source code: byte = self.round\_keys[i - 4][0]  $^$  Sbox[self.round\_keys[i - 1][1]]  $^$  Rcon[int (i/4)] self.round\_keys[i].append(byte) self.round\_keys byte Read Read self.round\_keys[i - 4] Read Sbox self.round\_keys[i].append(byte) Read Sbox[self.round\_keys[i - 1][1]]
Read self.round\_keys[i - 4][0] Read Rcon Read Rcon[int(i / 4)]
Read  $\wedge$ 

> byte Write