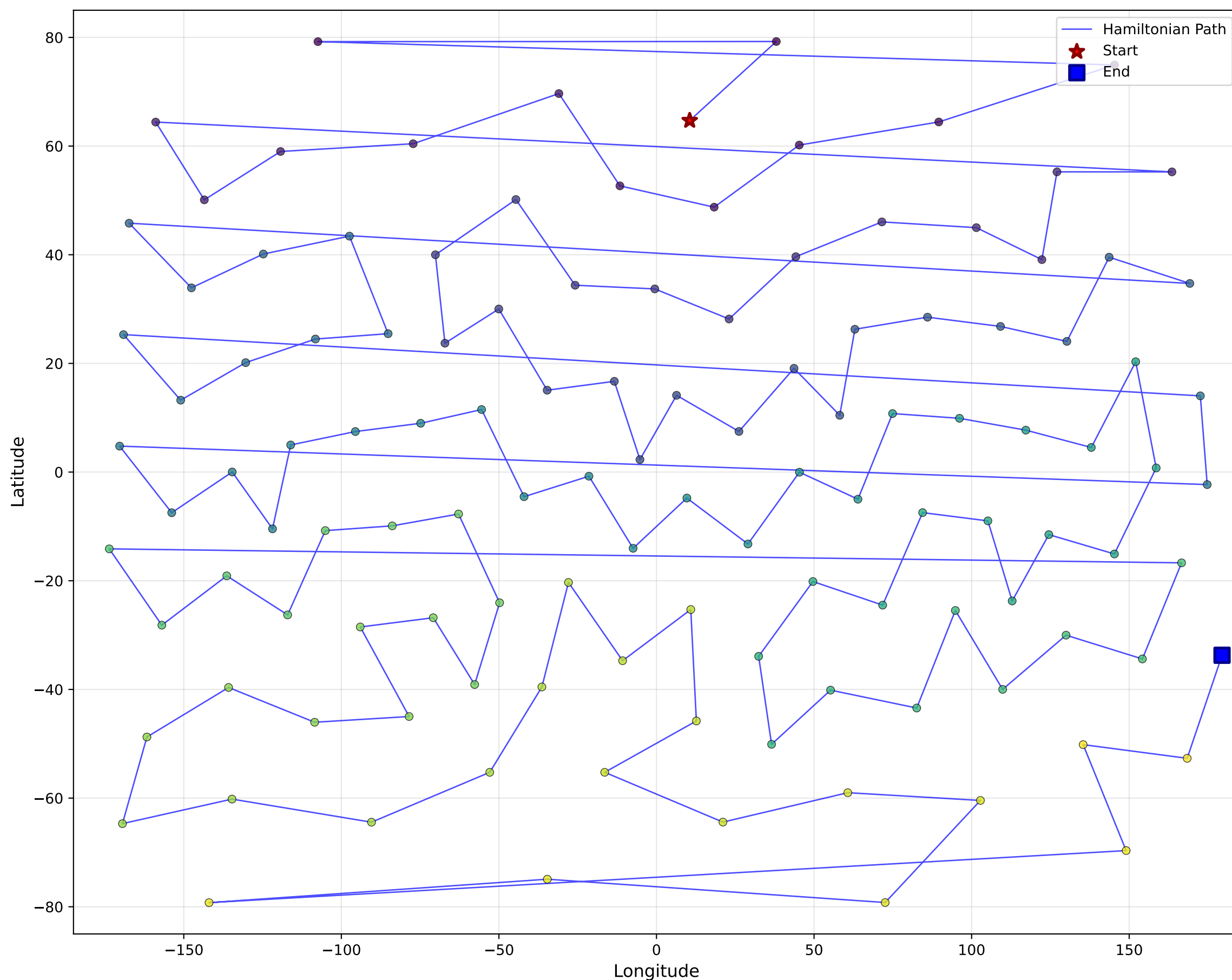
