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A Foundation for PROPs, Algebras, and Modules

**Donald Yau
Mark W. Johnson**



American Mathematical Society

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American Mathematical Society
Providence, Rhode Island

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The first author dedicates this book to Eun Soo and Jacqueline.
The second author would like to dedicate this book to his lovely wife Terri
and to his nearly perfect children Lizzie and Ben.

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Preface

The purpose of this monograph is to introduce and study a unifying object we call a generalized PROP, which includes the colored version of an operad, a PROP, a wheeled PROP, or any variant as a special case. Before we describe the topics discussed in this monograph, let us briefly review operads and PROPs.

Operads are an efficient machinery for organizing operations and the relations between them. Operads were introduced in homotopy theory by May [May72] to describe spaces with the weak homotopy types of iterated loop spaces. An earlier motivating example for the concept of an operad was Stasheff's A_∞ -spaces [Sta63].

Briefly, an operad \mathcal{O} has objects $\mathcal{O}(n)$ for $n \geq 0$ and structure maps

$$\gamma: \mathcal{O}(n) \otimes \mathcal{O}(k_1) \otimes \cdots \otimes \mathcal{O}(k_n) \longrightarrow \mathcal{O}(k_1 + \cdots + k_n)$$

that satisfy some associativity, equivariance, and unity conditions. The prototypical example of an operad is called the endomorphism operad of an object A with

$$\mathcal{E}_A(n) = \text{Hom}(A^{\otimes n}, A).$$

Here the elements are normally called n -ary operations, and the structure map γ comes from using the outputs of choices of k_j -ary operations as the inputs of an n -ary operation, thereby producing a single operation with $\sum_j k_j$ inputs. As expected, an operad map $\mathcal{O} \longrightarrow \mathcal{E}_A$ then has entries $\mathcal{O}(n) \longrightarrow \mathcal{E}_A(n)$ compatible with the structure maps, and in this way $\mathcal{O}(n)$ can be used to parametrize n -ary operations on A . As a consequence, this special case of a map into the endomorphism operad of A earns the name of an \mathcal{O} -algebra structure on A . In addition, relations described in terms of the structure map of \mathcal{O} must also remain present among the families of operations in the image of such a map, due to the compatibility of a morphism $\mathcal{O} \longrightarrow \mathcal{E}_A$ with structure maps γ .

There are many important uses of operads in homotopy theory and algebra, so we will mention a few of them. Besides the study of iterated loop spaces, operads are used in the algebraic classification of homotopy types [Man06, Smi82, Smi01]. The singular cochain complex of a space is an E_∞ -algebra, which is a homotopy version of a commutative algebra. For certain nice spaces, this E_∞ -algebra determines the weak homotopy type. Another operadic link between topology and algebra is the solution of Deligne's Conjecture [Kau07, MS02]. It says that the Hochschild cochain complex of an associative algebra is an algebra over a suitable chain version of May's little 2-cubes operad. Furthermore, Stasheff's work on homotopy associative H -spaces can be generalized to other homotopy invariant structures. Given any reasonably nice operad \mathcal{O} , Boardman and Vogt [BV73] constructed an operad $W\mathcal{O}$ that is weakly equivalent to \mathcal{O} such that $W\mathcal{O}$ -algebras are homotopy invariant. Other applications of operads are discussed in [KM95, Mar08, MSS02, Smi01].

In many algebraic situations, one encounters not only n -ary operations but also operations with multiple inputs and multiple outputs. The simplest example is a bialgebra, which has a multiplication and a comultiplication. PROPs are a machinery that can be used similarly to organize operations with multiple inputs and multiple outputs. PROPs were introduced by Mac Lane [Mac63, Mac65] to describe the structure on the iterated bar constructions on a commutative differential graded Hopf algebra. Briefly, a PROP P has objects

$$P\binom{n}{m}$$

for $n, m \geq 0$ and structure maps

$$P\binom{n}{m} \otimes P\binom{q}{p} \longrightarrow P\binom{n+q}{m+p} \quad (\text{horizontal composition})$$

and

$$P\binom{n}{m} \otimes P\binom{m}{l} \longrightarrow P\binom{n}{l} \quad (\text{vertical composition})$$

that satisfy some associativity, bi-equivariance, unity, and compatibility conditions. The prototypical example here is the endomorphism PROP of an object A with

$$E_A\binom{n}{m} = \text{Hom}(A^{\otimes m}, A^{\otimes n}).$$

As above, the object $P\binom{n}{m}$ parametrizes operations with m inputs and n outputs via an entry $P\binom{n}{m} \rightarrow E_A\binom{n}{m}$ of a map $P \rightarrow E_A$, so such a map is again called a P -algebra structure on A .

There are numerous applications in mathematics and physics of PROPs and variants, such as the smaller half-PROPs and properads and the bigger wheeled PROPs. For example, these objects are used prominently in deformation theory [FMY09, MV09], graph cohomology [MV09, Mer09], homotopy invariant structures [JY09], Batalin-Vilkovisky structures [Mer10a], the Master Equation [MMS09], deformation quantization [Mer08, Mer10b], Poisson structures [Str10], string topology [Cha05, CG04, CV06], and field theories [JY09, Ion07, Seg01, Seg04].

