The StarTech Massively Parallel Chess Program

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Abstract

The StarTech massively parallel chess program, running on a 512-processor Connection Machine CM-5 supercomputer, tied for third place at the 1993 ACM International Computer Chess Championship. StarTech employs the Jamboree search algorithm, a natural extension of J. Pearl’s Scout search algorithm, to nd parallelism in game-tree searches. StarTech’s work-stealing scheduler distributes the work speciably by the search algorithm across the processors of the CM-5. StarTech uses a global transposition table shared among the processors. StarTech has an informally estimated rating of over 2400 USCF.

Two performance measures help in understanding the performance of the StarTech program: the work, W, and the critical path length, C. The Jamboree search algorithm used in StarTech seems to perform about 2 to 3 times more work than does our best serial implementation. The critical path length, under tournament conditions, is less than 0.1% of the total work, yielding an average parallelism of over 1000. The StarTech scheduler achieves actual performance of approximately \( T \approx 1.02W/P + 1.5C \) on \( P \) processors. The critical path and work can be used to tune performance by allowing development of the program on a small, readily accessible, machine while predicting the performance on a big, tournament-sized, machine.

1 Introduction

Computer chess provides a good testbed for understanding dynamic multithreaded computations. The parallelism in computer chess is derived from a dynamic expansion of a highly irregular game-tree, which has historically made it di®cult to implement parallel computer chess programs and other dynamic applications. To investigate how to program such applications, I engineered a parallel chess program called StarTech (pronounced “Star-Tek”) on the Connection Machine CM-5. Even though my primary area of research is in parallel computing rather than computer chess, the StarTech project has produced some interesting computer chess technology. This paper explains how StarTech works and how it performs.

The chess knowledge of StarTech, which includes the opening book of precomputed moves at the beginning of the game, the endgame databases, the static position-evaluation function, and the time-control strategy is based on H. Berliner’s Hitech program [BE89]. Hitech runs on special-purpose hardware built in the mid 1980’s and searches in the range of 100,000 to 200,000 positions per second. Berliner provided me with an implementation of Hitech written in C (without any search extensions except for quiescence with check extension) that runs at 2,000 to 5,000 positions per second. I built a parallel program using Berliner’s serial code and reimplemented parts of the serial program to make it faster. Both the serial and parallel versions of my program are called StarTech. StarTech, unlike Hitech, does not use the null-move search, which probably costs StarTech about a factor of two in performance. StarTech uses the same search extensions in both the serial and the parallel implementations.

I divided the programming problem into two parts: an application and a scheduler. The application can be thought of as a dynamically unfolding tree of chess positions. There are dependencies among the positions. A position may not be searched until the positions it depends on have been searched. The application speci®es the shape of the tree and the dependencies between the positions. The scheduler, on the other hand, takes such an application and decides on which processor each position should be evaluated, and when the evaluation should be done. The application’s job is to expose parallelism. The scheduler’s job is to run the program as fast as possible, given the parallelism in the application. Thus, StarTech is conceptually divided into two parts: The parallel game tree search algorithm (the application), which speci®es what can be done in parallel; and the scheduler, which speci®es when and where the work will actually be performed.

The remainder of this paper is organized as follows. Section 2 describes how StarTech works explaining the Jamboree game-tree search algorithm and sketching the implementation of the global transposition table. A performance...
study, relating StarTech’s performance to two fundamental measures of parallel performance, is presented in Section 3. Section 4 shows how I used those metrics to improve the performance of StarTech. Section 5 concludes with some remarks on the challenges of parallel computer chess.

2 How StarTech Works

Before examining the performance of StarTech in Section 3, this section explains how StarTech works. First, an overall description of how StarTech searches in parallel is presented. Then, the Jamboree algorithm is explained, starting with a review of the serial Scout search algorithm. Next, the board-representation problem, which is faced by the implementors of any parallel chess program, is illustrated by showing how the repeated-position test is implemented in StarTech. Finally the implementation of StarTech’s global transposition table is explained.

StarTech’s game-tree search algorithm is called Jamboree search. The basic idea behind Jamboree search is to do the following operations on a position in the game tree that has \( k \) children:

- The value of the \( \text{rst} \) child of the position is determined (by a recursive call to the search algorithm.)
- Then, in parallel, all of the remaining \( k - 1 \) children are tested to verify that they are not better alternatives than the \( \text{rst} \) child.
- Any children that turn out to be better than the \( \text{rst} \) child are sequentially searched to determine which is the best.

If the move ordering is best-\( \text{rst} \), i.e., the \( \text{rst} \) move considered is always better than the other moves, then all of the tests succeed, and the position is evaluated quickly and efficiently. We expect that the tests usually succeed, because the move ordering is often best-\( \text{rst} \) due to the application of several chess-specific move-ordering heuristics.

This approach to parallel search is quite natural, and variants of it have been used by several other parallel chess programs, such as Cray Blitz [HSN89] and Zugzwang [FMM93]. Still others have proposed or analyzed variations of this style of game tree search [ABD82, MC82, Fis84, Hus90]. My Ph.D. thesis [Kus94] provides a more complete discussion of how Jamboree search is related to other search algorithms. I do not claim that Jamboree search is an entirely novel search algorithm, although some of the details of my algorithm are quite different from the details of related algorithms. Instead, I view the algorithm as a good testbed for understanding how to design scalable, predictable, multithreaded programs.

