Results for domain: All

Search prefix:

 $No\ Training\ data\ available$

Test (Solved 37/75)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Sea
Assemble_B10pl_5	ТО	-	-	_	-	-	-	-
Assemble_B2pl_5	Yes	5	5	97	11	83	2	HFS(C
Assemble_B4pl_5	Yes	5	5	114	10	97	6	HFS(C
Assemble_B6pl_5	Yes	5	5	1852	10	1836	5	HFS(C
Assemble_B8pl_5	Yes	5	5	147496	10	147447	38	HFS(C
$Assemble_B9__pl_5$	TO	-	-	-	-	-	-	_
$Assemble_Cpl_5$	Yes	5	5	87	11	71	4	HFS(C
CC_2_2_3pl_3	Yes	5	5	64	20	37	6	HFS(C
CC_2_2_3pl_5	Yes	5	5	49	14	28	6	HFS(C
CC_2_2_3pl_7	ТО	-	-	_	-	-	-	-
CC_2_2_3pl_8	ТО	-	-	_	-	-	-	
CC_2_2_4pl_3	Yes	4	4	162	38	114	9	HFS(C
CC_2_2_4pl_4	ТО	-	-	_	-	-	-	-
CC_2_2_4pl_6	ТО	-	-	_	-	-	-	-
CC_2_2_4pl_7	TO	-	-	-	-	-	-	-
CC_2_3_4pl_4	TO	-	-	-	-	-	-	-
CC_2_3_4pl_5	TO	-	-	-	-	-	-	-
CC_2_3_4pl_6	TO	-	-	-	-	-	-	_
CC_3_2_3pl_3	Yes	5	5	143	29	98	15	HFS(C
CC_3_2_3pl_6	TO	-	-	-	-	-	-	-
CC_3_2_3pl_7	TO	-	-	-	-	-	-	-
CC_3_3_3pl_3	Yes	5	5	590	78	493	18	HFS(C
CC_3_3_3pl_5	TO	-	-	-	-	-	-	-
CC_3_3_3pl_6	TO	-	-	-	-	-	-	-
CC_3_3_3pl_7	TO	-	-	-	-	-	-	-
$Coin_in_the_Box_pl_2$	Yes	4	4	144	61	49	33	HFS(C
$Coin_in_the_Box_pl_5$	Yes	5	5	139	23	96	19	HFS(C
$Coin_in_the_Box_pl_7$	TO	-	-	-	-	-	-	-
$Grapevine_3_pl_2$	Yes	3	3	100	40	48	11	HFS(C
$Grapevine_3_pl_5$	TO	-	-	-	-	-	-	-
$Grapevine_3_pl_6$	TO	-	-	-	-	-	-	-
$Grapevine_3_pl_7$	TO	-	-	-	-	-	-	-
$Grapevine_4_pl_3$	TO	-	-	-	-	-	-	-
$Grapevine_4_pl_4$	TO	-	-	-	-	-	-	-
$Grapevine_4_pl_5$	TO	-	-	-	-	-	-	-
$Grapevine_4_pl_6$	TO	-	-	-	-	-	-	-
$Grapevine_5_pl_2$	Yes	3	3	1592	223	1310	58	HFS(C
$Grapevine_5_pl_3$	TO	-	-	-	-	-	-	-
$Grapevine_5_pl_5$	TO	-	-	-	-	-	-	-
Grapevine_5pl_6	ТО	-	-	_	-	-	-	
SC_10_10pl_10	Yes	10	10	87	28	41	17	HFS(C
SC_10_10pl_17	ТО	-	-	_	-	-	-	
SC_10_10pl_9	Yes	9	9	92	31	40	20	HFS(C
SC_10_8pl_14	Yes	15	24	160	19	135	5	HFS(C
SC_10_8pl_9	TO	-	-	-	-	-	-	-
SC_4_1pl_5	TO	-	-	-	-	-	-	-
SC_4_2_pl_5	TO	-	-	-	-	-	-	-
SC_4_2pl_8	ТО	-	-	-	-	-	-	-
SC_4_3pl_6	TO	-	-	-	-	-	-	-
SC_4_3pl_8	TO	-	-	_	-	-	-	-
SC_4_4pl_5	ТО	-	-	_	-	-	-	-
SC_8_10pl_12	TO	-	-	-	-	-	-	-
SC_8_10pl_8	ТО	-	$\bar{2}$	-	-	-	-	-
SC_8_10pl_9	TO	-		-	-	-	-	-
SC_9_11pl_10	Yes	13	13	272	36	206	29	HFS(C
SC_9_11pl_11	Yes	14	14	373	34	297	41	HFS(C
SC_9_11pl_4	Yes	4	4	74	31	30	12	HFS(C

Combined (Solved 37/75)

