

Algorithms for Generating Ordered Solutions for Explicit AND/OR Structures

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Abstract

We present algorithms for generating alternative solutions for explicit acyclic AND/OR structures in non-decreasing order of cost. The proposed algorithms use a best first search technique and report the solutions using an implicit representation ordered by cost. In this paper, we present two versions of the search algorithm – (a) an initial version of the best first search algorithm, ASG, which may present one solution more than once while generating the ordered solutions, and (b) another version, LASG, which avoids the construction of the duplicate solutions. The actual solutions can be reconstructed quickly from the implicit compact representation used. We have applied the methods on a few test domains, some of them are synthetic while the others are based on well known problems including the search space of the *5-peg Tower of Hanoi* problem, the *matrix-chain multiplication* problem and the problem of finding *secondary structure of RNA*. Experimental results show the efficacy of the proposed algorithms over the existing approach. Our proposed algorithms have potential use in various domains ranging from knowledge based frameworks to service composition, where the AND/OR structure is widely used for representing problems.

1. Introduction

The use of AND/OR structures for modeling and solving complex problems efficiently has attracted a significant amount of research effort over the last few decades. Initially, AND/OR search spaces were mostly used in problem reduction search for solving complex problems, logical reasoning and theorem proving, etc., where the overall problem can be hierarchically decomposed into conjunction and disjunction of subproblems (Pearl, 1984; Nilsson, 1980). Subsequently, AND/OR structures were also applied in a variety of domains, e.g., for representing assembly plans (Homem de Mello & Sanderson, 1990), generating VLSI floor-plans (Dasgupta, Sur-Kolay, & Bhattacharya, 1995), puzzle solving (Fuxi, Ming, & Yanxiang, 2003), etc. Traditionally the algorithm AO* (Pearl, 1984; Nilsson, 1980; Martelli & Montanari, 1978, 1973; Chang & Slagle, 1971) has been used for searching implicitly defined AND/OR structures. An empirical study of AO* can be found in Bonet and Geffner's (2005) work.

In the recent past there has been a renewed research interest towards the application of AND/OR structures. In various planning problems, including conditional planning to handle uncertainty, the AND/OR structure (Russell & Norvig, 2003) is a natural form

for representation. The problem of generating solutions for such representations has been studied extensively (Hansen & Zilberstein, 2001; Jiménez & Torras, 2000; Chakrabarti, 1994). Dechter and Mateescu (2007) have presented the explicit AND/OR search space perspective for graphical models. Different search strategies (best first, branch and bound, etc.) over the AND/OR search spaces in graphical models are discussed by Marinescu and Dechter (2007b, 2006). AND/OR search spaces are also used for solving mixed integer linear programming (Marinescu & Dechter, 2005), 0/1 integer Programming (Marinescu & Dechter, 2007a), combinatorial optimization in graphical models (Marinescu & Dechter, 2009a, 2009b). AND/OR Multivalued Decision Diagrams (AOMDD), which combine the idea of Multi-Valued Decision Diagrams(MDD) and AND/OR structures, is presented by Mateescu, Dechter, and Marinescu (2008) and further research along this direction can be found in the work of Mateescu and Dechter (2008). AND/OR search spaces are also applied for solution sampling and counting (Gogate & Dechter, 2008). Smooth Deterministic Decomposable Negative Normal Forms (sd-DNNF) (Darwiche, 2001) exhibit explicit AND/OR DAG structure and have been used for various applications including compiling knowledge (Darwiche, 1999), estimating belief states (Elliott & Williams, 2006), etc.

Apart from the domains of planning, constraint satisfaction, knowledge based reasoning, etc., AND/OR structure based techniques are also widely used for various application based domains, e.g., web service composition (Gu, Xu, & Li, 2010; Shin, Jeon, & Lee, 2010; Gu, Li, & Xu, 2008; Ma, Dong, & He, 2008; Yan, Xu, & Gu, 2008; Lang & Su, 2005), vision and graphics tasks (Chen, Xu, Liu, & Zhu, 2006), etc. Lang and Su (2005) have described an AND/OR graph search algorithm for composing web services for user requirements. Ma et al. (2008) have advocated the use of AND/OR trees to capture dependencies between the inputs and outputs of the component web services and propose a top-down search algorithm to generate solutions of the AND/OR tree. Further research that uses AND/OR structures in the context of web service composition can be found in the works of Gu et al. (2010, 2008), Shin et al. (2010) and Yan et al. (2008). Chen et al. (2006) have applied explicit AND/OR structures for cloth modeling and recognition which is an important problem in vision and graphics tasks.

Such recent adoption of AND/OR search spaces for a wide variety of AI problems warrants further research towards developing suitable algorithms for searching AND/OR structures from different perspectives. In the general setting, the fundamental problem remains to find the minimum cost solution of AND/OR structures. For a given explicit AND/OR graph structure, the minimum cost solution is computed using either a top-down or a bottom-up approach. These approaches are based on the principle of dynamic programming and have complexity which is linear with respect to the size of the search space. Finding a minimum cost solution of an explicit AND/OR structure is a fundamental step for the approaches that use an implicit representation and systematically explore the search space. This is particularly the case for AO* (Nilsson, 1980) where the *potential solution graph (psg)* is recomputed every time from the current explicit graph after a node is expanded. In view of recent research where AND/OR structures are used and leveraged in a wide variety of problems ranging from planning domain to web service composition, the need for generating an ordered set of solutions of a given AND/OR structure becomes imminent. We briefly mention some areas where ordered solutions are useful.

Ordered set of solutions of an explicit AND/OR DAG can be used to develop useful variants of the AO* algorithm. Currently in AO*, only the minimum cost solution is computed whereas several variants of the A* algorithm exist, where solutions are often sought within a factor of cost of the optimal solution. These approaches (Ebendt & Drechsler, 2009; Pearl, 1984) were developed to adapt the A* algorithm for using inadmissible heuristics, leveraging multiple heuristics (Chakrabarti, Ghose, Pandey, & DeSarkar, 1989), generating solutions quickly within bounded sub-optimality, etc. Typically these techniques order the Open list using one evaluation function, and the next element for expansion is selected from an ordered subset of Open using some other criterion. Similar techniques can be developed for AO* search if ordered set of potential solutions are made available. That set can be used for node selection and expansion instead of expanding nodes only from the current best *psg*. This opens up an interesting area with significant research potential where the existing variations of the A* algorithm can be extended for AND/OR search spaces.

In the context of model based programming, the problem of finding ordered set of solutions has significant importance. Elliott (2007) has used valued sd-DNNFs to represent the problem and proposed an approach to generate k -best solutions. Since valued sd-DNNFs have an AND/OR structure, the proposed approach is possibly the earliest algorithm for generating ordered set of solutions of an AND/OR structure. The problem of finding ordered set of solutions for graphical models is studied by Flerova and Dechter (2011, 2010). However these techniques use alternative representations for the algorithm, where AND/OR search spaces can be constructed (Dechter & Mateescu, 2007) for graphical models. Recent research involving AOMDD based representation on weighted structures suggested future extensions towards generalizing Algebraic Decision Diagrams and introduces the notion of cost in AOMDDs. We envisage that ordered set of solutions finds useful applications in the context of research around AND/OR decision diagram based representation.

In the domain of service composition, the primary motivation behind providing a set of alternative solutions ordered by cost is to offer more choices, while trading off the specified cost criterion (to a limited extent) in favor of other ‘unspecified’ criteria (primarily from the standpoint of quality). Shiaa, Fladmark, and Thiell (2008) have presented an approach for generating a ranked set of solutions for the service composition problem. Typically the quality criteria are subjective in nature and difficult to express in terms of a single scalar cost function which is able to combine the cost/price and the quality aspects together. These aspects of quality are often encountered in the context of serving custom user requirements where the user prefers to minimize the cost/price of the solution while preserving his/her preferences. For example, for booking a holiday package for a specific destination, a travel service portal typically offers a list of packages with various combinations of attractions, hotel options and meal plans ordered by a single cost criterion, namely, the cost of the package. In general any product/solution that is composed of a number of components has a compositional flavor similar to service composition and it becomes important to present the user a set of alternative solutions ordered by cost so that he/she can select the best alternative according to his/her preferences.

Dynamic programming formulations typically have an underlying AND/OR DAG structure, which had been formally studied in the past (Martelli & Montanari, 1973). Besides classical problems like *matrix chain multiplication*, many other real world optimization problems offer *dynamic programming* formulations, where alternative solutions ordered by cost

are useful in practice. One example of such a problem is finding the *secondary structure of RNA* (Mathews & Zuker, 2004) which is an important problem in Bioinformatics. RNAs may be viewed as sequences of bases belonging to the set $\{Adenine(A), Cytocine(C), Guanine(G), Uracil(U)\}$. RNA molecules tend to loop back and form base pairs with itself and the resulting shape is called the *secondary structure*. The primary factor that influences the secondary structure of RNA is the number of base pairings (higher number of base pairings generally implies more stable secondary structure). Under the well established rules for base pairings, the problem of maximizing the number of base pairings has an interesting dynamic programming formulation. However, apart from the number of base pairings, there are other factors that influence the stability, but these factors are typically evaluated experimentally. Therefore, for a given RNA sequence, it is useful to compute a pool of candidate secondary structures (in decreasing order of the number of base pairings) that may be subjected to further experimental evaluation in order to determine the most stable secondary structure.

The problem of generating ordered set of solutions is well studied in other domains. For discrete optimization problems, Lawler (1972) had proposed a general procedure for generating k -best solutions. A similar problem of finding k most probable configurations in probabilistic expert systems is addressed by Nilsson (1998). Fromer and Globerson (2009) have addressed the problem of finding k maximum probability assignments for probabilistic modeling using LP relaxation. In the context of ordinary graphs, Eppstein (1990) has studied the problem of finding k -smallest spanning trees. Subsequently, an algorithm for finding k -best shortest paths has been proposed in Eppstein's (1998) work. Hamacher and Queyranne (1985) have suggested an algorithm for k -best solutions to combinatorial optimization problems. Algorithms for generating k -best perfect matching are presented by Chegireddy and Hamacher (1987). Other researchers applied the k -shortest path problem to practical scenarios, such as, routing and transportation, and developed specific solutions (Takkala, Borndörfer, & Löbel, 2000; Subramanian, 1997; Topkis, 1988; Sugimoto & Katoh, 1985). However none of the approaches seems to be directly applicable for AND/OR structures. Recently some schemes related to ordered solutions to graphical models (Flerova & Dechter, 2011, 2010) and anytime AND/OR graph search (Otten & Dechter, 2011) have been proposed. Anytime algorithms for traditional OR search space (Hansen & Zhou, 2007) are well addressed by the research community.

In this paper, we address the problem of generating ordered set of solutions for explicit AND/OR DAG structure and present new algorithms. The existing method, proposed by Elliott (2007), works bottom-up by computing k -best solutions for the current node from the k -best solutions of its children nodes. We present a best first search algorithm, named *Alternative Solution Generation (ASG)* for generating ordered set of solutions. The proposed algorithm maintains a list of candidate solutions, initially containing only the optimal solution, and iteratively generates the next solution in non-decreasing order of cost by selecting the minimum cost solution from the list. In each iteration, this minimum cost solution is used to construct another set of candidate solutions, which is again added to the current list. We present two versions of the algorithm –

- a. Basic ASG (will be referred to as ASG henceforth) : This version of the algorithm may construct a particular candidate solution more than once;

- b. Lazy ASG or LASG : Another version of ASG algorithm that constructs every candidate solution only once.

In these algorithms, we use a compact representation, named *signature*, for storing the solutions. From the signature of a solution, the actual explicit form of that solution can be constructed through a top-down traversal of the given DAG. This representation allows the proposed algorithms to work in a top-down fashion starting from the initial optimal solution. Another salient feature of our proposed algorithms is that these algorithms work incrementally unlike the existing approach. Our proposed algorithms can be interrupted at any point of time during the execution and the set of ordered solutions obtained so far can be observed and subsequent solutions will be generated when the algorithms are resumed again. Moreover, if an upper limit estimate on the number of solutions required is known a priori, our algorithms can be further optimized using that estimate.

The rest of the paper is organised as follows. The necessary formalisms and definitions are presented in Section 2. In Section 3, we address the problem of generating ordered set of solutions for trees. Subsequently in Section 4, we address the problem of finding alternative solutions of explicit acyclic AND/OR DAGs in non-decreasing order of cost. We present two different solution semantics for AND/OR DAGs and discuss the existing approach as well as our proposed approach, along with a comparative analysis. Detailed experimental results, including the comparison of the performance of the proposed algorithms with the existing algorithm (Elliott, 2007), are presented in Section 5. We have used randomly constructed trees and DAGs as well as some well-known problem domains including the *5-peg Tower of Hanoi* problem, the *matrix-chain multiplication* problem and the problem of finding the *secondary structure of RNA* as test domain. The time required and the memory used for generating a specific number of ordered solutions for different domains are reported in detail. In Section 6, we outline briefly about applying the proposed algorithms for implicitly specified AND/OR structures. Finally we present the concluding remarks in Section 7.

2. Definitions

In this section, we describe the terminology of AND/OR trees and DAGs followed by other definitions that are used in this paper. $G_{\alpha\beta} = \langle V, E \rangle$ is an AND/OR directed acyclic graph, where V is the set of nodes and E is the set of edges. Here α and β in $G_{\alpha\beta}$ refer to the AND nodes and OR nodes in the DAG respectively. The direction of edges in $G_{\alpha\beta}$ is from the parent node to the child node. The nodes of $G_{\alpha\beta}$ with no successors are called *terminal* nodes. The *non-terminal* nodes of $G_{\alpha\beta}$ are of two types – *i*) OR nodes and *ii*) AND nodes . V_α and V_β are the set of AND and OR nodes in $G_{\alpha\beta}$ respectively, and $n_{\alpha\beta} = |V|$, $n_\alpha = |V_\alpha|$, and $n_\beta = |V_\beta|$. The start (or root) node of $G_{\alpha\beta}$ is denoted by v_R . *OR edges* and *AND edges* are the edges that emanate from OR nodes and AND nodes respectively.

Definition 2.a [Solution Graph] A *solution graph*, $S(v_q)$, rooted at any node $v_q \in V$, is a finite sub-graph of $G_{\alpha\beta}$ defined as:

- a. v_q is in $S(v_q)$;
- b. If v'_q is an OR node in $G_{\alpha\beta}$ and v'_q is in $S(v_q)$, then exactly one of its immediate successors in $G_{\alpha\beta}$ is in $S(v_q)$;
- c. If v'_q is an AND node in $G_{\alpha\beta}$ and v'_q is in $S(v_q)$, then all its immediate successors in $G_{\alpha\beta}$ are in $S(v_q)$;

- d. Every maximal (directed) path in $S(v_q)$ ends in a terminal node;
- e. No node other than v_q or its successors in $G_{\alpha\beta}$ is in $S(v_q)$.

By a solution graph S of $G_{\alpha\beta}$ we mean a solution graph with root v_R . \square

Definition 2.b [Cost of a Solution Graph] In $G_{\alpha\beta}$, every edge $e_{qr} \in E$ from node v_q to node v_r has a finite non-negative cost $c_e(\langle v_q, v_r \rangle)$ or $c_e(e_{qr})$. Similarly every node v_q has a finite non-negative cost denoted by $c_v(v_q)$. The cost of a solution S is defined recursively as follows. For every node v_q in S , the cost $C(S, v_q)$ is:

$$C(S, v_q) = \begin{cases} c_v(v_q), & \text{if } v_q \text{ is a terminal node;} \\ c_v(v_q) + \{C(S, v_r) + c_e(\langle v_q, v_r \rangle)\}, & \text{where } v_q \text{ is an OR node, and} \\ & v_r \text{ is the successor of } v_q \text{ in } S; \\ c_v(v_q) + \sum \{C(S, v_j) + c_e(\langle v_q, v_j \rangle)\}, & \text{where } 1 \leq j \leq k, v_q \text{ is an AND node} \\ & \text{with degree } k, \text{ and } v_1, \dots, v_k \text{ are the immediate successors of } v_q \text{ in } S. \end{cases}$$

Therefore the cost of a solution S is $C(S, v_R)$ which is also denoted by $C(S)$. We denote the optimal solution below every node v_q as $opt(v_q)$. Therefore, the optimal solution of the entire AND/OR DAG $G_{\alpha\beta}$, denoted by S_{opt} , is $opt(v_R)$. The cost of the optimal solution rooted at every node v_q in $G_{\alpha\beta}$ is $C_{opt}(v_q)$, which is defined recursively (for minimum cost objective functions) as follows:

$$C_{opt}(v_q) = \begin{cases} c_v(v_q), & \text{if } v_q \text{ is a terminal node;} \\ c_v(v_q) + \min \{C_{opt}(v_j) + c_e(\langle v_q, v_j \rangle)\}, & \text{where } 1 \leq j \leq k, v_q \text{ is an OR node} \\ & \text{with degree } k, \text{ and } v_1, \dots, v_k \text{ are the immediate successors of } v_q \text{ in } G_{\alpha\beta}; \\ c_v(v_q) + \sum \{C_{opt}(v_j) + c_e(\langle v_q, v_j \rangle)\}, & \text{where } 1 \leq j \leq k, v_q \text{ is an AND node} \\ & \text{with degree } k, \text{ and } v_1, \dots, v_k \text{ are the immediate successors of } v_q \text{ in } G_{\alpha\beta}. \end{cases}$$

The cost of the optimal solution S_{opt} of $G_{\alpha\beta}$ is denoted by $C_{opt}(v_R)$ or, alternatively, by $C_{opt}(S_{opt})$. When the objective function needs to be maximized, instead of the \min function, the \max function is used in the definition of $C_{opt}(v_q)$. \square

It may be noted that it is possible to have more than one solution below an OR node v_q to qualify to be the optimal one, i.e., when they have the same cost, and that cost is the minimum. Ties for the optimal solution below any such OR node v_q are resolved arbitrarily and only one among the qualifying solutions (determined after tie-breaking) is marked as $opt(v_q)$.

An AND/OR tree, $T_{\alpha\beta} = \langle V, E \rangle$, is an AND/OR DAG and additionally satisfies the restrictions of a tree structure i.e., there can be at most one parent node for any node v_q in $T_{\alpha\beta}$. In the context of AND/OR trees, we use e_q to denote the edge that points to the vertex v_q . An *alternating* AND/OR tree, $\hat{T}_{\alpha\beta} = \langle V, E \rangle$, is an AND/OR tree with the restriction that there is an alternation between the AND nodes and the OR nodes. Every child of an AND node is either an OR node or a terminal node, and every children of an OR node is either an AND node or a terminal node. We use the term *solution tree* to denote the solutions of AND/OR trees.

We also discuss a different solution semantics, namely *tree based semantics*, for AND/OR DAGs. Every AND/OR DAG can be converted to an equivalent AND/OR tree by traversing

the intermediate nodes in reverse topological order and replicating the subtree rooted at every node whenever the in-degree of the traversed node is more than 1. The details are shown in Procedure ConvertDAG. Suppose an AND/OR DAG $G_{\alpha\beta}$ is converted to an equivalent AND/OR tree $T_{\alpha\beta}$. We define the solutions of $T_{\alpha\beta}$ as the solutions of $G_{\alpha\beta}$ under *tree based semantics*.

