Pólya theory for species with an equivariant group action

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February 24, 2014

Abstract

Joyal’s theory of combinatorial species provides a rich and elegant framework for enumerating combinatorial structures by translating structural information into algebraic functional equations. We present some classical and folklore results which interpret the species-theoretic cycle index series in terms of the Pólya theory of the action of the symmetric group on the label set, allowing the enumeration of “partially-labeled” structures and providing an alternate foundation for several proofs. We also extend the theory to incorporate information about “structural” group actions (i.e. those which commute with the label permutation action) on combinatorial species, using the Γ-species of Henderson, and present Pólya-theoretic interpretations of the associated formal power series. We define the appropriate operations +, ·, ◦, and □ on Γ-species, give formulas for the associated operations on Γ-cycle indices, and illustrate the use of this theory to study several important examples of combinatorial structures. Finally, we demonstrate the use of the Sage computer algebra system to enumerate Γ-species and their quotients.

1 Preliminaries

1.1 Classical Pólya theory

We recall here some classical results of Pólya theory for convenience.

Let Λ denote the ring of abstract symmetric functions and $p_i$ the elements of the power-sum basis of Λ. Further, let $P$ denote the ring of formal power series in the family of indeterminates $x_1, x_2, \ldots$, and let $\eta : \Lambda \to P$ denote the map which expands each symmetric function in the underlying $x$-variables.

Let $G$ be a finite group which acts on a finite set $S$ of cardinality $n$. The classical cycle index polynomial of the action of $G$ on $S$ is the power series

$$Z_G(p_1, p_2, \ldots, p_n) = \frac{1}{|G|} \sum_{\sigma \in G} p_{\sigma}$$

(1)

where $p_{\sigma} = p_{\sigma_1}^1 p_{\sigma_2}^2 \ldots$ for $\sigma_i$ the number of $i$-cycles of the action of $\sigma$ on $S$.

In this language, the celebrated Pólya enumeration theorem then has a simple form:

Theorem 1.1 (Pólya enumeration theorem). Let $Z_G$ be the classical cycle index polynomial of a fixed action of the finite group $G$ on the finite set $S$. Then the number of $G$-orbits of colorings of $S$ having $\lambda_i$ instances of color $i$ is equal to the coefficient of $x_1^{\lambda_1} x_2^{\lambda_2} \ldots$ in $\eta(Z_G)$.

1.2 Combinatorial species

The theory of combinatorial species, introduced by André Joyal in [3], provides an elegant framework for understanding the connection between classes of combinatorial structures and their associated counting series. We adopt the categorical perspective on species; the reader unfamiliar with these constructs should first consult the “species book” [1] for a primer on the associated combinatorics.

Let $\text{FinSet}$ denote the category of finite sets with set maps and $\text{FinBij}$ denote its “core”, the groupoid of finite sets with bijections. A combinatorial species $F$ is then a functor $F : \text{FinSet} \to \text{FinBij}$. Specifically,
$F$ carries each set $A$ of “labels” to the set $F[A]$ of “$F$-structures labeled by $A$”, and each permutation $\sigma : A \to A$ to a permutation $F[\sigma] : F[A] \to F[A]$. (Thus, for example, for the species $G$ of graphs labeled at vertices, a permutation $\sigma \in S_4$ is transported to a permutation $G[\sigma]$ on the class of labeled graphs with four vertices.) The crucial combinatorial insight of species theory is that, for enumerative purposes, it is the algebraic structure of the group $F[S_A]$ of “relabellings of $F$-structures over $A$” which is important, and not the combinatorial details of the $F$-structures themselves.

Associated to each species $F$ are several formal power series which enumerate various sorts of $F$-structures. Classically, the generating functions for labeled and unlabeled $F$-structures have received the most attention; species-theoretic analysis instead uses the cycle index series, given by

$$Z_F = \sum_{n \geq 0} \frac{1}{n!} \sum_{\sigma \in S_n} \text{fix}(F[\sigma]) p_1^{\sigma_1} p_2^{\sigma_2} \ldots \quad (2)$$

where $\sigma_i$ is the number of $i$-cycles in $\sigma$ and $p_i$ is a formal indeterminate. It is easily shown (cf. [2]) that we can recover the generating functions for labeled and unlabeled $F$-structures from $Z_F$, essentially by applying Burnside’s lemma to the actions of $S_n$; however, the algebra of cycle index series corresponds captures the calculus of combinatorial structures more fully than that of generating functions. Thus, we generally work at the cycle-index level until we have characterized a species of interest, then extract the desired enumerations.

Indeed, this map is “natural” in the sense that it respects the structure of the trees and is not dependent on $F$-algebraic structure of the group.

Let $F$ be a combinatorial species and let $Z_F$ be its cycle index series. The formal indeterminates $p_i$ in equation (2) may be interpreted as the elements of the power-sum basis of the ring $\Lambda$ of abstract symmetric functions introduced in Section 1.1. To demonstrate the usefulness of this interpretation, we note that the Pólya-theoretic cycle index polynomial of equation (1) and the species-theoretic cycle index series of equation (2) are intimately related.

**Lemma 1.2** ([1], § 3.2.1, Prop. 13, eq. 3). Let $F$ be a combinatorial species. Denote by $\Omega(F)$ the collection of orbits of $F$-structures under the actions of the symmetric groups. For each such orbit $\omega \in \Omega(F)$, let $\text{stab} \omega$ be the subgroup of $S_n$ which fixes some element of $\omega$. Then $Z_F = \sum_{\omega \in \Omega(F)} Z_{\text{stab} \omega}$.

Thus, we may reasonably hope to extend the classical Pólya theory which results from Theorem 1.1 to the species-theoretic context. Typical species-theoretic analysis requires treating all structures as labeled and considering the orbits of structures under the actions of symmetric groups on those labels. To connect this idea with the Pólya-theoretic idea of colors, we introduce an intermediate notion.

**Definition 1.3.** Let $F$ be a combinatorial species. Fix an integer partition $\lambda \vdash n$ and let $G_\lambda$ be the subgroup of $S_n$ under which the blocks of $\lambda$ are invariant. Then a partially-labeled $F$-structure with profile $\lambda$ is an orbit in $F[n]$ under the action of $G_\lambda$.

**Example 1.4.** Let $\text{Graph}$ denote the species of simple graphs. Fix the partition $\lambda = (3, 1)$. An orbit in $\text{Graph}[4]$ of $G_\lambda$ is shown in Fig. 1.

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2 Of course, this sort of category-theoretic approach obscures the combinatorial applications of the theory, but the compactness of the representation is attractive, and it suggests that this is a “natural” structure.

