Notes

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01CR This chapter contains some notes.

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OTAN 15.1 TikZ Code for Commutative Diagrams

In this section we gather some useful examples of tikzcd code for commutative diagrams.

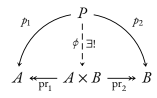
02C1 15.1.1 Product Diagram With Circular Arrows

```
\newlength{\DL}
\left(DL\right) = 0.9em
in the preamble, as well as
\tikzcdset{
    productArrows/.style args={#1#2#3}{
    execute at end picture={
        % FIRST ARROW
        % Step 1: Draw arrow body
        \begin{scope}
            \clip (\tikzcdmatrixname-1-2.east) -- (\tikzcdmatrixname-
2-2.center) -- (\tikzcdmatrixname-2-3.north) -- (\tikzcdmatrixname-
1-3.center) -- cycle;
            \path[draw,line width=rule_thickness] (\tikzcdmatrixname-
1-2) arc[start angle=90,end angle=0,radius=#1];
        \end{scope}
        % Step 2: Draw arrow head
        % Step 2.1: Find the point at which to place the arrowhead
        \path[name path=curve-1-a] (\tikzcdmatrixname-1-2.east) -- (\tikzcdmatrix
2-2.center) -- (\tikzcdmatrixname-2-3.north) -- (\tikzcdmatrixname-
1-3.center) -- cycle;
        \path[name path=curve-1-b] (\tikzcdmatrixname-1-2) arc[start angle=90,end
        \fill [name intersections={of=curve-1-a and curve-1-
b}] (intersection-2);
        % Step 2.2: Find the angle at which to place the arrowhead
        \coordinate (arc-start) at (\tikzcdmatrixname-1-2.east);
        \coordinate (arc-center) at (\tikzcdmatrixname-2-2.center);
        \draw let
```

```
p1 = (\$(intersection-2) - (arc-center)\$), \% p1 is the vector from t
2 for the 2nd intersection)
            n1 = {atan2(y1, x1)}, % n1 is the angle of that vector in degrees
            n2 = {n1 - 90} \% n2 is the angle of the tangent (90 degrees from t
          in [->] (intersection-2) -- ++(\n2:0.1pt);
       % SECOND ARROW
        % Step 1: Draw arrow body
        \begin{scope}
            \clip (\tikzcdmatrixname-1-2.west) -- (\tikzcdmatrixname-
2-2.center) -- (\tikzcdmatrixname-2-1.north) -- (\tikzcdmatrixname-
1-1.center) -- cycle;
            \path[draw,line width=rule_thickness] (\tikzcdmatrixname-
1-2) arc[start angle=90,end angle=180,radius=#1];
        \end{scope}
        % Step 2: Draw arrow head
        % Step 2.1: Find the point at which to place the arrowhead
        \path[name path=curve-2-a] (\tikzcdmatrixname-1-2.west) -- (\tikzcdmatrix
2-2.center) -- (\tikzcdmatrixname-2-1.north) -- (\tikzcdmatrixname-
1-1.center) -- cycle;
        \path[name path=curve-2-b] (\tikzcdmatrixname-1-2) arc[start angle=90,end
        \fill [name intersections={of=curve-2-a and curve-2-
b}] (intersection-2);
       % Step 2.2: Find the angle at which to place the arrowhead
        \coordinate (arc-start) at (\tikzcdmatrixname-1-2.west);
        \coordinate (arc-center) at (\tikzcdmatrixname-2-2.center);
        \draw let
            p1 = (\sin(\pi - 2) - (\arccos(\pi - 3)), \% p1 is the vector from t
2 for the 2nd intersection)
            \ln = \{atan2(y1, x1)\}, % \ln is the angle of that vector in degrees
            n2 = {n1 - 90} \% n2 is the angle of the tangent (90 degrees from t
          in [<-] (intersection-2) -- ++(\n2:0.1pt);
          \path (\tikzcdmatrixname-1-2) arc[start angle=90,end angle=180,radius=#
          \path (\tikzcdmatrixname-1-2) arc[start angle=90,end angle=0,radius=#1]
   }
 }
}
```

The code

will then produce the following diagram:



