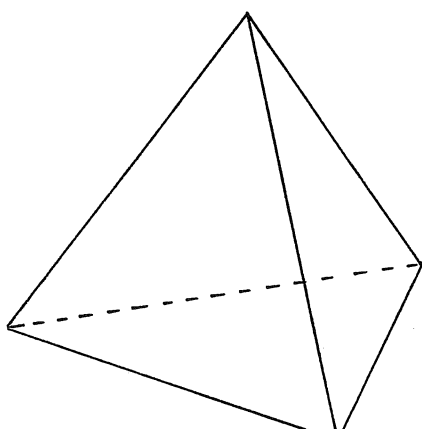
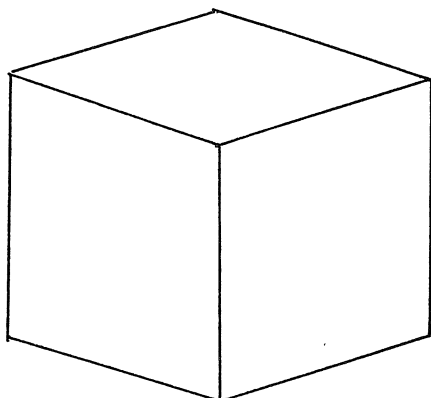


# 付録

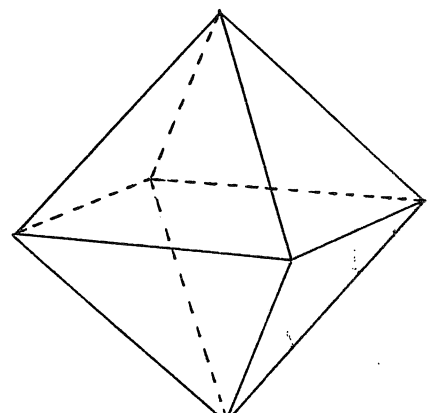
## ・正多面体



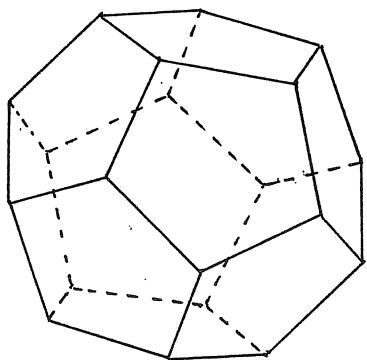
正4面体



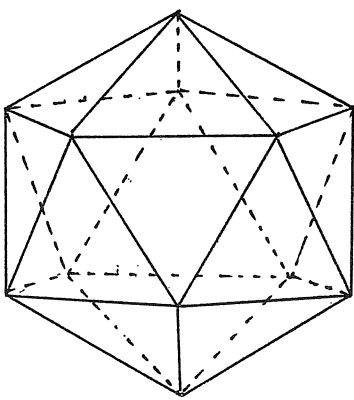
立方体



正8面体

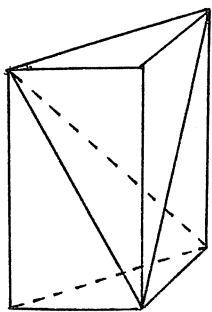
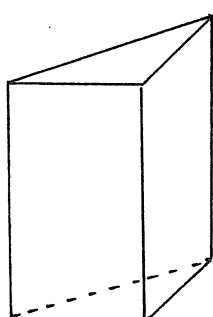


