Logic, Optimization, and Constraint Programming

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Abstract

Because of their complementary strengths, optimization and constraint programming can be profitably merged. Their integration has been the subject of increasing commercial and research activity. This paper summarizes and contrasts the characteristics of the two fields; in particular, how they use logical inference in different ways, and how these ways can be combined. It sketches the intellectual background for recent efforts at integration. In particular, it traces the history of logic-based methods in optimization and the development of constraint programming in artificial intelligence. It concludes with a review of recent research, with emphasis on schemes for integration, relaxation methods, and practical applications.

Optimization and constraint programming are beginning to converge, despite their very different origins. Optimization is primarily associated with mathematics and engineering, while constraint programming developed much more recently in the computer science and artificial intelligence communities. The two fields evolved more or less independently until a very few years ago. Yet they have much in common and are applied to many of the same problems. Both have enjoyed considerable commercial success. Most importantly for present purposes, they have complementary strengths, and the last few years have seen growing efforts to combine them.

Constraint programming, for example, offers a more flexible modeling framework than mathematical programming. It not only permits more succinct models, but the models allow one to exploit problem structure and direct the search. It relies on such logic-based methods as domain reduction and constraint propagation to accelerate the search. Conversely, optimization brings to the table a number of specialized techniques for highly structured problem classes, such as linear programming problems or matching problems. It also provides a wide range of relaxations, which are often indispensable for proving optimality. They may be based on polyhedral analysis, in which case they take the form of cutting planes, or on the solution of a dual problem, such as the Lagrangean dual.

The recent interaction between optimization and constraint programming promises to change both fields. It is conceivable that portions of both will merge into a single problem-solving technology for discrete and mixed discrete/continuous problems.

The aim of the present paper is to survey current activity in this area and sketch its intellectual background. It begins with a general summary of the characteristics of optimization and constraint programming: what they have in common, how they differ, and what each can contribute to a combined approach. It then briefly recounts developments that led up to the present state of the art. It traces the history of boolean and logic-based methods for optimization, as well as the evolution of logic programming to constraint logic programming and from there to the constraint programming "toolkits" of today. It concludes with a summary of some current work. Since a proper tutorial in these ideas would require a much longer paper, only a cursory explanation of key concepts is provided, along with references to more complete treatments.

The emphasis in this paper is on exact methods, because this is where most of the collaboration is now occurring. Yet optimization and constraint programming also share a strong interest in heuristic methods. Interaction between the two fields in this area is hard to characterize in general, but both are unaware of much recent research conducted by the other. This may present a second opportunity for crossfertilization in the near future.

1 Optimization and Constraint Programming Compared

Optimization and constraint programming are similar enough to make their combination possible, and yet different enough to make it profitable.

1.1 Two Areas of Commonality

There are at least two broad areas of commonality between optimization and constraint programming. One is that both rely heavily on branching search, at least when an exact method is required and the problem is combinatorial in nature.

The other is less obvious: both use logical inference methods to accelerate the search. Constraint programming uses logical inference in the form of domain reduction and constraint propagation. In optimization, logical inference takes forms that are not ordinarily recognized as such, including cutting plane algorithms and certain duality theorems. A cutting plane, for example, is a logical implication of

a set of inequalities. Preprocessing algorithms for mixed integer programming can also be viewed as limited forms of domain reduction and constraint propagation.

When one takes a more historical view, the commonality becomes even more visible. Boolean methods for operations research, which are based on logic processing, date from the 1950's. Implicit enumeration methods for integer programming enjoyed only a brief moment of fame in the 1970's but can be seen as an early form of today's constraint propagation methods.

1.2 Two Main Differences

As the names might suggest, constraint programming seeks a feasible solution, and optimization seeks an optimal solution. But this is a superficial distinction, as optimization is easily incorporated into the algorithms of constraint programming. One need only place a bound on the objective function. As soon as a feasible solution satisfying the bound is found at some point in the search tree, the bound is tightened. The process continues until no further feasible solution can be found. The main differences between optimization and constraint programming lie elsewhere.

1.2.1 Programming versus "Programming"

One key distinction between the two fields is that constraint programming formulates a problem within a programming language. The formulation generally has a declarative look, because one of the historical goals of the field is to allow one to integrate constraints into programming. Yet the modeling language can give the modeler considerable control over the search procedure. Thus the "programming" in constraint programming actually refers to computer programming, unlike the "programming" in mathematical programming, which recalls George Dantzig's historical application of linear models to military logistics.

1.2.2 Constraint Propagation versus Relaxation

Another distinction is that constraint programming uses logical inference in different ways than optimization uses it. It uses inference to reduce the search space directly through such techniques as domain reduction and constraint propagation. Optimization uses inference (perhaps in the form of cutting planes) primarily to create better relaxations, which accelerate the search indirectly.

Although optimization is not fundamentally distinguished by the fact that it optimizes, the presence of *cost and profit functions* (whether they occur in an objective function or constraints) has nonetheless taken the field in a different direction than constraint programming. Cost and profit functions tend to contain many variables, representing the many activities that can incur cost or contribute to profit. This often makes domain reduction and constraint propagation ineffective. The *domain* of a variable is the set of possible values it can take. *Domain* reduction uses restrictions on the domain of one variable in a constraint to deduce that the other variables can only take certain values, if the constraint is to be satisfied. If the constraint does not contain too many variables, this can significantly reduce domains. The smaller domains are passed to other constraints, where they are further reduced, thus implementing a form of *constraint propagation*. If all goes well, a combination of branching search and constraint propagation eventually reduce each variable's domain to a single value, and a feasible solution is identified.

When a constraint contains a cost or profit function of many variables, however, domain reduction is ineffective. The optimization community escapes this impasse by using relaxation techniques, generally continuous relaxations. The community perhaps moved away from the early implicit enumeration techniques, which resemble constraint propagation, because its business and engineering applications require measurement of cost and profit.

The constraint satisfaction community, by contrast, developed to a large degree through consideration of problems whose constraints are *binary*; that is, they contain only two variables each. Many combinatorial problems discussed in the artificial intelligence literature are of this sort. A standard example is the *n*-queens problem, which asks one to place n queens on a chessboard so that no one attacks another. Restricting the domain of one variable in a binary constraint can substantially reduce the domain of the other variable, and propagation tends to be effective. It is not surprising that domain reduction and constraint propagation methods have evolved from a field that historically emphasized binary constraints. These methods can work well when there are no sums over cost or profit, and when the objective is some such criterion as a min/max or minimum makespan.

1.3 Opportunities for Integration

Many if not most practical problems have constraints that require relaxation as well as constraints that propagate well. For this reason alone, it is natural to use a combination of optimization and constraint satisfaction methods. In addition, the versatile modeling framework of constraint satisfaction leads to models that are more readable and easier to debug than traditional optimization models. Conversely, powerful optimization methods can solve structured subproblems more efficiently than constraint programming methods.

1.3.1 Global Constraints

Still another inducement to integration is that constraint programming's *global* constraints provide a practical way for techniques from both fields to exploit problem structure. When formulating a problem, one can often identify groups of constraints that exhibit a "global" pattern. For instance, a set of constraints might require that jobs be scheduled so that they do not overlap (or consume too many resources at any one time). These constraints can be represented by a single global constraint, in this case a *cumulative* constraint.

An equally popular global constraint is *all-different*, which requires that a set of variables all take different values. It can be used to formulate the traveling salesman problem, for example, with a single constraint, rather than exponentially many as in the most popular integer programming model. Let x_j denote the *j*th city visited by the salesman, and let c_{ij} be the distance from city *i* to city *j*. Then the traveling salesman problem can be written

minimize
$$\sum_{j=1}^{n} c_{x_j x_{j+1}}$$
(1)
subject to all-different (x_1, \dots, x_n)

where city n + 1 is identified with city 1.

