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vxt3869@omega:~/graphplan/graphplan
624457 actions tried
 20.96 secs
[vxt3869@omega graphplan]$ graphplan -o puzzle_ops.txt -f puzzle_facts1.txt
moveleft
moveright
moveup
movedown
facts loaded.
number of time steps, or <CR> for automatic:
Info type: (2 = max, 0 or <CR> = min):
Other: 'I' = look for irrelevants
      'L' = Lower bound time needed by counting steps
      'B' = Build up to goals
      'E' = Don't do mutual exclusions (for testing)
      'S' = examine subsets:
time: 1, 55 facts and 16 exclusive pairs.
time: 2, 67 facts and 107 exclusive pairs.
Goals first reachable in 2 steps.
295 nodes created.
goals at time 3:
  tileAt_t1_l1 tileAt_t2_l2 tileAt_t3_l3 tileAt_t4_l7 tileAt_t5_l5 tileAt_t6_l6 tileAt_t7_l9

1 moveright_t7_l7_l8
2 moveright_t7_l8_l9
2 movedown_t4_l4_l7
0 entries in hash table,
1 total set-creation steps (entries + hits + plan length - 1).
3 actions tried
  0.00 secs
[vxt3869@omega graphplan]$ |
```