Decalf: A Directed, Effectful Cost-Aware Logical Framework

A Type Theory for Cost Verification of Higher-Order Programs with Effects

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We present **decalf**, a **d**irected, **e**ffectful **c**ost-**a**ware logical **f**ramework for studying quantitative aspects of functional programs with effects. Like **calf**, the language is based on a formal *phase distinction* between the *extension* and the *intension* of a program, its pure *behavior* as distinct from its *cost* measured by an effectful step-counting primitive. The type theory ensures that the behavior is unaffected by the cost accounting. Unlike **calf**, the present language takes account of *effects*, such as probabilistic choice and mutable state; this extension requires a reformulation of **calf**'s approach to cost accounting: rather than rely on a "separable" notion of cost, here *a cost bound is simply another program*. To make this formal, we equip every type with an intrinsic preorder, relaxing the precise cost accounting intrinsic to a program to a looser but nevertheless informative estimate. For example, the cost bound of a probabilistic program is itself a probabilistic program that specifies the distribution of costs. This approach serves as a streamlined alternative to the standard method of isolating a recurrence that bounds the cost in a manner that readily extends to higher-order, effectful programs.

The development proceeds by first introducing the **decalf** type system, which is based on an intrinsic ordering among terms that restricts in the extensional phase to extensional equality, but in the intensional phase reflects an approximation of the cost of a program of interest. This formulation is then applied to a number of illustrative examples, including pure and effectful sorting algorithms, simple probabilistic programs, and higher-order functions. Finally, we justify **decalf** via a model in the topos of augmented simplicial sets.

CCS Concepts: • Theory of computation \rightarrow Type theory; Logic and verification; Program reasoning; Categorical semantics; • Software and its engineering \rightarrow Functional languages; Parallel programming languages.

Additional Key Words and Phrases: algorithm analysis, cost models, phase distinction, noninterference, intensional property, behavioral verification, equational reasoning, modal type theory, mechanized proof, proof assistants, recurrence relations, amortized analysis, parallel algorithms

1 INTRODUCTION

The **calf** language [Niu et al. 2022a] is a full-spectrum dependent type theory that consolidates the specification and verification of the (extensional) *behavior* and (intensional) *cost* of programs. For example, in **calf** it is possible to prove that insertion sort and merge sort are extensionally equal (*i.e.* have the same input/output behavior), and also that the former uses quadratically many comparisons for a given input list, whereas the latter uses poly-logarithmically many for the same input. Both programs are terms of the type theory, rather than encodings of programs internally to the type theory, and the stated properties are expressed as their types.

It may seem, at first blush, that the stated properties cannot possibly be verified by typing—after all, if the sorting functions are *equal* as functions on lists, then how can they have *different* properties? Moreover, what does it mean, type-theoretically, for the two algorithms to require the stated number of comparisons? After all, it is not possible to determine *a posteriori* which piece of code is a comparison, much less determine how often it is executed. Furthermore, dependent type

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theory [Martin-Löf 1984] is given as an equational theory, so what would a comparison count even mean in such a setting?

The key to understanding how these questions are handled by **calf** lies in the combination of two developments in type theoretic semantics of programming languages:

- (1) The view of cost as a computational effect, implemented equationally via Levy's *call-by-push-value* [Kavvos et al. 2019; Levy 2003].
- (2) The reformulation of *phase distinctions* [Harper et al. 1990] in terms of open and closed modalities from topos theory, emanating from Sterling's Synthetic Tait Computability [Sterling 2021; Sterling and Harper 2021].

1.1 Polarity, call-by-push-value, and compositional cost analysis

In call-by-push-value, *values* of (positive) type are distinguished from *computations* of (negative) type.¹ Although not all models of call-by-push-value are of this form, it is instructive to think of negative types as being the algebras for a strong monad on the category of positive types. Variables range over elements of positive types, which classify "passive" values such as booleans, numbers, tuples, and lists; computations inhabit negative types, which classify "active" computations, including returning values, sequencing computations, and, characteristically, functions mapping positive to negative types. Call-by-push-value can also accommodate type dependency more smoothly than either call-by-value or call-by-name [Pédrot and Tabareau 2019; Vákár 2017].

The purpose of imposing polarity in **calf**'s dependent type theory via call-by-push-value is to give a compositional account of cost; in particular, **calf** instruments code with its cost by means of a write-only "step counting" effect, so determining the figure-of-merit for cost analysis. (In the case of sorting, the comparison operation is instrumented with an invocation of step counting on each usage.) The introduction of step counting as just described means that insertion sort and merge sort are *not equal* as functions on lists, exactly because they have different costs (but see Section 1.2). Moreover, their cost bounds can be characterized by saying, informally for the moment, that their steps counts on completion are related to the length of the input in the expected way.

1.2 A phase distinction between cost and behavior

The **calf** type theory is therefore capable of expressing and verifying the usual cost bounds on these two sorting algorithms, as well as for other algorithms as described in the paper of Niu et al. [2022a]. But what about their purely behavioral (extensional) equivalence? Here the second key idea comes into play, the introduction of a *phase distinction*, represented by a proposition (*i.e.* a type with at most one element) expressing that the *extensional phase* is in effect, written \P_{ext} . When \P_{ext} is true/inhabited, *e.g.* by assumption in the context, then *the step counting command is equal to the identity function*, and hence the two sorting algorithms are deemed *extensionally equal*.

1.2.1 Purely extensional types. It is best to understand the proposition \P_{ext} as a switch that collapses all the cost information when activated/assumed. Then a type A is considered purely extensional when it "maintains the fiction" that \P_{ext} is true: phrased more precisely, a purely extensional type is one for which the constant mapping $A \to (\P_{\text{ext}} \to A)$ is an isomorphism. Any type A can be restricted to its extensional part, namely the function space $\bigcirc A := (\P_{\text{ext}} \to A)$. This assignment, known as the extensional modality, is called an open modality in topos theory [Rijke et al. 2020].

¹Here borrowing terminology from polarization in proof theory to distinguish the two classes of types.

²The logic of **calf** is *intuitionistic*, so an indeterminate proposition need not be either true or false in a given scope.

³Note that the extensional modality is nothing more than a function space: therefore, unlike in many other modal type theories, there is no need for sophisticated or nonstandard treatment of contexts (*e.g.* dual contexts, *etc.*).

- 1.2.2 Purely intensional types. Dually, a type is considered purely intensional when it maintains the fiction that A is not true; put in precise terms, A is purely intensional if and only if $\bigcirc A$ is a singleton, or (equivalently) if the projection map $\P_{\text{ext}} \times A \to \P_{\text{ext}}$ is an isomorphism. In either case, the idea is that a purely intensional type A is one that becomes trivial (i.e. the unit type) within the extensional phase. The utility of purely intensional types is as follows: when a program is restricted into the extensional phase, any purely intensional data is erased; this facility is used by **calf** to allow cost profiling information to be stored intensionally, and then stripped away automatically in the extensional phase.
- 1.2.3 Noninterference between intension and extension. Under the phase distinction, intensional data has the *noninterference* property with respect to extensional data.

PROPOSITION 1.1 (NONINTERFERENCE). Let A be a purely intensional type, and let B be a purely extensional type. Then any function $f: A \to B$ is constant, i.e. there exists an element $b_0: B$ such that $f = \lambda_- b_0$.

Noninterference is very important for realistic cost analysis: instrumenting programs with profiling data would not be conservative if the formalized programs' behavior could depend on that profiling data. Another reflection of noninterference is that we have an isomorphism $\bigcirc(A \to B) \cong (\bigcirc A \to \bigcirc B)$, which means that the behavior of a function is a function of the behaviors of its inputs.

1.3 Compositional cost analysis for effectful code

The **calf** type theory is embedded in Agda [Norell 2009] and used to mechanize the analysis of several algorithms with respect to both sequential and parallel execution [Niu et al. 2022b].

To motivate the contributions of this paper it is helpful to make more precise the informal discussion about cost and correctness in **calf**. Using again the examples of insertion sort and merge sort, the following facts about them can be verified in **calf**:

- (1) Insertion sort is quadratic: $l : list(nat) \vdash _ : isBounded_{list(nat)}(isort \ l, |l|^2)$.
- (2) Merge sort is poly-logarithmic: l: list(nat) \vdash : isBounded_{list(nat)} ($msort \ l$, $|l| \lg |l|$).
- (3) They are extensionally equal: \bigcirc (*isort* = *msort*).

Informally, the two sorting algorithms have the same input/output behavior, with insertion sort being notably less efficient than merge sort.

Here the relation is Bounded_A(e, c), for computation e: F(A) and cost c: \mathbb{C} , is defined by

$$\begin{aligned} \mathsf{hasCost}_A(e,c) &\coloneqq (a:A) \times e = \mathsf{step}^c(\mathsf{ret}(a)) \\ \mathsf{isBounded}_A(e,c) &\coloneqq (c':\mathbb{C}) \times \bigcirc (c \leq_{\mathbb{C}} c') \times \mathsf{hasCost}_A(e,c') \end{aligned}$$

The first defines the cost of a computation of type F(A) by an equation stating that it returns a value of type A with the specified cost, expressed as an equation between computations. The second states that the cost of a computation is at most the specified bound. (The extensional modality signals that cost proofs may use extensional facts from a correctness proof in **calf**.)

As long as the bounded expression is pure (free of effects other than the cost accounting itself), these definitions make good sense, and indeed these formulations have been validated empirically in the analysis of several algorithms using both worst-case and amortized analysis methods [Niu et al. 2022a]. However, many algorithms rely on effects for their correctness and/or efficiency. For example, randomized algorithms require probabilistic sampling to ensure a good distribution on cost. Other algorithms rely on effects such as errors, nondeterminism, and mutable storage for correctness. **calf**, as defined, does not account for any such behaviors. To be sure, it is entirely possible to extend **calf** with, say, a command to probabilistically choose between two computations,

and one can surely reason about the behavior of such programs, given sufficient libraries for reasoning about probabilities. The difficulty is with the definition of hasCost and isBounded: if e has effects other than cost profiling, then the definition of hasCost is not sensible because it neglects effects. For example, if e has effects on mutable storage, then the "final answer" must not only reflect the stepping effect, but also any "side effects" that it engenders as well. In the case of randomization the outcome of e, including its cost, is influenced by the implicit state associated with the probabilistic choice, which cannot, in general, be disregarded.

The definition of isBounded reflects a long-standing tendency in the literature to isolate a "mathematical" characterization of the cost of executing an algorithm by a function—typically recursively defined—that defines the number of steps taken as a function of (some abstraction of) its input. So, in the case of sorting, the functions $|l|^2$ and $|l| \lg |l|$ are mathematical functions that are used to specify the number of comparisons taken to sort a list of a given length. Often the characterization is given by a *recurrence*, which is nothing other than a total recursive function of the cost parameter. For example, in Niu et al. [2022a] the cost analysis of Euclid's algorithm is given in terms of a recursive function that solves to the inverse of the Fibonacci sequence. While desirable when applicable, it cannot be expected in general that the cost can so characterized. For example, one trouble spot with the classical approach arises when higher-order functions are considered. In truth the cost of a computation that makes use of a function argument cannot be abstractly characterized, precisely because the cost of the algorithm depends on the full behavior of that function.

Effects, such as probabilistic sampling, introduce a similar difficulty, even in the case that the *outcome* is determinate, because the cost cannot be specified without reference to the source of randomness, its distribution. To put it pithily, a computation that incurs cost sampled from a binomial distribution is best characterized by the computation that implements the binomial distribution itself. The central question that drives the present work is this:

What better way to define the cost of an effectful program than by another effectful program?

After all, **calf** is a full-spectrum dependent type theory capable of formulating a very broad range of mathematical concepts—any appeal to an extrinsic formulation would defeat the very purpose of the present work, which is *to develop a synthetic account of cost analysis for effectful programs* that extends the established **calf** methodology for the special case of pure functional programs.

1.4 decalf: a directed, effectful, cost-aware logical framework

The key to achieving these goals is to reformulate the **calf** type theory to consider *inequalities*, as well as equalities, on programs that, intuitively, express relaxations of the cost profiling information in a program. Reflexivity of the preorder means that it is always valid to say, in effect, that a piece of code "costs what it costs." In this sense a cost analysis can never "fail", but of course it is usually desirable to characterize the cost of a program more succinctly and informatively using, say, a closed form, whenever possible. Transitivity of the preorder means that bounds on bounds may be consolidated, facilitating modular reasoning. As regards the **calf** methodology, in **decalf** the role of the hasCost relation is replaced by equational reasoning, and the role of the isBounded relation is replaced by inequational reasoning. Inequalities, like equalities, account for both cost and behavior (taking into account the extensional phase as appropriate). At the end of a derivation, a candidate program, e, and its bound, e_{bound}, may both be replaced by discarding their value to obtain only cost and effect information, say by wrapping both in the context bind(-; _.ret(\star)).