There are close relationships between operads and PROPs. Their definitions are formally similar to each other, and their algebras are both given by morphisms into the endomorphism objects. In fact, every PROP P has an underlying operad with

$$P(m) = P\binom{1}{m}.$$

Conversely, every operad O generates a PROP O' such that O -algebras are exactly O' -algebras [BV73]. There is a conceptual description of an operad as a monoid in the monoidal category of Σ -modules [May97]. There is a conceptually similar, but more complicated, description of a PROP as a 2-monoid in the category of Σ -bimodules [JY09]. Furthermore, the homotopy theory of PROPs is, in a precise sense, a homotopy refinement of the homotopy theory of operads [JY09].

In general, PROPs and wheeled PROPs are harder to deal with than operads, because they are much bigger. The operations in an operad are parametrized by level trees, which have nice combinatorial properties that allow one to do induction on the internal edges. For example, the Boardman-Vogt W -construction [BV73, BM06, BM07, Vog03] for an operad uses level trees in an essential way. On

the other hand, the operations in a PROP are parametrized by directed cycle-free graphs, which may have multiple connected components. There are many more such graphs than level trees. Moreover, induction on the internal edges in directed cycle-free graphs is usually not possible because there can be many edges between two vertices, and one cannot generally shrink away an internal edge without the chance of producing a cycle in the resulting graph. Going even further, the operations in a wheeled PROP are parametrized by directed graphs, which may have multiple connected components along with directed cycles and loops.

As discussed by Markl in [Mar08], operads, PROPs, and wheeled PROPs can all be described using collections of graphs he called pasting schemes, in these cases consisting of the level trees, the directed cycle-free graphs, and the directed graphs, respectively. Since the definition of a pasting scheme was left ambiguous there, part of our aim in the first half of this monograph is to make precise this notion of pasting scheme. The main motivation is that there should be a variant of PROPs associated to any reasonable pasting scheme. By choosing the right pasting schemes, one can obtain colored versions of (wheeled) operads, (wheeled) properads, (wheeled) PROPs, dioperads, and half-PROPs, among others. Unfortunately, the related cyclic and modular operads would require more cumbersome versions of the underlying graph theory, so we have elected not to complicate our approach throughout in order to include those structures, which are mentioned only at the very end of the first chapter.

In this monograph, we introduce and study this unifying object, called a generalized PROP. This monograph is divided into two parts. The first part describes the theory of pasting schemes in careful detail, which requires a new definition of graph, a new description of graph substitution, a careful description of graph operations, a theory of generating sets for graph groupoids, and notions of intersections and free products of graph groupoids. This part is somewhat technical, but the point is to reduce the technical issues in the subsequent theory to the underlying questions about graphs by taking all aspects of the theory of pasting schemes seriously. The second part of this monograph contains categorical properties of generalized PROPs along with their algebras and modules. In this second part, we work over an arbitrary symmetric monoidal (closed) category with enough limits and colimits. In future work, we plan to investigate questions related to the homotopy theory of all of these objects, including constructive approaches to cofibrant replacements, where possible. The graph theory built up in the first part of this monograph and the equivalence established here between the biased and unbiased versions of (wheeled) properads are also used in [HRY] to develop a theory of higher (wheeled) properads.

Several other projects have worked to provide a unifying view of a variety of operational structures, (e.g., [Get09], [KW], or [BM14]), while [BB, Subsec. 15.4] even does so using a version of graphs which they show to be equivalent to our presentation here. We hope the present monograph will serve as a fully detailed reference for at least one such unifying approach. A brief description of each chapter follows.

The first chapter introduces the new definition of a wheeled graph. First, a basic graph consists of a partitioned finite set of flags equipped with an involution, so the partitions correspond to vertices, the flags correspond to half-edges, and the involution pairs two half-edges together to form edges. Flags fixed by the

involution are called legs and represent either inputs or outputs of the whole graph. Unfortunately, some additional structure must also be included to deal properly with exceptional graphs, which contain no vertices, and so any graph can have an exceptional part. A wheeled graph is then a basic graph together with three extra pieces of structure, called a direction, a coloring, and a listing. The listing is a new feature, introduced so the inputs or outputs of any vertex, or of the full graph, may be expressed as a (finite) ordered sequence of colors, which is vital to defining graph substitution in full detail later. A series of small examples is included to clarify the many definitions.

The second chapter is devoted to understanding the various technical properties which form the distinctions between the pasting schemes of interest. Connected and simply-connected graphs are defined without recourse to any geometric realization, exploiting a careful presentation of the notion of paths in a directed graph. Wheel-free graphs, half-graphs, dioperadic graphs, and several variants of trees, including level trees, simple trees, special trees, and wheeled trees are also discussed, including some pictures.

Some basic graph operations are the topic of the third chapter. In Chapter 6, a more general viewpoint is taken to characterize all graph operations compatible with the fundamental operation of graph substitution, but a few key operations must be introduced much earlier. These include relabeling operations, which shuffle the ordered sequences of inputs and outputs, and a disjoint union operation. There is also a grafting operation where one matches the inputs of one graph with the outputs of another, creating a series of new internal edges as a result. Also included is a partial grafting variant, that can be used to describe the $\text{comp-}i$ operations of Gerstenhaber and the related $j\text{-comp-}i$ operations. Finally, a contraction operation, which connects two former legs to construct a new internal edge is described, followed by a discussion of invertible graph operations. Along with each of these operations, an example involving a graph with one or two vertices is included, and these graphs will be shown in Chapter 6 to generate the associated operations via the fundamental operation of graph substitution.

