Limited Discrepancy Search

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Abstract

Many problems of practical interest can be solved using tree search methods because carefully tuned successor ordering heuristics guide the search toward regions of the space that are likely to contain solutions. For some problems, the heuristics often lead directly to a solution—but not always. Limited discrepancy search addresses the problem of what to do when the heuristics fail.

Our intuition is that a failing heuristic might well have succeeded if it were not for a small number of "wrong turns" along the way. For a binary tree of height \(d\), there are only \(d\) ways the heuristic could make a single wrong turn, and only \(d^2\) ways it could make two. A small number of wrong turns can be overcome by systematically searching all paths that differ from the heuristic path in at most a small number of decision points, or "discrepancies." Limited discrepancy search is a backtracking algorithm that searches the nodes of the tree in increasing order of such discrepancies. We show formally and experimentally that limited discrepancy search can be expected to outperform existing approaches.

1 Introduction

In practice, many search problems have spaces that are too large to search exhaustively. One can often find solutions while searching only a small fraction of the space by relying on carefully tuned heuristics to guide the search toward regions of the space that are likely to contain solutions. For many problems, heuristics can lead directly to a solution—most of the time. In this paper, we consider what to do when the heuristics fail.

We will focus our attention on procedures for tree search. Our objective is simple: For search problems with heuristically ordered successors, we will develop a search procedure that is more likely to find a solution in any given time limit than existing methods such as chronological backtracking and iterative sampling [Langley, 1992]. The outline of this paper is as follows: In the next section, we discuss existing algorithms. Limited discrepancy search (LDS) is introduced in Section 3 and compared to existing techniques in Section 4. We discuss variations of LDS that we believe will be useful for solving realistic problems in Section 5. We conclude by presenting our experimental results in Section 6.

2 Existing Strategies

Consider a tree search problem for which the successor ordering heuristic is so good that it almost always leads directly to a solution. Such problems are common both in practice and in areas of AI research such as planning and scheduling [Smith and Cheng, 1993; Wilkins, 1988]. If the heuristic is good enough, one might be satisfied with an algorithm that follows the heuristic and just gives up if the heuristic fails to lead to a solution, an algorithm we will call "1-samp" [Harvey, 1994; Smith and Cheng, 1993]. If the performance of 1-samp is not satisfactory, however, one is confronted with the question of what search algorithm to use instead. Iterative sampling and backtracking are two candidates.

2.1 Iterative Sampling

Iterative sampling [Langley, 1992], or isamp, is the simple idea of following random paths, or probes, from the root until eventually a path that leads to a solution is discovered. At each node on a path, one of the successors is selected at random and expanded. Then one of its successors is selected at random, and so on until a goal node or dead end is reached. If the path ends at a dead end, isamp starts a new probe, beginning again at the root.

Since the algorithm samples with replacement, there is a uniform chance of finding a goal node on any particular probe. Provided that there is a goal node somewhere in the space, it follows that the probability of finding a goal node increases uniformly toward 1 as the number of probes grows without limit.

Iterative sampling has been shown to be effective on problems where the solution density is high [Crawford and Baker, 1994], but its performance as a fallback procedure for 1-samp is questionable because it ignores the successor-ordering heuristic. If the heuristic were the key to solving the problem despite a low solution density, one
would not expect iterative sampling to be effective.¹

2.2 Backtracking

An alternative fallback procedure is simply to backtrack chronologically when 1-samp fails. Our experiments in Section 6 with scheduling show that this approach provides little improvement over 1-samp itself, and the analysis of mistakes provides an explanation [Harvey, 1995]. There is a reasonable chance that, somewhere early in 1-samp's path, it made a mistake by selecting a successor that had no goal nodes in the entire subtree below it. Once this early mistake is made and the successor's subtree is committed to, none of the subsequent decisions makes any difference.

If the subtree below a mistake is large, chronological backtracking will spend all of the allowed run time exploring the empty subtree, without ever returning to the last decision that actually matters. If one is counting on exploring the empty subtree, without ever returning to the search all possibilities with at most one discrepancy, zero discrepancies, is just like 1-samp. The next iteration the heuristic preference first.

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3 Discrepancies

Let us return to the search problems for which the successor ordering heuristic is a good one. Our intuition is that, when 1-samp fails, the heuristic probably would have led to a solution if only it had not made one or two "wrong turns" that got it off track. It ought to be possible to systematically follow the heuristic at all but one decision point. If that fails, we can follow the heuristic at all but two decision points. If the number of wrong turns is small, we will find a solution fairly quickly using this approach.

