

Heuristic Search in Bounded-depth Trees: Best-Leaf-First Search

Wheeler Ruml

Division of Engineering and Applied Sciences
Harvard University
Cambridge, MA 02138
ruml@eecs.harvard.edu

Abstract

Many combinatorial optimization and constraint satisfaction problems can be formulated as a search for the best leaf in a tree of bounded depth. When exhaustive enumeration is infeasible, a rational strategy visits leaves in increasing order of predicted cost. Previous systematic algorithms for this setting follow predetermined search orders, making strong implicit assumptions about predicted cost and using problem-specific information inefficiently. We introduce a framework, *best-leaf-first search* (BLFS), that employs an explicit model of leaf cost. BLFS is complete and visits leaves in an order that efficiently approximates increasing predicted cost. Different algorithms can be derived by incorporating different sources of information into the cost model. We show how previous algorithms are special cases of BLFS. We also demonstrate how BLFS can derive a problem-specific model during the search itself. Empirical results on latin square completion, binary CSPs, and number partitioning problems suggest that, even with simple cost models, BLFS yields competitive or superior performance and is more robust than previous methods. BLFS can be seen as a model-based extension of iterative-deepening A*, and thus it unifies search for combinatorial optimization and constraint satisfaction with traditional AI heuristic search for shortest-path problems.

Introduction

Both combinatorial optimization and constraint satisfaction problems are often formulated as trees in which one selects a variable at each node and branches on its possible values. The goal is to find the leaf with the lowest cost or, for satisfaction problems, with the fewest violated constraints. Because these trees grow exponentially with problem size, complete enumeration of the leaves is often infeasible, and one attempts to visit the best leaves one can in the time available. Much previous work has focused on pruning techniques which reduce the size of the tree. In this paper, we will discuss strategies for exploring the tree that remains.

Most existing techniques are based on depth-first search (DFS). DFS has the advantage of minimal overhead, generating each internal node in the tree no more than once. But its strategy of always backtracking to the most recent decision is not necessarily optimal. A heuristic scoring function is usually used to rank the children of a node in decreasing order of desirability. If this scoring function is quite accurate at the bottom of the tree but essentially random at the

top, then DFS is a poor strategy. A decision at which the top-ranked child node is not selected is called a discrepancy (Harvey & Ginsberg 1995). Another way of viewing DFS is that it assumes that the cost of every leaf whose path includes a discrepancy at the root is greater than the cost of every leaf that does not. Any algorithm that visits leaves in a pre-determined order is implicitly making strong assumptions about the costs of different leaves.

In this paper, we introduce a search framework, *best-leaf-first search* (BLFS), in which such assumptions are explicitly represented in the form of a predictive model of leaf costs. Because the search uses an explicit model, it can even depend on model parameters which are estimated on-line from the search tree itself, rather than assumed beforehand. It is also easy to arrange for the model to incorporate heuristic child scores. The central idea of BLFS is to visit leaves in an order that approximates increasing predicted cost. This is achieved by visiting all leaves whose predicted cost falls within a fixed bound and then iteratively raising the bound. BLFS is analogous to the iterative-deepening A* (IDA*) algorithm for shortest-path problems (Korf 1985). Their common framework of single-agent rationality provides a clean unification of search for combinatorial optimization and constraint satisfaction with the tradition of heuristic search in AI for shortest-path problems.

After outlining BLFS, we will discuss two instantiations of the framework. The first, *indecision search*, uses a cost model that depends on the heuristic scores of the nodes along the path to a leaf. We evaluate the algorithm's performance on both latin square completion and random binary CSPs. The second instantiation uses a cost model whose parameters are learned from the leaf costs observed during the search. We evaluate this algorithm on two different formulations of the combinatorial optimization problem of number partitioning. The results from both algorithms suggest that BLFS provides competitive or superior performance and is more robust than existing algorithms.

