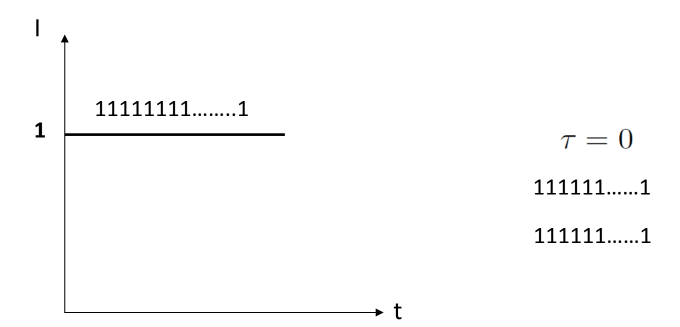
$$g^2 = \frac{\langle I(t)I(t+\tau)\rangle}{\langle I(t)^2\rangle}$$



au = 0111111.....1
111111.....1

 $\begin{array}{c} \tau = 1 \\ \text{111111.....0} \\ \text{011111.....1} \end{array}$

