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MCMT v3.0 - User Manual

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Abstract

This document is addressed to MCMT users: it explains how to write MCMT input specifications, illustrates some common settings and heuristics and gives useful advices.

The document has been largely rewritten from the User Manual of previous releases of MCMT.

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1 Introduction

MCMT is a model checker for testing reachability in a large class of formal systems, called *array-based systems*; array-based systems, introduced in [19], comprise parameterized systems and sequential programs manipulating both arrays and arithmetical data. MCMT has been successfully used for verification of distributed systems [6, 5], internet protocols [12], timed systems [17, 18], imperative programs [3, 7] and data-aware processes [16, 13]. This document is a brief guide on how to write input files and to run MCMT.

The input language is rather low level and input files in such a language should be better automatically generated from higher level interfaces or other verification tools. However, the knowledge of the low level input language is important for advanced use and for heuristics. It should be noticed that *MCMT performances (even convergence!) might crucially depend on user defined settings* and often these settings can be worked out only by slight editing of the MCMT specification files.

Roughly, our language is composed of two sub-languages: one for describing a safety problem (all keywords of this sub-language starts with ":",") and one for describing (conjunctions of) literals to be passed to the background SMT solver, which is Z3 or Yices 1 since version 3.0 and was only Yices 1 in earlier versions. Some familiarity with the theoretical framework of array-based systems (see the papers [22],[20], [19], [23], [21]) could be useful (though not indispensable) when reading the rest of this document. The tutorial included in the distribution also supplies some basic information in this sense.

Since the 2.0 version, MCMT is able to perform *abstraction/refinement* cycles, according to the interpolation-based CEGAR paradigm [27], as adapted to array-based systems in [3]. In addition, a specific form of *acceleration for arrays* [7] has been partially implemented. To help the reader with the complexity of the MCMT syntax and of its options, we added an appendix with a guided example: *we recommend the reader to get familiar with it*, before writing his own specification files.

Since the 2.8 version, MCMT supports *database driven systems*: to run MCMT for such systems, specific instructions should be followed when writing the specification files (see Section 8 for details).

2 Basic syntax

The basic MCMT syntax include types, index variables and array variables.

2.1 Types

Types that can be accepted by MCMT include `int`, `real`, `bool`, i.e. integer, real numbers and booleans. The type `nat` is not accepted anymore since version 3.0. New types can be declared by the user; to declare a free sort (let us call it `S`) use

```
:smt (define-type S)
```

The declaration

```
:smt (define-type locations (subrange 1 8))
```

introduce the type `locations` consisting of $\{1, 2, \dots, 8\}$. These finite interval types are particularly useful for defining program counter locations.¹

2.2 Index variables

A specification file for MCMT defines an *array based system*: this is a formal model comprising a set of indices `index` and arrays defined on this set. The type `index` typically represents the processes of a distributed system or the cells of an array manipulated by a sequential program. Since it is natural to associate with each element of `index` a natural number (which is its identifier / its address), *we identify index with a subset of the natural numbers*² (typically `index` is finite, however nothing prevents `index` from being the whole set of natural numbers).

MCMT uses the names

```
z1, z2, z3, ...
```

for index variables;³ in addition there are three *special* index variables

```
x, y, j
```

whose use will be illustrated in the next section.

Since we identify `index` with a subset of the natural numbers, we can use arithmetical operations (like `+`) and predicates (like `<`, `<=`, `0`) to write terms and literals concerning indices.

¹When defining these finite sets of locations as finite intervals of naturals, it is better to avoid the number 0 to be in the range of the interval (this might cause MCMT to be slightly slower - but still correct - because 0 plays a special role in the heuristics of the system).

²It is possible (although rather unnatural) to define `index` as a subset of another type by inserting in the input file a line like `:index <type-id>`, where `<type-id>` is any valid type.

³There is a bound to 9 for the maximum number of index variables that may occur in a syntactic expression (terms, atom, literal, and the like).

These should be valid arithmetical SMT-LIB expressions, hence prefix notation is required; examples of indices literals are

(= z2 z3), (not (= (+ z1 2) z2)), (< z1 z2).

Notice that such literals concern *not the indices themselves, but their corresponding identifiers*. Thus e.g. (< z1 z2) means that the identifier of z1 is strictly smaller than the identifier of z2 (and not that z1 is by itself smaller than z2 - the latter would not make sense).

Remark. Subtraction as a binary operation *is not allowed*: you can use subtraction as a unary operator in front of digits only. Thus (- z1 z2) is not correct, (+ z1 (* -1 z2)) should be used instead.

2.3 Array variables

Arrays are the most important data in array based systems. We distinguish between local and global array variables. *Local* array variables are introduced by the declaration

:local <arrayvar-id> <type-id>

This line declares an array variable with identifier <arrayvar-id> whose elements are of type <type-id> (the domain of the array variable is the implicitly declared type `index`); <arrayvar-id> must be a sequence of characters (aA - zZ)* (the limitation to a single character was dropped since version 2.1).

When an array is declared to be local, for different values of the indexes, the corresponding elements of the array may be different. On the contrary, *global* array variables stand for constant arrays and are introduced by the declaration

:global <arrayvar-id> <type-id>

Now for different values of the indexes, the corresponding elements of the array are constrained to be identical. Thus, global arrays do not really denote arrays, but single values (to be internally treated as constant arrays by the tool).

Examples of array declarations are:

```
:local  a locations
:local  s int
:local  w bool
:global v bool
```

Functional application in arrays is denoted by [-]; more precisely, if zi is an index variable and a is an array variable identifier, a[zi] is a valid term of the codomain type of a. Similarly, a[x], a[y], a[j] are valid terms too (recall that x, y, j are the three special

index variables). Since version 2.5, there is no need to specify the (fake) argument of global arrays when writing specification files; thus, if v is declared to be global, one can use just v to identify it (but it is still possible to use $v[x]$, $v[y]$, $v[j]$, $v[z1]$, \dots as well, in the appropriate contexts).

The above terms can be combined to form complex terms and literals according to the standard operation/relations defined on the various types, using SMT-LIB2 format. With the above declarations, one can for instance write the following literals

```
(> s[z2] 3), (= (and w[z1] v) true), (not (= a[z1] 2)), (= s[z1] z2)
```

Other valid terms (of types `int` and `bool`, respectively) are for instance $(+ s[x] 2)$ and $(or v, w[j])$. Recall the above remark on the subtraction symbol: $(- s[x] s[y])$ is illegal and $(+ s[x] (* (- 1) s[y]))$ must be used instead.

Except in some cases (see Subsection 3.5 below), the input language of MCMT is *dereference flat* [9]: this means that subterms like $a[t]$ are allowed only in case t is a variable. Thus, expressions like $s[1]$, $s[2]$, \dots are *not* valid: instead of the atom $(< s[9] 0)$, one must write the conjunction of

```
(= z1 9) (< s[z1] 0)
```

which is syntactically correct (notice that the variables $z1$ are always implicitly existentially quantified, see next section).

2.4 Definitions

It is possible to declare free constant and function symbols. For instance

```
:smt (define N::int)
```

declare a constant of type `int`, whereas

```
:smt (define S::(-> int int bool))
```

defines a binary predicate `S` on integer numbers. After this declarations, literals like $(S 2 z2)$, $(not (S (+ z1 z2) 3))$ will be valid. In principle, it is possible to declare macros like

```
:smt (define (MC p::bool n1::int n2::int )::bool (=> p (= n1 n2) ))
```

(meaning that from now on expressions like $(MC b k l)$ have to be read as the expression $(=> b (= k l))$), however this practice is not recommended. The reason is the following: the way these macros are handled (unlike the macros internally produced by MCMT itself) is not optimal and may cause the tool to slow down-

Remark. As the reader might have noticed, the syntax used in this and other subsections reflects the syntax of the Yices1 tool to which MCMT was exclusively linked until version 2.9. However the log file produced by MCMT (see the option `-y` below) can be regularly runned by `z3`.

3 MCMT specifications

Each line in an input specification file for MCMT must begin by a keyword preceded by a colon. For instance, a line like

```
:comment <string>
```

represents a user comment about the array-based system and the safety problem being specified. The `<string>` is ignored by MCMT. We have already seen the syntax of commands like `forall`. On the contrary, when reading the line

```
:smt <string>
```

to define types, symbols and macros.

3.1 Initialization

An array-based system must be initialized. In our specification files, initialization is constrained by a universally quantified formula. This is a compound command with the following format:

```
:initial
:var <indexvar-id>
:cnj <list-of-quantifier-free-formulae>
```

There may be one or two occurrences of the keyword `:var`; `<indexvar-id>` must be the special index variable `x` or the special index variable `y`.