3 Note that $\Omega(F)$ corresponds to the molecular decomposition of $F$.

4 For a given $\omega$, all available choices of subgroup will be conjugate, and so the formula will not be affected by this choice.
This notion of a partially-labeled $F$-structure refines the classical Pólya-theoretic notion of a ‘colored’ $F$-structure. In particular, if we can enumerate partially-labeled $F$-structures with all profiles, we can use this information to count the classical $k$-colored structures by summing over all profile partitions with $k$ parts. In fact, the enumeration of partially-labeled $F$-structures can be completed with no more than the cycle index series $Z_F$.

**Theorem 1.5** (Pólya’s theorem for species). Let $F$ be a combinatorial species with cycle index series $Z_F$ and fix an integer partition $\lambda \vdash n$. Let $\eta : \Lambda \to P$ be the map which expands each abstract symmetric function as a formal power series in variables $x_i$. Then the number of partially-labeled $F$-structures of profile $\lambda$ is equal to the coefficient of $x_\lambda$ in $\eta(Z_F)$.

**Proof.** Applying the map $\eta$ to both sides of the equation in Lemma 1.2 and separating terms with different numbers of labels, we have that

$$\eta(Z_F) = \sum_{\omega \in \Omega(F)} \eta(Z_{\text{stab} \omega}) = \sum_{n \geq 0} \sum_{\omega \in \Omega(F[n])} \eta(Z_{\text{stab} \omega}).$$

Theorem 1.4 then gives that

$$= \sum_{n \geq 0} \sum_{\omega \in \Omega(F[n])} \sum_{\lambda \vdash n} C_{\omega, \lambda} x_\lambda$$

where $C_{\omega, \lambda}$ is the number of orbits under the action of $\text{stab} \omega$ of $\lambda$-colorings of some element of $\omega$. Interchanging sums and regrouping, we then conclude

$$= \sum_{n \geq 0} \sum_{\lambda \vdash n} |\{\text{partially-labeled } F \text{-structures of profile } \lambda\}| x_\lambda$$

from which the desired equality follows.

This notion of “partially-labeled” structures allows us to interpolate between labeled and unlabeled structures. In particular, the notion of unlabeled $F$-structures of order $n$ may be recovered by taking the partially-labeled $F$-structures of profile $\lambda = \{n\}$, while the labeled $F$-structures of order $n$ may be recovered by taking the partially-labeled $F$-structures of profile $\lambda = \{1, 1, \ldots, 1\}$. This leads to a straightforward proof of two important enumerative results on species.

**Theorem 1.6** ([1, §1.2, Thm. 8]). Let $F$ be a combinatorial species. Denote by $F(x)$ the exponential generating function of labeled $F$-structures and by $\tilde{F}(x)$ the ordinary generating function of unlabeled $F$-structures. Then we have the following identities of formal power series:

$$F(x) = Z_F(x, 0, 0, \ldots)$$

$$\tilde{F}(x) = Z_F(x, x^2, x^3, \ldots)$$

![Figure 1: A partially-labeled simple graph with profile (3, 1), both as an orbit and as a schematic representation](image)
Proof. Fix an integer \( n \geq 0 \) and let \( \lambda = \{ \} \). By Theorem 1.3, the number of partially-labeled \( F \)-structures of profile \( \lambda \) (i.e. the number of labeled \( F \)-structures) is the coefficient of \( x_\lambda \) in \( \eta(Z_F) \). But \( x_\lambda = x_n \), which appears once in the image under \( \eta \) of \( p_1^n \) and no times for any other symmetric function. Therefore, the coefficient of \( x_\lambda \) in \( \eta(Z_F) \) is the coefficient of \( p_1 \) in \( Z_F \). Equation (3b) follows.

Similarly, fix an integer \( n \geq 0 \) and let \( \lambda = \{1,1,\ldots,1\} n \). Again, the number of partially-labeled \( F \)-structures of profile \( \lambda \) (i.e. the number of unlabeled \( F \)-structures) is the coefficient of \( x_\lambda \) in \( \eta(Z_F) \). But \( x_\lambda = x^1_n \), which appears once in the image under \( \eta \) of every symmetric function whose degree in the power-sum basis is \( n \). Thus, the coefficient of \( x_\lambda \) in \( \eta(Z_F) \) is the sum of the coefficients of the symmetric functions of degree \( n \) in \( Z_F \). Equation (3a) follows.

1.4 Species-theoretic enumeration of rooted binary leaf-multi-labeled trees

As an example of the application of this theory, we now investigated the “rooted binary leaf-multi-labeled trees” of [2]. To begin, we will consider the species \( RBLT \) consisting of rooted binary trees whose internal nodes are unlabeled. Letting \( \mathcal{L}_2 \) denote the species of lists of length 2, we clearly have that

\[
RBLT = X + \mathcal{L}_2(RBLT).
\] (4)

This allows for recursive calculation of the two-sort cycle index series of \( RBLT \).

In light of the application in [2], we are interested in the enumeration of \( RBLT \)-structures which are partially-labeled from a set of \( k \) labels. Let \( \eta_k : A \to P \) denote the map which expands each symmetric variables in the family \( \{x_1,\ldots,x_k\} \) of \( k \) indeterminates and let \( \lambda = [\lambda_1,\lambda_2,\ldots,\lambda_l] n \) be a partition with no more than \( k \) parts. Then, by Theorem 1.3, the coefficient of \( x_\lambda \) in \( \eta_k(Z_{RBLT}) \) is the number of \( RBLT \)-structures with \( n \) leaves with \( \lambda_1 \) of them labeled 1, \( \lambda_2 \) labeled 2, and so forth. The total number of \( k \)-multi-labeled \( RBLT \)-structures with \( n \) vertices is then simply the sum of the coefficients of the degree-\( n \) terms in \( \eta_k(Z_{RBLT}) \).

We can compute these numbers using the Sage code appearing in Listing 1. This code is shown configured to compute the number of rooted binary leaf-multi-labeled trees with 8 leaves labeled from [4], which it finds to be 366680 (in agreement with [2, Table 1]).

Listing 1: Sage code to compute numbers of rooted binary leaf-multi-labeled trees

```
1 from sage.combinat.species.library import SingletonSpecies, LinearOrderSpecies
3 X = species.SingletonSpecies()
4 L2 = species.SetSpecies(size=2)
5 RootedBinaryLeafTrees = species.CombinatorialSpecies()
7 RootedBinaryLeafTrees.define(X + L2(RootedBinaryLeafTrees))
9 sum(RootedBinaryLeafTrees.cycle_index_series().expand_as_sf(4).coefficient(8).coefficients())
```

2 \( \Gamma \)-species

2.1 Groups acting on species

Now let us consider, for a fixed species \( F \), the case of a species isomorphism \( \phi : F \to F \), which we hereafter call a \emph{species automorphism}. Diagrammatically, this is a choice of a “set isomorphism” (i.e. permutation) \( \phi_A : A \to A \) for each \( A \in \text{FinSet} \) such that the diagram in Fig. 2 commutes for all \( \sigma \in S_A \).