To distribute work among the CM-5 processors, StarTech uses a randomized work-stealing approach, in which idle processors request work. Processors run code that is nearly serial. When a processor discovers some work that could be done in parallel, it posts the work into a local data structure. When a processor runs out of work locally, it sends a message to another processor, selected at random, and removes work from that processor’s collection of posted work. The CM-5 has sufficient interprocessor communications performance that there is no appreciable advantage in trying to steal locally rather than from a random processor, and the randomized approach to scheduling is provably efficient [BL94].

Scout Search

Before delving into the details of Jamboree search, let us review the serial Scout search algorithm. For a parallel chess program, one needs an algorithm that both effectively prunes the tree and can be parallelized. I started with a variant on serial \( \alpha - \beta \) search, called Scout search, and modified it to be a parallel algorithm.

Figure 1 shows the serial Scout search algorithm. (Many chess researchers refer to the Scout algorithm as “PV Search”, but it appears that J. Pearl’s “Scout” terminology takes precedence [Pea80].) Procedure \textit{scout} is similar to the familiar \( \alpha - \beta \) search algorithm which takes parameters \( \alpha \) and \( \beta \) used to prune the search [KM75]. The Scout algorithm, however, when considering any child that is not the \( \text{rst} \) child, \( \text{rst} \) performs a test of the child to determine if the child is no better than the best move seen so far. If the child is no better, the test is said to succeed. If the child is determined to be better than the best move so far, the test is said to fail, and the child is searched again (valued) to determine its true value. The idea is that testing a position is cheaper than determining its true value.

The Scout algorithm performs tests on positions to see if they are greater than or less than a given value. A test is performed by using an empty-window search on a position. For integer scores one uses the values \((\neg \alpha - 1, \neg \alpha)\) as the parameters of the recursive search, as shown on Line (S9). A child is tested to see if it is worse than the best move so far, and if the test fails on Line (S12) (i.e., the move is better than the best move seen so far), then the child is valued, on Line (S13), using a non-empty window to determine its true value.

If it happens to be the case that \( \alpha + 1 = \beta \), then Line (S13) never executes because \( s > \alpha \) implies \( s \geq \beta \), which causes the return on Line (S11) to execute. Consequently, the same code for Algorithm \textit{scout} can be used for the testing and for the valuing of a position.

Line S10, which raises the best score seen so far according to the value returned by a test, is necessary to insure that if the test fails low (i.e., if the test succeeds), then the value returned is an upper bound to the score. If a test were to return a score that is not a proper bound to its parent, then the parent might return immediately with the wrong answer when the parent performs the check of the returned
The Jamboree algorithm, shown in Figure 2, is the search algorithm of choice in modern serial chess-playing programs. A test is typically cheaper to execute than a valuation because the $\alpha$-$\beta$ window is smaller, which means that more of the tree is likely to be pruned. If the test succeeds, then algorithm $\text{scout}$ has saved some work, because testing a node is cheaper than finding its exact value. If the test fails, then $\text{scout}$ searches the node twice and has squandered some work. Algorithm $\text{scout}$ bets that the tests will succeed often enough to outweigh the extra cost of any nodes that must be searched twice, and empirical evidence [Pee80] justifies its dominance as the search algorithm of choice in modern serial chess-playing programs.

**Jamboree Search**

The Jamboree algorithm, shown in Figure 2, is a parallelized version of the Scout search algorithm. The idea is that all of the testing of the children is done in parallel, and any tests that fail are sequentially valued. A parallel loop construct, in which all of the iterations of a loop run concurrently, appears on Line (17). Some synchronization between various iterations of the loop appears on Lines J12 and J18. The Jamboree algorithm sequentializes the full-window searches for values, because, whereas we are willing to take a chance that an empty window search will be squandered work, we are not willing to take the chance that a full-window search (which does not prune very much) will be squandered work. Such a squandered full-window search could lead us to search the entire tree, which is much larger than the pruned tree we want to search.

The abort-and-return statements that appear on Lines J10 and J15 return a value from Procedure $\text{jamboree}$ and abort any of the children that are still running. Such an abort is needed when the procedure has found a value that can be returned, in which case there is no advantage to allowing the procedure and its children to continue to run, using up processor and memory resources. The abort causes any children that are running in parallel to abort their children recursively, which has the effect of deallocating the entire subtree.

Parallel search of game-trees is difﬁcult because the most efﬁcient algorithms for game-tree search are inherently serial. We obtain parallelism by performing the tests in parallel, but those tests may not all be necessary in a serial execution order. In order to get any parallelism, we must take the risk of performing extra work that a good serial program would avoid. By taking our chances with the tests rather than the valuations, we minimize the risk of performing a huge amount of wasted work.

**Copying Data for Parallel Search**

Most serial chess programs use data structures that make them dif®cult to parallelize. For example, a typical serial program uses many global variables. Every time a subsearch is started the global variables are modi®ed, and when the subsearch ®nishes, the modi®cations to the global variables are undone. This approach ef®ciently supports board representations that are large, as long as relatively few bytes change on any given move. It can be dif®cult to parallelize a program written in this style, however, since when a steal-request arrives, there is no explicit representation of the boards that need to be stolen from the middle of the search tree.

