It's About Time: Implementing a Verified Constant-Time Library

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ABSTRACT

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Keywords

Keywords

1. INTRODUCTION

Introduction TK When rest of paper is done

2. RELATED WORK

Over the years, we have seen an increase in potential attack vectors for malicious parties. One such attack vector is side channel attacks — utilizing leaked information to undermine the security of applications and systems. Our related work is split into two main areas: a discussion on side channel attacks and mitigations as well as a discussion on constant time implementations.

Starting over 40 years ago [9, 10, 21], there has been a plethora of work on the prevalence of side channel attacks and the problem of confinement. Side channels can be used in power analysis [7, 19] to detect certain computations, or in networking and the TCP/IP protocol [5, 16, 22] and also in memory [6, 11, 12]. Moreover, there has been a extensive amount of work on timing attacks [8, 20]. Our focus is on timing attacks and memory attacks and is thus more closely related to those works.

Moverover, there has been plenty of work completed on avoiding these side-channel attacks, mainly through various programming language institutions. For example, there has been a vast array of work that looks at information flow control in order to avoid or control the covert channels for both timing and memory [4, 13, 15, 17, 18]. We decide to take a slightly different approach and attack this problem at the language level, instead of employing information flow control tactics. The work that is most closely related to us [14] also uses transformations to avoid side channel attacks in C code. The main difference in our work and theirs is that we plan to create a library so that developers do not need to write in our language if they do not desire to do so.

3. FORMALIZATION

We formalize CONSTANC by first proving the constanttime properties of a new language (CONSTCORE), then showing the transformation from CONSTANC to CONSTCORE.

The language CONSTCORE is a WHILE-like language with highly limited control flow. Notably, there are no conditional branching instructions, and the only loop construct is a for loop with static loop bounds. We adopt the *programtranscript security model* from Molnar et al. [14], keeping a transcript of executed instructions as part of our small-step semantics (see Appendix A). We then show that every function in CONSTCORE has the following property: For every function f, there exists an transcript f_{κ} such that for any input x_1, \ldots, x_n to f and current transcript κ , the transcript κ' when f returns is exactly $\kappa + f_{\kappa}$. That is to say, the program path through any function in CONSTCORE does not depend on the inputs to the function.

We then construct a transformation from CONSTANC to CONSTCORE. Since both CONSTCORE and CONSTANC are side effect-free languages, we simply need to prove that for every function f in CONSTANC, the corresponding transformed function $f_{\rm core}$ returns an equivalent value given equivalent arguments.

We ensure this equivalence by keeping a "context", which is a bitmask representing the control flow the of the function at the current statement. This bitmask is either high (all 1s) or low (all 0s). Any variable assignment $\mathbf{x} := \mathbf{v}$ in Constanc is transformed to the following statement in ConstCore:

where ctx is the context bitmask and &, |, ~ represent bitwise and, or, and not operations respectively. The formal transformation is given in rule STT-VAR-ASSIGN. The rnset variable is an additional bitmask used for tracking early function return and is described below. With this transformation, variables are only updated to new values if the context at the time of execution indicates that the original program control flow would have made it to that statement.

Conditional branches are transformed by executing the statements in both branches. However, before each block is executed, the context bitmask is updated with the branch condition. Thus the statement if bexpr then s1 else s2 is transformed to:

```
b := bexpr
oldctx := ctx
ctx := oldctx & b
s1
ctx := oldctx & (~b)
s2
ctx := oldctx
```

where b is a fresh temporary variable for each instance of a branching statement. This ensures that nested conditionals still function as expected. The formal transformation is given in rule STT-IF.

Return statements in CONSTANC are dealt with by constructing two additional variables for every function: *rval* (initialized low) and *rnset* (initialized high). A return statement in CONSTANC is translated to an assignment to *rval*, gated by the context as above. Additionally, *rnset* ("return value not set") is updated as follows:

```
rnset := rnset & (~ctx)
```

In this way, *rnset* remains high until a "return statement" is executed under an active control flow path, at which point it is set low and remains low for the rest of the function. Since all variable assignments are gated with *rnset* in addition to the context, no further variable assignments will cause updates. The formal transformation is given in rule STT-RET.