In other words, \( \phi_A \) is just a permutation of \( F[A] \) which commutes with all the permutations \( F[\sigma] \). This corresponds to the combinatorial notion of a “structural” or “label-independent” operation, such as taking the complement of a graph, permuting the colors of a colored graph, or cyclically rotating a finite sequence.

Many important problems in enumerative combinatorics arise when considering the classes of structures which are “equivalent” under the operation of such a structural operation (or, often, several such operations
acting in concert). In particular, if a group $\Gamma$ acts “structurally” (i.e. by structural operations) on a combinatorial class, the equivalence classes under $\Gamma$ are the “$\Gamma$-quotient structures”.

We can capture this idea efficiently in the language of species; we simply want to describe a group $\Gamma$ acting by species isomorphisms $F \to F$ for a fixed species $F$. Since the collection $\text{Aut}(F)$ of all species automorphisms of $F$ already forms a group, we can achieve this classically by taking a specified homomorphism $\Gamma \to \text{Aut}(F)$.

Categorically, $\Gamma$ is simply a groupoid with a single object, so we can also achieve our association of $\Gamma$ with some of $F$’s automorphisms by constructing a functor sending $\Gamma$ to $F$ and each element $\gamma$ of $\Gamma$ to some automorphism $\gamma'$ of $F$ in a structure-preserving way. In other words, we need a functor from $\Gamma$ to $\text{Spec}$ whose object-image is $F$.

This leads to a very compact definition: for a group $\Gamma$, a $\Gamma$-species is a functor $F : \Gamma \to \text{Spec}$. If $F$ is a $\Gamma$-species, its quotient $F/\gamma$ defined as follows:

- For a given label set $A$, each element of $F/\gamma[A]$ is a set of $F$-structures which form an orbit under the action of $\Gamma$.
- For a given permutation $\sigma \in [A]$, the transport $F/\gamma[\sigma]$ sends each $\Gamma$-orbit of $F$-structures labeled by $A$ to the orbit containing the images of the original structures under $\sigma$. (This is well-defined because the images of the morphisms of $\Gamma$ are natural isomorphisms of $F$ and thus commute with permutations.)

Just as with ordinary species, we can associate to each $\Gamma$-species a formal power series which encodes much of the relevant enumerative data. This is the $\Gamma$-cycle index series, which associates to each element $\gamma$ of $\Gamma$ a classical cycle index series. The $\Gamma$-cycle index series of a $\Gamma$-species $F$ is given by

$$Z^F_\Gamma(\gamma) = \sum_{n \geq 0} \frac{1}{n!} \sum_{\sigma \in \mathfrak{S}_n} \text{fix}(\gamma[n] \cdot F[\sigma]) p_1^{\sigma_1} p_2^{\sigma_2} \cdots$$

where $[n] = \{1, 2, \ldots, n\}$ is a canonical $n$-element set, $\gamma_A$ is the permutation $A \to A$ induced by $\gamma$, and $\gamma_A \cdot F[\sigma]$ is the operation which first permutes the $F$-structures using $\sigma$ and then applies $\gamma_A$. By functorality, $\text{fix}(\gamma[n] \cdot F[\sigma])$ is actually a class function on permutations $\sigma \in \mathfrak{S}_n$, so we can instead work at the level of conjugacy classes (indexed by partitions of $n$). In this light, the $\Gamma$-cycle index of a $\Gamma$-species $F$ is given by

$$Z^F_\Gamma(\gamma) = \sum_{n \geq 0} \sum_{\lambda \vdash n} \sum_{\gamma \vdash \lambda} \frac{\text{fix}(\gamma[n] \cdot F[\lambda]) p_1^{\lambda_1} p_2^{\lambda_2} \cdots}{z_{\lambda}}$$

for $\text{fix} F[\lambda] = \text{fix} F[\sigma]$ for some choice of permutation $\sigma \in \mathfrak{S}_n$ of cycle type $\lambda$, for $\lambda_i$ the number of $i$ parts in $\lambda$, and for $z_{\lambda} = \prod_i i^{\lambda_i}\lambda_i!$ the number such that there are $n!/z_{\lambda}$ permutations of cycle type $\lambda$. (Note that, in particular, for $\epsilon$ the identity element of the group $\Gamma$, we necessarily have $Z^F_\Gamma(\epsilon) = Z_F$, the ordinary cycle index of the underlying actionless species $F$.)

The algebra of $\Gamma$-cycle indices is implemented by the $\text{GroupCycleIndexSeries}$ class of Sage [14]. We will demonstrate its use in Section 7.
2.2 \( \Gamma \)-species maps

Continuing in the categorical theme, we now define an appropriate notion of “morphism” for the context of \( \Gamma \)-species. Since a \( \Gamma \)-species is a functor, one reasonable approach is simply to say that a morphism of \( \Gamma \)-species \( F \) and \( G \) is a natural transformation \( \phi : F \to G \). However, since \( \Gamma \)-species are functors whose codomains are themselves functor categories, this requires some unpacking. Additionally, this definition would in fact allow for the possibility of morphisms between the groups acting on the species, creating additional complexity for limited benefit (since we will generally only be interested in isomorphisms at this level). Thus, we will take a more concrete approach to the definition.

Suppose \( F \) and \( G \) are \( \Gamma \)-species and let \( \phi : F \to G \) be a species map of the underlying combinatorial species. We wish to characterize the sense in which \( \phi \) may be “compatible” with the \( \Gamma \)-actions on \( F \) and \( G \). For any two label sets \( A \) and \( B \) with bijection \( \sigma : A \to B \) and any element \( \gamma \in \Gamma \), the fact that \( F \) and \( G \) are \( \Gamma \)-species implies the existence of several maps:

- bijections \( F[\sigma] : F[A] \to F[B] \) and \( G[\sigma] : G[A] \to G[B] \);
- permutations \( \gamma_{F[A]} : F[A] \to F[A] \), \( \gamma_{F[B]} : F[B] \to F[B] \), \( \gamma_{G[A]} : G[A] \to G[A] \), and \( \gamma_{G[B]} : G[B] \to G[B] \);
- and set maps \( \phi_A : F[A] \to G[A] \) and \( \phi_B : F[B] \to G[B] \).

We can construct a diagram which encodes the relationships among all these maps; this is shown in Fig. 3. This diagram automatically has substantial commutativity: the inner and outer squares commute because \( F \) and \( G \) are species, and the inner and outer squares commute because \( \phi \) is a species morphism. All that is required to make \( \phi \) compatible with \( \gamma \) is that the left and right squares commute as well. This gives us our more concrete definition of a \( \Gamma \)-species morphism.

