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Categorical Foundations of Network Theory
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We have left the Holocene and entered a new epoch, the **Anthropocene**, when the biosphere is rapidly changing due to human activities.
About 1/4 of all chemical energy produced by plants is now used by humans.

Humans now take more nitrogen from the atmosphere and convert it into nitrates than all other processes combined.

8-9 times as much phosphorus is flowing into oceans than the natural background rate.

The rate of species going extinct is 100-1000 times the usual background rate.

And then there’s global warming....
The Industrial Revolution Has Caused A Dramatic Rise in CO₂

Antarctic ice cores and other data — Global Warming Art
Reconstruction of temperature from 73 different records — Marcott et al.
Minimum CT Arctic sea ice area through 9/2/2012

Minimum 1-day area, million km²

Graph: L Hamilton
Data: Cryosphere Today
According to the 2014 IPCC report on climate change, to surely stay below 2 °C of warming, we need a *more than 100% reduction in carbon emissions*...

...unless we completely stop carbon emissions by 2040.
So, we can expect that in this century, scientists, engineers and mathematicians will be increasingly focused on *biology, ecology* and *complex networked systems* — just as the last century was dominated by physics.

**What can category theorists contribute?**
To understand ecosystems, ultimately will be to understand networks. — B. C. Patten and M. Witkamp

In the 1950’s, Howard Odum introduced an Energy Systems Language to describe ecological networks.
Engineers, chemists, biologists and others now use many diagram languages to describe networks.

For example, electrical engineers use circuit diagrams:
Control theorists use **signal-flow diagrams**:
Stochastic Petri nets are used in chemistry, evolutionary game theory and epidemiology:
Systems Biology Graphical Notation has 3 diagram languages for biological networks. For example, ‘process description language’ generalizes stochastic Petri nets:

We need a good mathematical theory of all diagram languages!
Category theorists already treat ‘string diagrams’ as a syntax for morphisms in symmetric monoidal categories.

Physicists are starting to explicitly use ‘functorial semantics’:

\[ F : \text{Syntax} \rightarrow \text{Semantics} \]

where \( F \) is a symmetric monoidal functor.
But we need to extend this idea from the rarefied world of particle physics to humbler but more practical applications!

Where to start? Three good places:

1. electrical circuit diagrams and signal-flow diagrams
2. stochastic Petri nets and chemical reaction networks
3. Bayesian networks

All these can be seen as ‘warmup exercises’ for biology and ecology.

Let’s look at item 1. Start with the simplest thing: circuits made of linear resistors! In such a circuit, the voltages and currents at the terminals obey a ‘linear relation’.
A **linear relation** $F : U \rightsquigarrow V$ from a vector space $U$ to a vector space $V$ is a linear subspace $F \subseteq U \oplus V$.

We can compose linear relations $F : U \rightsquigarrow V$ and $G : V \rightsquigarrow W$ and get a linear relation $G \circ F : U \rightsquigarrow W$:

$$G \circ F = \{(u, w) : \exists v \in V \ (u, v) \in F \text{ and } (v, w) \in G\}.$$  

So, there is category $\text{FinRel}_k$ with finite-dimensional vector spaces over the field $k$ as objects and linear relations as morphisms.
A linear map $\phi: U \to V$ gives a linear relation $F: U \leadsto V$, namely the graph of that map:

$$F = \{(u, \phi(u)) : u \in U\}$$

Composing linear maps becomes a special case of composing linear relations.

So, $\text{FinRel}_k$ has $\text{FinVect}_k$ as a subcategory.
Brendan Fong has constructed a symmetric monoidal functor

\[ F : \text{ResCirc} \to \text{FinRel}_\mathbb{R} \]

where:

- **ResCirc** is a category with circuits made of resistors as morphisms.
- **FinRel}_\mathbb{R** has finite-dimensional real vector spaces as objects and linear relations as morphisms — with \( \oplus \) as tensor product!
- \( F \) sends any circuit with \( m \) input wires and \( n \) output wires to the linear relation between:
  - the input voltages and currents \((V, I) \in \mathbb{R}^{2m}\) and
  - the output voltages and currents \((V', I') \in \mathbb{R}^{2n}\).

\( F \) treats the circuit as a 'black box', forgetting its internal structure and only remembering what it does.
We can generalize this in many ways:

- **Circuits made of linear resistors, inductors, and capacitors.** Now we get linear relations between finite-dimensional vector spaces over $\mathbb{C}(z)$: the field of complex rational functions in one variable $z$, which has the meaning of differentiation. Our syntax-to-semantics functor becomes

  $$F : \text{LinCirc} \to \text{FinRel}_{\mathbb{C}(z)}$$

- **Circuits that also include batteries and current sources.** Now instead of linear relations between voltage and current we get more general affine ones.

