Model structures on operads and algebras from a global perspective

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High level overview of my research

- Many of my papers set up homotopy theory for operads and algebras (model categories, localization).
- Method: work through a complicated filtration to understand cell attachments.
- Upshot: characterize when localization preserves algebraic structure (application: Kervaire paper), prove the existence of N_{∞} -operads (Blumberg-Hill conjecture), prove the Baez-Dolan stabilization hypothesis.
- Flavors: Unital vs non-unital, reduced vs non-reduced, CF, nonsymmetric, cyclic, modular operads (Ginzberg and Kapranov), wheeled, n-operads, PROPs, properads...
- Approach as algebras over colored operads.

Overview of this talk

- Goal: unified approach to right induced model structures on operads, algebras, modules, bimodules. Here f a weak equivalence (resp. fibration) iff U(f) is, where U = forgetful
- ② Different flavors of operads have difference categories of trees, hence different filtrations.
- First: extract filtration from category of trees in a categorical way.
- Second: tweak trees to study operads and algebras/modules simultaneously. Get model structure on category of pairs (O, A), or triples (O, A, M) or (O, P, A), etc. Deduce model structures on operads, algebras, modules, etc. Recover known + new results.

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A zoo of monoidal model categories

Throughout, let \mathcal{M} denote a nice monoidal model category, like:

- **1** Spaces: $(sSet, \times, *)$ or Top
- **2** Pointed spaces: $(sSet_*, \land, S^0)$ or Top_{*}. Equivariant, too.
- ^③ Chain complexes: $(Ch(R), ⊗_R, S^0(R))$
- 0 (k[G] mod, \otimes_k, k) with stable module category
- (Categories of presheaves or functors, Day convolution)
- Spectra, G-spectra, motivic spectra
- Graphs, groupoids, categories, 2-cat, weak n-cat, etc.

Some of these have a structured interval object. Others require a hard filtration working cell-by-cell.

All of these satisfy our conditions for transferring model structures. Do you have more model categories in mind?

Grothendieck construction

- Given $\Phi : \mathcal{B}^{\text{op}} \to \text{CAT}$, form the Grothendieck construction $\int \Phi$ whose objects are pairs (O, A) where $O \in \mathcal{B}$ and $A \in \Phi(O)$, e.g., O = operad and A is O-algebra.
- Morphisms $(\phi, f) : (O, A) \to (O', A')$ has $\phi : O \to O'$ and $f : A \to \phi^*(A')$.
- Global setting of $\int \Phi$ is a convenient place to study all 'fibers' (a.k.a. vertical structures) simultaneously.
- Examples: $\mathcal{B} = \text{monoids}$, and $\Phi(\mathbf{R}) := \mathbf{R}\text{-modules}$.
- $\mathcal{B} = \text{operads}$, and $\Phi(O) := \text{Alg}_O \text{ or } \Phi(O) := \text{Mod}_O$.
- \mathcal{B} =pairs of operads, and $\Phi(O, P) := (O, P)$ -bimodules.
- $\mathcal{B} = (O, P, A, B, X)$, and A, B are (O, P)-bimod, and X infinitesimal (A, B)-bimod.
- Goal: connect homotopy theory of $\mathcal{B}, \Phi(O)$, and $\int \Phi$.

Related papers

- Previous papers assumed \mathcal{B} and all $\Phi(O)$ have model str's + more, then induced model str on $\int \Phi$, whose weak equivalences and fibrations match those in \mathcal{B} and $\Phi(O)$'s.
- Roig 1994, Stanculescu 2012. Assume:
 - **(**) for every w.e. ϕ in \mathcal{B} , then ϕ^* preserves and reflects w.e.'s.
 - 2 for every triv cof u in \mathcal{B} , the unit of (u_1, u^*) is a w.e.
- Harpaz-Prasma 2015:
 - If or every trivial cof. u or triv. fib. v in B, then u₁ and v^{*} preserve weak equivalences.
 - **2** for every weak equiv. ϕ , $(\phi_{!}, \phi^{*})$ is a Quillen equivalence.
- Cagne-Mellies 2020 (conditions imply HP2):
 - IP1 but now u_! and v^{*} preserve and reflect w.e.'s
 - ② Beck-Chevalley. Given $u \circ v = v' \circ u$ in \mathcal{B} , then $\mu : (u')_{!}v^{*} \rightarrow (v')^{*}u_{!}$ is w.e. in $\Phi(\operatorname{dom}(v'))$.

