A General Purpose Local Search Solver

December 30, 2015

Contents

1	Intr	oduct	ion										3
2	Definitions											3	
	2.1	1 Variables								3			
	2.2	Const	raints										3
	2.3	Proble	em formulation										3
	2.4	Soluti	ons								•		4
3	Discrete Optimization 5											5	
	3.1	Binar	y- and Integer Linear Programming										5
	3.2		raint Programming										5
		3.2.1	Implicit Constraints										6
		3.2.2	Gecode										6
	3.3	Heuris	stics and Local Search										7
		3.3.1	Basic Aspects of Local Search										8
		3.3.2	Local Search Algorithms										9
		3.3.3	Construction Heuristics										9
		3.3.4	Metaheuristics										10
		3.3.5	Creating a Model for Local Search										10
	3.4	_								11			
		3.4.1	Invariants and Oneway Constraints										11
		3.4.2	Soft Constraints										11
		3.4.3	Evaluating solutions										12
		3.4.4	Comet										12
		3.4.5	OscaR										12
4	Architectural Overview 13										13		
	4.1	Const	raints										14
	4.2		ants										15
	4.3	Gener	al Solver										16
5	From	m Mo	deling to Solution										17

6	Pre	processing and Initial Solution	17				
	6.1	Domain Reduction	17				
		Finding an Initial Solution					
7	Stru	icturing Local Search Model	19				
	7.1	Simplification	19				
	7.2	Dependency Digraph	22				
		Propagation Queue					
8	Loc	al Search Engine	26				
	8.1	Neighborhoods	26				
		8.1.1 Neighborhood Operations	26				
9	Metaheuristics						
10	Test	ts	26				
11	11 Results						
12 Future Work							
13 Conclusion							

1 Introduction

2 Definitions

2.1 Variables

Models contain a set of n variables $X = \{x_1, x_2, \ldots, x_n\}$ and let $I = \{1, 2, \ldots, i, \ldots, n\}$ be the set of indices of X. Each variable $x_i \in X$ has a domain $D(x_i) \in D$ where D is the Cartesian product of n domains $D = D_1 \times D_2 \times \cdots \times D_n$ such that $x_i \in D_i$. The variables $x_i \in X$ of the models that will be discussed in this thesis all have their domain restricted to a finite discrete domain $D_i \subseteq \mathbb{Z} : \forall i$. The value of a variable x is denoted V(x). We say a variable is independent if the value is allowed to change within its domain in contrast to a dependent variable that only changes when other variable changes. We will denote with the letter y variables whose domain is the binary set $\{0,1\}$.

2.2 Constraints

The values of variables will be restricted by a set of m constraints $C = \{c_1, c_2, \ldots, c_m\}$ and let $J = \{1, 2, \ldots, j, \ldots, m\}$. The set of variables to which the constraint c_j applies is called its scope and is denoted $X(c_j) = \{x_{1j}, x_{2j}, \ldots, x_{\alpha_j j}\}$. The variable $x_i j$ is the i'th variable in constraint c_j and corresponds to a variable $x_k \in X$. The size of a scope $|X(c_j)|$ is called the $arity \ \alpha_j$. The constraint c_j can be expressed as a subset of the Cartesian product of the domains of the variables in the scope $X(c_j)$, i.e, $c_j \subseteq D(x_{j,i_1}) \times D(x_{j,i_2}) \times \cdots \times D(x_{j,i_{\alpha_j}})$.

If all variables of a constraint c_j has a finite domain then the constraint can be written in extensional form. The *extensional form* of c_j is a subset of $\mathbb{Z}^{|X(c_j)|}$ of all combinations of tuples that satisfies c_j . (Same som cartesian product?)

We call a constraint c_j a functional constraint if given an assignment of values to all variables except x_i in c_j , then at most one value of x_i satisfy c_j for all $x_i \in X(c_j)$. In other words the value of a variable in a functional constraint can be determined from the values of the other variables in the functional constraint. (Equational constraint?)

2.3 Problem formulation

A Constraint Satisfaction Problem (CSP) is defined as a triple $\mathbb{P} = \langle X, D, C \rangle$. A candidate solution to a CSP \mathbb{P} is a vector of n elements $\tau = (V(x_1), V(x_2), \dots, V(x_n))$ from the set of all candidate solutions S called the search space. Given a sequence $X' \subseteq X$ of variables $\tau[X']$ is called a restriction on τ , ordered according to X. If the restriction $\tau[X(c_j)]$ matches a tuble of the constraint c_j in extensional form the solution τ satisfies constraint c_j . If each constraint $c_i \in C$ is satisfied then the solution τ is a feasible solution to the CSP \mathbb{P} .

2.4 Solutions

For a CSP the questions of interest could be to report all feasible solutions $sol(P) \subseteq S$, any feasible solution $\tau \in sol(\mathbb{P})$ or if there exists a feasible solution τ or not.

The CSP $\mathbb P$ can be expanded to a Constraint Optimization Problem (COP) $\mathbb P'$ with an evaluation function $f(\tau) \to \mathbb R$ that evaluates the quality of the solution τ , $\mathbb P' = \langle X, D, C, f \rangle$. In the COP the task is then to find a feasible solution $\hat{\tau}$ in S that gives minimum or maximum value of $f(\hat{\tau})$ depending on the requirements of the problem.