- **Nonlinear circuits.** These are much more complicated and interesting! There’s a lot of work to do here.
In the end we will see this as a morphism in an interesting symmetric monoidal category:
Why are electrical circuits worth so much study?

The mathematics governing them is *isomorphic* to that governing many other fields of engineering!

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<tr>
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<tr>
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<td>velocity</td>
<td>momentum</td>
<td>force</td>
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<td>charge</td>
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<td>flux linkage</td>
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<td>Chemistry</td>
<td>moles</td>
<td>molar flow</td>
<td>chemical momentum</td>
<td>chemical potential</td>
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Engineers often study **hybrid** — or in computer science terminology, 'typed' — systems involving mechanical, electronic and other elements:

These can be described using multi-typed versions of the symmetric monoidal categories mentioned so far.
Odum’s **Energy Systems Language** also fits into this framework:
Some problems category theorists can solve. Given any ‘syntax-to-semantics functor’, e.g.

\[ F : \text{ResCirc} \rightarrow \text{FinRel}_R \]

it is interesting to ask:

- What morphisms are in the image of \( F \)? That is: what ‘behaviors’ can be ‘realized’?
  
  (In this example, Fong has shown the answer is ‘Dirichlet relations between symplectic vector spaces \( \mathbb{R}^{2n} \).’)

- When does \( F \) map two morphisms \( f, g : x \rightarrow y \) to the same morphism? Can we find a sufficient set of ‘rewrite rules’ that let us rewrite \( f \) and get \( g \) whenever \( F(g) = F(f) \)?
  
  (In this example, there is a nice answer for planar circuits made of resistors — see de Verdière–Gitler–Vertigan.)
For any network, can we find a ‘simplest’ one that realizes the same behavior?

For example, can we find a confluent terminating set of rewrite rules that let us rewrite any morphism \( f : x \rightarrow y \) to a ‘normal form’: a specific choice of \( g : x \rightarrow y \) with \( F(g) = F(f) \)?

(For planar circuits made of resistors see Alman–Lian–Tran.)
Some problems category theorists should learn about

Network theory brings new issues from applied mathematics to the table of category theory!

For example, control theorists want to ‘control’ a system:

This involves the concepts of ‘observability’, ‘controllability’ and ‘stability’.
An electrical circuit is **observable** if by looking at the currents and voltages on output wires, we can determine those on the other wires.

It is **controllable** if by controlling the currents and voltages on input wires, we can make those on the other wires be whatever we want.

These are ‘dual’ in the categorical sense. Observability says something is an *mono*. Controllability says something is an *epi*... but this needs clarification!
A linear circuit is **stable** if bounded inputs produce bounded outputs.

Control theory is very interested in making a circuit ‘stable’ by composing and tensoring it with other circuits. For linear circuits, stability studied is using complex analysis. So, we should think about poles, etc. for morphisms in $\text{FinRel}_{\mathbb{C}(z)}$.

Everything becomes harder and more interesting for nonlinear systems... like living systems, or the Earth’s climate!
The role of higher categories

Since networks are not just processes but also things, there are also morphisms between networks! Examples include:

- symmetries of networks
- rewrites for simplifying networks
- evolution of networks over time

So, we have symmetric monoidal bicategories where the morphisms are networks, but there are also 2-morphisms between these morphisms.
$k$-tuply monoidal $n$-categories

<table>
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<th>$n = 0$</th>
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<td>sets</td>
<td>categories</td>
<td>bicategories</td>
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<tr>
<td>$k = 1$</td>
<td>monoids</td>
<td>monoidal categories</td>
<td>monoidal bicategories</td>
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<td>$k = 2$</td>
<td>commutative monoids</td>
<td>braided monoidal categories</td>
<td>braided monoidal bicategories</td>
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<td>$k = 3$</td>
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<td>$k = 4$</td>
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<td>symmetric monoidal bicategories</td>
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A network diagram often amounts to a labelled graph with some designated ‘inputs’ and ‘outputs’. It is thus a **cospan** in some category of labelled graphs.

