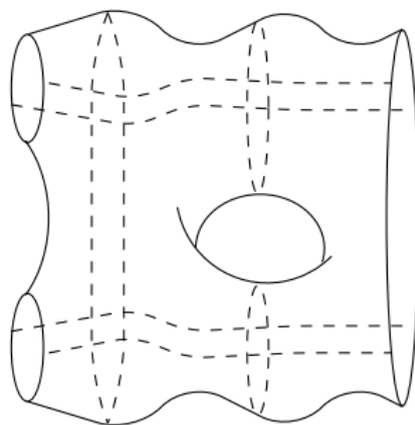


The geometric cobordism hypothesis

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These slides: <https://dmitripavlov.org/nyuad.pdf>

arXiv:2011.01208, arXiv:2111.01095 (joint with Daniel Grady)



Origins of functorial field theory

- 1948 (Feynman): **path integral** formulation of quantum mechanics
- 1949 (Feynman–Kac): the Feynman–Kac formula
- Later: path integral used in QFT, no longer rigorous
- 1980s (Witten): properties of path integrals for (conformal) field theory
- 1980s (Segal): mathematical formulation of conformal field theory

Further developments

- late 1980s (Atiyah, Kontsevich, . . .): **topological** theories: easier to construct and study, but less relevant for physics
- 1992 (Freed, Lawrence): **extended** field theories (correspond to **locality** in physics)
- 1995 (Baez–Dolan): the topological **cobordism and tangle hypotheses**
- 2002 (Stolz–Teichner): modern formulation of **nontopological** field theories (including **supersymmetry**); the Stolz–Teichner program on 2|1-EFTs and TMF
- 2004 (Costello): the **$(\infty, 2)$ -category** of topological 2-dimensional bordisms
- 2006 (Hopkins–Lurie); 2015 (Calaque–Scheimbauer): the **(∞, d) -category** of topological bordisms

Previous results on the topological cobordism hypothesis

- 2008 (Lurie): outline of a proof of the topological cobordism hypothesis
- 2017 (Ayala–Francis): a different approach, conditional on a conjecture
- 2004 (Costello), 2009 (Schommer-Pries): the **2-dimensional** topological cobordism hypothesis
- 2006 (Galatius–Madsen–Tillmann–Weiss); 2011 (Bökstedt–Madsen); 2017 (Schommer-Pries): the **invertible** case

Low-dimensional nontopological field theories

Examples of 2-dimensional **nonextended** nontopological field theories:

- 2007 (Pickrell): **Riemannian** 2-dimensional field theory
- 2018 (Runkel–Szegedy): **volume-dependent** 2-dimensional field theory

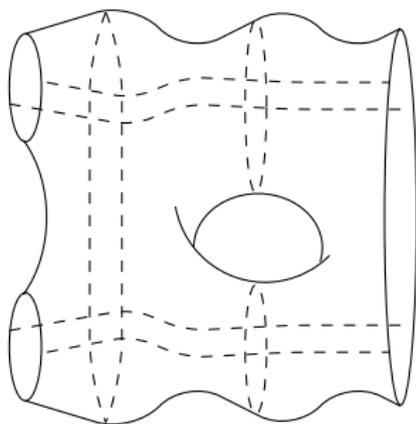
Classifications of holonomy maps, transport functors, and 1-dimensional nontopological field theories:

- 1990 (Barrett), 1994 (Caetano–Picken), 2007 (Schreiber–Waldorf): **parallel transport** for bundles
- 2000 (Mackaay–Picken), 2004 (Picken), 2008 (Schreiber–Waldorf): **parallel transport** for gerbes
- 2015 (Berwick–Evans–P.), 2020 (Ludewig–Stoffel): **1-dimensional** field theories

Features of the geometric bordism category

- **Locality**: k -bordisms with corners of all codimensions (up to d) with compositions in d directions
⇒ symmetric monoidal d -category of bordisms
- **Isotopy**: chain complexes to encode BV-BRST
⇒ must encode (higher) diffeomorphisms between bordisms
⇒ symmetric monoidal (∞, d) -categories
- **Geometric** (nontopological) structures on bordisms:
Riemannian/Lorentzian metrics,
complex/conformal/symplectic/contact structures,
principal G -bundles with connection and isos,
higher gauge fields (Kalb–Ramond, Ramond–Ramond)
⇒ an $(\infty, 1)$ -sheaf of geometric structures
- **Smoothness**: values of field theories depend smoothly on bordisms
⇒ $(\infty, 1)$ -sheaf of (∞, d) -categories of bordisms

How to compose bordisms



Definition

Given $d \geq 0$, the site \mathbf{FEmb}_d has

- Objects: submersions $T \rightarrow U$ with d -dimensional fibers, where $U \cong \mathbf{R}^n$ is a cartesian manifold;
- Morphisms: commutative squares with $T \rightarrow T'$ a fiberwise open embedding over a smooth map $U \rightarrow U'$;
- Covering families: open covers on total spaces T .

