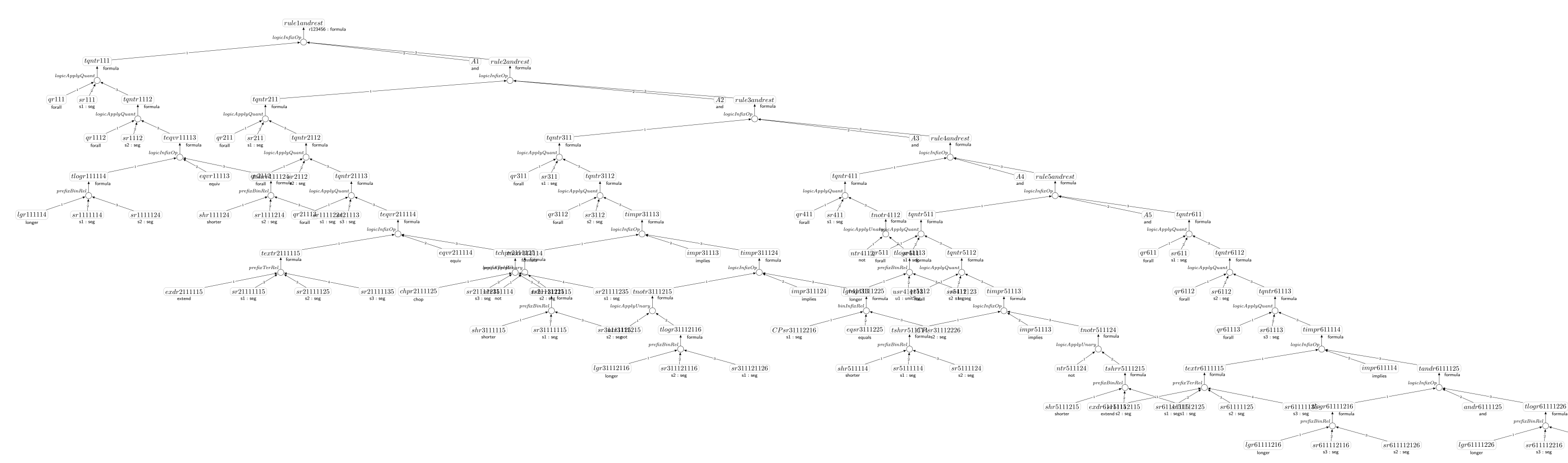
#### Original construction

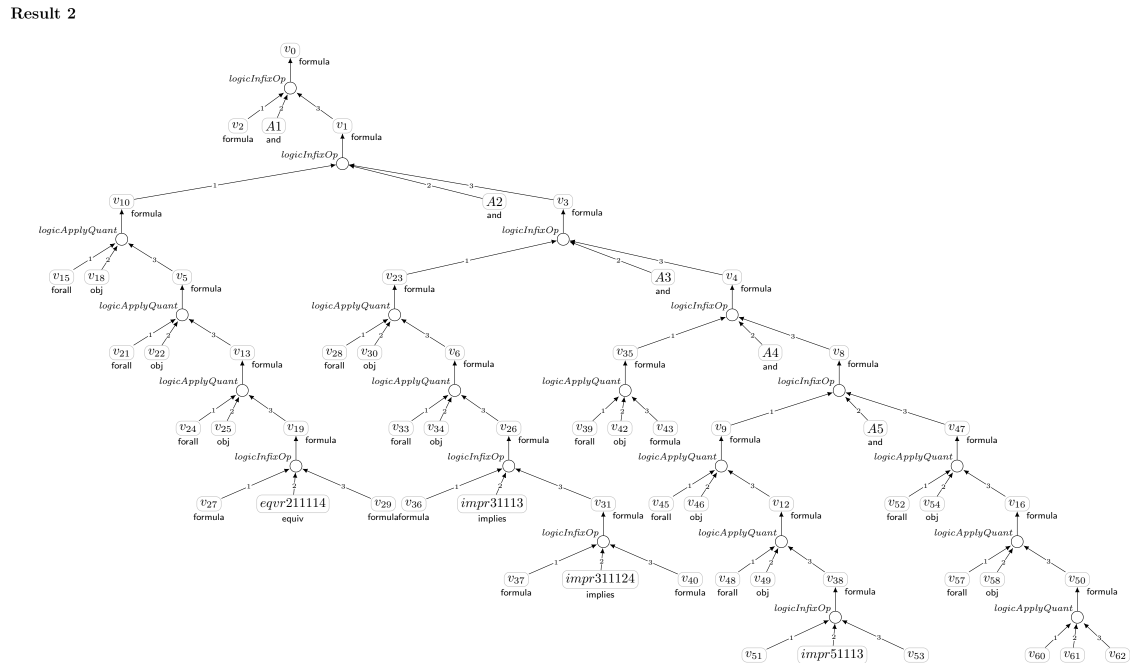


#### Structure transfer results

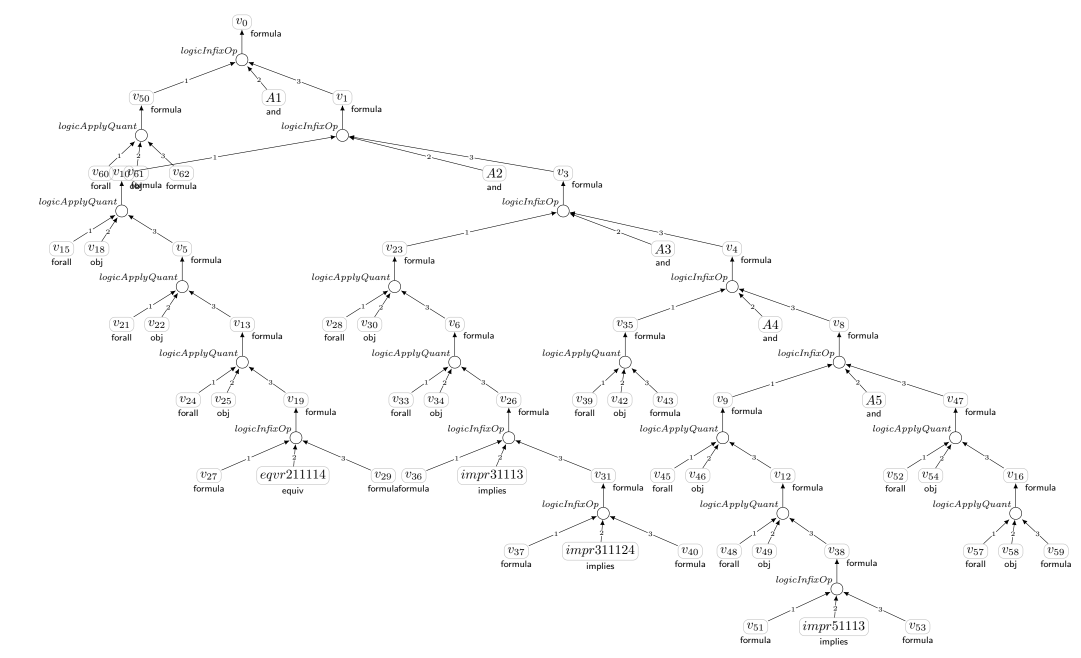
Result 1

logicInfixOplogic Apply Quant[impr31113]