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Procedure ConvertDAG( $G_{\alpha\beta}$ )
  input : An AND/OR DAG  $G_{\alpha\beta}$ 
  output: An equivalent AND/OR tree  $T_{\alpha\beta}$ 
  1 Construct a list  $M$ , of non-terminal nodes of  $G_{\alpha\beta}$ , sorted in the reverse topological
    order;
  2 while  $M$  is not empty do
  3    $v_q \leftarrow$  Remove the first element of  $M$ ;
    /* Suppose  $E_{in}(v_q)$  is the list of incoming edges of  $v_q$  */
  4   if  $InDegree(v_q) > 1$  then
  5     for  $i \leftarrow 2$  to  $InDegree(v_q)$  do
  6        $e_t \leftarrow E_{in}(v_q)[i]$ ;
  7       Replicate the sub-tree rooted at  $v_q$  with  $v'_q$  as the root;
  8       Modify the target node of  $e_t$  from  $v_q$  to  $v'_q$ ;
  9     end
 10  end
 11 end

```

In this paper we use the solution semantics defined in Definition 2.a as the default semantics for the solutions of AND/OR DAGs. When the *tree based semantics* is used, it is explicitly mentioned.

2.1 Example

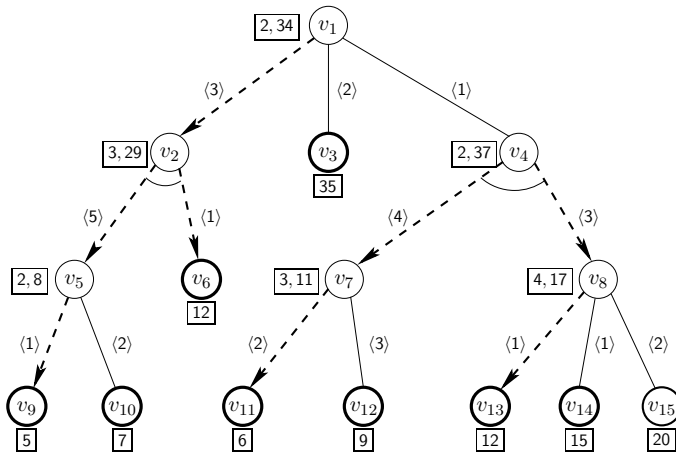


Figure 1: Alternating AND/OR Tree

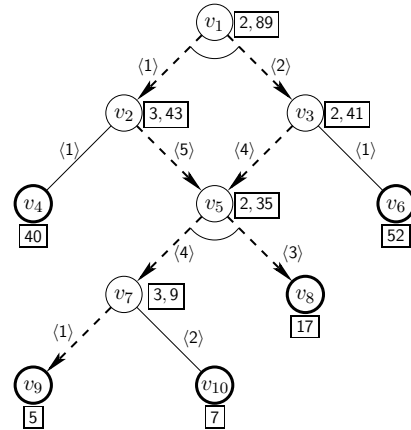


Figure 2: AND/OR DAG

We present an example of an alternating AND/OR tree in Figure 1. In the figure, the terminal nodes are represented by a circle with thick outline. AND nodes are shown in the figures with their outgoing edges connected by a semi-circular curve in all the examples. The edge costs are shown by the side of each edge within an angled bracket. The cost of the terminal nodes are shown inside a box. For every non-terminal node v_q , the pair of costs, $c_v(v_q)$ and $C_{opt}(v_q)$, is shown inside a rectangle.

In Figure 1 the optimal solution below every node is shown using by thick dashed edges with an arrow head. The optimal solution of the AND/OR tree can be traced by following these thick dashed edges from node v_1 . The cost of the optimal solution tree is 34. Also, Figure 2 shows an example of a DAG; the cost of the optimal solution DAG is 89.

3. Generating Ordered Solutions for AND/OR Trees

In this section we address the problem of generating ordered solutions for trees. We use the notion of alternating AND/OR trees, defined in Section 2, to present our algorithms. An alternating AND/OR tree presents a succinct representation and so the correctness proofs are much simpler for alternating AND/OR trees. In Appendix C we show that every AND/OR tree can be converted to an equivalent alternating AND/OR tree with respect to the solution space.

It is worth noting that the search space of some problems (e.g. the search space of multi-peg Tower of Hanoi problem) exhibit the alternating AND/OR tree structure. Moreover, the algorithms that are presented for alternating AND/OR trees work without any modification for general AND/OR trees. In this section, first we present the existing algorithm (Elliott, 2007) briefly, and then we present our proposed algorithms in detail.

3.1 Existing Bottom-Up Evaluation Based Method for Computing Alternative Solutions

We illustrate the working of the existing method that is proposed by Elliott (2007) for computing alternative solutions for trees using an example of an alternating AND/OR tree. This method (will be referred as *BU* henceforth) computes the k -best solutions in a bottom-up fashion. At every node, v_q , k -best solutions are computed from the k -best solutions of the children of v_q . The overall idea is as follows.

- a. For an OR node v_q , a solution rooted at v_q is obtained by selecting a solution of a child. Therefore k -best solutions of v_q are computed by selecting the top k solutions from the entire pool consisting of all solutions of all children.
- b. In the case of AND nodes, every child of an AND node v_q will have at most k solutions. A solution rooted at an AND node v_q is obtained by combining one solution from every child of v_q . Different combinations of the solutions of the children nodes of v_q generate different solutions rooted at v_q . Among those combinations, top k combinations are stored for v_q .

In Figure 3 we show the working of the existing algorithm. At every intermediate node 2-best solutions are shown within rounded rectangle. At every OR node v_q , the i^{th} -best solution rooted at v_q is shown as a triplet of the form $- \underbrace{i}_{i} : \underbrace{\langle child, sol_{idx} \rangle}_{child, sol_{idx}}, \underbrace{cost}_{cost}$. For example, at node v_1 the second best solution is shown as $- 2 : \langle v_2, 2 \rangle, 37$; which means

that the 2^{nd} best solution rooted at v_1 is obtained by selecting the 2^{nd} best solution of v_2 . Similarly, at every AND node v_q , the i^{th} solution rooted at v_q is shown as a triplet of the form $- i : |sol_vec|, cost$ triplets. Here sol_vec is a comma separated list of solution indices such that every element of sol_vec corresponds to a child of v_q . The j^{th} element of sol_vec shows the index of the solution of j^{th} child. For example, the 2^{nd} best solution rooted at v_2 is shown as $- 2 : |2, 1|, 32$. This means the 2^{nd} best solution rooted at v_2 is computed using the 2^{nd} best solution of the 1^{st} child (which is v_5) and the best solution (1^{st}) of the 2^{nd} child (which is v_6). Which index of sol_vec corresponds to which child is shown by placing the child node name above every index position.

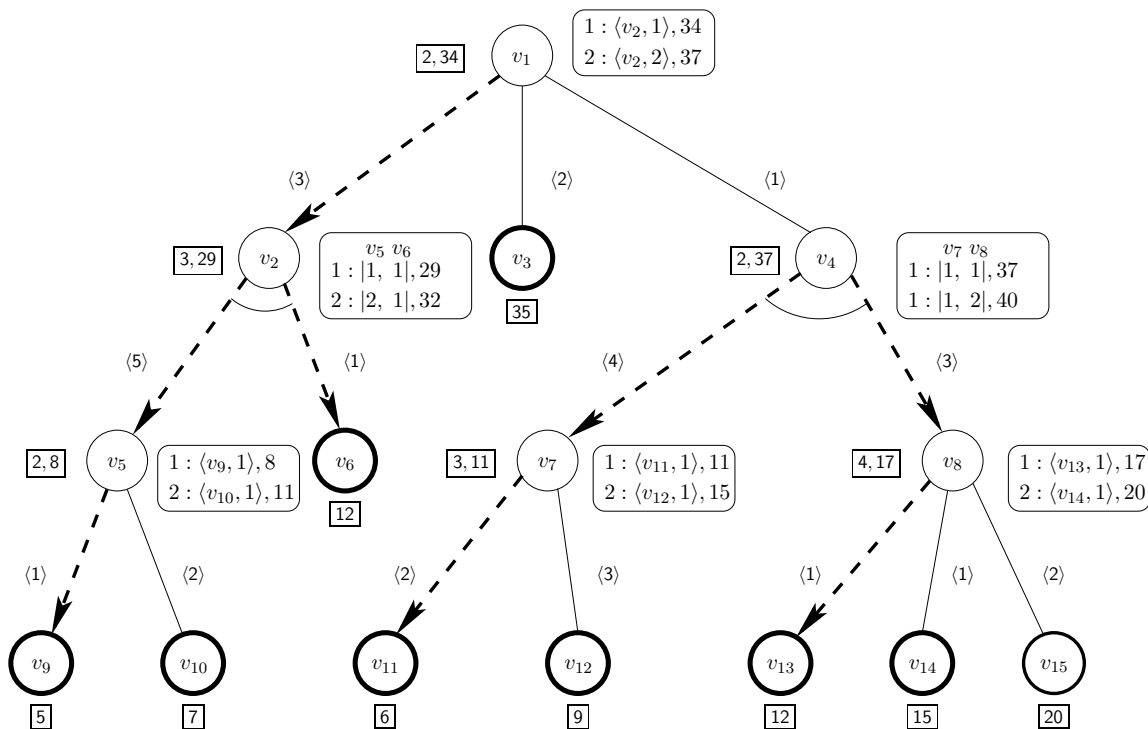


Figure 3: Example working of the existing algorithm

The existing method works with the input parameter k , i.e., the number of solutions to be generated have to be known a priori. Also this method is not inherently incremental in nature, thus does not perform efficiently when the solutions are needed on demand, e.g., at first, top 20 solutions are needed, then the next 10 solutions are needed. In this case the top 20 solutions will have to be recomputed while computing next 10 solutions, i.e., from the 21^{st} solution to the 30^{th} solution. Next we present our proposed top-down approach which does not suffer from this limitation.

3.2 Top-Down Evaluation Algorithms for Generating Ordered Solutions

So far we have discussed the existing approaches which primarily use bottom-up approach for computing ordered solutions. Now we propose a top-down approach for generating alternative solutions in the non-decreasing order of cost. It may be noted that the top-down

approach is incremental in nature. We use an edge marking based algorithm, *Alternative Solution Generation (ASG)*, to generate the next best solutions from the previously generated solutions. In the initial phase of the *ASG* algorithm, we compute the optimal solution for a given alternating AND/OR tree $\hat{T}_{\alpha\beta}$ and perform an initial marking of all *OR* edges. The following terminology and notions are used to describe the *ASG* algorithm. In the context of AND/OR trees, we use e_q to denote the edge that points to the vertex v_q . We will use the following definitions for describing our proposed top-down approaches.

Definition 3.c [Aggregated Cost] In an AND/OR DAG $G_{\alpha\beta}$, the *aggregated cost*, c_a , for an edge e_{ij} from node v_i to node v_j , is defined as : $c_a(e_{ij}) = c_e(e_{ij}) + C_{opt}(v_j)$. \square

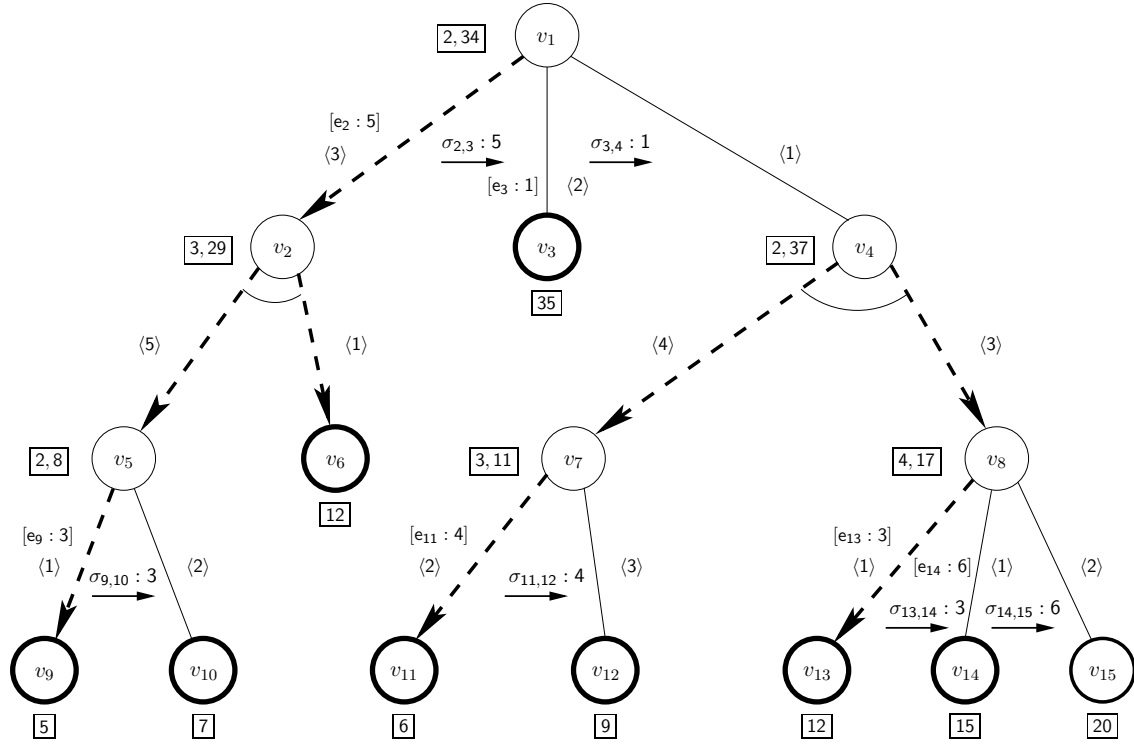


Figure 4: Example of OR-edge marking and swap option

Marking of an OR edge : The notion of marking an OR edge is as follows. For an OR node v_q , $L(v_q)$ is the list of OR edges of v_q sorted in non-decreasing order of the *aggregated cost* of the edges. We define $\delta_{(i,i+1)}$ as the difference between the *cost* of OR edges, e_i and e_{i+1} , such that e_i and e_{i+1} emanate from the same OR node v_q , and e_{i+1} is the edge next to e_i in $L(v_q)$. Procedure *MarkOR* describes the marking process for the OR edges of an OR node. Intuitively, a mark represents the cost increment incurred when the corresponding edge is replaced in a solution by its next best sibling. The OR edge having maximum aggregated cost is not marked.

Consider a solution, S_{cur} , containing the edge $e_i = (v_q, v_i)$, where $e_i \in E_{opt}(S_{cur})$. We mark e_i with the cost increment which will be incurred to construct the next best solution from S_{cur} by choosing another child of v_q . In Figure 4 the marks corresponding to OR edges $e_2, e_3, e_9, e_{11}, e_{13}$, and e_{14} are $[e_2 : 5], [e_3 : 1], [e_9 : 3], [e_{11} : 4], [e_{13} : 3]$, and $[e_{14} : 6]$.

Procedure MarkOR(v_q)

```

1  Construct  $L(v_q)$  ; /* List of OR edges of  $v_q$  sorted in the non-decreasing order of  $c_a$ 
   values */
2   $count \leftarrow$  number of elements in  $L(v_q)$  ;
3  for  $i \leftarrow 1$  to  $i = count - 1$  do
4       $e_c \leftarrow L(v_q)[i]$  ;
5       $e_n \leftarrow L(v_q)[i + 1]$  ;
6       $\delta_{tmp} = (c_a(e_n) - c_a(e_c))$  ;
7      Mark  $e_c$  with the pair  $[e_n : \delta_{tmp}]$  ;
8  end

```

Definition 3.d [Swap Option] A *swap option* σ_{ij} is defined as a three-tuple $\langle e_i, e_j, \delta_{ij} \rangle$ where e_i and e_j emanate from the same OR node v_q , e_j is the edge next to e_i in $L(v_q)$, and $\delta_{ij} = c_a(e_j) - c_a(e_i)$. Also, we say that the swap option σ_{ij} *belongs* to the OR node v_q . \square

Consider the OR node v_q and the sorted list $L(v_q)$. It may be observed that in $L(v_q)$ every consecutive pair of edges forms a swap option. Therefore, if there are k edges in $L(v_q)$, $k-1$ swap options will be formed. At node v_q , these swap options are *ranked* according to the rank of their *original edges* in $L(v_q)$. In Figure 4 the swap options are : $\sigma_{(2,3)} = \langle e_2, e_3, 5 \rangle$, $\sigma_{(3,4)} = \langle e_3, e_4, 1 \rangle$, $\sigma_{(9,10)} = \langle e_9, e_{10}, 3 \rangle$, $\sigma_{(11,12)} = \langle e_{11}, e_{12}, 4 \rangle$, $\sigma_{(13,14)} = \langle e_{13}, e_{14}, 3 \rangle$, and $\sigma_{(14,15)} = \langle e_{14}, e_{15}, 6 \rangle$. Consider the node v_1 where $L(v_1) = \langle e_2, e_3, e_4 \rangle$. Therefore, the swap options, $\sigma_{(2,3)}$ and $\sigma_{(3,4)}$, belong to v_1 . At node v_1 , the rank of $\sigma_{(2,3)}$ and $\sigma_{(3,4)}$ are 1 and 2 respectively.

Definition 3.e [Swap Operation] *Swap operation* is defined as the application of a swap option $\sigma_{ij} = \langle e_i, e_j, \delta_{ij} \rangle$ to a solution S_m that contains the OR edge e_i in the following way:

- a. Remove the subtree rooted at v_i from S_m . Let the modified tree be S'_m . Edge e_i is the *original edge* of σ_{ij} .
- b. Add the subtree $opt(v_j)$ to S'_m , which is constructed at the previous step. Let the newly constructed solution be S''_m . Edge e_j is the *swapped edge* of σ_{ij} .

Intuitively, a swap operation $\sigma_{ij} = \langle e_i, e_j, \delta_{ij} \rangle$ constructs a new solution S'_m from S_m when S_m contains the OR edge e_i . Moreover, the cost of S'_m is increased by δ_{ij} compared to cost of S_m if $C(S_m, v_i) = C_{opt}(v_i)$. \square

Our proposed algorithms use a swap option based compact representation, named *signature*, for storing the solutions. Intuitively, any alternative solution can be described as a set of swap operations performed on the optimal solution S_{opt} . It is interesting to observe that while applying an ordered sequence of swap options, $\langle \sigma_1, \dots, \sigma_k \rangle$, the application of each swap operation creates an intermediate alternative solution. For example, when the first swap option in the sequence, σ_1 , is applied to the optimal solution, S_{opt} , a new solution, say S_1 , is constructed. Then, when the 2nd swap option, σ_2 , is applied to S_1 , yet another solution S_2 is constructed. Let S_i denote the solution obtained by applying the swap options, $\sigma_1, \dots, \sigma_i$, on S_{opt} in this sequence. Although, an ordered sequence of swap options, like $\langle \sigma_1, \dots, \sigma_k \rangle$, can itself be used as a compact representation of an alternative solution, the following key points are important to observe.

- A. Among all possible sequences that generate a particular solution, we need to preclude those sequences which contain redundant swap options (those swap options whose orig-

inal edge is not present in the solution to which it is applied). This is formally defined later as *superfluous* swap options. Also the order of applying the swap options is another important aspect. There can be two swap options, σ_i and σ_j where $1 \leq i < j \leq k$ such that the source edge of σ_j belongs to the sub-tree which is included in the solution S_i only after applying σ_i to S_{i-1} . In this case, if we apply σ_j at the place of σ_i , i.e., apply σ_j directly to S_{i-1} , it will have no effect as the source edge of σ_j is not present in S_{i-1} , i.e., after swapping the location of σ_i and σ_j in the sequence, σ_j becomes a redundant swap option and the solution constructed would be different for the swapped sequence from the original sequence. We formally define an order relation on a pair of swap options based on this observation in the later part of this section and formalize the compact representation of the solutions based on that order relation.

- B. Suppose the swap option σ_j belongs to a node v_{p_j} . Now it is important to observe that the application of σ_j on S_{j-1} to construct S_j , invalidates the application of all other swap options that belong to an OR edge in the path from the root node to v_{p_j} in the solution S_j . This is because in S_j the application of any such swap option which belongs to an OR edge in the path from the root node to v_{p_j} would make the swap at v_{p_j} redundant. In fact, for each swap option σ_i belonging to node v_{p_i} , where $1 \leq i \leq j$, the application of all other swap options that belong to an OR edge in the path from the root node to v_{p_i} is invalidated in the solution S_j for the same reason. This condition restricts the set of swap options that can be applied on a particular solution.
- C. Finally, there can be two swap options σ_i and σ_j for $1 \leq i < j \leq k$ such that σ_i and σ_j are independent of each other, that is, (a) applying σ_i to S_{i-1} and subsequently the application of σ_j to S_{j-1} , and (b) applying σ_j to S_{i-1} and subsequently the application of σ_i to S_{j-1} , ultimately construct the same solution. This happens only when the *original edges* of both σ_i and σ_j are present in S_{i-1} , thus application of one swap option does not influence the application of the other. However, it is desirable to use only one way to generate solution S_j . In Section 3.3, we propose a variation of the top-down approach (called LASG) which resolves this issue.

Definition 3.f [Order Relation $\hat{\mathcal{R}}$] We define an order relation, namely $\hat{\mathcal{R}}$, between a pair of swap options as follows.

- a. If there is a path from v_i to v_r in $\hat{T}_{\alpha\beta}$, where e_i and e_r are OR edges, σ_{qi} and σ_{rj} are swap options, then $(\sigma_{qi}, \sigma_{rj}) \in \hat{\mathcal{R}}$. For example, in Figure 4 $(\sigma_{(3,4)}, \sigma_{(13,14)}) \in \hat{\mathcal{R}}$.
- b. If $\sigma_{pq} = \langle e_p, e_q, \delta_{pq} \rangle$ and $\sigma_{rt} = \langle e_r, e_t, \delta_{rt} \rangle$ are two swap options such that $v_q = v_r$, then $(\sigma_{pq}, \sigma_{rt}) \in \hat{\mathcal{R}}$. In Figure 4 $(\sigma_{(2,3)}, \sigma_{(3,4)}) \in \hat{\mathcal{R}}$. □

Implicit Representation of the Solutions : We use an *implicit* representation for storing every solution other than the optimal one. These other solutions can be constructed from the optimal solution by applying a set of swap options to the optimal solution in the following way. If $(\sigma_i, \sigma_j) \in \hat{\mathcal{R}}$, σ_i has to be applied before σ_j . Therefore, every solution is represented as a sequence $\hat{\Sigma}$ of swap options, where σ_i appears before σ_j in $\hat{\Sigma}$ if $(\sigma_i, \sigma_j) \in \hat{\mathcal{R}}$. Intuitively the application of every swap option specifies that the swapped edge will be the part of the solution. Since the swap options are applied in the specific order $\hat{\mathcal{R}}$, it may so happen that an OR edge which had become the part of solution due to the application of an earlier swap option and may get swapped out due to the application of a later swap option.

Definition 3.g [Superfluous Swap Option] Consider a sequence of swap options $\hat{\Sigma} = \langle \sigma_1, \dots, \sigma_m \rangle$ corresponding to a solution S_m . Clearly it is possible for a swap option, σ_i , where $1 \leq i \leq m$, to be present in the sequence such that the original edge of σ_i is not present in the solution S_{i-1} which is constructed by the successive applications of swap options $\sigma_1, \dots, \sigma_{i-1}$ to solution S_{opt} . Now the application of σ_i has no effect on S_{i-1} , i.e., solution S_i is identical to solution S_{i-1} . Each such swap option σ_i is a *superfluous* swap option with respect to the sequence $\hat{\Sigma}$ of swap options corresponding to solution S_m . \square

Property 3.1 *The sequence of swap options corresponding to a solution is minimal, if it has no superfluous swap option.*

This property follows from the definition of superfluous swap options and the notion of the implicit representation of a solution.

Definition 3.h [Signature of a Solution] The minimal sequence of swap options corresponding to a solution, S_m , is defined as the *signature*, $Sig(S_m)$, of that solution. It may be noted that for the optimal solution S_{opt} of any alternating AND/OR tree $\hat{T}_{\alpha\beta}$, $Sig(S_{opt}) = \{\}$, i.e., an empty sequence. It is possible to construct more than one signature for a solution, as \mathcal{R} is a partial order. It is important to observe that all different signatures for a particular solution are of equal length and the sets of swap options corresponding to these different signatures are also equal. Therefore the set of swap options corresponding to a signature is a canonical representation of the signature. Henceforth we will use the set notation for describing the signature of a solution.

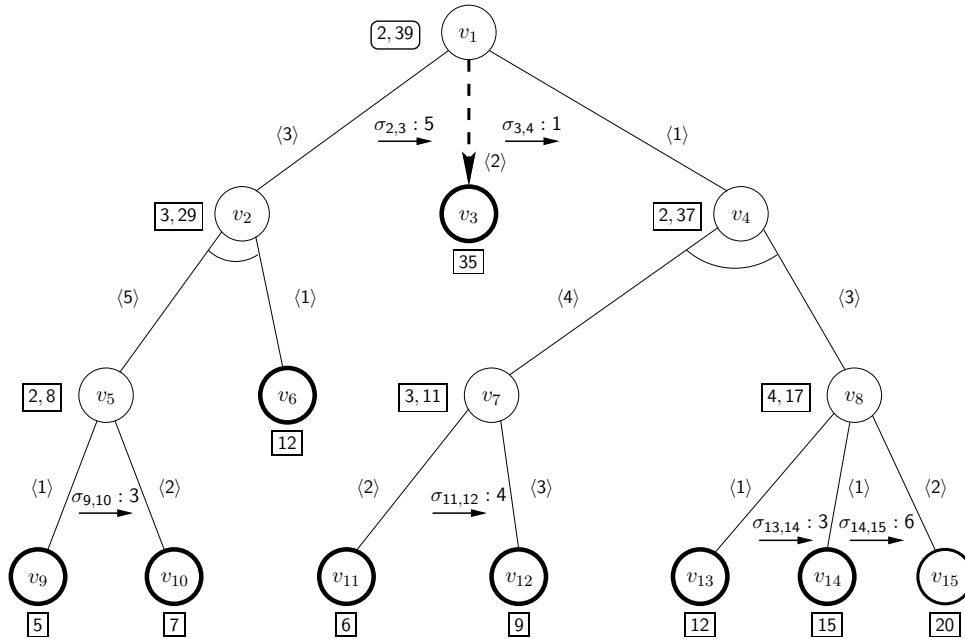


Figure 5: A solution, S_2 , of the AND/OR tree shown in Figure 4

In Figure 5 we show a solution, say S_2 , of the AND/OR tree shown in Figure 4. The solution is highlighted using thick dashed lines with arrow head. The pair, $c_v(v_q), C(S_2, v_q)$,

is shown within rectangles beside each node v_q in solution S_2 , and we have used the rectangles with rounded corner whenever $C(S_2, v_q) \neq C_{opt}(v_q)$. Since S_2 is generated by applying the swap option $\sigma_{(2,3)}$ to solution S_{opt} , the signature of S_2 , $Sig(S_2) = \langle \sigma_{(2,3)} \rangle$. Consider another sequence, $\hat{\Sigma}_2 = \langle \sigma_{(2,3)}, \sigma_{(9,10)} \rangle$, of swap options. It is worth noting that $\hat{\Sigma}_2$ also represents the solution S_2 . Here the second swap option in $\hat{\Sigma}_2$, namely $\sigma_{9,10}$, can not be applied to the solution constructed by applying $\sigma_{(2,3)}$ to S_{opt} as the source edge of $\sigma_{(9,10)}$, e_9 , is not present in that solution. Hence $\sigma_{(9,10)}$ is a *superfluous swap option* for $\hat{\Sigma}_2$.

Definition 3.i [V_{opt} and E_{opt}] For any solution graph S_m of an AND/OR DAG $G_{\alpha\beta}$, we define a set of nodes, $V_{opt}(S_m)$, and a set of OR edges, $E_{opt}(S_m)$, as:

- a. $V_{opt}(S_m) = \{v_q \mid v_q \text{ in } S_m \text{ and solution graph } S_m(v_q) \text{ is identical to the solution graph } opt(v_q)\}$
- b. $E_{opt}(S_m) = \{e_{pr} \mid \text{OR edge } e_{pr} \text{ in } S_m, \text{ and } v_r \in V_{opt}(S_m)\}$

Clearly, for any node $v_q \in V_{opt}(S_m)$, if v_q is present in S_{opt} , then – (a) the solution graph $S_m(v_q)$ is identical to the solution graph $S_{opt}(v_q)$, and (b) $C(S_m, v_q) = C_{opt}(v_q)$ \square

Definition 3.j [**Swap List**] The *swap list* corresponding to a solution S_m , $\mathcal{L}(S_m)$, is the list of swap options that are applicable to S_m . Let $Sig(S_m) = \{\sigma_1, \dots, \sigma_m\}$ and $\forall i, 1 \leq i \leq m$, each swap option σ_i belongs to node v_{p_i} . The application of all other swap options that belong to the OR edges in the path from the root node to v_{p_i} is invalidated in the solution S_m . Hence, only the remaining swap options that are not invalidated in S_m can be applied to S_m for constructing the successor solutions of S_m .

It is important to observe that for a swap option σ_i , if the *source edge* of σ_i belongs to $E_{opt}(S_m)$, the application is not invalidated in S_m . Hence, for a solution S_m , we construct $\mathcal{L}(S_m)$ by restricting the swap operations only on the edges belonging to $E_{opt}(S_m)$. Moreover, this condition also ensures that the cost of a newly constructed solution can be computed directly from the cost of the parent solution and the δ value of the applied swap option. To elaborate, suppose solution S'_m is constructed from S_m by applying σ_{jk} . The cost of S'_m can be computed directly from $C(S_m)$ and σ_{jk} as: $C(S'_m) = C(S_m) + \delta_{jk}$ if $e_j \in E_{opt}(S_m)$. Procedure *ComputeSwapList*(S_m) describes the details of computing swap options for a given solution S_m . \square

Procedure ComputeSwapList(S_m)

