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Software contracts empower programmers to describe functional properties of components. When it comes to constraining effects, though, the literature offers only one-off solutions for various effects. It lacks a universal principle. This paper presents the design of an effectful contract system in the context of effect handlers. A key metatheorem shows that contracts cannot unduly interfere with a program's execution. An implementation of this design, along with an evaluation of its generality, demonstrates that the theory can guide practice.

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1 CONTRACTS AND EFFECTS: UBIQUITOUS YET IGNORED

For many years, functional programming languages have included constructs for expressing and checking higher-order behavioral contracts [Findler and Felleisen 2002; Keil and Thiemann 2015b; Xu 2014; Xu et al. 2009]. With such contracts, programmers state function specifications and the language's runtime checks them.¹ Concretely, a contract describes the promises a library makes about exported values, and the expectations it imposes on uses [Meyer 1988, 1992]. Put differently, contracts represent agreements between modules about values that flow from one to the other.

Although these contract systems deal with a wide range of functional properties, none can systematically express properties concerning effects. For example, a library that parallelizes map computations [Dean and Ghemawat 2008] should enforce—but often does not—that the function argument to map is pure. Similarly, when a module exports a function that mutates a hash table, its interface should promise client modules—but often cannot—that it modifies only the given table.

The literature is teeming with *ad hoc* solutions: affine contracts [Tov and Pucella 2010] to interoperate with substructural type systems; framing contracts [Shinnar 2011] to limit mutation; temporal contracts [Disney et al. 2011] to monitor protocols; authorization contracts [Moore et al. 2016] to enforce access control; size-change contracts [Nguyễn et al. 2019] to guarantee termination; trace contracts [Moy and Felleisen 2023] to check properties across multiple calls. All of these systems use effects in *contracts* to constrain effects in *code*. No existing work supplies a unified approach for doing so, however.

¹The presentation here focuses on run-time checks, but some tools [Nguyễn et al. 2018; Xu 2012] can partially verify higher-order contracts at compile time and generate residual run-time checks for unverified properties.

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© 2024 Copyright held by the owner/author(s). ACM 2475-1421/2024/1-ART88 https://doi.org/10.1145/3632930 This paper presents *effect-handler contracts*, a universal mechanism for expressing and monitoring properties of effectful code (Section 2). Its central contribution is a formal semantics of effectful software contracts (Section 3). The model consists of a language where effectful operations are expressed in terms of effect requests and handlers [Plotkin and Pretnar 2009], not as primitive operations; in the context of such a language, effect-handler contracts suffice to check a broad class of constraints. An extension to the model (Section 4) formalizes dependent variants of these contract forms. The model is carefully constructed to satisfy an *erasure* property (Section 5), meaning that contracts cannot interfere with a program's computation, other than signaling an error and stopping the world. It also satisfies *blame correctness*, meaning contracts correctly identify components serving values that break the contract assertion.

A secondary contribution is an implementation based on this design. The implementation is a standalone language within the Racket ecosystem [Felleisen et al. 2018] that has both effect handlers and effect-handler contracts (Section 6). A thorough literature survey confirms that effect-handler contracts subsume many existing constructs from prior work (Section 7).

2 EFFECT-HANDLER CONTRACTS, INFORMALLY

This section presents an effect-handler language that extends a functional core with constructs for requesting effects, interpreting effects, and contracts governing effects. While adding ordinary higher-order functional contracts to such a language is straightforward, extending it with contracts on effects requires careful language design.

The first subsection presents the syntax of the model, while the second subsection illustrates the semantics informally, using a series of code snippets that add up to a complete example.

2.1 Syntax and Informal Semantics

The model's syntax will be presented in three steps: the untyped by-value λ -calculus [Plotkin 1975]; an extension with functional contracts [Dimoulas and Felleisen 2011]; and an extension with effect handlers [Plotkin and Pretnar 2009] that also includes syntax for contracts governing effects.

```
CORE

e \in \text{Expr} = x \mid b \mid f \mid \langle e, e \rangle \mid \text{if } e e e \mid e e

b \in \text{Bool} = \text{true} \mid \text{false}

f \in \text{Fun} = o \mid \lambda x.e

o \in \text{Op} = \text{fst} \mid \text{snd}

x, y, z \in \text{Var}
```

The functional CORE language comes with three built-in data types: Booleans, functions, and pairs. They are eliminated by conditionals, application, and projections, respectively.

CONTRACTS extends CORE

 $e \in \text{Expr} = \dots | \kappa | \text{mon}_{j}^{k,l} e e$ $\kappa \in \text{Con} = b | f | \langle e, e \rangle | e \longrightarrow e$ $j, k, l \in \text{Lab}$

The CONTRACTS extension reinterprets the base data types as contracts. As a contract, true and false accept and reject all values, respectively. Functions, when used as a contract, are predicates that describe *flat* [Findler and Felleisen 2002] first-order constraints. A contract pair $\langle e_1, e_2 \rangle$ checks the first component of a value pair with e_1 and the second component with e_2 . A function contract $e_1 \longrightarrow e_2$ protects functions by checking that arguments satisfy e_1 and results satisfy e_2 . A monitor mon^{k,l} $e_1 e_2$ attaches the contract e_1 to the value of e_2 (the *carrier*). Labels *j*, *k*, and *l* name the

contract-defining, carrier-providing, and carrier-consuming parties, respectively. These labels are used in error messages to *blame* the party responsible for a violation [Findler and Felleisen 2002].

```
EFFECTS extends CONTRACTS

e \in \text{Expr} = \dots | handle<sup>m</sup> e with e | do e

\kappa \in \text{Con} = \dots | e \triangleright e | \diamond e

m \in \text{Mode} = \triangleright | \diamond
```

The EFFECTS extension introduces two new pieces of syntax related to effect handlers: handle and do. Evaluating do v requests the effect described by v. The evaluation of a request proceeds by searching for the matching handler in the enclosing evaluation context and supplying it with v. Handlers come in two flavors:

- handle^{\triangleright} *e* with *e*_{*h*} is a *main-effect handler*. It interprets only effects performed by *ordinary code* in the body expression *e* using the handler *e*_{*h*}.
- handle[◊] e with e_h is a contract-effect handler. It interprets only effects performed by contractchecking code in the body expression e using the handler e_h.

Note. Two handler forms are needed to eliminate effect interference. If handle^{\triangleright} were to interpret effects at the contract level, a contract could use this channel of communication to change the outcome of a program. By interpreting effects at different levels with different handlers, contract code cannot affect the result of a program. Thus, if a flat contract requests an effect via do *v*, it is not interpreted by a handle^{\triangleright} form, even if it is the nearest enclosing handler.

Symmetrically, *effect-handler contracts* also demand two constructs, one per level. Both of these forms monitor a function f that may request effects:

- $e_1 \triangleright e_2$ is a *main-effect contract*. It ensures that effects performed during the application of f satisfy e_1 and values received from the handler satisfy e_2 .
- $\diamond e$ is a *contract-handler contract*. It handles, using *e*, effect requests during the application of *f* that occur during the dynamic extent of a contract check.

2.2 Examples, Informally

The model suffices to establish essential metaproperties, but illustrating the ideas with such a spartan syntax is too cumbersome. Hence, this section uses ML-like syntactic sugar to present simple examples that illustrate the informal semantics of contracts, effect handlers, and effect-handler contracts. For interesting examples, rather than synthetic ones, see Section 7.1.

Higher-Order Contracts. The RSA cryptographic algorithm is widely used for secure communication [Rivest et al. 1978]. Crucially, RSA relies on the difficulty of factoring prime numbers. Here is the sketch of an RSA-key-generating function, using first-class contracts on a higher-order function to describe the primality constraint:

let p_gen_c = is_unit $\longrightarrow \langle is_prime, is_prime \rangle$ let k_gen_c = is_unit $\longrightarrow \langle is_key, is_key \rangle$ let rsa_c = p_gen_c \longrightarrow k_gen_c let rsa : rsa_c = --- elided ---

The contract on rsa, attached with a colon, tells the reader that rsa is a function that accepts a pair-of-primes-generating thunk and returns a key-pair-generating thunk. Contracts are first-class values and can be defined using let. The $\cdot \rightarrow \cdot$ combinator protects functions by composing an argument contract and a result contract. Furthermore, unlike a type for such a function, contracts can employ user-defined predicates, e.g., is_prime, to check the validity of arguments and results.

If the runtime discovers a contract violation—possibly in a distant client module—an error is signaled identifying the violated contract and blaming the responsible party. Given an invalid p_gen function—say, one that does not generate primes—the contract system identifies the source of the violation like this:

```
> let bad_p_gen () = (3,4)
> rsa bad_p_gen ()
rsa: contract violation
   expected: is_prime
   given: 4
   blaming: bad_p_gen
   (assuming the contract is correct)
```

Note. Effect-handler contracts on their own are about safety properties; they do not suffice to establish security properties. Abstractions that enforce security can be built on top of effect-handler contracts (Section 6.3).

Main-Effect Handlers. A key requirement of RSA is that the generated prime numbers are random. To generate random primes, there must be some way to generate ordinary random numbers. A pseudorandom number generator (PRNG) is a deterministic algorithm for generating numbers with properties similar to truly random numbers. The interface to most PRNGs is effectful: generating a random number causes the PRNG's internal state to change.

In a language with effect handlers, a PRNG function collaborates with an effect handler via effect-request messages to realize state changes [Pretnar 2015]:

```
data gen = Gen

let rand () = do Gen

let prng_h req kont =

match req with

| Gen \rightarrow \lambda s.kont (prng_extract s) (prng_next s)

| _ \rightarrow \lambda s.kont (do req) s

let run_with_prng thk seed =

(handle<sup>b</sup> (let r = thk () in \lambda_r) with prng_h) (prng_init seed)
```

Consider the run_with_prng function. Given a thunk and a random seed, it runs the thunk in a context that makes random-number generation available. To provide this service, run_with_prng applies the thunk inside handle[>] with prng_h, an effect handler that interprets requests for generating a random number. This handler function takes two arguments: the requested effect and a continuation that reifies the computation between the origin of the effect request and the handler.²

When the needs a random number, it applies rand, which in turn, issues a do Gen effect request. The handler of a request packages up the request (Gen) and the delimited continuation to give the handler function. Once the handler function receives these values, it constructs a λ that, when given the PRNG state, invokes the continuation (kont) with the next random number. The context then applies this function to the PRNG state. If some other effect is requested, the handler propagates the request to an outer handler. Propagation works by applying the continuation to a

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²Effect handlers come in two flavors: *deep* [Cartwright and Felleisen 1994; Plotkin and Pretnar 2009] and *shallow* [Hillerström and Lindley 2018]. In the deep setting, the delimited continuation includes the handler itself; in the shallow one, it does not. The handle[▷] form uses the deep flavor.

renewed request. Since do req is not a value, the call-by-value semantics ensures that the request is handled before the continuation is resumed.

As a reminder, effect composition is a key benefit of using an effect-handler-based language instead of a language with primitive effects. Since an effect-handler language expresses effects *uniformly*, it is straightforward to reinterpret them, too. In particular, a programmer can replace or supplement the default PRNG provided by run_with_prng, without changing the computation (thk) at all. For example, here is a handler that biases random numbers toward extreme values by squaring them:

```
let bias_h req kont =
   let bias x = if req = Gen then x * x else x in
   kont (bias (do req))
```

```
let run_with_bias thk = handle<sup>▷</sup> thk () with bias_h
```

Assuming the original generator produces reals in [0, 1], this new handler can be composed with the original PRNG to yield a biased generator:

run_with_prng (λ _.run_with_bias (λ _.rand ())) 0

Main-Effect Contracts. In the presence of I/O effects, the contract for rsa does not suffice. A program may accidentally (or intentionally) use a prime-generating function that reveals more information than desired:

let bad_p_gen_v2 () =
 let (p,q) = --- elided --- in
 do (Write "secret.txt" p); (p,q)

In this snippet, the prime-generating function writes the secret prime p to a file and thus compromises the RSA key. A contract for rsa should prohibit the use of effectful arguments such as bad_p_gen_v2.

With main-effect contracts, expressing this restriction is straightforward:

let p_gen_c_v2 = p_gen_c □ (is_gen ▷ is_real)

This revised contract is a conjunction; the \sqcap combinator applies each of the two conjuncts, one after another. Consequently, the prime-generating function must satisfy both. While the first conjunct is the original p_gen_c contract, the second one describes a constraint on effects. In this example, is_gen \triangleright is_real ensures that effect requests satisfy is_gen, and that the handler passes only values to the continuation if they satisfy is_real. Since is_gen returns true only for Gen, but not Write, a use of bad_p_gen_v2 signals the desired contract violation.³

Main-effect contracts are active only during the dynamic extent of the protected function, and not at any other point. Consider the following handler:

let run_with_printer thk = handle bhi thk () with printer_h

³This example assumes that data generates a tag-checking predicate, such as is_gen, for each variant.

This handler intercepts all random number requests and writes them to the filesystem. In the same way as bad_p_gen_v2, this handler can be used to expose information:

run_with_prng (λ _.run_with_printer (λ _.rsa p_gen)) 0

However, this program does not result in a contract violation even when the contract of the primegenerating function is $p_gen_c_v2$. When the prime-generating function requests a random number, evaluation moves to the body of the handler printer_h, which is outside the prime generator's dynamic extent. Therefore is_gen \triangleright is_real is no longer active when printer_h writes to the filesystem.

The above behavior is by design; it is critical for assigning correct blame. Recall that a contract establishes an agreement between a client and server module. According to $p_gen_c_v2$, the p_gen function is responsible only for ensuring that its code does not perform forbidden effects directly, or indirectly by calling other functions. Client code, including the code that calls p_gen and the code that handles the legitimate effects p_gen performs, is not restricted by this part of the contract. In other words, blaming $p_gen_c_v2$ would be wrong even though printer_h writes to the filesystem; it would violate the blame correctness property (Section 5.3).