Note the use of variables as indices in the objective function of (1). Variable indices are a powerful modeling device disallowed in traditional mathematical programming but accessible to constraint programming methods. They can be implemented with another global constraint, *element*. An expression of the form u_x , where x is a discrete variable, is replaced by a new variable z, and the constraint

$$element(x, (u_1, \ldots, u_k), z)$$

is added to the problem. If each u_j is a constant, the element constraint sets z equal to the xth constant in the list u_1, \ldots, u_k . If each u_j is a variable, it imposes the constraint $z = u_j$, where j is the current value of x.

There are efficient domain reduction (or "filtering") procedures for the element, cumulative, and all-different constraints. The algorithms for the element constraint are straightforward, whereas those for the cumulative constraint are numerous, complex, and largely proprietary.

The all-different constraint provides a good example of how optimization can contribute to constraint programming. Suppose that the current domain of x_1 and of x_2 is $\{1, 2\}$, and the domain of x_3 is $\{1, 2, 3\}$. If all-different (x_1, x_2, x_3) is to be satisfied, x_1 and x_2 must take the values 1 and 2. This forces $x_3 = 3$, and the domain of x_3 is reduced to $\{3\}$. This reduction is accomplished in general by applying an algorithm for maximum cardinality bipartite matching and then using a theorem of Berge [18] to identify arcs that cannot be part of any matching [129].

1.3.2 Exploiting Global Structure

Such global constraints as element, cumulative, and all-different tell the solver how to exploit structure. Standard constraint propagation methods are likely to be ineffective when applied "locally" to the individual constraints represented by the global constraint. But the global constraint invokes a specialized domain reduction algorithm that exploits the global pattern. Thus constraint programming identifies structure in a subset of constraints, rather than in a subset of problems, as is typical of optimization. The idea of associating a procedure with a constraint is a natural outgrowth of the constraint programmer's computer science background. In a computer program, a procedure is associated with every statement.

Global constraints also take advantage of the practitioner's expertise. The popular global constraints evolved because they formulate situations that commonly occur in practice. An expert in the problem domain can recognize these patterns in practical problems, perhaps more readily than the developers of a constraint programming system. By using the appropriate global constraints, a practitioner who knows little about solution technology automatically invokes the best available domain reduction algorithms that are relevant to the problem.

Global constraints can provide this same service to optimization methods. For example, a global constraint that represents inequality constraints with special structure can bring along any known cutting planes for them. Much cutting plane technology now goes unused in commercial solvers because there is no suitable framework for identifying when it applies. Existing optimization solvers identify some types of structure, such as network flow constraints. But they do so only in a limited way, and in any event it is inefficient to obliterate structure by modeling with an atomistic vocabulary of inequalities and equations and then try to rediscover the structure automatically. The vast literature on relaxations can be put to work if practitioners write their models with as many global constraints as possible. This means that modelers must change their modeling habits, but they may welcome such a change.

In the current state of the art, a global constraint may have no known relaxation. In this case the challenge to optimization is clear: use the well-developed theory on this subject to find one.

2 Logic-Based Methods in Optimization

Boolean and logic-based methods have a long history in discrete optimization. Their development might be organized into two overlapping stages. One is the classical boolean tradition, which traces back to the late 1950's and continues to receive attention, even though it has never achieved mainstream status to the same extent as integer programming. The second stage introduced logical ideas into integer and mixed integer programming. This research began with the implicit enumeration and disjunctive programming ideas of the 1970's and likewise continues to the present day. A more detailed treatment of this history is available in [85].

2.1 Boolean Methods

George Boole's small 1847 book, *The Mathematical Analysis of Logic* [23], laid the foundation for all subsequent work in computational logic. In the 1950s and 1960s, the new field of operations research was quick to notice the parallel between his two-valued logic and 0-1 programming [50, 51, 76]. The initial phase of research in boolean methods culminated in the 1968 treatise of Hammer and Rudeanu [73]. Related papers from this era include those of Hammer, Rosenberg, and Rudeanu [72]; Balas and Jeroslow [11]; Granot and Hammer [64, 65]; and Hammer and Peled [71].

These and subsequent investigators introduced three ideas that today play a role in the integration of optimization with constraint programming: (a) nonserial dynamic programming and the concept of induced width, (b) continuous relaxations for logical constraints, and (c) derivation of logical propositions from constraints.

2.1.1 Nonserial Dynamic Programming

Nonserial dynamic programming is implicit in Hammer and Rudeanu's "basic method" for pseudoboolean optimization. Bertele and Brioschi [20] independently developed the concept in the late 1960s and early 1970s, but boolean research took it an important step further. When Crama, Hansen, and Jaumard [38] revisited the basic method more than twenty years after its invention, they discovered that it can exploit the structure of what they called the problem's co-occurrence graph. The same graph occurs in the constraint programming literature, where it is called the *dependency graph* (or *primal graph*). Crama et al. found that the complexity of the algorithm depends on a property of the graph known in the artificial intelligence community as its *induced width*, which is defined for a given ordering of the variables. Consideration of the variables in the right order may result in a small induced width and faster solution.

To elaborate on this a bit, the dependency graph G for an optimization problem contains a vertex for each variable x_j and an edge (i, j) whenever x_i and x_j occur in the same constraint, or the same term of the objective function. To define the width of G, suppose that one removes vertices from G in the order $n, n - 1, \ldots, 1$. If d_j is the degree of j at the time of its removal, the width of G with respect to the ordering $1, \ldots, n$ is the maximum of d_j over all j. Now suppose that just before vertex j is removed, one adds edges to G as needed to link all vertices that are connected to j by an edge. The *induced width* of G with respect to the ordering $1, \ldots, n$ is the maximum of d_j over all j. A small induced width indicates that the variables are loosely coupled and the problem therefore easier, at least when solved by nonserial dynamic programming.

Nonserial dynamic programming allows the state in a given stage of the recursion to be a function of the control and the state of the system in *several* previous stages, rather than only the immediately preceding stage as in classical dynamic programming. In particular, the state in stage j depends on the stages i for which i is adjacent to j in the problem's dependency graph G at the time of j's removal. The next state therefore never depends on more than w previous states, if w is the width of G, which means that the complexity of the algorithm is at worst exponential in w. It is clearly advantageous to order the variables so that w is small, although finding the best ordering is an NP-hard problem.

This method is readily applied to pseudo-boolean optimization. Any (linear or nonlinear) 0-1 programming problem with equality constraints can be viewed as the unconstrained minimization of some *pseudo-boolean function*, which is a real-valued function of boolean (two-valued) variables. Such a function can always be written in the form

$$f(x) = \sum_{k=1}^{K} \alpha_k \prod_{j \in J_k} s_{jk}$$
⁽²⁾

where each s_{jk} is x_j or $(1 - x_j)$. An edge connects x_i and x_j in the dependency graph for the problem if x_i and x_j occur in the same term of (2). Methods that are essentially nonserial dynamic programming have also surfaced in the analysis of Markov trees [135, 136], facility location [31], and Bayesian networks [105]. A graph with induced width k is a partial k-tree, studied in [4, 5] and elsewhere.

2.1.2 Continuous Relaxations

A second contribution of Boolean research was to provide early examples of continuous relaxations for a logical conditions. Perhaps the best-studied relaxation is the roof dual of a pseudo-boolean optimization problem, which is equivalent to a specially structured linear programming problem. Hammer, Hansen, and Simeone [70] introduced this concept for quadratic pseudoboolean optimization and demonstrated its linear programming formulation, along with several other properties. Lu and Williams [108] extended these ideas to general pseudoboolean polynomials, as did Hansen, Lu, and Simeone [77]. Balas and Mazzola [12, 13] studied a family of bounding functions of which the roof bound is one sort. The roof dual turns out to be an instance of the well-known Lagrangean dual, applied to a particular integer programming formulation of the problem. Adams and Dearing [1] demonstrated this for the quadratic case, and Adams, Billionnet, and Sutter [2] generalized the result. Today the formulation of continuous relaxations for logical and other discrete constraints is an important research program for the integration of optimization and constraint programming.

