Same Q - Same P-R

Note that by eliminating all EM_{ont} elements but the conditions, the resulting SD model resembles, but is not identical to the LoF expression $\overline{|a|b|}$. For one thing, the SD model and the LoF expression are based on a radical different system conception. The crucial concept that is missing in the SD model is the notion of re-entering the $\overline{a}|b|$ (a implies b) or the $\overline{b}|a|$ (b implies a) distinction in their own indicational spaces to determine a next step based on past behavior (see ...).