Routing in Optical and Non-Optical Networks using Boolean Satisfiability

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Abstract-Today, most routing problems are solved using Dijkstra's shortest path algorithm. Many efficient implementations of Dijkstra's algorithm exist and can handle large networks in short runtimes. Despite these advances, it is difficult to incorporate user-specific conditions on the solution when using Dijkstra's algorithm. Such conditions can include forcing the path to go through a specific node, forcing the path to avoid a specific node, using any combination of inclusion/exclusion of nodes in the path, etc. In this paper, we propose a new approach to solving the shortest path problem using advanced Boolean satisfiability (SAT) techniques. SAT has been heavily researched in the last few years. Significant advances have been proposed and has lead to the development of powerful SAT solvers that can handle very large problems. SAT solvers use intelligent search algorithms that can traverse the search space and efficiently prune parts that contain no solutions. These solvers have recently been used to solve many problems in Engineering and Computer Science. In this paper, we show how to formulate the shortest path problem in non-optical networks as a SAT problem. We also show how to use SAT in finding routing and wavelength assignments in optical networks. Our approach is verified on various network topologies. The results are promising and indicate that using the proposed approach can improve on previous techniques.

Index Terms—Networks, Boolean Satisfiability, Backtrack Search, Optimization, Routing and Wavelength Assignments.

I. INTRODUCTION

The Internet has started in the late 1970, ever since its inception, the traffic, the nodes, and the users are growing at an unprecedented pace. Today the Internet handles completely different types of traffic compared to the 1970's and 1980's Internet. Link bandwidth and Internet traffic are continuously increasing. Routing protocols are constantly being proposed and improved in order to handle the constant changes in the traffic, link bandwidth, and the required quality of service in today's Internet.

Internet routing is dominated by link state routing protocols such as the OSPF [23]. In this protocol, routers exchange link state information with neighboring routers, then they calculate the shortest path tree by using shortest path algorithms such as Dijkstra's shortest path algorithm [17]. This algorithm is one of the most widely used, and one of the earliest algorithms for Internet routing. Fault Torrance link state protocol was introduced in [33] without using flooding to send changes to link states. Scalability has been considered to be a major problem especially in the Internet Exterior Routing Protocol [6]. A compact routing scheme for internet like graphs was introduced in [26]. Their protocol has a near optimal memory requirements per node. Modifications to the shortest path algorithm were introduced in [28] and are known as the widest-shortest path and shortest-widest path algorithms. In the widest-shortest path algorithm, the algorithm computes the shortest path(s), if there is more than one, the path with the maximum reservable bandwidth is chosen. In the shortest-widest path, the widest path(s) are calculated, if there is more than one, the one with the minimum path is chosen.

A minimum interference algorithm was introduced in [24]. this algorithm finds a path that minimizes the expected future interference between the traffic requesting the path and the existing traffic. An alternate path routing algorithm was proposed in [42]. In this algorithm, several routes are identified and the algorithm finds the links that are responsible for congestion. The traffic is routed through the paths that have the least number of such links.

The shortest path algorithm is very effective in finding the shortest path between two nodes. However more factors could be taken into consideration in routing than minimizing the source/destination path. Some of these factors include: (1) optimizing the use of the links bandwidth, (2) distributing the traffic all over the network, (3) minimizing the number of hops, (4) avoiding specific nodes or any combination of nodes, and (5) redirecting existing traffic to satisfy the above mentioned criterias.

The routing problem using the shortest path algorithm has very efficient algorithms. However, when we generalize the problem and include many constraints, it becomes an NP-complete problem [42]. The objective of this paper is to formulate the routing problem as a Boolean satisfiability (SAT) instance and explore the possibility of using advanced SAT techniques to solve the routing problem.

Recently, SAT have been shown to be very successful in solving complex problems in various Engineering and Computer Science applications. Such applications include: Formal Verification [7], FPGA routing [32], Power Optimization [4], etc. SAT has also been extended to a variety of applications in Artificial Intelligence including other well known NP-complete problems such as graph colorability [36], vertex cover, hamiltonian path, and independent sets [14]. Despite SAT being an NP-Complete problem [13], many researchers have developed powerful SAT solvers that are able of handling problems consisting of thousands of variables and millions of constraints. Briefly defined, the SAT problem consists of a set of Boolean variables and a set of constraints expressed in product-of-sum form. The goal is to identify an assignment to the variables that would satisfy all constraints or prove that no such assignment exists.

