

Random Walk Recurrence: 1000 Walks

August 5, 2018

At most 10000000 steps
Starting Cell Cell('0', '0')

```
Walk #, Returned, Walk Length
( 0, False, 10000000),
( 1, True, 12),
( 2, True, 2),
( 3, True, 844),
( 4, True, 2),
( 5, False, 10000000),
( 6, False, 10000000),
( 7, True, 2),
( 8, True, 69),
( 9, True, 4),
(10, True, 1644653),
(11, True, 2443),
(12, True, 2),
(13, False, 10000000),
(14, True, 3932),
(15, True, 2),
(16, False, 10000000),
(17, True, 6),
(18, True, 5461),
(19, True, 6609602),
(20, True, 15585),
(21, True, 587),
(22, False, 10000000),
(23, False, 10000000),
(24, True, 41181),
(25, True, 46),
(26, True, 133),
(27, True, 2),
(28, False, 10000000),
(29, True, 645),
(30, True, 2),
```

(31, True, 344),
(32, False, 10000000),
(33, True, 2),
(34, True, 45),
(35, True, 2),
(36, True, 2),
(37, True, 954),
(38, True, 2),
(39, False, 10000000),
(40, True, 2),
(41, False, 10000000),
(42, True, 18370),
(43, True, 4),
(44, True, 2),
(45, True, 2),
(46, True, 191),
(47, True, 2),
(48, True, 2),
(49, False, 10000000),
(50, True, 25419),
(51, True, 31),
(52, False, 10000000),
(53, False, 10000000),
(54, True, 6998),
(55, True, 353),
(56, True, 2),
(57, True, 2),
(58, False, 10000000),
(59, False, 10000000),
(60, False, 10000000),
(61, True, 4),
(62, False, 10000000),
(63, True, 4),
(64, True, 8),
(65, True, 2399),
(66, True, 155),
(67, True, 87),
(68, True, 2),
(69, True, 7560809),
(70, True, 2),
(71, True, 2077),
(72, True, 2),
(73, True, 4),
(74, False, 10000000),
(75, False, 10000000),
(76, False, 10000000),

(77, True, 6),
(78, True, 4219),
(79, True, 8),
(80, True, 1795),
(81, True, 8),
(82, True, 157),
(83, True, 2),
(84, True, 2),
(85, False, 10000000),
(86, True, 5),
(87, True, 4),
(88, True, 2),
(89, False, 10000000),
(90, True, 29),
(91, False, 10000000),
(92, False, 10000000),
(93, True, 385),
(94, True, 105),
(95, True, 2),
(96, True, 2),
(97, False, 10000000),
(98, False, 10000000),
(99, True, 5111),
(100, True, 6),
(101, False, 10000000),
(102, False, 10000000),
(103, False, 10000000),
(104, False, 10000000),
(105, True, 6),
(106, False, 10000000),
(107, True, 4),
(108, True, 85),
(109, True, 50),
(110, False, 10000000),
(111, True, 4),
(112, False, 10000000),
(113, True, 4),
(114, True, 2),
(115, False, 10000000),
(116, False, 10000000),
(117, True, 2),
(118, False, 10000000),
(119, True, 4),
(120, False, 10000000),
(121, True, 2),
(122, True, 6),

(123, False, 10000000),
(124, True, 2),
(125, True, 22),
(126, True, 323),
(127, False, 10000000),
(128, False, 10000000),
(129, True, 2),
(130, True, 1301),
(131, False, 10000000),
(132, True, 4),
(133, True, 5),
(134, True, 4),
(135, True, 2),
(136, True, 4),
(137, True, 15),
(138, True, 2),
(139, True, 1669),
(140, True, 6488),
(141, True, 7116),
(142, False, 10000000),
(143, False, 10000000),
(144, False, 10000000),
(145, True, 6),
(146, False, 10000000),
(147, True, 2),
(148, False, 10000000),
(149, True, 2),
(150, False, 10000000),
(151, False, 10000000),
(152, True, 25951),
(153, True, 2),
(154, False, 10000000),
(155, True, 1206),
(156, False, 10000000),
(157, False, 10000000),
(158, True, 6),
(159, True, 4),
(160, False, 10000000),
(161, True, 2),
(162, True, 2),
(163, True, 2),
(164, True, 929),
(165, True, 2),
(166, False, 10000000),
(167, True, 17),
(168, True, 199),

(169, False, 10000000),
(170, True, 2000),
(171, True, 15),
(172, False, 10000000),
(173, False, 10000000),
(174, False, 10000000),
(175, True, 2),
(176, True, 18),
(177, True, 8),
(178, True, 2),
(179, False, 10000000),
(180, False, 10000000),
(181, True, 23),
(182, True, 37),
(183, False, 10000000),
(184, True, 6),
(185, True, 2),
(186, True, 1285),
(187, True, 1207),
(188, True, 2687849),
(189, True, 2),
(190, False, 10000000),
(191, True, 2),
(192, False, 10000000),
(193, True, 47),
(194, True, 2),
(195, True, 2),
(196, False, 10000000),
(197, True, 164),
(198, True, 3955),
(199, True, 2),
(200, True, 2),
(201, False, 10000000),
(202, False, 10000000),
(203, True, 16),
(204, False, 10000000),
(205, True, 152),
(206, False, 10000000),
(207, False, 10000000),
(208, True, 31),
(209, False, 10000000),
(210, False, 10000000),
(211, False, 10000000),
(212, True, 2875580),
(213, True, 1874),
(214, True, 2),

