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Mathieu Carlier, Catherine Dubois, Arnaud Gotlieb

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# CONSTRAINT REASONING IN FOCALTEST

Matthieu Carlier, Catherine Dubois

ENSIIE, Évry, FRANCE

carlier@ensiie.fr, dubois@ensiie.fr

Arnaud Gotlieb

INRIA, Rennes, FRANCE

arnaud.gotlieb@irisa.fr

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**Abstract:** Property-based testing implies selecting test data satisfying coverage criteria on user-specified properties. However, current automatic test data generation techniques adopt direct *generate-and-test* approaches for this task. In FocalTest, a testing tool designed to generate test data for programs and properties written in the functional language Focal, test data are generated at random and rejected when they do not satisfy selected coverage criteria. In this paper, we improve FocalTest with a *test-and-generate* approach, through the usage of constraint reasoning. A particular difficulty is the generation of test data satisfying MC/DC on the precondition of a property, when it contains function calls with pattern matching and higher-order functions. Our experimental results show that a non-naive implementation of constraint reasoning on these constructions outperform traditional generation techniques when used to find test data for testing properties.

## 1 Introduction

Property-based testing is a general testing technique that uses property specifications to select test cases and guide evaluation of test executions (Fink and Bishop, 1997). It implies both selecting test inputs from the property under test (PUT) and checking the expected output results in order to evaluate the conformance of programs *w.r.t.* its property specifications. Applying property-based testing to *functional programming* is not new. Claessen and Hughes pioneered the testing of functional programs with the Quickcheck tool (Claessen and Hughes, 2000) for Haskell programs. Koopman et al. proposed a generic automated test data generation approach called GAST for functional programs (Koopman et al., 2002). The tool GAST generates “common border values” and random values from variable types. More recently, Fisher et al. (Fischer and Kuchen, 2007; Fischer and Kuchen, 2008) proposed an original data-flow coverage approach for the testing of Curry programs. This approach is supported by the tool Easycheck (Christiansen and Fischer, 2008). In 2008, FocalTest (Carlier and Dubois, 2008), a tool that generates random test data for Focalize programs was proposed. Focalize (Dubois et al., 2006) is a functional language

that allows both programs and properties to be implemented into the same environment. It also integrates facilities to prove the conformance of programs to user-specified properties. FocalTest is inspired by Quickcheck as it implements a *generate-and-test* approach for test data generation: it automatically generates test inputs at random and reject those inputs that do not satisfy the preconditions of properties (Carlier and Dubois, 2008). This approach does not perform well when strong preconditions are specified and strong coverage criteria such as MC/DC are required on the preconditions. As a trivial example, consider the generation of a couple  $(X, Y)$  where  $X$  and  $Y$  stand for 32-bit integers, that has to satisfy the precondition of property  $X = Y \Rightarrow f(X) = f(Y)$ . For a random test data generator, the probability of generating a couple that satisfies the precondition is  $\frac{1}{2^{32}}$ .

In this paper, we improve FocalTest with a *test-and-generate* approach for test data selection through the usage of constraint reasoning. The solution we propose consists in exploring very carefully the precondition part of the PUT and more precisely the definition of the involved functions in order to produce constraints upon the values of the variables. Then it would remain to instantiate the constraints in order to generate test cases ready to be submitted. The

underlying method to extract the constraints is based on the translation of the precondition part of the PUT and the body of the different functions involved in it into an equivalent constraint logical program over finite domains - CLP(FD). Constraint solving relies on domain filtering and constraint propagation, resulting, if any, in solution schemes, that once instantiated will give the expected test inputs.

The extraction of constraints and their resolution have required to adapt the techniques developed in (Gotlieb et al., 1998) to the specification and implementation language of Focalize, which is a functional one, close to ML. In particular, an important technical contribution of the paper concerns the introduction in CLP(FD) of constraints related to values of concrete types, i.e. types defined by constructors and pattern-matching expressions, as well as constraints able to handle higher-order function calls.

In this paper, we describe, here, the constraint reasoning part of FocalTest that permits to build a test suite that covers the precondition with MC/DC (Modified Condition/Decision Coverage). This involves the generation of positive test inputs (i.e. test inputs that satisfy the precondition) as well as negative test inputs. We evaluated our constraint-based approach on several Focalize programs accompanied with their properties. The experimental results show that a non-naive implementation of constraint reasoning outperform traditional generation techniques when used to find test inputs for testing properties.

The paper is organized as follows. Sec.2 proposes a quick tour of the environment Focalize and briefly summarises the background of our testing environment FocalTest which includes the subset of the language considered for writing programs and properties. Sec.3 details our translation scheme of a Focalize program into a CLP(FD) constraint system. Sec.4 presents the test data generation by using constraints. Sec.5 gives some indications about the implementation of our prototype and gives the results of an experimental evaluation. Lastly we mention some related work before concluding remarks and perspectives.