02C2 15.1.2 Coproduct Diagram With Circular Arrows

```
\newlength{\DL}
\setlength{\DL}{0.9em}

in the preamble, as well as

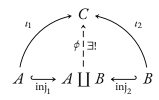
\tikzcdset{
    coproductArrows/.style args={#1#2#3}{
```

```
execute at end picture={
        % FIRST ARROW
        % Step 1: Draw arrow body
        \begin{scope}
            \clip (\tikzcdmatrixname-1-2.east) -- (\tikzcdmatrixname-
2-2.center) -- (\tikzcdmatrixname-2-3.north) -- (\tikzcdmatrixname-
1-3.center) -- cycle;
            \path[draw,line width=rule_thickness] (\tikzcdmatrixname-
1-2) arc[start angle=90,end angle=0,radius=#1];
        \end{scope}
        % Step 2: Draw arrow head
        % Step 2.1: Find the point at which to place the arrowhead
        \path[name path=curve-1-a] (\tikzcdmatrixname-1-2.east) -- (\tikzcdmatrix
2-2.center) -- (\tikzcdmatrixname-2-3.north) -- (\tikzcdmatrixname-
1-3.center) -- cycle;
        \path[name path=curve-1-b] (\tikzcdmatrixname-1-2) arc[start angle=90,end
        \fill [name intersections={of=curve-1-a and curve-1-
b}] (intersection-1);
        % Step 2.2: Find the angle at which to place the arrowhead
        \coordinate (arc-start) at (\tikzcdmatrixname-1-2.east);
        \coordinate (arc-center) at (\tikzcdmatrixname-2-2.center);
        \draw let
            p1 = (\$(intersection-1) - (arc-center)\$), \% p1 is the vector from t
2 for the 2nd intersection)
            \ln = \{atan2(y1, x1)\}, % \ln is the angle of that vector in degrees
            n2 = {n1 - 90} \% n2 is the angle of the tangent (90 degrees from t
          in [<-] (intersection-1) -- ++(\n2:0.1pt);
        % SECOND ARROW
        % Step 1: Draw arrow body
        \begin{scope}
            \clip (\tikzcdmatrixname-1-2.west) -- (\tikzcdmatrixname-
2-2.center) -- (\tikzcdmatrixname-2-1.north) -- (\tikzcdmatrixname-
1-1.center) -- cycle;
            \path[draw,line width=rule_thickness] (\tikzcdmatrixname-
1-2) arc[start angle=90,end angle=180,radius=#1];
        \end{scope}
        % Step 2: Draw arrow head
```

```
% Step 2.1: Find the point at which to place the arrowhead
        \path[name path=curve-2-a] (\tikzcdmatrixname-1-2.west) -- (\tikzcdmatrix
2-2.center) -- (\tikzcdmatrixname-2-1.north) -- (\tikzcdmatrixname-
1-1.center) -- cycle;
        \path[name path=curve-2-b] (\tikzcdmatrixname-1-2) arc[start angle=90,end
        \fill [name intersections={of=curve-2-a and curve-2-
b}] (intersection-1);
        % Step 2.2: Find the angle at which to place the arrowhead
        \coordinate (arc-start) at (\tikzcdmatrixname-1-2.west);
        \coordinate (arc-center) at (\tikzcdmatrixname-2-2.center);
        \draw let
            p1 = (\sin(\pi - 1) - (\arccos(\pi - 1)))
2 for the 2nd intersection)
            n1 = {atan2(y1, x1)}, % n1 is the angle of that vector in degrees
            \ln 2 = {\ln 1 - 90} \% \ln 2 is the angle of the tangent (90 degrees from t
          in [->] (intersection-1) -- ++(\n2:0.1pt);
          % Labels
          \path (\tikzcdmatrixname-1-2) arc[start angle=90,end angle=180,radius=#
          \path (\tikzcdmatrixname-1-2) arc[start angle=90,end angle=0,radius=#1]
    }
  }
}
The code
\begin{tikzed}[row sep={4.5*}\the\DL,between origins}, column sep={4.5*}\the\DL,between origins}]
    {}% Don't remove this line, it's important!
    \&
    \arrow[from=d,"\phi","\exists!"', dashed]
    {}% Don't remove this line, it's important!
    //
    Α
    \&
    A\icoprod B
    \arrow[from=1,"\inj_{1}"',hook]
    \arrow[from=r,"\inj_{2}",hook']
```

\& В \end{tikzcd}

will then produce the following diagram:



01VS 15.1.3 Cube Diagram

Define

 $\newlength{\DL}$ \setlength{\DL}{0.9em}

The code

1 \&

\&

2

\&

//

\&

1'