We have one final problem: even if two functions execute the same number of instructions, they can take different amounts of time [TODO: cite]. Our compiler currently targets Intel x86 assembly, and it is currently unknown [TODO: fact check] which instructions in this architecture are truly constant time. Our mitigation strategy is to restrict ourselves to assumed "safe" instructions, such as basic arithmetic (except division) and comparison operators, as well as simple loads, stores, and calls. Thus the constant-time nature of compiled CONSTCORE is no less secure than the set of chosen instructions.

4. IMPLEMENTATION

After we formalized the CONSTANC and CONSTCORE languages we implemented both a compiler for CONSTANC and constant time cryptographic code using CONSTANC.

4.1 Constanc Compiler

We implemented a compiler using OCaml and LLVM for the CONSTANC language. Due to timing constraints, we leave the lexer and parser for future work, but otherwise have a working compiler. This allowed fast iteration on the AST with minimal code changes. There are four main parts of the CONSTANC compiler: the *driver*, *type checker*, *transformer*, and *IR generator*.

Driver. The *driver* controls the compilation process and is the interface between the developer and the compiler. It is a standard compiler driver, so we will omit all other details about it.

Label	Supported Operations
Types	Int/Bool/ByteArr
Statements	VarDec/Assign/ArrAssign/If/For/Return
Expressions	VarExp/ArrExp/Unop/Binop/Primitive/CallExp
Unary Op	Bitwise Not
Binary Op	Plus/Minus/GT/Bitwise And/Bitwise Or

Figure 1: **Supported Language**—We show the different types, statements, expressions, and operators our language supports.

Type System. Constance is a statically typed language. The type system is rather primitive because the only types are booleans, ints, and byte arrays. We guarantee type safety by type checking the Constance AST. Types are checked again during IR generation because LLVM IR is typed. At the moment, there is not a way to create new types or structs. In the future we look to add support for C structs.

Most code requires the need to loop. CONSTANC allows a *for* loop, but ensures that it runs a constant number of cycles. Furthermore, CONSTANC does not allow access to byte arrays using secret data. The only way to allow byte array access is with a constant or loop value. The type checker ensures this property which guarantees array access does not depend on a secret value. The type checker also prevents *index out of bounds* errors by checking the index of the constant or loop value against the byte array size.

Transformer. The transformer converts the CONSTANC AST to CONSTCORE following the rules provided in Section 3. Since CONSTCORE is built using known constant time primitives, we can generate our LLVM IR using this language, ensuring our output runs in constant time.

IR Generator. The IR generator takes a CONSTCORE program and produces LLVM IR. The primitives used in the IR are critical to the resulting code running in constant time. For this reason, all ints are 32 bits. To the best of our knowledge, all of the allowed operations run in constant time with 32 bit ints. This is not necessarily the case with 64 bits. For the same reason, each element of a byte array is 32 bits.

We have implemented functions from openssl in our language, to show that our system can be practical. We implemented ssl3_cbc_remove_padding.c. Our comparison shows up in Section 5.

4.2 Cryptographic Functions

ssl3_cbc_remove_padding We implemented the ssl3_cbc_remove_padd in our language to show that more implementations are possible. Since our language is not fully fleshed out with all the desired features, we ran into a few problems when replicating this function. The original function utilizes structs — instead, we broke up the structs into individual variables, and any mutable objects that needed to be modified were passed in and modified in a byte array. Since we do not support memory referencing or public labels, we had to hardcode the size of the arrays. Moreover, we do not support unsigned types

in our language, so wherever an unsigned was used in the original function, we used an int in our code.

5. EVALUATION

We were not able to evaluate our implementation due to a variety of reasons.

[3]

Moreover, we were not able to perform microbenchmarks on this fucntion because it would not have been fair. We only implemented one function that cannot stand on it's own—in order to truly test this, we would like to implement the functions needed to encrypt and decrypt, so that we can test the function is it's full form.

6. FUTURE WORK

Our goal for this quarter was to create a few implementations in our language to show that this concept is feasible and work further research. As such, we have a plethora of future work that we would like to explore in the months to folow. The first, which is seemingly intuitive, is that we want to implement more functions in our language, so that it becomes a full fledged library, instead of the test library as it stands now. Moreover, we need to create a syntax for our language — in it's current implementation, we have an AST, which can transform into IR. Having a corresponding syntax is key to stabilize our language.

