Generic Trace Semantics and Graded Monads*

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Abstract
Models of concurrent systems employ a wide variety of semantics inducing various notions of process equivalence, ranging from linear-time semantics such as trace equivalence to branching-time semantics such as strong bisimilarity. Many of these generalize to system types beyond standard transition systems, featuring, for example, weighted, probabilistic, or game-based transitions; this motivates the search for suitable coalgebraic abstractions of process equivalence that cover these orthogonal dimensions of generality, i.e. are generic both in the system type and in the notion of system equivalence. In recent joint work with Kurz, we have proposed a parametrization of system equivalence over an embedding of the coalgebraic type functor into a monad. In the present paper, we refine this abstraction to use graded monads, which come with a notion of depth that corresponds, e.g., to trace length or bisimulation depth. We introduce a notion of graded algebras and show how they play the role of formulas in trace logics.

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1 Introduction
Concurrent systems are typically modelled as state-based systems of some form, with a notion of state transition. Often, transitions between states are given by a transition relation, i.e. the system records only whether or not a transition between two given states is possible. More generally, however, the transition system may implement a more fine-grained modelling that specifies also, for example, the probability or the weight of a given transition, games determining transitions depending on the choices of participating agents, or sets of jointly reachable states. The aim of universal coalgebra [25] is to provide a unified framework for the treatment of various system types such as these.

A core topic in concurrent systems are notions of observable equivalence, which range from linear-time equivalences to branching-time equivalences [33]. While branching-time equivalences, based on suitable notions of bisimilarity, fit in seamlessly with the coalgebraic paradigm [25, 32, 11], other, in particular linear-time, equivalences require more effort. Coalgebraic treatments of trace semantics have previously been based on splitting the functor into a monad, the so-called branching type, and a functor, the transition type; the transition type is then transferred, by means of suitable distributive laws, to the Kleisli category [12] or the Eilenberg-Moore category [17, 14, 30, 5] of the branching monad, and trace equivalence is cast as bisimilarity in the new category.

In recent joint work with Kurz [19], we have proposed a quite simple-minded approach where the coalgebraic type functor, for which no particular form of decomposition needs

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to be assumed, is embedded into a monad; monadic trace semantics is then obtained by iterating the coalgebra structure in the Kleisli category of $M$. This approach covers the standard examples including traces without explicit termination (not handled in other approaches) and probabilistic traces; moreover, it subsumes Kleisli-style and Eilenberg-Moore style trace semantics in the sense that these coarser semantics are obtained by applying natural quotient maps to monadic traces for the expected monads.

In more detail, monadic traces for a monad $M$ (e.g. $M X = P(\Sigma^* \times X)$ in the basic example of labelled transition systems) are sequences of elements of $M 1$; the $n$-th element of such a sequence represents the traces obtained after $n$ transitions. These traces typically all have length $n$, so the type $M 1$ given to the $n$-th element of the trace sequence is unnecessarily general. This observation motivates using graded monads: a graded monad [31] associates to each set $X$ a family of sets $M_n X$ intuitively understood as consisting of the terms of uniform depth $n$ over $X$ in a given algebraic theory. It turns out that the key examples for trace semantics have easier and more general descriptions using graded monads than ordinary monads. We introduce graded Eilenberg-Moore algebras for graded monads, and observe that unlike in the modelling via vanilla monads, taking graded Eilenberg-Moore algebras as formulas leads to reasonable trace logics, i.e. logics that are invariant under trace equivalence. As a particularly tractable class of graded monads, we identify depth-1 graded monads, corresponding to algebraic theories with only shallow equations; this class contains most of the leading examples. For depth-1 graded monads, we establish a compositionality result for graded algebras, which amounts to a compositional syntax for trace formulas.

**Related Work.** We study finite traces, orthogonally to work on coalgebraic infinite traces [7]. The previous coalgebraic treatments of finite traces mentioned above [12, 17, 14, 30, 5] generally restrict to traces ending in accepting states, i.e. focus on language semantics in the sense of automata theory rather than on trace semantics of reactive systems [1]. Especially in the approach via the Eilenberg-Moore category [14, 30, 5], trace semantics is defined via determinization, while in the present paper we opt for a direct definition. Recent work by Klin and Rot [18] is, like the present paper and [17], concerned with trace logics. It takes a principled choice of trace logic as the definition of trace equivalence, while we give a semantic definition of trace equivalence and then develop logics that are invariant under trace equivalence. The path-based semantics of linear-time logics considered in [8] implicitly uses Kleisli composition in the graded monad induced by a Kleisli law.

## 2 Preliminaries

We fix a base category $\mathbf{C}$ throughout. A $\mathbf{C}$-coalgebra $(X, \gamma)$ for a functor $G : \mathbf{C} \to \mathbf{C}$ consists of a $\mathbf{C}$-object $X$ and a morphism $\gamma : X \to GX$. A coalgebra morphism between $G$-coalgebras $(X, \gamma)$ and $(Y, \delta)$ is a morphism $f : X \to Y$ such that $\delta \circ f = G f \circ \gamma$. When $\mathbf{C} = \mathbf{Set}$, we say that states $x \in X$ and $y \in Y$ in $G$-coalgebras $(X, \gamma)$ and $(Y, \delta)$ are behaviourally equivalent if there exist coalgebra morphisms $f, g$ with common codomain such that $f(x) = g(y)$. Behavioural equivalence can be approximated using the (initial $\omega$-segment of the) final coalgebra sequence $(G^n 1)_{n \in \mathbb{N}}$ where 1 is a final object in $\mathbf{C}$ and $G^n$ is $n$-fold composition of $G$. The projections $p^{n+1}_n : G^{n+1} 1 \to G^n 1$ are defined by induction where $p^1_0 : G 1 \to 1$ is the unique arrow to 1 and $p^{n+2}_n = G(p^{n+1}_n)$. For every $G$-coalgebra $(X, \gamma)$, there is a canonical cone $\gamma_n : X \to G^n 1$ defined inductively by $\gamma_0 : X \to 1$ and $\gamma_{n+1} = G(\gamma_n) \gamma$. We say that states $x \in X$, $y \in Y$ in $G$-coalgebras $(X, \gamma)$ and $(Y, \delta)$ are finite-depth behaviourally equivalent if $\gamma_n(x) = \delta_n(y)$ for all $n \in \mathbb{N}$. If $G$ is a finitary functor on $\mathbf{Set}$, then finite-depth behavioural equivalence coincides with behavioural equivalence [34].
A monad is a triple \((M, \eta, \mu)\) where \(M : C \to C\) is a functor, and \(\eta : \text{Id} \to M\) and \(\mu : MM \to M\) are natural transformations such that \(\mu \circ M\eta = \mu \circ \eta M = \text{Id}\) and \(\mu \circ \mu M = \mu \circ \mu\). Examples of monads are the powerset monad \(\mathcal{P}\) and the distribution monad \(\mathcal{D}\), which maps a set \(X\) to the set of functions \(f : X \to [0,1]\) such that \(\sum_{x \in X} f(x) = 1\). An Eilenberg-Moore algebra for a monad \(M\) is a morphism \(a : MX \to X\) such that \(a \circ \eta_X = \text{id}_X\) and \(a \circ Ma = a \circ \mu_X\).

### 3 Monadic Trace Semantics, Informally

We recall monad-based trace semantics \([19]\) using the basic example of labelled transition systems, and then motivate the transition to the more fine-grained modelling using graded monads. Consider the labelled transition system (LTS) over the alphabet \(\Sigma = \{a, b\}\) depicted on the left below,

![LTS Diagram]

whose traces at \(s_0\) are the prefixes of \(ab\). The idea of monadic trace semantics is to produce these traces from what we call pretraces, which in the case of LTS are pairs consisting of a trace and a poststate; pretraces are generated incrementally by iterating the coalgebra map representing the system in the Kleisli category of a suitable monad. LTS are standardly modelled as coalgebras for the functor \(G\) given on sets by \(GX = \mathcal{P}(\Sigma \times X) \cong \mathcal{P}(X^\Sigma)\). We embed \(G\) into the monad \(M\) given by \(MX = \mathcal{P}(\Sigma^* \times X)\) via an evident natural transformation \(\alpha\). Let \(\gamma\) be the \(G\)-coalgebra structure representing the above LTS. Then the pretraces of \(s_0\) at stage \(n\) are the elements of \((\alpha \gamma)^n(s_0)\) where \((\alpha \gamma)^n\) denotes the \(n\)-fold Kleisli composite of \(\alpha \gamma: X \to MX\), a morphism \(X \to X\) in the Kleisli category of \(M\). The traces are obtained as the first projections of the pretraces, i.e. at each stage the trace set is an element of \(M1 \cong \mathcal{P}(\Sigma^*)\), as summarized in the table above right. We observe that the pretraces at stage \(n\) all have length \(n\), so that viewing them just as elements of \(\mathcal{P}(\Sigma^* \times X)\) loses information. One consequence of this loss of information is that a natural idea for developing a trace logic for a monadic trace semantics fails, as explained in Remark 3.2.

> ** Remark 3.1.** A property of states is trace-invariant if it is closed under trace equivalence. In what follows, by a trace logic we mean a compositional syntax for trace-invariant properties. To set the stage for our considerations on trace logics, we remark that being trace-invariant alone is not a compositional property. E.g. in Hennessy-Milner logic, the formula \(\Diamond_a \top \land \Diamond_b \top\) is trace-invariant – it states that \(a\) and \(b\) are both traces. Now any sufficiently expressive trace logic for LTS should presumably feature the operator \(\Diamond_a\); however, \(\Diamond_a(\Diamond_a \top \land \Diamond_b \top)\) fails to be trace invariant. Indeed, the (known) logics that characterise trace equivalence in labelled and probabilistic transition systems \([3]\) (necessarily) do not come with the full set of standard boolean connectives.

