operation	model	success.rate	converged.at	sparse.error
	NAC_{ullet}	40%	3371250	4.7×10^{-4}
	NALU	0%	_	_
$[13*a \cdot b]$	NMU	100%	1571900	2.5×10^{-3}
	NAC_{+}	100%	6300	4.7×10^{-1}
	Linear	100%	3300	3.7×10^{-1}
	NALU	40%	1963250	4.3×10^{-1}
$[{}^{t}_{1}4*a - b]$	NAU	100%	3700	1.7×10^{-3}
	NAC ₊	100%	42900	4.8×10^{-1}
	Linear	100%	21300	6.1×10^{-1}
	NALU	10%	81000	4.5×10^{-1}
[14*a + b]	NAU	100%	15500	2.1×10^{-3}