**Definition 2.1.** Let \( F \) and \( G \) be \( \Gamma \)-species. Then a \( \Gamma \)-species map \( \phi : F \to G \) is a choice of a set map \( \phi_A : F[A] \to G[A] \) for each finite set \( A \) such that the diagram in Fig. 3 commutes for every set bijection \( \sigma : A \to B \). (Equivalently, \( \phi \) is a natural transformation \( F \to G \).) If every map \( \phi_L \) is a bijection, \( \phi \) is a \( \Gamma \)-species isomorphism. If every map \( \phi_L \) is an injection, \( \phi \) is a \( \Gamma \)-species embedding. If every map \( \phi_L \) is a surjection, \( \phi \) is a \( \Gamma \)-species covering.

![Figure 3: Diagram which must commute if \( \phi \) is a \( \Gamma \)-species map](image)

We note that he definitions of \( \Gamma \)-species isomorphism, embedding, and covering are simply the definitions of species isomorphism, embedding, and covering from Def. 1.1.4 combined with the compatibility condition. When there exists a \( \Gamma \)-species isomorphism \( \phi : F \to G \), we will often simply write \( F = G \), omitting reference to the specific isomorphism.

With this notion of \( \Gamma \)-species morphism in hand, we note that the class of all \( \Gamma \)-species forms a category, which we denote \( \text{Spec}_\Gamma \).
2.3 Pólya theory for $\Gamma$-species

We now revisit the core ideas of Section 1.3 in the context of $\Gamma$-species. Let $F$ be a $\Gamma$-species and let $Z_F^\Gamma$ be its $\Gamma$-cycle index series. Partial labelings of $F$-structures are easily seen to be $\Gamma$-equivariant. Thus, we can extend our Pólya theory for species to incorporate $\Gamma$-species.

**Theorem 2.2** (Pólya’s theorem for $\Gamma$-species). Let $F$ be a $\Gamma$-species with $\Gamma$-cycle index series $Z_F^\Gamma$ and fix an integer partition $\lambda \vdash n$. Let $\eta : \Lambda \to P$ be the map which expands each abstract symmetric function as a formal power series in variables $x_i$. Then the number of partially-labeled $F$-structures of profile $\lambda$ which are fixed by the action of $\gamma \in \Gamma$ is equal to the coefficient of $x_\lambda$ in $\eta(Z_F^\Gamma(\gamma))$.

The proof of Theorem 2.2 is essentially identical to that of Theorem 1.5.

This provides a natural context to extend Theorem 1.6 to the $\Gamma$-species context.

**Theorem 2.3.** Let $F$ be a $\Gamma$-species and let $\gamma \in \Gamma$. Denote by $F_\gamma(x)$ the exponential generating function of labeled $F$-structures fixed by $\gamma$ and by $\tilde{F}_\gamma(x)$ the ordinary generating function of unlabeled $F$-structures fixed by $\gamma$. Then we have the following identities of formal power series:

$$F_\gamma(x) = Z_F^\Gamma(\gamma)(x,0,0,\ldots)$$

$$\tilde{F}_\gamma(x) = Z_F^\Gamma(\gamma)(x,x^2,x^3,\ldots)$$

(7a) (7b)

The proof of Theorem 2.3 is essentially identical to that of Theorem 1.6.

**Observation.** Crucially, each of $F_\gamma(x)$ and $\tilde{F}_\gamma(x)$ counts structures which are fixed by $\gamma$ with respect to their partial labelings. Thus, $F_\gamma(x)$ counts only those labeled $F$-structures which are fixed as labeled structures, while $\tilde{F}_\gamma(x)$ counts unlabeled $F$-structures which are fixed as unlabeled structures.

3 Algebra of $\Gamma$-species

3.1 Species quotients

Classical species-theoretic enumeration uses the cycle index series to “keep the books” on the actions of symmetric groups on the labels of combinatorial structures, then apply Burnside’s lemma to take quotients at an appropriate time. $\Gamma$-species theory extends this practice, using the $\Gamma$-cycle index series to analogously “keep the books” on these actions and some structural group action simultaneously, then apply Burnside’s lemma to one or both as appropriate.

**Lemma 3.1** ([5, Thm. 1.5.11]). Let $F$ be a $\Gamma$-species. Then we have

$$Z_{F/\Gamma} = \frac{1}{|\Gamma|} \sum_{\gamma \in \Gamma} Z_F^\Gamma(\gamma).$$

(8)

where $Z_{F/\Gamma}$ is the classical cycle index of the quotient species $F/\Gamma$ and $Z_F^\Gamma$ is the $\Gamma$-cycle index of $F$.

(The proof of Lemma 3.1 is essentially a careful application of Burnside’s Lemma and appears in full in [5].)

It remains, of course, to develop an algebraic theory facilitating the computation of $\Gamma$-cycle indices analogous to that available for classical cycle indices. Fortunately, this is not difficult. Each of the standard species operators $+, -, \cdot, \circ, \bullet, \prime$ has a natural analogue for $\Gamma$-species, corresponding to a suitable operation on $\Gamma$-cycle indices.

With the exception of $\circ$, the definitions of these $\Gamma$-species operations and their associated $\Gamma$-cycle index operations are completely natural, so we omit them here. However, $\circ$ is more subtle.
3.2 Plethystic composition of $\Gamma$-species

In the classical setting, if $F$ and $G$ are species, an $(F \circ G)$-structure is an “$F$-structure of $G$-structures”. Extending this to the $\Gamma$-species setting does not require changing our understanding of the structures; the difficulty is in making sense of how an element $\gamma \in \Gamma$ should act on such a structure.

Consider a schematic $(F \circ G)$-structure, as in Fig. 4. The “parent $F$-structure” and each of the “descendant $G$-structures” is modified in some way by the action of a particular element $\gamma \in \Gamma$. To obtain an action of $\gamma \in \Gamma$ on the aggregate $(F \circ G)$-structure, we can simply apply $\gamma$ to each of the descendant $G$-structures independently and then to the parent $F$-structure, as illustrated in Fig. 5.

\[
Z_F^\Gamma \circ Z_G^\Gamma(\gamma)[p_1, p_2, p_3, \ldots] = Z_F^\Gamma(\gamma) Z_G^\Gamma(\gamma)[p_1, p_2, p_3, \ldots], Z_G^\Gamma(\gamma^2)[p_2, p_4, p_6, \ldots], Z_G^\Gamma(\gamma^3)[p_3, p_6, p_9, \ldots], \ldots. \quad (9)
\]

It is crucial to note a subtle point in equation (9): the $Z_G^\Gamma$ terms are evaluated at different powers of $\gamma$. To see why, recall that the coefficients of $Z_F^\Gamma(\gamma)$ count $F$-structures that are fixed by the combined action of $\gamma$ and some $\sigma \in \mathfrak{S}_n$. In equation (9), each evaluation of $Z_G^\Gamma$ which is substituted for $p_i$ corresponds to a $G$-structure which is set into an $i$-cycle of the parent $F$-structure; if the overall $(F \circ G)$-structure is to be fixed by $\gamma$, this descendant $G$-structure must be returned to itself after it moves around its $i$-cycle, which results in an application of $\gamma^i$. Thus, the appropriate $\Gamma$-cycle index to substitute is $Z_G^\Gamma(\gamma^i)$.

