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We prove a conjecture of Blumberg and Hill regarding the existence of N_{∞} -operads associated to given sequences $\mathcal{F} = (\mathcal{F}_n)_{n \in \mathbb{N}}$ of families of subgroups of $G \times \Sigma_n$. For every such sequence, we construct a model structure on the category of Goperads, and we use these model structures to define $E_{\infty}^{\mathcal{F}}$ -operads, generalizing the notion of an N_{∞} -operad, and to prove the Blumberg-Hill conjecture. We then explore questions of admissibility, rectification, and preservation under left Bousfield localization for these $E_{\infty}^{\mathcal{F}}$ -operads, obtaining some new results as well for N_{∞} operads.

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1 Introduction

The work of Hill, Hopkins, and Ravenel on the Kervaire invariant one problem in [14] conclusively demonstrates the value of equivariant spectra to modern stable homotopy theory, and in particular of equivariant commutative ring spectra. The computations used in [14] rely on the slice spectral sequence and the existence of multiplicative norm functors on the category of equivariant commutative ring spectra. For a compact Lie group G, a genuinely commutative ring G-spectrum has multiplicative norm functors parametrized by closed subgroups H < G, by natural numbers n, and by homomorphisms $\rho: H \to \Sigma_n$ to the symmetric group on n letters.

Blumberg and Hill [5] introduced N_{∞} -operads to encode equivariant algebraic structure, including multiplicative norm maps. These operads interpolate between the E_{∞} -operad in spaces (which encodes no multiplicative norms) and E_{∞} -G-operads (which encode all possible norms). An N_{∞} -operad is a G-operad P such that P(0)is G-contractible, the action of Σ_n on P(n) is free, and P(n) is the universal space for a family $\mathcal{N}_n(P)$ of subgroups of $G \times \Sigma_n$ containing all subgroups of the form $H \times 1$. The condition that Σ_n acts freely on P(n) implies that $\Gamma \cap (1 \times \Sigma_n) \cong 1 \times 1$ for every $\Gamma \in \mathcal{N}_n(P)$.



Blumberg and Hill give several examples of N_{∞} -operads, but do not prove that for every sequence $\mathcal{N} = (\mathcal{N}_n)_{n \in \mathbb{N}}$ of families of subgroups there is an associated N_{∞} operad. Indeed, this is not true in general, because the operad composition maps place certain restrictions on the families. Blumberg and Hill conjectured that these restrictions are the only obstacle to the existence of an N_{∞} -operad associated to a given sequence \mathcal{N} . The main result of this paper is a proof of this conjecture (see Section 4) by identifying the precise relationships between the \mathcal{N}_n in order for an N_{∞} -operad P, with P(n) a universal space for the family \mathcal{N}_n , to exist. In a 2017 preprint [30], Rubin also verifies this conjecture using different methods (related to indexing systems). Bonventre and Pereira [6] have an alternative approach, based on equivariant trees.

After a review of model categories, operads, and equivariant operads in Section 2, we develop \mathcal{F} -fixed-point model structures on the category of G-operads in Section 3, and then we realize each operad $E_{\infty}^{\mathcal{F}}$ as a cofibrant replacement for the commutative operad \mathscr{Com} in the \mathcal{F} -fixed-point model structure on G-operads. In Section 4, we introduce the notion of a *realizable* sequence \mathcal{F} as a sequence satisfying a condition relating the families \mathcal{F}_n for different n. We then resolve the Blumberg-Hill conjecture, by proving that this condition is equivalent to the existence of an N_{∞} -operad P whose spaces P(n) are universal spaces for the families \mathcal{F}_n .

In Section 5, we prove that for certain sequences \mathcal{F} there is a transferred model structure on algebras over an $E_{\infty}^{\mathcal{F}}$ -operad (in *G*-spaces and, for finite *G*, in *G*-spectra). In Section 6, we address the question of rectification between algebras over different $E_{\infty}^{\mathcal{F}}$ -operads, and we prove that in an appropriate model structure on *G*-spectra there is a Quillen equivalence between certain $E_{\infty}^{\mathcal{F}}$ -algebras and strictly commutative ring spectra. In Section 7 we discuss two examples that demonstrates that Bousfield localization can reduce $E_{\infty}^{\mathcal{F}}$ -structures to E_{∞} -structures (ie with no multiplicative norm maps) or even less structure. We then characterize the localizations that preserve $E_{\infty}^{\mathcal{F}}$ -structures, and in doing so generalize the example to demonstrate localizations which reduce structure to $E_{\infty}^{\mathcal{F}}$ for all \mathcal{F} . In the appendix, we verify the model categorical conditions required so that left Bousfield localizations of *G*-spectra exist.

In this paper, we generalize the notion of an N_{∞} -operad to what we call $E_{\infty}^{\mathcal{F}}$ -operads, where $\mathcal{F} = (\mathcal{F}_n)$ is a sequence of families of subgroups of $G \times \Sigma_n$, not necessarily satisfying the requirement of the families $\mathcal{N}_n(P)$ above. For each sequence \mathcal{F} , we construct a model structure on the category of G-operads, and we use these model structures to construct our $E_{\infty}^{\mathcal{F}}$ -operads. Using these model structures, we then prove a

conjecture of Blumberg and Hill regarding the existence of N_{∞} -operads. We also work out questions of admissibility, rectification, and strictification for these $E_{\infty}^{\mathcal{F}}$ -operads, generalizing results from [5]. Throughout the paper, G is taken to be a compact Lie group, except in Sections 5 and 6, where we restrict to finite groups G in order to use the techniques from [14] to transfer model structures to categories of algebras over N_{∞} -operads.

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2 Preliminaries

In this section we give a review of model categories, operads, and equivariant operads.

2.1 Model categories

We will assume the reader is familiar with the language of model structures. Excellent treatments are given in [15] and [16].

All of our model categories \mathcal{M} will be *cofibrantly generated*; that is, there exist a set I of generating cofibrations and a set J of generating trivial cofibrations that one can use to perform the small object argument (for a precise definition see [15, Definition 11.1.2] or [16, Definition 2.1.17]). An object X is *small* relative to a class of maps K if there is a large enough cardinal κ such that the functor $\mathcal{M}(X, -)$ commutes with κ -filtered colimits of maps in K.

If \mathcal{M} is a model category and X is an object in \mathcal{M} then QX will denote the (functorial) cofibrant replacement of X, and RX will denote the (functorial) fibrant replacement. Thus, there is a canonical trivial fibration $q_X \colon QX \to X$ and a canonical trivial cofibration $r_X \colon X \to RX$.

We recall that a *monoidal model category* \mathcal{M} is a model category with a monoidal product \otimes and monoidal unit S such that the following two conditions are satisfied:

• **Pushout product axiom** If *f* : *A* → *B* and *g* : *X* → *Y* are cofibrations, then the pushout product

 $f \Box g \colon A \otimes Y \amalg_{A \otimes X} B \otimes X \to B \otimes Y$

is also a cofibration. Furthermore, $f \Box g$ is a trivial cofibration if either f or g is a trivial cofibration.

• Unit axiom If X is cofibrant, then the map

$$q_S \otimes \mathrm{id}_X \colon QS \otimes X \to S \otimes X \cong X$$

is a weak equivalence.

An additional axiom on a monoidal model category which we will have cause to consider is the *monoid axiom*, which first appeared in [32, Definition 3.3] and guarantees that the categories of monoids in a monoidal model category inherit a model structure with weak equivalences and fibrations created by the forgetful functor. Recall that given a class of maps \mathcal{I} , the *saturated class* generated by \mathcal{I} , also denoted by \mathcal{I} –cell, is the smallest class of maps that contains \mathcal{I} which is closed under pushouts and transfinite compositions. An object is an \mathcal{I} –cell complex if the map from the initial object to it is in \mathcal{I} –cell.

• Monoid axiom For all objects X, the saturated class generated by the maps $X \otimes f$ where f runs through all trivial cofibrations is contained in the weak equivalences.

2.2 Spaces

Let Top denote the category of compactly generated weak-Hausdorff spaces. This is a monoidal model category [16, Proposition 4.2.11]. Let G be a compact Lie group, and let Top^G denote the category of spaces with a G-action, and with equivariant maps. When working in the pointed setting, the G-action is assumed to fix the distinguished basepoint.

A map f in Top^G is a weak equivalence (resp. fibration) if the H-fixed-points map f^H is a weak equivalence (resp. fibration) in Top for all closed subgroups $H \leq G$. We need H to be closed so that the quotient topology on G/H is weak Hausdorff. For this reason, whenever we consider subgroups in this paper, we will always assume they are closed. The fixed-points functor $(-)^H$ has a left adjoint $G/H \times (-)$: $\operatorname{Top} \to \operatorname{Top}^G$, and the generating (trivial) cofibrations have the form $G/H \times i$ for all subgroups $H \leq G$, where i is a generating (trivial) cofibration in Top . The pointed analogue works the same way.

Turning now to monoidal structures, recall that Top^G is closed symmetric monoidal with the Cartesian product, where we use the diagonal action of G on $X \times Y$, and the conjugation action of G on the equivariant mapping space $\operatorname{Map}_G(X, Y)$, that is, $(g \cdot f)(x) = g \cdot f(g^{-1} \cdot x)$. For pointed spaces, the smash product is used. The category Top^G is enriched, tensored, and cotensored over Top . Recall that Top^G is a proper, monoidal model category and a *topological model category* in the sense of [16, Definition 4.2.18], meaning that for every cofibration $f: A \to B$ in Top and every cofibration $g: X \to Y$ in Top^G , the colimit map $f \Box g: A \otimes Y \amalg_{A \otimes X} B \otimes X \to B \otimes Y$ is also a cofibration (where \otimes denotes the tensoring over Top), and is a trivial cofibration if either f or g is a trivial cofibration (this is explained in [9, Section 2.3] and [23, Theorem IV.6.5], among other places). Any topological model category is automatically a simplicial model category, by applying the Sing functor to the topological mapping spaces.

There are also variants of this model structure relative to a family of subgroups of G. Families of subgroups are crucial to the study of equivariant homotopy theory; they are necessary for the definition of the geometric fixed-points functor, they come up several times in constructions of free spectra [20], and they are related to the Baum–Connes and Farrell–Jones conjectures. We refer the reader to the excellent survey article [21] for more information on the importance of families. Fixed-point model structures allow for the homotopical study of the information which can be "seen" by a family, and we will exploit this point of view throughout the paper.

For any set \mathcal{F} of subgroups of G which contains the trivial subgroup, there is a cofibrantly generated model structure on $\mathcal{T}op^G$ in which a map f is a weak equivalence (resp. fibration) if and only if f^H is a weak equivalence (resp. fibration) in $\mathcal{T}op$ for all $H \in \mathcal{F}$; see for instance [34, Section 3] for a general approach to equivariant model structures. We will denote this model structure by $\mathcal{T}op^{\mathcal{F}}$. The generating (trivial) cofibrations are given by the set of maps of the form $G/H \times g$, where g is a generating (trivial) cofibration of topological spaces, and $H \in \mathcal{F}$. We will assume that \mathcal{F} contains the trivial subgroup $\{e\}$ in order to ensure compatibility with the model structure on $\mathcal{T}op$.

If K is conjugate to H, then G/K is isomorphic as a G-space to G/H, so nothing is lost by assuming \mathcal{F} is closed under conjugation. Without a further hypothesis on \mathcal{F} , however, we will not know this model structure is monoidal, even when G is a finite group. In particular, the pushout product axiom requires $G/H \times G/K$ with the diagonal action to be cofibrant. We will additionally assume that the set \mathcal{F} is closed under subgroups, in particular, closed under intersections.

Definition 2.1 A collection \mathcal{F} of subgroups of *G* is called a *family* if it is closed under subgroups and conjugation.

Note that some other authors require \mathcal{F} to be closed under subconjugacy, that is, if $H \in \mathcal{F}$ and $g^{-1}Kg \subset H$ then $K \in \mathcal{F}$. However, for our purposes — the existence of a monoidal model structure relative to \mathcal{F} on *G*-spaces and *G*-spectra, and the existence of universal classifying spaces [21, Section 1.2] — it is sufficient to assume \mathcal{F} is closed under subgroups.

In the case where G is a compact Lie group rather than a finite group, additional care must be taken to ensure the model structure on $\Im op^{\mathcal{F}}$ satisfies the pushout product axiom. As observed in [9, Lemma 2.9], the key condition to assume on \mathcal{F} is that it forms an *Illman collection*. This means that $(G/H \times G/K)_+$ is an $\mathcal{F}I$ -cell complex for any $H, K \in \mathcal{F}$ [19, Theorem 5.5]. Justin Noel has pointed out (private correspondence) that any family of closed subgroups of a compact Lie group satisfies Illman's condition, since G/K is a compact H-manifold and hence admits an H-equivariant triangulation, making it into an H-CW-complex. It follows that $\operatorname{Ind}_H^G \operatorname{res}_H^G G/K \cong G/H \times G/K$ is a G-CW-complex.

We summarize these considerations as:

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Proposition 2.2 If *G* is a finite group and \mathcal{F} is a family of subgroups of *G*, or if *G* is a compact Lie group and \mathcal{F} is an Illman collection, then $\operatorname{Top}^{\mathcal{F}}$ is a proper, topological, closed symmetric monoidal model category. The weak equivalences (resp. fibrations) are the maps $f: X \to Y$ such that $f^H: X^H \to Y^H$ is a weak equivalence (resp. fibration) in Top for every *H* in \mathcal{F} . The generating (trivial) cofibrations are maps of the form $G/H \times i$, where *i* is a generating (trivial) cofibration in Top and $H \in \mathcal{F}$.

Of course, there is also a pointed analogue for Top_*^G .

Remark 2.3 The category of compactly generated spaces is not a combinatorial model category, because not all spaces are small; see [16, Section 2.4]. One could work in a combinatorial model for Top^G by using Jeff Smith's Δ -generated spaces. Alternatively, one could work with simplicial sets, but then one would need to either consider actions of Sing(*G*) or restrict to discrete groups *G*.

