A typical way of analyzing the time complexity of functional programs is to extract a recurrence expressing the running time of the program in terms of the size of its input, and then to solve the recurrence to obtain a big-O bound. For recurrence extraction to be compositional, it is also necessary to extract recurrences for the size of outputs of helper functions. Previous work has developed techniques for using logical relations to state a formal correctness theorem for a general recurrence extraction translation: a program is bounded by a recurrence when the operational cost is bounded by the extracted cost, and the output value is bounded, according to a value bounding relation defined by induction on types, by the extracted size. This previous work supports higher-order functions by viewing recurrences as programs in a lambda-calculus, or as mathematical entities in a denotational semantics thereof. In this paper, we extend these techniques to support amortized analysis, where costs are rearranged from one portion of a program to another to achieve more precise bounds. We give an intermediate language in which programs can be annotated according to the banker's method of amortized analysis; this language has an affine type system to ensure credits are not spent more than once. We give a recurrence extraction translation of this language into a recurrence language, a simply-typed lambda-calculus with a cost type, and state and prove a bounding logical relation expressing the correctness of this translation. The recurrence language has a denotational semantics in preorders, and we use this semantics to solve recurrences, e.g. analyzing binary counters and splay trees.

CCS Concepts:
- Software and its engineering → Functional languages;
- Theory of computation → Program analysis; Program verification.

Additional Key Words and Phrases: recurrence extraction, resource analysis, amortized analysis, cost semantics, higher order recurrences, denotational semantics

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1 INTRODUCTION

A common technique for analyzing the asymptotic resource complexity of functional programs is the extract-and-solve method, in which one extracts a recurrence expressing an upper bound on the cost of the program in terms of the size of its input, and then solves the recurrence to obtain a big-O bound. Typically, the connection between the original program and the extracted recurrence is left informal, relying on an intuitive understanding that the extracted recurrence correctly models the program. Previous work [Danner and Licata 2020; Danner et al. 2015, 2013; Hudson, Bowornmet 2016; Kavvos et al. 2019] has begun to explore more formal techniques for

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relating programs and extracted recurrences. The process of extracting a recurrence consists of two phases. The first is a monadic translation into the writer monad \( C \times \cdot \), translating a program to also "output" its cost along with its value. We call the result a syntactic recurrence, and at function type, the result is essentially a function that maps a value to a pair consisting of the cost of evaluating that function along with its result. At higher type, the syntactic recurrence maps a recurrence for the argument to a recurrence for the result. A bounding logical relation relates programs to syntactic recurrences, and the fundamental bounding theorem states that a program and its syntactic recurrence are related, which in particular implies that its actual runtime cost is bounded by the extracted prediction. Since inductive values are translated to (essentially) themselves, this phase does not abstract values to sizes; in effect, the syntactic recurrence describes the cost of the program in terms of its actual arguments. The second phase performs this size abstraction by interpreting (the language of) syntactic recurrences in a denotational model. The interpretation of each type is intended to be a domain of sizes for values of that type, and different models can implement different notions of size. For example, a list value (i.e., the list type and constructors) may be interpreted by its length in one model, or even more exotic notions of size, such as the number of pairwise inversions (as required for an analysis of insertion sort) for a list of numbers. Thus the interpretation of the syntactic recurrence extracted from a source program (what we might call the semantic recurrence) is a function that maps sizes (of source-program values) to a bound on the cost of that program on those values. It is these semantic recurrences that match the recurrences that arise from the typical "extract-and-solve" approach to analyzing program cost. Our previous work develops this methodology for functional programs with numbers and lists [Danner et al. 2013], inductive types with structural recursion [Danner et al. 2015], general recursion [Kavvos et al. 2019], and let-polymorphism [Danner and Licata 2020].

As an example that demonstrates both the approach and a weakness of the underlying technique for cost analysis that it formalizes, let us consider the binary increment function, a standard motivating example for amortized analysis:

\[
\begin{align*}
\text{inc} & : \text{bit list} \rightarrow \text{bit list} \\
\text{inc} \; [\!] & = [1] \\
\text{inc} \; (0 :: bs) & = 1 :: bs \\
\text{inc} \; (1 :: bs) & = 0 :: \text{inc} \; bs \\
\text{set} & : \text{nat} \rightarrow \text{bit list} \\
\text{set} \; 0 & = [\!] \\
\text{set} \; (S \; n) & = \text{inc} \; (\text{set} \; n)
\end{align*}
\]

The value part of a monadic translation of a function into \( C \times \cdot \) is a function into a pair, but here we sugar that into a pair of functions, which may be mutually recursive. We denote the cost and value components by \((\cdot)_c\) and \((\cdot)_p\), respectively (this notation is explained in Section 3.1), and charge one unit of cost for each :: operation:

\[
\begin{align*}
\text{inc}_c & : \text{bit list} \rightarrow C \\
\text{inc}_c \; [\!] & = 1 \\
\text{inc}_c \; (0 :: bs) & = 1 \\
\text{inc}_c \; (1 :: bs) & = 1 + \text{inc}_c \; bs \\
\text{set}_c & : \text{nat} \rightarrow C \\
\text{set}_c \; 0 & = 0 \\
\text{set}_c \; (S \; n) & = \text{set}_c \; (n) + \text{inc}_c \; (\text{set}_p \; n)
\end{align*}
\]

\[
\begin{align*}
\text{inc}_p & : \text{bit list} \rightarrow \text{bit list} \\
\text{inc}_p \; [\!] & = [1] \\
\text{inc}_p \; (0 :: bs) & = 1 :: bs \\
\text{inc}_p \; (1 :: bs) & = 0 :: \text{inc}_p \; bs \\
\text{set}_p & : \text{nat} \rightarrow \text{bit list} \\
\text{set}_p \; 0 & = [\!] \\
\text{set}_p \; (S \; n) & = \text{inc}_p \; (\text{set}_p \; n)
\end{align*}
\]

We obtain the usual recurrences that we expect when we interpret these syntactic recurrences in an appropriate denotational semantics. We interpret \text{bit list} and \text{nat} by \( \mathbb{N} \), the natural numbers, and interpret the constructors so that a \text{bit list} is interpreted by its length and a \text{nat} by its value.
Doing so, we obtain semantic recurrences for the \( \text{inc} \):

\[
\begin{align*}
T_{\text{inc}}(0) &= 1 \\
T_{\text{inc}}(n + 1) &= \max\{1, 1 + T_{\text{inc}}(n)\} \\
S_{\text{inc}}(0) &= 1 \\
S_{\text{inc}}(n + 1) &= \max\{1 + n, 1 + S_{\text{inc}}(n)\}
\end{align*}
\]

The usual techniques (in the semantics) then allow us to conclude that \( T_{\text{inc}}(n) \leq n + 1 \) and \( S_{\text{inc}}(n) \leq n + 1 \), which are correct and tight bounds on the cost and size of the \( \text{inc} \) function. The semantic recurrences for \( \text{set} \) are

\[
\begin{align*}
T_{\text{set}}(0) &= 0 \\
T_{\text{set}}(n + 1) &= T_{\text{set}}(n) + T_{\text{inc}}(S_{\text{set}}(n)) \\
S_{\text{set}}(0) &= 0 \\
S_{\text{set}}(n + 1) &= S_{\text{inc}}(S_{\text{set}}(n)) \\
&\quad \leq T_{\text{set}}(n) + S_{\text{set}}(n) + 1 \\
&\quad \leq S_{\text{set}}(n) + 1
\end{align*}
\]

and so we conclude that \( S_{\text{set}}(n) \leq n \) and hence \( T_{\text{set}}(n) \in O(n^2) \), both of which are correct, but not tight, bounds.

On the one hand, through syntactic recurrence extraction, the bounding theorem, and soundness of the semantics, we have a formal connection between the original programs and the semantic recurrences that bound their cost and size. On the other, this example demonstrates a well-understood weakness in the informal technique: while the cost of a composition of functions is bounded by the composition of their costs, the bound is not necessarily tight. The tight bound is usually established with some form of amortized analysis, and the goal of this paper is to provide a formalization of the banker’s method for amortized analysis comparable to the formalization of [Danner et al. 2015, 2013; Hudson, Bowornmet 2016] for non-amortized analysis.

The banker’s method for amortized analysis [Tarjan 1985] permits one to “prepay” time cost to generate “credits” that are “spent” later to reduce time cost, rearranging the accounting of costs from one portion of a program to another (in particular, generating a credit costs 1 unit of time, while spending a credit reduces the cost by 1 unit of time). In this example, we maintain the invariant that one credit is attached to every 1 bit in the counter representation. The amortized cost of flipping a bit from 0 to 1 is then 2 units of time—one for the actual bit flip plus one to generate the credit. However, the amortized cost of flipping a bit from 1 to 0 is 0 units of time—the bit flip takes one unit of time, but that is paid for by the credit. Using these new amortized costs, we can see that \( T_{\text{inc}}(n) \) is \( O(1) \) amortized: in the case where the first bit is 0, we flip it to 1, which costs 2 units of time, and stop. In the case where the first bit is 1, we flip it for free to 0, and then make a recursive call, which inductively is bounded by 2. So \( T_{\text{inc}}(n) = 2 \), which means that \( T_{\text{set}}(n) = 2n \), amortized. Since a single run of \( \text{set} \) starts with no credits, its actual cost will be bounded by the amortized cost \( 2n \): all of the credits spent during the call to \( \text{set} \), which subtract from the cost, must have been created earlier, incurring a cost which balances out the gain garnered from spending it.

Formalizing recurrence extraction for the banker’s method for amortized analysis requires us to move from a relatively standard source language based on the simply-typed \( \lambda \)-calculus with inductive datatypes to a more specialized one. We do not expect amortization policies (e.g. generate a credit when flipping a bit from 0 to 1, to be spent when flipping a bit from 1 to 0) to be automatically inferable in the general case—these policies are the part of an amortized analysis that requires the most cleverness. To notate these policies, we use an intermediate language \( \lambda^A \) (Section 2), which has “effectful” operations for generating and spending credits (create and spend), as well as a modal type operator \( !_A \) for associating credits with values (e.g. storing a credit with each 1 in a bit list). The type \( !_A \) classifies a value of type \( A \) that has \( \ell \) credits associated with it. To correctly manage credits, this intermediate language is based on a form of linear logic, which prevents spending the same credit more than once; in particular, \( \lambda^A \) is an affine lambda calculus with all of the standard connectives \( \otimes, \oplus, \&,-\rightarrow \) plus multiplicities \( !^kA \) (where \( k \) is a positive number) for tracking multiple-use values. The type structure of the intermediate language is inspired by
the credits (written as $\diamond$) of [Hofmann 2002, 2003], $n$-linear types (e.g. [Atkey 2018; Girard et al. 1992; McBride 2016; Reed [n.d.]]), and the uses of credits and linear logic in in automatic amortized resource analysis (AARA) (e.g. [Hoffmann et al. 2012; Hofmann and Jost 2003; Knoth et al. 2019]).

The target of the monadic translation is the recurrence language $\lambda^C$, which, following [Danner et al. 2015; Hudson, Bowornmet 2016], is a standard simply-typed $\lambda$-calculus with a base type for costs (linearity is not needed at this stage). It is equipped with an inequality judgment $E \leq T E'$ that can be used to express upper bounds. The translation we define here extracts a recurrence for the amortized cost of the program (where the costs have been "rearranged"), by translating the credit generation and spending operations in $\lambda^A$ to modifications of the cost. We define a bounding relation (a cross-language logical relation) for the amortized case, and prove that a term is related to its extraction. As a corollary, we obtain that the amortized cost of running a program from $\lambda^A$ is bounded by the cost component of its translation into $\lambda^C$; for programs that use no external credits, this gives a bound on its actual cost as well. The recurrence language, recurrence extraction and bounding theorem are described in Section 3. Next, we use a denotational semantics of the recurrence language in preorders, similar to [Danner et al. 2015], to justify the consistency of the recurrence language $\leq$ judgment, and to simplify and solve extracted recurrences (Section 4).

The version of $\lambda^A$ and the recurrence extraction presented through Section 4 allows a statically fixed number of credits to be stored with each element of a data structure (e.g. 1 credit on element of a list, so $n$ credits overall). For some analyses, it is necessary to choose the number of credits stored with an element dynamically. For example, when analyzing splay trees [Sleator and Tarjan 1985], the number of credits stored at each node in the tree is a function of the size of the subtree rooted at that node, which varies for different tree nodes. To support such analyses, we extend $\lambda^A$ with existential quantifiers over credit variables in Section 5, and use them to code a portion of Okasaki [1998]’s analysis of splay trees in our system.

