Mohex Wins 2015 Hex 11×11 and Hex 13×13 Tournaments

Ryan Hayward^{a,*}, Jakub Pawlewicz^b, Kei Takada^c and Tony van der Valk^d

^aDepartment of Computing Science, University of Alberta, Canada ^bInstitute of Informatics, University of Warsaw, Poland ^cHokkaido University, Japan ^dThe Hague, Netherlands

1. THE TOURNAMENTS

At the 2015 Olympiad there were two Hex tournaments: 11×11 and 13×13 . Three programs competed in each tournament: Ezo by Kei Takada, supervised by Masahito Yamamoto, from Japan; MoHex 2.0 (Huang et al., 2013), by Broderick Arneson, Ryan Hayward, Philip Henderson, Aja Huang, and Jakub Pawlewicz, from Canada; and DEEPHEX by Jakub Pawlewicz, from Poland.

Ezo is a stronger version of the program that competed in the 2013 Olympiad. Ezo uses alphabeta search with an evaluation function based on a weighted combination of two different network connectivity measures. Ezo ran on an i7 laptop.

DEEPHEX is a new program based on Sibling Conspiracy Number Search (Pawlewicz and Hayward, 2015a,b). DEEPHEX, like MOHEX, is based on the Benzene framework, developed by Broderick Arneson, Philip Henderson, Ryan Hayward, Aja Huang, and Jakub Pawlewicz. DEEPHEX ran on a 16 core shared-memory machine. As an opening book, DEEPHEX cached its evaluation scores in a database, running for 24 hours on each possible opening.

MoHex, the winner of the previous four Olympiad Hex competitions (Hayward et al., 2013), is an MCTS program that uses the Benzene Hex framework built on the code base of FUEGO (Enzenberger et al., 2007), the Go program developed by Martin Müller, Markus Enzenberger and others at the University of Alberta. Benzene allows virtual connection and inferior cell computations. MoHex performs these computations in UCT tree nodes visited at least 256 times. MoHex ran on a 24 core shared-memory machine, with 4 cores reserved for the Depth-First Proof Number Search solver, which produces perfect play if it solves the position within the time allotted for a move. MoHex uses a book — built by Broderick Arneson using Thomas Lincke's method (Lincke, 2000) — with two 11×11 openings and one 13×13 opening.

Each tournament was a three-player double round robin, so 12 games in total with 8 games per player. Post-game win-detection is by our solver.

1.1. The 11×11 Tournament

Here are some selected games. **Game 1.** E-M 0-1. 1.B[a7] 2.W[swap] 3.W[c9] ... MOHEX sees the win by move 30.B[e4].

^{*}Corresponding author: Ryan Hayward, Department of Computing Science, University of Alberta, Canada. Tel.: +1 780 492 2285; Fax: +1 780 492 6393; E-mail: hayward@ualberta.ca





Fig. 1. Participants and observers at the Hex competitions.

Table 1							
11×11	cross-table						

11x11 results	MoHex	DEEPHEX	Ezo	Total	Result
MoHex		3-1	4-0	7-1	gold
DEEPHEX	1-3		4-0	5-3	silver
Ezo	0-4	0-4		0-8	bronze

Game 2. D-E I-0. 1.B[a3] 2.W[c9] ... Ezo opens well, but blunders: 28.W[h2] wins. Game 5. E-D 0-I. 1.B[k5] 2.W[swap] 3.W[i3] ... Ezo plays 27.W[i4] instead of j8 or other options that look safer. DEEPHEX sees that 28.B[k2] wins.

Game 9. M-D I-0. 1.B[a6] 2.W[swap] 3.W[g5] ... At move 22, DEEPHEX hesitates between j5, which loses, and i8, which leads to complicated positions where MOHEX cannot find correct moves. But DEEPHEX plays 22.B[j5]. Move 30 wins.

1.2. The 13×13 Tournament

13×13 cross-table									
13x13 results	MoHex	DEEPHEX	Ezo	Total	Result				
MoHex		2-2 (2-0)	4-0	6-2 (2-0)	gold				
DEEPHEX	2-2 (0-2)		4-0	6-2 (0-2)	silver				
Ezo	0-4	0-4		0-8	bronze				

Table 2

Above, playoff results are inside parentheses. Here are some selected games.

Game 3. M-D I-0. 1.B[a7] 2.W[swap] 3.W[i5] ... For many moves, both programs see this game as even. MOHEX turns the corner with move 29, not seeing how to use i5 to connect to the right side. 45.W[g4] is unexpected, but wins. This game shows the importance of virtual connections and an endgame solver.



