## [bjk47@borg-head1 cs374]\$ cat slurm-197009.out

Process -1 is checking the circuit... 0) 100110011111010110011001111110101 0) 10011001111101011001100111110110 0) 10011001111101011001100111110111 0) 100110011111010110011011111110101 0) 100110011111010110011011111110110 0) 100110011111010110011011111110111 0) 100110011111010110011101111110101 0) 100110011111010110011101111110110 0) 10011001111101011001110111110111 0) 100110011111011010011001111110101 0) 10011001111101101001100111110110 0) 10011001111101101001100111110111 0) 100110011111011010011011111110101 0) 100110011111011010011011111110110 0) 10011001111101101001101111110111 0) 100110011111011010011101111110101 0) 10011001111101101001110111110110 0) 10011001111101101001110111110111 0) 10011001111101111001100111110101 0) 10011001111101111001100111110110 0) 10011001111101111001100111110111 0) 100110011111011110011011111110101 0) 100110011111011110011011111110110 0) 10011001111101111001101111110111 0) 100110011111011110011101111110101 0) 10011001111101111001110111110110 0) 10011001111101111001110111110111 0) 100110111111010110011001111110101 0) 10011011111101011001100111110110 0) 10011011111101011001100111110111 0) 100110111111010110011011111110101 0) 100110111111010110011011111110110 0) 100110111111010110011011111110111 0) 100110111111010110011101111110101 0) 100110111111010110011101111110110 0) 10011011111101011001110111110111 0) 100110111111011010011001111110101 0) 100110111111011010011001111110110 0) 10011011111101101001100111110111 0) 100110111111011010011011111110101 0) 100110111111011010011011111110110 0) 10011011111101101001101111110111 0) 100110111111011010011101111110101 0) 100110111111011010011101111110110 0) 10011011111101101001110111110111

0) 10011011111101111001100111110101

```
0) 10011011111101111001100111110110
0) 100110111111011110011001111110111
0) 100110111111011110011011111110101
0) 100110111111011110011011111110110
0) 100110111111011110011011111110111
0) 100110111111011110011101111110101
0) 10011011111101111001110111110110
0) 10011011111101111001110111110111
0) 10011101111101011001100111110101
0) 100111011111010110011001111110110
0) 10011101111101011001100111110111
0) 100111011111010110011011111110101
0) 100111011111010110011011111110110
0) 100111011111010110011011111110111
0) 100111011111010110011101111110101
0) 100111011111010110011101111110110
0) 10011101111101011001110111110111
0) 10011101111101101001100111110101
0) 100111011111011010011001111110110
0) 10011101111101101001100111110111
0) 100111011111011010011011111110101
0) 100111011111011010011011111110110
0) 100111011111011010011011111110111
0) 100111011111011010011101111110101
0) 10011101111101101001110111110110
0) 10011101111101101001110111110111
0) 100111011111011110011001111110101
0) 100111011111011110011001111110110
0) 10011101111101111001100111110111
0) 100111011111011110011011111110101
0) 100111011111011110011011111110110
0) 10011101111101111001101111110111
0) 10011101111101111001110111110101
0) 10011101111101111001110111110110
0) 10011101111101111001110111110111
Process 0 finished in time 309.979001 secs.
```

A total of 81 solutions were found.

[bjk47@borg-head1 cs374]\$ exit