## 2 Background

### 2.1 A Quick Tour of Focalize

Focalize is a functional language allowing the development of programs step by step, from the specification phase to the implementation phase. In our context a specification is a set of algebraic properties describing relations over inputs and outputs of the Focalize functions. The Focalize language is strongly

```

let rec app(L,G) = match L with
  [] → G
  H :: T → H :: app(T,G);
let rec rev_aux(L,LL) = match L with
  [] → LL
  H :: T → rev_aux(T,H :: LL);
let rev(L) = rev_aux(L, []);

property rev_prop : all L L1 L2 :list(int) ,
  L = app(L1,L2) → rev(L) = app(rev(L2),rev(L1));

```

Figure 1: A Focalize program

typed and offers mechanisms inspired by object-oriented programming, e.g. inheritance and late binding. It also includes recursive (mutual) functions, local binding (**let**  $x = e_1$  **in**  $e_2$ ), conditionals (**if**  $e$  **then**  $e_1$  **else**  $e_2$ ), and pattern-matching expressions (**match**  $x$  **with**  $pat_1 \rightarrow e_1 \mid \dots \mid pat_n \rightarrow e_n$ ). It allows higher-order functions to be implemented but does not permit higher-order properties to be specified for the sake of simplicity. As an example, consider the Focalize program and property of Fig.1 where *app* (append) and *rev* (reverse) both are user-defined functions. The property called *rev\_prop* simply says that reversing a list can be done by reversing its sub-lists.

In Focalize, variables can be of integer type (including booleans) or of concrete type. Intuitively, a *concrete type* is defined by a set of typed constructors with fixed arity. Thus values for concrete type variables are closed terms, built from the type constructors. For example,  $L$  in the *rev\_prop* of Focalize program of Fig.1 is of concrete type `list(int)` with constructor `[]` of arity 0 and constructor `::` of arity 2.

We do not detail further these features (details in (Dubois et al., 2006)). We focus in the next section on the process we defined to convert MC/DC requirements on complex properties into simpler requests.

### 2.2 Elementary properties

A Focalize property is of the form  $P(X_1, \dots, X_n) \Rightarrow Q(X_1, \dots, X_n)$  where  $X_1, \dots, X_n$  are universally quantified variables and  $P$  stands for a precondition while  $Q$  stands for a post-condition.  $P$  and  $Q$  are both quantifier free formulas made of atoms connected by conjunction ( $\wedge$ ), implication ( $\Rightarrow$ ) and disjunction ( $\vee$ ) operators. An *atom* is either a boolean variable  $B_i$ , the negation of a boolean variable  $\neg B_i$ , a predicate (e.g.  $X_i = X_j$ ) holding on integer or concrete type variables, a predicate involving function calls (e.g.  $L = app(L1, L2)$ ), or the negation of a predicate. Focalize allows only first order properties, meaning that properties can hold on higher order functions but calls

to these functions must instantiate their arguments and universal quantification on functions is forbidden. Satisfying MC/DC on the preconditions of Focalize properties requires building a test suite that guarantees that the overall precondition being `true` and `false` at least once and, additionally requires that each individual atom individually influences the truth value of the precondition. The coverage criterion MC/DC has been abundantly documented in the literature, we do not detail it any further in this paper. It is worth noticing that covering MC/DC on the preconditions of general Focalize properties can be simply performed by decomposing these properties into a set of elementary properties by using simple rewriting rules. Assuming there is no coupling conditions (two equivalent conditions), this rewriting system ensures that covering MC/DC on the precondition of each decomposed elementary property implies the coverage of MC/DC on the original general property. More details on a preliminary version of this rewriting system can be found in (Carlier and Dubois, 2008). An *elementary property* is of the form:

$$A_1 \Rightarrow \dots \Rightarrow A_n \Rightarrow A_{n+1} \vee \dots \vee A_{n+m} \quad (1)$$

where the  $A_i$ s simply denote *atoms* in the sense defined below. For an elementary property  $P$ , the *precondition*  $Pre(P)$  denotes  $A_1 \wedge \dots \wedge A_n$  while the *conclusion*  $Con(P)$  denotes  $A_{n+1} \vee \dots \vee A_{n+m}$ . Property *rev\_prop* of the Focalize program of Fig.1 is an elementary property of the form  $A_1 \Rightarrow A_2$ .

Covering MC/DC on the precondition  $Pre(P)$  of an elementary property is trivial since  $Pre(P)$  is made of implication operators only ( $\Rightarrow$ ). Assuming there are no coupling conditions in  $Pre(P)$ , covering MC/DC simply requires  $n + 1$  test data: a single test data where each atom evaluates to `true` and  $n$  test data where a single atom evaluates to `false` while all the others evaluate to `true`. In the former case, the overall  $Pre(P)$  evaluates to `true` while in the latter it evaluates to `false`. It is not difficult to see that such a test suite actually covers MC/DC on  $Pre(P)$ .