正12面体



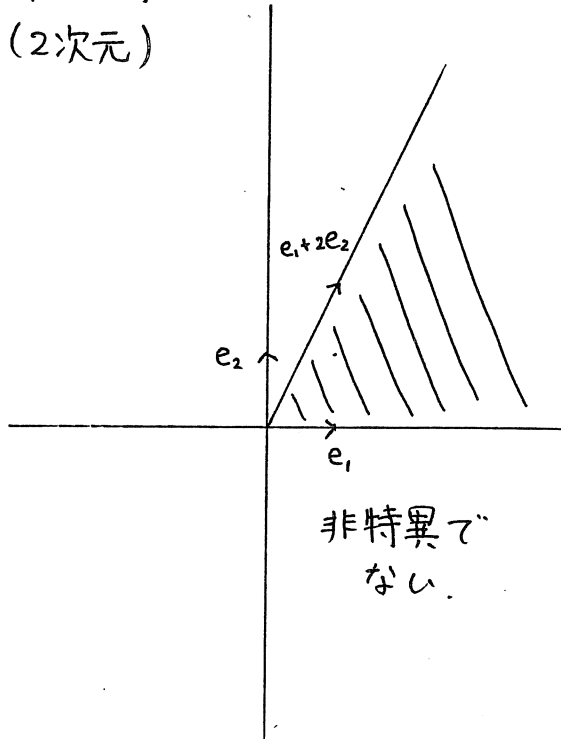
正20面体

## ・三角柱の単体分割の例

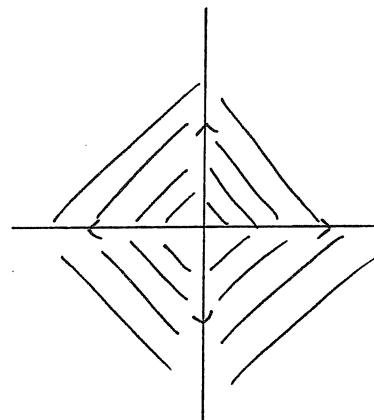
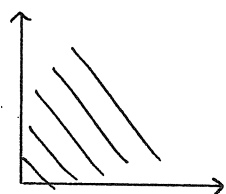
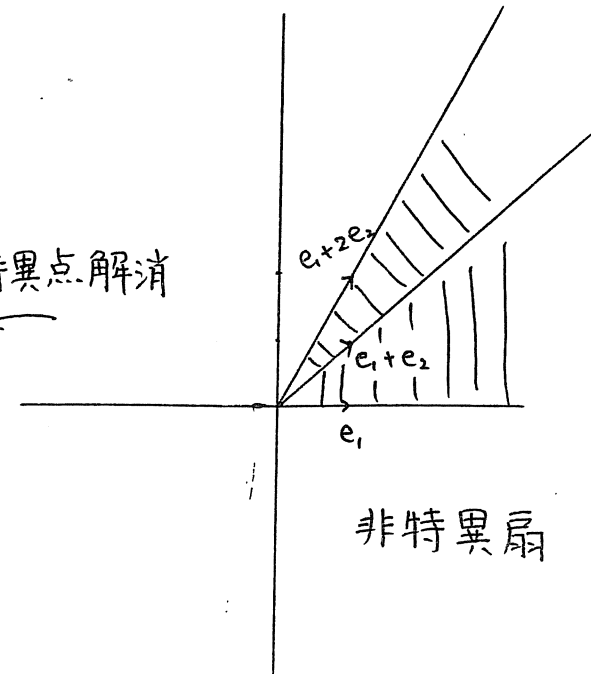


## ・扇の例

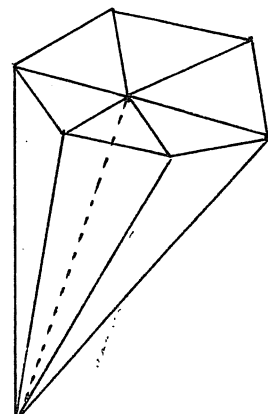
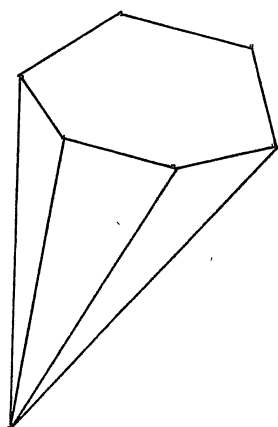
(2次元)