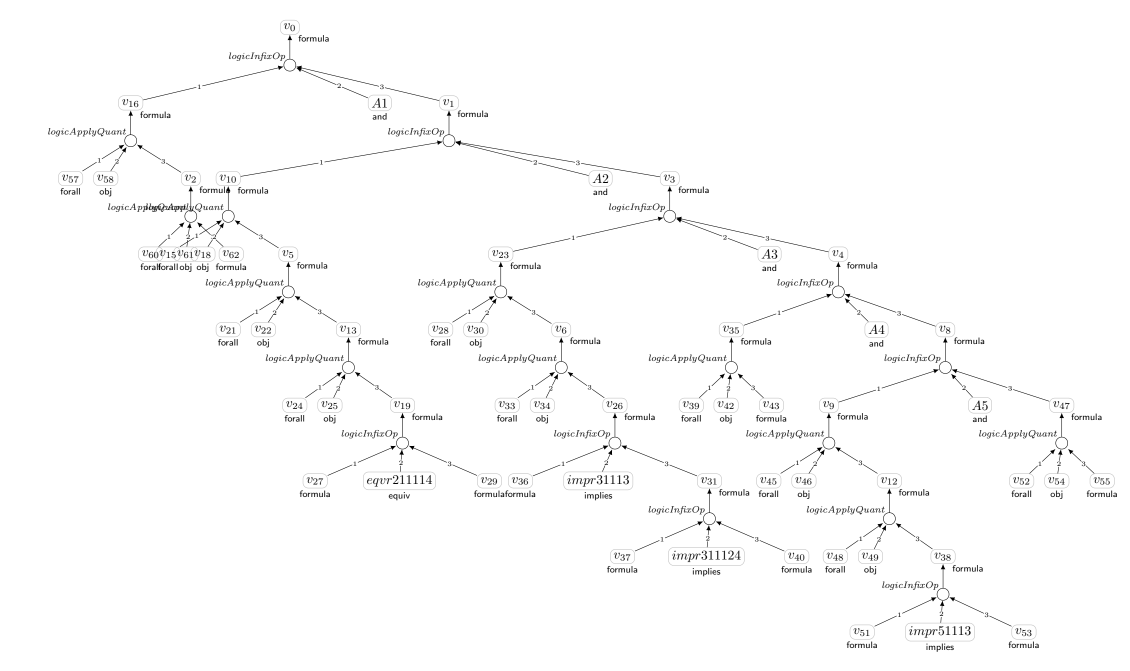
#### Result 2



### Result 3



### Result 4



## Original goal

rule1 and rest(tnotr311114)(tnotr3111215)(tnotr4112)(impr311124)eqvr211114 $v_{32}$   $(tchpr\overline{2111125})$  $v_{44}$  teqr3111225transfer score