### 2.3 Test verdict

A *test data* is a valuation which maps each integer or concrete type variable  $X_i$  to a single value. A *positive test data* for elementary property  $P$  is such that  $Pre(P)$  evaluates to `true` while a *negative test data* is such that  $Pre(P)$  evaluates to `false`. When test data are selected,  $Con(P)$  can be used to assess a test verdict which can be either *OK*, *KO*, or defined by the user noted *TBD* (To Be Defined). The test verdict is *OK* when a positive test data is selected and  $Con(P)$  evaluates to `true`. The test verdict is *KO* when a

positive test data is selected and  $Con(P)$  evaluates to `false`. In this case, assuming that property  $P$  is correct, the selected test data exhibits a fault in the Focalize PUT. Finally, the test verdict is *TBD* when a negative test data is selected. When the precondition of the PUT evaluates to `false`, then the user has to decide whether its Focalize program is correct or not in this case. For example, if  $P$  is a safety property specifying robustness conditions, then *TBD* should indeed be *KO*. Conversely if  $P$  is a functional property specifying an algebraic law (e.g.  $X + (Y + Z) = (X + Y) + Z$ ), then *TBD* should be *inconclusive* when negative test data are selected.

In the paper, we only consider elementary properties (except in Sec.5.2) without coupling conditions and focus on the problem of covering MC/DC on these properties. Our test data generation method involves the production of positive, as well as negative test data. In both cases, each atom of the elementary property takes a predefined value (either `true` or `false`) and test data are required to satisfy constraints on integer and concrete type variables. The rest of the paper is dedicated to the constraint reasoning we implemented to handle function calls that can be found in atoms of precondition (such as  $L = app(L1, L2)$ ). Note that these function call involves constraints from all the constructions that can be found in Focalize programs, including pattern-matching and higher-order functions.

## 3 Constraint generation

Each elementary property resulting from the rewriting of PUT, more precisely its precondition, is translated into a CLP(FD) program. When translating a precondition, each Focalize function involved directly or indirectly (via a call) in the precondition are also translated into an equivalent CLP(FD) program.

Our testing method is composed of two main steps, namely constraint generation and constraint-based test data generation. Fig.2 summarizes our overall test data generation method with its main components. A Focalize program accompanied with a general property is first translated into an intermediate representation. The purpose of this transformation is to remove all the oriented-object features of the Focalize program by normalizing the code into an intermediate language called MiniFocal. Normalization is described in Sec.3.1. The second step involves the construction of CLP(FD) programs, which are constraint programs that can be managed by a Constraint Logic Programming environment. As explained in the

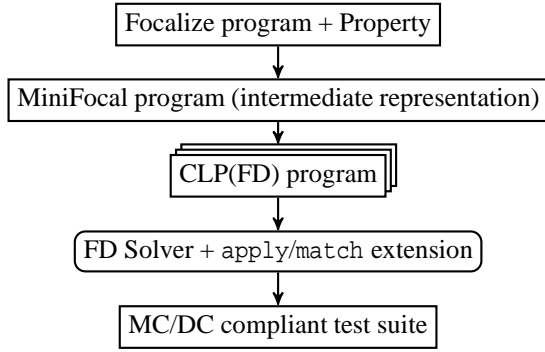


Figure 2: Constraint solving procedure

previous section, the general property is dispatched into elementary properties and for each of them, a single CLP(FD) program is generated. This process is described in Sec.3.2. Finally, the FD solver coming from our Constraint Logic Programming environment is extended with specific constraint operators (namely `apply` and `match`) in order to solve requests, the solving of which guarantees the MC/DC coverage of each individual elementary property. As a result, our test data generation method produces a compliant MC/DC test suite for the general property specified within the Focalize PUT.

### 3.1 Normalization of function definition

Each expression extracted from a function definition is normalized into simpler intermediate expressions, designed to ease the translation into a set of constraints. Fig.3 gives the syntax of the intermediate language MiniFocal.

```

expr ::= let x = expr in expr |
       match x with
       pat → expr; ...; pat → expr;
       [ _ → expr ] |
       op(x, ..., x) |
       f(x, ..., x) |
       x(x, ..., x) |
       n | b | x | constructor(x, ..., x)

pat ::= constructor | constructor(x, x)
  
```

Figure 3: Syntax of the MiniFocal language

In MiniFocal, each expression used as an argument of a function call is assigned a fresh variable. The same arises for decisions in conditional expressions and pattern-matching operations. Furthermore, patterns are linear (a variable occurs only once in the pattern) and they cannot be nested. High-order functions can be defined but the language cannot

cope with creation of closures and partial application. Moreover, MiniFocal does not include `if x then e1 /else e2` as this expression is translated into a match expression `match x with | true → e2 | false → e3`. Such automatic normalization procedures are usual in functional programming, Another less-usual normalization procedure required by our method is the so-called lambda-lifting transformation, described in (Johnsson, 1985). It consists in eliminating free variables from function definitions. The purpose of these transformations is to ease the production of CLP(FD) programs.

### 3.2 Production of CLP(FD) programs

The function definition (recursive or not) `let [rec] f(X1, ..., Xn) = E` is translated into the CLP(FD) program `f( $\overline{R}$ ,  $\overline{X}_1, \dots, \overline{X}_n$ ) :-  $\overline{E}$` . Thus a function is translated into a logical predicate with one clause that sets the constraints derived from the body of the function.  $\overline{R}$  is a fresh output variable associated to the result of `f`.  $\overline{E}$  denotes the constraint resulting from the translation of `E`, according to the rules described below. In the following we omit the overlines on objects in the constraint universe when there is no ambiguity.

