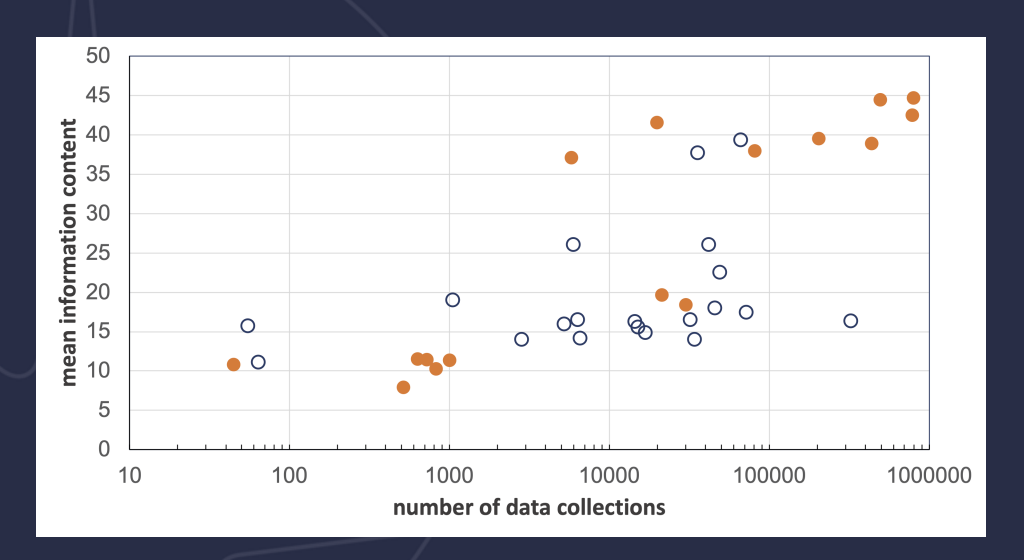
An introduction to ISPyB

Dean Keeble

119 EH-1 Remote Users Workshop February 2023



What is ISPyB and why do we need it?





And that's just the data collection

- What is this sample?
- Where did it come from?
- Whose is it?
- What did the results look like?



ISPyB is:

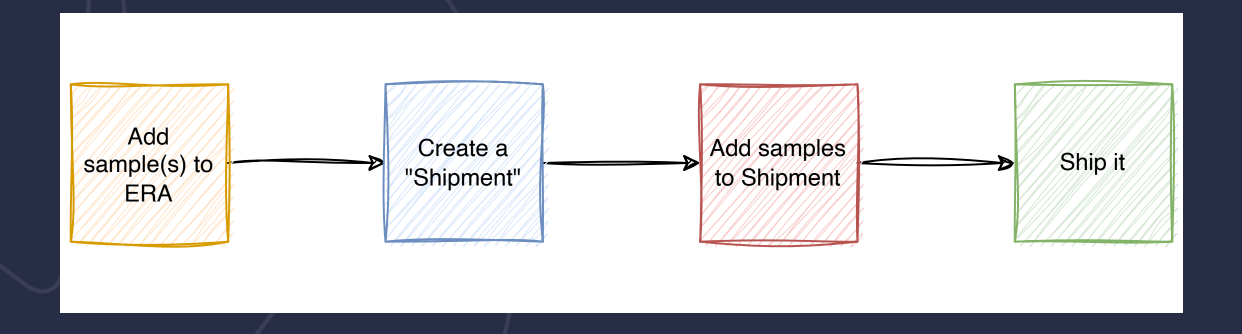
✓ a stable, efficient database supporting many beamlines at Diamond

ISPyB is not:

specifically made for small molecule crystallography



Process Overview



https://www.diamond.ac.uk/Instruments/Crystallography/I19/Manual/EH1.html