(215, True, 12005),
(216, True, 2),
(217, True, 2),
(218, False, 10000000),
(219, True, 2),
(220, True, 1438),
(221, True, 4),
(222, True, 9),
(223, True, 14),
(224, True, 76),
(225, True, 2),
(226, False, 10000000),
(227, True, 1758429),
(228, True, 2),
(229, True, 2),
(230, False, 10000000),
(231, True, 2),
(232, True, 216),
(233, True, 2),
(234, False, 10000000),
(235, False, 10000000),
(236, False, 10000000),
(237, False, 10000000),
(238, True, 5),
(239, False, 10000000),
(240, False, 10000000),
(241, False, 10000000),
(242, True, 74),
(243, True, 1760),
(244, True, 1995),
(245, True, 2),
(246, True, 2),
(247, True, 181),
(248, True, 2),
(249, True, 18),
(250, True, 2),
(251, True, 2),
(252, True, 15),
(253, True, 12),
(254, False, 10000000),
(255, True, 2),
(256, True, 18),
(257, True, 2),
(258, True, 56),
(259, True, 2),
(260, True, 6),

(261, False, 10000000),
(262, False, 10000000),
(263, True, 6),
(264, False, 10000000),
(265, True, 13879),
(266, True, 2),
(267, True, 2),
(268, True, 2),
(269, False, 10000000),
(270, True, 48),
(271, True, 243),
(272, True, 2),
(273, True, 2),
(274, True, 14),
(275, True, 376),
(276, True, 2),
(277, True, 2),
(278, True, 2),
(279, True, 4),
(280, False, 10000000),
(281, False, 10000000),
(282, False, 10000000),
(283, True, 2),
(284, True, 2429),
(285, False, 10000000),
(286, True, 193575),
(287, False, 10000000),
(288, False, 10000000),
(289, True, 115),
(290, False, 10000000),
(291, False, 10000000),
(292, False, 10000000),
(293, True, 18),
(294, True, 133),
(295, True, 13),
(296, True, 2),
(297, True, 164),
(298, True, 95),
(299, True, 2),
(300, True, 61),
(301, True, 320),
(302, False, 10000000),
(303, False, 10000000),
(304, True, 4),
(305, True, 4),
(306, True, 66),

(307, True, 6),
(308, True, 4),
(309, True, 45),
(310, True, 2),
(311, True, 16),
(312, True, 376),
(313, False, 10000000),
(314, True, 535027),
(315, True, 2),
(316, True, 230),
(317, False, 10000000),
(318, False, 10000000),
(319, False, 10000000),
(320, True, 2475),
(321, True, 125),
(322, True, 68288),
(323, False, 10000000),
(324, True, 19),
(325, False, 10000000),
(326, True, 8),
(327, True, 2),
(328, True, 2),
(329, False, 10000000),
(330, False, 10000000),
(331, True, 2),
(332, True, 2),
(333, True, 92),
(334, True, 126),
(335, False, 10000000),
(336, False, 10000000),
(337, True, 202256),
(338, True, 65),
(339, True, 13),
(340, True, 532078),
(341, True, 2),
(342, True, 4),
(343, False, 10000000),
(344, True, 116),
(345, True, 2),
(346, True, 2),
(347, True, 2),
(348, True, 82916),
(349, True, 2),
(350, False, 10000000),
(351, True, 2),
(352, False, 10000000),

(353, True, 4),
(354, False, 10000000),
(355, True, 4),
(356, True, 2),
(357, True, 2),
(358, True, 2),
(359, True, 2),
(360, True, 29),
(361, True, 23957),
(362, True, 12),
(363, True, 21),
(364, True, 2),
(365, True, 2),
(366, True, 2),
(367, True, 8),
(368, True, 8931),
(369, True, 8226),
(370, True, 2),
(371, True, 4),
(372, True, 4),
(373, True, 2),
(374, True, 110),
(375, False, 10000000),
(376, True, 4),
(377, True, 743),
(378, True, 2),
(379, True, 4),
(380, False, 10000000),
(381, True, 2),
(382, True, 2),
(383, False, 10000000),
(384, False, 10000000),
(385, True, 17),
(386, True, 2),
(387, True, 32),
(388, True, 205016),
(389, True, 10),
(390, False, 10000000),
(391, False, 10000000),
(392, True, 130),
(393, True, 2),
(394, False, 10000000),
(395, False, 10000000),
(396, True, 104),
(397, True, 30),
(398, True, 149),

(399, True, 2),
(400, False, 10000000),
(401, True, 2),
(402, True, 131),
(403, True, 2),
(404, False, 10000000),
(405, False, 10000000),
(406, True, 2),
(407, True, 3765142),
(408, False, 10000000),
(409, True, 4),
(410, True, 6),
(411, True, 55),
(412, True, 31),
(413, True, 2),
(414, False, 10000000),
(415, True, 36),
(416, False, 10000000),
(417, False, 10000000),
(418, True, 257),
(419, True, 17),
(420, True, 79),
(421, True, 28),
(422, False, 10000000),
(423, True, 30),
(424, True, 6),
(425, True, 73),
(426, False, 10000000),
(427, True, 2452703),
(428, True, 6),
(429, True, 4),
(430, True, 192625),
(431, True, 2),
(432, True, 33379),
(433, True, 8),
(434, True, 2),
(435, True, 33),
(436, True, 21),
(437, False, 10000000),
(438, True, 4),
(439, False, 10000000),
(440, True, 4),
(441, False, 10000000),
(442, False, 10000000),
(443, False, 10000000),
(444, True, 250),

