

## Types and Typechecking

©2001 M. Lawford

1

## Outline

- Paradoxes
- Hierarchy of Types
- Sets, Sorts & Types
- Typechecking
- Application:  
Correctness of Tabular Specifications
- Summary

## Paradoxes

**paradox** - par-a-dox Etymology: From Greek paradoxon, from neuter of *paradoxos* contrary to expectation,

- a self-contradictory statement that at first seems true
- an argument that apparently derives self-contradictory conclusions by valid deduction from acceptable premises

Paradoxes result from self-referential statements.  
E.g.

**Liar's paradox:** The Cretan Epimenides said

All Cretans are liars, and all statements made by Cretans are lies.

2

## Russel's paradox

Bertrand Russel showed that naive set theory was inconsistent with the following paradox:

Let  $P$  be the set of all sets that do not contain themselves as an element.

$$P = \{Q \in \text{sets} \mid Q \notin Q\}$$

e.g.  $\emptyset \in P$  and  $\{1, 2\} \in P$  and  $\{1, 2, \{1, 2\}\} \in P$

Question: Is  $P \in P$ ?

But by def. of  $P \in P \leftrightarrow P \notin P$

i.e.  $P \in P \leftrightarrow \neg(P \in P)$

By defining  $P$  we have created a contradiction!

Conclusion: Naive set theory is inconsistent.  
We must eliminate such self-referential definitions to make set theory consistent.

3

## Type Theory:

Russel created the theory of types, a new set theory that eliminated contradictions by construction.

How? Define a hierarchy of types (all possible sets). Any well defined set can only have elements from lower set levels.

Therefore  $P \in P$  is always false! A set cannot contain itself since it can only contain elements from levels lower than itself.

Self-reference prohibited by preventing a type  $\alpha$  from containing elements of type  $\{\alpha\}$

4

## Hierarchy of Types:

The universe  $A$  is composed of individuals (Individuals)

1. Lowest level - individuals: e.g. integer 2, "Bob"  
These are things that are not sets.
2. Next level - sets of individuals; which are of type  $A \rightarrow \{T, F\}$ . E.g. set of integers  $\mathbb{Z}$ , set of students  $Students : A \rightarrow \{T, F\}$ , etc.
3. Higher levels - Let  $\alpha$  and  $\beta$  be types from previous levels. Then  $\alpha \rightarrow \beta$  is a type. Also  $\alpha \rightarrow \{T, F\}$  is a type

E.g. The set of class lists:

$$C : (A \rightarrow \{T, F\}) \rightarrow \{T, F\}$$

A function  $f : \alpha \rightarrow \beta$  has type or *signature*  $\alpha \rightarrow \beta$

A function's *return type* is the range type (e.g.  $\beta$  for  $f$  above).

5

## Sets, Sorts & Types

For our purposes, a *type* is just a set.

Type  $\alpha \rightarrow \beta$  denotes the set of all (total) functions from  $\alpha$  to  $\beta$ .

E.g. In PVS [real, nzreal  $\rightarrow$  real] is the set of all functions from real  $\times$  non-zero reals to reals.

`:[real, nzreal  $\rightarrow$  real]`

is an instance of type [real, nzreal  $\rightarrow$  real]

Some of the more algebraic treatments of logic refer to sorts instead of types. A *sort* is just a non-empty type.

6

## Typechecking

Typed programming languages can check for easily decidable properties:

- use of undefined terms
- adding a boolean to an integer
- security violations (java)

These are properties that can be checked mechanically. A language is *type safe* if programs exhibiting these properties will be rejected during typechecking (often during compilation).

PVS also automatically identifies these problems in specification files when they are *typechecked*.

7

## Typechecking in PVS

More general typechecking is needed to make sure that formulas are *well typed* (i.e. never result in undefined terms).

Predicate subtypes with typechecking can be used to check for:

- division by zero
- out of bound array references
- more complicated properties (e.g. invariant properties of a database system)

Many properties are not effectively decidable (i.e. no general algorithm exists to check them). But we may still be able to *prove* them!

