Rewriting modulo traced comonoid structure

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We want to reason equationally with processes with notions of feedback, copying and discarding (e.g. digital circuits)

What should the syntax for these processes be?

How do we reason with this syntax?

What is the best way to rewrite with this syntax?

Is this syntax suitable for automating rewrites?

1

The big picture

We have specialised previous work on hypergraph string diagram rewriting to settings with a traced comonoid structure.

The building blocks

The graphical syntax of string diagrams

$$m-f-n$$
 $n-g-p$

$$m-f-g-p$$
 $m-f-n$ $m-m-m$ $m-m$

(symmetric monoidal category)

We want to have feedback.

$$\begin{array}{c}
x \\
m
\end{array} \xrightarrow{f} x \Rightarrow m \xrightarrow{f} n$$
(traced structure)

We want to fork and stub.



$$- \underbrace{\hspace{1.5cm}} = - \underbrace{\hspace{1.5cm}$$

(commutative comonoid structure)

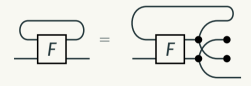
We want to copy and discard.

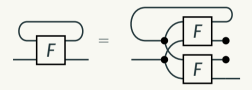
$$-f = -f = -f$$

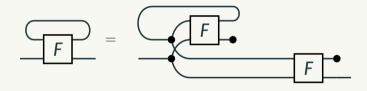
(Cartesian structure)

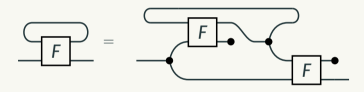


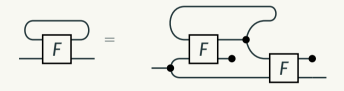
$$F = F$$



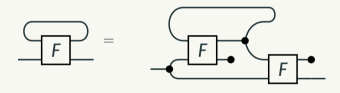








We want to reason graphically.



(unfolding, fixpoint equation)

We want to do this reasoning computationally.

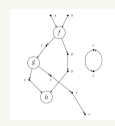
This is hard for terms, even with string diagrams.

(lots of shuffling around and bookkeeping required with the comonoid)

But computers like graphs...

What came before

String graphs



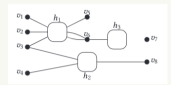
Dixon, Kissinger





What came before

Hypergraphs



Bonchi, Gadduchi, Kissinger, Sobocinski, Zanasi



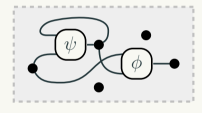




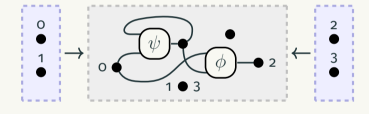




The hyper kind of graph



The hyper kind of (interfaced) graph



Goal

string diagrams as cospans of hypergraphs

But which hypergraphs?

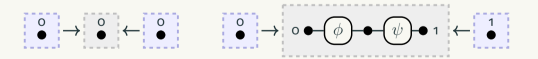
Keeping it single

Which cospans correspond to symmetric monoidal terms?

Monogamous acyclic hypergraphs

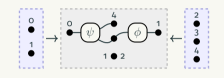


One connection on the left, one on the right

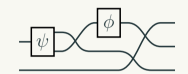


Getting the correspondence

monogamous acyclic hypergraphs



symmetric monoidal term











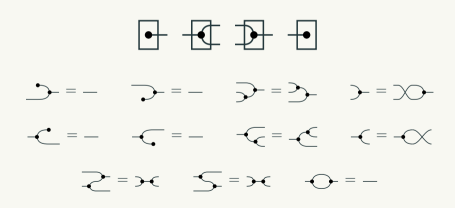


Monogamous acyclic hypergraphs are too restrictive.

Feeling special

Which terms correspond to arbitrary cospans of hypergraphs?

Terms with a special commutative Frobenius structure

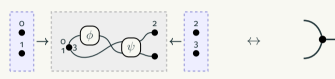


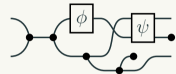
Feeling special

Another correspondence

isomorphism class of hypergraphs

Frobenius term modulo equations















Arbitrary hypergraphs are not restrictive enough.