The string `<list-of-quantifier-free-formulae>` is a finite list of quantifier-free formulae (intended conjunctively, cf. the keyword `:cnj`), where only the variables declared by `:var` should occur. Such variables are implicitly *universally* quantified, so, for example, the logical reading of

```
:initial
:var x
:cnj (= a[x] 1) (= s[x] false) (= w[x] false)
```

is the formula (in Yices format)

```
(forall ((x::index))
  (and (= a[x] 1) (= s[x] false) (= w[x] false)))
```

3.2 Unsafe states

\exists^I -formulae [19] are obtained by prefixing a string $\exists z_1 \cdots \exists z_n$ of index existential quantifiers to a quantifier-free matrix ϕ (in ϕ only the variables z_1, \dots, z_n can occur free). An \exists^I -formula is primitive (or a *cube*) iff its matrix is a conjunction of literals and is *primitive differentiated* [20] iff it is primitive and the matrix contains all disequations $z_i \neq z_j$ for $i, j = 1, \dots, n$ and $i \neq j$. MCMT uses primitive differentiated formulae to represent (backward) reachable sets of states. In such formulae, the disequations $z_i \neq z_j$ are left implicit, in the sense that are always added by the tool to the formulae introduced by the user or worked out by the tool itself during its computations. Similarly, the external existential quantifiers are left as understood.

The first primitive differentiated formula that we meet in our input specification files is the formula describing the set of unsafe states, i.e. the states we desire the system not to be able to reach. Such a formula is introduced with a compound command as follows:

```
      : unsafe
      : var      <indexvar-id>
      : cnj      <list-of-literals>
```

Here `:var` and `<list-of-literals>` is a list of literals that should obey the same constraints as for the case of the `:initial` command (see above). However, here you must declare and use the standard index variables `z1`, `z2`, `z3`, `z4` instead of the special ones.⁴ Notice that at most the first *four* index variables are allowed in the unsafe formula.

So, for example, the logical reading of

```
      : unsafe
      : var      z1
      : var      z2
      : cnj      (= a[z1] 7) (= a[z2] 5)
```

is the formula (in Yices format)

```
(exists (z1::index z2::index)
  (and (not (= z1 z2)) (= a[z1] 7) (= a[z2] 5)))
```

⁴ To keep compatibility with old MCMT 0.1 files, the use of `x`, `y` (but not of `j`) is tolerated. However you can *never* mix standard and special index variables in the same formula.

If the set of unsafe states can be described by an \exists^I -formula which is not primitive differentiated, it is possible to rewrite such \exists^I -formula as a disjunction of primitive differentiated ones. In such a case, there is a special syntax for the second, third, etc. disjuncts: these can all be introduced by single commands

```
:u_cnj <list-of-literals>
```

For these formulae, there is no need of previous `:var` declarations and the index variables `z1`, `z2`, `z3`, ... can be used without any numbering restriction (but remind that MCMT cannot manipulate more than 10 index variables at all). In case you use only `:u_cnj` declarations and omit the unsafe formula (i.e. if you omit the `:unsafe` declaration), MCMT works correctly: it just adds `false` as a first unsafe formula.

There is a maximum default number set to 9 for `:u_cnj` declarations; the user can increase such a number including a line like

```
:max_unsafe_number N
```

before the first `:u_cnj` declaration.

Remark. Notice that for unsafe formulae only lists of *literals* can be employed after a `:cnj` or a `:u_cnj` declaration; for initial formulae on the contrary, lists of arbitrary quantifier-free formulae can be employed after the `:cnj` declaration. The reader should be careful with such restrictions (MCMT exits by notifying the error if they are violated).

3.3 Transitions

Transitions describe how a system evolves: at each evolution step, one transition is non deterministically chosen and executed, if possible.⁵

In an array-based system transition are composed by a guard and an update function.⁶ The guard is an existentially quantified primitive differentiated formula: MCMT accepts guards with at most two existentially quantified variables, which can be either `x` or `y`. The update function is a case-defined function which is given in lambda-abstraction notation (the lambda-abstracted variable must be `j`).

The format for a transition declaration is the following:

⁵In order to avoid possible complaints by the MCMT parser, please insert transitions *after* all initial, unsafe, system axioms, and suggested invariants declarations.

⁶This is the format adopted in [20] and [23]; the format of [19] is more general, however examples that can be formalized in the format of [19] can usually be formalized also in the [20]-[23] format if existentially quantified variables for data are allowed (this topic will be covered in Section 7).

```

: transition
: var      x
: var      y
: var      j
: guard    <list-of-literals>
: uguard   <list-of-literals>
...
: uguard   <list-of-literals>
: numcases <pos-int>
: case     (= x j)
: val      <term1-1>
: val      <term1-2>
...
: case     <list-of-literals>
: val      <term2-1>
: val      <term2-2>
...
...

```

where

- `:var j` is mandatory, `:var x` is needed for one and two-variables transitions and `:var y` is needed only for two-variables transitions;
- the `<list-of-literals>` following `:guard` is the lists of literals that forms the body of the guard of the transition;
- the lines starting with `:uguard` are optional and will be discussed in Subsection 3.4;
- `<pos-int>` is a positive integer giving the number of cases of the case-definable function specifying the update of the transition;
- the `:cases` specify, through suitable conjunctions of literals, the case-partition used in the definition of the update function;

- each keyword `:val` is followed by a well-formed term of appropriate type:⁷ this term gives the updated value of corresponding array in the given case; the number of `:val` keywords must be equal to the number of array declarations (thus, if e.g. 5 local or global variables have been declared at the beginning of the file, we must have 5 `:val` lines for each case of the partition).⁸

The `<list-of-literals>` following the `:case` keywords should represent all together a partition, in the sense that the disjunction of such lists should be valid and all pairwise conjunctions should be inconsistent. If the latter condition is violated, MCMT works correctly (but may do redundant work); if the former condition does not hold, MCMT implicitly adopts the stopping failures model (see below) and assumes all processes not satisfying any of the specified cases to get crashed.

If the transition has one or two variables (i.e. if `:var x` has been declared), the first occurrence of the `:case` keyword must be followed by the single literal `(= x j)`; in case `(= x j)` is omitted in the first `:case` declaration, the system automatically makes the correction (this means in particular that the first `:case` declaration can be followed by the empty list of literals in the specification files). Similarly, in the second, third, etc. `:case`, the system always adds implicitly the literal `(not (= x j))` to the list of literals following the `:case` keyword (in other words, starting from the second `:case` on, the variable `j` always refers to a process different from `x`).

If the variables `x`, `y` have been declared both, the system assumes that they refers to distinct processes, so you need not write `(not (= x y))` in the guard (the guard is primitive differentiated by default). However, no specific case is reserved to the update of `y`: if you want to make a distinguished update for `y`, you must insert either `(= y j)` or `(not (= y j))` in all the `:case` distinctions (except of course in the first one, because `(not (= y x))` is assumed by default).

To summarize, let us give an example. The logical reading of

⁷In the term, only the declared variables can occur (i.e. we can have occurrences of `x`, `j` and also of `y`, in case the transition has two existentially quantified index variables).

⁸ The MCMT parser checks that and gives an error message if case of a numbering mismatch. Notice that global arrays must be consistently updated in all the cases of the case-distinction: an error message is displayed if the MCMT parser finds syntactically different update strings in two different cases for the same global variable.

```

: transition
: var      x
: var      y
: var      j
: guard    (= a[x] 1)
: numcases 3
: case
: val      2
: val      s[j]
: val      w[j]
: case    (= s[j] 1)
: val      a[j]
: val      s[j]
: val      w[j]
: case    (not (= s[j] 1))
: val      8
: val      s[j]
: val      w[j]

```

is the following

```

(exists (x::index) (and
  (= a[x] 1)
  (= (a' s' w') (lambda (j::index)
    (case of
      (= x j) : (2, s[j], w[j])
      (and (not (= (x j)) (= s[j] 1)) : (a[j], s[j], w[j])
      (and (not (= (x j)) (not (= s[j] 1)))) : (8, s[j], w[j])
    )))))

```

where we indicated with a', s', w' the updated arrays.

3.4 Universal quantifiers in guards

It is often useful to have a limited form of universal quantification in the guards. The kind of universal quantification we are considering leads to guards of the kind

$$\exists x (\phi(x) \wedge \forall j \psi(x, j)) \quad (1)$$

where ϕ, ψ are quantifier-free formulae (in ϕ only x occurs and in ψ both x and j can occur). These guards lead outside the formalism of array-based systems, but there is a well known (and good) way of circumventing the problem.

