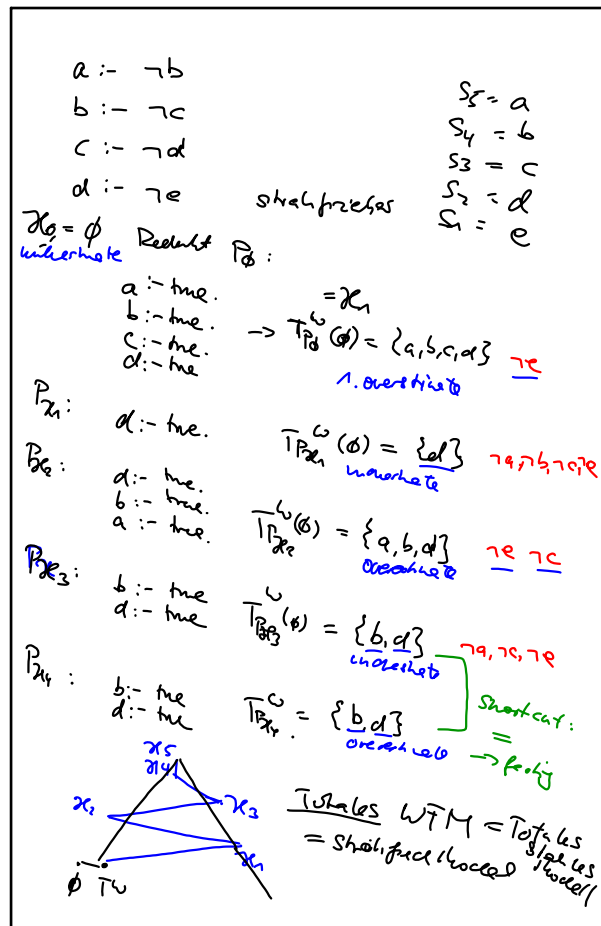


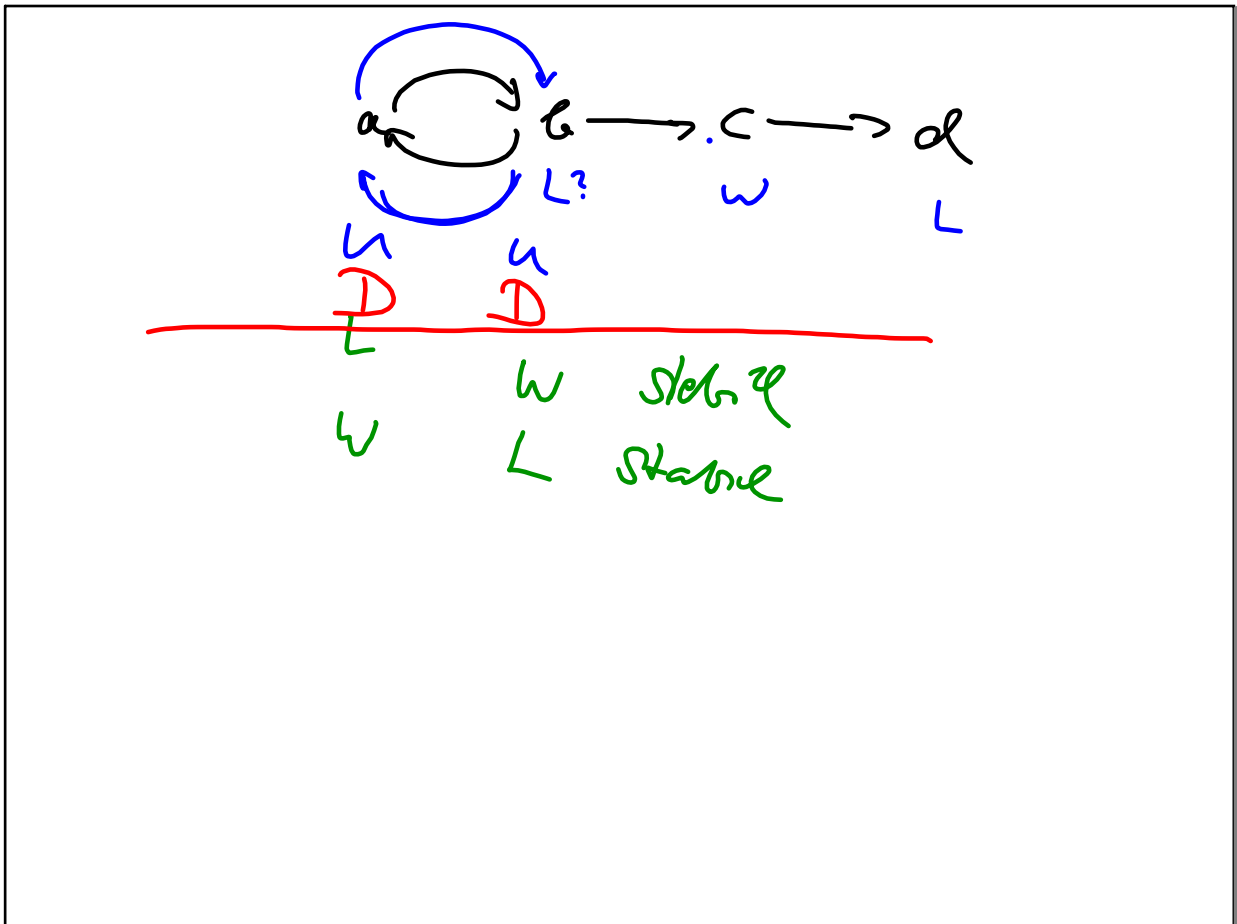
Jan 18-10:07



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$p \wedge q, P :$
 1. Modell ~~1. Modell~~ $p(a), \neg p(b), q(c)$
 2. Modell $\neg p(a), p(b), q(c)$
 3. versch: $p(a)$ undef., $p(b)$ undef., $q(c)$ undef. \therefore :-(
 $M := p(a)$ undef., $p(b)$ undef., $q(c)$ true ?
 • ist ein Modell
 • nicht stabil !

Jan 18-11:15



Jan 18-11:35