Combinatorics of Go

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joint work with Gunnar Farnebäck full paper at http://tromp.github.io/go/legal.html

Overview

- History
- Computational Complexity
- Rules Summary
- Sample Game
- Number of Legal Positions
- Number of Games
- Open Problems

Quotes

Go uses the most elemental materials and concepts – line and circle, wood and stone, black and white – combining them with simple rules to generate subtle strategies and complex tactics that stagger the imagination.

Iwamoto Kaoru, 9-dan professional Go player and former Honinbo title holder

• While the Baroque rules of chess could only have been created by humans, the rules of go are so elegant, organic, and rigorously logical that if intelligent life forms exist elsewhere in the universe, they almost certainly play go.

Edward Lasker, Chess International Master

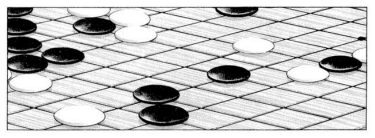
History

- Originating in China between 2000BC and 600BC (wei'qi)
- spread to Japan in 7th century
- gained popularity at imperial court in 8th century
- played in general public in 13th century
- founding of Go academy in early 17th century
- Leibniz (1646-1716) published an article about go
- from 25 to 50 million go players in the Far East; known in Korea as baduk
- central in Japanese manga and anime series

Hikaru no Go

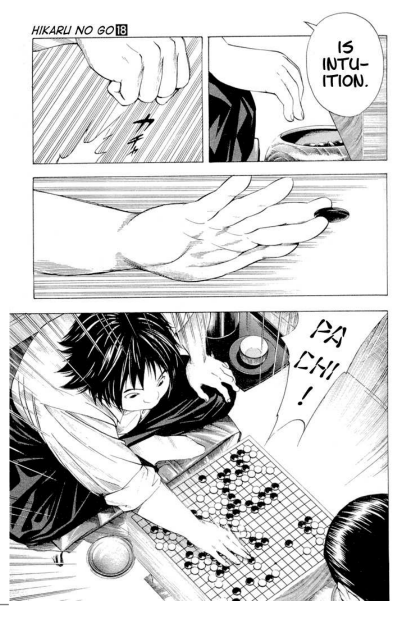








Hikaru no Go



Computational Complexity

- 1980: Lichtenstein and Sipser proved Go PSPACE-hard.
- 1983: Robson showed Go with the basic ko rule to be EXPTIME-complete.
- 2000: Tromp and Crâşmaru showed ladders to be PSPACE-complete.
- 2002: Wolfe showed endgames to be PSPACE-complete.

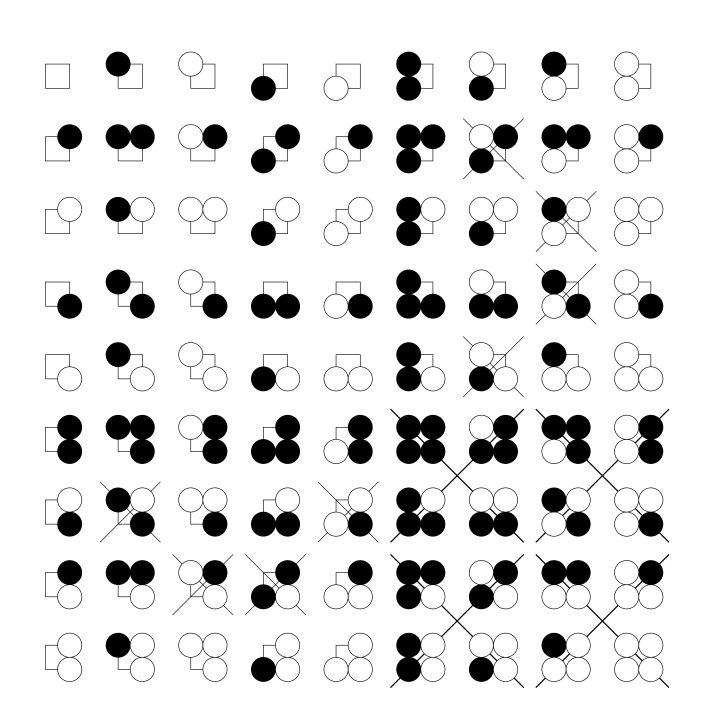
Concepts of Go

- a grid of *points*: $\{0, ..., m-1\} \times \{0, ..., n-1\}$
- 3 colors: {empty, black, white}
- position: a mapping from points to colors
- stone: a point colored black or white
- string: a connected component of adjacent stones of the same color
- liberty: empty point adjacent to a string