A **cospan** is a diagram shaped like this:

```
  S
 /\  \\
i   j
  ↓  ↓
  X   Y
```
A map of cospans is a diagram like this:

\[
\begin{array}{c}
\text{X} \\
\text{S} \\
\text{Y}
\end{array}
\begin{array}{c}
\text{i} \\
\downarrow \\
\text{f} \\
\uparrow \\
\text{j}
\end{array}
\begin{array}{c}
\text{i'} \\
\downarrow \\
\text{j'}
\end{array}
\begin{array}{c}
\text{S'}
\end{array}
\]

where the triangles commute.
Theorem (Alex Hoffnung and Mike Stay)

For any category $C$ with finite colimits, there is a symmetric monoidal bicategory $\text{Span}(C)$ with:

- objects of $C$ as its objects
- cospans in $C$ morphisms
- maps of cospans in $C$ as 2-morphisms
As a consequence, there’s a symmetric monoidal bicategory where:

- objects are finite sets $X, Y, \ldots$
- morphisms $f : X \to Y$ are circuits made of linear resistors, inductors, and capacitors going from $X$ to $Y$. Technically, these are cospans of graphs with labelled edges:

$$
\begin{array}{ccc}
S & \xrightarrow{} & X \\
\searrow & & \nearrow \\
S' & \xleftarrow{} & Y
\end{array}
$$

where the graphs $X, Y$ have no edges, so they’re just sets of vertices.

- 2-morphisms are symmetries of circuits. These are invertible maps of cospans:
Let us call this symmetric monoidal bicategory $\widetilde{\text{LinCirc}}$. There is a symmetric monoidal functor called ‘decategorification’

$$\text{Decat} : \widetilde{\text{LinCirc}} \to \text{LinCirc}$$

sending

- each object to itself,
- each morphism to its isomorphism class,
- each 2-morphism to an identity 2-morphism.

where as usual, we treat a category as a bicategory with only identity 2-morphisms.
In plain English:

\[
\text{Decat} : \overset{\sim}{\text{LinCirc}} \to \text{LinCirc}
\]

identifies any two circuits related by a symmetry and then discards the symmetries.

So: for many purposes we can work with the category \text{LinCirc} where we pretend isomorphic circuits are equal...

...but when we want, we can work with the bicategory \overset{\sim}{\text{LinCirc}} where we admit they are merely isomorphic!
There’s a commutative square

\[
\begin{array}{ccc}
\text{LinCirc} & \xrightarrow{\text{Decat}} & \text{LinCirc} \\
\downarrow & & \downarrow \\
\text{SigFlow}_{C(z)} & \xrightarrow{F} & \text{FinRel}_{C(z)}
\end{array}
\]

Here the vertical arrows are ‘syntax-to-semantics’ functors, \textit{SigFlow} is the symmetric monoidal bicategory where

- objects are finite sets
- morphisms are signal-flow diagrams as in control theory,
- 2-morphisms are symmetries of signal-flow diagrams.

and \( F \) interprets any signal-flow diagram as a linear relation.
Now let’s discuss signal-flow diagrams and linear relations more precisely. Here is a very simple signal-flow diagram:

It describes a *rock*!
A more interesting system is the inverted pendulum on a cart:

This has the following signal-flow diagram...
Using Laplace transforms, engineers treat the process of integrating a signal as scalar multiplication by $1/z$, where $z$ is the Laplace transform variable:

\[ \int = \frac{1}{z} \]

So, integration is just an example of 'multiplying by a scalar' if we work over the field $k = \mathbb{C}(z)$. Let’s work over a general field $k$.  

Theorem (Jason Erbele)

The category $\text{FinVect}_k$, with
- finite-dimensional vector spaces over $k$ as objects,
- linear maps as morphisms,

is symmetric monoidal with $\oplus$ as its tensor product. It is generated as a symmetric monoidal category by one object, $k$, and these morphisms:

where $c \in k$. 
1. For each $c \in k$ we can multiply numbers by $c$:

This is a notation for the linear map

$$c : k \rightarrow k$$

$$x \mapsto cx$$
2. We can add numbers:

This is a notation for the linear map

\[ + : \ k \oplus k \to \ k \]
\[ (x, y) \mapsto x + y \]
3. We can **duplicate** a number:

\[
\Delta: \quad \begin{array}{c}
k \\
\rightarrow\\
k \oplus k \\
x \\
\mapsto \\
(x, x)
\end{array}
\]

This is a notation for the linear map

\[
\Delta: \quad k \rightarrow k \oplus k \\
x \quad \mapsto \\
(x, x)
\]
4. We can **delete** a number:

This is a notation for the linear map

\[
! : \quad k \rightarrow \{0\} \\
\quad x \mapsto 0
\]
5. We have the number zero:

This is a notation for the linear map

\[ 0 : \{0\} \rightarrow k \]

\[ 0 \mapsto 0 \]
In fact we know what relations these generating morphisms obey:

**Theorem (Jason Erbele)**

**FinVect}_k \textit{ is the free symmetric monoidal category on a bicommutative bimonoid over } k.\

Later Simon Wadsley and Nick Woods showed this holds for the category of finitely generated free modules over any commutative rig $k$.

