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Which Soft Constraints do you Prefer?

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**Abstract**

Soft constraints are gaining popularity in diverse areas such as orchestration of Web services or optimization of scheduling decisions. However, current approaches to soft constraints preclude them from modelling certain decision problems with multiple preference criteria. We propose a new approach to soft constraints which allows a natural expression of these problems, describe an implementation in the rewriting logic system Maude, and prove its correctness.

*Keywords:* Soft Constraints, Rewriting Logic

# Introduction

Soft constraints are gaining popularity in diverse areas such as orchestration of Web services (see e.g. [[13](#_bookmark25)]) or optimization of scheduling decisions (see e.g. [[18](#_bookmark31)]). How- ever, current approaches to soft constraints preclude them from modelling certain decision problems with multiple preference criteria.

As an example for this phenomenon consider the meeting planning component of a university management system. There are both mandatory and optional par- ticipants, which are able to attend the meeting only on certain dates and places. In a real system, this information could be collected automatically from the persons’ calendars. To successfully schedule a meeting, all mandatory persons and a meeting room of the appropriate size have to be available. Among all the dates satisfying these conditions, the scheduling service has to choose one that optimizes certain other criteria, e.g. the number of optional participants. If possible, the meeting should not be scheduled on a weekend. Many more criteria are imaginable, for example each participant could give a personal rating on dates and places.

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We will argue that current formalisms for expressing soft-constraint problems, e.g., semiring-based soft constraint satisfaction problems (SCSPs) are not adequate to model the above situation under certain reasonable assumptions about the im- portance of the preferences. We propose a generalized soft-constraint formalism, Monoidal Soft Constraints, that can express these kinds of problems and describe an implementation (in the Maude rewriting logic) of a branch-and-bound algorithm to solve these generalized constraint problems. We have applied the formalism and solver to several application domains, e.g., to orchestration of service-oriented ar- chitectures [[20](#_bookmark33)] and to the optimization of software-defined radio networks (for an earlier approach see [[21](#_bookmark34)]). Our current implementation of the solver is based on a predecessor which was written in Maude and integrated into the Pagoda framework for modelling SDRs. Building on this foundation reduced our implementation effort and allows us to easily integrate the current solver into the Pagoda system.

The structure of the paper is as follows: In Section [2](#_bookmark1) we introduce the theory of Monoidal Soft Constraints. We describe the transformations that we perform on constraint systems before submitting them to the solver in Section [3](#_bookmark6). In Section [4](#_bookmark10) we describe the branch-and-bound algorithm and prove its correctness. The final two sections present related work and our conclusions.

# Soft Constraints over Partially-Ordered Monoids

* 1. *C-Systems of Monoids*

A *monoid M* is an algebra (*M, ⊗,* 1) with carrier set *M* , a constant 1 *∈ M* and an associative binary operation *⊗* with identity element 1. If *⊗* is commutative *M* is called a commutative monoid.

An *ordered monoid M* is an algebra (*M, ⊗, ≤,* 1) with carrier set *M* , a constant

1 *∈ M* , a binary operation *⊗* and a binary relation *≤* such that (*M, ⊗,* 1) is a commutative monoid and *≤* is a partial order which is compatible with *⊗*, i.e.,

*∀x, y, z ∈ M.x ≤ y* =*⇒ x ⊗ z ≤ y ⊗ z*.

Examples for ordered monoids are the natural numbers with addition or multi- plication and the usual comparison operation:

*Natadd* = (N*,* +*, ≤,* 0)

*Natmult* = (N*, ·, ≤,* 1)*.*

Another frequently used ordered monoid is the monoid of natural numbers with

reverse order *Nat ≥* . Its carrier is the set of non-negative integers extended with

*add*

an “infinite” element *∞*, the multiplication operation is addition and the order relation is the *≥*N relation on the natural numbers extended with *∞ ≥*N *n* for all

*n ∈* N:

*≥*

*Nat*

*add*

= N *∪ {∞},* +*, ≥,* 0 *.*

To express crisp constraints the ordered monoid of Boolean values is often useful: its carrier is the set consisting of the two values **true** and **false**, the multiplication operation corresponds to conjunction; the order relation is generated by the relation

**false** *<* **true** and coincides with implication:

*Bool* = (*{***true***,* **false***}, ∧, →,* **true**)*.*

Let *M* = (*M, ⊗,* 1) be a monoid and *E* a set. We write **Id***E* for the identity mapping on E: **Id***E* : *E → E, x '→ x*. A map *p* : *M →* (*E → E*) is called a *(left) operation of M on E* if *p*1 = **Id***E* and *pα⊗β* = *pα ◦ pβ*. We often write *αx* for *pα*(*x*); the previous conditions can then be written as

1*x* = *x* (1)

(*α ⊗ β*)*x* = *α*(*βx*)*.* (2)

Let *E* be an ordered set. Then we call *p left-compatible* (with the orders of *M* and *E*) if *∀α, β ∈ M, x ∈ E.α ≤ β* =*⇒ αx ≤ βx*. We call the operation *p intensive* if *∀α ∈ M, x ∈ E.αx ≤ x*. It follows immediately from these two definitions and ([1](#_bookmark2)) that for an intensive left-compatible operation 1*x* is a maximal element of *{βx | β ∈ M}* for every *x ∈ E*.