We call the decision points at which we do not follow the heuristic "discrepancies." Limited discrepancy search embodies the idea of iteratively searching the space with a limit on the number of discrepancies allowed on any path. The first iteration, with a limit of zero discrepancies, is just like 1-samp. The next iteration searches all possibilities with at most one discrepancy, and so on.

The algorithm is shown in Figure 1. We will assume the search tree is binary. SUCCESSORS is a function that returns a list of the either zero or two successors, with the heuristic preference first.

In Figure 1, $x$ is the discrepancy limit. We iteratively call LDS-PROBE, increasing $x$ each time. LDS-PROBE does a depth-first search traversal of the tree, limiting the number of discrepancies to $x$. When eventually $x$ reaches $d$, the maximum depth of the tree, LDS-PROBE searches the entire tree exhaustively. Thus the search is guaranteed to find a goal node if one exists and is guaranteed to terminate if there are no goal nodes.

Since each iteration of LDS-PROBE limits the number of discrepancies to $x$ instead of restricting the search to those nodes with exactly $x$ discrepancies, iteration $n$ reexamines the nodes considered by previous iterations (see Figure 2). As with other iterative techniques, however, the final iteration is far and away the most expensive and the redundancy is therefore not a significant factor in the complexity of the search.

Figure 2 shows a trace of LDS exhaustively searching a full binary tree of height three. The heuristic orders nodes left to right. The twenty pictures show all the paths to depth three, in order. The dotted lines and open circles represent nodes that were not backtracked over since the previous picture, so the trace can be followed by examining the pictures in sequence. Counting all the black circles gives the total number of nodes expanded in the search, forty.

In general, the number of nodes expanded by LDS with a discrepancy limit of $x$ is bounded by $d^{x+1}$ (for iteration $x$, there are at most $d^x$ fringe nodes, with each path to a fringe node expanding at most $d$ nodes). If $d$ is large, the cost of any single iteration dominates the summed costs of the preceding ones.

4 Comparison with existing methods

In practice, of course, we will typically not have time to search the space exhaustively. We would therefore like to know the likelihood of finding a solution, using the various methods, in the amount of time we are actually willing to wait. We will make this question precise by formalizing what we mean for the heuristic to make a "wrong turn."

4.1 Wrong Turns

For simplicity, we will consider only the case of a full binary tree. The two children of each choice point are

²We have experimented with biasing the random selection of successors according to the heuristic, but our results suggest this is not a viable approach [Harvey, 1995].
assumed to be in the order of heuristic preference. We will further assume that if a choice point has a goal node in the subtree below it, then with probability $p$ (the heuristic probability) its first child has a goal node in its subtree. If the first child does not have a goal, the other child must have a goal since the choice point has only two children. In this case the heuristic has made a wrong turn by putting the children in the "wrong" order.

The notion of a wrong turn is closely related to the mistake probability. We define a bad node to be a node that does not have any goal nodes in its subtree. We define a mistake to be a bad node whose parent is not bad. The mistake probability, $m$, is the probability that a randomly selected child of a good node is bad [Harvey, 1995]. If the heuristic orders successors randomly, the heuristic probability is the complement of the mistake probability, $p = 1 - m$. If the heuristic does better than random selection, $p > 1 - m$.

Figure 3 shows the four possibilities for a node and its children. An $\times$ indicates a bad node, a solid dot a good node. In the figure, $p$ is the probability that a node is in class $X$ or $Y$ (the two classes with good left children) given that it is not in class $W$ (the only class where the parent is bad). The mistake probability $m$ is one half the probability that a node is in class $Y$ or $Z$ (the classes with one mistake child) given that it is not in class $W$.

Experimentally, it appears that $m$ is generally fairly constant throughout many search trees [Harvey, 1995].

In order to simplify our analyses, we will assume that $p$ is constant as well, although the experimental evidence is that $p$ tends to increase somewhat as we search the tree because most heuristics are more accurate at deep nodes than at shallow ones.

The chance of finding a solution on a random path to depth $d$ (i.e., using isamp) is simply $(1 - m)^d$. Using heuristics and assuming a constant $p$, 1-samp has probability $p^d$ of finding a solution on its one and only path.

This observation allows us to estimate $p$ by running 1-samp on a large training set of problems from the domain of interest. Let $s$ be the success rate of 1-samp on the training set. Since the probability of success for 1-samp is $p^d$, we have $p = s^{1/d}$. If $s$ is small, the training set may have to be impractically large to get a reliable estimate. For some problems, though, $s$ is not small. Heuristics developed for job shop scheduling have been shown to yield a probability $s$ that is nearly one for small research problems [Smith and Cheng, 1993]. We have found in earlier experimental work on the same problems [Harvey, 1994] that even standard CSP heuristics can yield a success rate of about 75%. On larger scheduling problems [Vaessen et al., 1994] the success rate of 1-samp is less, but more sophisticated heuristics from operations research keep 1-samp competitive with other search techniques [Cheng and Smith, 1994].