In Chapter 4, we present two different notions of isomorphism and describe the main examples of graph groupoids. Since our notion of listing is new, in some instances we want to insist it is preserved by isomorphism, so we define what we call strict isomorphisms, and in other instances we want to relax this constraint, so we define weak isomorphisms. A variety of results concerning both strict automorphism groups and weak automorphism groups of graphs is included, and the strict automorphisms are shown to be quite rigid. For example, the strict automorphism group of any simply-connected graph is trivial.

Chapter 5 is devoted to a careful construction of the fundamental operation of graph substitution, as well as verifying that it is unital, associative, and natural with respect to both types of isomorphisms. The basic idea of substitution is to cut a small hole around any vertex and to insert a shrunken copy of another graph with the same ordered sequence of inputs and outputs as the vertex removed. Unfortunately, the exceptional parts of the graphs inserted cause a variety of technical problems. Thus, we introduce a new object called a pre-graph which is discussed only in this chapter, and building the associated graph of a pre-graph becomes one key technical complication. Forming the substitution pre-graph is relatively

straightforward, and we show the process is associative and nearly unital. However, there are several choices for where to apply the associated graph construction, and verifying they all produce the same eventual substitution graph is also a key technical issue, which is necessary in order to verify the associativity of the full graph substitution operation.

With the formal properties of graph substitution now established, the sixth chapter starts by verifying the consequence that any operation compatible with graph substitution can be described as graph substitution into a fixed graph. This includes all of the major operations of Chapter 3, which establishes graph substitution as a strong unifying principle. For example, grafting can be viewed as graph substitution into a graph with two vertices, where the inputs and outputs of these two vertices match those of the two graphs to be grafted. Contraction becomes graph substitution into a one vertex graph with a directed loop, and so on. Also included is verification that graph substitution preserves the key technical properties of being either (simply-)connected or wheel-free. Since these properties are easily established for many of our representing graphs, it follows immediately that many operations preserve these properties as well. The chapter ends with an extensive series of technical lemmas, which we refer to as the calculus of graph substitution. In all cases, there is a result involving graph substitutions with relatively few vertices, and in most cases this is paired with a corresponding statement about the interaction of two graph operations. It is convenient for various purposes later to have these results collected somewhere, and at this point in the presentation, they also serve as a list of examples of graph substitutions computed explicitly. Finally, they set the stage for the Reidemeister theory of graphs and strong generating sets introduced in Chapter 7, as well as the examples of compatible pairs of strong generating sets in Chapter 8.

Chapter 7 is dedicated to determining strong generating sets for all of the major examples of graph groupoids. The consequence later will be that an abstract definition in terms of an algebra over a certain monad associated to a pasting scheme will be reduced to instead requiring a series of structure maps and prescribed relations among them. This material, while also somewhat technical, will apply not only to generalized PROPs but also to the algebras and modules over them. As a consequence, each strong generating set will be used three times in Part 2, and the variety inherent in these methods of decomposing graphs while performing only operations whose generating graphs are included within the pasting scheme itself is quite attractive. The main idea is to introduce an analog of Reidemeister moves from knot theory, so a strong generating set is required to satisfy an analog of Reidemeister’s Theorem, connecting any two finite strings of possible graph substitutions with the same composite by a finite string of relaxed moves. We establish strong generating sets for wheeled graphs, wheel-free graphs, level trees, unital trees, wheeled trees, simply-connected graphs, and half-graphs, in addition to the connected graphs and connected wheel-free graphs which appear to be more of a surprise.

Chapter 8 presents the definition of a pasting scheme, implied but never stated by Markl, as a graph groupoid closed under graph substitution and containing the units thereof. A large number of examples is now available, with strong generating sets established earlier in most cases. Next is a discussion of free products of pasting schemes, and the technical conditions necessary to say the union of strong generating sets remains a strong generating set for the free product of pasting

schemes. The chapter also includes a discussion of the pasting schemes where each graph contains a single vertex, which implies the strict isomorphism classes of graphs can be used to define the morphisms in a category where graph substitution defines the composition law.

The ninth chapter introduces the notion of orthogonal pasting schemes, the Kontsevich groupoid associated to a pair of pasting schemes, and the notion of well-matched pasting schemes. The point here is to understand the free construction, or induction functor, for moving from a small pasting scheme up to a larger pasting scheme. Once again, this technical theory will be applied in the context of generalized PROPs as well as that of algebras and modules. The Kontsevich groupoid generalizes an idea underlying Kontsevich’s suggestion of using half-PROPs to establish results about dioperads and PROPs, and over a dozen examples are computed explicitly. The idea behind well-matched pasting schemes, studied in some form in [MV09], is that the free functor has a particularly convenient presentation. In fact, one of our important non-examples is established in [MV09], but we also provide two more non-examples, to contrast with a variety of examples. This discussion ends the foundational work of Part 1.

Part 2 begins with a review of relevant categorical background, including symmetric monoidal categories, unordered tensor products, as well as monads and their algebras. Then a notion of a pointed extension of a monad is presented, which can be used to describe analogs of classical modules over a ring, where algebras over a monad play the role of the ring. Here the technical issue is that we are able to produce a new monad whose algebras will be the analog of modules in question, which will allow us later to produce free module constructions as well as (co)limits of modules over a generalized PROP. The next step is to proceed with the definition of generalized PROPs associated to a pasting scheme. Given a pasting scheme \mathcal{G} , there is a monad $F_{\mathcal{G}}$ on the category of appropriately colored objects in a symmetric monoidal \mathcal{E} whose monadic multiplication is induced by graph substitution. A \mathcal{G} -PROP is then defined simply as an $F_{\mathcal{G}}$ -algebra, and a few simple examples are included to illustrate the basic theory.

