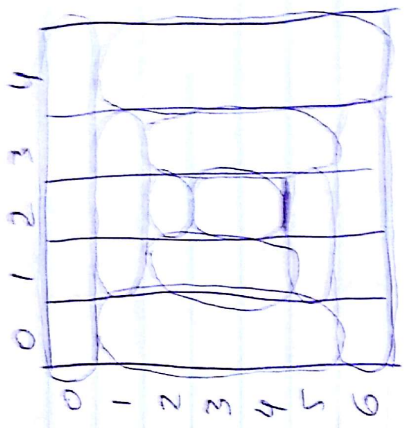


AnyDesk  
Simons-macbook-pro pad

SQ 14P  
CNP 22P  
XONE 7.5E  
SNK  
KMI  
TWLO 26P  
PKQH  
BTE

7x5=35  
5 6  
4 5  
3 4  
2 3  
1 2

11  
9  
7  
5  
3  
35



dir  
(R-L)(U-D)  
orient = hor, vert  
direct = (u-d)(d-u)

hor = 5  
ver = 7

00 01 02 03 04 14 24 34 44 54 64 63 62 61 60  
V h Vh Vh Vh Vh h h h h h h h v v v v

starting Cell Unexplored Territory [ Ver 7  
duration Hor 5  
state

HOR. L → R hor.idx + 1 ver.idx const VER. U → D hor.idx const ver.idx + 1  
HOR. R → L hor.idx - 1 ver.idx const VER. D → U hor.idx const ver.idx - 1

visit cell  $V_{state}(C, V, H)$  { print  
cont Down