### 4.2 Theoretical results

Given specific values for $m$ and for $p$, Figures 4 and 5 show the theoretical probability of success as a function of time for iterative sampling (isamp), chronological backtracking (dfs), and limited discrepancy search (lds) for various heuristic probabilities $p$. The graphs show the probability of finding a solution in some number of probes $i$, where we define a probe to be a search until a dead end is reached for isamp or lds, or simply a search of an additional $d$ nodes for dfs. The number of probes is limited by the height of the tree because the combinatorics of solving the problem beyond the one-discrepancy limit are intractable. The analyses are biased toward dfs because depth-first search is given the highest of the heuristic probabilities shown in each figure.

Figure 4 shows results for a problem of height 30, with a mistake probability $m$ of 0.2. The problem has about a billion fringe nodes of which a few more than a million are goals. With a solution density of 1/1000, we would expect iterative sampling to sample about 500 fringe nodes before finding a solution (807, to be

\[2\text{The combinatorial manipulations underlying these figures are quite involved and appear elsewhere [Harvey, 1995].}\]

\[3\text{The number of goals is } (2 - 3m)^4.\]
In practice, we may be interested in the number of nodes required to find a solution with a higher probability of success. The number of nodes required by iterative sampling for a success probability of 0.8 on this problem is 1300 - 30 = 39,000. Compare this to the performance of limited discrepancy search. For \( p = 0.95 \), LDS has probability of success 0.8 with just eleven probes, or 990 nodes. The savings, nearly a factor of forty, depends on the heuristic to order successors correctly seven out of eight times when one of the successors is a mistake.

For \( p = 0.8 = 1 - m \), the heuristic orders the successors correctly half the time, no better than random selection. The \( p = 0.8 \) curve in the figure (almost completely obscured by the isamp curve) shows that the performance of LDS is slightly worse than iterative sampling under these conditions. For \( p = 0.85, 0.9 \), and 0.95 the heuristic orders nodes correctly five, six, and seven out of eight times. The curves show that the expected performance of LDS increases dramatically with the better \( p \).

The DFS curve for \( p = 0.95 \) rises only marginally above the probability 0.21 that its first fringe node is a goal.\(^6\) The futility of DFS is even clearer in the deeper search shown in Figure 5.

The problem of Figure 5 has height 100, and approximately \( 10^{99} \) nodes. The density of solutions for \( m = 0.1 \) is about \( 2.6 \times 10^{-5} \). Iterative sampling needs 26,096 probes (2.6 million nodes) to have a 50% chance of success. If, as in the earlier problem, the heuristic orders nodes correctly seven out of eight times \( (p = 0.975 \text{ for } m = 0.1) \), LDS has a similar chance with just twenty probes (2,000 nodes), a savings of three orders of magnitude over iterative sampling. The savings is similar if a success probability of 0.8 is desired instead.

For higher probabilities of success, the three orders of magnitude savings is more doubtful, though perhaps not as doubtful as the graph seems to suggest. The one discrepancy iteration ends after 101 probes. The later probes of the one discrepancy iteration have much of their paths in common, so the likelihood that one of these later probes succeeds given that the others failed is small. After 101 probes, though, the two discrepancy iteration begins to explore "fresh" paths again. Consequently, we would expect the LDS curve to rise steadily once again where the graph leaves off.\(^7\)

5 Variations and Extensions

The reason we have focused on analyzing the early iterations of limited discrepancy search is that we believe in practice they are the only iterations that matter. Earlier, we argued on intuitive grounds that they would be more important than the later iterations. We will now take the position that in practice the later iterations don't matter at all. The reason is that if the objective is to maximize the probability of finding a solution in a given number of nodes, there are always better things to do than use those nodes on later iterations of limited discrepancy search.

This section discusses a few of the more promising choices. Since some involve combinations with other techniques and others depend on search space properties that are difficult to quantify, this discussion will be less precise than that of earlier sections. Here, we will view limited discrepancy search as a tool that can be used in combination with other techniques to craft an effective search procedure for a given real world problem.

\(^4\)The expected number of probes is \( 1/(1 - m)^q \).

\(^5\)For example, the expected number of coin flips before getting heads is two, whereas it takes only a single coin flip to have probability 0.5 of getting heads. The number of probes required to achieve a given probability \( s \) is \( \log((1 - m)^{-1}) \).