The use of *predicate subtypes* allows PVS to automatically generate the proof obligations (TCCs - Type Correctness Conditions) to guarantee formulas are well typed.

8

## Predicate Subtypes

In our setting types can be thought of as sets. Thus a type  $\alpha$  is a *subtype* of type  $\beta$  if the defining set of  $\alpha$  is a subset of the defining set of  $\beta$ .

Predicate subtypes provide a tightly bound characterization by associating a predicate (property) with a subtype. In PVS,  $\mathbb{N}$  is a predicate subtype of  $\mathbb{Z}$ .

```
nat: NONEMPTY_TYPE = {i:int | i >= 0} CONTAINING 0
```

The predicate is  $i \geq 0$ .

In the definition of type nzreal, real is the type that will be subtyped and  $x \neq 0$  is the predicate defining the subtype.

For any  $P : \alpha \rightarrow \{T, F\}$ , a predicate defined on type  $\alpha$ ,  $P$  defines a subtype, denoted  $(P)$ :

$$(P) = \{a \in \alpha | Pa\}$$

9

## PVS Example

In PVS you can define a predicate:

```
even? : Z → {T, F}
```

Then use it to define predicate subtype of even integers:

```
even?(i:int):bool =
  EXISTS (j:int): i= 2 * j
```

```
even: TYPE = (even?)
```

```
f(i:int):even = 2 * i
```

Here  $f : \mathbb{Z} \rightarrow \text{even}$

10

## Interpreted and Uninterpreted Types

Interpreted types such as bool, real etc. provide standard mathematical interpretations.

Uninterpreted types:

- Abstract implementation details
- Allow parametrized types (e.g. sets) that are like C++ templates in LEDA

Example:

```
class:TYPE
mark:TYPE
transcript:TYPE = set[[class,mark]]
```

Prelude defines operators and properties of all types of sets using parametrized theory:

```
sets [T: TYPE]: THEORY
BEGIN
  set: TYPE = [T -> bool]
  ...
END sets
```

11

## Empty Sets and Types

Extra care must be taken when dealing with possibly empty sets (types). Consider PVS declaration:

```
T:TYPE  
const:T
```

declares a constant of type T. Results in following unprovable TCC:

```
% Existence TCC generated . . . for c: T  
% unfinished  
c_TCC1: OBLIGATION (EXISTS (x: T): TRUE);
```

What's wrong? By definition  $c \in T$  but if  $T = \emptyset$  then we have a contradiction.

This can be fixed by making declaration:

```
T:NONEMPTY_TYPE  
c:T
```

12

12

Proving quantified versions for empty and nonempty uninterpreted types.

## Dependent types

What? parametrized families of types that can be used to

- i) more accurately specify range of function
- ii) restrict domain of (subsequent) arguments

Why use dependent types?

- the more specific you can be about a function's return value the easier it is to prove formulas utilizing it are "well typed" (contain no undefined terms for all possible variable values)
- restricting domain of function arguments w.r.t. current value of previous arguments is only way to make some "functions" total.

How? Make types depend on previous arguments

13

## Dependent Types in Function Range

Ex. 1st version of  $\text{abs}(x)$

```
abs(m:real): nonneg_real  
= IF m < 0 THEN -m ELSE m ENDIF
```

A better version

```
abs(m:real): {n: nonneg_real | n >= m}  
= IF m < 0 THEN -m ELSE m ENDIF
```

**Note:** For  $\text{abs}(x)$ , the range type is dependent on the argument  $m$ , providing information in the type that is usually provided through separate lemmas.

```
h(x:real):nonneg_real=sqrt(abs(x)-x)
```

1st version generates more TCCs for  $h$ .

