Results for domain: SC

Search prefix:

Training (Solved 9/9)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
SC_10_10pl_13	Yes	13	51	360	9	255	95	A*(GNN)
SC_10_8pl_10	Yes	10	10	97	8	24	64	A*(GNN)
SC_10_8pl_15	Yes	15	130	543	8	434	100	A*(GNN)
$SC_4_1_pl_3$	Yes	3	4	52	2	5	44	A*(GNN)
$SC_4_2_pl_7$	Yes	7	120	545	5	461	78	A*(GNN)
$SC_4_3_pl_5$	Yes	5	17	62	2	22	37	A*(GNN)
$SC_8_10_pl_6$	Yes	6	49	343	9	267	66	A*(GNN)
$SC_9_11_pl_6$	Yes	6	26	161	12	109	39	A*(GNN)
$SC_9_11_pl_8$	Yes	8	66	271	11	223	36	A*(GNN)
Averages:	9/9~(100%)	8.11	52.56	270.44	7.33	200	62.11	

Test (Solved 19/20)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
SC_10_10pl_10	Yes	10	15	158	9	65	83	A*(GNN)
$SC_{-10}_{-10}_{-pl}_{-17}$	Yes	17	946	5175	9	4978	187	A*(GNN)
$SC_{-10}_{-10}_{-pl}_{-9}$	Yes	9	10	120	6	45	68	A*(GNN)
$SC_{10_8} = pl_{14}$	Yes	14	93	378	8	345	24	A*(GNN)
$SC_10_8_pl_9$	TO	-	-	-	-	-	-	-
$SC_4_1_pl_5$	Yes	5	17	99	5	23	70	A*(GNN)
$SC_4_2_pl_5$	Yes	5	15	99	3	46	49	A*(GNN)
$SC_4_2_pl_8$	Yes	8	339	1316	2	1231	82	A*(GNN)
$SC_4_3_pl_6$	Yes	6	21	113	1	34	77	A*(GNN)
$SC_4_3_pl_8$	Yes	8	59	156	2	89	64	A*(GNN)
$SC_4_4_pl_5$	Yes	5	17	87	2	25	59	A*(GNN)
$SC_{-8_{-1}0_{-p}l_{-1}2}$	Yes	12	31662	203157	11	201065	2080	A*(GNN)
$SC_8_10_pl_8$	Yes	8	542	3841	11	3715	114	A*(GNN)
$SC_8_10_pl_9$	Yes	9	1660	14557	12	14213	331	A*(GNN)
SC_9_11pl_10	Yes	10	663	5467	13	5272	181	A*(GNN)
SC_9_11pl_11	Yes	11	1262	10960	13	10710	236	A*(GNN)
$SC_9_11_pl_4$	Yes	4	8	141	13	60	67	A*(GNN)
$SC_{-9}_{-11}_{-pl}_{-5}$	Yes	5	11	96	11	32	52	A*(GNN)
$SC_{-9}_{-11}_{-pl}_{-7}$	Yes	7	41	299	11	223	64	A*(GNN)
$SC_9_11_pl_9$	Yes	9	238	2158	13	2077	67	A*(GNN)
Averages:	19/20 (95%)	8.53	1979.95	13072.47	8.16	12855.16	208.16	. ,

Combined (Solved 28/29)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
SC_10_10pl_10	Yes	10	15	158	9	65	83	A*(GNN)
SC_10_10pl_13	Yes	13	51	360	9	255	95	A*(GNN)
SC_10_10pl_17	Yes	17	946	5175	9	4978	187	A*(GNN)
SC_10_10pl_9	Yes	9	10	120	6	45	68	A*(GNN)
SC_10_8pl_10	Yes	10	10	97	8	24	64	A*(GNN)
SC_10_8pl_14	Yes	14	93	378	8	345	24	A*(GNN)
SC_10_8pl_15	Yes	15	130	543	8	434	100	A*(GNN)
$SC_{-10}_{-8} = pl_{-9}$	TO	-	-	-	-	-	-	-
$SC_4_1_pl_3$	Yes	3	4	52	2	5	44	A*(GNN)
$SC_4_1_pl_5$	Yes	5	17	99	5	23	70	A*(GNN)
$SC_4_2_pl_5$	Yes	5	15	99	3	46	49	A*(GNN)
$SC_4_2_pl_7$	Yes	7	120	545	5	461	78	A*(GNN)
$SC_4_2_pl_8$	Yes	8	339	1316	2	1231	82	A*(GNN)
$SC_4_3_pl_5$	Yes	5	17	62	2	22	37	A*(GNN)
$SC_4_3_pl_6$	Yes	6	21	113	1	34	77	A*(GNN)
$SC_4_3_pl_8$	Yes	8	59	156	2	89	64	A*(GNN)
$SC_4_4_pl_5$	Yes	5	17	87	2	25	59	A*(GNN)
$SC_{-8_{-10_{-1}}pl_{-12}}$	Yes	12	31662	203157	11	201065	2080	A*(GNN)
$SC_8_10_pl_6$	Yes	6	49	343	9	267	66	A*(GNN)
$SC_8_10_pl_8$	Yes	8	542	3841	11	3715	114	A*(GNN)
$SC_8_10_pl_9$	Yes	9	1660	14557	12	14213	331	A*(GNN)
$SC_{-9}_{-11}_{-pl}_{-10}$	Yes	10	663	5467	13	5272	181	A*(GNN)
SC_9_11pl_11	Yes	11	1262	10960	13	10710	236	A*(GNN)
$SC_{-9}_{-11}_{-pl}_{-4}$	Yes	4	8	141	13	60	67	A*(GNN)
$SC_{-9}_{-11}_{-pl}_{-5}$	Yes	5	11	96	11	32	52	A*(GNN)
$SC_9_11_pl_6$	Yes	6	26	161	12	109	39	A*(GNN)
$SC_9_11_pl_7$	Yes	7	41	299	11	223	64	A*(GNN)
$SC_9_11_pl_8$	Yes	8	66	271	11	223	36	A*(GNN)
$SC_9_11_pl_9$	Yes	9	238	2158	13	2077	67	A*(GNN)
Averages:	28/29~(97%)	8.39	1360.43	8957.54	7.89	8787.43	161.21	