Current Concepts in Computer Go

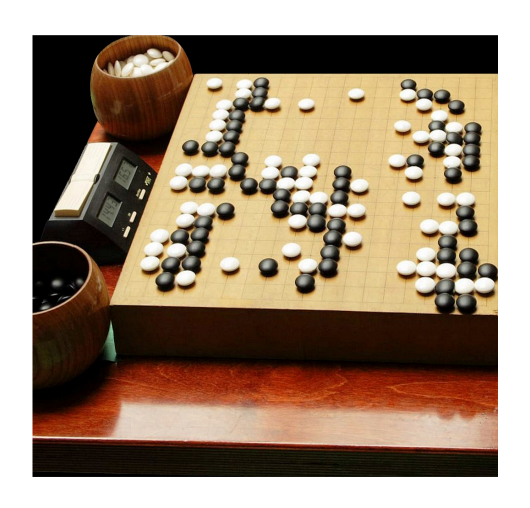
Petr Baudis, 2010

Outline

- What is Go and why is it interesting
- Possible approaches to solving Go
- Monte Carlo and UCT
- Enhancing the MC simulations
- Enhancing the tree search
- Automatic pattern extraction
- Unsolved problems

What is Go

History
Concepts
Rules
Basic Tactics



The Go Board Game

- Go / Igo / Goe / Baduk / Wei-Qi
- ~3000 years old the oldest board game
- Very simple rules, very high complexity
- Wide-spread in China, Korea, Japan
- Rich culture surrounds the game
- http://senseis.xmp.net/

Go: Basic Concepts

- Square board with 19x19 intersections
 - Small board variation with 9x9
- Black and white players alternate in placing stones on the intersections
- Stones do not move; they can be removed if completely surrounded
- Players surround territory and capture enemy stones

Go: Capturing Stones

- Directly connected stones == group
- #of unoccupied intersections around group == liberties
- When group has no liberties, it is removed
- Removed group: capture; single lib.: atari
- Ko rule later

Go: Tromp-Taylor Rules

- Players place stones alternately
- If the board is filled, players play "pass"
- The player controlling more intersections wins
- Eye: empty places completely surrounded by stones of one color
- Controlling intersection: Either occupied by a stone, or an eye of given color
- Komi: Point bonus for white

Go: Other Rulesets

- Many Go rulesets: Tromp-Taylor, Chinese,
 Japanese, ...
- Tromp-Taylor: Formal, terse, easy for computers
- Japanese: Easier for humans, most common, hard for computers; slightly different counting
- All rulesets are equivalent or 1pt-equivalent in common situations

Go: Life and Death

- So much for the rules; now basic tactics!
- Group is alive: Can form two eyes
- Group is dead: Can be always captured locally
- Group is *in seki*: Cannot form two eyes, but opponent cannot capture it
- Semeai: Capturing race between two groups

Go: Tactical Concepts

- Semeai: Capturing race between two groups, the one which captures first also kills the other
- Ladder: Player keeps escaping, but opponent always plays atari and eventually captures
 - Extremely long move sequence, but easy even for beginners to read
- Net: Player plays a distant move preventing enemy group from escaping

Go: The Ko Rule

- Ko: The same board position cannot repeat in single game
- To re-take ko: Play a ko threat elsewhere on the board
 - Opponent replies and ko can be re-taken
 - Opponent connects ko and you can follow up on the threat
- Group is * in ko: Goal can be achieved if player wins a ko fight

Go: Strategic Concepts

- Territory: Empty area where opponent cannot make live group anymore
- Moyo: Territorial framework part of which can be still reduced by the opponent (at the cost of turning the rest to territory)
- Influence: Using hard-to-kill group to attack weak group of the opponent

Ranking in Go

- Several rating systems
- We will use KGS server ranking system:
 - 30kyu ... absolute beginner
 - 15kyu ... average beginner after 4 weeks
 - 5kyu 1kyu ... intermediate player
 - 1dan 9dan … advanced to expert ama.
 - 1pro 9pro ... professional player
- Handicaps based on rank difference

