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Iterated Covariant Powerset is not a Monad [1](#_bookmark0)

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**Abstract**

We prove that the double covariant powerset functor PP does not admit any monad structure. The same applies to the *n*-fold composition of P for any *n* > 1.

*Keywords:* monad, double covariant powerset, distributive law

# Introduction

The categorical concept of a monad (see e.g. [[19](#_bookmark47), Ch. VI]) has found multiple appli- cations in mathematical foundations of programming science, and they have become an important design pattern in languages such as Haskell [[12,](#_bookmark40) [33](#_bookmark61)] or Scala [[27](#_bookmark54)]. De- pending on the context, monads can be viewed as abstract notions of computational effects [[26,](#_bookmark55) [34](#_bookmark62)], or as collections to gather computed values [[24](#_bookmark52)], or as structures of values to be computed upon [[3](#_bookmark31)]. These perspectives are not mutually exclusive: for example, the (covariant) *powerset* monad can be seen either as a very simple kind of unstructured collections, or as a carrier of nondeterminism as a computational effect.

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An application where monads are viewed both as effects and as collections is the coalgebraic study of trace semantics of transition systems and automata (e.g. [[6,](#_bookmark34) [11,](#_bookmark39)

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[13,](#_bookmark41)[15,](#_bookmark42)[18,](#_bookmark46)[28,](#_bookmark56)[29](#_bookmark57)]). There, a monad usually appears as a component of the type of be- haviour of transition systems; more specifically, the component that represents the “type of branching” that systems exhibit, as opposed to the other component, the “type of transition”, usually required to be simply an endofunctor. Typical mon-

ads used in this context are the powerset monad P or its finitary version the finite

powerset monad f for nondeterministic systems, and the probability distribution monad for probabilistic systems. One then resolves branching by interpreting sys- tems in either the Kleisli or the Eilenberg-Moore category for the monad, either to collect behaviour traces of a system or to return a determinised system of a simpler type.

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With this rough idea in mind, one naturally turns attention to alternating au- tomata [[5](#_bookmark32)], which play a fundamental role in language theory and verification. To model them coalgebraically, it is natural to consider systems where the branching type is modeled by the *double* powerset functor. There are actually two functors

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that bear this name and act in the same way on objects: the double powerset 2 ,

which is the composition of the contravariant powerset with itself, and the double powerset , which is the composition of the covariant powerset with itself. Coal- gebras for the former functor (which, by the way, is a well-known monad), called neighbourhood frames [[10](#_bookmark37)], have a rather different behaviour from alternating au- tomata. The use of double covariant powerset is more promising (see [[14,](#_bookmark43)[15,](#_bookmark42)[17](#_bookmark44)]), but before one applies, off-the-shelf style, the machinery of coalgebraic trace semantics to alternating automata, one needs to answer the question: is a monad?

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This simple question does not seem to get a simple answer in the literature so far. Some authors avoid the question by looking for more laborious ways to deal with alternating behaviour (e.g. [[15](#_bookmark42), Sec. 5.3] or [[17](#_bookmark44), Ex. 4.5] or [[14](#_bookmark43), Ex. 12] or [[2](#_bookmark30)]), which suggests that they do not expect an easy positive answer. Others give an explicit negative answer [[31](#_bookmark59)], but without any concrete evidence for it. On the other hand, Manes in [[21](#_bookmark49), Ex. 2.12] proposed a specific monad structure on

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, only to remark later [[23](#_bookmark50)] that the structure is flawed. (The same mistake was repeated in [[22](#_bookmark51), Ex. 2.4.7] and independently by one of us in [[16](#_bookmark45), Ex. 9], then noticed in [[4](#_bookmark33), Sec. 7] and [[17](#_bookmark44), Ex. 6.8].)

Our main contribution in this paper is a proof that the double covariant powerset

PP cannot be endowed with *any* monad structure. The same applies to the double

finite powerset PfPf. More generally, neither P*n* nor P*n* (i.e. the *n*-fold composition

of P or P ) is a monad for any *n* > 1.

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It is a standard result that a distributive law *λ TS ST* of a monad *T* over a monad *S* defines a monad structure on the composite functor *ST* . Our result therefore implies that there is no distributive law of the monad over itself.

an endofunctor equipped with a unit natural transformation *η* ∶ Id =⇒ P, with no

Actually, we claim more: if we consider P merely as a pointed functor (i.e., as

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multiplication structure), there is still no distributive law of P over itself. Our proof

of this resembles a previously known proof (credited to Plotkin in [[32](#_bookmark60), Prop. 3.2]) that the probability distribution monad does not admit any distributive law over

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, and we formulate it in a way that generalises both cases: if a pointed functor *T* ,

(1) preserves preimages and (2) admits what we call a *nontrivial idempotent term*, then there is no distributive law of *T* over (both considered as pointed functors). This contrasts with (but does not contradict) some known positive results about the existence of distributive laws. In [[13](#_bookmark41), Sec. 4] it is proved that every functor that preserves weak pullbacks admits a distributive law over the monad . By [[25,](#_bookmark53) Thm. 2.9], every analytic functor has a distributive law over every commutative monad. ( is commutative, and although it is not analytic, it is easy to find an analytic functor that satisfies our conditions (1) and (2) above.) Finally, [[15](#_bookmark42), Lem. 8] shows a very simple distributive law of any monad over the underlying functor of another monad, provided that the two monads are linked by a monad morphism. In all these works, distributive laws of the functor-over-monad or monad-over-functor shape are constructed, whereas we show the lack of distributive laws of pointed

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functors over pointed functors.