```

1   $\mathcal{L}(S_m) \leftarrow \emptyset$ ; Compute  $E_{opt}(S_m)$ ;
2  foreach OR edge  $e_c$  in  $E_{opt}(S_m)$  do
3      if there exists a swap option on edge  $e_c$  then
          /* Suppose  $e_c$  emanates from OR node  $v_q$  such that  $e_c = L(v_q)[i]$ . Also  $e_c$  is
             marked with the pair  $\langle \delta_{tmp}, e_n \rangle$ , where  $e_n = L(v_q)[i + 1]$  */
4           $\sigma_{cn} \leftarrow \langle e_c, e_n, \delta_{tmp} \rangle$ ; Add  $\sigma_{cn}$  to  $\mathcal{L}(S_m)$ ;
5      end
6  end

```

The swap list of the optimal solution, $\mathcal{L}(S_{opt})$, in Figure 4, is $\{\sigma_{(2,3)}, \sigma_{(9,10)}\}$. In the solution S_1 , shown in Figure 6, $V_{opt} = \{v_6, v_{10}\}$, because except node v_6 and v_{10} , for all other nodes v_i in S_1 , $opt(v_i) \neq S_1(v_i)$. Here also rectangles with rounded corner are used when $C(S_1, v_q) \neq C_{opt}(v_q)$. Therefore, $E_{opt} = \{e_6, e_{10}\}$. Since there exists no swap option

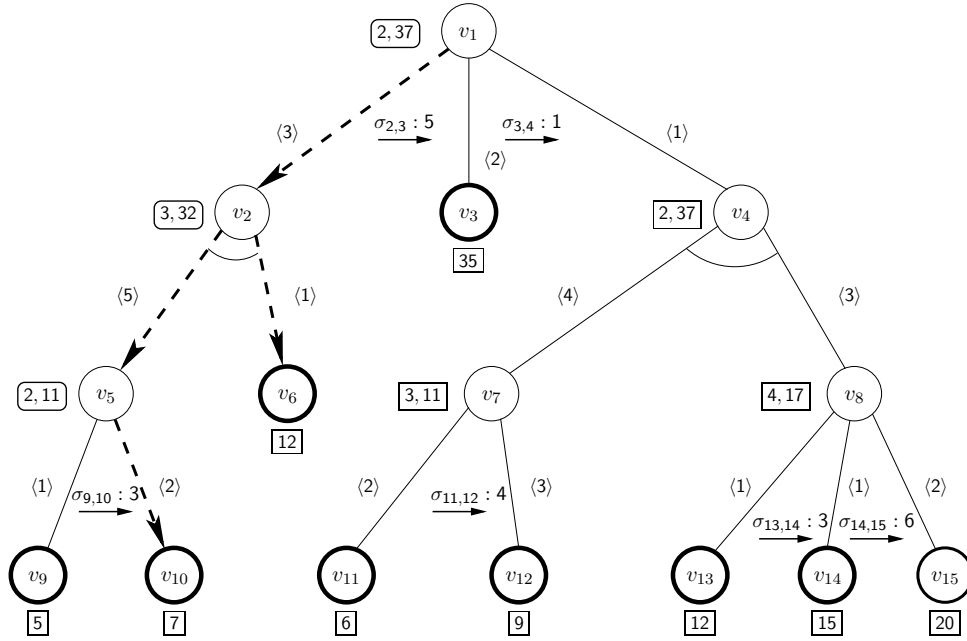


Figure 6: A solution, S_1 , of the AND/OR tree shown in Figure 4

on the OR edges, e_6 and e_{10} , the swap list of solution S_1 , $\mathcal{L}(S_1) = \emptyset$. Hence, for a solution S_m , $\mathcal{L}(S_m)$ may be empty, though $V_{opt}(S_m)$ can never be empty.

Although we use the notation σ_{ij} to denote a swap option with edge e_i as the *original edge* and edge e_j as the *swapped edge*, for succinct representation, we also use σ with a single subscript, such as $\sigma_3, \sigma_k, \sigma_{i_j}$ etc., to represent a swap option. This alternative representation of swap options does not relate to any edge.

Definition 3.k [Successors and Predecessors of a Solution] The set of successors and predecessors of a solution S_m is defined as:

- a. $Succ(S_m) = \{S'_m \mid S'_m \text{ can be constructed from } S_m \text{ by applying a swap option that belongs to the swap list of } S_m\}$
- b. $Pred(S_m) = \{S''_m \mid S_m \in Succ(S''_m)\}$ □

Property 3.2 For any solution S_m of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ the following statement holds: $\forall S'_m \in Pred(S_m), C(S'_m) \leq C(S_m)$

The property follows from the definitions. One special case requires attention. Consider the case when $C(S'_m) = C(S_m)$ and $S'_m \in Pred(S_m)$. This case can only arise when a swap option of cost 0 is applied to S_m . This occurs in the case of a *tie*.

3.2.1 ASG ALGORITHM

We present ASG, a best first search algorithm, for generating solutions for an alternating AND/OR tree in non-decreasing order of costs. The overall idea of this algorithm is as follows. We maintain a list, **Open**, which initially contains only the optimal solution S_{opt} . At any point of time **Open** contains a set of candidate solutions from which the next best

solution in the non-decreasing order of cost is selected. At each iteration the minimum cost solution (S_{min}) in **Open** is removed from **Open** and added to another list, named, **Closed**. The **Closed** list contains the set of ordered solutions generated so far. Then the successor set of S_{min} is constructed and any successor solution which is not currently present in **Open** as well as is not already added to **Closed** is inserted to **Open**. However as a further optimization, we use a sublist of **Closed**, named **TList**, to store the relevant portion of **Closed** such that checking with respect to the solutions in **TList** is sufficient to figure out whether the successor solution is already added to **Closed**. It is interesting to observe that this algorithm can be interrupted at any time and the set of ordered solutions computed so far can be obtained. Also, the algorithm can be resumed if some more solutions are needed. The details of ASG algorithm are presented in Algorithm 4.

Algorithm 4: Alternative Solution Generation (ASG) Algorithm