StarTech addresses this problem by copying the board...
state when a subsearch is started. Thus, when a child completes, the parent still has its original, unmodified copy of the board, and therefore no "unmodify" needs to be done. When the board is copied, however, every byte of the board representation must be copied, whether it is modified or not.

The board state can include some things that one might expect. Consider the problem of detecting repeated positions. Most serial programs use a hash table that stores all the positions in the game history and the variation leading to a particular position. The hash table can be incrementally modified and unmodified. Somehow the set of previous positions must be represented in the board state.

StarTech represents the positions in the variation with an array of hash keys (one key for each position.) This array of positions can be thought of as the part of the board-state. (The entire game is broadcast to all the processors, so that the processors are able to examine the positions in the actual game without copying those positions repeatedly.) When a position is stolen, the sequence of positions between the root of the search tree and the stolen position is sent through the data network to the stealing processor.

The cost of copying the move history is not as great as one might expect. Only the hashes of the positions encountered since the last irreversible move need to be copied. In StarTech, the average length of the repeated-position history that is actually copied is less than one, partly because in quiescence search most of the moves are irreversible.

The Global Transposition Table

StarTech, like most chess programs, uses a transposition table to cache results of recent searches. For a search from a given position to a certain depth, the transposition table indicates the value of the position and the best move for that position. The transposition table is indexed by a hash key derived from the position. Whenever the search routine @nishes with a position, it modi®es the transposition table by writing the value back. (It may decide that the old value stored was better to keep than the new value.) Whenever the search routine examines a position, the routine ®rst checks to see if the position’s value has been stored in the transposition table. If the value is present, then the routine can simply return the value. Sometimes, the value for the position is not present, but a best move is present for a search to a shallower depth. In this case the best move for the shallow depth can be used to improve the move ordering. Since the Jamboree search algorithm depends on good move ordering, the transposition table is very important to the performance of StarTech.

Program StarTech uses a global transposition table distributed across all the nodes of the machine, as shown in Figure 3. To access the transposition table, which requires communicating from one node to another, a message-passing protocol is used. The hash key used to index the table is divided into two parts: a processor number and a memory offset. When a processor needs to look up a position in the table, it sends a message to the processor named by the hash key, and that processor responds with a message containing the contents of the table entry.

| J1 | Define jamboree(n, α, β) as |
| J2 | If n is a leaf then return static eval(n). |
| J3 | Let \( \tilde{c} \leftarrow \) the children of n, and |
| J4 | \( b \leftarrow jamboree(c_0, -\beta, -\alpha). \) |
| J5 | If \( b \geq \beta \) then return b. |
| J6 | If \( b > \alpha \) then set \( \alpha \leftarrow b. \) |
| J7 | In Parallel: For \( i \) from 1 below \(|\tilde{c}|\) do: |
| J8 | Let \( s \leftarrow jamboree(c_i, -\alpha - 1, -\alpha). \) |
| J9 | If \( s > b \) then set \( b \leftarrow s. \) |
| J10 | If \( s \geq \beta \) then abort-and-return s. |
| J11 | If \( s > \alpha \) then |
| J12 | Wait for the completion of all previous iterations |
| J13 | of the parallel loop. |
| J14 | Set \( s \leftarrow jamboree(c_i, -\beta, -\alpha). \) |
| J15 | If \( s \geq \beta \) then abort-and-return s. |
| J16 | If \( s > \alpha \) then set \( \alpha \leftarrow s. \) |
| J17 | If \( s > b \) then set \( b \leftarrow s. \) |
| J18 | Note the completion of the \( i \)th iteration of the parallel loop. |
| J19 | enddo |
| J20 | return b. |

Figure 2: Algorithm jamboree.
Historically parallel chess programs have often avoided global transposition tables. F. Popowich and T. Marsland concluded that local transposition tables are better than global transposition tables [PM83]. Local transposition tables do not incur any message-passing overhead, but local transposition tables have a much lower hit rate than global transposition tables. With message passing overheads that measure in the tens of milliseconds, Popowich and Marsland were forced to choose between bad performance due to message-passing costs, or bad performance due to poor transposition table effectiveness. The decision is much easier for StarTech, which uses low-overhead (10 microsecond) messages on the CM-5. (Similarly, Cray Blitz uses a global transposition table because accessing global memory is also inexpensive on a Cray supercomputer [HSN89].)

3 The Performance of StarTech

The previous section explained how StarTech works. This section explores the performance of StarTech. We start by estimating StarTech’s rating using a ratings estimation benchmark. Then, by using two fundamental parallel performance metrics, the work and the critical path length, we gain a deeper understanding of StarTech’s performance. Finally, we present a few analytical results on the Jamboree search algorithm.

Estimating StarTech’s Rating

The most common questions about StarTech’s performance are “What is StarTech’s Rating?” and “How much real performance improvement does StarTech get by using more processors?” This section attempts to answer those questions. The standard way to determine the rating of a chess player is to play lots of games. Since playing games is very time consuming, I use a set of benchmark problems designed by I.M. L. Kaufman [Kau92, Kau93] to estimate StarTech’s performance using the Elo rating system [Elo78]. Kaufman cautions against misuse of his ratings estimator, for example by tuning a program to do well against only the benchmark problems. Since StarTech has not been tuned against Kaufman’s benchmark, we can get some idea of StarTech’s rating by using Kaufman’s estimator.