The solution is that of adopting the so-called *stopping failures* model:⁹ in the stopping failures model, processes can crash at any time without any warning (see [26]). Adopting this model in our setting [23], basically means to introduce an extra ‘crashed/non crashed’ flag and an extra ‘crashing’ transition (the remaining transitions are modified so that crashed processes cannot be active in the guards and can never be repaired). One can show that universal quantifiers in guards like (1) can be removed if the stopping failures model is adopted. Since all the above transformations are purely syntactic, MCMT performs them automatically, after informing the user that the stopping failures model has been adopted (for details on these transformations and their implementation in MCMT, see [5]). Notice that *a safety proof for the stopping failures model implies a safety certification for the standard model too*, because the latter has fewer runs. In case an unsafe trace is discovered, however, the trace might be spurious (and MCMT displays a further warning in this sense).

Now we show how to insert universal quantifiers in the guards of the transitions of our specification files. The formula $\psi(x, j)$ in (1) can be rewritten as a disjunction of conjunctions of literals: these conjunctions of literals can be introduced one after the other by using the keyword `:uguard`.

As an example, if you add (just right after the `:guard` entry) to the example transition of Subsection 3.3 above the two lines

```

: uguard      (= a[j] 1)
: uguard      (= s[j] 3) (= a[j] 2)

```

⁹ This is quite close to the *approximated model* (alias *monotonic abstraction*) method employed in [2], [1]. In software model checking problems, indexes denote not processes, but real array cells; in this setting, the stopping failure model does not have an intuitive meaning and should be interpreted only as a formal overapproximation. However, universal guards are in practice not needed in this context and when they are introduced via accelerations [7, 9] like in Section 6, MCMT knows that they lead to overapproximations and is able to discard by itself spurious error traces that may possibly arise.

the formula representing the transition becomes

```
(exists (x::index) (and
  (= a[x] 1)
  (forall (j::index) (or (= x j) (= a[j] 1) (and (= s[j] 3) (= a[j] 2))))
  (= (a' s' w') (lambda (j::index)
    (case of
      (= x j) : (2, s[j], w[j])
      (and (not (= x j)) (= s[j] 1)) : (a[j], s[j], w[j])
      (and (not (= x j)) (not (= s[j] 1))) : (8, s[j], w[j])
    )))))
```

Notice that the extra disjunct $(= x j)$ has been added because the tool always implicitly assumes that x and j are distinct if the transition has one or two existential variables (it does not assume however that y and j are distinct, in case there are two existentially quantified variables).

3.5 Beyond flat transitions

As we saw in Section 2, the input language of MCMT is dereference flat, i.e. terms like $a[t]$ are not allowed, unless t is a variable. Formulae can always be made dereference flat, to the price of adding extra quantified variables and extra equations. This applies to initial formulae, system axioms, unsafe formulae and transitions guards (but not to updates, where the restriction to flat terms is a real expressivity limitation). However, such flattening transformations may make formulae less intuitive and can easily lead to mistaken specifications. For instance, if we need a non-flat guard $(< a[I] b[J])$ (where I, J are global), we cannot just declare two variables `:var x, :var y` and write a two-variable transitions with guard $(= x I) (= y J) (< a[x] b[y])$, because due to primitive differentiatedness of guards MCMT reads this as if it were $(\text{not } (= x y)) (= x I) (= y J) (< a[x] b[y])$. The correct solution is to *duplicate* the transition and add a further one-variable transition with guard $(= x I) (= I J) (< a[x] b[x])$.

All this is quite intricate and may easily lead to incomplete wrong specifications. From version 2.5, MCMT allows non flat transitions, where guards like $(< a[I] b[J])$ and updates like `:val a[(+ I j)]` are perfectly legal (notice however that initial and unsafe formulae, as well as system axioms, must still be flat). In fact in the ‘imperative programs’ section of the distribution examples there are many non flat transitions declarations.

When MCMT finds a non flat transition it tries to flatten it by itself by applying the flattening transformations. If it does not succeed (or if it thinks that flattening would not really give any benefit) it makes a *lazy* flattening: flattening is applied runtime after the computations of preimages. The command line option `-U` causes the tool to always make lazy flattening (we decided to have some early flattening as default because lazy flattening, combined with the need of keeping formulae in primitive differentiated form, may induce some unpleasant case distinctions blow up).

3.6 System axioms

An important feature of MCMT is the capability of exploiting user suggestions in order to help or to speed up the verification process. We leave for Section 7 a thorough analysis of these MCMT functionalities and we just show here how to insert universal axioms in the specification files. The related format is

```

: system_axiom
: var      x
: var      y
: var      j
: cnj      <quantifier-free-formula>

```

The limitation to at most 3 universally quantified variables (named `x`, `y`, `j`) is strict (you can declare and use only the first one or the first two special index variables in case of system axioms comprising just one or just two variables, respectively).

System axioms can be used to specify conditions on the system topology (e.g. that processes are arranged as a partial order, as a forest, as a symmetric graph, etc.)¹⁰ or to specify invariants which are already known to the user.¹¹ In case system axioms are not used to describe system topology or to express known invariants of the system, they represent universal condition whatsoever imposed on the whole system, i.e. invariants which are forced by the user. This way of imposing constraints on traces is however not entirely appropriate, because MCMT uses such constraints just in satisfiability tests and the formulae passing the

¹⁰ Formally, a system topology condition is a universal sentence where only symbols that are never subject to update occur.

¹¹For instance, if the user knows about a crucial property of the system but does not have yet a proof of it, a good idea is to ask MCMT to check it. If MCMT (or another tool) succeeds, the property can then be used as a system axioms in future verification tasks. When doing the negation conversion from checked unsafe formulae to system axioms, keep in mind the remark below on variable differentiatedness.

tests are considered consistent as such: in other words, these formulae are not conjoined with the instances of the constraints used in the satisfiability tests themselves (the consequence is that spurious unsafety traces might be occasionally produced).

Remark. In a system axiom, there is no implicit assumption that the quantified variables x , y , j represent distinct indices, so MCMT is allowed to identify them in instantiations; this is different to the policy used for the format of primitive differentiated formulae (transition guards and unsafe formulae), where the variables $z1$, $z2$, \dots are assumed to represent distinct indices.

Remark. It is not correct to use a system axiom to put a cardinality bound the sort `index`, see Subsection 7.6 for how to do this. The reason is that MCMT uses freely the index variables $z1$, $z2$, \dots and as soon as it feels it could need a new one, it permanently assert that it is different from the previous ones.¹²

¹²Technically, this means that the theory underlying the sort `index` must be stably infinite. This restriction is not due to the theoretical framework underlying MCMT, it is just an implementation simplification.

4 Running MCMT

The distribution of MCMT v.3.0 comprises an executable file called `mcmt`; to run an MCMT specification file, type (from command line)

```
./bin/mcmt [options] <filename>
```

The arguments `[options]` are not mandatory.

4.1 Parsing/Debugging facilities

Two options are supplied for parsing/debugging:

`-P` disables parsing tests obtained by launching ad hoc proofs obligations to the SMT solver (NB: this option has the opposite effect wrt versions < 2.5!);

`-y` produces an executable file for `z3/yices` named `.smt-log`; if you have `z3/yices` in your path, you can run

```
z3 -smt2 .smt-log
```

or respectively

```
yices .smt-log
```

to detect syntax errors from your input file that should be located in the formulae to be passed to `z3/yices`.

4.2 Options

Each option has a short and an extended format, which are equivalent. We show here the short format (type `./mcmt -h` to see both formats).

`-s` disables most of the messages printed out by MCMT during the exploration of the search space of the array-based system. It only outputs the final statistics (depth, number of nodes, number of calls to the SMT solver, and number of invariants found - if any).

`-b0` tells MCMT to apply a pure breadth first expansion of the tree nodes. According to the framework explained in [19], [23], [20], MCMT applies backward search by computing successive preimages of the unsafe configurations; in this way, it produces a search tree, whose nodes are labelled by primitive differentiated formulae. We call ‘expansion’ of a node the operation of computing its preimage, i.e. the successors of the node itself in the search tree. In the default setting, MCMT first expands nodes labelled by primitive differentiated formulae with one, then with two, then with three variables, etc. With `-b0` option instead, nodes are expanded in the same order in which they are produced. We

point out that option `-b0` might be much less efficient, but it produces a *fair* exploration of the states space (the default option might be unfair in case termination is not ensured, so it may occasionally cause the tool to run forever even when the system is unsafe).

`-b2` With this option, nodes with $n + 1$ variables are not only not expanded but not even produced at all before the tool has completed a full exploration of the nodes with n variables. A further option `-b3` is available (`-b1` gives the default setting): this is the same as the `-b2` option but additional backward node subsumptions are tried.