Currently, our language has only private labels — we would like to expand it to also utilize public labels. Along these lines, we also would like to expand the notion of our side channel safety — in it's current form, our language prevents timing attacks. We would like to expand it to include memory safety and prevention against memory side channels. This includes fixing our language so that it does not index based on a secret value.

Finally, a big future goal of this project is to determine a method of usability testing for programming languages. A huge impediment in this task is that there is no good way to test programming languages — it is not a simple task that you can assign humans, such as with Amazon Mechanical Turk [1]. One needs to be able to find the key group of users, and be able to test it at a large scale in order to get data about it. This is an open question that we are hoping to address in the following months.

7. CONCLUSION

Conclusion TK when rest of paper is done

8. REFERENCES

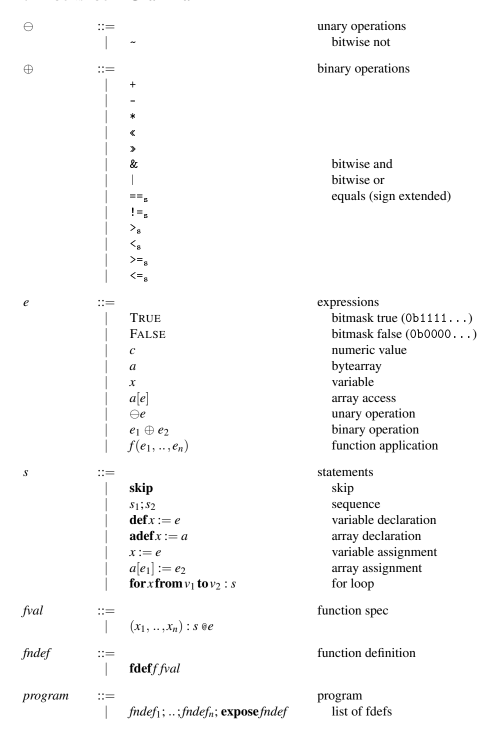
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APPENDIX

A. SEMANTICS OF CONSTANC

A.1 ConstCore Grammar



A.2 CONSTCORE Small-Step Semantics

$$\{\Lambda, \Gamma, \mu, \kappa\} e \longrightarrow \{\Lambda', \Gamma', \mu', \kappa'\} e'$$

(e reduces to e')

$$\frac{\mu = \mu'[x \mapsto v]}{\{\Lambda, \Gamma, \mu, \kappa\} x \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} v} \frac{\kappa' = \kappa \triangleright \mathbf{load}}{\{\Lambda, \kappa\} x \longrightarrow \{\Lambda, \kappa\} x \longrightarrow \{\Lambda, \kappa\} v}$$

$$\begin{array}{ll} \text{Exr-var} \\ \mu = \mu'[x \mapsto v] & \kappa' = \kappa \triangleright \textbf{load} \\ \hline \{\Lambda, \Gamma, \mu, \kappa\}x \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\}v & \hline \\ \hline \{\Lambda, \Gamma, \mu, \kappa\}a[e] \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\}a[e'] & \hline \\ \end{array} \\ \begin{array}{ll} \text{Exr-arr-get-val} \\ \nu' = \Gamma(a)[v] & \kappa' = \kappa \triangleright \textbf{load} \\ \hline \{\Lambda, \Gamma, \mu, \kappa\}a[e] \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\}a[e'] & \hline \\ \hline \\ \hline \{\Lambda, \Gamma, \mu, \kappa\}a[v] \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\}v' \\ \hline \end{array}$$

EXR-ARR-GET-VAL
$$\frac{v' = \Gamma(a)[v]}{\{\Lambda, \Gamma, \mu, \kappa\} a[v] \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} v}$$

$$\frac{\{\Lambda, \Gamma, \mu, \kappa\} e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} e'}{\{\Lambda, \Gamma, \mu, \kappa\} \ominus e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} \ominus e'} \qquad \qquad \frac{\text{EXR-UNOP-VAL}}{\{\Lambda, \Gamma, \mu, \kappa\} \ominus e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} \ominus e'} \qquad \qquad \frac{v' \equiv \llbracket \ominus v \rrbracket \qquad \kappa' = \kappa \triangleright \ominus}{\{\Lambda, \Gamma, \mu, \kappa\} \ominus v \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} v'}$$

