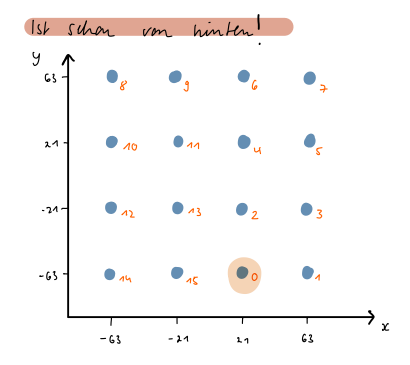
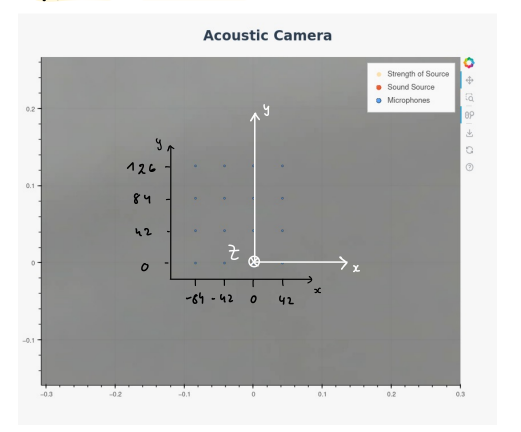
## Anfbau

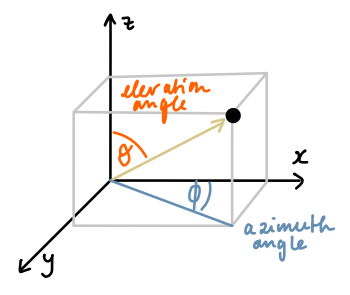
### Indizierng VMA - 16



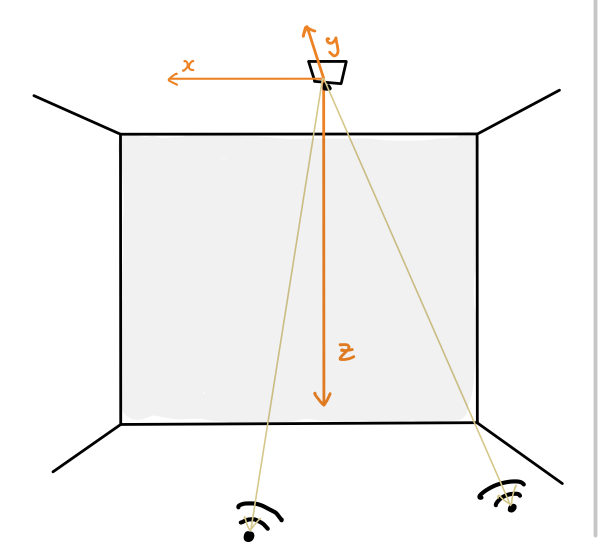
#### Ansicht App



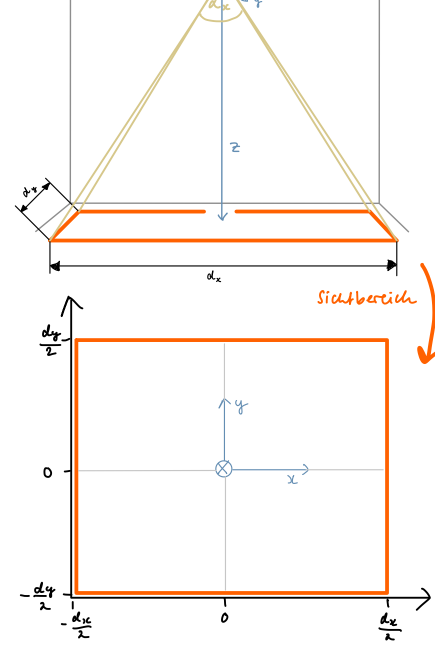
# Winkel bezei dungen



## Ansicht Versuchsaufban



# Werte für die Achsenkalibrierung



 $d_x = \lambda \in tan\left(\frac{\alpha_x}{2}\right)$ 

 $dy = 2z tan \left(\frac{\kappa y}{z}\right)$ 

-> testen, ob auf das Daten blatt Verlans ist