The translation of arithmetic and boolean expressions is straightforward. A functional variable is translated into a CLP(FD) variable. Next section explains what exactly a CLP(FD) variable is. The translation of the binding expression `let X = E1 in E2` requires first translating the output variable `X` and then second translating expressions `E1` and `E2`. For example, `let X = 5 * Y in X + 3`, is translated into the constraint `X = 5 * Y ∧ R = X + 3`, assuming the expression is itself bound to variable `R`. A function call `f(X1, ..., Xn)`, bound to variable `R`, is translated into `f(R, X1, ..., Xn)`. In the case of recursive function, this is the natural recursion of Prolog that handles recursion of MiniFocal functions. A higher-order function call `X(X1, ..., Xn)` where `X` denotes any unknown function is translated into the specific constraint combinator `apply` with the following pattern `apply(X, [X1, ..., Xn])`. The constraint `apply` is detailed in Sec.4. Similarly, the pattern-matching expression is translated into a constraint combinator `match`. This constraint takes the matched variable as first argument, the list of pattern clauses with their body as second argument, and the default case pattern as third argument (`fail` when there is no default case). As an example, consider a pattern-matching expression of Fig.1:

```

match L with [] → G; H :: T → H :: app(T, G);
  
```

is translated into `match(L, [ pattern([], R = G), pattern(H :: T, app(R1, T, G), R = H :: R1)], fail)`.

## 4 Constraint-Based Test Data Generation

Constraint-based test data generation involves solving constraint systems extracted from programs. In this section, we explain the key-point of our approach consisting in the implementation of the constraint combinators we introduced to model faithfully higher-order function call and pattern-matching expressions. First we briefly recall how CLP(FD) programs are handled by a Prolog interpreter (Sec.4.1), second we explain our new dedicated constraint combinators (Sec.4.2), third we present the test data labeling process (Sec.4.3) and finally we discuss the correction of our constraint model (Sec.4.4).

### 4.1 Constraint Solving

A CLP(FD) program is composed of variables, built-in constraints and user-defined constraints. There are two kinds of variables: free variables that can be unified to Prolog terms and *FD variables* for which a finite domain is associated. The constraint solving process aims at pruning the domain of FD variables and instantiating free variables to terms. Built-in constraints such as  $+$ ,  $-$ ,  $*$ ,  $\min$ ,  $\max$  ..., are directly encoded within the constraint library while user-defined constraints can be added by the user either under the form of new Prolog predicate or new constraint combinators. Unification is the main constraint over Prolog terms. For example,  $t(r(1,X),Z) = t(H,r(2))$  results in solutions  $H = r(1,X)$  and  $Z = r(2)$ .

Intuitively, a CLP(FD) program is solved by the interleaving of two processes, namely *constraint propagation* and *labeling*. Roughly speaking, *constraint propagation* allows reductions to be propagated throughout the constraint system. Each constraint is examined in turn until a fixpoint is reached. This fixpoint corresponds to a state where no more pruning can be performed. The *labeling process* tries to instantiate each variable  $X$  to a single value  $v$  of its domain by adding a new constraint  $X = v$  to the constraint system. Once such a constraint is added, constraint propagation is launched and can refine the domain of other variables. When a variable domain becomes empty, the constraint system is showed inconsistent (that is the constraint system has no solution), then the labeling process backtracks and other constraints that bind values to variables are added. To exemplify those processes, consider the following (non-linear) example:  $X, Y$  in  $0..10 \wedge X * Y = 6 \wedge X + Y = 5$ . First the domain of  $X$  and  $Y$  is set to the interval  $0..10$ , then constraint  $X * Y = 6$  reduces the domain of  $X$  and  $Y$  to  $1..6$  as values  $\{0, 7, 8, 9, 10\}$  cannot be part of so-

lutions. Ideally, the process could also remove other values but recall that only the bounds of the domains are checked for consistency and  $1 * 6 = 6 * 1 = 6$ . This pruning wakes up the constraint  $X + Y = 5$ , that reduces the domain of both variables to  $1..4$  because values 5 and 6 cannot validate the constraint. Finally a second wake-up of  $X * Y = 6$  reduces the domains to  $2..3$  which is the fixpoint. The labeling process is triggered and the two solutions  $X = 2, Y = 3$  and  $X = 3, Y = 2$  are found.

### 4.2 Dedicated constraint combinators

In CLP(FD) programming environments, the user can define new constraint combinators with the help of dedicated interfaces. Defining new constraints requires to instantiate the following three points:

1. A constraint interface including a name and a set of variables on which the constraint holds. This is the entry point of the newly introduced constraint;
2. The wake-up conditions. A constraint can be awakened when either the domain of one of its variables has been pruned, or one of its variables has been instantiated, or a new constraint related to its variables has been added;
3. An algorithm to call on wake-up. The purpose of this algorithm is to check whether or not the constraint is consistent<sup>1</sup> with the new domains of variables and also to prune the domains.