3.3 Functorial composition of $\Gamma$-species

Since a combinatorial species is a functor $\text{FinSet} \to \text{FinBij}$ and thus can be lifted to a functor $\text{FinSet} \to \text{FinSet}$, it is at least algebraically meaningful to consider the composition as functors of two species. This operation yields the “functorial composition” $F \Box G$. An $(F \Box G)$-structure on a label set $A$ is an $F$-structure on the set $G[A]$ of $G$-structures labeled by $A$. Although this operation is not as combinatorially natural as the plethystic composition $\circ$, it nevertheless is useful for certain constructions; for example, letting $\mathbf{p}$ denote the species of subsets (i.e. $\mathbf{p} = \delta \cdot \mathfrak{S}$) and $\mathbf{G}$ the species of simple graphs, we have $\mathbf{G} = \mathbf{p} \Box \mathbf{P}_2$.

Since a $\Gamma$-species is formally a functor $\Gamma \to \text{Spec}$, it is not meaningful to compose two $\Gamma$-species as functors. However, if $F$ and $G$ are $\Gamma$-species, we can consider the functorial composition $F \Box G$ of their underlying classical species. Each $\gamma \in \Gamma$ induces a permutation on the set $G[A]$ of $G$-structures which commutes with the action of $\mathfrak{S}_A$. 8
Therefore, we can obtain a structural action of $\Gamma$ on $F \square G$ in the following manner. Consider a structure $s \in (F \square G)[A]$ and fix an element $\gamma \in \Gamma$. $s$ consists of an $F$-structure whose labels are all the $G$-structures in $G[A]$. Replace each $G$-structure with its image under $\gamma$, then apply $\gamma$ to the parent $F$-structure. The result is a new $(F \square G)$-structure over $A$, since $\gamma$ must act by a bijection on $G[A]$ and $F[G[A]]$. That this action commutes with label permutations is clear.

Therefore, $F \square G$ is in fact a $\Gamma$-species. In light of the relationship to the functorial composition of classical species, we dub this the \textit{functorial composition} of $F$ and $G$, although (as previously noted) the composition of $F$ and $G$ as functors is not in fact well-defined.

It remains to compute the $\Gamma$-cycle index of the functorial composition of two $\Gamma$-species. By definition,

$$Z^\Gamma_{F \square G}(\gamma) = \sum_{n \geq 0} \frac{1}{n!} \sum_{\sigma \in S_n} \text{fix}(\gamma \cdot F[\gamma \cdot G[\sigma]]) p_\sigma,$$

so we need only compute the values $\text{fix}(\gamma \cdot F[\gamma \cdot G[\sigma]])$ for each $\gamma \in \Gamma$ and $\sigma \in S_n$. Since $\gamma \cdot G[\sigma]$ is a permutation on $G[n]$, this value already occurs as a coefficient in $Z^\Gamma_F(\gamma)$. We therefore take the following definition.

\textbf{Definition 3.2.} Let $F$ and $G$ be $\Gamma$-species. The \textit{functorial composite} $Z^\Gamma_F \square Z^\Gamma_G$ of their $\Gamma$-cycle indices is the $\Gamma$-cycle index given by

$$Z^\Gamma_F \square Z^\Gamma_G = \sum_{n \geq 0} \frac{1}{n!} \sum_{\sigma \in S_n} \text{fix}(\gamma \cdot F[\gamma \cdot G[\sigma]]) p_\sigma.$$  \hspace{1cm} (10)

That this corresponds to $\Gamma$-species functorial composition follows immediately.

\textbf{Theorem 3.3.} Let $F$ and $G$ be $\Gamma$-species. The $\Gamma$-cycle index of their functorial composition is given by

$$Z^\Gamma_{F \square G} = Z^\Gamma_F \square Z^\Gamma_G.$$  \hspace{1cm} (11)

It remains only to find a formula for the cycle type of the permutation $\gamma \cdot G[\sigma]$ on the set $G[n]$.

\textbf{Lemma 3.4.} Let $G$ be a $\Gamma$-species and fix $\gamma \in \Gamma$, $\sigma \in S_n$, and $k \geq 1$. The number of cycles of length $k$ in $\gamma \cdot G[\sigma]$ as a permutation of $G[n]$ is then given by

$$(\gamma \cdot G[\sigma])_k = \frac{1}{\mu(k)} \sum_{d | k} \mu\left(\frac{k}{d}\right) \text{fix}(\gamma^d \cdot G[\sigma^d]),$$  \hspace{1cm} (12)

where $\mu$ is the integer Möbius function.

The proof is similar to that of [1, §2.2, Prop. 3]. We present it here in full for completeness.

\textit{Proof.} We clearly have that

$$\text{fix}(\gamma \cdot G[\sigma])^k = \sum_{d | k} d(\gamma \cdot G[\sigma])_d.$$  \hspace{1cm} (13)

Applying Möbius inversion to equation (13), we obtain that

$$(\gamma \cdot G[\sigma])_k = \frac{1}{\mu(k)} \sum_{d | k} \mu\left(\frac{k}{d}\right) \text{fix}(\gamma \cdot G[\sigma])^d.$$  \hspace{1cm} (14)

Since $\gamma$ commutes with $G[\sigma]$, we can distribute the power of $d$ to the two rightmost terms in equation (14); furthermore, by functorality, $G[\sigma]^d = G[\sigma^d]$. Equation (12) follows immediately. $\square$

Thus, the cycle type of the permutation $\gamma \cdot G[\sigma]$ may be computed using only the values of $\text{fix}(\gamma' \cdot [\sigma'])$ (allowing $\gamma'$ to range over $\Gamma$ and $\sigma'$ to range over $S_n$). This justifies Definition 3.2, since it implies that $Z^\Gamma_F \square Z^\Gamma_G$ may be computed using only information taken from the coefficients of the $\Gamma$-cycle indices.

This operation is implemented by the \texttt{functorial\_composition()} method of the \texttt{GroupCycleIndexSeries} class in Sage [14]. We will demonstrate its use in Section 7.
4 Multisort $\Gamma$-species

Let $\text{FinSet}_k$ denote the category of finite $k$-sort sets (i.e. $k$-tuples of finite sets) whose morphisms are $k$-sort set maps. A $k$-sort species $F$ is then a functor $F : \text{FinSet}_k \rightarrow \text{FinBij}$. (Note that a 1-sort species is simply a classical combinatorial species.) $k$-sort species are useful for studying the combinatorics of structures which carry labels on several different “parts”; a natural example is the 2-sort species of graphs with one sort of label on vertices and the other on edges. (The use of 2-sort set maps corresponds to the combinatorial fact that edge and vertex labels cannot be shuffled with each other.)