Contract-Effect Handlers. The p_gen_c_v2 contract guarantees that the thunk always receives a real from the PRNG handler in response to its requests, but gives no assurance that these reals are even somewhat random. A PRNG function that always returns $\frac{1}{2}$ does not cause an error, but yields a useless prime generator. Statistical tests exist to detect faulty PRNGs [Bassham et al. 2010]; a contract can employ such tests to detect obviously bad PRNG implementations.

Consider the simple-minded test that ensures two consecutive random numbers are different:

```
let rec diff_h prev req =
  match req with
  | Check cur → ⟨prev = cur,diff_h cur⟩
  | _ → ⟨do req,diff_h prev⟩
```

data check = Check is real

let run_with_diff_check thk = handle^{\diamond} thk () with (diff_h 0)

When executed via run_with_diff_check, contracts can use this test to determine whether the generated random number differs from the previously generated one. The handle^{\ophy} form is a restricted handler that interprets effects requested in the dynamic extent of a contract check. It does not get to directly invoke the delimited continuation of the effect request; instead, the handler function is expected to return a pair of values: the effect result and a new handler to replace the current one. Critically, handle^{\ophy} affects only contract-checking code because it can transfer values only to contract code.

Note. This restriction is similar to that of a runner [Ahman and Bauer 2020] where, informally, a handler *may* invoke the continuation at most once in tail position. Here, the handler *must* invoke the continuation exactly once in tail position.

Direct access to the delimited continuation would permit tampering with the program result and would thus allow interference between program code and contract code. For example, a handler could ignore the continuation completely and return an arbitrary value.

Despite its limitations, handle^{\diamond} is still quite useful. Adapting p_gen_c_v2 yields a contract with the desired test:

let diff_real x = is_real x && do (Check x)
let p_gen_c_v3 = p_gen_c □ (is_gen ▷ diff_real)

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Here, diff_real requests an effect whose purpose is to check whether the latest argument to a function differs from the most recent one. With this contract, and its corresponding effect handler installed, a PRNG that always returns $\frac{1}{2}$ signals a contract error.

The p_gen_c_v3 example illustrates why contracts themselves may need to perform effects. Moreover, these effects cannot be locally encapsulated within the contract. In this example, state should persist across multiple calls to the prime-generating function. If the state was locally contained to p_gen_c_v3, then subsequent invocations of the prime-generating function would reset the state. This approach would allow more faulty PRNGs to pass the contract. More broadly, locally encapsulated effects do not suffice to express many of the systems described in Section 7.

Contract-Handler Contracts. Suppose, for unit testing, the author of rsa wants to use a predetermined pool of numbers for random generation, instead of a PRNG. As such, it is important that the number of times a program requests a random number does not exceed the length of the pool. Thus, the contract needs to keep track of this information:

```
data remaining = Remaining
let rec rem_h k req =
  match req with
  | Remaining → ⟨k,rem_h (k - 1)⟩
  | _ → ⟨doreq,rem_h k⟩
let has_rem req = not (is_gen req) || (do Remaining) > 0
let pool_c k = (is_unit → is_any) □ (has_rem ▷ is_real) □ ◊(rem_h k)
let run_with_pool (xs : is_list) (thk : pool_c (length xs)) = — elided —
```

Like diff_h in the previous example, rem_h is a contract-effect-handler function. It stores the number of values remaining in the random number pool. Instead of being installed directly using handle^{\diamond}, it is installed by pool_c. Specifically, the contract-handler contract \diamond (rem_h k) installs the function rem_h k using handle^{\diamond}. As such, run_with_pool executes thk in a context where the Remaining effect is interpreted by rem_h initialized with the size of the pool.

On its own, a contract-handler contract cannot signal a violation. Rather, it supports other contracts that can. Here, that check happens in the \triangleright conjunct of pool_c. When the thk requests a random number, has_rem checks if there are still numbers left in the pool. If so, the request is forwarded. Otherwise, an error is raised.

Note. The order of conjuncts in pool_c is relevant. Since has_rem requires that the rem_h handler is installed, it must come earlier in the list of conjuncts than $(rem_h k)$. The \sqcap combinator applies contracts left-to-right. Thus, the right-most conjunct creates the outermost wrapper. •

3 A FORMAL MODEL OF EFFECT HANDLER CONTRACTS

Defining a semantics amounts to defining an evaluation function that maps programs to answers. Specifying such a function with a reduction relation provides an easy way to prove metatheorems. Following tradition, the specification starts with an extension of the model's syntax to an evaluation syntax (Section 3.1). Next, the presentation of the reduction relation consists of three subsections, corresponding to the three layers of syntax (Sections 3.2 to 3.5). The reduction rules for contracts differ a bit from conventional definitions—namely, flat contracts have *cascading* behavior where, instead of just a Boolean, they can return any arbitrary contract that is then applied. This difference and its purpose are examined in detail (Section 3.6).

3.1 Evaluation Syntax

The evaluation syntax extends the grammar of expressions and defines the set of values:

 $\begin{array}{|||} \hline \text{EFFECTS (EVAL)} & \text{extends EFFECTS} \\ e \in \text{Expr} = \dots \mid \max_{j}^{k,l} v e \mid \text{err}_{j}^{k} \\ v \in \text{Val} = b \mid f \mid \langle v, v \rangle \mid v \longrightarrow v \mid v \triangleright v \mid \Diamond v \end{array}$

Expressions include marks and errors, which can arise during evaluation but cannot be expressed in written programs. The expression $\max_{j}^{k,l} v_{\kappa} e$ states that effects requested by e, and their fulfillment, must satisfy contract v_{κ} . In other words, effect requests "passing through" the mark must satisfy the contract. These marks are installed by main-effect contracts.

Next comes the grammar of evaluation contexts. The reduction relation requires three different kinds of evaluation context, each with a different role:

- E^{\triangleright} is the set of *main-executing contexts* containing regular code that is handled with handle^{\triangleright}.
- *E*[◊] is the set of *contract-executing contexts* describing the dynamic extent of contract code that is handled with handle[◊].
- *E* is the set of *unrestricted contexts*, which is the union of the (disjoint) sets E^{\triangleright} and E^{\diamond} .

Here are the elements of the grammar that are shared between each kind of evaluation context:

EFFECTS (EVAL) extends EFFECTS

$$E \in Ctx = \langle E, e \rangle \mid \langle v, E \rangle \mid \text{if } E e e \mid E e \mid vE \mid \text{handle}^{m} E \text{ with } v \mid \text{do } E \mid E \longrightarrow e$$
$$\mid v \longrightarrow E \mid E \triangleright e \mid v \triangleright E \mid \& E \mid \text{mon}_{j}^{k,l} vE \mid \text{mark}_{j}^{k,l} vE$$

 $E^{\diamond} \in \operatorname{Ctx}^{\diamond} = ---$ the above mutatis mutandis --- $E^{\diamond} \in \operatorname{Ctx}^{\diamond} = ---$ the above mutatis mutandis ----

And here are the elements that differ between the evaluation contexts:

EFFECTS (EVAL) extends EFFECTS

$$\begin{split} E \in \operatorname{Ctx} &= \dots \ | \ \Box \ | \ \operatorname{mon}_{j}^{k,l} E \ e \ | \ \operatorname{handle}^{m} e \ \operatorname{with} E \\ E^{\triangleright} \in \operatorname{Ctx}^{\triangleright} &= \dots \ | \ \Box \ | \ \ | \ \operatorname{handle}^{\triangleright} e \ \operatorname{with} E^{\triangleright} \\ E^{\diamond} \in \operatorname{Ctx}^{\diamond} &= \dots \ | \ \ | \ \operatorname{mon}_{j}^{k,l} E \ e \ | \ \operatorname{handle}^{\diamond} e \ \operatorname{with} E \ | \ \operatorname{handle}^{\triangleright} e \ \operatorname{with} E^{\diamond} \end{split}$$

Contract code executes in two syntactic positions: e_{κ} in $\operatorname{mon}_{j}^{k,l} e_{\kappa} e_{\kappa}$ and e_{h} in handle^{\diamond} e with e_{h} . While the former is clear, the latter might be a surprise. Recall the purpose of handle^{\diamond}: it interprets effect requests that originate in contract code. By implication, e_{h} may receive and execute higher-order values originating from contract code. Therefore, it *must* be considered contract code.

The definition of evaluation contexts reflects this reasoning. In particular, E^{\triangleright} omits productions of the shape $\operatorname{mon}_{j}^{k,l} E^{\triangleright} e$ and $\operatorname{handle}^{\diamond} e$ with E^{\triangleright} , while E^{\diamond} omits the production for \Box . This restriction on E^{\diamond} ensures that fully formed E^{\diamond} contexts contain either $\operatorname{mon}_{j}^{k,l} E e$ or $\operatorname{handle}^{\diamond} e$ with E.

Finally, formulating the reduction rules and the evaluator requires two more definitions:

EFFECTS (EVAL) extends EFFECTS

$$U \in \text{unhandled} = \{E_1 \mid E_1 \neq E_2[\text{handle}^m E_3^m \text{ with } v_h]\}$$

$$s \in \text{stuck} = \{E[v_f v] \mid v_f \notin \text{Fun}\}$$

$$\cup \{E[o v] \mid \delta(o, v) \text{ is undefined}\}$$

$$\cup \{E[\text{do } v] \mid E \in \text{unhandled}\}$$

$$\cup \{E[\text{handle}^{\diamond} e \text{ with } v_h] \mid v_h \neq \langle v_a, v_h \rangle, v_h \neq f\}$$

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An unhandled evaluation context lacks a handler for any effect requests that may originate from an expression plugged into the hole. The set of stuck expressions describes those to which no reduction rule applies, i.e., they are not in the domain of the reduction relation. Examples are the application of non-functions to values or an effect request in the hole of an unhandled context. Instead of dealing with stuck expressions in the reduction relation, the evaluator is defined to produce a sensible error when the reduction relation (transitively) reduces to a stuck expression.

The next three subsections present the one-step reduction relation for complete programs using evaluation contexts [Felleisen et al. 2009; Felleisen and Hieb 1992]. The evaluator is defined by the reflexive-transitive closure of the union of these relations.

3.2 Core Reduction Rules

IF-TRUE
$$E[if v e_1 e_2] \longmapsto E[e_1] if v \neq false$$
IF-FALSE $E[if false e_1 e_2] \longmapsto E[e_2]$ APP-LAMBDA $E[(\lambda x.e) v] \longmapsto E[e[v/x]]$ APP-OP $E[o v] \longmapsto E[\delta(o, v)]$

$$\delta(o, v) = \begin{cases} v_1 & \text{if } o = fst, v = \langle v_1, v_2 \rangle \\ v_2 & \text{if } o = snd, v = \langle v_1, v_2 \rangle \end{cases}$$

Fig. 1. Core Reduction Rules

Figure 1 displays the core reduction rules, which are entirely standard [Plotkin 1975]. Conditionals and applications of λ are reduced in the expected manner. A δ metafunction interprets primitive operations [Barendregt 1981]; this choice renders the reduction relation easily extensible.

3.3 Contract Reduction Rules

MON-TRUE	$E[\operatorname{mon}_{j}^{k,l} \operatorname{true} v] \longmapsto E[v]$
MON-FALSE	$E[\operatorname{mon}_{j}^{k,l} \operatorname{false} v] \longmapsto E[\operatorname{err}_{j}^{k}]$
MON-FLAT	$E[\operatorname{mon}_{j}^{k,l} f v] \longmapsto E[\operatorname{mon}_{j}^{k,l} (f v) v]$
MON-PAIR	$E[\operatorname{mon}_{j}^{k,l}\langle v_{1},v_{2}\rangle v]\longmapsto E[\operatorname{err}_{j}^{k}] \text{ if } v \neq \langle v_{3},v_{4}\rangle$
GRD-PAIR	$E[\operatorname{mon}_{j}^{k,l}\langle v_1, v_2\rangle\langle v_3, v_4\rangle]\longmapsto E[\langle \operatorname{mon}_{j}^{k,l}v_1v_3, \operatorname{mon}_{j}^{k,l}v_2v_4\rangle]$
MON-FUN	$E[\operatorname{mon}_{j}^{k,l}(v_{1} \longrightarrow v_{2})v] \longmapsto E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun}$
GRD-FUN	$E[\operatorname{mon}_{j}^{k,l}(v_{1} \longrightarrow v_{2}) f] \longmapsto E[\lambda x.\operatorname{mon}_{j}^{k,l} v_{2}(f(\operatorname{mon}_{j}^{l,k} v_{1} x))]$

Fig. 2. Contract Reduction Rules

Figure 2 presents the rules governing contract monitors. Following Dimoulas and Felleisen [2011], $mon_i^{k,l} e_{\kappa} e$ monitors the value of e with the contract expression e_{κ} . The reduction of many contract

expressions is specified via two related rules, prefixed with MON and GRD, respectively. A MON rule checks a first-order property of the carrier. In this model, checking first-order properties amounts to checking whether the top-level *shape* of the carrier value is the expected one. For example, MON-FUN checks whether the carrier is a function. A GRD rule assumes the shape check is satisfied and constructs a wrapper to check either higher-order (as in GRD-FUN) or nested properties (as in GRD-PAIR).

The MON-TRUE and MON-FALSE rules immediately succeed and fail, respectively. When the contract is a predicate f, MON-FLAT applies the predicate to the carrier and uses the result as a contract. Since true and false double as contracts, this cascading of checks works as expected. It is possible to return non-Boolean contracts as well; Section 3.6 explains why this matters.

