The Monte-Carlo Revolution in Go

Rémi Coulom

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Game Complexity How can we deal with complexity ?

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

Game Complexity How can we deal with complexity ?

How can we deal with complexity ?

Some formal methods

- Use symmetries
- Use transpositions
- Combinatorial game theory

Game Complexity How can we deal with complexity ?

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Some formal methods

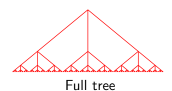
- Use symmetries
- Use transpositions
- Combinatorial game theory

When formal methods fail

- Approximate evaluation
- Reasoning with uncertainty

Game Complexity How can we deal with complexity ?

Dealing with Huge Trees



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Game Complexity How can we deal with complexity ?

Dealing with Huge Trees

 $\begin{array}{l} \mbox{Classical approach} = \\ \mbox{depth limit} + \mbox{pos. evaluation} \ (\mbox{E}) \\ \ (\mbox{chess, shogi}, \ \ldots) \end{array}$

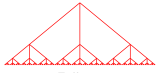
EEEEEEE



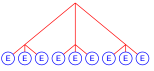
Full tree

Game Complexity How can we deal with complexity ?

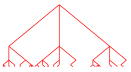
Dealing with Huge Trees



Full tree



 $\begin{array}{l} \mbox{Classical approach} = \\ \mbox{depth limit + pos. evaluation (E)} \\ \mbox{(chess, shogi, ...)} \end{array}$



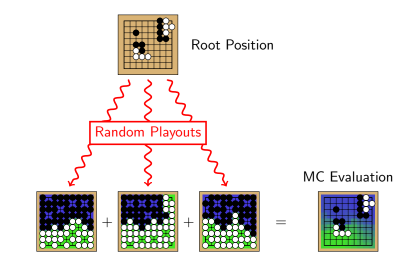
Monte-Carlo approach = random playouts

Principle of Monte-Carlo Evaluation Monte-Carlo Tree Search Patterns

A Random Playout

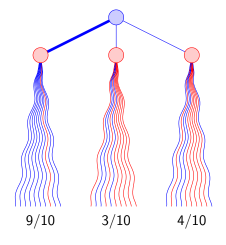
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Principle of Monte-Carlo Evaluation



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Basic Monte-Carlo Move Selection

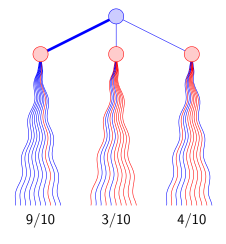


Algorithm

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

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Basic Monte-Carlo Move Selection



Algorithm

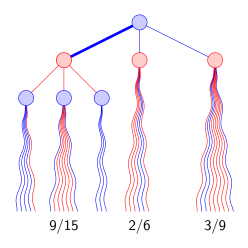
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Problems

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

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Monte-Carlo Tree Search

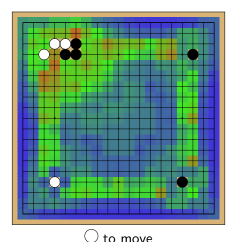


Principle

- More playouts to best moves
- Apply recursively
- Under some simple conditions: proven convergence to optimal move when #playouts→ ∞

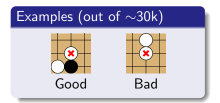
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Incorporating Domain Knowledge with Patterns



Patterns

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





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
- \bullet 2007: MoGo (Wang, Gelly, Munos, \ldots) wins 19 \times 19

History (2/2)

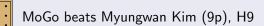
Games Against Strong Professionals

• 2008-08:

- 2012-03:
- 2013-03:

• 2014-03:

• 2015-03:



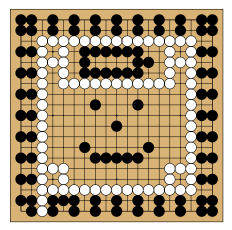
Zen beats Masaki Takemiya (9p), H4

CrazyStone beats Yoshio Ishida (9p), H4

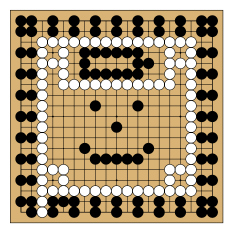
CrazyStone beats Norimoto Yoda (9p), H4

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

Summary of Monte-Carlo Tree Search

- 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