EXR-UNOP-VAL
$$v' \equiv \llbracket \ominus v \rrbracket \qquad \kappa' = \kappa \triangleright \ominus$$

$$\{\Lambda, \Gamma, \mu, \kappa\} \ominus v \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} v'$$

$$\frac{\{\Lambda, \Gamma, \mu, \kappa\} e_2 \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} e_2'}{\{\Lambda, \Gamma, \mu, \kappa\} v \oplus e_2 \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} v \oplus e_2'}$$

EXR-BINOP-VAL
$$v_3 \equiv \llbracket v_1 \oplus v_2 \rrbracket \qquad \kappa' = \kappa \triangleright \oplus$$

$$\{\Lambda, \Gamma, \mu, \kappa\} v_1 \oplus v_2 \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} v_3$$

$$\frac{\text{Exr-subst-empty}}{\left\{\Lambda,\Gamma,\mu,\kappa\right\}\left\{\right\}e\longrightarrow\left\{\Lambda,\Gamma,\mu,\kappa\right\}e}$$

EXR-SUBST-EXPR
$$\frac{\{\Lambda, \Gamma, \mu, \kappa\} e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} e'}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} \{\sigma\} e}$$

$$\frac{\{\Lambda, \Gamma, \mu, \kappa\} e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} e'}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} \{\sigma\} e'} \frac{\mathsf{Exr-subst-var}}{\{\Lambda, \Gamma, \mu, \kappa\} \{x_1/v_1, \dots, x_k/v_k\} x_i \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} v_i}$$

$$\frac{}{\{\Lambda,\Gamma,\mu,\kappa\}\{\sigma\}x\longrightarrow\{\Lambda,\Gamma,\mu,\kappa\}x}$$

$$\overline{\{\Lambda,\Gamma,\mu,\kappa\}\,\{\sigma\}\,v\longrightarrow\{\Lambda,\Gamma,\mu,\kappa\}\,v}$$

$$\frac{\{\Lambda,\Gamma,\mu,\kappa\}e_1\longrightarrow \{\Lambda,\Gamma,\mu,\kappa'\}e'_1}{\{\Lambda,\Gamma,\mu,\kappa\}f(\nu_1,...,\nu_k,e_1,e_2,...,e_n)\longrightarrow \{\Lambda,\Gamma,\mu,\kappa'\}f(\nu_1,...,\nu_k,e'_1,e_2,...,e_n)}$$

EXR-FN-SUBST

$$\frac{\kappa' = \kappa \triangleright \mathbf{store}}{\{\Lambda, \Gamma, \mu, \kappa\} f(x_1'/\nu_1', \dots, x_k'/\nu_k', \nu_1, \nu_2, \dots, \nu_n) \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} f(x_1'/\nu_1', \dots, x_k'/\nu_k', x_1/\nu_1, \nu_2, \dots, \nu_n)}$$

EXR-FN-CALL

$$\begin{split} & \Lambda = \Lambda'[f \mapsto (x_1,...,x_k) : s @e] \\ & \mu' = \mu \rhd \emptyset_{\mu} \qquad \kappa' = \kappa \rhd f \\ & \overline{\{\Lambda,\Gamma,\mu,\kappa\}}f(x_1/v_1,...,x_k/v_k) \longrightarrow \{\Lambda,\Gamma,\mu',\kappa'\}\{x_1/v_1,...,x_k/v_k\} s @e} \end{split}$$

$$\frac{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} e'}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} \text{skip } @e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} \text{skip } @e'}$$

$$\frac{\mu = \mu_1 \triangleright \mu_2 \qquad \kappa' = \kappa \triangleright \mathbf{ret}}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} \mathbf{skip} @v \longrightarrow \{\Lambda, \Gamma, \mu_1, \kappa'\} v}$$

EXR-SEQ

$$\frac{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} s_1 @e_0 \longrightarrow \{\Lambda, \Gamma, \mu', \kappa'\} \{\sigma'\} s_1' @e_0}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} s_1; s_2 @e_0 \longrightarrow \{\Lambda, \Gamma, \mu', \kappa'\} \{\sigma'\} s_1'; s_2 @e_0}$$

