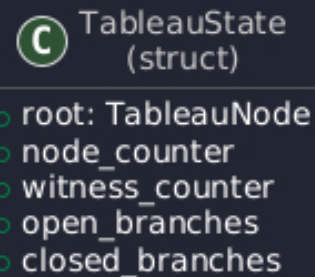


Key flows:

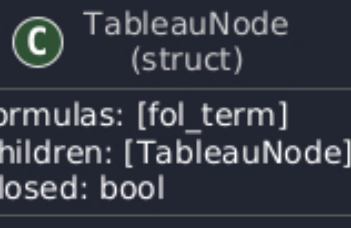
- FOLVisualiser builds TableauState
- TableauState manages proof tree (root) & bookkeeping
 - Each TableauNode: formulas & children
 - If contradiction: closed = true
 - Expansion: apply rule, create children



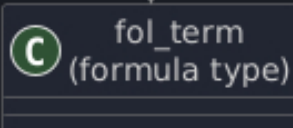
builds initial
tableau state



root
(TableauNode)



formulas: [fol_term]



Just a data type, \nnot a struct.
Examples: \n{:and, left, right}, \n{:not, formula}, etc.