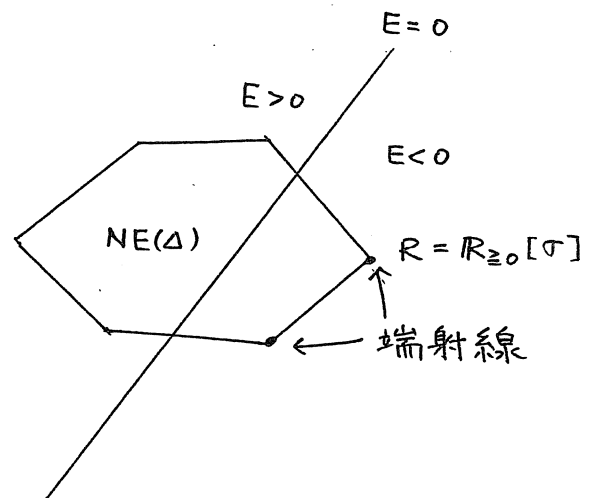
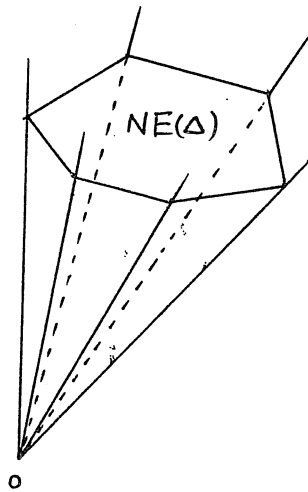
特異点解消



