				times	steps total episo	ode reward max ep	isode reward min ep	isode reward mean epis	ode len mean episodes this ite	sampler perf (mean raw obs processing ms) sampler pe	erf (mean inference ms) sampler per	(mean action processing ms) sampler p	erf (mean env wait ms) sampler	perf (mean env render ms) time	esteps this iter n eval e	ps regions mean regions min	regions max path	-length mean path-l	ength min path-	length max n jum	mean n jump r	min n jump max
problem representation	model n	\mathbf{a} aux tiles \mid max board sc	$\operatorname{cans} \left \begin{array}{c c} & \operatorname{lr} & \operatorname{experimen} \end{array} \right $	t id																		
				10 1	123033600	75.000000	75.000000	75.000000	1031.0	1.394292	2.782266	0.167785	11.099751	0.0	1031	1 6.0 6	6	85.0	85	85	4.0	4
	SeqNCA3D	0	$3\mid 0.000005\mid$	11	68121600	41.129032	41.129032	41.129032	1031.0	1.540861	3.256016	0.199422	12.782393	0.0	1031	1 4.0 4	4	49.0	49	49	1.0	1
minecraft 3D maze narrow3D				12	80563200	54.838710	54.838710	54.838710	1031.0	1.516484	3.042918	0.183436	10.773832	0.0	1031	1 3.0 3	3	64.0	64	64	2.0	2
minecraft 3D maze marrow3D =				10	41395200	12.903226	12.903226	12.903226	701.0	1.578406	3.585186	0.174785	22.728003	0.0	701	1 1.0 1	1	16.0	16	16	0.0	0
	NaN	0 3	$3 \mid 0.000005 \mid$	11	41088000	28.225806	28.225806	28.225806	701.0	1.572290	4.085659	0.213448	29.899369	0.0	701	1 4.0 4	4	31.0	31	31	2.0	2
				12	66969600	1.612903	1.612903	1.612903	701.0	1.893219	3.556621	0.173254	20.460508	0.0	701	1 17.0 17	17	2.0	2	2	0.0	0