The process of extracting and solving a recurrence in diagrammed in Figure 1. While automation of the annotation and solving steps is a worthwhile goal (something we discuss in Section 7), our main motivation in this paper is to formally justify the extract-and-solve method for amortized analysis, a technique that we teach and that is typically used by practitioners. Connecting the extracted recurrence in terms of user-defined notions of size to the operational cost is the least justified step in this process, and so a formal account of it has important foundational value. It could likewise have important practical value: because students and practitioners are trained in the use of cost recurrences, reverse-engineering a recurrence that yields a worse-than-expected cost bound to the (mis)implementation may require a lower cognitive load than doing the same with more sophisticated techniques. Moreover, though this technique is less automated than others, it can handle at least some examples that existing techniques cannot—to our knowledge, splay trees cannot be analyzed by the existing automatic techniques. We give a detailed comparison with related work in Section 6.

**2 INTERMEDIATE LANGUAGE $\lambda^A$**

In this section we discuss the static and operational semantics of $\lambda^A$, which is an affine lambda calculus—it permits weakening (unused variables) but not contraction (duplication of variables). It
This is internalized by a modality \( ! \).

The language has two basic datatypes, natural numbers (\( \mathbb{N} \)) and the \( k \)-linear modality, which is used more frequently in our system. The \( k \)-linear modality allows the \( k \) times to be used only once, to simplify the expression of programs that use a variable a fixed number of times, we use \( k \) to represent a variable to be used only once. We additionally allow \( k \) to be \( \infty \), in which case \( \omega \) is the usual exponential of linear logic, allowing unrestricted use. This allows standard functional programs to be coded in the \( \lambda^A \) fragment very well, as explained below—at present, we use \( \omega \) mainly as a technical device for typing recursors. It is technically convenient to combine the two modalities into one type former \( !^k \), which allows \( k \) to be used \( k \) times, which also has \( \ell \) credits attached (total, not \( \ell \) credits with each use). Because \( k \) is a coefficient but \( \ell \) is an additive constant, the individual modalities are recovered as \( !^k \) and \( !^\ell \).

In pure affine logic, one can think of \( !^k \) as \( X \otimes \cdots \otimes X \otimes A \otimes \cdots \otimes A \) with \( \ell \) Xs and \( k \) A’s (in the case where \( k \) and \( \ell \) are finite), for an atomic proposition \( X \) representing a single credit. However, our judgmental presentation is easier to work with for our bounding relation and theorem below, and the \( n \)-linear modality \( !^k \) ensures that additional invariant that it is the same value that can be used \( k \) times, i.e. it only allows the diagonal of \( A \otimes \cdots \otimes A \).

\( ^{\text{While Girard’s notation for multiplicities is } !^k A} \) [Girard et al. 1992], we write superscripts following Atkey [2018], and write subscripts for the credit-storing modality, which is used more frequently in our system.

### Types

\[
\begin{align*}
\text{Types} & \quad A, B, C ::= \mathbb{N} \mid \text{List}(A) \mid A \rightarrow B \mid A \otimes B \mid A \oplus B \mid A \& B \mid \text{List}(A) \mid !^k A \\
\text{Terms} & \quad M, N ::= x \mid \text{tick} \mid M \mid \text{create}_\ell M \mid \text{spend}_\ell M \mid \text{save}_k M \mid \text{transfer}_\ell !^k x = M \text{ to } N \\
& \quad \quad \text{\( \lambda \)} x. M \mid M \otimes N \mid \text{inl} M \mid \text{inr} M \mid \text{case}_k (M, x.N_1, y.N_2) \mid (M, N) \mid \pi_1 M \mid \pi_2 M \\
& \quad \quad \text{\( \text{split} \)} (M, x.y.N) \mid 0 \mid \pi(M) \mid \text{nrec}(M, N_1, N_2) \mid \text{[]} \mid M ::= N \mid \text{lrec}(M, N_1, N_2)
\end{align*}
\]

Fig. 2. \( \lambda^A \) Grammar

includes some standard connectives of linear logic, such as positive/eager/multiplicative products (\( \otimes \) and 1), sums/coproducts (\( \oplus \)), and functions (\( \rightarrow \)), as well as negative/lazy/additive products (\( \& \)). The language has two basic datatypes, natural numbers (\( \mathbb{N} \)) and (eager) lists (\( \text{List}(A) \)), both with structural recursion (though we expect these techniques to extend to all strictly positive inductive types [Danner and Licata 2020; Danner et al. 2015]).

In addition to these, \( \lambda^A \) contains some constructs specific to its role as an intermediate language for expressing amortized analyses. First, instead of fixing the operational costs of \( \lambda^A \)’s programs themselves, we include a \text{tick} operation which costs 1 unit of time, and assume that the translation of a program into \( \lambda^A \) has annotated the program with sufficient ticks to model the desired operational cost [Danielsson 2008] (for example, we can charge only for bit flips in the above binary counter program).

Second, we have operations create and spend for creating and spending credits, which respectively increase and decrease the \textit{amortized} cost of the program without changing the true operational cost.

Third, we have a type constructor \( !^\ell A \), where a value of this type is a value of type \( A \) with \( \ell \) credits attached; its introduction and elimination rules allow for the movement of credits around a program. The combination of of spend and the \( !^\ell \) modality motivates our affine type system: because spending credits decreases the amortized cost of a program, we must ensure that a credit is spent only once, so credits should not be duplicated; because credits can be stored in values, values cannot in general be duplicated as well. However, \( \lambda^A \) does allow credit weakening—choosing not to spend available credits—because this increases the amortized cost (relative to spending the credits), and we are interested in upper bounds on running time. While the basic affine type system allows a variable to be used only once, to simplify the expression of programs that use a variable a fixed number of times, we use \( n \)-linear types (see e.g. [Atkey 2018; Girard et al. 1992; McBride 2016; Reed [n.d.]]), where variables are annotated with a multiplicity \( k \), and can be used at most \( k \) times. This is internalized by a modality \( !^k A \), which represents an \( A \) that can be used at most \( k \) times. We additionally allow \( k \) to be \( \infty \), in which case \( \omega \) is the usual exponential of linear logic, allowing unrestricted use. Using this modality, standard functional programs can be coded in \( \lambda^A \), but our current recurrence extraction does not handle the \( \omega \) fragment very well, as explained below—at present, we use \( \omega \) mainly as a technical device for typing recursors. It is technically convenient to combine the two modalities into one type former \( !^k \), which represents an \( A \) that can be used \( k \) times, which also has \( \ell \) credits attached (total, not \( \ell \) credits with each use). Because \( k \) is a coefficient but \( \ell \) is an additive constant, the individual modalities are recovered as \( !^k \) and \( !^\ell \).

### Denotational Recurrence Extraction for Amortized Analysis

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2.1 Type System

In Fig. 3 we define a typing judgment of the form $\Gamma \vdash_f M : A$, where $\Gamma$ is a standard context $x_1 : A_1, x_2 : A_2, \ldots, x_n : A_n$ and $f$ is a resource term of the form $a_1 x_1 + a_2 x_2 + \ldots + a_n x_n + \ell$, where $x_1, \ldots, x_n$ are the variables in $\Gamma$ and $a_i$ and $\ell$ are natural numbers or $\infty$. The resource term $f$ can be thought of as annotating each variable $x_i$ with the number of times $a_i$ that it is allowed to occur, and additionally annotating the judgment with a nonnegative “bank” $\ell$ of available credits that can be used. For example, the judgment $x : A, y : B, z : C \vdash_{3x+2y+2z+2} M : D$, means that $M$ is a term of type $D$, which may use $x$ at most 3 times, $y$ at most twice, $z$ not at all, and has access to 2 credits. We consider these resource terms up to the usual arithmetic identities (associativity, unit, commutativity, distributivity, $0f = 0, \infty k = \infty$ otherwise, etc.). In the admissible substitution rule, we write $g[f/x]$ to denote the result of normalizing the textual substitution of $f$ for $x$ in $g$ according to these identities; e.g. $(3x + 2y + 2)(10a + 11b + 3/x) = 30a + 33b + 2y + 11$. Our judgmental presentation of $n$-linear types differs from some existing ones—the reader more familiar with Girard’s BLL [Girard et al. 1992] may read $\Gamma \vdash_f M : A$ as analogous to $!f \Gamma \vdash M : A$—but this type system was derived as an instance of a general framework for modal types [Licata et al. 2017], which, for our purposes, simplifies the presentation of standard metatheorems like substitution. Note that the resource terms $f$ play a different role than the resource polynomials in Bounded Linear Logic and AARA [Girard et al. 1992; Hoffmann et al. 2012], which provide a mechanism for measuring the size and credit allocation in a data structure. The resource terms are also affine in the sense of a polynomial—the exponent of every variable is 1, except for the constant term $\ell$—but we will avoid this meaning of affine to avoid confusion with “affine logic” (allowing weakening but not contraction).

2.1.1 Structural Rules. The rules make three structural principles admissible:

**Theorem 2.1 (Admissible structural rules).**

- **Resource Weakening:** Write $g \geq f$ for the coefficient-wise partial order on resource terms $(a_1 x_1 + a_2 x_2 + \ldots + \ell \geq b_1 x_1 + b_2 x_2 + \ldots + \ell' \iff a_i \geq b_i$ for all $i$ and $\ell \geq \ell')$. Then if $\Gamma \vdash_f M : A$ and $g \geq f$ then $\Gamma \vdash_{g} M : A$.
- **Variable Weakening:** If $\Gamma \vdash_f M : A$ and $y$ does not occur in $\Gamma$, then $\Gamma, y : B \vdash_{f+0y} M : A$.
- **Substitution:** If $\Gamma \vdash_f M : A$ and $\Gamma, x : A \vdash_{g} N : B$, then $\Gamma \vdash_{g[f/x]} N[M/x] : B$.

**Proof.** By induction on derivations. \hfill \Box

First, we can weaken the resource subscript, allowing more uses of a variable or more credits in the bank (e.g. if $\cdot \vdash_3 M : A$, then $\cdot \vdash_5 M : A$). Second, we can weaken a context to include an unused variable (we write $f + 0y$ for emphasis, but by equating resource terms up to arithmetic identities, this is just $f$). Third, we can substitute one term into another, performing the corresponding substitution on resource terms. The idea is that, if $N$ uses a variable $x$ say 3 times, then it requires 3 times the resources needed to make $M$ to duplicate $M$ three times; this multiplication occurs when substituting $f$ for the occurrence of $x$ in $g$.

2.1.2 Multiplicative/Additive Rules in $n$-linear Style. In the $n$-linear types style of presentation, rules of linear logic that traditionally split the context (e.g. $\otimes$ introduction, $\multimap$ elimination) sum the resources used in each premise, but keep the same underlying variable context $\Gamma$ in all premises. For example, in a positive pair $(M, N) : A \otimes B$, if $M$ is allowed to use $x$ 3 times and $N$ is allowed to use $x$ 4 times, then the whole pair must be allowed to use $x$ 7 times. As a special case, if a variable is not allowed to occur in, e.g., $N$, it can be marked with a coefficient of 0. On the other hand, rules for additives (e.g. pairing for $A&B$) use the same resource term in multiple premises. While
the elimination rule for $\oplus$ is additive in sequent calculus style, in natural deduction there is some
summing because it builds in a cut for the term being case-analyzed.

2.1.3 Ticks, and Creating/Spending Credits. The tick $\.; M$ construct is used to mark program
points that are intended to incur one unit of time cost (e.g. bit flips in the binary counter example); it uses the same resources as $M$.

create is the means to create credits, where $\text{create}_\ell$ gives $M$ access to $\ell$ extra credits to use,
along with whatever resources are present in the ambient context; formally, this is represented
by adding to the “bank” in the premise of the typing rule for $M$. In the operational semantics and
recurrence extraction below, create adds $\ell$ steps to the amortized cost of $M$—it is used to “prepay”
for later costs.

spend is the means to spend credits, where $\text{spend}_\ell$ spends $\ell$ credits; because credits can only
be spent once, these $\ell$ credits in the conclusion of the typing rule are not also available in the

| Admissible: | $\Gamma \vdash f M : A \quad g \geq f$ | $\Gamma \vdash f M : A$ |
|-------------|---------------------------------|------------------------|
| $\Gamma \vdash f \ell M : A$ | $\Gamma \vdash \ell M : A$ | $\Gamma \vdash f \ell M : A$ |
| $\Gamma \vdash f \ell \Gamma \Gamma \vdash \text{create}_\ell M : A$ | $\Gamma \vdash f \ell \ell M : A$ | $\Gamma \vdash f \ell \ell M : A$ |
| $\Gamma \vdash f \ell \ell M : A$ | $\Gamma \vdash f \ell \ell M : A$ | $\Gamma \vdash f \ell \ell M : A$ |

Fig. 3. $\lambda^A$ Typing Rules
premise for $M$. In the operational semantics/recurrence extraction, spend subtracts $\ell$ steps from the amortized cost of $M$—it is used to take advantage of prepaid steps. Note that spend satisfies the same typing judgments as an instance of resource weakening (because $f + \ell \geq f$); the “silent” weakening does not change the amortized cost, but instead is a case where our recurrence extraction might obtain a non-tight upper-bound.