We call *p* a *c-operation* of an ordered monoid *M* on an ordered set *E* if *p* is an left-compatible operation of *M* on *E*. In this case we also call *M* a *c-monoid* over

*E*. If *p* is an intensive c-operation we call it an *ic-operation* and *M* an *ic-monoid*

over *E*.

**Note 1** *The use of intensive c-operations enables many additional techniques for solving constraint problems but modelling with ic-monoids is often cumbersome for practical applications. In Section* [*4*](#_bookmark10) *we describe a branch-and-bound algorithm for in- tensive monoids. This algorithm can be modiﬁed to work for non-intensive problems by taking into account the possible improvements of partial solutions by constraints deﬁned over non-intensive monoids.*

Let *E* = (*E, ≤E*) be an ordered set, *I* a set, (*Mi*)*i∈I* = (*Mi, ⊗i, ≤i,* 1*i*) *i∈I* a family of ordered monoids, and (*pi*)*i∈I* a family of c-operations, *pi* : *Mi →* (*E → E*).

If *pi* and *pj* commute (with respect to function composition) for all *αi ∈ Mi*,

*αi*

*αj*

*αj ∈ Mj*, i.e., if

*∀i, j ∈ I, x ∈ E.∀αi ∈ Mi, αj ∈ Mj.αi*(*αjx*) = *αj*(*αix*)

*Mi p E* *E p*

we call ( ); ( *i*); a *c-system* of monoids (over ). If all ( *i*) are ic-operations then we call (*Mi*); (*pi*); *E* an *ic-system* of monoids (over *E*).

We write *inji* for the injection into the *i*-th component and *πi* for the projection of the *i*-th component of a cartesian product. Let (*Mi*)*i∈I* be a family of monoids and *E* = *i Mi*. We then define the *canonical injective multiplication imulti* as

*imulti* : *Mi →* (*E → E*)

*α '→* (*x '→ inji*(*α ⊗i πi*(*x*)))

For example, let *M*1, *M*2 be ordered monoids, *E* = *M*1 *× M*2, let *≤×* be the pointwise ordering on *E* and *pi* = *imulti*. Then (*M*1*, M*2); (*p*1*, p*2); (*M*1 *× M*2*, ≤×*)

is a c-system of monoids. The same holds if we equip *E* with the lexicographic order

*≤*lex.

To summarize, a c-system of monoids is a triple (*Mi*)*i∈I,* (*pi*)*i∈I* ; *E* where (*Mi*) is a family of ordered monoids and each *pi* is an intensive left-compatible operation of (*Mi*) on E, i.e., the following properties hold:

1*ix* = *x*

(*αi ⊗ βi*)*x* = *αi*(*βix*)

*αi ≤ βi* =*⇒ αix ≤ βix* (3)

*αi*(*αjx*) = *αj*(*αix*) (4)

An ic-system of monoids satisfies the additional property

*αix ≤ x* (5)

* 1. *Soft Constraints*

A soft constraint assigns grades to different valuations of a set of problem variables. In a soft-constraint problem the grades of all soft constraints are combined by a preference relation into the rank, which measures the quality of the result.

Let *R* (the set of ranks) be an ordered set, *G* (the set of *grades*) a c-monoid with carrier set *G* over *R*, *D* a finite problem domain, and *Var* the set of all problem variables. A *valuation υ* : *Var → D* is a partial map from *Var* to *D* which has a finite support. If a valuation is defined for all elements of a set *V ⊆ V ar* we call it a valuation over *V* and also regard it as a function *V → D*. Given a finite set *V ⊆ Var*

of variables, a soft constraint assigns a grade in *G* to each possible valuation over *V* ; more formally, a *soft constraint* over *G* is a triple *⟨V* ; *cst*; *G⟩* where the function *cst* : (*V → D*) *→ G* maps valuations over *V* to elements of *G*. As *V* is finite, any

soft constraint has a finite domain of definition and can therefore be represented either in an *explicit* way by a finite set of pairs (*υ '→ g*) with *υ ∈* (*V → D*) and *g ∈ G*, or in a more *implicit* way by particular constructors or function declarations in a programming language. In our framework we support both possibilities; here we present only the explicit form. For fixed *V* of size *k*, the type (*V → D*) *→ G* is isomorphic to *Dk → G* and thus any constraint definition can be written as a map from *Dk* to *G*. For example, for a constraint with *V* = *V*1*, V*2 we write *cst* in the form (*v*1*, v*2) *'→ v*1 + *v*2 instead of *υ '→ υ*(*V*1) + *υ*(*V*2). For explicit constraints we sometimes write the mapping in the form of (domain values *'→* grade) pairs, e.g., (*Monday '→* 0)(*Tuesday '→* 1) denotes the constraint mapping the domain value *Monday* to the grade 0 and the domain value *Tuesday* to the grade 1. If *c* is a

soft constraint of the form *⟨V* ; *cst*; *G⟩* we sometimes write *c*(*x*1*,..., xn*) instead of

*cst*(*x*1*,..., xn*).

In practice a soft constraint is often defined as a combination of several simpler soft constraints: given two soft constraints *c*1 = *⟨V*1; *cst*1; *G⟩* and *c*2 = *⟨V*2; *cst*2; *G⟩* over the same monoid of grades *G*, their combination *c*1 *⊗ c*2 is the constraint

*⟨V* ; *cst*; *G⟩* defined by *V* = *V*1 *∪ V*2 and *cst*(*t*) = *cst*1(*t ↓V* ) *⊗ cst*2(*t ↓V* ), where *t ↓X*

*V*1 *V*2 *Y*

denotes the tuple of values over the variables in *Y* , obtained by projecting tuple *t*

from *X* to *Y* .

