

?-bachelor(fred)



:-not(married(fred)),man(fred)



:-married(fred),!,fail,
man(fred)



:-!,fail,man(fred)



:-fail,man(fred)



:-man(fred)



Δ

?-bachelor(peter)



:-not(married(peter)),man(peter)



:-married(peter),!,fail,
man(peter)



:-man(peter)



Δ