Fast Automated Reasoning over String Diagrams using Multiway Causal Structure

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We introduce an intuitive algorithmic methodology for enacting automated rewriting of string diagrams within a general double-pushout (DPO) framework, in which the sequence of rewrites is chosen in accordance with the causal structure of the underlying diagrammatic calculus. The combination of the rewriting structure and the causal structure may be elegantly formulated as a weak 2-category equipped with both total and partial monoidal bifunctors, thus providing a categorical semantics for the full multiway evolution causal graph of a generic Wolfram model hypergraph rewriting system. As an illustrative example, we show how a special case of this algorithm enables highly efficient automated simplification of quantum circuits, as represented in the ZX-calculus.

1 Introduction

String diagrams, as first formalized by Joyal and Street[26], provide a rigorous and elegant graphical language for representing arbitrary monoidal categories. Efficient reasoning over string diagrams is consequently a mainstay of many areas of applied category theory, including the ZX-calculus[10][11] and categorical quantum mechanics[1][2], concurrency theory[9], network and control theory[4][6][5], and even computational linguistics[13][8]; it is therefore unsurprising that a variety of popular interactive proof assistants for string diagrams, such as PyZX[30] for the ZX-calculus and Quantomatic[31] for more general diagrammatic calculi, have previously been developed. Such automated reasoning systems over string diagrams constitute an important special case of Wolfram model multiway systems[34][35][21][22], which describe abstract rewriting systems over arbitrary (hyper)graphs, as well as their causal structure, in terms of double-pushout rewriting systems over partial adhesive categories[24][25]. The purpose of the present paper is to introduce a new algorithmic framework for enacting fast automated reasoning over string diagrams, in which the lemmas introduced by the automated theorem-proving system are selected on the basis of their causal structure, thereby maximizing the total number of outgoing causal edges associated with the corresponding path in the multiway system, and argue that this is an effective heuristic for selecting those lemmas which are most likely to exert the greatest effect on the shortening of subsequent proofs.

In Section 2 we show how the Wolfram model can be formulated as a double-pushout (DPO) rewriting system over string diagrams for hypergraph categories, and discuss how the concurrency and parallelism theorems of algebraic graph transformation theory can be used to extract a symmetric monoidal category structure from such a rewriting system. We also discuss how the formalism of causal categories due to Coecke and Lal[12] also permits a compositional description of the causal structure of such a rewriting system, allowing the entire Wolfram model multiway evolution causal graph (combining both the rewriting structure and the causal structure) to be formulated in terms of a weak 2-category equipped with a total monoidal bifunctor on the 1-cells and a partial monoidal bifunctor on the 2-cells. In Section...
we proceed to show how this weak 2-category structure allows us to extend the traditional (unfail-
ing) Knuth-Bendix completion algorithm to produce a refutation-complete proof calculus that accounts for the causal structure of the underlying diagrammatic reasoning language. Finally, in Section 4 we illustrate an application of this general algorithm in a notable special case, namely the problem of diagrammatic simplification of quantum circuits in the ZX-calculus, by presenting a fully worked example of an automatically-generated proof of unitarity for the CNOT gate.

All of the code necessary to reproduce the computations presented within this paper is open source and available for free (with extensive documentation) on the Wolfram Function Repository. For instance, MakeZXDiagram enables one to construct string diagrams for quantum circuits; QuantumDiscreteState-ToZXDiagram / ZXDiagramToQuantumDiscreteState enable one to convert ZX-diagrams to and from purely symbolic quantum objects in the Wolfram Language’s open source quantum computing framework; MultiwayOperatorSystem allows one to evolve the resulting multiway systems and extract their causal structure; FindWolframModelProof allows one to construct automatic proofs of equivalence between (hypergraph) string diagrams; etc.

2 The Compositional Structure of (Hyper)graph Rewriting Systems

Whereas string diagrams for ordinary monoidal categories correspond to (directed) graphs, string diagrams for hypergraph categories (in the terminology of Kissinger[29] and Fong[17][18]) correspond to hypergraphs.