14

## Dependent Types in Function Domain

Ex. Consider  $\sqrt{x - y}$

```
% Dependent Types Example
sqrt: [nonneg_real -> nonneg_real]

f(x,y:real):nonneg_real=sqrt(x-y)
g(x:real,y:{y:real|x>=y}):nonneg_real=sqrt(x-y)
```

To see the Type Correctness Conditions generated use the PVS "show-tccs" command:

```
% Subtype TCC generated for x - y
% unfinished
f_TCC1: OBLIGATION
(FORALL (x: real, y: real): x - y >= 0);

% Subtype TCC generated for x - y
% completed
g_TCC1: OBLIGATION
(FORALL (x: real, y: {y: real | x >= y}): x - y >= 0);
```

15

## Type Information in PVS

```
g_TCC1 :

|-----
{1} (FORALL (x: real, y: {y: real | x >= y}): x - y >= 0)

Rerunning step: (SKOLEM!)
Skolemizing,
this simplifies to:
g_TCC1 :

|-----
{1} x!1 - y!1 >= 0

Rerunning step: (TYPEPRED "y!1")
Adding type constraints for y!1,
this simplifies to:
g_TCC1 :

{1} x!1 >= y!1
|-----
[1] x!1 - y!1 >= 0

Rerunning step: (ASSERT)
Simplifying, rewriting, and recording with decision procedures
Q.E.D.

(SKOLEM!) followed by (TYPEPRED "t") implemented by (SKOLEM-TYPEPRED).
```

16

## Undefined Terms in PVS

**Note:** In PVS everything must be defined before its first use. E.g. If g were redefined as:

```
g(y:{y:real|x>=y},x:real):nonneg_real=sqrt(x-y)
```

PVS would produce the typecheck error:

```
Expecting an expression
No resolution for x
```

When defining a function

```
f(x1 : t1, x2 : t2, ..., xn : tn) : tr
```

t<sub>j</sub>, the type of x<sub>j</sub>, may only depend on the values of x<sub>i</sub>'s where 1 ≤ i < j

The return type of the function, t<sub>r</sub>, may depend upon any or all of the argument values.

17

## PVS Command (REPLACE ...)

Rule I part (b) Substitution of Equals is implemented by the PVS (REPLACE ...) command.

-1	$\phi_1$	-1	$\phi_1[t_R t_L]$
-2	$\phi_2$	-2	$\phi_2[t_R t_L]$
:	:	:	:
-n	$t_L = t_R$	(REPLACE $\Rightarrow$ -n * LR)	$t_L = t_R$
1	$\psi_1$	1	$\psi_1[t_R t_L]$
2	$\psi_2$	2	$\psi_2[t_R t_L]$
:	:	:	:
-1	$\phi_1$	-1	$\phi_1[t_L t_R]$
-2	$\phi_2$	-2	$\phi_2[t_L t_R]$
:	:	:	:
-n	$t_L = t_R$	(REPLACE $\Rightarrow$ -n * RL)	$t_L = t_R$
1	$\psi_1$	1	$\psi_1[t_L t_R]$
2	$\psi_2$	2	$\psi_2[t_L t_R]$
:	:	:	:

Variations of (REPLACE ...) command let you replace selected instances of equal terms.

18

## PVS Commands (EXPAND "t")

Rule I(a):  $(\forall x)x = x$  and all its variations are built into PVS

```
x,y: VAR real
f(x,y):real = x+y
g(x,y):real = x+y
Ia: THEOREM f(y,1)=g(y,1)

|-----
{1}   (FORALL (y: real): f(y, 1) = g(y, 1))

Rule? (skolem! )

|-----
{1}   f(y!1, 1) = g(y!1, 1)

Rule? (expand "f")
Expanding the definition of f,
```

19

```
|-----
{1}   (1 + y!1 = g(y!1, 1))
```

Rule? (expand "g")
Expanding the definition of g,

```
|-----
{1}   TRUE
```

which is trivially true.  
Q.E.D.