\(^6\)The probability that the first fringe node examined by DFS is a goal is simply \( p^d \).

\(^7\)As remarked earlier, we are unfortunately unable to verify this essentially theoretical claim because the combinatorics overwhelm us.


5.1 Variable Reordering

Constraint satisfaction problems and SAT problems are formulated as tree search by fixing an order for the variables to be instantiated or determining the order dynamically as the search progresses. In either case, a node in the search tree is a choice point for the possible instantiations of a particular variable. If an effective heuristic does not solve the problem with a limit of one discrepancy for some chosen variable order, it may still solve the problem with one discrepancy given a different variable order. The "wrong turn" instantiations that the heuristic makes on the first variable order may even follow from unit propagation on the second. This suggests the simple technique of repeating the one discrepancy iteration of LDS with different variable orders. When variable order is determined dynamically, it may suffice simply to begin the search with a different variable on each iteration. A similar technique improves the efficiency of depth-first search as well (see Section 6).

5.2 Using Different Heuristics

If multiple heuristics exist for a particular problem, one can try repeating the one- or two-discrepancy limit iterations of LDS with different heuristics. If one heuristic is unlucky and makes more than two wrong turns on a given problem, some other heuristic may be luckier. In general, what is hard for one heuristic may not be hard for another. LDS is an effective way to give one heuristic a reasonable chance before switching to another.

5.3 Combining LDS with Bounded Backtrack Search

LDS can also be combined with bounded backtrack search (BBS) [Harvey, 1995] to produce an algorithm that does not count "small" discrepancies (those that fail quickly) toward the discrepancy limit. This algorithm can also be viewed as modifying the heuristic to avoid choices that can be seen to fail using a fixed lookahead. (The algorithm itself appears in Appendix A.)

The combined LDS-BBS algorithm outperforms both LDS and BBS on job shop scheduling problems. In fact, LDS-BBS appears to be the algorithm of choice among all systematic backtracking strategies in this domain. There is a compelling theoretical argument for this. Many mistakes result in quick, if not immediate, failures. If a heuristic makes few wrong turns to begin with, it makes even fewer wrong turns that exceed the backtrack bound. Adding a bounded backtrack enables limited discrepancy search to discover solutions with a discrepancy limit of no more than the number of wrong turns that actually exceed the backtrack bound, potentially reducing the number of required iterations. Since the cost of each LDS iteration grows by a factor of $d$, the savings can be substantial. The added cost of the backtrack bound is relatively insignificant. Adding a backtrack bound of one node can cost at most a factor of 2. A backtrack bound of $l$ costs at most a factor of $l^2$ and, for small $l$, is likely to be cheaper than the cost of an additional iteration. This upper bound is conservative since the heuristic, by assumption, makes few mistakes.

5.4 Local Optimization Using LDS

For problems like scheduling, LDS can also be used to search the neighborhood of an existing solution. The one discrepancy iteration of LDS is modified to begin following the path of the previous best solution instead of following the heuristic. At the depth of the discrepancy, the algorithm diverges from the previous solution and follows the heuristic for the remaining decisions. If the path ends in a solution that is better than the previous best, it can be adopted immediately or stored as a contender for the basis of the next iteration.

This variation of LDS requires some measure of the "goodness" of a solution. For scheduling problems, the schedule length is often the appropriate measure. Searching for a schedule that takes less than time $L$, if successful, produces a schedule that takes time $L'$. A set of standard LDS iterations can be repeated with the lower time bound $L'$, or the optimization variant of LDS can be applied to consider variations of the previous schedule that differ by at most one discrepancy.8

5.5 Non-Boolean problems

Finally, we should at least comment on the possible extension of LDS to constraint-satisfaction problems involving variables with domain sizes larger than 2. Although we have focussed on Boolean problems in this paper (in part because the most natural encoding of job-shop scheduling problems is Boolean [Smith and Cheng, 1993]), the technique can obviously be applied in a wider setting. There are a variety of choices that will need to be made, however: Should the one-discrepancy search include every alternate value for the variable that violates the heuristic, or only the single next most attractive choice? If the number of nodes expanded is to increase by a factor of no more than $d$ on each iteration, we will need to take the latter view.

6 Experimental Results

Our experimental results comparing limited discrepancy search with chronological backtracking and iterative sampling are based on a set of thirteen job shop scheduling problems taken from a recent survey of operations research techniques [Vaessens et al., 1994]. Each of the problems involves scheduling the tasks that might be involved in producing widgets in a manufacturing setting: Each job $j_i$ needs to be performed on a particular machine $m_i$ and takes time $t_i$. There are constraints indicating that some jobs need to be completed before others can be started, and so on.

