



activated	weight	valence	decision	proclivity	intended
(i_{01}, a_{00}, i_{00})	3	-1	a0	$3.(-1) + 1.(-1)$	i00
$((i_{00}, i_{01}), a_{00}, i_{00})$	1	-1		= -4	
(i_{01}, a_{00}, i_{10})	3	-1	a1	$3.(-1) = -3$	i10
$(i_{01}, i_{10}a_{00}, (i_{10}, i_{11}))$	2	0	10a1	$2.(0) + 1.(-1)$	(i_{10}, i_{11})
$(i_{01}, i_{10}a_{00}, i_{11})$	1	-1		= -2	
$(i_{01}, 00a_{00}, (i_{00}, i_{00}))$	2	-2	00a0	$2.(-2) = -4$	(i_{00}, i_{00})