Definition 1 A “hypergraph category” is a symmetric monoidal category \((C, \otimes, I)\) in which every object \(A\) in \(\text{ob}(C)\) is equipped with a special commutative Frobenius algebra structure \((A, \mu, \eta, \delta, \varepsilon)\), such that the Frobenius algebra structure of the monoidal product \(A \otimes B\) (for \(A\) and \(B\) in \(\text{ob}(C)\)) is canonically induced from the Frobenius algebra structures of \(A\) and \(B\).

A typed hypergraph production\([16][15]\) is now a span of monomorphisms \(p:\)

\[
p = \left( \begin{array}{c}
L & \overset{l}{\leftarrow} & K \\
\downarrow m & & \downarrow k \\
G & \overset{f}{\leftarrow} & D
\end{array} \right) \rightarrow \left( \begin{array}{c}
R \\
\downarrow n \\
H
\end{array} \right),
\]

with \(L\), \(K\) and \(R\) being typed hypergraphs, and \(l\) and \(r\) being injective typed hypergraph morphisms. A direct typed hypergraph transformation \(G \Rightarrow^{p,m} H\) is then given by the following pair of pushout squares:

\[
\begin{array}{ccc}
L & \overset{l}{\leftarrow} & K & \overset{r}{\rightarrow} & R \\
\downarrow m & & \downarrow k & & \downarrow n \\
G & \overset{f}{\leftarrow} & D & \overset{g}{\rightarrow} & H
\end{array}
\]

assuming production \(p\) and match \(m : L \rightarrow G\). A typed hypergraph transformation \(G_0 \Rightarrow^{s} G_n\) is thus any sequence \(G_0 \Rightarrow G_1 \Rightarrow \cdots \Rightarrow G_n\) of direct typed hypergraph transformations.

Such double-pushout (DPO) rewriting systems are conventionally defined over adhesive categories\([33]\), i.e. over categories that have pushouts along monomorphisms, that have pullbacks, and in which every pushout along a monomorphism satisfies the van-Kampen square condition. A pushout along a monomorphism is any pushout square:

\[
\begin{array}{ccc}
A & \overset{g}{\rightarrow} & B \\
\downarrow f & & \downarrow f' \\
C & \overset{g'}{\rightarrow} & D
\end{array}
\]
of a span of the form:

\[ B \leftarrow g A \rightarrow^f C, \] (4)
in which either \( f \) or \( g \) is a monomorphism. Such a pushout square is said to satisfy the van-Kampen square condition if and only if, for every commutative diagram of the form:

\[
\begin{array}{c}
\begin{array}{c}
B' & \xleftarrow{g_h} & A' \\
\downarrow & & \downarrow \\
B & \xleftarrow{g} & A \\
\end{array} & \begin{array}{c}
\begin{array}{c}
A & \xrightarrow{f_h} & C' \\
\downarrow & & \downarrow \\
A' & \xrightarrow{f} & C \\
\end{array} & \begin{array}{c}
\begin{array}{c}
D & \xleftarrow{g} & C \\
\downarrow & & \downarrow \\
D' & \xleftarrow{g_h} & C' \\
\end{array} \\
\end{array}
\end{array}\]
\] (5)

within which the subdiagrams:

\[
\begin{array}{c}
\begin{array}{c}
B' & \xleftarrow{g_h} & A' \\
\downarrow & & \downarrow \\
B & \xleftarrow{g} & A \\
\end{array} & \begin{array}{c}
\begin{array}{c}
A & \xrightarrow{f_h} & C' \\
\downarrow & & \downarrow \\
A' & \xrightarrow{f} & C \\
\end{array} & \begin{array}{c}
\begin{array}{c}
D & \xleftarrow{g} & C \\
\downarrow & & \downarrow \\
D' & \xleftarrow{g_h} & C' \\
\end{array} \\
\end{array}
\end{array}\]
\] (6)

are pullbacks, the pushouts and pullbacks are compatible. However, the category of typed hypergraphs that we consider here is not fully adhesive, since the arbitrary nature of the connectivity of hypergraph vertices implies that pushouts along monomorphisms are not always guaranteed to exist. Nevertheless, the category of Wolfram model hypergraphs is still partial adhesive\cite{28} in the sense that it forms a full subcategory \( C' \) of an adhesive category \( C \) for which the embedding functor \( S : C' \rightarrow C \) preserves monomorphisms, which is sufficient for the definition of a DPO rewriting system\cite{25}.