Chapter 11 begins with the Biased Definition Theorem and Biased Morphism Theorem, which are the first main results exploiting our strong generating sets from Chapter 7. Essentially, this is a blueprint for how to turn a strong generating set into a characterization of the \mathcal{G} -PROPs formally defined as algebras over a monad instead using a collection of structure maps and relations among them. The remainder of the chapter consists of an extensive list of major examples, including Markl Non-Unital Operads, May Operads, Dioperads, Half-PROPs, Properads, PROPs, Wheeled PROPs, Wheeled Properads, and Wheeled Operads. In each case, a complete definition of the relevant structure is carefully stated, which in several cases seems to be new in the literature, followed by a description of how the strong generating set translates into the indicated structure maps and required commutative diagrams, before stating the characterizations formally.

The discussion in Chapter 12 centers around the relationships between the generalized PROPs associated to different pasting schemes and base categories. Given two pasting schemes with one contained in the other, we give a detailed construction of the free-forgetful adjunction between their categories of generalized PROPs and study the left adjoint. This left adjoint contains all such free functors in the operad/PROP literature as special cases. For example, the free wheeled PROP

generated by a wheeled operad and the free PROP generated by a Σ -bimodule are both special cases of this construction. In the situation that the pasting schemes are well-matched, we have a simpler construction reminiscent of the monad associated to a pasting scheme, but in this case depending heavily upon the Kontsevich groupoid. We also discuss the change-of-base functors on the category of generalized PROPs for a fixed pasting scheme, for example, to understand when functors or adjoint pairs extend to \mathcal{G} -PROP categories.

In Chapter 13 we introduce and discuss algebras over a generalized PROP. This begins by defining endomorphism objects E_A associated to a colored object A for a given pasting scheme, which is subtle whenever contractions might be involved. As usual, we define an algebra over a \mathcal{G} -PROP P as a morphism $P \rightarrow E_A$. Then we use the relative endomorphism object associated to a morphism of colored objects, which involves a pullback construction, to characterize a morphism of algebras. There are also various results about the category of algebras under a change of pasting scheme, \mathcal{G} -PROP P or base category. Finally, the chapter closes with presentations of P -algebras in terms of each of our strong generating sets, for the same list of examples considered in detail for generalized PROPs.

The focus in Chapter 14 is on two conceptual characterizations of generalized PROPs in terms of more familiar objects. First, we associate to any pasting scheme \mathcal{G} a colored operad whose algebras are exactly the \mathcal{G} -PROPs. The essence of this construction is that graph substitution can be repackaged as a colored operad composition, or equivalently as the composition in a multicategory. Generalized PROPs associated to a pasting scheme \mathcal{G} are also characterized as enriched multicategorical functors from a fixed small enriched multicategory into the base category.

Chapter 15 is devoted to the study of modules over a generalized PROP, which is a new definition in this generality. This builds upon the theory of pointed extensions of a monad developed early in Chapter 10 for precisely this purpose. The fundamental viewpoint is that a classical bimodule over a ring can be viewed as involving multiplications of a number of factors where a single factor is the module and all others are the ring. The key technical mechanism here involves pointed graphs, which is why we worked out the implications of strong generating sets for pointed graphs and their graph substitutions. In essence, we take the construction of the monad $F_{\mathcal{G}}$ associated to a pasting scheme and insert pointed graphs in appropriate places to construct a pointed extension, which leads to the definition of modules. The theory from Chapter 10 still provides a new monad with these as its algebras, so a free object construction and the existence of (co)limits. We then provide a series of results about changes of base category, pasting scheme, or \mathcal{G} -PROP P . Finally, the chapter ends with characterizations of modules in concrete terms for each of our usual examples, once again exploiting our strong generating sets, and verifying that our definition coincides with others in the literature even if it is presented differently.

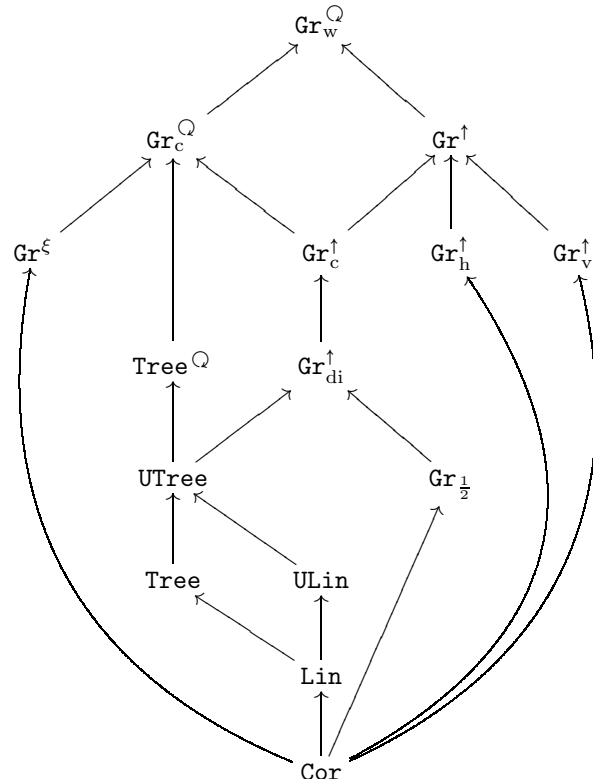
Finally, Chapter 16 is devoted to the study of May modules over an algebra over an operad. In this case, the initial definition is given in concrete terms, but then shown to agree with a notion of module associated to a pointed extension of a monad once again. When using the material of Chapter 14 to view a \mathcal{G} -PROP P as the algebras over the specific colored operad indicated there, the result is to recover the modules over P in the sense of Chapter 15 as May modules. This point

