## Results for domain: All

Search prefix:

 $No\ Training\ data\ available$ 

Test (Solved 54/75)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Sear
Assemble_B10pl_5	ТО	-	_	-	-	-	-	
Assemble_B2pl_5	Yes	5	8	164	12	150	1	HFS(L
Assemble_B4pl_5	Yes	5	8	218	12	204	1	HFS(L
Assemble_B6pl_5	Yes	5	8	2995	12	2977	5	HFS(L
Assemble_B8pl_5	Yes	5	8	241692	12	241677	2	HFS(L
Assemble_B9_pl_5	TO	_	_	-	-	-	-	_
Assemble_Cpl_5	Yes	5	8	179	14	164	0	HFS(L
CC_2_2_3pl_3	Yes	3	3	67	18	48	0	HFS(L
CC_2_2_3pl_5	Yes	5	7	123	14	108	0	HFS(L
CC_2_2_3pl_7	Yes	11	35	676	16	657	2	HFS(L
CC_2_2_3pl_8	Yes	9	16	443	16	425	1	HFS(L
CC_2_2_4pl_3	Yes	3	3	180	43	136	0	HFS(L
CC_2_2_4pl_4	Yes	4	4	196	42	152	1	HFS(L
CC_2_2_4pl_6	Yes	7	19	1110	40	1061	8	HFS(L
CC_2_2_4pl_7	Yes	10	39	2253	41	2201	10	HFS(L
CC_2_3_4pl_4	Yes	4	4	1566	402	1151	12	HFS(L
CC_2_3_4pl_5	Yes	8	18	6684	410	6198	75	HFS(L
CC_2_3_4pl_6	Yes	8	23	10986	445	10417	123	HFS(L
CC_3_2_3pl_3	Yes	3	3	126	19	106	0	HFS(L
CC_3_2_3pl_6	Yes	6	13	493	28	462	2	HFS(L
CC_3_2_3pl_7	Yes	12	57	2394	19	2354	20	HFS(L
CC_3_3_3pl_3	Yes	3	3	312	65	244	2	HFS(L
CC_3_3_3pl_5	Yes	6	34	3583	46	3482	54	HFS(L
CC_3_3_3pl_6	Yes	9	28	3029	60	2953	15	HFS(L
CC_3_3_3pl_7	Yes	54	682	61837	61	61394	381	HFS(L
$Coin_in_the_Box_pl_2$	Yes	2	2	66	16	49	0	HFS(L
$Coin_in_the_Box_pl_5$	Yes	5	10	763	22	738	2	HFS(L
$Coin_in_the_Box_pl_7$	Yes	8	15	1319	19	1298	1	HFS(L
$Grapevine_3\_pl_2$	Yes	2	4	215	22	191	1	HFS(L
$Grapevine_3\_pl_5$	Yes	53	493	34373	26	34083	263	HFS(L
$Grapevine_3\_pl_6$	TO	-	-	-	-	-	-	-
$Grapevine_3\_pl_7$	ТО	-	-	-	-	-	-	-
$Grapevine_4\_pl_3$	Yes	3	10	2114	51	2056	6	HFS(L
$Grapevine_4\_pl_4$	Yes	10	54	10507	58	10387	61	HFS(L
$Grapevine_4\_pl_5$	TO	-	-	-	-	-	-	-
$Grapevine_4\_pl_6$	TO	=	-	-	-	-	-	-
Grapevine_5pl_2	Yes	2	4	4751	169	4538	43	HFS(L
$Grapevine_5\_pl_3$	TO	-	-	-	-	-	-	-
Grapevine_5pl_5	TO	-	-	-	-	-	-	-
Grapevine_5pl_6	ТО	-	-	-	-	-	-	
SC_10_10pl_10	Yes	10	10	212	29	181	1	HFS(L
SC_10_10pl_17	ТО	-	-	-	-	-	-	-
SC_10_10pl_9	Yes	9	9	170	32	136	1	HFS(L
SC_10_8pl_14	Yes	14	14	289	26	261	1	HFS(L
SC_10_8pl_9	ТО	-	-	-	-	-	-	-
SC_4_1pl_5	Yes	5	6	45	6	37 <b>-</b> 2	1	HFS(L
SC_4_2pl_5	Yes	5	6	83	8	73	1	HFS(L
SC_4_2pl_8	TO		-	-	-	-	-	-
SC_4_3pl_6	TO	-	-	-	-	-	-	-
SC_4_3pl_8	ТО	-	-	-	-	-	-	- TTDC/T
SC_4_4pl_5	Yes	5	6	51	8	42	0	HFS(L
SC_8_10pl_12	TO	-	-	-	-	-	-	-
SC_8_10pl_8	TO	-	$\bar{2}$	-	-	-	-	-
SC_8_10pl_9	TO	-	=	-	-	-	-	-
SC_9_11pl_10	TO	-	-	-	-	-	-	-
SC_9_11pl_11	ТО	-	-	-	-	-	-	-
SC_9_11pl_4	Yes	4	5	154	40	112	1	HFS(L

