## 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	5	6	85	5	51	28	A*(GNN)
$CC_{-2}_{-2}_{-3}_{-pl}_{-6}$	Yes	6	14	106	5	67	33	A*(GNN)
$CC_2_2_4_pl_5$	Yes	9	19	466	15	420	30	A*(GNN)
$CC_2_3_4_pl_3$	Yes	3	3	1177	176	948	52	A*(GNN)
$CC_2_3_4\_pl_7$	Yes	9	107	3819	240	3508	70	A*(GNN)
$CC_3_2_3_pl_4$	Yes	5	22	371	9	315	46	A*(GNN)
$CC_3_2_3_pl_5$	Yes	5	15	454	17	362	74	A*(GNN)
$CC_3_3_3_pl_4$	Yes	5	7	485	47	370	67	A*(GNN)
Averages:	8/8 (100%)	5.88	24.12	870.38	64.25	755.12	50	

## Test (Solved 18/18)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_2_3pl_3	Yes	4	8	96	5	63	27	A*(GNN)
$CC_2_2_3_pl_5$	Yes	5	6	102	4	42	55	A*(GNN)
$CC_{-2}_{-2}_{-3}_{-pl}_{-7}$	Yes	7	70	684	5	575	103	A*(GNN)
$CC_2_2_3_pl_8$	Yes	8	852	6079	4	5978	96	A*(GNN)
$CC_2_2_4_pl_3$	Yes	3	3	186	19	102	64	A*(GNN)
$CC_2_2_4\_pl_4$	Yes	5	8	248	19	186	42	A*(GNN)
$CC_2_2_4_pl_6$	Yes	8	38	1525	41	1428	55	A*(GNN)
$CC_2_2_4_pl_7$	Yes	8	17	618	30	547	40	A*(GNN)
$CC_2_3_4_pl_4$	Yes	7	15	2459	279	2118	61	A*(GNN)
$CC_2_3_4_pl_5$	Yes	8	11	3949	388	3462	98	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-6}$	Yes	7	21	2505	286	2165	53	A*(GNN)
$CC_3_2_3_pl_3$	Yes	3	3	93	13	29	50	A*(GNN)
$CC_3_2_3_pl_6$	Yes	7	795	15504	13	15289	201	A*(GNN)
$CC_3_2_3_pl_7$	Yes	7	257	5993	20	5850	122	A*(GNN)
CC_3_3_3pl_3	Yes	5	6	461	26	374	60	A*(GNN)
CC_3_3_3pl_5	Yes	8	24	2575	26	2489	59	A*(GNN)
CC_3_3_3pl_6	Yes	7	129	5229	33	5084	111	A*(GNN)
CC_3_3_3pl_7	Yes	7	172	7484	56	7291	136	A*(GNN)
Averages:	18/18 (100%)	6.33	135.28	3099.44	70.39	2948.44	79.61	·

## Combined (Solved 26/26)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Search
CC_2_2_3pl_3	Yes	4	8	96	5	63	27	A*(GNN)
CC_2_2_3pl_4	Yes	5	6	85	5	51	28	A*(GNN)
CC_2_2_3pl_5	Yes	5	6	102	4	42	55	A*(GNN)
CC_2_2_3pl_6	Yes	6	14	106	5	67	33	A*(GNN)
$CC_2_2_3_pl_7$	Yes	7	70	684	5	575	103	A*(GNN)
$CC_2_2_3_pl_8$	Yes	8	852	6079	4	5978	96	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-3}$	Yes	3	3	186	19	102	64	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-4}$	Yes	5	8	248	19	186	42	A*(GNN)
$CC_2_2_4_pl_5$	Yes	9	19	466	15	420	30	A*(GNN)
$CC_2_2_4\_pl_6$	Yes	8	38	1525	41	1428	55	A*(GNN)
$CC_{-2}_{-2}_{-4}_{-pl}_{-7}$	Yes	8	17	618	30	547	40	$A^*(GNN)$
$CC_2_3_4_pl_3$	Yes	3	3	1177	176	948	52	A*(GNN)
$CC_2_3_4\_pl_4$	Yes	7	15	2459	279	2118	61	A*(GNN)
$CC_2_3_4\_pl_5$	Yes	8	11	3949	388	3462	98	A*(GNN)
$CC_2_3_4_pl_6$	Yes	7	21	2505	286	2165	53	A*(GNN)
$CC_{-2}_{-3}_{-4}_{-pl}_{-7}$	Yes	9	107	3819	240	3508	70	A*(GNN)
$CC_3_2_3_pl_3$	Yes	3	3	93	13	29	50	A*(GNN)
$CC_3_2_3_pl_4$	Yes	5	22	371	9	315	46	A*(GNN)
$CC_3_2_3_pl_5$	Yes	5	15	454	17	362	74	A*(GNN)
CC_3_2_3pl_6	Yes	7	795	15504	13	15289	201	A*(GNN)
$CC_3_2_3_pl_7$	Yes	7	257	5993	20	5850	122	A*(GNN)
CC_3_3_3pl_3	Yes	5	6	461	26	374	60	A*(GNN)
CC_3_3_3pl_4	Yes	5	7	485	47	370	67	A*(GNN)
CC_3_3_3pl_5	Yes	8	24	2575	26	2489	59	A*(GNN)
CC_3_3_3pl_6	Yes	7	129	5229	33	5084	111	A*(GNN)
$CC_3_3_3_pl_7$	Yes	7	172	7484	56	7291	136	A*(GNN)
Averages:	26/26 (100%)	6.19	101.08	2413.58	68.5	2273.58	70.5	