To obtain an estimated Elo rating for a program, Kaufman uses 25 chess positions (20 tactical, 5 positional), each of which has a correct answer. To obtain an estimated rating, one measures the time it takes for the program to find Kaufman’s correct answer for each position. Then, one throws away the worst 5 times and sums up the remaining times. Let $t_{20}$ be the sum of the times, in seconds, to solve the fastest 20 positions. Given $t_{20}$, Kaufman estimates the USCF rating as

$$USCF\; Rating \approx 2930 - 200 \cdot \log_{10} t_{20},$$

which means that a factor of 10 in performance is estimated to be worth 200 ratings points. In addition to looking at
the fast 20 positions, I also found it interesting to look at the sum of the times for all 25 positions.

I wanted to measure the improved rating of StarTech as a function of the number of processors, but @rst I had to isolate other factors. The biggest other factor is the effect of the transposition-table size which varies with the number of processors.

Hsu argues [Hsu90] that if one increases the size of the transposition table along with the number of processors, then the results are suspect. Hsu states that increasing the transposition table size by a factor of 256 can easily improve the performance by a factor of 2 to 5. My strategy is to choose a transposition table size that is suf®ciently large that increasing it further doesn't help the performance on this benchmark. Figure 4 shows the estimated rating of the serial program as a function of the number of processors.

Note that the number of positions visited by the search tree monotonically decreases as the table gets larger, but that after 223 entries, the number of positions becomes constant. We can conclude that for Kaufman's ratings test any transposition table size of more than 223 entries is quite suf®cient, and a larger transposition table will not, by itself, raise the estimated rating of the program.

I believe that the slight decrease in estimated rating (i.e., the increase in time to solve the problems) beyond 223 entries is due to paging and cache effects, because the machine I ran these tests on could not reliably hold the working set in main memory when the transposition table is larger than 223 entries. Any transposition table of size 222 entries or smaller easily @ts within the main memory of the serial computer I used.

I ran Kaufman's test on a variety of different CM-5 con®gurations. Each con®guration includes a transposition table of with at least 224 entries total. The transposition table size was set at 223 entries per processor, which is the largest size that @ts in the 32 Megabyte memory of the CM-5 processors. For runs on fewer than 32 processors, I actually used a 32-processor machine with some processors 'disabled'. In this case, I used the entire distributed memory of the 32-processor machine to implement the global transposition table. As a result, in every parallel run, the transposition table contains a total of at least 226 entries.

Figure 5 shows the estimated rating of Startech as a function of the number of processors. According to Kaufman's test, there is a diminishing return as the number of processors increases when only the fastest 20 problems are considered. If we consider the time to solve all 25 problems, however, there are still signi®cant performance gains being made even when moving from a 256-node CM-5 to 512-nodes.

Several other chess problem sets have appeared in the literature to test the skill of a chess program. The Bratko-Kopac test set [KB82], one of the earliest test sets published for computers, was designed to show the de®ciencies of a program rather than to estimate the program's strength. Feldmann et al. [FMM93] found that the Bratko-Kopac test set could not differentiate between master-level chess programs, and so they picked a collection of positions from actual games they had played to measure the performance.
of their program. Kaufman’s problem set was specifically designed to estimate the rating of a program that plays master-level chess.

Even Kaufman’s problem set is not difficult enough to test a program like StarTech. Partly this is because StarTech inherits HiTech’s strategy of analyzing a position for a few seconds before starting the search, and partly because it takes the parallel search routine a few seconds to expose any parallelism. StarTech wants problems that will take more than just a few seconds to solve. On the 512-processor run, for many of Kaufman’s positions, the program spends only a few seconds on the position. On average the time spent on the fastest 20 moves is only 16 seconds

less than a tenth of the time allowed under tournament time conditions (roughly 180 seconds per move.) The positions in Kaufman’s test that achieve the best speedup are those that were among the slowest ones. In tournament play, StarTech’s performance, measured in positions per second, is generally much better in the second 90 seconds of a search than during the first 90 seconds of search. Under such conditions, StarTech seems to achieve a factor of between 50 and 100 speedup on 512 processors.

The authors of the Zugzwang chess program [FMM93] encountered similar problems, naming that when searching ‘easy’ positions to a very deep depth, more speedup is achieved than can realistically be expected under tournament conditions. On the other hand, searching the easy problems to a shallow depth does not give the program an opportunity to parallelize.

In summary, I found it difficult to obtain a clear estimate of the strength of StarTech from these benchmarks, but it appears safe to say that StarTech’s rating would be over 2400 USCF. An effort needs to be made to harder problems to test parallel programs.

Critical Path and Work of StarTech

Simply measuring the runtime of StarTech does not provide much insight into why the program behaves as it does. We now examine how to use two fundamental performance metrics, critical path and work, to better understand the performance of StarTech.

It was not clear to me, when I started programming StarTech, how to predict the performance of a parallel chess program. Chess programs search a dynamically generated tree, and obtain their parallelism from that tree. Different branches of the tree have vastly different amounts of total work and average parallelism. Chess programs use large global data structures and are nondeterministic. I wanted predictable performance. For example, if I develop a program on a small machine, I would like to be able to instrument the program and predict how fast it will run on a big machine. How can predictable performance be salvaged from a program with these characteristics?