Best-Leaf-First Search

The basic structure of BLFS is a simple loop in which we carry out successive depth-first searches. Pseudo-code is shown in Figure 1. Each search visits all leaves whose costs are predicted to fall within a cost bound. In these respects, BLFS is similar to the iterative-deepening A* (IDA*) algo-

BLFS(*root*)

1. Visit a few leaves
2. $Nodes\text{-desired} \leftarrow$ number of nodes visited so far
3. Loop until time runs out:
4. Double $nodes\text{-desired}$
5. Estimate cost bound that visits $nodes\text{-desired}$ nodes
6. Call BLFS-expand(*root*, *bound*)

BLFS-expand(*node*, *bound*)

7. If leaf(*node*), visit(*node*)
8. else, for each *child* of *node*:
9. If best-completion(*child*) \leq *bound*
10. BLFS-expand(*child*, *bound*)

Figure 1: Simplified pseudo-code for best-leaf-first search.

algorithm for shortest-path problems. IDA* controls expansion of a node n using a prediction of the cost of the best path to the nearest goal that goes through n . Analogously, BLFS uses the predicted cost of the best leaf below n . This allows the algorithm to avoid descending into any subtree that does not contain a leaf we wish to visit on this iteration (step 9). However, BLFS uses an explicit representation of its predictive model, rather than a black-box function supplied by the user, as in IDA*. Being able to choose a simple model leads to two important advantages over IDA*. First, we can choose a model that will give consistent predictions. That is to say, we can ensure that the minimum-cost child of every branching node has the same evaluation as its parent. This enforces the semantics tying the value of a node to its best descendant leaf. Having a consistent prediction function means that BLFS is certain to reach leaves on every iteration, never expanding a node unnecessarily and never overlooking a node that has a descendant within the cost bound. (In practice, one could also achieve the first behavior by forcing the search to expand the best child.) The second advantage that BLFS enjoys over IDA* is that the cost bound can be updated optimally. Because the predicted costs are generated by a known model, we can choose cost bounds that can be expected to cause twice as many nodes to be visited as on the previous iteration (step 5). By approximately doubling the number of nodes visited on each iteration, BLFS limits its overhead to a factor of less than three in the worst-case situation in which the entire tree must be searched.

IDA* itself performs poorly on optimization problems for two reasons. As a shortest-path algorithm, it is typically used with an underestimating node evaluation function. This causes the algorithm to visit an enormous number of internal nodes before reaching its first leaf. Because the node evaluations depend on operator costs defined by the problem domain, rather than by a known model, it is also difficult to update the cost bound correctly. IDA* either has enormous overhead, visiting few new nodes per iteration, or simulates DFS, visiting all leaves in one giant iteration.

To summarize, the BLFS leaf model must support two operations. The first is to predict, given a search node, the lowest cost of any leaf below it. The second is to estimate the cost bound that will cause the algorithm to visit a desired

number of nodes. In the implementation tested below, this was accomplished by instead predicting, given a cost bound, the number of nodes that would be visited if that bound were used. A bisection-style search was then performed over possible cost bounds, searching for one that would yield, according to the model, approximately the desired number of nodes.

The basic BLFS framework is remarkably simple. In the remainder of this paper, we will demonstrate its power and flexibility by instantiating the framework using two different cost models. The first model we will consider is a static one that is specified before the search begins.

BLFS with a Fixed Model: Indecision Search

As mentioned in the introduction, heuristic child ranking is often used to guide tree search. Most such ranking functions return a numerical score for each child, although the precise semantics of this score varies. The first cost model we will consider is based on these scores. We will assign each child a cost based on how much worse its score is than the score of the best child. If the child scores are s_0, \dots, s_b , child i has a cost of $s_i - s_0$. Furthermore, we will assume that the cost of a leaf is simply the maximum of the costs of the nodes along its path from the root. This is a generalization of iterative broadening (Ginsberg & Harvey 1992), which assumes that the cost of a leaf reflects the maximum rank of any child along its path. Another way to think about this cost model is that the cost of a node reflects how decisively the heuristic score separated it from the best child. Paths involving nodes for which the heuristic was only mildly indecisive in its ranking will be explored earlier in the search than those involving nodes whose scores were much worse. For this reason, we can call this instantiation of BLFS indecision search.