```

input : An alternating AND/OR tree  $\hat{T}_{\alpha\beta}$ 
output: Alternative solutions of  $\hat{T}_{\alpha\beta}$  in the non-decreasing order of cost
1 Compute the optimal solution  $S_{opt}$ , perform OR edge marking and populate the
  swap options;
2 Create three lists, Open, Closed, and TList, that are initially empty;
3 Put  $S_{opt}$  in Open;
4  $lastSolCost \leftarrow C(S_{opt})$ ;
5 while Open is not empty do
6    $S_{min} \leftarrow$  Remove the minimum cost solution from Open ;
7   if  $lastSolCost < C(S_{min})$  then
8     Remove all the elements of TList;
9      $lastSolCost \leftarrow C(S_{min})$ ;
10  end
11  Add  $S_{min}$  to Closed and TList;
12  Compute the swap list,  $\mathcal{L}(S_{min})$ , of  $S_{min}$ ;
13  foreach  $\sigma_{ij} \in \mathcal{L}(S_{min})$  do
14    Construct  $S_m$  by applying  $\sigma_{ij}$  to  $S_{min}$ ;
15    Construct the signature of  $S_m$ ,  $Sig(S_m)$ , by concatenating  $\sigma_{ij}$  after  $Sig(S_{min})$ ;
16    if ( $S_m$  not in Open) and ( $S_m$  not in TList) then
17      Add  $S_m$  to Open;
18  end
19 end
20 Report the solutions in Closed;

```

The pseudo-code from Line-1 to Line-4 computes the optimal solution S_{opt} , performs the marking of OR edges, populates the swap options, and initializes **Open**, **Closed** and **TList**. The loop in Line-10 is responsible for generating a new solution every time it is executed as long as **Open** is not empty. In Line-6 of the ASG algorithm, the solution that is the current minimum cost solution in **Open** (S_{min}) is selected and removed from **Open**. The **TList** is populated and maintained from Line-7 to Line-10. The loop in Line-13 generates

the successor solutions of S_{min} one by one and adds the newly constructed solutions to **Open** if the newly constructed solution is not already present in **Open** as well as not added to **TList** (Line-16 does the checking). The proof of correctness of Algorithm 4 is presented in Appendix A. We discuss the following issues related to Algorithm 4.

Checking for Duplication : In order to check whether a particular solution S_i is already present in **Open** or **TList**, the signature of S_i is matched with the signatures of the solutions that are already present in **Open** and **TList**. It is sufficient to check the equality between the set of swap options in the respective signatures because that set is unique for a particular solution. It may be noted that **TList** is used as an optimization, which avoids searching the entire **Closed** list.

Resolving Ties : While removing the minimum cost solution from the **Open** list, a tie may be encountered among a set of solutions. Suppose there is a tie among the set $\mathcal{S}_{tie} = \{S_1, \dots, S_k\}$. The ties are resolved in the favor of the predecessor solutions, that is,

$$(\forall S_i, S_j \in \mathcal{S}_{tie}), [(If S_i \text{ is the predecessor of } S_j) \Rightarrow (S_i \text{ is removed before } S_j)]$$

For all other cases the ties are resolved arbitrarily in the favor of the solution which was added to **Open** first.

3.2.2 WORKING OF ASG ALGORITHM

We illustrate the working of the ASG algorithm on the example AND/OR tree shown in Figure 4. The contents of the different lists obtained after first few iterations of outermost *while* loop are shown in Table 1. We use the *signature* of a solution for representation purpose. The solutions that are already present in **Open** and also constructed by expanding the current S_{min} , are highlighted with under-braces.

It.	S_{min}	$\mathcal{L}(S_{min})$	Open	Closed	TList
1	{}	$\sigma_{(2,3)}, \sigma_{(9,10)}$	$\{\sigma_{(2,3)}\}, \{\sigma_{(9,10)}\}$	{}	{}
2	$\{\sigma_{(9,10)}\}$	\emptyset	$\{\sigma_{(2,3)}\}$	$\{\}, \{\sigma_{(9,10)}\}$	$\{\sigma_{(9,10)}\}$
3	$\{\sigma_{(2,3)}\}$	$\sigma_{(3,4)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\}$	$\{\sigma_{(2,3)}\}$
4	$\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$	$\sigma_{(11,12)}, \sigma_{(13,14)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$
5	$\{\sigma_{(2,3)}, \sigma_{(3,4)},$ $\sigma_{(13,14)}\}$	$\sigma_{(11,12)}, \sigma_{(14,15)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(11,12)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(14,15)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)},$ $\sigma_{(13,14)}\}$
6	$\{\sigma_{(2,3)}, \sigma_{(3,4)},$ $\sigma_{(11,12)}\}$	$\sigma_{(13,14)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(11,12)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(14,15)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)},$ $\sigma_{(11,12)}\}$
7	$\{\sigma_{(2,3)}, \sigma_{(3,4)},$ $\sigma_{(13,14)}, \sigma_{(11,12)}\}$	$\sigma_{(14,15)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(14,15)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)},$ $\sigma_{(11,12)}, \sigma_{(14,15)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)},$ $\sigma_{(11,12)}\}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)},$ $\sigma_{(13,14)}, \sigma_{(11,12)}\}$

Table 1: Working of ASG Algorithm

Before entering the outermost *while* loop (Line 5), ASG computes the optimal solution S_{opt} , populates the swap options, and inserts S_{opt} to **Open**. Thus, at this point of time, **Open** contains only the optimal solution S_{opt} ; **Closed** and **TList** are empty. In the first iteration S_{opt} (the signature of S_{opt} is $\{\}$) is selected and removed from **Open**. Then the swap list of S_{opt} , $\mathcal{L}(S_{opt})$, is computed. $\mathcal{L}(S_{opt})$, consists of two swap options, namely $\sigma_{(2,3)}$ and $\sigma_{(9,10)}$. ASG adds two new solutions $\{\sigma_{(2,3)}\}$ and $\{\sigma_{(9,10)}\}$ to **Open**. Then solution S_{opt} is added to both **Closed** and **TList**.

In the next iteration, solution $\{\sigma_{(9,10)}\}$ which has the minimum cost among the solutions currently in **Open**, is selected and removed from **Open**, the swap list $\{\sigma_{(9,10)}\}$ is computed and subsequently $\{\sigma_{(9,10)}\}$ is added to **Open** and **TList**. As it happens, $\mathcal{L}(\{\sigma_{(9,10)}\}) = \emptyset$ (owing to the fact that $E_{opt} = \{e_6, e_{10}\}$ and there exists no swap option on the OR edges, e_6 and e_{10}), thus nothing else happens in this iteration. In the next iteration, solution $\{\sigma_{(2,3)}\}$ is removed from **Open** and ultimately solution $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$ is added to **Open** after adding $\{\sigma_{(2,3)}\}$ to **Closed** as well as to **TList**. Next two iterations proceed in a similar fashion. Now, consider the 6th iteration. In this iteration, solution $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$ is removed from **Open**, and its successor set has only one solution, $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}, \sigma_{(13,14)}\}$, which is already present in **Open** (inserted to **Open** in Iteration-5). Therefore, solution $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}, \sigma_{(13,14)}\}$ is not inserted to **Open** again. We have shown up to Iteration-7 in Table 1.

3.3 Technique for Avoiding the Checking for Duplicates in Open

In this section, we present a technique to avoid the checking done before adding a newly constructed solution S_m to **Open** to determine whether S_m is already present in **Open**. We first explain the scenario with an example, which is a portion of the previous example shown in Figure 4. In Figure 7-10, the solutions are shown using thick dashed line with arrow head. Also the rectangles with rounded corner are used to highlight the fact that the corresponding node in the marked solution does not belong to the V_{opt} set of that solution.

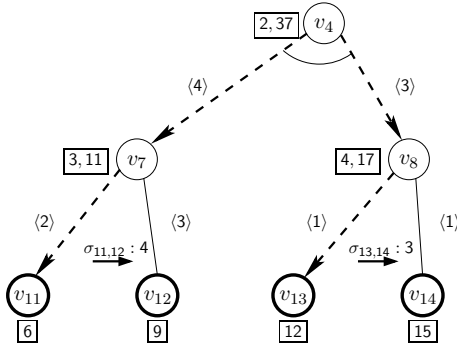


Figure 7: Running Example

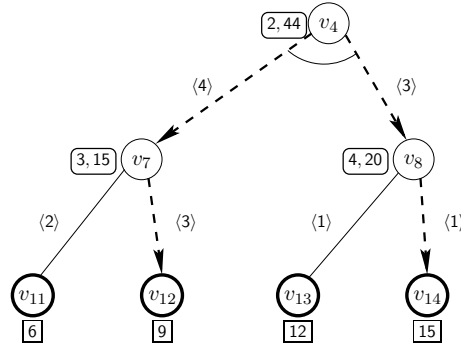
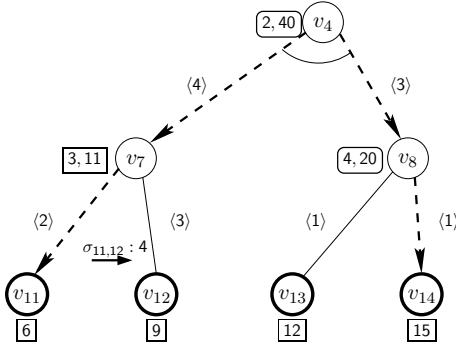
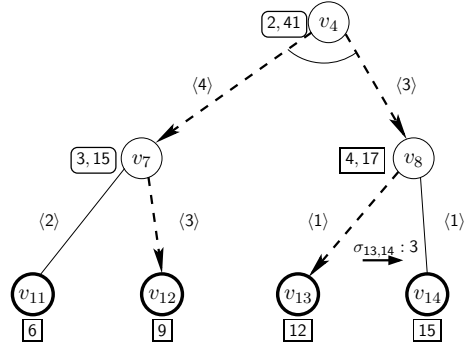


Figure 8: Solution S_3

Consider the solutions S_1 , S_2 and S_3 (shown in Figure 9, Figure 10 and Figure 8). Here
 (a) $\mathcal{L}(S_{opt}) = \{\sigma_{(11,12)}, \sigma_{(13,14)}\}$, (b) $Succ(S_{opt}) = \{S_1, S_2\}$,
 (c) $Sig(S_1) = \{\sigma_{(13,14)}\}$, (d) $Sig(S_2) = \{\sigma_{(11,12)}\}$, and (e) $Sig(S_3) = \{\sigma_{(13,14)}, \sigma_{(11,12)}\}$.
 Algorithm 4 constructs the solution S_3 (shown in Figure 8) for adding to **Open** twice –
 (i) as a part of adding $Succ(S_1)$ to **Open**, and (ii) while adding $Succ(S_2)$ to **Open**.


 Figure 9: Solution S_1

 Figure 10: Solution S_2

We use the following definitions to describe another version of the ASG algorithm, which constructs the solutions in such a way that the check to find out whether a solution is already added to `Open` is avoided.

Definition 3.l [Solution Space DAG (SSDAG)] The *solution space DAG* of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ is a directed acyclic graph (DAG), $\mathcal{G}^s = \langle \mathcal{V}, \mathcal{E} \rangle$, where \mathcal{V} is the set of all possible solutions of the AND/OR tree $\hat{T}_{\alpha\beta}$, and \mathcal{E} is the set of edges which is defined as:

$$\mathcal{E} = \left\{ e_{pm}^s \mid \begin{array}{l} S_p, S_m \in \mathcal{V}, \text{ and} \\ e_{pm}^s \text{ is a directed edge from node } S_p \text{ to } S_m, \text{ and} \\ S_m \in \text{Succ}(S_p) \end{array} \right\}$$

Clearly S_{opt} is the root node of \mathcal{G}^s . □

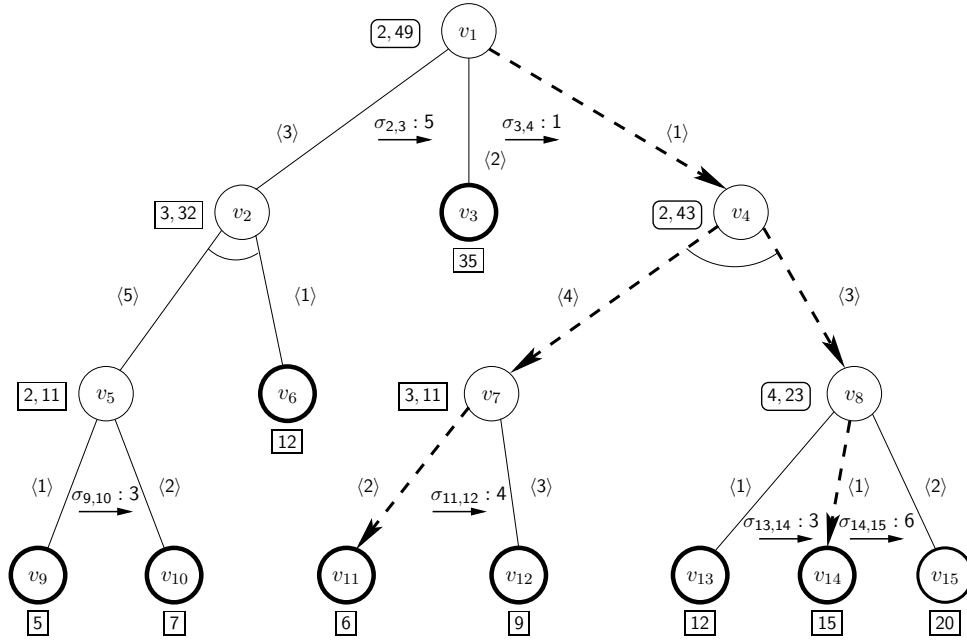
Definition 3.m [Solution Space Tree and Completeness] A *solution space tree* of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ is a tree $\mathcal{T}^s = \langle \mathcal{V}^t, \mathcal{E}^t \rangle$ where $\mathcal{V}^t \subseteq \mathcal{V}$, where \mathcal{V} is the set of all possible solutions of the AND/OR tree $\hat{T}_{\alpha\beta}$, and \mathcal{E}^t is the set of edges which is defined as:

$$\mathcal{E}^t = \left\{ e_{pm}^s \mid \begin{array}{l} S_p, S_m \in \mathcal{V}^t, \text{ and} \\ e_{pm}^s \text{ is a directed edge from node } S_p \text{ to } S_m, \text{ and} \\ S_p \in \text{Pred}(S_m), \text{ and} \\ \forall S'_p \in \text{Pred}(S_m), ((S_p \neq S'_p) \Rightarrow \text{there is no edge between } S'_p \text{ and } S_m). \end{array} \right\}$$

The *sibling set* for a solution S_m , is denoted using $\text{Sib}(\mathcal{T}^s, S_m)$. A solution space tree \mathcal{T}^s for an AND/OR tree is *complete* if $\mathcal{V}^t = \mathcal{V}$. □

It may be noted that the *complete solution space tree* of an alternating AND/OR tree is not necessarily unique. It is possible for an alternating AND/OR tree to have more than one complete solution space tree. However the solution space DAG for any AND/OR tree is unique.

Definition 3.n [Native Swap Options of a Solution] Consider a solution S_m of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$. Suppose S_m is constructed by applying swap option σ_{ij} to solution S_p . Since swap option $\sigma_{ij} = \langle e_i, e_j, \delta_{ij} \rangle$ is used to construct S_m , AND node v_j is present in S_m . The native swap options of solution S_m with respect to swap option σ_{ij} , $\mathcal{N}(S_m, \sigma_{ij})$, is a subset of $\mathcal{L}(S_m)$, and comprises of the following swap options :


 Figure 11: A solution, S_4 , of the AND/OR tree shown in Figure 4

- a. σ_{jk} , where σ_{jk} is the swap option on the edge e_j
- b. each σ_t , if σ_t belongs to an OR node v_q where v_q is a node in $S_m(v_j)$

We use the term $\mathcal{N}(S_m)$ to denote the native swap options when σ_{ij} is understood from the context. Intuitively the native swap options for solution S_m are the swap options that become available immediately after applying σ_{ij} , but were not available in the predecessor solution of S_m . \square

Consider the solution S_4 shown in Figure 11 where $Sig(S_4) = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$. The solution is highlighted using thick dashed lines with arrow head. We have used the rectangles with rounded corner beside each node v_q in solution S_4 , where $C(S_4, v_q) \neq C_{opt}(v_q)$. Suppose S_4 is constructed from solution S_3 (where $Sig(S_3) = \{\sigma_{(2,3)}, \sigma_{(3,4)}\}$) using swap option $\sigma_{(13,14)}$. Here $\mathcal{N}(S_4, \sigma_{(13,14)}) = \{\sigma_{(14,15)}\}$ whereas $\mathcal{L}(S_4) = \{\sigma_{(11,12)}, \sigma_{(14,15)}\}$. Now consider solution S_6 where $Sig(S_6) = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}, \sigma_{(13,14)}\}$. It is worth observing that applying only the native swap options to S_4 instead of all swap options in $\mathcal{L}(S_4)$ prevents the construction of solution S_6 from solution S_4 . S_6 can also be constructed by applying $\sigma_{(13,14)}$ to solution S_5 , where $Sig(S_5) = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$. However, it may be noted that $\sigma_{(13,14)}$ is not a native swap option of solution S_5 .

3.3.1 LAZY ASG ALGORITHM

The intuition behind the other version of the ASG algorithm is as follows. For a newly constructed solution S_m , we need to check whether S_m is already present in **Open** because S_m can be constructed as a part of computing the successor set of multiple solutions. Instead of using the entire swap list of a solution to construct all successors at once and then add those solutions to **Open**, using the native swap options for constructing a subset of the successor set ensures the following. The subset constructed using native swap options

consists of only those solutions that are currently not present in **Open** and thus can be added to **Open** without comparing with the existing entries in **Open**. The construction of each remaining successor solution S'_m of S_m and then insertion to **Open** is delayed until every other predecessor solution of S'_m is added to **Closed**.

Algorithm 5: Lazy ASG (LASG) Algorithm

input : An alternating AND/OR tree $\hat{T}_{\alpha\beta}$
output: Alternative solutions of $\hat{T}_{\alpha\beta}$ in the non-decreasing order of cost

- 1 Compute the optimal solution S_{opt} , perform OR edge marking and populate the swap options;
- 2 Create two lists, **Open** and **Closed**, that are initially empty;
- 3 Put S_{opt} in the **Closed** list;
- 4 Create a solution space tree \mathcal{T}^s with S_{opt} as root;
- 5 Compute the swap list, $\mathcal{L}(S_{opt})$, of S_{opt} ;
- 6 Construct $Succ(S_{opt})$ using $\mathcal{L}(S_{opt})$;
- 7 **forall** $S_m \in Succ(S_{opt})$ **do**
- 8 Add S_m to **Open**;
- 9 **end**
- 10 **while** **Open** is not empty **do**
- 11 $S_{min} \leftarrow$ Remove the minimum cost solution from **Open** ;
 /* Suppose S_{min} is constructed from S_m applying swap option σ_{ij} */
- 12 Add a node corresponding to S_{min} in \mathcal{T}^s and connect that node using an edge from S_m ;
- 13 Compute the swap list $\mathcal{L}(S_{min})$ and the list of native swap options $\mathcal{N}(S_{min}, \sigma_{ij})$;
 /* Expansion using native swap options */
- 14 **foreach** $\sigma_{tmp} \in \mathcal{N}(S_{min}, \sigma_{ij})$ **do**
- 15 Construct S_{tmp} from S_{min} by applying σ_{tmp} ;
- 16 Construct the signature of S_{tmp} , $Sig(S_{tmp})$, by concatenating σ_{tmp} after $Sig(S_{min})$;
- 17 Add S_{tmp} to **Open**;
- 18 **end**
- /* Lazy Expansion */
- 19 **forall** $S_p \in Sib(\mathcal{T}^s, S_{min})$ **do**
- 20 **if** $\sigma_{ij} \in \mathcal{L}(S_p)$ **then**
- 21 Construct S'_p from S_p using σ_{ij} ;
- 22 Construct the signature of S'_p , $Sig(S'_p)$, by concatenating σ_{ij} after $Sig(S_p)$;
- 23 Add S'_p to **Open**;
- 24 **end**
- 25 **end**
- 26 Add S_{min} to **Closed**;
- 27 **end**
- 28 Report the solutions in **Closed**;

The solution space tree \mathcal{T}^s is maintained throughout the course of the algorithm to determine when every other predecessor of S'_m is added to **Closed**. Based on this idea we

present a *lazy* version of ASG algorithm, named LASG. After selecting the minimum cost solution from **Open**, the algorithm explores the successor set of the current minimum cost solution in a lazy fashion. For a solution S_m , at first a subset of $Succ(S_m)$ is constructed using only the native swap options of S_m . The other solutions that belong to $Succ(S_m)$ are explored as late as possible as described above. For resolving ties, LASG algorithm uses the same strategy which is used by ASG algorithm. The details of LASG algorithm are presented in Algorithm 5. The proof of correctness of this algorithm is presented in Appendix B.

Consider the example tree shown in Figure 7 and solutions S_1 and S_2 (shown in Figure 9 and Figure 10). Initially the **Open** will contain only S_{opt} and $\mathcal{N}(S_{opt}) = \{\sigma_{(11,12)}, \sigma_{(13,14)}\}$. When S_{opt} is selected from **Open**, both S_1 and S_2 is added to **Open**. Next S_1 will be selected followed by S_2 . Since, $\mathcal{N}(S_1) = \emptyset$ and $\mathcal{N}(S_2) = \emptyset$, after selecting S_1 or S_2 no successor solutions are constructed using the native swap list. Among the predecessors of S_3 , S_2 is added last to **Closed**. After selecting and removing S_2 from **Open**, solution S_3 is constructed from the previously selected predecessor S_1 using the swap option $\sigma_{(11,12)}$ which is used to construct solution S_2 from S_{opt} .

3.3.2 WORKING OF LASG ALGORITHM (ON AND/OR TREE IN FIGURE 4)

Before entering the outermost *while* loop (Algorithm 5, Line 10), LASG computes the optimal solution S_{opt} and constructs $Succ(S_{opt})$. Then the solutions in $Succ(S_{opt})$ are added to **Open** and the contents of the **Open** becomes $\{\{\sigma_{(2,3)}\}, \{\sigma_{(9,10)}\}\}$. The contents of the different lists when a solution is added to **Closed** are shown in Table 2. The solutions are represented using their signatures. The solutions that are added to **Open** as a result of lazy expansion, are highlighted using under-brace.

Iteration	S_{min}	$\mathcal{N}(S_{min})$	Open	Closed
-	$\{\}$	$\sigma_{(2,3)}, \sigma_{(9,10)}$	$\{\sigma_{(2,3)}\}, \{\sigma_{(9,10)}\}$	$\{\}$
1	$\{\sigma_{(9,10)}\}$	\emptyset	$\{\sigma_{(2,3)}\}$	$\{\}, \{\sigma_{(9,10)}\}$
2	$\{\sigma_{(2,3)}\}$	$\sigma_{(3,4)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\}$
3	$\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$	$\sigma_{(11,12)}, \sigma_{(13,14)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$
4	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$	$\sigma_{(14,15)}$	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(14,15)}\}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$
5	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$	\emptyset	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(14,15)}\},$ $\underbrace{\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(11,12)}\}}$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$
6	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)},$ $\sigma_{(11,12)}\}$	\emptyset	$\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(14,15)}\},$	$\{\}, \{\sigma_{(9,10)}\}, \{\sigma_{(2,3)}\},$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$ $\{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)},$ $\sigma_{(11,12)}\}$

Table 2: Working of LASG Algorithm

While generating the first four solutions, the contents of the different lists for LASG are identical to the contents of the corresponding lists of ASG (shown in Table 1). For

each of these solutions, the native swap list is equal to the actual swap list of that solution. It is worth noting that, unlike ASG, for LASG the outermost *while* loop starts after generating the optimal solution S_{opt} , thus while generating the same solution the iteration number for LASG is less than that of ASG by 1. In the 4th iteration, for solution $S_4 = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$ the native swap list is not equal to the swap list as described previously. The same holds true for solution $S_5 = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$ and solution $S_6 = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(11,12)}\}$. It is important to observe that LASG adds the solution $S_6 = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}, \sigma_{(11,12)}\}$ to **Open** after the generation of solution $S_5 = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(11,12)}\}$ as a part of *lazy expansion* (highlighted using under-brace in Table 2). Whereas, the ASG algorithm adds S_6 to **Open** after generating solution $S_4 = \{\sigma_{(2,3)}, \sigma_{(3,4)}, \sigma_{(13,14)}\}$.

3.4 Complexity Analysis and Comparison among ASG, LASG and BU

In this section we present a complexity analysis of ASG and LASG and compare them with BU. We will use the following parameters in the analysis.

- a. $n_{\alpha\beta}$ and n_{β} denote the total number of nodes and the number of OR nodes in an alternating AND/OR tree.
- b. \mathfrak{d} denotes the out degree of the OR node having maximum number of children.
- c. \mathfrak{m} denotes the maximum number of OR edges in a solution.
- d. \mathfrak{o} denotes the maximum size of **Open**. We will present the complexity analysis for generating \mathfrak{c} solutions. Therefore the size of **Closed** is $O(\mathfrak{c})$.

3.4.1 COMPLEXITY OF ASG

Time Complexity : The time complexity of the major steps of Algorithm 4 are as follows.

- a. Computing the first solution can be done in bottom-up fashion, thus requiring $O(n_{\alpha\beta})$ steps. The edges emanating from an OR node are sorted in the non-decreasing order of aggregated cost to compute the marks of the OR edges, the marking process takes $O(n_{\beta} \cdot \mathfrak{d} \cdot \log \mathfrak{d})$. Since the value of \mathfrak{d} is not very large in general (can be upper bounded by a constant), $O(n_{\beta} \cdot \mathfrak{d} \cdot \log \mathfrak{d}) = O(n_{\alpha\beta})$.
- b. The number of swap options available to a solution can be at most equal to the number of OR edges in that solution. Thus, the swap list for every solution can be built in $O(\mathfrak{m})$ time. For \mathfrak{c} solutions, generating swap options take $O(\mathfrak{c} \cdot \mathfrak{m})$.
- c. Since the size of the successor set of a solution can be \mathfrak{m} at most, the size of **Open**, \mathfrak{o} can at most be $\mathfrak{c} \cdot \mathfrak{m}$. Also the size of the **TList** can at most be equal to \mathfrak{c} (the size of **Closed**).
- d. The **Open** list can be implemented using Fibonacci heap. Individual *insert* and *delete* operation on **Open** take $O(1)$ (amortized) and $O(\lg \mathfrak{o})$ time respectively. Hence, for inserting in the **Open** and deleting from **Open** altogether takes $O(\mathfrak{o} \cdot \lg \mathfrak{o})$ time which is $O(\mathfrak{c} \cdot \mathfrak{m} \cdot \log(\mathfrak{c} \cdot \mathfrak{m}))$.
- e. The *checking for duplicates* requires scanning the entire **Open** and **TList**. Since the length of **TList** can be at most \mathfrak{c} , for a newly constructed solution this checking takes $O(\mathfrak{c} + \mathfrak{o})$ time and at most $O(\mathfrak{c} + \mathfrak{o})$ solutions are generated. Since $O(\mathfrak{c} + \mathfrak{o})$ is actually $O(\mathfrak{o})$, for generating \mathfrak{c} solutions, this step takes $O(\mathfrak{o})^2$ time. Also, the maximum value

of \mathfrak{o} can be $O(\mathfrak{c.m})$. Thus, the time complexity of this step is $O(\mathfrak{c.m})^2$. Clearly this step dominates $O(\mathfrak{o} \cdot \lg \mathfrak{o})$ which is the total time taken for all insertions into the **Open** and deletions from **Open**.

However, this time bound can be further improved if we maintain a *hash map* of the solutions in the **Open** and **TList**, and in this case the *checking for duplicates* can be done in $O(\mathfrak{o})$ time. In that case $O(\mathfrak{o} \cdot \lg \mathfrak{o})$ (total time taken for all insertions into the **Open** and deletions from **Open**) becomes dominant over the time required for checking for duplicates.

- f. An upper limit estimate of \mathfrak{m} could be made by estimating the size of a solution tree which is $\sqrt{n_{\alpha\beta}}$ for regular and complete alternating AND/OR trees. It is important to observe that the value of \mathfrak{m} is independent of the average out degree of a node in $\hat{T}_{\alpha\beta}$.

Combining the above factors together we get the time complexity of ASG algorithm as :

$$O(n_{\alpha\beta} + \mathfrak{o}^2) = O(n_{\alpha\beta} + (\mathfrak{c.m})^2) = O(n_{\alpha\beta} + \mathfrak{c}^2 \cdot n_{\alpha\beta}) = O(\mathfrak{c}^2 \cdot n_{\alpha\beta})$$

However if the additional hash map is used the time complexity is further reduced to :

$$O(n_{\alpha\beta} + \mathfrak{o} \cdot \lg \mathfrak{o}) = O(n_{\alpha\beta} + \mathfrak{c} \cdot \sqrt{n_{\alpha\beta}} \cdot \lg(\mathfrak{c} \cdot n_{\alpha\beta})) = O(n_{\alpha\beta} + \sqrt{n_{\alpha\beta}} \cdot (\mathfrak{c} \cdot \lg \mathfrak{c} + \mathfrak{c} \cdot \lg n_{\alpha\beta}))$$

Space Complexity: The following data-structures primarily contribute to the space complexity of ASG algorithm.

- Three lists, namely, **Open**, **Closed**, and **TList** are maintained throughout the course of the running ASG. This contributes a $O(\mathfrak{o} + \mathfrak{c})$ factor, which is $O(\mathfrak{o})$.
- Since the number of swap options is upper bounded by the total number of OR edges, constructing the swap list contributes the factor, $O(n_{\beta} \cdot \mathfrak{d})$ to the space complexity. Also marking a solution requires putting a mark at every OR node of the AND/OR tree, thus adding another $O(n_{\beta})$ space which is clearly dominated by the previous $O(n_{\beta} \cdot \mathfrak{d})$ factor.
- Since the signature of a solution is essentially a set of swap options, the size of a signature is upper bounded by the total number of swap options available. Combining the **Open** and **Closed** list, altogether $(\mathfrak{c} + \mathfrak{o})$ solutions need to be stored. Since $(\mathfrak{c} + \mathfrak{o})$ is $O(\mathfrak{o})$, total space required for storing the solutions is $O(\mathfrak{o} \cdot n_{\beta} \cdot \mathfrak{d})$.

Combining the above factors together we get the space complexity of ASG algorithm as :

$$O(\mathfrak{o} + n_{\beta} \cdot \mathfrak{d} + \mathfrak{o} \cdot n_{\beta} \cdot \mathfrak{d}) = O(\mathfrak{o} \cdot n_{\beta} \cdot \mathfrak{d})$$

When an additional hash map is used to improve the time complexity, another additional $O(\mathfrak{o} \cdot n_{\beta} \cdot \mathfrak{d})$ space is required for maintaining the hash map. Although the exact space requirement is doubled, asymptotically the space complexity remains same.

3.4.2 COMPLEXITY OF LASG

Time Complexity : Compared to Algorithm 4, Algorithm 5 does not check for the duplicates and adds the solution to **Open** only when it is required. Therefore the other terms in the complexity remain the same except the term corresponding to the checking for duplicates. However, here \mathcal{T}^s is created and maintained during the course of Algorithm 5. Creating and maintaining the tree require $O(\mathfrak{c})$ time. Also during the *lazy expansion* the swap list of the previously generated sibling solutions are searched (Line 19 and Line 20 of Algorithm 5). The size of the swap list of any solution is $O(\mathfrak{m})$, where \mathfrak{m} is the maximum number of OR edges in a solution. Also there can be at most $O(\mathfrak{m})$ sibling solutions for a

solution. Therefore the complexity of the *lazy expansion* is $O(\mathbf{c.m}^2)$. Since $O(\mathbf{c.m}^2)$ is the dominant factor, the time complexity of LASG is $O(\mathbf{c.m}^2) = O(\mathbf{c.n}_{\alpha\beta})$.

Space Complexity : Compared to ASG algorithm, LASG algorithm does not maintain the TList. However LASG maintains the solution space tree \mathcal{T}^s whose size is equal to the Closed list, thus adding another $O(\mathbf{c})$ factor to the space complexity incurred by ASG algorithm. It is interesting to observe that the worst case space complexity remains $O(\mathfrak{o} + n_{\beta}.\mathfrak{d} + \mathfrak{o}.n_{\beta}.\mathfrak{d}) = O(\mathfrak{o}.n_{\beta}.\mathfrak{d})$ which is equal to the space complexity of ASG algorithm.

3.4.3 COMPARISON WITH BU

The time complexity of generating the \mathbf{c} best solutions for an AND/OR tree is $O(n_{\alpha\beta}.\mathbf{c}.\log \mathbf{c})$ and the space complexity is $O(n_{\alpha\beta}.\mathbf{c})$. The detailed analysis can be found in the work of Elliott (2007). Since, $n_{\beta}.\mathfrak{d} = O(n_{\alpha\beta})$, the space complexity of both ASG and LASG algorithm reduces to $O(n_{\alpha\beta}.\mathbf{c})$ and the time complexity of LASG is $\log \mathbf{c}$ factor better than BU whereas the time complexity of ASG is quadratic with respect to \mathbf{c} compared to the $(\mathbf{c}.\log \mathbf{c})$ factor of BU. When an additional hash-map is used to reduce the time overhead of duplicate checking, ASG beats both LASG and BU both in terms time complexity, as both $O(n_{\alpha\beta})$ and $O(\sqrt{n_{\alpha\beta}}.(\mathbf{c}.\lg \mathbf{c} + \mathbf{c}.\lg n_{\alpha\beta}))$ is asymptotically lower than $O(n_{\alpha\beta}.\mathbf{c}.\log \mathbf{c})$.