Thus **decalf** may be described as a *directed* extension of **calf** to account for *effects*. The "directed" aspect is manifested by the inequational judgments, $a \le a'$ for values of (positive) type A, and $e \le e'$ for computations of (negative) type X.

- Extensionally, inequality is just equality: if $e \le e'$, then $\P_{\text{ext}} \vdash e = e'$.
- Intensionally, inequality relaxes costs: if $c \le c'$, then $\operatorname{step}^c(e) \le \operatorname{step}^{c'}(e)$.

In the pure case (with profiling as the only effect) the original **calf** methodology is recovered by replacing isBounded_A(e, c) by $e \le \text{step}^c(\text{ret}(a))$ for some pure value a of type A. In the presence of effects the outcome of a computation is not so easily described, mandating a somewhat more intricate methodology for analyzing algorithms that use effects.

Synopsis. The remainder of this paper is organized as follows:

- (1) In Section 2 we define the **decalf** type theory, which is used in the remainder of the paper.
- (2) In Section 3 we formulate a number of algorithms, with and without effects, and derive cost bounds for them.
- (3) In Section 4 we justify **decalf** topos-theoretically.
- (4) In Section 5 we summarize results and suggest future directions for research.

1.5 Related Work

As regards related work the principal reference is Niu et al. [2022a] on which the present paper is based. Therein is provided a comprehensive comparison to related work on formalized cost analysis, all of which applies as well to the present setting. We call attention, in particular, to the central role of the (dependent) call-by-push-value formulation of type theory [Levy 2003; Pédrot and Tabareau 2019], and to the application of synthetic Tait computability [Sterling 2021] to integrate intensional and extensional aspects of program behavior. In subsequent work, Grodin and Harper [2023] perform amortized cost analyses coinductively by proving an equality between a realistic implementation of a data structure and a simpler specification implementation; we draw inspiration from the approach of *op. cit.* here for inductive algorithms, generalizing from equality to inequality.

Directed type theory and synthetic domain theory. The **decalf** type theory and its built-in inequality relation is closely related to the idea of *directed type theory* [Licata and Harper 2011; Riehl and Shulman 2017], which generalizes Martin-Löf's (bidirectional) identity types to account for directed identifications. Another important input to **decalf**'s design is synthetic domain theory [Hyland 1991; Phoa 1991], in which types are also equipped with an intrinsic preorder. Both of these inputs can be seen in our presheaf model of **decalf** (Section 4), which resembles *both* traditional models of higher category theory and directed type theory *and* (pre)sheaf models of synthetic domain theory [Fiore and Rosolini 1997, 2001]. Our method to isolate presheaves that behave like preorders via internal orthogonality comes from Fiore [1997], whose ideas we have combined with the modern accounts of internal orthogonal reflection of Christansen et al. [2020]; Rijke et al. [2020].

Integrating cost and behavior. As observed by Niu et al., obtaining a cost bound on a program frequently depends on simultaneously verifying a behavioral invariant of the code/data structures involved. This requirement is fulfilled in op. cit. because programs are nothing more than terms in a dependent type theory equipped with a cost effect; consequently one can use dependent type theory as a rich specification language for program behavior. In this aspect the **decalf** verification ethos remains unchanged from that of **calf**: although **decalf** lacks general dependent sums as a theory, we may still use the *judgmental* dependent types at the level of the *logical framework* (see Section 2.1) to encode the necessary program behaviors.

On the other hand, one may take a more stratified view on programs vs. logic, an approach exemplified by Radiček et al. [2017] in the context of relational cost analysis. To handle behavioral properties of programs, the authors introduce a type system U^C by integrating a version of HOL with a suitable equational theory on the cost monad. Aside from the well-known differences between verification in dependent type theory and program logics, the type system of Radiček et al. [2017]

differs from **decalf** in several axes. First, *op. cit*. focuses on the verification of pure functional programs, whereas **decalf** is designed around the modular accommodation of different (possibly interacting) effects. Second, whereas U^C works with *additive* costs⁴, **decalf** may be instantiated with any cost monoid. Lastly, Radiček et al. [2017] also propose a type system for *relational* cost analysis. In this paper we focus on unary program analysis to isolate the new ideas brought forth in **decalf**, but in theory it should be possible to incorporate the techniques for relation cost analysis from *op. cit*. into a dependently-typed setting.

Cost analysis of higher-order functions. In calf, cost bounds are "global" in the sense that cost refinements such as hasCost and isBounded from Section 1.3 are only defined for the type of free computations F(A). In contrast, the presence of an intrinsic preorder structure on *every* type in decalf allows us to easily express the cost bounds of higher-order functions as functions themselves (see Section 3.3). In this sense **decalf** represents a departure from the standard dogma held by the cost analysis community in which cost as a notion is categorically segregated from programs. In our view this stratification often invites unnecessary duplication of structures, especially in the analysis of higher-order functions. This can be seen in e.g. the work of Rajani et al. on a type system called λ -amor for higher-order amortized analysis. Roughly, λ -amor deals with the pain points of traditional potential-based type systems by properly accounting for the affine structure of higherorder potential-carrying types. To accurately represent the cost structure of higher-order functions, λ -amor is also equipped with a language of *indices* resembling a simple functional language. Indices are a classic example of a "shadow language" in the sense that they simply abstract over the existing constructs of the associated programming language. By taking seriously the dictum "cost bounds are programs", we may dispense with such duplications of effort in decalf by means of internal cost refinements that are defined using ordinary type-theoretic constructions.

Algebraic effects. In Section 3, we extend **decalf** with various effect structures: nondeterminism, probabilistic choice, and a simple form of global state. Each effect is specified via an algebraic theory, drawing from foundational ideas on algebraic effects [Plotkin and Power 2002]. Note that here, we do not support handling of effects.

2 THE decalf TYPE THEORY

The **decalf** type theory is a dependent extension of Levy's call-by-push-value framework [Levy 2003] in which types are classified into one of two categories,

- (1) *Value*, or *positive*, types are those whose elements are "pure data." This includes finite sums and products, inductive types such as the natural numbers or lists of a value type, and *suspensions* of computations.
- (2) Computation, or negative, types are "active" and, in particular, may engender effects. The basic constructs are ret and bind, which incorporate values as computations, and sequence computations, respectively. Computation types include functions from positive to negative types, according to the intuition that functions may only be applied to values, and doing so engenders a computation. However, functions may be turned into values by suspension.

Crucially, *variables range over value types*, both in terms and in types themselves. That is, *families of values* and *families of types* are indexed by values, not computations, just as in the work of Pédrot and Tabareau [2019]. As in that work the **decalf** type theory includes both positive and negative dependent functions and internalized equality and inequality types (more on the latter shortly). In contrast to *op. cit.*, **decalf** does not have negative or positive dependent sums, but does have

⁴Additivity was not precisely defined in *op. cit.*; we believe this refers to when a monoid is both commutative and satisfies the cancellation property.

non-dependent positive products and sums, as well as positive inductive types such as the natural numbers. In this regard the **decalf** type theory is simpler than both **calf** [Niu et al. 2022a] or ∂ **cbpv** [Pédrot and Tabareau 2019].

As mentioned in Section 1, the importance of the call-by-push-value—inspired formulation is that it is compatible with effects. In the case of **calf** the sole effect under consideration is *profiling*, or *step-counting*, which is used to express the cost of a computation. For example, in the case of sorting, the comparison function is instrumented with a step operation that serves to count the number of comparisons, and permits the cost of sorting to be expressed in terms of this fundamental operation. In terms of semantics the manifestation of the profiling effect is that computations types are interpreted as an algebra for the *writer monad*, which maintains private state to count the number of step operations that have been executed. Various forms of cost accounting, in particular sequential and parallel, are accounted for by parameterizing the type theory with respect to an ordered cost monoid.

The present work seeks to extend **calf** to consider programs that engender other effects besides profiling, simply because such effects are often the key to efficiency. For example, the well-known *quicksort* algorithm makes use of randomization, say by coin flips, to ensure that the expected cost is optimal with respect to a uniformly distributed random variable. As another example, memoization, such as is used in lazy languages to avoid recomputation, involves a storage effect. These considerations motivate two important departures from **calf** in the present work.

First, as with **calf**, the **decalf** type theory includes a *phase distinction* between *extensional* and *intensional* aspects of programs. As in **calf** the extensional phase is governed by a proposition (a type with at most one element) named \P_{ext} , whose assumption renders step counting inert. However, in contrast to **calf**, the expression of cost bounds in the presence of effects is much more delicate. In **calf** the outcome of a closed computation must be of the form $\text{step}^c(\text{ret}(v))$, which specifies both the cost, c, and the final value, v, of that program. However, in the presence of effects, *this simple characterization is not available*. For example, the outcome of a probabilistic program is a *distribution* of such costs and behaviors derived from the distribution of its randomized inputs. Similarly, the outcome of an imperative computation must include accesses to the global state, because the final value may well refer to it. As in **calf** the "open" modality [Rijke et al. 2020], namely the function space $\bigcirc A := (\P_{\text{ext}} \to A)$, is used to disregard the profiling effects to speak of pure behavior.

Second, to account for effects, the specification and verification of cost bounds in **decalf** is markedly different from that in **calf**. As argued in the introduction, the most natural, and most general, way to specify the outcome of an effectful computation is by another effectful computation. Thus, just as a randomized algorithm uses a flip command to guide its behavior, so the cost specification correspondingly makes use of flip in its formulation. This might suggest an equational formulation of cost, until one considers that algorithm analysis is typically phrased in terms of *upper bounds* on cost. In **calf** that was handled by the preorder on the cost monoid, but to account for this in **decalf** the essential move is to introduce an *approximation ordering* among the programs of a type that permits these bounds to be relaxed. Thus, upper bounds on cost are expressed using the approximation ordering, written $e \le e'$, where e' captures some (weakening of) the cost of e.

In particular, in the case of purely functional programs (apart from step counting), the expression e' can, as in **calf**, be taken to have the form $step^c(ret(v))$. At the other extreme, the reflexivity of a preorder ensures that e' may always be taken to be e itself, specifying that "e costs whatever it costs"! This remark is not entirely frivolous. For one thing, there certainly are situations in which

⁵The complementary closed modality, ●A, of **calf** plays a diminished role and is not included in **decalf**; the subuniverse of purely intensional types that it reflects, however, continues to play an important role.

no better bound can be proved without significant simplifying assumptions. These situations arise especially when using higher-order functions whose cost and behavior may well be highly sensitive to the exact input, and not just some approximation thereof. Here approximation comes to the rescue, allowing one function to be approximated by another, and relying on the *monotonicity* of the approximation ordering to derive a useful upper bound. For example, if F is a higher-order function taking f as an argument, if $f \le f'$, then $F(f) \le F(f')$, and the latter may well admit a meaningful upper bound—if, say, F is the list mapping function, and f' has constant cost, then, by transitivity of the approximation preorder, that constant may be used to derive a useful upper bound for that instance of list mapping.

2.1 Presentation of decalf in a logical framework

Following the formulation given in Niu et al. [2022a], the **decalf** type theory is defined as a signature in an extensional, higher-order, dependently typed *logical framework* [Gratzer and Sterling 2020; Sterling and Harper 2021; Uemura 2019]. Specifically, a type theory is specified as a list of constants in a version of extensional dependent type theory with dependent product and sum types. Besides its concision this form of presentation lends itself to defining models of **decalf** as in Section 4. The adequacy of the logical framework presentation of **decalf** with respect to the presentation with contexts is a result of recent work on defining dependent type theories in the doctrine of locally cartesian closed categories [Gratzer and Sterling 2020].

The object theory **decalf** is specified as follows:

- (1) Judgments are declared as constants ending in Jdg.
- (2) Binding and scope is handled by the framework-level dependent product $(a:A) \to X(a)$.
- (3) Equations between object-level values (resp. computations) are specified by constants ending in the equality judgment, written a = a' (resp. e = e').
- (4) Inequations between values (resp. computations) are specified by constants ending in the inequality judgment, written $a \le a'$ (resp. $e \le e'$).

An abbreviated presentation of **decalf** is given in Fig. 1; the full signature appears in the appendix. Following Niu et al. [2022a], we define computations as $tm^{\Theta}(X) := tm^{+}(U(X))$, leading to a less bureaucratic version of call-by-push-value in which thunk and force are identities. A more technical summary of the aspects of **decalf** given in Fig. 1 follows.

2.2 Dependent call-by-push-value structure

Types in **decalf** are divided into two classes, the *positive* value types and the *negative* cost types. The two levels are linked by a pair of modalities, F(A) and U(X), that, respectively, classify computations of a given value and reify such computations as values. The ret and bind constructs return values and sequence computations, as would be expected in a language with effects. Semantically, computation types are interpreted as algebras for a monad, which provides the structure required consolidate effects as a computation proceeds. Equality of values, a = a', and computations, e = e', is the equality provided by the logical framework.