Note also that in the case of probabilistic trace equivalence, the corresponding trace logic is not interpreted over the standard set \(\{\bot, \top\}\) of truth values: for probabilistic systems, a formula \(\Diamond_{a_1} \cdots \Diamond_{a_n} \top\) evaluates to the probability of a system exhibiting a trace beginning with \(a_1 \cdots a_n\).
We discuss some of the basic theory of graded monads, originally introduced by Smirnov [31] via graded monads, discussed next, Eilenberg-Moore algebras do induce a reasonable notion of trace logic that is expressive enough in several important examples and, for so-called depth-1 graded monads, admits a compositional semantics, in fact following the ideas of the above remark.

Let us make this point more formal. For any formula \( \phi \) of a trace logic, its semantics \( \llbracket \phi \rrbracket_n \) should be a sequence of predicates \( \llbracket \phi \rrbracket_n : M1 \rightarrow 2, n \in \mathbb{N} \), determining at each stage \( n \) the sets of traces satisfying \( \phi \). Now for any operator \( L \) of the logic we expect to have a compositional definition of the semantics of \( L \); that is, given a formula \( \phi \) we wish to define the semantics of \( L\phi \) knowing only the semantics \( \llbracket \phi \rrbracket \) and using the interpretation of \( L \) as an \( M \)-algebra \( \llbracket L \rrbracket : M2 \rightarrow 2 \). With only the monad structure of \( M \) available, the only natural definition of the semantics of \( L \phi \) that comes to mind requires that \( \llbracket L \rrbracket \llbracket M \rrbracket \llbracket \phi \rrbracket_n : MM1 \rightarrow 2 \) factors through \( \mu_1 : MM1 \rightarrow M1 \), yielding \( \llbracket L \phi \rrbracket_n : M1 \rightarrow 2 \). But then \( \llbracket L \phi \rrbracket_n = \llbracket L \phi \rrbracket_n \mu_1 \eta_1 = \llbracket L \rrbracket \llbracket M \rrbracket \llbracket \phi \rrbracket_n \eta_1 = \llbracket L \rrbracket \llbracket M \rrbracket \llbracket \phi \rrbracket_n \eta \) so that \( \llbracket L \phi \rrbracket_n \) depends only on \( \llbracket \phi \rrbracket_n \eta \), i.e. only on whether \( \phi \) holds for the trace set \( \{ \epsilon \} \). Again, the problem here is that in the preimage of a trace set \( T \) under \( \mu_1 \) we have the element \( \{ (\epsilon, T) \} \), i.e. we have no control over the length of prefixes that are split off \( T \) in the preimage under \( \mu_1 \).

It is the core contribution of the current work to show that under a more fine-grained modelling via graded monads, discussed next, Eilenberg-Moore algebras do induce a reasonable notion of trace logic that is expressive enough in several important examples and, for so-called depth-1 graded monads, admits a compositional semantics, in fact following the ideas of the above remark.

4 Graded Monads

We discuss some of the basic theory of graded monads, originally introduced by Smirnov [31] (with grades in an arbitrary commutative monoid; here, we need only the case where grades are natural numbers). Recall that finitary monads on \( \text{Set} \) correspond to algebraic theories; under this correspondence, the functor part \( M \) of a monad may be thought of as mapping a set \( X \) to the set \( MX \) of terms over \( X \) modulo equality. A graded monad has sets \( MnX \) for all \( n \in \mathbb{N} \), which may be thought of as sets of terms of uniform depth \( n \).

Definition 4.1 (Graded Monad). A graded monad on \( C \) consists of a family of functors \( Mn : C \rightarrow C, n \in \mathbb{N} \), a natural transformation \( \eta : Id \rightarrow M0 \) (the unit), and a family of natural transformations

\[ \mu^n : MnMk \rightarrow M_{n+k} \quad (n, k \in \mathbb{N}), \]
the multiplication. These data are subject to the unit laws for each $n \in \mathbb{N}$ on the left below,

$$
\mu^0 \eta M_n = \text{id}_M_n = \mu^n \eta M_n
$$

\[
\begin{array}{c}
M_n M_k M_m \xrightarrow{M_n \mu^m} M_n M_{k+m} \\
\mu^k M_m \downarrow \\
M_{n+k} M_m \xrightarrow{\mu^{n+k+m}} M_{n+k+m}
\end{array}
\]

and the associative law stating that for all $n, k, m \in \mathbb{N}$, the above right diagram commutes.

Notice that the above definition implies that $(M_0, \eta, \mu^0)$ is a monad. More abstractly, a graded monad can be defined either as a graded monoid in the endofunctor category $[\mathbf{C}, \mathbf{C}]$ [31] or as a lax monoidal functor $\mathbb{N} \to [\mathbf{C}, \mathbf{C}]$ (with $\mathbb{N}$ viewed as a discrete monoidal category), the latter making it an instance of the notion of parametric monad [21, 16].

Two standard equivalent presentations of monads carry over mutatis mutandis to the graded setting, namely Kleisli triples and, over Set, algebraic theories. Graded Kleisli triples have been introduced (in a more general setting) and proved equivalent to graded monads by Katsumata [16]. All we need here is the Kleisli star notation: For $f : X \to M_k Y$, we write

$$f^*_n = \mu^{nk} M_n f : M_n X \to M_{n+k} Y.$$

The presentation of graded monads in terms of graded theories is a stepping stone for isolating depth-1 theories, which in turn are the key to obtaining compositional trace logics:

**Definition 4.2 (Graded theory).** A graded theory $(\Sigma, E, d)$ consists of an algebraic theory, i.e. a (possibly class-sized) algebraic signature $\Sigma$ and a class $E$ of equations, and an assignment $d$ of a depth $d(f) \in \mathbb{N}$ to every operation $f \in \Sigma$. This induces a notion of a term having uniform depth $n$: all variables have uniform depth 0, and $f(t_1, \ldots, t_n)$ with $d(f) = k$ has uniform depth $n + k$ if all $t_i$ have uniform depth $n$. (In particular, a constant $c$ has uniform depth $n$ for all $n \geq d(c)$.) We then require that all equations $t = s$ in $E$ have uniform depth, i.e. there exists $n$ such that both $t$ and $s$ have uniform depth $n$. Moreover, we require that for every set $X$ and every $k \in \mathbb{N}$, the class of terms of uniform depth $k$ over variables from $X$ modulo provable equality is small (i.e. in bijection with a set).

We defer the discussion of an example to the next section (Example 5.2.3).

Graded theories and graded monads on Set are essentially equivalent concepts; for the finitary case, this is implicit in [31]. In detail, a graded theory $(\Sigma, E, d)$ induces a graded monad by taking $M_n X$ to be the set of $\Sigma$-terms over $X$ that have uniform depth $n$, modulo equality derivable under $E$. Unit and multiplication are then defined as usual as conversion of variables into terms and collapsing of layered terms, respectively, noting that these operations behave as required w.r.t. uniform depth.

Conversely, a graded monad $(M_n)$ over Set induces a graded theory $(\Sigma, E, d)$ by taking $\Sigma$ to be the disjoint union of all sets $M_{n+k}$ taken over all $n \in \mathbb{N}$ and all cardinals $\kappa$ (so $\Sigma$ is a proper class) and letting $f \in M_{\kappa} X$ have arity $\kappa$ and depth $n$. Then every $\Sigma$-term $t$ over $X$ of uniform depth $n$ has a canonical interpretation $[\check{t}] \in M_n X$ defined recursively in the usual way, noting that this definition does produce an element of $M_n X$. We take $E$ to consist of all equations $s = t$ of uniform depth $n$ over $X$ such that $[\check{s}] = [\check{t}]$ in $M_n X$.

Formally, these constructions establish an equivalence of categories between graded monads and graded monad morphisms in the obvious sense on one side, and graded theories and derived theory morphisms on the other side (i.e. maps that take signature symbols to terms, mapping axioms to derivable equations).
Examples

We proceed to discuss examples of graded monads; some of these are generic constructions that depend on grades being natural numbers.

**Example 4.3.**

1. Every monad \( M \) with multiplication \( \mu \) and unit \( \eta \) gives rise to a graded monad, by putting \( M_n = M \) and \( \mu^{nk} = \mu \).

2. If \( F : C \to C \) is a functor, then \( M_n = F^n \), the \( n \)-fold composition of \( F \), defines a graded monad with unit \( \eta = \text{id} \) and multiplication \( \mu^{nk} = \text{id}_{F^n} \).

3. Let \( C \) have binary coproducts, and let \( M_0 = \text{Id} \) and \( M_{n+1} = F M_n + \text{Id} \). Define the natural transformations \( \epsilon^{n,n+k} : M_n \to M_{n+k} \) by \( \epsilon^{00} = \text{id} \), \( \epsilon^{0,k+1} = \text{inr} \) (right injection) and \( \epsilon^{n+1,n+1+k} = F \epsilon^{nk} + \text{Id} \), and the multiplication \( \mu^{nk} : M_n M_k \to M_{n+k} \) by \( \mu^{0k} = \text{id}_{M_k} \) and \( \mu^{n+1,k} = [\text{ml} \circ F \mu^{nk}, \varepsilon_{k,n+k+1}] : F M_n M_k + M_k \to F M_{n+k} + \text{Id} \). Then \( (M_n) \) is a graded monad with multiplication \( (\mu^{nk}) \) and unit \( \eta = \text{id} \). For \( C = \text{Set} \), we may think of \( M_n X \) as the set of terms of depth at most \( n \) in an algebraic theory, i.e. \( (M_n) \) is the stratification of the free monad on \( F \).

When \( C \) is monoidal, we have the following more specific example motivated fairly directly by trace semantics. For the sake of readability, we elide coherence isomorphisms.

**Lemma 4.4.** Let \( (C, \otimes, I) \) be a monoidal category, and let \( M \) be a strong monad on \( C \) with unit \( \eta \), multiplication \( \mu \) and strength \( t \). Then for every object \( \Sigma \) of \( C \), the assignment

\[
M_n X = M(\Sigma^n \otimes X)
\]

with the unit \( \eta \) and the multiplication with components

\[
\mu^{nk}_X = (M(\Sigma^n \otimes M(\Sigma^k \otimes X)) \xrightarrow{M^t} M^2(\Sigma^{n+k} \otimes X) \xrightarrow{\mu} M(\Sigma^{n+k} \otimes X)),
\]

where \( \Sigma^n \) denotes the \( n \)-th tensor power of the object \( \Sigma \), defines a graded monad on \( C \).