However this worst case complexity is only possible for AND/OR trees where no duplicate solution is generated. Empirical results show that the length of **Open**, \mathfrak{o} hardly reaches $O(\mathbf{c.m})$.

4. Ordered Solution Generation for AND/OR DAGs

In this section, we present the problem of generating solutions in non-decreasing order of cost for a given AND/OR DAG. We present the working of the existing algorithm for generating solution for both *tree based semantics* and *default semantics*. Next we present the modifications in ASG and LASG for handling DAG.

4.1 Existing Bottom-Up Algorithm

Figure 12 shows an example working of the existing bottom-up approach, BU, on the AND/OR DAG in Figure 2. We use the notations that are used in Figure 3 to describe different solutions in Figure 12 and the generation of the top 2 solutions under *tree-based semantics* is shown.

It is important to notice that although BU correctly generates alternative solutions of an AND/OR DAGs under *tree based semantics*, BU may generate some solutions which are invalid under *default semantics*. In Figure 13 we present a solution of the AND/OR DAG in Figure 2. This solution is an example of such a solution which is correct under *tree-based semantics* but is invalid under *default semantics*. The solution DAG (highlighted using thick dashed lines with arrow heads) in Figure 13 will be generated as the 3rd solution of the AND/OR DAG in Figure 2 while running BU. At every non-terminal node, the entry (within rectangle) corresponding to the 3rd solution is highlighted using *bold face*. It may be noted that the terminal nodes, v_9 and v_{10} , are included in the solution DAG though both of them emanate from the same parent OR node. Therefore, this solution is not a valid one under *default semantics*.

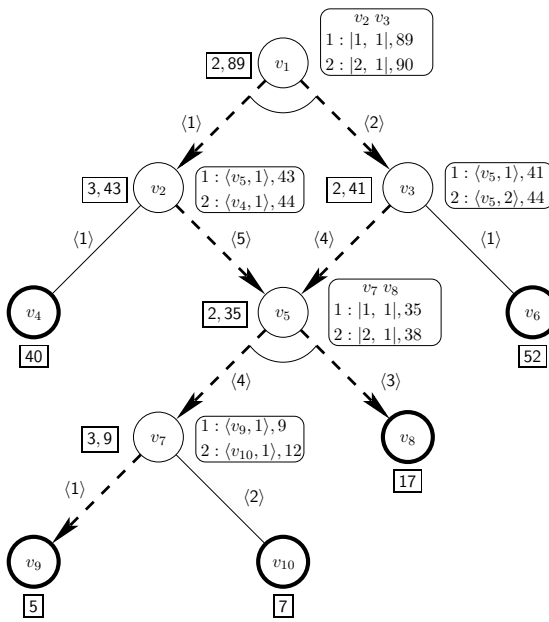


Figure 12: BU approach for AND/OR DAG

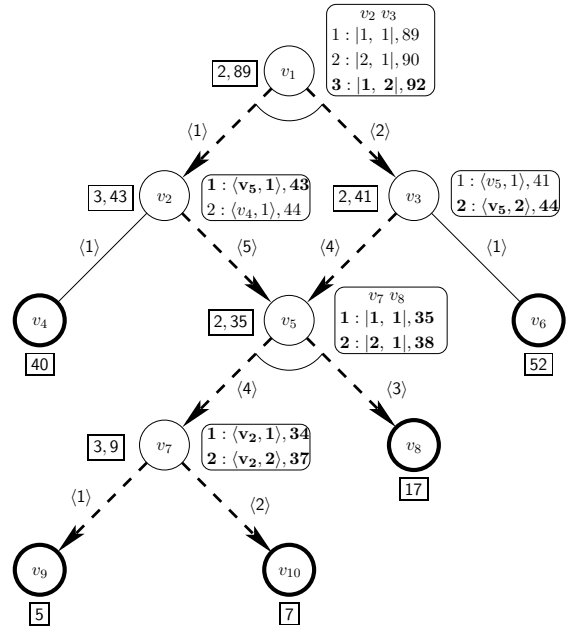


Figure 13: A solution (tree based semantics)

Proposed Extension of BU to Generate Alternative Solutions under Default Semantics : We propose a simple top-down traversal and pruning based extension of BU to generate alternative solutions under *default semantics*. While generating the ordered solutions at any AND node v_q by combining the solutions of the children, we do the following. For each newly constructed solution rooted at v_q , a top-down traversal of that solution starting from v_q is done to check whether more than two edges of an OR node are present in that particular solution (a violation of the *default semantics*). If such a violation of the *default semantics* is detected, that solution is pruned from the list of alternative solutions rooted at v_q . Therefore, at every AND node, when a new solution is constructed, an additional top-down traversal is used to detect the semantics violation.

4.2 Top-Down Method for DAGs

The proposed top-down approaches (ASG and LASG) are also applicable for AND/OR DAGs to generate alternative solution DAGs under *default semantics*. Only the method of computing the cost increment after the application of a swap option needs to be modified to incorporate the fact that an OR node may be included in a solution DAG through multiple paths from the root node. We use the notion of *participation count* for computing the cost increment.

Participation Count : The notion of *participation count* is applicable to the intermediate nodes of a solution DAG as follows. In a solution DAG, the *participation count* of an intermediate node, v_q , is the total number of distinct paths connecting the root node, v_R , and v_q . For example, in Figure 14, the optimal solution DAG is shown using thick dashed lines with arrow heads, and the *participation count* for every intermediate OR nodes are shown within a circle beside the node.

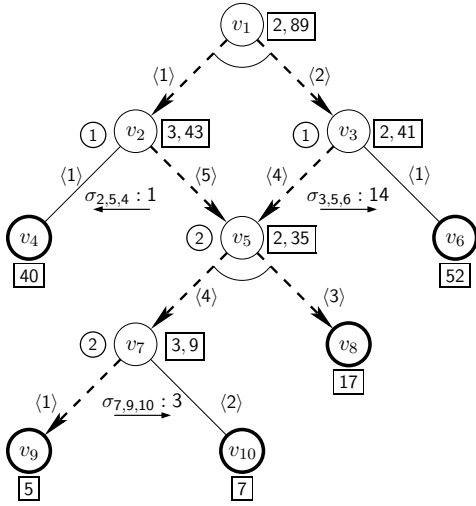
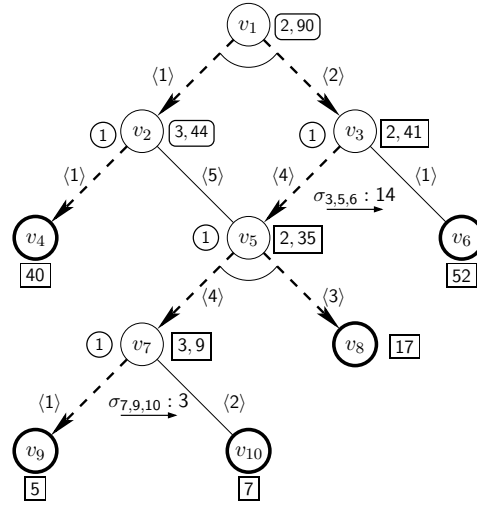


Figure 14: AND/OR DAG


 Figure 15: Solution DAG S_1

We use the notation σ_{ijk} to denote a swap option in the context of AND/OR DAGs, where swap option σ_{ijk} belongs to node v_i , the source edge of the swap option is e_{ij} from node v_i to node v_j , and the destination edge is e_{ik} from node v_i to node v_k .

4.2.1 MODIFICATION IN THE PROPOSED TOP-DOWN APPROACH

The ASG algorithm is modified for handling AND/OR DAGs in the following way. The computation of the successor solution in Line 14 of Algorithm 4 is modified to incorporate the *participation count* of the OR node to which the applied swap option belongs. The overall method is shown in Algorithm 6 (in the next page).

In order to apply LASG on AND/OR DAGs, apart from using the above mentioned modification for computing the cost of a newly generated solution, another modification is needed for computing the native swap options for a given solution. The modification is explained with an example. Consider the solution, S_1 , shown in Figure 15. S_1 is highlighted using thick dashed lines with arrow heads. The pair, $c_v(v_q), C(S_1, v_q)$, is shown within rectangles beside each node v_q ; rectangles with rounded corner are used when $C(S_1, v_q) \neq C_{opt}(v_q)$. Swap option $\sigma_{(2,5,4)}$ was applied to S_{opt} to generate S_1 . After the application of swap option $\sigma_{(2,5,4)}$, the participation count of node v_5 is decremented to 1. Therefore in S_1 there is a path from the root node to node v_5 and so node v_5 is still present in S_1 . As a result, the swap option $\sigma_{(7,9,10)}$ is available to S_1 with a participation count equal to 1 for node v_7 , whereas $\sigma_{(7,9,10)}$ is available to its parent solution S_{opt} with participation count 2 for node v_7 . In other words, $\sigma_{(7,9,10)}$ is not available to S_1 and its parent solution S_{opt} with the same value of participation count for node v_7 . Therefore $\sigma_{(7,9,10)}$ becomes the native swap option of S_1 . The generalized definition of native swap options for a solution is presented below.

Definition 4.0 [Native Swap Options of a Solution] Consider a solution S_m of an AND/OR DAG $G_{\alpha\beta}$, where S_m is constructed by applying swap option σ_{hij} to solution S_p . Since swap option $\sigma_{hij} = \langle e_{hi}, e_{hj}, \delta_{hij} \rangle$ is used to construct S_m , AND node v_j belongs

to S_m . Similarly, if the participation count of node v_i remains *greater than zero* after applying σ_{hij} to S_m , node v_i belongs to S_m . The native swap options of solution S_m with respect to swap option σ_{hij} , $\mathcal{N}(S_m, \sigma_{hij})$, a subset of $\mathcal{L}(S_m)$, comprises of the following swap options :

- a. σ_{hjk} , where σ_{hjk} is the swap option on the edge e_{hj}
- b. each σ_t , if σ_t belongs to an OR node v_q where v_q is a node in $S_m(v_j)$
- c. each σ'_t , if node v_i is present in S_m and σ'_t belongs to an OR node v_q where v_q is a node in $S_m(v_i)$.

We use the term $\mathcal{N}(S_m)$ to denote the native swap options when σ_{hij} is understood from the context. Intuitively the native swap options for solution S_m are the swap options that become available immediately after applying σ_{hij} , but were not available in the predecessor solution of S_m . \square

Algorithm 6: ASG Algorithm for AND/OR DAGs

input : An AND/OR DAG $G_{\alpha\beta}$
output: Alternative solutions of $G_{\alpha\beta}$ in the non-decreasing order of cost

- 1 Compute the optimal solution S_{opt} , perform OR edge marking and populate the swap options;
- 2 Create three lists, Open, Closed, and TList, that are initially empty;
- 3 Put S_{opt} in Open;
- 4 $lastSolCost \leftarrow C(S_{opt})$;
- 5 **while** Open is not empty **do**
- 6 $S_{min} \leftarrow$ Remove the minimum cost solution from Open;
- 7 **if** $lastSolCost < C(S_{min})$ **then**
- 8 Remove all the elements of TList;
- 9 $lastSolCost \leftarrow C(S_{min})$;
- 10 **end**
- 11 Add S_{min} to Closed and TList;
- 12 Compute the swap list, $\mathcal{L}(S_{min})$, of S_{min} ;
- 13 **foreach** $\sigma_{ij} \in \mathcal{L}(S_{min})$ **do** */
- 14 Construct S_m by applying σ_{ij} to S_{min} ;
- 15 Construct the signature of S_m , $Sig(S_m)$, by concatenating σ_{ij} after $Sig(S_{min})$;
- 16 Let σ_{ij} belongs to OR node v_q , p is the participation count of v_q , and δ is the cost increment for σ_{ij} ;
- 17 $C(S_m) = C(S_{min}) + p \times \delta$;
- 18 /* Check whether S_m is already present in Open or in TList */
- 19 **if** (S_m not in Open) and (S_m not in TList) **then**
- 20 Add S_m to Open;
- 21 **end**
- 22 Report the solutions in Closed;

It is worth noting that Definition 4.o of native swap option is a generalization of the earlier definition of native swap option (Definition 3.n), defined in the context of trees. In

the case of trees, the participation count of any node can be at maximum 1. Therefore, after the application of a swap option to a solution, the participation count of the node, to which the original edge of the swap option points to, becomes 0. Therefore the third condition is never applicable for trees.

LASG (Algo. 5) can be applied on AND/OR DAGs, with the mentioned modification for computing the cost of a newly generated solution and the general definition of *native swap option* to generate ordered solutions under *default semantics*.

4.2.2 WORKING OF ASG AND LASG ALGORITHM ON AND/OR DAG

We describe the working of ASG algorithm on the example DAG shown in Figure 2. Before entering the outermost *while* loop, TList and Closed are empty, and Open contains the optimal solution S_{opt} . The contents of the different lists obtained after first few cycles of outermost *while* loop are shown in Table 3. Each solution is represented by its *signature*. The solutions that are already present in Open and also constructed by expanding the current S_{min} , are highlighted with under-braces. For example, the solution $\{\sigma_{(2,5,4)}, \sigma_{(3,5,6)}\}$ which is added to Open in Iteration 2 (while constructing the successor solutions of $\{\sigma_{(2,5,4)}\}$) constructed again in Iteration 5 while expanding solution $\{\sigma_{(3,5,6)}\}$.

It.	S_{min}	$\mathcal{L}(S_{min})$	Open	Closed
1	$\{\}$	$\sigma_{(2,5,4)}, \sigma_{(3,5,6)}, \sigma_{(7,9,10)}$	$\{\sigma_{(2,5,4)}\}, \{\sigma_{(3,5,6)}\}, \{\sigma_{(7,9,10)}\}$	$\{\}$
2	$\{\sigma_{(2,5,4)}\}$	$\sigma_{(3,5,6)}, \sigma_{(7,9,10)}$	$\{\sigma_{(3,5,6)}\}, \{\sigma_{(7,9,10)}\}, \{\sigma_{(2,5,4)}, \sigma_{(3,5,6)}\},$ $\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\}$	$\{\}, \{\sigma_{(2,5,4)}\}$
3	$\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\}$	\emptyset	$\{\sigma_{(3,5,6)}\}, \{\sigma_{(7,9,10)}\}, \{\sigma_{(2,5,4)}, \sigma_{(3,5,6)}\},$	$\{\}, \{\sigma_{(2,5,4)}\}$ $\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\}$
4	$\{\sigma_{(7,9,10)}\}$	\emptyset	$\{\sigma_{(3,5,6)}\}, \{\sigma_{(2,5,4)}, \sigma_{(3,5,6)}\},$	$\{\}, \{\sigma_{(2,5,4)}\},$ $\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\},$ $\{\sigma_{(7,9,10)}\}$
5	$\{\sigma_{(3,5,6)}\}$	$\sigma_{(2,5,4)}, \sigma_{(7,9,10)}$	$\underbrace{\{\sigma_{(2,5,4)}, \sigma_{(3,5,6)}\}}_{\text{highlighted}}, \{\sigma_{(3,5,6)}, \sigma_{(7,9,10)}\}$	$\{\}, \{\sigma_{(2,5,4)}\},$ $\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\},$ $\{\sigma_{(7,9,10)}\}, \{\sigma_{(3,5,6)}\}$

Table 3: Example Working of ASG Algorithm on the DAG shown in Figure 2

Now we illustrate the working of LASG algorithm on the example DAG shown in Figure 2. The contents of the different lists when a solution is added to Closed are shown in Table 4. It is worth noting that for solution $S_1 = \{\sigma_{2,5,4}\}$, the swap list $\mathcal{L}(S_1) = \{\sigma_{(3,5,6)}, \sigma_{(7,9,10)}\}$ whereas the native swap list $\mathcal{N}(S_1) = \{\sigma_{(7,9,10)}\}$. The solutions that are added to Open as a result of lazy expansion, are highlighted using under-brace. For example, in Iteration 7 LASG adds the solution $S_5 = \{\sigma_{(2,5,4)}, \sigma_{(3,5,6)}\}$ to Open after the generation of solution $S_4 = \{\sigma_{3,5,6}\}$ as a part of *lazy expansion*, whereas the ASG algorithm adds S_5 to Open after generating solution $S_1 = \{\sigma_{2,5,4}\}$.

4.2.3 GENERATING SOLUTIONS UNDER TREE BASED SEMANTICS

Unlike the *default semantics*, ASG or LASG does not have any straight forward extension for generating solutions under *tree based semantics*. In Figure 13 we show an example solution which is valid under *tree based semantics*, but invalid under *default semantics*, because both OR edges emanating from the OR node v_7 , namely $e_{(7,9)}$ and $e_{(7,10)}$, are

It.	S_{min}	$\mathcal{N}(S_{min})$	Open	Closed
-	$\{\}$	$\sigma_{(2,5,4)}, \sigma_{(3,5,6)}, \sigma_{(7,9,10)}$	$\{\sigma_{(2,5,4)}\}, \{\sigma_{(3,5,6)}\}, \{\sigma_{(7,9,10)}\}$	$\{\}$
1	$\{\sigma_{(2,5,4)}\}$	$\sigma_{(7,9,10)}$	$\{\sigma_{(3,5,6)}\}, \{\sigma_{(7,9,10)}\},$ $\{\sigma_{(3,5,4)}, \sigma_{(7,9,10)}\}$	$\{\}, \{\sigma_{(2,5,4)}\}$
2	$\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\}$	\emptyset	$\{\sigma_{(3,5,6)}\}, \{\sigma_{(7,9,10)}\},$	$\{\}, \{\sigma_{(2,5,4)}\}$ $\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\}$
3	$\{\sigma_{(7,9,10)}\}$	\emptyset	$\{\sigma_{(3,5,6)}\}$	$\{\}, \{\sigma_{(2,5,4)}\},$ $\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\},$ $\{\sigma_{(7,9,10)}\}$
4	$\{\sigma_{(3,5,6)}\}$	$\sigma_{(7,9,10)}$	$\{\sigma_{(3,5,6)}, \sigma_{(7,9,10)}\},$ $\underbrace{\{\sigma_{(2,5,4)}, \sigma_{(3,5,6)}\}}$	$\{\}, \{\sigma_{(2,5,4)}\},$ $\{\sigma_{(2,5,4)}, \sigma_{(7,9,10)}\},$ $\{\sigma_{(7,9,10)}\}, \{\sigma_{(3,5,6)}\}$

Table 4: Example Working of LASG Algorithm on the DAG shown in Figure 2

present in this solution. These two OR edges are included in the solution through two different paths emanating from the root node, v_1 . As the existing bottom-up approach stores the alternative solutions at each node in terms of the solutions of the children of that node, this representation allows these different paths to be stored explicitly, thus making BU amenable for generating alternative solutions under *tree-based* semantics.

On the contrary, our approach works top-down using a compact representation (signature) for storing the solutions. In this signature based representation, it is currently not possible to store the fact that a particular OR node is included in the solution through two different paths which may select different child of that OR node. If we use the equivalent tree constructed from the given graph, our compact representation will work correctly, because in that case, each node would be reachable from the root node through at most one path. An AND/OR DAG can be converted to its equivalent AND/OR tree representation using procedure ConvertDAG (described in Section 2) and then ASG or LASG can be applied on the equivalent tree representation in order to generate the alternative solutions correctly under *tree-based semantics*. However, in the worst case, procedure ConvertDAG incurs a space explosion which will blow up the worst case complexity of both ASG and LASG algorithms. Using our compact representations to generate the ordered solutions under *tree-based semantics* for a given AND/OR DAG while containing the space explosion such that the worst case complexity of our algorithms remain comparable with BU turns out to be an interesting open problem.

5. Experimental Results and Observations

To obtain an idea of the performance of the proposed algorithms and to compare with the existing approach, we have implemented the ASG, LASG and BU (existing bottom-up approach) and tested on the following test domains.

- A set of synthetically generated AND/OR trees;
- Tower of Hanoi*(TOH) problem;
- A set of synthetically generated AND/OR DAGs;
- Matrix-chain multiplication* problem; and
- The problem of determining the *secondary structure of RNA* sequences.

It may be noted that in our implementation of the ASG algorithm, we have implemented the more space efficient version of ASG algorithm (without a separate hash-map for storing the solutions in Open and Closed, thereby incurring an extra overhead in time for duplication checking). Another important point is that for every test case the reported running time of ASG and LASG for generating a particular number of solutions includes the time required for constructing the optimal solution graph. The details of the different test domains are as follows.

5.1 Complete Trees

We have generated a set of complete d -ary alternating AND/OR trees by varying – (a) the degree of the non-terminal nodes (denoted by d), and (b) the height (denoted by h).

(d, h)	100 solutions			300 solutions			500 solutions		
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
(2, 7)	0.027	0.005	0.004	0.086	0.014	0.009	0.186	0.023	0.020
(2, 9)	0.216	0.010	0.015	1.448	0.035	0.046	4.137	0.060	0.097
(2, 11)	1.170	0.031	0.068	10.098	0.094	0.184	27.354	0.216	0.407
(2, 13)	6.072	0.124	0.257	57.757	0.348	0.777	158.520	0.524	1.641
(2, 15)	30.434	0.517	1.180	278.453	1.433	3.917	766.201	2.806	7.257
(2, 17)	130.746	2.265	4.952	T	6.443	13.277	T	10.306	29.703
(3, 5)	0.046	0.006	0.005	0.196	0.015	0.018	0.459	0.026	0.042
(3, 7)	0.528	0.017	0.037	4.764	0.060	0.153	10.345	0.088	0.457
(3, 9)	5.812	0.106	0.343	55.170	0.290	1.733	156.158	0.494	4.913
(3, 11)	66.313	1.552	3.973	620.996	3.712	14.323	T	6.607	33.923
(3, 13)	636.822	12.363	31.043	T	34.150	128.314	T	55.510	303.785
(4, 5)	0.144	0.011	0.033	1.041	0.025	0.092	2.610	0.042	0.123
(4, 7)	2.916	0.056	0.573	25.341	0.181	1.561	69.596	0.264	2.107
(4, 9)	58.756	1.266	7.698	544.989	3.327	27.063	T	5.172	38.606
(5, 5)	0.334	0.012	0.081	2.792	0.036	0.400	7.374	0.062	0.930
(5, 7)	12.227	0.177	2.066	102.577	0.443	11.717	283.689	0.827	26.994
(6, 5)	0.699	0.022	0.161	5.384	0.071	1.418	15.133	0.134	2.235
(6, 7)	32.620	0.654	7.464	288.257	1.566	37.758	832.235	2.594	90.465
(7, 5)	1.306	0.030	0.287	12.006	0.092	1.833	29.870	0.179	4.322
(7, 7)	81.197	1.786	15.892	785.160	4.284	102.431	T	6.890	241.064

Table 5: Comparison of running time (in seconds) for generating 100, 300, and 500 solutions for complete alternating AND/OR trees (T denotes the timeout after 15 minutes)

These trees can be viewed as the search space for a *gift packing problem*, where

- (a) the terminal nodes represent the cost of elementary items,
- (b) the OR nodes model a choice among the items (elementary or composite in nature) represented by the children, and
- (c) the AND nodes model the repackaging of the items returned by each of the children.

Every packaging incurs a cost which is modeled by the cost of the intermediate AND nodes. Here the objective is to find the alternative gifts in the order of non-decreasing cost.

Table 5 shows the time required for generating 100, 300, and 500 solutions for various complete alternating AND/OR trees. We have implemented the ASG, LASG and the existing bottom-up algorithm and the corresponding running time is shown in the column with the heading ASG, LASG and BU, respectively. We have used a time limit of 15 minutes

(d, h)	100 solutions			300 solutions			500 solutions		
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
(2, 7)	12.633	13.168	11.047	28.105	32.293	14.266	41.676	49.832	16.609
(2, 9)	52.770	26.152	48.484	144.730	75.355	69.953	230.168	128.934	87.922
(2, 11)	116.582	63.254	198.234	341.227	165.824	292.703	566.766	269.766	373.172
(2, 13)	287.898	173.730	797.234	832.562	399.445	1183.703	1396.758	612.184	1514.172
(2, 15)	664.789	413.855	3193.234	1767.867	804.801	4747.703	2942.629	1197.266	6078.172
(2, 17)	1785.156	1257.387	12777.234	T	2047.859	19003.703	T	2849.617	24334.172
(3, 5)	17.270	17.258	11.688	47.531	49.230	14.812	76.270	80.980	17.938
(3, 7)	82.609	48.086	111.438	235.855	134.102	152.062	393.113	219.555	192.688
(3, 9)	335.301	184.375	1009.188	926.004	376.766	1387.312	1507.973	577.766	1765.438
(3, 11)	1474.477	1071.352	9088.938	3234.523	1656.844	12504.562	T	2238.152	15920.188
(3, 13)	9139.312	7872.055	81806.688	T	9565.598	112559.812	T	11251.035	143312.938
(4, 5)	40.285	24.469	47.453	121.336	67.102	112.609	199.254	116.535	129.016
(4, 7)	213.816	128.629	767.453	559.734	284.922	1826.359	917.824	451.223	2105.266
(4, 9)	1563.770	1158.582	12287.453	3209.145	1699.191	29246.359	T	2240.012	33725.266
(5, 5)	64.879	40.355	88.281	182.270	110.480	225.781	305.891	179.801	363.281
(5, 7)	529.738	343.254	2217.188	1254.715	596.957	5675.000	2008.344	858.852	9132.812
(6, 5)	97.703	58.191	151.047	270.027	148.453	372.141	443.656	245.227	593.234
(6, 7)	1264.828	862.332	5449.797	2747.238	1273.641	13433.391	4203.957	1695.684	21416.984
(7, 5)	137.527	90.703	242.219	369.086	205.914	576.594	606.133	317.492	910.969
(7, 7)	2628.461	1995.195	11882.781	4869.551	2627.211	28295.281	T	3273.703	44707.781

Table 6: Comparison of space required (in KB) for generating 100, 300, and 500 solutions for complete alternating AND/OR trees

and the entries marked with T denotes that the time-out occurred for those test cases. The space required for generating 100, 300, and 500 solutions is reported in Table 6. It can be observed that in terms of both time and space required, LASG outperforms both ASG and BU. Between ASG and BU, for most of the test cases BU performs better than ASG with respect to the time required for generating a specific number of solutions. The space requirement of ASG and BU for generating a specific number of solutions has an interesting correlation with the $degree(d)$ and $height(h)$ parameter of the tree. For low numerical values of the d and the h parameter, e.g., (d, h) combinations like $(2, 7)$, $(3, 5)$ etc., BU performs better than ASG. On the contrary, for the other combinations, where at least one of these d and h parameters has a high value, e.g., (d, h) combinations like $(2, 17)$, $(7, 5)$, $(4, 9)$ etc., ASG outperforms BU.

5.1.1 EXPERIMENTATION WITH QUEUE WITH BOUNDED LENGTH

Since the `Open` can grow very rapidly, both ASG and LASG incur a significant overhead in terms of time as well as space to maintain the `Open` list when the number of solutions to be generated is not known a priori. In fact, for ASG checking for duplicates in `Open` is actually the primary source of time complexity and storing the solutions in `Open` is a major contributing factor in space complexity. If the number of solutions that have to generated is known a priori, the proposed top-down approach can leverage the fact by using a bounded length queue for implementing `Open`. When a bounded length queue is used, the time requirement along with space requirement decreases significantly.

(d, h)	100 solutions			300 solutions			500 solutions		
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
(2, 7)	0.011	0.008	0.004	0.003	0.002	0.009	0.005	0.004	0.020
(2, 9)	0.030	0.011	0.015	0.008	0.006	0.046	0.014	0.008	0.097
(2, 11)	0.051	0.031	0.068	0.020	0.011	0.184	0.023	0.017	0.407
(2, 13)	0.125	0.103	0.257	0.043	0.059	0.777	0.065	0.058	1.641
(2, 15)	0.473	0.421	1.180	0.168	0.164	3.917	0.254	0.346	7.257
(2, 17)	2.129	2.199	4.952	0.766	1.005	13.277	1.146	1.492	29.703
(3, 5)	0.012	0.009	0.005	0.003	0.002	0.018	0.005	0.004	0.042
(3, 7)	0.031	0.018	0.037	0.012	0.006	0.153	0.019	0.010	0.457
(3, 9)	0.133	0.102	0.343	0.048	0.043	1.733	0.071	0.061	4.913
(3, 11)	1.246	1.143	3.973	0.477	0.636	14.323	0.693	0.905	33.923
(3, 13)	10.713	10.313	31.043	4.160	5.555	128.314	6.013	7.890	303.785
(4, 5)	0.019	0.008	0.033	0.006	0.004	0.092	0.010	0.006	0.123
(4, 7)	0.071	0.055	0.573	0.026	0.023	1.561	0.038	0.033	2.107
(4, 9)	1.099	0.998	7.698	0.443	0.552	27.063	0.641	0.808	38.606
(5, 5)	0.025	0.013	0.081	0.009	0.031	0.400	0.015	0.008	0.930
(5, 7)	0.201	0.161	2.066	0.083	0.078	11.717	0.116	0.153	26.994
(6, 5)	0.036	0.018	0.161	0.014	0.011	1.418	0.021	0.010	2.235
(6, 7)	0.543	0.460	7.464	0.240	0.325	37.758	0.326	0.431	90.465
(7, 5)	0.042	0.029	0.287	0.020	0.013	1.833	0.025	0.022	4.322
(7, 7)	1.940	1.705	15.892	0.807	0.843	102.431	0.870	1.125	241.064

Table 7: Comparison of running time (in seconds) for generating 100, 300, and 500 solutions for complete alternating AND/OR trees with bounded length Open queue for ASG and LASG

(d, h)	100 solutions			300 solutions			500 solutions		
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
(2, 7)	10.109	2.383	11.047	27.781	5.508	14.266	45.789	8.633	16.609
(2, 9)	23.875	4.883	48.484	64.430	8.008	69.953	104.117	11.133	87.922
(2, 11)	54.609	14.883	198.234	141.203	18.008	292.703	225.969	21.133	373.172
(2, 13)	135.477	54.883	797.234	317.445	58.008	1183.703	497.508	61.133	1514.172
(2, 15)	361.859	214.883	3193.234	738.992	218.008	4747.703	1114.422	221.133	6078.172
(2, 17)	1071.258	854.883	12777.234	1845.562	858.008	19003.703	2615.656	861.133	24334.172
(3, 5)	12.008	2.617	11.688	34.609	5.742	14.812	57.617	8.867	17.938
(3, 7)	39.469	11.160	111.438	101.320	14.285	152.062	163.102	17.410	192.688
(3, 9)	169.469	88.047	1009.188	353.477	91.172	1387.312	537.328	94.297	1765.438
(3, 11)	971.930	780.027	9088.938	1529.031	783.152	12504.562	2085.367	786.277	15920.188
(3, 13)	7075.109	7007.852	81806.688	8763.023	7010.977	112559.812	10457.797	7014.102	143312.938
(4, 5)	20.664	5.016	47.453	56.703	8.141	112.609	93.031	11.266	129.016
(4, 7)	116.609	57.016	767.453	247.320	60.141	1826.359	377.922	63.266	2105.266
(4, 9)	1082.633	889.016	12287.453	1607.859	892.141	29246.359	2132.516	895.266	33725.266
(5, 5)	33.344	10.195	88.281	84.422	13.320	225.781	135.812	16.445	363.281
(5, 7)	324.258	217.715	2217.188	565.531	220.840	5675.000	806.797	223.965	9132.812
(6, 5)	51.742	19.773	151.047	121.031	22.898	372.141	190.758	26.023	593.234
(6, 7)	825.859	657.648	5449.797	1227.742	660.773	13433.391	1628.797	663.898	21416.984
(7, 5)	78.141	35.742	242.219	169.297	38.867	576.594	260.406	41.992	910.969
(7, 7)	1919.805	1677.051	11882.781	2542.047	1680.176	28295.281	3163.438	1683.301	44707.781

Table 8: Comparison of space required (in KB) for generating 100, 300, and 500 solutions for complete alternating AND/OR trees with bounded length Open queue for ASG and LASG

We show the effect of using bounded length queue to implement Open in Table 7 (reporting the time requirement) and in Table 8 (reporting the memory usage) for generating 100, 300, and 500 solutions, where the number of solutions to be generated are known beforehand. Table 7 and Table 8 show that in this case both ASG and LASG outperforms BU in terms of time as well as space requirements. Particularly, ASG performs very well in this setting, outperforming LASG in some cases.

5.1.2 EXPERIMENTATION TO COMPARE THE INCREMENTAL NATURE

The proposed top-down algorithms are incremental in nature whereas the existing bottom-up approach is not incremental. After generating a specified number of ordered solutions, our methods can generate the next solution incrementally without needing to restart itself, whereas the existing approach needs to be restarted. For example, after generating the first 10 ordered solutions, ASG and LASG generate the 11th solution directly from the data structures maintained so far by these algorithms and perform necessary updates to these data structures. Whereas, BU needs to be restarted with input parameter 11 for generating the 11th solution. In Table 9 we compare the time needed to generate the subsequent 11th solution and 12th solution incrementally after generating first 10 solutions. In order to have more clarity in the comparison among the running times of the respective algorithms, we have used higher precision (upto the 6th decimal place) while reporting the running time in Table 9. Clearly, both ASG and LASG outperform BU for generating the 11th and 12th solution in terms of the time requirement.

(d, h)	ASG			LASG			BU		
	first 10	11 th	12 th	first 10	11 th	12 th	first 10	11 th	12 th
(2, 7)	0.002403	0.000201	0.000201	0.001003	0.000240	0.000123	0.001344	0.001359	0.001397
(2, 9)	0.009111	0.001957	0.001302	0.003023	0.000714	0.000629	0.003596	0.003696	0.003895
(2, 11)	0.028519	0.003311	0.003533	0.006700	0.001250	0.001346	0.014628	0.015046	0.015521
(2, 13)	0.097281	0.014776	0.015929	0.025877	0.004113	0.004918	0.059326	0.061393	0.062717
(2, 15)	0.396460	0.063641	0.059229	0.102493	0.014490	0.020031	0.238418	0.246042	0.251746
(2, 17)	1.561020	0.251839	0.277763	0.446899	0.061422	0.082366	0.962635	0.989777	1.015848