2.1.4 $!^k_\ell$ Modality. Instead of having two separate modalities, one for $n$-use types and the other for types storing credits, we combine them into a single modality $!^k_\ell A$. A value of type $!^k_\ell A$ is a $k$-use $A$ with $\ell$ credits attached (not $k \cdot \ell$ credits, which is what one would expect if each use had $\ell$ credits attached—though that could be modeled by the type $!^k_0 (I^1_\ell A)$). While we write $a$ and $\ell$ for nonnegative numbers or $\infty$, we restrict $k$ to range over a positive number or $\infty$—i.e. we do not allow a “zero-use” modality $I^0_\ell A$, which would complicate the erasure of $\lambda^A$ to regular simply typed lambda calculus.

The introduction rule for $!^k_\ell$ says that if we can prove $M$ has type $A$ with $f$ resources, then a version of $M$ that can be used $k$ times requires $kf$ resources. If in addition, $\ell$ credits are to be attached, then $kf + \ell$ resources are required. Intuitively, one can think of $\text{save}^k M$ as the act of running $M$ once to obtain its value, but repeating whatever requirement it imposes on the bank $k$ times, which justifies making $k$ uses of its value, and then attaching $\ell$ credits to this value. In order to make resource weakening admissible in general, it is necessary to build weakening into this rule (the second premise).

The elimination rule for the modality allows for the credit stored on a term to be released into the ambient context of another in order to be redistributed or spent. We first present a simplified version, and then explain the general version. Given $\Gamma \vdash_f M : !^k_\ell A$, we essentially have $k$ copies of an $A$, along with $\ell$ extra credits. Given a term $N$ which can use $k$ copies of an $A$ and $\ell$ credits, $\Gamma, y : A \vdash_{k-f+\ell} N : C$, we can form the term $\Gamma \vdash_f \text{transfer} !^k_\ell y = M \to N : C$, which, intuitively, deconstructs $M$ into its $k$-usable value and $\ell$ credits, and moves them to $N$, where they can be used. On top of this version, we make two modifications. Firstly, $N$ should have access to resources other than just what’s provided to it by $M$—so we add a resource term $g$ available in $N$ (and therefore required to type the $\text{transfer}$). Secondly, it may be necessary at the site of the transfer to further duplicate the $M : !^k_\ell A$—this is required to prove a fusion law below, for example. To support this, we parameterize the $\text{transfer}$ term by another number, $k'$, arriving at the version of the rule presented in Figure 3, which should be thought of as eliminating $k'$ copies of a $!^k_\ell A$ at once. The rules for other positive types ($\oplus, \otimes$) similarly permit elimination of multiple copies at once.

The $!$ modality satisfies the following interactions with other logical connectives, where we write $A \vdash B$ to mean interprovability/functions in both directions:

**THEOREM 2.2 (FUSION LAWS).**

1. $!^{k_1+k_2}_{\ell_1+\ell_2} A \vdash !^{k_1}_{\ell_1} A \land !^{k_2}_{\ell_2} A$
2. $!^{k_1}_{\ell_1} (A \land B) \vdash !^{k_1}_{\ell_1} A \land !^{k_1}_{\ell_1} B$
3. $!^{k_1}_{\ell_1} (A \lor B) \vdash !^{k_1}_{\ell_1} A \lor !^{k_1}_{\ell_1} B$

2.1.5 Natural Number Recursor. For natural numbers, while the rules for zero and successor are standard, the recursor takes a bit of explanation. We think of the recursor $\text{rec}$ as a function constant of type $\mathbb{N} \to (1 \to C) \to !^{\text{rec}}_0 (\mathbb{N} \times (1 \to C) \to C) \to C$. The base case is “thunked” because we think of $\to$ as a call-by-value function type, but the base case should not be evaluated until the recurrence argument is 0. The ordinary type for the step function (inductive case) would be $(\mathbb{N} \times C \to C)$, but we also suspend the recursive call, to allow for a simple case analysis that chooses not to use the recursive call. The $!^{\text{rec}}_0$ modality surrounding the step function is needed to
ensure that the step function itself does not use any ambient credits, which is necessary because the step function is applied repeatedly by the recursor \((n \text{ times})\) if the value of \(M\) is \(n\). Without this restriction, one could, for example, iterate a step function that spends \(k\) credits to subtract \(Mk\) credits from the amortized cost, while only having \(k\) credits in the bank to spend. For example, without the use of \(\mathsf{!}^\infty_0\), the term \(\mathsf{r} \mathsf{r}_1 \mathsf{nrec} (7, \mathsf{!}_\mathbb{N} 0, \mathsf{!}_\mathbb{N} \mathsf{spend}_1, 0) : \mathbb{N}\) typechecks with only one credit in the ambient bank, but intuitively subtracts 7 from the amortized cost, rather than just the 1 credit that was allowed. We solve this problem using the type \(\mathsf{!}^\infty_0A\) (where \(A\) is the ordinary type of the step function \(\mathbb{N} \otimes (1 \rightarrow C) \rightarrow C\), which represents an infinitely duplicable \(A\) that stores no additional credits. Being infinitely duplicable is an over-approximation, because the step function really only needs to be run \(M\) times, but being more precise would require reasoning about such values in the type system.

In the common case, the step function will use other infinite-use variables but no credits from the bank. A typical typing derivation for this case, where \(H\) is the type of a helper function and \(A\) is the type of the step function, would be

\[
\begin{align*}
\frac{f : H \vdash \infty f N_2' : A}{f : H \vdash \infty f = \infty f \mathsf{save}^\infty_0 N_2' : \mathsf{!}^\infty_0A}
\end{align*}
\]

Using this as the third premise of the typing rule of \(\mathsf{nrec}\), we see that such an \(\mathsf{nrec}\) itself requires only the credits demanded by the number argument \((M)\) and base case \((N_1)\), assuming \(f\) is substituted by a helper function that uses no credits.

The way in which the \(\mathsf{!}^\infty\) modality “prevents” the use of credits from the bank is somewhat subtle: a step function can use credits from the bank, but this will require the bank to be infinite in the conclusion. This is because the introduction rule for \(\mathsf{!}^\infty_0\) inflates any finite resources to \(\infty\) in the conclusion:

\[
\begin{align*}
\frac{f : H \vdash \mathsf{2x+3} N_2' : A}{f : H \vdash \mathsf{2x+3} = \mathsf{2x+3} \mathsf{save}^\infty_0 N_2' : \mathsf{!}^\infty_0A}
\end{align*}
\]

Thus, the step function is only permitted to use credits from the bank when the bank has \(\infty\) credits in the conclusion, while we are generally interested in programs that use finitely many credits.

2.1.6 List Recursor. The list recursor \(\mathsf{lrec}\) \((M, N_1, N_2)\) has the same “credit capture” problem as the recursor on naturals, which we solve using \(\mathsf{!}^\infty_0\). The list recursor has another challenge, though, because unlike a natural number, the values of the list can themselves store credits. Because of this, to prevent credits from being duplicated, in the cons case, the recursor may use \(\mathsf{either}\) the tail of the list or the recursive result, but not both. We code this using an internal choice/negative product \&. The negative product will itself be treated as a lazy type constructor, where an \(A\) & \(B\) pair is a value even when the \(A\) and \(B\) are not, so we do not need to further thunk the recursive result \(C\) here.

2.2 Operational Semantics for \(\mathsf{\lambda}^A\)

We present a call-by-value big-step operational semantics for \(\mathsf{\lambda}^A\) in Figure 4, whose primary judgment form is \(M \downarrow^{(n, r)} \nu\), which means that \(M\) evaluates to the value \(\nu\) with cost \((n, r)\). The first component of the cost, \(n\) (a non-negative number) indicates the real cost of evaluating \(M\), in this case the number of \(\mathsf{t}icks\) performed while evaluating \(M\). The second component, \(r\) (which can be any integer), tracks \(\mathsf{creates}\) and \(\mathsf{spends}\) — the (possibly negative) sum total of credits created and spent while evaluating \(M\), where creating is positive and spending is negative. The amortized cost of evaluating \(M\) is \(n + r\): the number of “actual” steps taken, plus the number of credits created, minus the number spent.

One reason we separate \(n\) and \(r\) in the judgment form is that there is a straightforward erasure of \(\mathsf{\lambda}^A\) to ordinary simply typed \(\mathsf{\lambda}\)-calculus (STLC with a \(\mathsf{t}ick\) operation), in which evaluating the
STLC program has cost (number of ticks) \( n \). Briefly, this translation translates \( !^k M \) to \( A \), translates all of the linear connectives to their unrestricted counterparts, drops all create, spend, save term constructors, and translates transfer to a let. The definition of \( n \) in each of our inference rules for \( M \downarrow^{(n,r)} v \) is the same as the usual cost for STLC with a tick operation, so this erasure preserves cost. Because of this erasure, the \( n \) in \( M \downarrow^{(n,r)} v \) is a meaningful cost to bound. Further, the distinction between \( n \) and \( r \) is why we have separate terms create and tick: tick increases the operational cost which should be preserved under erasure, while create increase the amortized cost only.

As discussed in Section 2.1.3, create \( M \) creates \( \ell \) credits for \( M \) to use for the price of \( \ell \) units of time cost, whereas spend subtracts from the amortized cost of an expression — a speedup which is paid for by the \( \ell \) credits which the body is no longer allowed to use. Both are reflected by corresponding changes to \( r \).

The operational intuition for \( \text{save}^k_\ell M : !^k M \) is that it runs \( M \) once, but repeats whatever effect this had on the credit bank \( k \) times, which justifies using the credits in the value of \( M \) \( k \) times. (The erasure to STLC discussed above runs \( M \) only once, not \( k \) times—which would be challenging when \( k \) is \( \infty \).) Formally, this means that the \( n \) in the conclusion is just the \( n \) in the premise, but the \( r \) is multiplied by \( k \). Running \( \text{save}^k_\ell \) does not add \( \ell \) to the \( r \) component because save does not create credits (adding to the amortized cost), but only attaches some already existing credits to the value \( v \). Recall that transfer detaches the credits from a \( !^k_\ell \) value, and allows for them, along with the \( k \) copies of the value, to be used in another term. The evaluation rule says that, in order to evaluate transfer \( k' !^k_\ell x = M \) to \( N \), we first evaluate \( M \) to a save value, and then evaluate the substitution instance \( N[v_1/x] \). The \( k' \) in transfer means to repeat the evaluation of \( M k' \) times, allowing \( k \cdot k' \) uses in the body of \( N \), so this (similarly to \( \text{save} \)) repeats the credit effects \( r_1 \) of \( M k' \) times in the conclusion. The other positive elimination forms are similar.

### 2.3 Syntactic Properties

In the operational semantics judgment \( M \downarrow^{(n,r)} v \), we think of \( n + r \) (the actual cost \( n \) plus the credit difference \( r \)) as the amortized cost of the program. A key property of amortized analysis is that the amortized cost is an upper bound on the true cost, which means in this case that \( n + r \geq n \), so we would like \( r \geq 0 \). While \( r \) is in general allowed to be a negative number, it is controlled by the credits \( a \) of the typing judgment \( a M : A \), intuitively because it is only spend operations that subtract from \( r \), and spend operations are only allowed when the type system deems there to be sufficient credits available. Thus, we will be able to prove that \( r \geq 0 \) for well-typed terms. To do so, we strengthen the induction hypotheses to prove that \( a M : A \) and \( M \downarrow^{(n,r)} v \) imply \( a + r \geq 0 \), which gives \( r \geq 0 \) for closed programs that use no external credits (so \( a = 0 \)), which is what a “main” function is expected to be (e.g. set in the binary counter example). It is technically convenient to combine this with a preservation result, stating that the credits of \( v \) is in fact \( a + r \) (the resource term in a typing judgment must be non-negative, so \( a + r \geq 0 \) is in fact a prerequisite for even asserting that \( a M : A \)). The proofs of the following are relatively straightforward and may be found in the full version of this paper [Cutler et al. 2020].