The most effective encoding of problems such as these focuses directly on the resource contentions that arise; if two jobs $j_i$ and $j_k$ require the same machine, we introduce a variable $p_{ij}$ indicating whether it is job $j_i$ or job $j_k$ that uses the machine first [Smith and Cheng, 1993].

8Alternatively, the time bound can be adjusted by binary division. A single iteration of LDS, though, is not a decision procedure, so failure to find a schedule for a given time bound is no proof that no such schedule exists.

9The problems can be obtained by sending a message to orl@library.ac.uk.
Because these variables are Boolean, the search space is far smaller than it would be if we were to make the variables the start times of the various jobs themselves.

Our experimental work formulated each problem as a CSP with a loose bound on the schedule length. We then iteratively repeated the search, decreasing the bound each time to slightly less than the length of the last schedule found. We recorded the length of the best schedule found as a function of the total number of nodes expanded until reaching a final cutoff of 500,000 nodes per problem (see Figure 6).

![Diagram of Avg. percent above optimal](image)

**Figure 6:** Comparison to DFS and iterative sampling.

At any given node cutoff $M \leq 500,000$, each algorithm had completed some number of iterations for each problem, resulting in schedules of various lengths. We evaluated the schedules by these lengths, measuring their percent above the optimal length for each problem.\(^{10}\) We took the average percent above optimal (a function of $M$) as the overall measure of the performance of the search algorithms.

In Figure 6, LDS is clearly superior to chronological backtracking and iterative sampling. We chose this particular benchmark, though, so that we could also compare our results with other scheduling research in artificial intelligence and operations research. On this benchmark, contemporary OR scheduling programs score in the range 0.45% to 8.31% above optimal [Vlaessens et al., 1994]. Although the performance of our implementation does not match the best of these programs, it appears to be in the same range.

Our scheduling implementation uses general CSP heuristics, which are weak by scheduling standards. Rel-ative to the larger pool of programs, our implementation appears to be comparable using limited discrepancy search but disastrous using chronological backtracking and iterative sampling. Since limited discrepancy search relies heavily on the heuristics, we expect that the combination of LDS with the more accurate heuristics of the dedicated scheduling programs would have the best performance overall. Experiments in this vein are under way.

We also experimented with a variety of nonsystematic algorithms [Harvey, 1995]. Depth-first search with restarting, iterative broadening, and bounded backtrack search scored 4.3%, 4.6%, and 4.2% above optimal on the benchmark and all outperformed pure limited discrepancy search slightly (LDS was also 4.9% above optimal).\(^{11}\)

However, since all of these nonsystematic methods rely less on the heuristics than LDS, we believe that LDS is likely to benefit more significantly from future improvements to the heuristics. As we commented in Section 5.3, limited discrepancy search can also be combined with bounded backtrack search. The results are shown in Figure 7.\(^{12}\)

![Diagram of Avg. percent above optimal](image)

**Figure 7:** Adding bounded backtrack improves BBS.

The combination of limited discrepancy with bounded backtrack search had the best performance of all the systematic and nonsystematic methods we tested. At 3.68% over optimal, its performance with a four-node backtrack

\(^{10}\)The optimal lengths were taken to be the best reported lengths as of November, 1994.

\(^{11}\)Although the overall difference of 0.7% between the best and worst of these algorithms may appear slight, it is substantial in this domain, since the problems can be expected to become exponentially more difficult as one approaches the crossover point corresponding to optimality [Crawford and Auton, 1993].

\(^{12}\)The parameter $l$ in the figure is the depth of backtrack allowed in checking for heuristics that led to dead ends.
bound is respectable when compared to the dedicated scheduling programs.

7 Conclusion
We have shown both theoretically and experimentally that limited discrepancy search is an effective way to exploit heuristic information in tree search problems. It is more effective than either chronological backtracking or iterative sampling, and we have attempted to explain why.

The scheduling problems that we used in our experiments, while large by contemporary research standards, are not large relative to the sizes and types of scheduling problems it would be useful to solve in the real world. Because of the complexity of scheduling, it is likely that the challenge of scaling up from research problems to real world problems will be met more quickly by advances in heuristics than by the evolution of brute force methods. We expect that in the future, techniques that depend on heuristics yet recover gracefully by searching alternatives when the heuristics fail will be the methods of choice for solving real world problems.

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A The combined LDS-BBS algorithm

LBSBBS(node, look)
1 for z ← 0 to maximum depth
2 (result, height) ← LB-PROBE(node, z, look)
3 if result ≠ NIL return result
4 return NIL

References