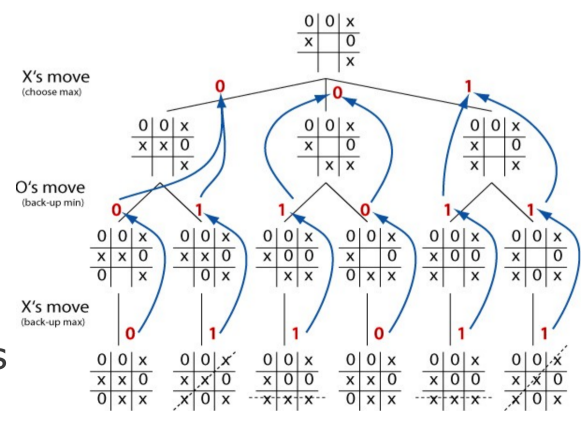
Solving Go

```
A B C D E F G H J K L M N O P Q R S T
 . . 0 . 0 0 . . . . . 0 0 X . .
             0.000
           ...00 X(X)...0
       0 . X X . . X . O . O
       0 . X . . 0 0 0 . 0 . X
 . . 0 + 0 . X X . 0 0 0 0 X 0 +
 . . . . . 0 . 0 X X . X . . . X 0 . 0
1 . . . . . . 0 . 0 . . . . . . X X 0
 A B C D E F G H J K L M N O P Q R S T
```

The Problem
Special Sub-Problems
Possible Approaches
Classic Solutions

Programming Game Solvers

- Move combinations in "game tree"
- Leaves assessed by "evaluation function"
- "Minimax" decision
- Heuristics:
 - pruningbranches
 - evaluation order
 - transpositions



What's So Hard?

- Extreme branching factor
 - Chess: 10¹²⁶; Go: 10³⁶⁰
 - Transposition tables are ineffective
- Evaluation function is difficult
 - Has to take into account changing status of stones
 - Influence, territory-moyo hard to assess
- Pruning branches is difficult
 - Universal pruning function hard to find

Specialized Sub-Problems

- Playing perfect late endgame (Berlekamp, 1994)
 - Combinatorial Game Theory, performs better than professional players
 - Does not scale before last few moves
- Solving tsumego problems
 - Small board sub-section, short sequence
 - Best solvers can find the move in few seconds (Wolf, 2007)

How To Do It?

- alpha,beta search + hand-coded patterns
 - GNUGO, weaker MFoG, ~6kyu
- Neural networks, pure (auto-gen.) patterns
 - Unsuccessful in general (~15-20kyu?)(Ezenberger, 1996)
- Monte Carlo, Monte Carlo Tree Search
 - Most modern bots, on commodity HW up to ~1-2dan (on 9x9, up to ~4dan?)

Classic Approach

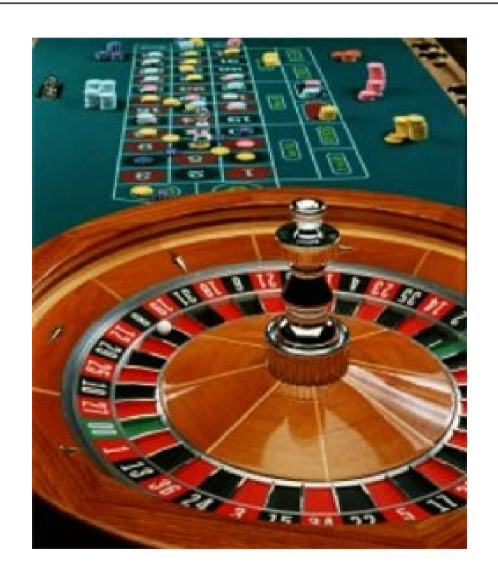
- GNUGO complex classic knowledge, many hand-coded patterns, alpha, beta search
 - Very useful test opponent for MC bots
- Frequently misses moves overpruning
 - Causes major tactical mistakes
- Drastic misjudgements of group status
- Points-greedy move choice (cannot adjust style for disparate situation)
- Strength does not scale with time