# Original goal

6752.00

(sr311)  $(v_{30})$  (sr411)  $(v_{42})$ (sr2112)  $v_{22}$ sr21113(sr61113)  $(v_{61})$ (textr2111115)timpr 611114(tnotr311114)(tnotr3111215)

 $[impr\overline{51113}]$ 

transfer score 6660.00

# Original goal [rule1andrest]

r123456 : formula

[tqntr61113]

transfer score 6660.00

# Original goal

teqvr11113(sr5112)  $(v_{49})$ (sr21113)  $(v_{25})$ (textr2111115)(tnotr311114)(tnotr3111215)**▲** metaTrue **▲** metaTrue (tqntr6112)

impr311124

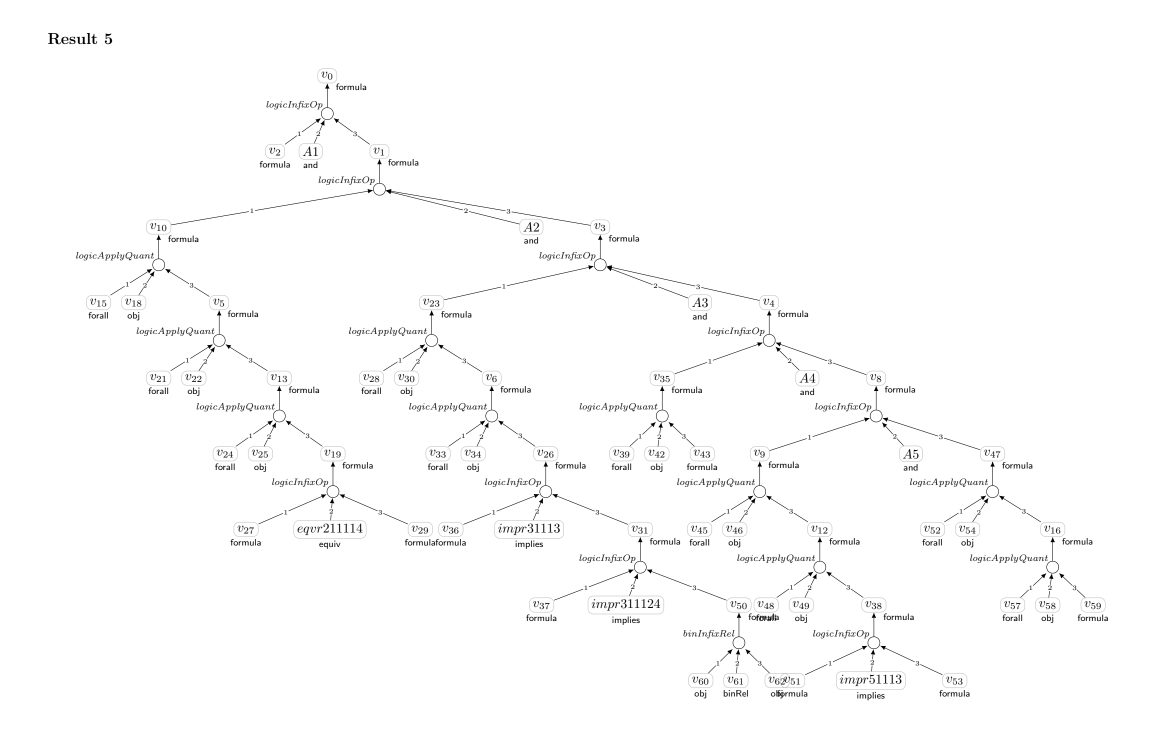
teqr3111225

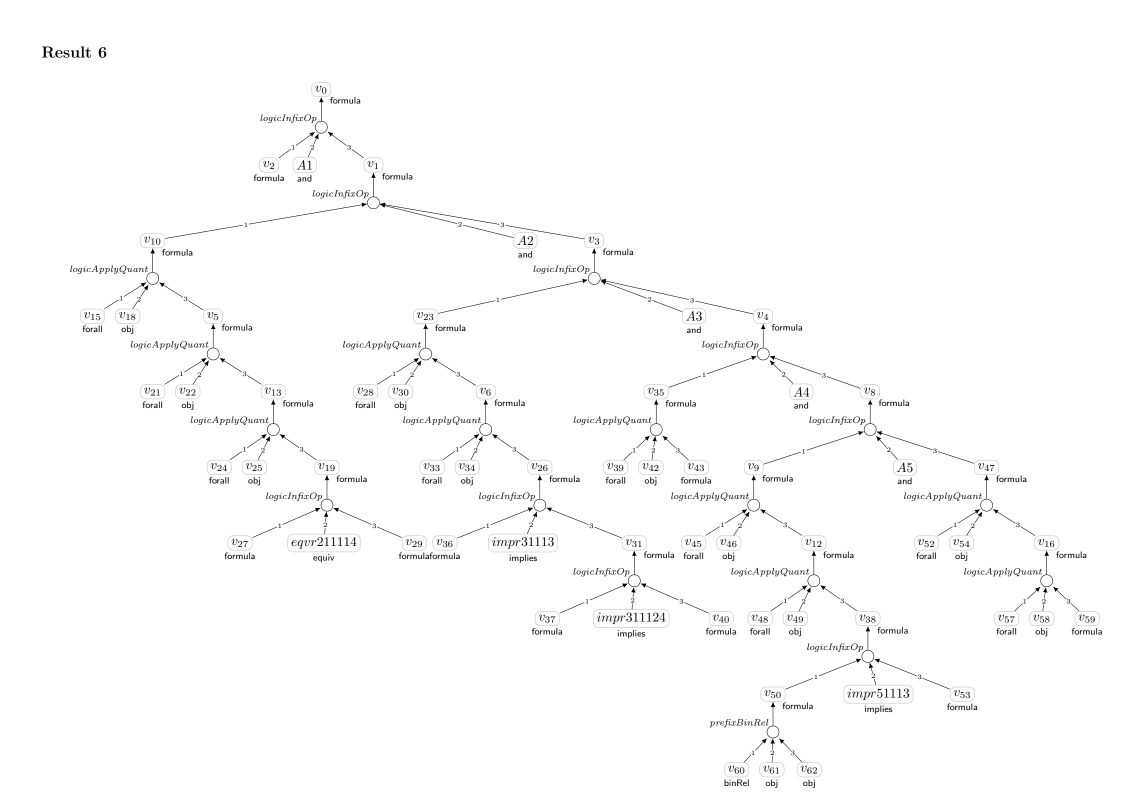
[tchpr2111125]

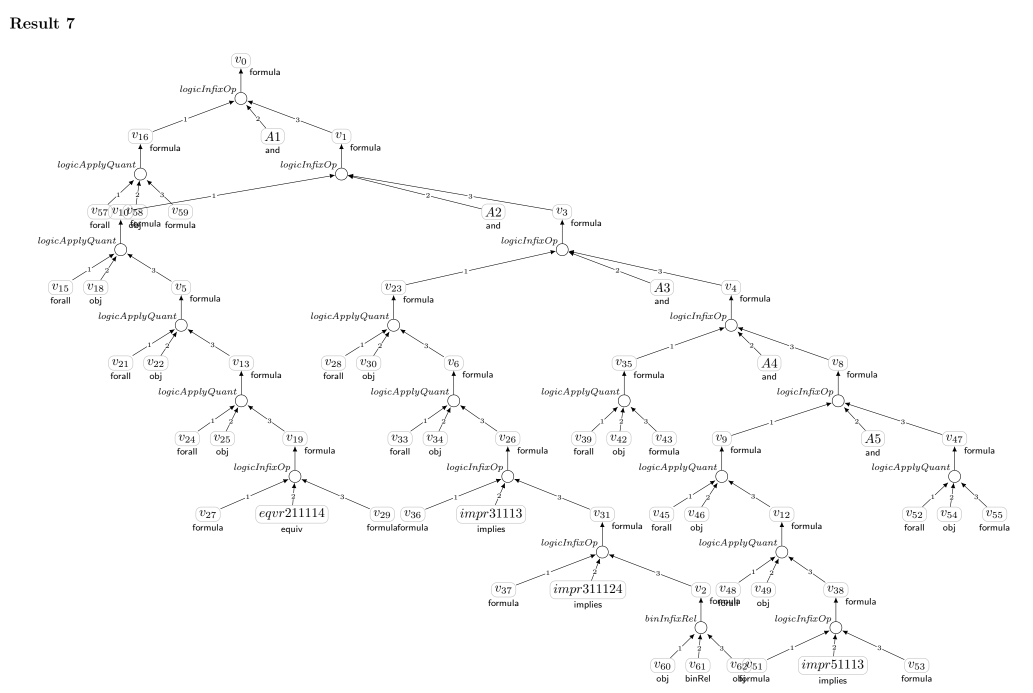
(impr51113)  $v_{56}$  (tnotr511124)