Lastly, we review universal spaces of families of subgroups, as these will be required in Section 4. For any group G and any family of subgroups \mathcal{F} , the *universal space* of principal G-bundles for the family \mathcal{F} is a space $E_{\mathcal{F}}G$ characterized (up to Gequivariant weak equivalence) by the following properties (see [21, Section 1.2]):

- All isotropy groups of E_FG belong to F, or equivalently, (E_FG)^H = Ø if H ∉ F, where (-)^H denotes H-fixed-points.
- $(E_{\mathcal{F}}G)^H \simeq *$ for all $H \in \mathcal{F}$.

The existence of CW–models for these spaces $E_{\mathcal{F}}G$ is verified in [22] for all groups and families considered in this paper (ie for G a compact Lie group). Existence can also be deduced from [27, Remark 6.5].

Now, let Σ be another group and consider the product $G \times \Sigma$. Given a family of subgroups \mathcal{F} of $G \times \Sigma$, let $E_{\mathcal{F}}(G \times \Sigma)$ be the corresponding universal space for principal $(G \times \Sigma)$ -bundles. If \mathcal{F} is the family of all subgroups $K \leq G \times \Sigma$ such that $K \cap (\{e\} \times \Sigma) = \{e\}$, then $E_{\mathcal{F}}(G \times \Sigma) = E_G(\Sigma)$ is the universal space for G-equivariant principal Σ -bundles. Observe that a subgroup $K \leq G \times \Sigma$ satisfies the condition $K \cap (\{e\} \times \Sigma) = \{e\}$ if and only if K is of the form

$$\Gamma(\rho) = \{(h, \rho(h)) \mid h \in H, \rho \colon H \to \Sigma\},\$$

where H is a subgroup of G.

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As explained in [8, Section 2.6], a CW–model for $E_{\mathcal{H}}G$ is a cofibrant replacement of the one-point space * in the \mathcal{H} –model structure of spaces, for any family \mathcal{H} . Similarly $E_G(\Sigma)$ is a cofibrant replacement of the one-point space * in the \mathcal{F} –model structure on $\Im o p^{G \times \Sigma}$ corresponding to the family \mathcal{F} described above.

2.3 Operads

Given $n \ge 0$, let Σ_n denote the symmetric group on n letters, where by convention $\Sigma_0 = \Sigma_1$ is the trivial group. Let $(\mathcal{M}, S, \otimes)$ be a symmetric monoidal category and let \mathcal{M}^{Σ_n} the category of objects of \mathcal{M} which have a right Σ_n -action.

An *operad* in \mathcal{M} is a symmetric sequence $P = (P(n))_{n \in \mathbb{N}}$ of objects (that is, each P(n) is an object in \mathcal{M}^{Σ_n}) equipped with an identity map $S \to P(1)$ and composition product maps

$$P(n) \otimes P(k_1) \otimes \cdots \otimes P(k_n) \rightarrow P(k_1 + \cdots + k_n)$$

satisfying associativity, identity, and equivariance axioms (with respect to Σ_n); see for instance [25]. A *morphism of operads* is a morphism of the underlying collections that is compatible with the unit maps and the composition product maps. We denote by $Oper(\mathcal{M})$ the category of operads in \mathcal{M} .

A *P*-algebra is an object X of \mathcal{M} together with an action of P on X given by maps $P(n) \otimes X^{\otimes n} \to X$, for every $n \ge 0$, compatible with the symmetric group action, the unit of P, and subject to the usual associativity relations. We denote by $\mathcal{A}lg_P(\mathcal{M})$ the category of *P*-algebras in \mathcal{M} .

We recall now the method by which cofibrancy is defined for an operad. Let $(\mathcal{M}, S, \otimes)$ be a cofibrantly generated monoidal model category and consider the category of collections in \mathcal{M} ,

$$\operatorname{Coll}(\mathfrak{M}) = \prod_{n \ge 0} \mathfrak{M}^{\Sigma_n}.$$

We can endow $Coll(\mathcal{M})$ with a model structure via the product model structure. There are several choices for model structures on \mathcal{M}^{Σ_n} which will give different model structures on $Coll(\mathcal{M})$. We could use the projective model structure, that is, a map fis a fibration or a weak equivalence in \mathcal{M}^{Σ_n} if when we forget the Σ_n action f is a fibration or a weak equivalence in \mathcal{M} . Another possibility is to take the Σ_n -equivariant model structure, in which a map f is a fibration or a weak equivalence in \mathcal{M}^{Σ_n} if f^H is a fibration or a weak equivalence in \mathcal{M} for every $H \leq \Sigma_n$, where $(-)^H$ is the *H*-fixed-points functor.

In any case, a map f in $Coll(\mathcal{M})$ is a weak equivalence, a fibration, or a cofibration if and only if f_n is a weak equivalence, a fibration, or a cofibration in \mathcal{M}^{Σ_n} for every n, respectively. There is a free-forgetful adjunction

$$F: \operatorname{Coll}(\mathcal{M}) \rightleftharpoons \operatorname{Oper}(\mathcal{M}) : U,$$

where U is the forgetful functor, and the left adjoint is the free operad generated by a collection.

An operad *P* is said to be *underlying cofibrant* if it is cofibrant as a collection after applying the forgetful functor, that is, if P(n) is cofibrant in \mathcal{M}^{Σ_n} for every $n \ge 0$. When the projective model structure on \mathcal{M}^{Σ_n} is used, *P* is called Σ -*cofibrant* if the map $I \to P$ satisfies the left lifting property with respect to all trivial fibrations of collections, where *I* denotes the initial object in the category of operads, that is, I(1) = S and $I(n) = \emptyset$ if $\neq 1$. Observe that if the unit of the monoidal category *S* is cofibrant, then every Σ -cofibrant operad is underlying cofibrant.

Berger and Moerdijk considered the passage of a model structure from the category of collections to the category of operads via the free-forgetful adjunction [3], where \mathcal{M}^{Σ_n} is equipped with the projective model structure. Under certain hypotheses on \mathcal{M} , this transfer endows the category of operads with a model structure so that the forgetful functor creates weak equivalences and fibrations; see [3, Theorems 3.1 and 3.2]. Rezk considered in his thesis the same transfer in the case that \mathcal{M} is the category of simplicial sets and \mathcal{M}^{Σ_n} is equipped with the equivariant model structure; see [29, Propositions 3.1.5 and 3.2.11].

The existence of both model structures follows from the following transfer principle [3, Sections 2.5 and 2.6; 29, Proposition 3.1.5], which is based on Quillen's path-object argument [28, II, page 4.9].

Theorem 2.4 Let \mathcal{M} be a cofibrantly generated model category with I and J the set of generating cofibrations and generating trivial cofibrations, respectively. Let \mathcal{N} be a category with small colimits and finite limits, and let $F: \mathcal{M} \rightleftharpoons \mathcal{N} : U$ be an adjunction. Suppose that:

(i) The left adjoint F preserves small objects, and the domains of the maps in F(I) (resp. F(J)) are small relative to F(I)-cell (resp. F(J)-cell).

- (ii) N has a fibrant replacement functor, ie there is a coaugmented functor (E, ϵ) on \mathbb{N} such that UEX is fibrant in \mathbb{M} and $U \in_X$ is a weak equivalence in \mathbb{M} , for every X in \mathbb{N} .
- (iii) \mathcal{N} has functorial path-objects for every X such that UX is fibrant in \mathcal{M} .

Then there is a cofibrantly generated model structure on \mathbb{N} , where a map f is a fibration or a weak equivalence if and only if Uf is a weak equivalence or a fibration in \mathcal{M} , respectively. The set of generating cofibrations and generating trivial cofibrations of Nare FI and FJ, respectively.

Remark 2.5 If \mathcal{M} is a simplicial model category, \mathcal{N} a category enriched over simplicial sets and the adjunction is a simplicial adjunction, then condition (iii) is automatically fulfilled since $(-)^{\Delta[1]}$ works as a path-object functor; see [29, Proposition 3.1.5].

Even if we cannot transfer the model structure to the category of operads, we know that a trivial fibration of operads should be a map which is a trivial fibration when viewed as a collection. Thus, we may define an operad to be *cofibrant* if the map of operads $I \rightarrow P$ satisfies the left lifting property (in the category of operads) with respect to all trivial fibrations of operads. In particular, if P is Σ -cofibrant, then the map $S \rightarrow P(1)$ is a cofibration.

We will make use of the previous results in Sections 3 and 4.

2.4 Equivariant operads

We now restrict attention to the model category of G-spaces, where G is a compact Lie group. The reason for restricting to compact Lie groups is explained in [20, Preface]: for larger classes of groups, the connection to representation theory is lost, even though aspects of the homotopy theory are possible. The definitions in this section first appeared in [20, Chapter VII].

Definition 2.6 A *G*-operad in Top is an operad *P* valued in Top^G . Explicitly, P consists of a sequence $(P(n))_{n \in \mathbb{N}}$ of $G \times \Sigma_n$ -spaces, with G acting on the left and Σ_n acting on the right, together with G-equivariant composition product maps. Furthermore, G must fix the unit in P(1).

A morphism of G-operades $f: P \to Q$ is a sequence $(f_n: P(n) \to Q(n))_{n \in \mathbb{N}}$ of $G \times \Sigma_n$ -equivariant maps which preserves the unit and is compatible with the composition product of the operads. We denote by $Oper(Top^G)$ the category of G-operads. The condition that G must fix the unit is needed to ensure good behavior of P-algebras. Following [20, Chapter IV, Section 1], we understand a principal (G, Σ_n) -bundle $X \to X/\Sigma_n$ to be a principal Σ_n -bundle and a *G*-morphism such that *G* acts on *X* via *G*-bundle maps.

Definition 2.7 A *G*-operad *P* is Σ -free if all *P*(*n*) are universal spaces of principal (G, Σ_n) -bundles. It is an E_{∞} -*G*-operad if these bundles are universal. It is cellular if all *P*(*n*) are $G \times \Sigma_n$ -CW-complexes.

We depart from [20, Chapter VII] in our definition of an algebra over an equivariant operad. Rather than requiring the twisted half smash product, we let the operad act in the more modern way, in this case using that G-spaces and G-spectra are both tensored over G-spaces.

Definition 2.8 Let *P* be a *G*-operad. A *P*-algebra in $\Im op^G$ is a based *G*-space *X* together with *G*-maps $P(n) \times X^n \to X$ compatible with the Σ_n action and the operad structure maps.

A map of *P*-algebras is a map of *G*-spaces which is compatible with the *P*-action. We denote by $Alg_P(Top^G)$ the category of *P*-algebras in Top^G .

2.5 Fixed-point model structures for *G*-spectra

Moving now to fixed-point model structures on G-spectra (which will be required in Section 5), we follow [18] and define a G-spectrum to be an orthogonal spectrum with a G-action; that is, a sequence X of pointed $G \times O(n)$ -spaces X_n for $n \ge 0$, where O(n) denotes the orthogonal group of dimension n, with associative and unital $G \times O(n) \times O(m)$ -equivariant structure maps $S^n \wedge X_m \to X_{n+m}$ (such X are called G-orthogonal sequences). When $G = \{e\}$, a G-spectrum is an orthogonal spectrum. The category of G-spectra is closed symmetric monoidal, because a G-spectrum Xis an S-module in the category of G-orthogonal sequences (here S is the sphere spectrum, and a commutative monoid in the usual way). The monoidal product on G-orthogonal sequences is given by

$$(X \otimes Y)_n = \bigvee_{p+q=n} O(n)_+ \wedge_{O(p) \times O(q)} (X_p \wedge Y_q)$$

with diagonal G-action. The closed structure is given by

$$\operatorname{Hom}(X,Y)_n = \prod_{m \ge n} \operatorname{Map}_{O(m-n)}(X_{m-n},Y_m),$$

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where $g \in O(n)$ acts on a map f by acting on $f(x) \in Y_m$ using the inclusion

$$O(n) \subseteq O(m-n) \times O(n) \to O(m).$$

The enrichment over topological spaces is given by

$$\operatorname{Map}(X,Y) = \prod_{n} \operatorname{Map}_{G \times O(n)}(X_{n},Y_{n}).$$

Following [18], let \mathcal{U} denote a complete *G*-universe, let *V* be an *n*-dimensional *G*-representation in \mathcal{U} , and let Ev_V be the functor from *G*-spectra to Top_*^G which takes a spectrum *X* to the space

$$X(V) = O(\mathbb{R}^n, V)_+ \wedge_{O(n)} X_n$$

The left adjoint to Ev_V is F_V , defined as

$$(F_V K)_{n+k} = O(n+k)_+ \wedge_{O(k) \times O(n)} (S^k \wedge (O(V, \mathbb{R}^n)_+ \wedge K)).$$

Proposition 2.9 For any family of subgroups \mathcal{H} of G, we may endow the category of G-spectra with a proper, cellular, monoidal, topological model structure denoted by $Sp^{\mathcal{H}}$, which is the stabilization of the model structure $\operatorname{Top}^{\mathcal{H}}$, where weak equivalences (resp. fibrations) are maps f such that f^H is a weak equivalence (resp. fibration) for all $H \in \mathcal{H}$.

Proof The proof proceeds just as in [18, Theorems 3.3 and 4.5], where now the generating cofibrations are the maps $F_V i$ for *i* a generating cofibration

$$(G/H \times S^{n-1})_+ \to (G/H \times D^n)_+$$

of $\Im o p^{\mathcal{H}}$. The generating trivial cofibrations are the maps $F_V j$ for j a generating trivial cofibration

$$(G/H \times D^n)_+ \to (G/H \times D^n \times D^1)_+$$

of $\mathbb{T}op^{\mathcal{H}}$. This model category $\mathbb{S}p^{\mathcal{H}}$ is enriched over $\mathbb{T}op$ by considering $\operatorname{Map}_{\mathbb{S}p^{\mathcal{H}}}(X, Y)$ as a subspace of $\operatorname{Map}(X, Y)$ consisting of maps of orthogonal spectra.

The proof of cellularity (in the sense of [15, Section 12.1]) is technical, but is necessary in order for left Bousfield localizations to exist for general sets of maps. We delay it until Proposition A.1. \Box

Remark 2.10 If a combinatorial model category is used for Top_+^G , eg Δ -generated spaces or simplicial sets, then the model structure above is also combinatorial. This is discussed in [35, Section 8].