2.3 Cost as an effect in decalf

As in **calf**, costs in **decalf** are formulated in terms of a profiling computation $\text{step}_X^c(e)$ that is parameterized by a computation type X and an element of the cost type c. The meaning of $\text{step}_X^c(e)$ is to effect c units of cost and continue as e; consequently, we require that step is coherent with the monoid structure on \mathbb{C} :

$$\operatorname{step}_X^0(e) = e \qquad \qquad \operatorname{step}_X^{c_1}(\operatorname{step}_X^{c_2}(e)) = \operatorname{step}_X^{c_1+c_2}(e)$$

In addition, we require equations governing the interaction of step with other computations. For instance, step satisfies the following laws:

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\begin{aligned} & \mathsf{bind}_{\mathsf{step}} : \{e : \mathsf{F}(A), f : A \to X\} \ \mathsf{bind}(\mathsf{step}^c_{\mathsf{F}(A)}(e); f) = \mathsf{step}^c_X(\mathsf{bind}(e; f)) \\ & \mathsf{lam}_{\mathsf{step}} : \{f : A \to X\} \ \mathsf{step}^c_{A \to X}(f) = \lambda a. \ \mathsf{step}^c_X(f \ a) \end{aligned}
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The first equation states that step inside a sequence of computations can be commuted outside and executed first; the second equation states that step commutes with abstraction.

2.4 Reasoning about extensional properties using ¶ext

In general, equations between programs of **calf** take cost structure into account. To consider only cost-ignoring behavioral properties, we study programs in the fragment of **calf** under the extensional phase, \P_{ext} , with which the extensional modality is defined by $\bigcirc A := \P_{\text{ext}} \to A$, which naturally generalizes to a dependent modality $\bigcirc_{u:\P_{\text{ext}}}(A(u)) := (u:\P_{\text{ext}}) \to A(u)$. Thus, the extensional modality \bigcirc governs *behavioral* specifications in the sense that any type in the image of \bigcirc is oblivious to computation steps. One such behavioral specification is the *extensional equality* between programs, rendered in **calf** as the type $\bigcirc (e = e')$.

2.5 Preorder structure on types

The approximation preorder on **decalf** values and computations is induced by these principles:

- (1) All functions are (automatically) monotone.
- (2) Under the extensional phase, $a \le a'$ implies a = a'.
- (3) Functions are compared pointwise.

The extensionality requirement expresses that the approximation ordering is solely to do with cost: when cost effects are suppressed, the preorder is just equality, and thus has no effect on the behavior of the program.

2.6 Cost monoid: cost structure of programs

Cost-aware programs carry quantitative information through elements of the cost monoid \mathbb{C} , which is a positive type in **decalf**. Because different algorithms and cost models require different notions of cost, we parameterize **decalf** by a *purely intensional monoid* (\mathbb{C} , +, 0) in the sense of Section 1.2.2; in other words \mathbb{C} becomes a singleton in the extensional phase. Since every type is equipped with an intrinsic preorder, this automatically makes (\mathbb{C} , +, 0, $\leq_{\mathbb{C}}$) a preordered monoid.

As a consequence of monotonicity, if $c \le c'$ holds, then we have $\operatorname{step}_X^c(e) \le \operatorname{step}_X^{c'}(e)$ for any computation e : X. This is the means by which cost bounds are relaxed in an analysis.

2.7 Type structure

Besides the extensional modality and the cost monoid, the **decalf** language includes both positive and negative dependent function types. As to the former, these are functions that map positive types to positive types, and hence may not have effects. Their applications constitute generalized values in the sense of Levy [2003]. The latter map positive types to negative types, and hence may have effects, both profiling and any other effect that may be added to the language. Non-dependent positive (and negative) Cartesian products are standard.

The **decalf** type theory includes equality types with equality reflection, with the consequence that function equality is extensional (and hence undecidable in cases of interest).⁷ The language is also equipped with binary sum types, and inductive types such as natural numbers and lists.

⁶Observe that this implies that we have step^c(e) = e for every cost c: \mathbb{C} in the extensional phase.

⁷Of course, the famous conservativity result of Hofmann [1995] shows that **decalf** can nonetheless be adequately formalized in a decidable intensional type theory with enough axioms; this principle is used already in the Agda mechanization of **calf**.

```
U:tp^{\ominus}\to tp^+
tp^+, tp^{\ominus} : Jdg
tm^+: tp^+ \rightarrow Jdg
                                                                                                         F:tp^+\to tp^\ominus
                                                                                                         \mathsf{ret}: (A:\mathsf{tp}^+,a:\mathsf{tm}^+(A)) \to \mathsf{tm}^\ominus(\mathsf{F}(A))
\mathsf{tm}^{\ominus} : \mathsf{tp}^{\ominus} \to \mathsf{Jdg}
\mathsf{tm}^{\ominus}(X) := \mathsf{tm}^+(\mathsf{U}(X))
                                                                                                         bind : \{A : \mathsf{tp}^+, X : \mathsf{tp}^{\ominus}\} \mathsf{tm}^{\ominus}(\mathsf{F}(A)) \rightarrow
                                                                                                              (\mathsf{tm}^+(A) \to \mathsf{tm}^\ominus(X)) \to \mathsf{tm}^\ominus(X)
\mathbb{C}:\mathsf{tp}^+
                                                                                                         \P_{ext}: Jdg
0: tm^+(\mathbb{C})
                                                                                                         \P_{\mathsf{ext}}/\mathsf{uni}: \{u, v: \P_{\mathsf{ext}}\} \ u = v
+: \mathsf{tm}^+(\mathbb{C}) \to \mathsf{tm}^+(\mathbb{C}) \to \mathsf{tm}^+(\mathbb{C})
                                                                                                         \bigcirc(\mathcal{J}) \coloneqq \P_{\mathsf{ext}} \to \mathcal{J}
costMon : isMonoid(\mathbb{C}, 0, +)
                                                                                                         \mathbb{C}/\P_{\text{ext}}: \{X, e, c\} \bigcirc (\text{tm}^+(\mathbb{C}) \cong \mathbf{1})
\operatorname{step}: \{X : \operatorname{tp}^{\ominus}\} \operatorname{tm}^+(\mathbb{C}) \to \operatorname{tm}^{\ominus}(X) \to
    \mathsf{tm}^{\Theta}(X)
\leq : A : \mathsf{tp}^+ \to \mathsf{tm}^+(A) \to \mathsf{tm}^+(A) \to \mathsf{Jdg}
pord: (A: tp^+) \rightarrow isPreorder(A, \leq^+)
\leq_{\text{ext}}: \P_{\text{ext}} \to a \leq a' \to a = a'
\leq_{\mathsf{mono}} : \{A, B, a, a'\} \ (f : \mathsf{tm}^+(A) \to \mathsf{tm}^+(B)) \to a \leq a' \to f(a) \leq f(a')
\leq_{pi} : \{A, B, f, f'\} ((a : \mathsf{tm}^+(A)) \to f(a) \leq f'(a)) \to \mathsf{lam}(f) \leq \mathsf{lam}(f')
\Pi: (A: \mathsf{tp}^+, X: \mathsf{tm}^+(A) \to \mathsf{tp}^\ominus) \to \mathsf{tp}^\ominus
(ap, lam) : \{A, X\} \operatorname{tm}^{\Theta}(\Pi(A; X)) \cong (a : \operatorname{tm}^{+}(A)) \to \operatorname{tm}^{\Theta}(X(a))
\times : tp^+ \rightarrow tp^+ \rightarrow tp^+
(unpair, pair) : \{A, B\} tm<sup>+</sup>(A \times B) \cong (a : \text{tm}^+(A)) \times \text{tm}^+(B)
\operatorname{eq}:(A:\operatorname{tp}^+)\to\operatorname{tm}^+(A)\to\operatorname{tm}^+(A)\to\operatorname{tp}^+
self : \{A\} (a, a' : tm^+(A)) \to a = a' \to tm^+(eq_A(a, a'))
ref: \{A\} \ (a, a': tm^+(A)) \rightarrow tm^+(eq_A(a, a')) \rightarrow a = a'
uni : \{A, a, a'\}\ (p, p' : \mathsf{tm}^+(\mathsf{eq}_A(a, a'))) \to p = p'
step_0 : \{X, e\} step^0(e) = e
step_{+}: \{X, c_1, c_2, e\} step^{c_1}(step^{c_2}(e)) = step^{c_1+c_2}(e)
lam_{step} : \{A, X, f, c\} \ lam(step^c(f)) = step^c(lam(f))
bind_{step} : \{A, X, e, f, c\} bind(step^c(e); f) = step^c(bind(e; f))
```

Fig. 1. Selected rules of **decalf**, presented as a signature Σ_{decalf} in the logical framework.

Importantly, the elimination forms for these types take as motives families of *judgments*, not just types. The reason for this is to support so-called "large eliminations," families of types indexed by sums and inductive types.

3 VERIFICATION EXAMPLES

Equipped with equality and inequality of programs, we now provide examples of how a cost analysis may be performed. In place of a cost bound, we simply use another program. The purpose of cost analysis, then, will be to condense the details of a complex program.

In the forthcoming examples, we will instantiate the cost model to $(\omega, \leq_{\omega}, +, 0)$, the natural numbers with the usual ordering and additive monoid structure. Note that this object is not the

```
double : nat \rightarrow F(nat)

double zero = ret(zero)

double (suc(n)) = step^1(bind n' \leftarrow double n in ret(suc(suc(n'))))
```

Fig. 2. Recursive implementation of the doubling function on natural numbers, instrumented with one cost at each recursive call.

```
insert: nat → list(nat) → F(list(nat))

insert x [] = \text{ret}(x :: [])

insert x (y :: ys) =

bind b \leftarrow \text{step}^1(x \le^? y) in

if b then ret(x :: y :: ys) else bind ys \leftarrow insert x ys in ret(x :: ys')
```

Fig. 3. Recursive implementation of the list insertion, the auxiliary function of insertion sort, instrumented with one cost per element comparison.

inductive type of natural numbers, whose preorder is discrete. We note that ω is a purely intensional type and provide a description of ω as a *quotient inductive type* [Kaposi et al. 2019] in Section 4.4.1.

3.1 Pure algorithms

First, we discuss pure algorithms in which cost is the only available effect, presenting the work of Niu et al. [2022a] in **decalf**. In this case, a cost bound will typically look like a closed form for the program at hand.

Example 3.1 (Doubling function). Consider the function that recursively doubles a natural number, given in Fig. 2, where we annotate with one unit of cost per recursive call. Its behavior can be concisely specified via a non-recursive closed form:

```
double_{bound} := \lambda n. step^n(ret(2n))
```

Here, 2n is a complex value [Levy 2003] used to specify the return value. By induction, we may prove that *double* is equal to this closed form:

```
double = double_{bound}
```

This fact constitutes a proof of both the cost and correctness of *double*. As a corollary, we may isolate a correctness-only proof using the extensional phase:

$$\bigcirc$$
 (double = λn . ret(2n))

Although this approach is new, the same reasoning is valid in **calf**. However, not every algorithm has a simple closed form; sometimes, we may only wish to give an upper bound.

Example 3.2 (List insert). Consider the implementation of *insert*, a subroutine of insertion sort, in Fig. 3. Here, we count the number comparison operations performed. The cost incurred by the computation *insert* x l depends on the particular elements of the list l in relation to the value x. To characterize its cost precisely, we could of course take *insert* as its own cost bound, since insert is equal to itself by reflexivity. However, this bound provides more detail than a client may wish for. Rather than characterize this cost precisely, then, it is common to give only an upper bound.

In the worst case, *insert* x l incurs |l| cost, when x is placed at the end of l. Thus, we may define the following bound:

$$insert_{bound} := \lambda x. \lambda l. step^{|l|}(ret(insert_{spec} x l))$$

```
isort : list(nat) \rightarrow F(list(nat))

isort [] = ret([])

isort (x :: xs) = bind xs' \leftarrow isort xs in insert x xs'
```

Fig. 4. Insertion sort algorithm, using auxiliary *insert* function from Fig. 3. Cost is not directly instrumented here, but a call to *isort* counts comparisons based on the implementation of *insert*.

