ABSTRACT. It is proved that a natural generalization of chess to an n × n board is complete in exponential time. This implies that there exist chess-positions on an n × n chess-board for which the problem of determining who can win from that position requires an amount of time which is at least exponential in n.

1. INTRODUCTION

From among all the games people play, chess towers as the most absorbing and widely played. Indeed, if attention is restricted to 2-person games of perfect information without chance moves played outside the Orient, the ever rejuvenating interest in the 1500 year old game has a quality of depth and breadth well beyond that of any potential rival. It is noteworthy, then, that in the long string of complexity results for games, chess had yet to appear. Recently J. Storer announced that chess on an n × n board is Pspace-hard [10]. See also J.M. Robson [7]. We will show that a natural generalization of chess to n × n boards is complete in exponential time, the first such result for a "real" game. This implies that for any k > 1, there are infinitely many positions π such that any algorithm for deciding whether White (Black) can win from that position requires at least c|π|^k time-steps to compute, where c > 1 is a constant, and |π| is the size of π. Generalized chess is thus provably intractable, which is a stronger result than the complexity results for board games such as Checkers, Go, Gobang and Hex which were shown to be Pspace-hard [1,3,5,6].

We let generalized chess be any game of a class of chess-type-games with one king per side played on an n × n chessboard. The pieces of every game in the class are subject to the same movement rules as in 8 × 8 chess, and the number of White and Black pawns, rooks, bishops and queens each increases as some fractional power
of \( n \). Beyond this growth condition, the initial position is immaterial, since we analyze the problem of winning for an arbitrary board position.

Unfortunately, our constructions seem to violate the spirit of \( 8 \times 8 \) chess, in much the same way as the complexity proofs for Checkers, Go, Gobang and Hex mentioned above. Typical positions in our reduction do not look like larger versions of typical \( 8 \times 8 \) chess endgames. Although we have not tried to answer questions of reachability, it seems offhand as though players would have a hard time trying to reach our board positions from any reasonable starting position. (Reachability may not seem quite as unfeasible, perhaps, if we recall the chess rule stating that a pawn reaching the opposite side of the board can become any piece of the same color other than pawn or king [4].) What we can say, however, is that certain approaches for deciding whether a position in \( 8 \times 8 \) chess is a winning position for White may not be very promising, namely those approaches which work for arbitrary positions and generalize to \( n \times n \) boards. Such approaches use time exponential in \( n \), and hence can be useful only if the exponential effect had not yet been felt for \( n=8 \).

Thus, while we may have said very little if anything about \( 8 \times 8 \) chess, we have, in fact, said as much about the complexity of deciding winning positions in chess as the tools of reduction and completeness in computational complexity allow us to say.

Our result is in line with the suggestion to demonstrate the complexity of interesting board games by imbedding them in families of games [8]. An interesting corollary of our result is that if \( \text{Pspace} \neq \text{Exptime} \), as the conjecture goes, then there is no polynomial bound on the number of moves necessary to execute a perfect strategy. This is so because \( \text{Pspace} \leq \text{Exptime} \), and the "game-tree" of chess can be traversed in endorder to determine the win-lose-tie membership of each node (game position). Though this takes an exponential amount of time, the memory requirement at each step is only the depth \( p(n) \) of the tree—which is kept on a stack—and the description of a terminal position. Thus, if \( p(n) \) is polynomial, then the game is in \( \text{Pspace} \). Since chess is complete in \( \text{Exptime} \), it belongs to the hardest problems there, hence it lies in \( \text{Exptime} \) if \( \text{Pspace} \neq \text{Exptime} \).

For the sake of the uninitiated, we now give a short informal introduction to the basic notions of computational complexity. Let \( S \) be a subclass of decision problems (i.e. problems whose answer is "Yes" or "No"). For decision problems \( \pi_1 \), \( \pi_2 \), we say that \( \pi_1 \) is polynomially transformable (or reducible) to \( \pi_2 \) (notation: \( \pi_1 \preceq \pi_2 \)), if there exists a function \( f \) from the set of instances of \( \pi_1 \) to the set of instances of \( \pi_2 \) such that:

(i) \( I \) is an instance of \( \pi_1 \) for which the answer is "Yes" if and only if \( f(I) \) is an instance of \( \pi_2 \) for which the answer is "Yes".