(3, 5)	0.001692	0.000158	0.000151	0.000683	0.000176	0.000112	0.001055	0.001101	0.001133
(3, 7)	0.012097	0.001542	0.001572	0.004084	0.000583	0.000959	0.009507	0.009931	0.010336
(3, 9)	0.097356	0.013046	0.014405	0.031159	0.003948	0.004604	0.085610	0.089379	0.093419
(3, 11)	0.934389	0.127943	0.156579	0.311128	0.033169	0.047594	0.778298	0.811176	0.846578
(3, 13)	7.898530	1.082319	1.194090	2.811539	0.282836	0.387715	7.037050	7.313715	7.608619
(4, 5)	0.005833	0.000650	0.000671	0.002143	0.000303	0.000582	0.004181	0.004434	0.004725
(4, 7)	0.051598	0.006956	0.007196	0.017046	0.002209	0.003115	0.044913	0.047867	0.050940
(4, 9)	0.813028	0.110205	0.124750	0.294561	0.027612	0.037281	0.727766	0.775950	0.823442
(5, 5)	0.051530	0.001327	0.001641	0.004638	0.000753	0.000652	0.005963	0.006358	0.006782
(5, 7)	0.172475	0.024262	0.024438	0.059751	0.006116	0.007197	0.152285	0.162527	0.173191
(6, 5)	0.053422	0.002701	0.003092	0.005282	0.000636	0.001087	0.010895	0.011604	0.012556
(6, 7)	0.502939	0.061417	0.069727	0.184584	0.017116	0.024042	0.406947	0.435398	0.465301
(7, 5)	0.033831	0.003706	0.003846	0.012862	0.001266	0.001282	0.018185	0.019567	0.020896
(7, 7)	1.198354	0.156145	0.166501	0.466560	0.038792	0.061305	0.929941	0.989326	1.052566

Table 9: Comparison of running time (in seconds) for generating for first 10 solutions and then the 11th solution and 12th solution incrementally for complete alternating AND/OR trees

5.2 Multipeg Tower of Hanoi Problem

Consider the problem of Multipeg Tower of Hanoi (Majumdar, 1996; Gupta, Chakrabarti, & Ghose, 1992). In this problem, ρ pegs are fastened to a stand. Initially γ disks rest on the source peg \mathcal{A} with small disk on large disk ordering. The objective is to transfer all γ disks from \mathcal{A} to the destination peg \mathcal{B} with minimum *legal* moves. In a legal move, the topmost disk from any tower can be transferred to any other peg with a larger disk as the topmost disk. The problem of multi-peg tower of Hanoi can be solved recursively as follows.

- a. Move recursively the topmost k (k varies from 1 to $\gamma - 1$) disks from \mathcal{A} to some intermediate peg, \mathcal{I} , using all the pegs.
- b. Transfer the remaining $\gamma - k$ disks from \mathcal{A} to \mathcal{B} recursively, using the $(\rho - 1)$ pegs available.
- c. Recursively move k disks that were transferred to \mathcal{I} previously, from the intermediate peg \mathcal{I} to \mathcal{B} , using all the ρ pegs.

It may be noted that there is a choice for the value of k , which may take any value from 1 to $\gamma - 1$. Solutions with different values of k may take different number of moves, and the solution which incurs minimum number of moves is the optimal solution. This choice of the value of k is modeled as an OR node, and for every such choice, the problem is divided into three sub-problems. This decomposition into sub-problems is modeled as an AND node. Therefore, the search spaces of the multi-peg Tower of Hanoi problem correspond to alternating AND/OR trees.

#disks	100 solutions			300 solutions			500 solutions			#Opt. No. of Moves
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU	
8	0.034	0.030	0.069	0.104	0.084	0.252	0.200	0.138	0.577	23
9	0.119	0.116	0.264	0.314	0.289	0.942	0.590	0.458	2.183	27
10	0.479	0.635	1.310	1.706	1.658	3.305	2.303	2.829	7.592	31
11	2.421	2.178	3.171	6.573	6.161	12.998	10.651	9.678	29.242	39
12	7.453	7.448	11.437	21.232	21.081	43.358	35.825	35.663	99.593	47
13	25.379	25.115	38.458	68.574	67.170	140.392	112.411	112.470	332.113	55

Table 10: Comparison of running time (in seconds) for alternating AND/OR trees corresponding to the search spaces of 5-peg Tower of Hanoi problem with different number of disks

#disks	100 solutions			300 solutions			500 solutions		
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
8	36.664	43.008	416.312	64.516	80.734	660.062	105.039	117.008	903.812
9	96.211	111.320	1471.656	131.266	154.266	2359.156	166.789	197.859	3246.656
10	295.672	341.000	5074.219	326.352	383.453	8161.719	373.453	427.766	11249.219
11	957.336	1113.508	17197.312	999.602	1158.797	27728.562	1039.367	1204.719	38259.812
12	3155.086	3664.117	57512.812	3198.156	3719.352	92906.562	3247.547	3767.617	128300.312
13	10339.078	12022.883	190297.969	10412.242	12078.914	307872.969	10483.570	12137.242	425447.969

Table 11: Comparison of space required (in KB) for alternating AND/OR trees corresponding to the search spaces of 5-peg Tower of Hanoi problem with different number of disks

We have used the search space of 5 peg Tower of Hanoi problem with different number of disks, γ , and generated alternative solutions in non-decreasing order of cost using ASG and

LASG algorithms. Here the cost function expresses the number of legal moves. The value of γ is varied from 8 to 13, and in Table 10 and in Table 11, we report the time required and space required, respectively, for generating 100, 300, and 500 solutions for every test cases. Experimental results show that the performance of ASG is similar to the performance of LASG with respect to both space and time. However ASG as well as LASG outperforms BU with respect to both time and space requirements.

5.3 Randomly Constructed AND/OR DAGs

We have constructed a set of randomly generated AND/OR DAGs and evaluated the ASG, LASG, and BU algorithm for generating solutions under default semantics. We have used the proposed extension to the BU algorithm for generating solutions under default semantics.

$n_{\alpha\beta}$	d	100 solutions			300 solutions			500 solutions		
		ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
60	2	0.027	0.006	0.039	0.089	0.021	0.158	0.172	0.033	0.282
220	2	0.060	0.009	0.096	0.281	0.030	1.100	0.594	0.051	3.665
920	2	0.363	0.020	0.106	2.485	0.059	0.266	6.163	0.100	0.528
33	3	0.020	0.006	0.019	0.123	0.021	0.098	0.280	0.032	0.245
404	3	0.203	0.018	0.067	1.483	0.048	0.257	4.043	0.083	0.541
2124	3	3.550	0.045	0.730	30.302	0.126	1.681	85.863	0.215	2.766
9624	3	26.659	0.201	14.620	257.605	0.612	33.382	710.708	1.194	52.406
144	4	0.065	0.008	0.034	0.348	0.027	0.217	0.817	0.049	2.251
744	4	0.877	0.025	0.400	6.910	0.069	0.994	18.823	0.118	1.365
8844	4	7.422	0.160	26.683	69.097	0.449	66.558	194.452	0.927	109.076
40884	4	T	1.972	T	T	5.819	T	T	9.426	T

Table 12: Comparison of running time (in seconds) for generating 100, 300, and 500 solutions for AND/OR DAGs (T denotes the timeout after 15 minutes)

$n_{\alpha\beta}$	d	100 solutions			300 solutions			500 solutions		
		ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
60	2	11.609	8.875	8.125	32.852	30.797	10.906	54.094	50.035	13.250
220	2	23.141	16.219	31.312	62.516	46.711	49.562	100.555	74.379	65.188
920	2	74.082	39.000	106.875	220.648	105.852	172.562	371.344	168.375	230.375
33	3	13.914	10.492	8.172	46.117	32.539	11.297	77.445	54.602	14.422
404	3	48.867	35.445	66.938	151.363	101.168	98.188	262.816	163.273	129.438
2124	3	229.820	118.707	389.844	705.809	312.246	621.094	1200.336	507.762	852.344
9624	3	772.441	339.676	1996.875	2245.938	825.984	3321.875	3732.523	1327.406	4646.875
144	4	30.648	17.332	29.609	85.781	53.961	73.359	140.312	93.539	86.641
744	4	121.535	65.578	287.109	381.133	168.305	737.891	659.434	275.594	883.984
8844	4	471.625	266.078	2729.297	1183.379	550.477	6945.703	1927.961	843.484	8419.922
40884	4	2722.938	1256.535	T	T	2353.562	T	T	3447.809	T

Table 13: Comparison of space required (in KB) for generating 100, 300, and 500 solutions for AND/OR DAGs

Table 12 and Table 13 compare the time required and space required for running ASG, LASG and BU for generating 100, 300, and 500 solutions for every test cases. The first and second columns of every row provide the size ($n_{\alpha\beta}$) and the average out-degree (d) of the DAG. The results obtained for this test domain are similar to the results for randomly

constructed AND/OR trees. It may be noted that in terms of both time and space required, LASG outperforms both ASG and BU. Between ASG and BU, for most of the test cases BU performs better than ASG with respect to the time required for generating a specific number of solutions. Whereas, the space requirement of ASG and BU for generating a specific number of solutions has an interesting co-relation with the average $degree(d)$ and the size $(n_{\alpha\beta})$ parameter of the DAG. For low numerical values of the d and the $n_{\alpha\beta}$ parameter, e.g., $(n_{\alpha\beta}, d)$ combinations like $(60, 2)$, $(33, 3)$ etc., BU performs better than ASG. On the contrary, for the other combinations, where at least one of these $n_{\alpha\beta}$ and d parameter has a high value, e.g., $(n_{\alpha\beta}, d)$ combinations like $(920, 2)$, $(9624, 3)$, $(40884, 4)$ etc., ASG outperforms BU.

5.4 Matrix-Chain Multiplication Problem

We have also used the well-known *matrix-chain multiplication* (Cormen, Stein, Rivest, & Leiserson, 2001) problem for experimentation. The search space of the popular dynamic programming formulation of this problem correspond to AND/OR DAG.

#matrices	DAG Cnstr. Time (Sec)	S_{opt} Cnstr. Time (Sec)	10 solutions			15 solutions			20 solutions		
			ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
20	0.033	0.001	0.003	0.002	0.206	0.004	0.003	0.288	0.005	0.004	0.373
30	0.200	0.003	0.009	0.008	2.785	0.012	0.010	4.087	0.015	0.012	5.406
40	0.898	0.008	0.019	0.018	15.580	0.024	0.024	23.414	0.030	0.030	31.112
50	3.033	0.016	0.047	0.048	93.267	0.062	0.065	140.513	0.079	0.081	187.227
60	8.335	0.029	0.088	0.090	342.212	0.118	0.120	509.906	0.148	0.151	678.718
70	19.591	0.046	0.140	0.142	862.387	0.187	0.190	T	0.235	0.238	T
80	41.960	0.071	0.209	0.212	T	0.280	0.282	T	0.351	0.354	T
90	82.578	0.101	0.296	0.300	T	0.396	0.398	T	0.496	0.499	T
100	151.814	0.143	0.409	0.412	T	0.546	0.548	T	0.688	0.683	T

Table 14: Comparison of time required (in seconds) for AND/OR DAGs corresponding to the search spaces of *matrix-chain multiplication* with different number of matrices, (T denotes the timeout after 15 minutes)

#matrices	10 solutions			15 solutions			20 solutions		
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
20	19.641	20.203	160.918	20.543	21.227	234.305	21.914	22.773	303.973
30	66.367	69.273	555.684	67.809	70.695	821.902	69.516	72.523	1081.902
40	156.559	160.227	1317.637	157.738	161.785	1960.281	158.758	162.852	2594.207
50	308.984	315.012	2563.965	310.277	316.543	3825.223	311.551	318.145	5075.262
60	537.383	545.117	4411.855	538.930	546.512	6592.508	539.914	547.551	8759.441
70	859.844	869.160	6978.496	862.133	870.867	T	863.977	872.219	T
80	1290.117	1301.406	T	1293.148	1303.426	T	1295.852	1305.090	T
90	1843.828	1857.480	T	1847.602	1859.812	T	1851.164	1861.789	T
100	2537.582	2556.883	T	2542.746	2560.043	T	2549.352	2566.992	T

Table 15: Comparison of space required (in KB) for AND/OR DAGs corresponding to the search spaces of *matrix-chain multiplication* with different number of matrices

Given a sequence of matrices, A_1, A_2, \dots, A_n , of n matrices where matrix A_i has dimension $p_{i-1} \times p_i$, in this problem the objective is to find the most efficient way to multiply

these matrices. The classical dynamic programming approach works as follows. Suppose $A_{[i,j]}$ denotes matrix that results from evaluating the product, $A_i A_{i+1} \cdots A_j$, and $m[i, j]$ is the minimum number of scalar multiplications required for computing the matrix $A_{[i,j]}$. Therefore, the cost of optimal solution is denoted by $m[i, j]$ which can be recursively defined as :

$$m[i, j] = \begin{cases} 0, & \text{if } i = j; \\ \min_{i \leq k < j} \{m[i, k] + m[k + 1, j] + p_{i-1} \times p_k \times p_j\}, & \text{if } i < j. \end{cases}$$

The choice of the value of k is modeled as OR node and for every such choice, the problem is divided into three sub-problems. This decomposition into sub-problems is modeled as an AND node. It is worth noting that unlike the search space of *5-peg ToH* problem, the search space of the *matrix-chain multiplication* problem corresponds to AND/OR DAG. We have used the search space for different matrix sequences having varying length and generated alternative solutions in the order of non-decreasing cost. In Table 14, we report the time required and in Table 15, we report the memory used for generating 10, 15, and 20 solutions for every test cases.

In Table 14, for each test case, we also report the time required for constructing the *explicit* AND/OR DAG from the recursive formulation in the 2^{nd} column, and the *optimal solution* construction time in the 3^{rd} column. It is interesting to observe that the relative performance of ASG and LASG for this search space is very similar to that obtained for *5-peg ToH* search space though this search space for this domain is AND/OR DAG. Both ASG and LASG perform approximately the same with respect to time and space requirement. However, the advantage of ASG as well as LASG over BU with respect to both time and space requirement is more significant in this domain.

5.5 Generating Secondary Structure for RNA

Another relevant problem where the alternative solutions play an important role is the computation of the secondary structure of RNA. RNA molecules can be viewed as strings of bases, where each base belongs to the set $\{Adenine, Cytocine, Guanine, Uracil\}$ (also denoted as $\{A, C, G, U\}$). RNA molecules tend to loop back and form base pairs with itself and the resulting shape is called *secondary structure* (Mathews & Zuker, 2004). The stability of the secondary structure largely depends on the number of base pairings (in general, larger number of base pairings implies more stable secondary structure). Although there are other factors that influence the secondary structure, it is often not possible to express these other factors using a cost function and they are typically evaluated empirically. Therefore, it is useful to generate a set of possible alternative secondary structures ordered by decreasing numbering of base pairings for a given RNA which can be further subjected to experimental evaluation.

The computation of the optimal secondary structure considering the underlying principle of maximizing the number of base-pairings has a nice dynamic programming formulation (Kleinberg & Tardos, 2005). Given an RNA molecule $B = \langle b_1 b_2 \cdots b_n \rangle$ where each $b_i \in \{A, C, G, U\}$, the secondary structure on B is a set of base pairings, $\mathcal{D} = \{(i, j)\}$, where $i, j \in \{1, 2, \cdots n\}$, that satisfies the following conditions:

Test Case	Organism Name	# Bases
TC1	Anaerorhabdus Furcosa	114
TC2	Archaeoglobus Fulgidus	124
TC3	Chlorobium Limicola	111
TC4	Desulfurococcus Mobilis	129
TC5	Haloarcula Japonica	122
TC6	Halobacterium Sp.	120
TC7	Mycoplasma Genitalium	104
TC8	Mycoplasma Hypopneumoniae	105
TC9	Mycoplasma Penetrans	103
TC10	Pyrobaculum Aerophilum	131
TC11	Pyrococcus Abyssii	118
TC12	Spiroplasma Melliferum	107
TC13	Sulfolobus Acidocaldarius	126
TC14	Symbiobacterium Thermophilum	110

Table 16: Details of the RNA sequences used for Experimentation

- a. if $(i, j) \in \mathcal{D}$, then $i + 4 < j$: This condition states that the ends of each pair in \mathcal{D} are separated by at least four intermediate bases.
- b. The elements of any pair in \mathcal{D} consists of either $\{A, U\}$ or $\{C, G\}$ (in either order).
- c. No base appears in more than one pairings, i.e., \mathcal{D} is a matching.
- d. If (i, j) and (k, l) are two pairs in \mathcal{D} , then it is not possible to have $i < k < l < j$, i.e., no two pairings can cross each other.

Test Case	DAG Cnstr. Time (Sec)	S_{opt} Cnstr. Time (Sec)	5 solutions			10 solutions			15 solutions		
			ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
TC1	34.464	0.042	0.094	0.095	449.916	0.145	0.148	893.682	0.197	0.202	1359.759
TC2	57.999	0.057	0.126	0.128	823.493	0.193	0.198	T	0.271	0.277	T
TC3	26.423	0.038	0.084	0.089	363.421	0.135	0.133	718.326	0.183	0.186	1077.094
TC4	83.943	0.065	0.144	0.152	1089.462	0.230	0.227	T	0.314	0.317	T
TC5	51.290	0.051	0.114	0.116	681.429	0.176	0.180	1349.181	0.239	0.245	T
TC6	46.508	0.047	0.107	0.108	598.419	0.166	0.175	T	0.226	0.238	T
TC7	16.766	0.029	0.068	0.069	210.806	0.101	0.103	410.817	0.136	0.144	621.792
TC8	22.775	0.033	0.077	0.078	284.455	0.120	0.122	559.318	0.153	0.165	836.359
TC9	18.831	0.031	0.068	0.072	233.999	0.109	0.111	458.290	0.144	0.148	683.411
TC10	91.419	0.073	0.167	0.170	T	0.249	0.263	T	0.347	0.355	T
TC11	47.660	0.047	0.111	0.109	627.744	0.173	0.171	1253.034	0.220	0.240	T
TC12	22.649	0.034	0.078	0.079	288.520	0.116	0.123	573.602	0.165	0.167	849.134
TC13	67.913	0.061	0.140	0.141	962.641	0.206	0.218	T	0.290	0.288	T
TC14	28.911	0.038	0.087	0.085	366.693	0.134	0.137	724.113	0.182	0.186	1072.552

Table 17: Comparison of time required (in seconds) for AND/OR DAGs corresponding to the search spaces of *RNA secondary structure* with different number of bases (T denotes the timeout after 30 minutes)

Under the above mentioned conditions the dynamic programming formulation is as follows. Suppose $P(i, j)$ denotes the maximum number of base pairings in a secondary structure on $b_i \cdots b_j$. $P(i, j)$ can be recursively defined as :

$$P[i, j] = \begin{cases} 0, & \text{if } i + 4 \geq j, \\ \max \left\{ P[i, j - 1], \max_{i \leq k < j} \{ 1 + P[i, k - 1] + P[k + 1, j - 1] \} \right\}, & \text{if } i + 4 < j. \end{cases}$$

Here, a choice of the value of k is modeled as an OR node and for every such choice, the problem is divided into three sub-problems. This decomposition into sub-problems is modeled as an AND node. We have experimented with the search space of this problem for the set of RNA molecule sequences obtained from the test-cases developed by Szymanski, Barciszewska, Barciszewski, and Erdmann (2005). The details of the test cases are shown in Table 16.

For every test cases, we report the time required in Table 17 for generating 5, 10, and 15 solutions. For the same setting, the space required is reported in Table 18. In Table 17, for each test case, we also report the time required for constructing the *explicit* AND/OR DAG from the recursive formulation in the 2^{nd} column, and the time required for constructing the *optimal solution* time in the 3^{rd} column. We use a high value of time-out (1800 seconds) in order to gather the running time required by BU. We limit the maximum solutions generated at 15 because for generating higher number of solutions, BU is timed out for most of the test cases. It is worth noting that the result obtained for this domain is very similar to the result obtained for the *matrix-chain multiplication* problem domain. Both space and time wise ASG and LASG perform similarly and they outperform BU significantly with respect to time as well as space requirement.

Test Case	5 solutions			10 solutions			15 solutions		
	ASG	LASG	BU	ASG	LASG	BU	ASG	LASG	BU
TC1	1647.555	1694.688	7409.336	1651.273	1697.797	14656.469	1654.367	1700.492	21846.156
TC2	2254.531	2310.008	9902.953	2258.773	2315.258	T	2262.492	2318.008	T
TC3	1473.852	1516.922	6629.891	1477.492	1521.750	13103.492	1480.555	1526.797	19518.625
TC4	2606.242	2665.820	11358.945	2610.875	2671.711	T	2615.719	2675.633	T
TC5	2045.930	2097.414	9021.273	2049.844	2101.836	17875.430	2052.867	2106.000	T
TC6	1912.227	1963.367	8499.570	1916.422	1968.305	T	1921.117	1972.172	T
TC7	1101.125	1138.633	5087.680	1104.422	1142.023	10036.938	1108.047	1144.109	14924.820
TC8	1293.812	1333.336	5855.547	1297.750	1338.070	11560.203	1302.242	1342.484	17211.406
TC9	1170.094	1207.633	5352.477	1173.023	1211.523	10562.766	1176.352	1213.906	15718.617
TC10	2984.773	3047.539	T	2990.211	3053.977	T	2994.773	3059.781	T
TC11	1974.695	2022.906	8641.422	1979.344	2030.922	17119.820	1983.664	2038.461	T
TC12	1295.141	1335.883	5924.664	1297.273	1339.516	11701.695	1299.805	1341.914	17420.719
TC13	2438.898	2496.469	10657.945	2442.961	2502.625	T	2447.172	2506.703	T
TC14	1475.477	1517.828	6627.844	1478.555	1521.352	13099.055	1482.234	1525.344	19519.742

Table 18: Comparison of space required (in KB) for AND/OR DAGs corresponding to the search spaces of *RNA secondary structure* with different number of bases

5.6 Observations

The experimental data shows that the LASG algorithm generally outperforms the ASG algorithm and the existing bottom-up approach in terms of the running time for *complete* alternating AND/OR trees and AND/OR DAGs. Whereas, for the other problem domains, i.e., the *5-peg Tower of Hanoi* problem, the *matrix-chain multiplication* problem, and the problem of determining *secondary structure of RNA sequences*, the overall performance of the ASG algorithm is similar to the performance of the LASG algorithm. This behavior can be explained from the average and maximum length statistics of *Open* list, reported in Table 19 - Table 23, for these above mentioned test domains.

In the case of *complete* trees and random DAGs, for ASG algorithm, the average as well as the maximum size of *Open* grows much faster than that of LASG algorithm (Table 19 and Table 20), with the increase in the size of the tree/DAG.

(d, h)	100 solutions				300 solutions				500 solutions			
	ASG		LASG		ASG		LASG		ASG		LASG	
	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.
(2, 7)	235	383	75	159	435	629	179	289	545	792	236	372
(2, 9)	994	1894	73	120	2657	4931	220	528	4103	7569	449	1069
(2, 11)	2427	4709	156	306	6935	13537	483	1005	11251	21843	851	1771
(2, 13)	5546	10947	524	1149	16266	32076	1550	2726	26748	52724	2261	3844
(2, 15)	11744	23291	384	523	34836	69160	677	1121	57673	114367	983	1824
(2, 17)	24264	48333	655	841	T	T	1087	1611	T	T	1527	2819
(3, 5)	304	549	120	242	740	1323	341	652	1107	1972	539	1007
(3, 7)	1561	3015	172	346	4359	8400	579	1260	7026	13588	1012	2084
(3, 9)	5496	10899	191	289	16272	32244	387	661	26904	53271	622	1368
(3, 11)	17336	34542	486	691	51954	103549	956	1754	T	T	1460	2672
(3, 13)	53139	106155	1138	1216	T	T	1267	1569	T	T	1432	1776
(4, 5)	734	1427	103	176	2062	4006	256	503	3322	6375	452	1065
(4, 7)	3748	7383	194	381	10928	21489	678	1467	17932	35222	1265	2837
(4, 9)	16282	32451	422	488	48786	97196	687	1131	T	T	1025	1807
(5, 5)	1216	2352	146	307	3407	6555	496	1053	5508	10694	852	1742
(5, 7)	7261	14446	249	335	21652	42972	470	888	35850	71054	832	1781
(6, 5)	1781	3489	141	276	5089	9911	507	1126	8250	16035	971	2164
(6, 7)	12362	24651	297	342	36868	73323	461	789	61221	121958	749	1573
(7, 5)	2433	4765	261	508	7072	13910	747	1483	11595	22809	1204	2273
(7, 7)	19311	38435	450	529	57754	115116	687	961	T	T	984	1922

Table 19: Average and maximum length of *Open* while generating 100, 300, and 500 solutions for complete alternating AND/OR trees

$n_{\alpha\beta}$	d	100 solutions				300 solutions				500 solutions			
		ASG		LASG		ASG		LASG		ASG		LASG	
		avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.
60	2	181	338	39	63	428	768	131	282	643	1138	219	411
220	2	479	854	77	133	1144	2058	210	417	1721	3139	329	612
920	2	1530	2957	116	227	4289	8278	332	639	6902	13305	512	946
33	3	202	409	58	102	604	1193	154	281	978	1875	234	422
404	3	1001	1969	236	447	2958	5799	675	1256	4874	9781	1013	1810
2124	3	5008	9911	374	626	14803	29314	851	1569	24442	48357	1337	2527
9624	3	14422	28666	394	491	43087	85825	746	1339	71547	142327	1254	2756
144	4	510	990	56	101	1374	2563	187	458	2140	3996	376	868
744	4	2407	4760	253	485	7166	14204	590	1018	11874	23558	885	1655
8844	4	7522	14931	258	437	22254	44062	847	1831	36743	72740	1565	3493
40884	4	T	T	749	804	T	T	852	1004	T	T	961	1215

Table 20: Average and maximum length of *Open* while generating 100, 300, and 500 solutions for randomly constructed AND/OR DAGs

Since ASG algorithm checks for the presence of duplicates while expanding a solution, the time required for duplication checking grows rapidly for these test domains. Hence, the overall time required for generating a specific number of solutions also increases rapidly (faster than both BU and LASG) with the increase in the size of the tree/DAG. As a result, BU outperforms ASG with respect to the time requirement for trees and DAGs. However

the memory used for generating a specific number of solutions increases moderately (slower than BU) with the increase in the size of the tree/DAG. Therefore with respect to space requirement, ASG outperforms BU for larger trees and DAGs.

Between LASG and BU, the time as well as the memory requirement of BU increases faster than that of LASG when the degree of the AND/OR tree or DAG increases. This happens because, for BU, the time taken for merging the sub-solutions at the AND nodes and memory required for storing alternative solutions that are rooted at different nodes increases rapidly with the increase in the degree of that node.

On the contrary, for the other test domains, *5-peg Tower of Hanoi* problem, *matrix-chain multiplication* problem, and the problem of finding *secondary structure of RNA sequences*, the average and the maximum size of *Open* for both ASG and LASG are comparable (Table 21, Table 22 and Table 23). Therefore, for the LASG algorithm, the time saved by avoiding the *duplication checking* is compensated by the extra overhead of maintaining the *solution space tree* and the checks required for *lazy expansion*. Hence the running time as well as the space requirement are almost same for both algorithms for these three above mentioned problem domains.

Moreover, due to the low values of the average and the maximum size of *Open*, ASG outperforms BU with respect to both time requirement and memory used for these three test domains. For these three domains also, between LASG and BU, the time as well as the memory requirement of BU increases faster than that of LASG when the size of the search space (AND/OR tree or DAG) increases.

6. Ramifications on Implicitly Specified AND/OR Structures

In this section, we briefly discuss use of our proposed algorithms for generation of alternative solutions in the non-decreasing order of cost for implicit AND/OR search spaces. One possible way is to extend the standard AO^* for generating a given number of solutions, say k , as follows. Instead of keeping only one *potential solution graph(psg)*, at any stage k psgs can be computed on the explicitly constructed search space and instead of expanding one node, k nodes, (that is, one node from each psg), can be expanded at once. After expanding the nodes, k psgs are recomputed once again. Since the cost of the nodes are often recomputed after expanding nodes, the swap options associated with any such node have to be updated after every such recomputation.

Another possible approach could be to run AO^* until it generates the optimal solution. At this point of time the swap options can be computed on the explicit portion of the graph and swap option with minimum cost can be applied to the optimal solution. Then the resulting psg is again expanded further resulting in the expansion of the explicit graph. The swap options are re-evaluated to incorporate the cost update. Again the next best psg is computed. This process continues till the second best solution is derived. Now among the remaining successor psgs of the first solution and the successor psgs of second solution, the most promising psg is selected and expanded. This process continues till the third solution is found. Then the successor psgs are also added to the already existing pool of candidate psgs. These two broad steps, (a) selecting the next best psg from the pool of candidate psgs, and then (b) keeping on expanding the explicit graph till the next best solution is found, is continued till k solutions are found.

# disks	100 solutions				300 solutions				500 solutions			
	ASG		LASG		ASG		LASG		ASG		LASG	
	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.
8	55	92	41	68	111	186	91	174	174	375	135	235
9	66	122	42	71	163	331	119	252	265	484	198	382
10	109	183	53	79	216	367	142	283	345	693	234	447
11	132	218	76	140	296	611	177	373	486	882	291	558
12	219	385	85	147	473	776	234	492	668	1200	404	724
13	259	482	118	200	675	1240	252	437	1016	1828	377	697

Table 21: Average and maximum length of Open while generating 100, 300, and 500 solutions for 5-peg Tower of Hanoi problem with different number of disks

# matrices	10 solutions				15 solutions				20 solutions			
	ASG		LASG		ASG		LASG		ASG		LASG	
	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.
20	46	87	25	39	68	121	34	59	90	176	46	95
30	84	162	71	126	123	230	94	157	160	293	116	192
40	73	123	58	90	98	182	73	129	125	226	90	152
50	86	151	75	126	120	211	100	169	151	266	123	205
60	91	144	76	112	118	189	94	137	151	267	108	160
70	136	234	85	122	188	329	103	147	243	437	117	170
80	181	324	94	132	258	469	112	157	335	607	127	180
90	226	414	103	142	328	609	122	167	427	777	136	190
100	307	576	167	259	445	823	216	337	583	1145	262	477

Table 22: Average and maximum length of Open while generating 10, 15, and 20 solutions for *matrix-chain multiplication* problems

