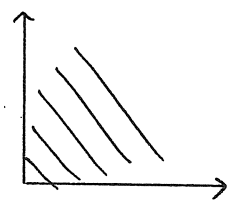
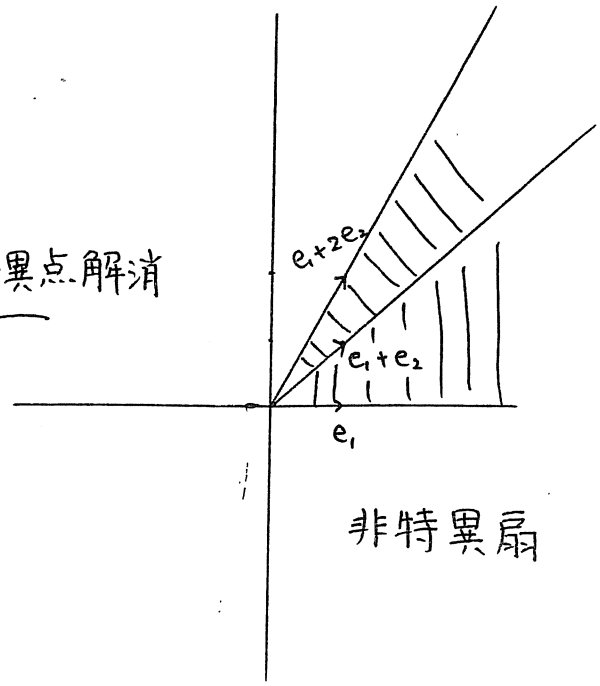
・三角柱の単体分割の例



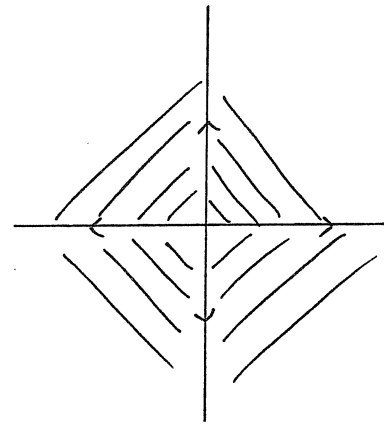
扇の例
(2次元)



特異点解消
←

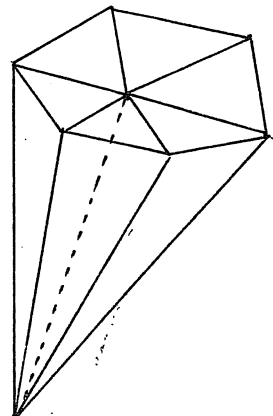
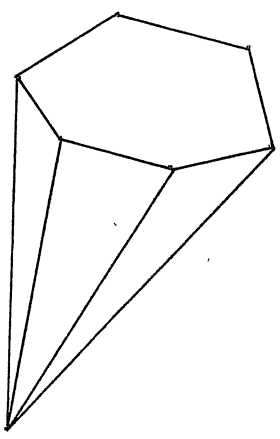


完備でない

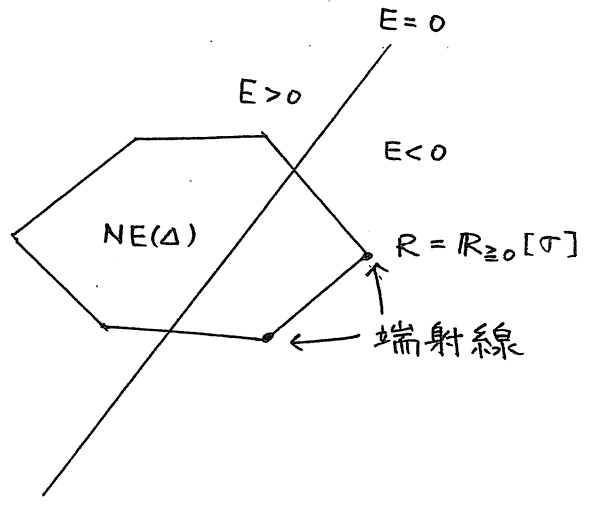
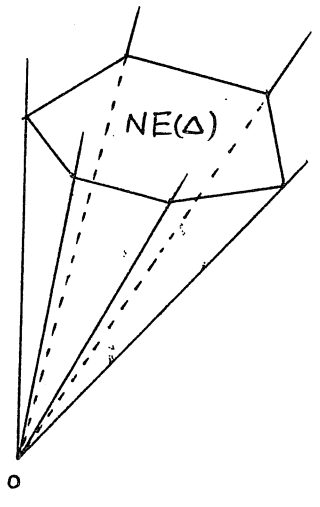