The GRD rules cover values that need "deep" checking. A pair of contracts distributes over a pair of values. A function contract yields a wrapper value that checks the argument and result contract when the wrapper is applied. The blame labels on the argument monitor are swapped since the argument position of a function contract is contravariant [Findler and Felleisen 2002].

3.4 Effect-Handler Reduction Rules

$$\begin{array}{lll} \mbox{HANDLE} & E[\mbox{handle}^m v \mbox{ with } v_h] \longmapsto E[v] \\ \mbox{DO}^{\rhd} & E[\mbox{handle}^{\triangleright} E^{\triangleright}[\mbox{dov}] \mbox{ with } v_h] \longmapsto E[v_h e_v (\lambda x.\mbox{handle}^{\triangleright} E^{\triangleright}[e_x] \mbox{ with } v_h)] \\ & \mbox{if } E^{\triangleright} \in \mbox{unhandled} \\ \mbox{where } e_v = (\uparrow E^{\triangleright})[v], e_x = (\downarrow E^{\triangleright})[x] \\ \mbox{DO-PAIR}^{\Diamond} & E[\mbox{handle}^{\diamond} E^{\diamond}[\mbox{dov}] \mbox{ with } \langle v_1, v_2 \rangle] \longmapsto E[\mbox{handle}^{\diamond} E^{\diamond}[v_1] \mbox{ with } v_2] \\ & \mbox{if } E^{\diamond} \in \mbox{unhandled} \\ \mbox{DO-FUN}^{\Diamond} & E[\mbox{handle}^{\diamond} E^{\diamond}[\mbox{dov}] \mbox{ with } f] \longmapsto E[\mbox{handle}^{\diamond} E^{\diamond}[\mbox{dov}] \mbox{ with } (f v)] \\ & \mbox{if } E^{\diamond} \in \mbox{unhandled} \end{array}$$

$$\begin{split} \hline \uparrow : \operatorname{Ctx} & \to \operatorname{Ctx} \\ \uparrow \Box &= \Box \\ & \uparrow \langle E, e \rangle = \uparrow E \\ & \uparrow \langle v, E \rangle = \uparrow E \\ & & \downarrow \langle e, e \rangle = \downarrow E \\ & \uparrow \langle v, E \rangle = \uparrow E \\ & & & \downarrow \langle v, E \rangle = \downarrow E \\ & & & \downarrow \langle v, E \rangle = \downarrow E \\ & & & & \downarrow \langle v, E \rangle = \downarrow E \\ & & & & & & \ddots \\ & & & & & & & \ddots \\ \uparrow (\operatorname{mark}_{j}^{k,l}(v_{1} \triangleright v_{2}) E) = \operatorname{mon}_{j}^{k,l}v_{1}(\uparrow E) \\ \end{split}$$

Fig. 3. Effect-Handler Reduction Rules

Figure 3 presents the reduction rules for effect handlers. When the body of any handler is a value, the effect computation has run its course and the handler is eliminated. Otherwise, one of the DO rules may apply. The unhandled side condition in all of these rules ensures that only the innermost handler is matched with an effect request. Note how DO[>] and DO[◊] use the special evaluation contexts from Section 3.1 to ensure that the requested effect (do *v*) originates from either main-program code or contract code.

The DO^{\triangleright} rule specifies main-program handlers as deep. Concretely, the handler is applied to the effect request and a delimited continuation that includes the handler itself. The evaluation context

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 E^{\triangleright} may contain marks deposited by main-effect contracts. Two metafunctions, \uparrow and \downarrow , collect the contracts for main-effect requests and their fulfillment, respectively. Plugging the raw effect request *v* into the context created by \uparrow produces an expression that performs all of the necessary contract checks. The same goes for *x* and \downarrow .

Note that the blame labels flip for \downarrow . The return value, given to the continuation, comes from a handler, which exists in the context of an effect request. As such, swapping the labels is necessary so that blame assignment points to the party that violated the contract [Dimoulas et al. 2011].

By contrast, the DO-PAIR^{\diamond} and DO-FUN^{\diamond} rules specify handlers that have no control over the continuation. Furthermore, two rules are needed to distinguish the two contract cases, analogous to the rules for Boolean contracts and predicate contracts. Specifically, the handler e_h in handle^{\diamond} e with e_h can reduce to either a function or a pair:

- In DO-PAIR^{\$}, the first component is plugged into the evaluation context, which is the continuation of the effect request, and the second component becomes the next handler.
- In DO-FUN^{\$}, the function is applied to the effect request with the expectation that this new contract expression eventually reduces to a pair. Like MON-FLAT, this rule ensures that contract code is always executed in one syntactic position.

3.5 Effect-Handler Contract Reduction Rules

MON-HANDLE	$E[\operatorname{mon}_{j}^{k,l}(v_{1} \triangleright v_{2})v] \longmapsto E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun}$
$\text{GRD-HANDLE}^{\triangleright}$	$E[\operatorname{mon}_{j}^{k,l}(v_{1} \triangleright v_{2}) f] \longmapsto E[\lambda x.\operatorname{mark}_{j}^{k,l}(v_{1} \triangleright v_{2}) (f x)]$
MARK	$E[mark_j^{k,l} v_\kappa v] \longmapsto E[v]$
MON-HANDLE ^{\diamond}	$E[\operatorname{mon}_{j}^{k,l}(\diamond v_{h})v] \longmapsto E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun}$
GRD-HANDLE [◊]	$E[\operatorname{mon}_{i}^{k,l}(\diamond v_{h})f] \longmapsto E[\lambda x.\operatorname{handle}^{\diamond}(f x) \text{ with } v_{h}]$

Fig. 4. Effect-Handler Contract Reduction Rules

Finally, Figure 4 presents the reduction rules governing both kinds of effect-handler contract. The MON rules ensure that the carriers are functions; if not, they signal a violation. If the carriers are functions, the contracts act in a higher-order manner via GRD-HANDLE^{\diamond} and GRD-HANDLE^{\diamond}.

The GRD-HANDLE^{\triangleright} rule simply installs a mark that constrains effects performed in *f*. Actually checking these contracts is delegated to DO^{\triangleright}. Once the dynamic extent of a mark expression is over, the mark itself can be eliminated via the MARK rule.

The GRD-HANDLE^{\diamond} rule wraps the carrier in a contract-effect handler, where v_h becomes the handler function. As such, v_h also becomes contract-checking code.

3.6 On the Importance of Cascading Contracts

Flat contracts in this model generalize the ones from the literature to allow cascading. In particular, a flat contract can return any contract, not just a Boolean. Generalizing flat contracts in this manner is highly useful. Take affine contracts [Tov and Pucella 2010]. An affine contract guarantees that a function is called at most once by keeping track of how many times the function has previously been called. It does so with mutable state.

```
let x \xrightarrow{n} y = \lambda_{-}.let r = do (Ref n) in

((unused/c r) \sqcap x) \longrightarrow y

let unused/c r =

\lambda_{-}.if is_zero (do (Get r)) then

false

else

do (Update r (\lambdan.n - 1)); true

let run_with_mut_refs thk = handle<sup>\diamond</sup> thk () with — elided —
```

Fig. 5. Affine Contract via Cascading

Figure 5 shows the code for a contract that allows a function to be called at most *n* times. The run_with_mut_refs function grants contract code the ability to create, read from, and write to mutable references. Accordingly, the $x \xrightarrow{n} y$ contract specifies a function $x \longrightarrow y$ that can be called at most *n* times. This property is maintained by allocating a reference containing the remaining number of calls permitted. Each time the function is applied, the number contained inside this reference is decremented.

The $x \stackrel{n}{\longrightarrow} y$ contract is a flat contract, not a function contract. When applied to a function, $x \stackrel{n}{\longrightarrow} y$ ignores its argument (the function itself) and allocates a cell initialized with *n*; *then* it returns a function contract. Due to the cascading behavior, this allocation happens exactly once for each carrier whose monitor enforces the "call at most *n* times" constraint. Without cascading, this kind of contract is not expressible [Felleisen 1991] in terms of existing contract forms.

4 DEPENDENT CONTRACTS

The contract forms considered thus far cannot deal with dependencies. For example, the result part of a function contract might have to depend on the actual argument.

This section extends the model with dependency: both traditional dependent function contracts, written as $e_1 \implies e_2$, and new dependent main-effect contracts, written as $e_1 \triangleright e_2$. Formally, the syntax is extended as follows:

4.1 Dependent Function Contracts

Recall the run_with_pool function from Section 2.2. This function takes two arguments: a list of numbers (xs) and a thunk (thk). The contract on thk is pool_c (length xs), which *depends* on the first argument. As is, the model cannot express this dependency because GRD-FUN does not communicate the argument value to the result contract.

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Dependent contracts have an extensive history in the literature [Blume and McAllester 2006; Findler and Blume 2006; Greenberg et al. 2010]. The "indy" semantics, due to Dimoulas et al. [2011], is now accepted as standard:

$$\begin{array}{ll} \text{MON-DEP-FUN} & E[\operatorname{mon}_{j}^{k,l}\left(v_{1}\Longrightarrow v_{2}\right)v]\longmapsto E[\operatorname{err}_{j}^{k}] \text{ if } v\notin \text{Fun} \\ \\ \text{GRD-DEP-FUN} & E[\operatorname{mon}_{j}^{k,l}\left(v_{1}\Longrightarrow v_{2}\right)f]\longmapsto E[\lambda x.\operatorname{let} x_{j}=\operatorname{mon}_{j}^{l,j}v_{1}x \text{ in} \\ \\ & \operatorname{let} x_{k}=\operatorname{mon}_{j}^{l,k}v_{1}x \text{ in} \\ \\ & \operatorname{mon}_{i}^{k,l}\left(v_{2}x_{j}\right)\left(fx_{k}\right)] \end{array}$$

Instead of being a result contract, as in a normal function contract, v_2 is a function that produces a result contract when given the argument. In the contractum, v_2 is applied not directly to the argument x. Doing so would be the "lax" semantics [Findler and Felleisen 2002]. For indy, v_2 is applied to x protected by the argument contract. This is because v_2 itself may violate the contract. To reflect this possibility, the client blame label on x_j is j, the contract-defining party. Otherwise, this rule is the same as GRD-FUN.

Note. Moy and Felleisen [2023] observe that, under certain circumstances, dependent function contracts can duplicate effects. They present a solution to this problem that stages contract effects. Since the purpose of this section is to convey the essence of dependent contracts, the model here does not include the complexity of staged contract effects. However, the solution is orthogonal to this formalism and could be readily adopted.

4.2 Dependent Main-Effect Contracts

Dependency can also arise in main-effect contracts. Consider a random-number-generating effect Gen k that yields a random integer between 0 and k inclusive. Guaranteeing that the random number is within bounds requires dependency:

```
data gen = Gen is_integer

let is_in_range req =

match req with

| Gen upper \rightarrow \lambda r.(0 \le r) \& (r \le upper)

| _ \rightarrow \lambda_{-}false
```

```
let rand_c = is_gen ► is_in_range
```

In this example, is_in_range matches on the effect request itself to determine the greatest valid random number. This number, given the name upper, is used to construct a predicate that ensures the generated number is within bounds.

Formalizing dependent main-effect contracts requires a few adjustments to the original semantics. First, two additional rules are needed to reduce monitors containing dependent main-effect contracts. These are analogous to the ones for ordinary main-effect contracts:

```
\begin{array}{ll} \text{MON-HANDLE}^{\blacktriangleright} & E[\operatorname{mon}_{j}^{k,l}\left(v_{1} \succ v_{2}\right)v] \longmapsto E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun} \\ \\ \text{GRD-HANDLE}^{\blacktriangleright} & E[\operatorname{mon}_{j}^{k,l}\left(v_{1} \blacktriangleright v_{2}\right)f] \longmapsto E[\lambda x.\operatorname{mark}_{j}^{k,l}\left(v_{1} \blacktriangleright v_{2}\right)\left(fx\right)] \end{array}
```

Second, the \downarrow metafunction must be extended to permit dependencies:

 $\begin{array}{c} \downarrow: \mathrm{Val} \times \mathrm{Ctx} \to \mathrm{Ctx} \end{array}$ $v \downarrow \Box = \Box$ $v \downarrow \langle E, e \rangle = v \downarrow E$ $v \downarrow \langle v_1, E \rangle = v \downarrow E$ \cdots $v \downarrow (\mathrm{mark}_j^{k,l} (v_1 \triangleright v_2) E) = (v \downarrow E) [\mathrm{mon}_j^{l,k} v_2 \Box]$ $v \downarrow (\mathrm{mark}_j^{k,l} (v_1 \blacktriangleright v_2) E) = (v \downarrow E) [\mathrm{mon}_j^{l,k} (v_2 e) \Box]$ $w \downarrow (\mathrm{mark}_j^{k,l} (v_1 \blacktriangleright v_2) E) = (v \downarrow E) [\mathrm{mon}_j^{l,k} (v_2 e) \Box]$ $where e = \mathrm{mon}_j^{k,j} v_1 ((\uparrow E) [v])$

With this revision, \downarrow has access to the raw effect request v. When a mark contains a dependent contract, it must generate the wrapper needed for the effect response. To do so, it applies v_2 to e, where e is the protected effect request. In a lax semantics, $e = (\uparrow E)[v]$. For indy, e must also protect v with v_1 where the client label is the contract-defining party j.

Finally, given this adapted metafunction, the DO[▷] rule must be adjusted accordingly:

$$DO^{\triangleright} \qquad E[\text{handle}^{\triangleright} E^{\triangleright}[\text{do }v] \text{ with } v_h] \longmapsto E[v_h e_v (\lambda x.\text{handle}^{\triangleright} E^{\triangleright}[e_x] \text{ with } v_h)]$$

if $E^{\triangleright} \in \text{unhandled}$
where $e_v = (\uparrow E^{\triangleright})[v], e_x = (v \downarrow E^{\triangleright})[x]$

Here, e_x uses the updated metafunction (highlighted) with the raw effect request v supplied.

