Propositional Translation
of PVS Specifications

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Overview

1. Motivation

2. Challenges: finiteness, propositional encoding

3. Solution: translation method

4. Application: SPIDER IC protocol
Motivation for Propositional Translation

• Helps generating PVS proofs. Automatic checking of finite models allows to
  – debug PVS specifications
  – avoid futile proof attempts

• Delivers decision procedure for finite theories by enabling the use of SAT solvers

• Extends scope of (bounded) model checking beyond (finite state) transition systems.
Part I: Challenges, Notions and First Thoughts
1st Challenge: Finiteness

Finiteness is a necessary precondition for propositional translation. This includes:

1. **Finite base domains**: no infinite base types (e.g. real)
2. **Finite computations**: no recursion of unlimited depth
3. **Finite data types**: no recursive data types (as used, e.g., for lists, trees)
How to Achieve Finiteness I: Base Domains

Replace infinite types by finite counterparts, use e.g.

- **Value restrictions**, e.g. initial segment \( \{0, \ldots, k\} \) of integers instead of \( \mathbb{N} \) (note: overflow has to be considered)

- **Abstractions**, e.g. replace \( \mathbb{R} \) by finite set of intervals \( \{(-\infty, a_1), \ldots, [a_j, a_{j+1}), \ldots, [a_k, \infty)\} \), represented as a finite set \( \{P_i \mid 0 \leq i \leq k\} \) of Boolean predicates

- **Finite structure with same properties**, e.g. finite field \( \mathbb{F}_p \) instead of infinite number field
Finiteness II: Recursion (Example)

% 'standard version' of factorial function
fac(x: nat): RECURSIVE nat =
   IF x <= 1 THEN 1 ELSE x * fac(x-1) ENDIF
MEASURE x

% with limited recursion depth
fac_lr(x: nat, lim: below(\mathbb{N})): RECURSIVE lift[nat] =
   IF x <= 1 THEN up(1)
   ELSE IF lim = 0 THEN bottom
   ELSE LET rec = fac_lr(x-1, lim-1)
      IN IF bottom?(rec) THEN bottom
         ELSE up(x * down(rec))
   ENDIF ENDIF
MEASURE lim
Finiteness II: Recursion

Methods to achieve finite computation sequences:

- **Limit recursion depth** as shown in previous example
- **Pre-compute function result** by (partial) evaluation
- **Known sufficient upper bound** for number of nested recursion steps (a priori), e.g. due to measure-annotation
Finiteness III: Recursive Data Types

User has to provide finite replacement, e.g.:

% finite replacement of prelude's 'list' data type
finite_list[T: TYPE+, N: nat]: THEORY
BEGIN
  finite_list: TYPE = [# len:upto(N), lmns:[below(N)->T] #]
  null: finite_list = (# len := 0, lmns :=
                       (LAMBDA (x: below(N)): epsilon!(t: T): TRUE) #)
  cons(e: T, l: finite_list): finite_list =
    IF l'len = N THEN l
    ELSE (# len:=l'len+1, lmns:=l'lmns WITH [(l'len):=e] #)
    ENDIF
END finite_list
2\textsuperscript{nd} Challenge: Translation

Assume finiteness preconditions fulfilled. How can we translate a PVS specification to propositional logic?

Different methods conceivable:

1. Finite automata for a restricted class of PVS specifications (cf. PVS commands abstract and model-check)

2. Ground evaluation of explicitly defined functions

3. Propositional encoding of arbitrary functions (including implicitly defined functions)
Excursus: Implicit vs. Explicit Definition

Definition of a predicate \( P(\vec{x}) \):

**Implicit**: By a set \( S \) of formulae, such that predicate \( P \) has the desired properties in all models of \( S \).

**Explicit**: By giving a defining sentence for \( P \), i.e. a sentence of the form \( (\forall \vec{x})(P(\vec{x}) \iff \phi_P(\vec{x})) \) for some formula \( \phi_P \).

Similar for function definitions.