(445, True, 2),
(446, False, 10000000),
(447, True, 767),
(448, False, 10000000),
(449, False, 10000000),
(450, True, 2343),
(451, True, 115),
(452, True, 74),
(453, True, 86),
(454, False, 10000000),
(455, True, 2),
(456, True, 2),
(457, True, 2),
(458, True, 2),
(459, False, 10000000),
(460, False, 10000000),
(461, True, 16),
(462, False, 10000000),
(463, True, 10),
(464, True, 411),
(465, True, 100832),
(466, True, 4),
(467, True, 90),
(468, True, 4),
(469, True, 2),
(470, True, 2),
(471, True, 2),
(472, True, 2),
(473, False, 10000000),
(474, True, 89),
(475, True, 2),
(476, True, 2),
(477, False, 10000000),
(478, True, 2),
(479, True, 8),
(480, True, 2),
(481, True, 2),
(482, True, 2),
(483, True, 222),
(484, False, 10000000),
(485, True, 526),
(486, True, 4),
(487, True, 22),
(488, False, 10000000),
(489, True, 7),
(490, True, 2),

(491, True, 152534),
(492, True, 13),
(493, False, 10000000),
(494, True, 75),
(495, True, 4),
(496, True, 1734),
(497, True, 16),
(498, True, 6),
(499, True, 2),
(500, True, 2),
(501, True, 4256),
(502, False, 10000000),
(503, True, 2),
(504, True, 23),
(505, False, 10000000),
(506, False, 10000000),
(507, True, 6),
(508, True, 8),
(509, True, 2),
(510, False, 10000000),
(511, True, 176),
(512, True, 161),
(513, True, 14),
(514, True, 51),
(515, True, 1027689),
(516, True, 81),
(517, False, 10000000),
(518, True, 4),
(519, True, 2),
(520, False, 10000000),
(521, False, 10000000),
(522, True, 1691),
(523, False, 10000000),
(524, False, 10000000),
(525, True, 2),
(526, False, 10000000),
(527, True, 4),
(528, False, 10000000),
(529, True, 2),
(530, True, 2),
(531, True, 96995),
(532, True, 2),
(533, True, 2),
(534, True, 227526),
(535, False, 10000000),
(536, True, 2),

(537, True, 127),
(538, True, 55),
(539, True, 2),
(540, True, 2),
(541, True, 4),
(542, True, 118),
(543, True, 2),
(544, True, 2),
(545, False, 10000000),
(546, True, 61957),
(547, True, 2),
(548, True, 109),
(549, False, 10000000),
(550, False, 10000000),
(551, True, 2),
(552, True, 33),
(553, True, 4),
(554, False, 10000000),
(555, True, 31),
(556, True, 22783),
(557, True, 2),
(558, True, 606),
(559, True, 117),
(560, True, 84),
(561, True, 2),
(562, False, 10000000),
(563, False, 10000000),
(564, True, 37922),
(565, True, 6),
(566, True, 120),
(567, False, 10000000),
(568, True, 2),
(569, True, 2),
(570, True, 12),
(571, True, 16),
(572, True, 2),
(573, False, 10000000),
(574, True, 1564),
(575, True, 134008),
(576, True, 4),
(577, True, 2),
(578, True, 45),
(579, True, 1697),
(580, True, 11987),
(581, True, 114),
(582, True, 178216),

(583, False, 10000000),
(584, True, 2),
(585, True, 224),
(586, True, 4),
(587, True, 2),
(588, True, 19),
(589, False, 10000000),
(590, True, 2),
(591, True, 2),
(592, True, 13),
(593, True, 4),
(594, True, 2),
(595, True, 74232),
(596, True, 1370),
(597, True, 2),
(598, False, 10000000),
(599, True, 10),
(600, True, 2),
(601, False, 10000000),
(602, True, 2),
(603, False, 10000000),
(604, False, 10000000),
(605, True, 91),
(606, True, 34),
(607, True, 2),
(608, True, 13156),
(609, False, 10000000),
(610, True, 2074),
(611, True, 199),
(612, True, 4),
(613, False, 10000000),
(614, False, 10000000),
(615, True, 2),
(616, True, 2),
(617, False, 10000000),
(618, True, 2),
(619, True, 2),
(620, True, 116),
(621, True, 15),
(622, True, 404),
(623, False, 10000000),
(624, True, 6),
(625, False, 10000000),
(626, True, 6),
(627, True, 2),
(628, True, 5),