Rules of Go

- play starts on an empty board
- on his turn, a player passes or makes a move that doesn't repeat an earlier position
- move: placing a stone and removing libertyless strings, removal of opponent string taking precedence
- consecutive passes end the game
- a player's score is number of points he controls

all 2×2 positions

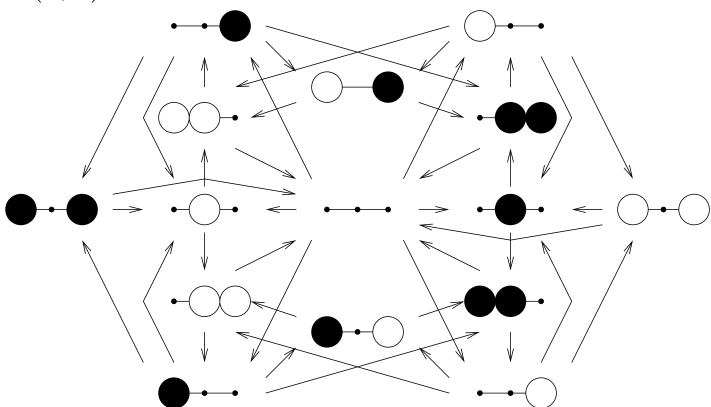


Number of legal positions: L(m, n)

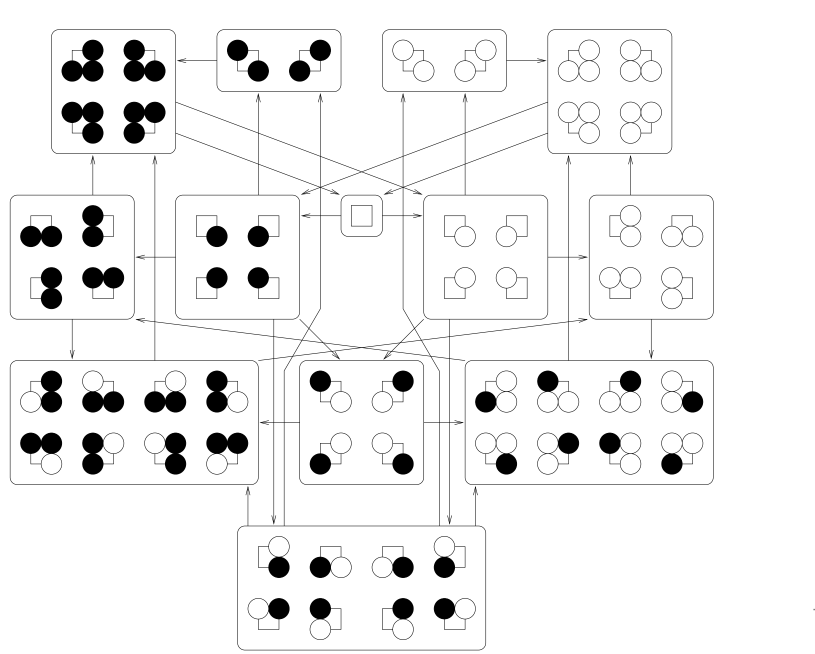
- $L(2,2)=3^4$ minus the number of illegal positions.
- \bullet all 2^4 positions with 4 stones are illegal.
- all 8 positions with a stone of one color bordered by two stones of the opposite color are illegal.
- all positions with 2 or fewer stones are legal.
- Hence L(2,2) = 81 16 8 = 57.