I found that two numbers, the critical path length and the work, can be used to predict the performance of StarTech. The critical path length $C$ is the time it would take for the program to run on an infinite-processor machine with no scheduling overheads. It is a lower bound on the runtime of the program. It turns out that $C$ can be measured as the program runs, by a method of timestamping, without actually performing an infinite-processor simulation. The work $W$ is the number of processor cycles spent doing useful work. $W$ does not include cycles spent idle when there is not enough work to keep all the processors busy.

On $P$ processors, I measure $W/P$ to be the linear speedup term. Both $C$ and $W/P$ are lower bounds to the runtime on $P$ processors. (Another way to think about $C$ and $W$ is to consider the program to be a data flow graph. $C$ is the depth of the graph, and $W$ is the size of the graph.) We can compare $W$ to $T_S$, the runtime of a corresponding serial chess program, and we can compare $C$ to $W$. The ratio $T_S/W$ is the efficiency of the parallel program, and indicates how much overhead is inherent in the parallel algorithm. The ratio $W/C$ is the average parallelism of the program, and indicates how many processors we can hope to effectively use. A good application keeps $W$ and $C$ small. Usually, I simply measure $W$ and $C$ as the program runs. The values for $W$ and $C$ can also be derived analytically for a few special cases.

For many non chess applications the values of $W$ and $C$ depend only on the application, rather than on the scheduler. In StarTech’s search algorithm, however, the values of $W$ and $C$ are partially dependent on decisions made by the scheduler. I found that $W$ and $C$ seem to be, in practice, mostly independent of those decisions.

It is easy to measure the work of a program. I measured, using the microsecond-accurate timers of the CM-5, the total number of cycles spent running chess code on each processor. Figure 6 shows how the measured work varies with the machine size for each of several executions of each of the 25 chess positions. The time for solving the problem on my best serial version of StarTech is also shown. Note that the amount of work increases (that is, the efficiency drops) as the machine size grows. (It turns out that StarTech always runs faster on a big machine than on a small machine, however.) Whereas the efficiency drops as the machine gets larger, if we scale the machine size, and let problems run longer, the efficiency improves. (The longer running positions are shown at the bottom.) Jamboree search achieves efficiency of 33% and 50%.

The critical path length is a little bit more difficult to measure. Using the CM-5 timers, I measured the length of the longest dependency chain of each tree, as the search runs. (The measurement is performed as follows: Each po-
sition’s critical-path depth is defined to be the maximum of the critical path depths of the positions it depends on, plus the time it takes to do move generation and static evaluation on that position.) Figure 7 shows how the measured critical path length varies with the machine size for each of 25 different chess positions. The critical path also varies with the machine size because search algorithm interacts with the scheduler.

The critical path and work can actually be used to predict the performance of StarTech. I found that the run-time on $P$ processors of StarTech is accurately modeled as

$$T_P \approx 1.02 \frac{W}{P} + 1.5C + 4.3 \text{ seconds.} \quad (2)$$

Except for the constant term of 4.3 seconds, this estimate is within a factor of 2.52 of the lower bounds given by $C$ and $W/P$. The 4.3-second constant term comes from the time StarTech spends at the beginning of every search analyzing the board and initializing the evaluation tables.

The scheduler and the Jamboree algorithm have positive interactions. Abstractly, the scheduler and the algorithm are separated. But in practice, there are interactions between them. If there is more parallelism than there are processes, then processors tend to do their work locally, effectively creating a larger grain size, and the efficiency of the underlying serial algorithm becomes the determining performance factor. The StarTech scheduler attempts to steal work that is near the root of the game tree, rather than work that is near the leaves. By stealing work near the root of the game tree, the size of stolen work is increased. On the other hand, if work is stolen that later is determined not to have been useful, more processor cycles are wasted. I found that for a given tree search, the average size of stolen work is larger for smaller machines.

Analysis of Jamboree Search

The Jamboree search algorithm can be analyzed for a few special cases of trees of uniform height and degree. It turns out that I have two analytical results, one for best ordered trees and one for worst ordered trees. The complete statement of the theorems and proofs can be found in my Ph.D. thesis [Kus94].

Theorem 1 states how Jamboree search behaves on best-ordered trees. A best-ordered tree is one in which it turns out that the @rst move considered is always the best move, and thus the tests in the jamboree search algorithm always succeed.

Theorem 1 For uniform best ordered trees of degree $d$ and height $h$, the $\text{ef@ciency}$ is $1$, and the average parallelism is about $(d/2)^{3/2}$. \hfill \Box

Chess trees typically have degree between 30 and 40 in the middle-game, and which means that on a full-width search to depth 10, a best-ordered chess tree would have several hundred-thousand fold parallelism.

If the tree is not best-ordered, then the performance of the parallel algorithm can be much worse, however. Theorem 2 addresses worst-ordered trees. A worst-ordered tree is one in which the worst move is considered first, and the second worst move is considered second, and so on, with the best move considered last.