3 Discrete Optimization

3.1 Binary- and Integer Linear Programming

Binary- and integer linear programming can be used to model a wide range of problems by posting linear constraints and using and a linear objective function. A linear integer program (ILP) can be writing on the form:

$$Minimize z = \mathbf{c}^T \mathbf{x}$$
 (1)

subject to
$$A\mathbf{x} \leq \mathbf{b}$$
 (2)

$$\mathbf{x} \in \mathbb{Z}^n$$
 (3)

Here A is a $n \times m$ matrix of coefficients, $\mathbf{b} \in \mathbb{R}^m$, z is the value of the objective function and $\mathbf{c} \in \mathbb{R}^n$. The first line is the objective function and can easily be transformed to a maximization problem by multiplying by -1. The relation in line 2 can be a mix of $\{\leq, =, \geq\}$ but greater than or equal can be transformed to less than or equal by multiplying both side of the constraint by minus one.

A candidate solution is an assignment of values to all variables \mathbf{x} and a solution is said to be feasible if all constraints are satisfied. The set of feasible solutions consist of integer point in a n dimensional space and the point that minimize the objective function is said to be the optimal solution. There can be several optimal solutions for a given model.

Solving a general integer program or binary program is a NP-hard problem [3, p.30] and several techniques are developed for solving them. The techniques can be i.e. branch and bound, cutting plane and branch and cut [3, p.31]. An integer linear program can be relaxed by relaxing the integer constraint, line 3 changed to $\mathbf{x} \in \mathbb{R}^n$, on the variables creating a linear programming problem [3, p. 30]. The linear programming problem is easier to solver than the integer programming problem and can be used to find bounds on the integer programming problem. The linear formulation can be transformed to standard form, all constraints are equality constraints, by introducing auxiliary variables and then solved using the simplex method. (Jeg ved ikke om jeg skal uddybe det mere i.e Dual problem, når jeg kun beskæftiger mig med BP/IP)

There exist several solver for (integer) linear programming problems such as Cplex, Gurobi, GLPK and Scip.

3.2 Constraint Programming

Constraint programming involves defining variables and constraints like ILP but often a wide range of constraints can be used. Constraint programming is declarative programming that is the program describe the desired result and not the commands or steps to reach it, just like ILP. Constraint programming uses some interface either a programming language or a frame-

work that have procedures implement to solve the problem according to the constraints posted. The language or framework may provides global constraint that can be used to formulate the problem. An example of a global constraint is the $alldifferent(\mathbf{x})$ constraint that specify the variables \mathbf{x} must have pairwise distinct values.

Two important aspects of solving a CSP are inference and search. Inference is adding constraints to the CSP that does not eliminate any feasible solution but might make it easier to solve the CSP [1, p.301]. Interference when dealing with variables with finite domain can local constraint propagation that is often used to eliminate large subspaces of the search space (Search space not defined yet). Propagation can be restricting domains of variables, called filtering, or combinations of values to variables, based on the constraint doing propagation [1, p. 169]. Propagation can be done when a constraint is created by eliminating possible assignments of the variables. I.e. by doing propagation on the constraint $x_1 + x_2 \le 2$ where $x_1, x_2 \in \mathbb{Z}^+$ we can reduce the domain of the variables to $\{0, 1, 2\}$. If we set $x_1 = 1$ we can again do propagation and reduce the domain of x_2 to $\{0, 1\}$.

(Tror jeg vil forklare om search space tidligere og introducere hvordan det bliver søgt her)

Search strategies explores possible assignments of variables and an exhaustive search would be a combination of all possible assignments of values to the variables. When combining propagation and search strategies the search space can be examined exhaustively and large subspaces can be pruned by propagation.

3.2.1 Implicit Constraints

Implicit constrains are constraints that, once satisfied, always stay satisfied during local search. Each neighborhood operation is made in a way that implicit constraints are kept satisfied.

3.2.2 Gecode

Gecode (generic constraint development environment) is a constraint programming solver implemented in C++ and offer a wide range of modeling features. Gecode offers more than 70 constraints from the "Global Constraint Catalog" [5] that can be applied to boolean, integer, set and float variables. (Muligvis Gecode architecture billede)

A model created for Gecode is created by inheriting the space class. Space is is a basic layer in Gecode that a user can build the model on. To Create variables or post constraints the user need to specify the space they should be created in. When variables are created in a space, views are created and associated with the variables. Views are not used in modeling but are used

to know when propagation should be made on a constraint. When posting constraints in a space, Gecode creates propagators and these propagators can subscribe to the views of the variables in the constraint. When variables changes domain the corresponding view tell its subscribes that the variables domain has changed. For some constraint the user has the option to choose the propagator based on a consistency level. The cost of different consistency level varies from linear in the number of variables to exponential [6, p.57].

