```
X X X #
cfg = MazeDatasetConfig(
                                                                                              # # # X # X #
                                                                                                   # X # S
  name = "test",
                                                                                            # # # # # X # # # #
                                                                               m.as_ascii() # X X X X X # E X X #
  grid_n = 5,
                                                                                            # X # # # # # #
  n mazes = 1,
                                                                                           ►# X #
                                                                                                           # X #
                                                                                            # X # # # # # # X #
  maze_ctor = gen_dfs,
                                                                                            # X X X X X X X X #
                                         m: SolvedMaze = ds[0]
  # many, many options
                                                                                            # # # # # # # # # # #
ds = MazeDataset.from_config(cfg)
                                                                              m.as_pixels()
                                                 m.as tokens(...)
<ADJLIST_START> (2,4) <--> (3,4) ; (1,3) <--> (1,4) ; (2,4) <--> (2,3) ;
(1,4) < -> (0,4); (2,0) < -> (3,0); (4,4) < -> (4,3); (4,2) < -> (4,3);
(3,1) < -> (3,2); (3,0) < -> (4,0); (4,1) < -> (4,2); (0,1) < -> (0,0);
(0,2) < --> (0,3); (2,2) < --> (1,2); (0,2) < --> (0,1); (1,1) < --> (1,0);
(3,3) < --> (3,2); (1,0) < --> (0,0); (0,2) < --> (1,2); (2,1) < --> (2,2);
(4,0) < --> (4,1); (2,1) < --> (2,0); (3,2) < --> (2,2); (1,3) < --> (0,3);
                                                                                MazePlot(m)
(3,4) < --> (4,4) ; < ADJLIST_END>
<ORIGIN_START> (1,3) <ORIGIN_END> <TARGET_START> (2,3) <TARGET_END>
<PATH_START> (1,3) (0,3) (0,2) (1,2) (2,2) (2,1) (2,0) (3,0) (4,0) (4,1)
(4,2) (4,3) (4,4) (3,4) (2,4) (2,3) <PATH_END>
```

#