Chess endgame update


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CHESS ENDGAME UPDATE

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John Nunn received the EGT for KRPKNP just in time to analyse the subtleties of the Kramnik-Topalov World Chess Championship Game 2 (Chessbase, 2006a) which saw the players trade a half point back and forth at moves 53b and 55w. In a demonstration of the power of the web-fuelled community, all 6-man endgame tables have now been promulgated to a considerable degree by Kyrill Kryukov’s (2008) peer-to-peer initiative. Nunn (2009) is the first volume of his much anticipated second trilogy on the endgame: there is no one better at discerning and distilling the themes which are key to good endgame play, attack or defense.

No sooner had the 6-man endgame tables been essentially completed than they were banned from the Kramnik-FRITZ contest (Chessbase, 2006b). Kramnik, like Kasparov before him, opted for a Sanctuary Chess variant of the game in which the machine could not use more than 5-man EGTs and could not even pursue a win in a theoretically drawn but challenging 5-man endgame. Had this event occurred, e.g., in KNNKP, KQPQK, KRKBR or KRKR, the audience could have been denied an exhibition of endgame mastery.

A legitimate form of forward-search is to work back from known facts. We may therefore anticipate future engines creating SHREDER-style bit-tables and EGTs at runtime: Konoval’s single-threaded code generates a KQPQK DTC EGT in 10 minutes (Bourzutschky, 2009): a modification of the code working to the DTZ metric would allow parallelization at the level of fixed pawns EGT-slices, doing KQPQK in about one minute.

Haworth (2009) announced an algorithm to meet a longstanding requirement, the detection of value-preserving but time-wasting dual moves in studies. Bleicher and Haworth (2009) revisited the definition of zugzwang and discovered three new types of very rare en passant enabled zug. They mined sub-7-man chess EGTs for all zugs and posted the positions and statistics at ICGA (2007) under Western Chess – Endgame. Elkies contributed some zugs created by castling rights, and first CQL searches on the zug pgn-file highlighted some 5- and 6-man positions which were found to be dezugged by the addition of castling rights.

Beasley (2009) reports that Bourzutschky continues to generate 7-man Kononal DTC(onversion) EGTs, now with Pawns but with 7-man P=Q promotion only. A ‘~’ on the EGT name here indicates this constraint. MaxDTC White win figures include those for KQNKRBN (517), KQNNKQB (275), KQNNKQN (285), KQPKQ~ (222), KOBPKQ~ (138), KOBPKQN~ (125), KQPKQ~ (191) and KQPKQ~ (146). Bourzutschky intends to analyse all games and studies with significant sub-8-man play.

Bleicher and Haworth have used CQL, pgn2fen and the EGTs (Bleicher, 2007) to identify all studies in van der Heijden’s remarkable database (2006) ending in the sub-7-man zone. This exercise raised questions about some 2,950 of the 67,691 studies, about half of which were already known to be flawed or mis-transcribed. In a further 2,485 win-studies, White was seen to play a non-optimal move indicating some sort of dual.

References


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