To solve a problem Gecode needs guidance when searching and that is done by a branch function. Once a problem has been formulated, the user must define on which variables and how branching is done. Just like variables and constraints are posted in a space the branch order is also posted on the space. The choices in branching for a set of variables are which of those variables to branch on first and what values to branch on. One can post several branch methods and they are treated in the order they are posted. Once all variables have been branched in one branch function it continues with the If no branch strategy is chosen for a variable then branching is not done on that variable.

To start the search a search engine must be chosen and Gecode offers two, a depth first search engine and a branch and bound engine. Search engines have an option class in which several options can be set [6, p.157].

When searching for a solution in a space, the search can be illustrated as a binary tree where the edges are branch choices for a variable and the vertices are the space created because of those choices. If it reaches a point where no solution is possible it stop branches from that vertex and the space is said to be failed. While searching for solution sometimes, based on a search parameter from the option given, Gecode clones the spaces. When Gecode reaches a failed space, instead of starting from scratch and recompute all way to down to the previous vertex, it uses the closest clone to backtrack to that space.

3.3 Heuristics and Local Search

In contrast to integer programming and constraint programming, local search does not do an exhaustive search for a solution. Local search is based on making small changes to the current solution and see if it can improve and sacrifices the optimality guaranty for performance.

To create a model for local search a set of variables and a set constraints for the variables needs to be defined. The constraints are implicit constraints and some might need to be relaxed to soft constraints. The variables and implicit constraints define the candidate solution and hence the search space S.

3.3.1 Basic Aspects of Local Search

There are several important aspects of local search and the most basic will be covered here.

The evaluation function $f(\tau)$ evaluate the quality of the candidate solution. The step function that defines the candidate solutions close to a given candidate solution τ . By using the step function once and a candidate solution τ a new candidate solution τ' is obtained. Going from one to solution to another with the step function is called a move. A move is the set of variables transformed and their difference in value. Several solution might be explored before committing a move and committing a move is called an iteration of the local search algorithm. Local search uses a neighborhood function $N(\tau)$ that for each solution $\tau \in \S$ specify a subset of solutions $N(\tau) = \mathcal{T}$. The solutions $N(\tau)$ is called the neighborhood of τ and are the set of solution that can obtained by making one move. The cardinality of $N(\tau)$ is called the neighborhood size of τ and depends on the step function. The neighborhood function N is symmetric if, $\tau' \subseteq N(\tau)$ if and only if $\tau \subseteq N(\tau')$ for all pairs of τ and τ' . In a problem with n binary variables the step function could be to change the value of a single variable, doing a flip. This can be done on all variable hence the neighborhood size of a candidate solution would be n. It might be expensive to use the evaluation function to evaluate each solutions, instead a delta evaluation function $\delta(\tau)$ can be used. The evaluation function recomputes the quality of a solution even if only a few variables changes value. The delta evaluation function only computes how much the evaluation function will change by going from one solution τ to another solution τ' , hence $\delta(\tau) = f(\tau') - f(\tau)$.

The search space combined with the neighborhood function can be illustrated as a graph G = (V, E). The set V is a set of vertices each representing a candidate solutions of S and E is a set of edges connecting a vertex v, representing the solution τ , with the vertices representing $N(\tau)$. The graph is called the neighborhood graph and one can think of it in three dimensions where one of the dimensions is $f(\tau)$. [4, p. 3-5]

Local search needs a termination criteria that determines when the search should stop. Sometimes we know what an optimal is, i.e. the SAT problem, once we find a feasible solution we can stop. In other cases an optimal solution may not be know, several combinatorial problems are not solved to optimality. The termination function can i.e. be based on time doing search, number of steps made or when a locally optimal solution is found. A locally optimal solution for a minimization problem is a solution $\hat{\tau}$, such that for each feasible solution $\tau \in N(\hat{\tau})$ $f(\hat{\tau}) \leq f(\tau)$.

3.3.2 Local Search Algorithms

When a local search algorithms makes a move from a current solution to new solution we say it commits to the new solution. One of the basic local search algorithms is the *iterative improvement* with different pivot rules. iterative improvement explores the neighborhood of the current solution or a subset of the neighborhood and uses the delta evaluation function to determine which move to make.

Two basic pivoting rules for iterative improvement are *Best improvement* and *first improvement*. Best improvement examine the neighborhood of the current solution with delta evaluation function and chooses the solution that gives the best improvement, if any. First improvement examine the neighborhood and commits to the first solution that gives an improvement. iterative improvement is repeated until no improving solution exists.

Several heuristics can be applied to the algorithms for instance by choosing a subset of the neighborhood to examine at random when using best improvement or allowing a number of sidewalks. A sidewalk is going from a solution τ to a neighbor solution τ' where $\delta(\tau') = 0$. First improvement can be modified to random improvement that chooses an improving solution with a probability p or looks for the next improving solution with probability 1-p.

Another basic local search algorithm is the *random walk*. Random walk commits to one of the neighbor solution chosen uniformly random. This might lead to worsening solution and/or infeasible solution and is usually combined with other heuristics or local search algorithms.

Before local search can be done an initial assignment to the variables is needed and an initialization function is used for this also called a construction heuristic.

