Fosco Loregian Research Statement

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I consider myself a 'category theorist': an individual trained in basic mathematics, who gained some deeper understanding of the natural language it is written in, driven by the desire to reveal its fundamental patterns.

This perspective on mathematics shaped my approach on research, fostering a versatile and neutral outlook on various research domains. I engaged with lots of different things, relishing them all, without fixating on specialization. I embody the spirit of a taxonomist, intrigued by the intricate interplay of mathematical dialects converging into a universal language. Through this lens, the realms of algebra, logic, geometry, topology, analysis, and mathematical physics appear strikingly similar, if not indistinguishable.

However, this does not imply a lack of interest or concern; quite the contrary, I am fairly excited to see how the same language can be used to describe as different phenomena as programming languages, conjectures in number theory, Morse theory, Julia sets, dynamical systems, combinatorial differential equations...

1 Past research

Homotopy theory and algebraic topology. I started my research path as an algebraic topologist, since at the time it seemed the most profound application of categorical language available. Helped by my advisor D. Fiorenza, I was able to demonstrate that in the setting of stable ∞ -categories the theory of *t-structures*, introduced by Beilinson, Bernstein and Deligne in [BBD82] as a tool to study perverse sheaves on stratified manifolds, is subordinated to a flexible and expressive calculus of *factorization systems*.

Factorization systems are one of the oldest and most profitable assets of category theory: the first instance of such a structure was produced by Mac Lane in 1948 [ML48] and the notion later found countless applications in abstract algebra, logic, homotopy theory, higher-dimensional category theory.

The theory of *t*-structures is a fundamental tool in modern algebraic geometry, and it is also a key ingredient in the theory of *mixed Hodge modules* [PS08], having also fundamental links with arithmetic geometry.

Linking together these two apparently disconnected worlds has been the content of two papers [FL16, FLM19] co-authored with my advisor and later extended by one of his master students. A thorough analysis of t-structures on stable ∞ -categories constituted my PhD thesis [Lor16].

Formal category theory. For the subsequent five years my research has been motivated by the desire to understand better how categorical language can unveil the deep behaviour of mathematical structures needed in algebraic topology.

The central theorem of my PhD thesis was later generalized to the setting of a generic triangulated category in a joint work with S. Virili [LV20]; this result can only be completely understood in terms of the theory of *Grothendieck derivators*, an inherently 2-categorical approach to homotopy theory. From there, I turned my attention to *formal category theory* [SW78, Woo82, Web07, Gra74].

For a very long time I was interested in what I consider the most elegant approach to category theory, providing deep insights on categorical logic and algebra [Gui82, Web16, Gui75].

This line of research led to [LL23, DLL19, ALL23], where we try to shed some light on fundamental aspects of category theory, e.g. the theory of accessible and presentable categories, generalized adjoint functor theorems, and the relation between profunctors and the Yoneda lemma. The first paper was published in Journal of Pure and Applied Algebra.

Coend calculus. One of the most useful concepts in category theory for me is that of a *coend*. During my PhD I redacted a note on the subject that slowly gained popularity among students, and eventually became a book [Lor21a] edited by Cambridge University Press in 2021.

The book is a collection of results on coends, and it is intended to put together in a coherent way a wealth of material that has so far been confined to research papers or survey reports, in a way accessible to anyone with basic knowledge of category theory. It is also a collection of examples of how coends can be used to conduct formal proofs in category theory (using the 'calculus of coends' in the title), and how they can be used to express categorical concepts in a concise and elegant way.

My experience with coend calculus was decisive in writing the joint work [CEG⁺20]. After an extremely long editorial process, the paper was accepted by Compositionality, and in the past 4 years became a go-to reference among users of category-theoretic approaches to modular data accessors in functional programming.

Together with D. Palombi and F. Genovese, we managed to apply coend calculus to the foundations of trading protocols in trustless environment; our [GLP21b], where we describe how escrows can be mathematically described as a certain subclass of the same 'profunctor optics' of [CEG $^+$ 20], was recently accepted by the Journal of Financial Technology.

2 Present research

Categorical semantics of Petri nets. My collaboration with Genovese and Palombi did not stop here. Together, we published a series of papers on the categorical foundations of Petri nets.

- in [GLP21c] we define a new flavor of Petri nets where transitions can only fire a limited number of times; said transitions have a lifespan after which they are unable to fire again; the paper was published in ICGT 2021.
- In [GLP22] e provide a categorical semantics for the situation when a given Petri
 net is bounded, meaning that starting from a given marking, no place will hold more
 than a pre-determined number of tokens throughout any possible firing; the paper
 was published in ACT 2021.
- In [GLP21a] we study a particular variety of hierarchical nets, where the firing of a transition in the parent net must correspond to an execution in some child net; in simple terms, Petri nets are *nested*; the paper was publised in GCM 2021.
- a final (for the moment) installment of this stream of research deals with the operation of gluing Petri nets [GLP19]; an unabridged version of this paper has been recently accepted with minor revisions by Theory and Applications of Categories. At the moment we are awaiting response from the referees.

Categorical automata theory. This fruitful experience taught me that the theory of state machines is an interesting toy for a category theorist: the French school on 2-category theory wrote extensively on the subject [Gui78, Bai75, Gui80, Gui74], and some subsequent work followed [BK81, KR90, KKR83], motivating concepts as abstract as that of a quantaloid or of a category enriched over a bicategory.

