

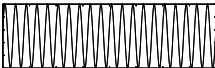
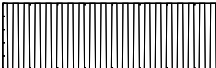
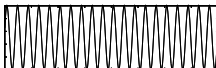
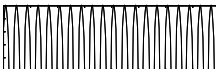
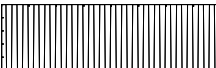

<div style="text-align: center;"> desired behavior env. input </div>	cell1:sine cell2:step 	cell1:step cell2:sine 
sine 	63.85 ± 9.84 std. err. best evolved: 27.54	73.51 ± 10.9 std. err. best evolved: 26.93
pos. sine 	62.72 ± 6.55 std. err. best evolved: 36.43	72.00 ± 10.6 std. err. best evolved: 26.64
step 	44.71 ± 1.81 std. err. best evolved: 37.73	54.33 ± 7.64 std. err. best evolved: 38.79
pulse 	59.85 ± 7.52 std. err. best evolved: 38.45	86.93 ± 9.43 std. err. best evolved: 35.82

Table 1: Results, see paper for details.