Results for domain: All

Search prefix:

 $No\ Training\ data\ available$

Test (Solved 62/75)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Sear
Assemble_B10pl_5	ТО	-	-	-	-	-	-	
Assemble_B2pl_5	Yes	5	8	176	12	162	1	HFS(S
$Assemble_B4_pl_5$	Yes	5	8	209	12	196	0	HFS(S
$Assemble_B6__pl_5$	Yes	5	8	3140	11	3127	1	HFS(S
Assemble_B8pl_5	Yes	5	8	239144	13	239129	1	HFS(S
Assemble_B9pl_5	ТО	-	-	-	-	-	-	_
Assemble_Cpl_5	Yes	5	8	178	11	165	1	HFS(S
CC_2_2_3pl_3	Yes	3	3	89	22	66	0	HFS(S
CC_2_2_3pl_5	Yes	5	5	92	12	79	0	HFS(S
CC_2_2_3pl_7	Yes	7	18	389	12	374	2	HFS(S
CC_2_2_3pl_8	ТО	-	-	-	-	-	-	- HDC/C
CC_2_2_4pl_3	Yes	3	3	147	41	105	0	HFS(S
CC_2_2_4pl_4	Yes	4	4	209	31	176	1	HFS(S
CC_2_2_4pl_6	Yes	6	6	296	44	250	1	HFS(S
CC_2_2_4pl_7	Yes	10	26	1542	40	1482	19	HFS(S
CC_2_3_4pl_4	Yes	4	4	1531	431	1091	8	HFS(S
CC_2_3_4pl_5	Yes	5	5 e	2390	463	1908	18	HFS(S
CC_2_3_4pl_6	$\begin{array}{c} { m Yes} \\ { m Yes} \end{array}$	6	6	$1731 \\ 167$	$535 \\ 35$	1183 130	12	HFS(S
CC_3_2_3pl_3 CC_3_2_3pl_6	Yes	$\frac{3}{6}$	3 6	284	35 27	$\frac{150}{255}$	1 1	HFS(S
CC_3_2_3pl_7	Yes	10	27	1077	23	1049	$\frac{1}{4}$	HFS(S HFS(S
CC_3_3_3pl_3	Yes	3	3	337	$\frac{25}{65}$	270	1	HFS(S
CC_3_3_3pl_5	Yes	5 5	5 5	337 471	51	417	$\frac{1}{2}$	HFS(S
CC_3_3_3pl_6	Yes	6	8	737	55	676	5	HFS(S
CC_3_3_3pl_7	TO	-		-	-	-	- -	111.9(9
Coin_in_the_Boxpl_2	Yes	2	2	72	- 17	54	0	HFS(S
Coin_in_the_Boxpl_5	Yes	5	5	350	21	327	1	HFS(S
Coin_in_the_Boxpl_7	Yes	8	9	705	16	686	2	HFS(S
Grapevine_3pl_2	Yes	$\frac{\circ}{2}$	$\frac{3}{2}$	91	24	66	0	HFS(S
Grapevine_3pl_5	Yes	7	15	867	23	841	$\overset{ ext{o}}{2}$	HFS(S
Grapevine_3pl_6	Yes	6	7	536	26	508	1	HFS(S
Grapevine_3pl_7	Yes	11	26	2193	23	2161	8	HFS(S
Grapevine_4pl_3	Yes	3	3	537	56	479	1	HFS(S
Grapevine_4pl_4	Yes	4	$\frac{3}{4}$	553	58	493	1	HFS(S
Grapevine_4pl_5	TO	_	-	-	-	-	-	-
Grapevine_4pl_6	ТО	_	_	_	_	_	_	_
Grapevine_5pl_2	Yes	2	2	1226	136	1084	5	HFS(S
Grapevine_5pl_3	Yes	3	3	1750	127	1615	7	HFS(S
Grapevine_5pl_5	Yes	7	13	10355	143	10180	31	HFS(S
Grapevine_5pl_6	Yes	6	7	12755	136	12528	90	HFS(S
SC_10_10pl_10	Yes	10	10	169	26	142	0	HFS(S
SC_10_10pl_17	Yes	22	22	763	23	738	1	HFS(S
SC_10_10pl_9	Yes	9	9	126	23	103	0	HFS(S
SC_10_8pl_14	Yes	14	14	395	36	357	1	HFS(S
SC_10_8pl_9	TO	_	-	-	-	-	-	-
$SC_4_1_pl_5$	Yes	5	6	55	11	43	0	HFS(S
$SC_4_2_pl_5$	Yes	5	6	99	14	83	1	HFS(S
SC_4_2pl_8	TO	-	-	-	-	-	-	-
$SC_4_3_pl_6$	TO	-	-	-	-	-	-	-
SC_4_3pl_8	TO	-	-	-	-	-	-	-
$SC_4_4_pl_5$	Yes	5	6	68	11	55	1	HFS(S
SC_8_10pl_12	Yes	13	13	996	32	960	3	HFS(S
SC_8_10pl_8	TO	-	-	-	-	-	-	-
SC_8_10pl_9	TO	-	$\bar{2}$	-	-	-	-	-
SC_9_11pl_10	Yes	20	52	3455	34	3409	11	HFS(S
SC_9_11pl_11	Yes	16	23	1294	37	1253	3	HFS(S
SC_9_11pl_4	Yes	4	4	127	35	91	0	HFS(S