Here, *insert*_{spec} is a complex value specifying the intended behavior of the *insert* computation. Using program inequality of **decalf**, we prove by induction that *insert* is bounded by this closed form:

$$insert \leq insert_{bound}$$

As in Example 3.1, this fact constitutes a proof of both the cost and correctness of *insert*. In terms of cost, it shows that *insert* x l incurs at most |l| cost. The inequality of programs only has an impact on cost; thus, this proof also guarantees that *insert* x l returns *insert*_{spec} x l. Since inequality is extensionally equality, we achieve the following extensional correctness guarantee as a corollary of the inequality above:

$$\bigcirc$$
 (insert = $\lambda x. \lambda l. \operatorname{ret}(\operatorname{insert}_{\operatorname{spec}} x l)$)

Remark 3.3. The implementation of insert_{spec} here corresponds to a component of the cost bound proofs of Niu et al. [2022a]. There, the specification is implemented inline in the cost bound proof as the value that the computation proved to return. Here, we reorganize the data, giving the specification implementation first and using it to prove a program bound.

Example 3.4 (Insertion sort). In Fig. 4, we show the implementation of the insertion sort algorithm, using auxiliary function *insert* from Fig. 3. As in Example 3.2, we may define a bounding program:

$$isort_{bound} := \lambda l. step^{|l|^2} (ret(sort_{spec} l))$$

Then, we may prove by induction that $isort \leq isort_{bound}$.

Although it is less common than proving an upper bound, we may also show a lower bound of a computation. Since *insert* x l costs at least 1 on a non-empty list l and *isort* is length-preserving, we can show that *isort* l incurs at least |l| - 1 cost:

$$\lambda l. \operatorname{step}^{|l|-1}(\operatorname{ret}(\operatorname{sort}_{\operatorname{spec}} l)) \leq \operatorname{isort}$$

Adapting the work by Niu et al. [2022a], we may also define the merge sort algorithm, *msort*, and prove that it is bounded by cost $|l| \lg |l|$:

$$msort \leq \lambda l. \operatorname{step}^{|l|\lg|l|}(\operatorname{ret}(sort_{\operatorname{spec}}\ l)).$$

Using the fact that program inequality is extensionally equality, though, we may recover the proof that these two sorting algorithms are extensionally equal.

Theorem 3.5. In the extensional phase, we have that is ort = m sort.

PROOF. Extensionally, the inequalities in the cost bounds are equalities and the cost operation is trivialized. So, $isort = isort_{bound} = \lambda l$. $ret(sort_{spec} \ l) = msort_{bound} = msort$.

3.2 Effectful algorithms

Treating cost bounds as program inequalities, we can extend **decalf** with various computational effects and prove bounds on effectful programs.

```
\begin{aligned} & \operatorname{branch}: \{X:\operatorname{tp}^\ominus\} \operatorname{tm}^\ominus(X) \to \operatorname{tm}^\ominus(X) \to \operatorname{tm}^\ominus(X) \\ & \operatorname{fail}: \{X:\operatorname{tp}^\ominus\} \operatorname{tm}^\ominus(X) \\ & \operatorname{branch}/\operatorname{id}^I: \{X,e\} \operatorname{branch}(\operatorname{fail},e) = e \\ & \operatorname{branch}/\operatorname{assoc}: \{X,e_0,e_1,e_2\} \operatorname{branch}(\operatorname{branch}(e_0,e_1),e_2) = \operatorname{branch}(e_0,\operatorname{branch}(e_1,e_2)) \\ & \operatorname{branch}/\operatorname{comm}: \{X,e_0,e_1\} \operatorname{branch}(e_0,e_1) = \operatorname{branch}(e_1,e_0) \\ & \operatorname{branch}/\operatorname{idem}: \{X,e\} \operatorname{branch}(e,e) = e \\ & \operatorname{branch}/\operatorname{step}: \{X,c,e_0,e_1\} \operatorname{step}_X^c(\operatorname{branch}(e_0,e_1)) = \operatorname{branch}(\operatorname{step}_X^c(e_0),\operatorname{step}_X^c(e_1)) \\ & \operatorname{fail}/\operatorname{step}: \{X,c\} \operatorname{step}_X^c(\operatorname{fail}) = \operatorname{fail} \end{aligned}
```

Fig. 5. Specification of the branch and fail primitives for finitary nondeterministic branching, which form a semilattice. The laws for interactions with the step primitive are included. However, the laws for interactions with computation type primitives are omitted for brevity, as they are analogous to those described in Section 2.3.

```
choose : list(nat) \rightarrow F(nat \times list(nat))
choose [] = fail
choose(x::xs) =
   branch(bind (pivot, l) \leftarrow choose xs in ret(pivot, x :: l), ret(x, xs))
partition : nat \rightarrow list(nat) \rightarrow F(list(nat) \times list(nat))
partition \ pivot \ [] = ret([], [])
partition pivot (x :: xs) =
   bind (xs_1, xs_2) \leftarrow partition pivot xs in
   bind b \leftarrow \text{step}^1(x \leq^? pivot) in
   if b then ret(x :: xs_1, xs_2) else ret(xs_1, x :: xs_2)
qsort: list(nat) \rightarrow F(list(nat))
qsort[] = ret([])
qsort(x::xs) =
   bind (pivot, l) \leftarrow choose (x :: xs) in
   bind (l_1, l_2) \leftarrow partition pivot l in
   bind l_1' \leftarrow qsort l_1 in
   bind l_2' \leftarrow qsort l_2 in
   ret(l'_1 + (x :: []) + l'_2)
```

Fig. 6. Quicksort algorithm [Hoare 1961, 1962], where the *choose* auxiliary function chooses a pivot nondeterministically. As in Figs. 3 and 4, the cost instrumentation tracks one unit of cost per comparison.

3.2.1 Nondeterminism. First, we consider the nondeterminism effect, specified in Fig. 5. Here, we specify finitary nondeterministic branching as a semilattice structure. The identity element for a binary nondeterministic branch is called fail, since nullary nondeterminism is akin to failure.

Example 3.6 (Quicksort). In Fig. 6, we define a variant of the quicksort algorithm [Hoare 1961, 1962] in which the pivot is chosen nondeterministically. The number of comparisons computed by qsort l depends on which element is chosen as a pivot; in the worst case, it can compute $|l|^2$ comparisons. We may prove this by induction:

```
qsort \leq \lambda l. \operatorname{step}^{|l|^2}(\operatorname{ret}(sort_{\operatorname{spec}} l)).
```

```
lookup: list(A) \rightarrow nat \rightarrow F(A)
lookup [] i = fail
lookup (x :: xs) zero = ret(x)
lookup (x :: xs) (suc(i)) = step<sup>1</sup>(lookup xs i)
```

Fig. 7. The usual implementation of list index lookup, instrumented with one cost per recursive call. If the desired index is out of bounds, the computation errors via the fail effect.

The fact that qsort l is nondeterministic is not reflected in this bound: regardless of the chosen pivot, it always incurs at most $|l|^2$ cost and returns $sort_{spec} l$. In other words, the use of nondeterminism was benign: extensionally, it is invisible, rendering the program effect-free.

In the following examples, we consider situations where the effect is *not* benign and thus appears in the bounding program.

Example 3.7 (List lookup). In Fig. 7, we define a function *lookup* that finds an element of a list at a given index. Here, the cost model is that one cost should be incurred per recursive call. In case the list is shorter than the desired index, the program performs the fail effect, terminating the program. This effect is not benign: even extensionally, the impact of fail is visible. Therefore, any bound for this program must involve the fail effect, as well. We can define an exact bound for *lookup* as follows:

$$lookup_{bound} := \lambda l. \lambda i. \text{ if } i <^{?} |l| \text{ then step}^{i}(ret(lookup_{spec} l i)) \text{ else fail}$$

We may then prove by induction that $lookup \le lookup_{bound}$. Extensionally, this says that

$$lookup = \lambda l. \lambda i. \text{ if } i < |l| \text{ then } ret(lookup_{spec} l i) \text{ else fail,}$$

which is the desired behavioral specification.

Example 3.8 (Pervasive nondeterminism). Sometimes, nondeterminism has an impact on the output of a program. For example, consider the following program:

$$e := branch(step^3(ret(true)), step^{12}(ret(false)))$$

Using the monotonicity of inequality and the laws for branch, it is possible to bound e as follows:

$$e \le \text{step}^{12}(\text{branch}(\text{ret}(\text{true}), \text{ret}(\text{false})))$$

However, for programs with more branching, specifying the correctness alongside the cost may add undesired noise. Thus, one may wish to bound the computation e; ret(\star) instead:

$$e$$
; $ret(\star) \le step^{12}(ret(\star))$.

3.2.2 Probabilistic choice. Similar to nondeterminism, we consider the (finitely-supported) probabilistic choice effect, where the nondeterminism is weighted by a rational number between 0 and 1. We specify the signature in Fig. 8 as the axioms for a convex space, where $\text{flip}_p(e_0, e_1)$ takes the *p*-weighted combination of computations e_0 and e_1 : with probability p compute e_1 , and with probability p compute e_0 .

The worst-case analysis of a probabilistic algorithm is analogous to the worst-case analysis of its nondeterministic counterpart. For example, one could define a randomized variant of *qsort* and show that its worst-case behavior is quadratic. Some algorithms, though, can be given tighter bounds based on their probabilistic weights.

```
\begin{split} & \text{flip}: \{X: \mathsf{tp}^{\ominus}\} \ \mathbb{Q}_{[0,1]} \to \mathsf{tm}^{\ominus}(X) \to \mathsf{tm}^{\ominus}(X) \to \mathsf{tm}^{\ominus}(X) \\ & \text{flip}/0: \{X, e_0, e_1\} \ \mathsf{flip}_0(e_0, \, e_1) = e_0 \\ & \text{flip}/1: \{X, e_0, e_1\} \ \mathsf{flip}_1(e_0, \, e_1) = e_1 \\ & \text{flip}/\mathsf{assoc}: \{X, p, q, r, e_0, e_1, e_2\} \ (p = 1 - ((1 - pq)(1 - r))) \\ & \to \mathsf{flip}_{pq}(\mathsf{flip}_r(e_0, \, e_1), \, e_2) = \mathsf{flip}_p(e_0, \, \mathsf{flip}_q(e_1, \, e_2)) \\ & \text{flip}/\mathsf{comm}: \{X, p, e_0, e_1\} \ \mathsf{flip}_p(e_0, \, e_1) = \mathsf{flip}_{1-p}(e_1, \, e_0) \\ & \text{flip}/\mathsf{idem}: \{X, p, e\} \ \mathsf{flip}_p(e, \, e) = e \\ & \text{flip}/\mathsf{step}: \{X, c, p, e_0, e_1\} \ \mathsf{step}_X^c(\mathsf{flip}_p(e_0, \, e_1)) = \mathsf{flip}_p(\mathsf{step}_X^c(e_0), \, \mathsf{step}_X^c(e_1)) \end{split}
```

Fig. 8. Specification of the flip primitive for finitary probabilistic choice, which forms a convex space. The law for interaction with the step primitive is included. Like in Fig. 5, the laws for interactions with computation type primitives are omitted for brevity, as they are analogous to those described in Section 2.3.

```
sublist: list(nat) \rightarrow F(list(nat))
sublist [] = ret([])
sublist (x :: xs) =
bind xs' \leftarrow sublist xs in
flip<sub>1/2</sub>(ret(xs'), step<sup>1</sup>(ret(x :: xs')))
```

Fig. 9. Implementation of *sublist*, an algorithm to compute a random sublist of an input list, where one unit of cost is incurred for each ::-node in the output list.

```
\begin{aligned} \textit{bernoulli} : & F(1) \\ \textit{bernoulli} = & \text{flip}_{\frac{1}{2}}(\text{ret}(\star), \, \text{step}^1(\text{ret}(\star))) \\ \textit{binomial} : & \text{nat} \rightarrow F(1) \\ \textit{binomial zero} = & \text{ret}(\star) \\ \textit{binomial} (\text{suc}(n)) = & \text{bind} \, \star \leftarrow \textit{bernoulli} \, \text{in} \, \textit{binomial} \, n \end{aligned}
```

Fig. 10. Implementation of the Bernoulli and binomial cost distributions with $p = \frac{1}{2}$.

Example 3.9 (Random sublist). In Fig. 9, we describe sublist, an algorithm for selecting a random sublist of an input list. We keep an element with probability $\frac{1}{2}$ and count the number of ::-nodes as our cost model. It is not obvious how to simplify this code on its own, since the output is dependent on the effect. However, we can exactly bound the algorithm λl . (sublist l; ret(\star)) that ignores the returned list by the binomial distribution, given in Fig. 10. Concretely, we can show that

```
\lambda l. (sublist l; ret(\star)) = \lambda l. binomial |l|.
```

As a lemma, we have that binomial $\leq \lambda n$. stepⁿ(ret(\star)). We may use this to upper bound sublist,

$$\lambda l. (sublist \ l; ret(\star)) \leq \lambda l. step^{|l|}(ret(\star)).$$

3.2.3 *Global state.* Finally, we consider the global state effect, specified by a signature in Fig. 11. For simplicity, we only provide a single global mutable cell.