It is easy to support the operations needed for BLFS using this cost model. Because the preferred child is always free, the predicted cost of the best leaf below any node is just the maximum cost of any node encountered enroute to the node itself. To predict the number of nodes visited for a given cost bound, we assume independence and estimate the average expected branching factor at each level of the tree. The branching factor depends on the number of children at each level whose costs we expect to fall below the cost bound. Although we probably do not know all of the costs we will see, we will have seen many of them during the previous iteration of indecision search. Recall that each iteration explores a superset of the previous one, and that all of the child scores at each node of the previous search will have been computed in order to guide that search (step 9). We will use these scores as samples to estimate the probability distribution over possible costs for each child rank at each level of the tree. In the experiments reported here, these estimated distributions were represented as histograms (see Ruml (2002) for more details on this estimation). Note that, although we estimate on-line the node costs we expect to observe in the tree, the underlying leaf cost model itself is fixed as exactly the maximum node cost in the path, and is not adjusted during search. The initial iteration of the algorithm (step 1) visits all leaves of predicted cost zero. There

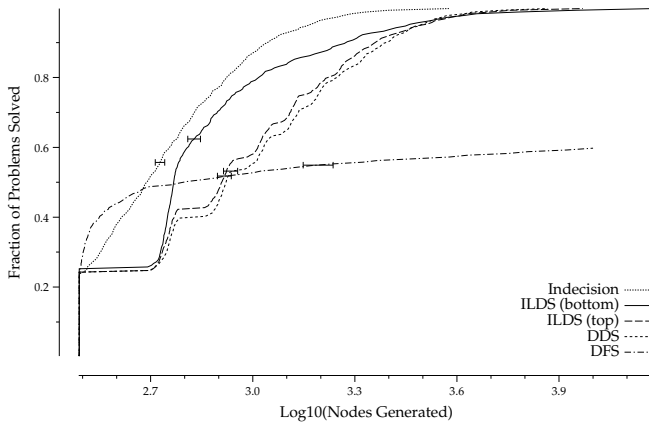


Figure 2: Distribution of search times when completing 21×21 latin squares with 30% of the cells preassigned.

may be multiple such leaves, depending on how many ties there are for minimum child score.

Other schemes in addition to iterative broadening can be viewed as approximations to indecision search. The randomized restarting technique of Gomes, Selman, & Kautz (1998) and the GRASP methodology of Feo & Resende (1995) both randomly permute, between iterations of search, all children whose scores are within a specified distance from the preferred child. These techniques depend on an equivalence parameter that must be tuned using pilot experiments, and restarting also depends on a time limit parameter. Also, because they regard closely-scoring children as equivalent, these techniques throw away information that can be systematically exploited by indecision search.

Evaluation

We can use constraint satisfaction problems to evaluate indecision search, as they are commonly solved using a heuristic scoring function to rank children in increasing order of ‘constrainingness.’ We will examine two domains: latin square completion and random binary CSPs.

Latin Squares A latin square is an n by n array in which each cell has one of n colors. Each row and column must contain each color exactly once. Gomes & Selman (1997) proposed the completion of partially-filled latin squares as a challenging benchmark problem. We used forward-checking, choosing variables to assign according to the most-constrained variable heuristic of Brélaz (1979) and ranking values according to the logarithm of the promise heuristic of Geelen (1992). Following Meseguer & Walsh (1998), we used 1,000 latin squares, each with 30% of the cells assigned, filtering out any unsatisfiable problems. We tested depth-first search (DFS), two versions of Korf’s improved limited discrepancy search (ILDS, Korf, 1996), one taking discrepancies at the top first and the other taking them at the bottom first, depth-bounded discrepancy search (DDS, Walsh, 1997), and indecision search.

The performance of the algorithms is shown in Figure 2 in terms of the fraction of problems solved within a given

| n | DFS | Indec. | ILDS | DDS | Indec / ILDS |
|-----|----------|--------------|------------|-------|--------------|
| 11 | 7,225 | 188 | 183 | 206 | 1.03 |
| 13 | 888,909 | 298 | 303 | 357 | .983 |
| 15 | ∞ | 402 | 621 | 642 | .647 |
| 17 | ∞ | 648 | 1,047 | 1,176 | .619 |
| 19 | ∞ | 908 | 1,609 | 1,852 | .564 |
| 21 | ∞ | 1,242 | 2,812 | 3,077 | .442 |

Table 1: The number of nodes generated to solve latin square completion problems, represented by the 95th percentile of the distribution across random instances.