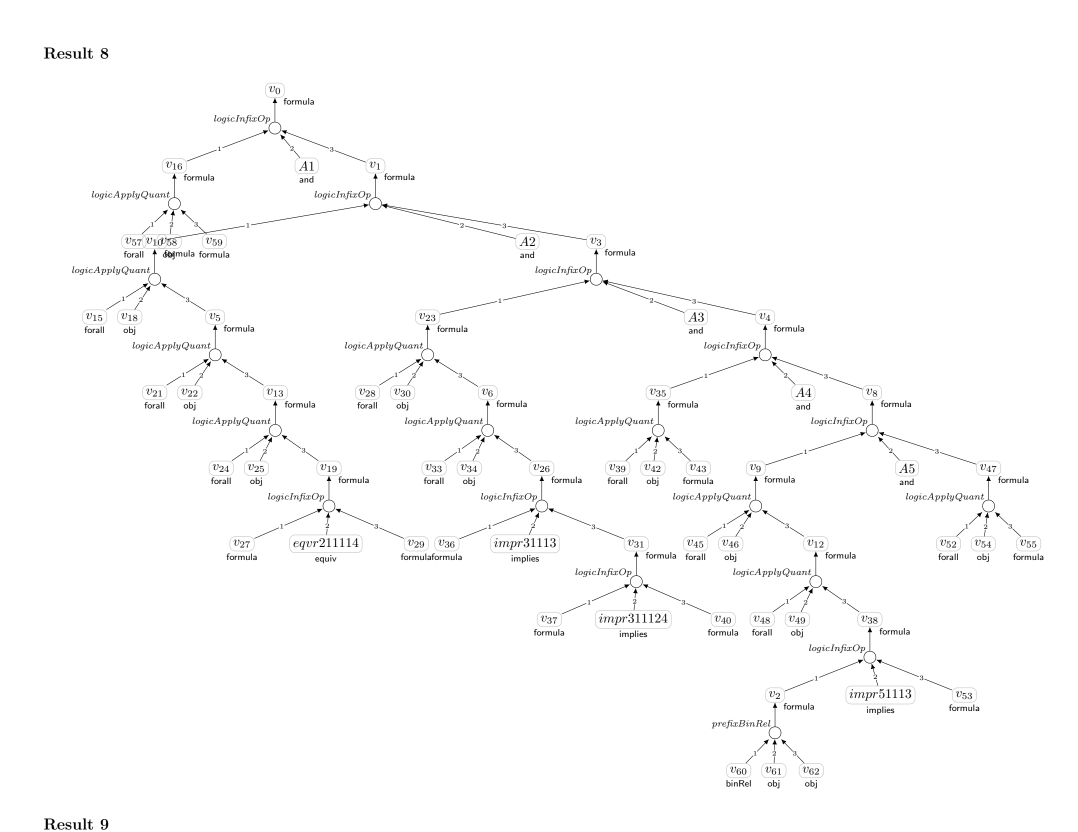
eqvr211114

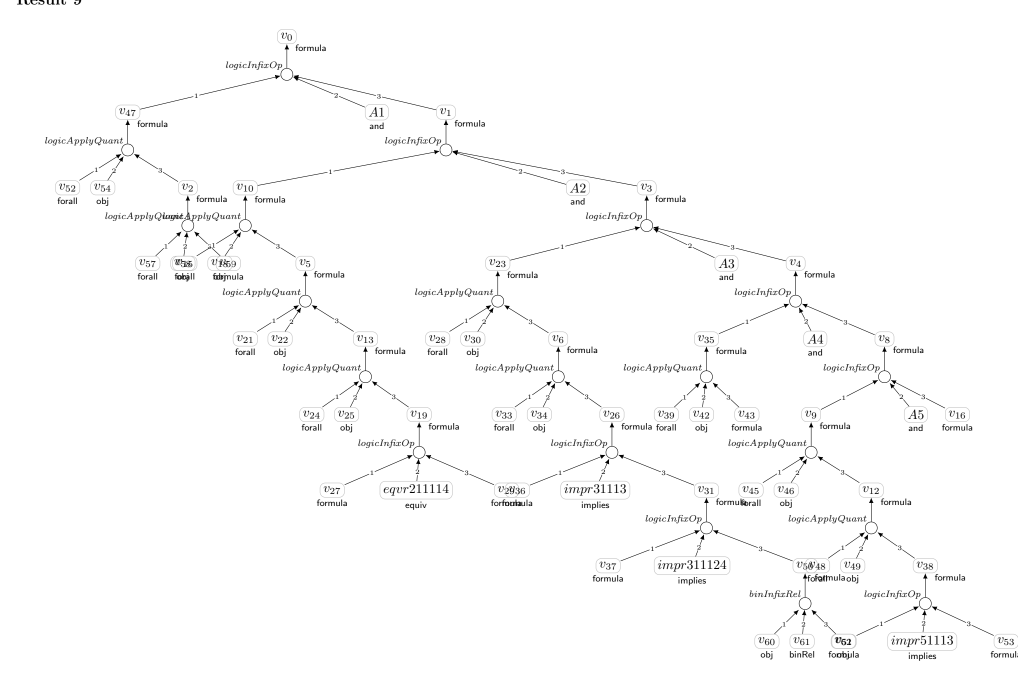
transfer score 6660.00

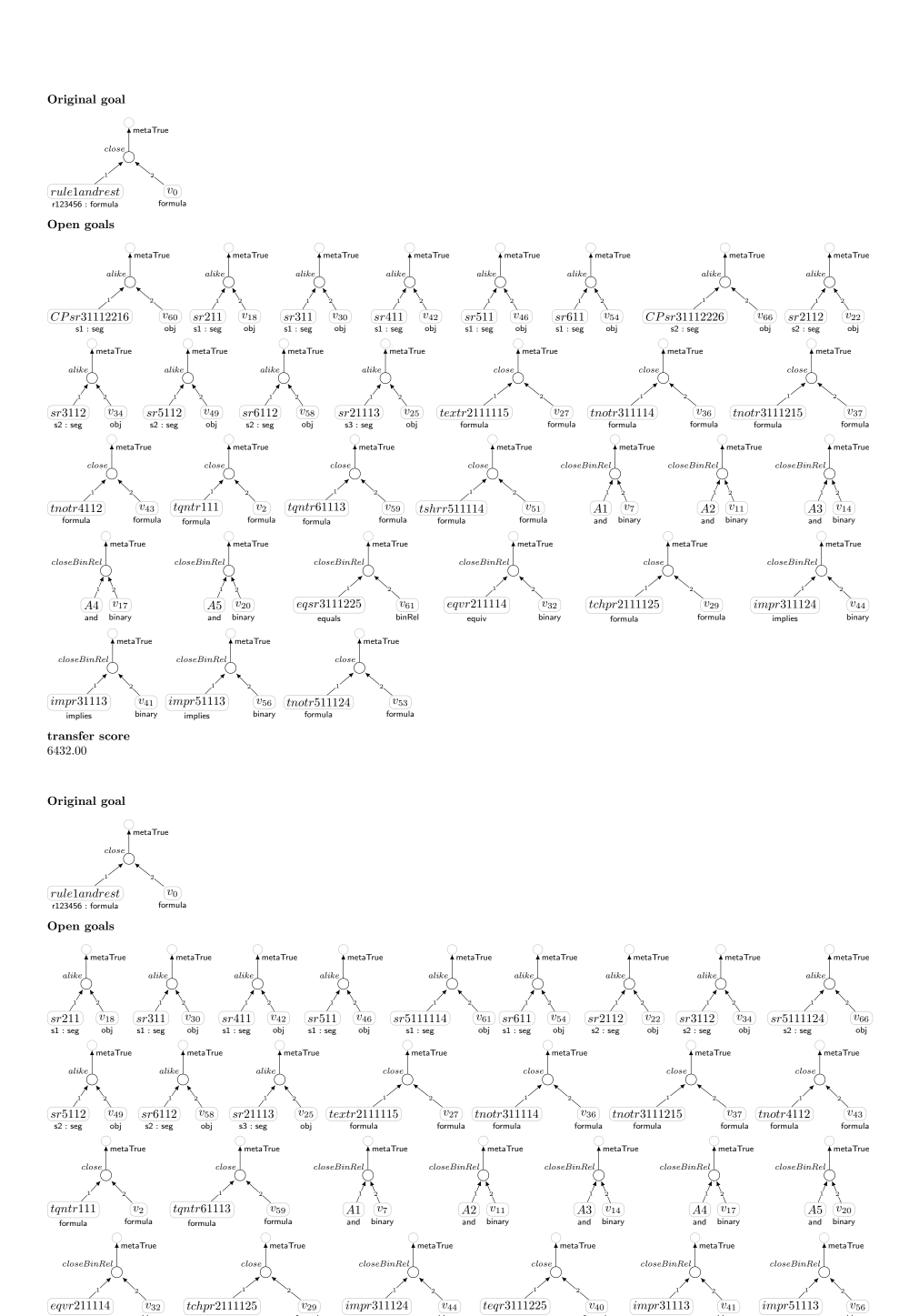