Example 3.10 (State-dependent cost). For this example, let state type S = nat. Recall the *double* function from Example 3.1, and consider the program

```
e := get(n. bind n' \leftarrow double n in set(n'; ret(n)))
```

Fig. 11. Specification of the get and set primitives for single-cell global state [Plotkin and Power 2002] with a fixed state type $S: tp^+$. The laws for interaction with the step primitive are included. Like in Fig. 5, the laws for interactions with computation type primitives are omitted for brevity, as they are analogous to those described in Section 2.3.

```
twice: U(F(nat)) \rightarrow F(nat)

twice e =

bind x_1 \leftarrow e in

bind x_2 \leftarrow e in

ret(x_1 + x_2)
```

Fig. 12. Implementation of the *twice* function which takes a suspended computation as input, runs it twice, and adds the results. No cost is instrumented explicitly, but *e* may incur cost (and/or other effects).

that doubles the global state and returns its original value. Here, pervasive effects are used, so they must appear in the bounding program; notice that here, the cost even depends on the result of the get operation. A tight bound for e is

```
e_{\text{bound}} := \text{get}(n. \text{set}(2n; \text{step}^n(\text{ret}(n)))),
```

specifying that e must read the global state n, set the state back to 2n, incur n cost, and then return n; with this definition, $e = e_{\text{bound}}$.

This example illustrates once again that for general effectful programs, the effects must be available in the language of cost bounds, thus shattering the illusion that there can be a simple "shadow language" of cost bounds as discussed in Section 1.5.

3.3 Higher-order functions

Thus far, we have considered "first-order" functions, where the function inputs were simple data. What happens for a "higher-order" function that takes in a computation as input, though? Given the definitions of hasCost and isBounded from Section 1, it isn't clear what a bound for a higher-order function should be, especially if the input computation is effectful. Using program equality and inequality, though, a bound for a higher-order function is just another higher-order function.

Example 3.11 (Twice-run computation). In Fig. 12, we define a function twice that takes as input a suspended computation e: U(F(nat)), runs it twice, and sums the results. In general, it is not clear how a simpler bound could be provided, since e could be costly, probabilistically sample, interact with mutable state, fail, and more. So, e could be used as its own bound, since $e \le e$. This aligns with the practice in algorithms literature: in general, for a higher-order function, one must examine the entire program in order to determine the cost and correctness behavior.

```
\begin{aligned} \mathit{map} : \mathsf{U}(\mathsf{nat} \to \mathsf{F}(\mathsf{nat})) \to \mathsf{list}(\mathsf{nat}) \to \mathsf{F}(\mathsf{list}(\mathsf{nat})) \\ \mathit{map} \ f \ [] &= \mathsf{ret}([]) \\ \mathit{map} \ f \ (x :: xs) &= \\ \mathsf{bind} \ ys \leftarrow \mathit{map} \ f \ xs \ \mathsf{in} \\ \mathsf{bind} \ y \leftarrow f \ x \ \mathsf{in} \\ \mathsf{ret}(y :: ys) \end{aligned}
```

Fig. 13. Implementation of the *map* function on lists, which applies a suspended function elementwise to an input list. No cost is instrumented explicitly, but the applications of f may incur cost (and/or other effects).

If some properties about input e are known, though, we may be able to simplify. For example, if e; ret(\star) \leq step¹(ret(\star)), we can prove that

twice
$$e$$
; $ret(\star) \le step^2(ret(\star))$.

In other words, if we know that *e* incurs at most 1 cost and always returns, we can show that *twice e* incurs at most 2 cost and always returns.

Example 3.12 (List map). In a similar direction, consider the implementation of the map function on lists in Fig. 13. If nothing is known about the input f, then map is the only reasonable bound for itself. However, if some properties about f are known, we can provide a more concise bound.

(1) Suppose for all x, it is the case that f(x); $\mathsf{ret}(\star) \leq \mathsf{step}^c(\mathsf{ret}(\star))$, for some fixed cost c. Then for all lists l,

$$map \ f \ l; ret(\star) \le step^{c|l|}(ret(\star)).$$

In other words, if each application of f incurs at most c cost and returns, we can show that $map\ f\ l$ incurs at most c|l| cost and always returns, the standard bound on map for total functions.

(2) Suppose for all x, it is the case that f(x); $ret(\star) \leq binomial n$, for some fixed n. Then, for all lists l,

$$map \ f \ l; ret(\star) \leq binomial (n|l|).$$

In other words, if the cost of each application of f is bounded by the binomial distribution with n trials, we can show that $map\ f\ l$ is bounded by the binomial distribution with n|l| trials

This style of reasoning aligns well with existing on-paper techniques. If details about an input computation are known, then a concise and insightful bound can be derived. Otherwise, one must examine the program in its entirety to understand the behavior.

3.4 Parallelism

When **calf** is instantiated with the *parallel cost monoid* in the sense of Niu et al. [2022a], one obtains a theory for reasoning about a version of fork-join parallelism. Parallel composition is represented via an operation & : $F(A) \times F(B) \to F(A \times B)$ satisfying the law ($\operatorname{step}^{c_1}(\operatorname{ret}(a))$ & $\operatorname{step}^{c_2}(\operatorname{ret}(b))$) = $\operatorname{step}^{c_1 \otimes c_2}(\operatorname{ret}(a,b))$, where we write $c_1 \otimes c_2$ for parallel cost composition. In the **decalf** theory equipped with only the cost effect, one may continue to define and reason about parallel programs in this fashion. Moreover, because of the presence of the preorder structure, we automatically obtain a cost refinement lemma for parallel composition by monotonicity:

$$e_1 \& e_2 \le e_1' \& e_2'$$
 whenever $e_1 \le e_1' \le e_1'$
 $e_2 \le e_2'$

The interaction of parallelism with other effects is a difficult problem; we leave a proper theory and examples of such interactions to future work.

4 A PRESHEAF MODEL OF decalf

In this section, we describe a *presheaf model* of the **decalf** theory; the main problem is to combine a phase distinction (embodied in an open subtopos representing the "extensional phase") with an intrinsic preorder structure on **decalf** types that becomes discrete within this open subtopos. These two features can be accounted for separately: the intrinsic preorder structure is obtained using simplicial sets, and the phase distinction is introduced by *Artin gluing*. Composing these two steps, we will see that our model amounts to the use of *augmented simplicial sets*.

4.1 Topos-theoretic preliminaries

Much of this section will revolve around synthetic constructions in the internal language of an *elementary topos*, *i.e.* a cartesian closed category with finite limits and a subobject classifier.

An elementary topos $\mathscr E$ has an *internal language*, which is a form of extensional dependent type theory with a univalent universe of propositions (subsingleton types). We will favor working type theoretically on the inside of $\mathscr E$ rather than diagrammatically on the outside of $\mathscr E$; unless we say otherwise, all statements are to be understood as internal. We refer the reader to Awodey et al. [2021]; Maietti [2005] for further discussion of this type theoretic language.

Definition 4.1. We define an elementary QWI-topos to be an elementary topos with a natural numbers object and a hierarchy of universes satisfying the *indexed weakly initial set of covers* axiom [Fiore et al. 2021].

QWI-topoi are closed under a form of *quotient inductive types* dubbed QWI-types by Fiore et al. [2021], whence the name. Quotient inductive types allow the simultaneous definition of a type by generators and relations.

Example 4.2. Every category of **Set**-valued sheaves or presheaves is a QWI-topos; likewise, every realizability topos is a QWI-topos.

4.1.1 Orthogonality and local types. In the internal language of an elementary topos \mathcal{E} , we will state many important conditions in terms of *orthogonality*; by our convention, we shall always mean *internal orthogonality*. We shall introduce an intermediate notion of *suborthogonality*.

Definition 4.3. Let A be a type, and let $i:U\to X$ be an arbitrary map. We say that A is *suborthogonal* (resp. *orthogonal*) to $i:U\to X$ when the induced precomposition map $A^i:A^X\to A^U$ is a monomorphism (resp. isomorphism).

If J is a type parameterizing a family of maps $S = \{i_j : U_j \to X_j\}_{j \in J}$, we say that A is orthogonal to S if and only if it is orthogonal to each $i_j : U_j \to X_j \in S$ for j : J. We will also say that A is S-local when it is orthogonal to S.

The intuitive meaning of orthogonality in the sense of Definition 4.3 is: the type A "thinks" that $i: U \to X$ is an isomorphism. When $\mathscr E$ is an elementary QWI-topos, the $\mathcal S$ -local types are *internally reflective* in $\mathscr E$, meaning that every type has a "best approximation" by an $\mathcal S$ -local type.

Proposition 4.4 (Orthogonal reflection). Let $\mathcal E$ be an elementary QWI-topos in the sense of Definition 4.1. In the internal language of $\mathcal E$, let $\mathcal S$ be a J-indexed family of maps for some type J; then for any type A, we may define an $\mathcal S$ -local type $A_{\mathcal S}$ and a map $\eta_A:A\to A_{\mathcal S}$ such that every $\mathcal S$ -local type is orthogonal to η_A .

PROOF. The orthogonal reflection can be constructed by means of a quotient inductive type, adapting the method of Rijke et al. [2020] from homotopy type theory to extensional type theory.

4.2 Synthetic preorders in the presence of an interval

Let \mathscr{E} be an elementary topos equipped with an *interval object*, *i.e.* an object \mathbb{I} with two elements $0, 1 : \mathbb{I}$. We will work in the internal language of \mathscr{E} for the remainder of this section.

Definition 4.5 (Partial order on the interval). We have an embedding $[-]: \mathbb{I} \hookrightarrow \Omega$ sending $i: \mathbb{I}$ to the proposition (i = 1), which creates a partial order $i \to_{\mathbb{I}} j \iff ([i] \to [j])$ on \mathbb{I} .

Definition 4.6 (Finite chains). For each finite ordinal n, we may define an auxiliary figure \mathbb{I}_n classifying "chains" of length n in \mathbb{I} , setting \mathbb{I}_n to be the subobject of \mathbb{I}^n spanned by vectors $(i_0 \to_{\mathbb{I}} \ldots \to_{\mathbb{I}} i_{n-1})$. In particular, we have $\mathbb{I}_0 = 1$, $\mathbb{I}_1 = \mathbb{I}$, and $\mathbb{I}_2 = \{i, j : \mathbb{I} \mid i \to_{\mathbb{I}} j\}$.

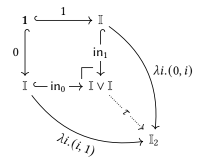
4.2.1 Paths and path-transitivity.

Definition 4.7 (Paths). A *path* in a type *A* from an element x : A to y : A is defined to be a function $\alpha : \mathbb{I} \to A$ such that $\alpha 0 = x$ and $\alpha 1 = y$.

The following definitions are adapted from Fiore and Rosolini [1997].

Definition 4.8 (The path relation). On any type A we may define a reflexive relation $\sqsubseteq_A \subseteq A \times A$, saying that $x \sqsubseteq_A y$ if and only if there exists some path from x to y in A.

Definition 4.9 (Path-transitivity). A type *A* is called *path-transitive* when it is orthogonal to the dotted cocartesian gap map $\tau : \mathbb{I} \vee \mathbb{I} \to \mathbb{I}_2$ depicted below:



LEMMA 4.10 (PATH-TRANSITIVITY IMPLIES PATH-TRANSITIVITY). If a type A is path-transitive in the sense of Definition 4.9, then the path relation \sqsubseteq_A is a preorder on A.

As remarked by Fiore and Rosolini [2001, §1.3], the converse to Lemma 4.10 need not hold.

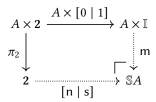
4.2.2 Boundary separation. As it stands, there could be two distinct paths $\mathbb{I} \to A$ that have the same endpoints. We wish to isolate the types A for which paths are uniquely determined by their endpoints; this property was dubbed boundary separation by Sterling et al. [2019, 2022] and Σ-separation by Fiore and Rosolini [2001]. The purpose of imposing boundary separation in our setting is to make the path order on function spaces pointwise, as we shall see in Lemma 4.15.

Definition 4.11. A type A is called boundary separated when it is suborthogonal to the boundary inclusion $i: 2 \to \mathbb{I}$ determined by the two endpoints of \mathbb{I} .

Although the presentation of boundary separation in terms of suborthogonality is simple and elegant, it will be later advantagerous to observe that boundary separation can also be seen as an orthogonality property so as to incorporate it into a *reflective* subcategory via Proposition 4.4. To that end, we introduce *path suspensions* below in order to state Lemma 4.13, which characterizes boundary separation in terms of orthogonality.

⁸We do not here assume that $0 \neq 1$.

Definition 4.12. We define the path suspension of a type A to be following pushout:



The above is functorial in A in an obvious way. The universal property of path suspension is as follows: functions $\mathbb{S}A \to B$ are in bijection with triples $(n, s : B; \beta : A \to B^{\mathbb{I}})$ where β is valued in paths from n to s.

