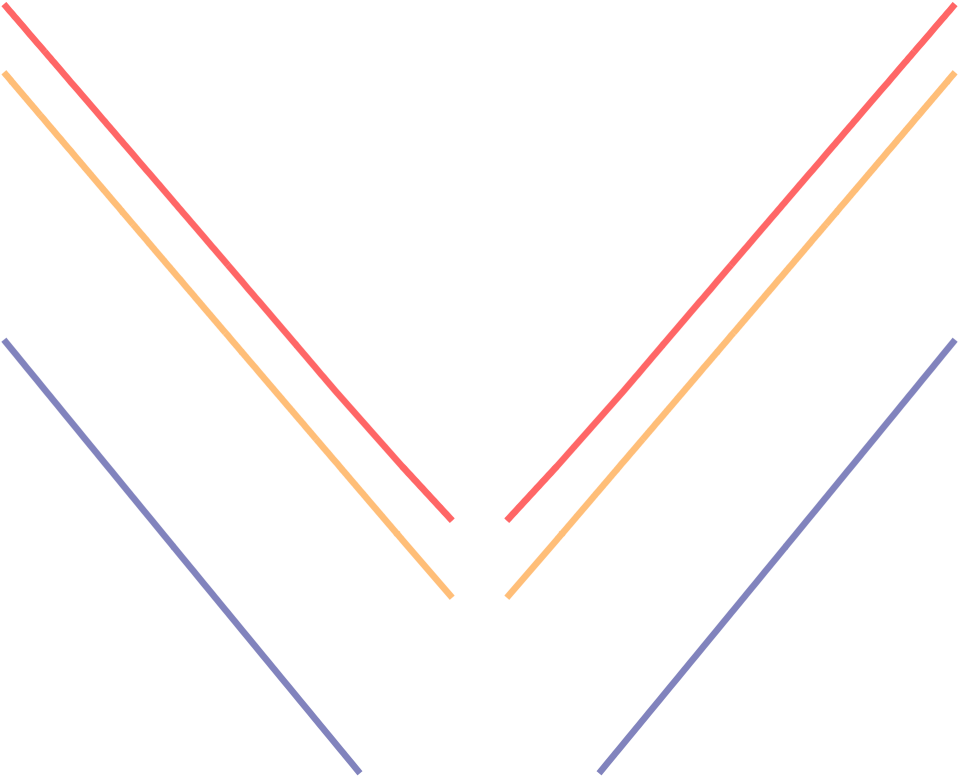
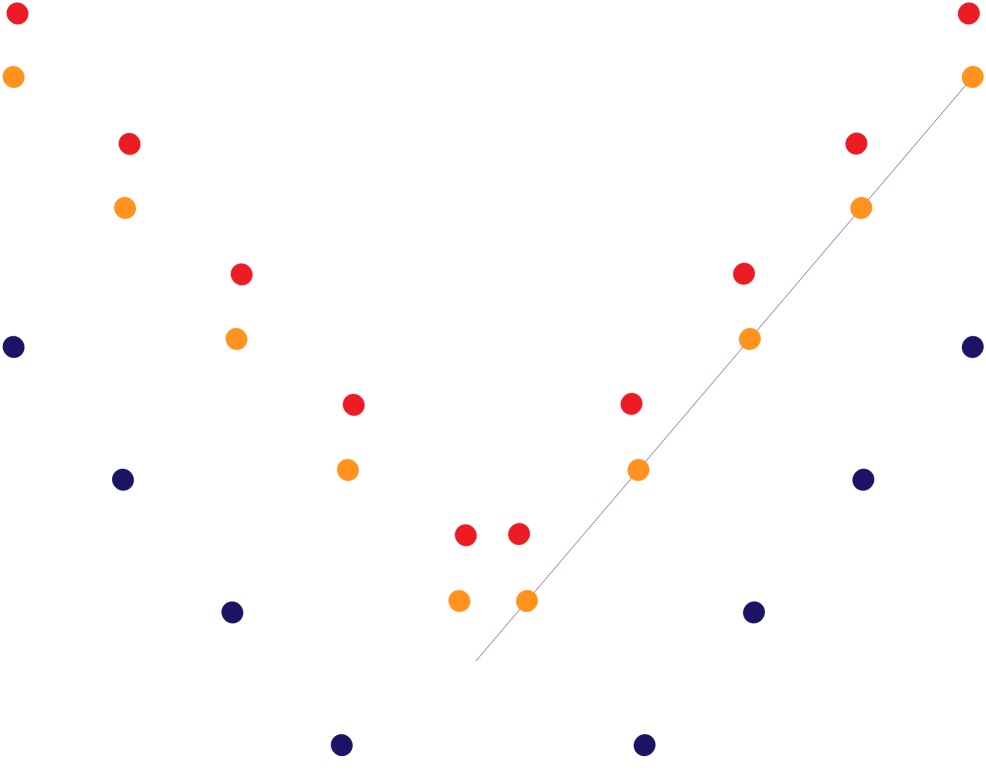