number of node generations. Small horizontal error bars mark 95% confidence intervals around the means. Depth-first search was limited to 10,000 nodes per problem, hence its mean is a lower bound. From the figure, we see that 25% of the problems were solved by visiting a single leaf (the greedy solution). Depth-first search is notoriously brittle and becomes hopeless lost on many problems (Gomes *et al.* 2000). The discrepancy search algorithms immediately retreat to the root. Indecision search first explores all ties, which may occur at intermediate levels of the tree, and it solves all the problems within 4,000 nodes (note the logarithmic scale). Similar behavior was observed on smaller instances, although the advantage of indecision search over the discrepancy methods seemed to increase as problems grew larger (Table 1).

Binary CSPs Binary CSPs have received much attention in the literature and were used by Meseguer & Walsh (1998) to evaluate DDS and interleaved depth-first search (IDFS). They tested on satisfiable problems of the $\langle n, m, p_1, p_2 \rangle$ type. These problems have n variables, each with m possible values. Exactly $p_1 n(n-1)/2$ of the possible pairs of variables are constrained and exactly $p_2 m^2$ of the possible value combinations are disallowed for each of those pairs. As p_2 increases from .3 toward 0.36, the constraints become tighter and the problems become more difficult to solve, exposing differences in performance between the algorithms. Following Meseguer & Walsh, we used the three classes $\langle 30, 15, .4, p_2 \rangle$, $\langle 50, 12, .2, p_2 \rangle$, and $\langle 100, 6, .06, p_2 \rangle$, generating 100 instances at various tightness values. We will use the same heuristics as employed above with latin squares.

As with latin squares, there is enormous variance in the number of nodes generated by each algorithm within each set of 100 similar instances. We focus on the upper tail of the distribution because it essentially controls the expected value. We avoid the maximum, as it is subject to sampling error. Table 2 shows the 95th percentile of each distribution. Problem classes are identified by number of variables and tightness value. At very low tightness (not shown), problems are easy and DFS is sufficient. DFS always exhibited the best median performance, but as tightness increases the tail of its distribution grew rapidly. Indecision search is either the best or within 25% of the best in every instance class except $\langle 30, .360 \rangle$. This isolated case of poor performance seems to be due to inaccurate cost bound estimation, causing indecision search to visit only a constant number of new

| $\langle n, p_2 \rangle$ | DFS | Indec. | ILDS | DDS |
|--------------------------|----------------|---------------|---------|-----------|
| 30, .307 | 241 | 391 | 456 | 424 |
| 30, .320 | 1,119 | 884 | 1,122 | 1,115 |
| 30, .333 | 4,881 | 4,501 | 5,862 | 8,014 |
| 30, .347 | 42,025 | 28,294 | 30,996 | 100,387 |
| 30, .360 | 103,878 | 536,716 | 309,848 | 1,642,806 |
| 50, .306 | 164 | 320 | 358 | 408 |
| 50, .319 | 1,450 | 984 | 1,271 | 1,301 |
| 50, .333 | 3,156 | 3,410 | 6,389 | 12,790 |
| 50, .347 | 22,852 | 28,630 | 52,491 | 187,856 |
| 50, .361 | 352,788 | 387,432 | 554,036 | 3,546,588 |
| 100, .306 | 110 | 676 | 646 | 826 |
| 100, .333 | 31,910 | 3,344 | 4,012 | 11,845 |
| 100, .361 | 208,112 | 70,664 | 127,712 | 2,048,320 |

Table 2: The number of nodes needed to solve binary CSPs from various classes. Each number is the 95th percentile of the distribution over instances of that class.

nodes per iteration. Supplying feedback to the estimation process should allow automated detection and correction of such errors.

Experiments were also performed using a cost model that predicted the cost of a leaf to be the sum of the child costs along its path, rather than just the maximum. This model seemed to perform similarly, and is more cumbersome to manipulate, so we omit further discussion of it (see Rum1 (2002) for details).