Game graph: G(m, n)

- ullet vertices: the legal $m \times n$ positions
- edges: moves between different positions
- G(3,1):



Game graph G(2,2)



Basic Lemmas

- Go games are in 1-1 correspondence with simple paths starting at the all-empty node in the game graph.
- The game graph is strongly connected.

Counting legal positions

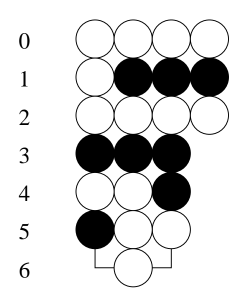
- \bullet Brute force; test each of 3^{mn} positions for legality
- ullet limited to counting up to 5×5 .
- Dynamic Programming; computes solution from stored solutions of smaller instances.

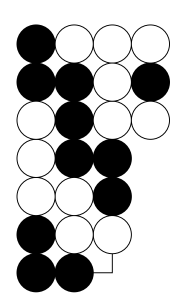
Partial Boards

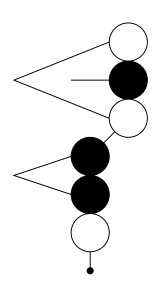
- partial go board up to column x and row y consists of all the points to the left of and above (x, y)
- \bullet partial 7×7 positions up to (3,3):

0 1 2 3

0 1 2 3







Border States

- ullet the board height m,
- the size $0 \le y < m$ of the partial column,
- the color of border points $(x,0), \ldots, (x,y-1), (x-1,y), \ldots, (x-1,m-1),$
- for each stone on the border, whether it has liberties,
- connections among libertyless stones.

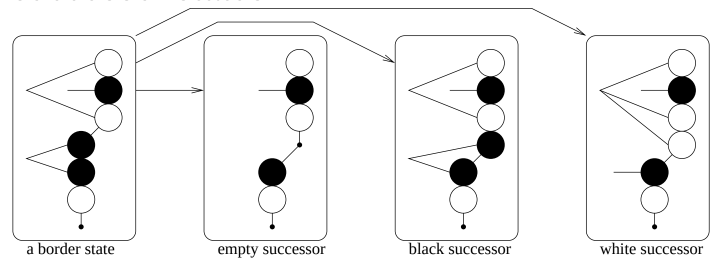
A state with partial column size y is called a y-state.

Number of State Classes

| \boxed{m} | #valid 0-classes | #valid $(m-1)$ -classes | | |
|-------------|------------------|-------------------------|--|--|
| 1 | 3 | 3 | | |
| 2 | 9 | 13 | | |
| 3 | 32 | 46 | | |
| 5 | 444 | 642 | | |
| 7 | 6742 | 9808 | | |
| 9 | 109736 | 160286 | | |
| 11 | 1894494 | 2772774 | | |
| 13 | 34320647 | 50258461 | | |
| 15 | 645949499 | 945567689 | | |
| 17 | 12526125303 | 18320946269 | | |
| 19 | 248661924718 | 363324268018 | | |

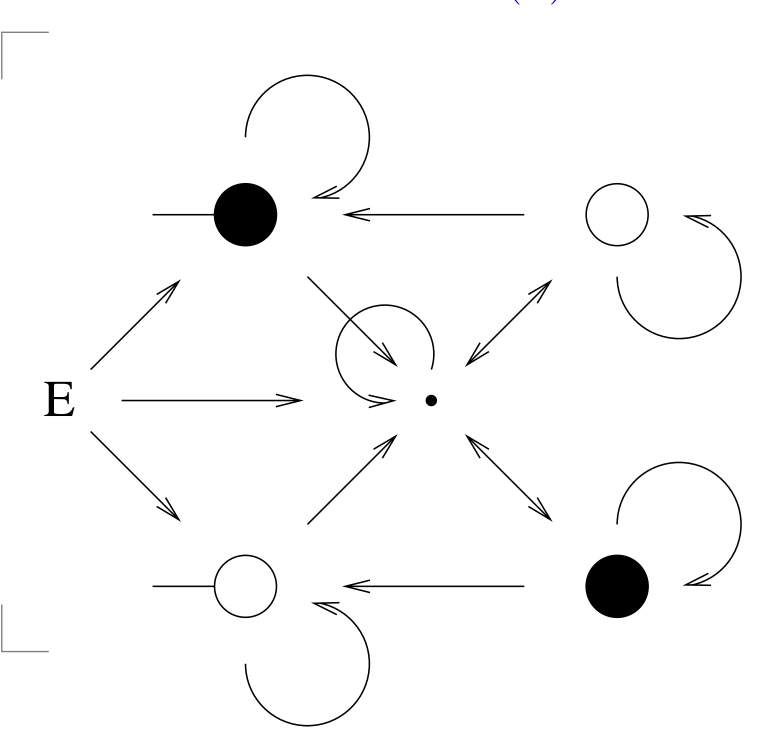
The border state graph B(m)