Test case	5 solutions				10 solutions				15 solutions			
	ASG		LASG		ASG		LASG		ASG		LASG	
	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.	avg.	max.
TC1	45	84	41	74	93	176	75	125	135	249	95	143
TC2	50	95	50	95	100	192	94	170	146	266	125	197
TC3	47	90	46	89	90	168	82	142	132	244	115	210
TC4	50	93	49	90	101	194	87	155	152	292	119	197
TC5	47	86	45	74	98	186	87	149	140	246	114	184
TC6	49	93	47	84	105	200	95	168	155	294	127	206
TC7	42	81	42	80	83	157	73	119	121	231	92	138
TC8	46	89	44	84	97	188	86	159	144	277	120	214
TC9	40	77	39	73	80	147	70	119	115	214	93	146
TC10	59	116	59	113	128	251	116	212	189	350	161	280
TC11	55	106	54	105	115	225	110	211	171	317	166	321
TC12	33	64	31	51	67	116	55	98	95	172	78	135
TC13	51	98	51	97	103	193	100	185	149	276	140	239
TC14	41	78	40	73	82	154	69	112	120	231	97	176

Table 23: Average and maximum length of Open while generating 5, 10, and 15 solutions for generating *secondary structure of RNA sequences*

It is important to observe that both methods heavily depend on incorporating the updates in the explicit DAG like adding nodes, increase in the cost, etc., and recomputing the associated swap options along with the signatures that use those swap options. Handling dynamic updates in the DAG efficiently and its use in implicit AND/OR search spaces remains an interesting future direction.

7. Conclusion

In our work we have presented a top-down algorithm for generating solutions of a given weighted AND/OR structure (DAG) in non-decreasing order of cost. Ordered solutions for AND/OR DAGs are useful for a number of areas including model based programming, developing new variants of AO*, service composition based on user preferences, real life problems having dynamic programming formulation, etc. Our proposed algorithm has two advantages – (a) it works incrementally, i.e., after generating a specific number of solutions, the next solution is generated quickly, (b) if the number of solutions to be generated is known a priori, our algorithm can leverage that to generate solutions faster. Experimental results show the efficacy of our algorithm over the state-of-the-art. This also opens up several interesting research problems and development of applications.

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Appendix A. Proof of Correctness of Algorithm 4

Lemma A.1 *Every solution other than the optimal solution S_{opt} can be constructed from S_{opt} by applying a sequence of swap options according to the order $\hat{\mathcal{R}}$.*

Proof: [**Lemma A.1**] Every solution other than S_{opt} of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ is constructed by choosing some non optimal edges at some OR nodes. Consider any other solution S_m , corresponding to which the set of non-optimal OR edges is \mathcal{S}_β and suppose $|\mathcal{S}_\beta| = m$. We apply the relation \mathcal{R} to \mathcal{S}_β to obtain an ordered sequence Σ of OR edges where $\forall e_1, e_2 \in \Sigma$, e_1 appears before e_2 in Σ if $(e_1, e_2) \in \mathcal{R}$. We show that there exists a sequence $\hat{\Sigma}$ of swap options that can be constructed for \mathcal{S}_β . For every OR edge e_{i_j} of Σ (here e_{i_j} is the i^{th} edge of Σ and $1 \leq i \leq m$), we append the subsequence of OR edges $e_{i_1}, \dots, e_{i_{j-1}}$ before e_{i_j} , where e_{i_1}, \dots, e_{i_j} are the OR edges that emanate from the same parent v_q , and $e_{i_1}, \dots, e_{i_{j-1}}$ are the first $i_j - 1$ edges in $L(v_q)$.

We get a sequence of OR edges Σ_{aug} from Σ by the above mentioned augmentation. Σ_{aug} is basically a concatenation of subsequences τ_1, \dots, τ_m , where τ_i is a sequence of edges e_{i_1}, \dots, e_{i_j} such that e_{i_1}, \dots, e_{i_j} are the OR edges that emanate from the same parent v_q , and e_{i_1}, \dots, e_{i_j} are the first i_j edges in $L(v_q)$. We construct $\hat{\Sigma}$ from Σ_{aug} as follows. From

every τ_i , we construct $\hat{\tau}_i = \langle \sigma_{i_1, i_2}, \dots, \sigma_{i_{j-1}, i_j} \rangle$, where $\sigma_{i_k, i_{k+1}} = \langle e_{i_k}, e_{i_{k+1}}, \delta_{i_k, i_{k+1}} \rangle$ and $i_1 \leq i_k \leq (i_j - 1)$. $\hat{\Sigma}$ is constructed by concatenating every individual $\hat{\tau}_i$. Hence there exists a sequence of swap options $\hat{\Sigma}$ corresponding to every other solution S_m . \square

Definition A.p [Default Path] From Lemma A.1, every non-optimal solution S_m can be constructed from the initial optimal solution by applying a sequence of swap options, $\hat{\Sigma}(S_m)$, according to the order $\hat{\mathcal{R}}$. The sequence of solutions that is formed following $\hat{\Sigma}(S_m)$ corresponds to a path from S_{opt} to S_m in SSDAG \mathcal{G}^s . This path is defined as the *default path*, $\mathcal{P}_d(S_m)$, for S_m .

Lemma A.2 *The SSDAG of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ contains every alternative solution of $\hat{T}_{\alpha\beta}$.*

Proof: [Lemma A.2] We prove this by induction on the length of the default path \mathcal{P}_d of the solutions.

[Basis (n = 1) :] Consider the swap list of S_{opt} . The solutions whose default path length is equal to 1 form the $\text{Succ}(S_{opt})$. Therefore these solutions are present in \mathcal{G} .

[Inductive Step :] Suppose the solutions whose default path length is less than or equal to n are present in \mathcal{G} . We prove that the solutions having default path length equal to $n + 1$ are also present in \mathcal{G} . Consider any solution S_m where $\mathcal{P}_d(S_m) = n + 1$. Let $\hat{\Sigma}(S_m) = \langle \sigma_1, \dots, \sigma_n, \sigma_{n+1} \rangle$. Consider the solution S'_m where $\hat{\Sigma}(S'_m) = \langle \sigma_1, \dots, \sigma_n \rangle$. Since $\mathcal{P}_d(S'_m) = n$, $S'_m \in \mathcal{V}$, and swap option $\sigma_{n+1} \in \mathcal{L}(S'_m)$, there is a directed edge from S'_m to S_m in \mathcal{G}^s . Hence every solution having a default path length equal to $n + 1$ is also present in \mathcal{G} . \square

Lemma A.3 *For any alternating AND/OR tree $\hat{T}_{\alpha\beta}$, Algorithm 4 adds solutions to Closed (at Line 11) in non-decreasing order of cost.*

Proof: [Lemma A.3] Consider the following invariants of Algorithm 4 that follow from the description of Algorithm 4.

- a. The minimum cost solution from **Open** is always removed at Line 6 of Algorithm 4.
- b. The cost of the solutions that are added in **Open**, while exploring the successor set of a solution S_m (at Line 13 of Algorithm 4), are greater than or equal to $C(S_m)$.

From these two invariants it follows that Algorithm 4 adds solutions to **Closed** (at Line 11) in non-decreasing order of cost.

Lemma A.4 *For any alternating AND/OR tree $\hat{T}_{\alpha\beta}$, for every node of the SSDAG of $\hat{T}_{\alpha\beta}$, Algorithm 4 generates the solution corresponding to that node.*

Proof: [Lemma A.4] From Lemma A.3 it follows that Algorithm 4 generates the solutions in the non-decreasing order of cost. By *generating* a solution S_m , we mean adding S_m to **Closed** (at line 11 of Algorithm 4). For the purpose of proof by contradiction, let us assume that Algorithm 4 does not generate solution S_m . Also let S_m be the first occurrence of this

scenario while generating solutions in the mentioned order. According to Lemma A.1, there exists a sequence of swap options $\hat{\Sigma} = \sigma_1, \dots, \sigma_k$ corresponding to S_m . Also consider the solution S'_m whose sequence of swap options is $\hat{\Sigma}' = \sigma_1, \dots, \sigma_{k-1}$. According to Property 3.2, $C(S'_m) \leq C(S_m)$. Consider the following two cases:

- a. $C(S'_m) < C(S_m)$: Since S_m is the first instance of the incorrect scenario, and Algorithm 4 generates the solutions in the non-decreasing order of cost, S'_m is generated prior to S_m .
- b. $C(S'_m) = C(S_m)$: Since Algorithm 4 resolves the tie in the favor of the parent solution, and S_m is the first instance of the incorrect scenario – in this case also S'_m will be generated prior to S_m .

The swap option σ_k belongs to the swap list of S'_m . When S'_m was generated by Algorithm 4, that is, when S'_m was added to Closed, S'_m was also expanded and the solutions which can be constructed from S'_m applying one swap option, were added to the Open list. Since S_m was constructed from S'_m applying one swap option σ_k , S_m was also added to the Open while exploring the successors of S'_m . Therefore S_m will also be eventually generated by Algorithm 4 - a contradiction. \square

Lemma A.5 *For any alternating AND/OR tree $\hat{T}_{\alpha\beta}$, Algorithm 4 does not add any solution to Closed (at Line 11 of Algorithm 4) more than once.*

Proof: [**Lemma A.5**] For the purpose of contradiction, let us assume that S_m is the first solution that is added to Closed twice. Therefore S_m must have been added to Open twice. Consider the following facts.

- a. When S_m was added to Closed for the first time, the value of *lastSolCost* was $C(S_m)$, and S_m was added to TList.
- b. From the description of Algorithm 4 it follows that the contents of TList are deleted only when the value of *lastSolCost* increases.
- c. From Lemma A.3 it follows that Algorithm 4 generates the solutions in non-decreasing order of cost. Hence, when S_m was generated for the second time, the value of *lastSolCost* did not change from $C(S_m)$.

From the above facts it follow that S_m was present in TList when S_m was added to Open for the second time. Since, while adding a solution to Open, Algorithm 4 checks whether it is present in TList (at Line 16 of Algorithm 4); Algorithm 4 must had done the same while adding S_m to Open for the second time. Therefore S_m could not be added Open for the second time – a contradiction. \square

Theorem A.1 $\forall S_j \in \mathcal{V}$, S_j is generated (at Line 11) by Algorithm 4 only once and in the non-decreasing order of costs while ties among the solutions having same costs are resolved as mentioned before.

Proof: [**Theorem A.1**] Follows from Lemma A.2, Lemma A.3, Lemma A.4 and Lemma A.5. \square

Appendix B. Proof of Correctness of Algorithm 5

Definition B.q [Reconvergent Paths in Solution Space DAG] Two paths, (i) $p_1 = S_{i_1}^1 \rightarrow \dots \rightarrow S_{i_n}^1$ and (ii) $p_2 = S_{i_1}^2 \rightarrow \dots \rightarrow S_{i_m}^2$, in the SSDAG \mathcal{G}^s of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ are reconvergent if the following holds:

- a. $S_{i_1}^1 = S_{i_1}^2$, i.e. the paths start from the same node;
- b. $S_{i_n}^1 = S_{i_m}^2$, i.e. the paths ends at the same node;
- c. $(\forall j \in [2, n-1])(\forall k \in [2, m-1]), (S_{i_j}^1 \neq S_{i_k}^2)$; i.e. the paths do not have any common intermediate node.

Definition B.r [Order on Generation Time] In the context of Algorithm 5, we define an order relation, $\prec_t \subset \mathcal{V} \times \mathcal{V}$, where $(S_p, S_q) \in \prec_t$ if S_p is generated by Algorithm 5 before S_q . Here \mathcal{V} is set of vertices in SSDAG \mathcal{G}^s of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$.

Lemma B.1 *Algorithm 5 adds the solutions to the Closed list in the non-decreasing order of costs.*

Proof: [Lemma B.1] Consider the following invariants of Algorithm 5 that follow from the description of Algorithm 5.

- a. The minimum cost solution from **Open** is always removed at line 11 of Algorithm 4.
- b. Algorithm 5 expands any solution, say S_p , in two phases. At the first phase S_p is expanded using the native swap options of S_p . The solutions that are added to **Open** as a result of the application of the native swap options, will have cost greater than or equal to $C(S_p)$. In the second phase, i.e., during *lazy expansion*, S_p is again expanded using a non native swap option. A solution S_p may undergo the second phase κ times where $0 \leq \kappa \leq (|\mathcal{L}(S_p)| - |\mathcal{N}(S_p, \sigma_k)|)$ and σ_k is used to construct S_p . In every lazy expansion of S_p , a new solution is added to **Open**. Consider a solution S_m which is constructed from S'_m using σ_j by Algorithm 5 where $S'_m \in \text{Pred}(S_m)$. Suppose swap option $\sigma_i \in \mathcal{L}(S_m)$, and $\sigma_i \notin \mathcal{N}(S_m, \sigma_j)$, i.e., σ_i is not a native swap option of S_m . Clearly $\sigma_i \in \mathcal{L}(S'_m)$. Suppose S_c and S'_c are the successors of S_m and S'_m respectively, constructed by the application of σ_i , i.e., $S'_m \xrightarrow{\sigma_i} S'_c$, and $S_m \xrightarrow{\sigma_i} S_c$. Also let S'_c is added to **Closed** after S_m .

Consider the fact that Algorithm 5 does not apply swap option σ_i to S_m , that is, S_c is not added to **Open** until S'_c is added to **Closed**. Since $C(S'_m) \leq C(S_m)$, $C(S'_c) \leq C(S_c)$. According to Algorithm 5, σ_i is applied to S_m (during the lazy expansion), and S_c is added to **Open** right after S'_c is added to **Closed**. Consider the time period between adding S_m and adding S'_c to **Closed**. During that period, every solution that is added to **Closed** has cost between $C(S_m)$ and $C(S'_c)$, i.e., the cost is less or equal to $C(S_c)$. In general, the application of a swap option to add a solution to **Open** is delayed by such an amount of time, say Δ , so that all the solutions, which are added to **Closed** during this Δ time interval, have cost less than or equal to the solution under consideration.

From the above facts it follow that Algorithm 5 adds the solutions to the Closed list in non-decreasing order of costs. \square

Lemma B.2 *Any two reconvergent paths in the SSDAG \mathcal{G}^s of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ are of equal length.*

Proof: [**Lemma B.2**] Consider the paths:

$$(i) p_1 = S_1 \xrightarrow{\sigma_1} S_p \xrightarrow{\sigma_2} \dots \xrightarrow{\sigma_n} S_n, \text{ and } (ii) p_2 = S_1 \xrightarrow{\sigma'_1} S'_p \xrightarrow{\sigma'_2} \dots \xrightarrow{\sigma'_m} S_n.$$

The edges in the paths represent the application of a swap option to a solution. Now p_1 and p_2 start from the same solution and also end at the same solution. Therefore the sets of swap options that are used in these paths are also same. Hence the lengths of those paths are equal, that is, in the context of p_1 and p_2 , $n = m$.

Lemma B.3 *For any set of reconvergent paths of any length n , Algorithm 5 generates at most one path.*

Proof: [**Lemma B.3**] The following cases are possible.

[**Case 1** ($n = 2$) :] Consider the following two paths:

$$(i) p_1 = S_1 \xrightarrow{\sigma_1} S_2 \xrightarrow{\sigma_2} S_3, \text{ and } (ii) p_2 = S_1 \xrightarrow{\sigma'_1} S'_2 \xrightarrow{\sigma'_2} S_3.$$

It is obvious that $\sigma_1 = \sigma'_2$ and $\sigma_2 = \sigma'_1$. Suppose $S_2 \prec_t S'_2$. Here Algorithm 5 does not apply the swap option σ_1 to S'_2 . Therefore p_2 is not generated by Algorithm 5.

[**Case 2 (Any other values of n)** :] In this case, any path belonging to the set of reconvergent paths, consists of n different swap options, suppose $\sigma_1, \dots, \sigma_n$. Also the start node and the end node of the paths under consideration are S_p and S_m . Consider the nodes in the paths having length 1 from S_p . Clearly there can be n such nodes.

Among those nodes, suppose Algorithm 5 adds S_{p1} to Closed first, and S_{p1} is constructed from S_p by applying swap option σ_1 . According to Algorithm 5, σ_1 will not be applied to any other node that is constructed from S_p and is added to Closed after S_{p1} . Therefore, all those paths starting from S_p , whose second node is not S_{p1} , will not be generated by Algorithm 5. We can use the similar argument on the paths from S_{p1} to S_m of length $n - 1$ to determine the paths which will not be generated by Algorithm 5. At each stage, a set of paths will not be grown further, and at most one path towards S_m will continue to grow. After applying the previous argument n times, at most one path from S_p to S_m will be constructed. Therefore Algorithm 5 will generate at most one path from S_p to S_m . \square

Definition B.s [Connection Relation \mathcal{R}_c and $\hat{\mathcal{R}}_c$] We define *connection* relation, \mathcal{R}_c , a symmetric order relation for a pair of OR nodes, v_q and v_r , belonging to an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ as:

$$(v_q, v_r) \in \mathcal{R}_c \mid \text{if in } \hat{T}_{\alpha\beta} \text{ there exists an AND node } v_p, \text{ from which} \\ \text{there exist two paths, } (i) p_1 = v_p \rightarrow \dots \rightarrow v_q, \text{ and} \\ (ii) p_2 = v_p \rightarrow \dots \rightarrow v_r$$

Similarly the *connection* relation, $\hat{\mathcal{R}}_c$, is defined between two swap options as follows. Consider two swap options σ_{iq} and σ_{jr} , where $\sigma_{iq} = \langle e_i, e_q, \delta_{iq} \rangle$ and $\sigma_{jr} = \langle e_j, e_r, \delta_{jr} \rangle$. Suppose OR edges e_i and e_q emanate from v_p , and OR edges e_j and e_r emanate from v_t . Now $(\sigma_{iq}, \sigma_{jr}) \in \hat{\mathcal{R}}_c$ if $(v_p, v_t) \in \mathcal{R}_c$.

Definition B.t [Mutually Connected Set] For a solution S_m , a set V_m of OR nodes is *mutually connected*, if

$$\forall v_1, v_2 \in V_m, ((v_1 \neq v_2) \Rightarrow \{(v_1, v_2) \in \mathcal{R}_c\})$$

Consider the set of OR nodes, $V_m = \{v_1, \dots, v_k\}$, where swap option σ_j belongs to v_j and $1 \leq j \leq k$. Here the set of swap options $\hat{V}_m = \{\sigma_1, \dots, \sigma_k\}$ is *mutually connected*.

Lemma B.4 Suppose S_m is a solution of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$, $\text{Pred}(S_m) = \{S_1, \dots, S_k\}$, and swap option σ_j is used to construct S_m from S_j where $1 \leq j \leq k$. The swap options $\sigma_1, \dots, \sigma_k$ are mutually connected.

Proof: [Lemma B.4] Since S_m is constructed from S_1, \dots, S_k by applying $\sigma_1, \dots, \sigma_k$ respectively, $\sigma_1, \dots, \sigma_k$ are present in the signature of S_m . Suppose set $s_\sigma = \{\sigma_1, \dots, \sigma_k\}$. We have to show that

$$\forall \sigma_a, \sigma_b \in s_\sigma, ((\sigma_a, \sigma_b) \in \hat{\mathcal{R}}_c)$$

For the purpose of proof by contradiction, let us assume $(\sigma_{i_1}, \sigma_{i_2}) \notin \hat{\mathcal{R}}_c$. Also S_m is constructed by applying σ_{i_1} and σ_{i_2} to S_{i_1} and S_{i_2} respectively. Consider the path p_1 in SSDAG of $\hat{T}_{\alpha\beta}$ which starts from S_{opt} and ends at S_m , and along p_1 , S_{i_1} is the parent of S_m . Now along this path, σ_{i_2} is applied before the application of the swap option σ_{i_1} . Similarly consider the path p_2 in SSDAG of $\hat{T}_{\alpha\beta}$ which starts from S_{opt} and ends at S_m , and along p_2 , S_{i_2} is the parent of S_m . Along this path, σ_{i_1} is applied before the application of the swap option σ_{i_2} .

Suppose σ_{i_1} and σ_{i_2} belongs to OR node v_1 and v_2 respectively. Since along path p_1 , σ_{i_1} is the swap option which is applied last, S_m contains node v_1 . Similarly along path p_2 , σ_{i_2} is the swap option which is applied last. Hence S_m contains node v_2 . Therefore, there must be an AND node v_r in $\hat{T}_{\alpha\beta}$, from which there exist paths to node v_1 and v_2 – implies that $(\sigma_{i_1}, \sigma_{i_2}) \in \hat{\mathcal{R}}_c$. We arrive at a contradiction that proves $\sigma_1, \dots, \sigma_k$ are *mutually connected*. \square

Definition B.u [Subgraph of SSDAG] Consider a solution S_p of an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ and mutually connected set V_m of OR nodes in S_p , where $\forall v_q \in V_m, (C(S_p, v_q) = C_{opt}(v_q))$. The subgraph $\mathcal{G}_{sub}^s(S_p, V_m) = \langle \mathcal{V}_{sub}, \mathcal{E}_{sub} \rangle$ of the SSDAG with respect to S_p and V_m is defined as follows. \mathcal{V}_{sub} consists of only those solutions which can be constructed from S_p by applying a sequence of swap options belonging to V_m , and \mathcal{E}_{sub} is the set of edges corresponding to the swap options that belong to V_m .

Lemma B.5 The number of total possible distinct solutions at each level d in $\mathcal{G}_{sub}^s(S_p, V_m)$ is $\binom{n+d-2}{n-1}$, where $|V_m| = n$.

Proof: [**Lemma B.5**] Consider the swap options that belong to the nodes in V_m . With respect to these swap options, every solution S_r in $\mathcal{G}_{sub}^s(S_p, V_m)$ is represented by a sequence of numbers of length n , $Seq(S_r)$, where every number corresponds to a distinct node in V_m . The numerical value of a number represent the rank of the swap option that is chosen for a node $v_q \in V_m$. According to the representation, at each level:

- i. the sum of numbers in $Seq(S_r)$ of a solution, S_r , is equal to the sum of numbers in $Seq(S'_r)$ of any other solution, S'_r , in that same level;
- ii. the sum of numbers in $Seq(S_r)$ of a solution, S_r , is increased by 1 from the sum of numbers in $Seq(S''_r)$ of any solution, S''_r , of the previous level.

Hence, at the d^{th} level, there are n slots and $d - 1$ increments that need to be made to $Seq(S_r)$. This is an instance of the well known combinatorial problem of packing $n + d - 1$ objects in n slots with the restriction of keeping at least one object per slot. This can be done in $\binom{n+d-2}{n-1}$ ways. \square

Theorem B.1 *The solution space tree constructed by Algorithm 5 is complete.*

Proof: [**Theorem B.1**] For the purpose of contradiction, suppose S_m is the first solution which is not generated by Algorithm 5. Also $Pred(S_m) = \{S_{p_i}\}$ and S_m can be constructed from S_{p_i} by applying σ_{q_i} , where $1 \leq i \leq k$. From Lemma B.4 it follows that the set of swap options $\{\sigma_{q_i} \mid 1 \leq i \leq k\}$ is mutually connected. Therefore the set of OR nodes V_m to which the swap options belong is also mutually connected. Suppose $|V_m| = n$.

Consider the solution S_q , where V_m is mutually connected, and for $1 \leq i \leq k$, every σ_{q_i} belongs to the set of native swap options of S_q with respect the swap option that is used to construct S_q . Clearly

$$\forall v_t \in V_m, (C(S_q, v_t) = C_{opt}(v_t))$$

We argue that S_q is generated by Algorithm 5 because S_m is the first solution which is not generated by Algorithm 5. Consider the subtree \mathcal{T}_{sub}^s of \mathcal{T}^s rooted at S_q , where only the edges corresponding to swap options that belong to V_m are considered. Now we prove that the number of solutions generated by Algorithm 5 at every level of \mathcal{T}_{sub}^s is equal to the number of solutions at the same level in $\mathcal{G}_{sub}^s(S_q, V_m)$.

Consider the solution S_q and the set $Succ(S_q, V_m)$. Suppose $Succ(S_q, V_m)$ is the set of successor solutions that are constructed from S_q by applying the swap options belonging to the nodes in V_m , and S'_{min} is the minimum cost solution in $Succ(S_q, V_m)$. According to Algorithm 5 initially $Succ(S'_{min})$ is partially explored by using the set of native swap options of S'_{min} . Any other non native swap option, σ_b , that belongs to the nodes in V_m , is used to explore $Succ(S'_{min})$, right after the sibling solution of S'_{min} , constructed by applying σ_b to S_q , is added to Closed. Consider the fact that for solution S_q , $\forall v_t \in V_m$, $(C(S_q, v_t) = C_{opt}(v_t))$ holds. Therefore all the swap options belonging to V_m will also be eventually used to explore the successors of S'_{min} . Similarly the second best successor of S_q will be able use all but one swap option, σ_c , which is used to construct S'_{min} .

The immediate children of S'_{min} in \mathcal{T}_{sub}^s will consist of all solutions, that can be obtained by the application of one swap option in V_m to S'_{min} . The native swap list of S'_{min} contains the swap option ranking next to σ_c . The swap options, that are used to construct the other

$n - 1$ sibling solutions of S'_{min} , will be used again during lazy expansion, which accounts for another $n - 1$ children of S'_{min} . Hence there would be n children of S'_{min} .

Similarly, the second best successor of S_q in \mathcal{T}_{sub}^s will have $n - 1$ immediate children. The third best successor of S_q in \mathcal{T}_{sub}^s will have $n - 2$ children and so on. Now the children of these solutions will again have children solutions of their own, increasing the number of solutions at each level of the tree. This way, with each increasing level, the number of solutions present in the level keeps increasing. We prove the following proposition as a part of proving Theorem B.1.

Proposition B.1 *At any level d , the number of solutions $N(d, n, \mathcal{T}_{sub}^s)$ is given by*

$$N(d, n, \mathcal{T}_{sub}^s) = \sum_{k=1}^n N(d - 1, k, \mathcal{T}_{sub}^s) = \binom{n + d - 2}{n - 1}$$

Proof: [**Proposition B.1**] At second level, there are n solutions. These give rise to $\sum_{k=1}^n k$ solutions at third level. Similarly at fourth level we have

$$\sum_{k=1}^n k + \sum_{k=1}^{n-1} k + \sum_{k=1}^{n-2} k \dots + 1 = N(3, n, \mathcal{T}_{sub}^s) + N(3, n - 1, \mathcal{T}_{sub}^s) + \dots + 1$$

We can extend this to any level d and the result is as follows.

$$\begin{aligned} N(1, n, \mathcal{T}_{sub}^s) &= 1 \\ N(2, n, \mathcal{T}_{sub}^s) &= n \\ N(3, n, \mathcal{T}_{sub}^s) &= \sum_{k=1}^n k = \binom{n + 1}{2} \\ N(4, n, \mathcal{T}_{sub}^s) &= \sum_{k=1}^n N(3, k, \mathcal{T}_{sub}^s) = \binom{n + 2}{3} \end{aligned}$$

We determine the number of solutions at any level of \mathcal{T}_{sub}^s by induction on the depth d .

[Basis (d = 1) :] Clearly, $N(1, n, \mathcal{T}_{sub}^s) = n$.

[Inductive Step :] Suppose, at d^{th} level the number of solutions is $\binom{n+d-2}{n-1} = \binom{n+d-2}{d-1}$. Therefore at $d + 1^{th}$ level,

$$N(d + 1, n, \mathcal{T}_{sub}^s) = \sum_{k=1}^n N(d, k, \mathcal{T}_{sub}^s) = \binom{n + d - 2}{d - 1} + \binom{n + d - 3}{d - 1} + \dots + 1 = \binom{n + d - 1}{n - 1}$$

Since Algorithm 5 does not generate duplicate node, and from Proposition B.1 the number of solutions in $\mathcal{G}_{sub}^s(S_q, V_m)$ at any level is equal to the number of solutions in that level of \mathcal{T}_{sub}^s , at any level the set of solutions in $\mathcal{G}_{sub}^s(S_q, V_m)$ is also generated by Algorithm 5 through \mathcal{T}_{sub}^s . Therefore, the level, at which S_m belongs in $\mathcal{G}_{sub}^s(S_q, V_m)$, will also be generated by Algorithm 5. Therefore S_m will also be generated by Algorithm 5 – a contradiction which establishes the truth of the statement of Theorem B.1. \square

Appendix C. Conversion between AND/OR Tree and Alternating AND/OR Tree

An AND/OR tree is a generalization of alternating AND/OR tree where the restriction of strict alternation between AND and OR nodes are relaxed. In other words an intermediate OR node can be a child of another intermediate OR node and the similar parent child relation is also allowed for AND node. We present an algorithm to convert an AND/OR to an equivalent alternating AND/OR tree.

We use two operations namely, *folding* and *unfolding* for the conversions. Corresponding to every edge, a stack, *update-list*, is used for the conversions. In an AND/OR tree, consider two nodes, v_q and v_r , of similar type (AND/OR) and they are connected by an edge e_r . Edges, e_1, \dots, e_k emanate from e_r .

[Folding OR Node :] Suppose v_q and v_r are OR nodes. The *folding* of v_r is performed as follows.

- The source of the edges e_1, \dots, e_k are changed from v_r to v_q and the costs are updated as $c_e(e_i) \leftarrow c_e(e_i) + c_e(e_r) + c_v(v_r)$ where $1 \leq i \leq k$, that is the new cost is the sum of the old cost and the cost of the edge that points to the source of e_i . The triplet $\langle v_r, c_v(v_r), c_e(e_r) \rangle$ is pushed into the *update-list* of e_i , $1 \leq i \leq k$.
- The edge e_r along with node v_r is removed from v_q .

[Folding AND Node :] Suppose v_q and v_r are AND nodes. The *folding* of v_r is performed as follows.

- The source of the edges e_1, \dots, e_k are changed from v_r to v_q . One of the edges among e_1, \dots, e_k , suppose e_i , is selected arbitrarily and the cost is updated as $c_e(e_i) \leftarrow c_e(e_i) + c_e(e_r) + c_v(v_r)$ where $1 \leq i \leq k$. The triplet $\langle v_r, c_v(v_r), c_e(e_r) \rangle$ is pushed into the *update-list* of e_i , whereas the triplet $\langle v_r, 0, 0 \rangle$ is pushed into the *update-list* of e_j , where $1 \leq j \leq k$ and $j \neq i$.
- The edge e_r along with node v_r is removed from v_q .

The *unfolding* operation is the reverse of the folding operation and it is same for both OR and AND nodes. It works on a node v_q as follows.

Procedure Unfold(node v_q)