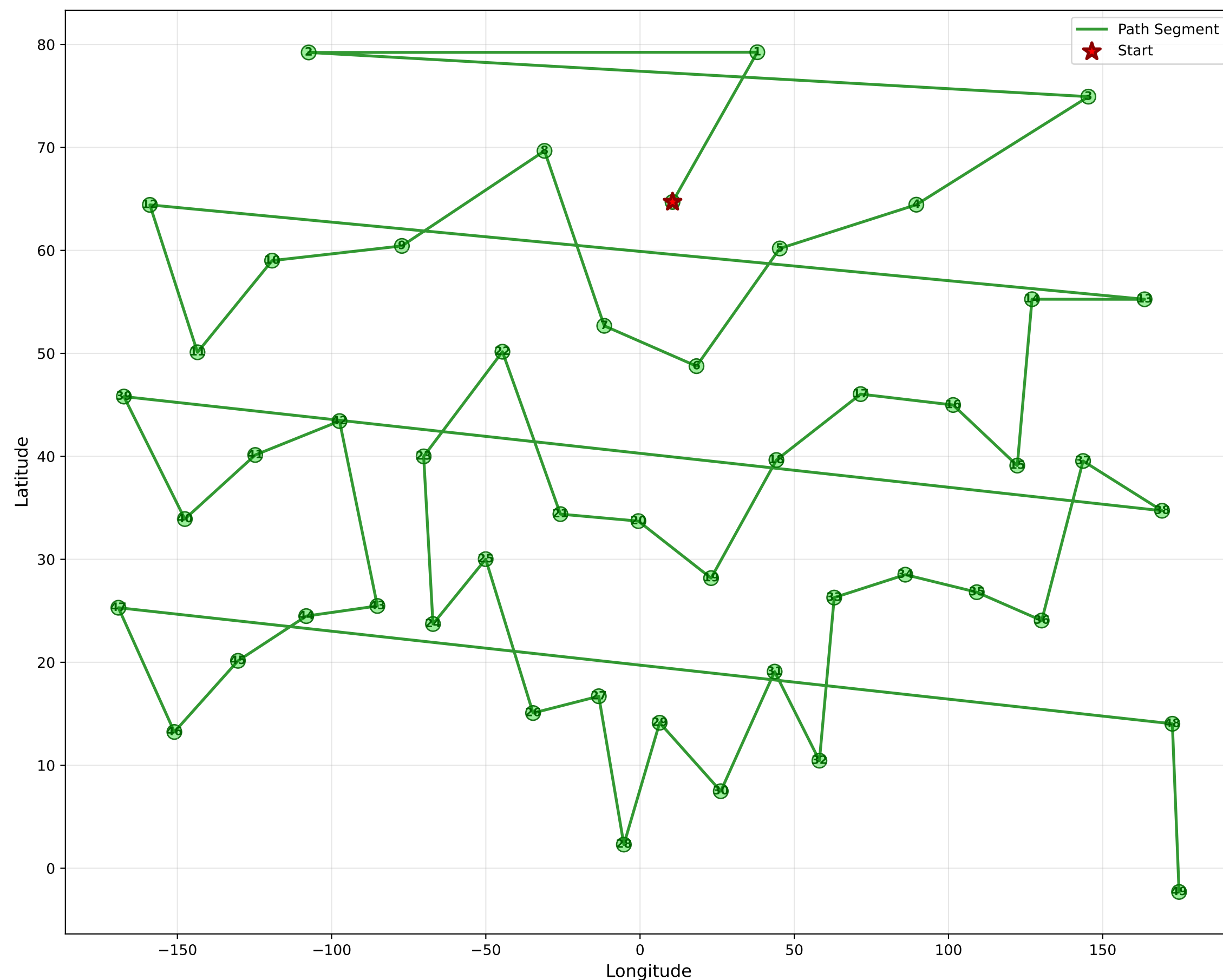