Fig. 2. (a) Game 1: Ezo-MoHex 0-1, and (b) Game 2: DEEPHEX-Ezo 1-0.



Fig. 3. (a) Game 5: Ezo-DEEPHEX 0-1, and (b) Game 9: MOHEX-DEEPHEX 1-0.

Game 6. D-M 1-0. 1.B[j2] 2.W[g8] 3.W[d10] ... A close game. MoHex blunders with 54.W[f9]; 54.W[111] wins. DEEPHEx sees the win soon after.

Game 11. E-D o-1. 1.B[a4] 2.W[swap] 3.W[k3]... A close game. From move 20, DEEPHEX behaves unexpectedly, perhaps because its move selection does not consider inferior cells: move 28 considers neither a3 nor f2 (which captures a3). Here MOHEX likes f2, but DEEPHEX plays k4. Ezo then takes a3, and gets into a winning position: 47.W[k11] wins, although this takes the solver a long time to check. But Ezo plays 47.W[j10] and DEEPHEX grinds out a win.

Playoff Game 1. M-D 1-0. 1.B[a7] 2.W[h12] 3.B[c11] ... Earlier DEEPHEX swapped and lost, so here not-swaps. MoHex scores increase gradually. Move 46 wins.

1.3. The Man-Machine Exhibition

An informal man-machine exhibition took place after the tournaments: Tony van der Valk (TV), ranked 5th-ranked in Hex on Little Golem, played two games -11×11 , 15m/player - each against DEEPHEX and MoHex. The machines won all four games. Below we show two of these games.



Fig. 4. (a) Game 3: MOHEX-DEEPHEX 1-0, and (b) Game 6: DEEPHEX-MOHEX 1-0.



Fig. 5. (a) Game 11: EZO-DEEPHEX 0-1, and (b) Playoff Game 1: MOHEX-DEEPHEX 1-0.



Fig. 6. (a) MOHEX-TV 1-0, and (b) TV-DEEPHEX 0-1.

2. CONCLUSIONS

Ezo's performance was stronger than its record indicates. It played some strong openings and had winning moves deep into games against DEEPHEX. It was unlucky not to win a game.

DEEPHEX and MOHEX were evenly matched, but play different styles. MOHEX seems stronger in opening and early middle play, but its Monte Carlo simulations cannot handle tactical positions. DEEPHEX thrives on tactical positions, and is especially strong in the late middle game in complicated positions.

ACKNOWLEDGEMENTS

We thank the NSERC Discovery Grant Program for research funding, Martin Müller for the loan his machine, and Philip Henderson for comments on a draft of this report.

REFERENCES

Enzenberger, M., Müller, M., Arneson, B., Segal, R., Xie, F., & Huang, A. (2007–2012). Fuego. http://fuego.sourceforge.net/

Hayward, R. B., Arneson, B., Huang, S.-C., & Pawlewicz, J. (2013). MoHex Wins Hex Tournament. *ICGA*, *36*(3), 180-183.

Huang, S., Arneson, B., Hayward, R. B., Müller, M., & Pawlewicz, J. (2013). MoHex 2.0: A Pattern-Based MCTS Hex Player. *Computers and Games – 8th International Conference, CG 2013, Yokohama, Japan, August 13-15, 2013, Revised Selected Papers* (eds. H. J. van den Herik, H. Iida, and A. Plaat), Vol. 8427 of *Lecture Notes in Computer Science*, pp. 60-71, Springer.

Lincke, T. R. (2000). Strategies for the Automatic Construction of Opening Books. *Computers and Games* (eds. T. A. Marsland and I. Frank), Vol. 2063 of *Lecture Notes in Computer Science*, pp. 74-86, Springer. ISBN 3–540–43080–6.

Pawlewicz, J. & Hayward, R. B. (2015a). Feature Strength and Parallelization of Sibling Conspiracy Number Search. *Advances in Computer Games - 14th International Conference, ACG 2015, Leiden, The Netherlands, July 1-3, 2015, Revised Selected Papers* (eds. A. Plaat, H. J. van den Herik, and W. A. Kosters), Vol. 9525 of *Lecture Notes in Computer Science*, pp. 198-209, Springer.

Pawlewicz, J. & Hayward, R. B. (2015b). Sibling Conspiracy Number Search. *Proceedings of the Eighth Annual Symposium on Combinatorial Search, SOCS 2015, 11-13 June 2015, Ein Gedi, the Dead Sea, Israel.* (eds. L. Lelis and R. Stern), pp. 105-112, AAAI Press.

64