Rough analogy: implicit \( \approx \) axiomatic method, explicit \( \approx \) functional programming language

(Note: cf. Beth’s definability theorem)
Translation 1: Ground Evaluation

1. Expand function definitions: Given: \( f(\vec{x}) := \phi(\vec{x}) \), \( g(\vec{y}) := \psi(f(\vec{y})) \), replace \( g \) by \( g(\vec{y}) = \psi(\phi(\vec{y})) \)

2. Expand quantifiers: Assume \( D = \{d_1, \ldots, d_k\} \).

\[
(\forall x \in D) \phi(x) \quad \longrightarrow \quad \phi(d_1) \land \cdots \land \phi(d_k)
\]

\[
(\exists x \in D) \phi(x) \quad \longrightarrow \quad \phi(d_1) \lor \cdots \lor \phi(d_k)
\]

If all function definitions are explicit, this process results in variable-free (ground) terms.

Moreover, if all occurrences of \( f \) are replaced, the definition of \( f \) may be discarded.
Translation I: Ground Evaluation (cont’d)

(+) Fully automatic term rewriting, no user interaction

(–) Works only for explicitly defined functions

(–) Expansion may blow up memory space
Translation II: Propositional Encoding

Given set $A = \{ A_i | i \leq k \}$ of finite types $A_i = \{ 0, \ldots, \alpha_i - 1 \}$.

Encode functions as sets of characterizing predicates:

$$f : A_0 \times \cdots \times A_{k-1} \to A_k \quad \implies \quad \{ P_{x_0,\ldots,x_k}^f | 0 \leq x_i < \alpha_i \}$$

Intention: $P_{x_0,\ldots,x_k}^f$ holds iff $f(x_0, \ldots, x_{k-1}) = x_k$.

Generates $\prod_{i=0}^{k} \alpha_i$ predicates characterizing function $f$.

Additional sentence required to express functionality of $f$:

$$\bigwedge_{0 \leq i < k} \left( \bigwedge_{y_0, y_1 \in A_k}^{x_i \in A_i} \left( P_{x_0,\ldots,x_{k-1},y_0}^f \implies \neg P_{x_0,\ldots,x_{k-1},y_1}^f \right) \land \bigvee_{y \in A_i} P_{x_0,\ldots,x_{k-1},y}^f \right)$$
Propositional Encoding: Example

Addition on $\mathbb{F}_3 = \{0, 1, 2\}$:

$$ + : \mathbb{F}_3 \times \mathbb{F}_3 \rightarrow \mathbb{F}_3 \quad \rightarrow \quad \{ P^+_{0,0,0}, \ldots, P^+_{2,2,2} \} $$

27 predicates

Properties of $+$:

<table>
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<th>$+$</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
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<tbody>
<tr>
<td>0</td>
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<tr>
<td>2</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

(or axiomatic)

Propositional encoding:

$$ P^+_{0,0,0} \land P^+_{0,1,1} \land P^+_{0,2,2} \land P^+_{1,0,1} \land \cdots \land P^+_{2,2,1} $$

with additional (functionality) restriction

$$ \land \quad (P^+_{a,b,x} \Rightarrow \neg P^+_{a,b,y}) $$

$$(a,b,x,y \in \{0,1,2\} \quad x \neq y)$$

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Prop. Encoding: Higher Order Functions (I)

New: Functions as arguments, e.g. \( f : (A \rightarrow B) \rightarrow C \).

For an encoding of higher-order function \( f \) we need:

1. An enumeration \( g_0, g_1, \ldots \) of all possible arguments of \( f \) to build the set of predicates \( P_{x,y}^f \).

2. A bijection between enumerated functions \( (g_i) \) and functions described by a set of predicates \( \{P_{x,y}^h\} \).
Enumeration of function types: For $A = \{0, \ldots, \alpha - 1\}$, $B = \{0, \ldots, \beta - 1\}$ we enumerate elements of $(A \to B) = B^A$ as $\{f_0, \ldots, f_{\beta^\alpha - 1}\}$ where each $f_i$ is defined by

$$
\sum_{j=0}^{\alpha - 1} f_i(j) \cdot \beta^j = i.
$$

For $0 \leq i < \beta^\alpha$ and $0 \leq j < \alpha$ we thus have

$$
f_i(j) = \text{"} j\text{-th digit in the } \beta\text{-adic expansion of } i \text{"}
$$

$$
= \lfloor i/\beta^j \rfloor \mod \beta
$$
Assume \( f : A \rightarrow B \) with \( A, B \) as above.

