Abstract Datatypes¹

Alwyn E. Goodloe

NASA Langley Formal Methods Group a.goodloe@nasa.gov 11 October 2012

Abstract Datatype (ADT) Uses in PVS

- Recursive Types
 - Lists
 - Stacks
 - Trees
 - Syntax
- Enumerated Types
- Disjoint Unions (case-variant records)

¹Material in this lecture derived from NASA/CR-97-206264 *Abstract Datatypes in PVS*, by Sam Owre and Natarajan Shankar, November 1997.

ADT Syntax

- Constructor and accessor names must be disjoint
- ▶ If <name> used in type of accessor, it must occur positively
- Declaration is not contained in a PVS theory (an alternate form may be used)
- ▶ PVS automatically generates file <name>_adt.pvs

Inline declaration

- No type parameters allowed if declared in a theory
- PVS does not generate <name>_adt.pvs file
- ► However, the theory is implicitly available

Example ADT: Stacks

```
stack[T:TYPE]: DATATYPE
BEGIN
empty: empty?
push(top:T, pop:stack) : non_empty?
END stack
```

► Constructors: empty, push

Accessors: top, pop

Recognizers: empty?, non_empty?

Automatically generated facts

```
%%% ADT file generated from stacks
stack_adt[T: TYPE]: THEORY
BEGIN
stack: TYPE
empty?, non_empty?: [stack -> boolean]
empty: (empty?)
push: [[T, stack] -> (non_empty?)]
top: [(non_empty?) -> T]
pop: [(non_empty?) -> stack]
```

Definition by cases

Each ADT allows a construct for definition by cases, allowing a form a pattern matching on datatype constructors.

```
ord(x: stack): upto(1) =
  CASES x OF
  empty: 0,
  push(push1_var, push2_var): 1
  ENDCASES
```

The cases construct is implicitly axiomatized to ensure that the constructors are disjoint.

Extensionality Axioms

Accessor-Constructor Axioms

These are automatically applied whenever PVS does a beta-reduction. (A beta reduction occurs whenever assert is applied)

Structural Induction Schema

Proper Subterms

```
<<(x: stack, y: stack): boolean =
   CASES y OF
   empty: FALSE,
   push(push1_var, push2_var):
        x = push2_var OR x {<<} push2_var
   ENDCASES;

stack_well_founded: AXIOM well_founded?[stack](<<);</pre>
```

NOTE: Definition of << is recursive, but has no measure provided. None of the recursive definitions in stack_adt.pvs have a measure provided. The file is read-only, so the user cannot modify it.

Definition by Recursion

The automatically generated ADT file contains several recursion combinators. These are generally not used in practice. The usual schema for definition by recursion is available for abstract datatypes. For example, the depth of a stack could be defined by:

```
depth(s:stack): RECURSIVE nat =
  CASES s OF
    empty: 0,
    push(a,s1): 1 + depth(s1)
  ENDCASES
  MEASURE s BY <<</pre>
```

Every and Some

For each positive type parameter, PVS generates combinators every and some:

```
every(p: PRED[T])(a: stack): boolean =
   CASES a OF
    empty: TRUE,
    push(push1_var, push2_var):
        p(push1_var) AND every(p)(push2_var)
    ENDCASES;

some(p: PRED[T])(a: stack): boolean =
   CASES a OF
   empty: FALSE,
   push(push1_var, push2_var):
        p(push1_var) OR some(p)(push2_var)
   ENDCASES;
```

Map combinator

If all type parameters occur positively, a map combinator is generated:

```
map(f: [T -> T1])(a: stack[T]): stack[T1] =
   CASES a OF
   empty: empty,
   push(push1_var, push2_var):
       push(f(push1_var), map(f)(push2_var))
   ENDCASES;
```

Example: Enumerated types

The PVS declaration:

```
colors: TYPE = {red, white, blue}
```

is an abbreviation for

colors: DATATYPE
BEGIN
red: red?
white: white?
blue: blue?

END colors

Induction on enumerated types

Suppose you have a proof goal:

```
(FORALL (c: colors): P(c))
```

The proof command (INDUCT "c") splits this into three goals: P(red), P(white), and P(blue).