EXR-SEQ-SKIP

$$\overline{\{\Lambda,\Gamma,\mu,\kappa\}\{\sigma\} \mathbf{skip}; s @e_0 \longrightarrow \{\Lambda,\Gamma,\mu,\kappa\}\{\sigma\} s @e_0}$$

EXR-DEF-EXPR

$$\frac{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} e \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} e'}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} \operatorname{def} x := e @e_0 \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} \{\sigma\} \operatorname{def} x := e' @e_0}$$

EXR-DEF-VAL

$$\frac{\mu' = \mu[x \mapsto v] \qquad \kappa' = \kappa \triangleright \mathbf{store}}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} \mathbf{def} x := v @e_0 \longrightarrow \{\Lambda, \Gamma, \mu', \kappa'\} \{\sigma\} \mathbf{skip} @e_0}$$

EXR-DEF-ARR

$$\begin{split} \Gamma' &= \Gamma[a \mapsto \texttt{\texttt{\texttt{\texttt{\texttt{\texttt{\texttt{\texttt{!}}}}}}}} \\ \frac{\mu' &= \mu[x \mapsto a] \qquad \kappa' = \kappa \triangleright \textbf{store}}{\{\Lambda, \Gamma, \mu, \kappa\} \, \{\sigma\} \, \textbf{adef} \, x := a \, @e_0 \longrightarrow \{\Lambda, \Gamma', \mu', \kappa'\} \, \{\sigma\} \, \textbf{skip} \, @e_0 \end{split}$$

$$\frac{\mu' = \mu[x \mapsto v] \qquad \kappa' = \kappa \triangleright \mathbf{store}}{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} x := v @e_0 \longrightarrow \{\Lambda, \Gamma, \mu', \kappa'\} \{\sigma\} \mathbf{skip} @e_0}$$

EXR-ARR-ASSIGN-EXPR-L

$$\frac{\left\{\Lambda,\Gamma,\mu,\kappa\right\}\left\{\sigma\right\}e_{1}\longrightarrow\left\{\Lambda,\Gamma,\mu,\kappa'\right\}e_{1}'}{\left\{\Lambda,\Gamma,\mu,\kappa\right\}\left\{\sigma\right\}a[e_{1}]:=e_{2}\ @e_{0}\longrightarrow\left\{\Lambda,\Gamma,\mu,\kappa'\right\}\left\{\sigma\right\}a[e_{1}']:=e_{2}\ @e_{0}$$

EXR-ARR-ASSIGN-EXPR-R

$$\frac{\left\{\Lambda,\Gamma,\mu,\kappa\right\}\left\{\sigma\right\}e_{2}\longrightarrow\left\{\Lambda,\Gamma,\mu,\kappa'\right\}e_{2}'}{\left\{\Lambda,\Gamma,\mu,\kappa\right\}\left\{\sigma\right\}a[v_{1}]:=e_{2}\ @e_{0}\longrightarrow\left\{\Lambda,\Gamma,\mu,\kappa'\right\}\left\{\sigma\right\}a[v_{1}]:=e_{2}'\ @e_{0}}$$

$$\begin{split} & \Gamma' = \Gamma[a \mapsto \Gamma(a)[\nu_1 \mapsto \nu_2]] \\ & \kappa' = \kappa \triangleright \mathbf{store} \\ & \overline{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma\} a[\nu_1] := \nu_2 @e_0 \longrightarrow \{\Lambda, \Gamma', \mu, \kappa'\} \{\sigma\} \mathbf{skip} @e_0} \end{split}$$

EXR-FOR

$$\frac{v_1 < v_2}{v_1' = v_1 + 1} \frac{\kappa' = \kappa \triangleright \textbf{store}}{\kappa' = \kappa \land \{\Lambda, \Gamma, \mu, \kappa'\} \{\sigma\} \textbf{for} x \textbf{from} v_1 \textbf{to} v_2 : s @e_0 \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} \{\sigma\} (\{x/v_1\} s); \textbf{for} x \textbf{from} v_1' \textbf{to} v_2 : s @e_0$$

