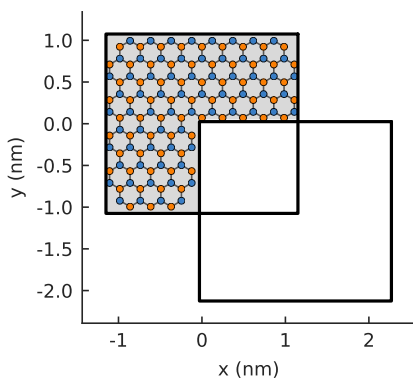


Union: $s1 + s2$ Union: $s1 \mid s2$ (alternative notation)Intersection: $s1 \& s2$ Symmetric difference: $s1 \wedge s2$ Difference: $s1 - s2$ Difference: $s2 - s1$ 