3.3.3 Construction Heuristics

A construction heuristics is used to find an initial candidate solution to a given instance. One of the main things to consider when creating a construction heuristic algorithm is the balance between quality of the solution and time complexity of the algorithm. The extreme case would be to solve the given instance with a construction heuristic but then the main point of local search is lost, that is finding a high quality solution fast.

The first thing to consider when creating a construction heuristic is whether it has to find a feasible solution or it is allowed to find an infeasible solution. The choice depends on how the local search is designed, whether it can reach infeasible solution or not.

An example of a simple construction heuristic is creating a random candidate solution. For each variable a value between its lower and upper bound is chosen uniformly at random. This is a fast construction heuristic O(n)

but cannot give any guarantee of the quality. Examples of other construction heuristics can be greedy heuristics like first fit or best fit.

Construction heuristics can be tailor made to a specific problem type to find a good initial solution depending on the problem. It might be beneficial to introduce randomness in the algorithm and rerun it a couple of times and to get a better initial solution at the cost of time.

3.3.4 Metaheuristics

Metaheuristics defines how the search space should be explored in where as local search algorithms that focus more on the neighborhood of the solution. Iterative improvement is often fast to find a local optimum depending on the size of the neighborhood. Usually only a small fraction of local optima are close to optimality and they can be a poor quality solution [4, p.135]. Metaheuristics are used to get out of local optima to search different parts of the search space.

One of the simple Metaheuristics is *iterative local search* that remembers the best solution found so far and uses two local search algorithms, random walk and iterative improvement. It uses iterative improvement to find a local optima and compare it to the best solution so far. Then uses random walk for some iterations to escape the local optima. These two algorithms are repeated until the termination criteria is reached.

Another metaheuristics is tabu search that implements an iterative improvement with a modified best improvement pivoting rule. It chooses the solution leading to the best solution but not necessarily an improving move. In addition to the modification of the pivot rule it implements a tabu list T that remembers the last m solution. The solution in the tabu list are not consider when looking for the next solution. It might be very memory expensive to keep track of the last m solutions. An alternative way of implementing the tabu list is to remember the last m moves and forbid the reverse move. This is more restrictive since the reverse moves might not lead to a solution visited within the last m iterations. To compensate for this a aspiration criteria can be implemented. Aspiration criteria is a set of rules that can overrule the tabu list [4, p.139-140].

Several other metaheuristics exist such as variable neighborhood search and very large scale neighborhood search. Variable neighborhood search uses different step function, hence different neighborhoods. Very large scale neighborhood search changes many variable in each move which give a very large neighborhood but might need fewer iteration to find a good quality solution.

3.3.5 Creating a Model for Local Search

When creating a model for local search there is several things to consider, most important things to consider are what the variables should represent and what constraint should be imposed on them. The choice of variables and constraints together with the step function should be such that the delta evaluation can be calculated fast, preferably O(1). The step function should be chosen such that the search space can be explored efficiently. One thing to consider is whether allowing candidate solution that are infeasible or not, once a feasible solution is found.

3.4 Constraint Based Local Search

Constraint based local search (CBLS) is trying to combine the concept of constraint programming and local search. Constraint programming gives a natural way of describing a problem and can reuse the global constraint, propagators, and search strategies. Local search has concepts such as moves, neighborhood, and metaheuristics that have specific implementations for each problem type. Local search offers high quality solution within a relatively short time limit.

The idea of CBLS framework is to offer global constraint to formulate the problem while local search algorithms are used to solve the model. This gives the reusability and formulation power of constraint programming while having the efficiency of local search.

To make local search efficiently on the constraints formulated new data structures are introduced such as Invariants and oneway constraints.

3.4.1 Invariants and Oneway Constraints

Invariants are dependent variables, whose value are functionally defined by other independent variables and/or invariants. Invariants can represent variables or auxiliary variables whose value are of interest.

One-way constraints are constraints that functionally defines the value of an invariant.

$$z = f(\mathbf{X}) \tag{4}$$

Where $f(\mathbf{X})$ is a oneway constraint with a set of input variables X that functionally defines the invariant z.

3.4.2 Soft Constraints

Soft constraints are constraints that the CBLS should try to satisfy when making moves. If a soft constraint is not satisfied we say it is violated and it contributes to the evaluation function. There are different ways of measuring violation in a constraint. One way is a boolean value, zero for not violated and one for violated. Another way is measure how much a constraint is violated, violation degree, by a function depending on the constraint. I.e. for the alldifferent(X) constraint, that is all variables X must have pairwise

distinct values, it can be the number of variables with the same value as another variable.

3.4.3 Evaluating solutions

There are different ways of measuring the quality of an solution. For a CSP a feasible solution needs to be found but there is not distinguished between feasible solutions.

In a COP the feasible solutions are compared by an objective function that gives the feasible solution a measurement of quality.

There are different ways of differentiating infeasible solution from other solutions, feasible or infeasible. The evaluation function is a combination of the objective function and the violated constraints. Each constraint can be given a weight and together with the violation degree it contribute to the evaluation function. I.e. a constraint has weight ten and a violation degree of three it then contribute 30 to the evaluation function. In this way the search priorities to satisfy certain constraints more than other. This method can have the negative effect that it might priorities to have all constraint with violation degree over one constraint with very high violation degree. Another way it to use a priority for each constraint as a lexicographic ordering, rather satisfy a constraint with high priority than any number of constraints with lower priority.