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Our strategy is the opposite: get $\int \Phi$ first

- The assumptions in previous work often fail, e.g., the weak equivalence $O \rightarrow Com$ for an E_{∞} -operad O does not induce a Quillen equivalence on algebras in spaces.
- For operad-style settings, we induce a model structure on $\int \Phi$ from $\mathcal{M}^{\mathbb{N}+1}$, then deduce model structures on \mathcal{B} and all $\Phi(\mathbf{O})$. Often $\int \Phi$ is alg over $\mathbb{N} + 1$ colored operad.
- New filtration for operads and algebras simultaneously. Think: trees with extra markings for algebras.
- For operad-style settings, we always get a semi-model structure on $\int \Phi$ and hence induce same on \mathcal{B} and on $\Phi(O)$'s for cofibrant O.
- Recover all known results about (semi-)model structures on operads and algebras, plus new results, from one theorem.
- Key is polynomial monads and quasi-tame notion.

How to do homotopy theory in $\int \Phi$

Lemma (well-known)

If T = UF is monad on cofibrantly gen. $\mathcal{N} = Coll(\mathcal{M}) \times \mathcal{M}$ and if for all generating trivial cofibrations $j : K \to L$ in \mathcal{N} , transfinite compositions of pushouts in $Alg_T(\mathcal{N})$:



are weak equivalences then $\operatorname{Alg}_{\mathrm{T}}(\mathcal{N})$ has transferred model structure, with weak equivalences and fibrations defined in \mathcal{N} .

If above works only for (O, A) cofibrant (resp. U((O, A)) cofibrant) then get semi-model structure (resp. semi over N). This cofibrancy means Σ_n -action on O(n) is free; quotient easier.

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Filtration to compute the pushout $(O, A) \rightarrow (O', B)$

New filtration covers operads and algebras at once via trees with marked (boxed) vertices plus rules for composition:



Now $(O, A) \rightarrow (O', B)$ is a transfinite composition of simpler pushouts in \mathcal{N} . Hence, $(O, A) \rightarrow (O', B)$ is a weak equivalence. If polynomial monad P is quasi-tame, we get a model structure on $\int \Phi$. Otherwise, we get a semi-model structure.

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Semi-model categories, given $F : \mathcal{M} \leftrightarrows \mathcal{D} : U$

Definition: (\mathcal{D}, W, Q, F) satisfies all model category axioms except we only require the following for A and K cofibrant (resp. cof in \mathcal{M}):



Still have cofibrant replacement. All model category results have semi-model category analogues (often cofibrantly replace first): Ken Brown lemma, cylinders and path objects, cube lemma, Quillen equivalences, Reedy model structures, (co)simplicial frames, homotopy (co)limits, simplicial mapping spaces, Bousfield localization, etc. Combinatorial semi is Quillen equiv. to combinatorial model category.

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A polynomial P from I to J in Set is a diagram of sets of the form

$$\mathbf{I} \xleftarrow{\mathrm{s}} \mathbf{E} \xrightarrow{\mathbf{p}} \mathbf{B} \xrightarrow{\mathrm{t}} \mathbf{J}$$

Such a diagram generates a functor:

$$\mathbb{P}: \operatorname{Set}/I \to \operatorname{Set}/J.$$

 $\mathbb{P}(X)_j = \prod_{b \in t^{-1}(j)} \prod_{e \in p^{-1}(b)} X_{s(e)},$

If I = J and $p^{-1}(b)$ is finite for all b and P is a cartesian monad then P-alg is equivalent to algebras over a Σ -cofibrant J-colored operad.

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Polynomial monads encode flavors of operads

A finitary polynomial monad P has a category of algebras $\operatorname{Alg}_{P}(\mathcal{M})$ (with I colors). Plug in your flavor of trees.

• Free monoid monad. $M(X) = \coprod_n X^n$. The corresponding polynomial is

$$1 \leftarrow \mathrm{LTr}^* \rightarrow \mathrm{LTr} \rightarrow 1$$

Where LTr^{*} is linear rooted trees with one vertex marked.

• Free non symmetric operad monad. The corresponding polynomial is

 $\mathbb{N} \leftarrow \mathrm{PTr}^* \to \mathrm{PTr} \to \mathbb{N}$

Where PTr^{*} is planar rooted trees with one vertex marked.

• Free symmetric operad monad. The corresponding polynomial is

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\mathbb{N} \leftarrow \mathrm{ORTr}^* \rightarrow \mathrm{ORTr} \rightarrow \mathbb{N}
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Where ORTr is ordered rooted trees.

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Examples of polynomial monads

- Free symmetric operad monad; also non-symmetric operads; presheaves, monoids, enriched categories;
- Monads for cyclic and modular operads;
- Dioperads, properads, (generalized) PROPs, and wheeled and colored versions of all monads above.
- Free n-operad monad (see Batanin-Berger 'Tame' paper).
- New: categories of pairs (O, A), triples (O, A, M), (O, P, A), (O, P, A, B, M), etc.