The algebraic theories of generating functions and cycle index series and the combinatorial calculus of species may all be extended naturally to the $k$-sort case for each $k$. This is discussed at length in [1, §2.4]. We record here for future reference that the $k$-sort cycle index of a $k$-sort species $F$ is given by

$$Z_F(p_1,1,p_2,1,\ldots;p_2,1,p_2,2,\ldots;k,1,k,2,\ldots) = \sum_{n_1,n_2,\ldots,n_k \geq 0} \frac{1}{n_1!n_2!\ldots n_k!} \sum_{\sigma_i \in S_{n_i}} \left| \text{fix } F[\sigma_1,\sigma_2,\ldots,\sigma_k]\right| p_{1,1}^{\sigma_{1,1}} p_{1,2}^{\sigma_{1,2}} \cdots p_{k,1}^{\sigma_{k,1}} p_{k,2}^{\sigma_{k,2}} \cdots (15)$$

where $p_{i,j}$ are a two-parameter infinite family of indeterminates and $\sigma_{i,j}$ is the number of $j$-cycles of $\sigma_i$.

Since a $k$-sort species $F$ admits a group $\text{Aut}(F)$ of automorphisms, we can translate the notion of a $\Gamma$-species to the $k$-sort context easily. Specifically, a $k$-sort $\Gamma$-species is a functor $F : \Gamma \rightarrow \text{Spec}_k$. (As expected, a 1-sort $\Gamma$-species is a classical $\Gamma$-species.) Then the $k$-sort $\Gamma$-cycle index of $F$ is given by

$$Z^\Gamma_F(\gamma)(p_1,1,p_2,1,\ldots;p_2,1,p_2,2,\ldots;k,1,k,2,\ldots) = \sum_{n_1,n_2,\ldots,n_k \geq 0} \frac{1}{n_1!n_2!\ldots n_k!} \sum_{\sigma_i \in S_{n_i}} \left| \text{fix } \gamma_{[n_1],\ldots,[n_k]} \cdot F[\sigma_1,\sigma_2,\ldots,\sigma_k]\right| p_{1,1}^{\sigma_{1,1}} p_{1,2}^{\sigma_{1,2}} \cdots p_{k,1}^{\sigma_{k,1}} p_{k,2}^{\sigma_{k,2}} \cdots (16)$$

where $\gamma_{A_1,\ldots,A_k}$ is the $k$-sort permutation $(A_1,\ldots,A_k) \rightarrow (A_1,\ldots,A_k)$ induced by $\gamma$, $p_{i,j}$ are a two-parameter infinite family of indeterminates, and $\sigma_{i,j}$ is the number of $j$-cycles of $\sigma_i$.

As always, the $k$-sort $\Gamma$-cycle index is compatible with the appropriate operations + and · on $k$-sort $\Gamma$-species. In addition, it is compatible with a suitable notion of “sorted substitution” which involves specifying a species to substitute for each sort of labels.

5 Virtual $\Gamma$-species

The theory of virtual species (developed by Yeh in [15]) elegantly resolves several algebraic problems in the theory of combinatorial species; in particular, it allows for subtraction of arbitrary species and the computation of compositional inverses of many species. The key idea is simply to complete the semiring of species sum and species product. Specifically, taking any two combinatorial species $F$ and $G$, we define their difference $F - G$ to be the equivalence class of all pairs of species $(A,B)$ of combinatorial species satisfying $F + B = G + A$ by species isomorphism.

This definition satisfies many desirable properties; perhaps most importantly, if $H = F + G$, then $H - F = G$ as an isomorphism of virtual species, and $F - F = 0$ for any virtual species $F$.

To extend this notion to the context of $\Gamma$-species is merely a matter of definition. First, we define the relation which forms the classes.

**Definition 5.1.** Fix a group $\Gamma$ and let $F$, $G$, $H$, and $K$ be $\Gamma$-species. We write $(F,G) \sim (H,K)$ if $F + K = G + H$ as an isomorphism of $\Gamma$-species in the sense of Definition 2.1.

It is straightforward to show that this relation $\sim$ is an equivalence. Thus, we can use it as the basis for a definition of virtual $\Gamma$-species.

**Definition 5.2.** Fix a group $\Gamma$ and let $\text{Spec}_\Gamma$ denote the category of $\Gamma$-species. Then a virtual $\Gamma$-species is an element of $\text{Spec}_\Gamma \times \text{Spec}_\Gamma/\sim$, where $\sim$ is the equivalence relation defined in Definition 5.1. If $F$ and $G$ are $\Gamma$-species, their difference is the virtual $\Gamma$-species $(F,G)$. 

We note that the elementary species 0 and 1 each admit a single (trivial) $\Gamma$-action for any group $\Gamma$. These are the additive and multiplicative identities of the ring of virtual $\Gamma$-species.

We also note that any virtual $\Gamma$-species $\Phi = F - G$ has a $\Gamma$-cycle index series given by $Z_\Gamma^\Phi = Z_\Gamma^F - Z_\Gamma^G$. The fact that $\sim$ is an equivalence relation implies that we may choose any representative pair $(F, G)$ for $\Phi$ and obtain the same $\Gamma$-cycle index series, so this is well-defined.

The remainder of Yeh’s theory of virtual species extends automatically to the $\Gamma$-species context, so we will not develop it explicitly here.

6 A library of elementary $\Gamma$-species

To illustrate the use of $\Gamma$-species, we will now compute explicitly the $\Gamma$-cycle indices of several important examples.

6.1 Trivial actions

Any (virtual) species $F$ may be equipped with a trivial action by any group $\Gamma$ (that is, an action where every element of $\Gamma$ acts as the identity map on $F$-structures). The $\Gamma$-cycle index of the (virtual) $\Gamma$-species $F$ obtained in this way is given by

$$Z_\Gamma^F(\gamma) = Z_F.$$  (17)

6.2 Linear and cyclic orders with reversal

Let $L$ denote the species of linear orders and $C$ denote the species of cyclic orders. Each of these admits a natural $S_2$-action which sends each ordering to its reversal, and so we also have associated $S_2$-species $L$ and $C$.

**Theorem 6.1.** The $S_2$-cycle index series of the species $L$ of linear orderings with the order-reversing action is given by

$$Z_{S_2}^L(e) = Z_L = \frac{1}{1 - p_1} = 1 + p_1 + p_1^2 + p_1^3 + \ldots$$  (18a)

$$Z_{S_2}^L(\tau) = \sum_{k=1}^{\infty} p_2^k + p_2^k p_1$$  (18b)

where $e$ denotes the identity element of $S_2$ and $\tau$ denotes the non-identity element.