(629, False, 10000000),
(630, True, 50),
(631, True, 10182),
(632, False, 10000000),
(633, True, 66),
(634, False, 10000000),
(635, False, 10000000),
(636, True, 2),
(637, False, 10000000),
(638, True, 7),
(639, True, 167),
(640, True, 2),
(641, False, 10000000),
(642, False, 10000000),
(643, False, 10000000),
(644, True, 101718),
(645, True, 2),
(646, True, 2),
(647, True, 2),
(648, True, 4),
(649, True, 55),
(650, True, 10),
(651, True, 2),
(652, False, 10000000),
(653, True, 25),
(654, True, 2),
(655, True, 2),
(656, True, 6),
(657, True, 65147),
(658, True, 2),
(659, True, 2),
(660, True, 4),
(661, False, 10000000),
(662, False, 10000000),
(663, True, 15),
(664, True, 2),
(665, False, 10000000),
(666, True, 4),
(667, True, 18),
(668, False, 10000000),
(669, False, 10000000),
(670, True, 2),
(671, True, 984),
(672, True, 4),
(673, False, 10000000),
(674, True, 2),

(675, False, 10000000),
(676, True, 202),
(677, True, 10547),
(678, True, 2),
(679, False, 10000000),
(680, True, 2),
(681, False, 10000000),
(682, False, 10000000),
(683, True, 89554),
(684, False, 10000000),
(685, True, 6),
(686, True, 2),
(687, True, 279),
(688, False, 10000000),
(689, True, 2),
(690, True, 25),
(691, True, 2),
(692, False, 10000000),
(693, False, 10000000),
(694, True, 2353),
(695, True, 2),
(696, False, 10000000),
(697, False, 10000000),
(698, False, 10000000),
(699, True, 2378673),
(700, True, 22),
(701, True, 4),
(702, False, 10000000),
(703, True, 8),
(704, True, 154),
(705, False, 10000000),
(706, True, 8),
(707, True, 2),
(708, True, 2),
(709, True, 6),
(710, True, 2),
(711, True, 18),
(712, True, 2),
(713, True, 343),
(714, True, 2),
(715, True, 685920),
(716, True, 2),
(717, False, 10000000),
(718, True, 2),
(719, False, 10000000),
(720, True, 2),

(721, False, 10000000),
(722, True, 2622991),
(723, True, 226),
(724, False, 10000000),
(725, True, 49),
(726, False, 10000000),
(727, True, 246),
(728, True, 64),
(729, True, 53111),
(730, True, 26),
(731, False, 10000000),
(732, False, 10000000),
(733, False, 10000000),
(734, False, 10000000),
(735, True, 2),
(736, True, 23275),
(737, True, 166),
(738, False, 10000000),
(739, False, 10000000),
(740, True, 491702),
(741, True, 1366),
(742, True, 12),
(743, False, 10000000),
(744, True, 1635),
(745, False, 10000000),
(746, True, 2),
(747, True, 51),
(748, True, 2),
(749, True, 2),
(750, True, 2),
(751, True, 2),
(752, False, 10000000),
(753, True, 2),
(754, True, 2),
(755, True, 6),
(756, False, 10000000),
(757, True, 2),
(758, True, 2),
(759, True, 2426),
(760, True, 1131),
(761, True, 356),
(762, True, 2),
(763, True, 2),
(764, False, 10000000),
(765, False, 10000000),
(766, True, 5883),

(767, True, 1133116),
(768, True, 2),
(769, True, 10),
(770, False, 10000000),
(771, False, 10000000),
(772, True, 2),
(773, True, 23),
(774, True, 8),
(775, True, 123),
(776, False, 10000000),
(777, False, 10000000),
(778, True, 57948),
(779, False, 10000000),
(780, True, 171753),
(781, False, 10000000),
(782, True, 2),
(783, False, 10000000),
(784, False, 10000000),
(785, True, 2),
(786, True, 17),
(787, False, 10000000),
(788, True, 9),
(789, True, 2),
(790, True, 26),
(791, True, 1689),
(792, False, 10000000),
(793, True, 67),
(794, True, 794),
(795, False, 10000000),
(796, True, 1414),
(797, False, 10000000),
(798, True, 1553),
(799, False, 10000000),
(800, True, 2),
(801, True, 38),
(802, True, 190647),
(803, True, 2),
(804, False, 10000000),
(805, False, 10000000),
(806, True, 48),
(807, True, 49203),
(808, True, 4),
(809, True, 5),
(810, False, 10000000),
(811, False, 10000000),
(812, False, 10000000),

(813, True, 4),
(814, True, 756),
(815, True, 28119),
(816, True, 12185),
(817, False, 10000000),
(818, True, 2),
(819, True, 2),
(820, False, 10000000),
(821, True, 59),
(822, False, 10000000),
(823, True, 2),
(824, False, 10000000),
(825, True, 2),
(826, True, 2),
(827, True, 1142),
(828, True, 4),
(829, False, 10000000),
(830, False, 10000000),
(831, True, 2),
(832, False, 10000000),
(833, False, 10000000),
(834, True, 14),
(835, True, 4),
(836, True, 2),
(837, True, 2),
(838, False, 10000000),
(839, True, 85),
(840, False, 10000000),
(841, False, 10000000),
(842, True, 2),
(843, True, 178),
(844, False, 10000000),
(845, False, 10000000),
(846, True, 4),
(847, True, 80),
(848, False, 10000000),
(849, False, 10000000),
(850, True, 15229),
(851, True, 2),
(852, False, 10000000),
(853, False, 10000000),
(854, True, 2),
(855, False, 10000000),
(856, True, 2),
(857, True, 2),
(858, True, 2),