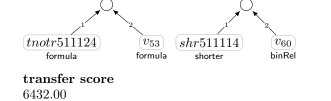


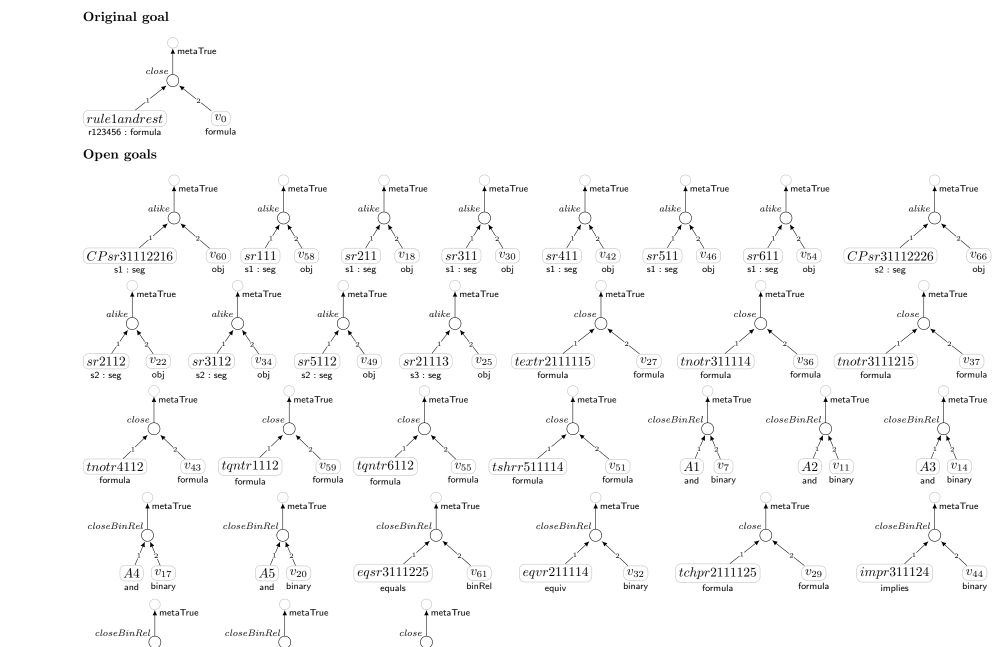


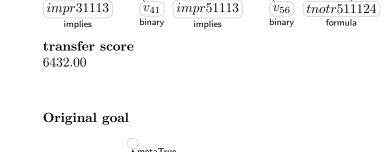