In the example of the meeting scheduling service, the monoid of grades *G*1 is used to express the preferences of each key person for meeting dates and places. We limit the values for each person to an interval [0*, max-pref* ] so that preferences of different persons can be compared. By choosing the multiplicative monoid of natural numbers *Natmult* to evaluate the results we can ensure that the inability of a single key person to attend the meeting leads to an “unacceptably bad” grade 0 for the meeting. The combination of the constraints for all key persons measures the desirability of dates and places for scheduling the meeting.

*key-personi* = *⟨Date, Place*; *cstk*; *Natmult⟩*

*i*

*key-persons* = *key-personi*

*i*

Similarly, we define a constraint expressing preferences for certain days and places for each other person, again with 0 meaning the person is unavailable and higher number meaning preferred dates and places. However, here we do not want the unavailability of a non-key person to reduce the overall evaluation of a meeting opportunity to 0. Therefore we combine these constraints in the additive monoid of natural numbers:

*opt-personi* = *⟨Date, Place*; *csto*; *Natadd⟩*

*i*

*opt-persons* = *opt-personi*

*i*

Another constraint “*not-on-weekend* ” expresses that the meeting should not be scheduled on a weekend: *not-on-weekend* = *⟨Date*; *cstw*; *Bool⟩*.

* 1. *Soft-Constraint Problems*

A monoidal soft-constraint problem combines the grades of several soft constraints into a single *rank* which measures the overall quality of a solution. We use a family of c-operations, called the preference relation to specify this combination process. While the grades represent the quality of individual constraints the preference re- lation expresses the importance we assign to the individual constraints.

Formally, a soft-constraint problem *C* is defined as a quintuple

*⟨*(*Gi*)*i∈I,* (*ci*)*i∈I,* (*pi*)*i∈I, R, I⟩*, where (*Gi*) is a family of monoids, each *ci* is a soft constraint over *Gi*, *I ∈ R* is the initial value, and (*Gi*)*,* (*pi*)*, R* is a c-system of monoids. We call the family (*pi*) the *preference relation*.

For each valuation *υ ∈ V ar → D* the *rank of the constraint problem C for υ* is defined as the function composition of all *pi* applied to the initial value:

*S*(*υ*) = *◯i∈Ipi*  (*I*)*,* (6)

*ci*(*υ*)

i.e., if *I* = *{*1*,..., n}* we have *S*(*υ*) = *p*1

*c* (*υ*)

(*p*

1

2

*c*2(*υ*)

(*···* (*pn*

*n*

*c* (*υ*)

(*I*)) *···* )). Properties

([2](#_bookmark3)) and ([4](#_bookmark5)) together with the commutativity of the operations on *Gi* ensure that *S*

does not depend on the order in which the individual constraints are applied.

We define the set of *maximal solutions* of a constraint problem *C* in the following way:

}

*maxSol*(*C*) = (*υ '→ S*(*υ*)) *| S*(*υ*) maximal in *S*[*V ar → D*] *.*

The scheduling example demonstrates the usefulness of the preference relation in the computation of the rank: a meeting may only be scheduled at times when all mandatory persons are available, or more generally, only times and places in which the availability of mandatory persons is maximal should be considered. The other constraints can only be used to influence the quality of these maximal solu- tions but even very high grades for the other constraints cannot offset the negative impact of a missing key person. This situation can be modelled, e.g., by defining *R* as a lexicographically ordered product, where the preference relation injects the grade for availability of key-persons into the first component and all other grades into the second component. Suppose that *R* = N*≤ ×lex* (N*≤ × Bool≤*) with the grade of *key-persons* in the first component, the grade of *opt-persons* in the second component and the grade of *not-on-weekend* in the third component. Then, if we have ranks (8*,* (1*,* **false**)), (7*,* (100*,* **false**)) and (7*,* (5*,* **true**)) the lexicographic order ensures that the first rank, (8*,* (1*,* **false**)), is the only maximum since the value of its first component, 8, dominates the value 7 of the other ranks. The second and third rank are not comparable: they both have the same value 7 for the first component, so the pairs of second and third component are used to decide the order. Since these pairs are compared by the pointwise order and 100 *>* 5 but **false** *<* **true** the pairs are not comparable.

We can therefore express the scheduling service with the soft-constraint problem

*C* = *⟨*(*Gi*)*i∈I,* (*ci*)*i∈I,* (*pi*)*i∈I, R, I⟩* with

(*G*1*, G*2*, G*3) = (*Natmult, Natadd, Bool*)

(*c*1*, c*2*, c*3) = (*key-persons, opt-persons, not-on-weekend* )

*pi* = *imulti*

*R* = N*≤ ×lex* (N*≤ × Bool≤*)

*I* = (1*,* 0*, true*)

N*≤* denotes the set of natural numbers together with their usual order; *Bool≤* de- notes the set of Boolean values *{***true***,* **false***}* together with the order *→*, i.e., the order generated by **false** *<* **true**. This model satisfies the property that whenever there is a date and place where all key-persons can attend the meeting, no meeting dates and places where key people are missing will be considered as solution.

