

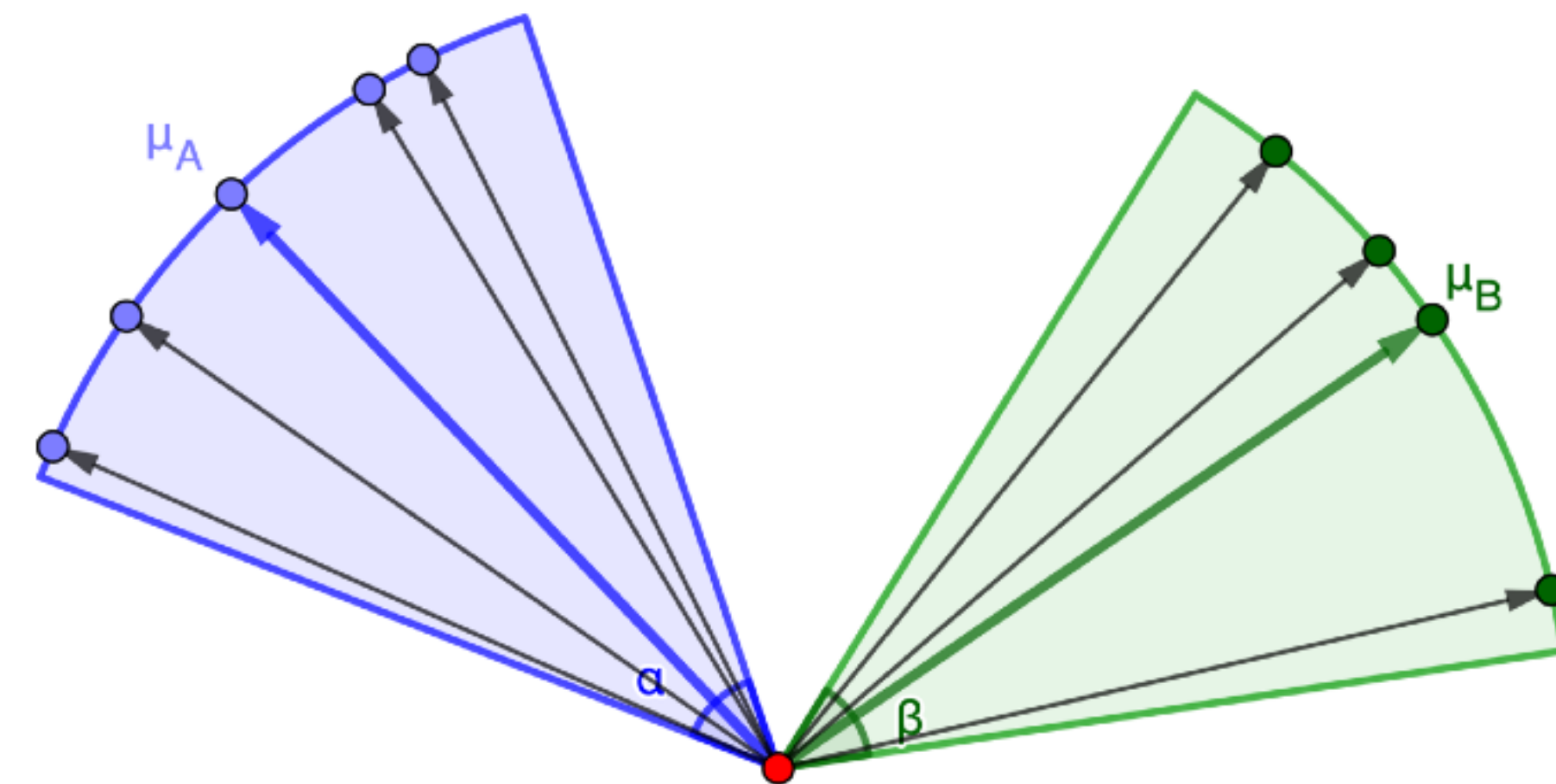
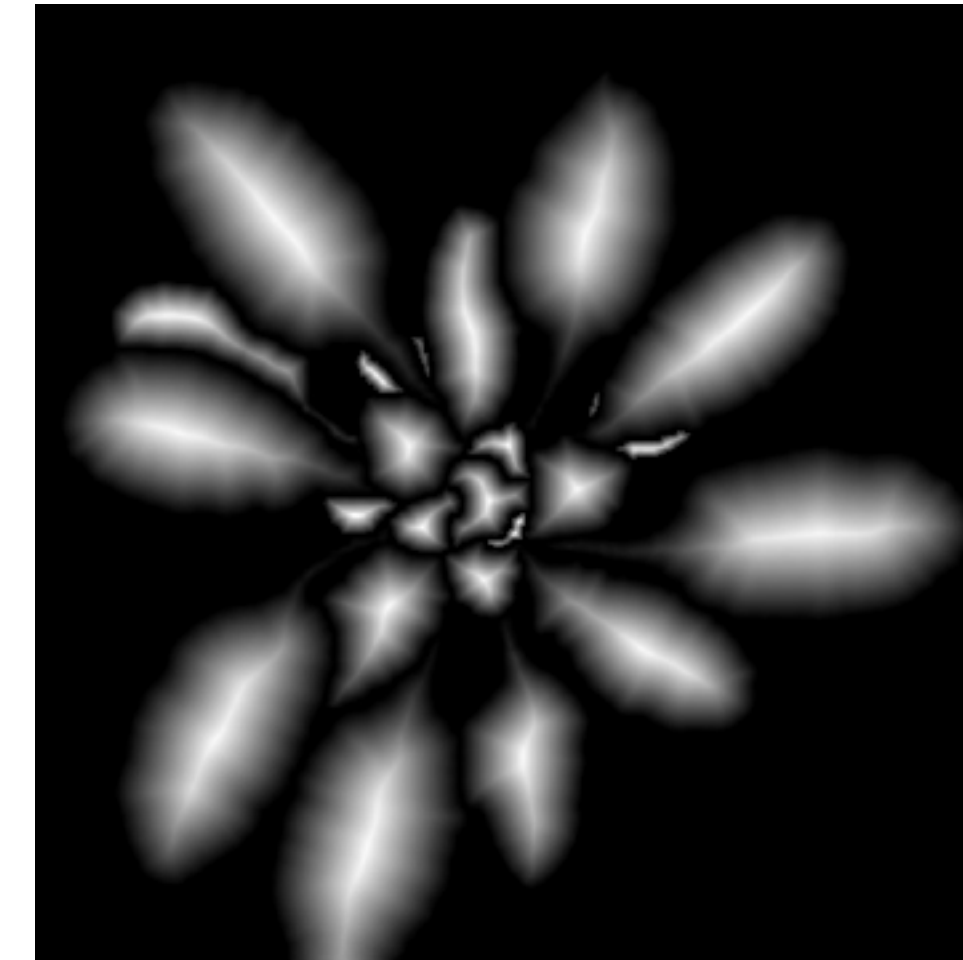
# Distance Regression Map

## Distance Module

- Seeds for **Angular Clustering** are needed
- Distance module with additive MSE loss:

$$\mathcal{L}_{dist} = \frac{1}{n} \sum |x_i - y_i|^2$$

↖  
DistTran(gt)



# Distance Regression Map

# Distance Module