The CLP(FD) program generated by the translation of MiniFocal expressions (explained in Sec.3) involves equality and inequality constraints over variables of concrete types, numerical constraints over FD variables, user-defined constraints used to model (possibly higher-order) function calls and constraint combinators `apply` and `match`.

The domain of FD variables is generated from MiniFocal variables using their types. For example, MiniFocal 32-bits integer variable are translated into FD variables with domain  $0..2^{32} - 1$ . Variables with a concrete type are translated into fresh Prolog variables that can be unified with terms defined upon the constructors of the type. For example, the variable  $L$  of concrete type `list(int)` has infinite domain  $\{\ [], 0 :: [], 1 :: [], \dots, 0 :: 0 :: [], 0 :: 1 :: [], \dots \}$ .

#### 4.2.1 apply constraint

The constraint combinator `apply` has interface `apply(F,L)` where  $F$  denotes a (possibly free) Prolog variable and  $L$  denotes a list of arguments. Its wake-up condition is based on the instantiation of  $F$  to the

<sup>1</sup>if there is a solution of the constraint system

name of a function in the MiniFocal program. The encoding of `apply` follows the simple principle of suspension. In fact, any `apply(F,L)` constraint suspends its computation until the free variable  $F$  becomes instantiated. Whenever  $F$  is bound to a function name, then the corresponding function call is automatically built using a specific Prolog predicate called `=..`. This higher-order predicate is able to build Prolog terms dynamically. To make things more concrete, consider the following simplified implementation of `apply`:  
`apply(F, L) :- freeze(F, CALL =.. F::L, CALL)`  
 If  $L$  represents a list of arguments  $X_1 :: X_2 :: []$ , this code just says that when  $F$  will be instantiated to a function name  $f$ , the term  $f(X_1, X_2)$  will be created and called. This is a simple but elegant way of dealing with higher-order functions in CLP(FD) programs.

### 4.2.2 match Operator

The `match` constraint combinator has interface `match(X, [pattern(pat1, C1), ..., pattern(patn, Cn)], Cd)` where  $C_1, \dots, C_n, C_d$  denote FD or Prolog constraints. The wake-up conditions of the combinator include the instantiation of  $X$  or just the pruning of the domain of  $X$  in case of FD variable, the instantiation or pruning of variables that appear in  $C_1, \dots, C_n, C_d$ . The algorithm launched each time the combinator wakes up is based on the following rules:

1. if  $n = 0$  then `match` rewrites to default case  $C_d$ ;
2. if  $n = 1$ , and  $C_d = \text{fail}$ , then `match` rewrites to  $X = \text{pat}_1 \wedge C_1$ ;
3. if  $\exists i$  in  $1..n$  such that  $X = \text{pat}_i$  is entailed by the constraint system, then `match` rewrites to  $C_i$ ;
4. if  $\exists i$  in  $1..n$  such that  $\neg(X = \text{pat}_i \wedge C_i)$  is entailed by the constraint system then `match` rewrites to `match(X, [pattern(pat1, C1), ..., pattern(pati-1, Ci-1), pattern(pati+1, Ci+1), ..., pattern(patn, Cn), Cd], Cd)`.

The two former rules implement trivial terminal cases. The third rule implements forward deduction *w.r.t.* the constraint system while the fourth rule implements backward reasoning. Note that these two latter rules use nondeterministic choices to select the pattern to explore first. To illustrate this combinator, consider the following example:

`match(L, [ pattern([], R = 0), pattern(H :: T, R = H + 10)], fail)` where  $R$  is FD variable with domain  $6..14$  and  $L$  is of concrete type `list(int)`. As constraint  $\neg(L = [] \wedge R = 0)$  is entailed by current domains when the fourth rule is examined ( $R = 0$  and  $R \in 6..14$  are incompatible), the constraint rewrites to `match(L, [ pattern(H :: T, R = H + 10)], fail)` and the second rule applies as it remains only a single

pattern:  $L = H :: T \wedge R = H + 10$ . Finally, pruning the domains leads to  $R \in 6..14$ ,  $H \in -4..4$ , and  $L = H :: T$  where  $T$  stands for any `list(int)` variable.

## 4.3 Test data labeling

As mentioned below, constraint solving involves variable and value labeling. In our framework, we give labels to variables of two kinds: FD variables and Prolog variables representing concrete types coming from MiniFocal programs. As these latter variables are structured and involve other variables (such as in the above example of `list(int)`), we prefer to instantiate them first. Note that labeling a variable can awake other constraints that hold on this variable and if a contradiction is found, then the labeling process backtracks to another value or variable. Labeling FD variables requires to define variable and value to enumerate first. Several heuristics exist such as labeling first the variable with the smallest domain (*first-fail* principle) or the variable on which the most constraints hold. However, in our framework, we implemented an heuristic known as *random iterative domain-splitting*. Each time a non-instantiated FD variable  $X$  is selected, this heuristic picks up at random a value  $v$  into the current bound of the variable domain, and add the following Prolog choice points ( $X = v; X < v; X > v$ ). When the first constraint  $X = v$  is refuted, the process backtracks to  $X < v$  and selects the next non-instantiated variable while adding  $X$  to the queue of free variables. This heuristic usually permits to cut down large portions of the search space very rapidly. It is worth noticing that once all the variables have been instantiated and the constraints verified then we hold a test input that satisfies the elementary PUT.