(ii) \( f(I) \) is computable by a polynomial time algorithm in the size of \( I \) (a "polynomial time algorithm").

A decision problem \( \pi \) is \( S \)-complete if:
(i) $\pi \in S$,
(ii) for every $\pi' \in S$, $\pi' \prec \pi$.

A decision problem $\pi$ is $S$-hard if (ii) holds but (i) does not necessarily hold. A decision problem is intractable if it cannot be decided by a polynomial time algorithm.

A nondeterministic algorithm is an "algorithm" which can "guess" an existential solution, such as a path in a tree and then verify its validity by means of a deterministic algorithm.

Important classes of decision problems are the class $P$ of all decision problems $\pi$ with (deterministic) algorithms whose running time is bounded above by a polynomial in the size $|\pi|$ of $\pi$; the class $NP$ (nondeterministic polynomial) of all decision problems $\pi$ with nondeterministic algorithms whose running time is bounded above by a polynomial in $|\pi|$; the class $PSPACE$ of all decision problems $\pi$ whose algorithms require an amount of memory space bounded above by a polynomial in $|\pi|$; and the class $EXPTIME$ of all decision problems $\pi$ with (deterministic) algorithms whose running time is bounded above by an exponential function in $|\pi|$. The following basic relations hold:

$$P \subseteq NP \subseteq PSPACE \subseteq EXPTIME.$$

It is not known whether any of these inclusions is proper, except that $P \not\subseteq EXPTIME$. Furthermore, $NP$ and $PSPACE$ are not known to contain any intractable decision problems, but $EXPTIME$ is.

From the definition of $\prec$ it follows that if $\pi_1 \prec \pi_2$, then $\pi_2 \in P$ implies $\pi_1 \in P$. Therefore the $S$-complete problems for any $S$ are the "hardest" problems of $S$. In particular for $S = EXPTIME$, the $S$-complete problems are all intractable. For further details and a formal treatment of this topic the reader is referred to Garey and Johnson [2].

2. THE REDUCTION

Let $Q$ be the following question: Given an arbitrary position of a generalized chess-game on an $n \times n$ chessboard from our class of chess games, can White (Black) win from that position? Following [2], we define $EXPTIME$ to be the set of decision problems with time-complexity bounded above by $2^{p(n)}$ for some polynomial $p$ of the input size $n$. Since in chess there are six distinct pieces of each color, the number of possible configurations in $n \times n$ chess is bounded by $13^{n^2}$, hence $Q \in EXPTIME$. We shall show that $G_3 \prec Q$, where $G_3$ is the following Boolean game proved complete in exponential time by Stockmeyer and Chandra [9]. Throughout $W$ (B) stands for White (Black). As usual, a literal is a Boolean variable or its complement.

Every position in $G_3$ is a 4-tuple $(\tau, W-LOSE(X,Y), B-LOSE(X,Y), \alpha)$, where $\tau \in \{W,B\}$ denotes the player whose turn it is to play from the position, $W-LOSE = C_{11} \lor C_{12} \lor \ldots \lor C_{1p}$ and $B-LOSE = C_{21} \lor C_{22} \lor \ldots \lor C_{2q}$ are Boolean
formulas in 12DNF, that is each $C_{ij}$ and each $C_{2j}$ is a conjunction of at most 12 literals ($1 \leq i \leq p$, $1 \leq j \leq q$); and $\alpha$ is an assignment of values to the set of variables $X \cup Y$. The players play alternately. Player $W$ ($B$) moves by changing the value of precisely one variable in $X$ ($Y$). In particular, passing is not permitted. $W$ ($B$) loses if the formula $W$-LOSE ($B$-LOSE) is true after some move of player $W$ ($B$). Thus $W$ can move from $(W, W$-LOSE, $B$-LOSE, $\alpha$) to $(B, W$-LOSE, $B$-LOSE, $\alpha'$) iff $B$-LOSE is false under the assignment $\alpha$ (otherwise the game already terminated previously), and $\alpha$ and $\alpha'$ differ in the assignment of exactly one variable in $X$. If $W$-LOSE is true under the assignment $\alpha'$, then $W$ just lost. A player who violates any of the game's rules loses immediately.