\&

\& 2'

//

3

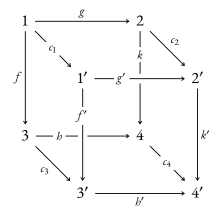
\&

\&

4

```
\&
    11
    \&
    31
    \&
    \&
    41
    % 1-Arrows
    % First Square
    \arrow[from=1-1, to=3-1, "f"']%
    \arrow[from=3-1, to=3-3, "h"{description, pos=0.25}]%
    \arrow[from=1-1, to=1-3, "g"]%
    \arrow[from=1-3, to=3-3, "k"{description, pos=0.25}]%
    % Second Square
    \arrow[from=2-2, to=4-2, "f'"{description, pos=0.3}, crossing over]%
    \arrow[from=4-2, to=4-4, "h'"']%
    \arrow[from=2-2, to=2-4, "g'"{description, pos=0.3}, crossing over]%
    \arrow[from=2-4, to=4-4, "k'"]%
    % Connecting Arrows
    \arrow[from=1-1, to=2-2, "c_{1}"description]%
    \arrow[from=1-3, to=2-4, "c_{2}"]%
    \arrow[from=3-1, to=4-2, "c_{3}"']%
    \arrow[from=3-3, to=4-4, "c_{4}"description]%
\end{tikzcd}
```

will produce the following diagram:



01VT 15.1.4 Cube Diagram With Labelled Faces

```
Define
\newlength{\DL}
\left\langle DL\right\rangle 
The code
\ \left( \frac{1}{2} \right) = \frac{4.0 + \text{DL}}{2} 
    1
    \&
    \&
    2
    \&
    //
    \&
    1'
    \&
    \&
    2'
    //
    3
    \&
    \&
    \&
    //
    \&
    31
    \&
    \&
    4'
    % 1-Arrows
    % First Square
    \arrow[from=1-1,to=3-1,"f"']\%
    \arrow[from=1-1,to=1-3,"g"]\%
    % Second Square
```

\arrow[from=2-2,to=4-2,"f'"{description},crossing over]%

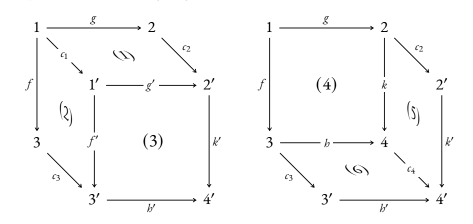
 $\label{lem:lem:lem:decomposition} $$\operatorname{row[from=4-2,to=4-4,"h'"']\%}$$

```
\arrow[from=2-2,to=2-4,"g\"{description},crossing over]%
    \arrow[from=2-4, to=4-4, "k'"]%
    % Connecting Arrows
    \arrow[from=1-1, to=2-2, "c_{1}"description]%
    \arrow[from=1-3, to=2-4, "c_{2}"]%
    \arrow[from=3-1, to=4-2, "c_{3}"']%
    % Subdiagrams
    \arrow[from=2-2,to=1-3,"\scriptstyle(1)"{rotate=-0.3,xslant=-
0.903569337,yslant=0,xscale=7.0341,yscale=4.4454,xscale=0.225,yscale=0.225},phant
    \arrow[from=3-1,to=2-2,"\scriptstyle(2)"{rotate=-44.6,xslant=-
0.965688775, yslant=0, xscale=8.6931, yscale=8.2852, xscale=0.15, yscale=0.15}, phantom
    \arrow[from=4-2,to=2-4,"\scriptstyle(3)"{rotate=0,xslant=0,yslant=0,xscale=1.
\end{tikzcd}
\qquad
\begin{tikzcd}[row sep={4.0*}\the\DL,between origins}, column sep={4.0*}\the\DL,between origins}]
    \&
    \&
    2
    \&
    //
    \&
    \&
    \&
    21
    //
    3
    \&
    \&
    4
    \&
    //
    \&
    31
    \&
    \&
    4'
```

```
% 1-Arrows
                % First Square
                 \arrow[from=1-1, to=3-1, "f"']%
                 \arrow[from=3-1, to=3-3, "h"{description}]%
                 \arrow[from=1-1, to=1-3, "g"]%
                 \arrow[from=1-3, to=3-3, "k"{description}]%
                 % Second Square
                \arrow[from=4-2, to=4-4, "h'"']%
                 \arrow[from=2-4, to=4-4, "k'"]%
                 % Connecting Arrows
                 \arrow[from=1-3, to=2-4, "c_{2}"]%
                \arrow[from=3-1, to=4-2, "c_{3}"']%
                 \arrow[from=3-3,to=4-4,"c_{4}"description]%
                 % Subdiagrams
                \label{lem:condition} $$\operatorname{\colored}_3-3, to=2-4, "\scriptstyle(5)"{rotate=-44.6, xslant=-44.6, xsl
0.965688775,yslant=0,xscale=8.6931,yscale=8.2852,xscale=0.15,yscale=0.15},phantom
```