In this paper, we present a SAT-based approach to solving the routing problem in computer networks. We show how to formulate the problem as a SAT instance. We report results using randomly-generated network topologies. Initial results indicate the effectivity of the proposed approach. The proposed approach is *complete* and

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^{*} Based on "Identifying the Shortest Path in Large Networks using Boolean Satisfiability" by F. Aloul et al. which appeared in IIT. (c) 2006 IEEE.

is guaranteed to identify the shortest path. The approach also allows user-specific conditions to be easily added to the problem, which was not as easy to add in previous approaches.

This paper is organized as follows. Section II provides a general overview of SAT. Section III shows how to formulate the routing problem in non-optical networks as a SAT instance. Experimental results for non-optical networks are presented in Section Section IV. In Section V, we show how to extend the formulation to handle routing and wavelength assignments in optical networks. Experimental results for optical networks are presented and discussed in Section VI. Finally, the paper is concluded in Section VII.

II. BOOLEAN SATISFIABILITY

The last few years have seen significant advances in Boolean satisfiability (SAT) solving. These advances have lead to the successful deployment of SAT solvers in a wide range of problems in Engineering and Computer Science. Given a set of Boolean variables and a set of constraints expressed in product-of-sum form, the goal is to find a variable assignment that satisfies all constraints or prove that no such assignment exists. The term "Satisfiability" emerges from that fact that we are asked to find a satisfying assignment, while the term "Boolean" comes from the fact that such assignment consists of only *true* or *false* variable states.

The SAT problem is usually expressed in conjunctive normal form (CNF). A CNF formula φ on *n* binary variables $x_1, ..., x_n$ is the conjunction (AND) of *m* clauses $\omega_1, ..., \omega_m$ each of which is a disjunction (OR) of one or more literals, where a literal is the occurrence of a variable or its complement. A formula φ denotes a unique *n*-variable Boolean function $f(x_1, ..., x_n)$. Clearly, a function *f* can be represented by many equivalent CNF formulas. We will refer to a CNF formula as a *clause database* and use "formula" and "CNF formula" interchangeably. Finally, a variable *x* is *monoform* if it is possible to write a CNF formula for the function *f* in which all literals on *x* are either exclusively *x* or \bar{x} .

A variable x is said to be *assigned* when its logical value is set to 0 or 1 and *unassigned* otherwise. A literal l is a *true* (*false*) literal if it evaluates to 1 (0) under the current assignment to its associated variable, and a *free literal* if its associated variable is *unassigned*. A clause is said to be *satisfied* if at least one of its literals is true, *unsatisfied* if all of its literals are set to false, *unit* if all but a single literal are set to false, and *unresolved* otherwise. A formula is said to be satisfied if all its clauses are satisfied, and unsatisfied if at least one of its clauses is unsatisfied. In general, the SAT problem is defined as follows: Given a Boolean formula in CNF, find an assignment of variables that satisfies the formula or prove that no such assignment exists.

In the following example, the CNF formula:

$$\varphi = (a \lor b)(b \lor c)(\bar{a} \lor c) \tag{1}$$

consists of 3 variables, 3 clauses, and 6 literals. The assignment $\{a = 1, b = 0, c = 0\}$ violates the third clause and unsatisfies φ , whereas the assignment $\{a = 1, b = 0, c = 1\}$ satisfies φ . Note that a problem with *n* variables will have 2^n possible assignments to test. The above example with 3 variables has 8 possible assignments.

Despite the SAT problem being NP-Complete [13], there have been dramatic improvements in SAT solver technology over the past decade. This has lead to the development of several powerful SAT algorithms that are capable of solving problems consisting of

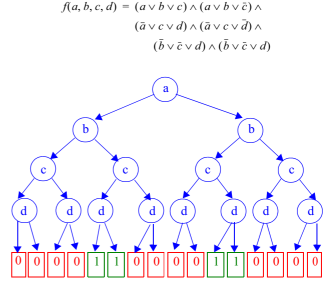


Figure 1. An example of a satisfiable SAT instance showing its corresponding decision tree.

thousands of variables and millions of constraints. Such solvers include: GRASP [29], zChaff [31], and Berkmin [21]. In the next three sections, we describe the basic SAT search algorithm, recent extensions to the SAT solver input, and the use of hardware with SAT.