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Definition

Given $d \geq 0$, a d -dimensional **geometric structure** is a **simplicial presheaf** $\mathcal{S}: \mathbf{FEmb}_d^{\text{op}} \rightarrow \mathbf{sSet}$.

Example:

- $T \rightarrow U \mapsto$ the **set** of **fiberwise** Riemannian metrics on $T \rightarrow U$;
- $(T \rightarrow T', U \rightarrow U') \mapsto$ the restriction map from T' to T .

Examples of geometric structures

- **fiberwise** Riemannian, Lorentzian, pseudo-Riemannian metrics; positive/negative sectional/Ricci curvature;
- **fiberwise** conformal, complex, symplectic, contact, Kähler structures;
- **fiberwise** foliations, possibly with transversal metrics;
- smooth map to a **target manifold** M (**traditional σ -model**);
- smooth map to an **orbifold** or ∞ -sheaf on manifolds;
- **fiberwise** etale map or an open embedding into a target manifold N ;
- **fiberwise topological** structures: orientation, framing, etc.
- **fiberwise** differential n -forms (possibly closed).

Examples of geometric structures: gauge transformations

Definition

- Send a d -manifold M to (the nerve of) the **groupoid** $B_{\nabla}G(M)$:
 - Objects: principal G -bundles on T with a **fiberwise** connection on $T \rightarrow U$ (**gauge fields**);
 - Morphisms: connection-preserving isomorphisms (**gauge transformations**).

Examples of geometric structures: (higher) gauge transformations

- Principal G -bundles with connection on M (gauge fields, e.g., the electromagnetic field);
- Bundle gerbe with connection on M (B-field, Kalb–Ramond field).
- Bundle 2-gerbe with connection on M (supergravity C-field).
- Bundle $(d - 1)$ -gerbes with connection on M (Deligne cohomology, Cheeger–Simons characters, ordinary differential cohomology, circle d -bundles).
- Geometric tangential structures: geometric Spin^c -structure, String (Waldorf), Fivebrane (Sati–Schreiber–Stasheff), Ninebrane (Sati). (Vanishing of anomaly.)
- differential K-theory (Ramond–Ramond field). Requires ∞ -groupoids.

The main theorem

Ingredients:

- A **dimension** $d \geq 0$.
- A smooth symmetric monoidal (∞, d) -category \mathcal{V} of **values**.
- A **d -dimensional geometric structure** $\mathcal{S}: \mathbf{FEmb}_d^{\text{op}} \rightarrow \mathbf{sSet}$.

Constructions:

- The **smooth symmetric monoidal (∞, d) -category of bordisms** $\mathcal{Bord}_d^{\mathcal{S}}$ with geometric structure \mathcal{S} .
- A **d -dimensional functorial field theory valued in \mathcal{V} with geometric structure \mathcal{S}** is a smooth symmetric monoidal (∞, d) -functor $\mathcal{Bord}_d^{\mathcal{S}} \rightarrow \mathcal{V}$.
- The **simplicial set** of d -dimensional functorial field theories valued in \mathcal{V} with geometric structure \mathcal{S} is the derived mapping simplicial set

$$\mathbf{FFT}_{d, \mathcal{V}}(\mathcal{S}) = \mathbf{RMap}(\mathcal{Bord}_d^{\mathcal{S}}, \mathcal{V}).$$

Can be refined to a **derived internal hom**.

The main theorem

Conjectures:

- Freed, Lawrence (1992): $\text{FFT}_{d,\mathcal{V}}$ is an ∞ -sheaf.
- Baez–Dolan (1995), Hopkins–Lurie (2008): if \mathcal{V} is fully dualizable,

$$\text{FFT}_{d,\mathcal{V}}(\mathcal{S}) \simeq \mathbf{R}\text{Map}(\mathcal{S}, \mathcal{V}^\times).$$

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Theorem (Grady–P., The geometric cobordism hypothesis)

Part I: \mathfrak{Bord}_d is a left adjoint functor:

$$\mathbf{R} \text{Map}(\mathfrak{Bord}_d^{\mathcal{S}}, \mathcal{V}) \simeq \mathbf{R} \text{Map}(\mathcal{S}, \mathcal{V}_d^\times),$$

where $\mathcal{V}_d^\times = \text{FFT}_{d,\mathcal{V}}$, i.e., $\mathcal{V}_d^\times(T \rightarrow U) = \text{FFT}_{d,\mathcal{V}}(T \rightarrow U)$.

Part II: The evaluation-at-points map

$$\mathcal{V}_d^\times(\mathbf{R}^d \times U \rightarrow U) = \text{FFT}_{d,\mathcal{V}}(\mathbf{R}^d \times U \rightarrow U) \rightarrow \mathcal{V}^\times(U)$$

is a weak equivalence of simplicial sets.