3 Family model structures on *G* –operads

In this section we will use the transfer principle (Theorem 2.4) to produce fixed-point model structures on the category of G-operads corresponding to sequences $\mathcal{F} = (\mathcal{F}_n)$ of families of subgroups of $G \times \Sigma_n$. Theorem 3.1 generalizes [29, Proposition 3.2.11], both to the equivariant context and to the context of topological spaces. A similar result, regarding so-called genuine equivariant operads (built using G-equivariant trees), is contained in [6]. In Section 4 we will use the model structures of Theorem 3.1 to discuss the operads $E_{\infty}^{\mathcal{F}}$, the study of which forms the heart of this paper.

Theorem 3.1 Consider $\mathcal{F} = {\mathcal{F}_n}_{n \ge 0}$ where each \mathcal{F}_n is a family of subgroups of $G \times \Sigma_n$. The category of G-operads inherits a transferred model structure, called the \mathcal{F} -model structure, in which a map of G-operads $f: P \to Q$ is a weak equivalence (resp. fibration) if for every $n \ge 0$, the map $f(n): P(n) \to Q(n)$ is a weak equivalence (resp. fibration) in $\mathcal{T}op^{G \times \Sigma_n}$ with the \mathcal{F}_n -model structure. More explicitly, f is a weak equivalence (resp. fibration) if $f(n)^H$ is a weak equivalence (resp. fibration) if $f(n)^H$ is a weak equivalence (resp. fibration) in $\mathcal{T}op$ for every $H \in \mathcal{F}_n$.

Our proof of this theorem works with either pointed or unpointed spaces. In order to apply the transfer principle, we start with the category of *G*-collections. We define a *G*-collection to be a collection of *G*-spaces, that is, a sequence of spaces $(C_n)_{n \in \mathbb{N}}$ where C_n is a $G \times \Sigma_n$ -space. Let $Coll_G = \prod_{n \ge 0} (\operatorname{Top}^G)^{\Sigma_n}$ denote the category of *G*-collections. We have seen that the action of *G* needed in the definition of a *G*-operad may be encoded internally at the level of collections and then passed from $Coll_G$ to $Oper^G$ via the usual free operad functor *F*; see [3]. In other words, we do not need to consider actions of *G* on the operad trees. The categorical algebra and the construction of the free operad functor on a collection are independent of the chosen model structure.

We define a model structure on $Coll_G$ in the usual way, as the product model structure coming from the \mathcal{F}_n model structures on $\mathcal{T}op^{G \times \Sigma_n}$:

$$\operatorname{Coll}_G = \prod_{n \ge 0} (\operatorname{Top}^G)^{\Sigma_n} = \prod_{n \ge 0} \operatorname{Top}^{G \times \Sigma_n}$$

We are now prepared to prove the main theorem of this section.

Proof of Theorem 3.1 Let \mathcal{F}_n be a family of subgroups of $G \times \Sigma_n$ for every $n \ge 0$. Let $\mathcal{C}oll_G$ be the category of G-collections with the model structure associated to the families \mathcal{F}_n , as described above.

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We now apply Theorem 2.4 to transfer the model structure on $Coll_G$ to a model structure on G-operads via the free-forgetful adjunction

$$F: \operatorname{Coll}_G \rightleftharpoons \operatorname{Oper}^G : U.$$

Since Top^G is a simplicial category, we just need to check conditions (i) and (ii) from Theorem 2.4, thanks to Remark 2.5.

Condition (i) holds because all spaces are small relative to inclusions, the generating (trivial) cofibrations I (resp. J) of G-collections are inclusions, and the maps in F(I)-cell (resp. F(J)-cell) are built from I (resp. J) via transfinite composition, pushouts, products with identity maps, and quotients by symmetric group actions (all of which preserve inclusions). Every object in $\Im o p^{G \times \Sigma_n}$ with the \mathcal{F}_n -model structure is fibrant, so condition (ii) holds trivially if we use the identity functor as the functor E. \Box

Remark 3.2 In the model structure on $Coll_G$ above, the domains of the generating (trivial) cofibrations are cofibrant. To see this, note that each $Top^{G \times \Sigma_n}$ has cofibrant domains of the generating (trivial) cofibrations. It follows that the same is true for the \mathcal{F} -model structure on G-operads.

Remark 3.3 Theorem 3.1 also holds if $sSet^G$ is used instead of $\Im op^G$. Condition (i) holds automatically, since all simplicial sets are small. If G is a discrete group, then the Quillen equivalence between topological spaces and simplicial sets given by the geometric realization |-| and singular functor $\operatorname{Sing}(-)$ induces a Quillen equivalence between $G \times \Sigma_n$ -topological spaces and $G \times \Sigma_n$ -simplicial sets, both with the \mathcal{F}_n -model structure (which we also denote by |-| and $\operatorname{Sing}(-)$). Moreover, these functors are lax monoidal, so applying the composite $\operatorname{Sing}(|-|)$ levelwise gives as a functor E in $\Im per^G$ satisfying condition (ii). Alternatively, the Ex^{∞} functor may be used as a fibrant replacement.

Using the model structure of Theorem 3.1, we can define the $E_{\infty}^{\mathcal{F}}$ -operads discussed in the introduction. To do so, recall that $\mathscr{C}om$ is the terminal *G*-operad, with spaces $\mathscr{C}om(n) = *$ and a trivial *G*-action for all *n*.

Definition 3.4 Let $\mathcal{F} = (\mathcal{F}_n)$ be a sequence of families \mathcal{F}_n of subgroups of $G \times \Sigma_n$. An $E_{\infty}^{\mathcal{F}}$ -operad is a cofibrant replacement of $\mathscr{C}om$ in the \mathcal{F} -model structure on $\mathbb{O}per^G$.

Observe that, by [8, Section 2.6], any *G*-operad *P* that is cofibrant as a *G*-collection (with the \mathcal{F} -model structure) and weakly equivalent to *Com* will have spaces P(n)

that are universal classifying spaces of the families \mathcal{F}_n . We will use this observation in Section 4 to prove the Blumberg–Hill conjecture. Note that not every cofibrant G-operad forgets to a cofibrant G-collection. Recall from Section 2.3 that an operad Pis called Σ -cofibrant if the map from the initial operad I to P forgets to a cofibration in the projective model structure on collections. This implies the operad is cofibrant as a collection (at least if the monoidal unit is cofibrant). In order to distinguish our more general setting, we make the following definition.

Definition 3.5 Let $\mathcal{F} = (\mathcal{F}_n)$ be a sequence of families \mathcal{F}_n of subgroups of $G \times \Sigma_n$. A *G*-operad *P* is called \mathcal{F} -*cofibrant* if the map from the initial operad *I* to *P* forgets to a cofibration in the \mathcal{F} -model structure on *G*-collections.

Example 3.6 If the sequence \mathcal{F} has $\mathcal{F}_n = 1 \times 1$ for all n, then the model structure of Theorem 3.1 coincides with the model structure on G-operads obtained from applying [3, Theorem 3.2] to the base model category $\mathcal{T}op^{\mathcal{H}}$ with the family model structure corresponding to the trivial family $\mathcal{H} = 1$. The corresponding operad $E_{\infty}^{\mathcal{F}}$ is nonequivariantly contractible (indeed, the G-action is free) and has a free Σ_n -action. If G is trivial, then Theorem 3.1 recovers the model structure of [3, Section 3.3.2], where the base is $\mathcal{T}op$. For any family \mathcal{H} of subgroups of G, there is an operad $E_{\infty}^{\mathcal{H}}$ defined from the sequence $\mathcal{F}_n = H \times 1$ for all $H \in \mathcal{H}$. These operads interpolate between a trivial G-action (when \mathcal{H} is all H < G) and a free G-action (when \mathcal{H} is trivial).

Example 3.7 If the sequence \mathcal{F} has $\mathcal{F}_n = \{H \times 1 \mid H < G\}$, ie we take the family \mathcal{H} of all subgroups of G in Example 3.6, then the model structure of Theorem 3.1 coincides with the model structure on G-operads obtained from applying [3, Theorem 3.2] to the base model category $\mathcal{T}op^G$, with its usual fixed-point model structure. We denote the corresponding operad $E_{\infty}^{\mathcal{F}}$ as E_{∞}^{G} . Observe that $E_{\infty}^{G}(n)$ is equivariantly contractible and has a free Σ_n -action. This operad can act in any G-topological model category, via the enrichment in $\mathcal{T}op^G$. In G-spectra, its algebras are equivalent to algebras over an E_{∞} -operad as in Example 3.6, because an equivariant map from $E\Sigma_n$ (with a trivial G-action) into the G-space $\operatorname{Hom}_{\mathcal{T}op^G}(X^n, X)$ must land in the G-fixed points, ie in the topological enrichment $\operatorname{Hom}_{\mathcal{T}op}(X^n, X)$.

Example 3.8 If, for all *n*, the family \mathcal{F}_n consists of all graph subgroups Γ_ρ where $\rho: H \to \Sigma_n$ for H < G, then the corresponding $E_{\infty}^{\mathcal{F}}$ -operad is an $E_{\infty}-G$ -operad; see [20, Definition VII.1.2]. Its *n*th space is $E_G(\Sigma_n)$, the universal space of the universal G-equivariant principal Σ_n -bundle. If G is finite, then $E_{\infty}^{\mathcal{F}}$ -algebras in G-spectra

are Quillen equivalent to strictly commutative G-ring spectra (this is a consequence of Theorem 6.3 below), ie $E_{\infty}^{\mathcal{F}}$ -algebras have all multiplicative norms.

Example 3.9 If *G* is the trivial group and the sequence is $\mathcal{F}_n = \{1 \times K \mid K < \Sigma_n\}$, then the model structure of Theorem 3.1 recovers the Rezk model structure on operads (see [29, Proposition 3.2.11]) using Remark 3.3, and extends it to compactly generated spaces. We see that working with families of subgroups that intersect Σ_n nontrivially is the same as allowing nonfree Σ_n -actions. When we work simplicially, and when \mathcal{F} is the sequence \mathcal{F}_n of families consisting of all subgroups of $G \times \Sigma_n$, then all objects of $\mathcal{C}oll_G$ are cofibrant with respect to the \mathcal{F} -model structure [29, Proposition 3.1.9]. It follows that our theory recovers the $\mathscr{C}om$ operad in this case.

Our last example discusses certain "partial multiplications" encoded on algebras over $E_{\infty}^{\mathcal{F}}$ -operads that do not contain the subgroup $G \times 1$. This example is based on an observation Mike Hill made to the second author in 2014.

Example 3.10 Let \mathcal{H} be a family of subgroups of G. If a sequence \mathcal{F}_n contains all subgroups of the form $H \times 1$ for $H \in \mathcal{H}$, then any $E_{\infty}^{\mathcal{F}}$ -algebra X will have multiplications on $\operatorname{res}_H(X)$ for all $H \in \mathcal{H}$. To see this, we first recall why X has a multiplication, when $G \times 1 \in \mathcal{F}$. Rewrite $X^{\wedge n}$ as

$$(\Sigma_n)_+ \wedge_{\Sigma_n} X^{\wedge n} \cong (G \times \Sigma_n) / (G \times 1)_+ \wedge_{\Sigma_n} X^{\wedge n}.$$

From here, the universal property of $E_{\infty}^{\mathcal{F}}$ guarantees a $G \times \Sigma_n$ -equivariant map

$$(G \times \Sigma_n)/(G \times 1) \to (E_{\infty}^{\mathcal{F}}(n))_+,$$

since the isotropy group of $(G \times \Sigma_n)/(G \times 1)$ is in \mathcal{F} ; see [21, Definition 1.8]. Composing with the operad-algebra structure map $(E_{\infty}^{\mathcal{F}}(n))_+ \wedge_{\Sigma_n} X^{\wedge n} \to X$ provides the desired multiplication $X^{\wedge n} \to X$. However, if $G \times 1$ is not in \mathcal{F}_n , then we will only have maps $(G \times \Sigma_n)/(H \times 1) \to E_{\infty}^{\mathcal{H}}(n)$ for $H \in \mathcal{H}$. This corresponds to a multiplication $\operatorname{res}_H(X)^{\wedge n} \to \operatorname{res}_H(X)$. From this point of view, the theory of $E_{\infty}^{\mathcal{F}}$ operads can be viewed as an enlargement of the theory of N_{∞} -operads to allow for restricted multiplications and nonfree Σ_n -actions.

4 Proving N_{∞} -operads exist

In this section we prove a conjecture of Blumberg and Hill. Specifically, for any sequence $\mathcal{F} = (\mathcal{F}_n)$ of families of subgroups of $G \times \Sigma_n$ satisfying a certain condition

relating the families as *n* varies (a condition required in order to have operad composition maps), we prove that there is an associated N_{∞} -operad *P* realizing the family, ie such that P(n) is a universal classifying space for the family \mathcal{F}_n . Throughout this section we will restrict to the types of sequences of families of subgroups considered by Blumberg and Hill, ie all \mathcal{F}_n will contain all subgroups of the form $H \times 1$ (for all closed H < G) and will consist of graph subgroups $\Gamma_{\rho} = \{(h, \rho(h))\}$ for various $\rho: H \to \Sigma_n$. Throughout the section, *G* is a compact Lie group. The notion of equivariant N_{∞} -operad was introduced in [5, Definition 3.3].

Definition 4.1 A *G*-operad *P* is called N_{∞} if the action of Σ_n on P(n) is free, and if P(n) is a universal space for a family \mathcal{N}_n of subgroups of $G \times \Sigma_n$ such that $H \times 1 \in \mathcal{N}_n$ for all closed subgroups H < G and for all n.

Recall from Section 2 that this means

$$P(n)^{K} \simeq \begin{cases} \emptyset & \text{if } K \notin \mathcal{N}_{n}(P), \\ * & \text{if } K \in \mathcal{N}_{n}(P). \end{cases}$$

Remark 4.2 Blumberg and Hill originally required P(0) to be *G*-contractible, but this follows from the condition of being a universal classifying space for a family \mathcal{N}_0 of subgroups of $G \times \Sigma_0 \cong G$ containing all closed H < G. Similarly, all of the spaces P(n) are contractible in Top^G , since \mathcal{N}_n contains all $H \times 1$.