In order to show $G_3 = Q$, we have to simulate $G_3$ on an $n \times n$ chess-board. Specifically, the goal is to construct a position on the board where only one rook and two queens per variable can move. All other pieces are deadlocked. Each rook is permitted to be in only one of two positions, which have the meaning of assigning the values of 1 (T) or 0 (F) to the corresponding variable. The positioning of the deadlocked pieces force the queens to move through predefined "channels" in order to reach the opponent's king, and the positioning of the rook determines one of two possible avenues through which a queen may pass. The overall construction is such that those and only those truth-assignments to the variables which win the game $G_3$ for $W$ ($B$) lead the queens of $W$ ($B$) to win the generalized chess game from the constructed position.

Our basic structure is the Boolean controller. Figure 1 (2) illustrates a $W$ ($B$) Boolean controller for a variable $x \in X$ ($y \in Y$). White circles are WP's ($W$ pawns), black circles BP's ($B$ pawns), white squares WB's ($W$ bishops), black squares BB's ($B$ bishops), and WR, BR, WQ, BQ stand for $W$ rook, $B$ rook, $W$ queen, $B$ queen, respectively. IT WR is at its south position in the WR-channel, as in Figure 1, also called $x$-position, then the value of $x$ is 1. If WR is at the north position of the WR-channel, denoted by $\overline{WR}$ in Figure 1, also called $\overline{x}$-position, then the value of $x$ is 0. A similar convention is adopted for Figure 2 which is indicated only schematically because a $B$ Boolean Controller (BBC) is obtained from a $W$ Boolean Controller (WBC) by an interchange $C_{1i} \leftrightarrow C_{2j}$, $x \leftrightarrow y$, $\overline{x} \leftrightarrow \overline{y}$ and $W \leftrightarrow B$ throughout, followed by a 180° rotation. (Here and below, $C_{1i}$ ($C_{2j}$) denotes a typical clause of $W$-LOSE ($B$-LOSE).)

There is one $W$ ($B$) Boolean Controller for each $x \in X$ ($y \in Y$). In normal play, $W$ ($B$) moves his WR (BR) between the $x$-position and the $\overline{x}$-position ($y$- and $\overline{y}$-position) in any $W$ ($B$) Boolean Controller until the game $G_3$ will have been decided. If $W$ ($B$) does not abide by these rules, then his opponent can win via the $B$ ($W$) Normal Clock (NC) or the $B$ ($W$) Rapid Clock (RC) mechanisms detailed below.

A global view of the construction is shown in Figure 3. Let $k$ be the largest number of literals in any "And-Clause" in $W$-LOSE and $B$-LOSE. Let $C_{1i}$ in $W$-LOSE be an And-Clause consisting of $l$ literals for some $1 \leq l \leq k \leq 12$. Suppose that $C_{1i} = 1$ after a move of $W$. Now $C_{1i} = 1$ if and only if there are $l$ $B$ queens which
can reach $C_{1_1}$-channel intersections not under attack in $t=8$ moves each: two moves in the WBC (Figure 1) or BBC (Figure 2), one move for reaching the W Switch (Figure 4), four moves in the W Switch and one last move for reaching the $C_{1_1}$-channel. These $\ell$ B queens now proceed down this channel, where $\ell-1$ of them are captured at the W Altar (Figure 5), and the lone survivor passes through a W delay-line from where it emerges into the B Coup De Grâce (CDG)-channel to checkmate the W king (WK) (Figure 6).

The W (B) Switch (Figure 4) is designed to let a single B (W) queen pass from a W (B) Boolean Controller to the $C_{1_1}$ ($C_{2_3}$)-channels. When a BQ comes down a WBC or a BBC to an as yet untraversed W Switch, it captures the WP on the longer diagonal path and then proceeds down unperturbed to the $C_{1_1}$-channels. If, however, a BQ attempts to pass the W Switch in the opposite direction, whether previously traversed or untraversed, then, on reaching the northeast corner of the longer diagonal path, the WP just underneath the captured WP goes north by one square and thus opens up a line of more than $k$ WB's effectively covering the shorter diagonal path of the switch, making it impassable.