A. Backtrack Search

Most modern complete SAT algorithms can be classified as enhancements to the basic Davis-Logemann-Loveland (DLL) backtrack search approach [16]. The DLL procedure performs a search process that traverses the space of 2^n variable assignments until a satisfying assignment is found (the formula is satisfiable), or all combinations have been exhausted (the formula is unsatisfiable). It maintains a *decision tree* to keep track of variable assignments and can be viewed as consisting of three main engines: (1) *Decision* engine that makes *elective* assignments to the variables, (2) *Deduction* engine that determines the consequences of these assignments, Irwmtypically yielding additional *forced* assignments to, i.e. implications of, other variables, and (3) *Diagnosis* engine that handles the occurrence of conflicts, i.e. assignments that cause the formula to become unsatisfiable, and backtracks appropriately. An example of a decision tree is shown in Fig. 1.

Recent studies have proposed the use of the *conflict analysis* procedure in the diagnosis engine [29]. The idea is whenever a conflict is detected, the procedure analyzes the variable assignments that cause one or more clauses to become unsatisfied. Such analysis can identify a small subset of variables whose current assignments can be blamed for the conflict. These assignments are turned into a *conflict-induced clause* and augmented with the clause database to avoid regenerating the same conflict in future parts of the search process. In essence, the procedure performs a form of learning from the encountered conflicts. Today, conflict analysis is implemented in almost all SAT solvers [21, 29, 31].

B. More Expressive Input

Restricting the input of SAT solvers to CNF formulas can restrict their usage in various domains. Therefore, researchers have focused on extending SAT solvers to handle stronger input representations. Specifically, SAT solvers [3, 10, 18, 39] have recently been extended to handle pseudo-Boolean (PB) constraints which are linear inequalities with integer coefficients that can be expressed in the normalized form [3] of:

$$a_1x_1 + a_2x_2 + \dots + a_nx_n \ge b$$
 (2)

where $a_i, b \in Z^+$ and x_i are literals of Boolean variables. Note that any CNF clause can be viewed as a PB constraint, e.g. clause $(a \lor b \lor c)$ is equivalent to $(a + b + c \ge 1)$.

PB constraints can, in some cases, replace an exponential number of CNF constraints. They have been found to be very efficient in expressing "counting constraints" [3]. Furthermore, PB extends SAT solvers to handle *optimization* problems as opposed to only *decision* problems. Subject to a given set of CNF and PB constraints, one can request the minimization (or maximization) of an objective function which consists of a linear combination of the problem's variables.

$$\sum_{i=1}^{n} a_i x_i \tag{3}$$

This feature has introduced many new applications to the SAT domain. Recent studies has also shown that SAT-based optimization solvers can in fact compete with the best generic integer linear programming (ILP) solvers [3, 10].

C. Hardware-Based SAT Solvers

Note that SAT solvers can be implemented in hardware. Several studies proposed the use of FPGA reconfigurable systems to solve SAT problems [1, 45]. Hardware solvers could be a standalone or as an accelerator where the problem is partitioned between the hardware solver and the attached computer using software. Many different architecture were proposed to solve SAT problems in hardware. Linearly connected set of finite state machines, control unit, and deduction logic was proposed in [45]. The authors in [45] implemented their algorithm on Xilinx XC4028 FPGA. While in [1], the authors proposed a technique for modeling any boolean expression. Their objective is to set the function output to 1. A backtrack algorithm is used to propagate the output back to the input and finding an assignment of the inputs to satisfy a logical 1 at the output.

The authors in [15] proposed an architecture for evaluating clauses in parallel. In their architecture, the clauses are separated into a number of groups and the deduction is performed in parallel. Then the results are merged together to allow the assignment to the variables.

A software/hardware solver for SAT was introduced in [40]. In their approach, they minimized the hardware compilation time which greatly reduced the total time to solve the problem. They also implemented their solver on an FPGA.

