Results for domain: All

Search prefix:

 $No\ Training\ data\ available$

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Se
Assemble_B10pl_5	ТО	-	-	-	-	-	-	
$Assemble_B2_pl_5$	Yes	5	10	274	15	258	0	HFS(S
$Assemble_B4_pl_5$	Yes	5	10	287	15	271	0	HFS(S
$Assemble_B6pl_5$	Yes	5	10	921	16	902	2	HFS(S
Assemble_B8pl_5	Yes	5	10	40687	15	40670	1	HFS(S
Assemble_B9pl_5	Yes	5	10	594127	15	594105	6	HFS(S
Assemble_Cpl_5	Yes	5	10	272	15	255	1	HFS(S
CC_2_2_3pl_3	Yes	4	4	77	27	48	1	HFS(S
CC_2_2_3pl_5	Yes	5	6	84	33	50	0	HFS(S
CC_2_2_3pl_7	Yes	11	42	416	25	386	4	HFS(S
CC_2_2_3pl_8	TO	_	-	-	-	-	-	`
CC_2_2_4pl_3	Yes	3	3	188	74	112	1	HFS(S
CC_2_2_4pl_4	Yes	5	10	404	76	325	2	HFS(S
CC_2_2_4pl_6	Yes	9	18	634	102	526	5	HFS(S
CC_2_2_4pl_7	Yes	7	18	1263	82	1164	16	HFS(S
CC_2_3_4pl_4	Yes	5	10	4796	1185	3535	75	HFS(S
CC_2_3_4pl_5	Yes	5	8	7774	1197	6511	65	HFS(S
CC_2_3_4pl_6	Yes	9	22	8670	1117	7496	56	HFS(S
CC_3_2_3pl_3	Yes	3	3	137	69	66	1	HFS(S
CC_3_2_3pl_6	Yes	7	8	188	59	127	1	HFS(S
CC_3_2_3pl_7	Yes	7	13	578	70	495	12	HFS(S
CC_3_3_3pl_3	Yes	3	3	471	148	319	3	HFS(S
CC_3_3_3pl_5	Yes	6	8	789	170	613	5	HFS(S
CC_3_3_3pl_6	Yes	6	8	770	152	612	5	HFS(S
CC_3_3_3pl_7	ТО	_	_	-	_	-	-	(
Coin_in_the_Boxpl_2	Yes	2	2	89	72	16	0	HFS(S
Coin_in_the_Boxpl_5	Yes	7	9	223	55	157	10	HFS(S
Coin_in_the_Boxpl_7	TO	_	_	-	-	-	=	(
Grapevine_3pl_2	Yes	2	2	94	46	46	1	HFS(S
Grapevine_3pl_5	Yes	5	6	322	97	221	3	HFS(S
Grapevine_3pl_6	Yes	6	7	516	98	412	5	HFS(S
Grapevine_3pl_7	TO	_	-	-	_	-	-	`
Grapevine_4pl_3	Yes	3	3	475	152	320	2	HFS(S
Grapevine_4pl_4	Yes	4	4	426	122	298	5	HFS(S
Grapevine_4pl_5	Yes	6	9	1246	133	1102	10	HFS(S
Grapevine_4pl_6	Yes	6	7	2320	118	2185	16	HFS(S
$Grapevine_5_pl_2$	Yes	2	2	1491	304	1174	12	HFS(S
$Grapevine_5_pl_3$	Yes	3	3	1811	313	1486	11	HFS(S
$Grapevine_5_pl_5$	Yes	5	6	4094	223	3852	19	HFS(S
$Grapevine_5_pl_6$	Yes	7	11	15754	187	15424	142	HFS(S
SC_10_10pl_10	Yes	11	12	77	21	55	0	HFS(S
SC_10_10pl_17	TO	-	-	-	-	-	-	
$SC_{-10}_{-10}_{-pl}_{-9}$	Yes	9	10	51	21	29	0	HFS(S
SC_10_8pl_14	Yes	16	33	205	22	181	1	HFS(S
SC_10_8pl_9	TO	-	-	-	-	-	=	
$SC_4_1_pl_5$	TO	-	-	-	-	-	=	
$SC_4_2_pl_5$	TO	-	-	-	-	-	=	
$SC_4_2_pl_8$	TO	-	-	-	-	-	-	
$SC_4_3_pl_6$	TO	-	-	-	-	-	-	
$SC_4_3_pl_8$	TO	-	-	-	-	-	-	
$SC_4_4_pl_5$	TO	-	-	-	-	-	-	
SC_8_10pl_12	TO	-	-	-	-	-	-	
SC_8_10pl_8	TO	-	=	-	-	-	-	
SC_8_10pl_9	TO	-	$\bar{2}$	-	-	-	-	
SC_9_11pl_10	Yes	13	13	206	33	169	3	HFS(S
SC_9_11pl_11	Yes	14	14	239	28	208	$\overset{\circ}{2}$	HFS(S
SC_9_11pl_4	Yes	4	$\overline{4}$	59	34	$\frac{24}{24}$	0	HFS(S