## 4.4 Correctness, completeness and non-termination

Total correctness of our constraint model implies showing correctness, completeness and termination. If we make the strong hypothesis that CLP(FD) predicates correctly implement arithmetical MiniFocal operators and that the underlying constraint solver is correct, then the correctness of our model is guaranteed, as the deduction rules of `match` directly follow from the operational semantics of conditional and pattern matching in Focalize. Completeness comes from the completeness of the labeling process in CLP(FD). In fact, as soon as every possible test data is possibly enumerated during the labeling step, any solution will be eventually found. But completeness comes at the price of efficiency and preserving it may not be indispensable in our context. A proof of the cor-

rectness and the completeness has been written (Carrier, 2009). It required to specify the formal semantics of the Focalize functional language, the semantics of constraints, to define formally the translation and the notion of solution of a constraint system derived from a Focalize expression. We have formally proved that if we obtain a solution of the CLP(FD) program, *i.e.* an assignment of variables of this program, then the evaluation of the precondition, according to the Focalize operational semantics yields the expected value.

Our approach has no termination guarantee as we cannot guarantee the termination of any recursive function and guarantee the termination of the labeling process. Hence, it is only a semi-correct procedure. To leverage the problems of non-termination, we introduced several mechanisms such as time-out, memory-out and various bounds on the solving process. When such a bound is reached, other labeling heuristics are tried in order to avoid the problem. Note however that enforcing termination yields losing completeness as this relates to the halting problem.

## 5 Implementation and Results

### 5.1 Implementation

We implemented our approach in the FocalTest tool (Carrier and Dubois, 2008). It takes a Focalize program and a (non-elementary) property  $P$  as input and produces a test set that covers MC/DC on the precondition of  $P$  as output. The tool includes a parser for Focalize, a module that breaks general properties into elementary ones, a preprocessor that normalizes function definitions and the elementary properties, a constraint generator, a constraint library that implements our combinators and a test harness generator. FocalTest is mainly developed in SICStus Prolog and makes an extensive use of the CLP(FD) library of SICStus Prolog. This library implements several arithmetical constraints as well as labeling heuristics. The combinator `match` is implemented using the SICStus *global constraint interface*; It is considered exactly as any other FD constraint of the CLP(FD) library. Our experiments have been computed on a *3.06Ghz clocked Intel Core 2 Duo with 4Gb 1067 MHz DDR3 SDRAM*. Integer are encoded on 16 bits.

### 5.2 Experimental evaluation

Firstly, we wanted to evaluate if constraint reasoning brought something to the test data generation process in FocalTest. Second, we wanted to evaluate several possible implementations of our constraint com-

binators. In particular, we wanted to evaluate a “full constraint reasoning” approach against two naive approaches: using Prolog choice points to explore the branches of `match` constraints, using only forward constraint reasoning rules (e.g. only rules 1-2-3 of the implementation of `match`). This last experience was designed to evaluate the advantage of using backward reasoning rule (e.g. rule 4 of `match`). For the evaluation of “constraint reasoning” *w.r.t.* a random test data generation approach, we compared FocalTest not only with the previous implementation (Carrier and Dubois, 2008), but also with QuickCheck (Claessen and Hughes, 2000) the mainstream tool for test data generation of Haskell programs.

**Context of the Experiment.** We evaluated FocalTest as follows on 6 examples (listed below) and asked FocalTest to generate 10 MC/DC-compliant test suite for each property. For all examples and strategies, we measured CPU runtime with the Unix *time* command and computed the average time. The time required to generate the CLP(FD) program, to produce test harness, to execute Focalize program with the generated test data have not been computed in order to fairly evaluate our distinct versions. We also dropped trivial test data only based on empty lists or singletons, which are of limited interest for a tester.

**Focalize programs** Avl is an implementation of AVL trees. The PUT says that inserting an element into an AVL (of integers) still results in an AVL:

$$\begin{aligned} \text{is\_avl}(t) &\rightarrow \\ \text{is\_avl}(\text{insert\_avl}(e,t)) \end{aligned}$$

Three properties hold on lists: `sorted_list` (2) is similar to `insert_avl` but holds over sorted lists; `min_max` (3) is a simple property on integer optima from lists; and `sum_list` (4) speaks of the sum of integer elements of a list.

$$\forall t \in \text{list}(\text{int}), \forall e \in \text{int}, \quad \text{sorted}(t) \rightarrow \text{sorted}(\text{insert\_list}(e,t)) \quad (2)$$

$$\begin{aligned} \forall l \in \text{list}(\text{int}), \forall \text{min}, \text{max}, e \in \text{int}, \\ \text{is\_min}(\text{min}, l) \rightarrow \text{is\_max}(\text{max}, l) \rightarrow \\ (\text{min\_list}(e :: l) = \text{min\_int}(\text{min}, e) \wedge \\ \text{max\_list}(e :: l) = \text{max\_int}(\text{max}, e)) \end{aligned} \quad (3)$$

$$\begin{aligned} s1 = \text{sum\_list}(l1) \rightarrow s2 = \text{sum\_list}(l2) \rightarrow \\ s1 + s2 = \text{sum\_list}(\text{append}(l1, l2)) \end{aligned} \quad (4)$$