Monte Carlo and UCT

Monte Carlo Approach

Multi-armed Bandits

Upper Confidence Trees



Monte Carlo Go

- Basic idea: evaluate a position by playing many random games (simulations) and averaging the outcome
- Primitive: Run N simulations for each valid move, pick the one with best value (reward) (Bruegmann, 1993)

Monte Carlo Go

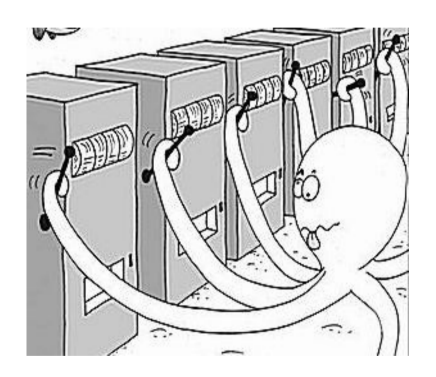
- Basic idea: evaluate a position by playing many random games (simulations) and averaging the outcome
- Primitive: Run N simulations for each valid move, pick the one with best value (reward) (Bruegmann, 1993)
- Outcome coding:
 - points_difference: too unstable
 - 0,1 (loss,win): usual approach
 - 0.01 for pts difference is slight bonus

Monte Carlo Tree Search

- Primitive MC cannot converge to best result
 - Does not discover forced sequences
- Tree Search: Explore best replies of best replies of best replies of best moves...
 (minimax tree)
- Exploration vs exploitation:
 - Focus simulations on the best candidates
 - Make sure we know which are the best

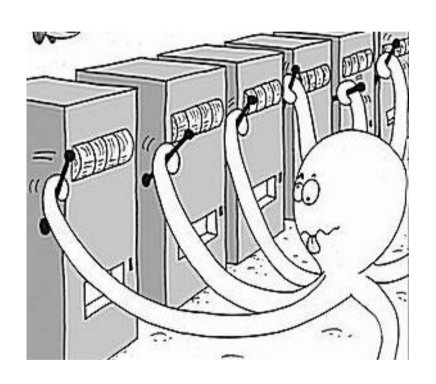
Multi-armed Bandit

- => Multi-armed bandit
- Each node has urgency based on value and amount of exploration
- Urgency policy: Minimize regret – expected total loss caused by selecting suboptimal nodes



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 Several approaches: ε-greedy, upper confidence bounds

Upper Confidence Bound

- urgency = value + bias
- value = wins / simulations
- bias = UCB1 (Auer, 2002) upper bound on possible value

$$\sqrt{c \frac{\ln(n_0)}{n}}$$

- c is parameter; best for Go \sim 0.2
- Optimistic strategy try most promising node

UCB1 Hardcore

(supplementary slide)

(Lai & Robbins, 1985) Maximum regret:

$$E[T_j(n)] \le \left(\frac{1}{D(p_j||p)} + o(1)\right) \ln(n)$$

D(P|Q) – Kullback-Leibler divergence

$$D(P||Q) = \int P \ln\left(\frac{P}{Q}\right)$$

 In these policies, optimal node is selected exponentially more often than second best

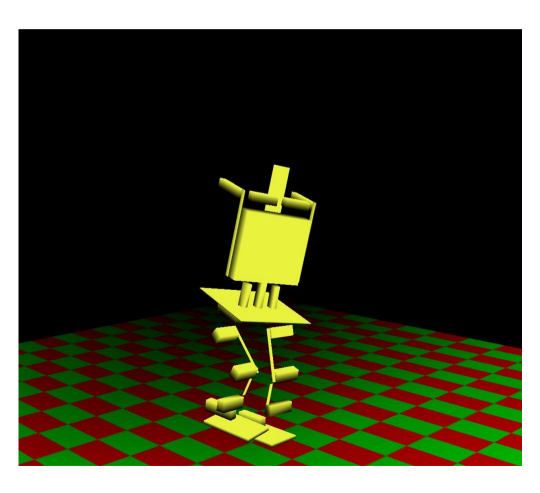
Upper Confidence Tree

- Minimax tree with UCB-based urgencies (Kocsis & Szepesvari, 2006)
- Leaf node: MC simulation, expand after k visits
- Online algorithm can be stopped anytime and give meaningful result
 - Final move selection: node with highest #simulations
- Converges given unlimited time, will find optimal solution

MCTS: Other Applications

- General planning tasks with large search space and stochastic evaluation function
- Other games (Poker, Amazons, Arima, ...)
- Robot online task planning
- Sailing "auto-navigator"
- Etc. etc.