III. ROUTING IN NON-OPTICAL NETWORKS

In this paper we are interested in using advanced SAT solvers to identify the shortest path between two nodes in a network grid. To illustrate our approach, lets consider the network in Fig. 2. In the figure, each node is labeled by an upper-case letter, and each link is

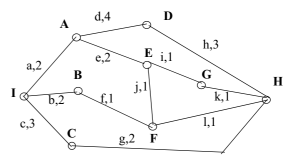


Figure 2. An example of a network with 9 nodes and 12 edges. Upper-case letters represent nodes. Lower-case letters represent edges. Each edge is associated with an integer representing its weight.

marked by (x, n) where x is the name of the link and n is a positive integer that represents the weight, i.e. cost, of the link. Node I and H are the *source* and *destination* nodes, respectively. The objective is to find a path from I to H that minimizes the total path cost (sum of weights of all links in the path).

Two sets of variables are defined for the problem:

- A Boolean variable is defined for each node. A value of 1 (0) for each variable indicates that the corresponding node is (is not) included in the optimal path from the source node to the destination node.
- A Boolean variable is also defined for each link. Again, a value of 1 (0) for each variable indicates that the corresponding edge is (is not) included in the optimal path from the source node to the destination node.

In the above example, 21 variables are declared, 9 of which represent the nodes (*A*, *B*, *C*,..., *I*) and 12 represent the edges (*a*, *b*, *c*,..., *I*). The following set of *constraints* are generated:

• For both source and destination nodes, only one of the neighboring edges will be part of the path. This can be expressed using the following two PB constraints for the above example:

$$a+b+c = 1 \tag{4}$$

$$h + k + l + g = 1$$
 (5)

• All other nodes (except the source and destination nodes) will either be (i) part of the path or (ii) not part of the path. In the first case, *exactly* two edges connected to that node will be part of the path. In the second case, none of the edges connected to the node will be part of the path. This can be expressed using a single PB constraint for each node. In the above example the PB expression for node *A* is as follows:

$$2\overline{A} + a + d + e = 2 \tag{6}$$

If node A within the path, that means variable A is true. Hence $\overline{A} = 0$ and the expression reduces to a + d + e = 2. The only way to satisfy the expression is to set two edges to true, i.e. making them part of the path.

If node A is not within the path, then variable A is set to 0. Hence $\overline{A} = 1$ and the expression reduces to a + d + e = 0. The only way to satisfy this expression is to set all three variables to 0, i.e. none of the edges are part of the path. Similar PB constraints are generated for the other nodes as follows:

$$2B + b + f = 2 \tag{7}$$

$$2C + c + g = 2 \tag{8}$$

$$2\overline{D} + d + h = 2 \tag{9}$$

$$2\overline{E} + e + i + j = 2 \tag{10}$$

$$2F + f + j + l = 2 (11)$$

$$2\overline{G} + i + k = 2 \tag{12}$$

The above two sets of constraints guarantee that a complete path will be formulated from the source node to the destination node. To minimize the total cost of the path, a PB objective function, consisting of all edge variables with their corresponding weights, is created as follows:

$$min(2a+2b+3c+4d+f+2g+3h+i+j+k+l)$$
(13)
In general, the minimization could be represented as

$$minimize\left(\sum_{\forall i} weight_i \times var_i\right) \tag{14}$$

where $weight_i$ and var_i represent the cost and variable of edge *i*. Other objective functions can also be expressed. For example if the goal is to reduce the number of nodes in the path, the objective function in (13) can be replaced by

$$min(A + B + C + D + E + F + G + H + I)$$
 (15)

which only consists of the sum of node variables without taking into consideration the edge variables or the edge weights.

By formulating the problem as such, we can do more than finding the minimum cost path. We can incorporate any restrictions that we can think of in the resulting path. For example, by adding the PB constraint A = 1, we are forcing node A to be part of the minimal cost path. Similarly, we can exclude node A from the solution by adding the PB constraint A = 0.

We can also add dependencies between nodes. For example, we can force one of two nodes, e.g. J and B, to exist in the resulting path. This can be expressed by adding the following two CNF constraints:

$$(J \lor B)(\bar{B} \lor \bar{J}) \tag{16}$$

We can also force certain nodes to be in the path only if a specific node is. For example, we can force nodes B, C, and D to be part of the solution if and only if node A is. This is expressed using the following set of CNF constraints:

 $(\overline{A} \lor B)(\overline{A} \lor C)(\overline{A} \lor D)(A \lor \overline{B})(A \lor \overline{C})(A \lor \overline{D})$ (17) Note that the complexity of converting the graph into a SAT problem is O(v + e + k), where v is the number of nodes, e is the number of edges, and k is the number of graph restrictions (e.g. (16) and (17)).