5 SEMANTIC PROPERTIES

At this point, defining a partial evaluation function, also known as an evaluator, is straightforward:

DEPENDENT (PROOF) extends dependent (eval)	eval : Prog	$g \rightarrow Ans$	
$p \in \text{Prog} = \{e \mid e \text{ is closed}\}$		(b	$\text{if } e \longmapsto^* b$
$a \in Ans = b \mid opaque \mid err_j^k \mid err_{ullet}^{\circ}$	evel(a) =	opaque	$\text{if } e \longmapsto^* v, v \notin \text{Bool}$
	eval(e) = s	err_j^k	$\text{if } e \longmapsto^* E[\text{err}_j^k]$
		err	if $e \mapsto^* s$

Programs, i.e. closed expressions, are the input to the evaluator. Answers are the output of the evaluator. If a program reduces to a Boolean, the answer is the same Boolean. All other values yield the opaque token.⁴ This behavior matches that of most REPLs where function values are printed as an opaque symbol. Two kinds of error can occur during execution: contract errors, which produce $\operatorname{err}_{i}^{k}$, and language errors,⁵ which produce $\operatorname{err}_{\circ}^{*}$.

⁴For simplicity, the function turns pairs into opaque, too.

⁵In essence, such errors are violations of the runtime system's contracts.

5.1 Well-Definedness

Following convention, the first theorem states two properties that ensure the sanity of the reduction relation. Specifically, eval is a partial function because the reduction relation relates each program to at most one answer. Programs where eval is undefined are exactly those with unbounded reduction sequences.

Theorem 5.1 (Functional Evaluation). Two facts about the evaluator hold:

- (1) The eval relation is a partial function.
- (2) If *e* is a program, then either (i) eval(*e*) is defined or (ii) the reduction sequence starting with *e* is unbounded.

PROOF. See Appendix B.

5.2 Erasure

The key property of interest for the model is *contract erasure*. Contracts serve one purpose, namely, to detect violations of specifications. Therefore, the output of a correct program should not depend on the presence or absence of contracts. In short, contracts must not interfere with program execution—other than possibly signaling an error. Non-interference in the presence of effects is critical for modular reasoning [Oliveira et al. 2012].

Stating the erasure theorem requires defining an erasure function ${\mathscr C}$ for contract monitors:

$\mathscr{C}:Expr\toExpr$	$\mathscr{E}^+: \operatorname{Expr} \to \operatorname{Expr}$
$\mathscr{E}(b) = b$	$\mathscr{E}^+(b) = b$
$\mathscr{E}(x) = x$	$\mathscr{E}^+(x) = x$
$\mathscr{E}(\lambda x.e) = \lambda x.\mathscr{E}(e)$	$\mathcal{E}^+(\lambda x.e) = \lambda x.\mathcal{E}^+(e)$
$\mathscr{E}(\mathrm{mon}_{j}^{k,l} e_{\kappa} e) = \mathscr{E}(e)$	$\mathscr{E}^+(\operatorname{mon}_j^{k,l} e_{\kappa} e) = \mathscr{E}^+(e)$
$\mathscr{C}(handle^{\diamond} e \text{ with } e_h) = handle^{\diamond} \mathscr{C}(e) \text{ with } \mathscr{C}(e_h)$	$\mathscr{C}^+(\text{handle}^{\diamond} e \text{ with } e_h) = \mathscr{C}^+(e)$

Theorem 5.2 (Erasure). If eval(e) = b then $eval(\mathscr{E}(e)) = b$.

PROOF. The proof of erasure proceeds by a simulation argument with the following simulation:

$$\lambda x.f x \sim f$$
handle^{\$\lambda\$} e with $e_h \sim$ handle^{\$\lambda\$} \widetilde{e} with $\widetilde{e_h}$
handle^{\$\lambda\$} e with $e_h \sim \widetilde{e}$

$$mon_j^{k,l} e_\kappa e \sim \widetilde{e}$$

$$mark_j^{k,l} v e \sim \widetilde{e}$$

By convention, a metavariable with a tilde such as \tilde{e} is in simulation with its plain counterpart e. See Appendix C for details.

Technically, non-termination is the one contract effect that can affect a program's behavior. So long as contracts contain code in a Turing-complete language, this effect is unavoidable. As stated, Theorem 5.2 holds because the antecedent rules out non-terminating contracts.

While the syntax design already clarifies that there are two separate, disjoint levels of effect handling, the proof for Theorem 5.2 confirms this claim. Additionally, main code cannot be serviced by contract-effect handlers. A small adjustment to the erasure function, defined above as \mathscr{C}^+ , makes it possible to state the claim formally.

Corollary 5.3 (No Effect Interference). If eval(e) = b then $eval(\mathscr{E}^+(e)) = b$.

PROOF. Follows directly from the proof of Theorem 5.2.

Establishing the erasure theorem is straightforward in a pure setting, yet difficult to achieve in a language with effects. Ensuring erasure means contract code must not interfere with the main program directly or indirectly via effects. A language with effect-handler contracts poses the additional problem of having to grant contract code the right to interact with effects, while also imposing constrains on such interactions.

A physicist would describe the model as being in an "unstable equilibrium;" an author of a types textbook would use the word "brittle" and compare the design to the Hindley-Milner algorithm for type inference. Directly put, designing a language semantics that satisfies contract erasure demands balancing expressive power with preventing interference. The model presented here achieves this delicate balance, as the theorem and Section 7 show. Limiting the expressive power any further makes programming inconvenient and would neglect existing use cases. However, experiments adding more power to the model show that many extensions violate erasure.

For example, consider a naive design where the reduction relation for handlers merges the two levels of effect handling:

 $E[\text{handle } E_k[\text{do } v] \text{ with } v_h] \longmapsto E[v_h v (\lambda x.\text{handle } E_k[x] \text{ with } v_h)] \text{ if } E_k \in \text{unhandled}$

Instead of restricting the evaluation context in the body of the handler, this rule uses the unrestricted context E_k . Such a rule violates contract erasure as the following program demonstrates:

handle (mon^{k,l} (do false) true) with
$$\lambda x \cdot \lambda y_k \cdot x$$

The original program evaluates to false, but erasing the contract yields a variant whose value is true. Similarly, modifying DO^{\triangleright} to use *E*, or modifying DO-FUN^{\diamond} to give direct access to the continuation, both result in erasure violations as they produce a rule equivalent to the one above.

Introducing "main-handler contracts" like so

 $E[\operatorname{mon}_{i}^{k,l}(\triangleright v_{h}) f] \longmapsto E[\lambda x.\operatorname{handle}^{\triangleright}(f x) \text{ with } v_{h}]$

also violates erasure. Here is a counterexample:

handle^{$$\triangleright$$} ((mon^{*k*,*l*} (\triangleright ($\lambda y.\lambda z_k.false$)) ($\lambda x.do x$)) true) with $\lambda y.\lambda z_k.y$

Again, the original program evaluates to false, while its erased variant yields true. In short, GRD-HANDLE^{\diamond} cannot be generalized.

5.3 Blame Correctness

The final property to consider is blame correctness, that is, whether a failing monitor assigns blame to the component that serves a faulty value. In the context of the model, the DO^{\triangleright} reduction deserves particular attention. Like the rule for monitoring first-class functions, the reduction for main-effect handling switches the order of blame labels as it pushes the relevant contracts down the handler's continuation ($v \downarrow E^{\triangleright}$). The question is—as it was for the original work on higher-order (dependent) function contracts [Findler and Felleisen 2002]—whether this switch is correct. As Dimoulas et al. [2011] show, the answer is a blame correctness theorem.

By now, the strategy for proving blame correctness is reasonably standard. The first step is to introduce ownership labels on expressions, values, and evaluation contexts. Intuitively, an expression $|e|^l$ denotes that the owner of e is component l.

The second step is to adjust the reduction relation so that ownership changes when a value crosses from one component to another. Crossing may either add or drop a label from a value. The reduction drops a label when the crossing involves a contract check, meaning the value is vetted and "absorbed" by a new host component. A blame label is added when the crossing does not involve a check, meaning the value becomes co-owned by several distinct components. It is critical that the ownership labels do not affect the semantics proper.

The third and final step is to show that when a monitor is about to check a value, the latest ownership label of the value is the same one that the monitor uses to assign blame.

Theorem 5.4 (Blame Correctness). For all e, if $l_o; \emptyset \vdash e$ and $e \mapsto_o^* E[\operatorname{mon}_i^{k,l} v_{\kappa} v]$, then $v = |v'|^k$.

PROOF. The proof uses the standard subject-reduction technique [Curry and Feys 1958; Wright and Felleisen 1994] and a consistency judgment for the ownership annotations. The judgment l; $\Gamma \vdash e$ says that e is well-formed if its owner is l, given an environment Γ that maps variables to their owners. Importantly, if a program is well-formed under the default owner l_o , then for any monitors it contains, the owner of the carrier matches the server label of the monitor. Subject reduction shows that this consistency is preserved across reduction sequences, and hence, if a monitor check fails, blame is assigned to the correct component. See Appendix D for the full proof.

The labeled reduction semantics is indeed equivalent to the unlabeled one after erasing ownership labels ($\mathcal{O}(\cdot)$) from the first one.

Proposition 5.5 (Ownership Erasure). For all labeled $e, e \mapsto_{a}^{b} e'$ if and only if $\mathcal{O}(e) \mapsto^{*} \mathcal{O}(e')$.

Note. The stronger *complete monitoring* property states that all channels of communication between components can be monitored using contracts [Dimoulas et al. 2012]. The presented model does not satisfy complete monitoring. As Section 7 explains, the intent of effect-handler contracts is to be a low-level mechanism for implementing other constructs. Complete monitoring is more relevant to prove for these higher-level contract systems, not the low-level target.

6 EFFECT RACKET

Rapidly moving from a model to a full-fledged programming language calls for (1) a programmable production-level language with (2) linguistic constructs for realizing effect handlers easily and (3) a well-developed higher-order contract system. Racket is such a language [Felleisen et al. 2018; Findler and Felleisen 2002; Flatt and PLT 2010; Flatt et al. 2007]. This section presents effect/racket, a language with effect handlers and a full contract system (Section 6.1). Following the precedent of typed/racket, the language is implemented as a library [Tobin-Hochstadt et al. 2011] (Section 6.2). The language implementation validates that the model can be realized. Therefore, it may help guide implementers of other effect-handler languages.

6.1 The Language, By Example

This section is organized like Section 2.2, but uses different examples to keep things interesting.

Main-Effect Handlers. As an introductory example, consider implementing ML's first-class mutable references using effect handlers. References come with a ref constructor and two elimination forms: ref-get and ref-set. In effect/racket, each form demands the declaration of a corresponding effect: one for allocating a reference cell, one for getting its value, and yet another for

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```
#lang effect/racket
(effect ref (v))
(effect ref-get (r))
(effect ref-set (r v))
;; Store \rightarrow Service
(define (ref-service store)
  (handler
    ;; Creates a reference
    [(ref init)
     (define-values (r new-store) (store-allocate store init))
     (with ((ref-service new-store))
       (continue* r))]
    ;; Returns a reference's value
    [(ref-get r)
     (continue (store-get store r))]
    ;; Sets a reference's value
    [(ref-set r v)
     (with ((ref-service (store-set store r v)))
       (continue* (void)))]))
                                       (a) Program
> (with ((ref-service empty-store))
    (define r (ref 0))
    (ref-set r (add1 (ref-get r)))
    (ref-get r))
1
```

(b) REPL

Fig. 6. Mutable References with effect/racket

assigning to a cell. Declaring an effect makes the effect name available both for requesting the effect and, within a handler, interpreting the effect.

Figure 6a displays the code for both the effect declarations and the effect handler. The handler function, dubbed a *service* for references, comes with three clauses, one per declared effect; all other effects are propagated automatically. Furthermore, the handler form binds two identifiers to delimited continuations: continue, for resuming in a deep manner; and continue*, for resuming in a shallow manner. Otherwise, the handler function uses standard techniques for implementing a store in this setting [Cartwright and Felleisen 1994; Pretnar 2015].

Any language in the Racket ecosystem, including effect/racket, is easily equipped with a readeval-print loop (REPL). By running the effect/racket program, the definitions of effects and services become available for interactive experimentation. Figure 6b shows how to install the handler function using the with form. In the context of this with expression, it is now possible to allocate a numeric reference cell, to increase its value by 1, and then to retrieve this value.

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Main-Effect Contracts. Suppose a programmer wishes to write a library function that guarantees a frame condition. To make this concrete, the function guarantees that it manipulates only a specific, given reference cell during the dynamic extent of any call. A good name for this contract would be mutates-only/c, and here is how the library's interface would state that guarantee:

The function contract is a standard indy dependent contract [Dimoulas et al. 2011] that governs two arguments—r and f—and promises nothing about its result. The new part is the contract for f, which says that (1) f is a function from a reference cell to any value and (2) it may mutate only r.

The frame contract is a rather straightforward instance of a main-effect contract:

```
(define (mutates-only/c r-ok)
 (define (effect-ok? e)
   (match e
      [(ref-set r _) (equal? r r-ok)]
      [_ true]))
 (->e effect-ok? any/c))
```

The mutates-only/c function takes a reference cell as an argument and returns a main-effect contract that permits only writing to the given cell and no other one. The two-part ->e contract (i.e., $\cdot \triangleright \cdot$) tells a reader that requested effects must satisfy the effect-ok? predicate and that values returned by the handler can be anything. According to effect-ok?, any write effect must be to a reference cell that is equal to r-ok. All other effects are permitted.

Contract-Effect Handlers. Equipped with reference cells, it is now possible to transliterate the affine-function contract from Section 3.6 into running code. Figure 7 shows the implementation of —o as a contract exported from a library.

Since the contract relies on reference cells at the contract level, it is mandatory to lift the service from the main level to the contract level; see Figure 7 (lines 26–34). The contract-handler form does not make the delimited continuation available; instead, each arm must return a pair of values: the value to be supplied to the delimited continuation, and a new handler to be installed around the continuation.

Using ref-contract-service, both — o and unused? can be defined using Racket's existing contract library, with reference effects performed as needed; see Figure 7 (lines 12–24). As in Section 3.6, — o must use cascading to allocate a reference for affine functions at the right time; the presented code realizes this constraint using the self/c combinator, which when protecting a carrier v, applies a function to v and uses the result to protect v—just like flat contracts in the model. Here, the function given to self/c returns the expected function contract. For —o, the value v is not needed and is discarded.

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```
#lang effect/racket
1
2
    (provide
3
     ;; Store \rightarrow Service
4
     ;; Service to be installed for uses of -\infty.
5
     ref-contract-service
6
     ;; Natural Contract Contract \rightarrow Contract
8
     ;; Returns a contract for a function that is called at most n times.
9
     —o)
10
11
    (define (→ n dom cod)
12
      (self/c
13
       (λ_
14
         (define r (ref n))
15
         (->i ([x dom])
16
               #:pre () (unused? r)
17
               [result cod]))))
18
19
    (define (unused? r)
20
      (define m (ref-get r))
21
      (cond
22
        [(zero? m) false]
23
        [else (ref-set r (sub1 m)) true]))
24
25
    (define (ref-contract-service store)
26
      (contract-handler
27
        [(ref init)
28
         (define-values (r new-store) (store-allocate store init))
29
         (values r (ref-contract-service new-store))]
30
        [(ref-get r)
31
         (values (store-ref store r) (ref-contract-service store))]
32
        [(ref-set r v)
33
         (values (void) (ref-contract-service (store-set store r v)))]))
34
```

Fig. 7. Affine-Function Contracts with effect/racket

Contract-Handler Contracts. A function is *reentrant* if it can call itself recursively, directly or indirectly. A contract-handler contract can check for non-reentrancy by prohibiting recursive calls during a function's dynamic extent. Implementing such a constraint requires both a contract-handler to mark the dynamic extent of a function call and a contract-handler contract:

```
(effect non-reentrant? ())
(define non-reentrant-service
  (contract-handler
   [(non-reentrant?)
      (values false non-reentrant-service)]))
```

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The contract for a non-reentrant function f installs this handler, like thus:

```
1 (provide
2 (contract-out
3 [f (and/c
4 (with/c non-reentrant-service)
5 (->i ([l vector?])
6 #:pre () (non-reentrant? #:fail true)
7 [result vector?]))]))
```

When a client applies f, the precondition requests a non-reentrant? effect (line 6). If this returns false, the function may already be running; otherwise, the #: fail option, which provides a default value if no matching handler is installed, returns true. Once the precondition check passes, the second wrapper sets up a contract-handler contract (line 4) using with/c (i.e., \diamond). Thus, if f were to call itself, the contract prohibits it because the installed non-reentrant-service supplies false.

6.2 The Implementation, An Overview

The implementation of effect/racket consists of about 1,100 lines of code. Most of these lines compose elements from existing libraries. For example, effect handlers themselves are implemented as thin wrappers around Racket's existing library of delimited control operators [Flatt et al. 2007]. Other pieces of the implementation ensure that Racket's effectful primitive operations are inaccessible to programs in effect/racket. After all, a main-effect contract would be meaningless if certain primitive effects cannot be reinterpreted.

One critical aspect of the implementation concerns the key assumption of the model in Section 3, which demands that handlers can detect whether an effect request originates from within main code or contract code. Formally, this idea is encoded via special evaluation contexts; see Section 3.1. As it turns out, Racket's contract system already provides a mechanism for determining whether code is executing inside a contract [Andersen et al. 2018]. Specifically, contracts set up continuation marks [Clements et al. 2001] that delineate contract-specific code from user code. Thus, the implementation of the effect handler forms inspect the delimited continuation and look for this mark to determine whether the effect should be handled. As a result, effect/racket does not necessitate any modifications to Racket's contract system.

As a language in Racket's ecosystem, effect/racket inherits the module system too, which raises the interoperability issue. Indeed, the preceding examples already rely on the module system, showing that effect/racket modules can export functions with effectful software contracts. In addition to full interoperability with other effect/racket modules, the language has a shallow form of interoperability with plain Racket modules. Following the terminology of Matthews and Findler [2007], the interoperability uses a first-order natural, higher-order lump-embedding; first-order values can freely flow from an effect/racket module to a foreign module and back; in contrast, higher-order values are wrapped in an opaque structure so they become unusable.

In summary, the implementation effort reveals that the addition of effectful software contracts to an effect-handler language is rather straightforward, with the exception of effect stratification. Assuming the erasure property is desirable, an implementer must add a mechanism that demarcates the dynamic extent of contract-checking code.

6.3 Restricting Handlers

As presented, handlers have unlimited access to interpose and reinterpret all effects. This means library authors have no guarantee about how their effects are interpreted. Others have recognized

this lack of abstraction safety and have proposed solutions, especially in typed settings [Biernacki et al. 2017; Brachthäuser et al. 2022; Leijen 2013; Xie et al. 2020; Zhang and Myers 2019].

An alternative design can rectify this problem easily. Racket gives programmers the ability to attach metadata to continuations via continuation marks [Clements and Felleisen 2004; Flatt and Dybvig 2020]. To prevent other parties from arbitrarily tampering with this information, the language only permits access to continuation marks via *keys*. Racket also uses this mechanism to limit how much of the continuation a program can capture and abort [Felleisen 1988; Flatt et al. 2007; Sitaram and Felleisen 1990]. These keys are first-class unforgeable values. If a module does not export its key, then no other party can view or update the information associated with that key. To prevent interception, a module can just keep a key internal. Effectively, a key is a capability [Dennis and Van Horn 1966].

Instead of an arbitrary match pattern, a handler could be restricted to explicitly provide a set of "effect keys" that it can interpret. Similarly, main-effect contracts would have to include a set of effect keys instead of an arbitrary predicate over all effect requests.

There is a downside to this approach; it eliminates a useful class of contracts such as those for purity. A contract that guarantees purity must, by definition, be able to interpose on *all* effects. This includes effects that are kept hidden. Unsurprisingly, there is a trade-off between security and expressiveness.

If desired, though, this kind of restriction can be built on top of effect/racket; the language is flexible and can serve as foundation upon which other abstractions can be constructed. Thus, language implementors can choose the design that fits their situation.

7 EVALUATION AND RELATED WORK

The introduction of this paper claims that effect-handler contracts are a universal mechanism. An evaluation of such a claim must show that the model and its full-scale implementation cover all existing work.⁶ Additionally, such related research must be analyzed and systematically compared. As such, this section consists of two pieces: (1) an evaluation of effect-handler contracts with respect to a survey of existing literature; and (2) a summary of each piece of related research and how it compares to this paper.

7.1 Analysis

Table 1 presents an overview of the existing literature. It explicates the many overlapping problems that various papers address. Rows correspond to existing pieces of literature, and columns correspond to properties that at least one system can express.

A concise description of these properties follows:

ALLOW CALL A function may be called only during the dynamic extent of another function.

EXCEPTIONS Only specified exceptions may be raised during a function call. This property is the dynamic analogue to Java's checked exceptions.

FRAMING Mutations are restricted to specified memory locations.

GHOST STATE Values are associated with a mutable reference that is used to check conformance with a protocol.

MUST CALL A function *must* be called during the dynamic extent of a call to another function. NON-REENTRANT A function must not call itself recursively.

PURE No effects-other than non-termination and error signals-are permitted.

⁶Effect-handler contracts subsume only the low-level contract aspects of existing work—nothing more. All of these papers build sophisticated systems on top of these low-level constructs. These contributions are orthogonal to, and not subsumed by, effect-handler contracts.

Table 1. Detailed Comparison Matrix



RESTRICTED EFFECT Effects are restricted at a fine-grained level.

TERMINATION A function call must terminate. Specifically, a call graph keeps track of changes to the size of arguments.

UNION CONTRACTS Given a set of contracts, guarantee that a value always satisfies at least one those contracts. Checking the union of flat contracts is easy, but checking the union of higher-order contracts relies on state to keep track of violations and assign blame.

Most papers illustrate these properties with a plethora of examples, all of which can be implemented in effect/racket.

The cells of the table have the following rough meaning. A \bullet indicates that the presented contract framework supports this property. Note that the number of \bullet columns do not indicate anything about the "power" of the presented system. It merely means that a paper with fewer \bullet entries may focus on a narrower set of properties. Also, these papers differ in other, significant ways that are not communicated by the \bullet markings.

The effect/racket language can faithfully express all but one existing contract. This exception is the computational contract [Scholliers et al. 2015] that prohibits a function from being called during the dynamic extent of a call to another function. Effect-handler contracts can achieve this behavior as long as the excluded function comes with a contract that enables the system to monitor it; if not, this contract is impossible to realize without invasive monitoring techniques. For details, see the next subsection.

7.2 Related Work

The Java Modeling Language (JML) [Chalin et al. 2006] is a specification language for stating and verifying properties of objects in Java. It encompasses a broad range of features including assertions, class invariant statements, frame conditions, purity constraints, termination constraints, and

ghost state declarations—just to name a few. Property checking takes place in one of two modes: static deductive verification (DV) or dynamic runtime-assertion checking (RAC). Some properties, such as termination, can be checked only using DV. JML differs from higher-order contract systems in three major ways. First, properties are described using a restrictive set of "well-defined" terms, a limitation compared to contracts written with ordinary constructs. Second, JML supports only first-order properties. Finally, JML lacks a blame assignment component, meaning developers are on their own when a contract check fails.

Tov and Pucella [2010]'s research on interoperability between a language with a substructural type system and one with a plain structural type system relies on an affinity check for function arguments. Specifically, the boundary employs a run-time check to ensure that a function argument is *affine*, meaning it can be applied at most once. This check uses a mutable Boolean field associated with each function value, i.e. ghost state, which indicates whether a function has been applied. Dimoulas et al. [2016] also use ghost state. They define a general-purpose DSL that uses ghost state to check protocol conformance. As described in Section 3.6, contract-effect handlers can easily introduce and manipulate ghost state.

For interoperability, a language with a sound gradual type-and-effect system relies on a run-time enforcement mechanism to restrict the effects performed by untyped code. The contracts for such a language are formulated in terms of two primitive operations [Bañados Schwerter et al. 2014]: has (for checking the privileges granted by the current context) and restrict (for restricting privileges of an expression). In the effect-handler language, these primitives are just main-effect contracts.

Shinnar [2011] takes some of the constructs from JML, in particular framing contracts, and adapts them to Haskell. The implementation uses delimited checkpointing to keep track of state. A delimited checkpoint is a snapshot of memory captured using software transactional memory (STM). Framing contracts can detect and restrict writes to transactional references by comparing memory snapshots. Shinnar proves erasure for a limited model of Haskell with delimited checkpoints. This work is similar to those pieces of research [Findler and Felleisen 2001; Strickland et al. 2012] that consider erasure for only a few restricted effects.

Disney et al. [2011]'s higher-order temporal (HOT) contracts and Moy and Felleisen [2023]'s trace contracts check properties of sequences of argument and return values for functions and methods. While the two differ in many respects, from the perspective of effectful software contracts they fall into the same class of extended higher-order contracts. Describing constraints over sequences amounts to a writing a predicate that "folds over" the sequence incrementally, storing intermediate state in a mutable reference. As such, contract-effect handlers can supply the needed mutable references to such contracts. Indeed, Disney et al. [2011] present some examples that are *more directly* expressed using effect-handler contracts than HOT contracts. For example, their HOT contract for non-reentrancy does not suffice in the presence of control effects, whereas an effect-handler-contract implementation of the same property is robust.

Scholliers et al. [2015]'s computational contracts instantiate aspect-oriented programming for the contract world. Critically, such contracts can prohibit or enforce that a function f is called in a particular dynamic extent. Due to the intrusiveness of aspect-oriented programming, computational contracts do not require that f is aware of the contract. Indeed, without aspect-oriented programming or a similarly invasive mechanism, there is no way to interpose on function applications in a dynamic extent, which is why the effect-handler language cannot fully realize this form of checking.

Moore et al. [2016]'s authorization contracts enforce access control with contracts about granted privileges. Specifically, authorization contracts can capture, check, and restore access privileges via an authority environment that records such privileges. Moore et al. [2016]'s model is essentially a variant of contract-handler contracts topped off with a DSL for authorization management.

Effectful contracts alone do not implement any of the security aspects of the system. However, authorization contracts could be built on top of contract-handler contracts given the secure design described in Section 6.3.

Nguyễn et al. [2019] provide a run-time check for termination by monitoring the size-change property (SCP) of functions dynamically. Any diverging function must exhibit an SCP violation, causing a contract violation. They turn this run-time check into a static one, using existing contract verification techniques [Nguyễn et al. 2018]. To guarantee termination, they use continuation marks to store size-change information on the stack. Contract-handler contracts can be used to store the same information.

While the literature on higher-order contracts tends to mention intersection and union contracts, implementing these in general is a serious challenge. Indeed, Racket rejects or/c contracts if the disjuncts are not "first-order distinguishable." Several researchers [Freund et al. 2021; Keil and Thiemann 2015a; Williams et al. 2018] have studied this problem, and all come to the conclusion that effects are needed. For example, Williams et al. [2018] use a mutable blame state to keep track of contract violations. A contract-effect handler can be used to implement this blame state. Moreover, erasure guarantees that such an implementation does not have adverse effects on a program's result. This property is critically important because even benign-looking contract effects can have unintended consequences. Such a phenomenon has been observed in practice [Lazarek et al. 2020, Section 6.1].