(\( \Sigma = I \) yields Example 4.3.1.) We may think of \( \Sigma^n \) as an object of length-\( n \) traces; cf. Example 5.2.1.

Another example of graded monads is provided by monads that distribute over a functor by means of a so-called Kleisli law. Given a monad \( T \) with multiplication \( \mu \) and unit \( \eta \), and a functor \( F \), a Kleisli law is a natural transformation \( \lambda : FT \to TF \) such that \( \lambda \circ F \eta = \eta F \) and \( \lambda \circ F \mu = F \lambda \circ T \lambda \circ T \lambda \). It is well-known [23] that Kleisli laws are in 1-1 correspondence with liftings of \( F \) to the Kleisli category of \( M \); they also induce graded monads:

**Lemma 4.5.** Let \( T \) be a monad with multiplication \( \mu \) and unit \( \eta \), \( F \) a functor, and \( \lambda : FT \to TF \) a Kleisli-law. Define \( \lambda : F^n T \to TF^n \) by

\[
\lambda^0 = \text{id} \quad \text{and} \quad \lambda^n = \lambda^{n-1} F \circ F^{n-1} \lambda.
\]

Then the data

\[
M_n = TF^n \quad \mu^{nk} = \mu F^{n+k} \circ T \lambda^n F^k
\]

define a graded monad whose unit is the unit \( \eta \) of \( M \).

A related example is obtained from a distributive law of a monad \( T \) over an endofunctor \( F \) (also called an EM-law), i.e., a natural transformation \( \delta : TF \to FT \) such that \( \lambda \circ \eta F = F \eta \) and \( \lambda \circ \mu F = F \mu \circ \lambda T \circ T \lambda \). Such distributive laws are in 1-1 correspondence with liftings of \( F \) to the category of Eilenberg-Moore algebras for \( T \) [15], and like Kleisli laws they induce graded monads:
Lemma 4.6. Let \( M \) be a monad with multiplication \( \mu \) and unit \( \eta \), \( F \) a functor, and \( \lambda : TF \to FT \) an EM-law. Define \( \lambda^n : TF^n \to F^n T \) by
\[
\lambda^0 = \text{id} \quad \text{and} \quad \lambda^n = F \lambda^{n-1} \circ \lambda F^{n-1}.
\]
Then the data
\[
M_n = F^n T \quad \mu^{nk} = F^{n+k} \mu \circ F^n \lambda^k T
\]
define a graded monad whose unit is the unit \( \eta \) of \( M \).

(Lemmas 4.5 and 4.6 both have Example 4.3.2 as a trivial special case.) This lemma is a 2-categorical dual of Lemma 4.5. Note that no accessibility assumptions on \( F \) or \( T \) are needed; contrastingly, to obtain a monad from \( F \) and \( T \) in the situation of the lemma as in [19], one needs to assume that \( F \) and \( T \) are finitary. Intuitively, a distributive law \( TF \to FT \) allows shifting all \( F \)-operations to the top of a term only for terms of sufficiently uniform shape, i.e. those in \( TF^n \).

5 Trace Semantics Via Graded Monads

We now give our generic definition of coalgebraic trace semantics, induced by a natural transformation from the coalgebraic type functor into a graded monad.

Definition 5.1 (Trace semantics). A trace semantics for \( G \)-coalgebras consists of a graded monad \((M_n)_{n \in \mathbb{N}}\) and a natural transformation \( \alpha : G \to M_1 \).

The \( \alpha \)-pretrace sequence \((\gamma^{(n)} : X \to M_n X)_{n \in \mathbb{N}}\) for a \( G \)-coalgebra \( \gamma : X \to GX \) is defined by induction on \( n \):
\[
\gamma^{(0)} = \eta_X : X \to M_0 X \text{ and } \gamma^{(n+1)} = (\gamma^{(n)})^* \circ \alpha_X \circ \gamma = (X \xrightarrow{\alpha_X} M_1 X \xrightarrow{M_1 \gamma^{(n)}} M_1 M_n X \xrightarrow{\mu^{kn} X} M_{n+1} X).
\]

The \( \alpha \)-trace sequence \( T^n_\alpha \) is the sequence
\[
(M_n! \circ \gamma^{(n)} : X \to M_n 1)_{n \in \mathbb{N}}.
\]

Over an unrestricted base category, we just view the \( \alpha \)-trace sequence as the \( \alpha \)-trace semantics, speaking informally of \( \alpha \)-trace equivalence as identification under \( \alpha \)-trace semantics, and of properties of states being \( \alpha \)-trace invariant if they depend only on the \( \alpha \)-trace sequence. If \( \mathcal{C} = \text{Set} \) then states \( x \in X, y \in Y \) in \( G \)-coalgebras \((X, \gamma), (Y, \delta)\) are \( \alpha \)-trace equivalent if \( M_n! \circ \gamma^{(n)}(x) = M_n! \circ \delta^{(n)}(y) \) for all \( n \in \mathbb{N} \). We think of \( M_n X \) as containing length- \( n \) pretraces over \( X \) and of \( M_n 1 \) as containing length- \( n \) traces. The morphism \( M_n! : M_n X \to M_n 1 \) forgets the poststate of a pretrace.

The graded monad \((M_n)\) is a parameter of the framework, and typically arises by imposing additional equational laws such as distributivity on the graded monad \((G^n)_{n<\omega}\) of Example 5.2.4.

Example 5.2. We proceed to elaborate some concrete instances of trace semantics via graded monads, beginning with our initial motivating example. In all these examples, \( \alpha \) is just identity. (As a trivial example where \( \alpha \) is not identity, take \( M_n X = 1 \), which makes all states \( \alpha \)-trace equivalent.)
1. **Trace semantics of labelled transition systems**: Labelled transition systems are coalgebras for the functor $G$ defined by $GX = P(\Sigma \times X)$. To capture standard trace semantics, we define a graded monad $((M_n), \eta, (\mu^{nk}))$ by

$$M_nX = P(\Sigma^n \times X),$$

with $\eta_X(x) = \{(\epsilon, x)\} \in M_0(X)$ for $x \in X$, and $\mu^{nk}(S) = \{(uv, x) \mid \exists(u, V) \in S. (v, x) \in V\}$. This is in fact just a special case of Lemma 4.4. We then have that given a state $\eta$ with $\eta_\alpha$.

This is in fact just a special case of Lemma 4.4. We then have that given a state $x$ in a $G$-coalgebra $\gamma : X \to P(\Sigma \times X)$, i.e. in a labelled transition system, $\gamma(\alpha)(x) \in P(\Sigma^n \times X)$ is the set of pairs $(w, y)$ where $w$ is a length-$n$ trace of $x$ and $y$ is the corresponding poststate. Thus, the $n$-th component $M_n\gamma(\alpha)$ of the $\alpha$-trace sequence maps $x$ to the the set of its length-$n$ traces.

2. **Trace semantics of probabilistic labelled transition systems**: Recall that generative probabilistic (transition) systems (for simplicity without the possibility of deadlock, the latter not to be confused with explicit termination) are modelled as coalgebras for the functor $D(\Sigma \times -)$ where $D$ denotes the discrete distribution functor (i.e. $D(X)$ is the set of discrete probability distributions on $X$, and $D(f)$ takes image measures under $f$). That is, a coalgebra structure $\gamma : X \to D(\Sigma \times X)$ assigns to each state $x \in X$ a probability distribution over pairs of actions and successor states. As in the previous example, we obtain a graded monad for probabilistic trace semantics as an instance of the construction from Lemma 4.4. In this case, we have $M_nX = D(\Sigma^n \times -)$; $\eta(x)$ is the Dirac distribution at $(\epsilon, x)$; and for $\nu \in D(\Sigma^n \times D(\Sigma^k \times X))$,

$$\mu^{nk}(\nu)(u, y) = \sum_{u = uv, w \in \Sigma^k, \rho \in D(\Sigma^k \times X)} \nu(v, \rho)\rho(w, y)$$

for $(u, y) \in \Sigma^{n+k} \times X$. We identify $M_n1$ with $D(\Sigma^n)$. Thus, given a state $x$ in a $G$-coalgebra $\gamma$, i.e. in a generative probabilistic system, $(M_n\gamma(\alpha))(x)$ is the probability of $x$ to exhibit a trace $u \in \Sigma^n$ when run for $n$ steps; this captures the standard notion of probabilistic trace semantics.

3. **Mazurkiewicz traces**: The trace semantics proposed by Mazurkiewicz [20] takes concurrent actions into account. Given an action alphabet $\Sigma$ and an independence relation $I$, i.e., a symmetric and irreflexive relation $I \subseteq \Sigma \times \Sigma$, let $W_I$ denote the monoid obtained by quotienting $\Sigma^*$ modulo commutation of independent letters, and put $W^n_I = \{ [w] \in W_I \mid |w| = n \}$. Then $M_nX = P(W^n_I \times X)$ models length-$n$ Mazurkiewicz pretraces, consisting of a Mazurkiewicz trace and a poststate. Defining the unit and multiplication analogously as for standard traces, we obtain a graded monad $M$ for Mazurkiewicz traces.

By the considerations in Section 4, $M$ corresponds to a graded theory. For the finitely branching case, i.e. replacing $P$ with the finite powerset functor $P_f$, this theory is explicitly described as follows. It has the join semilattice operations and equations as operations and equations of depth 0, and one unary operation $a$ of depth 1, called an action, for every $a \in \Sigma$. The theory expresses distribution of actions over the join semilattice structure, by the depth-1 equations

$$a(\bot) = \bot \quad a(x \vee y) = a(x) \vee a(y),$$

and commutation of independent actions $a, b$ by depth-2 equations $a(b(x)) = b(a(x))$.