Suppose that we have three possible dates, *d*1, *d*2, *d*3, only one possible location

*l*, two key persons with the mappings

*cstk* = (*d*1*,l '→* 2)(*d*2*,l '→* 0)(*d*3*,l '→* 4)

1

*cstk* = (*d*1*,l '→* 1)(*d*2*,l '→* 5)(*d*3*,l '→* 0)

2

and 5 optional members, all with the same function

*csto* = (*d*1*,l '→* 0)(*d*2*,l '→* 5)(*d*3*,l '→* 3)

*i*

and a function *cstw* = (*d*1*, false*)(*d*2*, true*)(*d*3*, true*). Then the ranks of the con- straint problem for the different valuations are

*S*((*Date '→ d*1)) = (2*,* (0*, false*))

*S*((*Date '→ d*2)) = (0*,* (25*, true*))

*S*((*Date '→ d*3)) = (0*,* (15*, true*))

(we ignore the constant assignment (*Place '→ l*) in the notation for the valuation). Hence, *maxSol*(*C*) = *{*(*Date '→ d*1) *'→* (2*,* (0*, false*))*}*. Here the lexicographic order ensures that the date where both key persons can attend is chosen, even though this means that no optional member can attend the meeting, and the meeting takes place on a weekend.

The preceding model of the scheduling problem makes use of non-intensive op- erations. We show that the problem can be modelled using only ic-monoids as well. To achieve this we have to modify the *key-personi* and *opt-personi* constraints by defining them as penalties instead of preferences and modify *R*:

*opt-person'* = *⟨Date, Place*; *pcsto*; *Nat ≥ ⟩*

*i i add*

*R* = N*∞ ×lex* (N*∞ × Bool≤*)

*≥ ≥*

Here the function *pcsto* denotes the penalty for each date and location, not the

*i*

preference. It can be defined by *pcsto*(*d, l*) = *max-pref − csto*(*d, l*).

*i* *i*

We can model the constraints for key persons in the same way, by assigning

penalties in the monoid *Nat ≥* instead of preferences in *Natmult*. Dates and loca-

*add*

tions where a key person is not available receive the value *∞*. In this model, as in all models based on ic-monoids, the initial value *I* is the greatest possible value, i.e., *I* = (0*,* 0*, true*).

# Towards an Implementation

The soft-constraint theory described in the last section is very expressive and allows the modelling of many soft-constraint problems in a natural manner. However it is parametric in a variable number of monoids and makes extensive use of higher-order functions. Both factors complicate the implementation of the theory in a first-order rewriting logic framework. In many cases it is possible to transform soft-constraint problems into a form that is more amenable to an implementation in Maude: When the grades are totally ordered and the set of ranks *R* can be equipped with the structure of a commutative monoid that is compatible with the preference relation, we can precompute the composition of the constraints and the preference relation and thereby simplify the computation the constraint solver has to perform.

Let *C* = *⟨*(*Gi*)*i∈I,* (*ci*)*i∈I,* (*pi*)*i∈I, R,I⟩* be a soft-constraint problem with totally ordered grades *Gi*, and let *R* be equipped with the structure of a commutative monoid *R* = (*R, ⊗R,* 1). If *R* satisfies the relation

*pi* (*x*) = *pi* (1) *⊗R x* (7)

*α α*

we say that *⊗R* is *compatible* with the preference relation (*pi*)*i∈I* . In this case, we can define for every soft constraint *ci* = *⟨V* ; *cst*; *G⟩* the flattened constraint

*c'* = *⟨V* ; (*α '→ pi* (1)) *◦ cst⟩.* (8)

*i α*

The *flattened constraint problem* corresponding to *C* can then be defined as

*⟨*(*c'* )*i∈I* ; *R*; *I⟩*. In order to be able to distinguish between *G* and *R* we call *R* the

*i*

rank of *c'* and *G* the the original monoid or grade of *c'* .

*i* *i*

Note that in general the algebra *⟨R*; *⊗R*; *≤*; 1*⟩* is not an ordered monoid since

multiplication is not monotone. For example, if *R* = Z *×* Z with the lexicographic order *≤*lex and *⊗R* the elementwise minimization, then we have

(2*,* 3) *≤*lex (3*,* 1)

(2*,* 2) = (2*,* 3) *⊗R* (2*,* 2) *≥*lex (3*,* 1) *⊗R* (2*,* 2) = (2*,* 1)

But for compatible relations there is a weaker monotonicity condition that is suffi- cient to establish the correctness of branch-and-bound search: Let

*Bi* = (*α '→ pi* (1))[*Gi*]

*α*

the image of *pi* under all possible valuations for the rank value 1. Then the following property, which we call *semi-monotonicity*, holds for all *i ∈ I*:

*∀x, y ∈ Bi.∀z ∈ R.x ≤ y* =*⇒ x ⊗R z ≤ y ⊗R z.* (9)

**Proof.** Let *x, y ∈ Bi* with *x < y*. Then by the definition of *Bi* there exist *α, β ∈ Gi* with *x* = *α*1 and *y* = *β*1. We show that *α < β*. Suppose that *α ≥ β*. Then by ([3](#_bookmark4)) *α*1 *≥ β*1; by definition of *α* and *β* we have *x ≥ y*, a contradiction.

Let *z ∈ R*. From *α < β* and ([3](#_bookmark4)) we obtain *αz ≤ βz*, from ([7](#_bookmark7)) we then get

*α*1 *⊗R z ≤ β*1 *⊗R z*, hence *x ⊗R z ≤ y ⊗R z*.