Applications (current and future)

- Consequence of the GCH: smooth **invertible** FFTs are classified by the smooth **Madsen–Tillmann spectrum**. (Previous work: Galatius–Madsen–Tillmann–Weiss, Bökstedt–Madsen, Schommer-Pries.)
- The **Stolz–Teichner conjecture**: concordance classes of extended FFTs have a classifying space. (Proof: Locality + the **smooth Oka principle** (Berwick–Evans–Boavida de Brito–P.).)
- Construction of power operations on the level of FFTs (extending Barthel–Berwick–Evans–Stapleton).
- (Grady) The **Freed–Hopkins conjecture** (Conjecture 8.37 in *Reflection positivity and invertible topological phases*)
- Construction of **prequantum** FFTs from geometric/topological data.
- **Quantization** of functorial field theories.

Recipe: computing the space of FFTs in practice

Step 1 Compute \mathcal{V}_d^\times (once for every \mathcal{V}).

Step 1a Guess a candidate W for \mathcal{V}_d^\times . (Standardized guesses exist.)

Step 1b Guess a map $W \rightarrow \mathcal{V}_d^\times$. (Typically straightforward.)

Step 1c For every $U \in \text{Cart}$, prove that

$$W(\mathbf{R}^d \times U \rightarrow U) \rightarrow \mathcal{V}_d^\times(\mathbf{R}^d \times U \rightarrow U) \rightarrow \mathcal{V}^\times(U)$$

is a weak equivalence. (Easy.)

Step 2 Compute $\mathbf{R}\text{Map}(\mathcal{S}, \mathcal{V}_d^\times)$ as $\mathbf{R}\text{Map}(\mathcal{S}, W)$. (Like differential cohomology.)

Example: the prequantum Chern–Simons theory (1)

Input data:

- G : a Lie group;
- $\mathcal{S} = B_{\nabla}G$ (fiberwise principal G -bundles with connection);
- $\mathcal{V} = B^3U(1)$ (a single k -morphism for $k < 3$; 3-morphisms are $U(1)$ as a Lie group).

Output data: a fully extended 3-dimensional G -gauged FFT:

$$\mathfrak{Bord}_3^{B_{\nabla}G} \rightarrow B^3U(1).$$

- Closed 3-manifold $M \mapsto$ the Chern–Simons action of M ;
- Closed 2-manifold $B \mapsto$ the prequantum line bundle of B ;
- Closed 1-manifold $C \mapsto$ the Wess–Zumino–Witten gerbe (B -field) of C (Carey–Johnson–Murray–Stevenson–Wang);
- Point \mapsto the Chern–Simons 2-gerbe (Waldorf).

Example: the prequantum Chern–Simons theory (2)

Step 1 Compute $\mathcal{V}_3^\times = (\mathbb{B}^3\mathbb{U}(1))_3^\times$.

Step 1a W is the fiberwise Deligne complex of $T \rightarrow U$:

$$W(T \rightarrow U) = \Omega^3 \leftarrow \Omega^2 \leftarrow \Omega^1 \leftarrow C^\infty(T, \mathbb{U}(1)).$$

Step 1b $W \rightarrow \mathcal{V}_3^\times$: a fiberwise 3-form ω on $T \rightarrow U$
 \mapsto framed FFT: 3-bordism $B \mapsto \exp(\int_B \omega)$.

Step 1c The composition

$$W(T \rightarrow U) \rightarrow \mathcal{V}_3^\times(T \rightarrow U) \rightarrow \mathcal{V}^\times(U) = \mathbb{B}^3 C_{\text{fconst}}^\infty(T, \mathbb{U}(1))$$

is a weak equivalence by the Poincaré lemma.

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Step 2 Construct a point in

$$\begin{aligned} & \mathbf{R}\text{Map}(\mathbf{B}_{\nabla}G, W) \\ &= \mathbf{R}\text{Map}(\Omega^1(-, \mathfrak{g}) // C^\infty(-, G), \mathbf{B}^3\mathbf{C}_{\text{fconst}}^\infty(-, \mathbf{U}(1))). \end{aligned}$$

(Brylinski–McLaughlin 1996, Fiorenza–Sati–Schreiber 2013)

Step 2' Even better: can compute the whole space $\mathbf{R}\text{Map}(\mathbf{B}_{\nabla}G, W)$.

Example: the prequantum Chern–Simons theory (2)

Step 1 Result: $\mathcal{V}_3^\times = (\mathbf{B}^3\mathbf{U}(1))_3^\times = \mathbf{B}^3\mathbf{C}_{\text{fconst}}^\infty(-, \mathbf{U}(1))$.

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Quantization of functorial field theories

X : the prequantum geometric structure

Y : the quantum geometric structure (e.g., a point)

$$\begin{array}{ccc} \mathrm{FFT}_{d,\mathcal{V}}(X) & \xrightarrow[\cong]{\mathrm{GCH}} & \mathbf{R} \mathrm{Map}(X, \mathcal{V}_d^\times) \\ \downarrow f & & \downarrow Q \\ \mathrm{FFT}_{d,\mathcal{V}}(Y) & \xrightarrow[\mathrm{GCH}]{\cong} & \mathbf{R} \mathrm{Map}(Y, \mathcal{V}_d^\times) \end{array}$$

$d = 1$: recover the Spin^c geometric quantization when X is a smooth manifold, $Y = \mathrm{Riem}_{1|1}$, $\mathcal{V} = \text{Fredholm complexes}$.