`-pN` gives the reader the opportunity of setting to N the increment in fix-point tests (fix-point tests are incremental so as to reduce the size calls to `z3/yices` whenever inconsistency can be detected by analyzing just few initial nodes). The default value is 3.

`-wN` enables an incomplete 'convex' heuristics for fixpoint tests after N nodes (expert use only); since version 2.5.2, the line

```
:weak_fixpoint_tests
```

inside specification files has the same effect as `-w20`.

`-f` enables a flexible instantiation in fix-point tests (expert use only, see Section 7 for more details).

`-dN` stops state space exploration after N nodes (N is a positive integer, default is 50000).

`-DN` stops state space exploration after having examined all traces of length at most N (this is a bounded model checking option).

`-e` resumes previous state space exploration (this option it is not compatible with abstraction/refinement mode).

`-E` this option helps debugging for developers, but it is supplied to normal users too. Its usage is the following: run the file with option `-v0`; then, if you get a **SAFE** answer, you can double-check the correctness of the answer by re-running the same file with option `-E`. This option can be used only in abstraction/refinement mode; to get the same effect in normal mode, use option `-e` instead.

`-U` this option causes MCMT to apply lazy flattening (see Subsection 3.5).

`-F<filename>` [to be used in combination with `-dN`, `-DN` - and subsequently with `-e` options] when options `-dN`, `-DN` are used, MCMT produces a log file called `status.txt`.¹³ this

¹³This log file gives relevant information about the search space already explored, as well as about the invariants found and the candidate invariants to be examined. Do *not* edit this file if you plan to resume the search with the `-e` option.

option gives the user the opportunity of giving the name `<filename>` to this file.

`-v0` asks the tool to produce anyway the log file `status.txt` before exiting; it also causes the tool to print on the screen the undeleted primitive differentiated formulae representing backward reachable states on exit.

`-vN` (with $N > 2$) activates the interactive printing of node expansions; `-v2` prints some more information concerning abstraction/refinement loop.

`-SN` sets the simplification level ($N=0$: none , $N=1$: lazy, $N=2$: eager, $N=3$: eager with eager real quantifier elimination whenever needed). Since 1.1 version, a further option $N=4$ is available: with this option, the tool tries aggressive semantic redundancy tests in order to eliminate subsumed literals in primitive differentiated formulae (since version 2.8, the value $N=4$ is the default value).

`-r <filename>` makes MCMT produce two output-files:

- `<filename>.report.tex` containing a description (in latex format) of how the symbolic search space has been traversed to solve the safety problem. This file is ready for latex compilation (however, recall that latex may complain if identifiers containing special characters like `'_'` or `'$'` are used in specification files, even if such identifiers may not cause problems to MCMT).
- `<filename>.report.dot` containing a figure (in dot format)¹⁴ of the symbolic search space traversed by MCMT to solve the safety problem.

Remark. (about pictures from `.dot` file). It may be the case that the arcs connecting two distinct nodes $n1$ and $n2$ with a father node $n0$ have the same label L : the meaning is that the formula labelling $n1$ has been obtained by applying the same transition (on the same variable) as that applied to obtain $n1$; the only difference is that cases of the update-by-cases function have been applied in a different way.¹⁵ This situation can be disambiguated by looking at how the nodes are created in the `.report.tex` file.

Nodes in gray are either subcovered or have been deleted by the backward redundancy elimination heuristics. Recall that a node is *subcovered* [27] when it has an ascendant node which has been deleted. In the abstraction/refinement mode (options `-AN`, `-BN`,

¹⁴ The dot format can be read by the GraphViz tool, which is available free for many platforms at the address <http://www.graphviz.org/>. Using this tool you can export the graphs produced by MCMT in various format (e.g. pdf) so that they can be included in latex documents.

¹⁵Notice that this is well possible, because MCMT makes a backward search analysis (if read from backward, the update function is not deterministic because it is the converse of a function).

-CN) such nodes do not contribute to the safety invariant and are basically considered as deleted themselves.

4.3 Invariant search options

In this subsection, we list command line options that are related to a powerful MCMT functionality, namely invariant search. An important remark is in order here. By *invariant* we mean in this document just *trace invariant*, i.e. any property which is enjoyed by all reachable states. *Full invariants* (also called *inductive invariants* and sometimes simply 'invariants' in the literature) are properties which are enjoyed by the initial states and preserved by the system evolution. When trying to prove a trace invariant, MCMT in fact completes it to a stronger statement (which will be a full invariant) by disjoining it with further properties it finds during its computations.

-i1 enable a minimal heuristic for invariant search. MCMT tries to find invariants consisting of one universal quantifier followed by a disjunction of literals. In particular, it tries to find invariants modelling the relationships between the values stored in the program counter and the other local variables.

-i2 same as above, but invariants with two variables are searched for.

-i3 now both invariants with one and two variables are searched for.

-c enables abstraction of numeric constants arising in backward reachability search.

-a similar to -i3, but invariant search is now more aggressive, involves quantifier elimination and abstracted indexes are projected away; this option may be combined with signature abstraction (see Section 7).

-I same as “-i3 plus -c plus -a” (the latter with dynamic signature abstraction). It is the most aggressive setting for invariant search: it gives MCMT more chances to find useful invariants but at the same time it might considerably slow down the tool.

More information about invariant search will be supplied in Section 7.

4.4 Displayed information

If not run in silent mode, MCMT displays some information about heuristics, reachable states formulae, trace invariants found, and statistics. We give here few explanations about node representation. The meaning of the displayed line

$$\text{node19} = [\text{t5_2_3}][\text{t6_2}][\text{t7_2}][\text{t6_1}][\text{t7_1}][0] \quad (2)$$

is that MCMT is considering a formula describing a set of states that can reach an unsafe state by executing transitions `t5`, `t6`, `t7`, `t6`, `t7` in this order. In case all applied transitions were specified in flat format, it is possible to deduce further information as explained below (this is not the case however for non flat transitions if lazy flattening is applied, because lazy flattening introduces at runtime the needed extra quantified variables). Formula (2) is primitive differentiated and has three quantified variables, that is it is of the kind $\exists z_1, \exists z_2 \exists z_3 \psi$ (to see the formula, you must inspect either the SMT-LIB2 file produce by the option `-y` or compile the Latex file produced by the option `-r`). It is possible to realize that the formula has three quantified variables by the fact that 3 is the maximum number occurring in (2) following an underscore. More precisely, to get an unsafe state from a state satisfying our formula $\exists z_1, \exists z_2 \exists z_3 \psi$ one first applies transition 5 to z_2, z_3 , then transition 6 to z_2 , etc. (when we say that transition 5 is applied to z_2, z_3 , we mean that transition 5 has two existentially quantified variables x, y in its guard and that x is mapped to z_2 whereas y is mapped to z_3). Notation (2) is rather informative, but it is slightly incomplete (even in case lazy flattening did not occur) because it does not mention which case in the case-defined update functions applies to each variable: displaying this information too would result in a rather cumbersome outcome, so in case of ambiguity it is necessary to consult the full information supplied by files produced by the options `-y`, `-r`.

The remaining messages displayed by MCMT should be self-explaining. We just point out that MCMT supplies warnings for the only two cases where an unsafe outcome might be spurious:

- the stopping failure model has been adopted (because of universal quantifiers in transition guards), hence the unsafety trace can in principle be good for the stopping failures model but not good for the intended model;
- due to incomplete implementation, quantifier elimination of integer data variables occurring in the guards have been done imprecisely by overapproximating the set of backward reachable states.

In particular, if neither universally quantified index variables (see Subsection 3.4) nor existentially quantified data variables (see Subsection 7.5) occur in the guards, *unsafety traces are not spurious*.

In case an unsafe trace has been found, this means that the last displayed formula (2) is consistent with the initial formula. To get an assignment describing a state that can reach an unsafe configuration, one may try to exploit the model building facilities of `z3/yices` when running the SMT-LIB2 file `.smt-log` produced by the option `-y`. In case a spuriousness risk

have been warned, it is possible to check spuriousness of the trace, but this can only be done manually in the present release of the tool.

5 Abstraction/Refinement Mode

The main novelty of version 2.0 (and superior) is the support for abstraction/refinement loops. This is based on predicate discovery via interpolation [27], as adapted to array-based systems in [3]. In particular, interpolants are computed via abstraction over lists of terms (according to the so-called *term abstraction* heuristics implemented also in SAFARI [4]); interpolants are computed via some ad hoc form of quantifier elimination applied to fresh variables replacing the terms to be abstracted away.

From the point of view of the user, to activate abstraction/refinement one needs to operate on the command line and (optionally) also on the specification file. For command line, we have three options.

