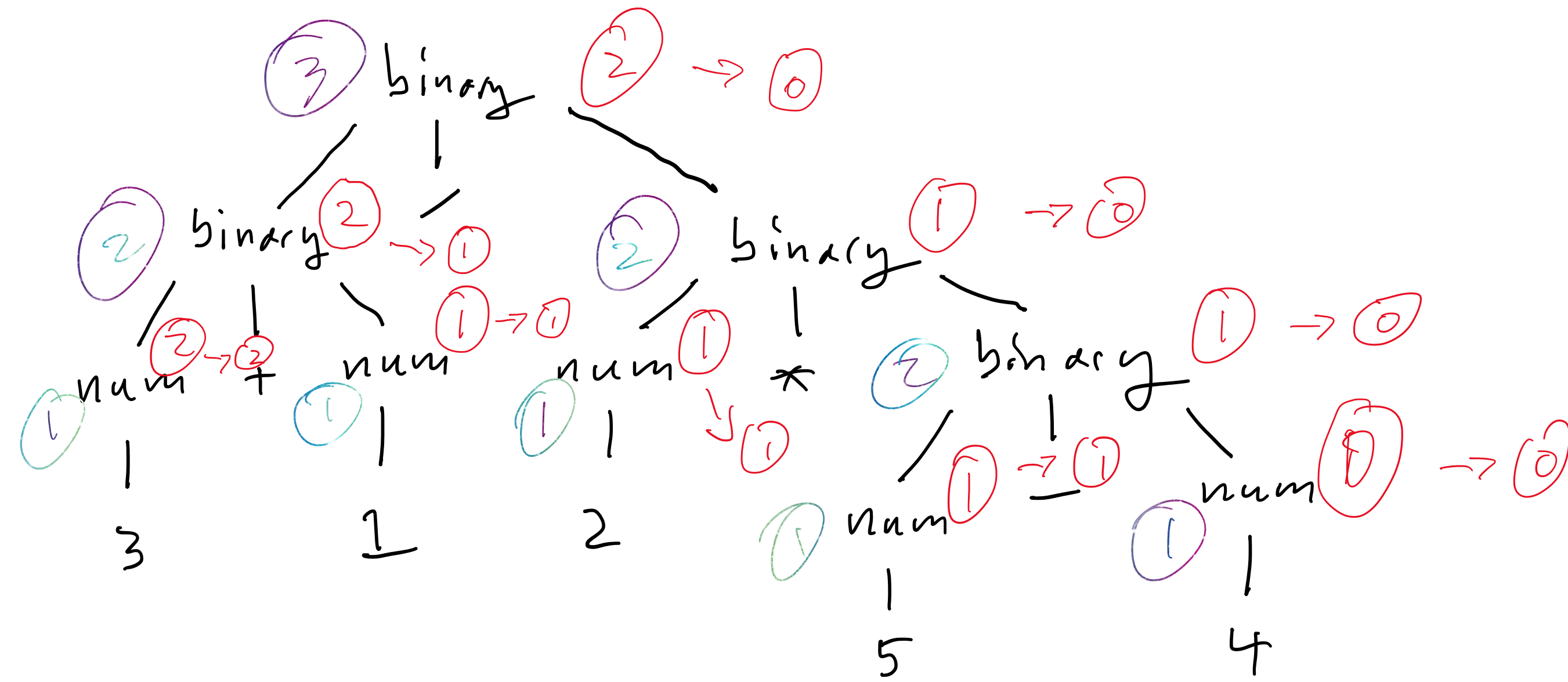


$$(3+1) / (2 * (5-4))$$



ershov #

reg_base (param to function)

→ return reg = reg_base - ershov + 1

(return values)

prode

movi r0 4

movi r1 5

sub^{dest} r0 r1 r0

movi r1 2

mult r0 r1 r0

movi r1 1

movi r2 3

add r1 r2 r1

div r0 r1 r0