of view fits in well with deformation theory (e.g., [FMY09]) and provides closer connections to a variety of previous work.

Organizational Graphics

Diagram of the inclusions of pasting schemes:

(0.1)



Structure	Pasting Scheme	Gen. Set	Key Refs.
Markl non-unital operads	Level trees \mathbf{Tree}	\mathcal{T}^{Tree}	Thm 7.35 Nota 8.10 Sec 11.3
May operads	Unital trees \mathbf{UTree}	\mathcal{T}^{UTree}	Thm 7.41 Nota 8.10 Sec 11.4
Dioperads	Simply connected graphs $\mathbf{Gr}_{di}^\uparrow$	\mathcal{T}^{di}	Thm 7.57 Nota 8.9 Sec 11.5
Half-PROPs	Half-graphs $\mathbf{Gr}_{\frac{1}{2}}$	$\mathcal{T}^{1/2}$	Thm 7.64 Nota 8.9 Sec 11.6
Properads	Connected wheel-free graphs \mathbf{Gr}_c^\uparrow	$\mathcal{T}_c^\uparrow, \mathcal{T}_{c,2}^\uparrow$	Thms 7.67, 7.81 Nota 8.9 Sec 11.7
PROPs	Wheel-free graphs \mathbf{Gr}^\uparrow	\mathcal{T}^\uparrow	Thm 7.27 Nota 8.9 Sec 11.8
Wheeled PROPs	Wheeled graphs \mathbf{Gr}_w^Q	\mathcal{T}^Q	Prop 7.22 Nota 8.4 Sec 11.9
Wheeled Properads	Connected wheeled graphs \mathbf{Gr}_c^Q	\mathcal{T}_c^Q	Thm 7.88 Nota 8.9 Sec 11.10
Wheeled Operads	Wheeled trees \mathbf{Tree}^Q	\mathcal{T}^{QTree}	Thm 7.53 Nota 8.10 Sec 11.11
Enriched Categories	Linear (incl. excep.) graphs \mathbf{ULin}		Ex 8.7 Subsec 10.5.1
Contraction PROPs	Contracted Corollas \mathbf{Gr}^ξ		Nota 8.4 Subsec 10.5.2
hPROPs	Unions of Corollas \mathbf{Gr}_h^\uparrow		Nota 8.4 Subsec 10.5.3
vPROPs	Grafted Corollas \mathbf{Gr}_v^\uparrow		Nota 8.4 Subsec 10.5.3
Bimodules	Permuted Corollas \mathbf{Cor}		Nota 8.4 Ex 10.44

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List of Notations

Notation	Page	Description
\mathfrak{C}	3	set of colors
$ S $	3	cardinality of a set
c, d	3	profiles
(c, d)	4	concatenation of profiles
Σ_n	4	symmetric group on n letters
σd	4	permutation of a profile
$\mathcal{P}(\mathfrak{C})$	4	groupoid of profiles
$[c]$	4	orbit type of a profile
$\Sigma_{[c]}, \Sigma_c$	4	orbit subgroupoid of a profile
$\sigma(i_1, \dots, i_n)$	4	associated block permutation
c'	4	k -segment within c
$c \circ c' d$ or $c \circ_l d$	4	profile with segment replaced
\mathfrak{F}	6	set of flags
G, H, K	6	graphs
$\text{Flag}(G)$	6	the (finite) set of flags of a graph
ι_G	6	the involution of a graph
π_G	6	the free involution of the exceptional legs of a graph
$\text{Vt}(G)$	8	the set of vertices of a graph
$\text{Leg}(G)$	8	the set of legs of a graph
$\text{Flag}_e(G)$	8	the exceptional flags of a graph
$\text{Flag}_o(G)$	8	the ordinary flags of a graph
$\text{Flag}_i(G)$	8	the internal flags of a graph
$\text{Flag}_{ie}(G)$	8	the internal exceptional flags (in exceptional loops)
$\text{Leg}_e(G)$	8	the exceptional legs of a graph
$\text{Leg}_o(G)$	8	the ordinary legs of a graph
$\text{Edge}_i(G)$	8	the internal edges of a graph
$\text{Edge}_e(G)$	8	the exceptional edges of a graph
κ, κ_G	9	a coloring for a graph
δ, δ_G	10	a direction for a graph
$\text{in}(v), \text{in}(G)$	10	the inputs of a vertex or a full graph
$\text{out}(v), \text{out}(G)$	10	the outputs of a vertex or a full graph
ℓ_v, ℓ_G	11	a listing for a vertex or a full graph
$C_{(c;d)}$	13	the $(c; d)$ -corolla
C_v	13	the corolla associated to a vertex
\uparrow_c	14	the c -exceptional edge
Q_c	14	the c -exceptional loop