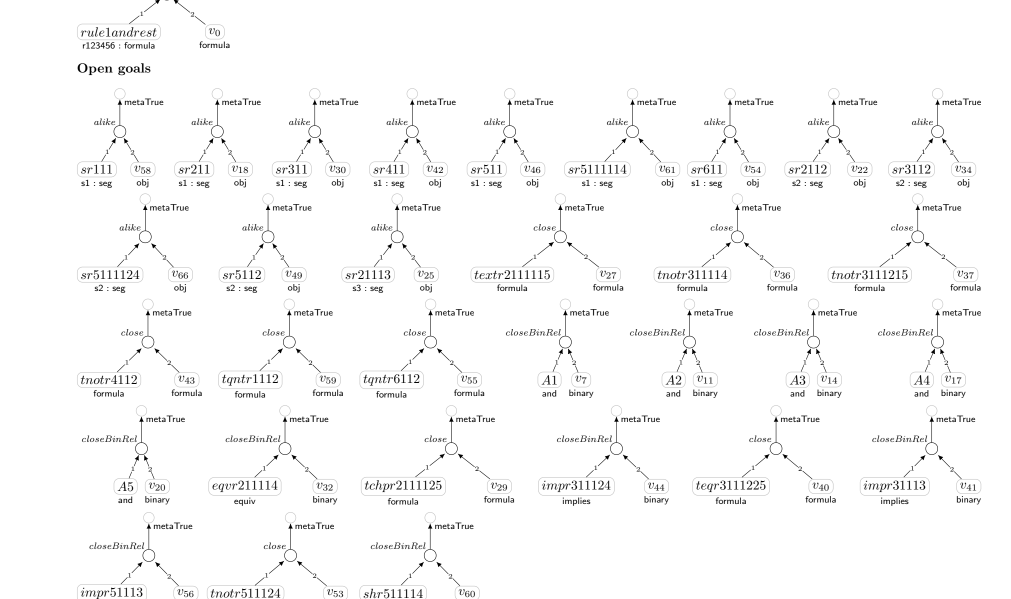


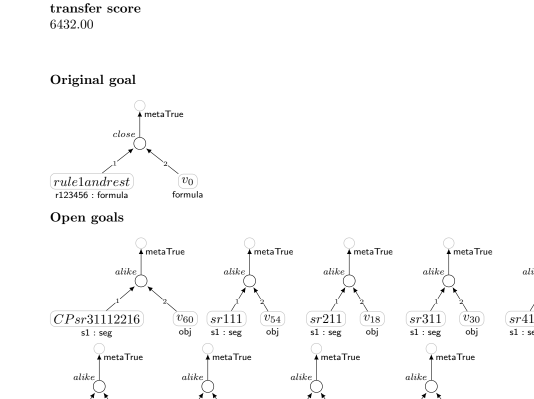


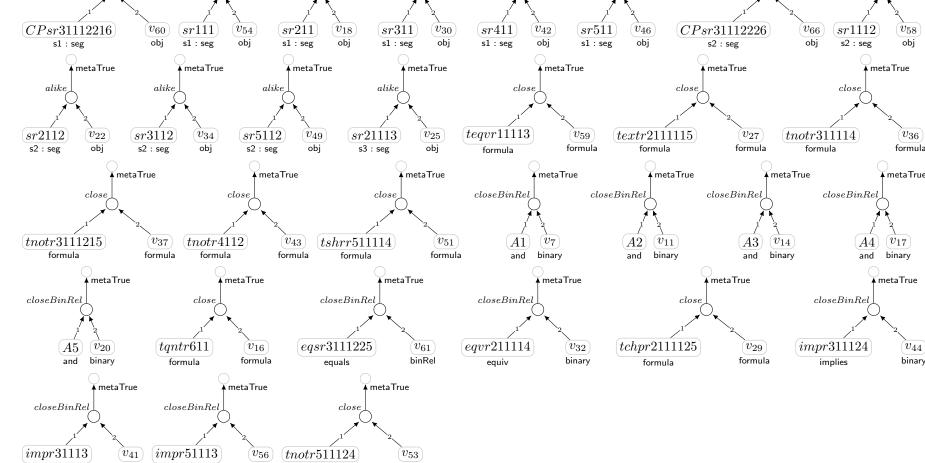