4. **Finite-depth behavioural equivalence**: Recall that states in labelled transition systems are finitely bisimilar [10] if Duplicator wins all finite-length bisimulation games. More generally, two states in $G$-coalgebras are finite-depth behaviourally equivalent if their images
coincide in all stages of the final sequence [29]; see Section 2. Finite-depth behavioural equivalence is an instance of α-trace equivalence: take the graded monad induced by G as in Example 4.3.2, i.e. $M_n = G^n$. Then for a state $x$ in a $G$-coalgebra $\gamma$, $M \circ \gamma^n(x) \in G^n \mathcal{1}$ is the image of $x$ in the $n$-th stage of the final sequence under the canonical cone [19]; i.e. two states are α-trace equivalent iff they are finite-depth behaviourally equivalent.

5. Kleisli liftings: If $G$ is of the form $G = TF$ for a functor $F$ and a monad $T$ with a Kleisli law $\lambda : FT \to TF$, then we obtain a graded monad with $M_n = TF^n$ as in Lemma 4.5. The arising α-trace equivalence is typically finer than the language equivalence targeted in previous work on Kleisli-lifting based semantics [12], which for the sake of distinction we shall refer to as generic language semantics. E.g. in the base example for language semantics, non-deterministic automata, the coalgebraic model is given by $G = \mathcal{P}(1 + \Sigma \times (-))$ for an alphabet $\Sigma$, with $1 = \{\top\}$ denoting explicit termination, i.e. acceptance; here, $T = \mathcal{P}$, and $F = 1 + \Sigma \times -$. Language semantics effectively has $TA$ as its semantic domain, where $A$ is the initial $F$-algebra; in this case, $TA = \mathcal{P}(\Sigma^*)$, and indeed generic language semantics instantiates exactly to the standard language semantics of nondeterministic automata. In other words, generic language semantics focusses entirely on explicit termination; in cases where the latter is not present, e.g. labelled transition systems, generic language semantics becomes trivial.

Contrastingly, α-trace equivalence in $TF^n \mathcal{1} \cong \mathcal{P}(\sum_{i=0}^n \Sigma^i)$ records, at stage $n$, not only the accepted words of length at most $n - 1$ (gathered in the first $n - 1$ summands) but also those words of length $n$ that are traces in the same sense as for labelled transition systems, i.e. can be run without blocking. This is similar in spirit to the denotational semantics of CSP [13], which distinguishes deadlock from successful termination $\top$. Generic language semantics is obtained by just forgetting this last summand, and one can generalize this observation to show that generic language semantics is obtained as a natural quotient of α-trace semantics [19].

6. Eilenberg-Moore liftings: An alternative approach to generic language semantics defines trace equivalence as bisimilarity in a generic determinization that can be constructed under certain conditions [14]. We shall refer to this approach as extension semantics. It is based on assuming a coalgebraic type functor of the form $G = FT$ where $F$ is a functor and $T$ is a monad, together with an EM-law $\delta : TF \to FT$. The domain of extension semantics is the final coalgebra $Z$ of $F$. The standard example of non-deterministic automata is subsumed under this approach by taking $FX = 2 \times X^\Sigma$ and $T = \mathcal{P}$. Here, $Z \cong \mathcal{P}(\Sigma^*)$, and extension semantics captures precisely the language semantics of non-deterministic automata. Like Kleisli-style generic language semantics, extension semantics becomes trivial in the absence of explicit termination; e.g. when we change $F$ to be just $FX = X^\Sigma$, then the final $F$-coalgebra becomes trivial.

In our framework, we define a graded monad with $M_n = F^n \mathcal{1}$ as in Lemma 4.6. In the example of non-deterministic automata, we have $M_n \mathcal{1} = F^n \mathcal{P} \mathcal{1}$ with $FX = 2 \times X^\Sigma$, i.e. $M_n \mathcal{1}$ consists of $\Sigma$-branching trees of uniform depth $n$, with inner nodes labelled in $2 = \{\bot, \top\}$ and leaves in $\mathcal{P} \mathcal{1}$. Such a tree may be identified with a set $A$ of words $w$ of length $\leq n$ over $\Sigma$: if $|w| < n$ then $w \in A$ iff the inner node addressed by $w$ is labelled by $\top$; $w$ is then accepted. If $|w| = n$ then $w \in A$ iff the leaf node addressed by $w$ is labelled by $1$; $w$ is then a trace, i.e. a state having $w$ in its trace sequence at stage $n$ can execute $w$ without deadlocking. Language equivalence is recovered from α-trace equivalence by canonically forgetting the information about traces; see [19] for details.
6 Graded Algebras

Fix for this section a graded monad $\mathcal{M} = (M_n, \eta, (\mu^m))$. As we think of $M_n$ as constructing terms of uniform depth $n$, it is natural to take graded algebras as providing an interpretation of depth-$n$-terms to which additional layers can be added uniformly. The $M_n$-algebras introduced below allow interpreting terms up to uniform depth $n$, and $M_n$-algebras terms of arbitrary depth.

Definition 6.1 (Graded algebras). For a given natural number $n$, an $M_n$-algebra $A = ((A_k)_{k \leq n}, (a^{mk})_{m+k \leq n})$ consists of a family of carrier objects $A_i$ and structure morphisms $a^{mk}: M_m A_k \to A_{m+k}$ such that $a^{mk} \eta = id_{A_m}$ for all $m \leq n$, and whenever $m + r + k \leq n$, the diagram on the left

\[
\begin{array}{ccc}
M_m M_r A_k & \xrightarrow{M_m a^{rk}} & M_m A_{r+k} \\
\mu_{m,k} \downarrow & & \downarrow a^{m,r+k} \\
M_{m+r} A_k & \xrightarrow{a^{m,r,k}} & A_{m+r+k}
\end{array}
\begin{array}{ccc}
M_m A_k & \xrightarrow{M_m f_k} & M_m B_k \\
\mu_{m,k} \downarrow & & \downarrow b^{mk} \\
A_{m+k} & \xrightarrow{f_{m,k}} & B_{m+k}
\end{array}
\]

(2)

commutes. A morphism of $M_n$-algebras from $A = ((A_k), (a^{mk}))$ to $B = ((B_k), (b^{mk}))$ is a family of morphisms $f_k: A_k \to B_k$, $k \leq n$, such that the right hand diagram above commutes whenever $m + k \leq n$. $M_n$-algebras and their morphisms are defined similarly but with all indices ranging over $m, k, r \in \mathbb{N}$.

As expected, applying a graded monad to a given set yields a free algebra:

Proposition 6.2. For every $n \in \mathbb{N}$, $FX = ((M_m X)_{m \leq n}, (\mu^m)_{m+k \leq n})$ is an $M_n$-algebra, the free $M_n$-algebra over $X$ w.r.t. the forgetful functor $U_n$ that maps an $M_n$-algebra $((A_k), (a^{mk}))$ to $A_0$ and a morphism $(f_k)$ to $f_0$; similarly for $M_n$-algebras.

In other words, $M_n$-algebras realize the monad $M_0$ by an adjunction; for $n = 0$, we just obtain the usual Eilenberg-Moore construction for $M_0$. For later use in the semantics of trace formulas, we note

Proposition 6.3. If $C$ has products, then the category of $M_n$-algebras has products described as follows. The product of a family of $M_n$-algebras $A_i = ((A^i_k)_{k \leq n}, (a^{mk})_{m+k \leq n})$ indexed over $i \in I$ has carriers $\prod_{i \in I} A^i$ for $k \leq n$ and structure morphisms being composites

\[
M_m \prod_{i \in I} A^i_k \xrightarrow{\prod_{i \in I} \langle m, \pi_i \rangle} \prod_{i \in I} M_m A^i_k \xrightarrow{\prod_{i \in I} a^{mk}_i} \prod_{i \in I} A^{i+k}.
\]

7 Depth-1 Theories

Graded algebras in general need to be constructed monolithically – due to the entanglement between the structure morphisms imposed by Diagram (2), it is not in general possible to combine, say, an $M_n$-algebra and an $M_k$-algebra into an $M_{n+k}$-algebra. A combination mechanism becomes possible, however, if we restrict the depth of equations in the associated graded theory, as follows.
Definition 7.1 (Depth-1 generation and presentation). We say that a graded theory is depth-1-generated if all its operations have depth 1, and depth-1-presented or just depth-1 if additionally all its equations have depth 1. A graded monad on $\mathsf{Set}$ is said to have these properties if it can be generated by a corresponding graded theory.

Example 7.2. All graded monads in Example 5.2 except the one in Example 5.2.3 are depth-1.

We proceed to develop a more abstract characterization of depth-1 monads usable over arbitrary base categories. Recall that an epi-transformation between set functors is a natural transformation with surjective components.

Proposition 7.3. A graded monad $M = ((M_n, \eta, (\mu^k))$ on $\mathsf{Set}$ is depth-1 generated iff all $\mu^k$ are epi-transformations, equivalently if all $\mu^{1k}$ are epi-transformations. Moreover, $M$ is depth-1 iff additionally the diagram below is a coequalizer diagram for every $n$:

$$
\begin{array}{ccc}
M_1M_0M_n & \xrightarrow{\mu^{1n}} & M_1M_n \\
\mu^{0n}M_n & \xrightarrow{\eta_{M_n}} & M_1+n \\
\end{array}
$$

Remark 7.4. Notice that the coequalizer (3) is reflexive; indeed we have $M_1\eta M_n = id_{M_1}M_n = \mu^{0n}M_n = M_1\eta M_n$ by the unit law of the graded monad.

This motivates the following definition (over unrestricted base categories).

Definition 7.5. A graded monad $M = ((M_n, \eta, (\mu^k))$ is depth-1 generated if all $\mu^k$ are epi-transformations. Moreover, $M$ is depth-1 if it is depth-1 generated and for every $n$, the diagram (3) is a coequalizer diagram, and $M_0\mu^{1n}$ is an epi-transformation.

Remark 7.6. 1. Proposition 7.3 shows that Definition 7.1 and Definition 7.5 agree where both apply, i.e. for graded monads on $\mathsf{Set}$. The condition that $M_0\mu^{1n}$ be an epi-transformation is automatic in this case, since each $\mu^{1n}$ is a coequalizer (hence a surjective map) and every functor on $\mathsf{Set}$ preserves surjective maps.