Such a rewriting system naturally gives rise to a symmetric monoidal category MuGraph\cite{24}, representing the compositional structure of a multiway evolution graph. The ordinary composition of morphisms in MuGraph arises from the fact that productions \( p_1 \) and \( p_2 \), yielding an \( E \)-related transformation sequence \( G \Rightarrow H \Rightarrow G' \), can be composed by means of the concurrency theorem in algebraic graph transformation theory\cite{15} to obtain the \( E \)-concurrent production \( p_1 \ast_E p_2 \), yielding instead the direct transformation \( G \Rightarrow G' \):

\[
\begin{array}{c}
\begin{array}{c}
H \\
\end{array} \\
\end{array} \begin{array}{c}
\begin{array}{c}
G \xrightarrow{p_1} H \\
\end{array} \end{array} \begin{array}{c}
\begin{array}{c}
G \xrightarrow{p_2} G' \\
\end{array} \\
\end{array} \begin{array}{c}
\begin{array}{c}
G \xrightarrow{p_1 \ast_E p_2} G' \\
\end{array} \\
\end{array}
\] (7)

Likewise, the monoidal composition of morphisms in MuGraph arises from the fact that productions \( p_1 \) and \( p_2 \), yielding sequentially-independent transformation sequences \( G \Rightarrow H_1 \Rightarrow G' \) and \( G \Rightarrow H_2 \Rightarrow G' \), can be composed by means of the parallelism theorem\cite{15} to obtain the parallel production \( p_1 + p_2 \),

\[
\begin{array}{c}
\begin{array}{c}
G \\
\end{array} \\
\end{array} \begin{array}{c}
\begin{array}{c}
G \xrightarrow{p_1} G' \\
\end{array} \end{array} \begin{array}{c}
\begin{array}{c}
G \xrightarrow{p_2} G' \\
\end{array} \\
\end{array} \begin{array}{c}
\begin{array}{c}
G \xrightarrow{p_1 + p_2} G' \\
\end{array} \\
\end{array}
\]
yielding instead the direct transformation $G \Rightarrow G'$:

\[ G \xleftarrow{p_1} H_1 \xrightarrow{p_1+p_2} H_2 \xrightarrow{p_2} G' \]

Moreover, the productions themselves can exhibit causal dependencies upon one another. More specifically, productions $p_1$ and $p_2$:

\[ p_1 = \left( \begin{array}{c} L_1 \\ \downarrow \end{array} \xleftarrow{l_1} K_1 \xrightarrow{r_1} R_1 \right), \quad p_2 = \left( \begin{array}{c} L_2 \\ \downarrow \end{array} \xleftarrow{l_2} K_2 \xrightarrow{r_2} R_2 \right) \]

may be said to be causally related if the “input” of production $p_2$ (i.e. $L_2 \setminus K_2$) makes use of (hyper)edges that appear in the “output” of production $p_1$ (i.e. $R_1 \setminus K_1$):

\[ (L_2 \setminus K_2) \cap (R_1 \setminus K_1) \neq \emptyset. \]

These causal relationships between productions thus form 2-cells within the category $\text{MuGraph}$, yielding a weak 2-category\cite{25} that we shall henceforth call $\text{MuCauGraph}$, representing the compositional structure of a multiway evolution causal graph\cite{25}. In Figure \[1\] we illustrate the symmetric monoidal category structure of $\text{MuGraph}$ by means of an explicit multiway evolution graph, in which all productions are shown as directed edges, in addition to the weak 2-category structure of $\text{MuCauGraph}$ by means of an explicit multiway evolution causal graph, in which all productions are shown as yellow vertices, with 2-cells (causal relationships) shown as orange edges. In all such multiway systems, state vertices are merged on the basis of hypergraph isomorphism, using a generalization of the algorithm presented in \[19\].

