

The Monte-Carlo Revolution in Go

Rémi Coulom

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Game Complexity

| Game | Complexity* | Status |
|-------------|-------------|----------------------------|
| Tic-tac-toe | 10^3 | Solved manually |
| Connect 4 | 10^{14} | Solved in 1988 |
| Checkers | 10^{20} | Solved in 2007 |
| Chess | 10^{50} | Programs > best humans |
| Go | 10^{171} | Programs \ll best humans |

*Complexity: number of board configurations

How can we deal with complexity ?

Some formal methods

- Use symmetries
- Use transpositions
- Combinatorial game theory

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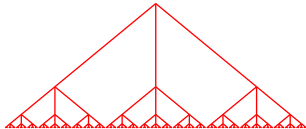
Some formal methods

- Use symmetries
- Use transpositions
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When formal methods fail

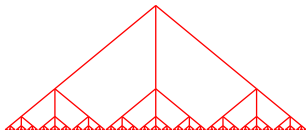
- Approximate evaluation
- Reasoning with uncertainty

Dealing with Huge Trees

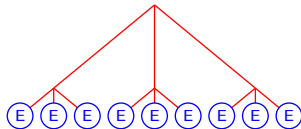


Full tree

Dealing with Huge Trees

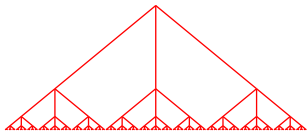


Full tree

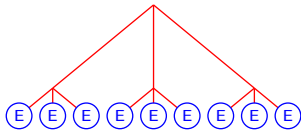


Classical approach =
depth limit + pos. evaluation (E)
(chess, shogi, ...)

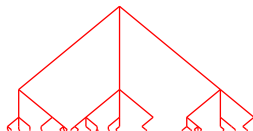
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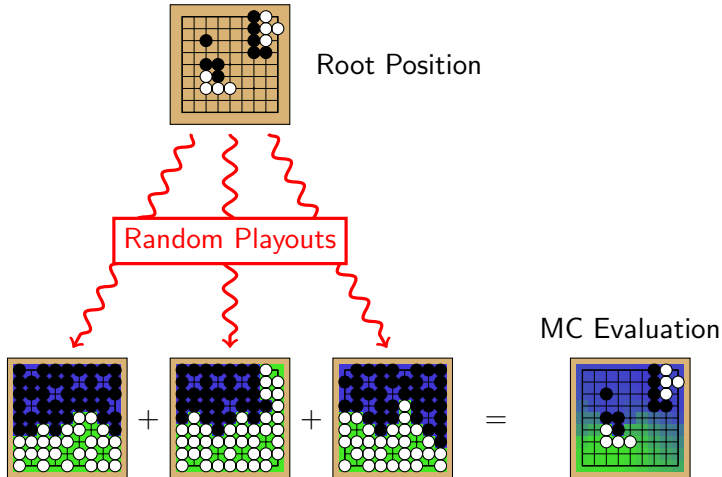
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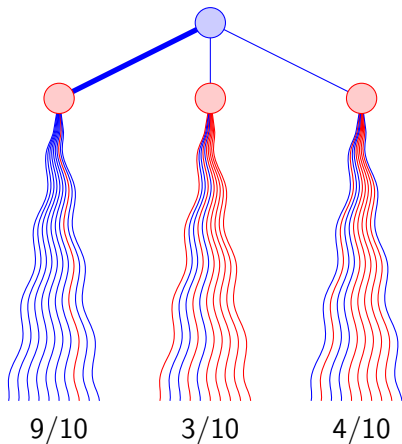
Monte-Carlo approach =
random playouts

A Random Playout

Principle of Monte-Carlo Evaluation



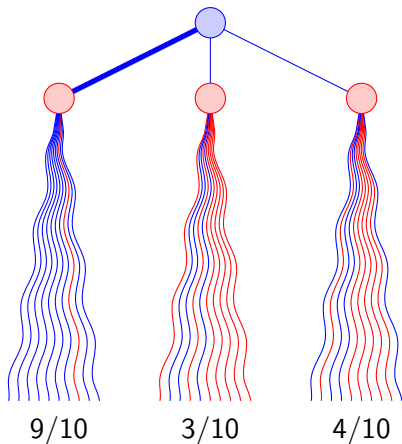
Basic Monte-Carlo Move Selection



Algorithm

- N playouts for every move
- Pick the best winning rate
- 5,000 playouts/s on 19x19