2.1.3 Implied Constraints

A third development in boolean research was the derivation of logical implications from 0-1 inequality constraints. The derived implications can be used in either of two ways. They have been primarily used as cutting planes that strengthen the continuous relaxation of the inequalities, as for example in [12, 13]. Of greater interest here, however, is the purely logical use of derived implications. One can solve a 0-1 problem by reducing its constraints to logical form so that inference algorithms can be applied. The most advanced effort in this direction is Barth's recent pseudo-boolean solver [14].

The early boolean literature shows how to derive logical *clauses* from linear or nonlinear 0-1 inequalities. A clause is a disjunction of literals, each of which is a logical variable x_j or its negation $\neg x_j$. For instance, the clause $x_1 \lor x_2 \lor \neg x_3$ states that x_1 is true or x_2 is true or x_3 is false (where the "or" is inclusive). A simple recursive algorithm of Granot and Hammer [64] obtains all nonredundant clauses implied by a single linear 0-1 inequality. Granot and Hammer[65] also stated an algorithm for deriving all clausal implications of a single nonlinear inequality.

Barth took this a step further by deriving *cardinality clauses* from 0-1 inequalities. A cardinality clause says that at least k of a set of literals are true (k = 1in an ordinary clause). Cardinality clauses tend to capture numerical ideas more succinctly than ordinary clauses and yet retain many of their algorithmic advantages. Barth's derivation is based on a complete inference method for 0-1 inequalities presented in [82] and takes full advantage of the problem structure to obtain nonredundant clauses efficiently.

Another motivation for deriving constraints is to make a problem more nearly "consistent" (discussed below), so as to reduce backtracking. Constraints derived for this reason can be contrasted with cutting planes, which are derived with the different motivation of strengthening a continuous relaxation of the problem. To appreciate the difference, note that facet-defining inequalities are in some sense the strongest cutting planes but are not necessarily the most useful derived implications for logic-based methods. A facet-defining cut can be strictly dominated, in a logical sense, by an implied inequality that is not facet-defining [85].

2.2 Logic in Mixed Integer Programming

A second phase of research into logic-based methods, beginning in the 1970s, brought logical ideas into integer programming.

2.2.1 Implicit Enumeration

In the early days of integer programming, problems were often solved by "implicit enumeration." This is a branching method that uses "preprocessing" to fix variables or simplify the problem, but it typically does not use the continuous relaxations associated with branch-and-bound methods. As examples one might cite Hansen's work on boolean problems [74, 75], or Garfinkel and Nemhauser's solution of a political districting problem [56]. Since preprocessing can be viewed as an elementary form of constraint propagation, implicit enumeration has much in common with today's constraint programming methods. For reasons already discussed, the integer programming community soon moved away from implicit enumeration and toward branch-and-bound and branch-and-cut methods.

2.2.2 Disjunctive Programming

Also in the 1970s, Balas introduced disjunctive programming [6, 7, 8, 9], which optimizes a linear objective function subject to logical disjunctions of linear inequality systems, each of which takes the form,

$$\left(A^{1}x \leq a^{1}\right) \vee \ldots \vee \left(A^{k}x \leq a^{k}\right) \tag{3}$$

A 0-1 formulation of the disjunction can be written,

$$A^{i}x^{i} \leq a^{i}y_{i}, \quad i = 1, \dots, k$$

$$x = x^{1} + \dots + x^{k}$$

$$y \in \{0, 1\}^{k}$$
(4)

The continuous relaxation of this formulation (obtained by replacing each $y_i \in \{0, 1\}$ by $0 \le y_i \le 1$) provides a convex hull relaxation of the feasible set of (3). It does so at the cost of adding variables y_i and vectors x^i of variables. Nonetheless (4) provides a tool for obtaining continuous relaxations of logical constraints, including constraints other than simple disjunctions. Sometimes the additional variables can be projected out, or the formulation otherwise simplified.

In the meantime Jeroslow brought his background in formal logic to integer programming (e.g., [11]). He proved what is perhaps the only general theorem of mixed integer modeling: that representability by a mixed integer model is the same as representability by disjunctive models of the form (4). From this he derived that a subset of continuous space is the feasible set of some mixed integer model if and only if it is the union of finitely many polyhedra, all of which have the same set of recession directions. He proved a similar result for mixed integer nonlinear programming [97, 98]. His analysis provides a general tool for obtaining continuous relaxations for nonconvex regions of continuous space, which again may or may not be practical in a given case.

2.3 Links between Logic and Mathematical Programming

Williams was among the first to point out parallels between logic and mathematical programming [148, 149, 150, 151, 152, 153]. Laundy [104], Beaumont [15], and Wilson [155, 156, 157] also contributed to this area.

2.3.1 Connections with Resolution

To take one parallel, the well-known resolution method for logical inference can be viewed as Fourier-Motzkin elimination plus rounding. (Fourier-Motzkin elimination was one of the earliest linear programming algorithms, proposed for instance by Boole [68, 69].) Given two logical clauses for which exactly one variable x_j occurs positively in one and negatively in the other, the *resolvent* of the clauses is the clause consisting of all the literals in either clause except x_j and $\neg x_j$. For example, the resolvent of the clauses

$$\begin{array}{l} x_1 \lor x_2 \lor \neg x_3 \\ \neg x_1 \lor x_2 \lor x_4 \end{array} \tag{5}$$

is $x_2 \vee \neg x_3 \vee x_4$. The logician Quine showed in the 1950s [123, 124] that repeated application of this resolution step to a clause set, and to the resolvents generated from the clause set, derives all clauses that are implied by the set. To see the connection with Fourier-Motzkin elimination, write the clauses (5) as 0-1 inequalities:

$$x_1 + x_2 + (1 - x_3) \ge 1$$

(1 - x₁) + x₂ + x₄ \ge 1

where 0-1 values of x_j correspond to false and true, respectively. If one eliminates x_1 , the result is the 0-1 inequality $x_2 + \frac{1}{2}(1-x_3) + \frac{1}{2}x_4 \ge \frac{1}{2}$, which dominates $x_2 + (1-x_3) + x_4 \ge \frac{1}{2}$. The right-hand side can now be rounded up to obtain the resolvent of (5). As this example might suggest, a resolvent is a rank 1 Chvátal cutting plane. Further connections between resolution and cutting planes appear in [80, 81, 82]. For example, deriving from a clause set all clauses that are rank 1 cuts is equivalent to applying the *unit resolution* algorithm or the *input resolution* algorithm to the clause set [81]. (In unit resolution, at least one of the two parents of a resolvent contains a single literal. In input resolution, at least one parent is a member of the original clause set.)

Resolution is also related to linear programming duality, as shown by Jeroslow and Wang [100] in the case of *Horn* clauses (generalized to gain-free Leontief flows in [99]). Horn clauses are those with at most one positive literal and are convenient because unit resolution can check their satisfiability in linear time. Jeroslow and Wang pointed out that linear programming can also check their satisfiability. Chandru and Hooker [29] showed that the underlying reason for this is related to an integer programming rounding theorem of Chandrasekaran [28]. They used this fact to generalized Horn clauses to a much larger class of "extended Horn" clauses that have the same convenient properties, a class that was further extended by Schlipf et al. [134].

Connections such as these suggest that optimization can help solve logical inference problems, as well as the reverse. In fact there is a stream of research that does just this, summarized in a book of Chandru and Hooker [30]. Recent work in this area began with Blair, Jeroslow and Lowe's use of branch-and-bound search to solve the satisfiability problem [21]. The link between resolution and cutting planes described above leads to a specialized branch-and-cut method for the same problem [86]. Recent work shows that integer programming and Lagrangean relaxation can yield a state-of-the-art method for the satisfiability and incremental satisfiability problems [17]. The earliest application of optimization to logic, however, seems to be Boole's application of linear programming to probabilistic logic [24, 68]. (It was in this connection that he used elimination to solve linear programming problems.) Optimization can also solve inference problems in first order predicate logic, modal logic, such belief logics as Dempster-Shafer theory, and nonmonotonic logic.