will produce the following diagram:

\end{tikzcd}



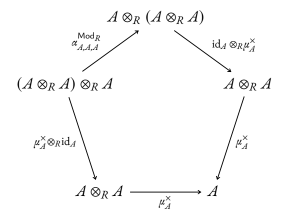
\arrow[from=4-2,to=3-3,"\scriptstyle(6)"{rotate=-0.3,xslant=-

0.903569337, yslant=0, xscale=7.0341, yscale=4.4454, xscale=0.225, yscale=0.225}, phant

01VU 15.1.5 Pentagon Diagram

```
\newlength{\ThreeCm}
\setlength{\ThreeCm}{3.0cm}
The code
\begin{tikzcd}[row sep={0*\the\DL,between origins}, column sep={0*\the\DL,between
   \&[0.30901699437\ThreeCm]
   \&[0.5\ThreeCm]
   A\otimes_{R}(A\otimes_{R}A)
   \&[0.5\ThreeCm]
   \&[0.30901699437\ThreeCm]
   \\[0.58778525229\ThreeCm]
   (A\otimes_{R}A)\otimes_{R}A
   \&[0.30901699437\ThreeCm]
   \&[0.5\ThreeCm]
   \&[0.5\ThreeCm]
   \&[0.30901699437\ThreeCm]
   A \in RA
   \\[0.95105651629\ThreeCm]
   \&[0.30901699437\ThreeCm]
   A\otimes_{R}A
   \&[0.5\ThreeCm]
   \&[0.5\ThreeCm]
   \&[0.30901699437\ThreeCm]
   % 1-Arrows
   % Left Boundary
   \arrow[from=2-1, to=1-3, "\alpha^{\Mod_{R}}_{A,A,A}"[pos=0.4125]]
   \arrow[from=2-5, to=3-4, "\mu^{\times}_{A}"[pos=0.425]]
   % Right Boundary
   \arrow[from=2-1, to=3-2, "\mu^{\times}_{A}\otimes_{R}\in _{R}^{1}_{pos=0.425}]
   \arrow[from=3-2, to=3-4, "\mu^{\times}_{A}"']%
\end{tikzcd}
```

will produce the following pentagon diagram:



To make the diagram larger, one could use e.g.

```
\newlength{\FourCm}
\setlength{\FourCm}{2.0cm}
```

and replace all instances of \ThreeCm with \FourCm in the code above.

01VV 15.1.6 Hexagon Diagram

Define

```
\newlength{\OneCmPlusHalf}
\setlength{\OneCmPlusHalf}{1.5cm}
```

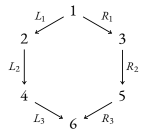
The code

\\[\OneCmPlusHalf]

\&[0.86602540378\OneCmPlusHalf]

```
4
    \&[0.86602540378\OneCmPlusHalf]
    \&[0.86602540378\OneCmPlusHalf]
    \[0.5\OneCmPlusHalf]
    \&[0.86602540378\\OneCmPlusHalf]
    \&[0.86602540378\OneCmPlusHalf]
    % 1-Arrows
    % Left Boundary
    \arrow[from=1-2, to=2-1, "L_{1}"']%
    \arrow[from=2-1, to=3-1, "L_{2}"']%
    \arrow[from=3-1, to=4-2, "L_{3}"']%
    % Right Boundary
    \arrow[from=1-2, to=2-3, "R_{1}"]%
    \arrow[from=2-3, to=3-3, "R_{2}"]%
    \arrow[from=3-3, to=4-2, "R_{3}"]%
\end{tikzcd}
```

will produce the following hexagon diagram:



To make the diagram larger, one could use e.g.

```
\newlength{\TwoCm}
\setlength{\TwoCm}{2.0cm}
```

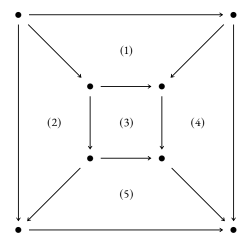
and replace all instances of \OneCmPlusHalf with \TwoCm in the code above.

