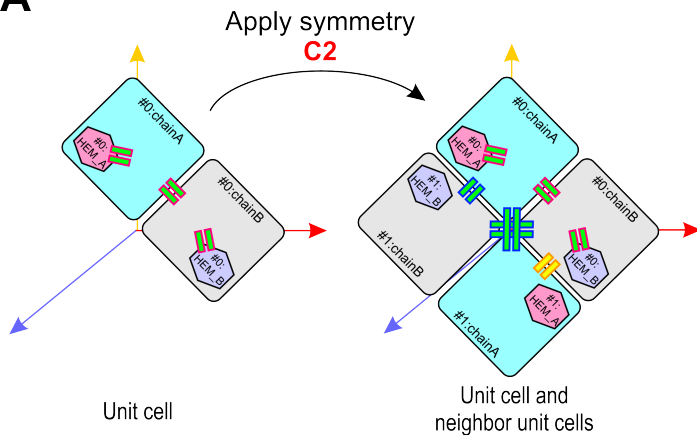
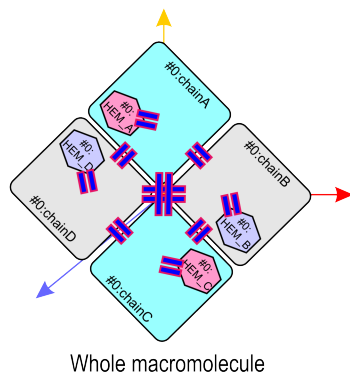


**A****Chain contacts**

Model	Chain	Model	Chain	Contacts
	#0 HEM_A	#0	chainA	100
	#0 HEM_B	#0	chainB	114
	#0 chainA	#0	chainB	92
	#0 chainA	#1	chainA	6
	#0 chainA	#1	chainB	33
	#0 chainB	#1	chainA	33
	#0 chainB	#1	chainB	2

**B**

Model	Chain	Model	Chain	Contacts
	#0 HEM_A	#0	chainA	100
	#0 HEM_B	#0	chainB	114
	#0 HEM_C	#0	chainC	100
	#0 HEM_D	#0	chainD	116
	#0 chainA	#0	chainB	92
	#0 chainA	#0	chainC	12
	#0 chainA	#0	chainD	52
	#0 chainB	#0	chainC	50
	#0 chainB	#0	chainD	6
	#0 chainC	#0	chainD	94

**Legend:**

- Interaction between two chains of the unit cell
- Non-redundant interaction between a chain of the unit cell and another chain of a neighbor unit cell
- Redundant interaction between a chain of the unit cell and another chain of a neighbor unit cell
- Interaction between two chains of a macromolecule