

Tetromino Packing

Jacob Patenaude - 301203788

Program run with reflections included

Program run with Z-pieces included

Iteration number: 1

Board size: 2x2

Average IDP call: 0.246s

Number packable: 1 out of 5

Total time taken: 1.232s

nR=0

nS=1

nT=0

nL=0

nZ=0



Iteration number: 2

Board size: 2x4

Average IDP call: 0.243s

Number packable: 3 out of 15

Total time taken: 3.644s

nR=2

nS=0

nT=0

nL=0

nZ=0

nR=0

nS=2

nT=0

nL=0

nZ=0

nR=0

nS=0

nT=0

nL=2

nZ=0



Iteration number: 3

Board size: 2x6

Average IDP call: 0.249s

Number packable: 4 out of 35

Total time taken: 8.725s

nR=2

nS=1

nT=0

nL=0

nZ=0

nR=1

nS=0

nT=0

nL=2

nZ=0

nR=0

nS=3

nT=0

nL=0

nZ=0

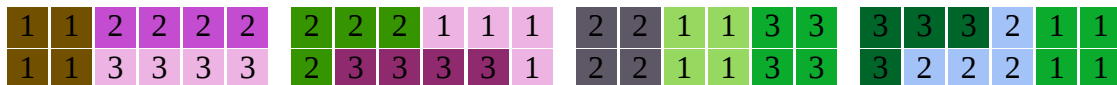
nR=0

nS=1

nT=0

nL=2

nZ=0



Iteration number: 4

Board size: 3x4

Average IDP call: 0.243s

Number packable: 6 out of 35

Total time taken: 8.503s

nR=3	nR=1	nR=1	nR=0	nR=0	nR=0
nS=0	nS=2	nS=0	nS=1	nS=0	nS=0
nT=0	nT=0	nT=0	nT=0	nT=2	nT=0
nL=0	nL=0	nL=2	nL=2	nL=1	nL=2
nZ=0	nZ=0	nZ=0	nZ=0	nZ=0	nZ=1
2 2 2 2	1 1 2 2	2 2 2 2	3 1 1 1	3 3 3 2	3 3 3 1
1 1 1 1	1 1 2 2	3 3 3 1	3 1 2 2	3 1 2 2	3 2 2 1
3 3 3 3	3 3 3 3	3 1 1 1	3 3 2 2	1 1 1 2	2 2 1 1

Iteration number: 5

Board size: 4x4

Average IDP call: 0.444s

Number packable: 12 out of 70

Total time taken: 31.075s

nR=4	nR=2	nR=2	nR=1	nR=1	nR=1	nR=0
nS=0	nS=2	nS=0	nS=1	nS=0	nS=0	nS=4
nT=0	nT=0	nT=0	nT=0	nT=2	nT=0	nT=0
nL=0	nL=0	nL=2	nL=2	nL=1	nL=2	nL=0
nZ=0	nZ=0	nZ=0	nZ=0	nZ=0	nZ=1	nZ=0
1 2 4 3	2 2 4 3	4 2 1 1	3 3 3 4	1 1 1 2	4 4 2 2	2 2 3 3
1 2 4 3	2 2 4 3	4 2 3 1	1 1 3 4	1 4 2 2	3 4 4 2	2 2 3 3
1 2 4 3	1 1 4 3	4 2 3 1	1 1 2 4	4 4 4 2	3 3 3 2	1 1 4 4
1 2 4 3	1 1 4 3	4 2 3 3	2 2 2 4	3 3 3 3	1 1 1 1	1 1 4 4

nR=0	nR=0	nR=0	nR=0	nR=0
nS=2	nS=0	nS=0	nS=0	nS=0
nT=0	nT=4	nT=2	nT=0	nT=0
nL=2	nL=0	nL=1	nL=4	nL=2
nZ=0	nZ=0	nZ=1	nZ=0	nZ=2
1 1 2 2	3 3 3 1	2 2 2 3	1 1 2 2	3 1 1 1
3 1 2 2	4 3 1 1	2 4 3 3	3 1 4 2	3 3 4 1
3 1 4 4	4 4 2 1	4 4 1 3	3 1 4 2	2 3 4 4
3 3 4 4	4 2 2 2	4 1 1 1	3 3 4 4	2 2 2 4