The structure of this paper is as follows. In Section 2 we prove a negative result about the existence of distributive laws of pointed functors. In Section 3, we prove

that PP admits no monad structure, and in Section 4 we generalise that to P for

*n*

any *n* > 1. In Section 5 we summarise some previous erroneous attempts to define

a monad structure on PP.

We are grateful to Miko-laj Bojan´czyk for inspiring discussions and to Filippo Bonchi, Fabio Zanasi and Maaike Zwart for valuable comments. The first author thanks Joost Winter for pointing out the mistake in [[16](#_bookmark45)], and Jurriaan Rot for tracing it back to [[22](#_bookmark51)].

# Distributive laws

Throughout this paper we work only in the category of sets and functions. A *monad*

(*T, η, μ*) (see [[19](#_bookmark47), Ch. VI] for more details) is an endofunctor *T* together with natural

transformations *η* ∶ Id =⇒ *T* (the *unit*) and *μ* ∶ *TT* =⇒ *T* (the *multiplication*) such

that the following diagrams commute:

*T*  *ηT* z*T T3*¸*Tcη T*

*TTT*  *T μ* z*T T3*

(†)

*μ*

(‡)

*z*

*μT μ*

*z*  *z*

(1)

*T TT μ* z*T.3*

When no risk of confusion arises, we will denote such a monad simply by *T* .

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The *(covariant) powerset* monad is defined so that *X* is the set of all subsets of *X*, and:

*ηX* (*x*)= {*x*}*, μX* (Φ)= ⋃Φ for *x* ∈ *X,* Φ ⊆ P*X.*

All results in this paper remain true when P is replaced by the *ﬁnite powerset*

*monad* P , with the same proofs.

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To simplify the presentation, we will only consider functors *T* that *preserve inclusions*, i.e., such that *X Y* implies *TX TY* and the inclusion function from

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*X* to *Y* is mapped by *T* to the inclusion function from *TX* to *TY* . This assumption only matters in this section, and it could be dropped with little effort. The functor

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obviously preserves inclusions.

A *pointed functor* (*T, η*) is an endofunctor *T* together with a unit natural trans-

formation *η* ∶ Id =⇒ *T* . Obviously every monad (and P in particular) is a pointed

(functor. A *distributive law* of a pointed functor (*T, ηT* ) over a pointed functor

*S, ηS*) is a natural transformation

*λ* ∶ *TS* =⇒ *ST*

such that the following two *unit laws* hold:

*TηS ηT S*

*T*  z*T S3*¸*c S*

(2)

*λ*

*ηST* v,*zjSηT*

*ST .*

If *S* and *T* are monads, *λ* becomes a distributive law of the monad *T* over the monad *S* if it satisfies two further axioms that involve the multiplication structures of *S* and *T* (see [[1](#_bookmark29)]).

The following definition is taken from [[9](#_bookmark38)] (where it is formulated more generally, without assumming that *T* preserves inclusions). Functors with the property below are also known as *taut* [[20](#_bookmark48)] or *semi-analytic* [[30](#_bookmark58)].

**Definition 2.1** A functor *T preserves preimages* if for every function *f* ∶ *X* → *Y* ,a

subset *Z* ⊆ *Y* and an element *t* ∈ *TX*,

if *Tf* (*t*)∈ *TZ* then *t* ∈ *T* (*f* −1(*Z*))*,* (3) where *f* −1(*Z*)⊆ *X* denotes the inverse image of *Z* along *f* .

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If, additionally, *X Y* and *f X Y* is the inclusion function, the above

property specialises to

*TX* ∩ *TZ* ⊆ *T* (*X* ∩ *Z*)*.* (4)

Most functors considered in coalgebra theory, including , preserve preimages (see [[9](#_bookmark38)] for a detailed study).

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**Definition 2.2** A *nontrivial idempotent term* for a pointed functor *T, η* is a nat- ural transformation

such that:

*β* ∶ Id × Id =⇒ *T*

* *βX* (*x, x*)= *ηX* (*x*) for each *x* ∈ *X* (idempotence), and
* *β*{0*,*1}(0*,* 1) ∈/ *T* {0}∪ *T* {1} (non-triviality).

**Example 2.3** The functor P admits a nontrivial idempotent term defined by:

*βX* (*x, y*)= {*x, y*} for *x, y* ∈ *X.*

The probability distribution monad (called *V* in [[32](#_bookmark60)], but studied also in e.g. [[8](#_bookmark36)]) also admits a nontrivial idempotent term:

*β* (*x, y*)= 1 *x* + 1 *y* for *x, y* ∈ *X.*

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Other examples of a nontrivial idempotent term include: the free (distributive) lattice monad (*βX x, y x y*) and the free idempotent monoid monad (*βX x, y*

*x* ⋅ *y*).

