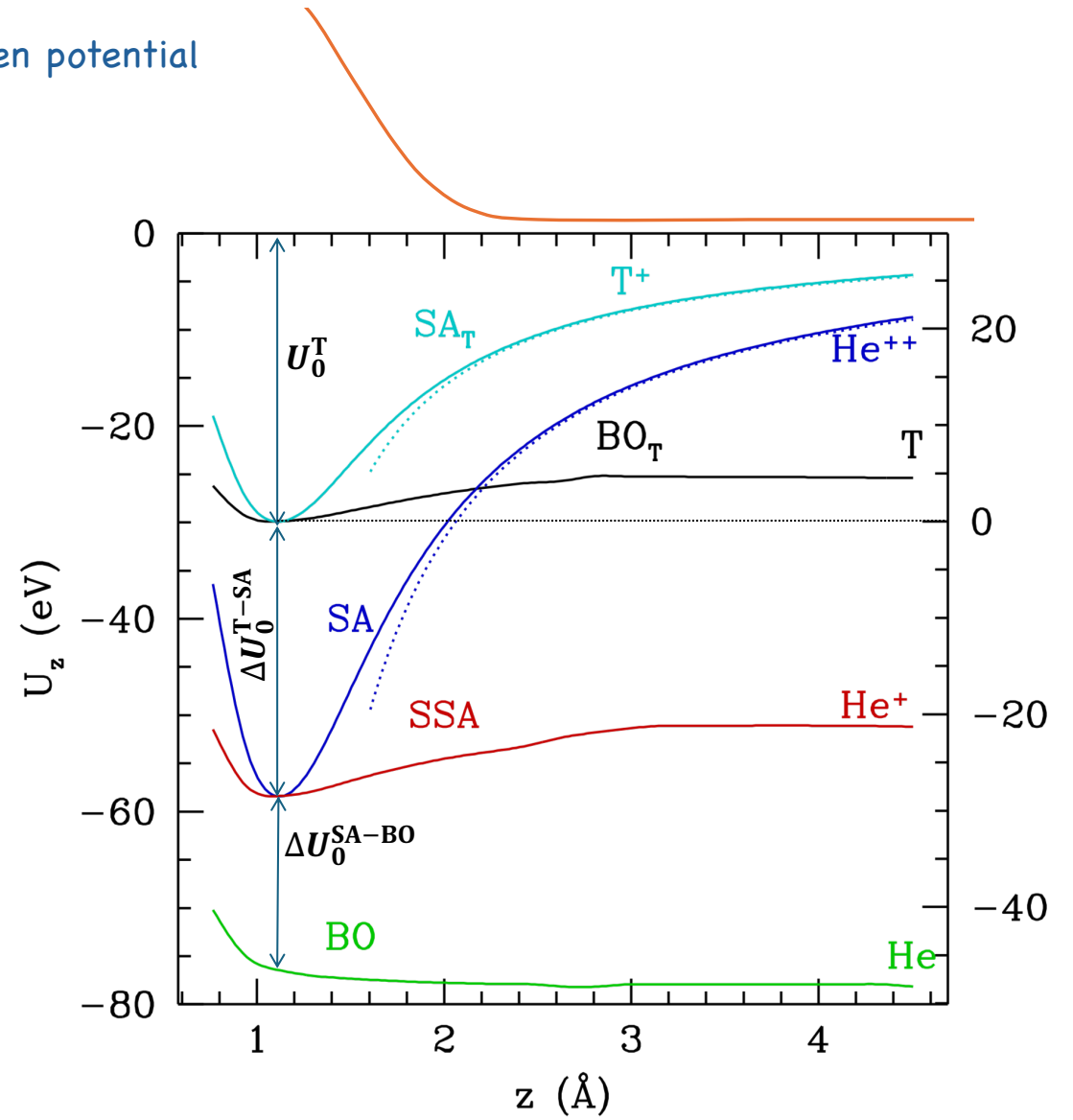
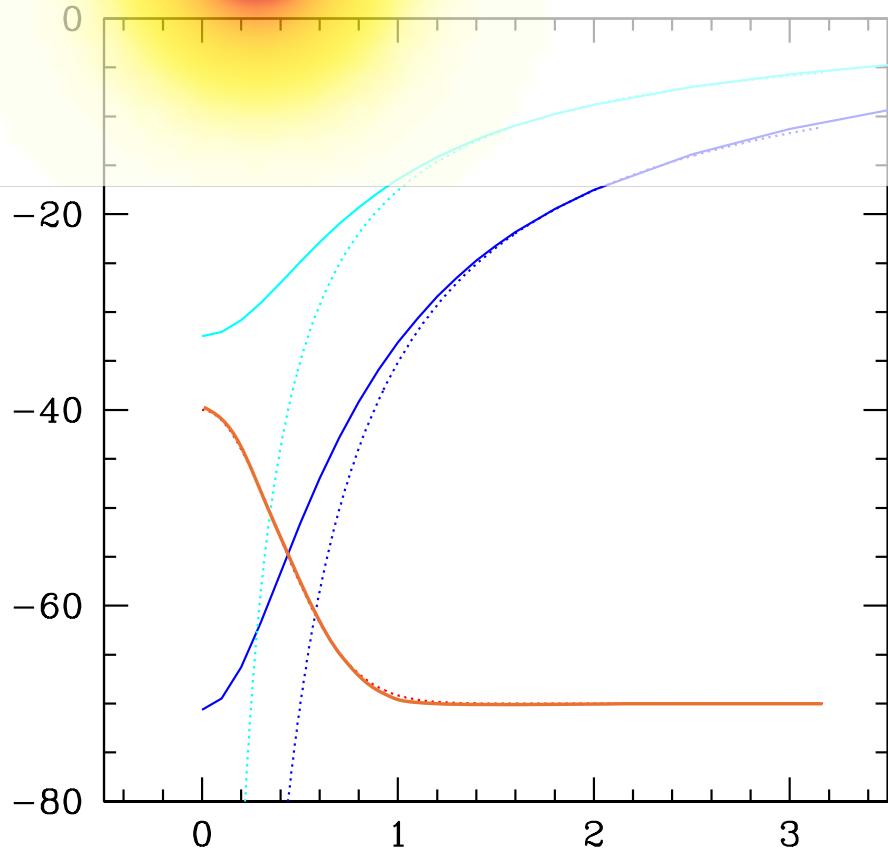


Isolated T/He sudden potential



- ✓ The adiabatic potential depends on the relaxation of electronic system upon extraction
- ✓ The sudden potential(s) depend only on the electronic localization upon binding
- ✓ The vertical displacement and displacement of the end point depends ONLY on the sudden calculation and therefore only on el localization in the bound ground state of T
- ✓ More straightforward to be calculated in different situations.

Programmed calculations

On 100% loaded (already done)

Internal for isolated T

On the edges