3.4.4 Comet

3.4.5 OscaR

4 Architectural Overview

This section gives an overview of the key components of the solver. The figure 1 gives an overview of the most basic classes and the classes they have ponters to (access to).

The two engines for solving are the Gecode Engine and Local Search Engine that find the initial solution and optimize the solution respectively. Gecode Engine is used for preprocessing and finding an initial solution, if possible with the limits given. (Either just timelimit or could be made visible to the user by an option class with node, fail, and time limit.) Gecode Engine will be elaborated further in section 6.

Local Search Engine is responsible for the optmization part of the solver with the use of local search and metaheuristics. Local Search Engine transform the model to a model better suited for local search before the local search can start. How this is done and why will be discussed in section 7.

The Model class contains pointers to components of a CBLS model, variable, constraints, and invariants. The engines naturally has access to these objects and Local Search Engine can add new objects such as invariants.

Constraint and Invariant are superclasses to all constraint and invariant respectively and are described in subsection 4.1 and 4.2. They contain abstract methods that the subclasses must specify.

The main part of the solver is the General Solver class that contains the engines used for solving. The General Solver class contains the methods public to the user, such as creating variables and constraints, finding initial solution and optimizing the solution.

The Variable class contains both the variable used by Gecode but is also

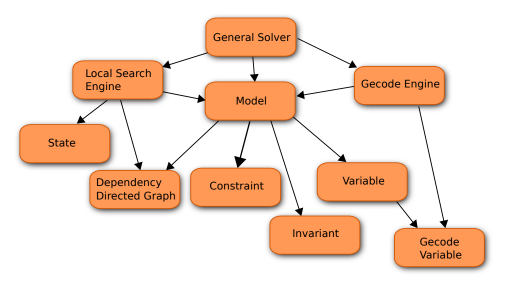


Figure 1: Overview of what the classes contains pointers to

used for local search.

4.1 Constraints

Constraints are all derived from the same class (Constraint figure 2) that force some method to be implemented. All constraints needs a priority according to how important the constraint is. The priority do not need to be different for the constraints but it will help the local search to differentiate between infeasible solutions.

The method getType is only used if Gecode does not find an initial solution. How Gecode is used is discussed in section 6.

An example of a constraint is the Linear constraint, which is the same as the one used in Integer and binary programming, equation 4.1 is an example of a Linear constraint.

$$c_1: 2x_1 + 2x_2 \le 2 \qquad x_!, x_2 \in \{0, 1\}$$
 (5)

A constraint is posted in the constraint programming environment and later handled in the local search environment. The constraints are treated differently in the environments and need different parameters and methods for that. The LS environment handles constraints through invariants hence



Figure 2: Important methods in Constraint class

a constraint needs a method for creating the invariants needed in LS for the specific type of constraint. The method createlnvariants creates auxiliary variables, invariants, that might be auxiliary variables helpful during local search and one invariant that represents if the constraint is violated and the cost of being violated. The violation cost can be one if violated and zero otherwise, or it give a measurement of violated the constraint is. For the linear constraint c_1 in the example the measurement could be how much the left hand side should decrease to satisfy the constraint. A helpful auxiliary variable is the value of the left hand side such that it does not need to be recomputed when computing the violation.

The methods canBeMadeOneway and makeOneway are used if the constraint can be transformed to a oneway constraint hence functionally define one of the variables. Method canBeMadeOneway returns a boolean whether it can be used or not and makeOneway returns the oneway constraint, implemented as invariant, that defines a variable. For the Linear constraint only the constraints with an equal relation can be used, hence not c_1 . Why this is done and an example of how is described in section 7.

4.2 Invariants

Invariants are all derived from one common class Invariant, figure 3, for the same reason as constraints are. Invariants are only introduced after an initial solution to an instance is found and before the local search has begun. Invariants can represent either a variable or an auxiliary variable and are defined by oneway constraints. All Invariants must implement the

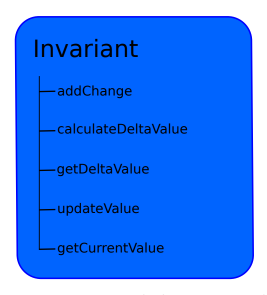


Figure 3: Important methods in Invariant class

methods addChange, calculateDelta, and updateValue that are used during local search. The addChange is used to tell an invariant that a variable in the oneway constraint defining it has been changed. The calculateDelta is used by the delta evaluation function in local search and updates the delta value of the invariant according to the changes received from addChange. The method updateValue is called when a move is performed to update the calue of the invariant.

Each type of invariant must implement its own method since the methods can be different for each type of invariant.

Some of the classes created in the Local Search Engine uses invariants but do not differentiate between them. If invariants did not have a common parent class then each invariant type would need its own data structure for storage. Another benefit is the search procedures do not have to exam which invariants the model consist of since they all have the same methods. It also makes it easier to add new invariants since all the functionality is implemented by the new invariant and nothing has to be changed in the Local Search Engine.