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Note that by the Yoneda Lemma, a natural transformation *β* ∶ Id × Id =⇒ *T*

canonically corresponds to an element of *T* 2. For *T* = P, the *β* above corresponds

to the element 2 ∈ *T* 2.

**Theorem 2.4** *If a pointed functor* (*T, η*) *preserves preimages and admits a non-*

*trivial idempotent term, then there is no distributive law of* (*T, η*) *over the pointed*

*functor* P*.*

**Proof.** Assume, towards a contradiction, that there is such distributive law *λ* ∶

*T* P =⇒ P*T* . Consider sets

*A* = {*a, b, c, d*} and *U* = {*u, v*}

and three functions *f, g, h* ∶ *A* → *U* defined by:

*f* (*a*)= *f* (*b*)= *u, g*(*a*)= *g*(*c*)= *u, h*(*a*)= *h*(*d*)= *u,*

*f* (*c*)= *f* (*d*)= *v, g*(*b*)= *g*(*d*)= *v, h*(*b*)= *h*(*c*)= *v.* (5)

Consider the element

*t* = *β*P*A*({*a, b*}*,* {*c, d*}) ∈ *T* P*A*

and analyse how the three naturality squares for *f* , *g* and *h* act on *t*:

*T* P*A*  *T* P*f*  *T* P*¸U*

*T* P*A*  *T* P*g* *T* P*¸U*

*T* P*A*  *T* P*h* *T* P*¸U*

*λA λU λA*

*λU λA λU*

P*TA* P*Tf* P*¸TU*

P*TA* P*Tg* P*¸TU*

P*TA* P*Th* P*¸T U.*

Recall that P acts on functions by taking direct images, so in particular:

P*f* {*a, b*}= {*u*} P*g*{*a, b*}= P*h*{*a, b*}= {*u, v*}*,*

P*f* {*c, d*}= {*v*} P*g*{*c, d*}= P*h*{*c, d*}= {*u, v*}*.*

By naturality and idempotence of *β* we get:

*T* P*g*(*t*)= *T* P*h*(*t*)= *β*P*U* ({*u, v*}*,* {*u, v*}) = *η*P*U* {*u, v*}

hence, by a unit law for *λ* in ([2](#_bookmark2)):

*λU* (*T* P*g*(*t*)) = *λU* (*T* P*h*(*t*)) = {*ηU* (*u*)*, ηU* (*v*)}*.*

By naturality squares for *g* and *h* we obtain:

P*Tg*(*λA*(*t*)) = P*T h*(*λA*(*t*)) = {*ηU* (*u*)*, ηU* (*v*)}

which implies that *λA*(*t*) is nonempty and

*Tg*(*s*)*,Th*(*s*)∈ {*ηU* (*u*)*, ηU* (*v*)} for every *s* ∈ *λA*(*t*)*.* (6)

Now, if for example *Tg*(*s*) = *ηU* (*u*) ∈ *T* {*u*} then, by ([3](#_bookmark3)) for *Z* = {*u*}, we obtain

*s* ∈ *T* {*a, c*}. Applying the same reasoning to four cases in ([6](#_bookmark7)) we obtain:

*s* ∈ (*T* {*a, c*}∪ *T* {*b, d*}) ∩ (*T* {*a, d*}∪ *T* {*b, c*}) for every *s* ∈ *λA*(*t*)*.*

Distributing intersections over unions and using the intersection preservation prop- erty ([4](#_bookmark4)), we get:

*s* ∈ *T* {*a*}∪ *T* {*b*}∪ *T* {*c*}∪ *T* {*d*} for every *s* ∈ *λA*(*t*)*.* (7) Now let us come back to the function *f* . By naturality of *β* we get:

*T* P*f* (*t*)= *β*P*U* ({*u*}*,* {*v*})

hence, by the naturality square for *f* and by a unit law for *λ* in ([2](#_bookmark2)):

P*Tf* (*λA*(*t*)) = *λU* (*T* P*f* (*t*)) = {*βU* (*u, v*)}*.*

This means that

*Tf* (*s*)= *βU* (*u, v*) for every *s* ∈ *λA*(*t*)*.*

But this, together with ([7](#_bookmark8)), contradicts the assumption that *β* is nontrivial. Indeed, if for example *s T a* then *Tf s T u* so *Tf s* cannot be *βU u, v* .

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This is essentially the same proof as in [[32](#_bookmark60), Prop. 3.2] for the probability distri- bution monad taken as *T* , in that the same sets *A, U* and functions *f, g, h* are used there. Here we distilled assumptions so that the proof covers also the case of *T* .

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# PP is not a monad

Theorem [2.4](#_bookmark5) implies that there is no distributive law of the monad P over itself.

Although such a law would be a natural way to define a monad structure on PP,

this does not prove yet that such a monad structure does not exist. As shown in [[1](#_bookmark29)], composite monads that arise from distributive laws are of a special form, and not every monad is of that form in general.