Theorem 2 For uniform worst-ordered trees of degree $d$ and height $h$, the $\text{ef@ciency}$ is about $1/3$ and the average parallelism is about $3$, and the speedup is always less than 1. \hfill \Box

Surprisingly, for worst-ordered uniform game trees, the speedup of Jamboree search over serial $\alpha$-$\beta$ search turns out to be under 1. That is, Jamboree search is worse than serial $\alpha$-$\beta$ search, even on an “ideal” machine with no overhead for communications or scheduling. For comparison, parallelized negamax search achieves linear speedup on worst-ordered trees, and Fishburn’s MWF algorithm achieves nearly linear speedup on worst-ordered trees [Fis84].

In summary, critical path and work are the important parameters for understanding the performance of StarTech. The average parallelism and $\text{ef@ciency}$ of StarTech are both good enough to achieve $\text{sign@cantspeedup}$ on chess problems, which probably allows StarTech to perform at Senior Master level.

4 Improving StarTech

We have seen how StarTech works, and some basic performance characteristics of the program. This section shows how the critical path and work can be used to improve the performance of StarTech. First we look at a traditional problem of how time is spent by StarTech, and then we review three strategies that I found can improve the performance of the program.

How Time is Spent in StarTech

Examining a timing profile can provide clues for how to improve a program. Figure 8 shows how the processor cycles are spent by StarTech on a typical chess position that ran for about 100 seconds on a 512-processor machine. The biggest chunk of time is devoted to the chess-work, which further broken down in Figure 9.

More than a third of all the processor cycles, and more than half the cycles spent by on ‘chess work’ are spent by the code that implements the control operations of the Jamboree algorithm. In my serial program, the control of the $\alpha$-$\beta$ search algorithm consumes about a quarter of all the processor cycles. The biggest potential improvement is to improve the code that executes the Jamboree search, although I have not been able to nd any obvious improvements to the code.
Figure 6: The total work of each of Kaufman’s 25 test positions, as measured on various machine sizes. Each box represents one test position. The positions are named k01 through k25. The horizontal axis on each graph is the machine size, where ‘S’ denotes my best serial implementation. The vertical axis is the total work executed, in processor-seconds. The range of the total work for each position is shown at the left, just above the graph for that position. The vertical axis is scaled to that range. Each plotted point corresponds to a single measured execution. The positions are plotted in descending order according to the time taken by the serial implementation.
Figure 7: The critical path of each of Kaufman’s 25 test positions, as measured on various machine sizes. Each box represents one test position. The positions are named k01 through k25. The horizontal axis on each graph is the machine size. The vertical axis is the critical path length, in seconds. The range of the critical path length for each position is shown at the left, just above the graph for that position. The vertical axis is scaled to that range. Each plotted point corresponds to a single measured execution. The positions are plotted in descending order according to the time taken by the serial implementation.
68.8% of the cycles is ‘chess-work’ done by the parallel algorithm. Of those cycles, 21.4% can be accounted for by the time that our best serial implementation consumes.

14.4% of the cycles are spent by processors waiting for global transposition table reads to complete.

6.6% of the cycles are spent by idle processors looking for work to do.

3.2% of the cycles are spent waiting for a child to complete, to determine if more work needs to be done at a position.

2.2% of the cycles are spent by busy processors servicing a transposition table lookup.

6.6% of the cycles are spent by idle processors sitting idle to avoid swamping busy processors with requests for work.

3.6% of the cycles are spent by idle processors waiting for work to do.

0.6% of the cycles are spent by processors that have work to do responding to a request for work.

0.5% of the cycles are spent by a child waiting for an ‘abort’ message from its parent, after sending the result to the parent.

Figure 8: How processor cycles are spent by 512 processor StarTech running a typical problem from Kaufman’s problem set, using the deferred read strategy and recursive iterative deepening.

37.7% of all the cycles are spent on control flow for the Jamboree algorithm.

15.8% of all the cycles are spent moving the pieces on the board.

8.3% of all the cycles are spent on static evaluation.

3.3% of all the cycles are spent on move generation.

2.0% of all the cycles are spent sorting the moves.

1.6% of all the cycles are spent checking for repeated positions.

0.2% of all the cycles are spent checking for illegal moves.

68.8% of all the cycles are spent on ‘chess work’.

Figure 9: How the time is spent on ‘chess work’ for StarTech running on 512 processors on a typical problem.

A more complex scheduler could potentially get 14.4% of the cycles back from waiting on transposition table reads, 3.2% of the cycles from the time waiting on children, and 0.5% of the cycles spent waiting on parents. To save those 18.1% of the cycles would require implementing a more complex scheduler to handle context switching between subsearches on a single processor. These improvements are worth investigating.

It has been argued that using the Hitech static evaluator is a bad match for an all-software computer chess program. Since Hitech uses special purpose hardware, the Hitech static evaluator expects to run in constant time regardless of how sophisticated the static evaluation function becomes. So the Hitech static evaluation function is designed to be as sophisticated as possible given the constraints of the Hitech hardware. In StarTech only the 15.8% of the cycles spent moving pieces on the board and the 8.3% of the cycles spent on static evaluation are attributable to the Hitech emulation. Perhaps a static evaluator designed for a software-only system could be better than Hitech’s static evaluator, but given the overheads of StarTech’s search routines, simply speeding up the static evaluator would not make a huge performance difference. I believe that the main weakness of StarTech is its lack of search extensions rather than any weakness in the static evaluator.