2.3.2 Mixed Logical/Linear Programming

Mixed logical/linear programming (MLLP) might be defined roughly as mixed discrete/linear programming in which the discrete aspects of the problem are written directly as logical conditions rather than with integer variables. For example, disjunctions of linear systems are written as (2) rather than with the convex hull formulation (3) or the big-M formulation

$$A^{i}x \le a^{i} + M_{i}(1 - y_{i}), \quad i = 1, \dots, k$$

$$y \in \{0, 1\}^{k}$$
(6)

A logical formulation can be more natural and require fewer variables, but it raises the question as to how a relaxation can be formulated. The traditional integer programming formulation comes with a ready-made relaxation, obtained by dropping the integrality requirement for variables. Solution of the relaxation provides a bound on the optimal value that can be essential for proving optimality.

Beaumont's 1990 paper [15] was apparently the first to address this issue in an MLLP context. He obtained a relaxation for disjunctions (2) in which the linear systems $A^i x \leq b^i$ are single inequalities $a^i x \leq b_i$. He did so by projecting the continuous relaxation of the big-M formulation (6) onto the continuous variables x. This projection simplifies to a single "elementary" inequality

$$\left(\sum_{i=1}^{k} \frac{a^{i}}{M_{i}}\right) x \leq \sum_{i=1}^{k} \frac{b_{i}}{M_{i}} + k - 1$$

$$\tag{7}$$

An inexpensive way to tighten the inequality is presented in [88]. Beaumont also identified some valid inequalities that are facet-defining under certain (strong) conditions.

A generalization of Beaumont's approach is to introduce propositional variables and to associate at least some of them with linear systems. Logical constraints can then express complex logical relationships between linear systems. One can also process the logical constraints to fix values, etc., as proposed in [83] and [66]. In the latter, Grossmann et al. designed chemical processing networks by associating a propositional variable x_j with processing units. When x_j is true, processing unit j and its associated arcs are present in the network. When x_j is false, flow through unit j is forced to zero. Purely logical constraints are written to ensure that a unit is not installed unless units that supply its feedstock and receive its output are also present. A number of processing network design, process scheduling, and truss structure design problems have been solved with the help of logic [25, 26, 118, 125, 126, 127, 142]. Some of these problems are nonlinear and are attacked with mixed logical/nonlinear programming (MLNLP). A key advantage of MLNLP is that situations in which an activity level drops to zero can be distinguished as logically distinct states with different associated equations, thus avoiding the singularities that tend to occur in traditional models.

In the mid-1990's a general approach to MLLP was developed in [88, 114]. In particular, Hooker and Osorio [88] critiqued the role of integer variables in optimization and suggested guidelines for when a logical formulation is better. They, along with Little and Darby-Dowman [106], proposed incorporating constraint programming methods into mathematical programming.

3 Constraint Programming and Constraint Satisfaction

Constraint programming can be conceived generally as the embedding of constraints within a programming language. This combination of declarative and procedural modeling gives the user some control over how the problem is solved, even while retaining the ability to state constraints declaratively.

It far from obvious how declarative and procedural formulations may be combined. In a procedural code, for example, it is common to assign a variable different values at various points in the code. This is nonsense in a declarative formulation, since it is contradictory to state constraints that assign the same variable different values. The developments that gave rise to constraint programming can in large part be seen as attempts to address this problem. They began with logic programming and led to a number of alternative approaches, such as constraint handling rules, concurrent constraint programming, constraint logic programming, and constraint programming. Constraint programming "toolkits" represent a somewhat more procedural version of constraint logic programming and are perhaps the most widely used alternative.

Two main bodies of theory underlie these developments. One is the theory of first-order logic on which logic programming is based, which was later generalized to encompass constraint logic programming. The other is a theory of search developed in the constraint satisfaction literature, which deals with such topics as consistency, search orders, the dependency graph, and various measures of its width.

Lloyd's text [107] provides a good introduction to logic programming, which is further exposited in [33, 140]. Tsang [141] provides excellent coverage of the theory of constraint satisfaction. Van Hentenryck [143] wrote an early exposition of constraint logic programming, while Marriott and Stuckey's text [110] is a valuable resource for recent work in constraint programming and constraint logic programming. Chapters 10-11 of [85] summarize these ideas.

3.1 Programming with Constraints

Several schemes have been proposed for embedding constraints in a programming language: constraint logic programming, constraint programming "toolkits," concurrent constraint programming, and time-index variables. All of these owe a conceptual debt to logic programming.

3.1.1 Logic Programming

One of the central themes of logic programming is to combine the declarative and the procedural. As originally conceived by Kowalski [102] and Colmerauer [34], a logic program can be read two ways: as a series of logical propositions that state conditions a solution must satisfy, and as instructions for how to search for a solution.

To take a very simple example, rules 1 and 2 in the following logic program can be read as a recursive definition of an ancestor:

1.
$$\operatorname{ancestor}(X, Y) \leftarrow \operatorname{parent}(X, Y).$$

2. $\operatorname{ancestor}(X, Z) \leftarrow \operatorname{parent}(X, Y),$ (8)
 $\operatorname{ancestor}(Y, Z).$
3. $\operatorname{parent}(a, b).$
4. $\operatorname{parent}(b, c).$

Here X, Y and Z are variables, and a, b and c are constants. Rule 1 says that X is an ancestor of Y if X is a parent of Y. One can deduce from statements 1 through 4 that a is c's ancestor. This is the declarative reading of the program.

The procedural reading sees the program as directing a search. Suppose for example that one poses the goal $\operatorname{ancestor}(a, c)$; that is, the goal of showing that a is an ancestor of c. The search procedure first tries to interpret $\operatorname{ancestor}(a, c)$ as an instance of the consequent (i.e., the then-part) of rule 1. (This is illustrated by the left branch from the root node in Figure 1.) It is in fact an instance, because one can substitute a for X and c for Y. This substitution unifies $\operatorname{ancestor}(a, c)$ with $\operatorname{ancestor}(X, Y)$. It poses the subgoal $\operatorname{parent}(a, c)$. If this subgoal $\operatorname{succeeds}$, then the original goal $\operatorname{succeeds}$, and a is found to be an ancestor of c.

To make parent(a, c) succeed, it is necessary to unify it with the consequent of some rule. (Rules 3 and 4 have no antecedent or if-part, and so their consequents are always true.) In this case unification is not possible, and the subgoal parent(a, c) fails.

The search next tries to unify the original goal with the consequent of rule 2 (right branch of root node). Unification is possible, and it poses the subgoals parent(a, Y) and ancestor(Y, c). Both subgoals eventually succeed with Y = b, which establishes ancestor(a, c).



Figure 1: Search tree for finding ancestors. Each node shows open goals or subgoals that have yet to be achieved.

3.1.2 Constraint Logic Programming

The power of recursion allows one to define a wide range of constraints in a logic program, but solution can be inefficient, particularly where numerical operators are involved. To solve many practical problems, one must exploit the special properties of constraints, for instance, by using linear solvers or interval arithmetic for inequalities and specialized propagation schemes for all-different constraints.

Constraint logic programming (CLP) addresses this problem. Its key idea is to regard the unification step of logic programming as a special case of constraint solving. The search tree of Figure 1 becomes the search tree of Figure 2). For instance, unifying $\operatorname{ancestor}(a,c)$ with $\operatorname{ancestor}(X,Z)$ is tantamount to solving the equation (a,c) = (X,Z) for X and Z. This is illustrated in the right descendant of the root node in the figure. The process continues as before, except that constraints are accumulated into a *constraint store* as subgoals are discharged. At the leaf nodes only constraints remain, and the node succeeds if they are soluble.