8 IGNORED NO LONGER

In the real world, developers use contracts with effects; in papers, researchers study how to employ effects in contracts. What has been lacking is a general framework for combining contracts and effects. As a result, existing extensions solve specific problems and do not generalize.

This paper offers the first general model of effectful software contracts. As such, it synthesizes a model of effect handlers with a model of contracts. In this combination, contracts can check effects, contracts can request effects, and contracts can handle contract-requested effects. Yet, since contracts should not affect the main program—other than signal violations—the model is designed to avoid interference between contract-level effects and main-level code. Hence, in addition to well-definedness and blame correctness, the model satisfies an erasure theorem.

Beyond theoretical explorations, the formalism also provides guidance for implementation efforts. A fully faithful implementation, effect/racket, exists as a standalone language within the Racket ecosystem. This language demonstrates that the design can be realized. It is an open question how to modify an existing contract system to support all of the model's expressive power in a backwards compatible manner. Still, the theory can serve as a roadmap for others who wish to combine effects and contracts in a principled way. And, as effect handlers go mainstream [Chandrasekaran et al. 2018], the theory may find many more practical uses.

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DATA AVAILABILITY STATEMENT

An archival version of the software and appendices associated with this paper can be found at: https://zenodo.org/records/10129040.

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A PROOF SYNTAX

DEPENDENT (PROOF) extends dependent (eval)

$$t \in \text{Ter} = v \mid \text{err}_{i}^{k}$$

 $r \in \text{Redex} = \text{if } v e e | vv | \text{mon}_{i}^{k,l} vv | \text{handle}^{m} v \text{ with } v | \text{handle}^{m} E^{m}[\text{do } v] \text{ with } v$

B FUNCTIONAL EVALUATION PROOF

Theorem 5.1 (Functional Evaluation). Two facts about the evaluator hold:

- (1) The eval relation is a partial function.
- (2) If *e* is a program, then either (i) eval(*e*) is defined or (ii) the reduction sequence starting with *e* is unbounded.

PROOF. These facts are established by a few lemmas.

- (1) By Lemma B.1.
- (2) By interleaved application of Lemma B.3 and Lemma B.4.

Lemma B.1 (Deterministic Reduction). If
$$e \mapsto e'$$
 and $e \mapsto e''$ then $e = e''$.

PROOF. By Lemma B.2, every reducible expression can be decomposed into a unique evaluation context and a unique redex. Inspecting the reduction relation, each pair of rules is disjoint. In particular, DO and ERR-DO are kept disjoint by the definition of unhandled. Additionally, there is only one way for DO to apply to a given expression; it applies to only the innermost handler because of the side condition that $E^{\triangleright} \in$ unhandled. \Box

Lemma B.2 (Unique Decomposition). For $e \in \text{Expr}$, either $e \in \text{Ter}$ or there exists unique evaluation context *E* and unique redex *r* such that e = E[r].

PROOF. By structural induction on *e*.

Case e = b. Booleans are terminal, so $e \in$ Ter.

Case $e = if e_g e_t e_f$. The inductive hypothesis applied to e_g yields three cases. If $e_g \in Val$ then $E = \Box$ and r = e. If $e_g = err_j^k$ then $E = if \Box e_t e_f$ and $r = e_g$. Otherwise, $e_g = E_g[r]$, in which case $E = if E_g e_t e_f$. **Otherwise**.

The remaining cases are similar to one of the above.

Lemma B.3 (Progress). If *e* is closed then either $e \in \text{Ter or } e \longmapsto e'$.

PROOF. By Lemma B.2, either $e \in$ Ter or e can be decomposed into a unique evaluation context and a unique redex. Suppose e = E[r]. Conclusion follows by cases on r.

Lemma B.4 (Preservation). If *e* is closed and $e \mapsto e'$ then e' is closed.

PROOF. By cases on $e \mapsto e'$.

C ERASURE PROOF

 $\sim \subseteq \operatorname{Ctx}^{\triangleright} \times \operatorname{Ctx}^{\triangleright}$

$$\begin{split} & \mathsf{handle}^{\diamond} E^{\triangleright} \; \mathsf{with} \; e_h \sim \mathsf{handle}^{\diamond} \widetilde{E^{\triangleright}} \; \mathsf{with} \; e & \qquad \mathsf{if} \; E^{\triangleright} \sim \widetilde{E^{\flat}} \\ & \mathsf{handle}^{\diamond} E^{\triangleright} \; \mathsf{with} \; e_h \sim \widetilde{E^{\triangleright}} & \qquad \mathsf{if} \; E^{\triangleright} \sim \widetilde{E^{\flat}} \\ & \qquad \mathsf{mon}_j^{k,l} \; E^{\triangleright} \; e_c \sim \widetilde{E^{\flat}} & \qquad \mathsf{if} \; E^{\triangleright} \sim \widetilde{E^{\flat}} \\ & \qquad \mathsf{mark}_j^{k,l} \; v \; E^{\triangleright} \sim \widetilde{E^{\flat}} & \qquad \mathsf{if} \; E^{\triangleright} \sim \widetilde{E^{\flat}} \\ \end{split}$$

Fig. 8. Simulation on Contexts

Theorem 5.2 (Erasure). If eval(e) = b then $eval(\mathscr{E}(e)) = b$.

PROOF. By Lemma C.1, let $\tilde{e} = \mathscr{C}(e)$ where $e \sim \tilde{e}$. It suffices to show that $\tilde{e} \mapsto^* b$. By induction on $e \mapsto^* b$.

Case e = b.

Booleans are preserved by the simulation so $\tilde{e} = b$, hence $\tilde{e} \mapsto^* b$.

Case $e \mapsto^+ b$.

By Lemma C.2, $e \mapsto^+ e' \mapsto^* b$ and $\tilde{e} \mapsto^* e_i \simeq \tilde{e'}$ for $e' \sim \tilde{e'}$. The inductive hypothesis yields that $\tilde{e'} \mapsto^* b$. Thus, $\tilde{e} \mapsto^* e_i \simeq \tilde{e'} \mapsto^* b$ implies $\tilde{e} \mapsto^* b$.

Lemma C.1 (Erasure Inclusion). For all $e \in \text{Expr}$, $e \sim \mathscr{C}(e)$.

PROOF. By induction on *e*.

Lemma C.2 (Simulation). If $e \mapsto^+ v$ then for all \tilde{e} there exists $e', \tilde{e'}$ such that $e \mapsto^+ e' \mapsto^* v$ and $\tilde{e} \mapsto^* \tilde{e'}$.

PROOF. Since *e* evaluates to a value, not an error, that means $e = E[e_r] \mapsto E[e_c]$ for some evaluation context *E* and expressions e_r, e_c .

Suppose $E \notin \operatorname{Ctx}^{\triangleright}$, or equivalently $E = E^{\diamond}$. Assume too that $E^{\diamond}[e_r] \sim \tilde{e_j}$. By Lemma C.3, $E^{\diamond}[e_c] \sim \tilde{e_j}$ as needed. Otherwise, take $E = E^{\triangleright}$. By cases on $E^{\triangleright}[e_r] \mapsto E^{\triangleright}[e_c]$.

Case
$$E^{p}[if v e_{t} e_{j}] \longrightarrow E^{p}[e_{t}], v \neq false.$$

By Lemma C7, $E^{p}[e_{t}] \longrightarrow \widetilde{E}^{p}[if \widetilde{v} \widetilde{e}_{t} \widetilde{e}_{j}^{r}]$ for $e_{t} \sim \widetilde{e}_{t}^{r}$. Since ~ preserves non-false values,
 $\widetilde{E}^{p}[if \widetilde{v} \widetilde{e}_{t} \widetilde{e}_{j}] \longrightarrow \widetilde{E}^{p}[\widetilde{e}_{t}]$. By Lemma C.8 in a similar way.
Case $E^{p}[(\lambda x.e) v] \longrightarrow E^{p}[e[v/x]]$.
By Lemma C.9.
Case $E^{p}[handle^{p} v with v_{h}] \longrightarrow E^{p}[v]$.
Let $\widetilde{v} = \widetilde{E}^{p}[handle^{p} \widetilde{v} with v_{h}] \longrightarrow E^{p}[v]$.
If $\widetilde{v} = E^{p}[handle^{p} v with v_{h}] \longrightarrow E^{p}[v]$.
If $\widetilde{v} = E^{p}[handle^{p} v with v_{h}] \longrightarrow E^{p}[v]$.
By Lemma C.4 and Lemma C.5.
Case $E^{p}[handle^{p} E_{k}^{p}[dov] with (v_{d}, v_{h})] \longrightarrow E^{p}[handle^{p} E_{k}^{p}[e_{c}] with v_{h}]$.
By Lemma C.4 and Lemma C.5.
Case $E^{p}[handle^{p} E_{k}^{p}[dvv] with (v_{d}, v_{h})] \longrightarrow E^{p}[handle^{p} E_{k}^{p}[dvv] with (f v_{d})]$.
Follows directly from the simulation.
Case $E^{p}[mon_{k}^{k,l} true v] \mapsto E^{p}[v]$.
Let $\widetilde{v} = \widetilde{E}^{p}[\widetilde{v}]$ for $v \sim \widetilde{v}$. Since $E^{p}[v] \sim \widetilde{E}^{p}[\widetilde{v}]$ that implies $E^{p}[v] \sim \widetilde{e}$.
Case $E^{p}[mon_{k}^{k,l} falsev] \mapsto E^{p}[err_{k}^{k}]$.
Contradiction since err_{k}^{p} does not evaluate to a value.
Case $E^{p}[mon_{k}^{k,l} fu] \longrightarrow E^{p}[mon_{k}^{k,l} (fv)v]$.
Let $\widetilde{v} = \widetilde{E}^{p}[\widetilde{v}]$ for $v \sim \widetilde{v}$. Since $E^{p}[w] \sim \widetilde{E}^{p}[\widetilde{v}]$ that implies $E^{p}[won_{k}^{k,l} (fv)v] \sim \widetilde{e}$.
Case $E^{p}[mon_{k}^{k,l} (v_{d} \Longrightarrow v_{c}) f] \longrightarrow E^{p}[\lambda x. \dots]$.
This step produces an expression that is still in simulation with \widetilde{e} :
 $E^{p}[\lambda x. \lim tx_{j} = mon_{j}^{k,l} v_{d}x$ in
 $mon_{k}^{p}(v_{d}x_{j}) (fx_{k})]$
 $\sim \widetilde{E}^{p}[\lambda x. let x_{j} = x in$
 $let x_{k} = x in$
 $\widetilde{f} x_{k}]$
 $\simeq \widetilde{E}^{p}[f]$
 $= \widetilde{e}$
Case $E^{p}[mon_{k}^{k,l} (v_{d} \leadsto v_{0}) f] \longmapsto E^{p}[\lambda x mark^{k,l} (v_{d} \bigstar v_{0}) (fx_{k})]$

Case $E^{\triangleright}[\operatorname{mon}_{j}^{k,l}(v_{d} \succ v_{c}) f] \longmapsto E^{\triangleright}[\lambda x.\operatorname{mark}_{j}^{k,l}(v_{d} \blacktriangleright v_{c}) (f x)].$ Thus, $\widetilde{e} = \widetilde{E^{\triangleright}}[\widetilde{f}]$, and $e' = \widetilde{E^{\triangleright}}[\widetilde{f}] \sim \widetilde{E^{\triangleright}}[\lambda x.\widetilde{f} x] \sim \widetilde{E^{\triangleright}}[\widetilde{f}].$

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Case $E^{\triangleright}[\operatorname{mark}_{i}^{k,l}(v_{d} \succ v_{c})v] \longmapsto E^{\triangleright}[v].$ Thus, $\widetilde{e} = \widetilde{E^{\triangleright}}[\widetilde{v}]$, and $e' = E^{\triangleright}[v] \sim \widetilde{E^{\triangleright}}[\widetilde{v}]$. **Case** $E^{\triangleright}[\operatorname{mon}_{i}^{k,l}(\diamond v_{h})f] \longmapsto E^{\triangleright}[\lambda x.\operatorname{handle}^{\diamond}(f x) \text{ with } v_{h}].$ Thus, $\widetilde{e} = \widetilde{E^{\triangleright}}[\widetilde{f}]$, and $e' = E^{\triangleright}[\lambda x.handle^{\diamond}(f x) \text{ with } v_h] \sim E^{\triangleright}[\lambda x.\widetilde{f} x] \sim E^{\triangleright}[\widetilde{f}].$ Otherwise. The remaining cases are similar to one of the above. **Lemma C.3 (Diamond Irrelevance).** If $E^{\diamond}[e_s] \sim \tilde{e}$ then $E^{\diamond}[e_t] \sim \tilde{e}$. PROOF. There are only two situations that can occur during evaluation: **Case** $E^{\diamond} = E^{\triangleright}[\operatorname{mon}_{i}^{k,l} E e_{c}].$ Therefore, $E^{\diamond}[e_s] = E^{\triangleright}[\operatorname{mon}_{j}^{k,l} E[e_s] e_c] \sim \widetilde{E^{\triangleright}}[\widetilde{e_c}] = \widetilde{e}$. For the same reason, $E^{\diamond}[e_t] \sim \widetilde{e}$. **Case** $E^{\diamond} = E^{\triangleright}$ [handle^{\diamond} e_b with E]. Similar to the above. **Lemma C.4 (Push Empty).** If $E \sim \widetilde{E}$ then $v \downarrow \widetilde{E} = \Box$. PROOF. By induction on $E \sim \widetilde{E}$. **Lemma C.5 (Pull Empty).** If $E \sim \widetilde{E}$ then $\uparrow \widetilde{E} = \Box$. PROOF. By induction on $E \sim \tilde{E}$. **Lemma C.6 (Unhandled Preservation).** If $E^{\triangleright} \in$ unhandled then $\widetilde{E^{\triangleright}} \in$ unhandled. PROOF. By induction on $E^{\triangleright} \sim \widetilde{E^{\triangleright}}$. **Lemma C.7 (Simulation Decomposition).** If $e \sim \tilde{e}$ and $e = E^{\triangleright}[e_s]$ for $e_s \notin Val$, then exists $\widetilde{E^{\triangleright}}$ and $\widetilde{e_s}$ such that $\widetilde{e} = \widetilde{E^{\triangleright}}[\widetilde{e_s}]$ where $\widetilde{E^{\triangleright}} \sim \widetilde{E^{\triangleright}}$ and $e_s \sim \widetilde{e_s}$. PROOF. By induction on $e \sim \tilde{e}$. **Lemma C.8 (Simulation Composition).** If $E^{\triangleright} \sim \widetilde{E^{\triangleright}}$ and $e \sim \widetilde{e}$, then $E^{\triangleright}[e] \sim \widetilde{E^{\triangleright}}[\widetilde{e}]$. PROOF. By induction on $E^{\triangleright} \sim \widetilde{E^{\triangleright}}$.

