instance	-mv	-dv	-uv	-mw	-sd	-mo	act	ori variables	act	ori operators	act	ori goals	act	ori values	solved
psr-small:p03-s7-n1-l3-f70	0	0	0	0	0	0	1.0	10	1.0	22	1.0	3	1.0	22	True
psr-small:p06-s10-n1-l4-f50 psr-small:p09-s13-n1-l5-f30	0	0	0	0	0	0	1.0	11 10	1.0	21 33	1.0	3 5	1.0	23 23	True True
scanalyzer-08-strips:p24	0	0	0	0	0	0	1.0	8	1.0	508	1.0	8	1.0	24	True
scanalyzer-08-strips:p23	0	0	0	0	0	0	1.0	8 12	1.0	508	1.0	8 12	1.0	24 48	True True
scanalyzer-08-strips:p03 scanalyzer-sat11-strips:p06	0	0	$\frac{0}{0}$	0	0	0	1.0	16	1.0	300 24544	1.0	16	1.0	80	True
scanalyzer-sat11-strips:p01	0	0	0	0	0	0	1.0	16	1.0	32736	1.0	16	1.0	80	True
scanalyzer-sat11-strips:p03 pegsol-sat11-strips:p15	0	0	$\frac{0}{0}$	0	0	0	1.0	16 34	1.0	952 185	1.0	16 33	1.0	80 100	True True
pegsol-sat11-strips:p02	0	0	0	0	0	0	1.0	34	1.0	185	1.0	33	1.0	100	True
pegsol-sat11-strips:p01	0	0	0	0	0	0	1.0	34	1.0	185	1.0	33	1.0	100	True
barman-sat11-strips:pfile06-023 barman-sat11-strips:pfile06-021	0	0	0	0	0	0	1.0	210 210	1.0	1390 1390	1.0	9	1.0	441	True True
barman-sat11-strips:pfile06-024	0	0	0	0	0	0	1.0	210	1.0	1390	1.0	9	1.0	441	True
openstacks-sat08-strips:p01 openstacks-sat08-strips:p02	0	0	0	0	0	0	1.0	11 11	1.0	60 60	1.0	5 5	1.0	31 31	True True
openstacks-sat08-strips:p05	0	0	0	0	0	0	1.0	21	1.0	220	1.0	10	1.0	61	True
logistics98:prob31	61	10 17	0	0	0	0	0.0	10 17	0.0	170 318	0.0	3 7	0.0	71 133	True True
logistics98:prob33 logistics98:prob01	116 130	14	0	0	0	0	0.0	14	0.0	360	0.0	6	0.0	133	True
rovers:p01	3	8	0	0	0	15	0.65	23	0.24	63	1.0	3	0.62	48	True
rovers:p03	5 4	9 12	0	0	0	24 28	0.68	28 36	0.29	76 86	1.0	3	0.66	61 75	True True
pipesworld-tankage:p01-net1-b6-g2-t50	0	0	0	0	0	0	1.0	35	1.0	104	1.0	2	1.0	90	True
pipesworld-tankage:p02-net1-b6-g4-t50	0	0	0	0	0	0	1.0	35	1.0	104	1.0	4	1.0	90	True
pipesworld-tankage:p31-net4-b14-g3-t20 elevators-sat11-strips:p05	nan 24	nan 4	nan 0	nan 0	nan 0	nan 0	0.87	30	0.96	0 4320	1.0	0 22	0.94	508	False True
elevators-sat11-strips:p04	24	4	0	0	0	0	0.88	34	0.96	5072	1.0	26	0.95	592	True
elevators-sat11-strips:p02 storage:p02	36	5	$\frac{0}{\text{nan}}$	0 nan	0 nan	0 nan	0.84	31 0	0.96	8364	1.0	21	0.94	700	True False
storage:p02 storage:p03	nan	nan nan	nan	nan nan	nan	nan	0	0	0	0	0	0	0	0	False
storage:p04	nan	nan	nan	nan	nan	nan	0	0	0	0	0	0	0	0	False
parcprinter-08-strips:p11 parcprinter-08-strips:p21	0	0	0	0	0	1 1	1.0	23 16	0.96	46 28	1.0	4	0.98	65 42	True True