(859, True, 2),
(860, True, 4),
(861, False, 10000000),
(862, True, 2),
(863, True, 16),
(864, True, 2),
(865, True, 2),
(866, True, 2),
(867, False, 10000000),
(868, True, 7),
(869, True, 2),
(870, True, 13),
(871, True, 41),
(872, True, 2),
(873, True, 4),
(874, True, 8107),
(875, True, 4),
(876, True, 10),
(877, False, 10000000),
(878, True, 79),
(879, True, 2),
(880, False, 10000000),
(881, False, 10000000),
(882, True, 2),
(883, False, 10000000),
(884, True, 4),
(885, True, 43659),
(886, True, 33),
(887, False, 10000000),
(888, True, 4),
(889, False, 10000000),
(890, True, 862),
(891, False, 10000000),
(892, False, 10000000),
(893, False, 10000000),
(894, True, 4),
(895, True, 2),
(896, False, 10000000),
(897, True, 20395),
(898, True, 2808),
(899, True, 2),
(900, True, 2),
(901, False, 10000000),
(902, False, 10000000),
(903, False, 10000000),
(904, True, 2),

(905, False, 10000000),
(906, True, 2),
(907, False, 10000000),
(908, True, 8),
(909, True, 4),
(910, True, 7318),
(911, True, 4),
(912, True, 55),
(913, True, 78724),
(914, False, 10000000),
(915, True, 2),
(916, True, 2),
(917, False, 10000000),
(918, False, 10000000),
(919, True, 12),
(920, False, 10000000),
(921, True, 4),
(922, True, 10),
(923, True, 31),
(924, False, 10000000),
(925, False, 10000000),
(926, False, 10000000),
(927, True, 2),
(928, True, 3200842),
(929, True, 643528),
(930, True, 2),
(931, False, 10000000),
(932, True, 19),
(933, True, 860),
(934, False, 10000000),
(935, True, 1416792),
(936, False, 10000000),
(937, True, 97),
(938, True, 18),
(939, False, 10000000),
(940, True, 2),
(941, True, 4),
(942, True, 2),
(943, True, 12),
(944, False, 10000000),
(945, True, 1923),
(946, False, 10000000),
(947, False, 10000000),
(948, False, 10000000),
(949, False, 10000000),
(950, True, 2),

(951, True, 16),
(952, True, 2),
(953, False, 10000000),
(954, True, 6),
(955, True, 25175),
(956, True, 27),
(957, True, 24),
(958, False, 10000000),
(959, True, 10),
(960, True, 2),
(961, False, 10000000),
(962, True, 2),
(963, True, 2),
(964, False, 10000000),
(965, True, 9),
(966, False, 10000000),
(967, True, 2),
(968, True, 2),
(969, True, 2),
(970, True, 15),
(971, False, 10000000),
(972, True, 4),
(973, True, 2),
(974, True, 2),
(975, True, 2),
(976, True, 2),
(977, False, 10000000),
(978, True, 7),
(979, True, 293),
(980, True, 2),
(981, True, 16),
(982, False, 10000000),
(983, True, 13),
(984, True, 2),
(985, False, 10000000),
(986, True, 2),
(987, True, 2),
(988, True, 4),
(989, True, 8),
(990, True, 242074),
(991, True, 2),
(992, True, 4),
(993, True, 2),
(994, True, 3238092),
(995, True, 2),
(996, False, 10000000),

