Full Abstraction for Signal Flow Graphs

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We would be glad to participate to ICE 2015 by announcing our POPL 2015 paper *Full Abstraction for Signal Flow Graphs*. We believe that this work is relevant for ICE in many respects, among which we highlight two: (1) the introduced calculus is closely related to several *algebras of connectors* studied by Bruni, Lanese, Melgratti and Montanari and, somehow, it can be regarded as a descendant of the *wire calculus* introduced by the second author during the second edition of ICE; (2) it provides an highly innovative approach to the semantics of programming languages showing some concrete benefits in dropping any notion of *causality*.

Below, we report the Introduction of the original paper and we refer the interested reader to the proceedings of POPL 2015 for the full version.

> [T]he reason why physics has ceased to look for causes is that in fact there are no such things. The law of causality, I believe, like much that passes muster among philosophers, is a relic of a bygone age, surviving, like the monarchy, only because it is erroneously supposed to do no harm.
> B. Russel 1913

**Introduction.** Signal flow graphs (SFGs) are foundational structures in control theory and signal processing studied since at least the 1950s [21]. They can be constructed from small set of basic components (displayed below) and feedbacks.

![Signal Flow Graph Components](image)

Signals, which take values over a field $k$, flow from left to right. The leftmost component *duplicates* the signal, the second *sums* the two signals arriving on the left and the third *multiplies* the signal by a scalar $k \in k$. The rightmost one is a *delay*: when a sequence of signals $k_0, k_1, k_2, \ldots$ arrives on the left, it outputs the sequence $0, k_0, k_1, \ldots$. It can thus be thought as a synchronous one place buffer initialised with 0.

A simple mathematical meaning can be given to those SFGs where feedbacks pass through (at least) one delay component. It is well known (see e.g. [19]) that SFGs with this restriction, one input and one output port denote so-called rational linear functions. In traditional approaches, however, SFGs are not treated as interesting mathematical structures per se: formal analyses typically mean the introduction of latent variables and translations into systems of linear equations—although, more recently, they have also attracted the use of coalgebraic tools [24, 3]. Our work, instead, follows the series of recent papers [6, 5, 2, 12, 28] where SFGs are understood as structures known as *string diagrams* and studied as mathematical objects of interest in their own right—this approach is known as *network theory* [1]. The majority of the attention so far has been focused on what we call the *denotational semantics*: differently from the classical approach, string diagrams, in general, give rise to *linear relations* rather than functions.
The string diagrams that are considered are not restricted by any side conditions on feedbacks, being all those diagrams generated from the basic components (1), together with their duals:

![Diagram](2)

Intuitively, in (2) the signal flows from right to left. This means that diagrams constructed using both components in (1) and (2) have no univocal flow direction and require a relational model.

Network theory brings fundamentally new ingredients to the field of signal flow graphs. First, the relational semantics is a compositional account of their behavior that enjoys a sound and complete axiomatisation independently discovered in [6, 5] and [2]. Second, the axiomatisation has uncovered a rich underlying mathematical playground – featuring two Hopf algebras and two Frobenius algebras – which also reveals connections with quantum phenomena [4, 28, 2]. Third, it has resulted in a subtle re-evaluation of causality as a central ingredient of SFGs. In 1953 Mason [21] wrote: “flow graphs differ from electrical network graphs in that their branches are directed. In accounting for branch directions it is necessary to take an entirely different line of approach from that adopted in electrical network topology.” Instead, our results suggest that direction of signal flow is not a primitive notion: this argument has been made informally already in [5, 2] but is rigorously shown in our work. Similar ideas are prominent in the behavioural approach in control theory [27].