**Theorem 2.3 (Preservation Bound).** If \( a M : A \) and \( M \downarrow^{(n,r)} v \), then \( a + r \geq 0 \) and \( a + r M : A \).

We also have that values evaluate in 0 steps:

**Theorem 2.5 (Resource strengthening for \( \mathbb{N} \)).** If \( a v : \mathbb{N} \), then \( a v : \mathbb{N} \).

and that values of type \( \mathbb{N} \) contain no credits:
Fig. 4. $\lambda^A$ Operational Semantics
Hudson, Bowornmet 2016

... for simplicity, we use \( \pi \) to refer to this concept as $\pi$. Further, we will often take to be integers. Formally, $\pi$ will be interpreted as $\pi$.

As an example, we translate the binary counter program from Section 2.4 to $\lambda^A$, decorating the program with $\text{create}$, $\text{spend}$, $\text{save}$, and $\text{transfer}$ in order to emulate the analysis described in Section 1. Since the analysis stores credits on 1 bits, the type of bits is $\text{bit} = 1@!^1; 1; 1$. A value $\text{inl} ()$ represents a 0 bit, and a value $\text{inr} (\text{save}_1^1 ())$ represents a 1 bit, with a credit attached. A binary number is represented as a list of bits, $\text{List} (\text{bit})$. The cost of interest is the number of bit flips, so we insert ticks everywhere a bit is flipped from 0 to 1 or vice versa. Next, to handle the credits, we create and subsequently save a credit when we flip a bit from 0 to 1, and $\text{transfer}$ then spend when flipping bits from 0 to 1. This annotation is shown in Figure 5 - for simplicity, we use $\text{inc}$ as a meta-level name for the term implementing the function, so its occurrence in $\text{set}$ really means a copy of that entire term (to do this at the object level, we could alternatively think of a top-level definition of $\text{inc}$ as binding an infinite-use variable).

Relative to our previous work, the main conceptual change for supporting amortized analysis is that, instead of extracting recurrences for the true cost of a program \( n \in M \cup \mathbb{N} \), we extract recurrences that given an upper bound on the program’s amortized cost $n + r$, which is itself a bound on the true cost for programs which begin with an empty bank of credits.

3 RECURRENCE LANGUAGE $\lambda^C$, AMORTIZED RECURRENCE EXTRACTION, AND BOUNDING THEOREM

Next, we define a translation from $\lambda^A$ into a recurrence language $\lambda^C$. Unlike $\lambda^A$, $\lambda^C$ has a fully structural (weakening and contraction) type system, and no special constructs for amortized analysis (it is mostly unchanged from [Danner et al. 2015; Hudson, Bowornmet 2016]). Further, because we view $\lambda^C$ as a syntax for mathematical expressions, it is designed as a call-by-name language – this is in contrast to $\lambda^A$, which is by-value. The recurrence translation takes a function in $\lambda^A$ to a function that outputs the original function’s cost in $\lambda^C$, using a cost type $\mathbb{C}$ (which we will often take to be integers). Formally, $\mathbb{C}$ can be any commutative ring with an $\infty$ element, the typical example being the (“tropical”) max-plus ring on the integers, i.e. integers with addition and binary maxes. Some of the typing rules for $\lambda^C$ are presented in Figure 6.

Relative to our previous work, the main conceptual change for supporting amortized analysis is that, instead of extracting recurrences for the true cost of a program \( n \in M \cup \mathbb{N} \), we extract recurrences that given an upper bound on the program’s amortized cost $n + r$, which is itself a bound on the true cost for programs which begin with an empty bank of credits.

3.1 Monadic Translation from $\lambda^A$ to $\lambda^C$

Following [Danner et al. 2015, 2013], a function \( A \rightarrow B \) in $\lambda^A$ will be translated to a function $\langle A \rangle \rightarrow \mathbb{C} \times \langle B \rangle$, where for a $\lambda^A$ type $A$, a value of $\lambda^C$ type $\langle A \rangle$ represents the size of a value in $\lambda^A$. Intuitively, this means that a function in $\lambda^A$ is translated to a $\lambda^C$ function that, in terms of the size of the input, gives the cost of running the function on that argument and the size of the output. Generalized to higher-type, “size” is properly viewed as “use-cost;” it is a property that tells us how the value affects the cost of a computation that uses it. In an unfortunate terminological clash, prior work [Danner and Royer 2007] refers to this concept as potential (as in “potential cost” or “future cost”), with no intentional connotation of potential functions from the physicist’s method of amortized analysis. In order to keep this work consistent with the sequence of papers it follows,
We also use special notation for adding a cost to a complexity, writing \( E + c \) and \( \| E \| + c \). Finally, we overload \( \|\cdot\| \) maps it to the type \( \|\cdot\| : \mathbb{N} \) functions, the definitions of which are shown in Figure 6.

As discussed in Section 1, the proper notion of size for a specific datatype may vary from analysis to analysis. To this end, we follow [Danner et al. 2015] in deferring the abstraction of values as sizes to denotational semantics of \( \lambda^A \) defined in Section 4, which allows the same recurrence extraction and bounding theorem to be reused for multiple models with different notions of size.

We call the pair of a cost and a potential a complexity. The translation consists of three separate functions, the definitions of which are shown in Figure 7. Firstly, \( \langle \cdot \rangle \) takes a type \( A \) in \( \lambda^A \) and maps it to the type \( \langle A \rangle \) whose elements are the potentials of type \( A \). We extend this to contexts pointwise: \( \langle \Gamma, x : A \rangle = \langle \Gamma \rangle, x : \langle A \rangle \). The second is \( ||A|| = \mathbb{C} \times \langle A \rangle \), which takes a type \( A \) to the corresponding type of complexities. Finally, we overload \( ||\cdot|| \) to denote the recurrence extraction function from terms of \( \lambda^A \) to terms in \( \lambda^C \). For convenience, when \( E : \mathbb{C} \times T \), we often write \( \pi_1 E \) as \( E_c \) (cost) and \( \pi_2 E \) as \( E_p \) (potential). We also use special notation for adding a cost to a complexity, writing \( E + c \langle E', E_p' \rangle \) when \( E : \mathbb{C} \) and \( E' : \mathbb{C} \times T \).

Overall, the idea is that a term is translated to a function from potentials of its context to complexities of its type:

**Theorem 3.1 (Extraction Preserves Types).** If \( \Gamma \vdash M : A \) then \( \langle \Gamma \rangle \vdash ||M|| : ||A|| \)

We comment on some of the less obvious aspects of this translation:

- **tick**: Since \( \text{tick} ; M \) evaluates with (true cost and) amortized cost 1 higher than \( M \)'s, the cost component of \( ||\text{tick} ; M|| \) is \( 1 + ||M||_c \).

\[2\] We regard the subscript notation as binding tighter than ordinary projection: i.e. \( \pi_1 E_p = \pi_1(E_p) \).
\[
\begin{aligned}
\langle 1 \rangle &= 1 & \|A\| = C \times \langle A \rangle \\
\langle A \otimes B \rangle &= \langle A \rangle \times \langle B \rangle & \langle A \oplus B \rangle &= \langle A \rangle + \langle B \rangle & \langle A \rightarrow B \rangle &= \langle A \rangle \rightarrow \|B\|
\end{aligned}
\]

\[
\begin{aligned}
\langle \ell^k \rangle &= \langle \ell \rangle & \langle \ell \rangle^k &= \langle \ell \rangle^k & \langle \ell \rangle^k &= \langle \ell \rangle^k
\end{aligned}
\]

\[
\begin{aligned}
\langle N \rangle &= \mathbb{N} & \langle \text{List}(A) \rangle &= \text{List}(\langle A \rangle)
\end{aligned}
\]

\[
\begin{aligned}
\|x\| &= (0, x) & \|()\| &= (0, () & \|(M, N)\| &= (\|M\|_c + \|N\|_c, (\|M\|_\rho, \|N\|_\rho)) & \|\pi_1 M\| &= \|M\|_c + c \pi_1 (\|M\|_\rho)
\end{aligned}
\]

\[
\begin{aligned}
\|\text{inl} M\| &= (\|M\|_c, \text{inl} \|M\|_\rho) & \|\text{inr} M\| &= (\|M\|_c, \text{inr} \|M\|_\rho) \\
\|\text{case}_{k'} \langle M, x. N_1, y. N_2 \rangle\| &= k' \|M\|_c + \|\text{case} \langle \|M\|_\rho, x. \|N_1\|, y. \|N_2\| \rangle\|
\end{aligned}
\]

\[
\begin{aligned}
\|\lambda x. M\| &= (0, \lambda x. \|M\|) & \|M N\| &= (\|M\|_c + \|N\|_c) + c \|M\|_\rho \|N\|_\rho
\end{aligned}
\]

\[
\begin{aligned}
\|\langle M, N \rangle\| &= (0, (\|M\|, \|N\|)) & \|\Pi (\|M\|, \|N\|)\| &= (\|M\|_c, \|N\|_c)
\end{aligned}
\]

\[
\begin{aligned}
\|\text{split}_{k'} \langle M, x. y. N \rangle\| &= k' \|M\|_c + c \|N\|_c \|\pi_1 \|M\|_\rho / x, \pi_2 \|M\|_\rho / y
\end{aligned}
\]

\[
\begin{aligned}
\|0\| &= (0, 0) & \|S(M)\| &= (\|M\|_c, S(\|M\|_\rho)) & \|\text{split}_{k'} \langle M, x. y. N \rangle\| &= k' \|M\|_c + c \|N\|_c \|\pi_1 \|M\|_\rho / x, \pi_2 \|M\|_\rho / y
\end{aligned}
\]

\[
\begin{aligned}
\|\text{transer}_{k'} \ell^k M = N \| &= k' \|M\|_c + c \|N\|_c \|\ell^k M\|_\rho / x & \|\text{save}_{k'} \ell^k M\| &= (k \|M\|_c, \|M\|_\rho)
\end{aligned}
\]

\[
\begin{aligned}
\|\text{create}_{k'} M\| &= \ell + c \|M\| & \|\text{spend}_{k'} M\| &= (-\ell) + c \|M\|
\end{aligned}
\]

\[
\begin{aligned}
\|\text{rec} \langle M, N_1, N_2 \rangle\| &= (\|M\|_c + \|N_1\|_c + \|N_2\|_c) + c \|\text{rec} \langle \|M\|_\rho, \|N_1\|_\rho, \|N_2\|_\rho (\pi_1 x, \lambda z. \pi_2 x) \rangle
\end{aligned}
\]

\[
\begin{aligned}
\|\text{rec} \langle M, N_1, N_2 \rangle\| &= (\|M\|_c + \|N_1\|_c + \|N_2\|_c) + c \|\text{rec} \langle \|M\|_\rho, \|N_1\|_\rho, \|N_2\|_\rho (\pi_1 x, \lambda z. \pi_2 x) \rangle
\end{aligned}
\]

\[
\begin{aligned}
\|\text{rec} \langle M, N_1, N_2 \rangle\| &= (\|M\|_c + \|N_1\|_c + \|N_2\|_c) + c \|\text{rec} \langle \|M\|_\rho, \|N_1\|_\rho, \|N_2\|_\rho (\pi_1 x, \lambda z. \pi_2 x) \rangle
\end{aligned}
\]

\[
\begin{aligned}
\|\text{rec} \langle M, N_1, N_2 \rangle\| &= (\|M\|_c + \|N_1\|_c + \|N_2\|_c) + c \|\text{rec} \langle \|M\|_\rho, \|N_1\|_\rho, \|N_2\|_\rho (\pi_1 x, \lambda z. \pi_2 x) \rangle
\end{aligned}
\]

Fig. 7. Recurrence Extraction

- **save\_k**: The extracted amortized cost of save\_k \ M is k times the extracted cost of M, with the potential remaining the same. This is in principle a non-exact bound, because we are conceptually multiplying the operational amortized cost of M 1 (n, r) \ ν, which is n + r, by k, whereas the operational semantics gives the more precise n + kr. We view this as a consequence of the fact that amortized analyses extract recurrences for the amortized cost n + r, rather than n and r separately. However, this inflation is not a problem for our uses of \nu in typing recursors because the branches of the recuror are usually values, which have 0 cost, and \nu \times 0 = 0. In future work, we might consider a recurrence translation into the C \times C \times A monad, with separate extractions of n and r, if more precision is needed. This would allow for \lambda^A to be used in the place of the (linear fragment) of the source language in previous work [Danner et al. 2015]. Embedding that language into the \nu fragment of \lambda^A and then extracting recurrences into C \times C \times A would yield the same results as applying the non-amortized recurrence extraction. We emphasize that the loss of precision from not making this change has no bearing on amortized algorithm analyses, it would only allow for non-amortized analyses to also be performed with \lambda^A--but such analyses are already handled by prior work [Danner et al. 2015; Kavvos et al. 2019]