\( f \) can be described

(i) by a set of predicates \( \{P_{x,y}^f \mid x < \alpha, y < \beta\} \) or

(ii) as an enumeration index \( i \) with \( 0 \leq i < \beta^\alpha \).

To identify equivalent functions with different representations we use the equivalence predicate \( \epsilon(f, i) \):

\[
\epsilon(f, i) = \bigwedge_{0 \leq j < \alpha} P_{j, \lfloor i/\beta^j \rfloor \mod \beta}^f
\]
Higher Order Functions: Example

Example: $\text{app} : (A \to B) \times A \to B$

with $A = \{0, 1\}$, $B = \{0, 1, 2\}$, i.e. $\alpha = 2, \beta = 3$

Domain size of type $(A \to B)$: $\beta^\alpha = 3^2 = 9$

Predicates to encode function app: $\beta^\alpha \alpha \beta = 54$

Example predicates for function app:

$P_{7,1,2}^\text{app}$: function app applied to $\{0 \mapsto 1, 1 \mapsto 2\}$ (as $7 = (2, 1)_3$) and 1 yields 2

$P_{2,0,1}^\text{app}$: function app applied to $\{0 \mapsto 2, 1 \mapsto 0\}$ (as $2 = (0, 2)_3$) and 0 yields 1
Part II: Translation Method
Method Outline

Step 1: Translate PVS specification into a finite domain version (manually)

Step 2: Rewrite theory using explicit function definitions (definitions may then be discarded)

Step 3: Perform propositional encoding:
   A. Decomposition of nested functions
   B. Expansion of quantifiers
   C. Replacement of atomic formulas
Step 3A: Decomposition

Decomposition of nested functions:

\[ f(g(x)) = y \quad \rightarrow \quad (\exists u)(f(u) = y \land g(x) = u) \]

Encoding of higher-order functions’ arguments:

\((i_g \text{ is a new index variable representing } g’s \text{ enumeration index})\)

\[ f(g) = x \quad \rightarrow \quad f(i_g) = x \]

Decomposition of complex equations:

\[ f(x) = g(y) \quad \rightarrow \quad (\exists u)(f(x) = u \land g(y) = u) \]
Step 3A: Decomposition (cont’d)

Decomp. of partially evaluated functions:

\[(i_h \text{ is a new variable representing } g(x)’s \text{ enumeration index})\]

\[f(g(x)) = y \quad \rightarrow \quad (\exists h) \left( f(i_h) = y \land g(x) = i_h \right)\]

where \( f : (A \rightarrow B) \rightarrow C \),
\( g : D \rightarrow (A \rightarrow B) \) and
\( h : (A \rightarrow B) \).

Result of decomposition:

Atomic formulae of the form \( f(x) = y \), where \( x \) and \( y \) are variables (besides atoms of Boolean type).
Step 3B: Expansion of Quantifiers

Quantification over (non-fctl.) base type $A = \{0, \ldots, \alpha - 1\}$:

$$(\forall x : A) \phi(x) \quad \rightarrow \quad \bigwedge_{0 \leq i < \alpha} \phi(i)$$

Quantification over function type (with $B = \{0, \ldots, \beta - 1\}$):

(results in QBF formula; $\hat{f}$ is new function symbol with $f$'s type)

$$(\forall f : A \rightarrow B) \phi(f, i_f) \quad \rightarrow \quad \forall \{P_{j,k}^{\hat{f}} \mid j < \alpha, k < \beta\} \bigwedge_{0 \leq i < \beta^\alpha} (\epsilon(\hat{f}, i) \Rightarrow \phi(\hat{f}, i))$$
Step 3B: Expansion of Quantifiers (cont’d)

Simpler transformations possible if $f$ does not simultaneously occur in both representations in $\phi$:

$$(\forall f : A \rightarrow B)\phi(f) \quad \rightarrow \quad \forall \{P_{j,k}^{\hat{f}} \mid j < \alpha, k < \beta\} \phi(\hat{f})$$

(no enumeration index representation; $\hat{f}$ new function symbol)

$$(\forall f : A \rightarrow B)\phi(i_f) \quad \rightarrow \quad \bigwedge_{0 \leq i < \beta^\alpha} \phi(i)$$