- AN (where N is a natural number): this is the basic option, the number N puts a bound on the number of times a node is refined (with N set to 0, a practically unlimited number of refinements is applied, but refinement is applied in a lazy way). In practice, values like $N = 5, 6, \dots, 10$ are recommended. Nodes are abstracted by eliminating terms in the abstraction lists one after the other, until trace unsatisfiability persists. In presence of an unsafe trace discovered during backward search, the abstraction operation is repeated with more information, yielding lighter abstractions: in this way a node can be refined more and more.
- BN (where N is a natural number): this option is similar to the previous one; the difference is that the covering test is here less aggressive (this option does not seem to give real benefits).
- CN (where N is a natural number): this option produces an overhead aiming at making a preliminary investigation about soundness of a proposed abstraction. If the proposed abstraction is found to lead to a spurious unsafety trace, it is disregarded; if it leads to an invariant, the tool adds it to its list of known invariants. If the preliminary investigation about soundness of the proposed abstraction is inconclusive, the tool proceeds as with option -AN. To explore soundness of proposed abstractions, the tool makes a copy of itself with bounded resources, using the same resource parameter bounds as for invariant search.

MCMT has its own default heuristics to generate term abstraction lists; this default heuristics (that basically includes symbolic parameters and global variables used as iterators) is sufficient to solve basic problems, but for more difficult problems a human intervention is desirable.¹⁶ The human intervention consists in introducing appropriate term abstraction

¹⁶ It should be pointed out that appropriate terms for term abstraction lists are usually terms already present

lists in the specification file. In case this happens, the default heuristics for generating such lists is disabled automatically.

Term abstraction lists can be *relative* or *absolute* (the list generated by the default heuristics is absolute). Absolute lists are introduced in the specification file through the instruction

```
:term_abstraction_list      <term1> ... <termk>
```

where `<term1>`, ..., `<termk>` are terms. For instance

```
:term_abstraction_list      a_length, I, c[z1]
```

tells MCMT to abstract out, in the order, `a_length`, `I` and `c[z1]` (here `a_length` could be a constant of type `int` introduced via a definition passed to the SMT solver). It is advisable (although not mandatory) not to include in the list terms like `a[z1]` if `a` has been declared to be local; index variables like `z1` should also preferably not be included.

The instruction for relative lists is

```
:term_abstraction_list      N <term1> ... <termk>
```

where `N` is a natural number bigger than 0. The meaning of the above relative term abstraction list is that it guides abstraction only for formulae that are obtained as preimages along the transition number `N` (transitions are numbered as they are introduced in the specification file, starting from 1). An absolute term abstraction list might coexist with some relative ones: in that case, the absolute list applies to preimages along transitions for which there are no relative lists.

It is possible to introduce in the specification file just one absolute empty term abstraction list: this has the only effect that the tool keeps track of deleted subsumed nodes.

When the tool automatically builds term abstraction lists, it firsts includes in such lists symbolic parameters (like array length, etc.) and then global array_id's. In some examples, it is more useful to use the reverse ordering; the user can tell MCMT to apply the reverse ordering by the instruction

```
:inverse_term_abstraction_synthesis
```

Such instruction is used in some specifications from the distribution.

The instruction (available since version 2.5.2)

```
:term_abstraction_list      #global
```

produces a term abstraction list comprising all symbolic parameters and all global array variables (except possibly the 'program counter', i.e. the global array variable number 1).

in the specification file and quite often the good combination is a relative combination of symbolic parameters (like array lengths, etc.) and iterators. Thus, some parallel execution of different combinations obtained by suitable heuristics is likely to get the right setting automatically, if such setting exists. Such strategy was successfully implemented in the tool Booster (linked to MCMT) [8] (unfortunately, Booster is not maintained anymore).

6 Acceleration

Acceleration, in the model checking terminology, is the computation of the transitive closure of a transition. MCMT supports two limited forms of *acceleration*: the former applies to integer variables, the latter to array variables. The former is a very weak version of well-known formats for acceleration, the latter is peculiar to MCMT. Acceleration is activated as follows. If you write

```
:accelerate_transition_n. k
```

the system tries to accelerate the k -th transition. Integer acceleration is tried first and, in case it fails, array acceleration is tried too. Writing

```
:accelerate_all_transitions_you_can
```

causes MCMT to try to accelerate all transitions; the same effect can be obtained through the command line option `-Z`. The directive

```
:display_accelerated_transitions
```

forces MCMT to print on the screen the accelerated transitions it finds.

In case acceleration succeeds, the original transition is replaced by the accelerated one in the integer acceleration case, whereas in the array acceleration case the accelerated transition is just added to the set of the current transitions. The user is informed about the success of the acceleration operation (nothing is said in case of failure). It is important to know that MCMT can only accelerate *single* transitions in the present release: to accelerate cycles, the user must manually compute the composite transition of the cycle, insert it as a further transition in the specification file, and finally ask MCMT to accelerate it.

Another severe limitation comes from the fact that acceleration - as implemented in the current release of MCMT - is quite rigid from the syntactic point of view: if the formats described below are not strictly matched, the tool does not recognize acceleratability and consequently ignores the acceleration suggestions.

6.1 Integer Acceleration

This form of acceleration can be useful for instance when analyzing Petri nets reachability: the framework implemented in MCMT is roughly the same as that described in [10] (for good updated information on acceleration in linear integer arithmetic, see [11]).

Integer acceleration succeeds in case: (i) the transition has zero or one existentially quantified index variable; (ii) only literals of the kind $(\geq a[x] N)$, $(\geq b N)$, $(\leq a[x] M)$, and $(\leq b M)$ - where M , N are integers, a is a local array variable and b is a global variable - occur in the guard; (iii) all local array variables $a[j]$ are incremented/decremented by a constant value in the $(= x j)$ case and left unchanged in the $(\text{not } (j = x))$ cases; (iii) global

variables are similarly incremented/decremented in all cases.

6.2 Array Acceleration

Array acceleration applies to *local simple ground assignments* in the terminology of [7]; we give a description of what transitions MCMT considers local simple ground assignments. The conditions are the following ones:

- the transition must have one or two update cases;
- the guard must contain a literal like `(= x I)`, where `I` (the ‘iterator’) must be a global variable of type `int`;
- all global variables must be updated identically, except `I`;
- except for the `(not (= x j))` case, all local arrays must be updated identically;
- the update of the counter must be an increment (or a decrement) by one.

The acceleration of a local simple ground assignment contains universal guards [7], hence by default it is treated according to the stopping failure model. However, accelerated transitions are in principle not needed to discover unsafety; MCMT knows it and consequently treats the preimages computed via array accelerated transitions as abstractions (to be refined to `false`) in case spurious traces arise. In order to maintain the data needed for uncovering, MCMT automatically switch to abstraction/refine mode with empty terms abstraction lists in case it succeeds in the array acceleration for at least one transition.¹⁷ Terms abstraction lists won’t be empty however if abstraction/refinement is activated from command line; in that case, the tool combines acceleration with abstraction and this powerful combination is often essential to solve difficult problems.

6.3 User-Defined Accelerations

The ability of MCMT to recognize acceleratable transition is very rudimentary and often the tool fails in this attempt for rather accidental ‘syntax-dependant’ reasons. Notice also that there are quite simple acceleratable transitions that do not yet fit any ‘officially’ known class of acceleratable transitions. If the user realizes that a transition can be accelerated and that the accelerated transition fits MCMT language - independently on the fact whether the tool is able to realize it or not, it can include the accelerated transition in the specification file using the keyword

¹⁷This is a novelty of version 2.5.

`:a_transition`

instead of `:transition`). In abstraction mode, the tool considers such transitions just as a machinery to introduce abstractions, hence their applications are canceled every time they originate spurious unsafety traces.

7 Advanced Settings

In this section we explain some important settings of MCMT that can be obtained by including special instructions into the input specification file (sometimes such instructions must be combined with appropriate command line options).

7.1 Bounds

Quite often, in sequential programs, iterators are used to scan the content of an array. In these cases, some obvious invariants holds: for instance, the value of an iterator I is always smaller than a symbolic parameter N expressing the size of the array, or it is bigger than another iterator J , etc. These iterators are modeled via global array declarations; symbolic parameters are introduced via `:smt` commands. The instruction

```
:determine_bounds
```

causes MCMT to investigate whether such obvious invariants hold, via a bounded resource invariants investigation. In case they hold, they are used in satisfiability tests and they are also added to the guards of the relevant transitions to improve the quality of refinements (if the tool is working in abstraction/refinement mode).

7.2 Interaction

MCMT allows some form of interaction. If you write in the input file

```
:suggested_negated_invariants
:var                                z1
:var                                z2
:cnj                                <list-of-literals>
...
:cnj                                <list-of-literals>
:end_of_suggested_negated_invariants
```

MCMT tries to prove the suggested invariants. In case it succeeds, it will use them later on in all consistency tests. The lists of literals can contain at most the variables $z1$, $z2$.

