Local metal-insulator transition in a generalised Anderson impurity model

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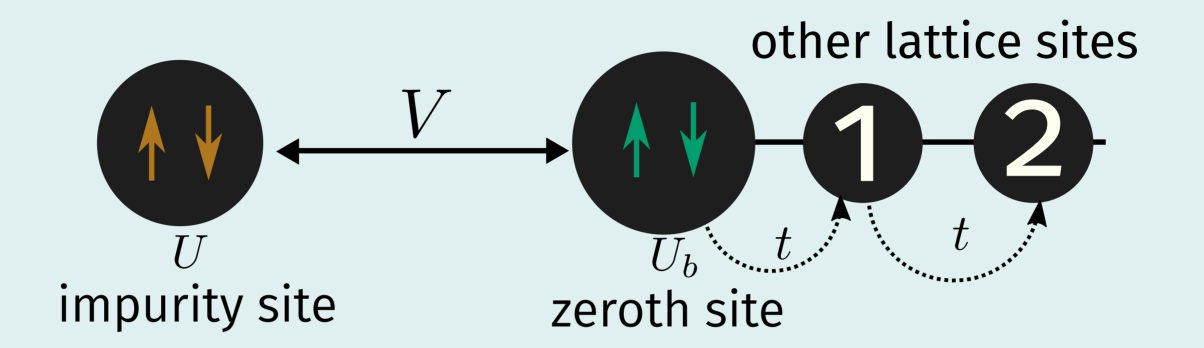




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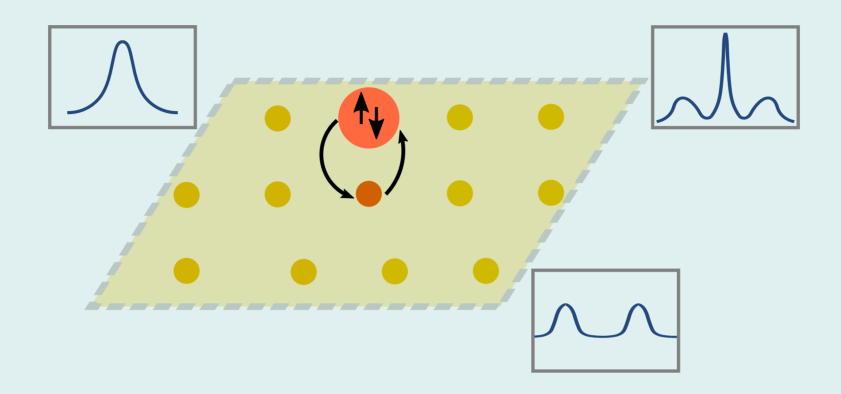
Why another impurity model?

Anderson and Kondo impurity models - no transition!



- simplest models Anderson and Kondo
- localisation physics + hybridisation
- ullet impurity is **screened** at low T

DMFT and the Mott MIT



- DMFT implementations use impurity models
- Determine correct impurity model self-consistently
- Exact in $d = \infty$ limit
- ullet Displays **metal-insulator** transition in Hubbard model at $\frac{1}{2}-$ filling