IV. EXPERIMENTAL RESULTS FOR NON-OPTICAL NETWORKS

In this section, we evaluate the use of SAT solvers in identifying the shortest path in a non-optical network. The routing problem was encoded as a SAT instance as shown in Section III. Topology generation has been an active area of research [2, 9, 19]. Therefore, we decided to use the BRITE topology generator [8] to produce different random topologies to test our approach. BRITE can produce multiple generation models and can assign links attributes such as bandwidth and delay.

We created networks of different sizes with the number of nodes ranging from 20-500 and number of links per node ranging from 2-5. Nodes are placed randomly in a plane with a side of 1000 units. We considered the weight of the link as the Euclidean length of the link (we can choose any weight factor but choose the distance since it is already generated by the topology simulator). The topology

TABLE I. EXPERIMENTAL RESULTS ON VARIOUS SIZE NON-OPTICAL NETWORK GRIDS USING THE PBS4 SAT SOLVER. (S. PATH = SHORTEST PATH)

	PBS4							
Instance Name	Binar	y Search	Linear Search					
	Time	S. Path	Time	S. Path				
20_2_u_17_12	0	700	0	700				
20_3_u_10_9	0	112	0	112				
20_5_u_3_0	0	189	0.03	189				
50_2_u8_45	0	309	0.03	309				
50_3_u15_13	0.01	123	0.09	123				
50_5_u_22_20	0.28	821	9.13	821				
100_2_u98_56	0.07	1145	0.89	1145				
100_3_u3_91	0.06	590	1.42	590				
100_5_u50_25	0.03	400	0.31	400				
500_2_u_103_309	2.69	1521	25.38	1521				
500_2_u248_483	0.8	984	7.63	984				
500_2_u_254_391	0.48	909	2.65	909				
500_2_u345_119	2.63	1873	>1000	6102*				
500_3_u164_158	3.12	863	>1000	4740*				
500_3_u197_189	0.54	761	265.19	761				
500_3_u212_366	47.3	782	347.94	782				
500_3_u_307_177	225	1361	>1000	8543*				
500_5_u_11_453	29	658	>1000	7504*				
500_5_u_160_453	3.62	524	>1000	4903*				
500_5_u_311_49	148	685	>1000	5596*				
500_5_u_369_466	254	580	>1000	3908*				

model is Waxman model [43] with parameters $\alpha = 0.15$, $\beta = 0.2$. The goal was to find the path with the minimal edge cost.

The network is stored in a text file and passed to a PERL script that converts it into a SAT-encoded problem. The SAT problem is then solved by advanced SAT solvers. For our experiments, we used the PBS solver [3, 5]. PBS is a new solver than can handle both CNF and PB constraints and can solve decision and optimization problems. It implements the latest enhancements in the SAT domain and can solve optimization problems using a linear-based or binary-based search scheme. Both schemes have shown competitive performance on various optimization instances that consists of CNF-only or CNF/PB constraints. The experiments were conducted on a Pentium Xeon 3.2 Ghz machine, equipped with 4 GBytes of RAM, and running Linux. The runtime limit was set to 1000 seconds.

Table I lists the runtime results for the routing benchmarks. The table lists the name of the instance, the runtime in seconds of PBS using a linear-based and binary-based search, and the size of the shortest path. The name of the instance of the form $X_Y _ u_A_B$ indicates that the instance has X nodes and the number of links per node is Y. For each grid two random nodes A and B are selected as the source and destination nodes. A "*" in the PBS shortest-path value column indicates that PBS didn't complete the search process because it exceeded either the allowed runtime or memory limits. In such a case, the size of the shortest path detected so far is shown. Several observations are in order:

- PBS was able to identify the shortest path in *all* reported cases using the binary search scheme.
- The linear search scheme is not as competitive as the binary search scheme for these instances.
- The larger the network grid, the longer is the search runtime.
- The approach is complete and is guaranteed to find the shortest path given enough time and memory resources.

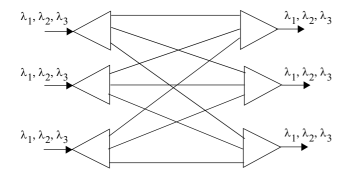


Figure 3. An example of a wavelength router with three input and three output links. Each link has 3 wavelengths.