parcprinter-08-strips:p02	0	0	0	0	12	0	1.0	40	0.74	53	1.0	12	0.88	112	True
no-mystery:prob01 no-mystery:prob28	0	0	0	0	0	0	1.0	11 14	0.99	151 194	1.0	1 2	1.0	58 78	True True
no-mystery:prob28 no-mystery:prob11	0	0	0	0	0	0	1.0	17	1.0	310	1.0	2	1.0	110	True
miconic:s1-4	1	1	0	0	0	0	0.67	3	0.5	4	1.0	1	0.67	6	True
miconic:s1-2 miconic:s1-1	1	1	0	0	0	0	0.67 0.67	3 3	0.5	4	1.0	1 1	0.67	6	True True
logistics00:probLOGISTICS-4-1	39	9	0	0	0	0	0.0	9	0.0	78	0.0	4	0.0	48	True
logistics00:probLOGISTICS-4-2 logistics00:probLOGISTICS-04-0	39	9	0	0	0	0	0.0	9	0.0	78 78	0.0	4	0.0	48 48	True True
depot:pfile2	4	2	0	0	0	0	0.0	20	0.0	180	1.0	4	0.0	86	True
depot:pfile3	4	2	0	0	0	0	0.92	26	0.96	336	1.0	6	0.95	132	True
depot:pfile4 pipesworld-notankage:p02-net1-b6-g4	0	0	$\frac{0}{0}$	0	0	0	0.94	32 42	0.98	540 128	1.0	6 4	0.97	186 84	True True
pipesworld-notankage:p03-net1-b8-g3	0	0	0	0	0	0	1.0	56	1.0	224	1.0	3	1.0	112	True
pipesworld-notankage:p04-net1-b8-g5	0	0	0	0	0	0	1.0	56	1.0	224	1.0	5	1.0	112	True
satellite:p02-pfile2 satellite:p03-pfile3	7 14	20 23	0	0	0	0	0.29	28 36	0.15	102 188	1.0	5 5	0.27	63 84	True True
satellite:p04-pfile4	18	25	0	0	0	0	0.38	40	0.1	259	0.88	8	0.31	96	True
blocks:probBLOCKS-5-2 blocks:probBLOCKS-4-2	0	0	0	0	0	0	1.0	11 9	1.0	50 32	1.0	3	1.0	42 30	True True
blocks:probBLOCKS-5-0	0	0	0	0	0	0	1.0	11	1.0	50	1.0	4	1.0	42	True
driverlog:pfile2	10	0	0	0	0	0	1.0	9	0.78	108	1.0	7	0.76	41	True
driverlog:pfile3 driverlog:pfile4	10 12	0	$\frac{0}{0}$	0	0	0	1.0	10 11	0.8	120 144	1.0	6 9	0.78	46 51	True True
gripper:prob02	1	1	0	0	0	0	0.89	9	0.96	50	1.0	6	0.94	34	True
gripper:prob03 gripper:prob04	1 1	1 1	$\frac{0}{0}$	0	0	0	0.91	11 13	0.97	66 82	1.0	8 10	0.95	44 54	True True
openstacks-strips:p04	0	0	0	0	0	0	1.0	17	1.0	115	1.0	5	1.0	47	True
openstacks-strips:p01	0	0	0	0	0	0	1.0	17	1.0	115	1.0	5	1.0	47	True
openstacks-strips:p02 nomystery-sat11-strips:p12	0	0	0	0	0	0	1.0	17 9	1.0	115 1192	1.0	5 7	1.0	47 130	True True
nomystery-sat11-strips:p01	0	0	0	0	0	0	1.0	8	1.0	1294	1.0	6	1.0	129	True
nomystery-sat11-strips:p02 tidybot-sat11-strips:p04	0 nan	0 nan	0 nan	0 nan	0 nan	0 nan	1.0	9	1.0	1732 0	1.0	7 0	1.0	157	True False
tidybot-sat11-strips:p04	nan	nan	nan	nan	nan	nan	0	0	0	0	0	0	0	0	False
tidybot-sat11-strips:p03	nan	nan	nan	nan	nan	nan	0	0	0	0	0	0	0	0	False
mystery:prob01 mystery:prob28	0	0	$\frac{0}{0}$	0	0	0	1.0	11 14	0.99	151 194	1.0	1 2	1.0	58 78	True True
mystery:prob12	nan	nan	nan	nan	nan	nan	0	0	0	0	0	0	0	0	False