2. The condition that $M_0\mu^{1n}$ is an epi-transformation holds as soon as $C$ is an algebraic category such that every finitely presentable object is regular projective and $M_0$ is finitary. Indeed, by [2, 6.30] $M_0$ preserves sifted colimits (and, in particular, reflexive coequalizers). Thus, $M_0\mu^{1n}$ is a (reflexive) coequalizer and therefore an epi-transformation.

The salient point about depth-1 monads is that they allow reducing $M_n$-algebras to families of $M_1$-algebras. We begin with morphisms:

Proposition 7.7. If $M$ is depth-1-generated then given $M_n$-algebras $((A_k, (a^{kl})))$ and $((B_k, (b^{kl})))$, a family of maps $f_k : A_k \rightarrow B_k$ is a morphism of $M_n$-algebras iff for each $l < n$, $(f_l, f_{l+1})$ is a morphism of $M_1$-algebras; i.e. $f_{l+1}a^{ll} = b^{ll}M_1f_l$, and each $f_l$ is a morphism $(A_l, a^{ll}) \rightarrow (B_l, b^{ll})$ of $M_0$-algebras.

We now present our main technical result, which states essentially that $M_n$-algebras for depth-1 monads can be assembled from $M_1$-algebras:

Theorem 7.8. Let $M = ((M_n, \eta, (\mu^k))$ be a depth-1 graded monad, and let $n \in \mathbb{N}$. Then every family of morphisms

$$
a^{lk} : M_1A_k \rightarrow A_{k+1}, \quad a^{0k} : M_0A_k \rightarrow A_k \quad (k \leq n)
$$

such that for each $k < n$, $(a^{0k}, a^{0,k+1}, a^{lk})$ form an $M_1$-algebra extends uniquely to an $M_n$-algebra.
In other words, combining this with the previous proposition, we have that in the depth-1-case, an $M_n$-algebra is just a chain of $M_1$-algebras with compatible $M_0$-parts.

**Remark 7.9.** In the corner case where $M_n = F^n$ for an endofunctor $F$ (Example 4.3.2), $M_0$-algebras are trivial and $M_1$-algebras are just maps $FA_0 \to A_1$. Therefore, the graded objects studied by Ghilardi and Bezhanishvili [9, 4] can formally be seen as $M_a$-algebras with additional structure.

### 8 Trace Logics

We now return to our original goal, to identify a generic notion of $\alpha$-trace logic, understood as a compositional syntax for $\alpha$-trace-invariant properties (see Remark 3.1). The key ingredient in our approach is the compositionality of graded algebras for depth-1 monads (Theorem 7.8), which essentially allows us to make the idea work that failed for the modelling via ordinary monads as explained in Remark 3.2: We use $M_1$-algebras as modal operators; by Theorem 7.8, we can build an $M_n$-algebra out of $n$ such operators. By dint of Proposition 6.2, we can then use $M_n$-algebras ($A_k$) as formulas describing $\alpha$-traces of length $n$: we fix a truth value, i.e. an element $\tau : 1 \to A_0$, and obtain a morphism $\tau^\#$ of $M_n$-algebras by free extension. In particular, the diagram

$$
\begin{array}{c}
M_1M_k1 \xrightarrow{\mu^nk} M_1A_k \\
| \downarrow \quad \quad \quad \downarrow \tau^nk \\
M_1+k1 \xrightarrow{\tau^nk} A_{1+k}
\end{array}
$$

commutes for $1 + k \leq n$, thus precisely realizing the idea for a compositional semantics of operators that previously failed for ordinary monads (Remark 3.2). Before we introduce more specific syntax, we formally fix the semantics as just indicated:

**Definition 8.1.** An $\alpha$-trace property $(A, \tau)$ of rank $n$ consists of an $M_n$-algebra $A = ((A_k), (\alpha^{nk}))$ and a distinguished global element $\tau : 1 \to A_0$ called the base. We think of the elements of every $A_k$ as truth values, and refer to $A_n$ as the type of $(A, \tau)$. The evaluation of $(A, \tau)$ on a $G$-coalgebra $\gamma : C \to GC$ is the morphism

$$
C \xrightarrow{\gamma^{(n)}} M_nC \xrightarrow{M_n1} M_n1 \xrightarrow{\tau^\#} A_n,
$$

where $\tau^\#$ is the unique homomorphism from the free $M_n$-algebra on 1, $(M_k1)_{k \leq n}$, to $A$ such that $\tau^\# \eta = \tau$. (In particular, $\alpha$-trace properties are, by definition, $\alpha$-trace invariant.)

We now develop a generic notion of $\alpha$-trace formula as a syntax for $\alpha$-trace properties, with a number of syntactic and semantic parameters that can be chosen freely. Given an $\alpha$-trace property $(A, \tau)$, the $A_k$ are, in principle, arbitrary $M_0$-algebras; however, the current set of examples suggests that it suffices to choose the $A_k$ as powers of a fixed $M_0$-algebra $\Omega$ of truth values. We thus arrive at the following definition of generic $\alpha$-trace logic.

**Syntax**

We parametrize the syntax over signatures $\Lambda$ and $\Theta$ where $\Lambda$ consists of modal operators with given finite arities and $\Theta$ of truth constants. $\alpha$-Trace formulas $\phi$ of rank $n$ are then defined by induction over $n$: the $\alpha$-trace formulas of rank 0 are the truth constants; $\alpha$-trace formulas $\phi$ of rank $n + 1$ have the form

$$
\phi ::= L(\phi_1, \ldots, \phi_k)
$$
where \( L \in \Lambda \) is \( k \)-ary, and \( \phi_1, \ldots, \phi_k \) are \( \alpha \)-trace formulas of rank \( n \). (Again, observe that this implies that when \( L \) is nullary, the formula \( L \) has rank \( n \) for every \( n \geq 1 \).)

**Semantics** We assume from now on that \( C \) has finite products. As parameters of the semantics, we fix an \( M_0 \)-algebra \( \Omega \) with structure map \( \omega : M_0 \Omega \to \Omega \) serving as an object of truth values, and interpretations of the signature symbols. We let \( \Omega^n \) denote the \( n \)-th Cartesian power of \( \Omega \) as an \( M_0 \)-algebra, with structure map \( \omega^{(n)} \) (formed as in Proposition 6.3). An \( n \)-ary modal operator \( L \in \Lambda \) is interpreted as a morphism \( \llbracket L \rrbracket : M_1(\Omega^n) \to \Omega \) such that \((\omega^{(n)}, \omega, \llbracket L \rrbracket)\) form an \( M_1 \)-algebra with carriers \( \Omega_0 = \Omega^n, \Omega_1 = \Omega \); explicitly, \( \omega \) and \( \omega^{(n)} \) are algebras for the monad \( M_0 \) and the diagrams

\[
\begin{align*}
M_1 M_0(\Omega^n) & \xrightarrow{M_1 \omega^{(n)}} M_1(\Omega^n) \\
M_1(\Omega^n) & \xrightarrow{\llbracket L \rrbracket} \Omega
\end{align*}
\]

\[
\begin{align*}
M_0 M_1(\Omega^n) & \xrightarrow{M_0 \llbracket L \rrbracket} M_0 \Omega \\
M_1(\Omega^n) & \xrightarrow{\omega^{(n)}} \Omega
\end{align*}
\]

commute. Finally, a truth constant \( c \in \Theta \) is interpreted as a truth value \( \llbracket c \rrbracket : 1 \to \Omega \).

The semantics of an \( \alpha \)-trace formula \( \phi \) is an \( \alpha \)-trace property \( \llbracket \phi \rrbracket \) of type \( \Omega \), defined recursively as follows. For \( c \in \Theta \), we put (overloading notation)

\[
\llbracket c \rrbracket = (\Omega, \llbracket c \rrbracket),
\]

an \( \alpha \)-trace property of rank 0. For an \( \alpha \)-trace formula \( L(\phi_1, \ldots, \phi_k) \) of rank \( n + 1 \), we form the product of the rank-\( n \) \( \alpha \)-trace properties \( \llbracket \phi_1 \rrbracket, \ldots, \llbracket \phi_k \rrbracket \); explicitly, this product is formed by taking products of \( M_n \)-algebras as in Proposition 6.3, and by tupling the bases (observe that the evaluation of the product according to Definition 8.1 is the tuple formed from the evaluations of the component properties). We thus obtain a rank-\( n \) \( \alpha \)-trace property \(((A_r)_{r \leq n}, (a^{mr})_{m+r \leq n}), \tau)\) of type \( \Omega^k \). Using Theorem 7.8, we then extend the latter to a rank-\( (n + 1) \) \( \alpha \)-trace property \(((A_r)_{r \leq n+1}, (a^{mr})_{m+r \leq n+1}), \tau)\) of type \( \Omega \) by taking \( A_{n+1} = \Omega, \alpha^{0,n+1} = \omega \), and \( \alpha^{1n} = \llbracket L \rrbracket : A_n = \Omega^k \to \Omega = A_{n+1} \).

**Example 8.2.** 1. **Labelled transition systems.** As truth value object, we take \( 2 = \{ \bot, \top \} \) with the usual join semilattice structure; we put \( \Theta = \{ \top \} \) and \( \llbracket \top \rrbracket = \top : 1 \to 2 \). We could then take \( \Lambda \) to consist just of unary modal operators of the form \((a)\), interpreted as

\[
\llbracket (a) \rrbracket : \mathcal{P}(\Sigma \times 2) \to 2,
S \mapsto \begin{cases} 
\top & (a, \top) \in S \\
\bot & \text{otherwise}
\end{cases}
\]

much as in Remark 3.2. This defines exactly the usual trace logic for LTS (in particular is already sufficient to distinguish states up to trace equivalence): \((a)\phi\) says that there exists a trace that begins with \( a \) and continues with a trace satisfying \( \phi \).

