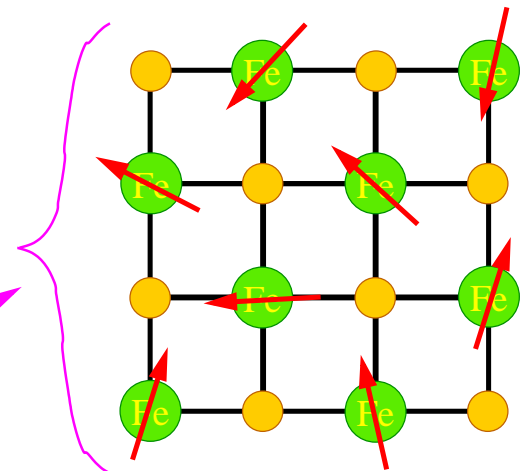


# Conclusions and additional remarks

- We anticipate that a mean field treatment in a **double exchange** framework will prove a useful tool for understanding ferromagnetism in the **double perovskites**.
- To obtain sensible results, we make use of an extended **virtual crystal approximation (VCA)**
- Exact studies of finite sized systems will confirm the validity of our extended **VCA** treatment.



Fe moments oriented randomly