Charged Lepton Flavour Violation (CLFV)

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- Charged leptons: e, μ, τ
- Flavour = type of the particle
- Well studied processes: $\mu \rightarrow eee$, $\mu \rightarrow e\gamma$
- SM: no CLFV
- Experiments: no CLFV
- SM extensions predict CLFV ⇒ constraints on the parameters of the model