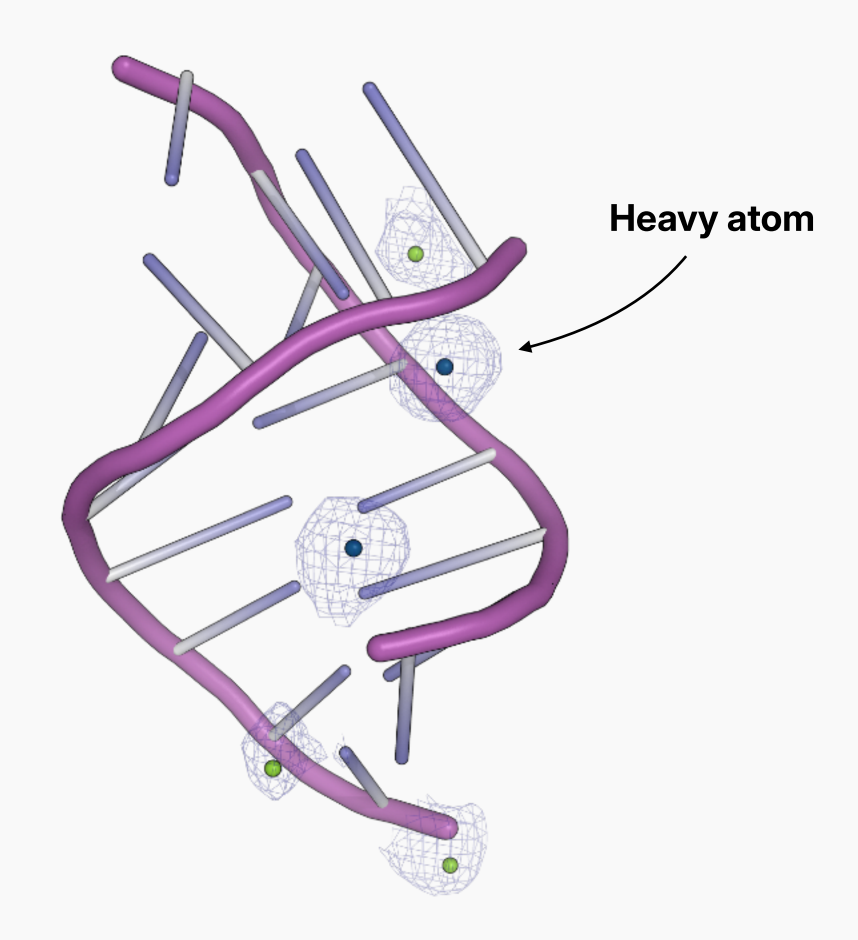
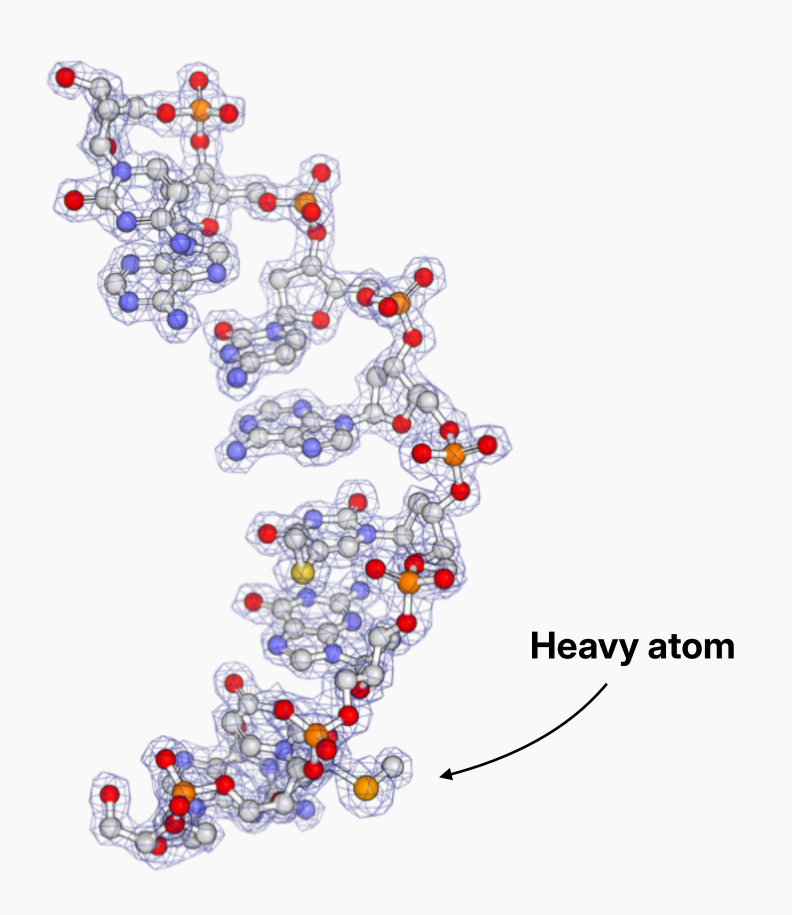
Nucleic Acid Crystallography

Experimental Phasing



Ir soaked RNA
PDB Code: 8XZE
Partial Model



5-SMe Derivatised DNAPDB Code: 3HG8

Nucleic Acid Crystallography

Structure Solution

How can we estimate the phase of our reflections?

Use prior knowledge

Use physical properties

Molecular Replacement

Experimental Phasing

$$\rho(x, y, z) = \frac{1}{V} \sum_{h} \sum_{k} \sum_{l} |F_{hkl}| e^{2\pi i \phi_{hkl}} e^{-2\pi i (hx + ky + lz)}$$