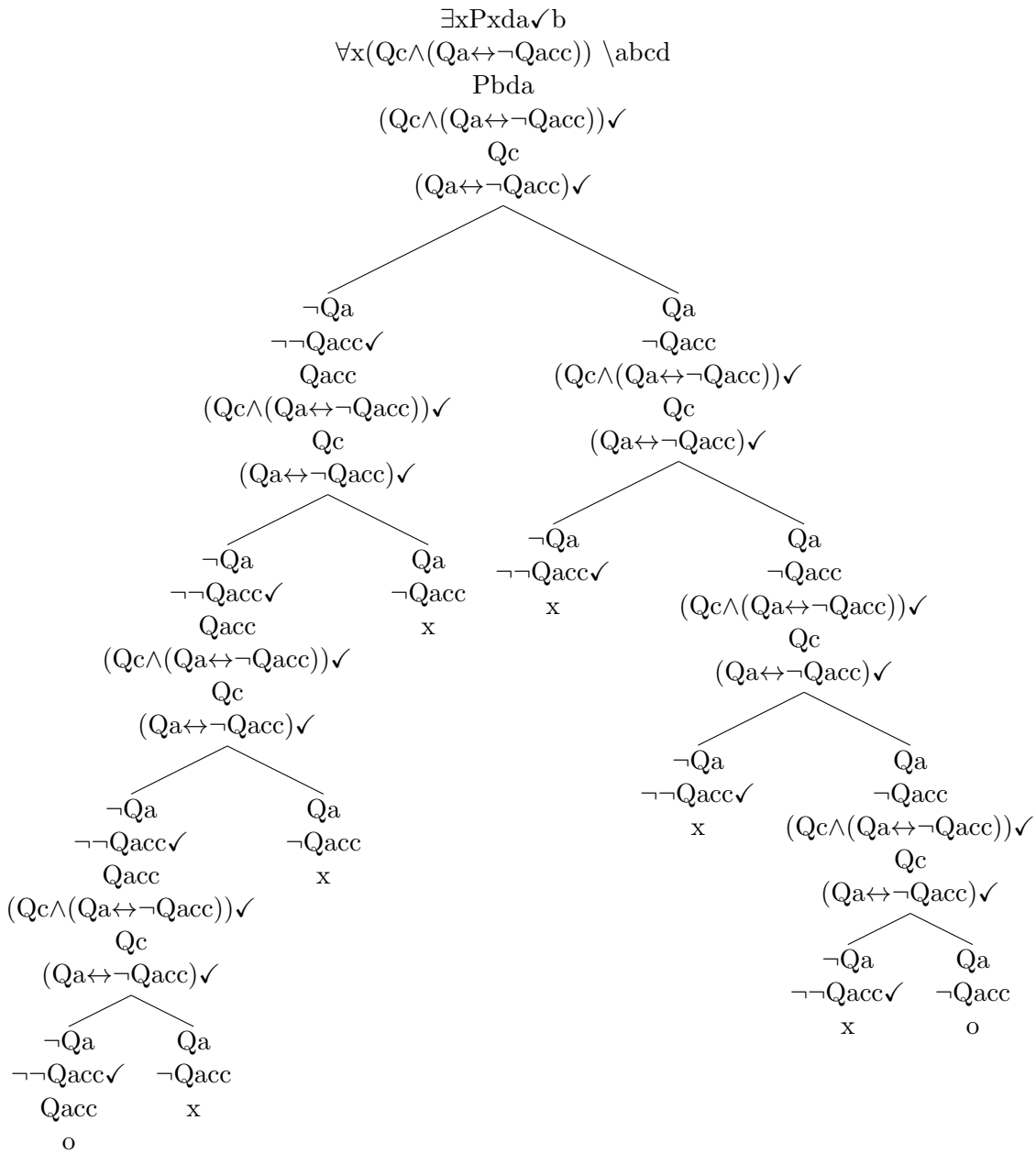


input:

$$\exists x P xda$$
$$\forall x(Q_c \wedge (Q_a \leftrightarrow \neg Q_{acc}))$$

tree:



models:

model:

domain: $[1,2,3,4]$

refers:

a: 1

b: 2

c: 3

d: 4

extensions:

one-place:

Q: [3]
three-place:
P: [(2,4,1)]
Q: [(1,3,3)]

model:

domain: [1,2,3,4]

referents:

a: 1

b: 2

c: 3

d: 4

extensions:

one-place:

Q: [3,1]

three-place:

P: [(2,4,1)]

Q: []