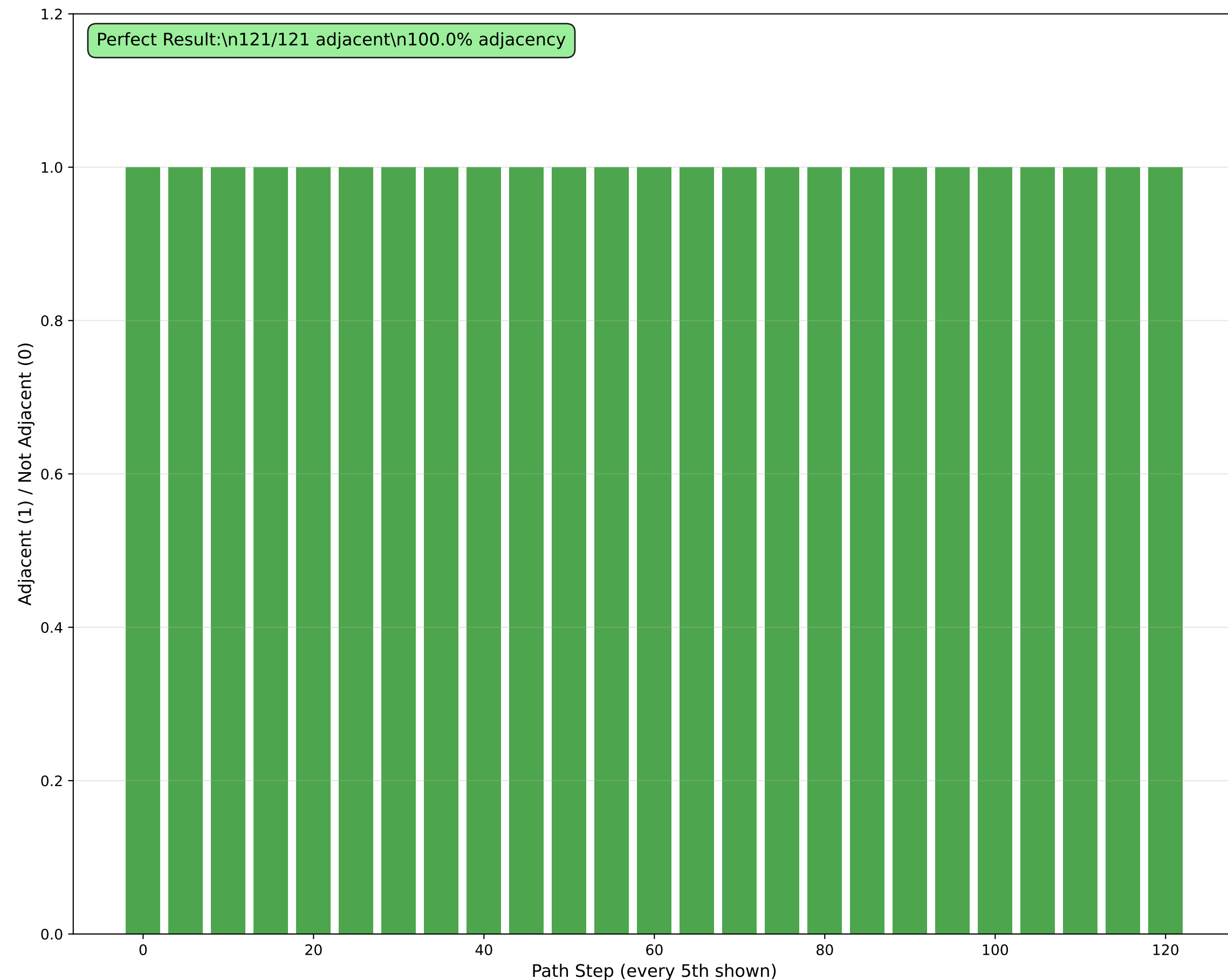
Perfect Hamiltonian Path\n100% Adjacency - Single Continuous Line



Path Detail - First 50 Cells\nShowing Perfect Adjacency



Adjacency Verification\nEvery Step is Adjacent



Hamiltonian Path Statistics\nPerfect Solution Achieved

PERFECT HAMILTONIAN PATH ACHIEVED!

PATH STATISTICS:

- Total cells visited: 122
- Adjacent pairs: 121/121
- Adjacency rate: 100.0%
- Breaks in path: 0
- Path continuity: Perfect

ALGORITHM SUCCESS:

- Found exact Hamiltonian path
- Every consecutive pair is adjacent
- Single continuous line through all cells
- No jumps or breaks required

PATH SEQUENCE:

Start: Cell 4

End: Cell 93

First 10: [4, 0, 1, 2, 5, 8, 15, 12, 3, 7]

Last 10: [115, 112, 114, 120, 119, 121, 118, 108, 109, 93]

RESULT: Perfect solution for H3 syllable addressing!
Consecutive indices guaranteed to be spatial neighbors.