$C_{(\underline{a}; \underline{b}; \underline{c}; \underline{d})}^{j,i}$	29	a basic dioperadic graph
$C_{(\underline{c}; \underline{d})} \circ_i C_{(\underline{b}; c_i)}$	30	a simple tree
$T(\{\underline{b}^i\}; \underline{c}; d)$	32	a special tree
$\ell_{\sigma G\tau}$	36	the permuted listing for an input and output relabeling
$\sigma G\tau$	36	the input and output relabeling of a graph
$\sigma C_{(\underline{c}; \underline{d})} \tau$	37	a permuted corolla
$\coprod_{j=1}^r G_j$, $G_1 \sqcup G_2$	37	a disjoint union of graphs
G_{ord}	39	the ordinary part of a graph
$G_1 \boxtimes G_2$	39	the grafting of two graphs with matching profiles
$C_{(\underline{b}; \underline{c}; \underline{d})}$	40	a grafted corollas
$G_1 \boxtimes_{\underline{b}'}^{\underline{c}'} G_2$	41	the partial grafting of two graphs with matching segments
$C_{\underline{a}, \underline{b}, \underline{c}, \underline{d}}^{l_c, l_b, k}$	42	a partially grafted corollas
$G_1 \circ_i G_2$	43	a partial grafting with the single output matching the i th input
$(G_1)_j \circ_i (G_2)$	44	a partial grafting with the j th output matching the i th input
$\xi_j^i G$	44	a contraction with the j th input connected to the i th output
$\xi_j^i C_{(\underline{c}; \underline{d})}$	45	a contracted corolla
$\text{Aut}_{str.}(G)$	48	the strict automorphism group of a graph
$\text{Aut}_w.(G)$	53	the weak automorphism group of a graph
$\text{Gr}_{str}^Q(\frac{d}{c})$	55	the groupoid of $(\underline{c}; \underline{d})$ -wheeled graphs and strict isomorphisms
Gr_w^Q	55	the groupoid of wheeled graphs and weak isomorphisms
Cor	55	the groupoid of permuted corollas and weak isomorphisms
Gr_c^Q	55	the groupoid of connected wheeled graphs and weak isomorphisms
Gr^ξ	55	the groupoid of possibly repeatedly contracted corollas and weak isomorphisms
Tree^Q	55	the groupoid of wheeled trees and weak isomorphisms
Gr^\uparrow	56	the groupoid of wheel-free graphs and weak isomorphisms
Gr_c^\uparrow	56	the groupoid of connected wheel-free graphs and weak isomorphisms
Gr_{di}^\uparrow	56	the groupoid of simply-connected graphs and weak isomorphisms
$\text{Gr}_{\frac{1}{2}}$	56	the groupoid of half-graphs and weak isomorphisms
Tree	56	the groupoid of level trees and weak isomorphisms

UTree	56	the groupoid of level trees and exceptional edges with weak isomorphisms
Gr_h^\uparrow	56	the groupoid of finite unions of corollas and their input and output relabelings with weak isomorphisms
Gr_v^\uparrow	56	the groupoid of wheeled graphs weakly isomorphic to iterated graftings of corollas with weak isomorphisms
Lin	56	the groupoid of iterated graftings of corollas with unique inputs and outputs with weak isomorphisms
$G(H_v)$	58	the (pre-)graph substitution where each v is replaced by H_v
$\widehat{G}, \widehat{H}, \widehat{K}$	61	pre-graphs
$\text{Ambig}(\widehat{K})$	61	the set of ambiguous flags in a pre-graph
$\text{Arm}(\widehat{K})$	61	the set of arms, or ambiguous flags paired with ordinary flags, in a pre-graph
$\text{Ambig}^\uparrow(\widehat{K})$	65	the set of ambiguous components in a pre-graph
$\text{Ambig}^Q(\widehat{K})$	65	the set of ambiguous loops in a pre-graph
$\text{Leg}_q(\widehat{K})$	65	the set of quasi-legs in a pre-graph
$\text{Edge}_q(\widehat{K})$	65	the set of quasi-edges in a pre-graph
G_{in}	79	the input extension of a graph
G_{out}	80	the output extension of a graph
$\sigma^{(i)}$	84	a permutation of a profile with an entry removed
$\lambda \circ_{\underline{b}'} \sigma$	90	outer permutation for a partial grafting
\mathcal{H}	109	a graph simplex
$\text{sub}(\mathcal{H})$	109	the substitution of a graph simplex
\mathcal{T}	110	a set of graphs
\mathcal{T}_*	111	the set of all pointed versions of graphs in \mathcal{T}
\mathcal{T}^Q	113	the generating graphs for wheeled graphs
W^Q	113	the strong set of moves for wheeled graphs
\mathcal{T}^\dagger	115	the generating graphs for wheel-free graphs
\mathcal{W}^\dagger	115	the strong set of moves for wheel-free graphs
\mathcal{T}^{Tree}	118	the generating graphs for level trees
\mathcal{W}^{Tree}	118	the strong set of moves for level trees
\mathcal{T}^{UTree}	119	the generating graphs for unital trees
\mathcal{W}^{UTree}	119	the strong set of moves for unital trees
\mathcal{T}^{QTree}	122	the generating graphs for wheeled trees
\mathcal{W}^{QTree}	122	the strong set of moves for wheeled trees
\mathcal{T}^{di}	123	the generating graphs for simply-connected graphs
\mathcal{W}^{di}	123	the strong set of moves for simply-connected graphs
$\mathcal{T}^{1/2}$	124	the generating graphs for half-graphs
$\mathcal{W}^{1/2}$	124	the strong set of moves for half-graphs