The solution of the flattened problem for a valuation *υ ∈ V ar → D* is defined

by

*S'*(*υ*) = *c'* (*υ*) *⊗R I*

*i*

*i*

We define the set of *maximal solutions* of a flattened constraint problem *C* in the same way as for monoidal constraint problems:

*maxSol*(*C'*) = (*υ '→ S'*(*υ*)) *| S'*(*υ*) maximal in *S'*[*V ar → D*] *.*

}

**Lemma 3.1** *Let C be a monoidal constraint problem and let C' be the corresponding flattened constraint problem. Then*

1. *for any valuation υ: S*(*υ*) = *S'*(*υ*)
2. *maxSol*(*C*) = *maxSol*(*C'*)*.*

**Proof.** The first statement follows from the definitions of *S* and *S'* and equations

([8](#_bookmark8)) and ([7](#_bookmark7)). The second statement is an immediate consequence of the first and the definition of *maxSol*.

It is easy to see that for c-monoids *G*1 = (*G*1*, ⊗*1*, ≤*1*,* 1) and *G*2 = (*G*2*, ⊗*2*, ≤*2*,* 1) both

*G*1 *×*cart *G*2 := *G*1 *× G*2*, ⊗*1 *× ⊗*2*, ≤×,* (1*,* 1)

*G*1 *×*lex *G*2 := *G*1 *× G*2*, ⊗*1 *× ⊗*2*, ≤*lex*,* (1*,* 1)

satisfy ([7](#_bookmark7)) for the functions

*pi* = *imulti.*

Both *G*1 *×*cart *G*2 and *G*1 *×*lex *G*2 are therefore semi-monotone for sets *Bi* = *imulti*[*Gi*](1) = *inji*[*Gi*] even though the order of *G*1 *×*lex *G*2 is not compatible with its multiplication as the example above shows. More generally, products of arbi- trarily many factors are semi monotone relative to sets created by multi-injections *B{i,...,k}* = *inj{i,...,k}*[*G*] where

*π* (*inj*

*j*

(*g*)) = *g* if *j ∈ {i,..., k}*

if *Gj* = *G* for *j ∈ {i... k}* and the product is ordered by *×* and *×*lex.

*{i,...,k}*

1 otherwise

To return to the scheduling example: the important parts of the flattened prob- lem of the last (intensive) model are:

*R* = *Nat ≥*

*add*

*×lex* (*Nat ≥*

*× Bool*)

*⊗* : (*r*1*,* (*r*2*, r*3)) *⊗* (*r' ,* (*r' , r'* )) *'→* (*r*1 + *r' ,* (*r*2 + *r' , r*3 *∧ r'* ))

*add*

1 2 3 1 2 3

*key-person'* = *⟨Date, Place*; (*d, l*) *'→* (*pcstk*(*d, l*)*,* (0*, true*))*⟩*

*i* *i*

*opt-person'* = *⟨Date, Place*; (*d, l*) *'→* (0*,* (*pcsto*(*d, l*)*, true*))*⟩*

*i* *i*

*not-on-weekend* = *⟨Date*; *d '→* (0*,* (0*, cstw*(*d*)))*⟩*

# Solving Soft Constraint Problems with Preferences

The Maude implementation of Monoidal Soft Constraints consists of a package of Maude theories and parameterized functional modules which can be integrated eas- ily in any other Maude application by instantiating the parameter theories with the particular settings of the application. The axiomatic theory of ordered monoids is

modelled as Maude functional theory; special ordered monoids such as *Nat ≥* are

*add*

modelled as functional Maude modules; all other modules of the framework (such as implicit and explicit soft constraints as well as the constraint solving algorithms) are parameterized by the choice of the constraint domain and monoid. In order to

improve the efficiency of constraint solving, all recursive specifications are written in tail-recursive form. In the following we present shortly the implementation of the constraints for the meeting scheduling service and the branch-and-bound algorithm for solving soft constraints. The implementation is based on our earlier work for solv- ing soft constraints over constraint semirings [[21](#_bookmark34)]. The main changes are: solving soft constraints over partially ordered monoids instead of totally ordered constraint semirings, and a flexible approach for specifying preferences between constraints by dynamically constructing cartesian and lexicographic products of monoids instead of using a (possibly composite) fixed constraint semiring.

* 1. *Implementing soft constraints with preferences*

We formalize ordered monoids and the monoid structures with ordering relation of a flattened constraint problem as Maude theories in a straightforward way. E.g. the latter has the following form where the monoid structure with ordering *⟨R*; *⊗R*; *≤*; 1*⟩* is represented by the sort Rank, the operation \*, the boolean operation <=, and the unit element one.

fth MONOIDwORDER is pr BOOL .

sort Rank.

op one : -> Rank .

op \_\*\_ : Rank Rank -> Rank [assoc comm id: one prec 31] . op \_<=\_ : Rank Rank -> Bool [prec 37] .

vars X Y Z : Rank .

eq X <= X = true [nonexec] . ceq X <= Z = true

if X <= Y = true /\ Y equiv Z = true [nonexec] . endfth

To implement the meeting schedule example this theory is instantiated by the ordered monoid structures for the grades of the ’key-person’, ’optional-person’ and

’not-on-weekend’ constraints, i.e. with *Nat ≥* and *Bool*. These domains can be

*add*

composed to more complex rank domains by forming lexicographic and cartesian products:

\*\*\* cartesian product

op \_x\_ : Rank Rank -> Rank [ctor] .