V. EXTENSION TO ROUTING IN OPTICAL NETWORKS

The increasing growth of Internet traffic has put a significant demand on the Internet capacity, especially in the core network [34]. Optical networks are gaining wide acceptance and has emerged as the solution for increasing Internet traffic demands [38], especially as backbone network for service providers. Optical networks have a huge bandwidth advantage, security, and ease of configuration for a point to point connection which means easier Virtual Private Networks (VPN) implementation over public switching networks. Optical networks consist of fiber optic links connected by using optical switches. Since the capacity of the fiber optic link is huge, wavelength division multiplexing (WDM) is used where the bandwidth is usually divided into several wavelengths (or channels) and every wavelength is assigned to one user; thus sharing the link bandwidth among many users.

Another advantage of optical networks is the limitations of the electronic switches when operating at very high data rates. The circuits used at rates more than 10Gbps are very expensive, optical switches can handle such speeds (and more) with less complexities and lower cost.

Wavelength routers perform the function of switches in non-optical networks. Fig. 3 shows a wavelength router with three input links and three output links. Each link uses three wavelengths $\lambda_1,\lambda_2,\lambda_3$. The function of a router is to switch packets from input links to output links. Depending on the switch type, it might or might not be able of doing wavelength conversion.

Simple switches do not perform wavelength conversion, meaning that if a packet is arriving at input I_1 , it could be switched to any output link, however it must use the same wavelength it arrived with on I_1 . That makes the switch design simple, however, it can not fully utilize the network resources. For example if a node arrives at I_1 using wavelength λ_1 , and the best path to the destination is edge O_3 , However, λ_1 is used by another connection at O_3 . In this case, the connection must be routed through another edge and node.

Advanced switches can perform wavelength conversion between input and output links [35], thus a packet can travel on different wavelengths on different links from the source to the destination. In this case these switches can fully utilize the network resources on the expense of cost and complexity. With fixed routing, where the path between any two nodes is calculated and set up based on shortest path, it has been reported that wavelength conversion results in 30%-40% improvement in blocking probability compared with no wavelength conversion [25].

Establishing a path from a source node to a destination node involves determining the path, and the wavelength assignment on every link on the path. These two problems could be solved independently (first we find the path, then we perform wavelength assignment on the chosen links) or we can solve these two problems jointly thus producing a better solution with a more complicated algorithm.

Routing in optical networks has been the subject of intensive research [11] and was analyzed in [37]. Adaptive routing was reported in [30]. Three routing strategies were compared in [20] with respect to performance and the size of the network, while alternate routing has been studied in [12].

The routing problem in optical networks is modeled as follows. Again for illustration purposes, we will consider the network in Fig. 2, except that all edges have w wavelengths per edge. Assume that a_i denotes wavelength j in edge a. Initially, we assume that all wavelengths are available.

Two sets of variables are defined for the problem:

- A Boolean variable for each node. A value of 1 (0) for each variable indicates that the corresponding node is (is not) included in the optimal path from the source node to the destination node.
- A Boolean variable for each wavelength in every edge. A value of 1 (0) for each variable indicates that the wavelength is used in the optimal path from the source node to the destination node.

In the example shown in Fig. 2, if we assume that each edge has 3 wavelengths that would lead to a problem consisting of 45 variables, 9 of which represent the nodes (A, B, C,..., I) and 36 represent the 12 edges with their wavelengths $(a_1, a_2, a_3, b_1, b_2, \dots, l_2, l_3)$. A set of constraints, similar to the ones shown in Section III, is defined, except that the constraints are modified to accommodate edges with w wavelengths. Specifically, the constraints in (4), (5), and (6), are replaced by the constraints in (18), (19), and (20), respectively. The constraints enforce that one wavelength per edge, rather than one full edge, is used in the optimal path.

$$\sum_{i=0}^{w-1} a_i + \sum_{i=0}^{w-1} b_i + \sum_{i=0}^{w-1} c_i = 1$$
(18)

w = 1

$$w - 1$$
 $w - 1$

w 1

w 1

w = 1

$$\sum_{i=0}^{i} h_i + \sum_{i=0}^{i} k_i + \sum_{i=0}^{i} l_i + \sum_{i=0}^{i} g_i = 1$$
(19)