Better Simulations



Basic Implementation
Trivial Heuristics
Local Patterns
Caveats!

Uniformly Random...

- In each move, pick a random element from set of legal moves \ pass
- Never fill single-point eyes
- Common termination rule:
 - Pass only if no valid move remains
 - => Easy + fast counting
 - Mercy rule

Playout Requirements

- Speed more simulations means deeper tree and more accurate values
- Plausibility situations should be resolved like in real game

X

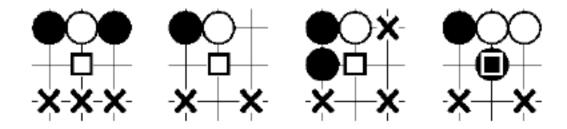
 Balance – all reasonable results should have chance to appear in playouts

Simple Heuristics

- Hard to find heuristics that don't fail often
- Capture stones in atari vs. escape with stones in atari (possibly detect ladders)
 - Except when the stones cannot escape
- Do not self-atari but sometimes do!
 - Putting large group in atari instead of connecting is bad
 - Self-atari of your stones in opponent's dead eyespace is necessary
- 2-liberty tactics similar to atari tactics

3x3 Patterns

- ~10 wildcard 3x3 patterns centered at candidate move (Gelly, 2006)
- Considered only around last move
- => Produces "nice" local sequences
- 3x3 patterns = 16bit numbers => Very fast appendix 5



Balanced Patterns

- Stronger playout is not better playout!
 - Imbalance => consistently biased assessment of situation, UCT misbehave
- Fresh approach machine learning of patterns based on playout balance, not strength
 - (Silver, 2009) Don't minimize error but expected error – error over multiple moves in row (small mistakes cancel)
 - Significant improvement on 5x5 board, not researched yet on larger boards

Better Tree Search

Prior Node Values
All Moves As First
Rapid Action EValuation
Progressive Widening
Multithreaded Search



Fresh Nodes

- UCT: Play each node once first too ineffective
- First Play Urgency: Initialize *urgency* with fixed value (\sim 1.2), start UCB-selecting nodes
- Priors: Initialize value heuristically
 - => "Progressive unpruning/widening"
 - Playout policy hinting capture, atari,
 3x3 patterns, eye filling
 - Distance from board border
 - CFG distance from last move
 - Smart static evaluation function

Common Fate Graph

(Graepel, 2001)

- Intersections: vertices, lines: edges
- Edges between same color: d=0, others: d=1
- CFG distance: shortest path in CFG
 - Useful for concept of "tactical locality"
 - Takes into account all moves affecting local groups

All Moves As First

- UCT converges very slowly especially on large boards – no information sharing
- Idea: Find out and prefer moves that give good performance in all games (Bruegmann, 1993)
- UCT value of M: Winrate of games starting by M
- AMAF value of M: Winrate of games where we played M in the rest of the game(!)
- Moves in-tree and in most of playout are considered (nakade or last 1/3 of playout cut)

Rapid Action Evaluation

- How to incorporate AMAF in node value? (Gelly & Silver, 2007)
- value = $\beta \times amafval + (1-\beta) \times uctval$