The code for move generation and checking illegal moves, which takes a total of 3.5% of the cycles, was optimized by hand in assembly language. Before the optimization, the move generation and illegal move checking accounted for about 9% of all the cycles.

Three Improvement Strategies
I found three strategies to improve the performance of StarTech: Recursive iterative deepening, deferred-reads, and a slight serialization of the search.

The @rst strategy for improving performance is to perform recursive iterative deepening in order to improve move ordering. StarTech uses its global transposition table to improve move ordering. Most other programs use additional move-ordering mechanisms such as the killer table [GEC67] and the history table [MOS86]. StarTech does not use any such additional move-ordering heuristics. Recursive iterative deepening works as follows. When searching a chess position to depth $k$, the @rst thing StarTech does is to lookup the position in the global transposition table to determine if anything from a previous search has been saved. If a move for a search of depth $k - 1$ or deeper is found, then StarTech uses that move as its guess for the @rst child. If no such move is found, then StarTech recursively searches the position to depth $k - 1$ in order to @nd the move. By so doing, StarTech greatly improves the probability that the best move is searched @rst. Recent experiments performed by D. Dailey on his Socrates program suggest that recursive iterative deepen-
ing may actually slow down programs that already have good move-ordering heuristics [Dai94]. Recursive iterative deepening was used in T. Truscott’s unpublished checkers program in the early 1980’s [Tru92], and was briefly explored for the Hitech program by H. Berliner and his students in the late 1980’s [Ber93]. Without recursive iterative deepening, StarTech chooses the right @rst move 85±95% of the time. With recursive iterative deepening, a few percent more of the positions are searched in best-@rst order. Recursive iterative deepening is worth about a 20% performance improvement in StarTech.

The second strategy for improving performance is to perform deferred-reads on the transposition table in order to prevent more than one position from searching the same position redundantly. When a processing node starts searching a chess position, StarTech records in the global transposition table that the position is being searched. If another processor starts searching the same position, the processor waits until the @rst processor @nishes. It is much better for the second processor to sit idle than to work on the tree, since this prevents the second processor from generating work which may then be stolen by other processors, causing an explosion of redundant work. Deferred-reads are worth about a 4% performance improvement in StarTech.

The third strategy is to serialize Jamboree search slightly. Instead of searching one child serially and then the rest in parallel, as basic Jamboree search does, our variation sometimes searches two children serially. The precise conditions for searching two children serially are that the node be of Knuth-Moore type-2 [KM75], that recursive iterative search of the node had a value greater than the @ parameter of the subtree, and that the search of the @rst child yielded a score that is less than or equal to the @ parameter. This serialization improves the ef®ciency of StarTech by 10%±15% without substantially increasing the critical path length.

Serialization Heuristics for Jamboree Search

The story of that third strategy illustrates how critical path and work can be used to make good decisions about tuning a parallel chess program. During the development of StarTech I found several heuristics that might improve the ef®ciency of the Jamboree chess algorithm on real chess positions. This improvement in ef®ciency often came at the expense of an increased critical path length. I found one heuristic that actually improves the performance without signi®cantly increasing the critical path, however.

I ®rst set out to identify what work is wasted. There are two cases where the Jamboree algorithm does work that is not necessary:

failed work is work done to test a position when the test fails, and the position must be searched for value. Some of the failed work is a cost introduced by the serial Scout algorithm, since serial Scout also performs a research. Some additional failed work is incurred, because in the serial search the test is possibly performed with a tighter bound than is available during the parallel search.

cutoff work is work that is done on a child of a position that would not have been expanded in a serial execution because an earlier child would have failed high.

I arranged for StarTech to compute the amount of failed work and cutoff work. I found that most of the inef®ciency of Jamboree search is cutoff work. Depending on the position, 10%±30% of all the work is cutoff work, while less than 2% is failed work.

I found that depending on the position, 50%±90% of the failed work is on Type 2 positions (positions that in a best-ordered tree are off the principal variation and immediately fail high) that dropped below @, while 10%±40% of the failed work is on Type 3 (positions that are off the principal variation and do not fail high) that dropped below @.

Using that data, I decided to try serializing the search for Type 2 and Type 3 positions that drop below @. This approach reduced the work by as much as 50%, which was even more than my measurements indicated that it might. The critical path was increased, however, so that the average parallelism dropped below 100. On small machines the critical path was not a problem, but for big machines the serialization hurt the performance of the program.

I tried a @ner strategy for serializing the search. My idea was not to serialize the positions completely that were causing failed work to appear, but simply to serialize the position a little bit. I tried a strategy of searching exactly one additional child serially, for positions of Type 2 that drop below @, before searching the rest of the children in parallel. This strategy worked out well, decreasing the total work by 10%±15% while only increasing the critical path slightly, so that the average parallelism was still over 500.

