

head \leftarrow body

$H_1 \leftarrow B_1, B_2, \dots, B_n.$

sibing(y,z) \leftarrow child(x,y), child(x,z), ~~y \neq z~~
 & ^{and} different from z

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$believes(x, god) \leftarrow Person(x).$

\Rightarrow Reasoning with Rules is incomplete!

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