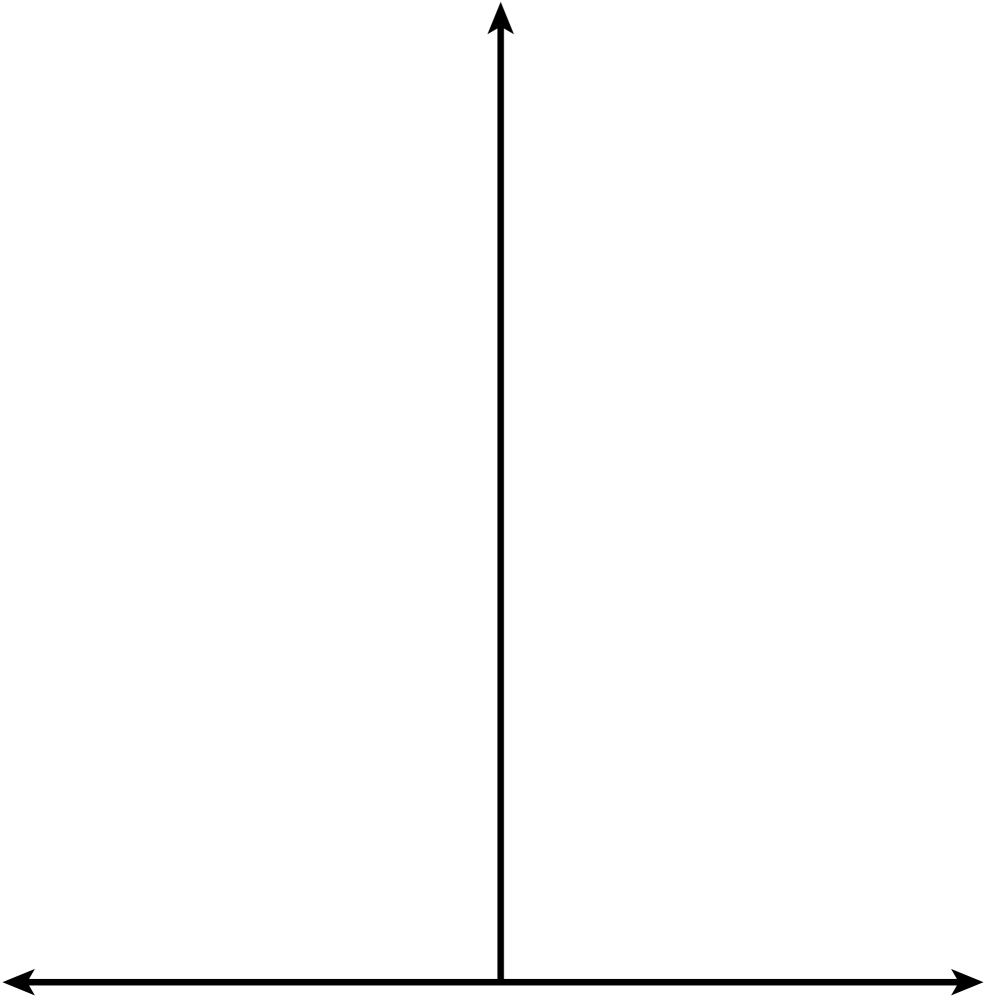
# Phase-matching: intra-modal BW

Wombat 2022, Erlangen, June 14th 2022. Gustavo Wiederhecker.