Problem	Goal	Length	Nodes	Total (ms)	Init (ms)	Search (ms)	Overhead (ms)	Sear
Assemble_B10pl_5	ТО	_	_	_	-	-	-	-
$Assemble_B2_pl_5$	Yes	5	5	97	11	83	2	HFS(C
$Assemble_B4_pl_5$	Yes	5	5	114	10	97	6	HFS(C
$Assemble_B6__pl_5$	Yes	5	5	1852	10	1836	5	HFS(C
$Assemble_B8__pl_5$	Yes	5	5	147496	10	147447	38	HFS(C
$Assemble_B9_pl_5$	TO	-	-	-	-	-	-	-
$Assemble_Cpl_5$	Yes	5	5	87	11	71	4	HFS(C
$CC_2_2_3_pl_3$	Yes	5	5	64	20	37	6	HFS(C
CC_2_2_3pl_5	Yes	5	5	49	14	28	6	HFS(C
CC_2_3pl_7	TO	-	-	-	-	-	-	-
CC_2_2_3pl_8	TO	-	-	-	-	-	-	-
$CC_2_2_4_pl_3$	Yes	4	4	162	38	114	9	HFS(C
$CC_2_2_4_pl_4$	TO	-	-	-	-	-	-	-
CC_2_2_4pl_6	TO	-	-	-	-	-	-	-
$CC_{-2}_{-2}_{-4}_{-pl}_{-7}$	TO	-	-	-	-	-	-	-
CC_2_3_4pl_4	TO	-	-	-	-	-	-	-
CC_2_3_4pl_5	TO	-	-	-	-	-	-	-
CC_2_3_4pl_6	TO	-	-	-	-	-	-	-
CC_3_2_3pl_3	Yes	5	5	143	29	98	15	HFS(C
CC_3_2_3pl_6	TO	-	-	-	-	-	-	-
CC_3_2_3pl_7	TO	-	-	-	-	-	-	-
CC_3_3_3pl_3	Yes	5	5	590	78	493	18	HFS(C
CC_3_3_3pl_5	TO	-	-	-	-	-	-	-
CC_3_3_3pl_6	ТО	-	-	-	-	-	-	-
CC_3_3_3pl_7	ТО	-	-	-	-	-	_	-
Coin_in_the_Boxpl_2	Yes	4	4	144	61	49	33	HFS(C
Coin_in_the_Boxpl_5	Yes	5	5	139	23	96	19	HFS(C
Coin_in_the_Boxpl_7	ТО	-	-	_	-	-	-	-
Grapevine_3pl_2	Yes	3	3	100	40	48	11	HFS(C
Grapevine_3pl_5	ТО	-	-	-	-	-	-	-
Grapevine_3pl_6	ТО	-	-	-	-	-	-	-
Grapevine_3pl_7	ТО	-	-	-	-	-	-	-
Grapevine_4pl_3	ТО	-	-	-	-	-	-	-
Grapevine_4pl_4	TO	-	-	-	-	-	-	-
Grapevine_4pl_5	ТО	-	-	-	-	-	-	-
Grapevine_4pl_6	ТО	-	-	-	-	-	-	-
Grapevine_5pl_2	Yes	3	3	1592	223	1310	58	HFS(C
Grapevine_5pl_3	ТО	-	-	-	-	-	-	-
Grapevine_5pl_5	TO	-	-	-	-	-	-	-
Grapevine_5pl_6	ТО	-	-	-	-	-	-	-
SC_10_10pl_10	Yes	10	10	87	28	41	17	HFS(C
SC_10_10pl_17	ТО	-	-	-	-	-	-	-
SC_10_10pl_9	Yes	9	9	92	31	40	20	HFS(C
SC_10_8pl_14	Yes	15	24	160	19	135	5	HFS(C
SC_10_8pl_9	TO	-	-	-	-	-	-	-
SC_4_1pl_5	TO	-	-	-	-	-	-	-
SC_4_2pl_5	TO	-	-	-	-	-	-	-
SC_4_2pl_8	TO	-	-	-	-	-	-	-
SC_4_3pl_6	TO	-	-	-	-	-	-	-
SC_4_3pl_8	TO	-	-	-	-	-	-	-
SC_4_4pl_5	TO	-	-	-	-	-	-	-
SC_8_10pl_12	TO	-	-	-	-	-	-	-
SC_8_10pl_8	TO	-	$\bar{4}$	-	-	-	-	-
SC_8_10pl_9	ТО	-		-	-	_	-	-
SC_9_11pl_10	Yes	13	13	272	36	206	29	HFS(C
$SC_9_11_pl_11$	Yes	14	14	373	34	297	41	HFS(C
$SC_{-9}_{-11}_{-pl}_{-4}$	Yes	4	4	74	31	30	12	HFS(C