Lemma C.9 (Substitution). If $e \sim \tilde{e}$ and $v \sim \tilde{v}$ then $e[v/x] \sim \tilde{e}[\tilde{v}/x]$.

PROOF. By induction on $e \sim \tilde{e}$.

BLAME CORRECTNESS D

Syntax with Ownership D.1

DEPENDENT (ANNOTATED) extends DEPENDENT (EVAL)

 $e \in \operatorname{Expr} = \dots \mid |e|^l$ $f \in \operatorname{Fun} = \dots \mid |f|^l$ $v \in Val = \dots |v|^l$ $E \in Ctx = \dots \mid |E|^l$ $E^{\triangleright} \in \operatorname{Ctx}^{\triangleright} = \dots \mid |E^{\triangleright}|^{l}$ $E^{\diamond} \in \operatorname{Ctx}^{\diamond} = \dots \mid |E^{\diamond}|^{l}$

D.2 Ownership Metafunctions

$$\begin{split} \fboxlength{\abovedisplayskiplimits} \hline \uparrow_{o} : \mathsf{Ctx} &\to \mathsf{Ctx} \end{split} \\ & \uparrow_{o} \Box = \Box \\ & \uparrow_{o} \langle E, e \rangle = \uparrow_{o} E \\ & \uparrow_{o} \langle v, E \rangle = \uparrow_{o} E \\ & & \cdots \\ & \uparrow_{o} |E|^{l} = |(\uparrow_{o} E)|^{l} \\ & \uparrow_{o} (\mathsf{mark}_{j}^{k,l} (v_{d} \triangleright v_{c}) E) = \mathsf{mon}_{j}^{k,l} v_{d} (\uparrow_{o} E) \\ & \uparrow_{o} (\mathsf{mark}_{j}^{k,l} (v_{d} \blacktriangleright v_{c}) E) = \mathsf{mon}_{j}^{k,l} v_{d} (\uparrow_{o} E) \end{split}$$

$$\begin{split} \boxed{\downarrow_{o}: \mathrm{Val} \times \mathrm{Ctx} \to \mathrm{Ctx}} \\ v \downarrow_{o} \Box &= \Box \\ v \downarrow_{o} \langle E, e \rangle = v \downarrow_{o} E \\ v \downarrow_{o} \langle v', E \rangle = v \downarrow_{o} E \\ \dots \\ v \downarrow_{o} |E|^{l} = (v \downarrow_{o} E) [|\Box|^{l}] \\ v \downarrow_{o} (\mathrm{mark}_{j}^{k,l} (v_{d} \triangleright v_{c}) E) = (v \downarrow_{o} E) [\mathrm{mon}_{j}^{l,k} v_{c} \Box] \\ v \downarrow_{o} (\mathrm{mark}_{j}^{k,l} (v_{d} \blacktriangleright v_{c}) E) = (v \downarrow_{o} E) [\mathrm{mon}_{j}^{l,k} v_{c} e \Box] \\ where \ e = \mathrm{mon}_{j}^{k,j} v_{d} ((\uparrow_{o} E) [v]) \end{split}$$

$$\begin{array}{c|c} \hline Outer_{o}: \mathsf{Ctx} \to \mathsf{Lab} & \hline Inner_{o}: \mathsf{Ct} \\ \hline Outer_{o} \Box = l_{o} \\ Outer_{o} \langle E, e \rangle = Outer_{o} E \\ Outer_{o} \langle v, E \rangle = Outer_{o} E \\ & & \\ &$$

$$\begin{array}{c}
\overline{\mathcal{O}: \operatorname{Expr} \to \operatorname{Expr}} \\
\overline{\mathcal{O}x = x} \\
\overline{\mathcal{O}b = b} \\
\overline{\mathcal{O}\langle e_1, e_2 \rangle} = \langle \overline{\mathcal{O}e_1}, \overline{\mathcal{O}e_2} \rangle \\
\dots \\
\overline{\mathcal{O}(|e|^l)} = \overline{\mathcal{O}e}
\end{array}$$

$$\begin{split} \hline Inner_o &: \mathsf{Ctx} \times \mathsf{Lab} \to \mathsf{Lab} \\ & Inner_o(\Box, l) = l \\ & Inner_o(\langle E, e \rangle, l) = Inner_o(E, l) \\ & Inner_o(\langle v, E \rangle, l) = Inner_o(E, l) \\ & \cdots \\ & Inner_o(|E|^l, l') = l \\ & Inner_o(\mathsf{mon}_j^{k,l} E e, l') = j \\ & Inner_o(\mathsf{mon}_j^{k,l} v E, l') = k \\ & Inner_o(\mathsf{mark}_j^{k,l} (v_d \triangleright v_c) E, l') = k \end{split}$$

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D.3 Syntactic Sugar

$$\begin{split} \bar{l} &= l_1 \dots l_n \\ \overleftarrow{l_1 \dots l_n} &= l_n \dots l_1 \\ &|e|^{l_1 \dots l_n} = |\dots |e|^{l_1} \dots |^{l_n} \\ &||e||^{l_1 \dots l_n} = |e|^{l_1 \dots l_n} \text{ where } e \neq |e'|^l \\ &l_1 > E > l_2 \Leftrightarrow Outer_o E = l_1 \wedge Inner_o(E, l_o) = l_2 \end{split}$$

D.4 Annotated Reduction Rules

IF-TRUE	$E[if v e_1 e_2] \longmapsto_o E[e_1] if v \neq false$
IF-FALSE	$E[\text{iffalse}e_1e_2]\longmapsto_o E[e_2]$
APP-LAMBDA	$E[(\lambda x.e) ^{l_1l_n} v] \longmapsto_o E[e[v ^{ll_nl_1}/x] ^{l_1l_n}] \text{where } l_o > E > l$
APP-OP	$E[o ^{\overline{k}} v ^{\overline{l}}] \longmapsto_{o} E[\delta(o,v) ^{\overline{l}}]$
HANDLE	$E[\text{handle}^m v \text{ with } v_h] \longmapsto_o E[v]$
$\mathrm{DO}^{\triangleright}$	$E[handle^{\triangleright} E^{\triangleright}[do v] \text{ with } v_h] \longmapsto_o E[v_h v_d (\lambda x.handle^{\triangleright} E^{\triangleright}[e_c] \text{ with } v_h)]$
	$\mathrm{if} E^{ ho}\in unhandled$
	where $v_d = (\uparrow_o E^{\triangleright})[v], e_c = (v \downarrow_o E^{\triangleright})[x]$
$DO-PAIR^{\diamond}$	$E[handle^{\diamond} E^{\diamond}[do v] \text{ with } \langle v_d, v_h \rangle] \longmapsto E[handle^{\diamond} E^{\diamond}[v_c] \text{ with } v_h]$
	$ ext{if } E^{\diamond} \in ext{unhandled}$
	where $v_c = (\downarrow_o^- E^\triangleright)[v_d]$
DO-FUN [◊]	$E[handle^{\diamond} E^{\diamond}[do v] \text{ with } f] \longmapsto E[handle^{\diamond} E^{\diamond}[do v] \text{ with } (f v_d)]$
	if $E^{\diamond} \in unhandled$
	where $v_d = (\uparrow_o^- E^{\triangleright})[v]$
MON-TRUE	$E[\operatorname{mon}_{j}^{k,l} \operatorname{true} ^{\overline{l}} v] \longmapsto_{o} E[v]$
MON-FALSE	$E[\operatorname{mon}_{j}^{k,l} \operatorname{false} ^{\overline{l}} v] \longmapsto_{o} E[\operatorname{err}_{j}^{k}]$
MON-FLAT	$E[\operatorname{mon}_{j}^{k,l} f v] \longmapsto_{o} E[\operatorname{mon}_{j}^{k,l} (f v) v]$
MON-PAIR	$E[\operatorname{mon}_{j}^{k,l}\langle v_{a}, v_{b}\rangle v] \longmapsto_{o} E[\operatorname{err}_{j}^{k}] \text{ if } v \neq \langle v_{c}, v_{d}\rangle$
GRD-PAIR	$E[mon_j^{k,l} \langle v_a, v_b \rangle \langle v_c, v_d \rangle ^{\overline{l}}] \longmapsto_o E[\langle mon_j^{k,l} v_a v_c ^{\overline{l}}, mon_j^{k,l} v_b v_d ^{\overline{l}} \rangle]$
MON-FUN	$E[\operatorname{mon}_{j}^{k,l}(v_{d} \longrightarrow v_{c}) v] \longmapsto_{o} E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun}$
GRD-FUN	$E[\operatorname{mon}_{j}^{k,l}(v_{d} \longrightarrow v_{c}) f] \longmapsto_{o} E[\lambda x.\operatorname{mon}_{j}^{k,l} v_{c}(f(\operatorname{mon}_{j}^{l,k} v_{d} x))]$
MON-DEP-FUN	$E[\operatorname{mon}_{j}^{k,l}(v_{d} \Longrightarrow v_{c})v] \longmapsto_{o} E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun}$
GRD-DEP-FUN	$E[\operatorname{mon}_{j}^{k,l}(v_{d} \Longrightarrow v_{c}) f] \longmapsto_{o} E[\lambda x.\operatorname{mon}_{j}^{k,l} v_{c} (\operatorname{mon}_{j}^{l,j} v_{d} x) (f (\operatorname{mon}_{j}^{l,k} v_{d} x))]$
MON-HANDLE	$E[\operatorname{mon}_{j}^{k,l}(v_{d} \triangleright v_{c})v] \longmapsto_{o} E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun}$
$\text{GRD-HANDLE}^{\triangleright}$	$E[\operatorname{mon}_{j}^{k,l}(v_{d} \triangleright v_{c})f] \longmapsto_{o} E[\lambda x.\operatorname{mark}_{j}^{k,l}(v_{d} \triangleright v_{c})(fx)]$

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 $\begin{array}{ll} \text{MON-HANDLE}^{\flat} & E[\operatorname{mon}_{j}^{k,l}\left(v_{d} \succ v_{c}\right)v] \longmapsto_{o} E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun} \\ \\ \text{GRD-HANDLE}^{\flat} & E[\operatorname{mon}_{j}^{k,l}\left(v_{d} \succ v_{c}\right)f] \longmapsto_{o} E[\lambda x.\operatorname{mark}_{j}^{k,l}\left(v_{d} \succ v_{c}\right)\left(f\,x\right)] \\ \\ \text{MARK} & E[\operatorname{mark}_{j}^{k,l}v_{\kappa}v] \longmapsto_{o} E[v] \\ \\ \text{MON-HANDLE}^{\diamond} & E[\operatorname{mon}_{j}^{k,l}\left(\langle v_{h} \rangle v\right] \longmapsto_{o} E[\operatorname{err}_{j}^{k}] \text{ if } v \notin \operatorname{Fun} \\ \\ \text{GRD-HANDLE}^{\diamond} & E[\operatorname{mon}_{j}^{k,l}\left(\langle v_{h} \rangle f\right] \longmapsto_{o} E[\lambda x.\operatorname{handle}^{\diamond}\left(f\,x\right) \text{ with } |v_{h}|^{j}] \end{array}$

D.5 Ownership Well-formedness

 $\frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2} \quad e_{3}} \qquad \frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2}} \qquad \frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash handle^{m} e_{1} \text{ with } e_{2}} \qquad \frac{l;\Gamma \vdash e_{1}}{l;\Gamma \vdash do e}$ $\frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2} \quad e_{3}} \qquad \frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2}} \qquad \frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash handle^{m} e_{1} \text{ with } e_{2}} \qquad \frac{l;\Gamma \vdash e_{1}}{l;\Gamma \vdash do e}$ $\frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2} \quad e_{2}} \qquad \frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2} \quad e_{2}} \qquad \frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2} \quad e_{2} \quad e_{2} \quad e_{2} \quad e_{2} \quad e_{2} \quad \frac{l;\Gamma \vdash e_{1} \quad l;\Gamma \vdash e_{2}}{l;\Gamma \vdash e_{1} \quad e_{2} \quad e$

D.6 Theorems, Key Lemmas and their Proofs

Theorem 5.4 (Blame Correctness). For all e, if $l_o; \emptyset \vdash e$ and $e \mapsto_o^* E[\operatorname{mon}_i^{k,l} v_{\kappa} v]$, then $v = |v'|^k$.