LEMMA 4.13. A type A is boundary separated if and only if it is orthogonal to the path suspension $\mathbb{S}^*: \mathbb{S}^2 \to \mathbb{S}^1$ of the terminal map $*: 2 \to 1$.

Remark 4.14. Observe that a type is a proposition (subsingleton) if and only if it is orthogonal to the terminal map $*: 2 \to 1$. Boundary separation asserts that the path spaces with fixed endpoints are propositions. Our use of path suspension therefore corresponds precisely to the observation of Christansen et al. [2020] in the context of homotopy type theory that a type is separated with respect to a given class of maps if and only if it is local (orthogonal) to their suspensions. Fiore and Rosolini [2001] equivalently describe boundary separation in terms of orthogonality to a different (but closely related) map; we have preferred here to make the connection with suspensions.

LEMMA 4.15. Let $x : A \vdash Bx$ be a family of boundary separated types, and let $f, g : (x : A) \to Bx$ be a pair of dependent functions. Then $f \sqsubseteq_{(x:A)\to Bx} g$ if and only if for all x : A we have $fx \sqsubseteq_{Bx} gx$.

4.2.3 Synthetic preorders. We now come to a suitable definition of "synthetic preorder" within \mathscr{E} .

Definition 4.16. A type A is called a *synthetic preorder* when it is both path-transitive and boundary separated, *i.e.* orthogonal to both $\tau: \mathbb{I} \vee \mathbb{I} \to \mathbb{I}_2$ and $\mathbb{S}*: \mathbb{S}2 \to \mathbb{S}1$.

The benefit of defining synthetic preorders in terms of (internal) orthogonality is that they automatically form a (full, internal) reflective subcategory of $\mathscr E$ via Proposition 4.4; we specialize the general result below to the case of path-transitivity.

COROLLARY 4.17 (SYNTHETIC PREORDER REFLECTION). Assume that $\mathscr E$ is a QWI-topos. For any type A we may define a synthetic preorder PA equipped with a map $\eta_A:A\to PA$ to which any synthetic preorder B is orthogonal. In other words, every type A has a reflection PA as a synthetic preorder.

Corollary 4.17 further implies that the full (internal) subcategory of $\mathscr E$ spanned by synthetic preorders is cartesian closed, and moreover closed under dependent functions spaces for families of synthetic preorders. It is also (internally) complete and cocomplete, with limits computed as in the ambient category and colimits computed by applying the synthetic preorder reflection to the those of the ambient category. These results concerning (internally) orthogonal subcategories, among many others, can be found in the work of Rijke [2019]; Rijke et al. [2020].

4.2.4 The Phoa principle and the specialization order. So far we have assumed very little about the interval object I; many of our results depend on further assumptions, which can be organized into a single axiom due to Phoa [Phoa 1991], stated below in Definition 4.18.

Definition 4.18 (Phoa principle). The *Phoa principle* is the statement that the evaluation map $\mathbb{I}^{\mathbb{I}} \to \mathbb{I}^2$ sending α to $(\alpha 0, \alpha 1)$ factors through an isomorphism $\mathbb{I}^{\mathbb{I}} \cong \mathbb{I}_2$.

The Phoa principle states that the path order \sqsubseteq_I coincides with the implication order \to_I .

So far we have emphasized the *path relation*, which becomes a preorder structure on any path-transitive type. The interval determines, however, an additional relation called the *specialization preorder* that will play a brief technical role in our development; the main impact of the Phoa principle at this point is to make the path relation a subrelation of the specialization preorder (Lemma 4.20).

Definition 4.19 (Specialization preorder). On any type A, there is a specialization preorder $\leq_A \subseteq A \times A$ defined in terms of \mathbb{I} -valued observations, such that $x \leq_A y$ holds if and only if for all $\phi: A \to \mathbb{I}$ we have $\phi x \to_{\mathbb{I}} \phi y$.

Lemma 4.20. Assuming the Phoa principle, if $x \sqsubseteq_A y$ holds then we have $x \leq_A y$.

4.2.5 Discreteness, decidability, and the Phoa principle.

Definition 4.21 (Discrete types). A type *A* is called *discrete* when either of the following equivalent conditions hold:

- (1) the type *A* is orthogonal to the map $\mathbb{I} \to \mathbf{1}$;
- (2) the type *A* is boundary separated and the path relation \sqsubseteq_A is the diagonal, *i.e.* we have $x \sqsubseteq_A y$ if and only if x = y;

LEMMA 4.22. Assuming the Phoa principle, any boundary separated type with decidable equality is discrete.

Synthetic preorders are not closed under all dependent pair types however; dependent pair types can be formed, however, when the indexing type is discrete.

LEMMA 4.23 (DISCRETELY INDEXED SUMS). Let A be a discrete type, and let $x : A \vdash Bx$ be a family of synthetic preorders. Then the dependent pair type $(x : A) \times Bx$ is a synthetic preorder.

COROLLARY 4.24. Any discrete type A is a synthetic preorder.

PROOF. This follows from Lemma 4.23, considering the dependent pair type $(_:A) \times 1$.

The Phoa principle implies the following useful corollary for forming dependent pair types.

COROLLARY 4.25. Assuming the Phoa principle, synthetic preorders are closed under dependent pair types for families of synthetic preorders $x : A \vdash Bx$ where A is any boundary separated type with decidable equality.

Proof. By Lemmas 4.22 and 4.23.

COROLLARY 4.26. Assuming the Phoa principle, any boundary separated type with decidable equality is a synthetic preorder.

PROOF. By Lemma 4.22 and Corollary 4.24.

4.3 A synthetic theory of partially discrete preorders

Let $\mathscr E$ be an elementary topos equipped with an *interval object* as in the previous section. In this section, we extend the axiomatics of $\mathscr E$ to account for a *phase distinction* under which every synthetic preorder becomes discrete. Semantically, this corresponds to assuming an indeterminate proposition $\P_{\text{ext}}: \Omega$ such that the interval $\mathbb I$ is \P_{ext} -connected in the sense of Rijke et al. [2020], *i.e.* such that the proposition $\P_{\text{ext}} \to (\mathbb I \cong 1)$ holds. The purpose of this axiom is as follows: if $\mathbb I$ is \P_{ext} -connected in the above sense, any path $\mathbb I \to A$ restricts to a *constant* function under \P_{ext} ; thus

we always have $\P_{\text{ext}} \wedge x \sqsubseteq_A y \to x = y$. Thus in the presence of this axiom, any synthetic preorder is "partially discrete" in the sense of being discrete as soon as $\P_{\text{ext}} = \top$.

We now summarize the axiomatics of *synthetic partially discrete preorder theory* for an arbitrary elementary QWI-topos \mathscr{E} .

```
Axiom 4.27. We assume a proposition \P_{\text{ext}}: \Omega.
```

Axiom 4.28. We assume a type \mathbb{I} together with two elements $0, 1 : \mathbb{I}$.

Axiom 4.29. The interval object \mathbb{I} of Axiom 4.28 is \P_{ext} -connected.

AXIOM 4.30. The interval object \mathbb{I} of Axiom 4.28 satisfies the Phoa principle (Definition 4.18).

Definition 4.31. Let $\mathscr E$ be an elementary QWI-topos.

- (1) We say that \mathscr{E} is a model of synthetic preorder theory when it satisfies Axioms 4.28 and 4.30.
- (2) If $\mathscr E$ additionally satisfies Axioms 4.27 and 4.29, then we call it a *model of synthetic partially* discrete preorder theory.

Given a model of synthetic partially discrete preorder theory \mathscr{E} , we say that \mathscr{E} is well-adapted when there is a fully faithful functor **Preord** $\hookrightarrow \mathscr{E}$ whose image lies within the \P_{ext} -connected types, *i.e.* those that restrict under \P_{ext} to a singleton. This terminology is inspired by an analogous situation in synthetic differential geometry where a topos model \mathscr{E} is called well-adapted [Dubuc 1979] when there is an embedding of ordinary manifolds into \mathscr{E} that preserves the differential geometry structure.

4.4 Algebra models of decalf in synthetic partially discrete preorder theory

In this section, we describe how to instantiate the constructs of **decalf** in any model $\mathscr E$ of synthetic partially discrete preorder theory in the sense of Definition 4.31. To construct our model, we fix universes $\mathcal U \in \mathcal V$ in $\mathscr E$; judgments of **calf** are intepreted in the outer universe $\mathcal V$. We will write $\mathcal U_P \subseteq \mathcal U$ for the subuniverse of $\mathcal U$ spanned by synthetic preorders, *i.e.* path-transitive and boundary separated types.

4.4.1 Cost structure. The theory of **decalf** is parameterized by a cost monoid $\mathbb{C}:\mathcal{U}_P$ that is \P_{ext} -connected, i.e. becomes a singleton when \P_{ext} is true. In a well-adapted model of synthetic preorder theory \mathscr{E} in the sense of Section 4.3, we may take an ordinary preordered monoid P and define \mathbb{C} as the image of P under the full embedding **Preord** $\hookrightarrow \mathscr{E}$. An alternative method would be to define the cost monoid \mathbb{C} as a quotient inductive type that builds in the expected order structure. For instance, we may define the synthetic preorder ω that can be thought of as the colimit of the inclusions of finite chains $\mathbb{I}_0 \to \mathbb{I}_1 \to \ldots$ by means of a quotient inductive type:

```
data \omega : \mathcal{U}_{P} where

zero : \omega

suc : \omega \to \omega

rel : \omega \to \mathbb{I} \to \omega

\underline{\phantom{}}: (n : \omega) \to \text{rel } n \, 0 = n

\underline{\phantom{}}: (n : \omega) \to \text{rel } n \, 1 = \text{suc } n
```

Note that this is *not* the natural numbers type of the synthetic preorders as the latter is discrete. It can be seen, however, that ω as defined above is \P_{ext} -connected, since in that case we would have $n = \text{rel } n \ 1 = \text{suc}(n)$.

4.4.2 Monads for effects. Let M be a (strong) monad on \mathcal{U} . The monad M may not preserve the property of being a synthetic preorder, but we may adapt it to a monad M_P on \mathcal{U}_P by postprocessing

with the synthetic preorder reflection, sending $A : \mathcal{U}_P$ to P(MA). We can then adapt M_P to support a cost effect using the *cost monad transformer* corresponding to the writer monad $\mathbb{C} \times -$. In particular, we define a new monad T on \mathcal{U}_P by the assignment $TA := M_P(\mathbb{C} \times -)$.

- (1) For verifying pure code (as in **calf**), we can let *M* be the identity monad.
- (2) For nondeterminism (as in Section 3.2.1), we can let *M* be the *free semilattice* monad, which can be defined by a quotient inductive type.
- (3) For probabilistic choice (as in Section 3.2.2), we can let M be the *free convex space* monad, which is likewise (constructively) definable by a quotient inductive type. ¹⁰
- (4) For global state (as in Section 3.2.3), we let M be the state monad $S \to S \times -$ for a given synthetic preorder S.

As an alternative to defining T using the cost monad transformer as above, we can also treat the effect signatures of Section 3.2 as specifications of an algebraic effect, where for each $c : \mathbb{C}$ we have a generating operation step c . In such cases, we can simply define T as the *free* monad for these effect signature using a quotient inductive type.

4.4.3 Universes of positive and negative types. We then define tp^+ to be \mathcal{U}_P itself, letting $tm^+(A)$: $tp^+ \to \mathbf{Jdg}$ be the image of $A: \mathcal{U}_P$ under the inclusion $\mathcal{U}_P \hookrightarrow \mathcal{V}$, which we shall leave implicit in our informal notations. We interpret tp^\ominus by the type of T-algebras where T is the application of the cost monad transformer to a monad M from Section 4.4.2, which we may equip, as we please, with the structure of the Eilenberg–Moore category. Then $tm^\ominus(X)$ is interpreted the same as $tm^+(U(X))$. Thus we have a free-forgetful adjunction $F \dashv U: tp^\ominus \to tp^+$ interpreting the call-by-push-value adjunctive structure of **decalf**.

4.4.4 Inequality relation. For any type $A: \mathsf{tp}^+$ and elements $x,y: \mathsf{tm}^+(A)$, the inequality $x \leq y$ is interpreted by the path relation $x \sqsubseteq_{\mathsf{tm}^+(A)} y$, which is transitive because A lies in \mathcal{U}_P . The \leq_{ext} axiom is a consequence of the partial discreteness axiom (Axiom 4.29) that we have assumed of \mathscr{E} ; the \leq_{mono} axiom holds by definition. The \leq_{pi} axiom holds by Lemma 4.15, as every synthetic preorder is boundary separated.