The triangle function takes three lengths as inputs and returns a value saying whether if the corresponding triangle is equilateral, isocèle, scalene or invalid. For example, property `tri_correct_equi`:

$$\text{triangle}(x,y,z) = \text{equilateral} \rightarrow x = y \wedge y = z$$



Table 1: Random/Constraint test data generation time comparison (in millisecond).

Programs	Properties	QuickCheck	Random FocalTest		constraint reasoning	Speedup factor
			time	nb generated	FocalTest	
avl	See Sec.5.2	48,007	10,288,259	22,531,719	10,061	5.8
sorted_list	See Sec.5.2	515	2	1,090	54	9.5
min_max	See Sec.5.2	Fail	147,202	20,007,999	264	557.6
sum_list	See Sec.5.2	Fail	133,139	13,444,919	55	2,420.7
Triangle	equilateral	Fail	70,416	12,710,142	113	623.2
Voter	range_c1	2,863	708	136,537	87	32.9
	range_c2	3,556	742	142,387	80	44.5
	partial_c1	Fail	Fail	-	486	$+\infty$
	partial_c2	Fail	Fail	-	430	$+\infty$

Voter is a component used in the industry for computing a unique value from data obtained via three sensors (Ayrault et al., 2008). The function `vote` takes three integers as inputs and returns a pair composed of an integer and a value in  $\{\text{Match}, \text{Nomatch}, \text{Perfect}\}$ . `Perfect` means that the difference between two inputs is less than 2 while other tags describe similar properties. Property `vote_perfect` says:

$$\begin{aligned} & \text{compatible}(v1, v2) \rightarrow \text{compatible}(v2, v3) \rightarrow \\ & \text{compatible}(v1, v3) \rightarrow \\ & \text{compatible}(\text{fst}(\text{vote}(v1, v2, v3)), v1) \wedge \\ & \text{snd}(\text{vote}(v1, v2, v3)) = \text{Perfect} \end{aligned}$$

These properties contain recursive functions with heavy use of pattern matching and combination of structures of concrete types (lists and trees over numerical values), as well as conditionals.

The last property executed aims at evaluating constraint reasoning in presence of higher order features. The property is :  $l_2 = \text{map}(\text{successor}, l_1) \rightarrow \text{sigma}(l_2) = \text{map}(\text{successor}, \text{sigma}(l_1))$ . The second order function `map` takes  $f$  and a list  $l$  as inputs and returns a list obtained by applying  $f$  on each element of  $l$ . `sigma` implements a permutation. Our results show that FocalTest can generate 10 test cases (where  $(l_1, l_2)$  is made of two 1,000-elements lists) in less than five seconds.

### 5.3 Results

Tab. 1 shows the results obtained with the random based approach, more precisely the first column presents the time required for QuickCheck to generate the test suite. The two next columns represent random in FocalTest (CPU time and number of test data generated until we obtain 10 adequate test data). The fourth column contains the CPU time required for FocalTest with constraint reasoning to generate the test cases. The last column highlights the gain factor between

QuickCheck (or random FocalTest when QuickCheck fails) and FocalTest with constraint reasoning.

Firstly, note that two properties of `triangle` are easily covered with both random test data generators. This is not astonishing since these properties require the three lengths to form a scalene triangle or an invalid triangle. The `sorted_list` example is also tractable with the random approaches as small lists are generated (4 elements) and the probability to generate sorted lists in this case is high. In general, the results of QuickCheck fits the results obtained with the random test data generator of FocalTest (without constraint reasoning) but QuickCheck is usually more efficient. Secondly, note that for most of the other examples, both random approaches fail to find any test data (failure is reported when more than 10 millions of consecutive non-adequate test data are generated). Nevertheless, FocalTest with constraint reasoning finds MC/DC-compliant test suites with an average speed up factor of 23 *w.r.t.* QuickCheck (when QuickCheck does not fail).

Thirdly, Tab.2 compares the CPU time required by three distinct implementations of the `match` operator. `full` denotes “full constraint reasoning” such as described in the paper, `noback` denotes an implementation without backward reasoning rules, and `choice` denotes an implementation with Prolog choice points. Thus, `match(x, [pattern(pat1, C1), ..., pattern(patn, Cn), Cd]` is implemented with  $(x = \text{pat}_1, C_1); \dots; (x = \text{pat}_n, C_n); (x \neq \text{pat}_1, \dots, x \neq \text{pat}_n, C_d)$ .