PROOF. Direct consequence of Lemma D.1 and Lemma D.3.

Lemma D.1 (Well-formedness Preservation). For all e such that $l_o; \emptyset \vdash e$, if $e \mapsto_o^* e'$ then $l_o; \emptyset \vdash e'$.

PROOF. By induction on the length of $e \mapsto_{o}^{*} e'$ using Lemma D.2 for the inductive step. \Box

Lemma D.2 (One-Step Well-formedness Preservation). For all *e* such that l_o ; $\emptyset \vdash e$, if $e \mapsto_o e'$ then l_o ; $\emptyset \vdash e'$.

PROOF. By case analysis on the reduction rules for \mapsto_o . For most rules:

- (1) By assumption, *e*, the left-hand side of the arrow, is well-formed and Lemma D.3 yields that the redex is well-formed.
- (2) By inversion of the corresponding last inference rule in the derivation of well-formedness for the redex, we derive that the various sub-expressions of the redex are also well-formed.
- (3) By (1), (2), and the relevant inference rules for well-formedness, the result of the reduction of the redex is well-formed.
- (4) By Lemma D.4, placing that last expression in the evaluation context gives a well-formed expression *e*'.

In addition to the above steps:

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- For rule APP-LAMBDA, at step 3, use Lemma D.5 to establish the well-formedness of the body of the function after substitution.
- For rule DO^{\triangleright} , after step 2, $l; \emptyset \vdash E^{\triangleright}[do v]$ where $l_o > E > l$. Without loss of generality, let $l > E^{\triangleright} > l'$. By Lemma D.3, $l'; \emptyset \vdash do v$, and hence, $l'; \emptyset \vdash v$. Lemma D.6 and $l'; \emptyset \vdash v$ yields $l; \emptyset \vdash v_d$. From Lemma D.7 and $l; \{x : l\} \vdash x$, it follows that $l'; \{x : l\} \vdash e_c$, which from Lemma D.4 entails $l; \{x : l\} \vdash E^{\triangleright}[e_c]$. The rest of the proof for this case proceeds with the general step 4 from above.
- For DO-PAIR[◊], after step 2, l; Ø ⊢ E[◊][do v] where l_o > E > l. Without loss of generality, let l > E[◊] > l'. From Lemma D.3, it follows that l'; Ø ⊢ do v, and hence, l'; Ø ⊢ v. From Lemma D.9 and l'; Ø ⊢ v, l; Ø ⊢ v_c, which from Lemma D.4 entails l; Ø ⊢ E[▷][v_c]. The rest of the proof for this case proceeds with the general step 4 from above.
- For DO-FUN^{\$\lambda\$}, after step 2, $l; \emptyset \vdash E^{\triangleright}[\operatorname{do} v]$ where $l_o > E > l$. Without loss of generality, let $l > E^{\triangleright} > l'$. By Lemma D.3, $l'; \emptyset \vdash \operatorname{do} v$, and hence, $l'; \emptyset \vdash v$. Lemma D.8 and $l'; \emptyset \vdash v$ yields $l; \emptyset \vdash v_d$. The rest of the proof for this case proceeds with the general step 4 from above.

Lemma D.3 (Well-Formed Expressions Decompose to Well-formed Expressions). For all e_1 such that l_1 ; $\Gamma \vdash e_1$, if $e_1 = E[e_2]$, $e_2 \neq |e_3|^l$ and $l_1 > E > l_2$ then l_2 ; $\Gamma \vdash e_2$.

PROOF. By induction on the structure of E.

Lemma D.4 (Replacement in Context Preserves Well-formedness). For all e_1 and e_2 such that l_1 ; $\Gamma \vdash e_1$ and l_2 ; $\Gamma \vdash e_2$, if $e_1 = E[e_3]$, $e_3 \neq |e_4|^l$ and $l_1 > E > l_2$ then l_1 ; $\Gamma \vdash E[e_2]$

PROOF. By induction on the structure of E and Lemma D.3.

Lemma D.5 (Substitution Preserves Well-formedness). For all *e* and *v* such that $l; \Gamma \uplus x : l \vdash e$ and $l; \emptyset \vdash v, l; \Gamma \vdash e[v/x]$.

PROOF. By induction on the structure of e.

Lemma D.6 (Pull Preserves Well-formedness). For all e and v such $l; \emptyset \vdash e$ and $l'; \emptyset \vdash e$, if $e = E[e_1], e_1 \neq |e_2|^{l_1}$ and l > E > l' then $l; \emptyset \vdash (\uparrow_o E)[v]$

PROOF. By induction on the structure of *E*.

Lemma D.7 (Push Preserves Well-formedness). For all *e* and *e'* such $l; \emptyset \vdash e$ and $l; \Gamma \vdash e'$, if $e = E[e_1], e_1 \neq |e_2|^{l_1}, l > E > l'$ and $l'; \emptyset \vdash v$ then $l'; \Gamma \vdash (v \downarrow_o E)[e']$

PROOF. By induction on the structure of *E* using Lemma D.6 for the case where *E* is of the form $\operatorname{mark}_{i}^{k,l}(v_d \triangleright v_c) E'$.

Lemma D.8 (Pull-Minus-Marks Preserves Well-formedness). For all *e* and *v* such $l; \emptyset \vdash e$ and $l'; \emptyset \vdash e$, if $e = E[e_1], e_1 \neq |e_2|^{l_1}$ and $l \succ E \succ l'$ then $l; \emptyset \vdash (\uparrow_a^- E)[v]$

PROOF. By induction on the structure of *E*.

Lemma D.9 (Push-Minus-Marks Preserves Well-formedness). For all *e* and *e'* such $l; \emptyset \vdash e$ and $l; \Gamma \vdash e'$, if $e = E[e_1], e_1 \neq |e_2|^{l_1}$ and l > E > l' then $l'; \Gamma \vdash (\downarrow_o^- E)[e']$

PROOF. By induction on the structure of *E*.

Proposition 5.5 (Ownership Erasure). For all labeled $e, e \mapsto_{o}^{*} e'$ if and only if $\mathcal{O}(e) \mapsto^{*} \mathcal{O}(e')$.

PROOF. By induction on the length of $e \mapsto_{o}^{*} e'$ for one direction, and the length of $\mathcal{O}(e) \mapsto^{*} \mathcal{O}(e')$ for the other. \Box

E PARAMETER CONTRACTS IN RACKET

Integrating effectful software contracts with a natively imperative language poses a steeper challenge than adding them to an effect-handler language. It remains an open question whether a complete integration is possible without major changes to the existing language. In this spirit, this section presents a backwards-compatible extension to Racket's existing contract system that covers contract-handler contracts only.⁷

E.1 Parameter Contracts, By Example

As prior examples have demonstrated, contract effects essentially ensure that contracts can set up, and refer to, markings of dynamic extent in a declarative manner. Racket programmers deal with dynamic extent via parameters [Gasbichler and Sperber 2005]. A parameter is a value container that can store a different value for the duration of the dynamic extent of an expression's evaluation; no matter how this evaluation proceeds, the original value is placed back into the parameter when the dynamic extent ends (even via an exception or continuation jump). The Racket implementation of parameters uses the already-mentioned continuation marks [Clements et al. 2001].

Given this context, an extension to the contract system should enable contracts to set and refer to parameters, turning ad hoc contract effects into (almost) declarative specifications. This is precisely the purpose of *parameter contracts*. The remainder of this section illustrates this point with two examples: contracts for generator yielding and contracts for function termination.

Generator and Yield. A generator is a procedure that may call the one-argument yield procedure in its dynamic extent. When it does so, the evaluation of the generator is suspended and the value handed to yield becomes the result of the generator. Once the generator is called again, its evaluation resumes the (hidden) suspension until the next call to yield.

Here is a simplistic example of a generator that produces all even natural numbers:

```
(define evens
 (generator/f
  (λ ()
        (for ([k (in-naturals)])
            (yield (* 2 k))))))
```

A generator is created by passing a thunk to the generator/f function.

The key constraint is that yield should be invoked only in the dynamic extent of the thunk. Without effectful contracts, such a constraint is documented informally and checked using interspersed defensive checks.

A parameter contract can express this constraint on the generator interface:

```
(provide
 (contract-out
  [generator/f
  (->i ([thunk (->i () #:param in-gen? true any/c)]) [result generator?])]
 [yield
  (->i ([v any/c]) #:pre (in-gen?) [result any/c])]))
```

⁷This extension is available in the released version of Racket (as of 8.8).

Parameter contracts tend to come in pairs: a #:param clause in an ->i contract sets up the context and a precondition clause checks the context for the relevant information. In this example, the ->i contract on the thunk handed to generator/f ensures that the in-gen? parameter is set to true when the thunk is run. Symmetrically, yield checks the value of this parameter in its precondition to ensure that it is called in the dynamic extent of a call to the thunk.

Termination. The literature on static analysis occasionally relies on termination checking, and such checks often encode the size-change property (SCP) [Lee et al. 2001]. Nguyễn et al. [2019] present an ad hoc contract for checking this property. Roughly, the contract keeps track of a call graph that includes information about non-descending paths.

A parameter contract can express this termination contract directly. It uses parameters to update the call graphs:

```
(define-syntax (total-> stx)
  (syntax-parse stx
   [(_ arg-ctc ... res-ctc)
   #:with (param ...) (generate-temporaries #'(arg-ctc ...))
   #'(self/c
        (λ _
        (define CG (make-parameter empty-call-graph))
        (->i ([param arg-ctc] ...)
        #:pre (graph-update CG (list param ...))
        #:param G (graph-update CG (list param ...))
        [result res-ctc]))]))
```

The total-> macro produces a termination contract. Its pieces are the argument and result contracts; its result is an ->i contract.

As with affine contracts, self/c is used to create the CG parameter at an appropriate time. This parameter initially contains the empty call graph. When called, the total-> contract's precondition first checks whether updating the call graph with the new arguments would violate the SCP. If so, graph-update returns false and the program signals a contract violation. Otherwise, the #:param option extends the call graph with the new information about the arguments.

Here is how this contract may be used in practice:

```
(define ack
 (invariant-assertion
  (total-> integer? integer? integer?)
  (λ (m n)
      (cond
      [(= 0 m) (+ 1 n)]
      [(= 0 n) (ack (- m 1) 1)]
      [else (ack (- m 1) (ack m (- n 1)))]))))
```

The invariant-assertion construct attaches a contract to a function that is checked for all calls, including recursive calls. In this case, the assertion promises, and checks, that the recursive ack function terminates on whatever arguments it is given.

E.2 Parameter Contracts Implementation, An Overview

The modification of Racket's contract system consists of about 230 lines of code in the implementation of the ->i combinator. Like effect/racket, the modification takes advantage of Racket's

	Effect-Handler Contracts	Parameter Contracts
Chalin et al. [2006]	\checkmark	~
Tov and Pucella [2010]	\checkmark	×
Shinnar [2011]	\checkmark	×
Disney et al. [2011]	\checkmark	~
Keil and Thiemann [2015a]	\checkmark	×
Scholliers et al. [2015]	~	~
Moore et al. [2016]	\checkmark	\checkmark
Dimoulas et al. [2016]	\checkmark	×
Bañados Schwerter [2016]	\checkmark	×
Williams et al. [2018]	\checkmark	×
Nguyễn et al. [2019]	\checkmark	\checkmark
Moy and Felleisen [2023]	\checkmark	~

Table 2. Summary Evaluation (Full $\sqrt{1}$ attal $\sqrt{2}$, None $\sqrt{2}$	Table 1	2.	Summary	Evaluation	(Full √	, Partial ~	$, None \times)$
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existing libraries; but because the contract system is one of the more foundational pieces of the Racket implementation, the extension cannot exploit abstractions from high-level layers.

Key is Racket's expressive support for proxy values [Strickland et al. 2012]. Proxy values are able to maintain expected invariants, such as equality between the original value and the proxy. Importantly, procedure proxies already support manipulating continuation marks upon application. The patch to ->i takes advantage of a special internal value that serves as the continuation-mark key for all parameterizations [Flatt and Dybvig 2020]. The value of this key is a mapping between parameters and their assignments. Another internal function updates this mapping. When the #:param option is set, the modified ->i contract generates code that installs an updated value for the parameter continuation-mark key. When the #:param option is missing, the contract does not generate this code. In short, parameter contracts are a pay-as-you-go construct.

Like effect/racket, the modification of Racket's contract system can guide the effort of others to add parameter contracts to an existing contract system. If the underlying language comes with a mechanism like continuation marks, the effort is straightforward. Otherwise, the implementer may wish to consider adding a continuation-mark mechanism, because it has proven useful in different ways [Chang et al. 2011; Clements and Felleisen 2004; Clements et al. 2001; Flatt and Dybvig 2020].

E.3 Comparing Effect-Handler and Parameter Contracts

Table 2 summarizes how the two implementations deal with the properties present in the literature. Like Table 1, rows correspond to existing pieces of literature; columns, though, correspond to the two implementations. Keep in mind that the effect-handler language is *not* Racket but a new language that implements the model faithfully; parameter contracts extend the existing Racket contract library with a partial realization of the model.

The cells of Table 2 are marked with \checkmark , \times , or \sim . A \checkmark in the table indicates that the implementation is able to faithfully express the contracts presented in the respective paper. A \sim mark means that the implementation can check the property with caveats. Finally, an \times admits a failure; the implementation is not able to express the contracts presented in the corresponding paper.

As mentioned in Section 7.1, effect/racket can completely express all but one of the contracts present in the literature. By contrast, the column for parameter contracts shows a lack of expressive power in the revised contract library. While the library can still express—to some degree—half

of the existing constructs, it certainly cannot cover the whole terrain. In other words, this column raises the research question of how an existing contract library could implement the model faithfully and thus become a universal framework.

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