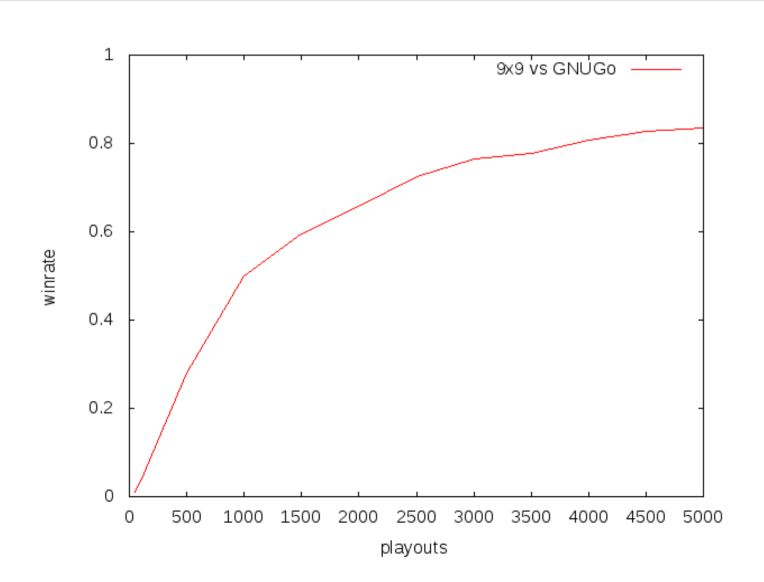
$$\beta = amafsims \times \left(amafsims + uctsims + \frac{amafsims \times uctsims}{r} \right)^{-1}$$

- With small *uctsims*, $\beta \sim 1$, but goes $\rightarrow 0$
- r: RAVE weight ("equivalence") parameter, usually ~3000

RAVE Aftermath

- Key result in MCTS Go, making it stronger than classical engines:
 - $\sim 30\%$ UCT $\rightarrow 70\%$ UCT-RAVE
- Good playout policy is crucial for good AMAF!
- Priors: amafval vs uctval small difference
 - Important new prior: "Even game" p=0.5 protects against inaccurate first results
- No exploration: Best results with c=0 on 19x19 $(c=\sim0.005 \text{ on } 9x9)$ AMAF is sufficiently noisy

RAVE Performance



Criticality

- (Coulom, 2009) Focus on places that are "key" for both players – owning the point is important for winning the game
- Similar to AMAF, but:
 - Covariance of winrates for both players
 - Ownership of point, not play of stone

$$\frac{v(x)}{N} - \left(\frac{w(x)}{N} \frac{W}{N} + \frac{b(x)}{N} \frac{B}{N}\right)$$

Small improvement (49% → 54%)

Parallel MCTS

(Chaslot, 2008)

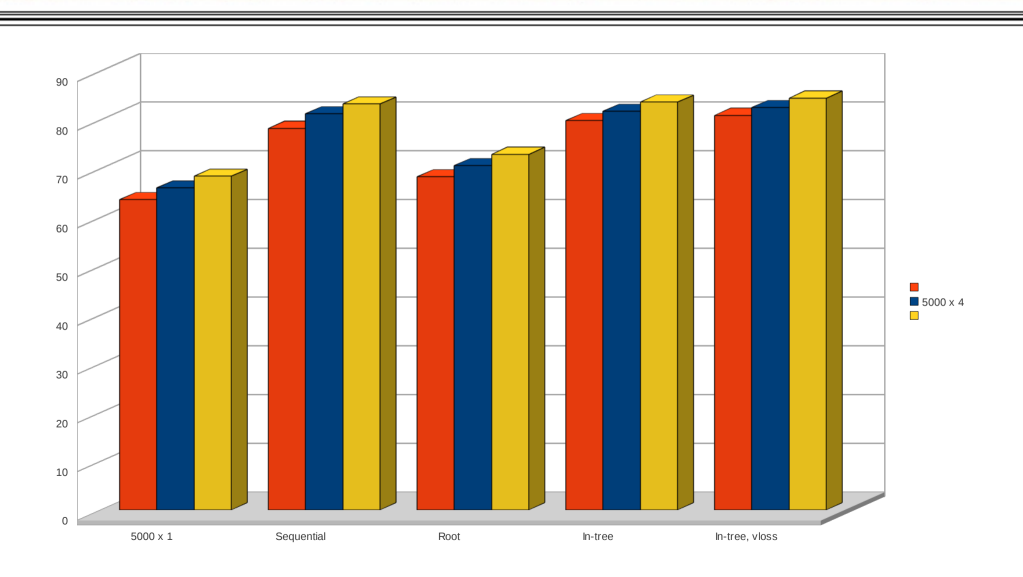
- Root-level independent search in each thread, merge at the end
 - Threads "vote" on best move
 - Slight-to-medium improvement, does not seem to scale much
- Leaf-level single thread searches, all threads play in parallel
 - More accurate node value
 - Small improvement, large overhead