Clearly, these causal edges may also be composed either in sequence or in parallel, implying that $\text{MuCauGraph}$ is in fact equipped with two distinct monoidal structures: $\otimes_M$, arising from the parallel composition of productions (1-cells), and $\otimes_C$, arising from the parallel composition of causal relationships between productions (2-cells). However, the causal monoidal structure $\otimes_C$ is only a partial monoidal structure in the sense of Coecke and Lal\cite{12}, i.e. if $\text{CauGraph}$ denotes the category such that $\text{ob}(\text{CauGraph})$ is the set of productions and $\text{hom}(\text{CauGraph})$ is the set of causal relationships between productions, then:

\[ \otimes_C : \text{CauGraph} \times \text{CauGraph} \rightarrow \text{CauGraph}, \]

is a partial bifunctor, namely a bifunctor:

\[ \overline{\otimes}_C : \text{CauGraph} \times \text{CauGraph} \rightarrow \text{CauGraph}, \]

where $\text{CauGraph} \times \text{CauGraph}$ denotes a subcategory of $\text{CauGraph} \times \text{CauGraph}$ (known as the domain of definition of $\otimes_C$, denoted $\text{dd}(\otimes_C)$). Applying again the terminology of Coecke and Lal\cite{12}, if the partial monoidal category $(\text{CauGraph}, \otimes_C, I)$ is symmetric strict, if every object $A$ in $\text{ob}(\text{CauGraph})$ contains at least one element:

\[ \text{CauGraph}(I,A) \neq \emptyset, \]
Figure 1: On the left, the multiway evolution graph corresponding to the first 3 steps in the non-deterministic evolution history for the hypergraph substitution rule \{\{x,y\}, \{x,z\}\} → \{\{x,z\}, \{x,w\}, \{w,y\}\}, illustrating the symmetric monoidal category structure of MuGraph. On the right, the corresponding multiway evolution causal graph (with productions shown as yellow vertices, and with 2-cells shown as orange edges), illustrating the weak 2-category structure of MuCauGraph.

if the unit object \(I\) in \(\text{ob}(\text{CauGraph})\) is terminal, with unique morphism \(\top_A\) for each object \(A\) in \(\text{ob}(\text{CauGraph})\):

\[
\top_A : A \to I,
\]

and finally if the monoidal product \(A \otimes_C B\) exists (for objects \(A\) and \(B\) in \(\text{ob}(\text{CauGraph})\)) if and only if:

\[
\text{CauGraph}(A,B) = [\text{CauGraph}(I,B)] \circ \top_A, \quad \text{CauGraph}(B,A) = [\text{CauGraph}(I,A)] \circ \top_B,
\]

then \(\text{CauGraph}\) indeed forms a causal category, as required. The partial nature of the monoidal structure \(\otimes_C\) arises from the fact that causal edges may only be composed in parallel if the corresponding productions are causally independent.

3 Diagrammatic Theorem-Proving using Multiway Causal Structure

In Figure 2 we show an example of a path through a multiway evolution causal graph corresponding to the proof that a hypergraph isomorphic to \{\{0,1\}, \{1,2\}, \{2,0\}, \{0,3\}, \{3,4\}, \{4,5\}, \{5,0\}\} is reachable from a double self-loop initial condition \{\{0,0\}, \{0,0\}\}, when subject to the hypergraph substitution rule:

\[
\{\{x,y\}, \{x,z\}\} \to \{\{x,z\}, \{x,w\}, \{w,y\}\}.
\]
In Figure 3, we show the corresponding proof graph for this path, with pointed light green boxes representing axioms, dark orange triangles representing critical pair lemmas, light orange circles representing substitution lemmas, dark green diamonds representing hypotheses, solid lines representing substitutions, and dashed lines representing derived inference rules.

In this proof graph, we are effectively exploiting the causal structure $\otimes_C$ of MuCauGraph in order to construct a refutation-complete proof calculus for first-order diagrammatic logic (with equality) that extends the conventional (unfailing) Knuth-Bendix completion procedure\[32\], building upon the methods developed by Bachmair and Ganzinger\[3\]. Specifically, we order equational terms using a selection function $S$ based upon the number of outgoing causal edges in the corresponding multiway evolution path, introducing deductive inference rules of selective resolution:

$$\Lambda \cup \{u \approx v\} \Rightarrow \Pi$$
$$\Lambda \sigma \Rightarrow \Pi \sigma$$, (17)

