

Rate response to visual AND optogenetic stimulus

 $\Delta r \! = \! r_{\!V\! +\!O} \! - \! r_{\!V}$ Optogenetic response

Weak Reshuffling

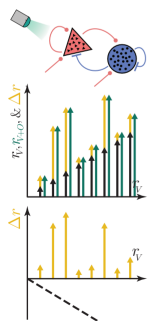
- · Opto stim to E cells causes net excitation: $(E[\Delta r] > 0)$
- · However, typical opto responses are
 - Much larger than mean opto response: (Std $[\Delta r] \gg E[\Delta r]$)
 - · Large, comparable to typical visual responses: (Std $[\Delta r] \approx \operatorname{Std}[r_V]$)

Strong Reshuffling

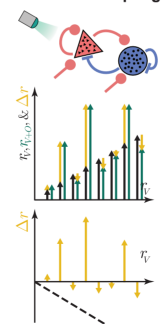
 $(E [\Delta r] \approx 0)$

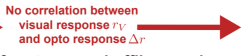
 $(\operatorname{Std} [\Delta r] \approx \operatorname{Std} [r_V])$

Weak Coupling

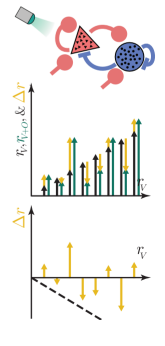


Moderate Coupling





Strong Coupling



· No correlation between

The strong coupling required for strong reshuffling can be more biologically plausible (weaker) with structured connectivity than with random connectivity