02C3 15.1.7 Double Square Diagram

```
\verb|\newlength{\DL}|
\left(DL\right) = 0.9cm
The code
\ \left( \frac{10.0*}{DL,between origins} \right), \ column \ sep={10.0*}\ the\DL,between origins}, \ column \ sep={10.0*}\ the\DL,between origins}, \ column \ sep={10.0*}\ the\DL,between origins}
     \bullet
     \&
     \&
     \&
     \bullet
     //
     \&
     \bullet
     \&
     \bullet
     \&
     //
     \&
     \bullet
     \&
     \bullet
     \&
     //
     \bullet
     \&
     \&
     \&
     \bullet
     % Arrows
     % Outer Square
     \arrow[from=1-1,to=1-4]%
     \arrow[from=1-4, to=4-4]\%
     \arrow[from=1-1,to=4-1]\%
     \arrow[from=4-1, to=4-4]%
     % Inner Square
     \arrow[from=2-2,to=2-3]\%
```

```
\arrow[from=2-3, to=3-3]\%
   \arrow[from=2-2, to=3-2]\%
   \arrow[from=3-2, to=3-3]%
   % Connecting Arrows
   \arrow[from=1-1, to=2-2]%
   \arrow[from=1-4, to=2-3]%
   \arrow[from=3-2, to=4-1]\%
   \arrow[from=3-3, to=4-4]\%
   % Subdiagrams
   \arrow[from=2-2, to=3-3, "\scriptstyle(1)", phantom, yshift=10.0*\the\DL]%
   \arrow[from=2-2, to=3-2, "\scriptstyle(2)", phantom, xshift=-
5.0*\the\DL]%
   \arrow[from=2-2, to=3-3, "\scriptstyle(3)", phantom]%
   \arrow[from=2-2, to=3-3, "\scriptstyle(5)", phantom, yshift=-
10.0*\the\DL]%
\end{tikzcd}
```

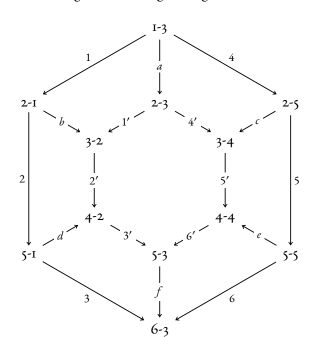
will produce the following double square diagram:



01WH 15.1.8 Double Hexagon Diagram

```
\newlength{\OneCm}
\setlength{\OneCm}{1.0cm}
The code
\begin{tikzcd}[row sep={0.0*}\the\DL,between origins}, column sep={0.0*}\the\DL,between origins}]
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}\{1-3\}
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \\[2.0*\OneCm]
    \text{text}\{2-1\}
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}\{2-3\}
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}\{2-5\}
    \\[1.0*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}{3-2}
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}{3-4}
    \&[1.73205081*\OneCm]
    \\[2.0*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}\{4-2\}
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}\{4-4\}
    \&[1.73205081*\OneCm]
    \\[1.0*\OneCm]
    \text{text}\{5-1\}
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}{5-3}
```

```
\&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}\{5-5\}
    \\[2.0*\OneCm]
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    \text{text}\{6-3\}
    \&[1.73205081*\OneCm]
    \&[1.73205081*\OneCm]
    % Arrows
    \arrow[from=1-3, to=2-1, "1"']%
    \arrow[from=2-1, to=5-1, "2"']%
    \arrow[from=5-1, to=6-3, "3"']%
    %
    \arrow[from=1-3, to=2-5, "4"]%
    \arrow[from=2-5, to=5-5, "5"]%
    \arrow[from=5-5, to=6-3, "6"]%
    %
    \arrow[from=2-3, to=3-2, "1'"description]%
    \arrow[from=3-2, to=4-2, "2'"description]%
    \arrow[from=4-2, to=5-3, "3'"description]%
    %
    \arrow[from=2-3, to=3-4, "4'"description]%
    \arrow[from=3-4, to=4-4, "5'"description]%
    \arrow[from=4-4, to=5-3, "6'"description]%
    \arrow[from=1-3, to=2-3, "a"description]%
    \arrow[from=2-1, to=3-2, "b"description]%
    \arrow[from=2-5, to=3-4, "c"description]%
    \arrow[from=5-1, to=4-2, "d"description]%
    \arrow[from=5-5,to=4-4,"e"description]%
    \arrow[from=5-3,to=6-3,"f"description]%
\end{tikzcd}
```



will produce the following double hexagon diagram:

To make the diagram larger, one could use e.g.