\mathcal{T}_c^\uparrow	125	the generating graphs for connected wheel-free graphs
\mathcal{W}_c^\uparrow	125	the strong set of moves for connected wheel-free graphs
$\mathcal{T}_{c,2}^\uparrow$	128	the alternative generating graphs for connected wheel-free graphs
$\mathcal{W}_{c,2}^\uparrow$	128	the alternative strong set of moves for connected wheel-free graphs
\mathcal{T}_c^Q	129	the generating graphs for connected wheeled graphs
\mathcal{W}_c^Q	129	the strong set of moves for connected wheeled graphs
\mathbb{G}_S	134	graphs in \mathbb{G} whose vertices all have profiles in S
$\mathcal{G} = (S, \mathbb{G})$ or \mathcal{G}'	134	pasting schemes
$\mathcal{G} \leq \mathcal{G}'$	134	partial order on pasting schemes
$\text{Min}(S)$	135	minimal pasting scheme, solely of permuted corollas
Lin	136	linear pasting scheme
$c \in S$	136	color occurring in a pasting scheme
ULin	136	unital linear pasting scheme
\mathfrak{M}	138	a multicategory
$\mathcal{G}_1 * \mathcal{G}_2$	139	free product of pasting schemes
$\underline{\text{Gr}}_h^\uparrow$	139	pasting scheme of relabeled unions of corollas and \underline{c} -exceptional edges
Gr_{ord}^Q	139	pasting scheme of ordinary wheeled graphs
$\text{Cor}_S^{\text{in/out}}$	139	the minimal unital pasting scheme
$D(\mathcal{H})$	141	the deviation of a weakly separating graph simplex
$\mathcal{C}(\mathcal{G})$	145	the associated category of a monogenic pasting scheme
\mathbb{G}_{cor}	148	the subgroupoid of permuted corollas in \mathbb{G}
$\mathbb{G}_{e\!cor}$	148	the extended corollas in \mathbb{G}
\mathbb{G}_{ntriv}	148	subgroupoid of wheeled graphs without exceptional legs
$\text{Kont}(\mathcal{G}, \mathcal{G}')$	149	the Kontsevich groupoid of $\mathcal{G} \leq \mathcal{G}'$
I	160	the unit in a (symmetric) monoidal category
\mathcal{E} or \mathcal{D}	161	(symmetric) monoidal categories
$\otimes_\sigma A_x$	164	ordered tensor product
$\otimes_{x \in X} A_x, \odot_{i=1}^n A_i$	165	unordered tensor product
T or (T, μ, ν)	165	a monad
(X, γ)	166	an algebra over a monad
$\text{Alg}(T)$	167	the category of algebras over a monad
$T(?, ?)$	169	a pointed extension of a monad
\overline{T}_X	169	source of multiplication in a pointed extension of a monad
$\text{Module}_T(X)$	170	the category of modules over X with

	respect to T
\mathcal{F}_X	172
$\mathcal{E}^{\mathcal{D}}$	176
$dis(S)$	177
$\mathcal{E}^{dis(S)}$	177
\mathcal{E}^S	177
$\mathcal{E}^{\mathcal{P}(\mathcal{C})^{op} \times \mathcal{P}(\mathcal{C})}$	177
P, Q	177
$P[G]$	179
$F_{\mathcal{G}}$	181
$\eta_{[G]}$	181
μ_P	182
ν_P	183
(P, γ)	184
$PROP^{\mathcal{G}}$	184
$\mathbf{1}_c$	186
$\gamma_{\mathcal{H}}$	192
\circ_i	195
$j \circ_i$	199
$j \circ$	202
$\boxtimes_{\underline{b}'}^{c'}$	204
$\boxtimes_{\underline{b}'}^{c'}(\tau; \sigma)$	207
\otimes_h	209
\otimes_v	209
$\mathbf{1}_{\emptyset}$	209
ξ_j^i	213
P_w, P_o	218
ρ	218
U	223
L	223
$\mathcal{D}(\underline{c}^d)$	228
\mathcal{M}	240
$X_{\underline{c}}$	241
$f_{\underline{c}}$	241
$E_{X,Y}$	241
E_X	241
$E_f \in \Sigma_S$	241
f_*	241
f^*	241
	the monad for X -modules
	a category of diagrams in \mathcal{E}
	a discrete subcategory
	the category of S -colored objects
	the category of S factor bimodules
	the full category of bimodules
	bimodules
	P -decorated graph
	the monad associated to a pasting scheme
	the inclusion of a summand in $F_{\mathcal{G}}$
	the multiplication of the monad $F_{\mathcal{G}}$
	the unit of the monad $F_{\mathcal{G}}$
	a \mathcal{G} -PROP
	the category of \mathcal{G} -PROPs in \mathcal{E}
	a vertical unit of a \mathcal{G} -PROP
	a structure map of a \mathcal{T} -algebra
	a comp-i operation in a Markl non-unital operad
	a j-comp-i operation in a dioperad
	a j-comp operation in a half-PROP
	a properadic composition
	an extended properadic composition
	the horizontal composition in a PROP
	the vertical composition in a PROP
	the empty (or horizontal) unit in a PROP
	a contraction in a wheeled PROP
	the wheeled and operadic parts of a wheeled operad
	the right P_o -action on P_w in a wheeled operad
	a forgetful functor from \mathcal{G}' -PROP to \mathcal{G} -PROP for $\mathcal{G} \leq \mathcal{G}'$
	the left adjoint of some U as above
	an extension category for $\mathcal{G} \leq \mathcal{G}'$
	a symmetric monoidal \mathcal{E} -category
	tensor extension of a colored object
	tensor extension of a morphism of colored objects
	mixed endomorphism object of two colored objects
	endomorphism object of a colored object
	relative endomorphism object of a morphism of colored objects
	postcomposition map in an endomorphism object
	precomposition map in an endomorphism