**selective superposition:**

$$\Gamma \Rightarrow \Delta \cup \{s \approx t\} \quad \{u[s'] \approx v\} \cup \Lambda \Rightarrow \Pi$$
$$\{u[t] \sigma \approx v\sigma\} \cup \Gamma \sigma \cup \Lambda \sigma \Rightarrow \Delta \sigma \cup \Pi \sigma$$, (18)

and ordered resolution:

$$\Gamma \Rightarrow \Delta \cup \{P(s_1, \ldots, s_n) \approx tt\} \quad \{P(t_1, \ldots, t_n) \approx tt\} \cup \Lambda \Rightarrow \Pi$$
$$\Gamma \sigma \cup \Lambda \sigma \Rightarrow \Delta \sigma \cup \Pi \sigma$$, (19)
Figure 3: The proof graph corresponding to the proof of the proposition that the hypergraph state \( \{\{0,1\}, \{1,2\}, \{2,0\}, \{0,3\}, \{3,4\}, \{4,5\}, \{5,0\}\} \) is reachable from the initial hypergraph state \( \{\{0,0\}, \{0,0\}\} \), subject to the hypergraph substitution rule \( \{\{x,y\}, \{x,z\}\} \to \{\{x,z\}, \{x,w\}, \{w,y\}\} \).

Here, pointed light green boxes represent axioms, dark orange triangles represent critical pair lemmas (i.e. instances of completions/superpositions/paramodulations), light orange circles represent substitution lemmas (i.e. instances of resolutions/factorings), and dark green diamonds represent hypotheses. Solid lines represent substitutions, and dashed lines represent derived inference rules.

where \( u \approx v \) is any occurrence of an equation within the clause:

\[
\{u \approx v\} \cup \Lambda \implies \Pi,
\]

that is maximal with respect to the (causal) selection function \( S \). Thus, when selecting which lemmas to add to the rewriting system (either substitution lemmas arising from instances of resolution/factoring, or critical pair lemmas arising from instances of completion/superposition/paramodulation), rather than using the standard reduction ordering on terms as in traditional unfailing completion approaches, we opt instead to select those lemmas which maximize the number of outgoing causal edges in the associated path of the multiway evolution causal graph, since intuitively this constitutes a reasonable heuristic for the lemmas which will exhibit the maximum effect on the shortening of subsequent proofs. The complete proof calculus for this reasoning system is presented in [25].

Although the example proof presented above considers the case of closed hypergraphs, in which there are no “dangling” hyperedges, it is worth noting that both open and closed hypergraphs are ultimately special cases of the full typed hypergraph formalism presented within the preceding section. Specifically, for every hypergraph \( G \), there exists a distinct hypergraph \( TG \) (the type hypergraph), with a
total hypergraph morphism \( \text{type}_G \) (the typing morphism):

\[
\text{type}_G : G \to TG.
\]  

The following type graph, henceforth denoted \( 2\_G \), can be used to distinguish between “true” vertices and “dummy” vertices (which lie on the open ends of “dangling” hyperedges):

\[
V \leftrightarrow E .
\]  

The category of open hypergraph string diagrams \( \text{OHGraph} \) is therefore given by a subcategory of the slice category \( ( \text{HGraph} \downarrow 2\_G) \), where \( \text{HGraph} \) designates the category of closed hypergraph string diagrams\[14\].

4 \ Application to Quantum Circuit Simplification in the ZX-Calculus

Since open graph string diagrams, such as ZX-diagrams, constitute an important special case of the general (open/closed) hypergraph string diagrams discussed above, we proceed to illustrate how this formalism may be specialized to the case of the ZX-calculus. We choose to represent the diagrammatic rewriting rules of the ZX-calculus, of which many (such as the Z- and X-spider fusion rules) are in actual fact infinite rule schemas - with one rule representing each possible choice of spider arity - as rules in a second-order diagrammatic logic. From here, a tedious but straightforward construction due to Kerber\[27\] allows us to define a morphism \( \Theta \) from higher-order diagrammatic logics \( \mathcal{L}^n \) to the first-order multisorted logic (with equality) \( \mathcal{L}^1_{\text{sort}} \):