The crossing of Clause-channels with a Clock-channel and two Literal-channels can be observed from the western part of Figure 5. If $\bar{y} \in C_{1_1}$, $\bar{y} \notin C_{1_2}$ say, then a BQ coming down the $\bar{y}$-channel can stop unperturbed at the intersection — called island — with the $C_{1_1}$-channel. But if it tries to come to rest at the intersection with the $C_{1_2}$-channel, called through-intersection, then it is promptly captured by a WP. The situation is reversed for a BQ coming down the $y$-channel ($y \notin C_{1_1}$, $y \in C_{1_2}$). On the other hand, a BQ coming down a Clock-channel cannot stop unattacked at any crossing with a $C_{1_1}$-channel; all its intersections with Clause-channels are through-intersections.

We remark that if a literal is not used in W-LOSE (B-LOSE), its channel is truncated prior to reaching the W (B) Switch (Figure 3).

Every channel-segment has length at least $U \equiv 2(k(t+1)+2)$, and the shields around each channel, including truncated ones, also have thickness at least $U$. The reason for this will become clear later. (In the figures, some segments seem short and some shields thin, which is the result of emphasizing the main features at the expense of the standard ones. But it should be kept in mind that the true length of segments and thickness of shields is at least $U$ throughout.)

3. THE WINNING SCENARIO

As was mentioned above, if $C_{1_1}$ contains $\ell$ literals and $C_{1_1}=1$ following a move of W, then there are $\ell$ BQ's each of which can reach the $C_{1_1}$-channel in $t=8$ moves. The strategy of B is to first move all $\ell$ BQ's into the $C_{1_1}$-channel and then to move each of them as far down the $C_{1_1}$-channel towards the B CDG-channel as W permits. The first BQ to pass has to capture the WP located at the W Altar which is backed up by a line containing precisely $\ell-1$ WB's (Figure 5). Thus W will capture $j$ of the BQ's for some $0 \leq j < \ell$. Then the $(j+1)$-th BQ captures a
W piece at the W Altar after \( \alpha t + j + 1 \) moves: each of the \( \lambda \) BQ’s requires \( t \) moves to reach the C\(_{1}\) channel and \( j+1 \) of them make one capture move each. After the \((j+1)\)-th BQ captures a W piece at the Altar, it spends \((k-\alpha)t\) moves in a W delay-line consisting of \((k-\alpha)t\) WP’s. Two additional moves are spent for reaching and riding the B CDG-channel. Using this strategy, B thus requires \( \alpha t + j + 1 + (k-\alpha)t + 2 = kt + j + 3 \) moves for checkmating the WK.

Following the departure of the first BQ from its vantage point on some Boolean Controller towards a C\(_{1}\) channel, the WQ on the same Boolean Controller can enter the W Clock-channel. Each Clock-channel contains a delay-line of \( kt-3 \) moves (Figure 6). Since W also captures \( j \) BQ’s in the C\(_{1}\) channel and there are six additional moves for entering and leaving the W Clock-channel and riding the W CDG-channel, W can checkmate the BK (B king) after \( kt+j+3 \) moves. Thus B wins with a margin of one move. Since \( j < 2 < k \), B can in fact checkmate the WK in at most \( k(t+1)+2 \) moves. Every other move of W, from among the limited moves available to him, is also doomed to failure. This is shown in the next section.

If, after W’s move which made \( C_{1} = 1 \), W switches his WR between the \( x \)-position and the \( x \)-position on some WBC, thus possibly unsatisfying W-LOSE, B can still select the values satisfying W-LOSE by using the B Detour Route (Figure 1). This requires an additional move of B, but since also W lost one move in his extra WR switching maneuver, the move balance between B and W is preserved, and B can still win.

Now suppose that B starts to move BQ’s towards some C\(_{1}\) channels before the game \( G_{3} \) has been decided. We show that W will win if he activates a W Clock immediately following the departure of the first BQ, and then captures BQ’s in the C\(_{1}\) channels whenever possible, otherwise proceeding down the W Clock-channel.