BLFS with a Learned Model

In some domains, the child ranking function does not return a quantitative score and the only information that is readily available to guide search is the costs of the leaves that have been visited. Following Rum1 (2001a), we will use these observed costs to estimate the cost of taking a discrepancy at each level of the tree. More precisely, we will use a cost model that assumes that the cost of a leaf is the sum of the costs of the edges taken to reach it, and we will assume that the cost of an edge depends only on its depth and its rank in the sorted list of children. A tree of depth d and branching factor b requires db parameters, one for each child rank at each level. This generalizes DFS, ILDS, DDS, and interleaved DFS (Meseguer 1997), as their search orders can be simulated by the appropriate parameter settings.

Because these edge costs will vary depending on the problem, we will estimate them during the search. In step 1 of BLFS, we will visit 10 random leaves. Each path forms a linear equation in the parameters of the model. After visiting each leaf (in either step 1 or 7), we can update the parameters using on-line linear regression (Murata *et al.* 1997). To help ensure that the current cost bound yields the predicted number of nodes, a static copy of the model is made at the start of each iteration to guide the search. To further aid learning, the costs estimated in the experiments below were further constrained at the start of each iteration to be increasing with child rank at each depth. (In other words, it was assumed that the underlying ranking function was helpful rather than deceptive.)

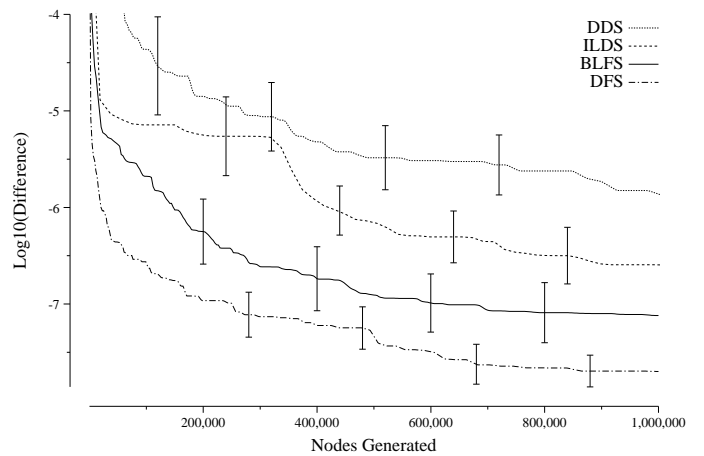


Figure 3: Greedy partitioning of 128 numbers

This cost model also easily supports the operations required for BLFS. The cost of the best leaf in any subtree is just the sum of the edges traversed so far plus the sum of the costs of the cheapest options at each of the remaining levels. These optimal completions can be precomputed at the start of each iteration. To estimate the number of nodes that will be visited for a given bound, we just estimate the branching factor at each level, as for indecision search. We can consider the cost bound to be an allowance that is spent as we descend the tree. By estimating the distribution of allowance values expected at each level of the tree, we can estimate how many children whose best completion will be affordable at that level. (As in indecision search, these distributions are manipulated as histograms, as described in the appendix.) At the root, the allowance distribution is a spike at the given cost bound. The distribution of allowance at the next level is just the sum, over the possible children, of the portion of the current distribution that falls above the best completion cost for that child, translated toward zero by that cost. Each distribution in the sum is weighted by the proportion of the probability that survived the truncation. (See Rum1 (2002) for more details.)

Evaluation

We evaluated the algorithm on two different formulations of the combinatorial optimization problem of number partitioning. The objective is to divide a given set of numbers into two disjoint groups such that the difference between the sums of the two groups is as small as possible. It has been used by many authors as a challenging benchmark for search algorithms (Johnson *et al.* 1991; Korf 1996; Walsh 1997; Rum1 2001a). Following Rum1, we encouraged difficult search trees by using instances with many digits of precision (44 digits for 128-number problems and 82 digits for 256-number problems). Arbitrary precision integer arithmetic was used in the implementation, and results were normalized as if the original numbers had been between 0 and 1. The logarithm of the partition difference was used as the leaf cost.

