

$Danger(lion)$

$\neg Observe(t, x_1) \vee \neg Danger(x) \vee Suggestion(t, flee)$

$$\theta_1 = \{x_1/lion\}$$

$\neg Observe(t, lion) \vee Suggestion(t, flee)$

$Observe(now, lion)$

$$\theta_2 = \{t/now\}$$

$Suggestion(now, flee)$

$\neg Suggestion(now, x_2)$

$$\theta_2 = \{x_2/flee\}$$