**Example 3.1** For any monoid (*M, e,* ⋅), the functor *TX* = *M* × *X* is a monad with

*ηX* (*x*)= (*e, x*)*, μX* (*g, h, x*)= (*g* ⋅ *h, x*) for *x* ∈ *X, g, h* ∈ *M.* (8)

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Let *T* be defined from the monoid ( 2*,* 0*,* +) in this way. Now, any monoid on

the set {0*,* 1*,* 2*,* 3} ≅ 2 × 2 defines a monad structure on the functor *TT* . Pick the

commutative monoid *M* where *e* = 0 and ⋅ is addition with 3 playing the role of

infinity (i.e., *x* ⋅ 3 = 3 for every *x* and 2 ⋅ 2 = 3). From [[1](#_bookmark29)] we know that for every

monad on *TT* that arises from a distributive law from *T* over *T* , *ηT* ∶ *T* =⇒ *TT*

is a monad morphism. Both our *T* and *TT* arise from monoids as in ([8](#_bookmark9)), and monad morphisms between such monads correspond to homomorphisms between the corresponding monoids. However, the only monoid homomorphism from Z2 to our *M* is trivial and therefore non-injective. This gives a contradiction, since by

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† in ([1](#_bookmark1)) the transformation *ηT* must be pointwise injective. As a result, our *M*

cannot be derived from any distributive law of *T* over *T* .

This example shows that sometimes monads on composite functors do not arise from distributive laws between those functors, so Theorem [2.4](#_bookmark5) does not quite answer our main question yet. However:

**Theorem 3.2** *There is no monad structure on* PP*.*

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**Proof.** We use the same situation with sets *A*, *U* and functions *f, g, h A U* as in ([5](#_bookmark6)) in the proof of Theorem [2.4,](#_bookmark5) but we analyse it some more. We remark that this idea is not unexpected. Indeed, in the recent work [[7](#_bookmark35)] it is stated that

the original proof from [[32](#_bookmark60)], regarding the lack of distributive law of P over the

PprDobability distribution monad D, can be modified to show that the composition Denote *T* = PP. Assume, towards contradiction, that there exist natural trans-

admits no monad structure.

formations *η* ∶ Id =⇒ *T* and *μ* ∶ *TT* =⇒ *T* that make (*T, η, μ*) a monad. By the

Yoneda Lemma, we have that:

Nat(Id*,T* )= Nat(**Set**(1*, *)*,T* )≅ *T* 1 = PP1 = {∅*,* {∅}*,* {1}*,* {∅*,* 1}}*.*

Therefore, there are only four possible choices for *η*, which are defined for every

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*x X* as:

*η*♣ (*x*)= ∅*, η*♢ (*x*) = {∅}*, η*♡ (*x*)= {{*x*}} and *η*♠ (*x*)= {∅*,* {*x*}}*.*

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*X*

*X*

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Note that *η*♣ and *η*♢ cannot be the unit of such a monad since, by † in ([1](#_bookmark1)), every component of *ηT* must be injective.

PPCPoPnsider now the case of *η*♡. For *A* = {*a, b, c, d*}, consider the element S ∈ *TTA* =

*A* given by:

S = {{{{*a*}*,* {*b*}}*,* {{*c*}*,* {*d*}}}}*.* (9)

Notice that, for *U* = {*u, v*}:

*μU* ⎛{{{{*u*}}*,* {{*v*}}}}⎞ = {{*u, v*}} and *μU* ⎛{{{{*u*}*,* {*v*}}}}⎞ = {{*u*}*,* {*v*}}*,*

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which follow from (‡) in ([1](#_bookmark1)) acting on {{*u, v*}} ∈ *TU* and from (†) in ([1](#_bookmark1)) acting on { *u , v* } *TU* , respectively. Now, consider the function *f A U* as defined in ([5](#_bookmark6)). By naturality of *μ* we have:

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(*Tf* ○ *μ* )(S) = (*μ* ○ *TTf* )(S) ([1=0](#_bookmark12)) {{*u, v*}}*.*

*A U*

Therefore, since *T* acts on functions by taking direct images, we have that:

∅≠ *μA*(S) ⊆ {{*a, b, c, d*}*,* {*a, b, c*}*,* {*a, b, d*}*,* {*a, c, d*}*,* {*b, c, d*}*,* {*a, c*}*,* {*a, d*}*,* {*b, c*}*,* {*b, d*}}*.*

(11)

Now, consider the function *g* ∶ *A* → *U* as defined in ([5](#_bookmark6)). By naturality of *μ* we have:

(*Tg* ○ *μA*)(S) = (*μU* ○ *TTg*)(S) [=](#_bookmark12) {{*u*}*,* {*v*}}*.*

([10](#_bookmark12))

Together with ([11](#_bookmark13)), this implies that:

*μA*(S) = {{*a, c*}*,* {*b, d*}}*.* (12)

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With this established, consider the function *h A U* as defined in ([5](#_bookmark6)). By naturality of *μ* we have:

{{*u, v*}} ([1=2](#_bookmark14)) (*Th* ○ *μ* )(S) = (*μ* ○ *TTh*)(S) ([1=0](#_bookmark12)) {{*u*}*,* {*v*}}*,*

*A U*

which is a contradiction. Therefore, *η*♡ cannot be the unit of such a monad.

