## Description of MaBoSS output files

Files are provided in csv format, with <TAB> as columns separator.

## Probtraj file

Lines: Time intervals

Columns: time, transition entropy (TH), error on transition entropy (ErrorTH), entropy (H), Hamming distance (HD=#, one column for each possible value), Boolean states with non-zero probability (three columns for each state: name, probability and probability error)

## Statdist file

Lines:

- 1. Trajectories used for stationary distribution computation.
- 2. Trajectories clustered.
- 3. Clusters.
- 4. Fixed points.

Columns: trajectory number, Boolean states with non-zero probability (two column for each state: name, probability)

## fp file

Lines: fixed points

Columns: fixed point number, probability, Boolean state, node states