



$$\forall x_1 \dots x_n \quad (P) \vee \sim q_1 \vee \sim q_2 \vee \dots \sim q_m$$

$$\text{---} \text{---} \text{---} \quad P \vee \sim (q_1 \& q_2 \dots \sim q_m)$$

$$\text{---} \text{---} \text{---} \quad P \Leftarrow q_1 \& \dots q_m$$

~~HLANA~~

Pravido
funt
dopst/aid

$$\begin{array}{c} P \\ \hline P \end{array} \quad \begin{array}{c} q_1 \\ q_2 \\ \dots \\ q_m \end{array}$$

SWI policy
predistnt = ~~prohym~~ Gausil
S ~~aan~~ podobny klawon

/ ,