\*\*\* lexicographic product

op \_lex\_ : Rank Rank -> Rank [ctor] .

The corresponding ordering relations are defined elementwise:

\*\*\* symmetric partial order

eq (R1 x R2) <= (R3 x R4) = (R1 <= R3) and (R2 <= R4) .

\*\*\* lexicographic order

eq (R1 lex R2) <= (R3 lex R4) = (R1 < R3) or (R1 == R3 and (R2 <= R4)) .

Then we model the lexicographic product of the example N*≤ ×lex* (N*≤ × Bool≤*) simply by NatInf lex (NatInf x Bool) where NatInf is the sort of natural num- bers extended with an infinite element.

The flattened constraints are expressed by injecting the grades of the three

types of individual constraints into the three components of the product domain. For example, one may have the following schedule constraints where the operation *in* denotes the canonical injection of natural numbers into NatInf.

\*\*\* A key person has preference 5 for meeting in Munich at 2008-02-22 [ Date Place | (2008-02-22 Munich |-> (in(5) lex (one x one)) ... ]

\*\*\* An optional person has preference 7 for meeting in Munich at 2008-02-22

[ Date Place | (2008-02-22 Munich |-> (one lex (in(7) x one)) ... ]

\*\*\* not-on-weekend constraint: 2008-02-22 is a weekday [ Date | (2008-02-22 |-> (one lex (one x true)) ... ]

* 1. *Search*

For computing the solutions of a soft-constraint problem we use a branch-and-bound depth-first search algorithm which is based on the following idea: we search in a depth-first manner a solution of a list of constraints *cl* by choosing in a consistent way a valuation of each of the constraints of *cl* and by multiplying these valuations in order to obtain a rank of the solution. The best ranks *bl* of the solutions obtained so far serve as threshold for the branch-and-bound procedure. During the computation we continue to construct a partial solution only if the rank *q* of the partial solution is not smaller than any of the elements *b* of the actual threshold *bl*. Only in this case it will be possible to obtain a solution with a rank which is not dominated by any other element of the threshold. This follows from the fact that *⊗* is intensive: if *q < b* then for any further multiplication of a with a rank—say *p*—we have *q⊗p < b*. The set of solutions of a soft-constraint problem is represented as a list of con- straints. The rank of any solution is not dominated by any other solution, but in case the domain of the ranks is only partially (and not totally) ordered here may

exist several solutions with incomparable ranks.

In order to restrict the search space, we also use two further optimisations where appropriate. If the grade of a constraint is totally ordered (as it is the case for all constraints of the meeting schedule example) then we can sort the valuations of each constraint according to the ranks of valuations in a descending order. Now consider the situation where we try to combine a valuation—say *η* of rank *p*—of a constraint *c* with the actual partial solution—of rank *q* say. Then in case of *p ⊗ q < b* it will not be possible to obtain a solution with a rank better or equal than the actual threshold *b* and therefore the valuation *η* can be discarded. Moreover, due to the descending ordering of the valuations of *c* any of the remaining valuations of *c* has a rank—*pi* say—with *pi ≤ p*. Since multiplication is semi-monotonic w.r.t. the set of the grades of each constraint, *pi ⊗ q ≤ p ⊗ q < b* holds and therefore also all remaining valuations of *c* can be discarded.

In some cases, it is also possible to use divide-and-conquer optimizations. If two lists of constraints *cl*1 and *cl*2 are combined lexicographically, it is possible to solve the first constraint independently and then process the second constraint for each solution of the first one. Cartesian products can also be computed independently if they do not share variables.

The implementation consists of the following two parameterized modules: a module SOLVECONSTRAINT for the search algorithms and a module CONTINUATION for storing the necessary backtracking information. A continuation *ct*(*cl*0*, sc*) consists of a partial solution *sc* and a list *cl*0 of unsolved constraints with the intended property that the combination *sc ⊗ cl*0 of *sc* with all constraints in *cl*0 forms again a set of possible solutions of the original constraint problem *cl*.

The module SOLVECONSTRAINT defines depth-first search algorithms for finding all

best solutions, for finding a first solution better than a certain threshold, and for finding all such solutions (see [[3](#_bookmark16)] for a similar approach). For any list *cl* , *search*(*cl* ) computes the set *maxSol* (*cl* ) of all best solutions. *maxSol* is im- plemented to take a list of constraints, not a constraint problem, to avoid the need to repeatedly embed and extract the list of constraints. For constraints [*al |* (*val*1 *'→ r*1)*,...,* (*valm '→ rm*)] in *cl* with a totally ordered rank domain it as- sumes that all ranks *r*1*,..., rm* are in descending order. *search* uses an auxiliary tail-recursive operation $*search*(*cl, sc, cont, csol* ) where *cl* denotes the list of con- straints to be solved, *sc* the actual partial solution, *cont* the continuation, and *csol* the constraint solutions obtained so far.

The most interesting case of the recursive definition is *cl* = [*al |* (*vl '→ p*)*erest*] *rest* and *sc* = [*bl |* (*wl '→ q*)] where *vl* has rank *p*, *erest* denotes the map consisting of the remaining assignments of the first constraint of *cl* , and *rest* denotes the tail of the list of constraints *cl* . (All other cases are simpler with *erest* , *rest* or *cl* being empty, or *sc* corresponding to *noConstraint* .) Here *noConstraint* denotes the empty constraint and plays the role of a unit element in the semiring of constraints (cf. [[6](#_bookmark19)]).