EXR-ADD-SUBST

$$\begin{cases} \{\sigma_1\} \cap \{\sigma_2\} = \{\,\} \\ \{\sigma_3\} = \{\sigma_1\} \cup \{\sigma_2\} \end{cases} \\ \overline{\{\Lambda, \Gamma, \mu, \kappa\} \{\sigma_1\} (\{\sigma_2\}s) @e_0 \longrightarrow \{\Lambda, \Gamma, \mu, \kappa'\} \{\sigma_3\} s @e_0}$$

EXR-FOR-BASE

$$\frac{v_1=v_2}{\{\Lambda,\Gamma,\mu,\kappa\}\,\{\sigma\}\,\text{for}\,x\text{from}\,v_2\,\text{to}\,v_2:s\,@e_0\longrightarrow\{\Lambda,\Gamma,\mu',\kappa\}\,\{\sigma\}\,\text{skip}\,@e_0}$$

A.3 CONSTANC Grammar

A.4 Transformations from Constanc to Const Core

$$[\![\ominus_h]\!]_t = \ominus$$

$$(\ominus_h is transformed to \ominus)$$

UNOPT-LNOT UNOPT-UNOP
$$\boxed{\|!\|_{t} = \sim} \qquad \boxed{\| \ominus_{b} \|_{t} = \ominus}$$

$$\llbracket \oplus_h \rrbracket_t = \oplus$$
 $(\oplus_h \text{ is transformed to } \oplus)$

$$\overline{\llbracket \langle = \rrbracket_t = \langle =_{\mathbf{s}} \rangle}$$

$$\llbracket e_h \rrbracket_t = e$$
 (e_h is transformed to e)

$$\underbrace{ \begin{bmatrix} \text{EXT-VAL} \\ \mathbf{v} \equiv \llbracket v_h \rrbracket_{int} \\ \llbracket v_h \rrbracket_t = \mathbf{v} \end{bmatrix} }_{\text{$\llbracket x \rrbracket_t = x$}} \underbrace{ \begin{bmatrix} \text{EXT-ARR-GET} \\ \llbracket a \rrbracket_t = a \end{bmatrix} }_{\text{$\llbracket a \rrbracket_t = a$}} \underbrace{ \begin{bmatrix} \text{EXT-FN-CALL} \\ \llbracket \mathbf{fdef}_h \ f_h \ hfval \rrbracket_t = \mathbf{fdef} f fval \\ \llbracket e_{h_1} \rrbracket_t = e_1 \ \dots \ \llbracket e_{h_k} \rrbracket_t = e_k \\ \llbracket f_h(e_{h_1}, \dots, e_{h_k}) \rrbracket_t = f(e_1, \dots, e_k) }_{\text{$\llbracket f_h(e_{h_1}, \dots, e_{h_k}) \rrbracket_t = f(e_1, \dots, e_k)$}}$$

$$[s_h]_{ctx} = s$$
 (s_h is transformed to s)

$$\frac{e'' = e \& e'}{\llbracket \mathbf{adef}_h \ x := a \rrbracket_{ctx} = \mathbf{adef} x := a} \qquad \frac{e''' = e \& e'}{\llbracket x := e_h \rrbracket_{ctx} = x := (e'' \mid e''')} \qquad \frac{e'' = e_2 \& e'}{\llbracket a[e_{h1}] := e_{h2} \rrbracket_{ctx} = a[e_1] \& (\sim e')}$$

Stt-ret
$$\llbracket e_h
rbracket_t=e$$
 $e'=ctx$ & $rnset$ $e''=e$ & e'

$$\frac{e - ctx \, armset}{\text{[return}_h \, e_h]_{ctx} = rval := (e'' \mid rval); rnset := (rnset \& (\sim ctx))}$$
[hfndef]_t = fndef]
(hfndef is transfor

FDEFT-FDEF
$$[\![s_h]\!]_{\mathsf{TRUE}} = s$$

$$[\![\mathbf{fdef}_h \ f_h \ (x_1, ..., x_k) : s_h]\!]_t = \mathbf{fdef} f \ (x_1, ..., x_k) : \mathbf{def} \ rval := \mathsf{FALSE}; \mathbf{def} \ rnset := \mathsf{TRUE}; s \ @rval : \mathsf{def} \ rval : \mathsf{$$

(hfndef is transformed to fndef)