Number of violations (%) for varying values of λ_r Rules % 15 · $con(X_1, X_2) \Rightarrow con(X_2, X_1)$ $\operatorname{ent}(X_1, X_2) \Rightarrow ! \operatorname{con}(X_2, X_1)$ Violations $neut(X_1, X_2) \Rightarrow ! con(X_2, X_1)$ 10 $ent(X_1, X_1)$ 5 0.0 10^{-4} Regularisation Parameter λ_r