If the rank *p⊗q* of the new solution is different from *zero* and not smaller than the rank *b* of an existing solution and and if the first subconstraint *c*0 = [*al |* (*vl '→ p*)] of *cl* is consistent with *sc* then $*search* computes a new partial solution [*al |* (*vl '→ p*)]*⊗ sc* and saves the rest of the constraint in the continuation for later backtracking. Otherwise, if *p⊗q* is large enough but *c*0 not consistent with *sc*, the search continues with the remaining assignments *erest* of the first constraint. Finally, if *p⊗q < b* and the rank domain of the constraint is totally ordered (as in the case of our example), we can use the fact that every constraint is sorted in a descending order of ranks which implies that for all ranks *r* of the entries of *erest* we have *r ⊗ q≤p ⊗ q < b* and thus also *r ⊗ q < b*. Since *⊗* is intensive, further multiplication of *p ⊗ q* with grades *h*1*,..., hk* of the remaining other constraints preserves this property: we have *h*1 *⊗ ··· ⊗ hk ⊗ p ⊗ q≤p ⊗ q < b*. Therefore the partial solution *sc* cannot be completed to a best solution and the algorithm backtracks with the continuation. By branch(P, ListResult) we denote an auxiliary operation which yields true iff P is smaller than some element of ListResult.

\*\*\* search all best solutions

op search : ListConstraint -> ListConstraint .

eq search(L) = $search(L, noConstraint, nil, noConstraint ) .

op $search : ListConstraint Constraint ListContinuation ListConstraint -> ListConstraint .

\*\*\* total solution found

eq $search(noConstraint, SC, Cont, ListResult) =

$backtrack(Cont, insert(SC, ListResult)) .

\*\*\* constraint cannot be combined with the current partial solution eq $search([AL | empty] Rest, SC, Cont, ListResult) =

$backtrack(Cont, ListResult) .

\*\*\* search for a partial solution

eq $search([AL | (VL |-> P) ERest] Rest, noConstraint, Cont, ListResult) =

if branch(P, ListResult) then

$search([AL | ERest] Rest, noConstraint, Cont, ListResult) else

$search(Rest, [AL | (VL |-> P)],

ct([AL | ERest] Rest, noConstraint) Cont, ListResult)

fi .

\*\*\* combine remaining constraints with an existing partial solution eq $search([AL | (VL |-> P) ERest] Rest,

[BL | (WL |-> Q)], Cont, ListResult) = if branch(P \* Q, ListResult) then

\*\*\* stop searching this branch (descending order optimization)

$backtrack(Cont, ListResult)

else if (not consistent(AL, BL, VL, WL)) then

\*\*\* continue on this branch

$search([AL | ERest] Rest, [BL | (WL |-> Q)], Cont, ListResult) else

\*\*\* extend partial solution and store continuations

$search(Rest, [AL | (VL |-> P)] \* [BL | (WL |-> Q)],

ct([AL | ERest] Rest, [BL | (WL |-> Q)]) Cont, ListResult)

fi fi .

* 1. *Correctness of Search*

It is easy to see that the search algorithm is terminating. The following lemma is the basis for the correctness proof of the search algorithm; it assumes semi-monotonicity of multiplication w.r.t. *≤* and the sets *Bi* of the soft constraints under consideration.

**Lemma 4.1 (search invariant)** *Let M be an ordered monoid. Let cl* = *cl*1 *... cln be a list of soft constraints such that for each cli, ⊗ is semi-monotone w.r.t < and the set of ranks of cli, and that the valuations of each cli are sorted in descending order according to their ranks. Let sc be a partial constraint, cont be a list of continuations of the form ct*(*contl*1*, scont*1)*, . . . , ct*(*contlk, scontk*)*, and scl be a list of m possible solutions with ranks b*1 *... bm, i.e., scl is a list of simple constraints of the form scli* = [*xl |* (*wli '→ bi*)]*.*

*Then the following holds:*

* + 1. $*backtrack*(*cont, scl*) = *maxSol*( *k* (*scontj ⊗* *contlj*) *⊕* (*scl*))*;*

*j*=1

* + 1. $*search*(*cl, sc, cont, scl*) = *maxSol*(*sc ⊗* *cl ⊕* *k* (*scontj ⊗* *contlj*) *⊕*

*j*=1

(*scl*))*.*

*(We use ⊕ and to denote list concatenation and iterated list concatenation.)*

**Proof.** By simultaneous computational induction on both operations.

The correctness of the search operation follows directly from termination and the invariant lemma:

**Theorem 4.2 (total correctness of search)** *Let C be a constraint problem and let C' be the corresponding flattened constraint problem. Let cl ' be the list of con- straints of C'. Then the following holds:*

*search*(*cl'*) = *maxSol* (*C*)*.*

**Proof.** We have

*search*(*cl'*) = $*search*(*cl', noConstraint, nil, noConstraint* )

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 10 | 5 *×*lex 5 | 3 *×*lex 3 *×*lex 4 | 3 *×*lex 4 *×*lex 3 |
| branch & bound | 27,7 | 24,6 | 2,6 | 2,9 |
| b&b, divide & conquer | 27,7 | 14 | 0,5 | 0,9 |

Fig. 1. Average performance for randomly generated problems with 20 variables, 3 domain elements and 10 constraints for total preference relations. Times in seconds.

|  |  |
| --- | --- |
| Preferences | Time |
| 6 | 2.4 |
| 3 *×* 3 | 92.0 |
| 3 *×*lex 3 | 0.1 |

Fig. 2. Average performance for randomly generated problems with 20 variables, 3 domain elements and 6 constraints for total and partial preference relations. Branch and bound search, times in seconds.