(997, True, 2),
(998, True, 33),
(999, True, 2),

Total number of recurrent walks: 698

Lengths of recurrent walks: [12, 2, 2, 2, 4, 69, 2, 844, 2, 6, 2443, 587, 46, 3932, 133, 2, 2, 645, 344, 2, 45, 2, 2, 2, 954, 2, 5461, 15585, 4, 2, 2, 191, 2, 2, 18370, 25419, 41181, 31, 1644653, 6998, 353, 2, 2, 6609602, 4, 4, 8, 2399, 155, 87, 2, 2, 2077, 2, 4, 6, 4219, 8, 1795, 8, 157, 2, 2, 5, 4, 2, 29, 385, 105, 2, 2, 5111, 6, 7560809, 6, 4, 85, 50, 4, 4, 2, 2, 4, 2, 6, 2, 22, 323, 2, 1301, 4, 5, 4, 2, 4, 15, 2, 1669, 6488, 7116, 6, 2, 2, 25951, 2, 1206, 6, 4, 2, 2, 2, 929, 2, 17, 199, 2000, 15, 2, 18, 8, 2, 23, 37, 6, 2, 1285, 1207, 2687849, 2, 2, 47, 2, 2, 164, 3955, 2, 2, 16, 152, 31, 1874, 2, 12005, 2, 2, 2, 1438, 4, 9, 14, 76, 2, 2, 2, 1758429, 2, 216, 2, 2875580, 5, 74, 1760, 1995, 2, 2, 181, 2, 18, 2, 2, 15, 12, 2, 18, 2, 56, 2, 6, 6, 13879, 2, 2, 2, 48, 243, 2, 2, 14, 376, 2, 2, 2, 4, 2, 2429, 193575, 115, 18, 133, 13, 2, 164, 95, 2, 61, 320, 4, 4, 66, 6, 4, 45, 2, 16, 376, 2, 230, 535027, 2475, 125, 68288, 19, 8, 2, 2, 2, 92, 126, 202256, 65, 13, 532078, 2, 4, 116, 2, 2, 2, 82916, 2, 2, 4, 4, 2, 2, 2, 29, 23957, 12, 21, 2, 2, 2, 8, 8931, 8226, 2, 4, 4, 2, 110, 4, 743, 2, 4, 2, 2, 17, 2, 32, 10, 205016, 130, 2, 104, 30, 149, 2, 2, 131, 2, 2, 4, 6, 55, 31, 2, 3765142, 36, 257, 17, 79, 28, 30, 6, 73, 6, 4, 192625, 2, 33379, 8, 2, 33, 21, 4, 4, 250, 2, 767, 2343, 115, 74, 86, 2452703, 2, 2, 2, 2, 16, 10, 411, 100832, 4, 90, 4, 2, 2, 2, 2, 89, 2, 2, 2, 8, 2, 2, 2, 222, 526, 4, 22, 7, 2, 152534, 13, 75, 4, 1734, 16, 6, 2, 2, 4256, 2, 23, 6, 8, 2, 176, 161, 14, 51, 81, 4, 2, 1027689, 1691, 2, 4, 2, 2, 96995, 2, 2, 227526, 2, 127, 55, 2, 2, 4, 118, 2, 2, 61957, 2, 109, 2, 33, 4, 31, 22783, 2, 606, 117, 84, 2, 37922, 6, 120, 2, 2, 12, 16, 2, 1564, 134008, 4, 2, 45, 1697, 11987, 114, 2, 224, 4, 2, 19, 178216, 2, 2, 13, 4, 2, 1370, 2, 74232, 10, 2, 2, 91, 34, 2, 13156, 2074, 199, 4, 2, 2, 2, 2, 116, 15, 404, 6, 6, 2, 5, 50, 10182, 66, 2, 7, 167, 2, 101718, 2, 2, 2, 4, 55, 10, 2, 25, 2, 2, 6, 65147, 2, 2, 4, 15, 2, 4, 18, 2, 984, 4, 2, 202, 10547, 2, 2, 89554, 6, 2, 279, 2, 25, 2, 2353, 2, 22, 4, 2378673, 8, 154, 8, 2, 2, 6, 2, 18, 2, 343, 2, 685920, 2, 2, 2, 226, 49, 246, 64, 26, 53111, 2, 23275, 166, 491702, 1366, 12, 2622991, 1635, 2, 51, 2, 2, 2, 2, 2, 2, 6, 2, 2, 2426, 1131, 356, 2, 2, 5883, 1133116, 2, 10, 2, 23, 8, 123, 57948, 171753, 2, 2, 17, 9, 2, 26, 1689, 67, 794, 1414, 1553, 2, 38, 190647, 2, 48, 49203, 4, 5, 4, 756, 28119, 12185, 2, 2, 59, 2, 2, 2, 1142, 4, 2, 14, 4, 2, 2, 85, 2, 178, 4, 80, 15229, 2, 2, 2, 2, 2, 4, 2, 16, 2, 2, 2, 7, 2, 13, 41, 2, 4, 8107, 4, 10, 79, 2, 2, 4, 33, 43659, 4, 862, 4, 2, 20395, 2808, 2, 2, 2, 2, 8, 4, 7318, 4, 55, 78724, 2, 2, 12, 4, 10, 31, 2, 3200842, 2, 643528, 19, 860, 1416792, 97, 18, 2, 4, 2, 12, 1923, 2, 16, 2, 6, 25175, 27, 24, 10, 2, 2, 2, 9, 2, 2, 2, 15, 4, 2, 2, 2, 2, 7, 293, 2, 16, 13, 2, 2, 2, 4, 8, 242074, 2, 4, 2, 2, 2, 33, 2, 3238092]

Endpoints of non-recurrent walks: [Cell('20220022120', '20101200002'), Cell('20112200022', '20002200111'), Cell('20210002220', '20002210111'), Cell('21021100020', '20210002202'), Cell('21100001201', '20200012202'), Cell('20110120002', '20221201221'), Cell('20212122002', '20122021100'), Cell('21001021201', '20120212002'), Cell('20100202200', '21002011001'), Cell('20102010122', '20211101001'), Cell('21020200010', '20002121220'), Cell('22002202002', '21121222221'), Cell('20200100120', '21001012212'), Cell('21221101202', '20200200212'), Cell('20100211210', '21002122002'), Cell('20012000022', '20000121112'), Cell('201122022',