完備扇

重心細分の例

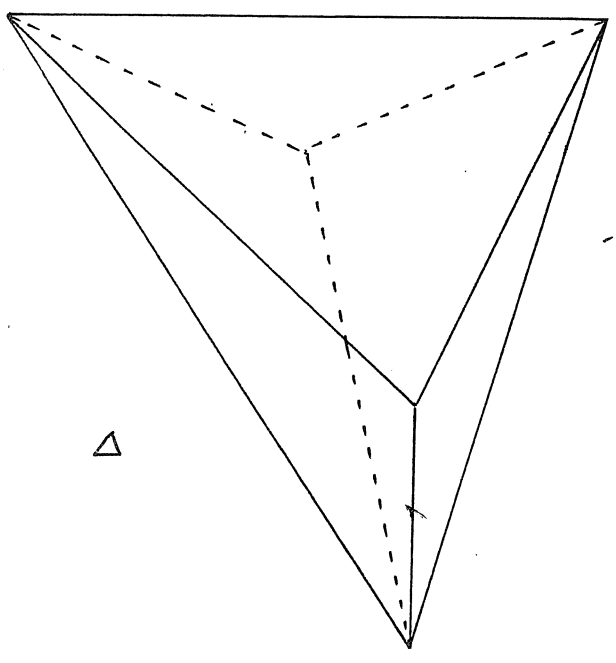


・クライマン-森コーン

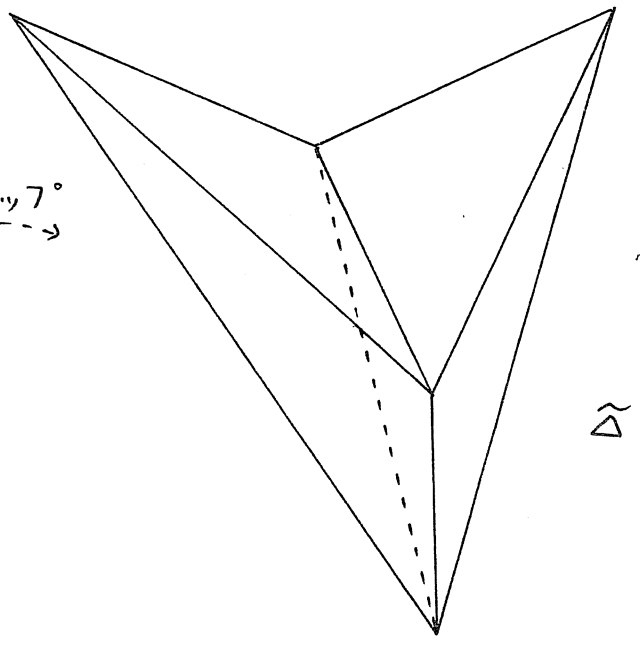


・クライマン-森コーンの切り口

・3次元フリップの例

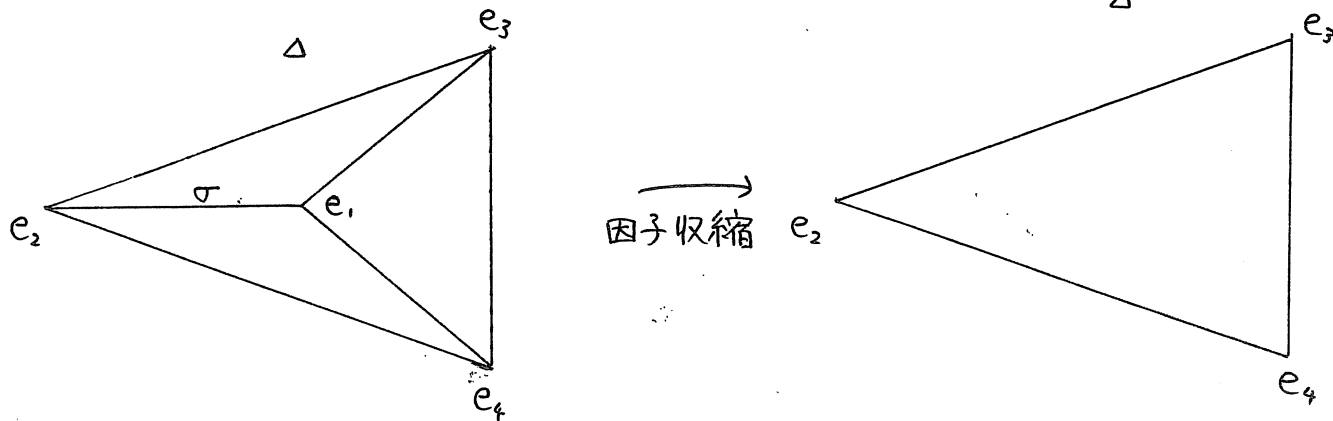