- **transfer**: A similar imprecision arises with respect to the multiplicity k\_x here, but otherwise transfer is translated like a \let.
\[
\begin{align*}
C &::= [] \mid \pi_0 C \mid \pi_1 C \mid C \cdot E \mid \text{case} (C, x.E, y.E') \mid \text{nrec} (C, E_1, E_2) \mid \text{lrec} (C, E_1, E_2) \\
\Gamma, x : T' \vdash C[x] : T &\quad \Gamma \vdash E_0 \leq_T E_1 \\
\Gamma \vdash C[E_0] \leq_T C[E_1] &\quad \Gamma \vdash E \leq_T \tilde{E} \\
\Gamma \vdash E_1[E/x] \leq_T \text{case} (\text{inl} E, x.E_1, y.E_2) &\quad \Gamma \vdash E_2[E/x] \leq_T \text{case} (\text{inr} E, x.E_1, y.E_2) \\
\Gamma \vdash E'[E/x] \leq_T (\lambda x.E) E' &\quad \Gamma \vdash E_i \leq_{T_i} \pi_1(E_1, E_2) \\
\Gamma \vdash E_1 () \leq_T \text{nrec} (0, E_1, E_2) &\quad \Gamma \vdash E_2 (E, \text{nrec} (E, E_1, E_2)) \leq_T \text{nrec} (S(E), E_1, E_2) \\
\Gamma \vdash E_2 (E, \text{lrec} (E', E_1, E_2)) \leq_T \text{lrec} (E :: E', E_1, E_2)
\end{align*}
\]

Fig. 8. Syntactic Ordering on \(\lambda^{C}\)

- \text{nrec}: As in the operational semantics, because we think of the recursor as a call-by-value function constant, some cost is in principle incurred for evaluating the branches to function values, though the branches are usually values in practice.
- \text{lrec}: The type of the step function in a list recursor is \(\uparrow^0 (A \otimes (\text{List} (A) \& C) \leadsto C)\), and the potential translation of this type is \(\langle A \rangle \times ((C \times \text{List} (\langle A \rangle)) \times (C \times \langle C \rangle)) \rightarrow C \times \langle C \rangle\). However, this does not match the required type of the step function of the list recursor in \(\lambda^{C}\), which must be \(T_1 \times (\text{List} (T_1) \times T_2) \rightarrow T_2\). Taking \(T_1 = \langle A \rangle\) and \(T_2 = C \times \langle C \rangle\), the translation of the step function additionally requires a \(C\) input representing the cost of the tail of the list. However, lists are eager, so the step function is always applied to a value, so we can supply 0 cost here.

### 3.2 Recurrence Language Inequality Judgment

\(\lambda^{C}\) has a syntactic inequality judgment \(\Gamma \vdash E_1 \leq_T E_2\) (Figure 8), which intuitively means that the recurrence \(E_1\) is bounded above by \(E_2\). For now, we include only those inequalities that are necessary to prove the bounding theorem; this allows for the most models of the recurrence language, and additional axioms valid in particular models can be added in order to simplify recurrences syntactically. The necessary axioms are congruence in the principal positions of elimination forms, as well as the fact that \(\beta\)-reducts are bounded above by their redexes. We often omit the context and type subscript from \(\Gamma \vdash E_1 \leq_T E_2\), writing \(E_1 \leq_T E_2\) or \(E_1 \leq E_2\), though formally it is a relation on well-typed terms in context. This relation is primarily a technical device to provide closure properties for the bounding relation. Because of this, we omit a more lengthy discussion of the relation here, and refer the reader to the prior work [Danner et al. 2015] which introduces this type of relation.

### 3.3 Bounding Relation and Its Closure Properties

The correctness of the recurrence extraction is stated in terms of a logical relation between terms in \(\lambda^{A}\) and terms in \(\lambda^{C}\). The intended meaning is that the \(\lambda^{C}\) recurrence term is an upper bound on the \(\lambda^{A}\) term’s cost and potential.

**Definition 3.2 (Bounding Relation).** When \(\cdot \vdash_a M : A\) and \(\cdot \vdash E : \|A\|\), then \(M \sqsubseteq^{A,a} E\) if and only if, when \(M \downarrow^{(n,r)} v,\)

- \(n \leq E_c - r\)
We write the credit

\[ \lambda \mathcal{M} \subseteq^{A \rightarrow B, \alpha} \mathcal{E} \]

if for all substitutions \( \mathcal{M} \subseteq^{A, \alpha} \mathcal{E} \).

We extend the value bounding relation to substitutions pointwise: \( \theta \subseteq^{\Gamma, \sigma} \Theta \) if for all \( x : A \in \Gamma, \theta(x) \subseteq^{A, \sigma(x)} \Theta(x) \). Finally, we define the bounding relation for open terms: when \( \Gamma \vdash_f \mathcal{M} : A \), we say that \( \mathcal{M} \subseteq \mathcal{E} \) if for all \( \theta \subseteq^{\Gamma, \sigma} \Theta \), we have \( \mathcal{M}[\theta] \subseteq^{A, f[\sigma]} \mathcal{E}[\Theta] \).

The term/expression bounding relation \( \mathcal{M} \subseteq^{A, \alpha} \mathcal{E} \) says first that the cost component of \( \mathcal{E} \) is an upper bound on the amortized cost of \( \mathcal{M} \), which is \( n + r \leq E_c \) (since we will eventually be interested in bounding the actual cost of evaluating \( \mathcal{M} \), we write this as \( n \leq E_c - r \)). Additionally, expression bounding says that the potential component of \( \mathcal{E} \) is an "upper bound" on the value that \( \mathcal{M} \) evaluates to; this is expressed via a mutually-defined type-varying value bounding relation \( \mathcal{M} \subseteq^{A, \alpha} \mathcal{E} \).

The value bounding relation is defined first by induction on the type \( A \), and the cases for natural numbers and lists have a local induction on the number/list value as well. We write the credit bank \( a \) as a parameter of the bounding relations, but it is a presupposition that this number is the same one that was used to type check \( \cdot \vdash [M, v] : A \) (because the bounding relation is on closed terms, the resource subscript is just a single number \( a \)).

We extend the bounding relation to open terms by considering all closing substitutions: a term \( \Gamma \vdash_f \mathcal{M} : A \) is bounded by \( \mathcal{E} \) if for every substitution \( \theta \) which is bounded pointwise by \( \Theta \) with some credit function \( \sigma \), then the closed term \( \mathcal{M}[\theta] \) is bounded by \( \mathcal{E}[\Theta] \) with \( f[\sigma] \) credits. In this definition, \( \sigma \) gives a number of credits \( a_i \) for each variable \( x_i \), because \( \theta \) is a substitution of closed terms for variables \((\cdot \vdash_a \mathcal{V}_1 : A_1) / x_1, (\cdot \vdash_a \mathcal{V}_2 : A_2) / x_2, \ldots \).

### 3.4 Bounding Theorem

As usual for a logical relation, we first require some lemmas about the bounding relation, before a main loop proving the fundamental theorem that terms are related to their extractions. The proofs of the following theorems can be found in the full version of this paper [Cutler et al. 2020].

First, we have an analogue of Theorem 2.5:

**Theorem 3.3** (\( N \)-strengthening). For all \( \cdot \vdash [M, v] : N \), if \( v \subseteq^{N, a} \mathcal{E} \), then \( v \subseteq^{N, 0} \mathcal{E} \).

Second, we can weaken a bound by recurrence language inequality:

\[ \vdash_{\text{rec}} [M, v] : A \]

3In general, it is necessary to define the relations for inductive types inductively [Danner et al. 2015], but the values of \( N \) and \( \text{List} (A) \) are simple enough that induction on values suffices here.
\[ \vdash \| \text{inc} \| := (0, \lambda s. \text{lsrec}(bs, \lambda_. (2, (\text{inr} (i)) : [])),
\lambda p. (\lambda x. \text{case}(\pi_1 x,
\_ \cdot (2 + (\pi_1 \pi_2 x)_c, (\text{inr} (i)) : (\pi_1 \pi_2 x)_p)
\_ \cdot ((\pi_2 \pi_2 x)_c, (\text{inl} (i)) : (\pi_2 \pi_2 x)_p))
) ((\pi_1 p, ((0, \pi_1 \pi_2 p), \pi_2 \pi_2 p))) : \text{Nat} \times (\text{List} (1 + 1) \rightarrow \text{Nat} \times \text{List} (1 + 1)) \]

\[ \vdash \| \text{set} \| := (0, \lambda n. \text{nrec}(n, \lambda_. (0, [])), \lambda u. (0, \lambda p. (\pi_2 p (i))_c + c \| \text{inc} \| \rho (\pi_2 p (i))_p)
(\pi_1 u, \lambda_. \pi_2 u)) : \text{Nat} \times \text{Nat} \times (\text{N} \rightarrow \text{Nat} \times \text{List} (1 + 1)) \]

Fig. 9. Binary Counter Recurrences in \( \lambda^\text{C} \)

**Theorem 3.4 (Weakening).**

1. If \( M \subseteq^{A,a} E \), and \( E \subseteq^{||} E' \), then \( M \subseteq^{A,a} E' \)
2. If \( \nu \equiv^{A,a} E \), and \( E \subseteq^{||} E' \), then \( \nu \equiv^{A,a} E' \)

Next, we have an analogue of resource weakening in Theorem 2.1:

**Theorem 3.5 (Credit Weakening).** If \( a_1 \leq a_2 \), then:

1. If \( M \subseteq^{A,a_1} E \), then \( M \subseteq^{A,a_2} E \)
2. If \( \nu \equiv^{A,a_1} E \), then \( \nu \equiv^{A,a_2} E \)

Next, we have inductive lemmas that will be used in the recursor cases of the fundamental theorem:

**Theorem 3.6 (\( N \)-Recursor).** If \( \lambda x. N_1' \equiv^{\text{val}, c_1} E_1, \lambda x. N_2' \equiv^{\text{val}, (1-c) \rightarrow c, d} E_2 \) with \( d \geq 0 \), then \( \forall n \geq 0, \text{if } \nu \equiv^{\text{N}, 0}_{\text{val}} E, \text{then } \text{nrec} (\nu, \lambda x. N_1, \text{save}_0 (\lambda x. N_2')) \equiv^{C, c_1+d, c_2} \text{nrec} (E, E_1, \lambda p. E_2 (\pi_1 p, \lambda x. \pi_2 p)) \)

**Theorem 3.7 (List (A)-Recursor).** If \( \lambda x. N_1' \equiv^{\text{val}, c_1} E_1 \) and \( \lambda x. N_2' \equiv^{\text{val}, (\text{List}(A) & \rightarrow C, d)} E_2 \), then for all values \( \vdash d \nu : \text{List} (A) \) such that \( \nu \equiv^{\text{List}(A), d}_{\text{val}} E \), we have that
\[ 1 \text{rec} (\nu, \lambda x. N_1', \text{save}_0^{\infty} (\lambda x. N_2')) \equiv^{C, c_1+d, +d, +d, c_2} 1 \text{rec} (E, E_1, \lambda x. E_2 (\pi_1 x, ((0, \pi_1 \pi_2 x), \pi_2 \pi_2 x))) \]

Using these, we prove the main result:

**Theorem 3.8 (Bounding Theorem).** If \( \Gamma \vdash f M : A \), then \( M \subseteq^{A} ||M|| \)

Finally, for terms that use no external credits, the true cost is bounded by the extracted recurrence:

**Corollary 3.9 (True cost bounding).** If \( \vdash 0 M : A \) and \( M \equiv^{(n,r)} \nu \) then \( n \leq ||M||_c \).

**Proof.** By Theorem 3.8, we have \( n \leq ||M||_c - r \), but by preservation (Theorem 2.3), we have that \( 0 + r \geq 0 \), so \( n \leq ||M||_c \).

\[ \square \]

3.5 Binary Counter Recurrences

As an example, the binary counter program in \( \lambda^A \) (Figure 5) is translated by the recurrence extraction translation to the terms in Figure 9. Next, we will use a denotational semantics of the recurrence language to simplify these recurrences to the desired closed form.