'020011012'), Cell('200222011', '012100222'), Cell('20101022022', '20010112002'),
Cell('20202102002', '21001200210'), Cell('22012202202', '21021011012'), Cell('20122000022',
'20202110022'), Cell('20112200222', '21002200111'), Cell('21002011002', '12210100101'),
Cell('21121112202', '20012221111'), Cell('21121202200', '20210110221'), Cell('12202222210',
'20211020120'), Cell('20202201201', '21220000202'), Cell('20202112212', '20200200101'),
Cell('20022121200', '21022012222'), Cell('20122022120', '21020200012'), Cell('20120220002',
'20222110021'), Cell('20120022202', '21012121221'), Cell('20111222000', '20222000221'),
Cell('20220012210', '20112120102'), Cell('20121121220', '21000202102'), Cell('21022011112',
'20221100021'), Cell('12220002020', '20210101012'), Cell('20002000001', '20012120112'),
Cell('20220222210', '20211201002'), Cell('20102020212', '20221002202'), Cell('21201022112',
'20212112000'), Cell('20120102112', '21021220201'), Cell('2000010002', '21120121002'),
Cell('20212221002', '21100102100'), Cell('20202120220', '20210210211'), Cell('20020122212',
'20020220200'), Cell('20220221102', '20112202221'), Cell('001120200', '122011020'),
Cell('200101220', '010002012'), Cell('021221212', '100000120'), Cell('20222002201',
'20202122212'), Cell('210012202', '100002212'), Cell('22010221022', '21000202212'),
Cell('20200101022', '20102222010'), Cell('12101001022', '20020220011'), Cell('21102222021',
'20001100210'), Cell('22011200211', '21000020122'), Cell('21022201020', '20121222201'),
Cell('20221221100', '21112010022'), Cell('20022220202', '20200212101'), Cell('20122002102',
'21021102211'), Cell('22000200012', '12111202100'), Cell('21012122110', '20121211201'),
Cell('20202210010', '12212220220'), Cell('20202212000', '20211000122'), Cell('21020120202',
'20211012111'), Cell('20222001212', '20202220202'), Cell('20010010002', '20200002101'),
Cell('21202210210', '20121022200'), Cell('21110120211', '20001222000'), Cell('12222000010',
'20210101102'), Cell('20222220102', '21001200220'), Cell('21000100022', '20211222120'),
Cell('21210202020', '20122021021'), Cell('21001101111', '20012222020'), Cell('201010121',
'200000222'), Cell('20022200010', '21011102122'), Cell('2002221002', '20022110201'),
Cell('20101000002', '21002011220'), Cell('2102222122', '20020000012'), Cell('200121121',
'020222210'), Cell('20100101022', '2001220221'), Cell('20222222000', '21011020011'),
Cell('20210101121', '20220200020'), Cell('21020110020', '20202202201'), Cell('21122222012',
'20222000122'), Cell('20210001102', '21002110211'), Cell('12022021220', '20100012012'),
Cell('20221120200', '20220002121'), Cell('20220202221', '20122220202'), Cell('20112020002',
'21002210020'), Cell('20220000020', '21122212201'), Cell('20200212200', '20220221011'),
Cell('21120002200', '20020020102'), Cell('20020212222', '20200222122'), Cell('20122010021',
'20202020210'), Cell('002022201', '021222100'), Cell('21021021022', '2022222202'),
Cell('20110220021', '12222112120'), Cell('20220122022', '21101212202'), Cell('20202211122',
'20222120202'), Cell('20102012000', '20220021112'), Cell('21020012212', '20201021221'),
Cell('20102012222', '20222000222'), Cell('20122002111', '12220202222'), Cell('20121201001',
'12020200222'), Cell('20111202210', '20020210221'), Cell('220220222', '112101022'),
Cell('20112002001', '12201111102'), Cell('20222222222', '12220100222'), Cell('211220001012',
'20221212122'), Cell('21000221021', '20110000212'), Cell('21102121100', '20021222002'),
Cell('02221220002', '12202002010'), Cell('02200020220', '12212120210'), Cell('20021222101',
'20020210202'), Cell('21110001221', '20020122212'), Cell('20220000010', '12201101120'),
Cell('21112110221', '22001220000'), Cell('20221222022', '20122222011'), Cell('20221212121',
'12202220000'), Cell('20221122221', '12122012202'), Cell('20111201222', '20002212022'),
Cell('20211001020', '21120100011'), Cell('20010222200', '20202112102'), Cell('20002120011',
'20021020222'), Cell('12220220000', '21002022100'), Cell('20000021222', '20022022121'),
Cell('20122102000', '20222202000'), Cell('12220020200', '20210212112'), Cell('22021022221',