Notice that if you want to check the universally quantified invariant $\forall z_1 \forall z_2 C$ (where C is a clause) you must enter the literals corresponding to the negation of C . The universal closures of the negations of the formulae you enter need not be inductive invariants: MCMT will try by itself to complete them to inductive invariants (e.g. if you enter a property which refers to a

precise location, MCMT will propagate it automatically to other locations, if needed). Hence the `:suggested_negated_invariant` block of instructions is particularly useful to insert code annotations in the specification files. To this aim, notice however that there is an alternative choice, namely that of using multiple unsafe states descriptions (see the `:u_cnj` keyword, Section 3): the two choices are declaratively but not procedurally equivalent. In the case of suggested negated invariants, MCMT tries to check the suggested invariants one after the other, with bounded resources: in case it does not succeed or it only partially succeed, it will nevertheless proceed to the task of verifying the unreachability of the main unsafe configuration. On the contrary, in case of multiple unsafe states descriptions, it will check unreachability of the declared unsafe configurations all together (and will report unsafety in case at least one of them is reachable).

7.3 Bounded Resources in Invariant Search

When trying to check that a candidate invariant is indeed a true (trace) invariant, MCMT has only bounded resources at its disposal. This is because invariant synthesis can be expensive and can easily fail. The user can modify these resources by specifying his preferred bounds in the input file (these user defined bounds will be used in all the command line options involving invariant search, namely `-i1`, `-i2`, `-i3`, `-c`, `-a`, `-I`, `-CN` as well as in the `:suggested_negated_invariant` block of instructions above). The following table summarizes the directives about resource bounds in invariant search that can be introduced in the input MCMT specification files:

| <i>Directive</i> | <i>Def. Value</i> | <i>Explanation</i> |
|---|-------------------|--|
| <code>: inv_search_start N</code> | [def N=0] | begin invariant search after node N |
| <code>: inv_search_max_index_var N</code> | [def N=5] | no more than N variables can arise in invariant search |
| <code>: inv_search_max_num_nodes N</code> | [def N=150] | no more than N nodes can arise in invariant search |
| <code>: inv_search_max_num_invariants N</code> | [def N=200] | find at most N invariants |
| <code>: inv_search_max_num_cand_invariants N</code> | [def N=500] | try at most N candidate invariants |

Notice that if the preassigned bounds are not sufficient, search is interrupted and the candidate invariant is discarded.

The directive

`: inv_search_only_candidates`

asks MCMT to generate candidate invariants without checking (and hence without using) them. This can be useful (in combination with the command line options `-dN`, `-e`) in shell scripts running many copies of MCMT in parallel.

7.4 Signature Abstraction

Predicate abstraction is a powerful technique in model checking. The current release of MCMT implements it in full CEGAR style. A more primitive (but still useful) abstraction technique inherited from older versions of the tool is still available and works as follows. MCMT can project (during invariant search) the candidate invariants it finds and their preimages over a subsignature indicated by the user. This restricts the search and enhance the possibility of finding good invariants.

To specify the abstract signature, type

```

: abstract_signature
: subsignature           k
: subsignature           l
: subsignature           m
...
: end_of_abstract_signature

```

in the input file. Here `k`, `l`, `m`, ... are either 1 or 0 depending on the fact you want or you do not want the corresponding array to be abstracted away (you have one line per array, following the array variables declaration order). Writing just

```
:dynamic_signature_abstraction
```

you leave MCMT to find automatically the closest signature for abstraction when examining each candidate invariant.

Notice that all the above directives about signature abstraction are effective only when combined with the command line options `-a`, `-I`.

7.5 Elimination of quantified variables

To model real-time systems in the timed automata style, existentially quantified (real, integer) variables for data may be used in guards. These variables are not envisaged in primitive differentiated formulae, hence they must be eliminated.

Existential variables to be eliminated are introduced in MCMT as follows. First, before writing any transition, you must declare such variables as

`:eevar <char> <type-id>`

where `<char>` is a single character (the name of the existentially quantified variable) and `<type-id>` is either `real` or `int` (in case the type specification is missed, the variable is assumed to be real).

The name of the existentially quantified (integer, real) variable is thus fixed for all the transitions; you can declare both an integer and a real variable, but they should have different names and cannot be used in the same transition together. Existentially quantified integer or real variables must occur only in atoms written in the language of linear arithmetic and they are not allowed in negative literals.¹⁸

Once the preimage of the formula representing a set of states is computed, the real variable is eliminated by using Fourier Motzkin quantifier elimination. As to the integer variable, the situation is more complex because MCMT does not support yet full integer quantifier elimination. The procedure applied instead is the following. First, integer literals like `(< t u)` are replaced by `(<= (+ t 1) u)`. After that, Fourier Motzkin is used: the user is informed that the set of backward reachable states obtained in this way is overapproximated and, in case an unsafe trace is found, he is warned once again about the fact the trace could be spurious because of overapproximation. Notice however that in some trivial cases, Fourier Motzkin and integer quantifier elimination agree: in such cases, there is no overapproximation at all and no overapproximation warning is displayed.

Overapproximations of integer quantifier elimination are employed during invariant search too: however, no warning is displayed there because invariants are fully checked before being used (in other words, the overapproximation may cause the failure of the synthesis of some invariant, but does not affect the correctness of the final MCMT outcome). Similarly, quantifier elimination due to accelerated transitions may cause overapproximation; again, this does not cause troubles because the tool shifts automatically in this case to the abstraction/refinement mode, where spurious traces are detected and eliminated.

Remark. MCMT uses the character `'@'` for internal quantifier elimination operations, so this character should *not* be used in specification files; it may happen that MCMT ask the user to define an `:eevar` (even in case it may not really use it), if it feels that the default names he has for such variables may conflict with user-defined id's.

7.6 Cardinality bounds

If a parametrized problem looks too difficult, one can try to verify it in special cases by imposing a cardinality bound on the sort `INDEX`. This cannot be done by a system axiom (by

¹⁸This is not a real expressivity limitation, because instead of a guard containing, say `(not (= e a[x]))`, you can write two transitions containing only `<=`, `<`, `>=`, `>` in their guards.

internal implementation reasons), but there is the possibility of specifying such a bound in the input file by typing

```
:max_domain_cardinality N
```

where N is a number like 3, 4, 5, etc. (do not use values greater or equal to 10, because the tool exits automatically when he realizes he needs more than 9 variables to solve the problem, hence a value bigger than 9 would have no practical effect).

7.7 Key search

We made little experiments on using MCMT in planning problems. It seems that there are a couple of options that could be useful in such contexts (but it is rather obvious that MCMT would need substantial enrichment to perform well on such problems). First of all, one can deactivate forward redundancy tests for formulae describing backward reachable sets of states by typing

```
:no_backward_simplification
```

in the input file. A much more useful option seems to be the possibility of classifying the formulae describing backward reachable sets of states (whenever possible) according to the value of a global variable. This can be achieved by typing

```
:key_search g
```

in the specification file (here g should be a previously declared global array variable). If the list of the formulae describing backward reachable sets of states is quite big, this strategy allows a more efficient access to that list during fixpoint tests.

7.8 Variable redundancy

Despite the fact that MCMT is quite optimized in this sense, it is sometimes possible that redundant existential variables are produced during backward search: such variables could be easily eliminated in case they have an explicit definition of the kind $\exists z_i (z_i = t \wedge \dots)$. MCMT can be forced to look for the possibility of such elimination by the directive

```
:variable_redundancy_test
```

Notice that this variable elimination procedure is always precise (it does not cause overapproximations), but may occasionally have undesired consequences on heuristics for invariant search, especially in presence of global array variables.

In abstraction/refinement mode it might happen that variables previously eliminated cannot be eliminated anymore after a refinement: in such cases, MCMT adopts the drastic solution of rebuilding from scratch the search tree below the node that caused the problem.

7.9 Static limits

There is a static limitation on the maximum number of array variables allowed (raised to 100 since version 2.1). However the user can set by himself the maximum number of transitions by including the instruction

```
:max_transitions_number N
```

in the specification file. Notice that the upper bound N (set to 50 by default) should include also accelerated transitions that might be produced by the tool itself. In case more than N transitions are specified or generated by acceleration, an error message is displayed.