4.5 A presheaf model of decalf in augmented simplicial sets

4.5.1 Simplicial sets for synthetic preorders. To model synthetic preorders in a QWI-topos, we take a cue from higher category theory and consider *simplicial sets*, which are presheaves on the simplex category defined below.

Definition 4.32 (Simplex category). We will write Δ for the simplex category, i.e. the category of inhabited finite ordinals [n] and order-preserving maps between them. By convention, [0] will denote the singleton ordinal, i.e. the terminal object of Δ .

What do simplicial sets have to do with preorders? Every preorder can be reconstructed by gluing simplices together in a canonical way; this is the *density* of the embedding $I:\Delta\hookrightarrow \mathbf{Preord}$, which implies that the corresponding nerve functor $N:\mathbf{Preord}\to\mathbf{Pr}(\Delta)$ sending a preorder P to the restricted hom presheaf $\mathrm{hom}_{\mathbf{Preord}}(I-,P)$ is fully faithful. In this way, simplicial sets are an appropriate place to study concrete preorders; this is the content of a well-adapted model as defined in Section 4.3. The synthetic preorder theory of simplicial sets, then, studies sufficient conditions in the internal language for arbitrary simplicial sets to "behave like" those that arise from actual preorders via the nerve functor N.

⁹If M does preserve synthetic preorders, then we have $M_P \cong M$ as reflections are idempotent.

 $^{^{10}}$ Classically this is equivalent to the finite distribution monad; in our definitions we must be careful to give constructive definitions because the logic of $\mathscr E$ is not classical.

THEOREM 4.33. The category $Pr(\Delta)$ of simplicial sets forms a non-trivial model of synthetic preorder theory in the sense of Definition 4.31 in which the interval is given by the representable presheaf y[1] and its two global points.

4.5.2 Augmented simplicial sets for synthetic partially discrete preorders. In fact, $\Pr(\Delta)$ also forms a (highly degenerate) model of synthetic partially discrete preorder theory in the sense of Definition 4.31, setting $\P_{\text{ext}} := \bot$. Our goal is to find a non-trivial model \mathscr{E} , i.e. where the slice $\mathscr{E}/\P_{\text{ext}}$ is not the terminal category. The most canonical choice for such a topos is obtained by freely extending $\Pr(\Delta)$ with a maximal topos-theoretic point by forming an "inverted Sierpiński cone", i.e. the Artin gluing [Artin et al. 1972] of the constant presheaves functor $\mathbf{Set} \to \Pr(\Delta)$. This gluing can also be presented equivalently by presheaves on a different category, as adding a maximal point to a presheaf topos corresponds (dually) to freely extending the base category by an initial object — which amounts in the case of Δ to the use of augmented simplicial sets. These two perspectives on the same topos are both useful, and play a role in our results.

Definition 4.34 (Augmented simplex category). We will write Δ_{\perp} for the augmented simplex category, the free extension of Δ by an initial object [-1]. Concretely, Δ_{\perp} can be thought of as the category of arbitrary finite ordinals and order-preserving maps between them; under this interpretation, [-1] corresponds to the empty ordinal.

Theorem 4.35. The category $Pr(\Delta_{\perp})$ of augmented simplicial sets forms a non-trivial well-adapted model of synthetic partially discrete preorder theory in the sense of Definition 4.31 in which:

- (1) the interval is given by the representable presheaf $\mathbb{I} := y[1]$;
- (2) and the phase distinction is given by the representable subterminal presheaf $\P_{\text{ext}} := y[-1]$.
- 4.5.3 Soundness of **decalf**. The following soundness theorem is a corollary of Theorem 4.35 via the description of algebra models of **decalf** in Section 4.4.

THEOREM 4.36 (SOUNDNESS). For any of the notions of computational effect considered in Section 3.2, we have a non-trivial model of the **decalf** theory in $Pr(\Delta_{\perp})$.

5 CONCLUSION

In this work, we presented **decalf**, an inequational extension of **calf** [Niu et al. 2022a] that supports precise and approximate bounds on the cost and effect structure of programs. Throughout the development, our guiding principle has been that a *cost bound for an effectful program should be another effectful program*.

In Section 3, we demonstrated this methodology through a variety of case studies. For pure, first-order algorithms, we were able to provide simple proofs of combined cost and correctness. Such proofs in **decalf** are more streamlined than their **calf** counterparts and can be carried out without reference to any separable notion of recurrence. Instead, the code itself serves the role of the recurrence, which we then solve for a closed form, either exactly using equality or loosely using inequality. Then, using the extensional modality, we were able to extract extensional equalities from both equality and inequality program bounds. For example, from the cost and correctness proofs of various sorting algorithms, we may determine immediately that all the given sorting algorithms are extensionally equal. This approach scaled naturally to support more complex classes of programs, including higher-order programs with non-cost effects.

In Section 4, we justified this style of reasoning using the notion of a *synthetic partially discrete preorder theory*, a novel formulation of an *intrinsic* theory of preorders that smoothly integrates with the existing intension-extension phase distinction of **calf**. To obtain a model of this new theory, we draw inspiration from both work in directed type theory and synthetic domain theory

and characterize the synthetic preorders using simple orthogonality conditions, which furnish a well-behaved subuniverse that supports the structures for workaday program verification.

Ab initio, the theory of **decalf** has been forged and guided by the pragmatic struggles encountered in cost analysis and program verification. Building on the work of Niu et al. [2022b], the definition of **decalf** and the examples presented have been partially mechanized in the Agda proof assistant [Norell 2009], and we are working on improving the development of the existing case studies in **calf** by adapting them to the **decalf** setting.

5.1 Future Work

We see these **decalf** perspectives as a starting point for deeper investigations into related ideas.

Amortized analysis via coinduction. As discussed in Section 1.5, our approach draws inspiration from Grodin and Harper [2023], who perform amortized analyses in **calf** for programs whose only effect is cost. However, we do not in this work consider connecting amortized analysis to our story involving effects and inexact bounds due to the lack of negative sums in **decalf**. We anticipate that the techniques developed here could be combined with those of *op. cit*. to perform a broader class of amortized analyses.

Advanced probabilistic reasoning. In Section 3.2.2, we implement a simple probabilistic program and show an exact bound on its cost. However, many algorithms in practice do not have well-behaved distributions, so one may instead wish to analyze expected and high probability bounds. We believe that the techniques presented here will scale to support such reasoning in future work.

Parallelism and effects. As mentioned in Section 3.4, while parallelism is compatible with pure algorithms in **decalf**, we leave a proper theory of the interaction between parallelism and other effects to future work.

More sophisticated effects. It would be useful to consider a semantics for **decalf** that goes beyond the simple, non-enriched algebraic effects we have considered here, allowing for constructs like control or unbounded recursion.

Abstraction and specification implementations. One drawback of **decalf**, inherited from **calf**, is that in order to describe a concise cost bound for a program, one must be able to compute the result of the computation as a complex value [Levy 2003, §3] via a "specification" implementation. Unfortunately, this puts abstraction at odds with cost analysis: in order to export a bound of an abstract computation, one must also specify the return value, allowing a client to compute results cost-free if desired. We observe a similarity to frameworks based on program logics, in which one sometimes verifies an effectful (there, imperative; here, costly) algorithm by first providing a functional specification (for instance, see the case study on list fold in Iris [Birkedal and Bizjak 2022]). We hope this tension can be resolved in future iterations of **decalf**.

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A COMPLETE DEFINITION OF decalf

```
tp^+ : Idg
            tm^+: tp^+ \rightarrow Jdg
            \mathsf{tp}^{\ominus}: \mathsf{Jdg}
           tm^{\ominus}: tp^{\ominus} \rightarrow Jdg
     tm^{\ominus}(X) := tm^{+}(U(X))
                U:tp^{\ominus} \rightarrow tp^{+}
                 F: tp^+ \rightarrow tp^{\ominus}
              \mathsf{ret}: (A:\mathsf{tp}^+,a:\mathsf{tm}^+(A)) \to \mathsf{tm}^\ominus(\mathsf{F}(A))
           bind: \{A : \mathsf{tp}^+, X : \mathsf{tp}^{\ominus}\} \ \mathsf{tm}^{\ominus}(\mathsf{F}(A)) \to (\mathsf{tm}^+(A) \to \mathsf{tm}^{\ominus}(X)) \to \mathsf{tm}^{\ominus}(X)
    bind/ret: \{A, X\} (a : \mathsf{tm}^+(A)) \to (f : \mathsf{tm}^+(A) \to \mathsf{tm}^{\ominus}(X)) \to
                    \mathsf{bind}(\mathsf{ret}(a); f) =_{\mathsf{tm}^{\ominus}(X)} f(a)
bind/assoc : \{A, B, X\} (e : \text{tm}^{\ominus}(F(A))) \rightarrow
                    (f: \mathsf{tm}^+(A) \to \mathsf{tm}^\ominus(\mathsf{F}(B))) \to (g: \mathsf{tm}^+(B) \to \mathsf{tm}^\ominus(X)) \to
                    bind(bind(e; f); g) =_{tm^{\Theta}(X)} bind(e; \lambda a. bind(f(a); g))
                 \leq : (A : \mathsf{tp}^+) \to \mathsf{tm}^+(A) \to \mathsf{tm}^+(A) \to \mathsf{Jdg}
           pord : A : tp^+ \rightarrow isPartialOrder(A, \leq^+)
            \leq_{\text{ext}} : \P_{\text{ext}} \to a \leq a' \to a = a'
        \leq_{\mathsf{mono}} : \{A, B, a, a'\} \ (f : \mathsf{tm}^+(A) \to \mathsf{tm}^+(B)) \to a \leq a' \to f(a) \leq f(a')
              \leq_{pi} : \{A, B, f, f'\} ((a : \mathsf{tm}^+(A)) \to f(a) \leq f'(a)) \to \mathsf{lam}(f) \leq \mathsf{lam}(f')
```

Fig. 14. Core decalf calculus.

$$\mathbb{C}: \mathsf{tp}^+$$

$$0: \mathsf{tm}^+(\mathbb{C})$$

$$+: \mathsf{tm}^+(\mathbb{C}) \to \mathsf{tm}^+(\mathbb{C}) \to \mathsf{tm}^+(\mathbb{C})$$

$$\mathsf{costMon}: \mathsf{isMonoid}(\mathbb{C}, 0, +)$$

$$\mathsf{step}: \{X: \mathsf{tp}^\ominus\} \ \mathsf{tm}^+(\mathbb{C}) \to \mathsf{tm}^\ominus(X) \to \mathsf{tm}^\ominus(X)$$

$$\mathsf{step}_0: \{X, e\} \ \mathsf{step}^0(e) = e$$

$$\mathsf{step}_+: \{X, c_1, c_2, e\} \ \mathsf{step}^{c_1}(\mathsf{step}^{c_2}(e)) = \mathsf{step}^{c_1 + c_2}(e)$$

$$\mathsf{bind}_{\mathsf{step}}: \{A, X, e, f, c\} \ \mathsf{bind}(\mathsf{step}^c(e); f) = \mathsf{step}^c(\mathsf{bind}(e; f))$$

$$\mathsf{lam}_{\mathsf{step}}: \{A, X, c\} \ (f: (a: \mathsf{tm}^+(A)) \to \mathsf{tm}^\ominus(X(a))) \to \mathsf{step}^c(\mathsf{lam}(f)) = \mathsf{lam}(\mathsf{step}^c(f))$$

Fig. 15. Cost structure and cost effect.

$$\begin{split} &\P_{\mathsf{ext}}: \mathbf{Jdg} \\ &\P_{\mathsf{ext}}/\mathsf{uni}: \{u,v:\P_{\mathsf{ext}}\} \ u = v \\ &\bigcirc (A) \coloneqq \P_{\mathsf{ext}} \to A \\ & \mathbb{C}/\P_{\mathsf{ext}}: \{X,e,c\} \bigcirc (\mathsf{tm}^+(\mathbb{C}) \cong \mathbf{1}) \end{split}$$