Given this strategy of W, B’s only chance to win is to transfer in some C\(_{1}\) channel at least \( \lambda \) BQ’s if clause C\(_{1}\) comprises \( \lambda \) literals, since this is the only way a BQ can enter the B CDG-channel. The \( r \)-th BQ requires \( t_{r}^{'2} \) moves to reach the C\(_{1}\) channel, where \( t_{r}^{'2} = t \) or \( t+1 \). There are two cases:

(i) \( t_{r}^{'2} = t \) for all \( r \) \((1 \leq r \leq \lambda)\). Since W-LOSE is still false, at least one BQ must stop at a through-intersection. Then a WP captures it, foiling B’s design. Now W wins via its clock-mechanism after a possible engagement at the W Altar.

(ii) \( t_{r}^{'2} = t+1 \) for some \( r \) (which means that B uses the B Detour Route in some WBC). If B again stops at a through-intersection, the situation is as before. If B stops at islands only, then B spends \( \lambda \) moves in the BQ-WB battles at the W Altar, \((k-\alpha)t\) moves in the channel delay-line and two moves for reaching and riding the B CDG-channel. Thus B requires at least \( \sum_{r=1}^{\lambda} (k-\alpha)t + \lambda + 2 = (k-\alpha)t + \lambda + 2 = kt + \lambda + 2 \) moves to checkmate the WK. Now W spends \( \lambda-1 \) moves in capturing BQ’s and \( kt+3 \) moves in the W Clock and W CDG-channels. Thus W can checkmate the BK in \( kt+\lambda+2 \) moves, less moves than B, and so W wins.
4. "ILLEGAL" MOVES

The above analysis — except the last part — was based on the assumption that the players do in fact simulate $G_3$. We call a move "illegal" if it is a legal move in generalized chess, but is either not part of the simulation of $G_3$ altogether, or is part but is taken at the wrong time for a proper simulation of $G_3$. Below we consider the nonobvious "illegal" moves.

I. The WBC. There are only six pieces that can move: WR, WQ, BQ, two BP's and one WP (Figure 1).

A. Moves of WR.

(i) Suppose that while the game $G_3$ is still undecided, WR leaves the WR-channel from its normal $x$ or $\bar{x}$-position, going east or west. (This has the bizarre effect of making both $x=1$ and $\bar{x}=1$ as far as B-LOSE is concerned, but leaving $x$ unchanged in W-LOSE.)

If WR stops in the line of sight of BQ, then BQ captures WR. The timing is such, as is easy to verify, that even if WR's move made B-LOSE true, B can now win via the B RC-channel except that if WQ moved to the $x$-position after BQ captured WR, then BQ has to back up to the B NC/RC-channel intersection and win via the B NC-channel. If WR stops elsewhere, then BQ goes directly to the WR/B RC-channel intersection and wins via the B RC-channel.

(ii) Suppose that while $G_3$ is still undecided, WR stops within the WR-channel at some location other than the $x$ or $\bar{x}$-position. (This has the effect of making $x=1$ and $\bar{x}=1$ in both B-LOSE and W-LOSE.) If this location is the intersection with the B RC-channel, then BQ captures WR and wins again via the B RC-channel. Otherwise a BP captures WR. If now W moves his queen to the $x$-position, then BQ goes to the B NC/RC-channel intersection and then wins via the B NC-channel (even if B-LOSE is now true). Otherwise BQ can again win via the B RC-channel.

B. Moves of WQ.

(i) Suppose that while $G_3$ is still undecided, WQ moves northwest to the intersection with the W Clock-channel. Then BQ will capture WQ, since otherwise W can win via its Clock mechanism. Even if W now makes B-LOSE true, B can win by moving southeast to the intersection with the B NC-channel and then proceeding down this channel.

(ii) Suppose that WQ moves as in (i) in some WBC R, but the move is made after W-LOSE has been made true previously by W. If BQ in R is required for winning, B moves it out towards the $C_{11}$-channels. Otherwise B continues with his normal winning strategy, ignoring W's move altogether.

