Moment categories and operads

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- Introduction
- 2 Moment categories
- 3 Hypermoment categories
- Plus construction
- Monadicity

Related concepts (replacing "inert part" with ↔)

Operator category (Barwick --> pullback structure)

Operadic category (Batanin-Markl ->> fibre structure)

Feynman category (Kaufmann-Ward → sym. monoidal structure)

Categorical pattern (Chu-Haugseng → ∞-categorical context)

 $\overset{\textit{moments}}{\leadsto}$ moment category $\overset{\textit{units}}{\leadsto}$ operad-type $\overset{\textit{plus}}{\leadsto}$ Segal presheaf

	C-operad		
Γ	sym. operad	comm. monoid	E_{∞} -space
Δ	non-sym. operad	assoc. monoid	A_{∞} -space
	<i>n</i> -operad		E_n -space
Ω	tree-hyperoperad	sym. operad	∞-operad
Г	graph-hyperoperad	properad	∞-properad

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Definition (moment category)

A moment category is a category \mathbb{C} with an active/inert factorisation system $(\mathbb{C}_{act}, \mathbb{C}_{in})$ such that

- (1) each inert map admits a unique active retraction;
- (2) if the left square below commutes then the right square as well

where r, r' are the active retractions of i, i' provided by (1).

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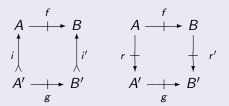
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Lemma (inert subobjects vs moments)

For each object A of a moment category $\mathbb C$ there is a bijection between *inert subobjects* of A and *moments* of A, i.e. endomorphisms $\phi:A\to A$ sth. $\phi=\phi_{in}\phi_{act}\implies\phi_{act}\phi_{in}=1_A$.

Put
$$m_A = \{ \phi \in \mathbb{C}(A, A) \mid \phi_{act}\phi_{in} = 1_A \}$$

For $f: A \to B$ define $f_*: m_A \to m_B$ by

$$A \xrightarrow{f} B$$

$$\phi_{act} \downarrow \uparrow \phi_{in} \qquad \psi_{in} \downarrow \downarrow \qquad \psi_{act} \quad \text{with} \quad f_*(\phi_{in}\phi_{act}) = \psi_{in}\psi_{act}.$$

$$A_{\phi} \xrightarrow{f'} B_{\psi}$$

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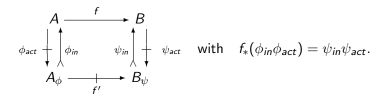
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The moment set m_A is a submonoid of $\mathbb{C}(A,A)$ consisting of idempotent elements satisfying the relation $\phi\psi\phi=\phi\psi$.

Example (Segal's category $\Gamma \leadsto \Gamma^{ m op} =$ finite sets and partial maps)

- $\underline{m} \overset{(\underline{n}_1, \dots, \underline{n}_m)}{\longrightarrow} \underline{n}$ active provided $\underline{n}_1 \cup \dots \cup \underline{n}_m = \underline{n}$. (partition)
- $\underline{m} \xrightarrow{(\underline{n}_1, \dots, \underline{n}_m)} \underline{n}$ inert provided all \underline{n}_i are singleton. (embedding)

- $[m] \xrightarrow{f} [n]$ is active provided f is endpoint-preserving, i.e.
 - f(0)=0, f(m)=n
- $[m] \xrightarrow{f} [n]$ is inert provided f is distance-preserving, i.e.
 - f(i+1) = f(i) + 1 for all i.

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- A moment ϕ is *centric* if ϕ_{in} is the only inert section of ϕ_{act} .
- A unit is an object U sth. 1_U is the only centric moment but $m_U \neq \{1_U\}$, and every active map with target U admits exactly one inert section.
- A moment is *elementary* if it splits over a unit. The set of elementary moments of A is denoted $el_A \subset m_A$.
- An object without elementary moments is called a *nilobject*.

- $\underline{0}$ is the nilobject, and $\underline{1}$ the unit of Γ. Elementary inert subobjects $1 \longrightarrow n$ are elements. Cardinality of el_n is n
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Example (Γ and Δ)

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A \mathbb{C} -operad \mathcal{O} in a symmetric monoidal category $(\mathbb{E}, \otimes, I_{\mathbb{E}})$ assigns to each object A of \mathbb{C} an object $\mathcal{O}(A)$ of \mathbb{E} , together with

- ullet a unit $I_{\mathbb E} o \mathcal O(U)$ in $\mathbb E$ for each unit U of $\mathbb C$;
- a unital, associative and equivariant composition $\mathcal{O}(A)\otimes\mathcal{O}(f)\to\mathcal{O}(B)$ for each active $f:A\longrightarrow B$, where $\mathcal{O}(f)=\otimes_{\alpha\in \operatorname{el}_A}\mathcal{O}(B_{f_*(\alpha)}).$

- **F-operads**=symmetric operads
 - $\mathcal{O}_m \otimes \mathcal{O}_{n_1} \otimes \cdots \otimes \mathcal{O}_{n_m} \to \mathcal{O}_{n_1 + \cdots + n_m}$ for each $\underline{m} \longrightarrow \underline{n}$
- Δ-operads=non-symmetric operads
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Definition (unital moment categories)

For every object A, el_A has finite cardinality and receives an essentially unique active morphism $U_A \longrightarrow A$ from a unit.

Proposition (universal role of Γ)

For every unital moment category $\mathbb C$ there is an essentially unique cardinality preserving moment functor $\gamma_{\mathbb C}:\mathbb C\to\Gamma.$

Definition (wreath product of unital moment categories $\mathcal{A},\mathcal{B})$

$$Ob(A \wr B) = \{ (A, B_{\alpha}) \mid A \in Ob(A), \alpha \in el_{A}, B_{\alpha} \in Ob(B) \}$$
$$(f, f_{\alpha}^{\beta}) : (A, B_{\alpha}) \longrightarrow (A', B'_{\beta}) \text{ where } f_{\alpha}^{\beta} \text{ for each } \beta \leq f_{*}(\alpha)$$

Proposition

Joyal's category Θ_n is an iterated wreath product $\Delta \wr \cdots \wr \Delta$. Θ_n -operads are Batanin's (n-1)-terminal n-operads.

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Joyal's category Θ_n is an iterated wreath product $\Delta \wr \cdots \wr \Delta$. Θ_n -operads are Batanin's (n-1)-terminal n-operads.

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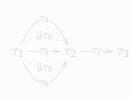
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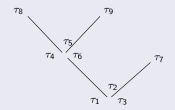


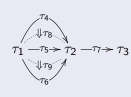
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- Ω/Γ_1 -operads=tree/graph-hyperoperads (Getzler-Kapranov)
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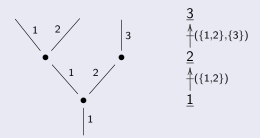
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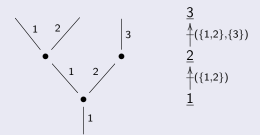
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 \mathbb{C} -trees can be inserted into vertices of \mathbb{C} -trees. There exists a Feynman category $\mathcal{F}_{\mathbb{C}}$ such that $(\mathbb{C}$ -operads) $\simeq (\mathcal{F}_{\mathbb{C}}$ -algebras).

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