successor states:

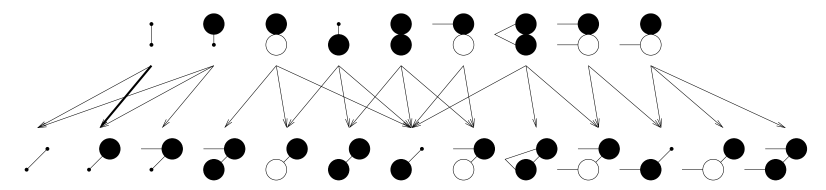


- ullet vertices: the constructible states of height m
- edges: from each y-state to its 2 or 3 successor $((y+1) \mod m)$ -states.

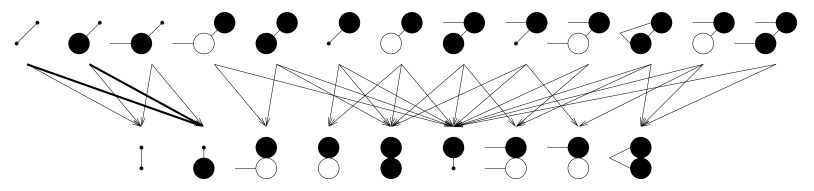
AB(1)



B(2)



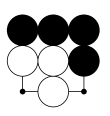
Edges from 0-states to 1-states

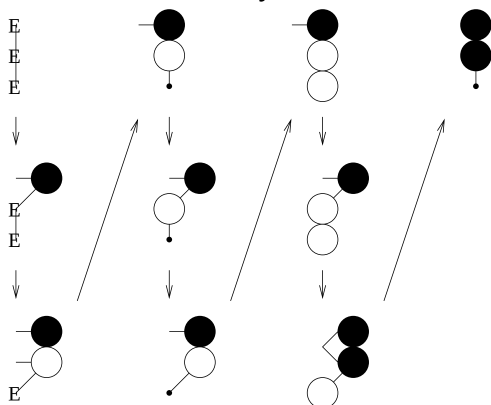


Edges from 1-states to 0-states

Positions are Paths

Legal $m \times n$ positions are in 1-1 correspondence with paths of length mn through AB(m) starting at the all-Edge 0-state and ending at a 0-state with no libertyless stones.





State count vectors

- ullet consider the board height m fixed.
- L(n, y): vector containing partial board count for all possible border states s

$$L(0,0)$$
 $L(1,0)$ $L(2,0)$ $L(3,0)$

- L(0,1) L(1,1) L(2,1)
 - L(0,2) L(1,2) L(2,2)
- ullet border state graph yields linear transformations ${f T}_y$
- such that $L(n, y + 1) = T_y L(n, y)$
- hence $L(n+1,0) = T_{m-1}T_{m-2}...T_1T_0L(n,0)$

Recurrences

- gives a matrix power expression for L(m, n): $L(m, n) = \mathbf{l}^T \mathbf{T}^n \mathbf{L}(n, 0)$
- where $\mathbf{T} = \mathbf{T}_{m-1} \dots \mathbf{T}_0$,
- L(n,0) is a unit vector for the all-Edge state,
- and I is the characteristic vector of legal states.