4.3 General Solver



Figure 4: Important methods in General Solver class

5 From Modeling to Solution

6 Preprocessing and Initial Solution

Each time a constraint is posted by a user it is parsed from General Solver to the Gecode Solver. The Gecode solver is derived from Gecode Space (Define structure / Space before this) and the constraints parsed is posted in the Gecode Solver. Gecode has a large selection of constraints that can be used [6, p. 58-80]. Most of the constructors of these constraints are overloaded such that they can take different arguments and works with different types of variables.

6.1 Domain Reduction

Every time a constraint is posted in the Gecode Solver, Gecode does cheap propagation to reduce the domain of the variables in the constraint posted [6, p. 19.].

When the user request an initial solution to the model, Gecode Branch method is called that specify which variables to branch on and what values (**Default or by the user?**). Then Gecodes status is called that does further propagation on the model before searching for a solution. If the domain of a variable is reduced to a single value, the variable is said to be fixed and is assigned that value.

6.2 Finding an Initial Solution

Once domain reduction preprocessing has been done a Gecode DFS search engine is started. The user can by an option class specify when Gecode search stop searching for a solution. A Gecode search engine takes a space and search option as arguments and the search option contains a stop object. The stop object can either be timestop, nodestop or failstop. Each time Gecode branches on a variable two new nodes is created and nodestop set a upper bound on the number of nodes to explorer. If Gecode reaches a node that gives an infeasible assignment to a variable then that space is failed and failstop set an upper bound on the number of fails that can occur before stopping. Timestop stops the search if the timelimit is reach.

Instead of having only one of these stop object a multistop object has been created that combines all three stop objects if the user wants to having multiple stop criteria.

The two following questions will be answered in this subsection. Why stop the search for a solution? What happens if the search is stopped?

Combinatorial problems can be formulated with Gecode and these problems can be very difficult to solve. In these cases Gecode keeps searching for a solution until it finds one (or runs out of available memory). Instead the search can be stopped using stop object and the problem can be relaxed such that Gecode can find a feasible solution to the relaxed problem. If one of the stop criteria is reached we relax the problem by removing some of the constraint. To remove constraints we need to create a new Gecode Solver and repost all the constraints, except those remove, again. In order to choose which constraint that should be removed the priority of the constraints, given by the user, is used. Different techniques can be applied for choosing which constraints with the same priority to remove. The one chosen here is a stepwise backward algorithm, that is a greedy approach. (Article Marco talked about propose some method, but says a greedy approach is good as well?). The number of constraints that are relaxed/removed is based on the number of constraints is given by equation 6.

$$|Relaxed| = \left\lceil \frac{2^{r-1}}{100} \cdot |C| \right\rceil \tag{6}$$

After seven relaxations 64 % of the constraints have been relaxed and if no solution can be found within the search limits, we report the problem is to difficult to solve within the search limit.

The constraints are chosen by priority and ties are broken at random. The constraints removed are not removed entirely from the model, they are still applied when doing local search (**Keep them with same priority as the others?**).

7 Structuring Local Search Model

Once an initial solution to the constraint satisfaction problem (CSP) has been found by Gecode the model is transformed to create a model suited for local search, a CBLS model. Two new datastructures structures are introduced in this section, dependency directed graph in subsection 7.2 and propagation queue in subsection 7.3.

The dependency directed graph is used to update invariants when a variable changes value. A propagation queue q_i is created for each variable x_i that gives an ordering of the invariants reachable from x_i in the dependency directed graph.

The model is simplified by defining some of the variables by transforming the functional constraints into oneway constraints using two algorithms described in subsection 7.2. When a variable is defined by a oneway constraint it is transformed into an invariant since its value is dependent on other variables and invariants.

7.1 Simplification

For each functional constraint c_j two algorithm steps are used to create invariants, one checks if the constraint c_j can be transformed into a oneway constraint and the other transforms c_j into a one-way constraint defining x_i .

Algorithm 1: canBeMadeOneway(Constraint c_i)

```
input: Functional constraint c_i
 1 Variable bestVariable = NULL
 2 numberOfTies = 0
 3 foreach x_i in X(c_i) do
      if x_i is fixed or defined then
         continue
 5
      end
6
      // Break ties
 7
      if defines (x_i) < defines (bestVariable) then
          // Choose the variable that helps define fewest
             invariants
         bestVariable = x_i
10
         numberOfTies = 0
11
12
      else if defines (x_i) == defines(bestVariable) then
13
         if |D(x_i)| > |D(bestVariable)| then
14
             // Choose the variable with largest domain
15
                size
             bestVariable = x_i
16
             numberOfTies = 0
17
         end
         else if |D(x_i)| == |D(bestVariable)| then
19
             if |deg(x_i)| < |deg(bestVariable)| then
20
                // Choose the variable with lowest degree
21
                (remember to define degree) bestVariable = x_i
22
                numberOfTies = 0
23
\mathbf{24}
             else if |deg(x_i)| == |deg(bestVariable)| then
25
                // Fair random
26
                numberOfTies++
27
                if Random(0, numberOfTies) == 0 then
28
                   bestVariable = x_i
29
                end
30
             end
31
         end
32
      end
33
34 end
35 if bestVariable \neq NULL then
      makeOneway(Constraint c_i, Variable bestVariable)
37 end
```

For each functional constraint a non-fixed and non-defined variable is found if possible. If there is more than one eligible variable the best variable among those is found. The first tiebreaker is the number of oneway constraints the variable participate in (helps define other variables). The next tiebreaker is on the domain of the variables, the third is the number of constraints the variables participate in. If none of the tiebreakers can be used a fair random is used such that the probability is equal for all variables whose ties could not be broken.