\newlength{\TwoCm}
\setlength{\TwoCm}{2.0cm}

and replace all instances of \Dec{VoneCm} with \TwoCm in the code above.

01VC 15.2 Retired Tags

01VD 15.2.1 Relations

01VE OLD TAG 15.2.1.1.1 ► EQUIVALENT DEFINITIONS OF RELATIONS

The content of this tag has been moved to Relations, Definition 8.1.1.1.

Relations 15.2.1 20

OLD TAG 15.2.1.1.2 ► INTERACTION BETWEEN COMPOSITION AND CHARACTERISTIC RE-00R1 The original statement of this tag was false.

OLD TAG 15.2.1.1.3 ► Interaction Between Composition and Characteristic Rela-

The original statement of this tag was false.

00QQ

00MG

OLD TAG 15.2.1.1.4 ► EXPLICIT DESCRIPTION OF INTERNAL LEFT KAN EXTENSIONS ALONG **00NN FUNCTIONS**

This was a question. Now an explicit description is available as Relations, ??.

OLD TAG 15.2.1.1.5 ► EXPLICIT DESCRIPTION OF INTERNAL LEFT KAN LIFTS ALONG FUNC-**00NU**

> This was a question. Now an explicit description is available as Relations, ??.

OLD TAG 15.2.1.1.6 ► INTERNAL KAN EXTENSIONS AND LIFTS This tag is obsolete; see Relations, Sections 8.5.13 to 8.5.16 instead.

MM00 OLD TAG 15.2.1.1.7 ► INTERNAL KAN EXTENSIONS AND LIFTS This tag is obsolete; see Relations, Sections 8.5.13 to 8.5.16 instead.

00NG OLD TAG 15.2.1.1.8 ► INTERNAL KAN EXTENSIONS AND LIFTS This tag is obsolete; see Relations, Sections 8.5.13 to 8.5.16 instead.

OLD TAG 15.2.1.1.9 ▶ BETTER CHARACTERISATIONS OF REPRESENTABLY FULL MOR-00LV PHISMS IN Rel This was originally a question. It has been answered in Relations, ??.

5.2.I	Relations	21

00MD

15.2.1 Relations 22

This was originally a question. It has been answered in Relations, Section 8.5.11. 00LE OLD TAG 15.2.1.1.11 ► CHARACTERISATION OF MONOMORPHISMS IN Rel Superseded by Relations, ??. OLD TAG 15.2.1.1.12 ► CHARACTERISATION OF 2-CATEGORICAL MONOMORPHISMS IN Rel 00LJ Superseded by Relations, ??. OLD TAG 15.2.1.1.13 ▶ 2-CATEGORICAL MONOMORPHISMS IN Rel 00LK Superseded by Relations, ??. OLD TAG 15.2.1.1.14 ▶ 2-CATEGORICAL MONOMORPHISMS IN Rel 00LL Superseded by Relations, ??. OLD TAG 15.2.1.1.15 ► 2-CATEGORICAL MONOMORPHISMS IN Rel 00LM Superseded by Relations, ??. OLD TAG 15.2.1.1.16 ► 2-CATEGORICAL MONOMORPHISMS IN Rel 00LN Superseded by Relations, ??. OLD TAG 15.2.1.1.17 ▶ 2-CATEGORICAL MONOMORPHISMS IN Rel 00LP Superseded by Relations, ??. OLD TAG 15.2.1.1.18 ► 2-CATEGORICAL MONOMORPHISMS IN Rel 00LQ Superseded by Relations, ??.

