Results for domain: CC

Search prefix:

Training (Solved 4/8)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_3_pl_4	ТО	-	-	-	-	-	-	-
CC_2_2_3pl_6	Yes	6	118	655	3	622	29	A*(GNN)
$CC_2_2_4_pl_5$	Yes	6	210	8453	18	8339	95	A*(GNN)
$CC_2_3_4_pl_3$	TO	-	-	-	-	-	-	-
$CC_2_3_4_pl_7$	TO	-	-	-	-	-	-	-
$CC_3_2_3_pl_4$	TO	-	-	-	-	-	-	-
$CC_3_2_3_pl_5$	Yes	5	141	1049	7	1010	31	A*(GNN)
$CC_3_3_3_pl_4$	Yes	4	39	1571	24	1503	43	A*(GNN)
Averages:	4/8~(50%)	5.25	127	2932	13	2868.5	49.5	

Test (Solved 14/18)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_2_3pl_3	ТО	-	-	-	-	_	-	_
$CC_2_2_3_pl_5$	Yes	5	53	256	5	221	29	A*(GNN)
$CC_{-2}_{-2}_{-3}_{-pl}_{-7}$	Yes	7	451	1886	6	1825	54	A*(GNN)
$CC_2_2_3_pl_8$	Yes	8	2012	15875	6	15759	109	A*(GNN)
$CC_2_2_4_pl_3$	Yes	3	11	231	16	188	26	A*(GNN)
$CC_2_2_4_pl_4$	Yes	4	23	1084	16	1019	48	A*(GNN)
$CC_2_2_4_pl_6$	Yes	6	494	12702	19	12467	215	A*(GNN)
$CC_2_2_4_pl_7$	Yes	7	1929	50983	17	50625	340	A*(GNN)
$CC_2_3_4_pl_4$	TO	-	-	-	-	-	-	-
$CC_{-2}_{-3}_{-4}_{-pl}_{-5}$	Yes	5	194	73294	209	72671	413	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-6}$	Yes	6	719	234306	194	232860	1251	A*(GNN)
$CC_3_2_3_pl_3$	TO	-	-	_	-	-	-	-
$CC_3_2_3_pl_6$	Yes	6	371	3220	9	3147	63	A*(GNN)
$CC_3_2_3_pl_7$	Yes	7	1596	13298	8	13156	133	A*(GNN)
CC_3_3_3pl_3	TO	-	-	_	-	-	-	-
$CC_3_3_3_pl_5$	Yes	5	253	12046	26	11873	146	A*(GNN)
$CC_3_3_3_pl_6$	Yes	6	1955	112812	20	111236	1555	A*(GNN)
$CC_3_3_3$ pl_7	Yes	7	11409	489697	20	485484	4192	A*(GNN)
Averages:	14/18 (78%)	5.86	1533.57	72977.86	40.79	72323.64	612.43	

Combined (Solved 18/26)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_2_3pl_3	ТО	-	-	-	-	-	-	-
CC_2_3pl_4	TO	-	-	_	_	_	_	_
CC_2_3pl_5	Yes	5	53	256	5	221	29	A*(GNN)
CC_2_3pl_6	Yes	6	118	655	3	622	29	A*(GNN)
$CC_2_2_3_pl_7$	Yes	7	451	1886	6	1825	54	A*(GNN)
CC_2_2_3pl_8	Yes	8	2012	15875	6	15759	109	A*(GNN)
CC_2_2_4pl_3	Yes	3	11	231	16	188	26	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-4}$	Yes	4	23	1084	16	1019	48	A*(GNN)
$CC_2_2_4_pl_5$	Yes	6	210	8453	18	8339	95	A*(GNN)
$CC_2_2_4_pl_6$	Yes	6	494	12702	19	12467	215	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-7}$	Yes	7	1929	50983	17	50625	340	A*(GNN)
$CC_2_3_4_pl_3$	TO	-	-	-	-	-	-	-
$CC_2_3_4_pl_4$	TO	-	-	-	-	-	-	-
$CC_2_3_4_pl_5$	Yes	5	194	73294	209	72671	413	A*(GNN)
$CC_2_3_4_pl_6$	Yes	6	719	234306	194	232860	1251	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-7}$	TO	-	-	-	-	-	-	-
$CC_{-3}_{-2}_{-3}_{-pl}_{-3}$	TO	-	-	-	-	-	-	-
$CC_3_2_3_pl_4$	TO	-	-	-	-	-	-	-
$CC_3_2_3_pl_5$	Yes	5	141	1049	7	1010	31	A*(GNN)
$CC_3_2_3_pl_6$	Yes	6	371	3220	9	3147	63	A*(GNN)
$CC_3_2_3_pl_7$	Yes	7	1596	13298	8	13156	133	A*(GNN)
$CC_3_3_3_pl_3$	TO	-	-	-	-	-	-	-
$CC_3_3_3_pl_4$	Yes	4	39	1571	24	1503	43	A*(GNN)
$CC_3_3_3pl_5$	Yes	5	253	12046	26	11873	146	A*(GNN)
$CC_3_3_3$ pl_6	Yes	6	1955	112812	20	111236	1555	A*(GNN)
$CC_3_3_3_pl_7$	Yes	7	11409	489697	20	485484	4192	A*(GNN)
Averages:	18/26 (69%)	5.72	1221	57412.11	34.61	56889.17	487.33	