

```

bash — 80x24
rheinland:src niels$ ./rebecca model.chor -v
rebecca: parsing input choreography
rebecca: checking whether input model is a choreography
rebecca: input model is a choreography
rebecca: creating an array to quickly check whether two events are distant
rebecca: unenforceable dependency in state 1: #m1 disables #m2
rebecca: dependency resolution: adding chi-edges to state 1
rebecca: choreography is completely realizable: NO
rebecca: choreography is distributedly realizable: YES
rebecca: choreography is partially realizable: YES
rebecca: writing peer automaton A to file 'peerA.sa'
rebecca: closed file 'peerA.sa'
rebecca: writing peer automaton B to file 'peerB.sa'
rebecca: closed file 'peerB.sa'
rebecca: writing peer automaton C to file 'peerC.sa'
rebecca: closed file 'peerC.sa'
rebecca: writing peer automaton D to file 'peerD.sa'
rebecca: closed file 'peerD.sa'
rheinland:src niels$

```