'20210220002'), Cell('21012220211', '20200111100'), Cell('20020102100', '20102200002'),
Cell('12122210100', '20202021202'), Cell('20120221202', '21002110001'), Cell('20220021000',
'20101200022'), Cell('20220010122', '21002201222'), Cell('20121022111', '21202102000'),
Cell('21020010122', '20021100002'), Cell('20200210200', '21020100120'), Cell('20221121012',
'21010222200'), Cell('20020211200', '21012102200'), Cell('20222221000', '21010002022'),
Cell('20102001001', '21000012222'), Cell('101101220', '012010001'), Cell('20221201101',
'20220010220'), Cell('21121222101', '20220211010'), Cell('20121020100', '21002211001'),
Cell('20222022021', '20211120200'), Cell('20001122200', '21010211121'), Cell('21221221122',
'20202100211'), Cell('22012212120', '21022022212'), Cell('200222220', '110001022'),
Cell('20211220120', '20202110010'), Cell('21012022200', '20202222012'), Cell('20122021021',
'20212220020'), Cell('20000121222', '20120020102'), Cell('12101000122', '20022121202'),
Cell('20111212201', '21002200212'), Cell('20021202002', '20020202022'), Cell('2102222100',
'20020011210'), Cell('20020111112', '2022022001'), Cell('2200022221', '2110122000'),
Cell('20112121121', '20022212000'), Cell('21020012220', '22111121001'), Cell('21010002220',
'20202122202'), Cell('12022022221', '20120110022'), Cell('20021000202', '20110012120'),
Cell('20211000200', '21100020000'), Cell('20221110020', '20220202022'), Cell('20102112112',
'20221220001'), Cell('20122211002', '21002000221'), Cell('20122002221', '21010212002'),
Cell('20211200210', '20122222100'), Cell('20210202001', '20221111102'), Cell('20022212222',
'20021101110'), Cell('21002120102', '20212001011'), Cell('20011010002', '21200220000'),
Cell('21022220001', '20210100000'), Cell('21021211112', '12222020000'), Cell('20211100010',
'20222202100'), Cell('21122210222', '20202102111'), Cell('200212120', '210201222'),
Cell('21010011100', '20120122211'), Cell('21121100022', '20200022200'), Cell('12020211110',
'02221222021'), Cell('20022211100', '21000020211'), Cell('012202221', '101120012'),
Cell('21002011010', '22100100002'), Cell('21221020110', '20102010201'), Cell('21002022112',
'20212200002'), Cell('21021022002', '22002012112'), Cell('20222202002', '2012002221'),
Cell('21010010122', '20202002212'), Cell('02200022102', '20011020200'), Cell('21010212202',
'20202220020'), Cell('20122200222', '21010212001'), Cell('20121220020', '20000120011'),
Cell('20200212020', '21002000221'), Cell('100222000', '021121202'), Cell('22211102012',
'21102001200'), Cell('12202102202', '20122011012'), Cell('21000020112', '22002201001'),
Cell('21001222210', '20110010200'), Cell('22010102002', '20101020210'), Cell('2002021101',
'21021212010'), Cell('21020202220', '20221220020'), Cell('20120211120', '20212102220'),
Cell('20021010221', '20100222222'), Cell('100210021', '002202120'), Cell('2022120122',
'20121012021'), Cell('20100211221', '21001020110'), Cell('20202010111', '21002121022'),
Cell('20021002201', '20012200012'), Cell('20120112021', '20210222222'), Cell('20002202210',
'21012022222'), Cell('21012111210', '20222000102'), Cell('20201102120', '21000011210'),
Cell('20100222012', '20002221021'), Cell('22011012221', '21220002222'), Cell('20202222010',
'20202210102'), Cell('20202211222', '20102002101'), Cell('21221000220', '22110022210'),
Cell('20201202112', '20020010021'), Cell('20212101120', '2022022001'), Cell('20020000220',
'20021121201'), Cell('20211201012', '21000020221'), Cell('20202202202', '21110021012'),
Cell('21020022002', '20112122122'), Cell('20122020222', '20000020012'), Cell('20122210121',
'20212122222'), Cell('20000020001', '20002101202'), Cell('20220202202', '20121221012'),
Cell('21012000121', '20021221012'), Cell('21002220010', '12220121020'), Cell('12212002110',
'20122110020'), Cell('110212202', '200000220'), Cell('20120010010', '20200101020'),
Cell('21122001101', '20220222212'), Cell('02220101222', '12121012112'), Cell('20212221100',
'12220000001'), Cell('21020201222', '20112002021'), Cell('20100201020', '21020110111'),
Cell('21101022002', '20202110112'), Cell('201101012', '120200101'), Cell('21000222212',

'20210201002'), Cell('21022002212', '20211122201'), Cell('20021002211', '21012022202'),
 Cell('21202222220', '20120010111'), Cell('20210200200', '21020221010'), Cell('20120002222',
 '20200202201'), Cell('21002020020', '20120012101'), Cell('21010002202', '20220110200'),
 Cell('20000211101', '21000022012'), Cell('20222000020', '20200011112'), Cell('20122020112',
 '20001021020'), Cell('20201221100', '21120012011'), Cell('21202220020', '20222212000'),
 Cell('022222221', '010212202'), Cell('20120100212', '21001221021'), Cell('20111001201',
 '20222002102'), Cell('21000010010', '20022122122'), Cell('20022001000', '21121210020'),
 Cell('20002100020', '20012210102'), Cell('21011011100', '20100122002'), Cell('20221222000',
 '20112111000'), Cell('12010200012', '20222222022'), Cell('22002212122', '21100201201'),
 Cell('121012110', '012220221'), Cell('22001002000', '21102101201'), Cell('20210001120',
 '20002200202'), Cell('20101120120', '20000002011'), Cell('100120201', '201021022'),
 Cell('20222010222', '21100222102'), Cell('20201210001', '22000001002'), Cell('122201002',
 '022210120'), Cell('20022202122', '20110201212'), Cell('21002201100', '20211202212'),
 Cell('20121012100', '21022122212'), Cell('20211220022', '20200220002'), Cell('22020001202',
 '21012122221'), Cell('20012222201', '21102001102'), Cell('20122020220', '21222122211'),
 Cell('20211102100', '22022001022'), Cell('12211202001', '20020022110'), Cell('21001102122',
 '20120220200'), Cell('21200212120', '20110020221'), Cell('21010221202', '20201102021'),
 Cell('202212100', '112121222'), Cell('21200022000', '20101221001'), Cell('20222000002',
 '21000000120'), Cell('20002221012', '20202020120'), Cell('21010002120', '20201101212'),
 Cell('20201122222', '21010202022'), Cell('20121120212', '21010212022'), Cell('20112200200',
 '20222110000'), Cell('20012110112', '21201222002'), Cell('21021010212', '22012102202'),
 Cell('020021222', '011110201'), Cell('20022220201', '20102200202'), Cell('21001022210',
 '22010012221')]