(iii) Suppose that while $G_3$ is still undecided, WQ moves down vertically. If it comes to rest at the B NC/RC-channel intersection, B will capture it with his BQ which will subsequently proceed down the B NC-channel and win. Otherwise WQ is captured by a BP. Even if W now makes B-LOSE true, B can win with his BQ via the
B NC-channel.

(iv) Suppose that WQ moves as in (iii), but the move is made after W-LOSE has previously been made true by W. Then B's strategy is essentially the same as in (ii), so we omit it.

(v) Once BQ has left a WBC, WQ can neither pass through the Literal-channels in W-LOSE nor through the B Clock-channel, because of the BP's defending the channel corners. An attempt by WQ to advance in parallel to some of these channel segments from the outside by gnawing its way along the shielding WP's and then slipping in at a suitable corner, is simply ignored by B, since the length of each channel-segment is at least U, which is about twice as long as it takes B to win. Also WQ cannot skip from channel to channel by penetrating through channel-shields, since these have thickness at least U.

(vi) Suppose that after W-LOSE has previously been made true by W, and WR is in the x-position, WQ moves to the x-position in some WBC R. If BQ in R is required for winning, B will now move it towards the C_{11}-channels via the B Detour Route. Otherwise B continues with his normal winning strategy.

If under the same assumption WR is in the x-position and WQ advances towards the x-position by capturing the BP just southwest of the x-position, then provided BQ of R is required for winning, BQ moves out towards the C_{11}-channels via the x-channel. If BQ is not required for winning, W's move is ignored as before.

C. Moves of BQ. The moves (Bi)-(Bv) have obvious counterparts for BQ in a WBC and move (Bvi) has a counterpart in a BBC, so we omit the details. Only in the counterpart of (Bii) a slightly new situation may arise: Suppose that BQ moved to the B NC/RC-channel intersection and WQ then advanced towards the x-position — since WQ is required for winning — first capturing the BP just southwest of the x-position. If BQ now moves to the original position of WQ, then WQ captures BQ and then continues down the x-channel towards the C_{2j}-channels. Otherwise WQ continues directly down the x-channel. A similar situation can arise in the counterpart of (Biv), which W handles also in the way just described.

If, before G_3 has been decided, BQ advances to its first station towards an x (x)-channel while WR is in the x (x)-position, then BQ is captured by WR. On its next move, WQ will enter the W Clock-channel in the WBC in which the BQ was captured, and win via its Clock-mechanism. If BQ makes a move of this type after B made B-LOSE true, it is ignored by W, who continues with his normal winning strategy.

D. Moves of the Pawns.

(i) Suppose that while G_3 has not yet been decided, the BP just west of the B NC/RC-channel intersection or the BP two squares north of it, moves south. Then WQ goes northwest to a point one square southeast of the W Clock intersection (call this square K). W can now win via his Clock since B loses one move on account of blocking the entrance to the B Clock-channel with his own BP.
(ii) Suppose that while $G_3$ has not yet been decided, the WP just south of $K$ moves north onto $K$. Then $BQ$ moves southeast to the middle of the first leg of the $B$ RC-channel, from where it can win by going west to the $B$ NC-channel.

II. Preventing Backlash. Suppose that $B$, either before $G_3$ has been decided or after it has been decided in $W$'s favor, assembles a squadron of $BQ$'s in the $C_{11}$-channels in an attempt to break back into some $B$ Clock-channels or into some Literal-channels, with the aim of reaching the $C_{2j}$-channels via some Boolean Controllers. If $B$ succeeds in capturing even one of the $WQ$'s needed for a normal winning strategy of $W$, the game's outcome is not clear anymore.

