Manual execution

N=0, +=4

	chamoud	edax (X,Y)	tail: tail	prev: list
imitialitationi		V	01234	0 1 2 3 4
1 meitonsti	false true true true false true false true false true	(0,1) (0,2) (0,3) (1,2) (1,3) (1,4) (2,4) (3,1) (3,2) (3,4)	01234 0700000000000000000000000000000000000	01234  -10-1-1-1 -100-1-1 -1000-1 -1010-1 -1010-1 -1010-1 -1010-1 -10102 -101303
itonation 2	false	(0,1) (0,2) (0,3) (1,3) (1,4) (2,4) (3,1) (3,2) (3,4)	7 8 9 11 0 7 6 9 11 10 7 6 9 11	-10303 -10303 -10303 -10303 -10303 -10303 -10303 -10303 -10303

The minimum cost walk = dist [4] = 11 += 4, prev [4] = 3, prev [3] = 0 = 15 walk: 0 -> 3 -> 4