## Combined (Solved 54/75)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Sear
Assemble_B10pl_5	ТО	-	-	-	-	-	-	
$Assemble_B2\_pl_5$	Yes	5	8	164	12	150	1	HFS(L
$Assemble_B4\_pl_5$	Yes	5	8	218	12	204	1	HFS(L
$Assemble_B6\_pl_5$	Yes	5	8	2995	12	2977	5	HFS(L
$Assemble_B8\_pl_5$	Yes	5	8	241692	12	241677	2	HFS(L
$Assemble_B9\_pl_5$	TO	-	-	-	-	-	-	-
$Assemble_Cpl_5$	Yes	5	8	179	14	164	0	HFS(L
$CC_2_2_3_pl_3$	Yes	3	3	67	18	48	0	HFS(L
CC_2_2_3pl_5	Yes	5	7	123	14	108	0	HFS(L
$CC_2_2_3_pl_7$	Yes	11	35	676	16	657	2	HFS(L
CC_2_3pl_8	Yes	9	16	443	16	425	1	HFS(L
CC_2_2_4pl_3	Yes	3	3	180	43	136	0	HFS(L
CC_2_2_4pl_4	Yes	4	4	196	42	152	1	HFS(L
CC_2_2_4pl_6	Yes	7	19	1110	40	1061	8	HFS(L
CC_2_2_4pl_7	Yes	10	39	2253	41	2201	10	HFS(L
CC_2_3_4pl_4	Yes	4	4	1566	402	1151	12	HFS(L
CC_2_3_4pl_5	Yes	8	18	6684	410	6198	75	HFS(L
CC_2_3_4pl_6	Yes	8	23	10986	445	10417	123	HFS(L
CC_3_2_3pl_3	Yes	3	3	126	19	106	0	HFS(L
CC_3_2_3pl_6	Yes	6	13	493	28	462	2	HFS(L
CC_3_2_3pl_7	Yes	12	57	2394	19	2354	20	HFS(L
CC_3_3_3pl_3	Yes	3	3	312	65	244	2	HFS(L
CC_3_3_3pl_5	Yes	6	34	3583	46	3482	54	HFS(L
CC_3_3_3pl_6	Yes	9	28	3029	60	2953	15	HFS(L
CC_3_3_3pl_7	Yes	54	682	61837	61	61394	381	HFS(L
Coin_in_the_Boxpl_2	Yes	$\frac{2}{5}$	2	66	16	49	0	HFS(L
Coin_in_the_Boxpl_5	Yes	5	10	763	22	738	2	HFS(L
Coin_in_the_Boxpl_7	Yes	8	15	1319	19	1298	1	HFS(L
Grapevine_3pl_2	Yes	2	4	215	22	191	1	HFS(L
Grapevine_3pl_5	Yes	53	493	34373	26	34083	263	HFS(L
Grapevine_3pl_6	TO TO	-	-	-	-	-	-	-
Grapevine_3pl_7	Yes	3	10	- 2114	- 51	2056	6	HFS(L
Grapevine_4pl_3 Grapevine_4pl_4	Yes	10	54	10507	51 58	10387	61	HFS(L
Grapevine_4pl_5	TO	-	-	10907		10367	01 -	III S(L
Grapevine_4pl_6	ТО	_	_	-	-	-	-	_
Grapevine_5pl_2	Yes	2	4	- 4751	169	4538	43	HFS(L
Grapevine_5pl_3	TO	_	-	-	-	-	-	111 D(L
Grapevine_5pl_5 Grapevine_5pl_5	ТО	_	_	-	-	-	- -	_
Grapevine_5pl_6	ТО	_	_	- -	-	-	- -	_
SC_10_10pl_10	Yes	10	10	212	29	181	1	HFS(L
SC_10_10pl_17	TO	-	-	-	-	-	-	111 5 (1.
SC_10_10pl_9	Yes	9	9	170	32	136	1	HFS(L
SC_10_8pl_14	Yes	14	14	289	26	261	1	HFS(L
SC_10_8pl_9	TO	-	-	-	-	-	-	-
SC_4_1pl_5	Yes	5	6	45	6	37	1	HFS(L
SC_4_2pl_5	Yes	5	6	83	8	73	1	HFS(L
SC_4_2pl_8	TO	-	-	-	-	-	-	-
SC_4_3pl_6	ТО	_	_	_	_	_	_	_
SC_4_3pl_8	ТО	_	_	_	_	_	_	_
SC_4_4pl_5	Yes	5	6	51	8	$\overline{42}$	0	HFS(L
SC_8_10pl_12	TO	-	-	-	-	-	-	
SC_8_10pl_8	ТО	_		_	_	_	_	_
SC_8_10pl_9	ТО	_	$\bar{4}$	_	_	_	_	_
SC_9_11pl_10	ТО	_	_	_	_	_	_	_
SC_9_11pl_11	ТО	_	_	-	-	_	<u>-</u>	_
SC_9_11pl_4	Yes	4	5	154	40	112	- 1	HFS(L