Once a the best variable is found, if any, the algorithm 2 makeOneway is called.

```
Algorithm 2: makeOneway(Constraint c_j, Variable x_i)
```

```
input: Constraint c_i and Variable x_i
    output: Updated G
 1 \text{ set } Q
                                                 // new coefficient set
 \mathbf{z} \hspace{0.1cm} \mathrm{set} \hspace{0.1cm} U
                                                     // new variable set
 {f 3} // Move x_i to right hand side and set coefficient to 1
4 foreach x_k in X(c_j) \setminus x_i do 5 c'_{kj} = -\frac{c_{kj}}{c_{ij}}
       Q = Q \cup c'_{ki}
       U = Q \cup x_k
 7
 8 end
 9 // Move right hand side to left hand side and update
       coefficient
10 double b' = \frac{b(c_j)}{c_{ij}}
11 (Remember to define b(c_i) before this) (coefficients can
   now be doubles (non integer))
12 invariant inv = new Sum (U,Q,b')
13 // Invariant that has the value (the sum of) the left
       hand side
```

The algorithm transforms the constraint c_j into a oneway constraint defining an invariant. The dependency directed graph G is updated by adding the new invariant inv and removing the constraint c_j and variable x_i .

For each of the remaining constraints in G auxiliary variables are introduced as invariants. In figure 6 the invariant i_2 is an example of an auxiliary variable. The value of the invariant is the value of the left hand side of the corresponding constraint. These invariants are used to speed up local search, that is described in section 8.

7.2 Dependency Digraph

The dependency directed graph (DDG) G = (V, A) is made of a set of vertices V representing the non-fixed variables, invariants and the non transformed constraints. The vertex $v \in V$ has an outgoing arc to vertex $u \in V$ if and only if the value of the variable corresponding to u is directly dependent on the value of variable corresponding to v. The variable vertices only have outgoing arcs and the constraints can only have ingoing arcs. (Skal det stå her efter omstrukturering) The initial model will be modified by introducing invariants defined by oneway constraints and vertices representing invariants will be added to the graph G.

The graph can be illustrated with all the variable vertices to the left with outgoing arcs going right to vertices representing invariants and constraints. The invariants are variables that are defined by oneway constraints or they can be auxiliary variables used in the local search. If a variable is defined by a oneway constraint the variable vertex is removed from G since the value of that variable is given by the invariant representing it.

The DDG is used to update values of variables and invariants during local search. The graph G is used to build the propagation queues described in subsection 7.3.

The example is a model with three variables and a two constraint and will illustrate how a possible dependency directed graph G is made.

$$c_1: 2x_1 + x_2 - x_3 = 2$$

 $c_2: x_2 + x_3 \le 1$

G consist of the three variables x_1 , x_2 , and x_3 and the constraints c_1 and c_2 . The variable x_3 can be defined as an invariant inv_1 by transforming c_1 to a oneway constraint. Once variable x_3 is defined by a oneway constraint c_1 and c_2 are removed from the graph and replaced by invariant inv_1 . The variables c_1 and c_2 defines c_2 hence they have outgoing arcs to c_2 . Invariant c_1 has an outgoing arc to c_2 since Variable c_2 and c_3 participates in c_3 .

Auxiliary variable can be useful to update constraint violations and in this example we could create an auxiliary variable where value is the sum of the left hand side of c_2 . The auxiliary variable will be represented by an

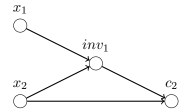


Figure 5: Small example of DDG

invariant inv_2 which will be added to G. The invariant inv_1 , representing x_3 , and variable x_2 have an outgoing arc to inv_2 that has an outgoing arc to c_2 . When changing the value of x_2 both invariants need to be updated since they are dependent on the value of x_2 . Invariant inv_2 is dependent on the value of inv_1 therefore to avoid updating inv_2 twice, it is beneficial to update inv_1 before updating inv_2 . This is the ordering given the propagation queue that is discussed in the next subsection.

In order to avoid circular definitions of invariants dependency directed graph G should be acyclic. A circular definition could be if x_i is used to define x_j and vise versa. Then a change in value of x_i would lead to a change in value of x_j that again changes the value of x_j and so on.

