Verifier Of Lifted Pascal In Coq



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Dallas Hackers' Association

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What

What am I doing?

I am building a transpiler to convert Pascal code to Coq code

- Pascal: imperative, low-level, memory-managed, simple types, released in 1970 (C++ but better)
- Coq: functional, high-level, memory doesn't exist, polymorphic and dependent types, released in 1989 (the Universe's gift to Mathematicians)
- I am writing a theorem library to aid in the formal verification of Pascal programs
- I am writing a "Pascal virtual machine library" in OCaml for the extraction of Coq programs generated from Pascal programs
- I am going to write a verified Pascal standard library using these tools

Pascal Sample

```
program PascalSample
type charstr_arr = array['a'..'z'] of string;
var arr : charstr_arr;
procedure print_charstr_arr(a : charstr_arr);
var c : char; begin
    for c := 'a' to 'z' do
        if not (a[c] = '') then
            writeln(c, ': ', a[c])
end:
begin
    arr['d'] := 'Dallas Hackers Association';
    arr['h'] := 'Hello World!';
    print_charstr_arr(arr); {
end.
```

What

Coq Sample

```
Inductive nat : Type := 0 | S (n : nat).
Fixpoint add (n m : nat) := match n with
    0 => m
    | S n' => S (add n' m)
Theorem add_0_r : forall (n : nat), add n 0 = n.
    induction n; simpl; try rewrite IHn; reflexivity.
Lemma plus_n_Sm : forall n m : nat, S (add n m) = add n (S m).
    induction n; intros; simpl; try rewrite IHn; reflexivity.
Theorem add_comm : forall (n m : nat), add n m = add m n.
    induction n; intros; simpl.
    - rewrite add_0_r. reflexivity.
    - rewrite IHn, plus_n_Sm. reflexivity.
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```

Why

Why am I doing this?

- Formal Verification provides the opportunity for developers to mathematically prove that their code is bug-free (check out my Secrets of the Universe talk)
- Lots of code is written in Pascal
 - Photoshop
 - Skype
 - FL Studio
 - A highly-cited DNA Sequence Assembler
 - Tons of DoD stuff we don't know about (this is the real target of most verification)
 - TeX/Metafont
- I want to get a bug bounty check from Donald Knuth by verifying TeX and Metafont
- I have nothing to do from my graduation (Dec 18) to the day I leave the country (Feb 17)

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How

How am I doing this?

The short answer: lots of painful strong-arming and engineering

- 1. **Process**: Utilize the Free Pascal Compiler (FPC) to provide a structured, traversable form of the Pascal program
- 2. Lift: Transpile structured Pascal program to Coq
- 3. Verify: Write proofs about lifted Coq program
- 4. Extract: Convert lifted Coq program into equivalent OCaml or Haskell code

How

Workflow



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Believe it or not, this task is complicated. Some issues I've run into:

FPC parse tree output is more like a log file than a language, making it extremely difficult to parse. Here's the state of my parser:

opam exec -- menhir -v lib/lang/parser.mly Warning: 12 states have shift/reduce conflicts. Warning: one state has reduce/reduce conflicts. Warning: 17 shift/reduce conflicts were arbitrarily resolved. Warning: 3 reduce/reduce conflicts were arbitrarily resolved. Warning: 6 end-of-stream conflicts were arbitrarily resolved.

- Pascal is imperative and mutable, Coq is functional and immutable
- Dependent typing necessary to achieve language expressivity while maintaining mutability
- Pascal is way more complex than something like C, so there are a ton of fairly-complex language features to support

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How

Lifter Structure

The lifter essentially does the following:

- 1. Call out to FPC to compile program and get parse tree
- 2. parser.mly parses the tree into an OCaml object for manipulation
- 3. converter.ml translates Pascal language concepts into Coq language concepts, generating a new OCaml object
- generator.ml traverses the new object and prints out corresponding Coq code
 - I was initially very excited to write the generator, planned to hook into the Coq compiler at runtime and feed it ASTs that it converts to strings
 - Coq compiler API doesn't seem like it is built for that, had to resort to bare string manipulation T_T

FPC Contributions

- After writing parser I began to write test programs
- Thought project was dead when I realized that FPC parse tree output didn't include key info such as string constants or struct access field names
- Remembered that I work on compilers all the time
- Wrote and merged FPC MR 567, commits cd9ed54d and bb2e2f83 to add the features I needed to the compiler

Dependent Typing

Dependent typing is really neat now that I have the base knowledge to understand what's going on

 You're probably familiar with parametric polymorphism and maybe type constructors

```
Inductive list (T : Type) : Type := nil | cons (h : T) (t : list T).
Definition hd {T : Type} (1 : list T) : option T :=
   match 1 with
     nil => None
    cons h t => Some h end.
Definition list_or_string (b : bool) :
        (match b with true => list int | false => string end) :=
   match b with true => [99;55;-500] | false => "Hello World" end.
```

```
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```

I'm not the first

I'm not the first person to attempt to verify Pascal code

- Donald Knuth considered formally verifying the TeX/Metafont compilers in tripman.tex, a "torture test" for TeX
- John Nagle (of Nagle's TCP Algorithm fame) worked on pasv, an early (pre-Coq) formal verification system specifically for Pascal



Demo

I have achieved:

- Lifting Pascal to Coq
- Extracting Coq to OCaml
- A half-complete proof of correctness

Caveats:

- Array accesses are broken and require manual correction
- Output OCaml code is kinda slow

My goal was to show off a lifted and verified linear search, binary search, and bubble sort. I have lifted copies of these, but due to time constraints I will only be showing off a modified and unverified linear search.

Future Plans

- Easiest: add more features
 - Better handling of user-defined data types
 - Support for record types
 - Figure out how I'll handle function calls
 - Implement more FPC functions
- Harder: write proofs of correctness for some unedited, lifted sample programs
 - Searches and sorts
 - Common array functions
 - More complex math functions
 - Small applications
- Hardest: write proofs of correctness for TeX and MF
 - Only ~9% of functions lift without error
 - Most failures to lift caused by unsupported language features such as special loop forms, array/struct assignments, etc.

Thank you!

- Source code: https://github.com/CharlesAverill/VOLPIC
- FPC Branch: https://gitlab.com/CharlesAverill/source
 - Github mirror: https://github.com/CharlesAverill/fpc-source
- https://seashell.charles.systems/ (or https://charlesaverill.github.io/ if it's down)
- Bluesky: @caverill.bsky.social
- Chess.com: https://friend.chess.com/Axt9x