7.10 Restricted Instantiation

One of the key features of MCMT is full quantifier handling; this requires full instantiation, in the sense that quantified variables are instantiated in all possible ways during satisfiability tests (instantiations are optimized by powerful but nevertheless complete heuristics). Full instantiation prunes search space dramatically, but can be expensive. For this reason, the user is given the possibility of limiting it, especially in the final phases of the backward search computation. Typing in the input file

```
:flex_fix_point_fixed_index_var      N  
:flex_fix_point_active_node_number   M
```

and using the option `-f` from the command line, the standard algorithm of MCMT is modified as follows. After node M has been reached, the first N variables are always instantiated identically in satisfiability tests for fixpoints. If values for M , N are not given in the specification file and the command line `-f` is used, MCMT employs the default values $M=2$ and $N=50$.

7.11 Channels

In the present release, MCMT does not support many-dimensional arrays. This is a severe limitation, we show here how to indirectly circumvent it in some cases. In many distributed system specifications, communication channels arise: in these specifications, one can express for instance the fact that process p has sent an *ack* to process q by saying that *ack* is the location of the channel with source p and target q . If it is implicitly assumed that there is a communication channel between any two processes whatsoever, the most natural modeling of this setting would employ 2-dimensional arrays, but as we said MCMT does not support them. We explain here the formalization we used in some examples of the distribution: this formalization produces models which are slightly more general than the intended ones, however they seem to behave properly in the applications.

The idea is that the type `index` is reserved to channels; channels have a source and a

target and processes are identified with channels whose source and target coincide. To get this, it is sufficient to introduce two free function symbols¹⁹

```
:smt (define S::(-> int int))
:smt (define T::(-> int int))
```

We need to know whether an index variable refers to a process or to a channel. To this aim, we introduce a unary predicate P (for “being a process”) and leave the system axiom

```
:smt      (define P::(-> nat bool))
:system_axiom
:var      x
:cnj      (= (P x) (= (S x) (T x)))
```

to define it appropriately. Another system axiom says that targets and sources are processes and not channels

```
:system_axiom
:var      x
:cnj      (and ((P (S x)) (P (T x)))
```

A further system axiom might be used in case we want to ensure that channels having the same source and target are identical:

```
:system_axiom
:var      x
:var      y
:cnj      (=> (and (= (S x) (S y)) (= (T x) (T y))) (= x y) )
```

As claimed above, this setting represents an approximation of 2-dimensional arrays which should be sufficient to address safety problems in specifications involving channels. We expect that a future direct implementation of 2-dimensional arrays will produce considerable gain both in expressivity and in efficiency.

¹⁹Alternatively, one could introduce two local arrays with values in the type `int` and never update them in the transitions.

8 Database Driven Systems

A database driven systems supports two kinds of relations: the *initial relations* belonging to a *read-only* database DB (these relations are not modified during a run of the system) and the *artifact relations*: the latter can be modified during a run of the system, for instance via insertions or deletions. The reader is referred to [16] for the formal setting we employ here.

In the MCMT encoding, the initial relations are declared via SMT assertions (see below), whereas the artifact relations are encoded via *entries*, as specified in the following. In essence, an n -ary artifact relation $R(a_1, \dots, a_n)$ is viewed as an n -tuple of arrays

```
: local r1
    ...
: local rn
```

The `index` sort is now interpreted as the sort of the *entries* of the artifact relations (this will be a subtype of `int`, the tool has a special unary predicate to identify it for internal use, see below).²⁰ This encoding allows an easy specification of the insertion/deletion operations via the syntax explained in Subsection 3.3, see [16] for details. Artifact *variables* are encoded as global arrays.

To exploit the specificity of database driven systems, MCMT must be run in a dedicated mode, available since version 2.8. To activate this mode, the file should contain (before any other relevant declaration, better at the very beginning of the file) the line

```
: db_driven < id >
```

where `<id>` is a string giving a name to the ‘entries predicate’ (if `<id>` is left empty, then `ENTRY` is used as a default name).

Whereas artifact components and artifact variables are specified via local and global arrays (as already mentioned above), the read-only database structure must be introduced following specific instructions. Sorts, unary functions (i.e. relation components for DB relations endowed with keys) and plain relations (for DB relations not possessing a key) must be declared

²⁰ In the setting of [16], many artifact sorts are allowed, whereas here we have only one such sort at our disposal. There is no loss in that, because the transitions should be specified in such a way to maintain a suitable invariant. For instance, if there are two artifact relation R and S , with, say, artifact components $\mathbf{r1}$, $\mathbf{r2}$ and $\mathbf{s1}$, $\mathbf{s2}$, $\mathbf{s3}$, respectively, then the system must be designed so as to maintain the invariant

$$\forall \mathbf{x} \bigwedge_{i,j} (\mathbf{ri}[\mathbf{x}] = \text{NULL} \vee \mathbf{sj}[\mathbf{x}] = \text{NULL}) \quad .$$

This invariant allows to associate with every non-null entry a unique artifact relation.

to the SMT-solver following the syntax explained in Subsection 2.4. To declare e.g. the sort S , use

```
:smt (define-type S)
```

To declare a constant c of sort S , use

```
:smt (define c ::S)
```

In dbdriven mode, DB constants are assumed to be distinct ('unique name assumption') and to be distinct from the null-entry constants (see below).

To declare a unary function f of domain sort S and codomain sort T (supposing S and T have already been declared), use

```
:smt (define f ::(-> S T))
```

To declare a binary relation R of domain sorts S and T , use

```
:smt (define R ::(-> S T bool))
```

Unary relations follow the obvious corresponding syntax as well as ternary, quaternary, etc. relations. Notice however that the computation of *covers* (i.e. of *uniform interpolants* [24, 14, 15]) have been implemented only for unary and binary relations, so the use of ternary, quaternary, etc. relations would cause the tool to shift to the evar conversion mode, see below.

The tool checks whether the signature Σ of the read-only database is *acyclic*; if it is not, the reader is warned that there might be (in principle, but unlikely) spurious unsafety answers due to insufficient instantiations in satisfiability checks.

After having declared the above data, the user must also supply a summary of the declarations (the summary is needed, because in principle one might not want all the declared data to be part of the read-only database). The summary consists of lines of the kind

```
:db_sorts      < id1 > ... < idn >
:db_functions  < id1 > ... < idn >
:db_relations  < id1 > ... < idn >
```

listing all the declared sorts, functions and relations we want to be part of the read-only database. The sorts `int` and `real` should not be included in the above list of DB sorts, although it might well be that a DB function has `int` or `real` as codomain sort (see below).

The tool adds by itself a further constant `NULL_S` for all the above listed sorts S , representing the null-entry for each of these sorts [16]. Null-entries `NULL_int` and `NULL_real` of sort `int` and of sort `real`, respectively, are also added. These null-entries can occur in the specification file at any place (they must not be declared by the user). The tool may use a further constant `NULL` (without sort specification) as synonymous of `NULL_int`. The constants `NULL_S` correspond to the constants called `undef` in [16]. The tool assumes that `NULL_int` and `NULL_real` are *strictly smaller* than any value of the kind $f(x)$, where f is a declared DB

function with codomain, respectively, `int` or `real`;²¹ of course, this is true unless x is itself equal to `NULL.S` (here `S` is the domain sort of f), because according to [16] a DB function applied to the null value returns the corresponding null value of the codomain. If the user wants `NULL.int` to be, say, 0 this must be explicitly said via a specified System Axiom like `(= 0 NULL.int)`.

The main novelty introduced since version 2.9 is that `int` and `real` can be now used as *value sorts* [16] in the read-only DB. Being value sorts, there can be DB functions having `int` or `real` as *codomain sorts*; however, `int` and `real` should not be domain sorts of DB functions nor arguments of DB relations: there are serious theoretical limitations for this restriction (covers may not exist, see [15]) and the tool may not behave properly if such restriction is violated (the user is informed about the problem - when it arises - via a displayed message and is asked to confirm that he is aware of the consequences).

Whereas MCMT knows that variables `x, y, j, z1, z2, . . .` must range over entries for artifact relations, the situation is different for existentially quantified variables, i.e. for the variables introduced as

$$: \text{evar } \langle \text{id} \rangle \langle \text{sort_id} \rangle .$$

These variables can only range over reals, integers or over sorts of the read-only database and are subject to *quantifier elimination*: in addition to quantifier elimination for linear integer and real arithmetic, we have a specific quantifier elimination procedure for the data variables. The latter refers to results on covers (alias model completions [14]) and cover combinations [15]. In the present release, MCMT supplies cover computations only for relational signatures with *free unary or binary predicates* and *free unary functions* and their combinations with linear (both integer and real) arithmetic, following the procedures explained in the extended arXiv version of the paper [15].

In the current implementation, quantifier elimination in linear real/integer arithmetic is *incomplete*: the tool might abort if it does not succeed in linear arithmetic quantifier elimination (sometimes, instead of aborting, it takes over-approximations of reachable states, after displaying a warning to the reader). To limit such unsuccessful cases, the reader is suggested not to employ negated equalities in transition guards: that is, he is suggested to replace a single transition with $t \neq u$ in the guard by two transitions with $t < u$ and $t > u$, respectively, in the guard.