(only enumeration index representation)
Step 3C: Replacement of Atomic Formulas

Replace atoms by propositional variants:

\[ f(i) = j \quad \rightarrow \quad P_{i,j}^f \]

Result of transformation:

Purely propositional, equivalent formula
Example for Higher-Order Transformation

Input: \( app(f, x) = f(x) \)

(Where \( app: (A \rightarrow B) \times A \rightarrow B, f: A \rightarrow B, A = \{0, 1\}, B = \{0, 1, 2\} \))

Transformation:

\[
(\forall f, x) \left( app(f, x) = f(x) \right) \\
\quad \quad \quad \quad \rightarrow \quad (\forall f, x) \left( app(i_f, x) = f(x) \right) \\
\quad \quad \quad \quad \rightarrow \quad (\forall f, x) \left( \exists y \right) \left( app(i_f, x) = y \land f(x) = y \right) \\
\quad \quad \quad \quad \rightarrow \quad (\forall f) \left( \bigwedge_{j \in \{0, 1\}} \bigvee_{k \in \{0, 1, 2\}} \left( app(i_f, j) = k \land f(j) = k \right) \right)
\]
Transformation Example (cont’d)

\[
(\forall f) \bigwedge_{j \in \{0,1\}} \bigvee_{k \in \{0,1,2\}} (\text{app}(i_f, j) = k \land f(j) = k)
\]

\[
\rightarrow \forall \{P_s^\hat{f} \mid s < 2, t < 3\} \bigwedge_{0 \leq i < 9} \left( \epsilon(\hat{f}, i) \Rightarrow \bigwedge_{j \in \{0,1\}} \bigvee_{k \in \{0,1,2\}} (\text{app}(i, j) = k \land \hat{f}(j) = k) \right)
\]

\[
\equiv \forall \{P_s^\hat{f}\} \bigwedge_{0 \leq i < 9} \left( \bigwedge_{0 \leq j < 2} P^\hat{f}_{j, [i/3] \mod 3} \Rightarrow \bigwedge_{j \in \{0,1\}} \bigvee_{k \in \{0,1,2\}} (P_{i,j,k}^{\text{app}} \land P_{j,k}^\hat{f}) \right)
\]

Note: Transformation can be avoided when use of \(\text{app}(f, x) = f(x)\) as a rewrite rule removes all occurrences of \(\text{app}\).
“Global” Picture

Initial problem: Prove, that $\phi$ holds under assumption $T$, i.e.

$T \models \phi$ where $T = \{\psi_1, \ldots, \psi_n\}$

$T$: assumptions, theory (PVS axioms, function definitions)

$\phi$: proof goal (PVS lemma, conjecture)

Deduction theorem: $T \models \phi$ iff $\models T \Rightarrow \phi$

iff $\models \psi_1 \land \cdots \land \psi_n \Rightarrow \phi$

Propositional translation: $\models \psi_1^* \land \cdots \land \psi_n^* \Rightarrow \phi^*$

Add functionality restriction $P$: $\models P \land \psi_1^* \land \cdots \land \psi_n^* \Rightarrow \phi^*$

SAT-solver checks consistency, thus negate:

Show unsatisfiability of $P \land \psi_1^* \land \cdots \land \psi_n^* \land \neg \phi^*$
Part III: Spider IC Protocol Translation
Spider IC Protocol

Finiteness: number of RMUs, BIUs and messages unlimited

Recursive functions and data types: not used

Unhandy: implicit function definitions (choose/epsilon/card), as used by IC’s majority computation

Solutions:

- Fix number of RMUs, BIUs and messages (theory parameters)
- Provide explicit definitions for card and majority
Outline of Transformation Proceeding

1. Instantiate SPIDER IC theory parameters to obtain finite types
2. Rewrite function definitions (of main lemma and dependent functions)
3. Convert remaining functions and lemma to propositional logic
Interactive Consistency Protocol: Validity

Validity lemma after skolemization:

{-1} src_msgs!1 = send(encode(sent!1), src_status!1)
{-2} src_filter!1 = msg_filter(src_msgs!1)
{-3} src_filtered_eligible!1 =
    conforming_eligible(source_eligible_restrict(src_eligible!1, s!1),
                     src_filter!1)
{-4} rly_msgs!1 =
    send(vote(src_filtered_eligible!1, src_msgs!1), rly_status!1)
{-5} rly_filter!1 = msg_filter(valid_or_source_error, rly_msgs!1)
{-6} rly_filtered_eligible!1 =
    conforming_eligible(rly_eligible!1, rly_filter!1)
{-7} good(src_status!1)(s!1)
{-8} source_eligible(src_eligible!1, s!1)
{-9} hybrid_majority_good?(rly_status!1, rly_eligible!1)

|-------
{1} vote(rly_filtered_eligible!1, rly_msgs!1)(d!1) =
   valid_encode[S, T](sent!1(s!1))
IC Protocol: Validity (II)

With definitions (e.g. srcmsgs!1) expanded:

[-1] trustworthy?(src_status!1(s!1)) OR recovering?(src_status!1(s!1))
[-2] FORALL (d: below(R)): src_eligible!1(d)(s!1)
[-3] FORALL (d: below(D)):
   card(x: below(R) | rly_eligible!1(d)(x) AND
   (trustworthy?(rly_status!1(x)) OR recovering?(rly_status!1(x)))) >
   card(x: below(R) | rly_eligible!1(d)(x) AND asymmetric(rly_status!1)(x)) +
   card(x: below(R) | rly_eligible!1(d)(x) AND symmetric(rly_status!1)(x))

{1} vote(conforming_eligible(rly_eligible!1, msg_filter(valid_or_source_error,
   send(vote(conforming_eligible(source_eligible_restrict(src_eligible!1, s!1),
      msg_filter(send(encode(sent!1), src_status!1)),
      send(encode(sent!1), src_status!1)), rly_status!1)),
   send(vote(conforming_eligible(source_eligible_restrict(src_eligible!1, s!1),
      msg_filter(send(encode(sent!1), src_status!1)),
      send(encode(sent!1), src_status!1)), rly_status!1)),
   send(vote(conforming_eligible(source_eligible_restrict(src_eligible!1, s!1),
      msg_filter(send(encode(sent!1), src_status!1)),
      send(encode(sent!1), src_status!1)), rly_status!1))(d!1)
= valid(sent!1(s!1))
IC Protocol: Validity (III)

Nested functions’ definitions expanded:

(1) $\text{vote}(f, m)(d) = \text{IF} \ (\exists x: \text{below}(S)) f(d)(x) \ \text{THEN} \ \text{majority}(f(d), m(d)) \ \text{ELSE} \ \text{source_error} \ \text{ENDIF}$

(2) $\text{conforming_eligible}(e, f)(d)(x) = (\{x: \text{below}[R] \mid f(d)(x) \ \text{AND} \ e(d)(x)\})$

(3) $\text{msg_filter}(m)(d)(s) = \text{valid}?(m(d)(s))$

(4) $\text{msg_filter}(\text{valid_or_source_error}, m)(d)(s) = \text{valid}?(m(d)(s)) \ \text{OR} \ \text{source_error}?(m(d)(s))$

(5) $\text{send}(m, st)(d)(s) = \text{CASES} \ st(s) \ \text{OF} \ \text{trustworthy}: m(s), \ \text{recovering}: m(s), \ \text{benign}: \text{receive_error}, \ \text{symmetric}: \text{sym_send}(m, s), \ \text{asymmetric}: \text{asym_send}(m, s, d) \ \text{ENDCASES}$

(6) $\text{encode}(\text{msgs})(s) = \text{valid}(\text{msgs}(s))$

(7) $\text{source_eligible_restrict}(se, s)(d) = \{x: \text{below}(S) \mid se(d)(x) \ \text{AND} \ x = s\}$

Remaining complex functions: \text{card, majority}
IC Protocol: Validity (IV)

Alternatives for further proceeding:

(a) Provide PVS implementations of remaining functions (prototypically accomplished for card and majority)
or

(b) Encode complex functions and dependents in propositional logic (requiring quantification over functions)
Summary

Accomplished:

- Presented method to transform higher-order terms to the propositional level
- Generalized applicability of SAT-solvers for PVS
- Started feasibility study on SPIDER IC protocol

To do:

- Elaborate transformation for concrete PVS syntax
- Implement transformation (within PVS?)