

src/solver/classical
_monte_carlo_updater
/updater_poly_ising_infinite
_range.hpp

```
graph TD; A["src/solver/classical  
_monte_carlo_updater  
/updater_poly_ising_infinite  
_range.hpp"] --> B["../../model/polynomial  
_ising.hpp"]; A --> C["vector"];
```

../../model/polynomial
_ising.hpp

vector