Basic Monte-Carlo Move Selection



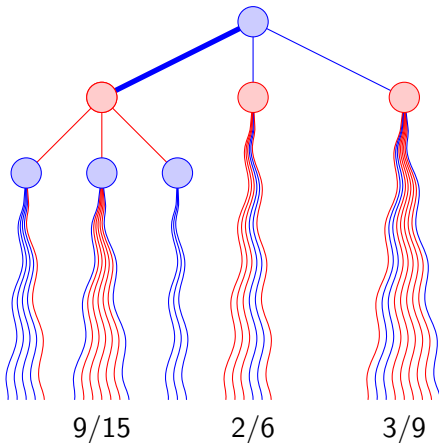
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Problems

- Evaluation may be wrong
- For instance, if all moves lose immediately, except one that wins immediately.

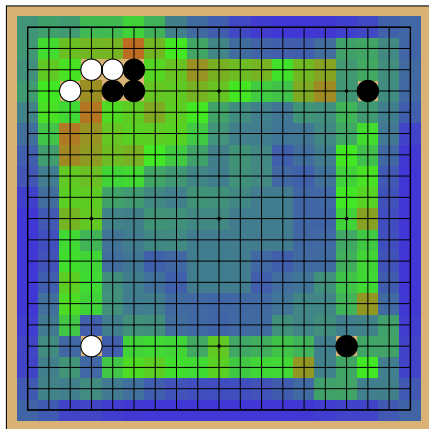
Monte-Carlo Tree Search



Principle

- More playouts to best moves
- Apply recursively
- Under some simple conditions: proven convergence to optimal move when $\# \text{playouts} \rightarrow \infty$

Incorporating Domain Knowledge with Patterns



○ to move

Patterns

- Library of local shapes
- Automatically generated
- Used for playouts
- Cut branches in the tree

Examples (out of ~30k)



Good



Bad

History (1/2)

Pioneers

- 1993: Brügmann: first MC program, not taken seriously
- 2000: The Paris School: Bouzy, Cazenave, Helmstetter

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Victories against classical programs

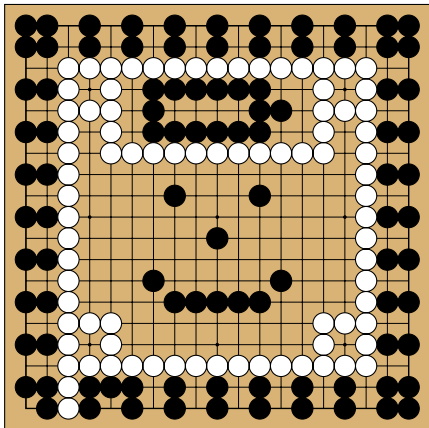
- 2006: Crazy Stone (Coulom) wins 9×9 Computer Olympiad
- 2007: MoGo (Wang, Gelly, Munos, ...) wins 19×19

History (2/2)

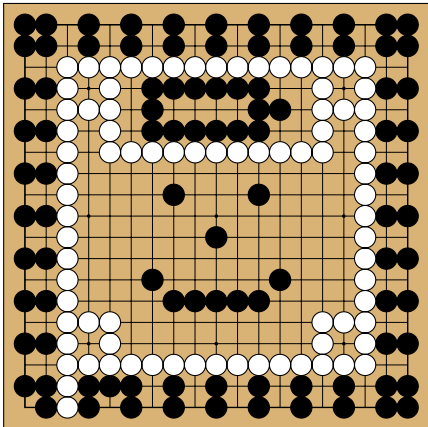
Games Against Strong Professionals

- 2008-08:  MoGo beats Myungwan Kim (9p), H9
- 2012-03:  Zen beats Masaki Takemiya (9p), H4
- 2013-03:  CrazyStone beats Yoshio Ishida (9p), H4
- 2014-03:  CrazyStone beats Norimoto Yoda (9p), H4
- 2015-03:  CrazyStone loses to Chikun Cho (9p), H3

Limits of the Current MC Programs



Limits of the Current MC Programs



Difficulties

- Tree search can't handle all the threats.
- Must decompose into local problems.

Conclusion

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- A major breakthrough for computer Go
- Works similar games (Hex, Amazons) and automated planning

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Perspectives

- Policy gradient for adaptive playouts
- Deep convolutional neural networks for clever patterns