 $2\overline{A} + \sum_{i=1}^{w-1} a_i + \sum_{i=1}^{w-1} d_i + \sum_{i=1}^{w-1} e_i = 2$ (20)

$$i = 0$$
 $i = 0$ $i = 0$
hat no two wavelengths from the same edge are use

To ensure the ed in the same optimal path, we add the following new constraint for each edge z:

$$\sum_{i=0}^{w-1} z_i \le 1 \quad \forall z \in Edges \tag{21}$$

For the switches without wavelength conversion, we add w constraints, i.e. equal to the number of wavelengths per edge, for each available node forcing the optimal path to use the same wavelength among all edges. For example, the constraint for node A is:

$$a_i \oplus d_i \oplus e_i = 0 \quad \forall i \in W \tag{22}$$

this can be expressed using 4 CNF constraints as following:

$$(a_{i} \lor d_{i} \lor e_{i}) \land (a_{i} \lor d_{i} \lor e_{i})$$

$$(23)$$

Note that the 4 CNF constraints prohibit the 4 assignments: 111, 100, 010, and 001 for variables a,d,e, respectively. In other words, it disallows the selection of an odd number of identical wavelengths in each node. The first CNF constraint in (23) can also be discarded, since it is impossible to enable 3 (or more) wavelengths per node for the same optimal path based on the constraints in (18)-(21).

The same minimization criteria used for non-optical networks can also be used with optical networks. Furthermore, we can introduce any conditions on the path, such as the inclusion or exclusion of specific nodes, edges, or wavelengths.

VI. EXPERIMENTAL RESULTS FOR OPTICAL NETWORKS

In this section, we evaluate the use of SAT solvers in identifying the shortest routing path and wavelength assignments in optical networks. We use a similar experimental setup to what was described in Section IV. Again, we used the networks produced by the BRITE topology generator in Section IV, except that each edge now has 5 or 10 wavelengths. Since the time to find the optimal path depends on the network load, we simulated a busy network by randomly disabling various wavelengths and measuring the corresponding solver time needed to find the optimal path.

Table II lists the runtime results for the optical routing benchmarks. The table lists the name of the instance, the runtime in seconds of PBS using linear-based and binary-based search schemes, the status of the search (whether the instance is satisfiable or unsatisfiable), and the size of the shortest path if the instance is satisfiable. The name of the instances of the form $X_Y \underline{u} \underline{A} \underline{B} \underline{w} \underline{C} \underline{d} D$ indicates that the instance has X nodes and the number of links per node is Y and the number of wavelengths per link is C. The randomly selected source and destinations nodes are A and B, respectively. The percentage of randomly disabled wavelengths (i.e. the higher the percentage, the more loaded is the network) is D. Several observations are in order:

- PBS was able to identify the shortest path in all reported cases using the binary and linear search schemes.
- Again, binary search seems to be more competitive than the linear search, especially for the larger instances consisting of 50 nodes.
- As more wavelengths are disabled (i.e. used by other paths), the cost of the optimal path increases. For example, for the 20_2_u_17_12_w5 instance, the cost of the optimal path was 700 when disabling 50% of the wavelengths, but that increased to 1130 when disabling 60% of the wavelengths. Interestingly, the problem becomes easier to solve, i.e. lower search runtimes, since the solver has less choices to make or search through.
- All problems became unsatisfiable, i.e. no paths were available, once 90% of the wavelengths were randomly disabled.
- The larger the network grid, the longer is the search runtime.
- The approach is complete and is guaranteed to find the shortest path given enough time and memory resources.

VII. CONCLUSION

In this paper, we presented a new approach to detecting the shortest path between two nodes in large optical and non-optical networks using advanced Boolean satisfiability (SAT) solvers. We showed how to formulate the shortest path problem as a SAT instance. The approach was tested on a number of networks of various sizes and showed promising results. The presented approach is *complete* and will find the shortest possible path. One of the advantages of the new approach is the ability to add user-specific constraints that can restrict the existence of certain nodes and edges in the resulting path. Future work includes incorporating Quality of Service (QoS) constraints into the proposed formulation.