Small dimensional boards

- L(1, k+3) = 3L(1, k+2) L(1, k+1) + L(1, k) $(\lambda_1 = 2.769)$
- L(2, n+7) = 10L(2, n+6) 16L(2, n+5) + 31L(2, n+4) 13L(2, n+3) + 20L(2, n+2) + 2L(2, n+1) L(2, n) $(\lambda_2 = 8.534)$
- L(3, n+19) = 33L(3, n+18) 233L(3, n+17) + 1171L(3, n+16) 3750L(3, n+15) + 9426L(3, n+14) 16646L(3, n+13) + 22072L(3, n+12) 19993L(3, n+11) + 9083L(3, n+10) + 1766L(3, n+9) 4020L(3, n+8) + 6018L(3, n+7) 2490L(3, n+6) 5352L(3, n+5) + 1014L(3, n+4) 1402L(3, n+3) + 100L(3, n+2) + 73L(3, n+1) 5L(3, n) $(\lambda_3 = 25.45)$

$L(m,n) = a_m \lambda_m^n (1 + o(1))$

| size | order | a_m | $\sqrt[m]{\lambda_m}$ | |
|--------------|-------|------------------------|-----------------------|--|
| $1 \times n$ | 3 | 0.69412340909080771809 | 2.7692923542386314 | |
| $2 \times n$ | 7 | 0.77605920648443217564 | 2.9212416045359486 | |
| $3 \times n$ | 19 | 0.76692462372625158688 | 2.9412655443486972 | |
| $4 \times n$ | 57 | 0.73972591465609392167 | 2.9497646496768897 | |
| $5 \times n$ | 217 | 0.71384057986002504205 | 2.9549337288382067 | |
| $6 \times n$ | 791 | 0.68921150040083474629 | 2.9583903342140907 | |
| $7 \times n$ | 3107 | 0.66545979340188479816 | 2.9608618349040166 | |
| $8 \times n$ | 12110 | 0.64252516474515096185 | 2.9627168070252408 | |
| $9 \times n$ | 49361 | 0.62038058380200867949 | 2.9641603664723 | |

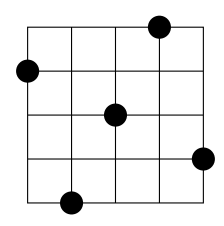
The Dynamic Programming algorithm

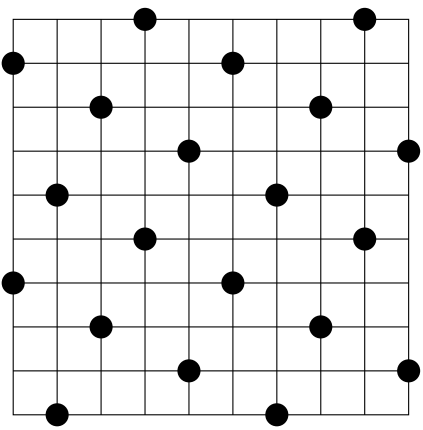
- count modulo some number $M\sim 2^{64}$
- gives equations $L(m,n) = a_i \mod M_i$, solvable with CRT
- represents border state classes with 3 bits per point
- computes $L(n, y + 1) = T_y L(n, y)$
- states are partitioned over multiple cpus so as to exhaust available I/O bandwidth.
- state-count pairs are stored in hundreds of individually sorted files, which are read in parallel and merged.
- new state-counts are stored in blocked hash-table facilitating radix sort (using radix of 2^{12} for 19 count).
- whenever memory is full, one file is written for each cpu.

