Translating from F* to C a progress report

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A fashion phenomenon?

The hot new thing these days is...

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translating to C!



Fig 1. - Two hipster C hackers with beards

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Bedrock!

- deep embedding of C into Coq
- prove functional correctness (and memory safety) using manual proofs
- data structures, threads (first-class pointers)

```
Definition swap := bmodule {{
  bfunction "swap" [st ~> Ex fr : hprop,
    Ex a : nat, Ex b : nat,
    ![ st#R0 ==> a * st#R1 ==> b * ![fr] ] st
    /\ st#Rret QQ (st' ~>
      ![ st#R1 ==> a * st#R0 ==> b
         * ![fr] ] st') ] {
    R2 <- $[R0]::
    $[R0] <- $[R1];;
    $[R1] <- R2::
    Goto Rret
  Ъ
33.
Theorem swap0k : module0k swap.
  structured; sep.
Qed.
```

Figure 2. A Bedrock function implementing pointer swapping

Cogent!

At ICFP this year.

- a DSL with linear types, polymorphism
- generates a shallow embedding into Isabelle + proof
- systems code (e.g. file systems)

```
: type ExSt
2 type UArray a
3 type Opt a = <None () | Some a>
4 type Node = #{mbuf:Opt Buf, ptr:U32, fr:U32, to:U32}
5 type Acc = (ExSt, FsSt, VfsInode)
6 type Cnt = (UArray Node,
  (U32, Node, Acc, U32, UArray Node) -> (Node, Acc))
9 uarray_create: all (a :< E). (ExSt. U32)
10
   -> <Success (ExSt, UArray a) | Err ExSt>
12 ext2_free_branch: (U32, Node, Acc, U32)
   -> (Node, Acc, <Expd Cnt | Iter ()>
14 ext2_free_branch (depth,nd,(ex,fs,inode),mdep) =
   if depth + 1 < mdep
     then
       uarray_create[Node] (ex,nd.to-nd.fr) !nd
       | Success (ex, children) =>
         let nd t { mbuf } = nd
         and (children, (ex, inode, _, mbuf)) =
           uarrav map no break #{
              arr = children.
                  = ext2 free branch entry.
              acc = (ex, inode, node_t.fr, mbuf),
              ... } !nd_t
         and nd = nd_t { mbuf }
         in (nd, (ex, fs, inode),
           Expd (children, ext2_free_branch_cleanup))
       | Err ex -> (nd, (ex,fs,inode), Iter ())
     else ...
```

Figure 2: COGENT example

Others

- Idris has a C backend + experimental C++11 backend
- Ivory is a DSL in Haskell that generates memory-safe C code

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- Idris has a C backend + experimental C++11 backend
- Ivory is a DSL in Haskell that generates memory-safe C code
- F* wants to be hip. F* will generate C too.



We actually have reasons!

Everest: VERifiEd Secure Transport

Even before recent headline-grabbing attacks like HeartBleed, FREAK, and Logjam, entire papers were published just to summarize all of the academically "interesting" ways TLS implementations have been broken, without even getting into "boring" vulnerabilities like buffer overflows and other basic coding mistakes.

Reminder: TLS = « the S in HTTPS »

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Everest

- A collaboration with our friends at INRIA and MSR Cambridge
- Prove TLS cryptographically sound
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Yes, this is ambitious.

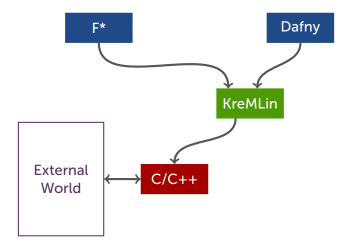
Back to C; why @?!

'FACE SCREAMING IN FEAR' (U+1F631)

Performance Cryptography = hand-optimized machine integers. OCaml = n - 1 bits. Social reasons OCaml runtime = hard sell.

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The architecture

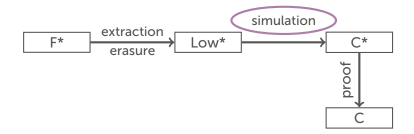


Things to cover

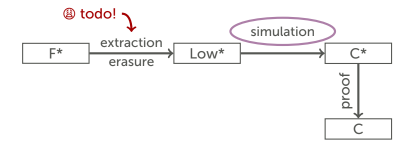
- 1 Theory
- 2 F* code & libraries
- 3 Overview of the tool & demo

An overview of the theory

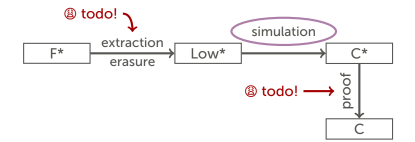
The pipeline



The pipeline



The pipeline



Translating from F* to C: a progress report

Thursday 22nd, 2016 12 / 26

Low*

Low* is a low-level, first-order fragment of F*.

- Offers a limited subset of C's power: stack-allocated buffers and locally mutable variables
- Code is written against a HyperStack library
- Suitable pre- and post-conditions ensure memory safety
- If the code ends up in Low*, it can be translated to C.