```

1  forall edge  $e_i$  that emanate from  $v_q$  do
2      if the update list of  $e_i$  is not empty then
3           $\langle v_t, c_1, c_2 \rangle \leftarrow \text{pop}(\text{update list of } e_i)$ ;
4          if there exists no edge  $e_t$  from  $v_q$  that points to the node  $v_t$  then
5              Create a node  $v_t$ , and connect  $v_t$  using edge  $e_t$  from  $v_q$ ;
6               $c_v(v_t) \leftarrow c_1$ ;
7               $c_e(e_t) \leftarrow c_2$ ;
8          else if  $c_2 \neq 0$  then
9               $c_e(e_t) \leftarrow c_2$ ;
10         end
11     end

```

Function *Convert* takes the root node of AND/OR tree and transforms it to an equivalent alternating AND/OR tree recursively.

Function Convert(v_q)

```

1  if every child of  $v_q$  is a terminal node then
2      if  $v_q$  and its parent  $v_p$  are of same type then
3          Apply fold operation to  $v_q$ ;
4      end
5  else
6      foreach child  $v_r$  of  $v_q$ , where  $v_r$  is an intermediate AND/OR node do
          Convert( $v_r$ );
7  end

```

Function *Revert* takes the root node of an alternating AND/OR tree and converts it to the original AND/OR tree recursively.

Function Revert(v_q)

```

1  if every child of  $v_q$  is a terminal node then
2      return;
3  Perform unfold operation to  $v_q$ ;
4  foreach child  $v_r$  of  $v_q$  do
5      Revert( $v_r$ );
6  end

```

The overall process of generating alternative solutions of an AND/OR tree is as follows. The AND/OR tree is converted to an alternating AND/OR tree using *Convert* function, and the solutions are generated using ASG algorithm. The solutions are transformed back using the *Revert* function. The proof of correctness is presented below.

C.1 Proof of Correctness

Suppose in an AND/OR tree $T_{\alpha\beta}$ two nodes, v_q and v_r , are of similar type (AND/OR) and they are connected by an edge e_r . Edges e_1, \dots, e_k emanate from e_r . Now *fold* operation is applied to v_q and v_r . Let $T_{\alpha\beta}^1$ is the AND/OR tree which is generated by the application of the *fold* operation.

Lemma C.1 *In the context mentioned above, we present the claim of in the following two propositions.*

Proposition C.1 *The set of solutions of $T_{\alpha\beta}$ having node v_q can be generated from the set of solutions of $T_{\alpha\beta}^1$ having node v_q by applying the unfold operation to v_q of the solutions of $T_{\alpha\beta}$.*

Proposition C.2 *For every solution S_m^1 of $T_{\alpha\beta}^1$ that contains node v_q , there exists a solution S_m of $T_{\alpha\beta}$ that can be generated from S_m^1 by applying unfold to v_q .*

Proof: [**Proposition C.1**] We present the proof for the following cases. Consider any solution of S_m of $T_{\alpha\beta}$ that contains node v_q .

- a. v_q and v_r are OR nodes: There are two cases possible.
1. v_r is absent from S_m : Since the *fold* operation modifies the edge e_r only, all the other edges from v_q in $T_{\alpha\beta}$ are also present in $T_{\alpha\beta}^1$. Therefore S_m will also be present in the solution set of $T_{\alpha\beta}^1$ and it will remain unchanged after the application of *unfold* operation.
 2. v_r is present in S_m : Since there are k distinct OR edges emanating from v_r , let any one of those OR edges, say e_i , is present in S_m . We prove that there is a solution S_m^1 of $T_{\alpha\beta}^1$, such that the application of *unfold* operation to S_m^1 will generate S_m . The application of *fold* operation to the node v_r modifies the source and the cost of edge e_i from v_r to v_q and $c_e(e_i)$ to $c_e(e_i) + c_e(e_r) + c_v(v_r)$ in $T_{\alpha\beta}^1$. Suppose S_m^1 is a solution of $T_{\alpha\beta}^1$, where the edge e_i is present in S_m^1 . Also other than the subtree rooted at v_q , the remaining parts of S_m^1 and S_m are identical with each other. Clearly S_m^1 exists as a solution of $T_{\alpha\beta}^1$ and the application of *unfold* operation to v_q in S_m^1 generates S_m .
- b. v_q and v_r are AND nodes: Since v_q is an AND node S_m will contain all of the AND edges that emanate from v_q . Therefore edge e_r and v_r both will be present in S_m . Consider the solution S_m^1 of $T_{\alpha\beta}^1$, such that the following holds.
1. v_q is present in S_m^1 .
 2. The subtrees rooted at the children of v_q other than v_r in S_m are identical with the subtrees rooted at those children of v_q in S_m^1 .
 3. Other than the subtree rooted at v_q , remaining parts of S_m^1 and S_m are identical with each other.

Clearly S_m^1 exists as a solution of $T_{\alpha\beta}^1$ and the application of *unfold* operation to v_q in S_m^1 generates S_m .

Any other solution S'_m of $T_{\alpha\beta}$ that does not contain node v_q , is a valid solution for $T_{\alpha\beta}^1$ as well. □

Proof: [Proposition C.2] We present the proof for the following cases. Consider any solution S_m^1 of $T_{\alpha\beta}^1$ that contains node v_q .

- a. v_q and v_r are OR nodes: Since v_q is an OR node, exactly one OR edge e_i of v_q will belong to S_m^1 . There are two cases possible.
1. e_i was not modified while *folding* v_r in $T_{\alpha\beta}^1$: Since the *fold* operation modifies the edge e_r and the OR edges of v_r only, all the other edges from v_q in $T_{\alpha\beta}$ are also present in $T_{\alpha\beta}^1$. Since e_i was not modified during *folding*, the same solution S_m^1 is also a valid solution for $T_{\alpha\beta}$.
 2. e_i was modified while *folding* v_r in $T_{\alpha\beta}^1$: Suppose e_i connects v_q and v_i in S_m^1 . Apply the *unfold* operation to the node v_q in S_m^1 and generate solution S_m . The edge e_i will be replaced with edge e_r which connects v_q and v_r and then e_i will connect v_r and v_i . We argue that S_m is a valid solution of $T_{\alpha\beta}$ since the

subtree rooted at v_i is not modified by the sequence of – (a) the *folding* of v_r to construct $T_{\alpha\beta}^1$ from $T_{\alpha\beta}$, and (b) the *unfolding* of v_q to construct S_m from S_m^1 .

- b. v_q and v_r are AND nodes: Since v_q is an AND node, S_m^1 will contain all of the AND edges that emanate from v_q . There are two types of AND edges emanating from v_q in $T_{\alpha\beta}^1$ and they are (a) *Type-1*: the edges from v_q that are also present in $T_{\alpha\beta}$ from v_q , (b) *Type-2*: the edges that are added to v_q by *folding* and these edges are from v_r in $T_{\alpha\beta}$. Apply the *unfold* operation to the node v_q in S_m^1 and generate solution S_m . S_m will contain *Type-1* edges, and another edge e_r from v_q . In S_m , v_q and v_r are connected by e_r and the *Type-2* edges are originated from v_r . We argue that S_m is a valid solution of $T_{\alpha\beta}$ since the subtree rooted at nodes pointed by *Type-2* edges are not modified by the sequence of – (a) the *folding* of v_r to construct $T_{\alpha\beta}^1$ from $T_{\alpha\beta}$, and (b) the *unfolding* of v_q to construct S_m from S_m^1 .

Clearly any solution S_m^1 of $T_{\alpha\beta}^1$ that does not contain node v_q is valid solution for $T_{\alpha\beta}$ as well.

□

Lemma C.2 *If function Convert is applied to the root node of any AND/OR tree $T_{\alpha\beta}$, an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ is generated.*

Proof: [Lemma C.2] Function *Convert* traverses every intermediate node in a depth first manner. Consider any sequence of nodes, $v_{q_1}, v_{q_2}, \dots, v_{q_n}$ of same type, where v_{q_i} is the parent of $v_{q_{i+1}}$ in $T_{\alpha\beta}$ and $1 \leq i < n$. Obviously, the *fold* operation is applied to $v_{q_{i+1}}$ before v_{q_i} , where $1 \leq i < n$. In other words, the fold operation applied to the sequence of nodes in the reverse order and after *folding* $v_{q_{i+1}}$, all the edges of $v_{q_{i+1}}$ are modified and moved to v_{q_i} , where $1 \leq i < n$. When the function call *Convert*(v_{q_2}) returns, all the edges of v_{q_2}, \dots, v_{q_n} are already moved to v_{q_1} and the sequence of nodes, $v_{q_1}, v_{q_2}, \dots, v_{q_n}$ are flattened. Therefore, every sequence of nodes of same type are flattened, when the function call *Convert*(v_R) returns, where v_R is the root of $T_{\alpha\beta}$ and an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ is generated.

Lemma C.3 *If function Revert is applied to an alternating AND/OR tree $\hat{T}_{\alpha\beta}$, the update-list of every edge in $\hat{T}_{\alpha\beta}$ becomes empty.*

Proof: [Lemma C.3] Follows from the description of *Revert*.

Theorem C.1 *For any AND/OR tree $T_{\alpha\beta}$, it is possible to construct an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ using function Convert, where the set of all possible solutions of $T_{\alpha\beta}$ is generated in the order of their increasing cost by applying Algorithm 4 to $\hat{T}_{\alpha\beta}$, and then converting individual solutions using function Revert.*

Proof: [Theorem C.1] According to Lemma C.2, after the application of function *Convert* to $T_{\alpha\beta}$ an alternating AND/OR tree $\hat{T}_{\alpha\beta}$ is generated. Consider the intermediate AND/OR trees that are the generated after folding every node in $T_{\alpha\beta}$. Let $T_{\alpha\beta}^0, T_{\alpha\beta}^1, \dots, T_{\alpha\beta}^n$ are the sequence of AND/OR trees and $T_{\alpha\beta}^0 = T_{\alpha\beta}, \hat{T}_{\alpha\beta} = T_{\alpha\beta}^n$. Since $T_{\alpha\beta}^i$ is generated from $T_{\alpha\beta}^{i+1}$

after *folding* exactly one node in $T_{\alpha\beta}^i$, where $0 \leq i < n$, according to Lemma C.1, the solutions of $T_{\alpha\beta}^i$ can be generated from $T_{\alpha\beta}^{i+1}$ by unfolding the same node. According to Lemma C.3, for any solution of $\hat{T}_{\alpha\beta}$, *Revert* unfolds every node v_q in that solution, where v_q was folded by *Convert* while transforming $T_{\alpha\beta}$ to $\hat{T}_{\alpha\beta}$. Therefore the solutions of $T_{\alpha\beta}$ can be generated from the solutions of $\hat{T}_{\alpha\beta}$.

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