Remark 4.3 Requiring the Σ_n -action on P(n) to be free is the same as requiring the fixed points to satisfy $P(n)^{1 \times K} \cong \emptyset$ for all nontrivial $K < \Sigma_n$, ie the subgroup $1 \times K$ cannot be in the family \mathcal{N}_n . Furthermore, $\Gamma \cap (1 \times \Sigma_n) = \{1 \times 1\}$ for any $\Gamma \in \mathcal{N}_n$, because any element in Γ must fix something in P(n), since $P(n)^{\Gamma} \simeq *$, but any element in $1 \times \Sigma_n$, other than the identity, cannot fix anything in P(n). This implies that the only subgroups that can occur in \mathcal{N}_n are graphs of group homomorphisms $\rho: H \to \Sigma_n$, where H < G, ie Γ must have the form

$$\Gamma_{H,\rho} = \{(h,\rho(h)) \mid h \in H < G, \rho: H \to \Sigma_n\}.$$

Based on this remark, we see that the only variable distinguishing N_{∞} -operads is which ρ are allowed (since N_{∞} -operads require that all subgroups H < G be considered). If the only ρ allowed is $\rho(h) = e$ for all h, then we denote the resulting operad by E_{∞}^{G} . Its algebras do not have any nontrivial norm maps.

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If all group homomorphisms ρ are allowed, then the resulting operad is an $E_{\infty}-G$ operad [20, Definition VII.1.2], since the spaces P(n) are universal spaces for principal (G, Σ_n) -bundles. Algebras over these operads have all possible norm maps, and there is a Quillen equivalence between such algebras (in *G*-spectra, when the P(n)are assumed to be $G \times \Sigma_n$ -CW-complexes) and strictly commutative *G*-spectra; see Theorem 6.3. Blumberg and Hill call these *G*-operads *complete*. As the word "genuine" is already overused in equivariant homotopy theory, we think of these as "strong" E_{∞} operads, and we think of E_{∞}^G as a "weak" E_{∞} -operad, but we will stick to the terminology of [5]. The notion of complete N_{∞} -operad appears in [5, Section 3.1].

Definition 4.4 An N_{∞} -operad *P* is called *complete* if the family \mathcal{N}_n corresponding to P(n) is precisely the set of graph subgroups

$$\Gamma_{H,\rho} = \{ (h, \rho(h)) \mid h \in H < G, \rho: H \to \Sigma_n \},\$$

where H is any subgroup of G and $\rho: H \to \Sigma_n$ is any group homomorphism.

Since every N_{∞} -operad gives rise to an associated sequence $\mathcal{N} = (\mathcal{N}_n)$ of families of subgroups, it is natural to ask if every sequence of families has an associated N_{∞} -operad. The following example shows that this is not the case.

Example 4.5 Consider a sequence of families $\mathcal{F} = (\mathcal{F}_i)$ and a fixed *n*, such that:

- For each k < n, the family 𝔅_k = {Γ_{H,ρ}} is the family of all graph subgroups Γ_{H,ρ} < G × Σ_k for each H < G and each ρ: H → Σ_k.
- For k ≥ n, the family 𝔅_k = {H × 1} consists only of graph subgroups of the trivial ρ.

Then there cannot be a *G*-operad *P* whose spaces P(m) are universal spaces for these \mathcal{F}_m , because any operad composition map must be *G*-equivariant, and taking fixed points will result in a map from a contractible (but nonempty) space to the empty set. For concreteness, suppose $n = n_1 + n_2$, and consider

$$\gamma: P(2) \times P(n_1) \times P(n_2) \to P(n).$$

This map is $G \times (\{e\} \times \Sigma_{n_1} \times \Sigma_{n_2})$ -equivariant. Let H < G and let $\rho_i \colon H \to \Sigma_{n_i}$ for i = 1, 2 be group homomorphisms. Let $\Gamma_i < G \times \Sigma_{n_i}$ be the graph subgroups of ρ_i . Define $\rho \colon H \to \Sigma_n$ to be $\rho_1 \amalg \rho_2$, using the block inclusions of Σ_{n_i} into Σ_n , and let $\Gamma < G \times \Sigma_n$ be the graph subgroup of ρ . Then the domain of γ^{Γ} will be $P(2) \times P(n_1)^{\Gamma_1} \times P(n_2)^{\Gamma_2} \cong *$, but the codomain is $P(n)^{\Gamma} \cong \emptyset$, contradicting the existence of the composition map γ .

With this example in mind, we now state the key condition relating the \mathcal{F}_n that will guarantee operad composition maps can exist. We then prove this condition is necessary and sufficient for the existence of N_{∞} -operads relative to such \mathcal{F} . The bulk of the work consists of showing that, for *realizable* sequences \mathcal{F} , cofibrant operads in the \mathcal{F} -model structure on G-operads (eg $E_{\infty}^{\mathcal{F}}$) forget to cofibrant collections in the \mathcal{F} model structure on $Coll_G$ (meaning, the spaces of the operad are universal spaces for the families \mathcal{F}_n). It is important to note that the cofibrant replacement of $\mathscr{C}om$ exists in any \mathcal{F} -model structure on G-operads, even in situations like Example 4.5 where there is no operad P whose spaces are universal classifying spaces for the families \mathcal{F}_n . This demonstrates that Proposition 4.10 is false without the realizability hypothesis, ie the property of cofibrant operads forgetting to cofibrant sequences does not come for free. One cannot sidestep this failure by taking the \mathcal{F} -cofibrant replacement of $\mathscr{C}om$ in $Coll_G$, because a cofibrant replacement in the category of G-collections need not be an operad.

Definition 4.6 A sequence $\mathcal{F} = (\mathcal{F}_n)$ of families of subgroups of $G \times \Sigma_n$ is *realizable* if for each decomposition $n = n_1 + \cdots + n_k$, the following containment is satisfied:

$$\mathfrak{F}_k \wr (\mathfrak{F}_{n_1} \times \cdots \times \mathfrak{F}_{n_k}) \subset \mathfrak{F}_n,$$

where the symbol on the left denotes a set of subgroups of $G \times \Sigma_n$ defined as follows. For every H < G and every $\rho_{n_i} \colon H \to \Sigma_{n_i}$ allowed by the family \mathcal{F}_{n_i} , consider all block homomorphisms of the form $\rho_{n_1} \amalg \cdots \amalg \rho_{n_k} \colon H \to \Sigma_n$. Then, for every $\rho_k \colon H \to \Sigma_k$ allowed by the family \mathcal{F}_k , consider all group homomorphisms $\rho \colon H \to \Sigma_n$ of the form $\rho_{n_1} \amalg \cdots \amalg \rho_{n_k}$ twisted by $\rho_k(H)$. Then, $\mathcal{F}_k \wr (\mathcal{F}_{n_1} \times \cdots \times \mathcal{F}_{n_k})$ is defined as the set of graph subgroups Γ_ρ of the resulting ρ .

Theorem 4.7 A sequence $\mathcal{F} = (\mathcal{F}_n)$ is realizable if and only if there is an N_{∞} -operad *P* such that P(n) is a universal classifying space for the family \mathcal{F}_n .

We will prove this theorem in a moment. First, to help the reader make sense of realizable sequences, we include a remark showing that realizable sequences satisfy the three closure properties of indexing systems discussed in [5]. This can of course be deduced from Theorem 4.7, but in this remark we demonstrate it directly.

Remark 4.8 (1) The coefficient system associated to a realizable sequence via Definition 4.5 of [5] (which does not require that the sequence underlies an operad) is closed under coproduct. Given ρ_{n_1} : $H \to \Sigma_{n_1}$ and ρ_{n_2} : $H \to \Sigma_{n_2}$, the coproduct graph subgroup is given by ρ : $H \to \Sigma_{n_1+n_2}$ taking *h* to $\rho_{n_1}(h) \amalg \rho_{n_2}(h)$. This ρ is an example of the sort considered in Definition 4.6, where we take the trivial action ρ_2 : $H \to \Sigma_2$. That this coproduct graph is in the coefficient system can be verified just as in the proof of [5, Lemma 4.10], where Γ_{ρ} -fixed points are decomposed into $\Gamma_{\rho_{n_1}}$ -fixed points are contractible as required.

(2) The coefficient system associated to a realizable sequence is closed under products. Let S be an admissible H-set of cardinality k (meaning, $\Gamma_{\rho_k} \in \mathcal{F}_k$, where ρ_k encodes the H-action on S), and let T be an admissible H-set of cardinality q. Here, one mimics [5, Lemma 4.11], taking $n_1 = \cdots = n_k$ in Definition 4.6, and taking all ρ_{n_i} to be the homomorphism associated to the H-set T. Then, the subgroup Γ_{SxT} of [5, Lemma 4.11] is precisely the same as Γ_ρ from Definition 4.6.

(3) The coefficient system associated to a realizable sequence is closed under selfinduction [5, Definition 3.14]. Let K < H < G, and assume H/K is an admissible H-set. Fix an admissible K-set T given by $\tau_q: K \to \Sigma_q$. In order to show that $H \times_K T$ is an admissible H-set, Lemma 4.12 of [5] defines k homomorphisms $H \to K$ via a complete set of coset representatives of H/K (here k = |H/K|). Blumberg and Hill then build a subgroup $\operatorname{Ind}(g)$ from $\rho_k: H \to \Sigma_k$ (using that H/K is an admissible H-set) and from the compositions $\rho_q^i: H \to K \to \Sigma_q$ for $1 \le i \le k$. This $\operatorname{Ind}(g)$ is precisely the subgroup Γ_ρ of Definition 4.6, where we take $n_1 = \cdots = n_k = q$ and each $\rho_{n_i} = \rho_q^i$. Thus, the admissibility of $\operatorname{Ind}(g)$ follows from the containment in Definition 4.6, once the Γ_ρ -fixed points are decomposed as in [5, Lemma 4.12].

Now we are ready to prove Theorem 4.7. Our proof relies on Proposition 4.10, to be proven below.

Proof of Theorem 4.7 Suppose \mathcal{F} is realizable. We construct P as the cofibrant replacement of the *Com* operad in the \mathcal{F} -model structure on G-operads. The G-operad *Com* has Com(n) = * with a trivial action for all n. Then, using the realizability hypothesis on \mathcal{F} , Proposition 4.10 proves that P is \mathcal{F} -cofibrant, which implies P(n) is cofibrant in the \mathcal{F}_n -model structure on $Top^{G \times \Sigma_n}$. As explained in [8, Section 2.6] and [9, Section 2], $E_{\mathcal{F}_n}G$ is a cofibrant replacement of the one-point space * in this model

structure, so P(n) is weakly equivalent to the $G \times \Sigma_n$ -CW-complex $E_{\mathcal{F}}G$ discussed in Section 2, and has the same fixed-point property, as required.

Conversely, suppose *P* is an N_{∞} -operad and let $\Gamma_{\rho} \in \mathcal{F}_k \wr (\mathcal{F}_{n_1} \times \cdots \times \mathcal{F}_{n_k})$. The composition map

$$\gamma: P(k) \times P(n_1) \times \cdots \times P(n_k) \to P(n)$$

is $G \times (\rho_k(H) \times \Sigma_{n_1} \times \cdots \times \Sigma_{n_k})$ -equivariant, since $\rho_k(H)$ acts by permuting blocks of the same size. Upon taking fixed points we obtain

$$\gamma^{\Gamma_{\rho}} \colon P(k)^{\Gamma_{\rho_{k}}} \times (P(n_{1})^{\Gamma_{n_{1}}} \times \cdots \times P(n_{k})^{\Gamma_{n_{k}}})^{\rho_{k}(H)} \to P(n)^{\Gamma_{\rho}},$$

following the model of the proof of [5, Lemmas 4.10 and 4.12]. By construction, the left-hand side is contractible: since taking $\rho_k(H)$ -fixed points identifies certain copies of the $P(n_i)^{\Gamma_{n_i}}$, the left-hand side is a product of $P(k)^{\Gamma_{\rho_k}}$ with various products of $P(n_i)^{\Gamma_{n_i}}$, which are all contractible. Hence, the right-hand side cannot be empty, or it would contradict the existence of γ . It follows that $\Gamma_{\rho} \in \mathcal{F}_n$.

Our proof of Proposition 4.10 follows the model of [3, Section 5], with the correction from [4, Lemma 3.1]. We encourage the reader to proceed with a copy of [3] on hand. The proof is based on a careful analysis of the free operad functor

$$F: \prod_{n} \operatorname{Top}^{G \times \Sigma_{n}} \to \operatorname{Oper}(\operatorname{Top}^{G}).$$

This is precisely the same functor as in [3], so the categorical algebra in [3, Section 5.8] (with the correction from [4]) works in precisely the same way in our setting (the only difference is the model category structure, which does not enter until [3, Lemma 5.9]). As in [3, Corollary 5.2], it is completely formal to reduce the problem of a cofibration of operads forgetting to a cofibration of collections to the situation of a single cellular extension. Thus, we must only prove the analogue of [3, Proposition 5.1] in our setting, namely: if P is an \mathcal{F} -cofibrant G-operad and u is a cofibration in the \mathcal{F} -model structure on G-collections, then a cellular extension $P \rightarrow P[u]$, defined as the pushout of F(u) in G-operads, is an \mathcal{F} -cofibration of operads.

Recall from Definition 3.5 that a *G*-operad *P* is \mathcal{F} -cofibrant if the map from the initial operad *I* forgets to a cofibration in the \mathcal{F} -model structure on *G*-collections. Similarly, we call a map of operads an \mathcal{F} -cofibration if it forgets to a cofibration in the \mathcal{F} -model structure. Note that I(n) is the initial object in $\mathcal{T}op^{G \times \Sigma_n}$ for all $n \neq 1$ and I(1) is the unit of $\mathcal{T}op^{G \times \Sigma_1} \cong \mathcal{T}op^G$. Hence, each I(n) is cofibrant in the \mathcal{F}_n -model structure

on $\Im op^{G \times \Sigma_n}$. It follows that, if *P* is \mathscr{F} -cofibrant, then every space P(n) is cofibrant in the \mathscr{F}_n -model structure on $\Im op^{G \times \Sigma_n}$. This observation is used in Theorem 4.7, to deduce that P(n) is a universal classifying space for the family \mathscr{F}_n , for the operads *P* constructed in the theorem.

The proof by Berger and Moerdijk hinges on [3, Lemma 5.9], and so most of our work will be to establish the \mathcal{F} -model-structure version of this lemma. However, since we work with family model structures, rather than projective model structures, we will need to prove that the latching maps are cofibrations in a model structure on $\mathcal{T}op^{G \times \operatorname{Aut}(T,c)}$ for all trees T with colored vertices c. We now define this model structure, induced from the family model structure $\mathcal{T}op^{\mathcal{F}n}$, where n is the number of leaves of T.