The first formulation of partitioning as a search is a

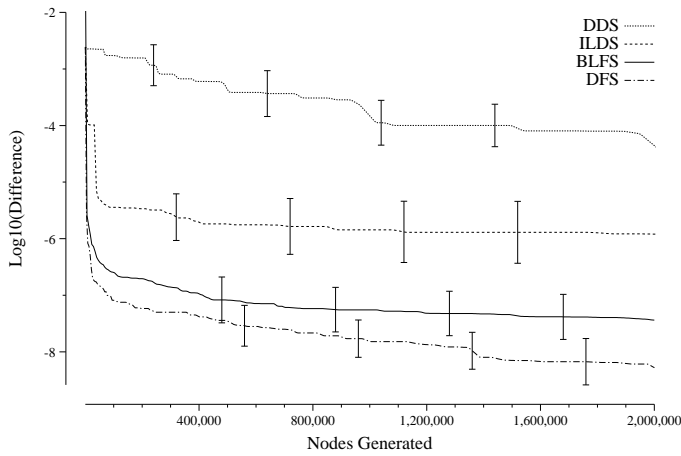


Figure 4: Greedy partitioning of 256 numbers

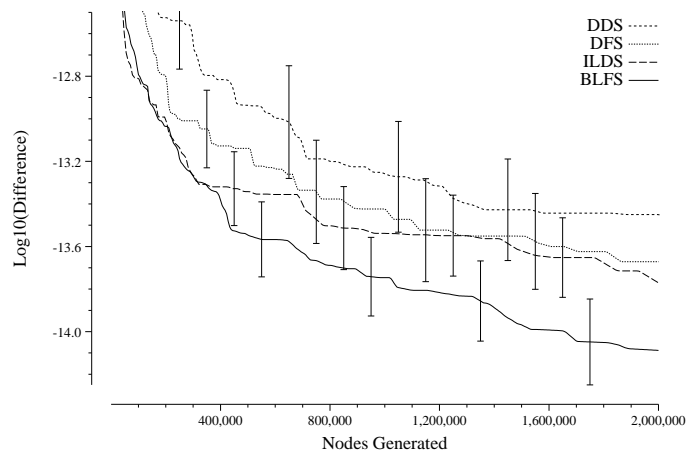


Figure 6: CKK representation for partitioning 256 numbers

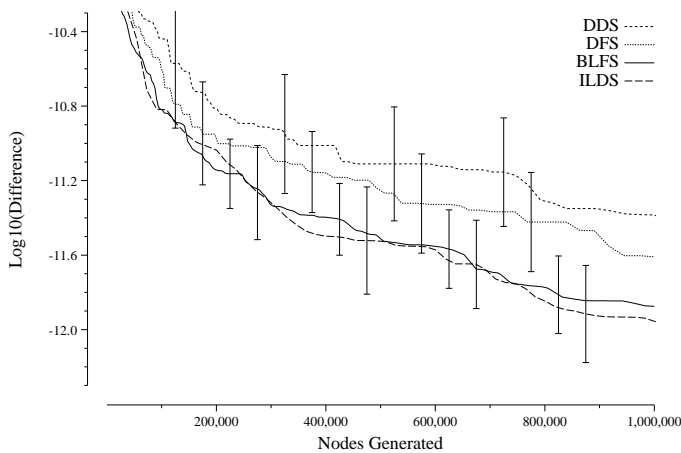


Figure 5: CKK representation for partitioning 128 numbers

straightforward greedy encoding in which the numbers are sorted in descending order and then each decision places the largest remaining number in a partition, preferring the partition with the currently smaller sum. Figures 3 and 4 compare the performance of BLFS with DFS, ILDS, and DDS. Error bars in the figures indicate 95% confidence intervals around the mean. Although BLFS does not surpass DFS in this search space, looking across the two instance sizes indicates that it consistently tracks DFS as the problem size increases, unlike ILDS and DDS, whose solution quality actually decreases on larger problems.

A more sophisticated representation for number partitioning was suggested by Korf (1995), based on the heuristic of Karmarkar and Karp (1982). The essential idea is to postpone the assignment of numbers to particular partitions and merely constrain pairs of number to lie in either different bins or the same bin. Numbers are considered in decreasing order and constrained sets are reinserted in the list according to the remaining difference they represent. Figures 5 and 6 compare the performance of BLFS with DFS, ILDS, and DDS. BLFS tracked DFS in the greedy search space but now

follows ILDS in this new search space where it is superior. Looking across instance sizes, we see that the advantage of BLFS increases as problems become larger. For large number partitioning problems, BLFS in the CKK search space is the best algorithm known.