In a pure logic programming language such as the early PROLOG (Colmerauer's abbreviation for *programmation en logique*), the constraint store contains only equations that unify predicates. One obtains CLP by expanding the repertory of constraints and variables. Marriott and Stuckey [110] identify the first CLP system to be Colmerauer's 1982 language PROLOG II [34], in which unification requires solution of disequations as well as equations. Jaffar and Stuckey [95] showed in 1986 that the theory of pure logic programming can be extended to PROLOG II. In 1987 Jaffar and Lassez [92] pointed out that PROLOG II is a special case of a general scheme in which unification is viewed as a constraint-solving problem. The term "constraint logic programming" originates from this paper.

Several CLP systems quickly followed. Colmerauer and his colleagues added con-



Figure 2: Search tree in which unification is interpreted as constraint solving.

straint solving over strings, boolean variables, and real linear arithmetic in PROLOG III [35, 36]. Jaffar et al. added real arithmetic to obtain $CLP(\Re)$ [93, 94]. Dincbas et al. added constraints over finite domains, including domains of integers, in their system CHIP [3, 46].

Although unification is not a hard problem in classical PROLOG, it can quickly become hard when one adds such constraints as inequalities over integers or constraints over finite domains. For this reason the constraint solver may be *incomplete*; it may fail to find a solution even if one exists. More often constraint solvers narrow the range of possible solutions through domain reduction. In such cases the constraint store does not contain the hard constraints but only such very simple ones as "in-domain" constraints; i.e., constraints stating that each variable must take a value within a certain domain. Domain reduction algorithms add to the constraint store by deriving new in-domain constraints.

If the constraint solvers and domain reduction fail to find a solution (i.e., fail to reduce the domains to singletons), one can branch further by splitting variable domains. The constraint solvers are reapplied after branching, and the domains further reduced. This in turn reduces the amount of further branching that is necessary.

Constraint programming "toolkits" are based on CLP but do not require the model to be written in a strict logic programming framework. Early toolkits include the CHARME system of Oplobedu, Marcovich, and Tourbier [113] and the PECOS language of Puget [119], both of which evolved from CHIP. Puget later developed the initial ILOG Solver [120, 121], which embeds constraints in the object-oriented language C++. The toolkit provides a library of C++ objects that implement many of the same constraint propagation algorithms found in CLP systems. Constraints are defined by using the abstraction and overloading facilities of C++.

3.1.3 Other Approaches

Still other schemes include concurrent constraint programming, constraint handling rules, and time-indexed variables.

Concurrent constraint programming (CCP) is very similar to CLP but differs in the way that it processes rules. In CLP, the user cannot control and does not know in what order the rules will be invoked. When a subgoal is encountered, there may be a number of rules that could potentially establish it, and the order in which the solver tries these rules is unpredictable. This is sometimes called "don't know nondeterminism."

In CCP, the user can state conditions as to when a rule is activated. Rules can be understood as having the form, $C \leftarrow G|A$, in which the subgoal A is augmented with a guard G. (The actual syntax of rules may differ.) The guard states a condition that must be satisfied before the rule is invoked. For example, the guard may require that certain variables be assigned values, a certain list be nonempty, or a certain constraint be implied by the constraint store.

If the guards in two or more applicable rules are satisfied, the system will invoke only one of the rules. The user is not supposed to care which rule is used, because any rule whose guard is satisfied should be appropriate. If the rule that is chosen fails, the system does not try any of the other rules. It therefore does not conduct the kind of combinatorial search that characterizes CLP. This approach is sometimes called "don't care nondeterminism." CCP programs are generally designed to manage a system rather than to deliver an answer to a particular problem. Applications include database management and transaction handling.

CCP evolved from concurrent logic programming, introduced by Clark and Gregory [32]. Maher [109] generalized the synchronization conditions in concurrent logic programming to constraint entailment, which resulted in CCP. The term CCP is due to Saraswat, who is a major contributor to its theory [132]. Shapiro [137] provides a survey of CLP languages.

Constraint handling rules are used to simplify constraints. They may be used in the context of CLP or other constraint programming schemes to write solvers for constraints. Constraint handling rules have a guarded structure similar to rules in CCP. They state that under certain conditions, a constraint may be rewritten in a simpler form. Constraint handling rules are also used to generate valid constraints. Constraint handling rules were introduced by Frühwirth [54, 55] and are implemented in a number of systems, such as ECLiPSe. Another scheme for integrating constraints into a procedural language is to use *time-indexed variables*. Rather than update a variable X with the assignment $X \leftarrow X + 1$, one states the constraint $X_{t+1} = X_t + 1$. This immediately raises the problem of preserving variable values as time passes. The problem can be addressed by stating $V_{t+1} = V_t$ as a default constraint for all variables V. This constraint is overridden by higher priority constraints if one wishes to alter V. In general, every constraint is given a priority, and at any given time conflicts between constraints are resolved by the priority scheme.

This approach was implemented by Freeman-Benson and Borning in the Kaleidoscope language [52] but has not seen wide acceptance. One difficulty is that the programmer must micromanage the values of variables throughout the solution procedure. CLP macromanages variables by automatically updating the variable domains each time a constraint is processed.

3.1.4 Links with Optimization

Linear and even nonlinear programming have played a role in constraint programming systems for some years. They appear in such systems as CHIP [3], the ILOG Solver [120] and PROLOG III and IV [36, 37]. Beringer and De Backer [19] used linear programming to tighten upper and lower bounds on continuous variables. Solnon [139] proposed that a linear programming solver minimize and maximize each variable, to obtain bounds on it, at each node of a branch-and-bound tree. Using a somewhat different approach, McAloon and Tretkoff developed a system 2LP [112] that allows one to invoke linear programming in a script that implements logic-based modeling.

3.2 Theories of Search

The constraints community has developed at least two related theories of search. One, which comprises much of the *constraint satisfaction* field, examines factors that govern the amount of backtracking necessary to complete a branching search. It is fully explained in Tsang's text [141] and summarized from a mathematical programming perspective in [84]. Another explores the idea of constraint-based search, which combines inference and branching. It is exposited in Chapter 18 of [85].

3.2.1 Constraint Satisfaction

The fundamental concept of constraint satisfaction is that of a consistent constraint set, which is not the same as a satisfiable or feasible constraint set. A consistent constraint set is fully ramified in the sense that all of its implications are explicitly stated by constraints. To be more precise, let the vector $x = (x_1, \ldots, x_n)$ be arbitrarily partitioned $x = (x^1, x^2)$. Then the assignment $x^1 = v^1$ is a partial assignment (or compound label). By convention, a partial assignment $x^1 = x^1$ can violate a constraint only when x^1 contains all the variables that occur in the constraint. Let D^1 be the cartesian product of the domains of the variables in x^1 , and similarly for D^2 . Then if $v^1 \in D^1$, the partial assignment $x^1 = v^1$ is redundant for a constraint set C if it violates no constraints in C but cannot be extended to a feasible solution. That is, $x^1 = v^1$ violates no constraint in C, but $(x^1, x^2) = (v^1, v^2)$ is infeasible for all $v^2 \in D^2$. A constraint set is consistent if there are no redundant partial assignments. In other words, any redundant partial assignment is explicitly ruled out because it violates some constraint. It is not hard to see that one can find a feasible solution for a consistent constraint set, if one exists, without backtracking.

The concept of consistency also provides a theoretical link between the amount of backtracking and the branching order, a link that has not been achieved in the optimization literature. A constraint set C is k-consistent if for any partition $x = (x^1, x^2)$ in which x^1 contains k - 1 variables, and for any x_j in x^2 , any partial assignment $x^1 = v^1$ that violates no constraints in C can be extended to an assignment $(x^1, x_j) = (v^1, v_j)$ that violates no constraints in C, where $v_j \in D_j$. A constraint set is strongly k-consistent if it is t-consistent for $t = 1, \ldots, k$. Suppose that one seeks a solution for a strongly k-consistent constraint set C by branching on the variables in the order x_1, \ldots, x_k . Freuder [53] showed that no backtracking will occur if the dependency graph for C has width less than k with respect to the ordering x_1, \ldots, x_n .