On the contrary, cover computations for data variables *should not fail in principle*, unless the reader used some deprecated constructs (e.g. in case he introduced some macros via `smt` assertions as explained in Subsection 2.4). In such cases, the tool does not abort: it converts the non eliminated variable into a genuine existentially quantified variable interpreted in the

²¹This is a plausible assumption, given that real databases are finite.

complement of the entry predicate (which is `ENTRY` by default, see above). This is rather inefficient, may be a reason for divergence, and sometimes also for type mismatches. Type mismatches cause the system to abort; however, the user is warned when such evar conversions are applied and when they might be responsible for type mismatches. In such cases, a possible solution is to declare all database sorts to be `int` and to declare ad hoc unary predicates to separate elements coming from the different sorts. The tool will certainly complain because db functions will happen to have `int` as domain sort, however we believe that it will nevertheless work correctly under the above adjustments (we did not notice any misbehavior so far). In short, cover computations for data variables going beyond the framework described in [14] and [15] or involving user-defined macros are not supported and cause potentially dangerous evar conversions.

Please take care about the following limitations:

- one can declare at most one existentially quantified variable of type `int`, at most one existentially quantified variable of type `real` and up to 10 existentially quantified variables ranging on the other sorts of the read only database;
- inside the same transition, one cannot use variables of different sorts, unless such sorts are all non-numerical sorts of the read only database;
- the identifier of an existentially quantified variable must be a single character;
- an existentially quantified variable of sort `S` is assumed to range over elements which are distinct from `NULL_S` (this assumption simplifies cover computations).

In conclusion: *the tool is supposed to behave correctly if the above instructions for writing specification files are **strictly** respected.* Deviations from the above instructions produce displayed warnings and may cause MCMT to pass to the underlying solver non well-typed proof obligations. Deviations include user-defined macros and cyclic signatures; more serious deviations (e.g. the use of `real` and/or `int` as non-value sorts) produce stronger warnings and possibly also spurious outcomes.

9 Appendix A: a guided example

The following ‘initialize-and-test’ simple example is quoted as problematic for CEGAR techniques in [25] (we show how we can handle it with MCMT):

```
for(I=0; I!= a.length; I++) a[I]=0;
for(J=0; J!= a.length; J++) assert(a[J]==0);
```

We first translate the above pseudo-code into a high level formalism speaking of transitions (this is, roughly speaking, into the formalism of array-based systems). We need two integer variables I, J , a program counter p and an array variable a . We have five transitions:

$$\begin{aligned} \tau_1 &= \left(\begin{array}{l} p = 1 \wedge I < a.length \wedge p' = 1 \wedge \\ I' = I + 1 \wedge J' = J \wedge a' = wr(a, I, 0); \end{array} \right) \\ \tau_2 &= \left(\begin{array}{l} p = 1 \wedge I \geq a.length \wedge p' = 2 \wedge \\ I' = I \wedge J' = 0 \wedge a' = a; \end{array} \right) \\ \tau_3 &= \left(\begin{array}{l} p = 2 \wedge J < a.length \wedge a[J] = 0 \\ p' = 2 \wedge I' = I \wedge J' = J + 1 \wedge a' = a; \end{array} \right) \\ \tau_4 &= \left(\begin{array}{l} p = 2 \wedge J < a.length \wedge a[J] \neq 0 \\ p' = 4 \wedge I' = I \wedge J' = J \wedge a' = a; \end{array} \right) \\ \tau_5 &= \left(\begin{array}{l} p = 2 \wedge J \geq a.length \wedge p' = 3 \wedge \\ I' = I \wedge J' = J \wedge a' = a; \end{array} \right) \end{aligned}$$

The system is initialized by $p = 1 \wedge I = 0$ and the unsafe condition is unreachability of location 4, namely it is represented by the formula $p = 4$.

To produce a MCMT specification file, we define the subtype of locations, we introduce the symbolic parameter $a.length$ and we declare the array variables (it is a good practice and important for some heuristics to declare the program counter as the *first* variable):

```
:smt (define-type locations ( subrange 1 4))
:smt (define a.length::int)
:global p locations
:local a int
:global I int
:global J int
```

The array a cannot be empty, hence its length is not 0; we express this via a system axiom:

```
:system axiom
:var x
```

```
:cnj (< 0 a_length)
```

We now introduce initial and unsafe formulae:

```
:initial
```

```
:var x
```

```
:cnj (= I 0) (= p 1)
```

```
:unsafe
```

```
:var z1
```

```
:cnj (= p 4)
```

Our transitions are written as follows (we exploit the possibility of writing them in a non flat form):

```
:comment Tau1
```

```
:transition
```

```
:var j
```

```
:guard (= p 1) (< I a_length)
```

```
:numcases 2
```

```
:case (= j I)
```

```
:val p
```

```
:val 0
```

```
:val (+ I 1)
```

```
:val J
```

```
:case (not (= I j))
```

```
:val p
```

```
:val a[j]
```

```
:val (+ I 1)
```

```
:val J
```

```

: comment Tau2
: transition
: var j
: guard (= p 1) (>= I a_length)
: numcases 1
: case
: val 2
: val a[j]
: val I
: val 0

: comment Tau3
: transition
: var j
: guard (= p 2) (< J a_length) (= a[J] 0)
: numcases 1
: case
: val p
: val a[j]
: val I
: val (+ J 1)

: comment Tau4
: transition
: var j
: guard (= p 2) (< J a_length) (not (= a[J] 0))
: numcases 1
: case
: val 4
: val a[j]
: val I
: val J

```

```

: comment Tau5
: transition
: var j
: guard  (= p 2) (>= J a_length)
: numcases 1
: case
: val 3
: val a[j]
: val I
: val J

```

Finally, for specification files formalizing imperative programs using iterators to scan arrays, it is advisable to use the heuristics

```
:variable_redundancy_test
```

in order to avoid the introduction of redundant existentially quantified variables.

Our specification file is now ready. If we run MCMT without options, the tool clearly diverges; static invariant generation or static abstraction options (like `-I`, `-a`) seem not to help. Thus, we must rely on abstraction mode and/or on acceleration.

Let us try first with abstraction mode; the options `-A5`, `-B5` (or similar) seem inconclusive; option `-C5` solves the problem and certifies safety, but it takes a while to conclude (about 10-15 sec. on a standard laptop). We'll see how to get good performances with acceleration below. For the moment, let us point out that if we want more information from the tool, we can use options

```
-C5 -v0
```

together. Thanks to option `-v0`, we get a file `status.txt` reporting exit data and MCMT prints on the screen (the negation of) the invariant it found. Such invariant is logically equivalent to the expected one, namely

$$p \neq 4 \wedge (p = 1 \rightarrow \forall z (z < I \rightarrow a[z] = 0)) \wedge (p = 2 \rightarrow \forall z (z < a_length \rightarrow a[z] = 0)) \quad (3)$$

(notice that such invariant contains a universally quantified variable).

Let's now consider acceleration. To make acceleration effective, one usually has to compute compound cycles and insert them in the specification file as further transitions (such procedure can be automatized, but it is not even partially implemented in the current release). Our case is lucky, because transitions 1 and 3 are already a cycle that can be accelerated. If we

run MCMT with option `-Z`, the tool certifies safety in negligible time (much less than one second). To get the (negation of the) safety invariant displayed on the screen and to produce the status file, we can use the options

`-Z -v0`

together. The invariant displayed on the screen in our case is an involved formulation of a condition that turns out to be just a slight variant of (3) above.

To complete the picture, one can also try the combined options:

`-Z -A5`

`-Z -C5`

which are both able to instantaneously solve the problem. As a further remark, notice that if we add the instruction

`:determine_bounds`

in the specification file, the tool correctly realizes that in location 1 the iterator I must not exceed a_length and in in location 2 the iterator J must not exceed a_length ; this information is used during backward search, but the problem is too easy for this to give a real benefit.

In this example, it seems that acceleration is the winning strategy. However this is only due to the fact that the default abstraction list produced automatically by MCMT is not the good one: if one reverses it (via the instruction `:inverse_term_abstraction_synthesis`), one gets immediate success with plain abstraction `-A5` without acceleration!

It should be pointed out, as a general remark, that the behavior of the different settings of MCMT turns out to be rather irregular on significant examples; sometimes, a combination of acceleration and abstraction is the best way to handle problems where divergence is the main source of troubles (see [7] for an experimental discussion and see also the comments included in the specification files of the distribution). The most promising strategy seems to be that of trying in parallel different settings and different heuristics [8] for the generation of terms abstraction lists.

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