Guitart and Bainbridge's style is, to put it mildly, lacking in clarity; the proofs are often omitted, or completely obscure when sketched; the exposition is ultra-formalist and at times it resembles Bourbaki. I took the challenge to revive this language, taking its implication (a piece of formal category theory *coincides* with the mathematical foundation of 'abstract state machines', intended à *la* [EKKK, PA70, AM75b, AM75a]) to its natural consequences, trustful that this would have been a fruitful endeavour.

And fruitful it was: this project is the one that I am currently most involved in. Together with the PhD student I am co-advising, A. Laretto, and gradually attracting other people, we started a stream of research which is currently dealing with the following projects:

- in [BLLL23a] we study how deterministic (=Mealy) automata organize into a bicategory, building on previous work of Katis, Sabadini and Walters; we link their bicategory of 'processes' to a bicategory of Mealy machines constructed in 1974 by R. Guitart. Then, we define Mealy and Moore machines inside a bicategory B, specializing to various choices of B like categories, relations, and profunctors. This paper has been accepted for ACT 2023.
- in [BLLL23b] we provide a slick proof of completeness and cocompleteness for categories of generalized automata in the sense of [AT90]; a pleasant selling point of our work is its certification: we mechanized some of our main results in the proof assistant Agda. This paper has been accepted for CALCO 2023.
- in [BFL+23] we study the semibicategory of Moore automata: a structure that is like a bicategory, but lacks identity 1-cells. We show that such a structure is far from being pathological, providing a general way to build local adjunctions between said semibicategory and the genuine bicategory of Mealy automata studied in our previous [BLLL23a].

3 Future research

Together with my coauthors, we are currently actively working to write an unabridged version of [BFL+23], and in a joint work with D. Castelnovo, we plan to provide a proof of the celebrated Krohn-Rhodes theorem derived from first principles of the theory of 2-categories, and formal enough to be easily extended to a larger class of bicategories of automata.

The experience of B. Femić with higher categories has been decisive to formulate the exciting conjecture that bicategories of Mealy automata enjoy properties similar to a free completion (more specifically, completions under Eilenberg-Moore objects); this is in line with, and a potent generalization of, prior work by B. Paré [Par10]. We are currently working on a paper that will provide an extensive description and applications of this result.

Together with T. Trimble, I co-authored a paper on the theory of differential 2-rigs [LT21]. In simple terms, a differential 2-rig is a monoidal category \mathcal{R} with coproducts, such that all functors $A \otimes_{-,-} \otimes B$ preserve sums, and equipped with a differential endofunctor $\partial: \mathcal{R} \to \mathcal{R}$ preserving sums and satisfying the Leibniz property $\partial(A \otimes B) \cong \partial A \otimes B + A \otimes \partial B$.

I started studying this new concept in complete solitude, and attracted Todd when a preliminary version of my work was circulating inside the community. This line of research has immense potential to generalise some parts of Joyal's theory of combinatorial species, and it might provide an unexpected connection between the theory of polynomial functors, differential algebra, monoidal categories, and combinatorial differential equations.

We are currently working on a paper that will provide a foundation for the theory of differential 2-rigs. An open problem in this direction that also intersects categorical automata theory is the following: let $(\mathcal{R}, \otimes, \partial)$ be a differential 2-rig. We can now define the category of ∂ -automata following [AT90] and study its features (for example, [BLLL23b] yields at once that the categories of ∂ -Mealy and ∂ -Moore automata on the category of species are complete and cocomplete –actually, locally finitely presentable), with particular attention to objects that 'solve' differential equations in \mathcal{R} : call an object $A \in \mathcal{R}$ a lax Napier object if it is a ∂ -coalgebra $a: A \to \partial A$, and a pseudo Napier object if it is equipped with an isomorphism $A \cong \partial A$ (so in particular, the terminal ∂ -coalgebra is pseudo Napier, provided it exists).

An exciting open problem from [BLLL23a] is the following: given a monad T on Set and a quantale \mathcal{V} [EGHK18, Ch. 2] we can define the locally thin bicategory of (T,\mathcal{V}) -profunctors as in [HST14, Ch. III]; as the pair (T,\mathcal{V}) varies we can recover a plethora of bicategories, yielding the categories of topological spaces, approach spaces [Low97], metric and ultrametric, closure spaces...as the (T,\mathcal{V}) -categories of [HST14, §III.1.6]. When instantiated in (T,\mathcal{V}) -profunctors, the general theory of [BLLL23a, §3] a 2-categorical way to look at topological, metric and loosely speaking 'fuzzy' approaches to automata theory.

4 Miscellaneous plans

A few of my plans for the future are:

- I'd like to publish, eventually, all my old preprints on stable homotopy theory [Lor18, FL15]. I think they contain some ideas worth publishing; but algebraic topology doesn't pertain to me any more, and at this point in my life I take this as a side project.
- I have a decent experience in the theory of factorization systems; together with coends I think it's a piece of category theory that deserves a dedicated monograph,
 and never had one despite its usefulness. I have a few ideas on how to write such a
 book.
- I am interested in 'peripheral' ways to apply category theory; for example, in the foundations of living system theory [Lor21b] or in philosophy. Both communities could use an experienced mathematician, and especially the former line of research widely intersects categorical automata theory: cf. [Bai73, War82, FB96, CLG+10, MLS09].

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