Consistency is closely related to logical inference. For instance, applying the resolution algorithm to a set of logical clauses makes the set consistent. If the algorithm is modified so that it generates only resolvents with fewer than k literals, it makes the clause set strongly k-consistent. In general, drawing inferences from a constraint set tends to make it more nearly consistent and to reduce backtracking. This contrasts with mathematical programming, where inferences in the form of cutting planes are drawn to tighten the continuous relaxation of the problem. Cutting planes can have the ancillary effect of making the constraint set more nearly consistent, although the optimization literature has never formally recognized the concept of consistency.

There are other results that connect backtracking with the search order. Dechter and Pearl [45] showed that a given search order results in no backtracking if the constraint set has *adaptive consistency* (a kind of local consistency) with respect to that ordering. The *bandwidth* of a constraint set's dependency graph with respect to an ordering x_{i_1}, \ldots, x_{i_n} is the maximum of |j - k| over all arcs (i_j, i_k) in the dependency graph. The bandwidth with respect to an ordering is the maximum number of levels one must backtrack on encountering an infeasible solution during a tree search that branches on variables in that same order. The bandwidth is an upper bound on the induced width [159], and a minimum bandwidth ordering can be computed by dynamic programming [67, 133].

Because commercial solvers process constraints primarily by reducing variable domains, they tend to focus on types of consistency that relate to individual domains. The ideal is hyperarc consistency, which is achieved when the domains have been reduced as much as possible. Thus a constraint set is hyperarc consistent when any individual assignment $x_i = v$ that violates no constraint is part of some feasible solution. Hyperarc consistency does not imply consistency; it implies 2consistency but is not equivalent to it. When all the constraints are *binary* (contain two variables), hyperarc consistency reduces to arc consistency, which in this case is equivalent to 2-consistency. Domain reduction procedures often do not achieve hyperarc consistency. A popular weaker form of consistency is *bounds consistency*, which applies to integer-valued variables. A constraint set is bounds consistent when any integer-valued variable assumes the smallest value in its domain in some feasible solution and assumes the largest value in its domain in some feasible solution. Bounds consistency can be achieved by interval arithmetic, which is a standard feature of constraint programming systems but is especially important in such nonlinear equation solvers as Newton [145, 146].

Domain reduction can be viewed as the generation of "in-domain" constraints that restrict the values of variables to smaller domains. The resulting set of indomain constraints is in effect a relaxation of the problem. Constraints generated by some other type of consistency maintenance can conceivably issue in a stronger relaxation that consists of more interesting constraints.

3.2.2 Constraint-Based Search

Depth-first branching and constraint-based search represent opposite poles of a family of search methods. Depth-first branching incurs little overhead but is very inflexible. Once it begins to explore a subtree, it must search the entire subtree even there seems little chance of finding a solution in it. Constraint-based search can be much more intelligent, but the mechanism that guides the search exacts a computational toll. After exploring an initial trial solution, it generates a constraint, called a *nogood*, that rules out the trial solution just explored (and perhaps others that must fail for the same reason). At any point in the search, a set of nogoods have been generated by past trial solutions. The next candidate solution is identified by finding one that satisfies the nogoods. One might, for example, optimize the problem's objective function subject to the nogoods, which may result in a more intelligent search. *Benders decomposition*, a well-known optimization method, is a special case of constraint-based search in which the nogoods are Benders cuts.

Constraint-based search requires solution of a feasibility problem simply to find the next trial solution to examine. One way to avoid solving such a problem is to process the nogood set sufficiently to allow discovery of the next candidate solution without backtracking. A depth-first search can be interpreted as applying a very weak inference method to the nogoods, which suffices because the choice of the next solution is highly restricted. By strengthening the inference method, the freedom of choice can be broadened, until finally arriving at full constraint-based search. Such dependency-directed backtracking strategies as backjumping, backmarking and backchecking [57, 58] are intermediate methods of this kind. More advanced methods include dynamic backtracking and partial-order dynamic backtracking [60, 61, 111]. All of these search methods represent a compromise between pure branching and pure constraint-based search. As shown in [85], they can be organized under a unified scheme in which each search method is associated with a form of resolution.

4 Recent Work

Recent work on the boundary of optimization and constraint programming consists largely of three activities. One is the proposal of schemes for combining them. Another is the formulation of relaxations for predicates found in constraint programming models. A third is the adaptation of hybrid methods for a variety of practical applications, many of them in scheduling or design. A brief overview of some of this research appears in [154], and a detailed discussion is available in [85].

4.1 Schemes for Integration

Previous sections reviewed several ways in which logic can assist optimization, and in which optimization can play a role in constraint programming. Several more recent schemes have been proposed for integrating optimization and constraint programming on a more equal basis.

4.1.1 Double Modeling

One straightforward path to integration is to use a double modeling approach in which each constraint is formulated as part of a constraint programming model, or as part of a mixed integer model, or in many cases both. The two models are linked and pass domain reductions to each other. Rodošek et al. [131] and Wallace et al. [147], for example, implemented this idea. They adapted the constraint logic programming system ECLiPSe so that linear constraints could be dispatched to commercial linear programming solvers (CPLEX and XPRESS-MP).

Several investigations have supported the double modeling approach. Heipcke [78, 79] proposed several variations on it. Darby-Dowman and Little [39] studied the relative advantages of integer programming and constraint programming models. Focacci, Lodi, and Milano [48, 49] addressed the difficulties posed by cost and profit functions with "cost-based domain filtering." It adapts to constraint programming the old integer programming idea of using reduced costs to fix variables. A double modeling scheme can be implemented with ILOG's OPL Studio [144], a modeling language that can invoke both constraint programming (ILOG) and linear programming (CPLEX) solvers and pass some information from one to the other.

4.1.2 Branch and Infer

In 1998 Bockmayr and Kasper [22] proposed an interesting perspective on the integration of constraint programming with integer programming, based on the parallel between cutting planes and inference. It characterizes both constraint programming and integer programming as using a *branch-and-infer* principle. As the branching search proceeds, both methods infer easily-solved *primitive* constraints from nonprimitive constraints and pool the primitive constraints in a constraint store. Constraint programming has a large repertory of nonprimitive constraints (global constraints, etc.) but only a few, weak primitive ones: equations, disequations, and in-domain constraints. Integer programming enjoys a much richer class of primitive constraints, namely linear equalities and equations, but it has only one nonprimitive constraint: integrality. Bockmayr and Kasper's scheme does not so much give directions for integration as explain why more explicit integration schemes are beneficial: they enrich constraint programming's primitive constraint store, thus providing better relaxations, and they enlarge integer programming's nonprimitive constraint vocabulary, thus providing a more versatile modeling environment.

4.1.3 Integrated Modeling

It is possible for the very syntax of the problem constraints to indicate how constraint programming and optimization solvers are to interact. One scheme for doing so, introduced by Hooker and Osorio [88], is to write constraints in a conditional fashion. The model has the form

minimize
$$f(u)$$

subject to $g_i(x) \to S_i(u)$, all i

In the conditional constraints $g_i(x) \to S_i(u)$, $g_i(x)$ is a logical formula involving discrete variables x, and S(u) is a set of linear or nonlinear programming constraints with continuous variables u. The constraint says that if $g_i(x)$ is true, then the constraints in $S_i(u)$ are enforced. In degenerate cases a conditional can consist of only a discrete part $\neg g_i(x)$ or only a continuous part $S_i(u)$.

