

## RAPPORT DE STAGE D'OPTION SCIENTIFIQUE

# Titre

#### NON CONFIDENTIEL

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Dates du stage : 7 avril - 22 aout 2014 Nom et adresse de l'organisme : SRI International

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## 1 Introduction

## 2 PVS

## 3 Translating PVS to C

We only convert a fragment of PVS.

## 4 PVS Syntax

We describe here the syntax of PVS and the objects system used to represent them in Lisp. Some slots of the classes are voluntarily omitted. For a full description of PVS parser representation, refer to [4].

```
Expr ::=
             Number
             Name
             Expr Arguments
             Expr Binop Expr
             Unaryop Expr
             Expr ' -Id | Number "
             ( Expr^+ )
             (# Assignment + #)
             LET <u>LetBinding</u> + IN Expr
            Expr WHERE LetBinding +
             Expr WITH [ Assignment + ]
             ::= IF Expr THEN Expr
IfExpr
                    \{ \text{ ELSIF } \underline{Expr} \text{ THEN } \underline{Expr} \} * \text{ ELSE } \underline{Expr} \text{ ENDIF}
              ::= LAMBDA | FORALL | EXISTS | { IdOp ! }
BindingOp
IdOps
              ::= IdOp^+
              ::= Id \mid Opsym \mid Number
IdOp
Assignment ::= AssignArgs \{ := | | -> \} Expr
AssignArgs
              ::= Id [! Number]
                   Number
                   AssignArg^+
              ::= ( Expr^+ )
AssignArg
                   ' Number
              ::= IdOp [(IdOps)] : Expr
Selection
              ::= \{LetBind \mid (LetBind^+)\} = Expr
LetBinding
              ::= IdOp Bindings^* [: TypeExpr]
LetBind
            := (Expr^+)
Arguments
```

## 5 Types

A PVS theory can be typechecked using the emacs interface M-x typecheck or with Lisp function (tc name-theory). This first runs the PVS parser on the code and generates CLOS objects to represent it. Then, the PVS typechecker is run on this internal representation of the theory and tries to give a type to all expressions generating TCC when needed.

Here we describe how PVS types are represented in Lisp. The syntax of PVS we allow

```
TypeExpr
                        Name
                        Enumeration Type
                        Subtype
                        TypeApplication
                        Function Type
                        Tuple Type
                        Cotuple Type
                        Record Type
Enumeration Type
                       { IdOps }
                  ::=
Subtype
                  ::=
                       { SetBindings | Expr }
                        (Expr)
Type Application
                       Name Arguments
                  ::=
                        [FUNCTION | ARRAY]
Function Type
                        [-[IdOp:] TypeExpr"^+ \rightarrow TypeExpr]
                       [-[IdOp:] TypeExpr"^+]
Tuple Type
                       [-[IdOp:] TypeExpr"^+_{+}]
Cotuple Type
                       [# FieldDecls + #]
Record Type
FieldDecls
                       Ids: TypeExpr
                  ::=
```

```
[abstract\ class]
type-expr ⊂ syntax
.......
type-name ⊂ type-expr name
                                                                [class]
a.d.t.
                                                                [class]
subtype ⊂ type-expr
supertype
predicate
funtype ⊂ type-expr
                                                                [class]
domain
                                                                [class]
tupletype ⊂ type-expr
types
recordtype ⊂ type-expr
                                                                [class]
fields
```

boolean, number\_field, real, rational, integer,  $A \to B$ , restricted types below(10) :=  $\{x : \text{int} | 0 \le x < 10\}$ ) enum datatype

C types: [unsigned] char, int, long, double boolean arrays strings enum struct and others: short int, float, union, size\_t, ...

#### 5.1 Fragment of PVS syntax

#### 5.2 Difficulties

if-expr update-expr

### 6 Other activities at SRI

Robin project, HACMS Contest week-end 14-15 June Summer School

### 7 Other works at SRI

Discovering PVS: Translating Coq proofs to PVS PVS library for basic linear algebra HACMS with Robin Parsing Lisp code -; generate HTML architecture file Correcting translator PVS to SMT-LIB

Summer school

Try using bibtex here

- PVS -

PVS API Reference PVS Lisp sources (github rep) PVS language Reference PVS System Guide PVS Prelude library

- Lisp Common Lisp Guy L. Steele Jr
- C- The C Library Reference Guide, Eric Huss
- Other Compilation course, J.C. Filliatre

[2] [1] [3]

### References

- [1] S. Owre, N. Shankar, J. M. Rushby, and D. W. J. Stringer-Calvert. *User Guide for the PVS Specification and Verification System*. Computer Science Laboratory, SRI International, Menlo Park, CA, September 1998. Three volumes: Language, System, and Prover Reference Manuals.
- [2] S. Owre, N. Shankar, J. M. Rushby, and D. W. J. Stringer-Calvert. *PVS Language Reference*. Computer Science Laboratory, SRI International, Menlo Park, CA, September 1999.
- [3] S. Owre, N. Shankar, J. M. Rushby, and D. W. J. Stringer-Calvert. *PVS System Guide*. Computer Science Laboratory, SRI International, Menlo Park, CA, September 1999.
- [4] N. Shankar and S. Owre. *PVS API Reference*. Computer Science Laboratory, SRI International, Menlo Park, CA, September 2003.