## ・重心細分の例

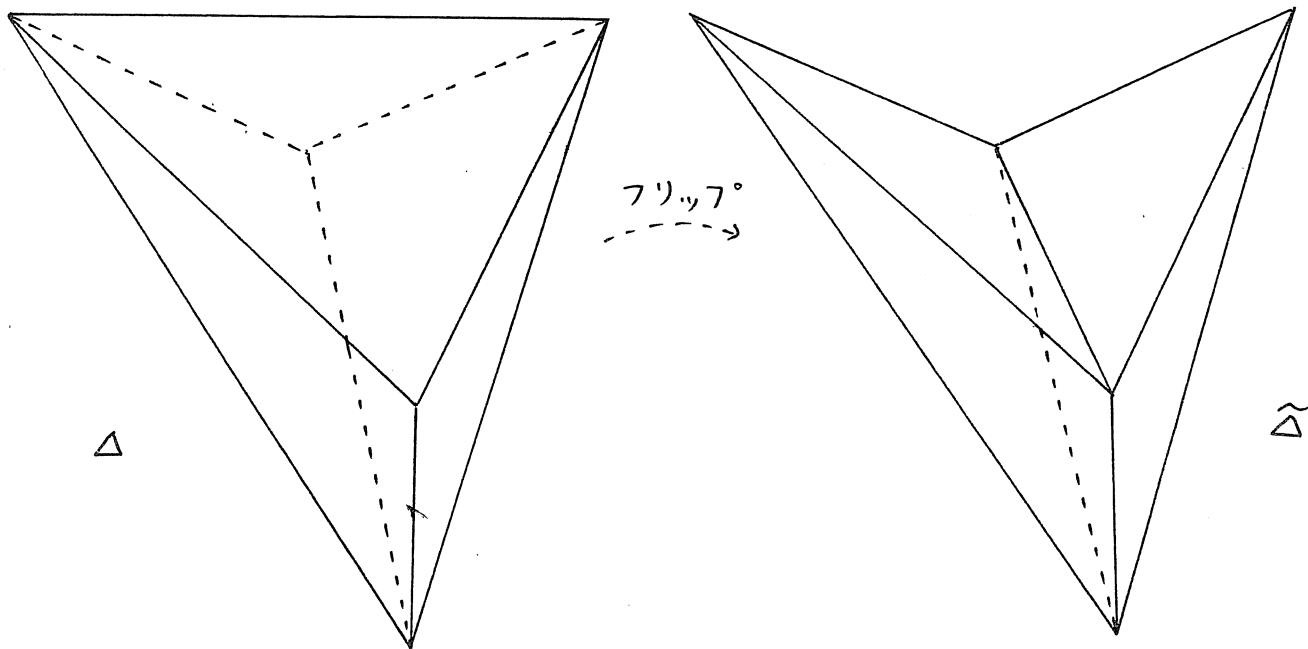


・クライマン-森コーン



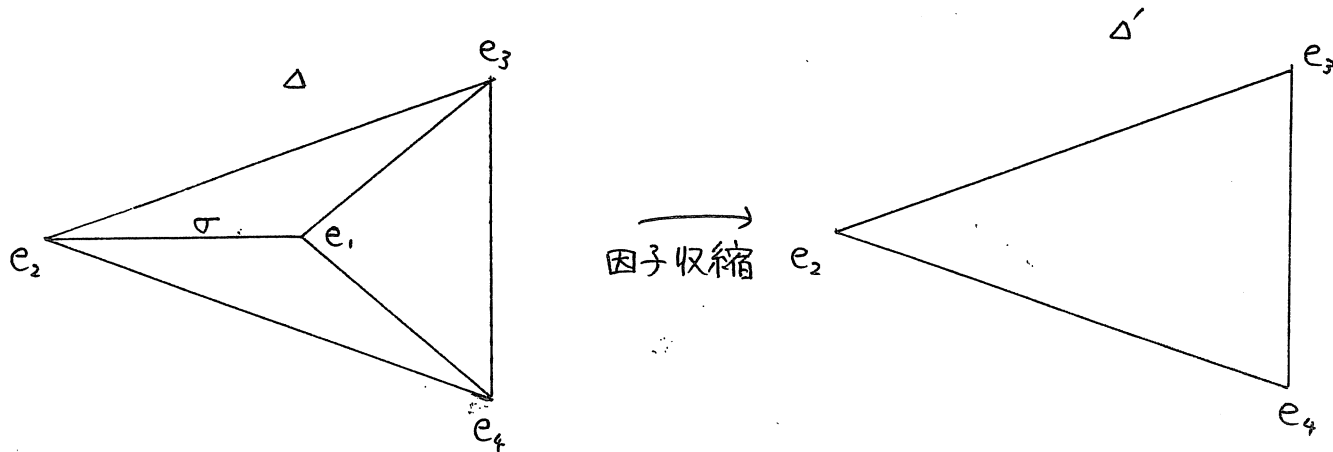
・クライマン-森コーンの切り口

・3次元フリップの例

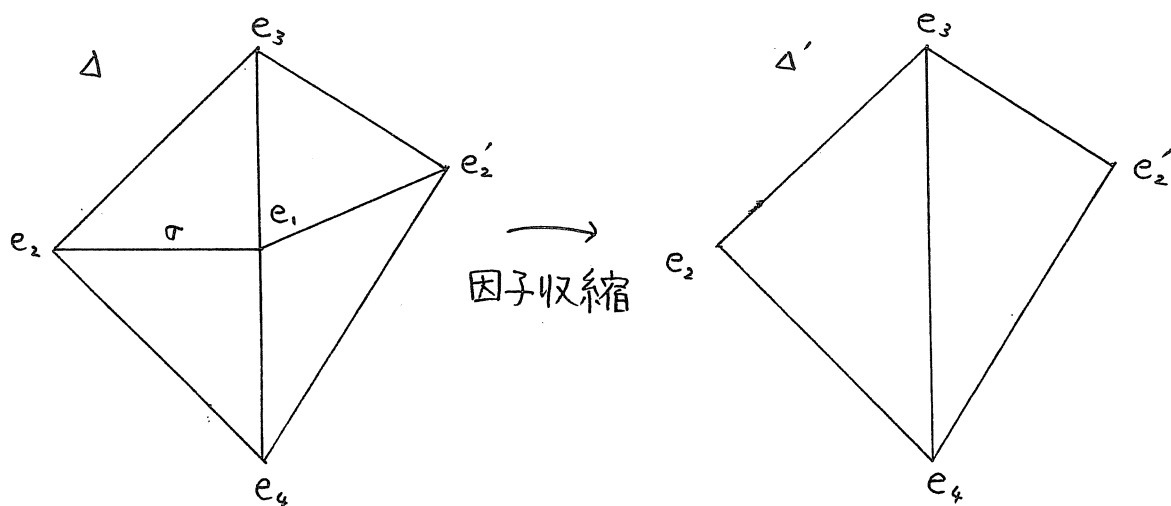


★  $n=3$  の時の収縮射

- $\alpha_1 < 0, \alpha_2 > 0$  の時



- $\alpha_1 < 0, \alpha_2 = 0$  の時



$a_1 < 0, a_2 < 0$  の時