Binary Trees

```
binary_tree[T:TYPE] : DATATYPE BEGIN
leaf: leaf?
node(val:T, left,right: binary_tree):node?
END binary_tree
```

Ordered Binary Trees

```
orderedBTree [T:Type, <= : (total_order?[T])] : THEORY
BEGIN
IMPORTING binary_tree[T]

A, B, C: VAR binary_tree
x, y, z: VAR T
pp: VAR pred[T]
i,j,k :VAR nat

size(A): nat = reduce_nat(0, (LAMBDA x, i,j: i+j+1))(A)</pre>
```

Every For Trees

```
every(p: PRED[T], a: binary_tree): boolean =
    CASES a
    OF leaf: TRUE,
        node(node1_var, node2_var, node3_var):
            p(node1_var) AND every(p, node2_var) AND every(p, node3_var)
        ENDCASES;
```

Predicate On Trees

```
ordered?(A): RECURSIVE bool =
  IF node?(A)
  THEN (every((LAMBDA y: y<=val(A)), left(A)) AND
            every((LAMBDA y: val(A)<=y), right(A)) AND
            ordered?(left(A)) AND ordered?(right(A)))
  ELSE TRUE
  ENDIF
  MEASURE size</pre>
```

Structural Induction on Ordered Trees

```
ord_insert_step:LEMMA
pp(x) AND every(pp,A) IMPLIES every(pp, insert(x,A))

Prove using

(induct-and-simplify "A")

ord_insert: THEOREM
    ordered??(A) IMPLIES ordered?(insert(x,A))

Proof is more intricate:

(induct-and-simplify "A" :rewrites "ord_insert_step")
(rewrite "ord_insert_step")
(typepred "<='')
(grind :if_match all)</pre>
```

Disjoint Union Types (case-variant records)

The PVS prelude includes the following example of a disjoint union type:

```
union[T1, T2: TYPE]: DATATYPE
  BEGIN
  inl(left: T1): inl?
  inr(right: T2): inr?
  END union
```

Co-tuples

However, with PVS 3.0 and later, there is an alternative means for declaring disjoint union types.

Consider the following declaration:

```
disj_sum: TYPE = [ int + bool + [int -> bool]]
```

This behaves almost as if the declaration were:

```
disj_sum: DATATYPE
    BEGIN
        in_1(out_1: int): in?_1
        in_2(out_2: bool): in?_2
        in_3(out_3: [int -> int]): in?_3
    END disj_sum
```

Maybe

In the programming language Haskell, the Maybe functor type class is a means of being explicit that you are not sure that a function will be successful when it is executed. In PVS, we can represent this type as a disjoint union as follows:

```
Maybe[T:TYPE] : DATATYPE
BEGIN
  None : none?
  Some(some:T): some?
END Maybe
```

Mutually Recursive Datatypes

- Useful for language definition
- Not directly admissible in PVS
- ► Most can be accommodated in a datatype with subtypes

Example: Arithmetic Expressions

Subtypes effect on arith_adt.pvs

The generated file has the following additional declarations

```
expr((x: arith)): boolean = eq?(x);
expr: TYPE = {x: arith | eq?(x)}
term((x: arith)): boolean = num?(x) OR sum?(x) OR ite?(x);
term: TYPE = {x: arith | num?(x) OR sum?(x) OR ite?(x)}
```

An Evaluator for Arith

```
value: DATATYPE
   BEGIN
   bool(b:bool):bool?
    int(i:int):int?
   END value
  eval(a:arith): RECURSIVE
{v: value | IF expr(a)
                  THEN bool?(v)
                  ELSE int?(v) ENDIF} =
   CASES a OF
          num(n) : int(n),
      sum(n1,n2) : int(i(eval(n1)) + i(eval(n2))),
       eq(n1,n2) : bool(i(eval(n1)) = i(eval(n2))),
    ite(e,n1,n2) : IF b(eval(e))
                    THEN eval(n1)
                    ELSE eval(n2) ENDIF
   ENDCASES
   MEASURE a BY <<
```

Summary

- General mechanism for defining a class of recursive types
 - Lists, stacks, trees, etc.
- Same mechanism used for enumerated types and disjoint sum types
- Augmented with subtypes to provide limited form of mutual recursion

Co-datatypes

- PVS 3.x added a capability for describing co-algebraic datatypes
- ► Structure is similar to ADTs
- ► Feature is currently undocumented

The following declaration illustrates the definition of lazy lists (possibly infinite). It automatically generates the file llist_codt.pvs.

```
llist [T:Type]: CODATATYPE
   BEGIN
       lnull: lnull?
       lcons(car: T, cdr: llist): lcons?
   END llist
```