For every tree T with colored vertices c, let $\alpha_{T,c}$: Aut $(T,c) \to \Sigma_n$ be induced by the action of Aut(T,c) on the leaves, and let $\mathcal{F}_n^{T,c} := (1 \times \alpha_{T,c})^{-1}(\mathcal{F}_n)$ be a family of subgroups of $G \times \text{Aut}(T,c)$. It is easy to verify that this family contains the identity subgroup, is closed under conjugation, and is closed under subgroups (or satisfies the Illman condition in the case of compact Lie G). Hence, there is a family model structure on $\mathcal{T}op^{G \times \text{Aut}(T,c)}$, and it satisfies the pushout product axiom. We need the following lemma, which will be applied to the map $1 \times \alpha$: $G \times \text{Aut}(T,c) \to G \times \Sigma_n$, to prove that $(-) \otimes_{\text{Aut}(T,c)} S[\Sigma_n]$ is a left Quillen functor from $\mathcal{T}op^{G \times \text{Aut}(T,c)}$ to $\mathcal{T}op^{G \times \Sigma_n}$.

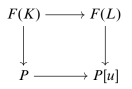
Lemma 4.9 Let $\alpha: G_0 \to G_1$ be a group homomorphism, and let \mathcal{F}_0 and \mathcal{F}_1 be families of subgroups of G_0 and G_1 , respectively, such that for every $H_0 \in \mathcal{F}_0$ we have that $\alpha(H_0) \in \mathcal{F}_1$. Let \mathcal{C} be a model category such that the family model structures $\mathcal{C}_{\mathcal{F}_0}^{G_0}$ and $\mathcal{C}_{\mathcal{F}_1}^{G_1}$ exist. Then the adjunction $\alpha_1: \mathcal{C}_{\mathcal{F}_0}^{G_0} \rightleftharpoons \mathcal{C}_{\mathcal{F}_1}^{G_1}: \alpha^*$ is a Quillen pair.

Proof For every $H_0 \in \mathcal{F}_0$, we have $X^{\alpha(H_0)} \cong (\alpha^*(X))^{H_0}$ for every $X \in \mathcal{C}^{G_1}$. It is enough to see that α^* preserves weak equivalences and fibrations. Let f be a weak equivalence or fibration in \mathcal{C}^{G_1} . Then $\alpha^*(f)^{H_0} \cong f^{\alpha(H_0)}$, which is a weak equivalence or fibration in \mathcal{C} since $\alpha(H_0) \in \mathcal{F}_1$ by assumption. The conclusion follows. \Box

We are finally ready to prove Proposition 4.10. A similar result appears in [6], where \mathcal{F} is required to be a "weak indexing system" (a condition related to the behavior of automorphisms of *G*-equivariant trees), rather than a realizable sequence.

Proposition 4.10 Assume \mathcal{F} is a realizable sequence. Then any *G*-operad *P* that is cofibrant in the \mathcal{F} -model structure on *G*-operads is \mathcal{F} -cofibrant.

Proof The discussion above reduces us to proving, for every \mathcal{F} -cofibrant *G*-operad *P*, every generating cofibration $u: K \to L$ in the \mathcal{F} -model structure on *G*-collections, and every attaching map $K \to U(P)$, that the cellular extension $P \to P[u]$, defined by the following pushout in the category of *G*-operads, is an \mathcal{F} -cofibration:



We proceed as in [3]. First, the categorical algebra in [3] is independent of the choice of model structure, and of the base category where operads are taken $(\Im op^G$ in our case). Thus, the filtration of $P \to P[u]$ from [3, Section 5.11] still holds, with the correction from [4, Lemma 3.1]. This means $P \to P[u]$ is a sequential colimit of maps of operads $F_{k-1} \to F_k$ where, for all *n*, level *n* is defined by the following pushout (whose notation will be defined below) in the category of $G \times \Sigma_n$ -spaces:

We must prove that the maps $F_{k-1}(n) \to F_k(n)$ are cofibrations in the \mathcal{F}_n -model structure for all k. To do so, we prove that the maps

$$\underline{u}^*(T,c) \otimes_{\operatorname{Aut}(T,c)} S[\Sigma_n] \to \underline{u}(T,c) \otimes_{\operatorname{Aut}(T,c)} S[\Sigma_n]$$

are cofibrations in the \mathcal{F}_n -model structure.

We now define the notation, following [3]. Let $A_k(n)$ denote the isomorphism classes of admissible colored trees with *n* inputs and *k* vertices, which are either colored or unitary. Every tree (T, c) in $A_k(n)$ with a root of valence *v* is a grafting $t_v(T_1, \ldots, T_v)$ of trees T_i with n_i leaves, and colors induced from (T, c). We write

$$\underline{v}^*(T,c) = \bigcup_{i=1}^{v} \underline{u}(T_1,c_1) \otimes \cdots \otimes \underline{u}^*(T_i,c_i) \otimes \cdots \otimes \underline{u}(T_v,c_v),$$

and inductively define $\underline{u}(T, c)$ as follows:

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• If the root of T is uncolored and not unitary,

$$\underline{u}(T,c) = K(n) \otimes \underline{v}^*(T,c).$$

• If the root of T is uncolored and unitary,

$$\underline{u}(T,c) = K(1) \otimes \underline{v}^*(T,c) \cup I \otimes (\underline{u}(T_1,c_1) \otimes \cdots \otimes \underline{u}(T_v,c_v)).$$

• If the root of T is colored,

$$\underline{u}(T,c) = L(n) \otimes \underline{v}^*(T,c) \cup K(n) \otimes \underline{u}(T_1,c_1) \otimes \cdots \otimes \underline{u}(T_v,c_v).$$

Let

$$\underline{u}^*(T,c) := \operatorname{colim}_{c' \subsetneq c} \underline{u}(T,c').$$

The map $\underline{u}^*(T,c) \rightarrow \underline{u}(T,c)$ in the pushout above is the colimit (latching) map.

By Lemma 4.9, we must only show that the latching map is a cofibration in the family $\mathcal{F}_n^{T,c}$. This will proceed by induction, using the decomposition

$$\operatorname{Aut}(T,c) \cong (\operatorname{Aut}(T_1,c_1)^{m_1} \times \cdots \times (\operatorname{Aut}(T_r,c_r)^{m_r}) \rtimes (\Sigma_{m_1} \times \cdots \times \Sigma_{m_r})$$

from [3, Lemma 5.9], where *T* is the grafting of $T_1^1, \ldots, T_i^j, \ldots, T_r^{m_r}$ (with $i = 1, \ldots, r$ and $j = 1, \ldots, m_i$), $v = m_1 + \cdots + m_r$ is the degree of the root, and the action of $\Sigma_{m_1} \times \cdots \times \Sigma_{m_r}$ permutes isomorphic trees. Recall that α : Aut $(T, c) \to \Sigma_n$ is the induced action on the leaves of *T*. The realizability hypothesis on \mathcal{F} implies that $\alpha^{-1}(\mathcal{F}_v \wr (\mathcal{F}_{n_1} \times \cdots \times \mathcal{F}_{n_v})) \subset \alpha^{-1}(\mathcal{F}_n)$, ie all of the cells that the latching map builds in (induced up from the various $\mathcal{T}op^{G \times \operatorname{Aut}(T_i, c_i)}$ model structures) are contained in the cells used in the generating cofibrations of $\mathcal{T}op^{G \times \operatorname{Aut}(T, c)}$.

We now carry out the induction in each of the cases from [4, Lemma 3.1]. If the root is uncolored and not unitary, the latching map is $K(n) \otimes (A \rightarrow B)$, where $B = \underline{u}(T_1, c_1) \otimes \cdots \otimes \underline{u}(T_v, c_v)$ and A is a colimit of the latching diagram. We will focus first on the map $A \rightarrow B$, which we denote by $f_n^{T,c}$. Let us observe that $f_n^{T,c} = f_{n_1}^{T_1,c_1} \Box \cdots \Box f_{n_v}^{T_v,c_v}$, where n_i denotes the number of inputs to tree T_i . The inductive hypothesis tells us each f_{n_i} is a cofibration in $\mathcal{F}_{n_i}^{T_i,c_i}$. The realizability hypothesis and a simple cellular induction guarantee that $f_n^{T,c}$ is a cofibration in $\mathcal{F}_n^{T,c}$, since each f_{n_i} is a cellular extension using cells in $\mathcal{F}_{n_i}^{T_i,c_i}$.

We now deal with the presence of K(n). Every family model structure on Top^G is a topological model category by [34, Proposition 3.11]. Furthermore, if K(n) is cofibrant in \mathcal{F}_n then it is cofibrant in Top, since it is a cell complex built from cells

of the form $(G \times \Sigma_n)/H \times i$, where $i: S^{d-1} \to D^d$. This observation is used in the proof of [34, Proposition 3.11]. Hence, $K(n) \otimes (-)$ preserves $\mathcal{F}_n^{T,c}$ -cofibrations.

The same proof works in the other cases from [4, Lemma 3.1]. If the root of T is uncolored and unitary, the latching map is a union of $K(1) \times (A \to B)$ with $* \times (X \to Y)$. When the root of T is colored, the latching map is a union of $L(n) \times (A \to B)$ with $K(n) \times (X \to Y)$. Although we have abused the notation $A \to B$ and $X \to Y$ to refer to several maps, all of these maps $A \to B$ and $X \to Y$ are induced by pushout products of f_{n_i} as before, so the realizability hypothesis shows that they are cofibrations in the $\mathcal{F}_n^{T,c}$ model structure. Using that the $\mathcal{F}_n^{T,c}$ model structure is topological, and K(n), L(n) and * are all cofibrant spaces, all latching maps are $\mathcal{F}_n^{T,c}$ -cofibrations, so Lemma 4.9 guarantees that $P(n) \to P[u](n)$ is an \mathcal{F} -cofibration as required. \Box

This completes the proof of the Blumberg–Hill conjecture, and also provides us with a wealth of examples of N_{∞} –operads.

Example 4.11 Taking only the trivial ρ in each family \mathcal{F}_n recovers the result of [3, Proposition 5.1] on the operad E_{∞}^G when the base model category is $\mathcal{T}op^G$. Taking *G* trivial recovers the result of [3, Proposition 5.1] on E_{∞} -operads when the base model category is $\mathcal{T}op$.

Remark 4.12 In this section we restricted attention to families of graph subgroups (so that we could assemble a graph subgroup of \mathcal{F}_n from graph subgroups $\mathcal{F}_{n_1}, \ldots, \mathcal{F}_{n_k}$ of \mathcal{F}_k), but we could have worked more generally. For any sequence $\mathcal{F} = (\mathcal{F}_n)$, we can combine families \mathcal{F}_a and \mathcal{F}_b to obtain families of subgroups of $G \times \Sigma_a \times \Sigma_b$ of the form $\{T \mid \pi_a(T) \in \mathcal{F}_a, \pi_b(T) \in \mathcal{F}_b\}$, where π denotes the natural projection. Such subgroups have the property that $(X \times Y)^T \cong X^{\pi_a(T)} \times Y^{\pi_b(T)}$, and one could attempt to generalize Definition 4.6 so that families of subgroups built in this way satisfy the requisite containment in order for operad composition maps to exist (thereby characterizing the spaces of an $E_{\infty}^{\mathcal{F}}$ -operad as universal classifying spaces). While we have not pursued this line of inquiry here, there are some simple cases where such containments are trivially satisfied. If the families $\mathcal{F}_n = 1 \times 1$ for all *n* are used, then the requisite compatibility between P(n) for different *n* is automatically satisfied. The same is true if \mathcal{F}_n is the family of all subgroups of $G \times \Sigma_n$ for every *n*. Lastly, if the families \mathcal{F}_n are all subgroups of the form $1 \times K$ where $K < \Sigma_n$, then this approach recovers results of Rezk in the simplicial setting, eg [29, Proposition 3.5.1].

5 Admissibility of family operads

In this section we provide model structures on categories of algebras over $E_{\infty}^{\mathcal{F}}$ -operads, in *G*-spaces and *G*-spectra. The *G*-spectra results generalize results stated in [5, Appendix A]. As the proofs for *G*-spectra use results from [14, Appendix B], our results about *G*-spectra will require *G* to be finite. We begin by recalling some terminology.

Suppose \mathcal{M} is a \mathcal{V} -model category and \mathcal{V} is a monoidal model category. For every operad P in \mathcal{V} , there is a category of P-algebras in \mathcal{M} , and the usual free-forgetful adjunction (P, U).

Definition 5.1 A map of P-algebras f is a weak equivalence (resp. fibration) if U(f) is a weak equivalence (resp. fibration) in \mathcal{M} . We say there is a *transferred* model structure on P-algebras if these two classes of maps (with cofibrations defined via lifting) satisfy the model category axioms. In this case, we call P admissible.

Proposition 5.2 Let G be a compact Lie group. For any G-operad P, the category of P-algebras in Top^G has a transferred model structure.

Proof The category Top^G is Cartesian and has the same interval object as Top , so the conclusion follows from [3, Proposition 4.1]. While it is not true that all objects are small, it is true that the domains of the generating (trivial) cofibrations of P-algebras are small relative to the class of maps P(I)-cell (resp. P(J)-cell), where P(-) is the free P-algebra functor. This is because such maps are inclusions, by an argument similar to the proof of Theorem 3.1.

Remark 5.3 The proof also works for the \mathcal{H} -model structure on $\mathcal{T}op^G$ for any family \mathcal{H} . An alternative proof of Proposition 5.2 can be obtained by using [31, Propostion 2.3] and the results of [3] applied to $\mathcal{T}op$.

We now consider G-spectra, and we determine which operads $E_{\infty}^{\mathcal{F}}$ have a transferred model structure on their algebras. In order to use the results from [14], we must now restrict to finite G for the remainder of the section. First, Theorem A.1][5] states that there is a transferred model structure on algebras over any N_{∞} -operad in Sp^G whose spaces have the homotopy type of a $G \times \Sigma_n$ -CW-complex. We now extend this result to certain operads $E_{\infty}^{\mathcal{F}}$, and en route we record a number of observations to allow the reader to work with either the positive model structure (see [23, Theorem III.5.3]) or the positive complete model structure on Sp^G . The positive complete model structure was introduced in [14, Section B.4.1], to fix a gap in [23], as pointed out in [14, Remark B.119]. Note that admissibility results for N_{∞} -operads are false in general for nonpositive model structures on Sp^G .

