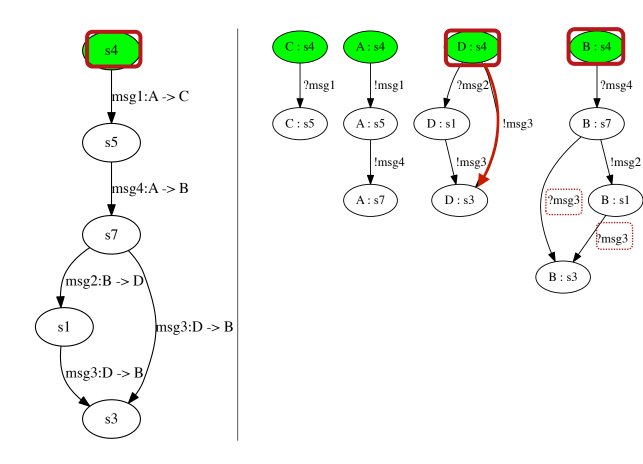
while the ADD repair works, the RESTRICT doesn't. The ADD adds a cycle at the end of the system. I don't have still investigated if it's right or not, but the repair converges.

The RESTRICT doesn't converge since it starts with a wrong repair.

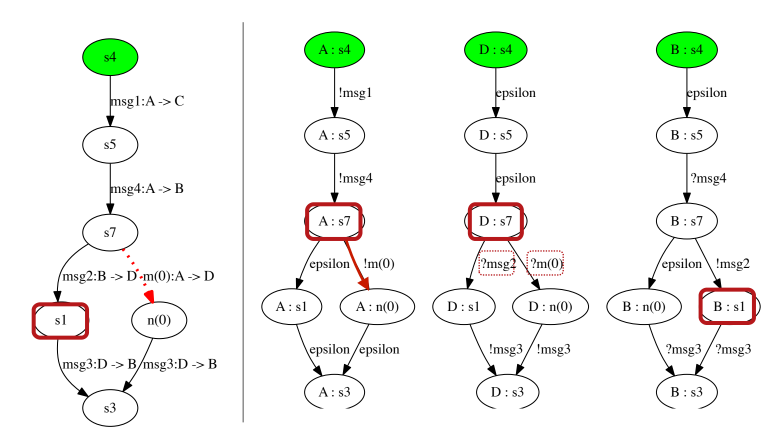
The initial system as (s5)—[msg4:A->B]—(s7)—[msg3:D->B]—(s3)

The RESTRICT does: (s5) — [msg4:A->B] — >(s7) — [m(0):A->D] — >(n(0)) — [msg3:D->B] — >(s3)

SYSTEM PEERS



RESTRICT REPAIR (1 step)



RESTRICT REPAIR (2 step)

this repair leads to the a situation similar to the initial one. The previous repair should be m(0):B->D, since in S7 B is the receiver and in S1 is the sender.

