### ConIII Architecture

## solvers.py

#### Solver

Enumerate

MPF

Pseudo

ClusterExpansion

MCH

RegularizedMeanField

### samplers.py

# Sampler

FastMCIsing
Metropolis
WolffIsing
SWIsing

ParallelTempering

# utils.py

define\_ising\_helper\_functions()
define\_ising\_helper\_functions\_sym()
define\_pseudo\_ising\_helpers()