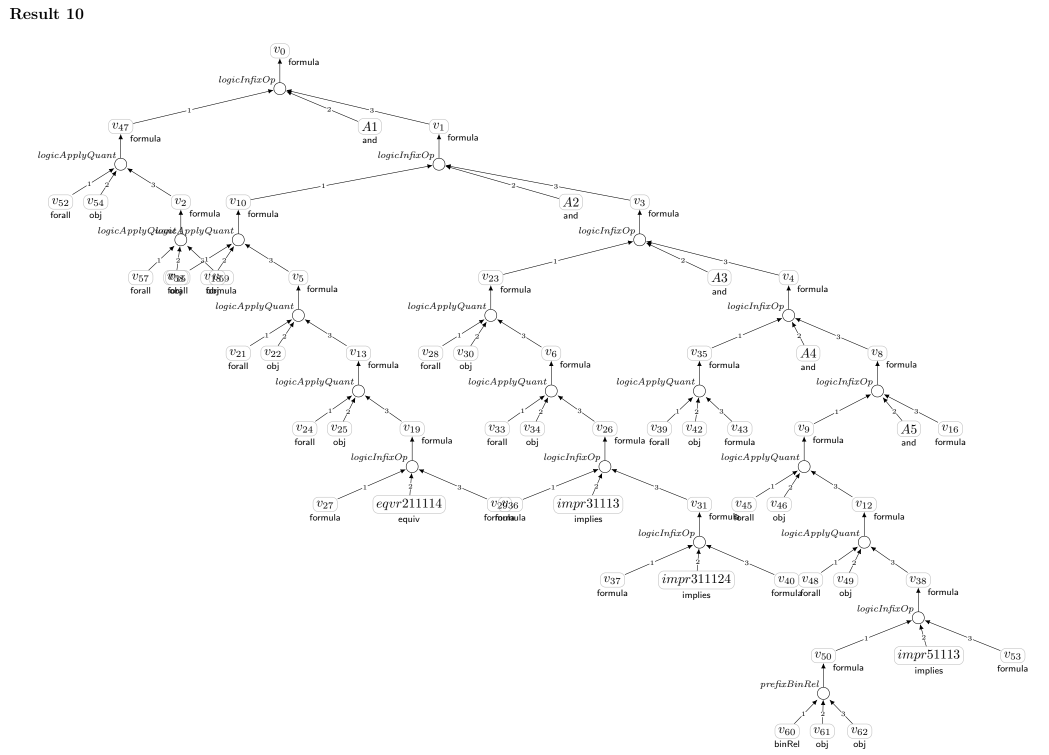


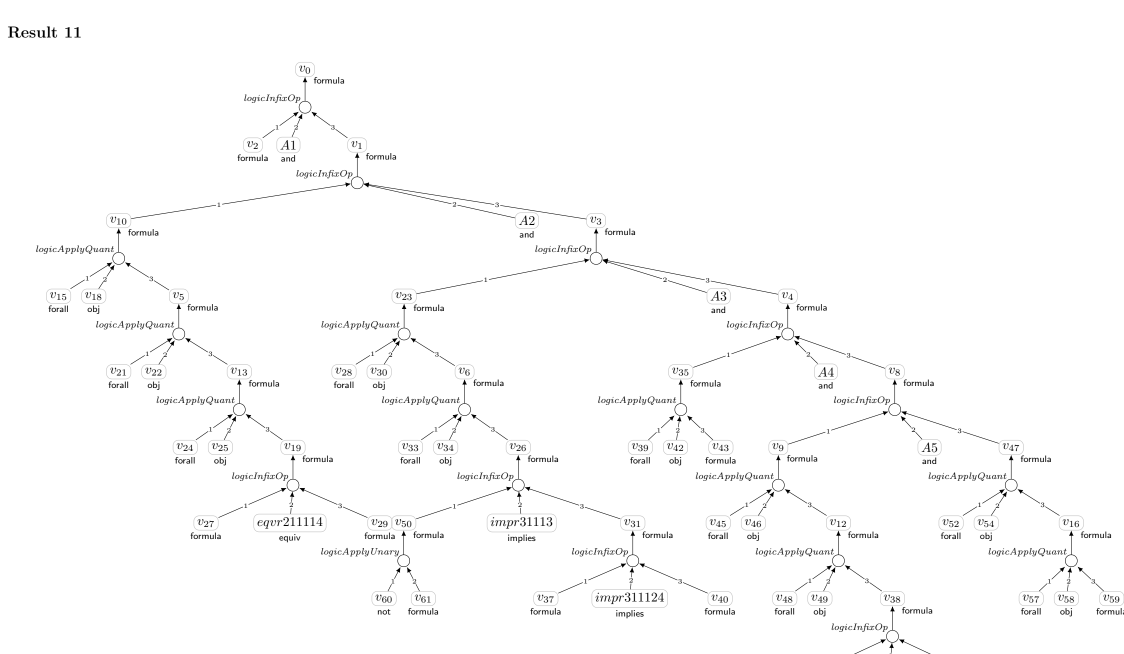




binary implies

transfer score 6432.00





(impr51113)