**Proof.** Equation (18a) appears with proof as [1, eq. 1.2.15].

In light of equation (6), to compute $Z_{S_2}^L(\tau)$, we need to compute for each $n \geq 0$ and each $\lambda \vdash n$ the number of linear orders which are fixed by the combined action of $\tau$ and a permutation of cycle type $\lambda$. Clearly this is 0 unless $\lambda$ is composed entirely of 2's and possibly a single 1, as illustrated in Fig. 6. If it does have this form, a permutation $\sigma$ of cycle type $\lambda$ will act by reversing the order of the lists $L$ which are constructed by the following process:

1. Choose an ordering on the $\lfloor n/2 \rfloor$ 2-cycles of $\sigma$.
2. For each 2-cycle, choose one of the two possible orderings of the pair of elements in that cycle.
3. If applicable, place the element in the 1-cycle in the center.

Thus, there are $2^{\lfloor n/2 \rfloor} \cdot \lfloor n/2 \rfloor!$ lists whose order is reversed by the action of this $\sigma$. But, for a partition $\lambda$ of this form, we also have that $z_\lambda = 2^{\lfloor n/2 \rfloor} \cdot \lfloor n/2 \rfloor!$, and so the contribution to the cycle index series term $Z_{S_2}^L(\tau)$ is simply $1p_\lambda$. Equation (18b) follows.

The $S_2$-cycle index $Z_{S_2}^L$ of $L$ is available in Sage [14] as LinearOrderWithReversalGroupCycleIndex() in the module sage.combinat.species.group_cycle_index_series_library.
Theorem 6.2. The $S_2$-cycle index series of the species $C$ of cyclic orderings with the order-reversing action is given by

$$Z_{S_2}^C(e) = Z_C = - \sum_{k=1}^{\infty} \frac{\phi(k)}{k} \ln \frac{1}{1 - p_1}$$

(19a)

$$Z_{S_2}^C(\tau) = \sum_{k=1}^{\infty} \frac{1}{2} \left( p_2^k + p_2^{k-1}p_1^2 \right) + p_2^k p_1$$

(19b)

where $\phi$ is the Euler $\phi$-function, $e$ is the identity element of $S_2$, and $\tau$ is the non-identity element of $S_2$.

Proof. Equation (19a) appears with proof as [1, eq. 1.4.18].

Proof of equation (19b) proceeds essentially identically to that of equation (18b). Once again, we note that the combined action of $\tau$ and a permutation of cycle type $\lambda$ can only fix a cyclic order if $\lambda$ satisfies very strong constraints. If $n$ is odd, $\lambda$ must consist of $\lceil n/2 \rceil$ 2's and a single 1, as illustrated in Fig. 7. If, on the other hand, if $n$ is even, $\lambda$ may consist either of $n/2$ 2's or $(n/2 - 1)$ 2's and two 1's, as illustrated in Fig. 8. Counting arguments analogous to those in the previous proof then yield the desired result by explaining the coefficients $1/2$ and 1 in equation (19b).

6.3 Linear $k$-orders with arbitrary interchange

Fix $k \in \mathbb{N}$ and a permutation group $\Gamma \subseteq S_k$. The species $L_k$ of linear $k$-orders admits a natural action of $\Gamma$ which permutes the “slots” of each $L_k$-structure. For example, $L_k[[132]][[A, B, C]] = [B, C, A]$. Thus, $L_k$ is a $\Gamma$-species with respect to such an action of any $\Gamma \subseteq S_k$.

Theorem 6.3. If $\Gamma \subseteq S_k$, the $\Gamma$-cycle index of the $\Gamma$-species $L_k$ of linear $k$-orders with interchange group $\Gamma$ is given by

$$Z_{L_k}^\Gamma(\gamma) = p_{\gamma}$$

(20)

where $p_{\gamma} = p_{\gamma_1}^1 p_{\gamma_2}^2 \ldots$ for $\gamma_i$ the number of $i$-cycles in $\gamma$ as a permutation of $[k]$.
Figure 8: Schematics of permutations (dashed arrows) which reverse the direction of a cyclic order (solid arrows) of even length

Proof. Per equation (6), the coefficient of $\lambda$ in $Z_{\Gamma}^{\gamma}(\tau)$ is equal to $1/z_\lambda$ times the number of $\mathcal{L}_k$-structures fixed by the combined action of $\gamma$ and a label permutation of cycle type $\lambda$. If $\gamma$ is not of cycle type $\lambda$, this is clearly $0$; otherwise, the number of linear $k$-orders which are fixed by the combined action of $\gamma$ and some permutation of cycle type $\lambda$ is clearly $z_\lambda$. Equation (20) follows.

7 Examples of $\Gamma$-species enumeration

7.1 Graphs with complementation

Let $\mathcal{G}$ denote the species of simple graphs. It is well-known (see [1]) that

$$\mathcal{G} = \mathcal{L}_2(\mathcal{E}) \boxdot (\mathcal{E}_2 \cdot \mathcal{E})\,. \quad \text{(21)}$$

The species $\mathcal{G}$ admits a natural action of $\mathfrak{S}_2$ in which the nontrivial element $\tau$ sends each graph to its complement. By construction, if we give $\mathcal{E}$ the trivial $\mathfrak{S}_2$-action and $\mathcal{L}_2$ the order-reversing action of Section 6.2, then equation (21) may be read as an isomorphism of $\mathfrak{S}_2$-species.

The quotient of $\mathcal{G}$ under this action of $\mathfrak{S}_2$ is the species $\mathcal{G}/\mathfrak{S}_2 = \mathcal{G}/\mathfrak{S}_2$ of “complementation classes”—that is, of pairs of complementary graphs on the same vertex set. Additionally, per Theorem 2.2, $Z_{\mathcal{G}_2}(\tau)(x, x^2, x^3, \ldots)$ is the ordinary generating function for unlabeled self-complementary graphs. This analysis is conceptually equivalent to that given by Read [12], although of course the $\Gamma$-species approach may be written much more compactly.

7.2 Digraphs with reversal

Let $\mathcal{D}$ denote the species of directed graphs. In natural language, “a digraph is a subset of the set of ordered pairs of vertices”, so in the algebra of species we conclude that

$$\mathcal{D} = \mathcal{P} \boxdot (\mathcal{L}_2 \cdot \mathcal{E})\,. \quad \text{(22)}$$

The species $\mathcal{D}$ admits a natural action of $\mathfrak{S}_2$ in which the nontrivial element $\tau$ reverses the direction of all edges. By construction, if we give $\mathcal{P}$ and $\mathcal{E}$ trivial $\mathfrak{S}_2$-actions and $\mathcal{L}_2$ the order-reversing action of Section 6.2, then equation (22) may be read as an isomorphism of $\mathfrak{S}_2$-species.

The quotient of $\mathcal{D}$ under this action of $\mathfrak{S}_2$ is the species $\mathcal{D}/\mathfrak{S}_2 = \mathcal{D}/\mathfrak{S}_2$ of “conversity classes” of digraphs—that is, of digraphs identified with their converses. In light of equation (22), we can compute the cycle index of $\mathcal{D}/\mathfrak{S}_2$ using the Sage code appearing in Listing 2. We note that the results in Table 1 agree with those given in [13, A054933], although in this case our method is much less computationally-efficient than others referenced there.