Now $W$ commences executing his normal winning strategy at the latest one move after the first $BQ$ is moved towards the $C_{11}$-channels. Assume first that $B$ attempts to break back via some $B$ Clock-channels. $B$ needs $t+1$ moves to place a $BQ$ at a $C_{11}$/$B$ Clock-channel intersection, which is a through-intersection. Then $W$ will capture $BQ$ there. After $B$ moved $k+1$ $BQ$'s to such through-intersections and $W$ captured them (the first with a WP, subsequent ones with WB's, see Figure 5), $B$ spent $(k+1)(t+1)$ moves; and $W$ spent $(k+1)t$ moves pursuing his normal winning strategy and $k+1$ moves capturing $BQ$'s at their prospective backlash points. Since shields have thickness at least $U > k+1$, $W$ has a sufficient supply of bishops to do the latter. (Note that in Figure 5 the true distance between the three vertical channels is much larger than shown.) It is thus seen that in at most $k-t+2 \leq 6$ additional moves, $W$ wins. If $B$ attempts to break back via some Literal-channels, then it again takes $t+1$ moves to place a $BQ$ at a $C_{11}$/Literal-channel intersection, which may be an island. At least three additional moves are made by $BQ$ before it is captured by a WB in a $W$ Switch. Thus a fortiori $W$ wins by pursuing his normal winning strategy and capturing (at most $k+1$) $BQ$'s which try to break back.

5. POLYNOMIALITY OF TRANSFORMATION

Recall our earlier notation: $p$ ($q$) is the number of And-Clauses in $W$-LOSE ($B$-LOSE) and $m = |X| + |Y|$. The subscripts $i$ of the literals $x_i$ and $y_i$ are encoded in binary. Therefore the length of $W$-LOSE ($B$-LOSE) has magnitude about $12p \log p$ ($12q \log q$), and the input size is thus $O((p+q)\log(pq))$. Clearly $m \leq 12(p+q)$.

For each variable our construction requires a constant amount of chess-pieces: The Boolean Controller, four Literal-channels, two Clock-channels and four Switches associated with a variable require a constant amount of chess-pieces since each channel-segment has length $O(k(t+1))$ which is a constant, and the shields around each channel also have thickness $O(k(t+1))$. Thus the sequence of $m$ Boolean Controllers oriented in a general northwest to southeast direction (Figure 3), has length $O(m) = O(p+q)$. Therefore also the Clause-channels and CDG-channels have length $O(p+q)$ each. The total thickness of the Clause-channels with their shields is also $O(p+q)$. It follows that the construction can be realized on a square
board of side $n = O(p+q)$, and so the transformation is polynomial.

**Note.** If we provide Switches in the Clock-channels in addition to those in the Literal-channels, we can replace the bishop shields around the Clause-channels by pawn shields. The Switches themselves can be redesigned so that they can operate without bishops. If, in addition, we back up the Altars by queens instead of bishops, it seems possible to avoid using bishops altogether. This leads to the possibility that $n \times n$ German checkers ("Dame") can be proved Exptime-complete by a method similar to the above proof. (In German checkers a piece reaching the opposite side of the board essentially becomes a queen rather than a king. We are told that this is the rule also for the version of the game as played in the USSR.) Of course also other board-games (such as $n \times n$ Go) may be Exptime-complete.

**ACKNOWLEDGEMENTS.** We are much indebted to J.M. Robson for putting his finger on a number of weak spots in earlier drafts of the paper. We also like to thank the referee for his constructive criticism and comments.

**REFERENCES**


FIGURE 1 WHITE BOOLEAN CONTROLLER
FIGURE 2. SCHEMA OF BLACK BOOLEAN CONTROLLER.
FIGURE 3. GLOBAL VIEW OF THE CONSTRUCTION FOR THE CASE:

W-LOSE = C_{11} \lor C_{12} \lor C_{13}, \quad C_{11} = \bar{x}_1 \land x_2 \land y_1, \quad C_{12} = \bar{x}_2 \land y_1, \quad C_{13} = x_1 \land x_2

B-LOSE = C_{21} \lor C_{22} \lor C_{23}, \quad C_{21} = x_1 \land y_2, \quad C_{22} = \bar{x}_1 \land \bar{x}_2 \land y_1 \land \bar{y}_2, \quad C_{23} = x_1 \land \bar{x}_2 \land y_1
FIGURE 4. ONE-WAY W SWITCH.
FIGURE 5. W CHANNEL CROSSINGS, W ALTAR AND CLAUSE-CHANNEL DELAY-LINES.
FIGURE 6. LOWER PART OF B CLOCK-CHANNEL WITH CLOCK DELAY-LINE IMPINGING ON B CDG-CHANNEL.