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	PBS4						
Instance Name	Binary Search Linear Search						
Instance Name	Time	Š/ U	S. Path	Time	S/ U	S. Path	
20 2 u 17 12 w5 d0	0.04	S	700	0.06	S	700	
20 2 u 17 12 w5 d10	0.04	S	700	0.00	S	700	
20 2 u 17 12 w5 d20	0.03	S	700	0.04	S	700	
20 2 u 17 12 w5 d30	0.03	S	700	0.04	S	700	
20 2 u 17 12 w5 d40	0.02	S	700	0.02	S	700	
20 2 u 17 12 w5 d50	0	S	700	0	S	700	
20 2 u 17 12 w5 d60	0	S	1130	0	S	1130	
20_2_u_17_12_w5_d70	0	S	1373	0	S	1373	
20_2_u_17_12_w5_d80	0	U		0	U		
20_2_u_17_12_w5_d90	0	U		0	U		
20 2 u 17 12 w10 d0	0.3	S	700	0.29	S	700	
20 2 u 17 12 w10 d10	0.5	S	700	0.59	S	700	
20_2_u_17_12_w10_d20	0.05	S	700	0.05	S	700	
20_2_u_17_12_w10_d30	0.07	S	700	0.08	S	700	
20_2_u_17_12_w10_d40	0.03	S	700	0.03	S	700	
20_2_u_17_12_w10_d50	0.01	S	700	0.01	S	700	
20_2_u_17_12_w10_d60	0	S	700	0	S	700	
20_2_u_17_12_w10_d70	0.01	S	1023	0.01	S	1023	
20_2_u_17_12_w10_d80	0	U		0	U		
20_2_u_17_12_w10_d90	0	U		0	U		
50_2_u_8_45_w5_d0	0.08	S	309	7.29	S	309	
50_2_u_8_45_w5_d10	0.08	S	309	3.05	S	309	
50_2_u_8_45_w5_d20	0.25	S	309	1.13	S	309	
50_2_u_8_45_w5_d30	0.05	S	309	0.55	S	309	
50_2_u_8_45_w5_d40	0.05	S	309	0.23	S	309	
50_2_u_8_45_w5_d50 50_2_u_8_45_w5_d60	0.01	S S	309 2760	0.02	S S	309 2760	
50 2 u 8 45 w5 d70	0.01	U U	2700	0.01	U	2700	
50 2 u 8 45 w5 d80	0	U		0	U		
50 2 u 8 45 w5 d90	0	U		0	U		
50_2_u_8_45_w5_d100	0	U		0	U		
50 2 u 8 45 w10 d0	0.22	S	309	10.1	S	309	
50 2 u 8 45 w10 d10	0.34	S	309	5.56	S	309	
50 2 u 8 45 w10 d20	0.21	S	309	1.18	S	309	
50 2 u 8 45 w10 d30	0.1	S	309	1.14	S	309	
50_2_u_8_45_w10_d40	0.13	S	309	0.81	S	309	
50_2_u_8_45_w10_d50	0.15	S	309	0.26	S	309	
50_2_u_8_45_w10_d60	0.18	S	2365	0.03	S	2365	
50_2_u_8_45_w10_d70	0.01	S	2365	0.01	S	2365	
50_2_u_8_45_w10_d80	0	U		0	U		
50_2_u_8_45_w10_d90	0	U		0	U		
50_2_u_8_45_w10_d100	0	U		0	U		
100_3_u_3_91_w5_d0	130	S	590	346	S	590	
100_3_u_3_91_w5_d10	97.4	S	590	229	S	590	
100_3_u_3_91_w5_d20 100_3_u_3_91_w5_d30	37.4	S	590	56.7	S	590 500	
100_3_u_3_91_w5_d30 100_3_u_3_91_w5_d40	32.3 32.7	S S	590 610	56.5 55.5	S S	590 610	
100_3_u_3_91_w5_d50	28.2	S S	860	43.6	S	860	
100_3_u_3_91_w5_d50	8.87	S	994	33.7	S	994	
100_3_u_3_91_w5_d00 100_3_u_3_91_w5_d70	0.25	S	994	3.49	S	994	
100_3_u_3_91_w5_d80	0.23	S	2640	0.02	S	2640	
100 3 u 3 91 w5 d90	0.01	U		0.01	U		
100_3_u_3_91_w5_d100	0.01	Ū		0.01	U		

 TABLE II. EXPERIMENTAL RESULTS ON VARIOUS SIZE OPTICAL NET-WORK GRIDS USING THE PBS4 SAT SOLVER.

 (S. PATH = SHORTEST PATH. S/U = SATISFIABLE OR UNSATISFIABLE)

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