

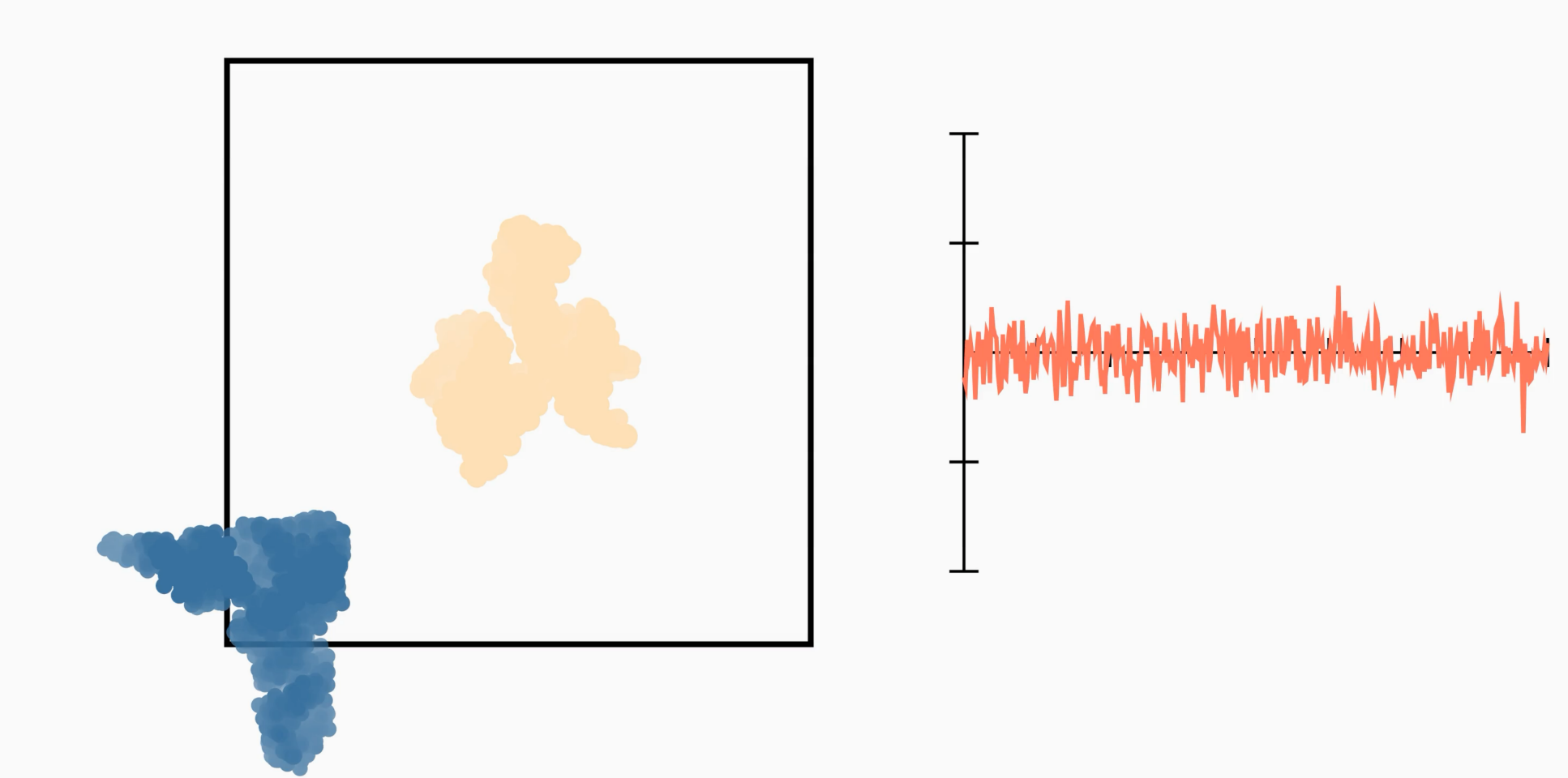
#### Angle / °

#### N r ١ $\sim$

## Nucleic Acid Crystallography

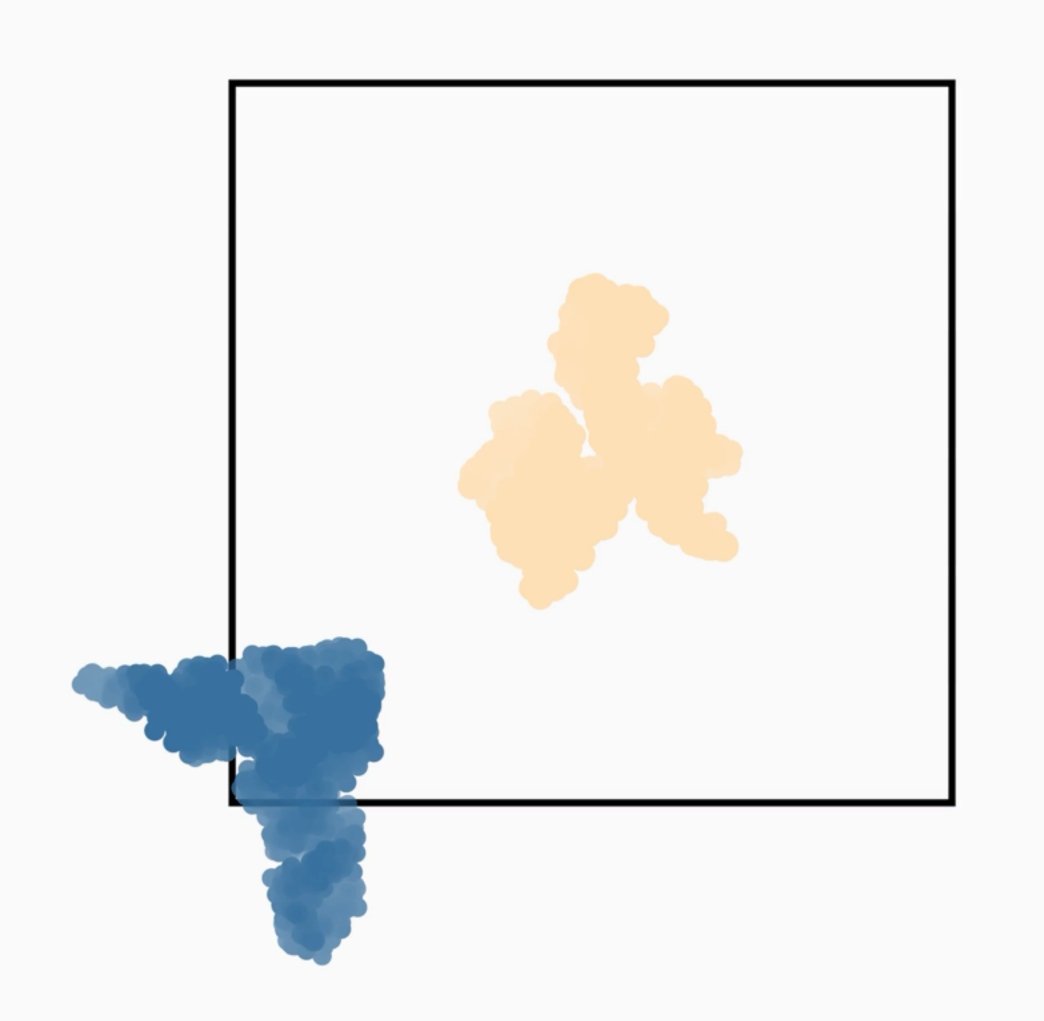
### Molecular Replacement

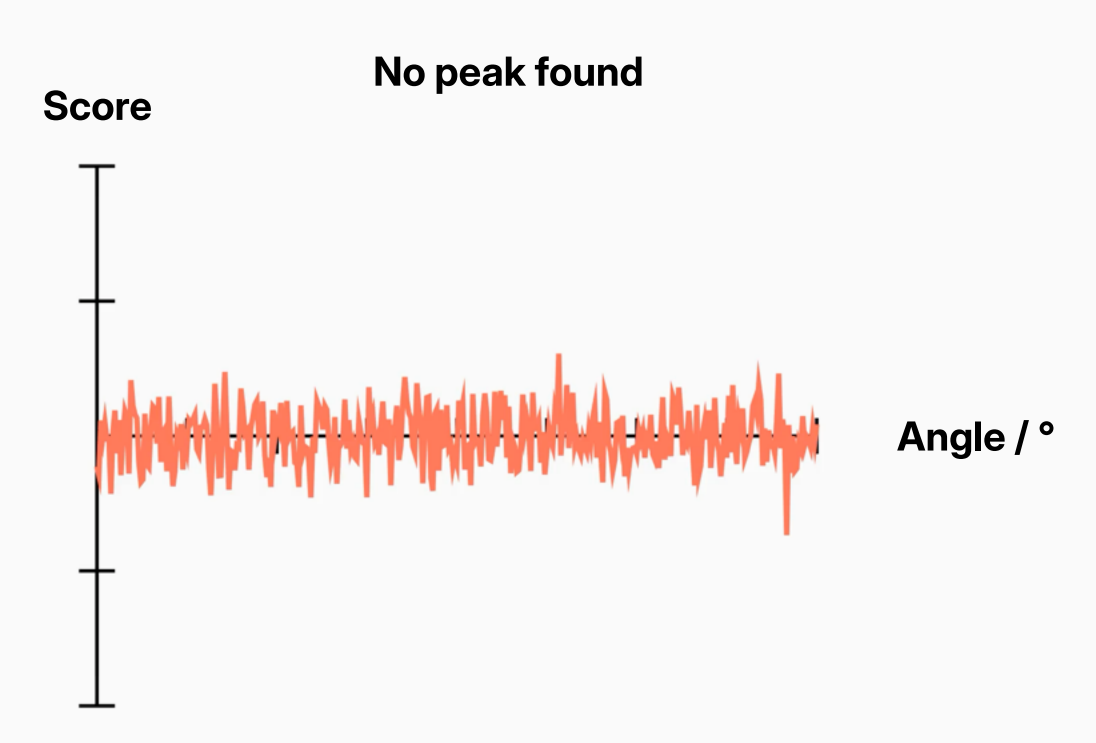
#### No peak found



## Nucleic Acid Crystallography

## Molecular Replacement





# Nucleic Acid Crystallography Molecular Replacement

Since nucleic acids are so conformationally diverse, structural similarity is more important than sequence similarity