

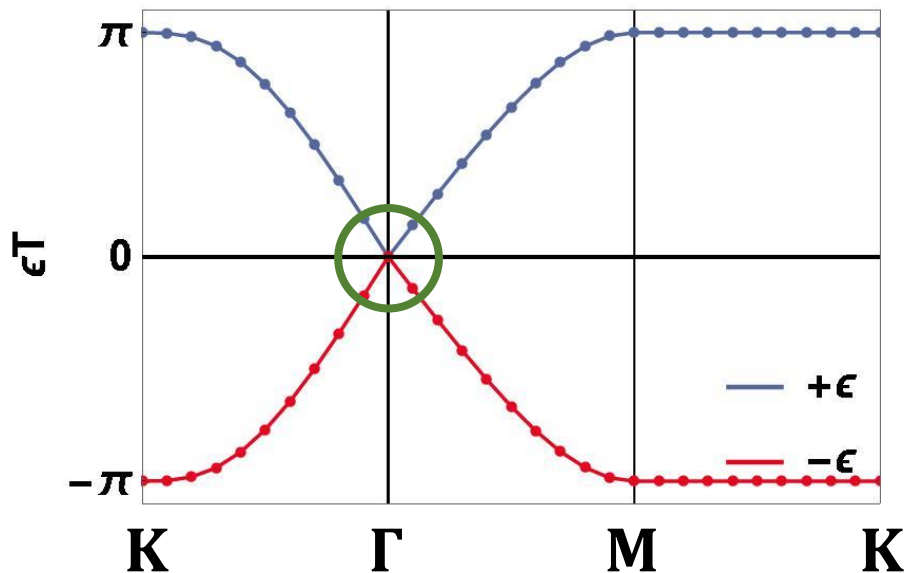
Floquet chiral magnetic effect

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Single Weyl fermion is impossible to realize in static system
(Nielsen-Ninomiya theorem)

Single Weyl fermion is realizable in **periodically driven system**

Dispersion: $\epsilon(k)$



Dynamics under magnetic field