Parallel MCTS in-tree

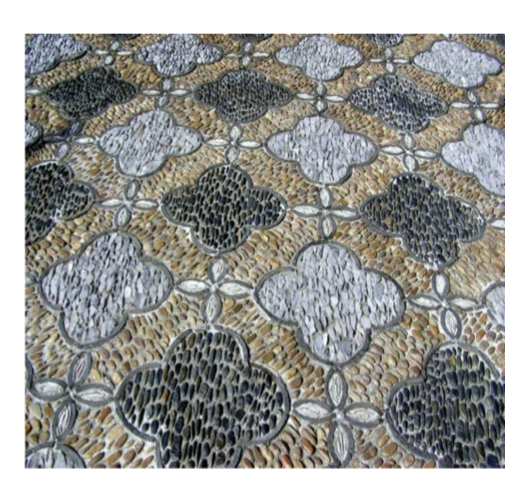
- In-tree all threads search in the same tree
 - No locking necessary if we are careful (Enzenberger, 2009)
 - Never delete nodes during search
 - Update values atomically
 - Virtual loss spreads exploration (add loss in descend, remove during update)

Parallel Performance

(9x9 vs GNUGo)



Learning Patterns



Pattern Features
ELO Pattern Ranking
Storing Patterns
Pattern Usage

Pattern Usage

- Wildcard 3x3
 centered patterns:
 see before
- Circular n-radius patterns – hash matching
- Arbitrarily shaped patterns: incremental decision trees

- Shape matching only
- Tactical goal matching
- Point owner matching

 Used both in playouts (simplified) and in priors (full features set)

Zobrist Hashing

Hashing board positions (Zobrist, 1990)

Zobrist Hashing

- Hashing board positions (Zobrist, 1990)
- Initialization: Each point gets assigned random numbers b, w
- Position: XOR of b values for all black stones and w values for all white stones
- Good uniform distribution, reasonable hash size
- Incremental updates on move plays possible!

Shape Patterns

- Represented as zobrist hashes of the area
 - All rotations and color reversals
 - Matching can be incremental for multiple shape sizes
 - Lookup is very fast
- Extended board with special "edge color" already common in fast board implementations

Circular Shapes

- ...on square grid?(Stern, 2006)
- Metric:

$$d(x,y) = |dx| + |dy|$$
$$+ max(|dx|,|dy|)$$

- Incrementally matched nested circles
- Commonly used

+	*	+	*	+	*	*	+	*	+	*	+	*	*	+	+	+		*
٠	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	
٠	14	14	14	14	14	14	14	13	13	13	14	14	14	14	14	14	14	
	14	14	14	14	14	14	13	13	12	13	13	14	14	14	14	14	14	
٠	14	14	14	14	14	13	12	12	11	12	12	13	14	14	14	14	14	
	14	14	14	14	13	12	11	11	9	11	11	12	13	14	14	14	14	
	14	14	14	13	12	11	10	8	8	8	10	11	12	13	14	14	14	
	14	14	13	12	11	10	7	5	4	5	7	10	11	12	13	14	14	
	14	13	13	12	11	8	5	3	2	3	5	8	11	12	13	13	14	
	14	13	12	11	9	8	4	2	1	2	4	8	9	11	12	13	14	
	14	13	13	12	11	8	5	3	2	3	5	8	11	12	13	13	14	
٠	14	14	13	12	11	10	7	5	4	5	7	10	11	12	13	14	14	
	14	14	14	13	12	11	10	8	6	8	10	11	12	13	14	14	14	
	14	14	14	14	13	12	11	11	9	11	11	12	13	14	14	14	14	
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		+		+		+	+				+			+	+	+		