4 RECURRENCE LANGUAGE SEMANTICS

The final step of our technique is to simplify recurrences to closed forms. This can be done semantically, in a denotational model of the recurrence languages, or syntactically, by adding axioms to the inequality judgment \( \Gamma \vdash E \leq_T E' \) corresponding to properties true in a particular model. Here, we will work in a denotational model of \( \lambda^C \) in preorders, which mostly follows previous work [Danner et al. 2015, 2013; Hudson, Bowornmet 2016].

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4.1 Semantic Interpretation

We describe the semantic interpretation of $\lambda^C$ in preorders here, and highlight the differences from [Hudson, Bowornmet 2016], which gives a similar presentation with mechanized proofs.

The semantics of types and terms is given in Figure 10, omitting function and product types, which are interpreted using the standard cartesian product and exponential objects of preorders. For each type $A$ of $\lambda^C$, we associate a partially ordered set $[A]$ equipped with a top element $(\infty)$ and binary maximums ($\lor$) for which the top element is an annihilator. We write $1$ for the one-element poset, and $\mathbb{N} \cup \infty$ for the natural numbers with an infinite element added, with the usual $0 \leq 1 \leq 2 \leq \ldots \leq \infty$ total order, and $\mathbb{Z} \cup \infty$ for the integers with an infinite element added, with the usual total order. We write $P \times Q$ for the cartesian product of posets with the pointwise order, and $Q^P$ for the poset of monotone functions from $P$ to $Q$, ordered pointwise; these have binary maxes and top elements given pointwise. We write $P + Q/\sim$ for the “coalesced” sum, which first takes the disjoint union of $P$ and $Q$, with only $\text{inl}(x) \leq \text{inl}(y)$ if $x \leq_P y$ and similarly for $\text{inr}$, and then equates $\text{inl}(\infty_P)$ and $\text{inr}(\infty_Q)$ to create a top element $\infty_{P+Q/\sim}$; binary maxes are defined using maxes in $P$ and $Q$ for two elements whose injections match, and to be $\infty$ otherwise. The translation on types is extended to contexts: $\llbracket \cdot \rrbracket = 1$, $\llbracket A \times B \rrbracket = \llbracket A \rrbracket \times \llbracket B \rrbracket$. Finally, we interpret terms of $\lambda^C$ as monotone (but not necessarily infinity- or max-preserving) maps\footnote{We write the composition of maps $f : A \to B$ and $g : B \to C$ in diagrammatic order, $f \circ g : A \to C$.} from the interpretation of their contexts into the interpretation of their types. These maps are morphisms in the category Poset of partially ordered sets and monotone maps, and so we write them as elements of $\text{Hom}_{\text{Poset}}(A, B)$, the set of monotone maps between posets $A$ and $B$.

In Figure 10, we show some representative cases of the interpretation of terms for sums, natural numbers and lists. For costs, the interpretation of cost constants and addition uses the elements and addition of $\mathbb{Z} \cup \infty$. In this model, we interpret both natural numbers and lists as $\mathbb{N} \cup \infty$; for lists, this interprets a list as its length. $\mathbb{N} \cup \infty$ has a 0 element and a monotone successor function $S$, where $S(\infty) = \infty$; these are used to interpret $0$ the empty list and successor/cons. The elimination forms for positives are more complex, and use some auxiliary monotone functions (which are the morphisms in the category of posets):

**Theorem 4.1.** For any posets $A, B, C, G$ with $\infty$ and $\lor$,

1. $\text{snrec} \in \text{Hom}_{\text{Poset}} \left( (C^1)^G \times (C^{\mathbb{N} \times C})^G, C^{G \times \mathbb{N}} \right)$
2. $\text{slrec} \in \text{Hom}_{\text{Poset}} \left( (C^1)^G \times (C^{\mathbb{N} \times C})^G, C^{G \times \mathbb{N}} \right)$
3. $\text{scase} \in \text{Hom}_{\text{Poset}} \left( C^{G \times A} \times C^{G \times B}, C^{G \times (A+B)} \right)$

The definition of $\text{scase}$ is required to respect the quotienting $\text{inl}(\infty) = \text{inr}(\infty)$; by maxing each branch the image of $\infty$ from the other branch, we obtain $f(y, \infty) \lor g(y, \infty)$ as the image of both of those. The definition of $\text{snrec}$ is required to be monotone in the $0 \leq 1 \leq \ldots \leq \infty$ ordering; taking the maximum of the base case and the inductive step achieves this, because it forces the image of 1 to dominate the image of 0. The definition of $\text{slrec}$ is similar; the new question that arises is that, because we have abstracted lists as their lengths, forgetting the elements, we do not have a value for the head of the list to supply to $g$ (which, when we use this operation, will be the translation of the cons branch given to the $\lambda^C$ recursor). Here, we always supply $\infty$ as the head list element, which is sufficient when the analysis really does not require any information about the elements of the list (otherwise, one can make a model where lists are interpreted more precisely than as their lengths [Danner and Licata 2020; Danner et al. 2015]).
\[ \begin{align*}
\langle C \rangle &= \mathbb{Z} \cup \{\infty\} \\
\langle N \rangle &= \mathbb{N} \cup \{\infty\} \\
\langle \text{List}(T) \rangle &= \mathbb{N} \cup \{\infty\} \\
T_1 + T_2 &= (\langle T_1 \rangle + \langle T_2 \rangle) / \sim \text{ where in} \, \infty \sim \text{ in} \, \infty
\end{align*} \]

\[ \Gamma, x : T, \Gamma' \vdash x : T \] is \(\pi_1^k; \pi_2\) where \(|\Gamma'| = k\)

\[ \Gamma \vdash k : C = \text{const}(k) \]

\[ \Gamma \vdash E_1 + E_2 : C = (\langle \Gamma \vdash E_1 : C \rangle, \langle \Gamma \vdash E_2 : C \rangle) \]

\[ \Gamma \vdash () : 1 = \text{const}() \]

\[ \begin{align*}
\Gamma \vdash \text{inl} \, E : T_1 + T_2 &= \langle \Gamma \vdash E : T_1 \rangle ; \text{inl} \\
\Gamma \vdash \text{inr} \, E : E_1 + E_2 &= \langle \Gamma \vdash E : E_2 \rangle ; \text{inr} \\
\Gamma \vdash \text{case} \, (E, x, E_1, y, E_2) : T &= \langle \Gamma \vdash E : T \rangle ; \text{case}(\langle \Gamma, x : T_1 + E_1 : T \rangle, \langle \Gamma, y : T_2 + E_2 : T \rangle) \\
\text{scase} \in \text{Hom}_{\text{Poset}}(\langle C^{G \times A} \times C^{G \times B}, C^{G \times (A + B)} \rangle) \\
\text{scase}(f, g)(y, \text{inl} \, a) &= f(y, a) \lor g(y, \infty) \\
\text{scase}(f, g)(y, \text{inr} \, b) &= f(y, \infty) \lor g(y, b)
\end{align*} \]

\[ \begin{align*}
\Gamma \vdash 0 : N &= \text{const}(0) \\
\Gamma \vdash S(M) : \mathbb{N} &= \langle \Gamma \vdash M : \mathbb{N} \rangle ; S \\
\Gamma \vdash \text{nrec} \, (E, E_1, E_2) : T &= \langle \Gamma \vdash E : \mathbb{N} \rangle ; \text{nrec}(\langle \Gamma \vdash E_1 : 1 \rightarrow T \rangle, \langle \Gamma \vdash E_2 : \mathbb{N} \times T \rightarrow T \rangle) \\
\text{nrec} \in \text{Hom}_{\text{Poset}}(\langle C \rangle^G \times (C^{N \times C})^G, C^{G \times N}) \\
\text{nrec}(f, g)(y, 0) &= f(y)() \\
\text{nrec}(f, g)(y, n + 1) &= g(y)(n, \text{nrec}(f, g)(y, n)) \lor f(y)() \\
\end{align*} \]

\[ \begin{align*}
\Gamma \vdash [] : \text{List}(A) &= \text{const}(0) \\
\Gamma \vdash E_1 : E_2 : \text{List}(A) &= \langle \Gamma \vdash E_2 : \text{List}(A) \rangle ; S \\
\Gamma \vdash \text{lrec} \, (E, E_1, E_2) : T &= \langle \Gamma \vdash E : \text{List}(T)' \rangle ; \\
\text{lrec}(\langle \Gamma \vdash E_1 : 1 \rightarrow T \rangle, \langle \Gamma \vdash E_2 : T' \times (\text{List}(T)' \times T) \rightarrow T \rangle) \\
\text{lrec} \in \text{Hom}_{\text{Poset}}(\langle C \rangle^G \times (C^{AX(N \times C)})^G, C^{G \times N}) \\
\text{lrec}(f, g)(y, 0) &= f(y)() \\
\text{lrec}(f, g)(y, n + 1) &= g(y)(n, \text{lrec}(f, g)(y, n)) \lor f(y)() \\
\end{align*} \]

The interpretation satisfies standard soundness theorems, the proofs of which can be found in the full version of this paper [Cutler et al. 2020].

**Theorem 4.2 (Compositionality).** If \(\Gamma, x : T_1 \vdash E : T_2, \text{ and } \Gamma \vdash E' : T_1\), then \(\langle \Gamma \vdash E[E'/x] : T_2 \rangle = \langle \Gamma \vdash E' : T_1 \rangle ; \langle \Gamma, x : T_1 \vdash E : T_2 \rangle \)

**Theorem 4.3 (Soundness (Terms)).** If \(\Gamma \vdash E : T\), then \(\langle \Gamma \vdash E : T \rangle \in \text{Hom}(\langle \Gamma' \rangle, \langle T \rangle)\)

**Theorem 4.4 (Soundness (Inequality)).** If \(\Gamma \vdash E \leq E'\), then for all \(y \in \langle \Gamma \rangle, \langle \Gamma \vdash E : T \rangle(y) \leq \langle \Gamma \vdash E' : T \rangle(y)\)

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\[ [\| \text{inc} \|_p] = \lambda y. \lambda b. \text{slrec}(\lambda y. \lambda z. (2 \cdot 1), \lambda y. \lambda p. \text{case}(\lambda x. (2 \cdot (1 + \pi_1 \pi_2 p)), \lambda x. (\pi_1 \pi_2 p \cdot 1 + \pi_2 \pi_2 p) ) ) \]
\[
\quad \text{where } y' = ((y, p), (\pi_1 p, ((0, \pi_1 \pi_2 p), \pi_2 \pi_2 p)))
\]
\[ [\| \text{set} \|_p] = \lambda y. (0, \lambda n. \text{snrec}(\lambda y'. \lambda x. (0 \cdot 0), \lambda y. \lambda p. (\pi_1 \pi_2 p + \pi_2 ([\| \text{inc} \|_p](\pi_2 \pi_2 p)) \cdot \pi_2 ([\| \text{inc} \|_p](\pi_2 \pi_2 p)))) )
\]

Fig. 11. Binary Counter Recurrences Interpreted

4.2 Binary Counter Conclusion

We interpret the binary counter recurrences from Figure 9 in preorders by unfolding the definitions in Figure 10; the result is shown in Figure 11. For the function \text{inc}, this yields a monotone map \([\| \text{inc} \|_p] \in \text{Hom}(1, \mathbb{N} \rightarrow \mathbb{Z} \times \mathbb{N})\), which is (essentially) a function from an input list size to the cost of evaluation and the length of the output. For the function \text{set}, this yields a monotone map \([\| \text{set} \|_p] \in \text{Hom}(1, \mathbb{Z} \times \mathbb{N} \rightarrow \mathbb{Z} \times \mathbb{N})\), which is a pair of a cost (the cost of evaluating the function definition – 0 since \text{set} is a value) and a function from input size to the cost of evaluation and the length of the output.

We have boxed the parts of the term that are related to computing the cost. The boxed portions of \text{inc} express that its amortized cost is 2 on the empty list (to create a 1 bit with a credit), is 2 when the bit is 0, and is exactly the same number of steps as the recursive call when the bit is 1. The boxed portions of \text{set} express that for zero it costs 0, and for successor it costs the recursive call plus the cost of \text{inc} on the potential of the output of the recursive call. However, because we will show that \text{inc} turns out to be constant amortized time, we do not need to bound the potential of the output of \text{set}. Intuitively, to see that \text{inc} has constant amortized time, observe that the \text{slrec} will always supply the \(\infty\) bit as the head of the list, which by definition of the coalesced sum is both true and false, so the case is effectively the maximum of 2 and \(\pi_1 \pi_2 \pi_1 p\). Thus, we effectively have recurrence where \(T_{\text{inc}}(0) = 2\) and \(T_{\text{inc}}(n) = 2 \lor T_{\text{inc}}(n-1)\), which solves to \(T(n) = 2\) by induction. Substituting this into the recurrence for \text{set}, we have essentially \(T_{\text{set}}(0) = 0\) and \(T_{\text{set}}(n) = T_{\text{set}}(n-1) + 2\), which is of course \(O(n)\). More formally, we can show by induction that for all \(n \geq 0\), \([\| \text{set} \|_p](\pi_2 \pi_2 p)(n)\pi_2 \leq 2\), and that for all \(n\), \([\| \text{set} \|_p](\pi_2 \pi_2 p)\)(n)\pi_2 \leq 2n\), establishing bounds on these recurrences in this denotational semantics in preorders.