The search proceeds by branching on the discrete variables; for instance, by splitting the domain of a variable x_j . At each node of the search tree, constraint propagation helps reduce the domains of x_j 's, perhaps to the point that the truth or falsehood of $g_i(x)$ is determined. If $g_i(x)$ is true, the constraints in $S_i(u)$ become part of a continuous relaxation that is solved by optimization methods:

```
minimize f(u)
subject to S_i(u), all i for which g_i(x) is true
```

The relaxation also contains cutting planes and inequalities that relax discrete constraints. Solution of the relaxation provides a lower bound on the optimal value that can be used to prune the search tree. To take a simple example, consider a problem in which the objective is to minimize the sum of variable and fixed cost of some activity. If the activity level u is zero, then total cost is zero. If u > 0, the fixed cost is d and the variable cost is cu. The problem can be written

minimize
$$z$$

subject to $x \to (z \ge cu + d, \ 0 \le u \le M)$ (9)
 $\neg x \to (z = u = 0)$

where x is a propositional variable. One could also write the problem with a global constraint that might be named *inequality-or*:

minimize z
subject to inequality-or
$$\left((x, \neg x), \begin{pmatrix} z \ge cu + d \\ 0 \le u \le M \end{pmatrix}, \begin{pmatrix} u = 0 \\ z = 0 \end{pmatrix} \right)$$

(The constraint associates propositions $x, \neg x$ respectively with the two disjuncts.) The inequality-or constraint can now trigger the generation of a convex hull relaxation for the disjunction:

$$z \ge \left(c + \frac{d}{M}\right) x \tag{10}$$
$$0 \le x \le M$$

These constraints added to the continuous relaxation at the current node if x is undetermined.

In general, the antecedent $g_i(x)$ of a conditional might be any constraint from a class that belongs to NP, and the consequent $S_i(x)$ any set of constraints over which one can practically optimize. Global constraints can be viewed as equivalent to a set of conditional constraints. These ideas are developed further in [85, 87, 91].

4.1.4 Benders Decomposition

Another promising framework for integration is a logic-based form of Benders decomposition, a well-known optimization technique [16, 59]. The variables are partitioned (x, y), and the problem is written,

minimize
$$f(x)$$

subject to $h(x)$ (11)
 $g_i(x, y)$, all i

The variable x is initially assigned a value \bar{x} that minimizes f(x) subject to h(x). This gives rise to a feasibility *subproblem* in the y variables:

$$g_i(\bar{x}, y)$$
, all *i*

The subproblem is attacked by constraint programming methods. If it has a feasible solution \bar{y} , then (\bar{x}, \bar{y}) is optimal in (11). If there is no feasible solution, then a Benders cut $B_{\bar{x}}(x)$ is formulated. This is a constraint that is violated by \bar{x} and perhaps by many other values of x that can be excluded for a similar reason. In the Kth iteration, the master problem minimizes f(x) subject to h(x) and all Benders cuts that have been generated so far.

minimize
$$f(x)$$

subject to $h(x)$
 $B_{x^k}(x), \ k = 1, \dots, K-1$

The master problem would ordinarily be a problem for which optimization methods exist, such as a mixed integer programming problem. A solution \bar{x} of the master problem is labeled x^{K} , and it gives rise to the next subproblem. If the subproblem is infeasible, one generates the next Benders cut $B_{x^{K}}(x)$. The procedure terminates when the subproblem is feasible, or when the master problem becomes infeasible. In the latter case, (11) is infeasible.

Logic-based Benders decomposition was introduced in [85, 89]. Jain and Grossmann [96] used what is essentially the above framework to solve a machine assignment and scheduling problem. Each job is assigned to one of several machines (which operate at different speeds), where each assignment incurs a processing cost. There is release date and a due date for each job. The objective is to minimize processing cost while observing release and due dates. The problem has two parts: the assignment of jobs to machines, and the scheduling of jobs on each machine. The assignment problem is treated as the master problem and solved with mixed integer programming methods. Once the assignments are made, the subproblems are dispatched to a constraint programming solver to find a feasible schedule. If the subset S of jobs assigned to a particular machine i cannot be scheduled in any order within the time windows, a Benders cut (in the form of an integer programming inequality) is generated to prevent any subset of jobs containing S from being assigned to machine i. Although these Benders cuts are weak, Jain and Grossmann achieved dramatic improvements in computation time relative to a pure mixed integer programming or pure constraint programming approach. The cuts can be strengthened by finding a smaller subset of jobs that cannot be scheduled on machine i.

The Benders approach can be generalized so that the subproblem is an optimization problem. Just as a classical Benders cut is obtained by solving the linear programming dual of the subproblem, a generalized cut can be obtained by solving the *inference dual* of the subproblem. These ideas are developed in [85, 89].

4.2 Relaxations

A key step in the integration of constraint programming and optimization is to find good relaxations for global constraints and the other versatile modeling constructs of constraint programming. In many cases, useful continuous relaxations exist. In other cases, such as that of the all-different constraint, one may wish to explore discrete relaxations.

4.2.1 Continuous Relaxations

There are basically two strategies for generating continuous relaxations of a constraint. One is to introduce integer variables as needed to write an integer programming model of the constraint. Then one can relax the integrality constraint on the integer variables. This might be called a *lifted* relaxation. Specialized cutting planes can be added to the relaxation as desired. The integer variables need not serve any role in the problem other than to obtain a relaxation; they may not appear in the original model or play in part in branching.

If a large number of integer variables are necessary to write the model, one may wish to write a relaxation using only the variables that are in the original constraint. This might be called a *projected* relaxation. It conserves variables, but the number of constraints could multiply.

Disjunctive programming and Jeroslow's representability theorem, both mentioned earlier, provide general methods for deriving lifted relaxations. For example, Balas' disjunctive formulation (4) provides a convex hull relaxation for disjunctions of linear systems. The big-M formulation (6) for such a disjunction, as well as many other big-M formulations, can be derived from Jeroslow's theorem. This lifted relaxation can be projected onto the continuous variables x to obtain a projected relaxation. In the case of a disjunction of single linear inequalities, the projected relaxation is simply Beaumont's elementary inequality (7). In addition, one can derive optimal separating inequalities for disjunctions of linear systems [88], using a method that parallels cut generation in the lift-and-project method for 0-1 programming [10]. This is one instance of a separating constraint, a key idea of integer programming that may be generalizable to a broader context.

Many logical constraints that do not have disjunctive form are special cases of a *cardinality rule*:

If at least k of x_1, \ldots, x_m are true, then at least ℓ of y_1, \ldots, y_n are true.

Yan and Hooker [158] describe a convex hull relaxation for propositions of this sort. It is a projected relaxation because no new variables are added.

Another example is the convex hull relaxation (10) of the fixed charge problem (9). It is also a projected relaxation because it contains only the continuous variables u, z. When a fixed charge network flow problem is relaxed in this manner, the relaxation is a minimum cost network flow problem [85]. It can be solved much more rapidly than the traditional relaxation obtained from the 0-1 model, which has no special structure that can be exploited by linear solvers.

Piecewise linear functions can easily be given a convex hull relaxation without adding variables. Such a relaxation permits both a simpler formulation and faster solution than using mixed integer programming with specially ordered sets of type 2 [116]. Réfalo [128] shows how to use the relaxation in "tight cooperation" with domain reduction to obtain maximum benefit.

The global constraint all-different (x_1, \ldots, x_n) can be given a convex hull relaxation. For simplicity let the domain of each x_j be $\{1, \ldots, n\}$. The relaxation is based on the fact that the sum of any k distinct integers in $\{1, \ldots, n\}$ must be at least $1+2+\cdots+k$. As shown in [85, 153], the following is a convex hull relaxation:

$$\sum_{j=1}^{n} x_j = \frac{1}{2}n(n+1)$$
$$\sum_{j \in J} x_j \ge \frac{1}{2}|J|(|J|+1), \text{ all } J \subset \{1, \dots, n\} \text{ with } |J| < n$$

Unfortunately the relaxation is rather weak.