The jargon here is a terse way to list 18 relations obeyed by scalar multiplication, addition, duplication, deletion and zero. In detail...
(1)–(3) Addition and zero make $k$ into a commutative monoid:
(4)–(6) Duplication and deletion make $k$ into a cocommutative comonoid:
(7)–(10) The monoid and comonoid structures on $k$ fit together to form a bimonoid:
The rig structure of $k$ can be recovered from the generating morphisms:

\[
\begin{align*}
bc &= c \\
bc &= b \\
1 &= 0 \\
0 &= \cdot
\end{align*}
\]
(15)–(18) Scalar multiplication by \( c \in k \) commutes with the generating morphisms:
Jason Erbele showed that besides the previously listed generators of \( \text{FinVect}_k \) we only need two more morphisms to generate \( \text{FinRel}_k \):

6. The ‘cup’:

\[
\cup
\]

This is the linear relation

\[
\cup: k \oplus k \to \{0\}
\]

given by:

\[
\cup = \{(x, x, 0) : x \in k\} \subseteq k \oplus k \oplus \{0\}
\]
7. The ‘cap’:

\[
\cap
\]

This is the linear relation

\[\cap: \{0\} \rightsquigarrow k \oplus k\]

given by:

\[
\cap = \{(0, x, x) : x \in k\} \subseteq \{0\} \oplus k \oplus k
\]
Theorem (Jason Erbele)

The category $\text{FinRel}_k$, with

- finite-dimensional vector spaces over $k$ as objects,
- linear relations as morphisms,

is symmetric monoidal with $\oplus$ as its tensor product. It is equivalent to the symmetric monoidal category generated by one object, $k$, and these morphisms:

obeying a list of 31 relations.
Besides the relations we’ve seen so far, they are these:

(19)–(20) \( \cap \) and \( \cup \) obey the zigzag relations:
It follows that \((\text{FinRel}_k, \oplus)\) becomes a **dagger-compact category**, so we can ‘turn around’ any morphism \(F: U \rightsquigarrow V\) and get a morphism \(F^\dagger: V \rightsquigarrow U\):

\[
F^\dagger = \{ (v, u) : (u, v) \in F \}
\]

For example, turning around duplication \(\Delta: k \rightarrow k \oplus k\) gives **coduplication**, \(\Delta^\dagger: k \oplus k \rightsquigarrow k\):

\[
\Delta^\dagger = \{ (x, x, x) \} \subseteq (k \oplus k) \oplus k
\]
(21)–(22) \((k, +, 0, +\dagger, 0\dagger)\) is a Frobenius monoid:

\[
\begin{array}{c}
\quad = \\
\quad =
\end{array}
\]

(23)–(24) \((k, \Delta\dagger, !\dagger, \Delta, !)\) is a Frobenius monoid:

\[
\begin{array}{c}
\quad = \\
\quad =
\end{array}
\]
(25)–(26) The Frobenius monoid \( (k, +, 0, +^\dagger, 0^\dagger) \) is extra-special:

\[
\begin{array}{c}
\begin{array}{c}
\text{=} \\
\end{array}
\end{array}
\]

(27)–(28) The Frobenius monoid \( (k, \Delta^\dagger, !^\dagger, \Delta, !) \) is extra-special:

\[
\begin{array}{c}
\begin{array}{c}
\text{=} \\
\end{array}
\end{array}
\]
(29) $\cup$ with a factor of $-1$ inserted can be expressed in terms of $+$ and 0:

\[
\begin{align*}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\downarrow
\end{array}
\end{align*}
\]

(30) $\cap$ can be expressed in terms of $\Delta$ and $!$:

\[
\begin{align*}
\begin{array}{c}
\uparrow
\end{array}
\begin{array}{c}
\uparrow
\end{array}
\end{align*}
\]
(31) For any $c \in k$ with $c \neq 0$, scalar multiplication by $c^{-1}$ is the adjoint of scalar multiplication by $c$: 

\[
\begin{array}{c}
\text{C} \\
\end{array} 
= 
\begin{array}{c}
\text{C}^{-1} \\
\end{array}
\]

This list of relations has been confirmed and given a nice interpretation by Bonchi, Sobociński and Zanasi.
The symmetric monoidal bicategory \( \text{SigFlow}_k \) has the same generating morphisms as \( \text{FinRel}_k \), but not the relations. There is a functor

\[
\text{SigFlow}_k \xrightarrow{F} \text{FinRel}_k
\]
sending each signal flow diagram to the linear relation it names.

And finally, there is a commutative diagram: