

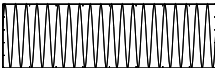
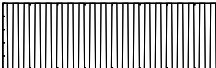
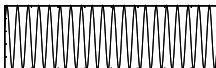
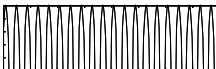
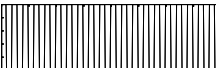

<div style="text-align: center;"> <del>desired behavior</del>  env. input </div>	cell1:sine cell2:step 	cell1:step cell2:sine 
sine 	$35.96 \pm 3.39$ std. err. best evolved: 17.95	$35.96 \pm 2.73$ std. err. best evolved: 20.06
pos. sine 	$48.94 \pm 4.97$ std. err. best evolved: 28.97	$55.14 \pm 5.77$ std. err. best evolved: 23.70
step 	$39.20 \pm 1.22$ std. err. best evolved: 31.49	$43.40 \pm 2.28$ std. err. best evolved: 25.38
pulse 	$53.03 \pm 4.88$ std. err. best evolved: 32.06	$52.84 \pm 3.58$ std. err. best evolved: 28.73

Table 1: Results, see paper for details.