We begin with commutative monoids, to sketch the main ideas of [14, Appendix B], and because we will need transferred model structures on commutative monoids in Section 6. In [36], the second author introduced the *c*ommutative monoid axiom, and proved that it implies that there is a transferred model structure on commutative monoids. Later, in [38], the second author and Donald Yau generalized and improved this axiom, to prove admissibility results for general colored operads. With that work in mind, we make the following definition.

Definition 5.4 A model category is said to satisfy the *generalized commutative monoid* axiom if, for all trivial cofibrations f, maps of the form $f^{\Box n}/\Sigma_n$ are contained in a class that is closed under transfinite composition, pushout, and smashing with arbitrary objects, and which is contained in the weak equivalences.

Lemma B.108 of [14] proves that the positive complete model structure on Sp^G satisfies this generalization of the commutative monoid axiom (the maps $f^{\Box n}/\Sigma_n$ are trivial *h*-cofibrations), and [14, Proposition B.131] uses this to transfer a model structure to commutative monoids. The proof of [14, Lemma B.108] requires what is called the *rectification axiom* (for Sp^G) in [36], ie for all cofibrant X, the map $(E_G \Sigma_n)_+ \wedge X^{\wedge n} \to X^{\wedge n}/\Sigma_n$ is a weak equivalence.

Proving the rectification axiom involves proving that the functors $(E_G \Sigma_n)_+ \wedge (-)^{\times n}$ preserve trivial cofibrations between cofibrant objects. To prove this requires writing the $G \times \Sigma_n$ -CW-complex $E_G \Sigma_n$ as a homotopy colimit of transitive $G \times \Sigma_n$ -sets which are Σ_n -free; see [14, Lemma B.114]. While the verification of the rectification axiom in [14] is set in the positive complete model structure, it is a consequence that the rectification axiom, and hence the generalized commutative monoid axiom, also hold for the positive stable model structure [23, Theorem III.5.3], as we now show (following the phrasing of [14]). This statement is also required in [5, Equation A.5] in order to transfer a model structure to algebras over an N_{∞} -operad.

Proposition 5.5 For all positive cofibrant *G*-spectra *X*, all indexing sets *I* and all Σ acting on *I*, the map $(E_G \Sigma)_+ \wedge_{\Sigma} X^{\wedge I} \to X^{\wedge I} / \Sigma$ is a positive stable weak equivalence. In particular, the map $(E_G \Sigma_n)_+ \wedge_{\Sigma_n} X^{\wedge n} \to X^{\wedge n} / \Sigma_n$ is a weak equivalence.

Proof Every generating cofibration in the positive model structure on Sp^G is a positive complete cofibration, since the consideration of all H-representations V for every H < G includes the consideration of all G-representations (and the positivity condition for G-representations matches the complete positivity condition for H-representations when H = G). Thus, any positive cofibrant X must be positive complete cofibrant, because it's built from a subcollection of the generating cells corresponding only to those where H = G. Next, these two model categories have the same weak equivalences, namely the genuine stable equivalences. Thus, for any positive cofibrant X, the map $(E_G \Sigma)_+ \wedge_{\Sigma} X^{\wedge I} \to X^{\wedge I} / \Sigma$ is a positive complete stable weak equivalence [14, Proposition B.116], hence a positive stable weak equivalence.

Remark 5.6 For any N_{∞} -operad P, the spaces P(n) can be decomposed into a homotopy colimit just as in the case for $E_G \Sigma_n$ (the n^{th} space of a *complete* N_{∞} -operad). It follows that the analogues of [14, Proposition B.112 and Lemma B.114] hold with P(n) in place of $E_G \Sigma_n$, and hence that P-algebras have a transferred model structure with respect to either the positive or positive complete model structure on Sp^G .

We now prove the \mathcal{H} -version of [5, Theorem A.1], where \mathcal{H} is a family of subgroups of G. We begin with a definition of a type of operad that arises naturally when studying the \mathcal{H} -family model structures on spaces and spectra. Such model structures often arise in work related to the Baum–Connes and Farrell–Jones conjectures [21]. We now define of a class of operads that parametrizes partial multiplications as in Example 3.10, but with Σ_n -freeness like in Definition 4.1.

Definition 5.7 Fix a family \mathcal{H} of subgroups of G. A G-operad P is called an \mathcal{H} - N_{∞} -operad if P(n) is a universal classifying space for a family $\mathcal{N}_n(P)$ of subgroups of $G \times \Sigma_n$ containing all $H \times 1$ for $H \in \mathcal{H}$, and intersecting $1 \times \Sigma_n$ trivially. Furthermore, call P a *complete* \mathcal{H} - N_{∞} -operad if the families $\mathcal{N}_n(P)$ consist of graphs for all $H \in \mathcal{H}$ and all $\rho: H \to \Sigma_n$.

Remark 5.8 The proof of the Blumberg–Hill conjecture in Section 4 also proves that $\mathcal{H}-N_{\infty}$ -operads exist for any \mathcal{H} -realizable sequence, defined just as in Definition 4.6, but only with reference to $H \in \mathcal{H}$. We leave the details to the reader.

Proposition 5.9 Let \mathcal{H} be a family of subgroups of G, and let P be an $\mathcal{H}-N_{\infty}$ -operad whose spaces have the homotopy type of $G \times \Sigma_n - CW$ -complexes. Then P is admissible for the positive complete (hence for the positive) \mathcal{H} -model structure $Sp^{\mathcal{H}}$.

We begin the proof with a lemma, generalizing [14, Lemma B.114 and Propositions B.112 and B.108] to the setting of $Sp^{\mathcal{H}}$ and $\mathcal{H}-N_{\infty}$ -operads. Note that, for the third result, taking $\mathcal{H} = \{e\}$ recovers [24, Lemma 15.5]. Note that taking $\mathcal{H} = \{H < G\}$ recovers [5, Equation A.5] (correcting an error in the statement of [23, Lemma III.8.4]).

Lemma 5.10 Let \mathcal{H} be a family of subgroups of G, and give $\mathbb{S}p^{\mathcal{H}}$ either the positive or positive complete model structure. Let P be an $\mathcal{H}-N_{\infty}$ -operad having the homotopy type of $G \times \Sigma_n$ -CW-complexes. Then:

- (i) The functors $P(n)_+ \wedge_{\Sigma_n} (-)^{\times n}$ preserve trivial cofibrations between cofibrant objects (in the $Sp^{\mathcal{H}}$ -model structure).
- (ii) The functors $P(n)_+ \wedge_{\Sigma_n} (-)^{\times n}$ preserve weak equivalences between cofibrant objects (in the $Sp^{\mathcal{H}}$ -model structure).
- (iii) If *P* is a complete $\mathcal{H}-N_{\infty}$ -operad and *X* is cofibrant in $\mathbb{S}p^{\mathcal{H}}$, then the natural map $P(n)_{+} \wedge_{\Sigma_{n}} X^{\wedge n} \to X^{\wedge n} / \Sigma_{n}$ is a weak equivalence in $\mathbb{S}p^{\mathcal{H}}$.

Proof The proof of [14, Lemma B.114] goes through with P(n) instead of $E_G \Sigma_+$, using the equivariant cellular filtration of P(n), ie using that P(n) is cofibrant in the \mathcal{F} -model structure on $\mathcal{T}op^{\mathcal{F}}$, where \mathcal{F} is the family underlying P. This proves the first assertion. The second assertion is simply Ken Brown's lemma. The third assertion is proven just as in the proof of [14, Lemma B.108], using the completeness assumption for the analogue of [14, Proposition B.116] (which now only yields a weak equivalence in $\mathcal{S}p^{\mathcal{H}}$).

Proof of Proposition 5.9 The proof follows the approach of [14, Appendix B] as summarized above, with a clever trick from [5, Proposition A.1]. For every generating trivial cofibration $j: A \to B$ in $Sp^{\mathcal{H}}$, and any map $A \to U(X)$ in Sp^{G} , we analyze the pushout morphism $f: X \to Y$ in the category of *P*-algebras:

$$(5-1) \qquad P(A) \longrightarrow P(B) \\ \downarrow \qquad \downarrow \\ X \longrightarrow Y$$

By [24, Proposition 5.13], what must be shown is that maps in P(I) and P(J) satisfy the cofibration hypothesis and that transfinite compositions of maps of the form $X \to Y$ above are weak equivalences. The first part is easy, using the coproduct decomposition of $P(A) \to P(B)$ and using [14, Proposition B.89]. For the second part, we follow [5] and show that $P(A) \rightarrow P(B)$ is a trivial *h*-cofibration [14, Definition A.60] in the category of *P*-algebras. It follows that transfinite compositions of pushouts of such maps are trivial *h*-cofibrations [24, Theorem 8.12]. We deduce that $P(A) \rightarrow P(B)$ is a weak equivalence from Lemma 5.10(i), using the coproduct decomposition of P(-) and the fact that the domains of the generating trivial cofibrations in $Sp^{\mathcal{H}}$ are cofibrant. \Box

As a consequence of the proof, we also have:

Corollary 5.11 Both the positive complete and the positive model structure on $Sp^{\mathcal{H}}$ satisfy the generalized commutative monoid axiom, and maps of the form $f^{\Box n}/\Sigma_n$ are contained in the trivial *h*-cofibrations (trivial with respect to the \mathcal{H} -model structure).

Remark 5.12 In this section we focused on transferred model structures. However, experience has shown that often one only expects a transferred *semi*-model structure (defined in [33] and treated in detail in [10]), where lifting and factorization only hold for maps with cofibrant domains. Indeed, [2, Example 2.8] presents a situation where there is no model structure on a category of operad-algebras, but there is a semi-model structure. The reader may be tempted to rely on [10, Theorem 12.3.A] to obtain transferred semi-model structures on $E_{\infty}^{\mathcal{F}}$ -algebras, for any sequence \mathcal{F} encoding free Σ_n -actions. Such operads are all Σ -cofibrant when viewed in the Berger-Moerdijk model structure on operads [3], and any operad in $\mathcal{T}op^G$ (or even in $\mathcal{T}op$) can act in Sp^G . The reader is warned: using those methods will not work to prove the existence of a transferred semi-model structure.

More precisely, the proof of [10, Theorem 12.3.A] for an operad P requires that $P(n) \wedge_{\Sigma_n} (-)^{\wedge n}$ preserves weak equivalences between cofibrant objects. Nonequivariantly, this is proven using a Σ_n -equivariant cellular filtration and the Σ_n -freeness of $E\Sigma_n$. Equivariantly, we need $G \times \Sigma_n$ -cells, and we need to work with $E_G \Sigma_n$. When applied to $P = E_{\infty}^{\mathcal{F}}$, the proof of [10, Theorem 12.3.A] only treats the trivial $\rho: H \to \Sigma_n$. Thus, the types of algebras obtained have no multiplicative norms. The results of [10] are correct, but only produce a transferred semi-model structure on $E_{\infty}^{\mathcal{G}}$ -algebras (or E_{∞} -algebras if the Top enrichment is used).

Remark 5.13 In this section we proved admissibility results for N_{∞} -operads and $\mathcal{H}-N_{\infty}$ -operads (with respect to $Sp^{\mathcal{H}}$). It is natural to wonder if, for any sequence \mathcal{F} , there is some model structure on Sp^{G} where $E_{\infty}^{\mathcal{F}}$ -algebras will have a transferred model structure, analogous to how we used the \mathcal{H} -model structure to get admissibility for $\mathcal{H}-N_{\infty}$ -operads. Certainly one can define a levelwise model structure on sequences

2

6 Rectification for $E_{\infty}^{\mathcal{F}}$ -operads

In this section we consider when weak equivalences of N_{∞} -operads induce Quillen equivalences on their categories of algebras. In order to use the results of the previous section, we assume G is finite throughout this section. First, observe that for $\Im op^G$, we do not expect rectification results in general, since E_{∞} -algebras are not Quillen equivalent to commutative monoids (even when G is trivial). However, for G-spectra, we do have rectification between different N_{∞} -operads [5, Theorem A.3]. We now give a similar result for $\mathcal{H}-N_{\infty}$ -operads in $\mathbb{Sp}^{\mathcal{H}}$, generalizing [5, Theorem A.3].

Proposition 6.1 Let \mathcal{H} be a family of subgroups of G and give $\mathbb{S}p^{\mathcal{H}}$ either the positive or positive complete model structure. Let P and P' be $\mathcal{H}-N_{\infty}$ -operads with sequences \mathcal{F} and \mathcal{F}' , respectively, such that P(1) and P'(1) have nondegenerate G-fixed basepoints, and whose spaces have the homotopy type of $G \times \Sigma_n$ -CW-complexes. Let $f: P \to P'$ be a weak equivalence in the \mathcal{F}' -model structure on G-operads. Then f induces a Quillen equivalence on the model structures of P- and P'-algebras of Proposition 5.9.

Proof The assumption on f guarantees that $\mathcal{F}_n \subset \mathcal{F}'_n$ for all n, because for any $\Gamma \in \mathcal{F}_n$, the map f_n^{Γ} cannot have empty codomain. Indeed, the assumption on f guarantees that $\mathcal{F} = \mathcal{F}'$, because for all $\Gamma' \in \mathcal{F}'_n$, the map $f_n^{\Gamma'}$ cannot have empty domain if it is to be a weak equivalence in $\mathcal{T}op$.

As in [5, Theorem A.3], we appeal to [1, Proposition 5.14], which carries out a detailed cellular induction argument whose base case consists of a comparison of free algebras. For us, this comparison uses Lemma 5.10(i). The rest of the cellular induction is formal, as long as we keep in mind that we never take fixed points for $H \notin \mathcal{H}$.

Remark 6.2 As in Remark 5.12, the reader is warned not to rely on nonequivariant rectification results in the equivariant context. For example, while [10, Theorem 12.5.A] does provide Quillen equivalences of semi-model categories of algebras over Σ -cofibrant operads, forgetting to this setting loses the information of the multiplicative norms. If [10, Theorem 12.5.A] is used, it only says that E_{∞}^{G} -operads have Quillen equivalent categories of algebras (or E_{∞} -operads if the Top-enrichment is used), not that N_{∞} -operads are all weakly equivalent.