Discussion

BLFS is very similar to the iterative-deepening A* (IDA*) algorithm for shortest-path problems, but depends on an explicit cost model (see Table 3). Because the cost model is explicit, the cost bound can be updated efficiently even when few nodes have the same cost, unlike with IDA*. For efficiency, the cost model should give consistent predictions. Happily, such a model can easily be learned, even during the search it is intended to guide. The use of an additive cost model is inherent in the shortest-path problems for which IDA* was designed, but it is merely a convenient route to consistency for BLFS. Many optimization problems, such as number partitioning, have no inherent notion of operator cost. What matters is the expected cost of taking a heuristically less-preferred child.

This unification of traditional AI heuristic search with bounded-depth tree search clarifies some of the confusion attendant to the term ‘heuristic search’, which is often applied to both shortest-path algorithms with a heuristic cost-to-goal estimate ($h(n)$) and also to procedures like DFS with a node ordering function. BLFS makes it clear that a node ordering function is just a rough indicator of the cost of the best leaf in the subtree, and by adhering to this semantics, it approximates a rational search order.

BLFS is also related to previous work on learning for search. This was explored in the context of improvement search, as opposed to tree search, by Baluja & Davies (1998) and Boyan & Moore (1998). Techniques for managing the trade-off between time and expected solution improvement are orthogonal to BLFS, and could be applied on top of it. Mayer (1994) and Hansson (1998) have done preliminary work in this direction.

In practice, the main drawback of BLFS is its runtime

| | BLFS | IDA* |
|----------------------------|----------------------|-----------------------|
| $f(n)$ semantics | best leaf below n | best path through n |
| desired $f(n)$ property | consistent | non-overestimating |
| $f(n)$ non-overestimating | correctness | optimality |
| $f(n)$ non-underestimating | efficiency | efficiency |
| $f(n)$ source | from user or learned | $= g(n) + h(n)$ |
| $g(n)$ source | not necessary | from problem |
| $h(n)$ source | not necessary | from user |
| additive model | convenient | required |
| updating bound | estimation | add ϵ |
| | rational | optimal |

Table 3: A comparison of BLFS and IDA*.

overhead, which can be noticeable if the search is short. The most expensive operation is the cost bound estimation, which is done a logarithmic number of times. For the number partitioning experiments reported here, for example, overheads of 20–30% were not uncommon in our prototype implementation. Further engineering work is needed to determine how small this overhead can be made.

Possible Extensions

It would be very interesting to explore other models besides those investigated here. It should be straightforward to combine on-line learning of weights with the heuristic child scores used in indecision search. This would relax the assumption that heuristic scores are strictly comparable across levels. Multiple models could be trained simultaneously and the one with the lowest error on the previous iteration could be used to guide search. By constraining adjacent costs to be similar, fewer parameters would be needed in the model, and it might be feasible to consider learning models for both value choice and variable choice (Ruml 2001b).

BLFS currently does not take into account the uncertainty in its cost model or the possible benefits of visiting a leaf predicted to be poor. A drastically misestimated cost can cause the search to avoid the corresponding edge and fail to correct the estimate. One way to remedy this would be to use as a node evaluation the probability that the node leads to the optimal leaf. This could be computed from a child cost model by estimating variance and assuming normality, following Ruml (2001a). The cost bound on each iteration would become a probability bound. This seems similar to the methods proposed by Bedrax-Weiss (1999), although her algorithm was trained and scheduled off-line. Active learning under a known deadline is another possible direction.

Conclusions

We introduced best-leaf-first search (BLFS), a new framework for searching the bounded-depth trees that arise in combinatorial optimization and constraint satisfaction problems. BLFS generalizes previous work and represents the first successful rational approach to search for this setting. Empirical results show that, even with simple cost models, BLFS performs well on a variety of synthetic benchmark problems, yielding results competitive with or superior to

the best previous method for each problem. Its robustness is unparalleled. It retains completeness while adapting on-line to individual problem instances and it uses an explicit model of its assumptions. Perhaps most importantly, BLFS shows how search for combinatorial optimization and constraint satisfaction can be viewed from a perspective similar to that of traditional heuristic search for shortest-path problems, as the strategy of a rational agent trying to efficiently take advantage of heuristic information for problem-solving.