We obtain a slightly more interesting logic by extending \( \Lambda \) with operators of higher arity. Due to the equations imposed by the graded monad \((M_n) = (\mathcal{P}(\Sigma^n \times -))\), an \( M_1 \)-algebra with carriers \( 2^k \), 2 interprets \( a \in \Sigma \) as a join-continuous map \( 2^k \to 2 \); such maps have the form \( (b_1, \ldots, b_k) \mapsto \bigvee_{i \in I} b_i \) for some \( I \subseteq \{1, \ldots, k\} \). Thus, we can introduce \( k \)-ary operators \( L \) of the form

\[
L(\phi_1, \ldots, \phi_k) = \bigvee_{a \in \Sigma} (a) \bigvee_{I \subseteq \{1, \ldots, k\}} \phi_I
\]

that is, we enrich the language with disjunction.
2. **Probabilistic trace logic:** Recall that generative probabilistic transition systems are coalgebras for \( \mathcal{D}(\Sigma \times -) \), and their trace semantics is given by the graded monad \( (M_\theta) = (\mathcal{D}(\Sigma^n \times -)) \); in particular, \( M_0 \cong \mathcal{D} \). To obtain a trace logic, we take \( \Lambda = \{ \langle \Sigma_0 \rangle \mid \Sigma_0 \subseteq \Sigma \} \), and \( \Theta = \{ 1 \} \). We choose \( \Omega = [0, 1] \) as the object of truth values, made into a \( \mathcal{D} \)-algebra by taking expected values, i.e., a formal convex combination \( \sum p_i \theta_i \) over \([0, 1]\) is mapped to the arithmetic sum \( \sum p_i \theta_i \). We put \([1] = 1 \in [0, 1] \). Finally, we interpret the modal operator \( \langle \Sigma_0 \rangle \) by

\[
\llangle \langle \Sigma_0 \rangle \rrangle : \mathcal{D}(\Sigma \times [0, 1]) \to [0, 1], \quad \mu \mapsto \sum_{a \in \Sigma_0, p \in [0, 1]} p \mu(\{(a, p)\}).
\]

Then a formula

\[
\langle \Sigma_0 \rangle \cdots \langle \Sigma_1 \rangle p
\]
evaluates, at a state \( c \), to \( p \) times the probability that \( c \) takes a trace in \( \Sigma_n \cdots \Sigma_1 \); up to the slightly more general syntax, this is exactly the usual trace logic for generative probabilistic transition systems (see, e.g., [3]). Similarly as in the previous example, we can move to a richer language with higher-arity modal operators. As the distributive law behind the multiplication of \( \mathcal{D}(\Sigma^n \times -) \) (Example 5.2.2) amounts to requiring that an \( M_\theta \)-algebra with carriers \([0, 1]^k \), \([0, 1] \) interprets every \( a \in \Sigma \) as a morphism \([0, 1]^k \to [0, 1] \) of \( \mathcal{D} \)-algebras, we thus extend the language with affine maps (in analogy to adding disjunction in the case of LTS), i.e., with formulas \( c + \sum q_i \phi_i \), subject to the proviso that \((x_j) \mapsto c + \sum q_i x_i \) defines a map \([0, 1]^k \to [0, 1] \). In particular, the extended language includes fuzzy negations \( 1 - \phi \).

3. **Coalgebraic modal logic:** Recall that we can see finite-depth behavioural equivalence on \( G \)-coalgebras as \( \alpha \)-trace equivalence for the graded monad \( M_\alpha \) (Example 5.2.4). Now finite-depth behavioural equivalence is also precisely the equivalence described by coalgebraic modal logic for a separating set of predicate liftings (no assumptions are needed on the functor) [24, 26, 28]. The simplest example is Hennessy-Milner logic over labelled transition systems; other examples include probabilistic, graded, and neighbourhood-based logics [27]. It turns out that in our framework, coalgebraic modal logic can be seen as an \( \alpha \)-trace logic. Specifically, let \( \Lambda \) be a signature of finitary (possibly nullary) modal operators \( L \), with given interpretations as *predicate liftings* for \( G \). The latter are equivalent to subsets of \( G(2^k) \) where \( k \) is the arity, i.e., to maps \([L] : G(2^k) \to 2 \). Predicate liftings are closed under Boolean combination [26], so we can assume that \( \Lambda \) is closed under Boolean combinations. Therefore, we can restrict the syntax of coalgebraic modal logic to nothing but closed terms formed from the operations in \( \Lambda \) (the only other standard ingredient are Boolean operators, now absorbed by \( \Lambda \)).

We define an \( \alpha \)-trace logic by taking the same \( \Lambda \), and \( \Theta = \emptyset \); moreover, we take \( \Omega = 2 \) to be the truth value object. The interpretations \( \Lambda \) already have the required type \( G(2^k) \to 2 \); since \( M_0 \) is the identity monad, and the \( M_\theta \)-algebra structure on \( 2 \) is therefore trivial, there are no further conditions to check. Trace formulas over \( \Lambda \) and \( \Theta \) are, then, exactly the same as formulas in coalgebraic modal logic over \( \Lambda \), and the semantics is the same in both settings.

**Remark 8.3.** The above examples seem to indicate that there is no single canonical choice for the truth value object \( \Omega \). In some cases, the free \( M_\theta \)-algebra \( M_0 \) will do, as in Example 8.2.1 or in a variant of Example 8.2.2 that uses subprobabilities instead of probabilities. As it stands, \( \Omega \) is isomorphic to \( M_0 \) in Example 8.2.2, similarly in Example 8.2.3. Given \( \Omega \), a morphism \( M_1(\Omega^n) \to \Omega \) corresponds to an \( n \)-ary lifting of \( \Omega \)-valued predicates for \( M_1 \), i.e., a transformation \( (\Omega^X)^n \to \Omega^{M_1 X} \), natural in \( X \) [26]; we leave the analysis of the predicate liftings arising from the interpretations \([L] : M_1(\Omega^n) \to \Omega \) of \( n \)-ary modal operators \( L \) to future work.
Remark 8.4. In all the above examples, the trace logic is expressive, i.e. logically equivalent states are $\alpha$-trace equivalent. In the general case, it is trivial to come up with an expressive set of $\alpha$-trace properties: just take, for each $n$, the free $M_n$-algebra over 1 (Proposition 6.2) as an $\alpha$-trace property of rank $n$. Of course, this is uninteresting, as it amounts to just taking trace sets as logical formulas; also, it does not constitute a compositional syntax for $\alpha$-trace formulas. We leave the identification of criteria for expressiveness of a given trace logic to future research.

9 Conclusions and Future Work

We have shown how many forms of trace semantics of coalgebras, including the usual trace semantics of nondeterministic and probabilistic labelled transition systems and Mazurkiewicz traces as well as finite-depth behavioural equivalence, can be modelled uniformly by embedding the coalgebraic type functor into a graded monad. A salient point about this approach is that it constitutes, to our best understanding, the first native semantic definition of generic trace equivalence, while existing approaches start either from a determinization procedure or a trace logic.

We have introduced a notion of graded algebras, which serve as trace-invariant properties. As our main technical result, we have shown that for the more restrictive class of depth-1 monads, graded algebras can be built in a modular fashion. This gives rise to a compositional syntax for trace-invariant logics. We have illustrated how such logics arise for our main examples of trace semantics, thus regaining and extending standard logics in the case of plain and probabilistic traces, and coalgebraic modal logic in the case of finite-depth behavioural equivalence.

Future investigations will be directed at analysing the expressivity as well as algorithmic aspects of trace logics, including the exploration of temporal extensions.

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References

A Appendix: Omitted Proofs

A.1 Proof of Lemma 4.4

The unit laws are just the unit laws for the given monad. For the associativity laws, we consider the following diagram (where we write natural transformations in lieu of their components since these are clear from the context):

\[
\begin{array}{cccc}
M(\Sigma^n \otimes M(\Sigma^k \otimes M(\Sigma^m \otimes X))) & \xrightarrow{M(\Sigma^n \otimes M^2(\Sigma^{k+m} \otimes X))} & M(\Sigma^n \otimes M(\Sigma^{k+m} \otimes X)) \\
\downarrow{}^{Mt} & & \downarrow{}^{Mt} & \\
M^2(\Sigma^{n+k} \otimes M(\Sigma^m \otimes X)) & \xrightarrow{M^2t} & M^3(\Sigma^{n+k+m} \otimes X) & \xrightarrow{M\mu} & M^2(\Sigma^{n+k+m} \otimes X) \\
\downarrow{}^{\mu} & & \downarrow{}^{\mu} & & \downarrow{}^{\mu} \\
M(\Sigma^{n+k} \otimes M(\Sigma^m \otimes X)) & \xrightarrow{Mt} & M^2(\Sigma^{n+k+m} \otimes X) & \xrightarrow{\mu} & M(\Sigma^{n+k+m} \otimes X)
\end{array}
\]

The outside is the desired associative law. It commutes because all the inner rectangles commute: the top/left rectangle is \(M\) applied to a naturality square for \(t\), the bottom/left rectangle is a naturality square for \(\mu\), the top/right rectangle is \(M\) applied to an instance of the compatibility law of \(\mu\) and \(t\), and the bottom/right rectangle commutes by the associativity law of the given monad \(M\).