Again, per Theorem 2.2, $Z_{\mathcal{D}_2}(\tau)(x, x^2, x^3, \ldots)$ is the ordinary generating function for unlabeled self-complementary digraphs. This analysis is conceptually analogous to that given by Harary and Palmer [7, §6.6], but, again, the $\Gamma$-species account is much more compact.
Listing 2: Sage code to compute numbers of conversity classes of digraphs

```python
from sage.combinat.species.group_cycle_index_series import GroupCycleIndexSeriesRing
from sage.combinat.species.library import SetSpecies, SubsetSpecies
from sage.combinat.species.group_cycle_index_series_library import LinearOrderWithReversalGroupCycleIndex

S2 = SymmetricGroup(2)
GCISR = GroupCycleIndexSeriesRing(S2)
P = GCISR(SubsetSpecies().cycle_index_series())
E = GCISR(SetSpecies().cycle_index_series())
L2 = LinearOrderWithReversalGroupCycleIndex().restricted(min=2, max=3)
D = P.functorial_composition(L2 * E)
print D.quotient().isotype_generating_series().counts(7)
```

| n  | \(DG_n\) |
|-----|-----------|
| 0   | 1         |
| 1   | 1         |
| 2   | 3         |
| 3   | 13        |
| 4   | 144       |
| 5   | 5158      |
| 6   | 778084    |

Table 1: Number \(DG_n\) of isomorphism classes of conversity classes of digraphs with \(n\) vertices

### 7.3 Binary trees with reversal

Let \(BT\) denote the species of binary rooted trees. It is a classical result that

\[
BT = 1 + X + X \cdot L_2(BT)
\]

for \(X\) the species of singletons.

\(BT\) admits a natural \(S_2\)-action whose nontrivial element reflects each tree across the vertical axis, and we may treat it as a \(S_2\)-species with respect to this action. Thus, equation (23) also holds as an isomorphism of \(S_2\)-species with \(X\) equipped with the trivial \(S_2\)-action and \(L_2\) equipped with the order-reversing action from Section 6.2.

The quotient of \(BT\) under this action of \(S_2\) is the species \(BT/\mathcal{R}\) of “reversal classes” of binary trees—that is, of binary trees identified with their reverses. In light of equation (23), we can compute the cycle index of \(BT/\mathcal{R}\) using the Sage code appearing in Listing 2. We note that the results in Table 2 agree with those given in [13, A007595].

### 7.4 \(k\)-ary trees with interchange

Let \(T_k\) denote the species of \(k\)-ary rooted trees—that is, rooted trees where each node has \(k\) linearly-ordered child trees. Any \(\Gamma \subseteq S_k\) acts naturally on \(T_k\); an element \(\gamma \in \Gamma\) acts on a tree \(T\) by applying \(\gamma\) to the linear order on each node’s children. Thus, \(T_k\) is a \(\Gamma\)-species with respect to this action, and it satisfies

\[
T_k = 1 + X + X \cdot L_k(T_k)
\]

for \(X\) the species of singletons with the trivial \(\Gamma\)-action and \(L_k\) the \(\Gamma\)-species of linear \(k\)-orders from Section 6.3. Its quotient is the species \(T_k / \mathcal{R}\) of \(\Gamma\)-equivalence classes of \(k\)-ary trees.
Listing 3: Sage code to compute numbers of reversal classes of binary trees

```python
from sage.combinat.species.group_cycle_index_series import GroupCycleIndexSeriesRing
from sage.combinat.species.library import SingletonSpecies
from sage.combinat.species.group_cycle_index_series_library import LinearOrderWithReversalGroupCycleIndex

S2 = SymmetricGroup(2)
GCISR = GroupCycleIndexSeriesRing(S2)

X = GCISR(SingletonSpecies().cycle_index_series())
L2 = LinearOrderWithReversalGroupCycleIndex().restricted(min=2, max=3)

BT = GCISR(0)
BT.define(1+X+X*L2(BT))

print BT.quotient().isotype_generating_series().counts()[:10]
```

| $n$ | $BTR_n$ |
|-----|---------|
| 0   | 1       |
| 1   | 1       |
| 2   | 1       |
| 3   | 3       |
| 4   | 7       |
| 5   | 22      |
| 6   | 66      |
| 7   | 217     |
| 8   | 715     |
| 9   | 2438    |

Table 2: Number $BTR_n$ of isomorphism classes of binary trees up to reversal with $n$ internal vertices
7.5 Paths and polygons

Recall from Section 6.2 the $S_2$-species $C$ of cyclic orders and $L$ of linear orders with reversal. Their quotients are, respectively, the species $\text{Poly} = C / S_2$ of “necklaces” and $\text{Path} = L / S_2$ of “paths”. This species of polygons is also studied using similar methods in [11, §3].

We can compute the cycle indices of $\text{Path}$ and $\text{Poly}$ using the Sage code appearing in Listing 4. Of course, there is only one $\text{Path}$-structure and one $\text{Poly}$-structure for each $n$, so we do not print the results here.

Listing 4: Sage code to compute numbers of paths and polygons

```python
from sage.combinat.species.group_cycle_index_series_library import 
LinearOrderWithReversalGroupCycleIndex, CyclicOrderWithReversalGroupCycleIndex

L = LinearOrderWithReversalGroupCycleIndex()
Path = L.quotient()
print Path.generating_series().counts(8)
print Path.isotype_generating_series().counts(8)

C = CyclicOrderWithReversalGroupCycleIndex()
Poly = C.quotient()
print Poly.generating_series().counts(8)
print Poly.isotype_generating_series().counts(8)
```

7.6 Bicolored graphs

The species $\mathcal{BC}$ of properly 2-colored graphs admits a structural $S_2$-action in which the nontrivial element interchanges colors. In [4], Gessel and the author compute the $S_2$-cycle index of $\mathcal{BC}$ from first principles, then apply the results of Section 3 and some structural results to enumerate unlabeled bipartite blocks.

7.7 $k$-trees

In [3], the author enumerates $k$-trees using the theory of $\Gamma$-species. To achieve this, we introduce the notion of an oriented $k$-tree (which is a $k$-tree together with a choice of cyclic ordering of the vertices of each $(k+1)$-clique, subject to a compatibility condition). We then recast the problem as one of enumerating orbits of oriented $k$-trees under a suitable action of $S_k$ and calculate the relevant $S_k$-cycle index series using recursive structure theorems.

In [6], Gessel and the author simplify this approach, using colorings instead of cyclic orderings to break the symmetries of $k$-trees. The results in that work are phrased in the language of generating functions, without explicit reference to species-theoretic cycle indices.

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