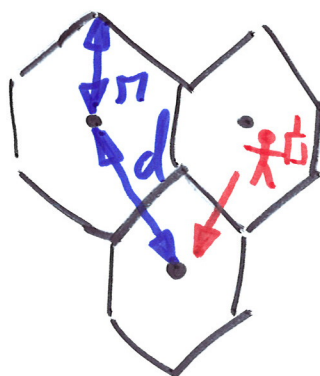


RSSI
ASU



$$d = \sqrt{3} \cdot r$$

$$N = I^2 + J^2 + I \cdot J$$

$$I, J = 0, 1, 2, 3, 4$$

$$N = 1, 3, 4, 7, 9, 12, \dots$$

$$D = \sqrt{3 \cdot N} \cdot r$$

* # 06 #

IMEi