A.2 Proof of Lemma 4.5

We first show that

\[
\lambda F^k \circ F \lambda^k = \lambda^k F \circ F^k \lambda \quad (k < \omega).
\]

(4)

For \(k = 0\) we have that \(\lambda^k = \text{id}\) and the claim is obvious. For \(k > 0\), we have that

\[
\begin{align*}
\lambda F^k \circ F \lambda_k &= \lambda F^k \circ F \lambda^{k-1} F \circ F^k \lambda \\
&= \lambda^{k-1} F^2 \circ F^{k-1} \lambda F \circ F^k \lambda \\
&= \lambda^k F \circ F^k \lambda
\end{align*}
\]

as required. We now establish the first unit law, \(\mu_{0n} \circ \eta_{M^n} = \text{id}_{M^n}\) and expand the definitions to obtain

\[
\mu_{0n} \circ \eta_{M^n} = \mu_{F^n} \circ T \lambda^n_0 \circ \eta_{M^n} = \mu_{F^n} \circ \eta_{M^n} = \text{id}_{F^n}
\]

by the monad laws for \(M\). We establish the second unit law \(\mu^{n0} \circ M_n \eta = \text{id}_{M^n}\) by induction on \(n\). For \(n = 0\) we have

\[
\mu^{00} \circ M_0 \eta = \mu \circ T \lambda^0 \circ T \eta = \mu \circ T \eta = \text{id}_T = \text{id}_{M_0}
\]
by the monad laws for $T$. Now suppose that $\mu^{(n-1)0} \circ M_{n-1} \eta = id_{M_{n-1}}$ and consider the diagram

$$
\begin{array}{c}
TF^n \xrightarrow{T\lambda^n F} T^{2}F^n \xrightarrow{\mu F^n} TF^n \\
\mu \bigl((n-1)0\bigr) \circ M_{n-1} \eta \xrightarrow{id} M_{n-1} \eta F \xrightarrow{\mu F^{n-1}} T^{n-1}F \xrightarrow{\mu^{(n-1)0} F}
\end{array}
$$

The inner (solid) triangle is ($T$ applied to the) definition of $\lambda^n$ and therefore commutes. The left triangle is the first associative law of $\lambda^n$ and the rightmost (dashed) triangle commutes by the definition of $\mu^{(n-1)0}$. The horizontal composition is precisely the definition of $\mu^{n0} \circ M_n \eta X$ which therefore equals the composition of the two dashed triangles which is the identity on $TF^n = M_n$ by induction hypothesis.

We now establish the associative law $\mu^{n(k+m)} \circ M_n \mu^{km} = \mu^{(n+k)m} \circ \mu^{nk} M_m$. We proceed by induction on $n$. First suppose that $n = 0$ and consider the diagram below:

$$
\begin{array}{c}
TTF^k TF^m \xrightarrow{T^2 \lambda^k F^m} T^3 F^k F^m \xrightarrow{T \mu F^{k+m}} TF^{k+m} \\
\mu F^k T F^m \xrightarrow{T \lambda^k F^m} T^2 F^k F^m \xrightarrow{T \mu F^{k+m}} TF^{k+m}
\end{array}
$$

The upper horizontal arrows compose to $M_0 \mu^{km}$, the lower horizontal arrows compose to $\mu^{(0+k)m}$ so that the commutativity of the outside is the associative law for $n = 0$. This rectangle commutes, as the right-hand square is an instance of the monad laws, and the left-hand square commutes by the naturality of $\mu$.

Now let $n > 0$. We first show that the following squares commute:

$$
\begin{array}{c}
FTF^k TF^m \xrightarrow{\lambda F^{k+m}} \lambda F^{k+m} \\
\mu^{k+1} M_m \xrightarrow{\mu^{(k+1)m}} \mu^{k+1} M_m
\end{array}
$$

We calculate as follows

$$
\begin{align*}
\lambda F^{k+m} & \circ \mu^{km} & (\text{Definition } \mu^{km}) \\
& = \lambda F^{k+m} \circ F \mu F^{k+m} \circ FT \lambda^k F_m & (\lambda \text{ distributive law}) \\
& = \mu F^{k+1+m} \circ T \lambda F^{k+m} \circ TT \lambda^k F_m & (\text{ naturality of } \lambda) \\
& = \mu F^{k+1+m} \circ T \lambda F^{k+m} \circ TFX^k F_m \circ \lambda F^k M_m & (\text{ Equation (4)}) \\
& = \mu F^{k+1+m} \circ T \lambda F^{k+m} \circ TFX^k F_m \circ \lambda F^k M_m & (\text{ Definition } \lambda^{k+1}) \\
& = \mu F^{k+1+m} \circ T \lambda F^{k+m} \circ \lambda F^k M_m & (\text{ Definition } \mu^{(k+1)m}) \\
& = \mu^{(k+1)m} \circ \lambda F^k M_m
\end{align*}
$$

which establishes that (5) commutes.
To establish the desired associative law for $n > 0$, consider the following diagram.

The outermost edges (including the outward bent edges) are the law that we need to establish, where the composition of the outward bent edges and the lowermost vertical edges are the definition of $\mu^{nk} M_m$ and $\mu^n M_{m+k}$, respectively. The triangles formed by the outward bent edges together with the corresponding two vertical arrows are the inductive definition of $\lambda^n F^k M_m$ and $\lambda^n F^{k+m}$, respectively. The lower right and left vertical edges are the definition of $\mu^{(n-1)(k+1)} M_m$ and $\mu^{(n-1)(k+1+m)}$, as indicated by the corresponding inward bent arrows.

Hence, the lower inner rectangle with inward bent edges commutes by induction hypothesis. The upper rectangle is just $M_{n-1}$ applied to Diagram (5). This shows the commutativity of the diagram, and hence finishes the proof.

A.3 Proof of Lemma 4.6

This follows by duality from the previous result Lemma 4.5.

In more detail, consider the 2-category $\text{CAT}$ of categories, functors and natural transformations and dualize by reversing 1-cells (functors) but not 2-cells (natural transformations). Notice that monads or graded monads are the same concept in both $\text{CAT}$ and its dual. And the statement of Lemma 4.5 dualizes to the statement of the current lemma.

A.4 Proof of Proposition 6.2

It is immediate from the definition of graded monads that $FX$ is an $M_n$-algebra. To see freeness, let $A = ((A_k), (a^{mk}))$ be an $M_n$-algebra, and let $f : X \rightarrow A_0$. Define $f^\# = (f^\#_k)_{k \leq n}$ by

$$f^\#_k = a^{k0} M_k f,$$
Then \(U(f^\#)\eta_X = f_0^\#\eta_x = a^{00}M_0f\eta_X = a^{00}\eta_{\lambda_n}f = f\). Moreover, \(f^\#: FX \to A\) is a morphism of \(M_n\)-algebras: For \(m + k \leq n\), we have

\[
a^{mk}M_mf^\# = a^{mk}M_m(a^{k0}M_kf)
\]

(Definition of \(f^\#\))

\[
= a^{m+k,0}\mu^{mk}M_mM_kf
\]

\(A\ an\ M_n\text{-algebra})

\[
= a^{m+k,0}M_{m+k}f\mu^{mk}
\]

(naturality of \(\mu\))

\[
= f^\#_{m+k}\mu^{mk}
\]

(Definition of \(f^\#\)).

It remains to show uniqueness of \(f^\#\). Thus, let \(g: FX \to A\) be an \(M_n\)-algebra morphism such that \(g\eta = f\). For \(k \leq n\), we have

\[
g_k = g_0\mu^{k0}_X M_k\eta_X
\]

(unit law)

\[
= a^{k0}M_kg_0M_k\eta_X
\]

(g a morphism)

\[
= a^{k0}M_kf
\]

assumption on \(g\)

\[
= f^\#_k.
\]

\(\triangleright\)

### A.5 Proof of Proposition 7.3

(1) We begin by showing that each \(\mu^{nk}\) is epi whenever each \(\mu^{1k}\) is epi. First note that each \(\mu^{ok}\) is (split) epi by the unit law \(\mu^{0k}\eta_M = id_{M_k}\). We show that \(\mu^{nk}\) is epi by induction on \(n\). For \(n = 1\) nothing needs to be shown. For \(n + 1\) recall the associative law \(\mu^{n+1,k}\mu^{1n}M_k = \mu^{1,m+k}M_1\mu^{nk}\). We have that \(\mu^{1,m+k}\) is epi and so is \(M_1\mu^{nk}\) because \(\mu^{nk}\) is componentwise surjective by the induction hypothesis and the set functor \(M_1\) preserves surjections. Thus, \(\mu^{(n+1)k}\) is epi as desired.

(2) Now suppose we are given a depth-1 graded theory \((\Sigma, E, d)\) with corresponding graded monad \((M_n)\). We prove that (3) is a coequalizer. Recall that \(M_nX\) consists of all \(\Sigma\)-terms of uniform depth \(n\) in variables from \(X\) modulo equality derivable from equations in \(E\). Now suppose that we have equivalence classes \(s, t \in M_1M_nX\) such that \(\mu^n_X(s) = \mu^n_X(t)\). The classes and \(t\) can be represented by (layered) \(\Sigma\)-terms \(\eta_{s_0}(s_1, \ldots, s_{\lambda})\) and \(\eta_{t_0}(t_1, \ldots, t_{\lambda})\) where \(s_0\) and \(t_0\) are \(\Sigma\)-terms of uniform depth 1 with \(\kappa\) and \(\lambda\) many variables, respectively, and the \(s_i\) and \(t_i\) are \(\Sigma\)-terms of uniform depth \(n\) in variables from \(X\). Now the equation \(\mu^n_X(s) = \mu^n_X(t)\) means that there is a proof by equational reasoning that \(s_0((s_1)_{i<\kappa})\) and \(t_0((t_1)_{i<\lambda})\) are equal. Each step in this proof applies an equation of depth 1 and so it is either applied on the \(M_1\)-layer of our current term (corresponding to \(s_0\) and \(t_0\)) or on the \(M_n\)-layer (corresponding to the \(s_i\) and \(t_i\)) – the applied equation from \(E\) cannot overlap both layers. That means that the terms before and after each application of an equation lie in the same equivalence class of \(M_1M_nX\). However, between two equation applications we can shift a layer of depth 0 subterms between the \(M_1\) and \(M_n\)-layers. This shifting correspond to having two elements \(u, v \in M_1M_nX\) (the equivalence classes of the right-hand side of the previous equation application and the left-hand side of the next equation application of our proof) and an \(x \in M_1M_0M_nX\) with \((\mu^{10}M_n)_X(x) = u\) and \(M_1\mu^{0n}_X(x) = v\). Thus, the whole equational proof corresponds precisely to stating that \(s\) and \(t\) are related in the smallest equivalence generated by all pairs \((\mu^{10}M_n)_X(x), M_1\mu^{0n}_X(x)\), \(x \in M_1M_0M_nX\). This states precisely, that \(\mu^n_X\) is the desired coequalizer.