Arbitrary Shapes

- Hard to recognize and harvest automatically, useful mostly for expert patterns
- Use probably uncommon

Arbitrary Shapes

- Hard to recognize and harvest automatically, useful mostly for expert patterns
- Use probably uncommon
- Proposed method: Incremental Patricia trees (Boon, 2009)
 - Build a decision tree (node-perintersection) from the patterns
 - For each intersection, store nodes from decision trees
 - When the point changes, re-walk branch

Pattern Features

- For each candidate move, pattern is matched
- Shape as just described
- Capture, atari, selfatari, liberty counts, ko...
 (van der Werf, 2002)
- Distance to last, next-to-last move
 - CFG distance or circular distance
- MonteCarlo owner portion of simulations where I am point owner at the game end
- Each feature can have its zobrist hash

Elo Ratings

- Elo: Putting competitive strength of many individuals on a single scale (Elo, 1978)
- Used in Chess and Go to rate players strength
- Based on Bradley-Terry model:
 - Each individual has strength γ
 - $-P(i \text{ beats } j) = \gamma_i / (\gamma_i + \gamma_j)$
- Works for competition of >2 players too
- Works for teams: $\gamma_1 \gamma_3 / (\gamma_1 \gamma_2 \gamma_3 + \gamma_1 \gamma_2 + \gamma_1 \gamma_3)$
- Makes rather strong assumptions

Elo Patterns

- **Key result:** 38.2% → 90% (Coulom, 2007)
- Consider teams of pattern features, assign each feature its "strength"
 - capture=30, atari=1.7 self-atari=0.06
- Total strength of each intersection is product of features strength
- Produces probability distribution over moves
- Use to choose next move in playout; only easy features (e.g. shapes up to 3x3) are used
- Use to progressively unprune nodes

Current Programs



- Mogo UCT pioneer
- CrazyStones Elo
- ManyFaces UCT+classic
- Zen Elo reimplemented?

Opensource UCT:

- Fuego complex, general
- Pachi simple, Go focus

Current Strength

- WCCI 2010 Barcelona
- @9x9: MoGoTW -9p, +9p; MoGo -4p, -4p;
 Fuego -4p, +4p, -9p, -9p;
 Zen +6d, +6d, -6d, +6d
- @13x13H2: MoGo +6d, +6d; Fuego -6d, -6d;
 MFoG -6d, +6d
- @19x19: Zen -9p@H7, +4p@H6;
 MFoG -4p@H6, -9p@H7
- http://wcci2010.nutn.edu.tw/result.htm
- MoGo: 15x8c, BlueFuego: 112c w/ shared mem.

Pachi

- Densely-commented C code, about 5k LOC
- Modular architecture for play engines (random, playout, MonteCarlo, UCT)
- Modular architecture for UCT policies (UCB1, UCB1AMAF/RAVE)
- Modular architecture for playout policies (random, "Moggy", probability distribution)
- Root-level or in-tree parallelism (modular)
- Autotest generic UNIX framework for testing of stochastic engines performance

Unsolved Problems

Handling extreme situations

Narrow sequences

HPC implementation

Aesthetically pleasing play

Abstract understanding of the board



Playing in Extreme Situations

- Extreme situation: The computer has either huge advantage or huge disadvantage
- Common in handicap games
- Black: big advantage suboptimal moves, no account for difference in strength
- White: big disadvantage the problem is not so visible and harder to solve
- Interpretation: Too low signal-noise ratio when outlook is extreme