By the bounding theorem (Corollary 3.9), we have that, for the true operational cost \(m\) of evaluating \(\text{set}(n) \downarrow^{(m,r)} v\), we have \(m \leq \| \text{set} \|_p(n)\pi_2\) in terms of the syntactic preorder judgment in \(\lambda^C\). By the soundness of the interpretation in preorders (Theorem 4.4), we have that \(m \leq_{\text{ZLL}} \| \text{set} \|_p\)(n)\pi_2\) in the preorder model. Therefore, by transitivity, we have \(m \leq 2n\) in the preorder model, so our technique proves that the true operational cost \(m\) of setting the binary counter to \(n\) is in fact \(O(n)\), as desired.

5 VARIABLE-CREDIT EXTENSION

The version of \(\lambda^A\) described thus far supports amortized analyses where the amount of credit stored on each element of a data structure is fixed (e.g. \text{List} (\{2\}A) is a list with 2 credits on each element). However, in some important amortized analyses, different amounts of credit must be stored in different parts of a data structure—e.g. for balanced binary search trees implemented via splay trees [Sleator and Tarjan 1985], the number of credits stored on each node is a function of the size of the subtree rooted at that node. In this section, we show that adding existential quantification
over credit amounts to \( \lambda^A \) suffices to analyze such examples, using a portion of splay trees as an example. Using existentials, a value of type \( \exists \alpha. !lA \) is a value of type \( A \) which carries \( \alpha \) credits, for some \( \alpha \); for example, a tree whose elements are of type \( \exists \alpha. !l\mathbb{N} \) stores a variable number of credits with the number on each node. In keeping with our methodology of doing as much of an analysis as possible in the recurrence language and its semantics, the fact that a particular piece of code uses existentials to implement a desired credit policy will not be tracked by the type system, but proved after recurrence extraction. An alternative approach would be to enrich \( \lambda^A \) with some form of indexed or dependent types to track the sizes of data structures in the type system, but such an extension is not necessary for our approach. The proofs of the results in this section can be found in the full version of this paper [Cutler et al. 2020].

### 5.1 Existential Types in \( \lambda^A \)

To support existential quantifiers over credits, we extend the main typing judgment to be one of the form \( \Delta \vdash_\Gamma f : A[\alpha/A] \), where \( \Delta = \alpha_1, \ldots, \alpha_n \) is a list of “credit variables”. Any of the \( \alpha_i \) can occur free in the types in \( \Gamma \), the resource term \( f \), the term \( M \), or the type \( A \). Credit variables \( \alpha \) range over credit terms \( c \), which are (finite) sums of credit variables like \( \alpha, \beta \) and credit constants \( l \) — i.e. \( \alpha_1 + \alpha_2 + \ldots + \alpha_n + l \). We write \( \Delta + c \) to mean that a credit term is well-formed from the variables in \( \Delta \). We consider credit terms up to the usual equations for addition on natural numbers. These credit terms can then be used as the “bank” in resource terms: the resource term \( 3x + 2y + (\alpha + 2) \) describes a context where one can use \( x \) 3 times, \( y \) twice, and has access to the credit term \( \alpha + 2 \) credits. Most importantly, credit terms are now allowed to appear in the subscript of the ! modality (generalizing the natural number constants \( l \) allowed above): a term \( \alpha \mid \Gamma \vdash_\Gamma f : !lA \) with is an \( A \) with \( \alpha \) credits attached. We add a new type \( \exists \alpha. A \) for existentially quantifying over credit variables. A value of type \( \exists \alpha. A \) is a value of type \( A[\alpha/A] \), for some credit term \( c \). Such a value does not store the ability to use the credits \( c \) — it stores a number of credits itself. However, combining the existential with the ! modality, a value of type \( \exists \alpha. !lA \) is an \( A \) with \( c \) credits attached, for some credit term \( c \). The operational semantics is defined for terms with no free credit variables, so its structure remains unchanged.

The typing rules and operational semantics for existential types are presented in Figure 12. The terms for existentials are standard pack/unpack terms. The operational semantics of pack and unpack are also standard; because we only evaluate closed terms, the credit term being packed/unpacked with the value will always be a (closed) natural number \( l \).

The rest of the rules for \( \lambda^A \) are mostly unchanged, so we do not repeat them: they are obtained from the rules in Figure 3 by carrying the credit variable context \( \Delta \) through all of the rules, and, in the \( !c \) modality and the save, transfer, create, and spend terms, the natural number constants \( l \) are generalized to credit terms \( c \) constructed from these variables. Finally, since the resource terms may contain free credit variables, the ordering judgment on resource terms must be augmented with a credit variable context, and the ordering itself extended to contain the coefficient-wise ordering on credit variables. The operational semantics for these constructs in unchanged, because closed credit terms are precisely the credit values \( l \) used above.
The definition of the bounding relation for values (Definition 3.2) is extended with

- $\text{pack}_{\alpha = \ell} v \equiv_{\text{val}}^{\exists \alpha. A, a} E$ iff $\ell \leq_\Sigma \pi_1 E$ and $v \equiv_{\text{val}}^{A[\ell/a], a} \pi_2 E$

Recalling that $E : \exists \alpha. A = \$ \times \langle A \rangle$, this simply states that the amount of credit packed by $\alpha$ is bounded by the amount described by $\pi_1 E$, and that the value packed with the credit amount is in fact bounded by $\pi_2 E$. We remark that this definition may give the careful reader pause—inducting on a substitution instance of an existential type where the existential variable ranges over types leads to well-definedness issues. But, our existential variables range over credits, so we may simply regard a closed substitution instance of a type $\alpha + A$ type as a smaller type than $A$.

The definition of the bounding relation for open terms must also be modified to quantify over closing substitutions for the credit context, as well as the term context. First, if $\omega$ is a substitution of credit amounts $\ell$ for credit variables, and $\Omega$ is a substitution of closed terms of type $\$ for recurrence language variables, then $\omega \in_{\Delta} \Omega$ means that for all $\alpha \in \Delta$, $\omega(\alpha) \leq_\Sigma \Omega(\alpha)$. Then for $\Delta \mid \Gamma \vdash_f M : A$ we
The key idea of splay trees is that each access rearranges the tree so that accessing the same element
\( \exists \alpha \succ \theta \). In this example, and throughout this section, we use pattern-matching notation
in Figure 5.4.1 Creating Variable Amounts of Credit.

That each of these
\( \exists \alpha \succ \theta \)’s are precisely
\( \exists \alpha \succ \theta \)!

Okasaki’s analysis of split maintains the invariant that there are
\( \exists \alpha \succ \theta \)\\ \( \exists \alpha \succ \theta \)\( \exists \alpha \succ \theta \)

two, and rotate the output if they traverses the same direction twice while searching for the pivot:

\[
\text{split } p \left( N(x, N(y, a_{11}, a_{12}), N(z, a_{21}, a_{22})) \right) & \geq y \geq p = \\
\left( \text{small}, N(y, \text{big}, N(x, a_{12}, N(z, a_{21}, a_{22})) \right) & \text{where (small, big)} = \text{split } p \ a_{11}
\]

Okasaki’s analysis of split maintains the invariant that there are \( \varphi(t) = \lceil \lg(|t| + 1) \rceil \) credits associated
with the root of every subtree \( t \) in a splay tree, and uses the potential/physicists method to
analyze the amortized cost.

The addition of existentials to \( \lambda^A \) allows us to encode this analysis, by giving \( \text{split} \) the type
\( A \otimes \text{tree} (\exists \alpha !^A) \rightarrow \text{tree} (\exists \alpha !^A) \otimes \text{tree} (\exists \alpha !^A) \), and using code to maintain the invariant
that each of these \( \alpha \)’s are precisely \( \varphi(t) \).

5.4.1 Creating Variable Amounts of Credit. To maintain this invariant, we will sometimes need to
create amounts of credit determined by a run-time natural number, like \( \varphi(t) \) for some tree \( t \)—but
the primitive \( \text{create}_c \) \( M \) term allows for waiting only for a credit term \( c \), which cannot depend on
run-time values. However, we can write a recursive loop that spawns a number of credits dependent
on a run-time value, and package this as a function \( \text{spawn} : \mathbb{N} \rightarrow \exists \alpha !^A \) such that the \( \alpha \) packed in
the result of \( \text{spawn}(n) \) is (the credit term representing) \( n \). The implementation of \( \text{spawn} \) is shown in
Figure 14—at a high level, the term loops \( \text{create}_\alpha \) in a \( \mathbb{N} \)-recursor, using a credit existential as a
counter variable. In this example, and throughout this section, we use pattern-matching notation
as syntactic sugar for the elimination rules for positive types like \( \exists ! \), \( \otimes \), with the convention that
matching on the result of a thunked recursive call implicitly forces it.

In Section 2.2, we argued that the \( n \) component in the operational cost semantics \( M \downarrow ^{n,r} v \)
captures the actual operational cost of an erasure to simply-typed \( \lambda \)-calculus, as long as ticks

\[
\begin{align*}
N_1 &= \lambda_{-}. \text{pack}_{\alpha=0}(\text{save}_0 ()) \\
N_2 &= \lambda_{-}((\alpha, \text{save}!^\alpha ())). \text{create}_1 (\text{pack}_{\beta=\alpha+1} \text{save}_1!^\alpha+1 ()) \\
\text{spawn}(n) &= \text{nrec} \{ n, N_1, \text{save}_0!^\alpha N_2 : \exists \alpha !^A \}_1
\end{align*}
\]
in \( \lambda^A \) are inserted for each STLC \( \beta \)-redex. Because we do not include any tick terms in \( \text{spawn} \), its abstract operational cost \( n \) is zero. Thus, to realize this cost semantics, \( \text{spawn} \) must be erased before actually running the program. Fortunately, a simple program optimization suffices to do this: translate \( \lambda^A \) to simply-typed \( \lambda \)-calculus by dropping both the \( \exists \) and \( ! \) types and the associated terms, at which point \( \text{spawn} \) has type \( \mathbb{N} \to 1 \); then replace all terms of type 1 with the trivial value. That is, we think of \( \text{spawn} \) as a ghost loop — code that is meant for the extracted recurrence, but not intended to actually be run.

5.4.2 Definition of Trees in \( \lambda^A \). Extending \( \lambda^A \) with the requisite tree type constructor and its rules follows both previous work [Danner et al. 2015] and the pattern illustrated with lists above. The type of trees is essentially \( \text{tree} \ (A) = \text{Emp} \mid \mathbb{N} \otimes A \otimes \text{tree} \ (A) \otimes \text{tree} \ (A) \). The \( \mathbb{N} \) argument caches the size of the tree, making the function \( \text{size} : \text{tree} \ (A) \to \mathbb{N} \otimes \text{tree} \ (A) \) — which projects out that field and then rebuilds the tree\(^5\) — constant time. To support coding the \( \text{split} \) function described above, we directly add a recurser that performs a two-level pattern match, with cases for the empty tree, for a node with one child or the other empty and the other is another node, and for a node with two nodes as children; in the latter case, the recurser provides recursive calls on all four subtrees.

5.4.3 Splay Tree Implementation. We define a splay tree to be a binary search tree \( t : \text{tree} \ (\exists \alpha. !^\omega \ A) \) satisfying the property that if \( \text{size} (t) = n \), then if \( t = N(\_, m, t_0, t_1) \), then \( t_0 \) and \( t_1 \) are splay trees, and for \( \llbracket \llbracket M \rrbracket_p \rrbracket = N(\alpha, \_, \_, \_) \), we have \( \alpha = \phi(n) \). In other words, the credit invariant holds at each node in the tree. We note that each element of the tree not only carries \( \alpha \) credits, but is also infinitely usable since we are required to compare nodes in the tree more than constantly many times. This causes no issues for the extracted recurrences, because keys in the tree are always values. We then prove a lemma which states that \( \text{split} \) preserves the splay tree property — i.e. that the existentially quantified credits stored in the tree satisfy the desired invariant.