Frobenius to traced comonoid

Traced comonoid is 'half' Frobenius... +



Any category with Frobenius is self-dual compact closed...

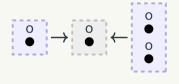
Trace can be built from compact closed structure...



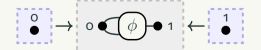
Partial left-monogamous hypergraphs

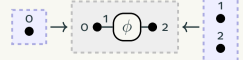


One connection on the left, many on the right







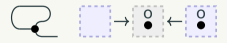


Special cases...

Trace of the identity

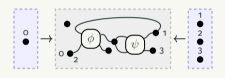


Trace of the fork

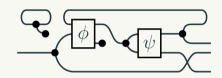


One more correspondence

partial left-monogamous hypergraphs



traced comonoid term







 \leftrightarrow

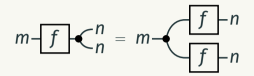
We can interpret terms as graphs

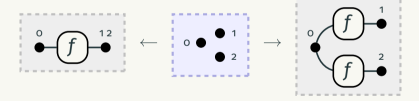
Now to reason with them!

Applying equations ↔ Graph rewriting

Double pushout (DPO) rewriting

One rule for them

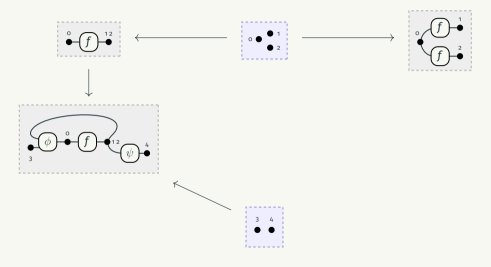




Do the double pushout



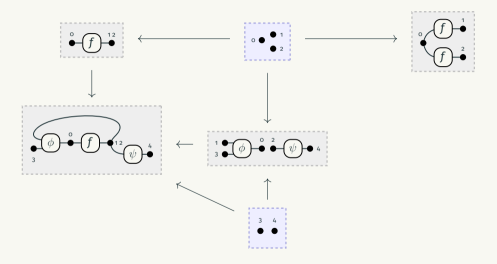
Do the double pushout



Matching

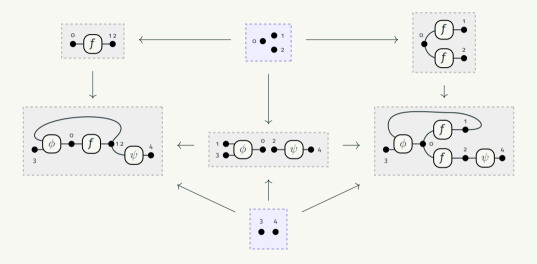
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Do the double pushout



Pushout complement

Do the double pushout



Pushout!

Give me complements

Which pushout complements are valid rewrites?

Symmetric monoidal setting? Exactly one pushout complement valid











Give me complements

Which pushout complements are valid rewrites?

Symmetric monoidal setting? Exactly one pushout complement valid











Give me complements

Which pushout complements are valid rewrites?

Symmetric monoidal setting? Exactly one pushout complement valid



Frobenius setting? All pushout complements valid



Which pushout complements are valid rewrites?

Symmetric monoidal setting? Exactly one pushout complement valid



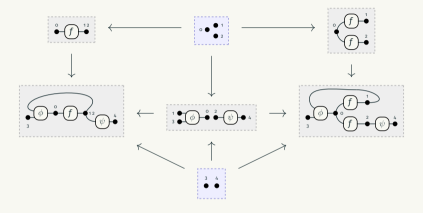
Traced comonoid setting? Some pushout complements valid