By measuring average parallelism we can understand the impact of our algorithm design decisions. In contrast, one recent enhancement to the Zugzwang program [FMM93] is to explicitly compute the number of critical children of a position, and when searching a position with exactly one critical child, and several promising moves, Zugzwang serializes all the promising moves sequentially before starting the parallel search of the other children. They express concern that by serially searching the @rst child before starting the other children they have reduced the average parallelism. Since the Zugzwang literature does not analyze critical path lengths, it is difficult to determine how Zugzwang’s serialization scales with the machine size without actually running the program on a big machine. Measuring critical path and work can answer such ques-
Computer chess provides a good testbed for understanding multithreaded computations. The parallelism of the application derives from a dynamic expansion of a highly irregular game-tree. The trees being searched are orders of magnitude too large to fit into the memory of our machines, and yet serial programs can run game-tree searches depth-\(\Theta\)rst with very little memory, since the search tree is at most 20 to 30 ply deep. Computer chess requires interesting global and local data structures. Computer chess is demanding enough to present engineering challenges to be solved and to provide for some interesting results, yet it is not so difficult that one cannot hope to make any progress at all. Since there is an absolute measure of performance ("How well does the program play chess?"), there is no percentage in cheating, e.g., by reporting parallel speedups as compared to a really bad serial algorithm. In addition to those technical advantages, computer chess is also fun.

By separating the search algorithm and the scheduler, the problems of each could be solved separately. Once I had built a provably good scheduler, I was able to focus my attention on the application, analyzing and improving the performance of the underlying search algorithm. By using critical path to understand the a program, one can make good trade-offs in algorithm design. Without such a methodology it can be very difficult to do algorithm design. My measurements demonstrate, for example, that there is plenty of parallelism in StarTech.

Many researchers have tried to build parallel chess programs, with mixed success. The StarTech program owes its success both to good hardware and good software. On the hardware side, the CM-5’s fast user-level message passing capability makes it possible to use a global transposition table, and to distribute \(\Theta\)negained work \(\Theta\)ciently. Fast timing facilities allow \(\Theta\)ne-scale performance measurement. On the software side, StarTech uses a good search algorithm, and systematically measures critical path length and total work to understand the performance of the program.

I found that chess places great demands on a scheduler. In another experiment I performed, I found, by reconstructing the schedule for an in\(\Theta\)nite-processorsimulation, that sometimes there is plenty of parallel work to do, and sometimes there is very little. I typically saw average parallelism of at least several hundred, but for about a quarter of the run-time on an \(\Theta\)nite-processor machine, the average parallelism was less than 4. It is crucial that the scheduler do a good job when there is very little to do, so that the program can get back to the highly parallel parts.

StarTech’s tournament performance demonstrates the practicality of the parallel computer chess technology described in this paper. StarTech, running on the 512-node CM-5 at the National Center for Supercomputing Applications at University of Illinois, tied for third place at the 1993 ACM Computer Chess Tournament on its \(\Theta\)rst outing.

5 Conclusions

Computer chess provides a good testbed for understanding multithreaded computations. The parallelism of the application derives from a dynamic expansion of a highly irregular game-tree. The trees being searched are orders of magnitude too large to fit into the memory of our machines, and yet serial programs can run game-tree searches depth-\(\Theta\)rst with very little memory, since the search tree is at most 20 to 30 ply deep. Computer chess requires interesting global and local data structures. Computer chess is demanding enough to present engineering challenges to be solved and to provide for some interesting results, yet it is not so difficult that one cannot hope to make any progress at all. Since there is an absolute measure of performance ("How well does the program play chess?"), there is no percentage in cheating, e.g., by reporting parallel speedups as compared to a really bad serial algorithm. In addition to those technical advantages, computer chess is also fun.

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The Future

The StarTech work points to several areas for future work, including new algorithms, new programs, and new programming paradigms.

There are several other approaches to game tree search that are not based on \(\alpha\)-\(\beta\) search, several of which might be applicable to parallel search. For example, H. Berliner’s B* search algorithm [Ber79] tries to prove that one of the moves is better with respect to a pessimistic evaluation than any of the other moves with respect to an optimistic evaluation. D. McAllester’s Conspiracy search [McA88] expands the tree in such a way that to change the value of the root will require changing the values of many of the leaves of the tree. The SSS* algorithm [Sto79] applies branch and bound techniques to game tree search. These algorithms all require space which is nearly proportional to the run time of the algorithm, but the the constant of proportionality may be small enough to be feasible. While these algorithms all appear to be parallelizable, they have not yet been successfully demonstrated as practical serial algorithms. I wanted to be able to compare my work to the best serial algorithms. Nonetheless, smarter algorithms with higher overheads may become more valuable as machine performance increases.

One of the biggest open questions for tuning parallel chess programs is the impact of additional search heuristics on the critical path and total work. In StarTech we only did a simple search to a given depth and then performed quiescence search, trying out all the captures. Most state-of-the-art chess programs employ search extensions and forward pruning to improve the quality of their tree search.

I have been working on a newer program, called Socrates, with D. Dailey, L. Kaufman, C. F. Joerg, C. E. Leiserson, R. D. Blumofe, M. Halbherr, and Y. Zhou [JK94]. Socrates uses more sophisticated search extensions and seems to have even greater average parallelism than StarTech. Socrates uses a new programming language and run-time system being developed at MIT called Cilk (pronounced 'Silk') [BJK*94]. Cilk provides a language and run-time system to separate the application program from the problems of scheduling and load balanc-
ing on a parallel computer. Cilk hopes to make it possible for ordinary C programmers to write multithreaded applications without having to be experts in parallel computing.

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