\[
\Theta : \mathcal{L}^n (S) \to \mathcal{L}^1_{\text{sort}} (\Theta (S)) ,
\]  

with \( S \) and \( \Theta (S) \) denoting the signatures of the logics \( \mathcal{L}^n \) and \( \mathcal{L}^1_{\text{sort}} \), respectively, such that sets of formulas \( \mathcal{F} \) in the higher-order logic \( \mathcal{L}^n (S) \) are always mapped to sets of formulas in the first-order multisorted logic \( \mathcal{L}^1_{\text{sort}} (\Theta (S)) \):

\[
\Theta : \mathcal{F} (\mathcal{L}^n (S)) \to \mathcal{F} (\mathcal{L}^1_{\text{sort}} (\Theta (S))) .
\]  

The complete translation between logics is presented in \[25\].

We now proceed to demonstrate how this automatic diagrammatic reasoning system can be applied to the rather practical problem of the optimization of quantum circuits, by constructing an automated proof of unitarity of the CNOT gate \( \land X \) in the ZX-calculus\[11\]. Each CNOT gate \( \land X \) is a simple two-spider ZX-diagram (consisting of a single Z-spider and a single X-spider), so the composition of two CNOT gates \( \land X \circ \land X \) forms a four-spider diagram. The statement that the CNOT gate is unitary can therefore be represented as a diagrammatic equality between this four-spider diagram and a pair of identity morphisms \( 1_{\otimes 2}^Q \) (represented as a pair of parallel wires); this theorem, together with its associated proof graph, is shown in Figure 4.

However, we can see in detail how this proof is constructed by first applying the Z-spider fusion rule (S1) to the initial diagram in order to fuse the two phaseless Z-spiders from the two initial \( \land X \) gates together, yielding the lemma shown in Figure 5 and likewise applying the X-spider fusion rule (S1) in order to fuse the two phaseless X-spiders from the two initial \( \land X \) gates in much the same way, yielding the lemma shown in Figure 6.
Figure 4: On the left, the statement of unitarity of the CNOT gate, represented as a diagrammatic equality theorem in the ZX-calculus. On the right, the corresponding proof graph for this theorem.

Now, we must make use of the derived inference rule \( B' \) (otherwise known as the Hopf law), which is deduced by a combination of the B1 (copy), B2 (bialgebra simplification), D2 (diamond) and S (fusion/identity) rules. When combined with the bialgebra simplification rule B2, the Hopf law corresponds to the statement that interactions between spiders with differing colors in general yield scaled bialgebras (i.e. structures that differ from bialgebras only by the presence of a normalizing factor). Thus, from here, we proceed to apply the Hopf law \( B' \) in order to “untangle” the Z- and X-spiders to yield a pair of parallel wires, each with a single Z/X-spider on it, as shown in Figure[7]

Finally, we apply the Z-spider identity rule (S2), followed by the X-spider identity rule (S2), in order to remove the remaining phaseless Z- and X-spiders from the diagram entirely, replacing them with single (parallel) wires, as required. These final two lemmas are shown in Figures [8] and [9] respectively.

A complete performance analysis of this automated rewriting framework for the case of simplification of randomly-generated Clifford circuits to pseudo normal form and reduction of T-gates in randomly-generated non-Clifford circuits, both with and without causal structure optimization, and comparing across both proof complexity and time complexity metrics, is presented in [25]. The results are found to be consistent with a roughly quadratic speedup across all performance metrics when causal structure optimization is applied.
Figure 5: On the left, the diagrammatic equality obtained by application of the Z-spider fusion rule. On the right, the corresponding proof graph for this deduction.

Figure 6: On the left, the diagrammatic equality obtained by application of the X-spider fusion rule. On the right, the corresponding proof graph for this deduction.

Figure 7: On the left, the diagrammatic equality obtained by application of the Hopf law. On the right, the corresponding proof graph for this deduction.

Figure 8: On the left, the diagrammatic equality obtained by application of the Z-spider identity rule. On the right, the corresponding proof graph for this deduction.
Figure 9: On the left, the diagrammatic equality obtained by application of the X-spider identity rule. On the right, the corresponding proof graph for this deduction.
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