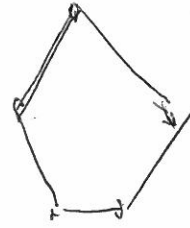
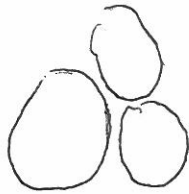
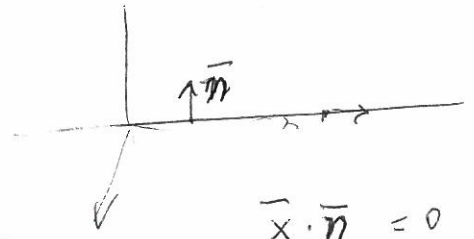
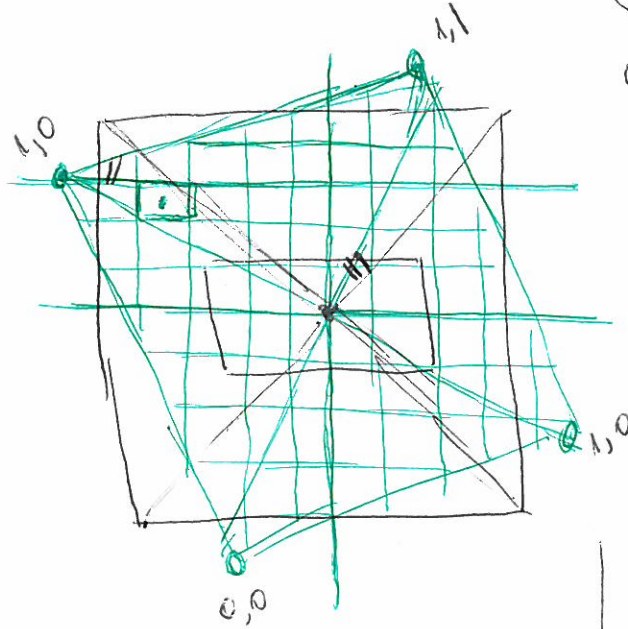


\rightarrow σ -object Coord
 u -cell Length
 u -enclosing Rect
 u -angle Signs



$$\alpha = [-180, 180)$$

$$E = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

$$A = \begin{pmatrix} \cos \alpha & \sin \alpha \\ -\sin \alpha & \cos \alpha \end{pmatrix}$$