Alternatively use (EXPAND\*  $t_1 t_2 \dots t_n$ ) :

Ia :

```
|-----
{1}   (FORALL (y: real): f(y, 1) = g(y, 1))

Rule? (expand* "f" "g")
Expanding the definition(s) of (f g),
Q.E.D.
```

20

## PVS Commands (LIFT-IF)

```
P4 :

|-----
{1}   FORALL (x: real):
IF x >= 0 THEN sqrt(x) ELSE sqrt(-x) ENDIF = sqrt(abs(x))

Rule? (skolem! )

|-----
{1}   IF x!1 >= 0 THEN sqrt(x!1)
ELSE sqrt(-x!1) ENDIF = sqrt(abs(x!1))

Rule? (lift-if )
Lifting IF-conditions to the top level,
this simplifies to:
```

```
|-----
{1}   IF x!1 >= 0 THEN sqrt(x!1) = sqrt(abs(x!1))
ELSE sqrt(-x!1) = sqrt(abs(x!1))
ENDIF
```

Rule? (expand "abs")
P4 :

```
|-----
{1}   TRUE

which is trivially true.
Q.E.D.
```

21

## Tabular Specifications of Functions

A function  $f : T_1 \times \dots \times T_m \rightarrow T_r$  may have a tabular representation:

$$f(x_1, \dots, x_m) = \begin{array}{|c|c|c|c|} \hline c_1 & c_2 & \dots & c_n \\ \hline e_1 & e_2 & \dots & e_n \\ \hline \end{array}$$

Here each  $c_i$  is a boolean expression (term) and  $e_i$  is a term of type  $T_r$ . When  $c_i$  is true  $f$  returns  $e_i$ .

The following are sufficient conditions for the table to properly define a (total) function:

**Disjoint:**  $i \neq j \rightarrow (c_i \wedge c_j \leftrightarrow \perp)$

**Complete:**  $(c_1 \vee c_2 \vee \dots \vee c_n) \leftrightarrow \top$

Why? Why are they not necessary?

Example:

$$\text{sign}(x) = \begin{array}{|c|c|c|} \hline x < 0 & x = 0 & x > 0 \\ \hline -1 & 0 & 1 \\ \hline \end{array}$$

22

## PVS COND Construct

```

COND
  c1 -> e1,
  c2 -> e2,
  ...
  cn -> en
ENDCOND

```

PVS treats this the same as:

```

IF c1 THEN e1
ELSIF c2 THEN e2
...
ELSIF cn-1 THEN en-1
ELSE en

```

Therefore to prove properties involving COND statements can use (LIFT-IF) with (SPLIT) or (BDDSIMP). (GRIND) can also handle CONDs. (Why?)

23

## Typechecking COND Statements

```
signs: TYPE = { x: int | x >= -1 & x <= 1 }
```

```

sign_cond(x): signs =
COND
  x<0 -> -1,
  x=0 -> 0,
  x>0 -> 1
ENDCOND

```

COND causes PVS to generate Disjointness and Completeness TCCs (proof obligations).

```

% Disjointness TCC generated for
% COND x < 0 -> -1, x = 0 -> 0, x > 0 -> 1 ENDCOND
% unfinished
sign_cond_TCC3: OBLIGATION
  (FORALL (x: int):
    NOT (x < 0 AND x = 0)
    AND NOT (x < 0 AND x > 0)
    AND NOT (x = 0 AND x > 0));

```

25

```

% Coverage TCC generated for
% COND x < 0 -> -1, x = 0 -> 0, x > 0 -> 1 ENDCOND
% unfinished
sign_cond_TCC4: OBLIGATION
(FORALL (x: int): x < 0 OR x = 0 OR x > 0);

```

26

## PVS Table Construct

Equivalent notation that is translated into PVS COND construct

```

sign_htable(x): signs = TABLE
  %-----%
  | [ x<0 | x=0 | x>0 ] |
  %-----%
  | -1 | 0 | 1 || %
  %-----%
ENDTABLE

```

2 dimensional version is nested CONDs

27

## **Example: 2A04 Lab 2**

lab2 theory (intolerant version) OK

lab2b theory is lab2 with tolerance - 90+ cases of overlap

lab2d theory (somewhat improved) - gives unprovable sequent

func\_TCC11.15.1 :

```
[{-1}]      (a!1 + b!1 < c!1)
[{-2}]      e(a!1, b!1)
[{-3}]      e(b!1, c!1)
[{-4}]      e(a!1, c!1)
|-----
[1]      e(a!1, 0) & e(b!1, 0) & e(c!1, 0)
```

Rule?

Theorem CE in lab2d verifies existence of counter example.

lab2e final version w/tolerance - works!