Black in Handicap

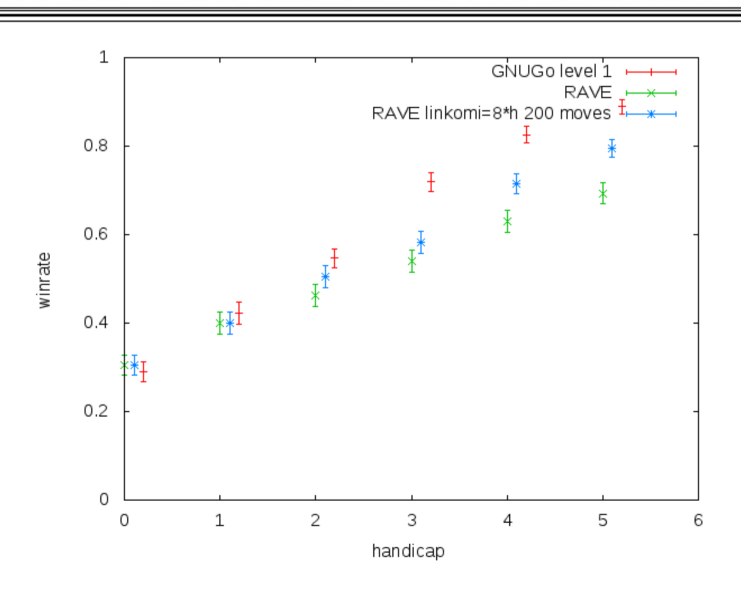
- Linear dynamic komi, online dynamic komi, artificial passes
- Dynamic komi: Before counting final position in the simulation, subtract certain amount of points from black score
- Online komi: Adjust komi to keep probabilities between ~[0.4,0.5]; universal (not only handicap games), ~57% self-play
 - Fixed step or avgscore-based step

Linear Dynamic Komi

- Linear DK: Calculate komi value K based on handicap amount
- K \sim = -cH where c is point value of handi stone
 - c=8 (based on default komi value) seems optimal; non-linear scaling experiments discouraging
- Apply for first M moves: k = K(1-m/M)
- *M*=200 works well on 19x19

Handicap Performance

(19x19 vs GNUGo level 10)



Narrow Sequences

- The most visible and probably most important current issue
- UCT/RAVE bots miserably fail in most semeai situations, some classes of unsettled tsumego and sometimes even misread simple ladders
- RAVE gives single-level information, same problem as Monte Carlo vs UCT

Narrow Sequences: The Problem

- General situation description: After one player's move X, the other player has one right reply Y* (winrate converges) and many wrong replies {Y-} (winrate diverges)
- All replies have equal simulation probability, giving player's move X too high winrate
- Thus, RAVE gives the move massive bias everywhere in the tree; tree quickly discovers Y*, but this only pushes X down in tree

Narrow Sequences: Solutions?

- Common: Enhance simulations to natively choose Y* after X with high probability
 - Simulations must be fast, only static evaluation reasonably possible, case-by-case, tedious
- Prefer best local moves found by tree search in simulations?
- Pre-bias node values based on local sequences found in other tree branches?
- Preliminary results promising, still researching

High Performance Computing

- Big clusters tried Mogo on 900 cores etc.
- Mix of root and tree parallelization
- Scaling limits: overhead, limited information sharing
- GPGPU needs a lot of research, preliminary experiments not too encouraging
 - Game parallelization playout / thread
 - Point parallelization intersection / thread

Aesthetically Pleasing Play

- Computers like to play "strange-looking" moves
- Unclear if solving these problems would improve win rate
- Playing opening moves very far from the edge
- Playing suboptimal moves at the game end when win is secured

Abstract Understanding

- Useful since simulations cannot be deep enough to assess true values of some aspects
- E.g. solidness of territory and groups, thickness value, ko fights status, latent aji
- Maybe ManyFaces does it to a degree, no published results; can be obsoleted by narrow sequences solution
- Describe point/chain dynamics as polynomial system (nice prediction results, in research – Wolf, 2009 preprint)

Thank you!

pasky@ucw.cz http://pasky.or.cz/~pasky/go/

http://senseis.xmp.net/

http://gokgs.com/ http://computer-go.org/ http://www.citeulike.org/group/5884/library