parcprinter-sat11-strips:p01 parcprinter-sat11-strips:p06	0	0	0	0	42	7	1.0	175 162	0.87	365 316	1.0	42 42	0.89	462 394	True True
parcprinter-sat11-strips:p11	0	0	0	0	42	0	1.0	203	0.89	449	1.0	42	0.91	518	True
sokoban-sat11-strips:p19 sokoban-sat11-strips:p03	nan	nan	nan	nan	nan	nan	0	0	0 0	0	0	0	0	0	False False
sokoban-sat11-strips:p03 sokoban-sat11-strips:p04	nan nan	nan nan	nan nan	nan	nan	nan	0	0	0	0	0	0	0	0	False
openstacks-sat11-strips:p07	0	0	0	0	0	0	1.0	101	1.0	5100	1.0	50	1.0	301	True
openstacks-sat11-strips:p03 openstacks-sat11-strips:p02	0	0	$\frac{0}{0}$	0	0	0	1.0	121 121	1.0	7320 7320	1.0	60	1.0	361 361	True True
freecell:probfreecell-2-3	0	0	0	0	0	0	1.0	22	1.0	3400	1.0	4	1.0	92	True
freecell:probfreecell-2-2 freecell:probfreecell-2-1	0	0	0	0	0	0	1.0	22 22	1.0	3373 3399	1.0	4 4	1.0	91 92	True True
parking-sat11-strips:pfile08-031	0	0	0	0	0	0	1.0	78	1.0	23958	1.0	22	1.0	860	True
parking-sat11-strips:pfile09-034	0	0	0	0	0	0	1.0	85	1.0	31104	1.0	24	1.0	1010	True
parking-sat11-strips:pfile09-035 floortile-sat11-strips:seq-p01-002	0 2	0 2	0	0	0	0	1.0	85 19	0.69	31104 188	1.0	24 12	1.0	1010 94	True True
floortile-sat11-strips:seq-p02-003	2	2	0	0	0	0	0.91	22	0.7	232	1.0	15	0.78	112	True
floortile-sat11-strips:seq-p02-004 airport:p02-airport1-p1	2 0	2 0	0	0	0	0	0.91	22 59	0.7	232 41	1.0	15 1	0.78	112 133	True True
airport:p02-airport1-p1 airport:p03-airport1-p2	0	0	0	0	0	0	1.0	92	0.98	60	1.0	2	1.0	211	True
airport:p04-airport2-p1	0	0	0	0	0	0	1.0	149	0.98	51	1.0	1	1.0	336	True
no-mprime:prob01 no-mprime:prob35	0	0	$\frac{0}{0}$	0	0	0	1.0	47 46	1.0	1236 1264	1.0	1 1	1.0	115 132	True True
no-mprime:prob28	0	0	0	0	0	0	1.0	49	1.0	1244	1.0	2	1.0	130	True
tpp:p02	nan	nan	nan	nan	nan	nan	0	0	0	0	0	0	0	0 0	False False
tpp:p03 tpp:p04	nan	nan	nan nan	nan	nan nan	nan	0	0	0 0	0	0	0	0	0	False False
elevators-sat08-strips:p02	16	4	0	0	0	0	0.69	13	0.86	580	1.0	5	0.8	99	True
elevators-sat08-strips:p03 elevators-sat08-strips:p04	16 16	4	$\frac{0}{0}$	0	0	0	0.71	14 15	0.88	680 780	1.0	6 7	0.82	112 125	True True
sokoban-sat08-strips:p03	0	0	0	0	0	0	1.0	24	1.0	132	1.0	3	1.0	108	True
sokoban-sat08-strips:p07	0	0	0	0	0	0	1.0	37 35	1.0	210	1.0	3	1.0	186	True
sokoban-sat08-strips:p02 pegsol-08-strips:p02	0	0	0	0	0	0	1.0	35 34	1.0	202 185	1.0	33	1.0	165 100	True True
pegsol-08-strips:p03	0	0	0	0	0	0	1.0	34	1.0	185	1.0	33	1.0	100	True
pegsol-08-strips:p05	0	0	0	0	0	0	1.0	21	1.0	83	1.0	20	1.0	60	True