		object
E_X^c	245	a coendomorphism operad
$\mathbf{Alg}_{\mathcal{M}}(\mathsf{P}), \mathbf{Alg}(\mathsf{P})$	251	the category of algebras over a generalized PROP
$\overline{U}_{\mathcal{G}}$	263	the S -colored operad associated to the pasting scheme \mathcal{G}
$U_{\mathcal{G}}$	264	the Set -valued operad associated to the pasting scheme \mathcal{G}
s, t	264	pairs of profiles in S
$x_{[i,j]}, f(x_{[i,j]})$	266	strings of objects in a multicategory
$C(x_{[1,m]}, y)$	266	object of multi-morphisms in an \mathcal{E} -multicategory
$[X, Y]$	267	an internal hom object
$\mathbf{Fun}_{\mathcal{E}}(\mathcal{C}, \mathcal{E})$	269	the category of \mathcal{E} -multicategorical functors
$(\mathsf{P}, M)[G, v]$	274	a pointed decorated graph
$F_{\mathcal{G}}(-, -)$	274	the pointed extension of the monad associated to a pasting scheme
$\nu_{\mathsf{P}, M}$	274	the unit of $F_{\mathcal{G}}(-, -)$
$\mu_{\mathsf{P}, M}$	274	the multiplication of $F_{\mathcal{G}}(-, -)$
(M, λ)	276	a module over a generalized PROP
$\mathbf{Mod}(\mathsf{P})$	277	the category of modules over the \mathcal{G} -PROP P
$\mathbf{Module}(\mathsf{P})$	284	the category of biased modules over the biased generalized PROP P
\circ_i^l	284	the left comp-i action of a biased module over a Markl non-unital operad
\circ_i^r	284	the right comp-i action of a biased module over a Markl non-unital operad
γ^l	285	the left action map of a biased module over a May operad
γ^r	285	the right action map of a biased module over a May operad
$j \circ_i^l$	285	the left j-comp-i action of a biased module over a dioperad
$j \circ_i^r$	285	the right j-comp-i action of a biased module over a dioperad
$j \circ^l$	286	the left j-comp action of a biased module over a half-PROP
$j \circ^r$	286	the right j-comp action of a biased module over a half-PROP
${}^l \boxtimes_{\underline{b}'}^{c'}$	287	the left properadic action on a biased module
${}^r \boxtimes_{\underline{b}'}^{c'}$	287	the right properadic action on a biased module
\otimes_h^l, \otimes_h^r	287	the left and right horizontal action map of a biased module over a PROP
\otimes_v^l, \otimes_v^r	287	the left and right vertical action map of a biased module over a PROP

ρ^l	290	the left action map of a biased module over a wheeled operad
ρ^r	290	the right action map of a biased module over a wheeled operad
$X \otimes Y$	292	tensoring groupoid-indexed functors of opposite variance
$X \otimes_{\mathbb{G}} Y$	292	tensoring over a groupoid
$F_{\mathcal{O}}(A)$	293	the monad for algebras A over an operad \mathcal{O}
$F_{\mathcal{O}}(A, M)$	293	the pointed extension of a monad for defining May modules
$\mathcal{F}(A, M)$	296	the associated monad for May modules
$\eta_{A, M}$	296	the (quotient) map $F_{\mathcal{O}}(A, M) \rightarrow \mathcal{F}(A, M)$
$\text{Mod}_{\mathcal{O}}(A)$	298	the category of May modules

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PROPs and their variants are extremely general and powerful machines that encode operations with multiple inputs and multiple outputs. In this respect PROPs can be viewed as generalizations of operads that would allow only a single output. Variants of PROPs are important in several mathematical fields, including string topology, topological conformal field theory, homotopical algebra, deformation theory, Poisson geometry, and graph cohomology. The purpose of this monograph is to develop, in full technical detail, a unifying object called a generalized PROP. Then with an appropriate choice of pasting scheme, one recovers (colored versions of) dioperads, half-PROPs, (wheeled) operads, (wheeled) properads, and (wheeled) PROPs.

Here the fundamental operation of graph substitution is studied in complete detail for the first time, including all exceptional edges and loops as examples of a new definition of wheeled graphs. A notion of generators and relations is proposed which allows one to build all of the graphs in a given pasting scheme from a small set of basic graphs using graph substitution. This provides information at the level of generalized PROPs, but also at the levels of algebras and of modules over them. Working in the general context of a symmetric monoidal category, the theory applies for both topological spaces and chain complexes in characteristic zero.

This book is useful for all mathematicians and mathematical physicists who want to learn this new powerful technique.



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