Combined (Solved 62/75)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Sear
Assemble_B10pl_5	ТО	_	-	_	-	-	-	-
$Assemble_B2__pl_5$	Yes	5	8	176	12	162	1	HFS(S
$Assemble_B4_pl_5$	Yes	5	8	209	12	196	0	HFS(S
$Assemble_B6_pl_5$	Yes	5	8	3140	11	3127	1	HFS(S
$Assemble_B8_pl_5$	Yes	5	8	239144	13	239129	1	HFS(S
$Assemble_B9_pl_5$	TO	-	-	-	-	-	-	-
$Assemble_Cpl_5$	Yes	5	8	178	11	165	1	HFS(S
CC_2_3pl_3	Yes	3	3	89	22	66	0	HFS(S
CC_2_2_3pl_5	Yes	5	5	92	12	79	0	HFS(S
CC_2_2_3pl_7	Yes	7	18	389	12	374	2	HFS(S
CC_2_2_3pl_8	ТО	-	-	-	-	-	-	_
CC_2_2_4pl_3	Yes	3	3	147	41	105	0	HFS(S
CC_2_2_4pl_4	Yes	4	4	209	31	176	1	HFS(S
CC_2_2_4pl_6	Yes	6	6	296	44	250	1	HFS(S
CC_2_2_4pl_7	Yes	10	26	1542	40	1482	19	HFS(S
CC_2_3_4pl_4	Yes	4	4	1531	431	1091	8	HFS(S
CC_2_3_4pl_5	Yes	5	5	2390	463	1908	18	HFS(S
CC_2_3_4pl_6	Yes	6	6	1731	535	1183	12	HFS(S
CC_3_2_3pl_3	Yes	3	3	167	35	130	1	HFS(S
CC_3_2_3pl_6	Yes	6	6	284	27	255	1	HFS(S
CC_3_2_3pl_7	Yes	10	27	1077	23	1049	4	HFS(S
CC_3_3_3pl_3	Yes	3	3	337	65	270	1	HFS(S
CC_3_3_3pl_5	Yes	5	5	471	51	417	2	HFS(S
CC_3_3_3pl_6	Yes	6	8	737	55	676	5	HFS(S
CC_3_3_3pl_7	ТО	-	-	-	-	-	-	-
Coin_in_the_Boxpl_2	Yes	$\frac{2}{5}$	2	72	17	54	0	HFS(S
Coin_in_the_Boxpl_5	Yes	5	5	350	21	327	1	HFS(S
Coin_in_the_Boxpl_7	Yes	8	9	705	16	686	2	HFS(S
Grapevine_3pl_2	Yes	2	2	91	24	66	0	HFS(S
Grapevine_3pl_5	Yes	7	15	867	23	841	2	HFS(S
Grapevine_3pl_6	Yes	6	7	536	26	508	1	HFS(S
Grapevine_3pl_7	Yes	11	26	2193	23	2161	8	HFS(S
Grapevine_4pl_3	Yes	3	3	537	56	479	1	HFS(S
Grapevine_4pl_4	Yes	4	4	553	58	493	1	HFS(S
Grapevine_4pl_5	ТО	-	-	_	-	-	-	-
Grapevine_4pl_6	TO	-	-	1006	126	1004	- F	TIEC/C
Grapevine_5pl_2	Yes	2	2	1226	136	1084	5	HFS(S
Grapevine_5pl_3	Yes	3	3	1750	127	1615	7	HFS(S
Grapevine_5pl_5	Yes	7	13	10355	143	10180	31	HFS(S
Grapevine_5pl_6	Yes	6	7	12755	136	12528	90	HFS(S
SC_10_10pl_10	Yes	$\frac{10}{22}$	10	169 762	26	142	0	HFS(S
SC_10_10pl_17	Yes Yes	9	$\begin{array}{c} 22 \\ 9 \end{array}$	$763 \\ 126$	$\frac{23}{23}$	738 103	1	HFS(S HFS(S
SC_10_10pl_9	Yes	9 14	9 14	$\frac{120}{395}$	25 36	357	0 1	HFS(S
SC_10_8pl_14 SC_10_8pl_9	TO	14						пгэ(э
	Yes	5	6	- 55	- 11	43	0	HFS(S
SC_4_1pl_5	Yes	5		99	14	43 83		
SC_4_2pl_5 SC_4_2pl_8	TO	- -	6				1	HFS(S
	TO		-	-	-	-	-	-
SC_4_3pl_6 SC_4_3pl_8	TO	-	-	-	-	-	-	-
SC_4_3pl_8 SC_4_4pl_5	Yes	- 5	6	68	- 11	- 55	- 1	HFS(S
	Yes Yes	5 13	0 13	996	$\frac{11}{32}$	960	3	HFS(S
SC_8_10pl_12	TO TO			990		900		1115 2(2
SC_8_10pl_8	TO	-	$\bar{4}$	-	-	-	-	-
SC_8_10pl_9		20		- 9455	- 9.4	2400	- 11	п ьа/а -
SC_9_11pl_10	Yes	20	$\frac{52}{22}$	3455	34	3409	11	HFS(S
SC_9_11pl_11 SC_9_11pl_4	Yes Yes	$\begin{array}{c} 16 \\ 4 \end{array}$	$\begin{array}{c} 23 \\ 4 \end{array}$	$\frac{1294}{127}$	$\frac{37}{35}$	$ \begin{array}{r} 1253 \\ 91 \end{array} $	$\frac{3}{0}$	HFS(S HFS(S