Fig. 16. Open modality for extensional phase.

```
\Pi: (A: \mathsf{tp}^+, X: \mathsf{tm}^+(A) \to \mathsf{tp}^\ominus) \to \mathsf{tp}^\ominus
       (ap, lam) : \{A, X\} \operatorname{tm}^{\Theta}(\Pi(A; X)) \cong (a : \operatorname{tm}^{+}(A)) \to \operatorname{tm}^{\Theta}(X(a))
                  \Pi^+: (A: \operatorname{tp}^+, B: \operatorname{tm}^+(A) \to \operatorname{tp}^+) \to \operatorname{tp}^+
  (ap^+, lam^+) : \{A, B\} \operatorname{tm}^{\Theta}(\Pi^+(A; B)) \cong (a : \operatorname{tm}^+(A)) \to \operatorname{tm}^+(B(a))
                    \times : tp^+ \rightarrow tp^+ \rightarrow tp^+
(unpair, pair) : \{A, B\} tm<sup>+</sup>(A \times B) \cong a : \text{tm}^+(A) \times \text{tm}^+(B)
                   eq: (A: tp^+) \to tm^+(A) \to tm^+(A) \to tp^+
                 self: \{A\} (a, b : \mathsf{tm}^+(A)) \rightarrow a = b \rightarrow \mathsf{tm}^+(\mathsf{eq}_A(a, b))
                  \operatorname{ref}: \{A\} \ (a, b : \operatorname{tm}^+(A)) \to \operatorname{tm}^+(\operatorname{eq}_A(a, b)) \to a = b
                 uni : \{A, a, b\} (p, q : \mathsf{tm}^+(\mathsf{eq}_A(a, b))) \to p = q
                     1:tp^+
                    \star : tm^{+}(1)

\eta_1 : \{u, v\} \ u =_{\mathsf{tm}^+(1)} v

                    +: tp^+ \rightarrow tp^+ \rightarrow tp^+
                   \operatorname{inl}: \{A, B\} \operatorname{tm}^+(A) \to \operatorname{tm}^+(A+B)
                  \operatorname{inr}: \{A, B\} \operatorname{tm}^+(B) \to \operatorname{tm}^+(A+B)
                case: \{A, B\} (s: tm^+(A+B)) \rightarrow (F: tm^+(A+B) \rightarrow Jdg) \rightarrow
                        ((a: \mathsf{tm}^+(A)) \to F(\mathsf{inl}(a))) \to
                        ((b: \mathsf{tm}^+(B)) \to F(\mathsf{inl}(b))) \to F(s)
            case_{int}: \{A, B, F, e_0, e_1\} \ (a: tm^+(A)) \rightarrow case(int(a); F; e_0; e_1) = e_0(a)
           case_{inr}: \{A, B, F, e_0, e_1\} \ (b: tm^+(B)) \rightarrow case(inr(b); F; e_0; e_1) = e_1(b)
             case_n : \{A, B, F, a, b\} \ (s : tm^+(A+B)) \rightarrow case(s; F; \lambda x.F(inl(x)); \lambda y.F(inr(y))) = F(s)
```

Fig. 17. Types

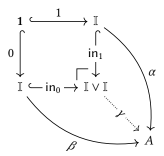
```
nat: tp+
        zero: tm<sup>+</sup>(nat)
          suc: tm^+(nat) \rightarrow tm^+(nat)
          \operatorname{rec}:(n:\operatorname{tm}^+(\operatorname{nat}))\to (F:\operatorname{tm}^+(\operatorname{nat})\to\operatorname{Jdg})\to F(\operatorname{zero})\to
                ((n : \mathsf{tm}^+(\mathsf{nat})) \to F(n) \to F(\mathsf{suc}(n))) \to F(n)
rec/zero : \{F, e_0, e_1\} rec(zero; F; e_0; e_1) = e_0
  rec/suc : \{n, F, e_0, e_1\} rec(suc(n); F; e_0; e_1) = e_1(n)(rec(n; F; e_0; e_1))
             L: \mathbb{C} \to tp^+ \to tp^+
            []: \{c, A\} \ \mathsf{L}^c(A)
       cons: \{c, A\} \operatorname{tm}^+(A) \to \operatorname{tm}^+(\operatorname{L}^c(A)) \to \operatorname{tm}^+(\operatorname{L}^c(A))
          \operatorname{rec}:\{c,A\}\ (l:\operatorname{tm}^+(\operatorname{L}^c(A)))\to (F:\operatorname{tm}^+(\operatorname{L}^c(A))\to\operatorname{Jdg})\to
                (F([])) \rightarrow
                ((a: \mathsf{tm}^+(A)) \to (l: \mathsf{tm}^+(\mathsf{L}^c(A))) \to F(l) \to F(a::l)) \to
               F(l)
   rec/nil : \{c, A, F, e_0, e_1\} rec_{L}([]; F; e_0; e_1) = e_0
\operatorname{rec/cons}: \{c, A, a, e_0, e_1\} \ (F: \operatorname{tm}^+(\operatorname{L}^c(A)) \to \operatorname{tp}^{\ominus}) \to (l: \operatorname{tm}^+(\operatorname{L}^c(A))) \to \operatorname{tp}^{\ominus}
               rec_{L}(a :: l; F; e_{0}; e_{1}) = step^{c}(e_{1}(a)(l)(rec_{L}(l; F; e_{0}; e_{1})))
```

Fig. 18. Types, continued

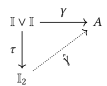
B PROOFS OF THEOREMS

LEMMA 4.10 (PATH-TRANSITIVITY IMPLIES PATH-TRANSITIVITY). If a type A is path-transitive in the sense of Definition 4.9, then the path relation \sqsubseteq_A is a preorder on A.

PROOF. Let $\alpha : \mathbb{I} \to A$ and $\beta : \mathbb{I} \to A$ with $\alpha 1 = \beta 0$; we wish to construct a path from $\alpha 0$ to $\beta 1$. With these data, we may define a map $\gamma : \mathbb{I} \vee \mathbb{I} \to A$ using the universal property of the pushout:



Because *A* is orthogonal to $\tau : \mathbb{I} \vee \mathbb{I} \to \mathbb{I}_2$, we have the following unique lift:



We define a new path $\phi i := \hat{\gamma}(i, i)$ restricting $\hat{\gamma}$ along the diagonal, and we compute:

$$\phi 0 = \hat{\gamma}(0,0) = \alpha 0
\phi 1 = \hat{\gamma}(1,1) = \beta 1$$

Lemma 4.13. A type A is boundary separated if and only if it is orthogonal to the path suspension $\mathbb{S}^*: \mathbb{S}^2 \to \mathbb{S}^1$ of the terminal map $*: 2 \to 1$.

PROOF. A map $\mathbb{S}2 \to A$ is a pair of paths between two fixed elements of A; a map $\mathbb{S}1 \to A$ is a single path between two fixed elements. Thus orthogonality to the suspension $\mathbb{S}2 \to \mathbb{S}1$ means precisely that any two paths between the same elements are equal, which is precisely suborthogonality to $i:2 \to \mathbb{I}$.

LEMMA 4.15. Let $x: A \vdash Bx$ be a family of boundary separated types, and let $f, g: (x:A) \to Bx$ be a pair of dependent functions. Then $f \sqsubseteq_{(x:A) \to Bx} g$ if and only if for all x:A we have $fx \sqsubseteq_{Bx} gx$.

PROOF. The forward direction is trivial, and holds even for non-boundary separated types. In the backwards direction, suppose that we have $\forall x: A.fx \sqsubseteq_{Bx} gx$; because Bx is boundary separated, paths therein are uniquely determined by their endpoints, so we may use the topos-valid principle of *unique* choice to obtain a family of paths $\beta: A \to \mathbb{I} \to B$ such that βx is in each case a path from fx to gx. By permuting arguments, we thus have a path from f to g and so we have $f \sqsubseteq_{(x:A)\to Bx} g$. \Box

Lemma 4.20. Assuming the Phoa principle, if $x \sqsubseteq_A y$ holds then we have $x \leq_A y$.

PROOF. Let $\alpha: \mathbb{I} \to A$ be such that $\alpha 0 = x$ and $\alpha 1 = y$, and fix an observation $\phi: A \to \mathbb{I}$. The Phoa principle ensures that the composite $\phi \circ \alpha$ is monotone in the implication order, and so we have $\phi(\alpha 0) \to_{\mathbb{I}} \phi(\alpha 1)$ and thus $\phi x \to_{\mathbb{I}} \phi y$.

Lemma 4.22. Assuming the Phoa principle, any boundary separated type with decidable equality is discrete.

PROOF. To show that A is discrete, suppose that $a_0 \sqsubseteq_A a_1$ such that $a_0 \neq a_1$; it follows from $a_0 \sqsubseteq_A a_1$ via Lemma 4.20 and the Phoa principle that for any $\phi: A \to \mathbb{I}$ we have $\phi a_0 \to_{\mathbb{I}} \phi a_1$. Define $\phi: A \to \mathbb{I}$ as follows, using the fact that A has decidable equality:

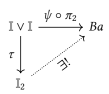
$$\phi x := \begin{cases} 1 & \text{if } x = a_0 \\ 0 & \text{otherwise} \end{cases}$$

By assumption, we have $1 = \phi a_0 \to_{\mathbb{I}} \phi a_1 = 0$, *i.e.* we have $1 \to_{\mathbb{I}} 0$; because the ordering on \mathbb{I} is antisymmetric, we have 1 = 0. Because we have assumed a path $\mathbb{I} \to A$ from a_0 to a_1 , from 1 = 0 we may conclude that $a_0 = a_1$, which is a contradiction.

LEMMA 4.23 (DISCRETELY INDEXED SUMS). Let A be a discrete type, and let $x : A \vdash Bx$ be a family of synthetic preorders. Then the dependent pair type $(x : A) \times Bx$ is a synthetic preorder.

PROOF. Boundary separation is obviously preserved by dependent pair types, so we will consider only path-transitivity. We fix an orthogonal lifting scenario as follows:

We must construct a unique lift $\hat{\psi}: \mathbb{I}_2 \to (x:A) \times Bx$ with $\psi = \hat{\psi} \circ \tau$. Because A is discrete, it follows that the restriction $\pi_1 \circ \psi: \mathbb{I} \vee \mathbb{I} \to A$ is constant on some element a:A, and so the restriction $\pi_2 \circ \psi$ is a non-dependent function $\mathbb{I} \vee \mathbb{I} \to Ba$. Therefore, it suffices to solve the following simpler orthogonal lifting problem:



The unique lift above exists because we have assumed each *Ba* is path-transitive.

THEOREM 4.33. The category $Pr(\Delta)$ of simplicial sets forms a non-trivial model of synthetic preorder theory in the sense of Definition 4.31 in which the interval is given by the representable presheaf y[1] and its two global points.

PROOF. To see that Axiom 4.30 is satisfied, observe that the ordinal $[1] = \{0 < 1\}$ satisfies the Phoa principle in the category of preorders. In particular, the exponential preorder $[1]^{[1]}$ can indeed be seen to be isomorphic to the subobject of $[1] \times [1]$ spanned by pairs of the form $(i \le j)$. We finally observe that this fact corresponds under the $N : \mathbf{Preord} \hookrightarrow \Pr(\Delta)$ to the Phoa principle. \square

Theorem 4.35. The category $Pr(\Delta_{\perp})$ of augmented simplicial sets forms a non-trivial well-adapted model of synthetic partially discrete preorder theory in the sense of Definition 4.31 in which:

- (1) the interval is given by the representable presheaf $\mathbb{I} := y[1]$;
- (2) and the phase distinction is given by the representable subterminal presheaf $\P_{ext} := y[-1]$.

PROOF. Let $i_*: \Pr(\Delta) \hookrightarrow \Pr(\Delta_\perp)$ be the directed image functor of the *closed immersion* corresponding to the view of $\Pr(\Delta_\perp)$ as the *inverted scone* of $\Pr(\Delta)$; the essential image of i_* in $\Pr(\Delta_\perp)$ consists precisely of the \P_{ext} -connected objects, *i.e.* those that contract to a singleton when restricted into $\Pr(\Delta_\perp)/\P_{\text{ext}}$. The embedding $N_\perp: \operatorname{Preord} \hookrightarrow \Pr(\Delta_\perp)$ obtained by composing the nerve $N: \operatorname{Preord} \hookrightarrow \Pr(\Delta)$ with $i_*: \Pr(\Delta) \hookrightarrow \Pr(\Delta_\perp)$ renders $\Pr(\Delta_\perp)$ well-adapted, noting that the image of i_* is precisely the \P_{ext} -connected objects of $\Pr(\Delta_\perp)$. This embedding is not only fully faithful, but also continuous and cartesian closed. Moreover, N_\perp restricts on augmented simplices to the Yoneda embedding $\mathbf{y}: \Delta_\perp \hookrightarrow \Pr(\Delta_\perp)$.

To check that \mathbb{I} is \P_{ext} -connected (Axiom 4.29), it suffices to prove that $\mathbb{I}^{\P_{\text{ext}}}$ is the terminal object; we compute using our observations above:

$$\mathbb{I}^{\P_{\text{ext}}} \cong y[1]^{y[-1]} \cong (N_{\perp}[1])^{N_{\perp}[-1]} \cong N_{\perp}([1]^{[-1]}) \cong N_{\perp} \mathbf{1} \cong \mathbf{1}$$

The Phoa principle (Axiom 4.30) follows in roughly the same way as for simplicial sets (Theorem 4.33): first we see that [1] satisfies the Phoa principle in **Preord**, and then we observe that this fact is preserved by the cartesian closed embedding N_{\perp} : **Preord** \hookrightarrow Pr(Δ_{\perp}).