For some examples, `choice` and `full` give similar results which was unexpected (`triangle` and some properties of `Voter`). In fact, these examples contain few execution paths and our `choice` implementation of `match` makes the corresponding CLP(FD) programs having few choice points. Thus, these examples are less sensitive to constraint reasoning. On the contrary, for all other examples, we got a speedup factor in between 3.7 and 2789. This is not surprising

as constraint reasoning can capture disjunctive information while choice points cannot.

For the triangle example, `noback` fails because constraint inconsistency is detected only when all the variables are instantiated. In some examples, backward reasoning is not used for improving the time required to generate test data (`sorted_list` and `Voter`). However, on these examples, one can see that backward reasoning does not slow down the process. On other example, backward reasoning is useful and improve the CPU time required to generate test data.

In conclusion, these experiments show firstly, that constraints helps to find test data for testing properties, especially when random generation fails. Secondly, the choice of using operators like `match` together with forward and backward reasoning rules speeds up the computation of a solution. An Prolog choice points implementation is ineffective when there are numerous execution paths in a program.

## 6 Related Work

Using constraint solving techniques to generate test cases is not a new idea. (Dick and Faivre, 1993) and (Marre, 1991) were among the first to introduce *Constraint Logic Programming* for generating test cases from specification models such as VDM or algebraic specifications. These seminal works yield the development of GATEL, a tool that generates test cases for reactive programs written in Lustre. In 1998, Gotlieb *et al.* proposed using constraint techniques to generate test data for C programs (Gotlieb *et al.*, 1998). This approach was implemented in tools InKa and Euclide (Gotlieb, 2009). In (Legnard and Peureux, 2001) set solving techniques were proposed to generate test cases from B models. These ideas were pushed further through the development of the BZ-TT and JML-TT toolset. In 2001, Pretschner developed the model-based test case generator AUTOFOCUS that exploited search strategies within constraint logic programming (Pretschner, 2001) and recently, PathCrawler introduced dynamic path-oriented test data generation (Williams *et al.*, 2005). This method was independently discovered in the DART/CUTE approach (Godefroid *et al.*, 2005; Sen *et al.*, 2005).

In the case of testing functional programs, most approaches derive from the QuickCheck tool (Claessen and Hughes, 2000) which generates test data at random. GAST is a similar implementation for Clean, while EasyCheck implements random test data generation for Curry (Christiansen and Fischer, 2008). QuickCheck and GAST implement function

generators for higher-order function since they deal with higher-order properties while this is not necessary in our approach because such properties are not allowed in Focalize. Easycheck resembles to FocalTest because it takes advantage of the original language features such as free variable and narrowing to generate automatically test cases *w.r.t.* a property. These features could be related to clause definition, backtracking and labeling in CLP(FD) program without constraint aspects. FocalTest originally takes inspirations from these tools, that is, to test a functional program against a property. As far as we know, FocalTest is the first application of constraint solving in the area of test data generation for functional programs.

The development of SAT-based constraint solver for generating test data from declarative models also yields the development of Kato (Uzuncaova and Khurshid, 2008) that optimizes constraint solving with (Alloy) model slicing. Like some of the above tools such as GATEL, AUTOFOCUS or EUCLIDE, FocalTest relies on finite domains constraint solving techniques. But, it has two main differences with these approaches. Firstly, it is integrated within an environment which contains naturally property that could be used for testing. Secondly, it uses its own operators implementation for generating test data in the presence of conditionals and pattern-matching operations and concrete type. This allows various deduction rules to be exploited to find test data that satisfy properties. Unlike traditional *generate-and-test* approaches, this allows one to exploit constraints to infer new domain reductions and then helps the process to converge more quickly towards sought solutions.

## 7 Conclusion

The constraint-based approach we proposed is a general one that allows us to obtain an MC/DC compliant test suite that satisfies the precondition part of Focalize properties. This approach is based on a systematic translation of Focalize program into CLP(FD) programs and relies on the definition of efficient constraint combinators to tackle pattern-matching and higher-order functions. We integrated this constraint-reasoning to FocalTest and relieves it from using inefficient *generate-and-test* approaches to select test data satisfying given preconditions. Our experimental evaluation shows that using constraint reasoning for this task outperforms traditional random test data generation by a factor of 23.

Furthermore this work can be reused for test generation in other functional languages, for example to extend test selection in QuickCheck-like tools (that

Table 2: CPU time required by distinct implementations of match in FocalTest (in milliseconds).

Programs	Properties	noback	choice	full	Speedup factor (choice/full)
avl	See Sec.5.2	149,131	37,302	10,061	3.7
sorted_list	See Sec.5.2	68	150,612	54	2,789.1
min_max	See Sec.5.2	1,466	120,318	264	455.8
sum_list	See Sec.5.2	137	38,924	55	707.7
Triangle	equi	Fail	112	113	1.0
Voter	range_c1	40	23	87	0.3
	range_c2	36	986	80	12.3
	partial_c1	103	2,590	486	5.3
	partial_c2	304	22	430	0.5

rely on random or user-guided generation). Furthermore exploring how the constraint model of the overall properties and programs could be used to formally prove the conformance of the program to its specifications needs further investigation. Exploiting constraint solving in software verification is likely to be an important topic able to enlight the convergence of proofs and tests.

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