So, all these are also algebras over appropriate $\Sigma\text{-cofibrant}$ colored operads.

Polynomial monads and the Grothendieck construction

- Goal: If \mathcal{B} is the category of algebras over a polynomial monad, then so is $\int \Phi$.
- Let T be an I-colored symmetric operad in \mathcal{M} , equipped with a morphism of operads $\phi : T \to SO(J)$. Note: ϕ induces $\phi^* : \operatorname{Alg}_{SOp(J)}(\mathcal{M}) \to \operatorname{Alg}_T(\mathcal{M})$.
- Let O be an algebra of T. An algebra of O in \mathcal{M} is a J-collection $C = \{C_j \mid j \in J\}$ of objects of \mathcal{M} equipped with a map of T-algebras $O \to \phi^*(End(C))$ where End(C) is the endomorphism operad of C.
- The category of O-algebras is isomorphic to the category $\Phi(O) := \operatorname{Alg}_{\phi_1(O)}(\mathcal{M}).$
- Theorem: If ϕ is a map of polynomial monads in Set then there exists a polynomial monad Gr(T) such that the category $\int \Phi$ is isomorphic to the category Alg_{Gr(T)}(\mathcal{M}).

Polynomial monad Gr(T)

We are given $\phi : T \to SO(J)$, displayed vertically:



We define a polynomial monad

$$I\sqcup J \xleftarrow{S} D^* \longrightarrow D \xrightarrow{T} I\sqcup J$$

where $D = B \sqcup B = B \sqcup \{(b, \sigma) \mid \sigma \in ORTr(J), b \in \psi^{-1}(\sigma)\}$ and S and T are induced by s, t, c, ψ above.

Upshot: If T is a polynomial monad then so is Gr(T), hence we have a semi-model structure on $\int \Phi$ always.

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Analyze the pushout P of X $\stackrel{g}{\leftarrow} F(K) \stackrel{F(f)}{\rightarrow} F(L)$

- Construct a monad $T_{f,g}$ whose algebras are 5-tuples (X, K, L, f, g). There's a map of monads $a : T_{f,g} \to T$ s.t. $a_! : Alg_{T_{f,g}}(\mathcal{M}) \to Alg_T(\mathcal{M})$ is exactly the pushout P.
- U(P) is the colimit over the classifier T^Tf.g, a categorified simplicial bar construction that picks out Tf.g-algebras in T-algebras. This T^Tf.g decomposes like words in X, K, L. So U(X) → U(P) is a transfinite composition of pushouts of morphisms in M.
- T is tame if $T^{T_{fg}}$ has a discrete final subcategory; colimit easy to compute. Get full model structure on Alg_T.
- T is quasi-tame if $\pi_1(T^{T+1})$ is equivalent to a discrete groupoid. Get full model structure. Tame implies quasi-tame. Monad T for nonsymmetric operads is tame but Gr(T) is only quasi-tame.

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Model category conditions on monoidal model cat \mathcal{M}

- Monoid axiom: (Triv. Cof. $\otimes \mathcal{M}$)-cell \subset w.e.'s.
- h-monoidal: for each (trivial) cofibration $f: X \to Y$ and each object Z, the map $f \otimes Z$ is a (trivial) h-cofibration, i.e.,



- Compactly generated: all objects are small relative to I[&]-cell, and weak equivalences are closed under filtered colimits along morphisms in I[®].
- Commutative monoid axiom: if f is a trivial cof then so is $f^{\Box n}/\Sigma_n$. Ex: sSet, Top, Ch(k), StMod(k[G]), spectra⁺. Yields (R, M) model str for R commutative monoid.

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We get model structures on:

- Pairs (R, M) where R is a monoid and M is an R-module.
- Pairs (O, A) where O is a nonsymmetric operad and A is an O-algebra. Same for (O, M) with left O-module.
- Triples (O, P, M) where M is an (O, P)-bimodule. Infinitessimal, too, via (O, P, A, B, M).
- Pairs (O, M) where O is a constant-free symmetric operad (or n-operad) and M is a constant-free module.
- Semi on (O, A) where O is a symmetric operad (or hyperoperad, modular, cyclic, PROP, dioperad, properad, wheeled, etc) and A is an O-algebra.
- Let $\mathcal{M} = Ch(k)$, k characteristic zero. Get full (vertical) model structure on category of twisted modular operads of Ginzberg and Kapranov (1998). This is new.

