



A 10x10 grid with a complex black path and a red dot. The path starts at (1,1), goes right to (2,1), down to (2,2), right to (3,2), down to (3,3), right to (4,3), down to (4,4), right to (5,4), down to (5,5), right to (6,5), down to (6,6), right to (7,6), down to (7,7), right to (8,7), down to (8,8), right to (9,8), down to (9,9), right to (10,9), down to (10,10), right to (11,10), down to (11,9), right to (12,9), down to (12,8), right to (13,8), down to (13,7), right to (14,7), down to (14,6), right to (15,6), down to (15,5), right to (16,5), down to (16,4), right to (17,4), down to (17,3), right to (18,3), down to (18,2), right to (19,2), down to (19,1), right to (20,1), down to (20,2), right to (21,2), down to (21,3), right to (22,3), down to (22,4), right to (23,4), down to (23,5), right to (24,5), down to (24,6), right to (25,6), down to (25,7), right to (26,7), down to (26,8), right to (27,8), down to (27,9), right to (28,9), down to (28,10), right to (29,10), down to (29,9), right to (30,9), down to (30,8), right to (31,8), down to (31,7), right to (32,7), down to (32,6), right to (33,6), down to (33,5), right to (34,5), down to (34,4), right to (35,4), down to (35,3), right to (36,3), down to (36,2), right to (37,2), down to (37,1), right to (38,1), down to (38,2), right to (39,2), down to (39,3), right to (40,3), down to (40,4), right to (41,4), down to (41,5), right to (42,5), down to (42,6), right to (43,6), down to (43,7), right to (44,7), down to (44,8), right to (45,8), down to (45,9), right to (46,9), down to (46,10), right to (47,10), down to (47,9), right to (48,9), down to (48,8), right to (49,8), down to (49,7), right to (50,7), down to (50,6), right to (51,6), down to (51,5), right to (52,5), down to (52,4), right to (53,4), down to (53,3), right to (54,3), down to (54,2), right to (55,2), down to (55,1), right to (56,1), down to (56,2), right to (57,2), down to (57,3), right to (58,3), down to (58,4), right to (59,4), down to (59,5), right to (60,5), down to (60,6), right to (61,6), down to (61,7), right to (62,7), down to (62,8), right to (63,8), down to (63,9), right to (64,9), down to (64,10), right to (65,10), down to (65,9), right to (66,9), down to (66,8), right to (67,8), down to (67,7), right to (68,7), down to (68,6), right to (69,6), down to (69,5), right to (70,5), down to (70,4), right to (71,4), down to (71,3), right to (72,3), down to (72,2), right to (73,2), down to (73,1), right to (74,1), down to (74,2), right to (75,2), down to (75,3), right to (76,3), down to (76,4), right to (77,4), down to (77,5), right to (78,5), down to (78,6), right to (79,6), down to (79,7), right to (80,7), down to (80,8), right to (81,8), down to (81,9), right to (82,9), down to (82,10), right to (83,10), down to (83,9), right to (84,9), down to (84,8), right to (85,8), down to (85,7), right to (86,7), down to (86,6), right to (87,6), down to (87,5), right to (88,5), down to (88,4), right to (89,4), down to (89,3), right to (90,3), down to (90,2), right to (91,2), down to (91,1), right to (92,1), down to (92,2), right to (93,2), down to (93,3), right to (94,3), down to (94,4), right to (95,4), down to (95,5), right to (96,5), down to (96,6), right to (97,6), down to (97,7), right to (98,7), down to (98,8), right to (99,8), down to (99,9), right to (100,9), down to (100,10), right to (101,10), down to (101,9), right to (102,9), down to (102,8), right to (103,8), down to (103,7), right to (104,7), down to (104,6), right to (105,6), down to (105,5), right to (106,5), down to (106,4), right to (107,4), down to (107,3), right to (108,3), down to (108,2), right to (109,2), down to (109,1), right to (110,1), down to (110,2), right to (111,2), down to (111,3), right to (112,3), down to (112,4), right to (113,4), down to (113,5), right to (114,5), down to (114,6), right to (115,6), down to (115,7), right to (116,7), down to (116,8), right to (117,8), down to (117,9), right to (118,9), down to (118,10), right to (119,10), down to (119,9), right to (120,9), down to (120,8), right to (121,8), down to (121,7), right to (122,7), down to (122,6), right to (123,6), down to (123,5), right to (124,5), down to (124,4), right to (125,4), down to (125,3), right to (126,3), down to (126,2), right to (127,2), down to (127,1), right to (128,1), down to (128,2), right to (129,2), down to (129,3), right to (130,3), down to (130,4), right to (131,4), down to (131,5), right to (132,5), down to (132,6), right to (133,6), down to (133,7), right to (134,7), down to (134,8), right to (135,8), down to (135,9), right to (136,9), down to (136,10), right to (137,10), down to (137,9), right to (138,9), down to (138,8), right to (139,8), down to (139,7), right to (140,7), down to (140,6), right to (141,6), down to (141,5), right to (142,5), down to (142,4), right to (143,4), down to (143,3), right to (144,3), down to (144,2), right to (145,2), down to (145,1), right to (146,1), down to (146,2), right to (147,2), down to (147,3), right to (148,3), down to (148,4), right to (149,4), down to (149,5), right to (150,5), down to (150,6), right to (151,6), down to (151,7), right to (152,7), down to (152,8), right to (153,8), down to (153,9), right to (154,9), down to (154,10), right to (155,10), down to (155,9), right to (156,9), down to (156,8), right to (157,8), down to (157,7), right to (158,7), down to (158,6), right to (159,6), down to (159,5), right to (160,5), down to (160,4), right to (161,4), down to (161,3), right to (162,3), down to (162,2), right to (163,2), down to (163,1), right to (164,1), down to (164,2), right to (165,2), down to (165,3), right to (166,3), down to (166,4), right to (167,4), down to (167,5), right to (168,5), down to (168,6), right to (169,6), down to (169,7), right to (170,7), down to (170,8), right to (171,8), down to (171,9), right to (172,9), down to (172,10), right to (173,10), down to (173,9), right to (174,9), down to (174,8), right to (175,8), down to (175,7), right to (176,7), down to (176,6), right to (177,6), down to (177,5), right to (178,5), down to (178,4), right to (179,4), down to (179,3), right to (180,3), down to (180,2), right to (181,2), down to (181,1), right to (182,1), down to (182,2), right to (183,2), down to (183,3), right to (184,3), down to (184,4), right to (185,4), down to (185,5), right to (186,5), down to (186,6), right to (187,6), down to (187,7), right to (188,7), down to (188,8), right to (189,8), down to (189,9), right to (190,9), down to (190,10), right to (191,10), down to (191,9), right to (192,9), down to (192,8), right to (193,8), down to (193,7), right to (194,7), down to (194,6), right to (195,6), down to (195,5), right to (196,5), down to (196,4), right to (197,4), down to (197,3), right to (198,3), down to (198,2), right to (199,2), down to (199,1), right to (200,1), down to (200,2), right to (201,2), down to (201,3), right to (202,3), down to (202,4), right to (203,4), down to (203,5), right to (204,5), down to (204,6), right to (205,6), down to (205,7), right to (206,7), down to (206,8), right to (207,8), down to (207,9), right to (208,9), down to (208,10), right to (209,10), down to (209,9), right to (210,9), down to (210,8), right to (211,8), down to (211,7), right to (212,7), down to (212,6), right to (213,6), down to (213,5), right to (214,5), down to (214,4), right to (215,4), down to (215,3), right to (216,3), down to (216,2), right to (217,2), down to (217,1), right to (218,1), down to (218,2), right to (219,2), down to (219,3), right to (220,3), down to (220,4), right to (221,4), down to (221,5), right to (222,5), down to (222,6), right to (223,6), down to (223,7), right to (224,7), down to (224,8), right to (225,8), down to (225,9), right to (226,9), down to (226,10), right to (227,10), down to (227,9), right to (228,9), down to (228,8), right to (229,8), down to (229,7), right to (230,7), down to (230,6), right to (231,6), down to (231,5), right to (232,5), down to (232,4), right to (233,4), down to (233,3), right to (234,3), down to (234,2), right to (235,2), down to (235,1), right to (236,1), down to (236,2), right to