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We turn now to strictification, ie Quillen equivalences between $E_{\infty}^{\mathcal{F}}$ -algebras and strict commutative monoids. Theorem A.6 of [5] proves a related result for complete N_{∞} -operads, but does not obtain a Quillen equivalence. We now prove the analogue for $\mathcal{H}-N_{\infty}$ -operads, and along the way we improve [5, Theorem A.6] to obtain a Quillen equivalence (with respect to either the positive or positive complete model structure on Sp^G).

Theorem 6.3 Let *P* be a complete $\mathcal{H}-N_{\infty}$ -operad. Then rectification holds between *P* and *Com* in the positive complete (or positive) model structure $Sp^{\mathcal{H}}$; ie the unique map $f: P \to Com$ to the terminal *G*-operad induces a Quillen equivalence $f_!: \mathcal{A}lg_{E_{\infty}^{\mathcal{F}}}(Sp^{\mathcal{H}}) \rightleftharpoons \mathcal{A}lg_{Com}(Sp^{\mathcal{H}}) : f^*$. In particular, given a *P*-algebra *X*, there is a strictly commutative algebra \widetilde{X} and a weak equivalence $X \simeq \widetilde{X}$.

Proof Following [11, Theorem 1.6], it is easy to show that $(f_!, f^*)$ is a Quillen pair using the definition of the weak equivalences and fibrations in both categories, since weak equivalences and fibrations are created by the forgetful functor to $Sp^{\mathcal{H}}$. To show it is a Quillen equivalence we must show that for any cofibrant $E_{\infty}^{\mathcal{F}}$ -algebra X, the unit of the adjunction $X \to f^* f_! X$ is a weak equivalence. Reduce to the case where $X = P(X_0)$ via a standard cellular induction. The map $X \to f^* f_! X$ is now exactly the map induced by f which goes from $P(X_0) \simeq \bigvee (E_{\mathcal{F}} \Sigma_n)_+ \wedge_{\Sigma_n} X_0^{\wedge n}$ to $Sym(X_0) = \bigvee X_0^{\wedge n} / \Sigma_n$. By Lemma 5.10(iii), this map is a weak equivalence.

Remark 6.4 Taking \mathcal{H} to be the family of all subgroups of *G* improves the result of [5, Theorem A.6] to obtain a Quillen equivalence.

Remark 6.5 Another approach to Theorem 6.3 is to appeal to [36, Theorem 4.6], where it is proven that, if the rectification axiom holds (as is shown here in Proposition 5.5 and Lemma 5.10(iii)), then f induces a Quillen equivalence between commutative monoids and *QCom*-algebras, which in this case are precisely *P*-algebras for *P* as in the statement of Theorem 6.3. Theorem 4.6 of [36] has been generalized in [37], which also provides a mechanism for lifting Quillen equivalences among different models of *G*-spectra to Quillen equivalences of *P*-algebras.

7 Bousfield localization and $E_{\infty}^{\mathcal{F}}$ -structure

In this section we give an application of the work from the previous sections. We work with a compact Lie group G, but we remind the reader that results regarding the

existence of transferred (semi-)model structures on commutative equivariant ring spectra and algebras over N_{∞} -operads, and results regarding rectification, are only presently known for the setting of a finite group G. We begin with an example [26, Theorem 2], which we learned from Mike Hill, demonstrating that certain localizations of Sp^G can take $E_{\infty}^{\mathcal{F}}$ -algebras to E_{∞}^{G} -algebras, destroying all norm structure. This example is expounded in [35, Example 5.7], but we recall the main details.

Example 7.1 Let \mathcal{P} be the family of proper subgroups of G and let $\tilde{E}\mathcal{P}$ be the cofiber of the natural map from the classifying space $E\mathcal{P}_+$ to S^0 . This $\tilde{E}\mathcal{P}$ is a localization of S^0 obtained by killing all maps from induced cells. If G is finite, then this spectrum $E = \tilde{E}\mathcal{P}$ does not admit multiplicative maps from the norms of its restrictions, and so cannot be a commutative monoid (nor an algebra over any N_{∞} -operad with norms linking proper subgroups of G with G), even though it is a localization of the commutative G-ring spectrum S^0 . The proof that E cannot admit multiplicative norms uses the fact that the restriction $\operatorname{res}_H(E) \to E$ as would be required if E had norms. These maps cannot exist, because E is not contractible (because $E\mathcal{P}_+$ is not homotopy equivalent to S^0 , since \mathcal{P} doesn't contain G). So while any restriction to a proper subgroup views them to be homotopy equivalent, they are not homotopy equivalent in Sp^G . This example is a localization that takes every P-algebra to an E_{∞}^G -algebra, for any N_{∞} -operad P. We denote this localization by $L_{\mathcal{P}}$.

Indeed, something similar occurs nonequivariantly. The Postnikov section map demonstrates that a localization can even destroy E_{∞} -structure [7, Section 6]. We prohibit this behavior by assuming our localizations commute with nonequivariant suspension (see also [12] for more results in this direction). In the language of [7] such localizations are called *closed*. In the language of [35] they are called *monoidal localizations*. Recall that, for a set of morphisms C in a model category \mathcal{M} , the left Bousfield localization $L_C(\mathcal{M})$ is a new model structure on \mathcal{M} with more weak equivalences (called C-local equivalences), the same cofibrations, and satisfying the universal property that any left Quillen functor $F: \mathcal{M} \to \mathcal{N}$ taking the morphisms in C to weak equivalences factors through the identity id: $\mathcal{M} \to L_C(\mathcal{M})$. Hirschhorn [15] proves the existence of the model structures $L_C(\mathcal{M})$ if \mathcal{M} is left proper and cellular. These conditions on Sp^G are verified in the appendix. Monoidal localizations are characterized in [35, Theorem 4.5]. We state the version of that theorem for $Sp^{\mathcal{H}}$. **Theorem 7.2** Let *G* be a compact Lie group. Suppose *C* is a set of cofibrations between cofibrant objects in $\mathbb{S}p^{\mathcal{H}}$. Then the model category $L_C(\mathbb{S}p^{\mathcal{H}})$ is a monoidal model category if and only if the class of *C*-local equivalences is closed under suspension, and for all $H \in \mathcal{H}$, maps of the form $C \wedge F_W((G/H)_+ \wedge S_+^{n-1})$ are *C*-local equivalences for all *W* in the universe on which $\mathbb{S}p^{\mathcal{H}}$ is indexed.

For such localizations, the additional equivariant norm structure can be destroyed, but the baseline $E_{\infty}^{\mathcal{H}}$ -structure is always preserved, where $E_{\infty}^{\mathcal{H}}$ denotes the operad of Definition 3.4 with respect to the families $\mathcal{F}_n = \{H \times 1 \mid H \in \mathcal{H}\}$. As a special case (taking \mathcal{H} to be all subgroups of *G*), we prove that any monoidal localization of a *P*-algebra, for an N_{∞} -operad *P*, has an E_{∞}^{G} -structure.

Definition 7.3 L_C is said to preserve *P*-algebras if:

- (1) When E is a P-algebra there is some P-algebra \tilde{E} which is weakly equivalent in \mathcal{M} to $L_C(E)$.
- (2) In addition, when E is a cofibrant P-algebra, there is a choice of Ẽ in Alg_P(M) with U(Ẽ) local in M, a P-algebra homomorphism r_E: E → Ẽ that lifts the localization map l_E: E → L_C(E) up to homotopy and a weak equivalence β_E: L_C(UE) → UẼ such that β_E ∘ l_{UE} ≃ Ur_E in Ho(M).

To understand when localization preserves structure, we make use of [35, Corollary 3.4 and Theorem 5.1], restated to G-spectra, and weakened to avoid the language of semi-model structures. In the following, G is a compact Lie group, though to verify the existence of transferred model structures in practice often requires G to be finite.

Theorem 7.4 Suppose *C* is a class of maps in $Sp^{\mathcal{H}}$ for which the Bousfield localization $L_C(\mathcal{M})$ exists and is a monoidal model category. Let *P* be an operad such that the categories of *P*-algebras in $Sp^{\mathcal{H}}$ and in $L_C(Sp^{\mathcal{H}})$ inherit model structures from $Sp^{\mathcal{H}}$ and $L_C(Sp^{\mathcal{H}})$. Then L_C preserves *P*-algebras. Furthermore, if *Q* is a Σ -cofibrant *G*-operad with respect to $Oper(Top^{\mathcal{H}})$, then any monoidal left Bousfield localization L_C preserves *Q*-algebras.

Corollary 7.5 For any $\mathcal{H}-N_{\infty}$ -operad P, any P-algebra X, and any monoidal left Bousfield localization L_C , the object $L_C(X)$ is weakly equivalent to an $E_{\infty}^{\mathcal{H}}$ -algebra.

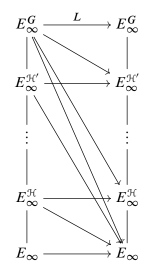
Proof There is a forgetful functor from $\mathcal{A}lg_P(\mathbb{S}p^{\mathcal{H}})$ to $\mathcal{A}lg_{E_{\infty}^{\mathcal{H}}}(\mathbb{S}p^{\mathcal{H}})$ that forgets all nontrivial ρ (ie forgets all norms). As discussed in Remark 5.12, the operad $E_{\infty}^{\mathcal{H}}$ is Σ -cofibrant relative to the Berger-Moerdijk model structure on $\mathcal{O}per(\mathcal{T}op^{\mathcal{H}})$ of [3]. By Theorem 7.4, with $Q = E_{\infty}^{\mathcal{H}}$, we get that $L_C(X)$ is weakly equivalent to an $E_{\infty}^{\mathcal{H}}$ -algebra.

Unlike the nonequivariant setting, equivariant localizations can be "partially monoidal", ie maps in $C \wedge F_W((G/H)_+ \wedge S_+^{n-1})$ can be *C*-local equivalences for some *W* and some *H*, even if they are not *C*-local equivalences for all *W*, *H*.

Remark 7.6 For any sequence of families of subgroups of $G \times \Sigma_n$, we have $E_{\infty}^{\mathcal{F}}$ -operads via Definition 3.4. For each n, there is a poset of families of subgroups of $G \times \Sigma_n$, ordered by inclusion. For any subfamily $\mathcal{F}_n \subset \mathcal{F}'_n$, an $E_{\infty}^{\mathcal{F}'}$ -algebra may be viewed as an $E_{\infty}^{\mathcal{F}}$ -algebra via neglect of structure. Hence, we have a poset of $E_{\infty}^{\mathcal{F}}$ -operads, interpolating between the minimal amount of structure (discussed in Example 3.6) and the $E_{\infty}^{\mathcal{F}}$ -operad corresponding to the sequence $\mathcal{F} = (\mathcal{F}_n)$ where \mathcal{F}_n is all subgroups of $G \times \Sigma_n$. Nonmonoidal localizations can take algebras over an $E_{\infty}^{\mathcal{F}'}$ -operad to a lower $E_{\infty}^{\mathcal{F}}$ -operad (for $\mathcal{F} \subset \mathcal{F}'$).

Within this poset of $E_{\infty}^{\mathcal{F}}$ -operads is contained a poset of N_{∞} -operads (and, more generally, $\mathcal{H}-N_{\infty}$ -operads). This poset interpolates between E_{∞}^{G} (which has no multiplicative norm maps) and complete N_{∞} -operads (which has all possible norms). Nonmonoidal localization can also move algebras within this poset. Worse, even monoidal localizations can move algebras within this poset, as Example 7.1 shows. This problem is remedied in Theorem 7.8 below. The observation that Example 7.1 is smashing, hence monoidal, is due to Noel.

Example 7.7 We have seen that monoidal localizations of N_{∞} -operad algebras always land at least in E_{∞}^{G} -algebras. Generalizing the Postnikov section example [7, Section 6], we may define localizations L that are monoidal with respect to any family \mathcal{H} of subgroups of G, but not monoidal with respect to all subgroups of G. These localizations drop structure to less than E_{∞}^{G} . The following diagram represents the movement within the poset discussed in the previous remark, where all families take the form $\{H \times 1 \mid H \in \mathcal{H}\}$. The vertical bars represent the forgetful functors, and the families get smaller in lower levels of the diagram (ie $\mathcal{H} \subset \mathcal{H}'$). The arrows represent localization functors. For simplicity, we have compressed the poset to a linear



order, though of course the actual posets need not be linear:

Here E_{∞} means $E_{\infty}^{\mathcal{T}}$ for the trivial family \mathcal{T} . Any localization that is monoidal with respect to \mathcal{H} will land in $E_{\infty}^{\mathcal{H}}$ -algebras.

We have provided a theorem guaranteeing preservation of E_{∞}^{G} -structure, and have given an example characterizing when such structure can be reduced to $E_{\infty}^{\mathcal{H}}$ -structure. We finish the paper with results guaranteeing preservation even of N_{∞} -structure.

In [35, Corollary 6.7], together with [2, Theorem 5.6], localizations that preserve commutative monoid structure are characterized. We recall the version for G-spectra [35, Theorem 7.9] as Theorem 7.8 below. An alternative approach to preservation of commutative monoid structure (or preservation of algebras over linear isometries G-operads) may be found in [13, Section 6]. Let Sym(–) denote the free commutative monoid functor. As all of our results from now on require the existence of transferred (semi-)model structures on categories of algebras, we assume G is finite for the rest of the section.

Theorem 7.8 Consider the positive complete (or positive) stable model structure on G-spectra. Suppose L_C is a monoidal left Bousfield localization. Then the following are equivalent:

- (1) L_C preserves commutative equivariant ring spectra.
- (2) Symⁿ(-) preserves local equivalences between cofibrant objects, for all n.

- (3) Symⁿ(-) takes maps in C to local equivalences.
- (4) Symⁿ(-) preserves *C*-acyclicity for all n.

The following corollary gives easy-to-check conditions under which a left Bousfield localization will preserve algebras over N_{∞} -operads that satisfy rectification with respect to *Com*. The assumption on *P* is only so that we can use [5, Theorem A.6] in order to rectify.