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Structure of Grothendieck construction



- Assume everything is bicomplete (need to make them model categories) and all \$\phi\$* preserve w.e.'s.
- Projection $p : \int \Phi \to \mathcal{B}, p(O, A) = O.$
- Right adjoint $r : \mathcal{B} \to \int \Phi$, $r(O) = (O, t_O)$.
- Left adjoint $i : \mathcal{B} \to \int \Phi$, $i(O) = (O, i_O)$.
- Sometimes $E : \int \Phi \to \mathcal{B}$ like enveloping algebra or enveloping operad $(O, A) \mapsto O_A$.

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Global to horizontal and vertical

- All (semi-)model structures are transferred, so we know the weak equivalences and fibrations in $\mathcal{B}, \Phi(O), \int \Phi$.
- Note (ϕ, f) is a w.e. (resp. fib) iff ϕ and f are. Define cofibrations by the lifting property.
- Lemma: $(\phi, f) : (O, A) \to (P, B)$ is a global (trivial) cofibration if and only if ϕ is a horizontal (trivial) cofibration and $f^* : \phi_!(A) \to B$ is a vertical (trivial) cofibration.
- Theorem: If $\int \Phi$ admits global (semi-)model structure then \mathcal{B} admits horizontal (semi-)model structure, $\Phi(O)$ admits vertical model structure for each $O \in \mathcal{B}$ (semi-model structure for a cofibrant O), and $p : \int \Phi \to \mathcal{B}$ is left and right Quillen.
- If $\phi : \mathcal{O} \to \mathcal{O}'$, then ϕ^* and $\phi_!$ form a Quillen pair.

Cofibrant generation, properness, and rectification

- If $\int \Phi$ is left (resp. right) proper then \mathcal{B} and $\Phi(O)$ are left (right) proper for any O. Same for cofibrantly generated.
- Same for relatively left/right proper.
- Application: for $\mathcal{M} = Ch(k)$, characteristic zero, then O-alg is left proper for all O.
- If ∫Φ is left proper, and φ is w.e., φ* reflects w.e.'s, and the unique map τ : i_O → φ*(i_{O'}) is a w.e., then (φ*, φ₁) is a Quillen equivalence (this is rectification). Application: strictification in Lack's model structure for 2Cat.
- Relative version if relatively left proper and O, O' are u-cofibrant, for $(U, u) : \int \Phi \to \int \Psi$. Like Σ -cofibrant.
- If O, O' are cofibrant then get Q.E. even if $\int \Phi$ is not (relatively) left proper.

From semi to full

Lemma

If \mathcal{M} is a semi-model and any morphism admits (triv. cof, fib.) factorization then \mathcal{M} is a model category.

So: lifting follows from factorization.

Lemma

Let $\int \Phi$ be semi and all ϕ^* preserve fibrations and weak equivalences. If, for any $f : A \to B$ in $\Phi(O)$, the induced map $E(O, f) : E(O, A) \to E(O, B)$ admits a (triv. cof., fib.) factorization in \mathcal{B} , then so does f in $\Phi(O)$.

Upshot: if \mathcal{B} is full model structure then so are the $\Phi(O)$'s.

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Future Work

- De Leger: hyperoperads, triple delooping, infinitessimal bimodules.
- Bousfield localization for $\int \Phi$.
- For n-operad global model structure, force quasi-bijections act invertibly. Prove global Baez-Dolan stabilization result.
- Generalize Braun, Chuang, Lazarev work on derived localizations of (A, M) where A is an algebra and M is an A-module, to global setting $\int \Phi$, e.g., (O, A) where O is operad and A is O-algebra.
- Relate localizations of operads and algebras.

References

- Batanin-Berger: Homotopy theory for algebras over polynomial monads, TAC.
- Batanin-De Leger: Polynomial monads and delooping of mapping spaces, Noncomm. Geom. 2020.
- Batanin-De Leger-White: Model structures on operads and algebras from a global perspective, arXiv:2311.07320.
- Batanin-De Leger-White: Quasi-tame substitudes and the Grothendieck construction, arXiv:2311.07322.
- Batanin-White: Homotopy theory of algebras of substitudes and their localisation, Transactions AMS.
- Cagne-Melliès: On bifibrations of model categories, Advances.
- De Leger: Cofinal morphism of polynomial monads and double delooping, arXiv:2205.09149.
- De Leger-Grego: Triple delooping for multiplicative hyperoperads, arXiv:2309.15055, and new work on Lattice Path Operad.
- Harpaz-Prasma: The Grothendieck construction for model categories.
- Roig: Model category structures in bifibred categories, JPAA.
- Stanculescu: Bifibrations and weak factorisation systems, ACS.
- White-Yau: Bousfield localization and algebras over colored operads.

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