## Optical wavevector,

## Optical frequency,



$$(\omega_p, \beta_p)$$

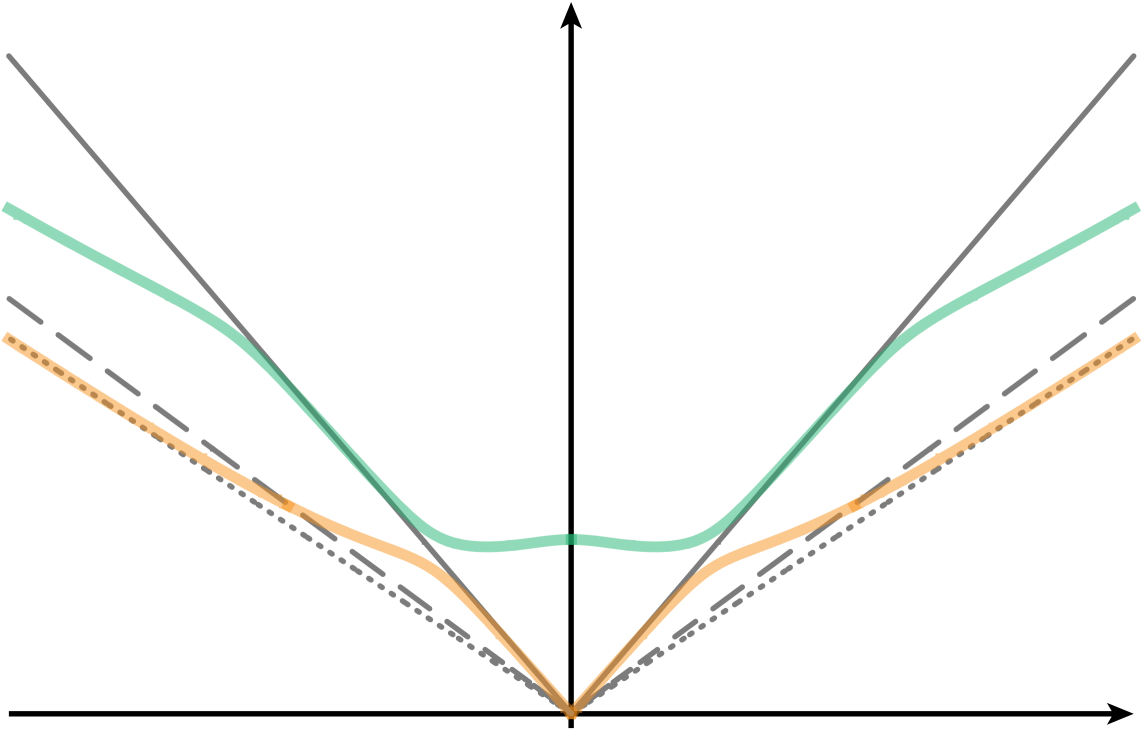


### Mechanical wavevector,



## Mech. frequency,

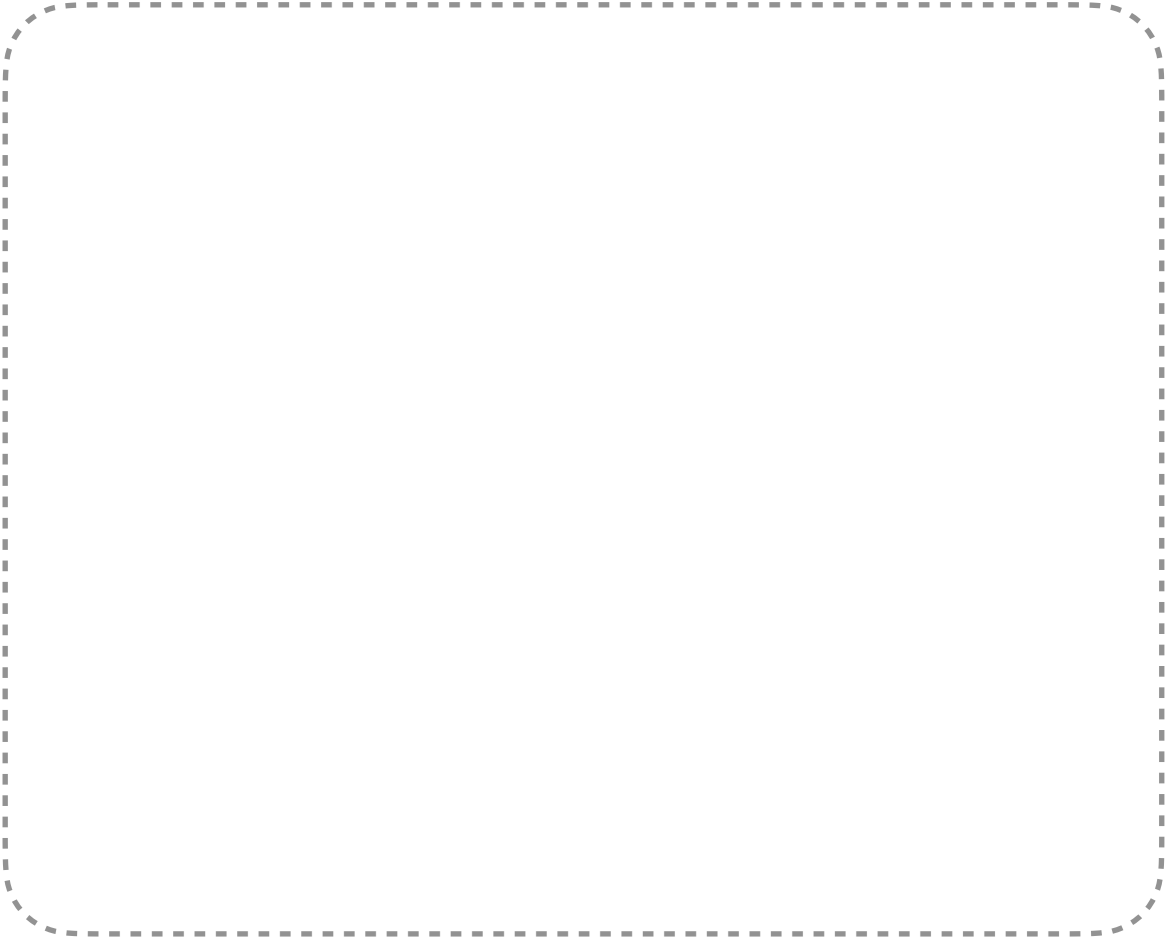








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$$q_S = +(|k_S| + |k_p|) \approx 2|k_p|$$

 $q_S(\Omega_S) \approx 2 \frac{\omega_p}{c} n_{eff} \approx \frac{\Omega}{v}$ 

$$\Omega_S pprox 2 rac{v_{ac}}{c} \omega_p n_{eff}$$