Finally, consider the case of *η*♠. For *A* = {*a, b, c, d*} as before, consider the

element S ∈ *TTA* = PPPP*A* given by:

S = {∅*,* {{∅*,* {*a*}*,* {*b*}}*,* {∅*,* {*c*}*,* {*d*}}}}*.* (13)

By analogy to ([10](#_bookmark12)), for *U* = {*u, v*} we have that:

*μU* ⎛{∅*,* {{∅*,* {*u*}}*,* {∅*,* {*v*}}}}⎞ = {∅*,* {*u, v*}} and

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*μU* ⎛{∅*,* {{∅*,* {*u*}*,* {*v*}}}}⎞ = {∅*,* {*u*}*,* {*v*}} (14)

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which follow from (‡) in ([1](#_bookmark1)) acting on {∅*,* {*u, v*}} ∈ *TU* and from (†) in ([1](#_bookmark1)) acting on

∅ { } { } ∈ ∶ →

{ *, u , v* } *TU* , respectively. Now, consider the function *f A U* as defined in ([5](#_bookmark6)). By naturality of *μ* we have:

(*Tf* ○ *μA*)(S) = (*μU* ○ *TTf* )(S) ([1=4](#_bookmark15)) {∅*,* {*u, v*}}*.*

Therefore, we have that:

∅≠ *μA*(S) ⊆ {∅*,* {*a, b, c, d*}*,* {*a, b, c*}*,* {*a, b, d*}*,* {*a, c, d*}*,* {*b, c, d*}*,* {*a, c*}*,* {*a, d*}*,* {*b, c*}*,* {*b, d*}}*.*

(15)

Now, consider the function *g* ∶ *A* → *U* as defined in ([5](#_bookmark6)). By naturality of *μ* we have:

(*Tg* ○ *μA*)(S) = (*μU* ○ *TTg*)(S) [=](#_bookmark15) {∅*,* {*u*}*,* {*v*}}*.*

([14](#_bookmark15))

Together with ([15](#_bookmark16)), this implies that:

*μA*(S) = {∅*,* {*a, c*}*,* {*b, d*}}*.* (16)

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With this established, consider the function *h A U* as defined in ([5](#_bookmark6)). By naturality of *μ* we have:

{∅*,* {*u, v*}} ([1=6](#_bookmark17)) (*Th* ○ *μ* )(S) = (*μ* ○ *TTh*)(S) ([1=4](#_bookmark15)) {∅*,* {*u*}*,* {*v*}}*,*

*A U*

which is a contradiction. Therefore, *η*♠ cannot be the unit of such a monad. This finishes the proof that there is no monad structure on *T* = PP. ◻

1. P*n* **is not a monad for** *n* > 1

Intuitively, the cases of *η*♡ and *η*♠ in the proof of Theorem [3.2](#_bookmark10) clearly follow a similar pattern. To generalise the theorem to *n* (i.e. the *n*-fold composition of ) we need to understand that pattern better, since candidates for a monad unit for

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*n* are more numerous and complicated, making ad-hoc reasoning impossible.

**Theorem 4.1** *There is no monad structure on* P*n, for any n* > 1*.*

**Proof.** Denote *T* = P*n*. The case *n* = 2 was dealt with in Theorem [3.2](#_bookmark10), so we transformations *η* ∶ Id =⇒ *T* and *μ* ∶ *TT* =⇒ *T* that make the diagrams in ([1](#_bookmark1)) We use the same situation with sets *A* = {*a, b, c, d*}, *U* = {*u, v*} and functions

commute.

*f, g, h* ∶ *A* → *U* as in ([5](#_bookmark6)) in the proof of Theorem [2.4](#_bookmark5).

now assume that *n* ≥ 3. Assume, towards contradiction, that there exist natural

Denote 1 = {⋆}. For a set *X* and elements *x* ≠ *y* ∈ *X*, define *γx,y* ∶ P21 → P2*X*

by:

*γx,y*(∅) = ∅ *γx,y*({{⋆}})= {{*x*}*,* {*y*}}

*γx,y*({∅}) = {∅} *γx,y*({∅*,* {⋆}})= {∅*,* {*x*}*,* {*y*}}*.*

Then define *Bx,y* ∈ P*nX* by:

*Bx,y* = (P*n*−2*γx,y*)(*η*1(⋆))*.*

We shall use three objects defined by this formula: *Ba,b, Bc,d* ∈ P*nA* and *Bu,v* ∈ P*nU* .