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Se
Assemble_B10pl_5	ТО	-	-	-	-	-	-	
$Assemble_B2_pl_5$	Yes	5	10	274	15	258	0	HFS(S
$Assemble_B4__pl_5$	Yes	5	10	287	15	271	0	HFS(S
$Assemble_B6__pl_5$	Yes	5	10	921	16	902	2	HFS(S
$Assemble_B8__pl_5$	Yes	5	10	40687	15	40670	1	HFS(S
$Assemble_B9__pl_5$	Yes	5	10	594127	15	594105	6	HFS(S
$Assemble_Cpl_5$	Yes	5	10	272	15	255	1	HFS(S
$CC_2_2_3_pl_3$	Yes	4	4	77	27	48	1	HFS(S
$CC_2_2_3_pl_5$	Yes	5	6	84	33	50	0	HFS(S
CC_2_3pl_7	Yes	11	42	416	25	386	4	HFS(S
CC_2_3pl_8	TO	-	-	-	-	-	-	
CC_2_2_4pl_3	Yes	3	3	188	74	112	1	HFS(S
$CC_2_2_4_pl_4$	Yes	5	10	404	76	325	2	HFS(S
CC_2_2_4pl_6	Yes	9	18	634	102	526	5	HFS(S
CC_2_2_4pl_7	Yes	7	18	1263	82	1164	16	HFS(S
CC_2_3_4pl_4	Yes	5	10	4796	1185	3535	75	HFS(S
CC_2_3_4pl_5	Yes	5	8	7774	1197	6511	65	HFS(S
CC_2_3_4pl_6	Yes	9	22	8670	1117	7496	56	HFS(S
CC_3_2_3pl_3	Yes	3	3	137	69	66	1	HFS(S
CC_3_2_3pl_6	Yes	7	8	188	59 	127	1	HFS(S
CC_3_2_3pl_7	Yes	7	13	578	70	495	12	HFS(S
CC_3_3_3pl_3	Yes	3	3	471	148	319	3	HFS(S
CC_3_3_3pl_5	Yes	6	8	789	170	613	5	HFS(S
CC_3_3_3pl_6	Yes	6	8	770	152	612	5	HFS(S
CC_3_3_3pl_7	ТО	-	-	-	-	- 1.0	-	TIEG/C
Coin_in_the_Boxpl_2	Yes	2	2	89	72	16	0	HFS(S
Coin_in_the_Boxpl_5	Yes TO	7	9	223	55	157	10	HFS(S
Coin_in_the_Boxpl_7	Yes	2	2	94	- 46	46	- 1	HFS(S
Grapevine_3pl_2	Yes	5		$\frac{94}{322}$	46 97	$\frac{40}{221}$	1	HFS(S
Grapevine_3pl_5 Grapevine_3pl_6	Yes	6	6 7	$\frac{522}{516}$	97 98	412	$\frac{3}{5}$	HFS(S
Grapevine_3pl_7 Grapevine_3pl_7	TO							1115(3
Grapevine_4pl_3	Yes	3	3	- 475	- 152	320	2	HFS(S
Grapevine_4pl_4 Grapevine_4pl_4	Yes	4	4	426	$\frac{132}{122}$	$\frac{320}{298}$	5	
Grapevine_4pl_5 Grapevine_4pl_5	Yes	6	9	$\frac{420}{1246}$	133	1102	10	HFS(S
Grapevine_4pl_6	Yes	6	7	2320	118	2185	16	HFS(S
Grapevine_5pl_2	Yes	$\frac{0}{2}$	$\frac{7}{2}$	1491	304	1174	12	HFS(S
Grapevine_5pl_3	Yes	3	3	1811	313	1486	11	HFS(S
Grapevine_5pl_5 Grapevine_5pl_5	Yes	5	6	4094	223	3852	19	HFS(S
Grapevine_5pl_6	Yes	7	11	15754	187	15424	142	HFS(S
SC_10_10pl_10	Yes	11	12	77	21	55	0	HFS(S
SC_10_10pl_17	TO	_	-	-	-	-	-	111 5(6
SC_10_10pl_9	Yes	9	10	51	21	29	0	HFS(S
SC_10_8pl_14	Yes	16	33	205	22	181	1	HFS(S
SC_10_8pl_9	TO	-	-	-	-	-	-	10 (10
SC_4_1pl_5	TO	_	_	_	_	_	_	
SC_4_2pl_5	TO	_	_	_	_	_	-	
SC_4_2pl_8	TO	_	_	_	_	_	_	
SC_4_3pl_6	TO	_	_	_	_	_	-	
SC_4_3pl_8	ТО	_	_	_	_	_	_	
SC_4_4pl_5	TO	_	_	_	_	_	_	
SC_8_10pl_12	ТО	_	_	_	_	_	-	
SC_8_10pl_8	ТО	_	_	_	_	_	_	
SC_8_10pl_9	ТО	_	$\underline{4}$	_	_	_	_	
SC_9_11pl_10	Yes	13	13	206	33	169	3	HFS(S
SC_9_11pl_10 SC_9_11pl_11	Yes	14	14	239	28	208	$\frac{3}{2}$	HFS(S
SC_9_11pl_4	Yes	4	4	59	$\frac{26}{34}$	$\frac{208}{24}$	0	HFS(S