I5.2.I Relations 23

00LR	OLD TAG 15.2.1.1.19 ▶ 2-CATEGORICAL MONOMORPHISMS IN Rel		
	Superseded by Relations, ??.		
00LS	OLD TAG 15.2.1.1.20 ► 2-CATEGORICAL MONOMORPHISMS IN Rel		
	Superseded by Relations, ??.		
00LT	OLD TAG 15.2.1.1.21 ▶ 2-CATEGORICAL MONOMORPHISMS IN Rel		
	Superseded by Relations, ??.		
00LU	OLD TAG 15.2.1.1.22 ► 2-CATEGORICAL MONOMORPHISMS IN Rel		
	Superseded by Relations, ??.		
00LX	OLD TAG 15.2.1.1.23 ► CHARACTERISATION OF EPIMORPHISMS IN Rel		
	Superseded by Relations, Section 8.5.11.		
00M1	OLD TAG 15.2.1.1.24 ► CHARACTERISATION OF EPIMORPHISMS IN Rel		
	Superseded by Relations, Section 8.5.11.		
00M2	OLD TAG 15.2.1.1.25 ► 2-CATEGORICAL EPIMORPHISMS IN Rel		
	Superseded by Relations, Section 8.5.11.		
00M3	OLD TAG 15.2.1.1.26 ► 2-CATEGORICAL EPIMORPHISMS IN Rel		
	Superseded by Relations, Section 8.5.11.		
00M4	OLD TAG 15.2.1.1.27 ► 2-CATEGORICAL EPIMORPHISMS IN Rel		
	Superseded by Relations, Section 8.5.11.		

I5.2.I Relations 24

OLD TAG 15.2.1.1.28 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.29 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.30 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.31 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.32 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.33 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.34 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.35 ► 2-CATEGORICAL EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.
OLD TAG 15.2.1.1.36 ► EPIMORPHISMS IN Rel
Superseded by Relations, Section 8.5.11.

15.2.2 Pointed Sets 25

029T OLD TAG 15.2.1.1.37 ► EPIMORPHISMS IN Rel

Superseded by Relations, Section 8.5.11.

01VF 15.2.2 Pointed Sets

00H3

00H5

009F OLD TAG 15.2.2.1.1 ► THE UNDERLYING POINTED SET OF A SEMIMODULE

The **underlying pointed set** of a semimodule (M, α_M) is the pointed set $(M, 0_M)$.

009G OLD TAG 15.2.2.1.2 ► THE UNDERLYING POINTED SET OF A MODULE

The **underlying pointed set** of a module (M, α_M) is the pointed set $(M, 0_M)$.

01WG 15.2.3 Tensor Products of Pointed Sets

OLD TAG 15.2.3.1.1 ► SECTION ON UNIVERSAL PROPERTIES OF THE SMASH PRODUCT OF

POINTED SETS I

Absorbed into Tensor Products of Pointed Sets, Section 7.5.10.

OLD TAG 15.2.3.1.2 ► SECTION ON UNIVERSAL PROPERTIES OF THE SMASH PRODUCT OF

POINTED SETS II

Absorbed into Tensor Products of Pointed Sets, Section 7.5.10.

OLD TAG 15.2.3.1.3 ► UNIVERSAL PROPERTIES OF THE SMASH PRODUCT OF POINTED SETS

Absorbed into Tensor Products of Pointed Sets, Section 7.5.10.

OLD TAG 15.2.3.1.4 ► UNIVERSAL PROPERTIES OF THE SMASH PRODUCT OF POINTED SETS II

Absorbed into Tensor Products of Pointed Sets, Section 7.5.10.

01VL

01VM

01VN

01VP

01VQ

01VJ 15.2.4 Categories

017R OLD TAG 15.2.4.1.1 ▶ PICTURING NATURAL TRANSFORMATIONS IN DIAGRAMS

We denote natural transformations in diagrams as

$$C \xrightarrow{G} \mathcal{D}$$

(This tag has been removed and is now part of Categories, Remark 11.9.2.1.2.)

OLD TAG 15.2.4.1.2 ► Interaction Between Fullness and Postcomposition Func-

(This Tag was an item of Categories, Proposition II.6.2.I.2, but has since been removed because its statement is incorrect. Naïm Camille Favier provided a counterexample, and the corrected statements now appear as Categories, Items 2 and 3 of Proposition II.6.2.I.2.)

- I. Interaction With Postcomposition. The following conditions are equivalent:
 - (a) The functor $F: C \to \mathcal{D}$ is full.
 - (b) For each $X \in \text{Obj}(\mathsf{Cats})$, the postcomposition functor

$$F_* \colon \operatorname{\mathsf{Fun}}(\mathcal{X}, \mathcal{C}) \to \operatorname{\mathsf{Fun}}(\mathcal{X}, \mathcal{D})$$

is full.

