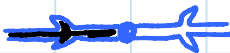


Recall: (L18)Bounded 2-player Constraint Logic (2CL)

- each edge is either white or black
- each edge can be reversed only once
- goal: each player has target edge & wins if they reverse it
- PSPACE-complete for planar constraint graphs with white AND, SPLIT, OR, CHOICE & VARIABLE vertex 
- reduction from impartial game positive CNF SAT
- players take turns setting variables
- positive \Rightarrow white wants true, black wants false
- black can't win (edge irreversible)
- white wins \Leftrightarrow formula satisfied
- crossover gadget (only use of CHOICE)
- can make OR protected using free edge
no constraint at degree-1 end \downarrow

Amazons: [Walter Zamkaskas 1988]

- queens on chessboard
- move = queen move + queen shot ←
destroy board position at queen-reachable location
- last player to move wins

- PSPACE-complete [Hearn 2005]
 - polynomial # moves: shot consumes board
 - reduction from Bounded 2CL

Konane [Hawaii - ancient Hawaiian Polynesians] (documented by Captain James Cook in 1778)

- move = jump your piece over 1 or more opponent pieces in a straight line:



→ remove captured opponent pieces

- last player to move wins

- PSPACE-complete [Hearn 2005]

- polynomial # moves: move consumes ≥ 1 piece

- reduction from Bounded 2CL

- conditional gadget for AND, SPLIT, shift:

- can traverse input 2 \rightarrow output 2

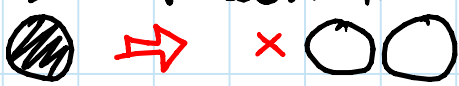
- only after input 1 \rightarrow output 1 (else captured)

- ignore output 1 \Rightarrow AND

- prime input 2 \Rightarrow SPLIT

- both \Rightarrow parity shift

Cross Purposes: [Michael Albert 2004]

- black stones = $1 \times 1 \times 2$ towers
- white stones = fallen towers
- move =  (right)
- Vertical player can only move up/down
- Horizontal player can only move left/right
- last player to move wins

- PSPACE-complete [Hearn 2005]

- polynomial # moves: move consumes black stone
- reduction from Bounded 2CL
- H forced to help V after variable settings
- protected OR (& free edge) to avoid second activation terminating leaving H w/o move

Stochastic games: [Papadimitriou - JCSS 1985]

- one player (of 2) plays randomly "nature"
- PSPACE-complete to win with probability $> 1/2$ (via amplification)
- SSAT: $\exists x_1 : \forall x_2 : \exists x_3 : \forall x_4 : \dots : \Pr\{F\} > 1/2$
- OPEN: real games?

Unbounded formula games: EXPTIME-complete

[Stockmeyer & Chandra - SICOMP 1979]

- start with arbitrary variable assignment
- can set variables to 0 or 1 many times (unlimited)
- all partizan: black & white variables (except t)

G₁: move = set all variables of your color
lose if you satisfy your 3DNF formula (2 of them)
i.e. move must satisfy your 3CNF formula

equivalently: shared 4DNF formula involving
shared turn variable $t = \begin{cases} 0 & \text{if player 2} \\ 1 & \text{if player 1} \end{cases}$

G₂: move = set one variable of your color
(can pass by not changing it)

win if you satisfy your 12DNF formula (2 of them)

G₃: move = flip one variable of your color (no pass)
lose if you satisfy your 12DNF formula (2 of them)

G₄: move = set one variable of your color (can pass)
win if you satisfy (common) 13DNF formula

(G₅ = G₆ but without CNF constraint)

G₆: move = set one variable of your color (can pass)
player 1 wins if anyone satisfies (single) CNF formula

Peek: stack of plates with holes: 1 fixed plate:

(G₄) black & white plates have 2 states, in & out

- move = manipulate one plate (can pass)
- win if hole all the way through

Membership in EXPTIME = APSPACE [Chandra & Stockmeyer, Kozen - FOCS 1976]
alternating V, F guesses \downarrow

- build set of "mate in k " states for $k=0, 1, \dots, c^n$
#moves \leq #states \uparrow

Unbounded graph games: EXPTIME-complete
[Stockmeyer & Chandra - SICOMP 1979]

HAM:

- given simple undirected graph
- each edge black or white & in or out
- move = toggle in/out of an edge of your color
- player 1 wins if in edges form a Hamiltonian cycle (after any move) (no passing)
- reduction from G_6

BLOCK:

- given 3 graphs on the same vertex set
- each player has tokens of their color on some of the vertices (≤ 1 token per vertex)
- move = move 1 token of your color along a path in one of the 3 graphs such that target & intermediate vertices have no tokens
- player i wins if they get a token to a vertex w_i
- reduction from G_3
 - variable & clause gadget

Real games that are EXPTIME-complete: $\Rightarrow \notin P!$

- Checkers [Robson - SICOMP 1981]
 - reduction from G_3 where about to lose after every turn
 - initially players adjust kings \square/\blacksquare between T/F
 - then player mounts an attack: move A or B forcing opponent to follow path, fork as desired
 - if all attack vars. set & no defense vars. set i.e. DNF clause satisfied then get x free moves
 - with x free moves can trigger outer spiral \rightarrow huge material advantage
 - then can form picket lines $>$ size(interior)
 - \Rightarrow Win [Fraenkel, Garey, Johnson, Schaefer, Yesha - FOCS 1978]
- Chess [Fraenkel & Lichtenstein - JCTA 1981]
 - reduction from G_3
- Go with Japanese ko rule [Robson - IFIP 1983]

(Unbounded) 2CL:

- each edge is either white or black
- goal: each player has target edge & wins if they reverse it
- EXPTIME-complete even for planar graphs
 - reduction from G_6
 - players flip variables
 - if formula satisfied: white (Player 1) will lock all variables & run formula
 - lock = reverse true or false edge
 - black must respond A (then B, C, D) to prevent white from fast win via F
 - \Rightarrow black immobilized during locks
 - black's slow win is 1 move longer than formula satisfaction \Rightarrow white can't flip its variables after any locking (no time)
 - white slower win prevents black from flipping A early, e.g. instead of flipping a variable
 - formula uses path equalizer so all satisfying assignments take same time
 - NCL crossover

No-repeat rule:

[Robson - MFCS 1984]

lose if ever repeat a past game configuration
 $\Rightarrow G_1, G_2, G_3$ become EXPSPACE-complete
as do Chess & Checkers

- OPEN: is Go with superko (no-repeat)
EXPSPACE-complete? (as in USA & China)

Conditional no-repeat rule:

[Robson - MFCS 1984]

- two special variables x & y
- lose if ever repeat a past game configuration
& at most 1 of x & y have changed since
 $\Rightarrow G_1$ becomes 2EXPTIME-complete

Private-information games:

[Reif - JCSS 1984]

you can see some but not all of opponent's state
 $\Rightarrow G_1$ 5DNF, G_2 DNF become 2EXPTIME-complete
 \hookrightarrow version of Peek with half of
winning holes visible to each player

Blind games:

[Reif - JCSS 1984]

player 1's entire state is hidden from player 2
 $\Rightarrow G_2$ DNF becomes EXPSPACE-complete
 \hookrightarrow version of Peek above

OPEN: Constraint Logic in all these settings