フリップ
----->

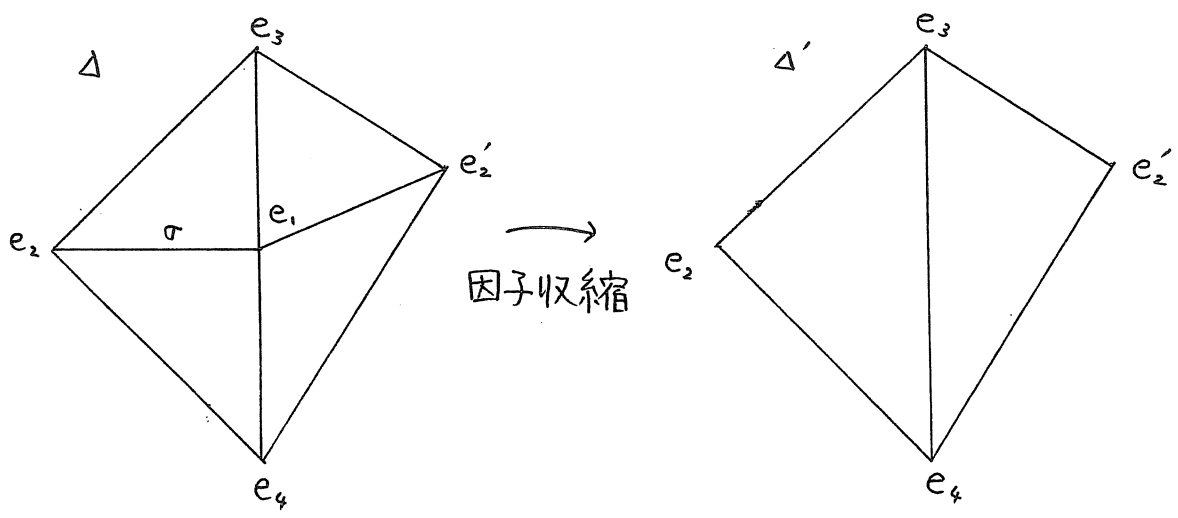


★ $n=3$ の時の収縮射

◦ $a_1 < 0, a_2 > 0$ の時



◦ $a_1 < 0, a_2 = 0$ の時



• $a_1 < 0, a_2 < 0$ の時