In this work, we introduce operational semantics to the network theoretic accounts of signal flow graphs: we show that string diagrams can be thought of as terms of a process calculus and executed as state machines. For this reason we shall call our string diagrams circuit diagrams or simply circuits. Reconciling the operational perspective with the established denotational model turns out to be quite subtle. Indeed, the denotational semantics is in a sense too abstract: finite computations that reach deadlocks are ignored. Such deadlocks can arise for instance when components of (1) are composed with the those of (2) and, intuitively, the signal flows from the left and right toward the middle. For an example, consider the circuit below on the left.

![Diagram](3)

In a first step, the signals arriving from left and right are stored in the two buffers. Then, the stored values are compared in the middle of the circuit: if they do not agree then the computation gets stuck. The circuit on the right features another problem, which we call initialisation. Intuitively, the flow goes from the middle toward left and right. All its computations are forced to start by emitting on the left and on the right the value 0 which is initially stored in the two buffers. The two circuits are denotationally equivalent, but their operational behaviour can be obviously distinguished: the leftmost does not have initialisation and the rightmost cannot deadlock.

Deadlock and initialisation are dual problems at the heart of the mismatch of operational and denotational semantics. We show that circuits in cospan form, namely circuits built from components in (1) followed by those in (2) (like the leftmost circuit in (3)), are free from initialisation. Instead, circuits in span form, i.e., those built from components in (2) followed by (1) (like the rightmost in (3)) are free from deadlock. This is interesting because the equational theory developed in [5, 2] asserts that any circuit is equivalent to both one in cospan and one in span form. This duality of deadlock and initialisation helps us in proving a full abstraction result: for those circuits that are free from both deadlock and initialisation, the operational and the denotational semantics agree.

Our second main theorem is a realisability result: for any denoted behaviour there exists some circuit that properly, without deadlocks or initialisation, realises it. The key for the proof is the fact that any circuit in [5, 2] is equivalent (according to the denotational semantics) to a signal flow graph up to some
“rewiring”. This result allow us to impose a syntactic restriction to our circuits to guarantee deadlock and initialisation freedom. By virtue of the full abstraction results we can thus safely use the axiomatization of \([5,2]\) to reason about the operational behaviour of these circuits.

Summarising, the main results of our work are:

- a structural operational semantics for the network-theoretic account of SFGs;
- a full abstraction theorem relating the operational and the denotational semantics previously introduced in \([5,2]\);
- a realisability theorem: every behaviour can be implemented by a circuit without deadlock and initialisation;
- a formal explanation of the fact that direction of flow is a derivative notion.

Related work. String diagrams originally came to the fore in the study of monoidal categories because they clear away swathes of cumbersome coherence bureaucracy, thereby dramatically simplifying algebraic arguments: in particular, they are useful for characterising free monoidal categories \([16,14,25]\).

In this work we consider particular symmetric monoidal categories, called PROPs \([20,17]\) (PROduct-and-Permutation categories). PROPs are a useful setting for the study of string diagrams and especially monoidal theories—Lack’s theory of composing PROPs \([17]\) was used to derive the axiomatisation in \([6,5]\). PROPs have also recently been used by computer scientists: Lafont’s study of boolean circuits \([18]\), Bruni, Montanari, Plotkin, and Terreni \([8]\) have used them to give an alternative presentation of Milner’s bigraphs while Fiore and Campos \([11]\) presented a theory of directed acyclic graphs. Our operational semantics is related to Katis, Sabadini and Walters’ \([15]\) Span(Graph) algebra of transition systems and the algebra of connectors of Bruni, Lanese and Montanari \([7]\). String diagrams are increasingly used by computer scientists: for instance we mention Pavlovic’s monoidal computer \([22,24]\) where they are employed to study classical notions of computability and computational complexity.

The interplay of Hopf algebras and Frobenius algebras, at the core of the axiomatisation of the denotational semantics, appeared first in the work of Coecke, Duncan and Kissinger \([9,10]\) on the ZX-calculus, used in the study of quantum circuits. Similar algebraic interactions emerged in the study of Petri nets \([26]\) and in string-diagrammatic theories of asynchronous circuits \([13]\).

References