Frobenius setting? All pushout complements valid

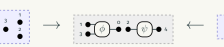


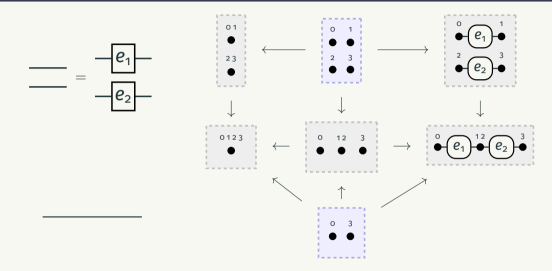
I need some validation

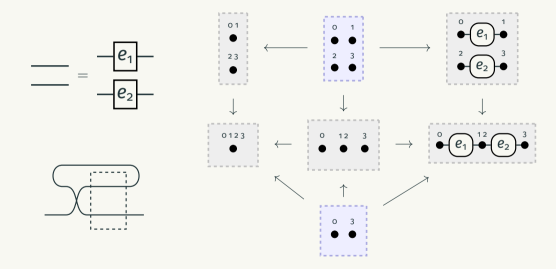


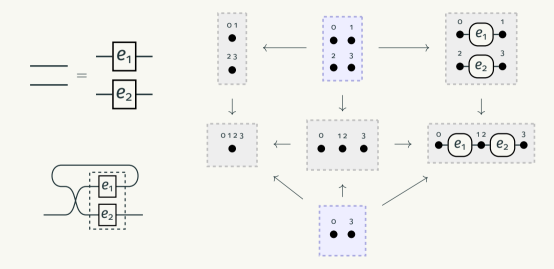
This cospan is partial left-monogamous:

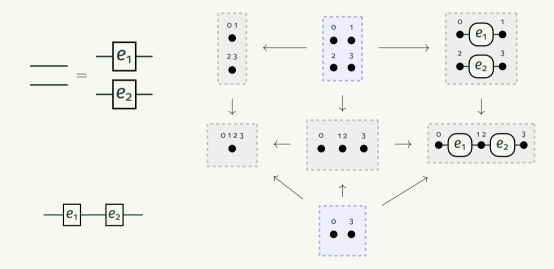
Inputs of term
Outputs of rule

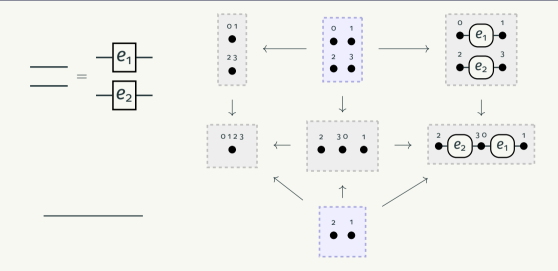


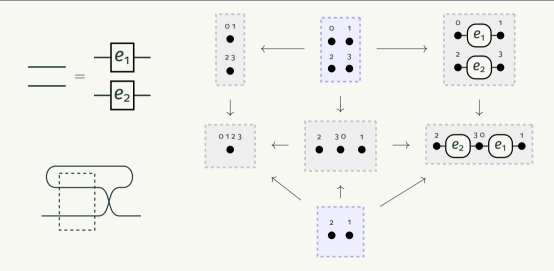


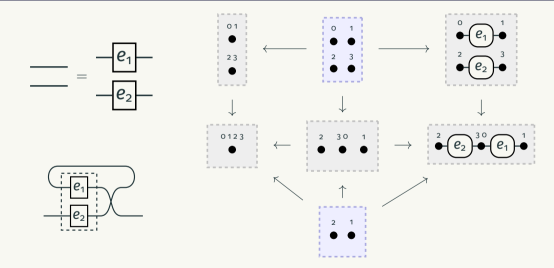


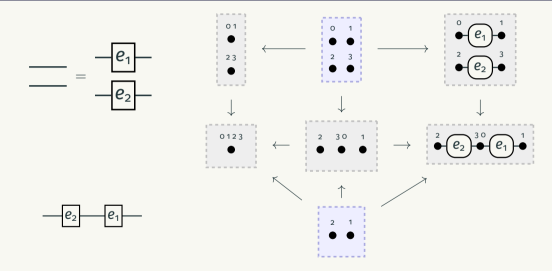


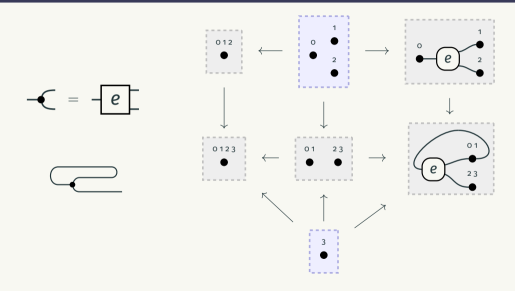


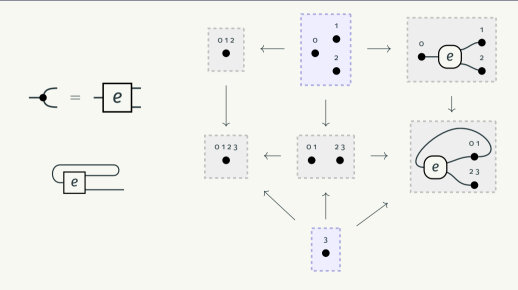


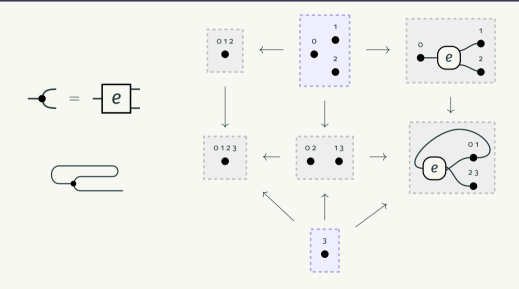


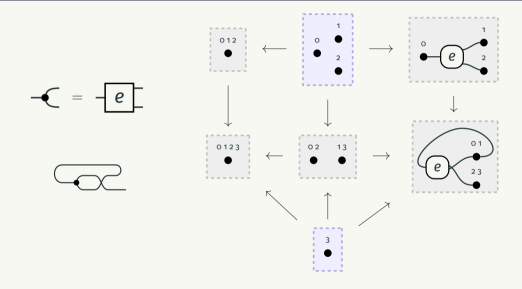


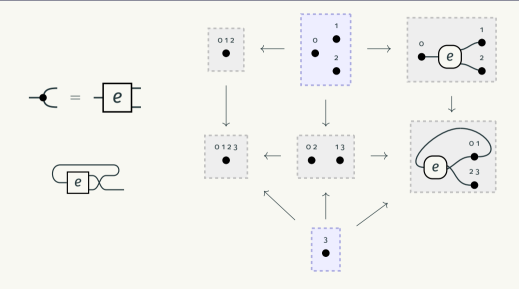




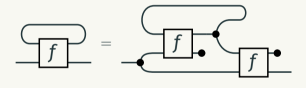




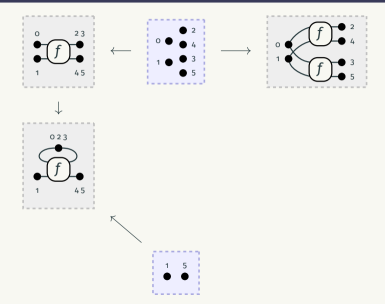




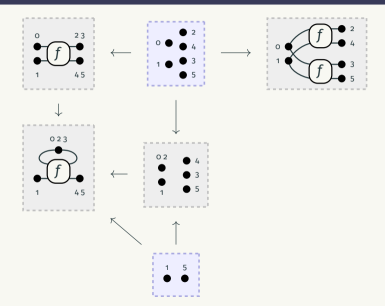
Remember me?



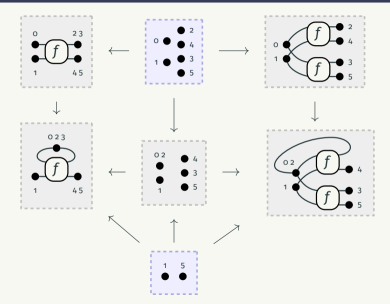
Unfolding again



Unfolding again



Unfolding again



Two contributions

Characterised partial left-monogamous cospans of hypergraphs as a suitable hypergraph interpretation of traced comonoid terms

Characterised the correct notion of pushout complement for traced comonoid terms