Furthermore, define a function *σ* ∶ P1 → P*n*+1*A* by:

*σ*(∅) = ∅ *σ*({⋆}) = {*Ba,b, Bc,d*}

and let S ∈ P2*nA* be defined by:

S = (P*n*−1*σ*)(*η*1(⋆))*.* (17)

S

Note that this definition of coincides with ([9](#_bookmark11)) and ([13](#_bookmark15)) for the two particular *η*’s considered in the proof of Theorem [3.2](#_bookmark10).

We will strive for contradiction by looking at the naturality squares for *μ* on maps *f* , *g* and *h* from ([5](#_bookmark6)), acting on the element :

S

P2*nA* P2*nf* P*¸*2*nU*

P2*nA* P2*ng* P*¸*2*nU*

P2*nA* P2*nh* P*¸*2*nU*

*μA μU μA*

*μU μA μU*

P*nA*

P*nf*

P*¸nU*

P*nA*

P*ng*

P*¸nU*

P*nA*

P*nh*

P*¸nU.*

First, since *f* (*a*)= *f* (*b*)= *u*, the composition

P2*f* ○ *γa,b* ∶ P21 → P2*U*

is the function P2(⋆ ↦ *u*). As a result we obtain

(P*nf* )*Ba,b* = (P*nf* )((P*n*−2*γa,b*)(*η*1(⋆))) = (P*n*−2(P2*f* ○ *γa,b*))(*η*1(⋆))

= (P*n*(⋆ ↦ *u*))(*η*1(⋆)) = *ηU* (*u*)*.* (18)

By the same reasoning we get

(P*nf* )*Bc,d* = *ηU* (*v*)*.* (19)

On the other hand, since *g*(*a*)= *u* and *g*(*b*)= *v*, the composition

P2*g* ○ *γa,b* ∶ P21 → P2*U*

is simply the function *γu,v*, and the same applies to *h* instead of *g* and/or *c, d* instead of *a, b*. As a result we obtain

(P*ng*)*Ba,b* = (P*ng*)*Bc,d* = (P*nh*)*Ba,b* = (P*nh*)*Bc,d* = *Bu,v.* (20) Now come back to the function *σ*. Using ([18](#_bookmark19)) and ([19](#_bookmark20)), the composition:

P*n*+1*f* ○ *σ* ∶ P1 → P*n*+1*U*

is mapping ∅ to ∅ and {⋆} to {*ηU* (*u*)*, ηU* (*v*)}. Define a function *θ* ∶ P1 → P*U* by:

*θ*(∅) = ∅ *θ*({⋆}) = {*u, v*}*.*

We have just shown that

We can therefore derive:

P*n*+1*f* ○ *σ* = P*ηU* ○ *θ.* (21)

(P2*nf* )(S) ([1=7](#_bookmark18)) (P2*nf* )((P*n*−1*σ*)(*η* (⋆))) = (P*n*−1(P*n*+1*f* ○ *σ*))(*η* (⋆))

([2=1](#_bookmark22)) (P*nη*

*U*

1 1

)((P*n*−1*θ*)(*η*1(⋆)))*.*

By the unit law (‡) in ([1](#_bookmark1)) this implies that

*μU* ((P2*nf* )(S)) = (P*n*−1*θ*)(*η*1(⋆))*,*

which by naturality of *μ* means that

(P*nf* )(*μA*(S)) = (P*n*−1*θ*)(*η*1(⋆))*.* (22)

Let us now turn attention to the function *g*. By ([20](#_bookmark21)), the composition

P*n*+1*g* ○ *σ* ∶ P1 → P*n*+1*U*

is mapping ∅ to ∅ and {⋆} to {*Bu,v*}. This means that:

(P2*ng*)(S) ([1=7](#_bookmark18)) (P2*ng*)((P*n*−1*σ*)(*η* (⋆))) = (P*n*−1(P*n*+1*g* ○ *σ*))(*η* (⋆))

1 1

= (P*n*(⋆ ↦ *Bu,v*))(*η*1(⋆)) = *ηP nU* (*Bu,v*)*.*

( )

The same applies to *h* instead of *g*. This, by the unit law † in ([1](#_bookmark1)) and by naturality of *μ*, implies that

(P*ng*)(*μA*(S)) = (P*nh*)(*μA*(S)) = *Bu,v* = (P*n*−2*γu,v*)(*η*1(⋆))*.* (23)

From now on we will work with ([22](#_bookmark23)) and ([23](#_bookmark24)). We will first bring the exponent *n*

in these equations down to 3, which will be enough to obtain a contradiction.

To this end, consider the natural transformation

*ν* ∶ P*n*−2 =⇒ P

which is the standard multiplication of the monad P, iterated in the obvious sense

(remember that we assume that *n* ≥ 3; for *n* = 3 we take *ν* = *id*P ). Note that this

has nothing to do with the purported multiplication *μ* of P*n*. By natura(lity of )*ν*

and by ([22](#_bookmark23)) post-composed side-wise with *ν*P2*U* , and denoting *Q ν*P2*A*

=

we obtain:

*μA*(S) ,

(P3*f* )(*Q*)= *ν*

P2*U*

((P*nf* )(*μA*

(S))) ([2=2](#_bookmark23)) *ν*

P2*U*

((P*n*−1*θ*)(*η*1(⋆)))

= (P2*θ*)(*ν*P2*A*(*η*1(⋆)))*.* (24)

Similarly, postcomposing both sides of ([23](#_bookmark24)) with *ν*P2*U* , we obtain:

(P3*g*)(*Q*)= *ν*

P2*U*

((P*ng*)(*μA*

(S))) ([2=3](#_bookmark24))

*ν*P2*U*

((P*n*−2*γ*

*u,v*

)(*η*1(⋆)))

and the same for *h* in place of *g*.

