## Results for domain: CC

Search prefix:

## Training (Solved 8/8)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_3_pl_4	Yes	4	13	183	5	106	71	A*(GNN)
$CC_2_2_3_pl_6$	Yes	6	62	424	5	386	32	A*(GNN)
$CC_2_2_4_pl_5$	Yes	7	43	938	19	846	72	A*(GNN)
$CC_2_3_4\_pl_3$	Yes	5	6	2517	248	2188	80	A*(GNN)
$CC_2_3_4\_pl_7$	Yes	11	2054	88913	301	87729	882	A*(GNN)
$CC_3_2_3_pl_4$	Yes	5	13	219	22	136	60	A*(GNN)
$CC_3_2_3_pl_5$	Yes	6	51	888	30	787	70	A*(GNN)
$CC_3_3_3_pl_4$	Yes	6	19	1730	65	1566	98	A*(GNN)
Averages:	8/8 (100%)	6.25	282.62	11976.5	86.88	11718	170.62	

## Test (Solved 18/18)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_2_3pl_3	Yes	3	9	111	6	50	54	A*(GNN)
CC_2_2_3pl_5	Yes	5	17	272	6	147	118	A*(GNN)
$CC_{-2}_{-2}_{-3}_{-pl}_{-7}$	Yes	7	163	2390	7	2223	159	A*(GNN)
$CC_2_2_3_pl_8$	Yes	8	1327	18235	7	17783	444	A*(GNN)
$CC_2_2_4_pl_3$	Yes	3	3	217	54	113	49	A*(GNN)
$CC_2_2_4_pl_4$	Yes	6	7	324	57	192	74	A*(GNN)
$CC_2_2_4_pl_6$	Yes	6	21	1251	29	1150	71	A*(GNN)
$CC_2_2_4_pl_7$	Yes	8	129	3989	26	3877	85	A*(GNN)
$CC_2_3_4\_pl_4$	Yes	5	5	1995	303	1615	76	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-5}$	Yes	10	132	20181	389	19431	360	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-6}$	Yes	11	1269	65775	285	64950	539	A*(GNN)
$CC_3_2_3_pl_3$	Yes	3	4	228	11	59	157	A*(GNN)
$CC_3_2_3_pl_6$	Yes	6	74	1201	34	1075	91	A*(GNN)
$CC_3_2_3_pl_7$	Yes	8	185	3058	34	2883	140	A*(GNN)
$CC_3_3_3_pl_3$	Yes	3	3	218	71	107	39	A*(GNN)
$CC_3_3_3_pl_5$	Yes	6	26	1975	35	1864	75	A*(GNN)
CC_3_3_3pl_6	Yes	8	226	13395	63	12662	669	A*(GNN)
$CC_3_3_3_pl_7$	Yes	8	1476	59481	83	57811	1586	A*(GNN)
Averages:	18/18 (100%)	6.33	282	10794.22	83.33	10444	265.89	

## Combined (Solved 26/26)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_2_3pl_3	Yes	3	9	111	6	50	54	A*(GNN)
CC_2_2_3pl_4	Yes	4	13	183	5	106	71	A*(GNN)
$CC_2_2_3_pl_5$	Yes	5	17	272	6	147	118	A*(GNN)
$CC_2_2_3_pl_6$	Yes	6	62	424	5	386	32	A*(GNN)
$CC_2_2_3_pl_7$	Yes	7	163	2390	7	2223	159	A*(GNN)
$CC_2_2_3_pl_8$	Yes	8	1327	18235	7	17783	444	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-3}$	Yes	3	3	217	54	113	49	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-4}$	Yes	6	7	324	57	192	74	A*(GNN)
$CC_2_2_4_pl_5$	Yes	7	43	938	19	846	72	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-6}$	Yes	6	21	1251	29	1150	71	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-7}$	Yes	8	129	3989	26	3877	85	A*(GNN)
CC_2_3_4pl_3	Yes	5	6	2517	248	2188	80	A*(GNN)
$CC_2_3_4_pl_4$	Yes	5	5	1995	303	1615	76	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-5}$	Yes	10	132	20181	389	19431	360	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-6}$	Yes	11	1269	65775	285	64950	539	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-7}$	Yes	11	2054	88913	301	87729	882	A*(GNN)
$CC_{-3-2-3pl_{-3}}$	Yes	3	4	228	11	59	157	A*(GNN)
$CC_3_2_3_pl_4$	Yes	5	13	219	22	136	60	A*(GNN)
$CC_3_2_3_pl_5$	Yes	6	51	888	30	787	70	A*(GNN)
CC_3_2_3pl_6	Yes	6	74	1201	34	1075	91	A*(GNN)
CC_3_2_3pl_7	Yes	8	185	3058	34	2883	140	A*(GNN)
CC_3_3_3pl_3	Yes	3	3	218	71	107	39	A*(GNN)
CC_3_3_3pl_4	Yes	6	19	1730	65	1566	98	A*(GNN)
CC_3_3_3pl_5	Yes	6	26	1975	35	1864	75	A*(GNN)
CC_3_3_3pl_6	Yes	8	226	13395	63	12662	669	A*(GNN)
CC_3_3_3pl_7	Yes	8	1476	59481	83	57811	1586	A*(GNN)
Averages:	26/26 (100%)	6.31	282.19	11158	84.42	10836	236.58	. ,