Results

| n | #digits | L(n,n) |
|----|---------|---|
| 1 | 1 | 1 |
| 2 | 2 | 57 |
| 3 | 5 | 12675 |
| 4 | 8 | 24318165 |
| 5 | 12 | 414295148741 |
| 6 | 17 | 62567386502084877 |
| 7 | 23 | 83677847847984287628595 |
| 8 | 30 | 990966953618170260281935463385 |
| 9 | 39 | 103919148791293834318983090438798793469 |
| 10 | 47 | 96498428501909654589630887978835098088148177857 |
| 11 | 57 | 793474866816582266820936671790189132321673383112185151899 |
| 18 | 152 | 669723114288829212892740188841706543509937780640178732810 |
| | | 318337696945624428547218105214326012774371397184848890970 |
| | | 111836283470468812827907149926502347633 |

Asymptotics





$$3^{\frac{4}{5}n^2}(1-2/81)^{\frac{4}{5}n} \leq L(n,n) \leq 3^{n^2}(1-2/81)^{\frac{4}{5}n}(1-2/243)^{\frac{1}{5}n^2-\frac{4}{5}n}$$

Asymptotics

- Both $\sqrt[m]{\lambda_m}$ and $\sqrt[n^2]{L(n,n)}$ converge to the same value L, the *base of liberties*
- 2-dimensional analogue of the 1-dimensional growth rate $\lambda_1 \sim 2.769$.
- Since $\frac{L(m,n+1)}{L(m,n)}$ converges to λ_m , $\frac{L(m,n)L(m+1,n+1)}{L(m,n+1)L(m+1,n)}$ converges to λ_{m+1}/λ_m , which we expect to converge to $L^{m+1}/L^m=L$.

Base of Liberties

| n | $L(n,n)L(n+1,n+1)/L(n,n+1)^2$ |
|----|-------------------------------|
| 1 | 2.28 |
| 2 | 3.0 |
| 3 | 2.979 |
| 4 | 2.9756 |
| 5 | 2.975732 |
| 6 | 2.9757343 |
| 7 | 2.9757341927 |
| 8 | 2.9757341918 |
| 9 | 2.9757341920444 |
| 10 | 2.9757341920441 |
| 11 | 2.975734192043350 |
| 12 | 2.975734192043355 |
| 13 | 2.97573419204335727 |
| 14 | 2.975734192043357255 |
| 15 | 2.97573419204335724932 |
| 16 | 2.9757341920433572493662 |

A formula for L(m,n)

- $L(m,n) \approx \alpha \beta^{m+n} L^{mn}$
- Using the value L=2.97573419204335724938, we can solve for α and β with the computed values of L(17,17),L(17,18) and L(18,18), yielding
- $\alpha \approx 0.850639925845714538, \beta \approx 0.96553505933837387$
- Achieves relative accuracy 0.99993 at n = 5, 0.999999999 at n = 9, and 1.00000000000023 at n = 13.
- $L(19,19) \approx 2.08168199381982 \cdot 10^{170}$.

Number of Games

| $m \setminus n$ | 1 | 2 | 3 | 4 | 5 | 6 |
|-----------------|---|--------------|----------------------------|----------------------------|----------------|-----------|
| 1 | 1 | 9 | 907 | 2098407841 | $\sim 10^{31}$ | ~ 10 |
| 2 | | 386356909593 | $\sim 10^{86}$ | $10^{\sim 5.3 \cdot 10^2}$ | | |
| 3 | | | $10^{\sim 1.1 \cdot 10^3}$ | | | |

Approximate values by Heuristic Sampling.

Heuristic Sampling (Pang Chen)

```
1: Q \leftarrow \{(root, 1)\}
 2: while Q not empty do
         (s, w) \leftarrow pop(Q)
 3:
 4:
        for all children t of s do
 5:
            \alpha \leftarrow h(t)
 6:
            if Q contains an element (s_{\alpha}, w_{\alpha}) in stratum \alpha then
 7:
              w_{\alpha} \leftarrow w_{\alpha} + w
 8:
              with probability w/w_{\alpha} do s_{\alpha} \leftarrow t
 9:
            else
10:
              insert a new element (t, w) into Q
11:
            end if
12:
         end for
13: end while
```

Upper bounds

- On boards larger than 1×1 , every node in the game graph has outdegree at least 2.
- #games $\leq \prod_{v} \text{outdeg}(v) \quad (mn > 1)$
- average outdegree close to 2mn/3 in the limit
- #games $\leq (mn)^{L(m,n)}$