Acknowledgments

Stuart Shieber and the Harvard AI Research Group gave numerous helpful suggestions. This work was supported in part by NSF grants CDA-94-01024 and IRI-9618848.

References

- Baluja, S., and Davies, S. 1998. Fast probabilistic modeling for combinatorial optimization. In *Proceedings of AAAI-98*.
- Bedrax-Weiss, T. 1999. *Optimal Search Protocols*. Ph.D. Dissertation, University of Oregon, Eugene.
- Boyan, J. A., and Moore, A. W. 1998. Learning evaluation functions for global optimization and boolean satisfiability. In *Proceedings of AAAI-98*.
- Br elaz, D. 1979. New methods to color the vertices of a graph. *Communications of the ACM* 22(4):251–256.
- Feo, T. A., and Resende, M. G. C. 1995. Greedy randomized adaptive search procedures. *Journal of Global Optimization* 6:109–133.
- Geelen, P. A. 1992. Dual viewpoint heuristics for binary constraint satisfaction problems. In Neumann, B., ed., *Proceedings of ECAI-92*, 31–35.
- Ginsberg, M. L., and Harvey, W. D. 1992. Iterative broadening. *Artificial Intelligence* 55:367–383.
- Gomes, C. P., and Selman, B. 1997. Problem structure in the presence of perturbations. In *Proceedings of AAAI-97*, 221–226.
- Gomes, C. P.; Selman, B.; Crato, N.; and Kautz, H. 2000. Heavy-tailed phenomena in satisfiability and constraint satisfaction problems. *Journal of Automated Reasoning* 24:67–100.

- Gomes, C. P.; Selman, B.; and Kautz, H. 1998. Boosting combinatorial search through randomization. In *Proceedings of AAAI-98*.
- Hansson, O. 1998. *Bayesian Problem-Solving Applied to Scheduling*. Ph.D. Dissertation, University of California, Berkeley.
- Harvey, W. D., and Ginsberg, M. L. 1995. Limited discrepancy search. In *Proceedings of IJCAI-95*, 607–613. Morgan Kaufmann.
- Johnson, D. S.; Aragon, C. R.; McGeoch, L. A.; and Schevon, C. 1991. Optimization by simulated annealing: An experimental evaluation; Part II, graph coloring and number partitioning. *Operations Research* 39(3):378–406.
- Karmarkar, N., and Karp, R. M. 1982. The differencing method of set partitioning. Technical Report UCB/CSD 82/113, Computer Science Division, University of California, Berkeley.
- Korf, R. E. 1985. Depth-first iterative-deepening: An optimal admissible tree search. *Artificial Intelligence* 27(1):97–109.
- Korf, R. E. 1995. From approximate to optimal solutions: A case study of number partitioning. In *Proceedings of IJCAI-95*.
- Korf, R. E. 1996. Improved limited discrepancy search. In *Proceedings of AAAI-96*, 286–291. MIT Press.
- Mayer, A. E. 1994. *Rational Search*. Ph.D. Dissertation, University of California, Berkeley.
- Meseguer, P., and Walsh, T. 1998. Interleaved and discrepancy based search. In *Proceedings of ECAI-98*.
- Meseguer, P. 1997. Interleaved depth-first search. In *Proceedings of IJCAI-97*, 1382–1387.
- Murata, N.; Müller, K.-R.; Ziehe, A.; and Amari, S. 1997. Adaptive on-line learning in changing environments. In Mozer, M.; Jordan, M.; and Petsche, T., eds., *Advances in Neural Information Processing Systems 9 (NIPS-96)*, 599–605. MIT Press.
- Ruml, W. 2001a. Incomplete tree search using adaptive probing. In *Proceedings of IJCAI-01*, 235–241.
- Ruml, W. 2001b. Stochastic tree search: Where to put the randomness? In Hoos, H. H., and Stützle, T. G., eds., *Proceedings of the IJCAI-01 Workshop on Stochastic Search*, 43–47.
- Ruml, W. 2002. *Adaptive Tree Search*. Ph.D. Dissertation, Harvard University.
- Walsh, T. 1997. Depth-bounded discrepancy search. In *Proceedings of IJCAI-97*.