Verified Programming in Guru

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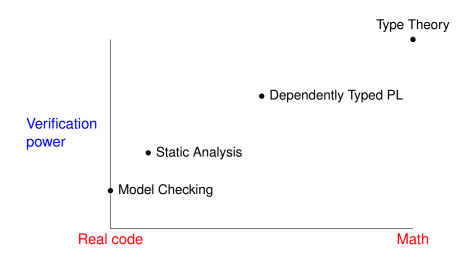
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A Vexing Continuum

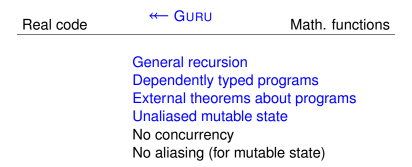
Real code	Math. functions
concurrent	sequential
imperative	pure
general recursive	total

Where is your verification method?

Plotting Some Approaches



The GURU Approach



Basic Guru Design

- Terms : Types.
- Proofs : Formulas.
- "Full-spectrum" dependency.
 - Types can contain arbitrary terms.
 - Definitional equality very weak (no β).
 - Type checking decidable.
 - Explicit casts.
- Proofs and types can appear in terms.
 - computationally irrelevant.
 - erased by compilation, definitional equality.
- Today:
 - specificational data.
 - ownership and memory management.
 - functional modeling.

Specificational Data

- Programmer can designate argument positions spec.
 - ► for constructors, functions.
 - ► can use a spec x in a spec argument.
 - ▶ also in types, proofs.
 - nowhere else.
 - enforced separately from type checking.
- spec args erased by compilation [Brady+03], def. equality.
- Improves efficiency, simplifies proofs.

Example: Vector Append

```
Inductive vec : Fun(A:type)(n:nat).type :=
  vecn : Fun(A:type). < vec A Z>
vecc : Fun(A:type)(spec n:nat)(a:A)(1:<vec A n>).
                 \langle \text{vec A (S n)} \rangle.
vec_append : Fun(A:type)(spec n m:nat)
                    (11 : \langle \text{vec A n} \rangle) (12 : \langle \text{vec A m} \rangle).
                   <vec A (plus n m)>
Compiled to C: qvec gvec_append(gtype gA, gvec gl1, gvec gl2);
vec_append_assoc :
  Forall(A:type) (n1 : nat) (l1 : <vec A n1>)
          (n2 n3 : nat)(12 : \langle vec A n2 \rangle)(13 : \langle vec A n3 \rangle).
  \{ (vec\_append (vec\_append 11 12) 13) =
     (vec append 11 (vec append 12 13)) }
```

Memory Management in GURU

- Currently, no aliasing.
 - All data inductive.
 - ► Reference graph acyclic.
- Use reference counting, not GC.
- Programs use explicit inc, dec.
- Static analysis ensures no leaks, no double deletes.
- Analysis runs after type checking.
- Reduce need for inc/dec with ownership annotations.

Example: Filling a List

```
fun fill(A:type)(a:A)(n:nat):<list A>.
  match n with
  Z => (nil A)
  | S n' => (cons A a (fill A a n'))
  end.
```

- This type checks, but needs inc/dec to compile.
- By default, inputs unowned by caller.
- Function must consume each input exactly once.

Compilable Version

```
fun fill(A:type)(a:A)(n:nat):<list A>.
  match n with
    Z => dec a (nil A)
    | S n' => (cons A inc a (fill A a n'))
  end.
```

- dec a t: consume reference, evaluate t.
- inc a: create new reference.
- n is consumed by match.

A Different Version Using owned

```
fun fill(A:type)([owned] a:A)([owned] n:nat):<list A>.
  match n with
   Z => (nil A)
   | S n' => (cons A inc a (fill A a n'))
  end.
```

- a, n are owned by caller.
- Function must still inc for cons of a.
- No need to dec a in Z case.
- match does not consume owned n.
- n' automatically owned in second case.

Reference Counting Implementation

- One byte for constructor tag, three for reference count.
- When refcount = 0:
 - put item on per-constructor freelist.
 - ► *O*(1) time.
- When allocating from free list:
 - ▶ dec subdata.
 - ightharpoonup O(d) time, where d is arity of constructor.
- Around 4x faster than malloc/free.
- For generic code:
 - pass int tags for types.
 - ▶ code for inc/dec indexed by tag.

Functional Modeling

- Awkward squad via functional modeling [Swierstra+07].
 - Identify interface.
 - Define pure functional model.
 - Use model for type checking, theorem proving.
 - Replace during compilation.
 - ▶ Use linear types (unique) to ensure equivalence.
- Examples in GURU:
 - ▶ Basic I/O.
 - 32-bit words with increment.
 - ASCII characters.
 - char-indexed mutable arrays.

Character-Indexed Mutable Arrays

- Model charvec as <vec A 128>.
- Interface is:

- cvget does not consume the array.
- cvupdate does.

Future Work

- Goal: efficient verified FP with effects.
- So far:
 - general recursion
 - mutable structures
 - good performance via refcounting.
- Next up: aliasing.
 - ► idea: maintain a spanning tree of primary pointers.
 - ▶ these have type unique <aliased A n>.
 - n is number of outstanding aliases.
 - ▶ to traverse alias, shift primaries/aliases.
 - ▶ use a physical equality to prove equivalent.
 - eliminate shifting code during compilation.
- Version 1.0 is close to release:

guru-lang.googlecode.com