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Meanwhile we observe that there are many runners-up. They believe that they are equally strong or even stronger than the Overchampion. In this issue Jeroen Noomen provides an overview of the 2005 revolution and the ratings of the runners-up (see pages 227-229). He discusses RYBKA, ZAPPA, FRUIT, mentions HYDRA, as well as JUNIOR, SHREDDER, and FRITZ. Whatever the case, the current situation is as follows: JUNIOR is the 2006 World Champion and DEEP FRITZ 10 is the 2006 Overchampion.

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With the seven contenders mentioned, the fight is severe and intense. Paraphrasing Sir Walter Scott (1771-1832), we are tempted to state: “What shall be the chess game’s fate? Who shall be the fatal research mate?”
By this semi-quotation we also imply to formulate the following question as a next research question: Can we solve the game of chess? If the answer is affirmative, then other questions emerge, such as when, by whom, and by what means? At this victorious moment of the birth of an Overchampion, your Editor will not speculate on the “when” question, since that is in fact of subordinate nature. It is clear that solving the game is the next step.

In 1958, Herbert Simon stated: “Within ten years, a computer will be the World Champion unless the rules bar it from competition.” He had to wait until 1997 (when DEEP BLUE defeated Kasparov), before it actually happened. Simon’s statement has been taken by many as an example of an overclaim by AI researchers. The opponents of strong AI call it a bold prediction. In my opinion, the opponents are wrong since the 1958 prediction was only an optimistic estimation of the length of the time needed. The idea of underestimating the cost in an algorithm that is searching for the optimal path as happens in the A* algorithm is essential for achieving the goal. So did Simon. It is good that he made such a prediction.

In retrospect, we should have asked for two more predictions: (1) when will a computer be an Overchampion? and (2) when will the game be solved? How difficult such predictions are can be seen in the two obituaries of Adriaan de Groot. The eminent Dutch scientist, who passed away in August 2006, was a close friend of Herb Simon, but scientifically they were opponents. De Groot’s work, which includes the well-known book *Thought and Choice in Chess*, contains many contributions to the AI domain and in particular to chess and cognition. The latter topic is elaborated upon by Fernand Gobet (see pages 236-243).

Next to Chess, this issue contains new ideas on capturing problems in Go, on Sum Games, on Risk, and on Complexity. Moreover, we have the tournament reports and the conference reports all producing the same rhythm: “progress in science is going very fast: within the next three years many breakthroughs are to be expected.” Our readers may be assured, this Journal will report on them.

Jaap van den Herik

**WELCOME AND FAREWELL**

The composition and production of the *ICGA Journal* is an interesting but laborious task, as is the editing of all contributions, being articles, notes, and reports. Up to January 2007, the Editor-in-Chief was pleased with the support by Dr. Jeroen Donkers as Deputy Editor. Jeroen did his Ph.D. research in Opponent Modelling some years ago and thereafter he served our community. A year ago he has decided to take up his original computer-science research in the area of biology-inspired informatics. Since January 1, 2006 he is the coordinator of the BIOMICC group within our institute MICC-IKAT. The new task takes a great deal of his time and therefore he believed it was wise to step down as Deputy Editor. The Editorial Board and all other ICGA officers would like to thank Jeroen for the smooth cooperation over the years and wish him much success in his next job.

The same Board and officers are grateful to Dr. Mark Winands for his willingness to succeed Dr. Donkers in the function of Deputy Editor. We expect to cooperate equally well with Mark, who is known to our readers by his Ph.D. research of the game Lines of Action, performed within our institute. – Ed.

*ICGA Journal* readers who are interested in information on our publications are referred to our website. A complete list of all articles, notes, and literature reviews published in the *ICCA Journal* and the *ICGA Journal* is accessible on the Internet at http://www.icga.org

The credits of the photographs in this issue are to: ChessBase, Ingo Althöfer, Maciej Szmit, Eric van Reem, family De Groot.
A NEW HEURISTIC SEARCH ALGORITHM FOR CAPTURING PROBLEMS IN GO

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We propose a highly selective heuristic search algorithm for capturing problems in Go. This iterative deepening search works on the crucial chain in which the prey block is located. The algorithm starts using three order liberties of the chain as the basis of the position evaluation, the value is then adjusted by the presence of few liberty-surrounding opponent blocks. The algorithm solved most capturing problems in Kano's four volumes of graded Go problems. Moreover, it is fast enough to be used by Go programs in real time.

NEW APPROXIMATE STRATEGIES FOR PLAYING SUM GAMES BASED ON SUBGAME TYPES

Manal M. Zaky and Cherif R. S. Andraos and Salma A. Ghoneim
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In this work we investigate the potential of combining AI tree-search algorithms with the algorithms of combinatorial game theory to provide more efficient strategies for playing sum games based on subgame types. Two new approximate strategies are developed and tested using a specified game model. Both strategies achieve higher performance than approximate strategies previously proposed in the literature without being computationally more expensive.

ON THE IMPORTANCE OF EMBRACING RISK IN TOURNAMENTS

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The issue of playing style is not normally given much consideration in chess and other two-player perfect information games with draws. Nevertheless, between two equally strong players, a player who tends to win or lose games has a significantly better chance of winning a tournament than a player who draws a lot of games. This note will attempt to quantify the effects of playing style on the probability of winning a tournament.

NIM IS EASY, CHESS IS HARD --- BUT WHY??

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The game of chess appears to be hard. According to authoritative sources, this is due to the extremely large number of possible chess moves. We refute this argumentation by showing that simple games of moderate size --- as an example we consider nim --- have a larger number of moves than chess, yet possess a very easy winning strategy. So perhaps chess has also an easy strategy which remains elusive? We argue that this is rather unlikely, in view of several high-complexity aspects of chess, notably the proven Exptime-completeness of $n^\times n$ chess.

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1 This article is a slightly adapted version of the authors' article in the CG'06 conference proceedings. It is republished with permission of the Editors of the Proceedings and of the publisher, Springer-Verlag, Heidelberg, Germany.

2 This is an expanded version of a note that appeared in the "Reader's Corner" of Plus Mag., Issue 40 September 2006