A word about Low*

- An expression
 language
- Semantics by substitution
- Frame = buffer id \rightarrow list of values

if le then le else leconditionallet x: t = f le in leapplicationlet x: t = readbuf le le in leread bufferlet $_$ = writebuf le le le inwrite bufferlet x = newbuf n (le:t) in lenew buffersubbuf le lesub-bufferwithframe lewith-frame

 $\frac{lp(f) = \lambda y : t_1. \ le_1 : t_2}{lp \vdash (H, \mathsf{let} \ x : t = f \ v \ \mathsf{in} \ le) \to (H, \mathsf{let} \ x : t = [v/y]le_1 \ \mathsf{in} \ le)} \ \mathsf{App}$

A word about C*

- A statement language
- Semantics with continuation contexts (telescope)
- Frame = location to values + immutable values
- Pointer arithmetic for buffers

s ::= statements t x = eimmutable variable declaration $t x[n] = \{e\}$ array declaration (w. initial value) expressions e ::= \boldsymbol{n} integer constant () unit value variable \boldsymbol{x}

$$\begin{array}{c} p(f) = \mathsf{fun}\;(y:t_1):t_2\;\{\;ss_1\;\} \qquad \llbracket e \rrbracket_{(p,V)} = v \\ r \vdash (S,V,t\;x = f\;e;ss) \rightsquigarrow (S;(\bot,V,t\;x = \Box;ss),V[y\mapsto v],ss_1) \end{array} \mathsf{CALL} \end{array}$$

p

For any Low* expr. *e* and C* statements *s* = trans(*e*): safety: if *e* is safe, then *s* is safe. refinement:

$$\begin{array}{ccc} e & \leadsto^n & \exists e' \\ \aleph_R & & \aleph_R \\ s & \leadsto & s' \end{array}$$

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Any reduction step of the C* program corresponds to an admissible sequence of reduction steps for the Low* program.

The C* program only does "things" allowed by the original semantics of Low*.

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But, this is hard (n = 0; stuttering). Instead, we use the CompCert style:

 $\begin{array}{ccc} e & \rightsquigarrow & e' \\ \aleph_R & & \aleph_R \\ s & \rightsquigarrow^n & \exists s' \end{array}$

Works only if C* is deterministic (yes) and Low* is safe (yes).

Final word on the theory

Right now: safety and observational equivalence of traces

Next: side-channel resistance using parametricity

$$\begin{array}{ll} \alpha, \mathbf{x} : \alpha, \mathbf{I} \vdash \mathbf{e} & [\mathbf{v}_1/\mathbf{x}][\tau/\alpha]\mathbf{e} \\ \alpha, \mathbf{x} : \alpha, \mathbf{I} \vdash \mathbf{v}_1 : \tau & \Rightarrow & \& \\ \alpha, \mathbf{x} : \alpha, \mathbf{I} \vdash \mathbf{v}_2 : \tau & [\mathbf{v}_2/\mathbf{x}][\tau/\alpha]\mathbf{e} \end{array}$$

A look at some code

The memory model

- A list of stack frames
- The tip is the current stack frame
- Each stack frame maps locations to values
- Special well-parenthesized push_frame and pop_frame

```
let test1 (_: unit): Stack unit (fun _ -> true) (fun _ _ _ -> true) =
    push_frame ();
    let b = Buffer.create 21l 2ul in
    print_int32 (index b 0ul +%^ index b 1ul);
    pop_frame ()
```

The Stack effect

```
let equal_domains (m0:mem) (m1:mem) =
  m0.tip = m1.tip /\
  Set.equal (Map.domain m0.h) (Map.domain m1.h) /\
  (∀ r. Map.contains m0.h r ==>
    TSet.equal
        (Heap.domain (Map.sel m0.h r))
        (Heap.domain (Map.sel m1.h r)))

effect Stack (a:Type) (pre:st_pre) (post: (mem -> Tot (st_post a))) =
    STATE a (fun (p:st_post a) (h:mem) ->
    pre h /\ (∀ a h1.
        (pre h /\ post h a h1 /\ equal_domains h h1) ==> p a h1))
```

Preserves the layout of the stack and doesn't allocate in any frame.

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A trickier example

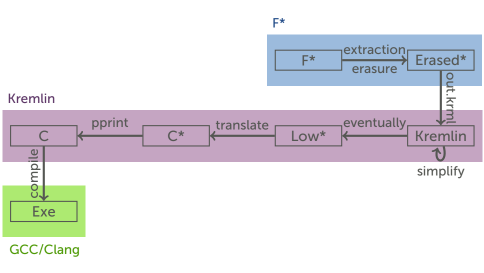
A function in **Stack** requires **push_region** and **pop_region** to allocate. What about code re-use?

```
let test2 (_: unit):
   StackInline (Buffer.buffer Int32.t)
   (requires (fun h0 -> is_stack_region h0.tip))
   (ensures (fun h0 b h1 -> live h1 b /\ Buffer.length b = 2))
=
   let b = Buffer.create 0l 2ul in
   upd b 0ul (C.rand ());
   upd b 1ul (C.rand ());
   b
```

The StackInline effect

```
let inline stack inv h h' : GTot Type0 =
  (* The frame invariant is enforced *)
  h.tip = h'.tip
  (* The heap structure is unchanged *)
  /\ Map.domain h.h == Map.domain h'.h
  (* Any region that is not the tip has not seen any allocations *)
  /\ (\forall (r:HH.rid). (r \Leftrightarrow h.tip /\ Map.contains h.h r)
       ==> Heap.domain (Map.sel h.h r) == Heap.domain (Map.sel h'.h r))
effect StackInline (a:Type) (pre:st pre) (post: (mem -> Tot (st post a))
  STATE a (fun (p:st post a) (h:mem) ->
    pre h /\ (\forall a h1.
      (pre h /\ post h a h1 /\ inline stack inv h h1) ==> p a h1))
```

The tool: KreMLin



Demo time!

Conclusion

Our approach: a shallow embedding of C into F* with a curated set of primitives

- Our flagship code: 12,000 lines of F* code (bignum, curve, Chacha20, Poly1305, AEAD)
 - Our tool: KreMLin (open-source! go and use it for Coq too?)
 - Soon: HACL* (High Assurance Crypto Libraries)
 - Hopefully soon: extract more code, including miTLS