An important relaxation is the one for element $(x, (u_1, \ldots, u_k), z)$, because it implements variable indices. If each u_i is a variable with bounds $0 \le u_i \le m_i$, the following relaxation is derived in [85, 90] from Beaumont's elementary inequalities:

$$\left(\sum_{i \in D_x} \frac{1}{m_i}\right) z \le \sum_{i \in D_x} \frac{u_i}{m_i} + k - 1$$
$$\left(\sum_{i \in D_x} \frac{1}{m_i}\right) z \ge \sum_{i \in D_x} \frac{u_i}{m_i} - k + 1$$

where D_x is the current domain of x. If each u_i satisfies $0 \le u_i \le m_0$, then [85] shows that the convex hull relaxation of the element constraint simplifies to

$$\sum_{i \in D_x} u_i - (K-1)m_0 \le z \le \sum_{i \in D_x} u_i$$

These relaxations can be very useful in practice, particularly when combined with domain reduction.

De Farias et al. [42] have developed relaxations, based on a lifting technique of integer programming, for constraints on which variables may be positive. For instance, one might required that at most one variable of a set be positive, or that only two adjacent variables be positive. These relaxations can be useful when imposing type 1 and type 2 specially ordered constraints without the addition of integer variables.

4.2.2 Discrete Relaxations

Discrete relaxations have appeared in the optimization literature from time to time. An early example is Gomory's relaxation for integer programming problems [63]. It would be useful to discover discrete relaxations for constraint programming predicates that do not appear to have good continuous relaxations, such as all-different. Research in this area has scarcely begun.

One approach is to solve a relaxation dual, which can be viewed as a generalization of a Lagrangean or surrogate dual. Given a problem of minimizing f(x) subject to constraint set S, one can define a parameterized relaxation:

$$\begin{array}{ll}\text{minimize} & f(x,\lambda)\\ \text{subject to} & S(\lambda) \end{array}$$
(12)

Here $\lambda \in \Lambda$ is the parameter, $S \subset S(\lambda)$ for all $\lambda \in \Lambda$, and $f(x) \leq f(x,\lambda)$ for all x satisfying S(x) and all $\lambda \in \Lambda$. In a Lagrangean relaxation, λ is a vector of nonnegative real numbers, S is a set of inequalities $g_i(x) \leq 0$, and $f(x,\lambda) =$ $f(x) + \sum_i \lambda_i g_i(x)$, where the sum is over inequalities i in $S \setminus S(\lambda)$. In a surrogate relaxation [62], $f(x) = f(x,\lambda)$ and $S(\lambda) = \{\sum_i \lambda_i g_i(x) \leq 0\}$, where the sum is over all inequalities i in S.

For any $\lambda \in \Lambda$, the optimal value $\theta(\lambda)$ of (12) is a lower bound on the minimum value of f(x) subject to $x \in S$. The *relaxation dual* is the problem of finding the tightest possible bound over all λ ; it is the maximum of $\theta(\lambda)$ subject to $\lambda \in \Lambda$. One strategy for obtaining a discrete relaxation is to solve a relaxation dual when λ is a discrete variable.

For example, one can create a relaxed constraint set $S(\lambda)$ by removing arcs from the dependency graph G for S, resulting in a sparser graph $G(\lambda)$. The parameter λ might be the set of arcs in $G(\lambda)$. The set Λ might contain λ 's for which $G(\lambda)$ has small induced width. The relaxation could then be solved by nonserial dynamic programming. An arc (x_i, x_j) can be removed from G by projecting each constraint C of S onto all variables except x_i , and onto all variables except x_j , to obtain new constraints. The new constraints are added to S and C is deleted. This approach is explored in [85]. It can be augmented by adding other relaxations that decouple variables. The relaxation obtained by the roof dual discussed earlier has a dependency graph with induced width of one, because it is a linear inequality. Dechter [43, 44] used a similar relaxation in "bucket elimination" algorithms for solving influence diagrams; these algorithms are related to the nonserial dynamic programming methods for Bayesian networks mentioned earlier..

The relaxation just described is ineffective for all-different, but there are other possibilities. One can relax the traveling salesman problem, for example, as follows [85]. Here $f(x) = \sum_{j} c_{x_j x_{j+1}}$ and S contains all-different (x_1, \ldots, x_n) . Let $S(\lambda) = \emptyset$ and

$$f(x,\lambda) = \sum_{j} c_{x_{j}x_{j+1}} + \alpha \left| \sum_{j} \lambda_{x_{j}} - \sum_{j} \lambda_{j} \right|$$

where Λ consists of vectors of integers, perhaps primes, and α is a constant. The second term vanishes when x satisfies the all-different constraint. Classical dynamic

programming can compute $\theta(\lambda)$, and a heuristic method can be applied to the dual problem of maximizing $\theta(\lambda)$ with respect to λ .

4.3 Applications

A wide variety of applications demonstrate the potential of combining optimization with constraint programming or logic-based methods. Applications to engineering design were mentioned earlier. These include chemical process synthesis (processing network design) [66, 88, 125, 127, 142] and truss structure design [25].

In transportation, hybrid methods have been applied to vehicle routing with time windows [49], vehicle routing combined with inventory management [103], crew rostering [27, 101], and the classical transportation problem with piecewise linear costs [128].

Other applications include inventory management [131], office cleaning [79], product configuration [115], and generalized assignment problems [40]

Most applications seem to have been to scheduling. These include machine scheduling [78, 126], sequencing with setups [48], hoist scheduling [130], employee scheduling [117], dynamic scheduling [47], and lesson timetables [48]. Production scheduling applications include scheduling with resource constraints [118] and with labor resource constraints in particular [79], two-stage process scheduling [96], machine allocation and scheduling [122], production flow planning with machine assignment [79], scheduling with piecewise linear costs [116], and organization of a boat party [88, 138].

These applications only begin to tap the potential of integrated methods. New ones are rapidly appearing as this article is written.

5 Future Research

Several research needs surfaced in the course of the foregoing discussion. One might begin with two broad research goals:

- Develop a robust and widely acceptable integration scheme for optimization and constraint programming. Perhaps the first step is to take the three schemes discussed earlier—double modeling, conditional modeling, and Benders decomposition—deeper into practical applications to see how they fare.
- Develop a generic modeling language that can serve as the basis for one or more viable commercial products that integrate optimization and constraint programming. The language should (a) strike a balance between the procedural and the declarative, (b) indicate by its syntactic structure how optimization and constraint programming should interact, and (c) allow the user to encode knowledge of problem structure, for instance by using global constraints.

Domain reduction and relaxation compare in an interesting way. Domain reduction algorithms tend to see immediate application, due to their association with the global constraints used in models. Yet due to their closeness to practical application, they tend to be proprietary, and an underlying theory has been developed only to a limited extent in the open literature. By contrast, relaxations are discussed extensively in academic journals, leading to a highly developed theory. Yet many of them are not used. This leads to a third goal:

• Find some compromise between these extremes for both relaxation and domain reduction.

Some more specific research projects might also be mentioned.

- Understand more precisely how the three interaction schemes mentioned above are related. Is double modeling simply an option within either of the other two? Can conditional modeling and Benders decomposition be combined in a single framework?
- Develop a repertory of useful global constraints for each of several application domains. They should succinctly capture characteristic modeling situations of the domain and be amenable to logic processing and/or relaxation.
- Take advantage of the optimization community's experience with continuous relaxations to develop such relaxations for constraint programming predicates.
- Explore discrete relaxations for constraint programming predicates, such as those based on discrete relaxation duals.
- Move from the exclusive focus on domain reduction to other types of consistency maintenance as well. Rather than generate in-domain and other very simple constraints, generate a wider variety of constraints that comprise tighter and yet soluble relaxations.
- Generalize the integer programming idea of a separating constraint to a broader context.

There is something to be said for isolated research groups working in parallel. They may develop complementary approaches that at some point can be profitably combined. This seems to be the situation with optimization and constraint programming. Their ignorance of each other over a period of years was perhaps a good thing. It is hard to pick the right time for interaction to begin, but in any event it has begun.

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