Corollary 7.9 Let *P* be a complete N_{∞} -operad whose spaces have the homotopy type of $G \times \Sigma_n$ -CW-complexes, and with a nondegenerate *G*-fixed basepoint. Let *C* be a set of maps of *G*-spectra (with the positive or positive complete model structure). Then a monoidal localization L_C preserves *P*-algebras if and only if $\text{Sym}^n(C)$ is contained in the *C*-local equivalences for all *n*. Furthermore, such localizations preserve *P*-algebra structure for general N_{∞} -operads, and preserve *P*-algebras for $\mathcal{H}-N_{\infty}$ -operads *P*, with respect to the \mathcal{H} -model structure $Sp^{\mathcal{H}}$ on Sp^{G} .

Proof Observe that the rectification axiom of Section 5 is unchanged by left Bousfield localization. If it holds in \mathcal{M} then it holds in $L_C(\mathcal{M})$, since cofibrant objects are the same, and every weak equivalence in \mathcal{M} is a weak equivalence in $L_C(\mathcal{M})$. Thus, localization preserves commutative monoids if and only if localization preserves algebras over a complete N_{∞} -operad. The first statement of the corollary now follows from Theorem 7.8.

The "furthermore" part follows from Corollary 7.10 below. The point is that the condition on Sym in Corollary 7.9 implies that Sym preserves C-local equivalences (by [35, Corollary 6.7]). This preservation occurs if and only if all norm functors $N_H^G \operatorname{res}_H(-)$ preserve C-local equivalences (by Proposition 5.5). In particular, all norms encoded by P will preserve C-local equivalences, so Corollary 7.10 implies that L_C preserves P-algebras.

In order to get preservation results for noncomplete N_{∞} -operads, we shift to phrasing our condition on C in terms of the norm functors, since phrasing the condition in terms of Sym is the same as a requirement about *all* norm functors. The following is phrased in terms of $\mathcal{H}-N_{\infty}$ -operads, but already the case for $\mathcal{H} = \{H < G\}$ is new (although a version where P is a linear-isometries N_{∞} -operad has appeared in [13, Section 6]). We use the notation $N^{T}(-)$ of [5, Definition 6.1] for the norm parametrized by an H-set T. By [5, Proposition 6.2] these norms can be written in terms of the norms N_{H}^{G} res $_{H}(-)$, but the notation becomes more cumbersome. **Corollary 7.10** Let *P* be an $\mathcal{H}-N_{\infty}$ -operad whose spaces have the homotopy type of $G \times \Sigma_n$ -*CW*-complexes. Let L_C be a monoidal left Bousfield localization. Then L_C preserves *P*-algebras in $\mathcal{S}p^{\mathcal{H}}$ if and only if, for all $H \in \mathcal{H}$, and for all norms N^T parametrized by *P* (one for each homomorphism $H \to \Sigma_n$)—ie for all admissible H-sets T — the functors $G_+ \wedge_H N^T$ (–) preserve *C*-local equivalences between cofibrant objects.

Proof Assume that the functors $N^T(-)$ preserve *C*-local equivalences for all norms parametrized by *P*. To prove L_C preserves *P*-algebras, we will use Theorem 7.4. First, $\mathcal{A}lg_P(\mathcal{S}p^{\mathcal{H}})$ has a transferred model structure by Proposition 5.9. Next, we can use the same proof in $L_C(\mathcal{S}p^{\mathcal{H}})$ to obtain a transferred model structure on $\mathcal{A}lg_P(L_C(\mathcal{S}p^{\mathcal{H}}))$. The free *P*-algebra maps $P(A) \rightarrow P(B)$ are still *h*-cofibrations. To prove they are *C*-local equivalences, we use our assumption on *C*, instead of Lemma 5.10. The norm functor is defined [5, Definition 6.1; 14, Section 2.2.3] so that

$$G_+ \wedge_H N^T(-) \cong ((G \times \Sigma_n) / \Gamma)_+ \wedge_{\Sigma_n} (-)^{\wedge n},$$

where Γ is the graph subgroup parametrizing the norm. Thus, our assumption, together with a standard cellular induction (writing P(n) in terms of the cells $(G \times \Sigma_n)/\Gamma$), implies that $P(n)_+ \wedge_{\Sigma_n} (-)^{\wedge n}$ preserves *C*-local equivalences for all *n*. The proof of Proposition 5.9 now goes through in $L_C(Sp^{\mathcal{H}})$, hence L_C preserves *P*-algebras by Theorem 7.4.

For the converse, assume L_C preserves P-algebras. Then [2, Theorem 5.6] proves that the free P-algebra functor preserves C-local equivalences between cofibrant objects. The identification $G_+ \wedge_H N_H^G \operatorname{res}_H(-) \cong ((G \times \Sigma_n) / \Gamma)_+ \wedge_{\Sigma_n} (-)^{\wedge n}$ proves that every norm functor parametrized by P preserves C-local equivalences between cofibrant objects.

Just as in Theorem 7.8, for monoidal localizations L_C , the functors P(-) preserve C-equivalences if and only if they preserve C-acyclicity.

Remark 7.11 If the reader wishes to weaken the assumption in Corollary 7.10, so that one only needs to check that the norm functors take C into the class of C-local equivalences (rather than requiring the norm functors to preserve the class of C-local equivalences), then the model of [35, Corollary 6.7] can be followed. For brevity's sake, we have not pursued that approach here.

We finish with an example that generalizes Hill's example, and shows that it is possible to destroy some, but not all, equivariant norms. From this point of view, Hill's example is maximally bad, because of its use of the family \mathcal{P} of proper subgroups of G.

Example 7.12 Consider the \mathcal{H} -generalization of Hill's example, where we replace \mathcal{P} everywhere by a general family \mathcal{H} of subgroups of G. Denote the resulting localization by $L_{\mathcal{H}}$ and define E in the analogous way to Example 7.1, ie $E = L_{\mathcal{H}}(S^0)$. Just as in Example 7.1, $L_{\mathcal{H}}$ is a monoidal Bousfield localization (relative to the \mathcal{H} -model structure on Sp^G), hence cannot reduce structure to below $E_{\infty}^{\mathcal{H}}$. However, even more is true. Now some, but not all, of the spectra $\operatorname{res}_H(E)$ will be contractible, so E can admit some, but not all, norms. Indeed, given any containment $\mathcal{G} \supset \mathcal{H}$ of families of subgroups of G, such a localization can be arranged to reduce $\mathcal{G}-N_{\infty}$ -algebra structure to $\mathcal{H}-N_{\infty}$ -algebra structure. As a consequence, we can deduce that, for any $\mathcal{H}-N_{\infty}$ -operad P, there are P-algebras in spectra (all having the form $L_{\mathcal{H}}(S^0)$) with precisely the norms encoded by P. This existence result for algebras complements the existence result for operads, from Theorem 4.7.

Between Corollaries 7.5 and 7.10, and Examples 7.7 and 7.12, we now have results characterizing when localization preserves $E_{\infty}^{\mathcal{F}}$ -algebra structure (both multiplicative norm structure and classical E_{∞} structure), and we have examples allowing any move between algebraic structures in the poset of $\mathcal{H}-N_{\infty}$ -operads.

Appendix

In this appendix, we prove that the positive complete stable model structure on G-spectra is left proper and cellular, conditions sufficient for left Bousfield localizations to exist. Throughout, G is a compact Lie group. Where results from [14] are used (which assumes G is a finite group), we have checked that these results remain true in the setting of a compact Lie group G. The proof technique of Proposition A.1 demonstrates that the nonpositive and noncomplete variants, as well as the variants where the model structure is defined relative to a family of subgroups \mathcal{H} of G, are also left proper and cellular. The proof here is based on [17, Theorem A.9], and uses the description of G-spectra used in this paper, and discussed in [18] (rather than the description used in [23]).

Proposition A.1 The positive complete stable model structure Sp^G on *G*-spectra is left proper and cellular.

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Proof That it is left proper can be deduced from the combination of three results in [14]. First, in [14, Remark B.64] it is proven that cofibrations are h-cofibrations, ie have the homotopy extension property. In [14, Corollary B.21] it is proven that h-cofibrations are flat maps, ie maps f such that cobase change along f preserves weak equivalences [14, Definition B.9]. Finally, in [14, Remark B.10], it is observed that a model category is left proper if and only if every cofibration is a flat map. Putting these together we see that Sp^G is left proper.

We turn now to cellularity. We must prove that Sp^G satisfies the following three properties [15, Chapter 12], relative to the generating cofibrations

$$I = \{G_+ \wedge_H S^{-V} \wedge S_+^{n-1} \to G_+ \wedge_H S^{-V} \wedge D_+^n\}$$

of the positive complete model structure [14, Definition B.4.1] and the generating acyclic cofibrations J defined analogously. The three properties are as follows:

- (1) The domains and codomains of I are compact relative to I.
- (2) The domains of J are small relative to the cofibrations.
- (3) Cofibrations are effective monomorphisms.

The easiest to verify is (2). We have just seen that the cofibrations are h-cofibrations, and [14, Lemma A.70] shows that h-cofibrations are objectwise closed inclusions. A λ -sequence of h-cofibrations is again an h-cofibration [14, Proposition A.62], and all spaces are small relative to inclusions [16, Lemma 2.4.1]. Let X be a domain of a map in J, let Y_{α} be a λ -sequence of cofibrations in Sp^{G} for some regular cardinal λ , and let $f: X \to \operatorname{colim} Y_{\alpha}$. Each space X_n is small relative to the closed inclusions making up the colimit, so f_n factors through some map g_n to an earlier stage Y_{β_n} . Take β to be the supremum of the β_n and the g_n will assemble to a map $g: X \to Y_{\beta}$, verifying smallness.

Next we turn to (3). A map $f: X \to Y$ is an *effective monomorphism* if f is the equalizer of the two obvious maps $Y \rightrightarrows Y \amalg_X Y$. In $\mathcal{T}op$ and $\mathcal{T}op^G$, condition (3) is equivalent to the statement that X is the intersection of the two copies of Y in $Y \amalg_X Y$. In particular, closed inclusions in (compactly generated weak Hausdorff) spaces are precisely the effective monomorphisms. Since limits in Sp^G are taken levelwise, it is sufficient to check condition (3) on each level f_n . Here again [14, Lemma A.70] shows that h-cofibrations in Sp^G (hence cofibrations) are objectwise h-cofibrations in $\mathcal{T}op^G$, hence effective monomorphisms.

Finally, we turn to (1). The domains and codomains of maps in I have the form $G_+ \wedge_H S^{-V} \wedge K_+$, where K is either S^{n-1} or D^n . Observe that $S^{-V} \wedge (-)$ is the left adjoint F_V to a functor $\operatorname{Ev}_V : Sp^G \to \operatorname{Top}^H$, where V is an H-representation. The functor F_V takes an H-space A to the G-space $A \wedge_H G_+ \cong A \wedge (G/H)_+$ and then to the spectrum $S^{-V} \wedge A \wedge (G/H)_+$. In the proof to follow, let $A = K_+$ denote a domain or codomain of a map in I, the set of generating cofibrations in Top^H . Because everything is being converted into a G-space, it will not matter which H our object begins with. Let $F_V(A)$ denote a domain or codomain of a generating cofibration in Sp^G .

The notion of compactness in (1) is different from the one in [16]. Here it means that there is some cardinal κ such that for every relative *I*-cell complex $f: X \to Y$ and every presentation of f by a chosen collection of cells, every map $F_V(A) \to Y$ factors through a subcomplex of size at most κ . A presentation of f is a realization of fas the colimit of a λ -sequence of maps which are pushouts of coproducts of cells. A subcomplex of the given presentation of f is a λ -sequence formed by pushouts of coproducts of a subset of cells. The size is the cardinality of the set of cells.

We will prove (1) by following the proof of [17, Proposition A.8]. This proof has three key ingredients. First, for all H the standard fixed-point model structure on $\Im op^H$ is cellular. This is because cells have the form $(H/K)_+ \wedge S^{n-1}_+ \to (H/K)_+ \wedge D^n_+$ and so the same proof which works for spaces applies just as well to this model category. Next, by adjunction every map $F_V(A) \to Y$ is equivalent to a map $A \to Ev_V(Y)$ and for every presentation $f: X \to Y$, we write $f_V: X_V \to Y_V$ as a retract of a presentation $X_V = Z^0 \rightarrow Z^1 \rightarrow \cdots \rightarrow Z^{\lambda} = Z$ of relative *I*-cell complexes [15, Lemma 10.5.25], where again I is the set of generating cofibrations for Top^H and V is an *H*-representation, in which every cell appearing in the presentation of $X_V \rightarrow Z$ has an associated $F_V(I)$ -cell appearing in the presentation of f. This step allows us to reduce the verification of spectra to one in spaces, and all it requires is that every generating cofibration of spectra is an objectwise cofibration in spaces (this is clear, since every such map is a cofibrant object smashed with a cofibration of spaces). Lastly, a transfinite induction following precisely the same steps as in [17, Proposition A.8] verifies that for every presentation of f by a λ -sequence, if κ is a cardinal for which $\mathfrak{T}op^H$ satisfies cellularity for all H, then every map $F_V(A) \to Y$ factors through a subcomplex with at most κ many $F_V(I)$ -cells.

This transfinite induction makes use of the fact that we have already verified (3), so a subcomplex is uniquely determined by its set of cells [15, Proposition 12.2.1]. It also

uses the observation that it suffices to work with a λ -sequence formed by transfinite compositions of pushouts of maps in I rather than coproducts of such maps. Lastly, the main points of the transfinite induction are that every $F_V(I)$ -cell is contained in a subcomplex of at most κ many $F_V(I)$ -cells by induction (since each cell is glued on at some stage $\alpha < \lambda$), the λ -sequence in $\Im p^H$ has the property that $A \to Y_n \to Z$ factors through a subcomplex with at most κ many I-cells, and the subcomplex of Yformed by the $F_V(I)$ -cells corresponding to the I-cells required for the factorization in spaces still uses fewer than $\kappa^2 = \kappa$ many $F_V(I)$ -cells. The interested reader is referred to Hovey's original proof in [17, Proposition A.8] for more details. \Box

Remark A.2 The same proof demonstrates that the positive noncomplete model structure and the stable model structure of [23, Theorems III.4.2 and III.5.3] are cellular (using the equivalence of this model structure with the \mathcal{U} -stable model structure of [18, Section 5]), as well as the family model structures $Sp^{\mathcal{H}}$ of Section 2.

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