1 Config

2 Rounding analysis

Expression:
$$(b *_{\downarrow} (1 - ((\frac{bi}{(bi+ai)} \uparrow)^{(\frac{wi}{wo} \downarrow)})))$$

3 round-me

round-me is a WIP, review manually all the results. For more details, visit $https://github.com/crytic/round_me$.