= (P*γu,v*)(*ν*P2*A*(*η*1(⋆))) (25)

Note that the function *γu,v* takes on only four distinct values. Denoting Γ = {∅*,* {∅}*,* {{*u*}*,* {*v*}}*,* {∅*,* {*u*}*,* {*v*}}}⊆ P2*U,*

we may write the type of this function as *γu,v* ∶ P21 → Γ. Similarly, the function *θ*

takes on only two distinct values, so P*θ* can be given the type P*θ* ∶ P21 → Θ for:

Θ = {∅*,* {∅}*,* {{*u, v*}}*,* {∅*,* {*u, v*}}}⊆ P2*U.*

From ([24](#_bookmark24)) and ([25](#_bookmark25)) we infer:

(P3*f* )(*Q*)∈ PΘ*,* (P3*g*)(*Q*)∈ PΓ*,* (P3*h*)(*Q*)∈ PΓ*.*

This means that for every *R* ∈ *Q* we have

(P2*f* )(*R*)∈ Θ*,* (P2*g*)(*R*)∈ Γ*,* (P2*h*)(*R*)∈ Γ*.*

The first two of these conditions taken together imply, by using a similar reasoning as in the proof of Theorem [3.2](#_bookmark10), that:

*R* ∈ {∅*,* {∅}*,* {{*a, c*}*,* {*b, d*}}*,* {∅*,* {*a, c*}*,* {*b, d*}}}*.*

Then the extra condition (P2*h*)(*R*)∈ Γ implies that *R* ∈ {∅*,* {∅}}, so we infer

*Q* ⊆ {∅*,* {∅}} = P2∅ hence *Q* ∈ P3∅*.*

Recall that *Q* denotes *νP* 2*A*(*μA* ). By the way the natural transformation *ν* is defined, we get

(S)

Using ([22](#_bookmark23)) we infer

*μA*(S)∈ P*n*∅*.*

(P*n*−1*θ*)(*η*1(⋆)) ∈ P*n*∅

hence, by definition of *θ* and by how P*n*−1 acts on functions,

*η*1(⋆) ∈ P*n*∅*.*

By naturality of *η* we get that for every set *X* and element *x* ∈ *X*

*ηX* (*x*)∈ P*n*∅*.*

But the set P*n*∅ is finite and it does not depend on *X*, therefore for every *X* such since by the unit law (†) in ([1](#_bookmark1)) the function *ηTX* must be injective for every *X*. ◻

that ∣*X*∣> ∣P*n*∅∣ the function *ηX* cannot be injective. We arrive at a contradiction,

# Mistakes

We shall now summarise different sources in which it has been mistakenly concluded that is a monad.

PP

* 1. *Mistake by Klin and Rot, 2015 [*[*16*](#_bookmark45)*]*

PP ∶ PP =⇒

In [[16](#_bookmark45), Ex. 9], it is claimed that a monad-over-monad distributive law *λ*

could be formally defined by:

*λX* (A) = {P*g*(A) ∣ *g* ∶ A → *X* s.t. *g*(*A*)∈ *A* for each *A* ∈ A} for A ⊆ P*X.* (26) In words, given a family A of subsets of *X*, *λX* returns the family of subsets obtained

by picking a single element from every set in A in every possible way.

The mistake in this is that *λ* is not a natural transformation. This was noticed in [[4](#_bookmark33), Sec. 7]; a variant of the argument, pointed out to us by J. Winter, is the following. Consider

*X* = {*a, b, c*} *Y* = {*d, e*} *f* (*a*)= *f* (*b*)= *d f* (*c*)= *e.*

The naturality square for *f* ∶ *X* → *Y* does not commute, as shown here:

{{*a, c*}\_*,* {*b, c*}} {{*¸d*\_*, e*}}

∈ ∋

P2*X* P2*f*  P*¸*2*Y*

*λX λY*

P2*f*

P2*X*

P*¸*2*Y*

∋ {{*d*}*,* {*e*}}

∈ ∈ ≠

{*e*}}*.*

{{*a, b*}*,* {*a, c*} {}*,* {*c*}} {{*¸d*}*,* {*d, e*}*,*

*,*

*b, c*

* 1. *Mistake by Manes and Mulry, 2003-07 [*[*21*](#_bookmark49)*,* [*22*](#_bookmark51)*]*

In [[22](#_bookmark51), Ex. 2.4.7], a “distributive law” of P over P is defined by:

*λX* (A) = {{*aA* ∣ *A* ∈ A} ∣ (*aA*)∈ ∏ *A*} for A ⊆ P*X.* (27)

*A*∈A

It is not difficult to see that this definition is equivalent to ([26](#_bookmark26)), and so it does not define a natural transformation. In [[22](#_bookmark51)] naturality of *λ* is actually inferred from the naturality of the unit and multiplication of a purported monad claimed there.