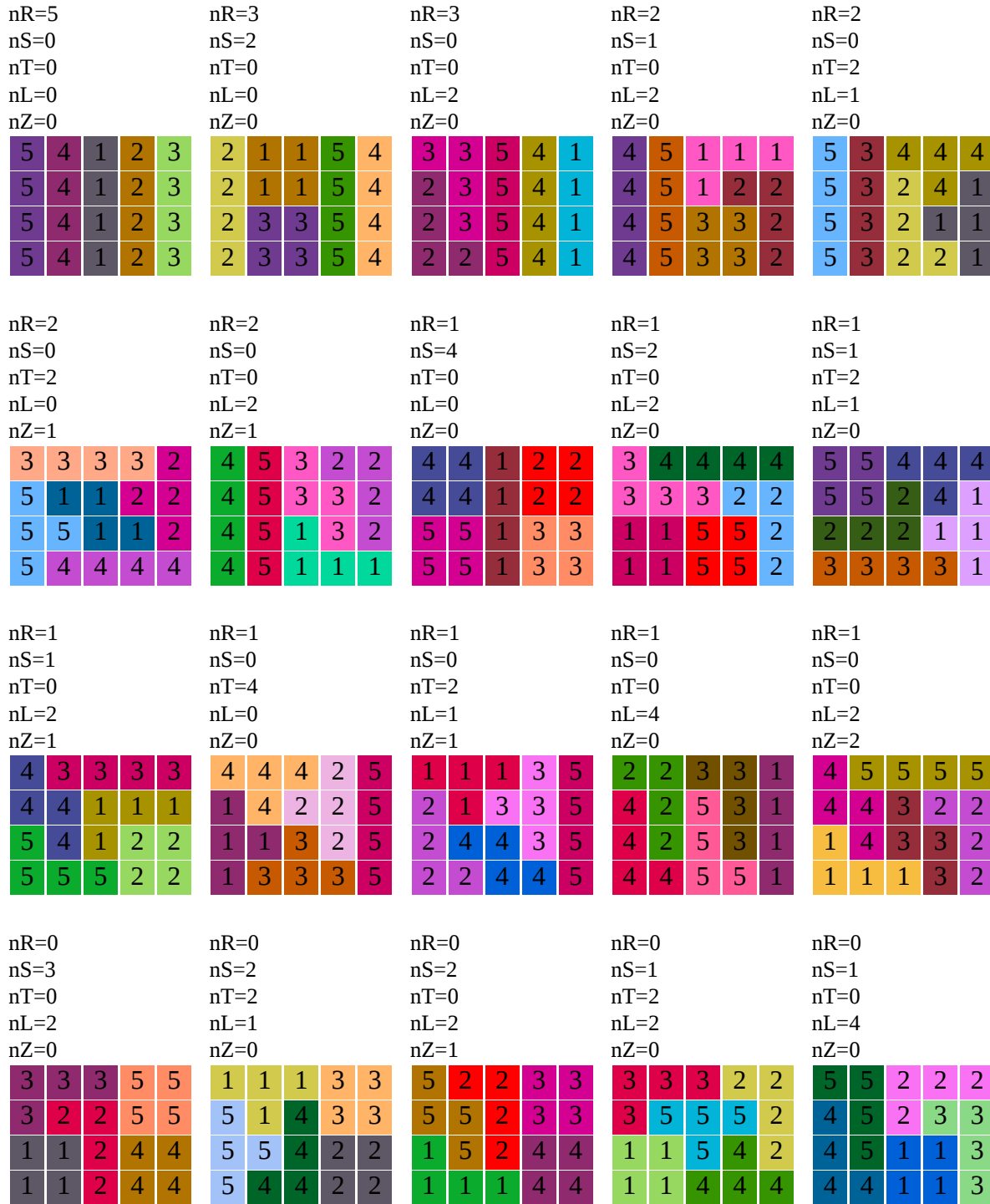
Iteration number: 6

Board size: 4x5

Average IDP call: 7.699s

Number packable: 26 out of 126

Total time taken: 970.162s



nR=0 nS=0 nT=4 nL=0 nZ=1	nR=0 nS=0 nT=2 nL=3 nZ=0	nR=0 nS=0 nT=2 nL=2 nZ=1	nR=0 nS=0 nT=2 nL=1 nZ=2	nR=0 nS=0 nT=0 nL=4 nZ=1
1 1 1 3 3	4 5 5 2 2	4 4 4 2 2	1 3 3 2 2	1 1 4 4 4
2 1 3 3 4	4 4 5 3 2	5 4 3 3 2	1 1 3 3 2	3 1 1 2 4
2 2 5 4 4	4 1 5 3 2	5 3 3 1 2	1 5 5 4 2	3 2 2 2 5
2 5 5 5 4	1 1 1 3 3	5 5 1 1 1	5 5 4 4 4	3 3 5 5 5

nR=0 nS=0 nT=0 nL=2 nZ=3
5 5 1 1 4
5 1 1 4 4
5 2 2 4 3
2 2 3 3 3

Iteration number: 7

Board size: 4x6

Average IDP call: 763.092s

Number packable: 8 out of 41

Total time taken: 35672.843s

nR=6 nS=0 nT=0 nL=0 nZ=0	nR=4 nS=2 nT=0 nL=0 nZ=0	nR=4 nS=0 nT=0 nL=2 nZ=0	nR=3 nS=1 nT=0 nL=2 nZ=0
6 2 1 3 4 5	4 1 1 2 6 3	5 4 2 1 6 6	3 5 1 6 6 6
6 2 1 3 4 5	4 1 1 2 6 3	5 4 2 1 3 6	3 5 1 6 2 2
6 2 1 3 4 5	4 5 5 2 6 3	5 4 2 1 3 6	3 5 1 4 4 2
6 2 1 3 4 5	4 5 5 2 6 3	5 4 2 1 3 3	3 5 1 4 4 2

nR=3 nS=0 nT=2 nL=1 nZ=0	nR=3 nS=0 nT=2 nL=0 nZ=1	nR=3 nS=0 nT=0 nL=2 nZ=1	nR=2 nS=4 nT=0 nL=0 nZ=0
1 2 3 4 6 6	5 5 5 5 2 1	3 1 1 2 5 4	2 5 5 1 1 4
1 2 3 4 4 6	3 4 4 2 2 1	3 3 1 2 5 4	2 5 5 1 1 4
1 2 3 4 5 6	3 3 4 4 2 1	6 3 1 2 5 4	2 6 6 3 3 4
1 2 3 5 5 5	3 6 6 6 6 1	6 6 6 2 5 4	2 6 6 3 3 4

Program was aborted before all compositions of the last iteration could complete