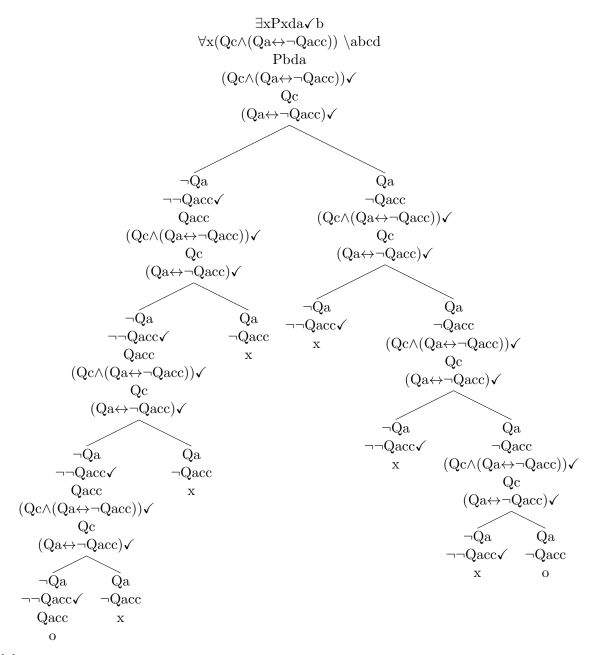
input:

$$\exists x Pxda$$

 $\forall x (Qc \land (Qa \leftrightarrow \neg Qacc))$

tree:



models:

model:

domain: [1,2,3,4]

referents:

a: 1

b: 2

c: 3

d: 4

extensions:

one-place:

```
\begin{array}{c} {\rm Q:}\; [3] \\ {\rm three-place:} \\ {\rm P:}\; [(2,4,1)] \\ {\rm Q:}\; [(1,3,3)] \\ \\ {\rm model:} \\ {\rm domain:}\; [1,2,3,4] \\ {\rm referents:} \\ {\rm a:}\; 1 \\ {\rm b:}\; 2 \\ {\rm c:}\; 3 \\ {\rm d:}\; 4 \\ {\rm extensions:} \\ {\rm one-place:} \\ {\rm Q:}\; [3,1] \\ {\rm three-place:} \\ {\rm P:}\; [(2,4,1)] \\ {\rm Q:}\; [] \\ \end{array}
```