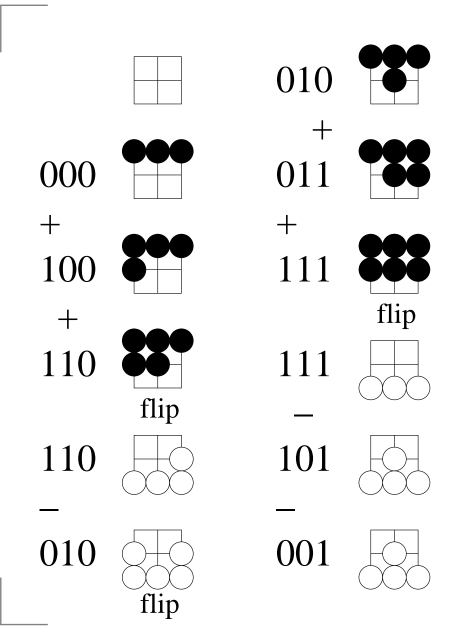
Lower bounds

Suppose the mn points on the board can be partitioned into 3 sets B, W, E such that

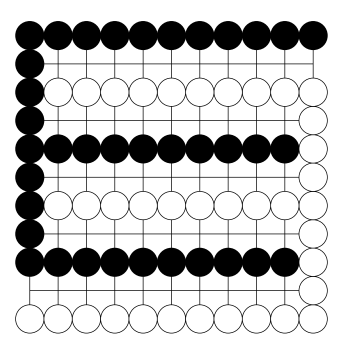
- |B| = |W| = k, |E| = l = mn 2k,
- ullet B and W are connected,
- ullet each point in E is adjacent to both B and W

Then there are at least $(k!)^{2^{l-1}}$ possible games, all lasting over $k2^{l-1}$ moves.

Proof



Bounds



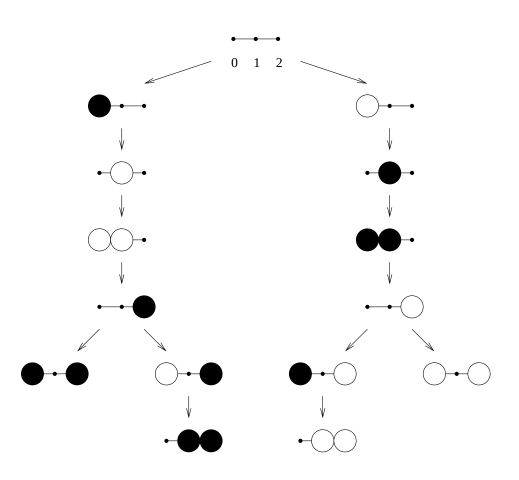
- k = |B| = |W| = n 1 + (n 2)(n + 1)/4 and l = 2 + (n 2)(n 1)/2

number N of 19x19 games

- $(103!)^{2^{154}} \le N \le 361^{0.012 \cdot 3^{361}}$
- in binary: $2^{2^{163}} < N < 2^{2^{569}}$
- in decimal: $10^{10^{48}} < N < 10^{10^{171}}$

In 1 dimension

- stone at i has weight 2^i
- predecessor: replace leftmost stone at i by opposite stones at $0, 1, \ldots, i-1$
- 2^{n-2} skippable positions on each max path
- #games $\ge 2^{2^{n-1}}$



Hamiltonian Games

- Games in which every legal position occurs.
- Only one-dimensional boards can be Hamiltonian.
- Equivalently, G(1,n) must have a directed Hamiltonian path starting at the empty position.
- True for n = 1, 3, 4, 5, 6, 7.
- Conjecture: true for all larger n as well.

Open problems

- Finish computing L(19, 19), the number of legal positions on a standard size Go board.
- Prove $L(m,n) \approx \alpha \beta^{m+n} L^{mn}$.
- Prove Hamiltonicity of all $G(1, n), n \ge 3$.
- Find more efficient algorithm for computing L(m, n) (proof of waste)
- write a Go program to challenge human pros:-)