= *maxSol* (*noConstraint ⊗* *cl '*)

= *maxSol* ( *cl '*)*,*

where the second equality uses Lemma [4.1](#_bookmark11) and the fact that the empty constraint does not contribute any constraint. The third equality follows from the unit property of *noConstraint* . Then the result follows from Lemma [3.1](#_bookmark9).

# Benchmarks

To evaluate the performance of the solver we used several variations of randomly generated problems with preference relations mapping either into lexical or point- wise products of finite sets, corresponding to, respectively, preference or indifference between constraints. As expected the search complexity depends strongly on the size of the given problem and on details like the ordering of the constraints and variables.

A general observation is that the introduction of totally ordered preferences tends to speed up the search significantly whereas the introduction of indifferences (which lead to partial orders) slows down the search, often several orders of mag- nitude. The divide and conquer optimization separates the problem into several smaller ones which can be solved independently and thereby tends to reduce the time necessary to compute the solutions. However, there are certain problems where each of the preceding statements does not hold and the reverse effect can be ob- served.

We generated random problems with 20 domain variables, 3 different values in each domain and 10 constraints each having 3 variables in its domain. Without constraint orders the computation of all maximal solutions to these problems took between 20 and 30 seconds. Dividing the set of constraints into two preference classes reduced the time to between 7 and 20 seconds in most cases, but some

problems required nearly a minute of search time, depending on the placement of the individual constraints into the preference classes. Introducing a third hierarchy of levels clearly increased the performance of the search in all cases and led to times between 0,3 and 5 seconds, see Figure [1](#_bookmark12) for the average values. Adding the divide and conquer optimization reduced the average times significantly with an increase in performance roughly proportional to the number of preference classes. If no preferences between constraints are defined the divide and conquer optimization is not applicable and does not influence the execution time.

Indifferences between constraints which lead to partial orders heavily increase the time required to find the best solutions. Problems with 6 constraints generally take under 5 seconds to compute, but using only a single indifference increases this to more than 90 seconds. In this variation, total preference orders require only fractions of a second of execution time, see Figure [2](#_bookmark13).

# Related Work

The most direct influence on our work was the elegant theory of semiring-based constraint satisfaction problems (SCSPs)(see e.g. [[5](#_bookmark18),[6](#_bookmark19),[4](#_bookmark17)]); the constraint solver pre- sented in this paper is an enhanced version of the solver for semiring-based con- straints presented in [[21](#_bookmark34)]. Semirings are not closed under lexicographic products, therefore SCSPs cannot be used to directly express the preference relations described in this paper. Other approaches to generalize SCSPs for preference relations are given in [[8](#_bookmark21),[7](#_bookmark20)]. Our approach was also inspired by [[1](#_bookmark14)] where preferences are treated in an elegant algebraic way.

The separation into grades and ranks resembles the stratification of constraint problems in constraint hierarchies [[10](#_bookmark23),[9](#_bookmark22)]. Constraint hierarchies describe a hierarchi- cal structure of crisp constraints where a comparator function computes values for the quality of solutions which are consistent with the hierarchy. There exist many algorithms for solving particular constraint hierarchies, and a number of constraint solvers for solving particular constraint hierarchies have been implemented [[19](#_bookmark32),[2](#_bookmark15),[16](#_bookmark29)]. It is an interesting problem to try to generalize some of these algorithms to work with our framework.

Other implementations of constraint solvers for soft constraints are described in [[3](#_bookmark16),[15](#_bookmark26),[14](#_bookmark27),[18](#_bookmark31)]. The standard reference for decisions with multiple objectives is [[17](#_bookmark30)].

# Conclusions and Further Work

We have presented a novel approach to soft constraints that is based on well-known mathematical structures [[11](#_bookmark24),[12](#_bookmark28)] and allows users to express general preference rela- tions for decisions with multiple objectives in a straightforward manner, developed an implementation of a constraint solver in Maude, and proved its correctness.

The current implementation of the constraint solver is based on a branch-and- bound search. An interesting open problem is which other constraint satisfaction techniques can be applied to (specializations of) the soft constraint systems de-

scribed in this paper and how their performance will relate to the relatively simple branch-and-bound search mechanism.

Using Maude as the implementation language simplifies the correctness proof for the implementation and allows us to easily integrate the solver into the Pagoda system for software-defined radios. On the other hand, using the Maude system entails some inefficiencies which are not incurred when implementing the solver in a lower-level language. We are currently working on a C# implementation which we expect to be competitive with other soft-constraint solvers.

In the Maude implementation we flatten the constraint system and thereby re- move the separation between grades and ranks before trying to solve the constraints. While this simplifies the constraint solver this preprocessing removes information that might be used to improve the performance of the constraint solver. Further re- search is needed to find appropriate analysis methods that can exploit the two-level structure of the constraint problem to generate improved solvers.

Currently we restrict constraints to finite support. It is straightforward to gen- eralize the theory to constraints with infinite support and therefore to address prob- lems that go beyond constraint satisfaction problems. However, further research is needed to develop efficient methods to solve these generalized problems.

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