Once all invariants are introduced, all strongly connected components of size two or more in G is found. A strongly connected component (SCC) is a maximal set of vertices V^{SCC} such that for each pair of vertices $(u, v) \in V^{SCC}$ there exist both a path from u to v and a path from v to u [2, p. 1170]. To find all SCC of size two or more Tarjan's algorithm (cite SIAM J. Comput., 1(2), 146–160.) that finds strongly connected components (SCC) is used. (Description of Tarjan and timestamps)

Each of these strongly connected components must be broken in order to keep G acyclic, since a SCC consist of at least one cycle. A SCC can be broken by removing arcs and/or removing vertices. The arcs A represent relations between variables, invariants and constraints and should not be changed. The vertices V^{SCC} can only be vertices representing invariant since variable only have outgoing arcs and constraint only have ingoing arcs. Undefining one of those invariants corresponds to removing one of the vertices, hence breaking the SCC. An invariant can be undefined by reintroducing the variable it represents and removing the invariant from the model. The oneway constraint used to define the invariant is transformed back into a functional constraint again and is reintroduced in the model.

For each SCC one of the vertices is chosen and the invariant it represents is undefined. The invariant is chosen in the order of lowest domain then highest arity of oneway constraint defining it (Search priority?). If there is ties they are broken at random.

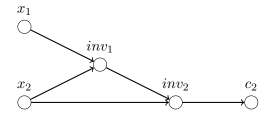


Figure 6: Small example of DDG continued

Once these strongly connected components are broken there is still no guarantee that G is a directed acyclic graph (DAG). A strongly connected component can be made of several cycles and it might not be sufficient just to break all SCC found by Tarjans algorithm initially. The process of finding SCC with Tarjans algorithm and then breaking these strongly connected components is repeated until no strongly connected components (of size two or more) is found by Tarjans algorithm.

The first tiebreaker in algorithm 2 is used as a heuristic to reduce the number of cycles generated. If invariants are not used to define other invariants no cycles can occur, since cycles can only be made of invariant vertices. Tarjans algorithm also gives each vertex representing invariants a time stamp that is used to create the propagation queues described in the next subsection. (This should be described earlier)

7.3 Propagation Queue

For each independent variable x_i a propagation queue q_i is made. A propagation queue q_i is an topological sorting of invariants that are reachable from the vertex representing x_i in the dependency directed graph G (maybe define topo sort). The propagation queue q_i is used such that each invariant dependent on the value of x_i is updated at most once if the variable changes value. The DDG represents which invariant that are directly affected by a change in variable x_i but not the order in which they should be updated. Figure 7.3 shows the necessity of such an ordering.

If inv_1 is updated before inv_2 then it might need to be updated again after inv_2 is updated hence updated twice. In worst case the number of updates performed when updating x_i could be exponential in the number of vertices reachable from x_i instead of linear.

Once the dependency directed graph is a DAG each invariant vertex has been given a time stamp by Tarjans algorithm. Propagation queues are implemented as red-black trees without duplicates hence they have insert time complexity O(log(n)). For each variable vertex x_i in dependency digraph G a depth first search is made and each vertex visited is added to the propagation queue of x_i (currently revisits vertices and adding vertices

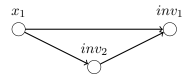


Figure 7: Importance of propagation queue

pointed to agian. Should be fixed). The vertices in the propagation queue are ordered according to their time stamp in decreasing order which is a topological sorting such that there is no backward pointing arc.

During local search when a single variable x_i changes value the change propagate through the DDG using the ordering from the propagation queue q_i . When two or more variable change value the propagation queues are merged into a single queue removing duplicates.

8 Local Search Engine

- 8.1 Neighborhoods
- 8.1.1 Neighborhood Operations
- 9 Metaheuristics
- 10 Tests
- 11 Results

12 Future Work

(Short description of problems that should be investigated more) (preprocessing:) preprocessing of Cplex and gurobi with Gecode

(Cycles:) Finding all (elementary) cycles in the dependency digraph and/or finding the smallest set of vertices to remove such that the graph is DAG.

(Integer variables:) How to treat integer variables when they cannot be defined by oneway constraints.

(**Propagation queue :**) Finding a datastructure better suited for propagation queues than red-black trees (C++ set).

(Mixed neighborhood:) Find a way to treat both integer and binary variables in local search.

(Make "true" DFS when creating propagation queues, no revisit of vertices)

(Change Constraints to invariants during local search to measure the violation)

(option class for user to specify stop limits, branch other things)

13 Conclusion

References

- [1] Handbook of constraint programming. Foundations of Artificial Intelligence, chapter 10, pages 266–290. Elsevier Science, 2006.
- [2] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. *Introduction to Algorithms, Third Edition*. The MIT Press, 3rd edition, 2009.
- [3] Jiri Matousek and Bernd Gärtner. Understanding and Using Linear Programming (Universitext). Springer, 2006.

- [4] Wil Michiels, Emile Aarts, and Jan Korst. *Theoretical Aspects of Local Search*. Springer, 2007.
- [5] Sophie Demassey Nicolas Beldiceanu.
- [6] Christian Schulte, Guido Tack, and Mikael Z. Lagerkvist. Modeling part. In *Modeling and Programming with Gecode*. 2015. Corresponds to Gecode 4.4.0.