PP

The reader of [[22](#_bookmark51)] is referred to [[21](#_bookmark49), pages 76–79] for a proof that PP is a monad.

There, the monad is defined in terms of a Kleisli triple (PP*, η,* (−)#) and the monad

multiplication *μ* is derived from that in the usual way (see [[21](#_bookmark49), Prop. 2.14]).

Given a function *f* ∶ *X* → PP*Y* , a function *f* # ∶ PP*X* → PP*Y* is defined in [[21]](#_bookmark49)

by:

*f* #(A) = { ⋃ *Bx* ∣ *A* ∈ A*,* ∀*x* ∈ *A.Bx* ∈ *f* (*x*)} *.*

*x*∈*A*

This is equivalent to saying that

*B* ∈ *f* #(A) ⇐⇒ ∃*A* ∈ A*.*∃(*Bx* ∈ *f* (*x*))*x*∈*A. B* = ⋃ *Bx* (28) for A ⊆ P*X*. Here, the second existential quantifier means that “there exists a Viewing this (−)# as a Kleisli extension and the obvious *ηX* (*x*) = {{*x*}} as the

*x*∈*A*

family (*B* ) such that every *B* belongs to *f* (*x*)”.

*x x*∈*A* *x*

unit, the usual construction gives a “monad” structure on PP as described in [[22](#_bookmark51)].

Since that structure is wrong, one expects problems with the Kleisli triple, and indeed the axiom:

(*g*# ○ *f* )# = *g*# ○ *f* # for *f* ∶ *X* → PP*Y, g* ∶ *Y* → PP*Z* (29)

fails.

In [[21](#_bookmark49)], on pages 78–79, a proof of the axiom is attempted. The left-hand side is rewritten as:

*C* ∈ (*g*# ○ *f* )#(A) ⇐⇒ ∃*A* ∈ A*.*∃(*Bx* ∈ *f* (*x*))*x*∈*A.*∃(*Cx,y* ∈ *g*(*y*))*x*∈*A,y*∈*B*

*x*

*.C* = ⋃ ⋃ *Cx,y*

*x*∈*A y*∈*Bx*

and this transformation is correct. The right-hand side is first rewritten as:

*C* ∈ (*g*#(*f* #(A)) ⇐⇒ ∃*B* ∈ *f* #(A)*.*∃(*Cy* ∈ *g*(*y*))*y*∈*B. C* = ⋃ *Cy*

*y*∈*B*

⇐⇒ ∃*A* ∈ A*.*∃(*Bx* ∈ *f* (*x*))*x*∈*A.*∃(*Cy* ∈ *g*(*y*))*x*∈*A,y*∈⋃*x*∈*A Bx .C* = ⋃ *Cy*

*y*∈⋃*x*∈*A Bx*

and this is also correct. However, in the last equivalence on page 78, this is then equated to the left-hand side, and this is incorrect. Intuitively, looking at the third existential quantifiers on both sides above, the equality may not hold if the family *Bx x*∈*A* contains some overlapping sets.

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Indeed, the axiom ([29](#_bookmark28)) fails for the following data:

*X* = {1*,* 2} *Y* = {∗} *Z* = {*a, b*} *f* (1)= *f* (2)= {{∗}} *g*(∗) = {{*a*}*,* {*b*}}*.*

To see this, calculate from ([28](#_bookmark27))

*B* ∈ *f* #({{1*,* 2}}) ⇐⇒ ∃*A* = {1*,* 2}*.*∃*B*1*, B*2 = {∗}*.B* = *B*1 ∪ *B*2

so *f* #({{1*,* 2}})= {{∗}}. Further, again from ([28](#_bookmark27)):

*C* ∈ *g*#({{∗}}) ⇐⇒ ∃*B* = {∗}*.*∃*C*∗ ∈ {{*a*}*,* {*b*}}*.C* = *C*∗

so

*g*#(*f* #({{1*,* 2}}))= *g*#({{∗}})= {{*a*}*,* {*b*}}*.*

On the other hand, *g*# ○ *f* ∶ *X* → PP*Z* is defined by:

*g*#(*f* (1)) = *g*#(*f* (2)) = *g*#({{∗}})= {{*a*}*,* {*b*}}*.*

So calculate from ([28](#_bookmark27)):

*C* ∈ (*g*# ○ *f* )#({{1*,* 2}}) ⇐⇒ ∃*A* = {1*,* 2}*.*∃*C*1*, C*2 ∈ {{*a*}*,* {*b*}}*.C* = *C*1 ∪ *C*2

therefore

hence

(*g*# ○ *f* )#({{1*,* 2}})= {{*a*}*,* {*b*}*,* {*a, b*}}

(*g*#*f* )#({{1*,* 2}})≠ *g*#(*f* #({{1*,* 2}}))*.*

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