(3) Conversely, suppose that Diagram (3) is a coequalizer. We form the signature \(\Sigma\) whose \(\kappa\)-ary operations of uniform depth \(i\) are \(M_{i,\kappa}\) for \(i = 0, 1\). The set \(E\) consists of pairs of \(\Sigma\)-terms \((s, t)\) of uniform depth \(i\) over a set \(X\) such that \([s] = [t] \in M_iX\), \(i = 0, 1\). Now
let \((M'_n)\) be the graded monad generated by the depth 1 graded theory \((\Sigma, E, d)\). We need to show that that \((M'_n)\) and \((M_n)\) are isomorphic graded monads. To this end we proceed by induction on \(n\). For \(n = 0, 1\) we show that for every set \(X, M_i X\) is isomorphic to the set of \(\Sigma\)-terms of uniform depth \(i\) over \(X\) modulo equations in \(E\). Indeed, every element \(x \in M_i X\) is reached by a term \(t\) (i.e. \([t] = x\)): let \(\kappa\) be the cardinality of \(x\) and choose a bijection \(j : X \to \kappa\); let \(f = j(x) \in M_i \kappa\), then it is easy to see that for \(t = f((j^{-1}(k))_{k < \kappa})\) we have \([t] = x\). And if two \(\Sigma\)-terms \(s, t\) of uniform depth \(i\) satisfy \([s] = [t] \in M_i X\), then \(s = t\) is an equation in \(E\).

In the induction step we know by induction hypothesis that \(M'_k X \cong M_k X\) for every \(k \leq n\). By part (2) of our proof \(M'_{n+1} X\) is the coequalizer of the parallel pair in (3) and so is \(M_{n+1} X\) by assumption. Thus \(M'_{n+1} X \cong M_{n+1} X\) as desired.

### A.6 Proof of Proposition 7.7

‘Only if’ is clear. To see ‘if’, we show by induction on \(k\) that the diagram

\[
\begin{array}{ccc}
M_k A_1 & \xrightarrow{M_k f_i} & M_k B_1 \\
\downarrow{a^{kl}} & & \downarrow{b^{kl}} \\
A_{k+1} & \xrightarrow{f_{k+1}} & B_{k+1}
\end{array}
\]

commutes. The induction base \(k = 0\) holds by the assumption. In the inductive step, we apply the assumption that \(\mu^{1k}\) is an epi-transformation, and calculate

\[
f_{1+k+t} = b^{1+k+t}M_1 a^{kl} \\
\frac{\mu^{1k}}{f_A}
\]

(\(\text{algebra law}\))

\[
b^{1+k+t}M_1 f_{k+1} M_1 a^{kl} \\
\text{assumption}
\]

\[
b^{1+k+t}M_1 f_{k+1} a^{kl} \\
\text{(IH)}
\]

\[
b^{1+k+t}M_1 b^{kl} f_{k+1} M_1 f_i \\
\text{algebra law}
\]

\[
b^{1+k+t}M_1 b^{kl} f_{k+1} f_i \\
\text{\(\mu^{1k}\) natural.}
\]

### A.7 Proof of Theorem 7.8

We construct the missing maps \(a^{m,k}\) for \(m > 1\) by induction over \(m \geq 1\), with the given maps \(a^{1,k}\) as the base of the recursion. In the same induction, we prove that all instances of Diagram (2) commute if all algebra maps occurring in it are already constructed, which in the base case holds by assumption. In the inductive step, we construct \(a^{1+m,k}\) using the coequalizer property of \(\mu^{1m}\) by commutation of the diagram

\[
\begin{array}{ccc}
M_1 M_m A_k & \xrightarrow{M_1 a^{m,k}} & M_1 A_{m+k} \\
\downarrow{\mu^{1m}} & & \downarrow{j^{1,m+k}} \\
M_1 A_{m+k} & \xrightarrow{a^{1+m,k}} & A_{1+m+k}.
\end{array}
\]

To this end, we have to show that

\[
a^{1+m,k} M_1 a^{m,k} M_1 \mu^{1m} = a^{1+m,k} M_1 a^{m,k} \mu^{1m}.
\]
We calculate
\[
\begin{align*}
a^{1+m,k}M_1a^{m,k}M_1\mu_{A_k}^0 & = a^{1+m,k}M_1(a^{m,k}\mu_{A_k}^0) \\
& = a^{1+m,k}M_1(a^{0,m+k}M_0a^{m,k}) \\
& = a^{1+m,k}\mu_{A_{m+k}}M_1M_0a^{m,k} \\
& = a^{1+m,k}\mu_{M_{m+k}}^1M_0a^{m,k} & \text{(IH)} \\
& = a^{1+m,k}\mu_{M_{m+k}}^1\mu_{A_{m+k}}M_0a^{m,k} & \text{(assumption)} \\
& = a^{1+m,k}M_1a^{m,k}\mu_{M_{m+k}}^1 & \text{($\mu_{1^m}^1$ natural)}.
\end{align*}
\]

It remains to show that all new instances of Diagram (2) commute. We begin with the case where \(a^{1+m,k}\) occurs as the right-hand arrow in the diagram. Since \(1+m\) is the greatest index currently occurring as a left-hand index of a structure map, this means that the diagram has the shape
\[
\begin{array}{c}
M_1^{-m}M_0A_k \xrightarrow{M_1^{-m}a^{0,k}} M_1^{-m}A_k \\
\mu_{A_k}^{1+m,0} \downarrow \quad \downarrow a^{1+m,k} \\
M_1^{1+m}A_k \xrightarrow{a^{1+m,k}} A_{1+m+k}.
\end{array}
\]

We apply the assumption that \(\mu_{1^m}^1\) is an epi-transformation, and calculate
\[
\begin{align*}
a^{1+m,k}\mu_{A_k}^{1+m,0}M_0A_k & = a^{1+m,k}\mu_{A_k}^{1+m,0}M_1\mu_{A_k}^0 \\
& = a^{1+m,k}M_1a^{m,k}M_1\mu_{A_k}^0 & \text{(associative law)} \\
& = a^{1+m,k}M_1(a^{m,k}\mu_{A_k}^0) & \text{(by construction)} \\
& = a^{1+m,k}M_1(a^{m,k}M_{m+k}^0a^{0,k}) & \text{(IH)} \\
& = a^{1+m,k}M_1a^{m,k}M_1M_{m+k}^0a^{0,k} & \text{(by construction)} \\
& = a^{1+m,k}\mu_{A_k}^1M_1M_{m+k}^0a^{0,k} & \text{($\mu_{1^m}^1$ natural)} \\
& = a^{1+m,k}\mu_{M_{m+k}}^1M_1M_{m+k}^0a^{0,k} & \text{(by construction)} \\
& = a^{1+m,k}M_1a^{m,k}\mu_{M_{m+k}}^1 & \text{($\mu_{1^m}^1$ natural)}.
\end{align*}
\]

Next, we deal with the case where \(a^{1+m,k}\) appears in the bottom arrow of Diagram (2). To this end, we show by induction over \(r\) that
\[
\begin{array}{c}
M_rM_1A_k \xrightarrow{M_r\mu_{A_k}^1} M_rA_{r+k} \\
\mu_{r,l+k} \downarrow \quad \downarrow a^{r,l+k} \\
M_{r+l}A_k \xrightarrow{a^{r,l+k}} A_{r+l+k}.
\end{array}
\]

commutes for all \(r, l\) such that \(r + l = 1 + m\) (it already commutes by induction hypothesis when \(r + l \leq m\)). We can restrict to \(r \leq m\) since for \(r = 1 + m\) (hence \(l = 0\)) this case coincides with the one where \(a^{1+m,k}\) is the right-hand arrow. We have two induction bases: For \(r = 1\), the claim holds by construction. For \(r = 0\), we apply the assumption that \(M_0\mu_{1^m}^1\)
is an epi-transformation, and calculate
\[
\begin{align*}
  a^{1+m,k} &\mu_{A_k}^{0,1+m} M_0^{1,m} \\
  &= a^{1+m,k} \mu_{A_k}^{1,m} M_0 a^{m,k}_m \mu_{M_m A_k} \\
  &= a^{1+m,k} M_1 a^{m,k}_m \mu_{M_m A_k} \\
  &= a^{1+m,k} M_0 a^{m,k}_m M_1 a^{m,k} \\
  &= a^{0,1+m+k} M_0 a^{1+m+k} M_0 M_1 a^{m,k} \\
  &= a^{0,1+m+k} M_0 (a^{1+m+k} M_1 a^{m,k}) \\
  &= a^{0,1+m+k} M_0 (a^{1+m,k} a^{1+m,k}) \\
  &= a^{0,1+m+k} M_0 a^{1+m,k} \mu_{M_0 M_1 a^{m,k}}. \\
\end{align*}
\]

We note that the case \( r = 0 \) at the same time discharges the case where the new morphism \( a^{1+m,k} \) appears in the top arrow of the diagram, as for this case the bottom arrow \( a^{r+1+m,k} \) currently exists only when \( r = 0 \).

We proceed with the inductive step \( r \rightarrow r + 1 \) (and hence from \( l \) to \( l - 1 \)), for \( r + 1 \leq m \).

We apply the assumption that \( \mu^{r_1} \) is an epi-transformation, and calculate
\[
\begin{align*}
  a^{1+m,k} &\mu_{A_k}^{r+1,l-1} \mu_{A_k}^{1,l-1} M_0^{1,m} \\
  &= a^{1+m,k} \mu_{A_k}^{r+l} M_0 a^{1,l-1} M_0 a^{1,l-1} \\
  &= a^{r+l+k} M_0 a^{1,l-1} M_0 a^{1,l-1} \\
  &= a^{r+l+k} M_0 (a^{1,l-1+k} M_1 a^{1,l-1}) \\
  &= a^{r+1,l-1+k} \mu_{A_k}^{r+1,l-1+k} M_0 a^{1,l-1+k} M_1 a^{1,l-1+k} \\
  &= a^{r+1,l-1+k} \mu_{A_k}^{r+1,l-1+k} M_0 a^{1,l-1+k} \mu_{M_0 M_1 a^{1,l-1+k}}. \\
\end{align*}
\]

Since we have now covered all newly arising instances of Diagram (2), this concludes the proof.