Lemma 5.5. If \( t : \text{tree} \ (\exists \alpha. !^\omega \ A) \) is a splay tree and \( \text{split} \ (t) \downarrow (t_0, t_1) \), then \( t_0 \) and \( t_1 \) are also splay trees.

To illustrate the \( \lambda^A \) term for \( \text{split} \), we show one key case of the recurser, which corresponds to the snippet given at the beginning of this section and to [Okasaki 1998, Theorem 5.2]. For this case, we are in the situation where the root, labeled by \( x \), has two subtrees, \( y \) with subtrees \( a_{11}, a_{12} \), and \( z \) with subtrees \( a_{21}, a_{22} \). If the pivot is less than both \( x \) and \( y \), we recur on the leftmost subtree \( a_{11} \), which produces the elements of \( a_{11} \) that are smaller and bigger than the pivot. Then \( \text{smaller} \) contains all the elements of the original tree smaller than the pivot. The elements bigger than the pivot are \( \text{bigger} \) and everything else from the original tree; we combine these together into a new tree, performing a rotation to put \( y \) at the root.

The \( \lambda^A \) version of this term, presented in Figure 15, annotates the above code with some additional information about the sizes of trees, and with some code for manipulating credits. The variables \( x, y, z \) are the values of type \( A \) at the root and its immediate children; these come with existentially-quantified numbers of credits \( \alpha, \beta, y \) (\( \alpha \) credits are stored with \( x \), \( \beta \) with \( y \), and \( y \) with \( z \)), and also with natural numbers caching the sizes of the subtrees that they are the roots of (\( n_1, n_2, n_3 \) respectively). The variables \( a_{ij} \) stand for the four subtrees with their (suspended) recursive call outputs; we write \( \text{split} (p, a_{11}) \) for projecting and forcing the recursive call, and write \( a_{ij} \) for projecting the other subtrees. The credit manipulation involves spending the credits \( \alpha \) and \( \beta \) stored with \( x \) and \( y \) in the input tree (we do not spend \( z \), because the \( z \) node is left unchanged in the

\(^5\)The tree can be rebuilt because values of type \( \mathbb{N} \) are duplicable— there is a diagonal map \( \mathbb{N} \to \mathbb{N} \otimes \mathbb{N} \). Also, we will often use \( \text{size} \) as a function \( \text{tree} (A) \to \mathbb{N} \), and silently contract the second projection for re-use of the argument.
\[ \lambda((x, \text{save}_a^\infty x), n_1, (y, \text{save}_b^\infty y), n_2, (y, \text{save}_c^\infty z), n_3, a_{11}, a_{12}, a_{21}, a_{22}). \]  

if \( x \geq p \& \& y \geq pt \) then tick; let  

\[
\begin{align*}
(small, big) &= \text{spend}_a + \beta (\text{split}(p, a_{11})) \\
n_{12} &= \text{size}(a_{12}) \\
t'_s &= 1 + n_{12} + n_3 \\
((a', _), (b', _)) &= (\text{spawn}(\phi(t'_s)), \text{spawn}(\phi(s'_s))) \\
n' &= \text{N}(\text{pack}_{\alpha = \beta}(\text{save}_a^\infty x), t'_s, a_{12}, d)
\end{align*}
\]

\] in \((small, s')\) end

else...

\[ \text{Fig. 15. Part of the } \lambda^A \text{ term for split} \]

output), calculating the sizes of the new nodes \( t' \) and \( s' \) that will be part of the output, and spawning credits corresponding to \( \phi \) of these sizes. The term presented in Figure 15 is one branch of one of the step functions passed to the treerec which forms the outermost structure of split.

To analyze splay trees, we pass this \( \lambda^A \) term through recurrence extraction and the preorder semantics and then prove the following:

**Theorem 5.6.** If \( t : \text{tree}(3\alpha, \infty \alpha^\infty A) \) is a splay tree with size \((t) = n\), then for any \( v : A, \left\| \text{split}(t, v) \right\|_s \leq 1 + 2\varphi(\left\| \text{size} \right\|_p (t)) \in O(\lg n). \)**

**Proof.** As an example, we show the case for the code in Figure 15. The cost component of the extracted recurrence is

\[ 1 - \alpha - \beta + \left[ \left\| \text{split}(p, a_{11}) \right\| \right] + \varphi(1 + n_{12} + n_3) + \varphi(2 + n_{big} + n_{12} + n_3) \]

The 1 comes from the tick; \( \alpha \) and \( \beta \) are subtracted because they are spent; and the \( \varphi \) of the sizes of \( t' \) and \( s' \) are added because they are created. By definition, \( 1 + n_{12} + n_3 = \left\| \text{size} \right\|_p (t') \) and \( 2 + n_{big} + n_{12} + n_3 = \left\| \text{size} \right\|_p (s') \). By the credit invariant, \( \alpha = \varphi(\left\| \text{size} \right\|_p (t)), \) and \( \beta = \varphi(\left\| \text{size} \right\|_p (s)), \) where \( s \) is the subtree of \( t \) rooted at \( y \). Rewriting by these and commuting terms, the extracted recurrence is precisely

\[ 1 + \left[ \left\| \text{split}(p, a_{11}) \right\| \right] + \varphi(\left\| \text{size} \right\|_p (s')) + \varphi(\left\| \text{size} \right\|_p (t')) - \varphi(\left\| \text{size} \right\|_p (s)) - \varphi(\left\| \text{size} \right\|_p (t)) \]

which Okasaki [Okasaki 1998, Theorem 5.2] proves is bounded by \( 1 + 2\varphi(\text{size}(t)) \), as required. \( \square \)

6 RELATED WORK

Techniques for extracting (asymptotic) cost information from high-level program source code is a project that is almost as old as studying programming languages. For non-amortized analysis of functional languages, we have examples from the 1970s and 1980s by Wegbreit [1975], Le Métayer [1988], and Rosendahl [Rosendahl 1989]. The idea of simultaneously extracting information about cost and size, and defining the size of a function to be a function itself (leading to higher-order recurrences) has its roots in Danner and Royer [2007], which in turn draws from ideas in Shultis [1985], Sands [1990], and Stone [2003]. Using bounded modal operators to describe resource usage goes back at least to Girard et al. [1992], and Orchard et al. have recently incorporated these ideas into the Granule language [Orchard et al. 2019]. Perhaps the work that is closest in spirit to ours is Benzinger’s ACA system for analyzing call-by-name NUPRL programs [Benzinger 2004]. From a cost-annotated operational semantics, he extracts a “symbolic semantics” that is similar in flavor to our recurrence language and extracted recurrences, although without amortization. The symbolic semantics yields higher-order recurrences, which he reduces to first-order recurrences that can be analyzed with a computer algebra system.

There is also extensive work on recurrence extraction from first-order imperative languages. The COSTA project [Albert et al. 2011, 2012, 2013] takes Java bytecode as its source language, extracts
cost relations (essentially, non-deterministic cost recurrences), and solves them for upper bounds. In this line of work, Alonso-Blas and Genaim [2012] and Flores-Montoya [2016] investigate the failure to derive tight upper bounds in settings where amortized analysis is typically deployed. They trace the issue to the fact that typically cost relations do not depend on the results of the analyzed functions. Making this possible allows more precise constraints which, when solved, yield tighter bounds. The dependency on output corresponds roughly to total accumulated savings, and they infer an appropriate potential function (in the terminology of the physicist’s method), modulo a choice of templates. To analogize with our work, they delay the determination of the credit policy until solving for upper bounds of extracted recurrences, whereas we specify the credit policy as part of the source program, which directly yields a recurrence for cost that takes the policy into account.

Two recent approaches that handle amortized analysis for functional programs are Timed ML (TiML, [Wang et al. 2017]) and automatic amortized resource analysis (AARA, [Hoffmann et al. 2012, 2017; Hoffmann and Shao 2015; Niu and Hoffmann 2018]). In TiML, ML type and function definitions are annotated with indices that convey size information. The notion of size is left unspecified and the indices are very flexible, and can include constraints such as those required to define red-black trees. Type inference generates verification conditions. Depending on the details of the annotations, solving the verification conditions provides exact or asymptotic bounds on the cost of the original program. The focus is on worst-case analysis, but the annotation language is sufficiently rich to encode the physicist’s method of amortized analysis. Although it is not part of their focus, the formalism does not appear to enable analysis of higher-order functions whose cost depends on the complexity behavior of the function arguments.

AARA provides a type inference system for resource bound analysis of higher-order functional programs that incorporates amortization. Credit allocation is built into the type system itself. Soundness says that the net credit change during evaluation is bounded by the net credit change described by the typing. AARA focuses primarily on strict languages, but Jost et al. [2017] use similar ideas to analyze programs under lazy evaluation. In AARA, the credit allocation and usage is described in the type judgment. Type inference generates constraints, and the solution of these constraints is essentially a credit allocation strategy. Our approach describes usage in the type judgment, but requires the strategy to be explicit in the program (via save, create, spend, etc.), which places a greater burden on the programmer. However, reasoning about that strategy (e.g., establishing a credit invariant) in the semantics may provide more flexibility, though that requires more investigation.

We note that the technical differences between TiML and AARA and our approach arise from a difference in what we might consider the philosophical underpinnings. TiML and AARA introduce novel type systems with a goal of inferring cost bounds to the greatest extent possible. Those bounds are extracted as part of the type inference procedure. This is not how most programmers conceptualize a cost analysis, and our interest is in staying as close to typical informal analyses as we can. While $\lambda^A$ is a novel type system, the novelty exists solely in order to make the programmer be explicit about how credits are allocated and used. This task is part of a banker’s-method analysis, though it is usually stated informally (“put one credit on each 1 in the bit list”). After that, it is extraction of ordinary (semantic) recurrences which one hopes to be able to bound using whatever methods are at the programmer’s disposal.

7 FUTURE WORK

We expect that the techniques used in Kavvos et al. [2019] to handle general recursion in the source language can be adapted to the approach we have taken here to handle amortization, though work remains to be done to see whether typical non-structurally recursive amortized algorithms would
satisfy the necessary typing constraints. A useful project would then be to do the analyses that Okasaki [1998] describes via recurrence extraction, which focus on amortized cost of sequences of arbitrary data structure operations (e.g., typical usage of a functional queue), where the data structure is used ephemerally. Adding a type for memoizing thunks to the source language, or more generally lazy evaluation and datatypes, would permit analysis of persistent usage.

Recalling our “big-picture” goal of formalizing as closely as possible the process by which programmers actually perform cost analyses, we are not there yet. Let us consider how an analysis of the usual splay-tree implementation of the abstract set type actually proceeds. First we define the splay-tree implementation, and then reason about its operations in isolation to conclude that, provided the it is used ephemerally, the amortized cost of those operations is \( O(\lg n) \), where \( n \) is the size of the tree. We then would typically analyze an algorithm that uses the abstract set type ephemerally under the assumption that the set operations are \( O(\lg n) \)-time, where \( n \) is the size of the set. In other words, the analysis of the data structure (which may use techniques such as amortized analysis, and depends crucially on the structure of the tree) is separated from the analysis of the program that uses the interface that it implements (which uses only information about the size of the set). In the context of what we have presented here, while the splay-tree type would be something like our tree \( \exists \alpha. !. \alpha.A \), the programs that use it would use an abstract set \( \alpha.A \) type, and in particular the abstract type would not refer to the type constructors we have introduced to manage credits. Codifying this would require something like abstract type declarations (or more generally existential types as in [Mitchell and Plotkin 1985]), but where the denotation of the abstract type (corresponding to the abstract notion of size) is not the same as that of the concrete type of the implementation. This is an ongoing project.

We have neglected any discussion of automating either the front end of this process (annotating a program with the constructs used for amortization) or the back end (automatic solving of recurrences). Fully automating the annotation of a source program may be too much to ask (amortized analysis is hard!), but one could hope for a process that elaborates a program with higher-level annotations (e.g. written as comments) into \( \lambda A \), inserting create, spend, etc. On the back end, the syntactic inequality judgment from Figure 8 can be used to simplify recurrences in \( \lambda C \) as opposed to interpreting into a model of the recurrence language and then simplifying there. Ideally, one could add enough rules to the judgment (and perhaps enrich its structure) to be able to simplify a large class of standard recurrences, and then apply proof search techniques to automate the process. We would still have higher-order recurrences, and it would be worthwhile to see if the techniques used by Benzinger [Benzinger 2004] can be used to reduce them to first-order recurrences that could be solved by a recurrence solver such as OCRS [Kincaid et al. 2017].

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