(c) The functor $F \colon C \to \mathcal{D}$ is a representably full morphism in Cats₂ in the sense of Types of Morphisms in Bicategories, Definition 14.1.2.1.1.

02C4 15.3 Miscellany

01CV 15.3.1 List of Things To Explore/Add

Here we list things to be explored in or added to this work in the future. This is a very quick and dirty list; some items may not be fully intelligible.

01CW

REMARK 15.3.1.1.1 ► THINGS TO EXPLORE/ADD

Set Theory:

- i. https://math.stackexchange.com/questions/200389/sh
 ow-that-the-set-of-all-finite-subsets-of-mathbbn-i
 s-countable
- 2. https://mathoverflow.net/a/479528
- 3. https://www.maths.ed.ac.uk/~tl/ast/ast.pdf

Type Theory:

i. https://mathoverflow.net/questions/497570/universe
 s-dont-need-to-be-indexed-by-natural-numbers

Pointed sets:

- I. Universal properties (plural!) of the left tensor product of pointed sets
- 2. Universal properties (plural!) of the right tensor product of pointed sets

Relations:

- I. Internal fibrations in **Rel**, like discrete fibrations and Street fibrations
- 2. Return to Eilenberg-Moore and Kleisli objects in **Rel** once the general theory has been set up for internal monads

Spans:

i. https://arxiv.org/abs/2505.22832

- 2. Spans: study certain compositions of spans like composing $B \stackrel{f}{\leftarrow} A = A$ and $A = A \stackrel{g}{\leftarrow} B$ into a span $B \stackrel{f}{\leftarrow} A \stackrel{g}{\leftarrow} B$
- 3. Comparison double functor from Span to Rel and vice versa
- 4. Apartness composition for spans and alternate compositions for spans in general
- 5. non-Cartesian analogue of spans
 - (a) View spans as morphisms $S \to A \times B$ and consider instead morphisms $S \to A \otimes_C B$
- 6. Record the universal property of the bicategory of spans of https://ncatlab.org/nlab/show/span
- 7. https://ncatlab.org/nlab/show/span+trace
- 8. Cospans.
- 9. Multispans.

Un/Straightening for Indexed and Fibred Sets:

- Analogue of adjoints for Grothendieck construction for indexed and fibred sets
- 2. Write proper sections on straightening for lax functors from Sets to Rel or Span (displayed sets)
- 3. co/units for un/straightening adjunction

Categories:

- i. https://www.numdam.org/actas/SE/, https://www.numdam
 .org/journals/CTGDC/
- 2. https://www.numdam.org/item/CTGDC_1966__8__A5_0.pd
 f

- 3. https://mathoverflow.net/questions/493931/is-the-c ategory-of-posets-locally-cartesian-closed
- 4. From Keith: Presheaves on a topological space *X* valued in {t, f}
 - (a) They are the same as collections of open subsets of X
 - (b) They are sheaves iff that collection is closed under union
 - (c) Their sheafification is the closure of that collection under unions
- 5. https://arxiv.org/abs/2504.20949
- 6. Notion of equality that is weaker than equivalence but stronger than adjunction
- 7. Tangent categories, Beck modules, categorical derivations
- 8. Flat functors
- 9. Is the classifying space of a category isomorphic to Ex^{∞} of the nerve of the category? If so, an intuition for having an initial/terminal object implying being homotopically contractible is that taking the free ∞ -groupoid generated by that identifies every object with the terminal one.
- io. https://en.wikipedia.org/wiki/Category_algebra
- 11. simple objects
- 12. https://mathoverflow.net/questions/442212/properti
 es-of-categorical-zeta-function
- 13. Polynomial functors, https://ncatlab.org/nlab/show/poly nomial+functor, https://arxiv.org/abs/2312.00990
- 14. https://ncatlab.org/nlab/show/simple+object
- 15. https://mathoverflow.net/questions/442212/properti es-of-categorical-zeta-function

- 16. https://arxiv.org/abs/2409.17489
- 17. https://mathoverflow.net/a/478644
- 18. Posetal category associated to a poset as a right adjoint
- 19. "Presetal category" associated to a preordered set
- 20. Vopenka's principle simplifies stuff in the theory of locally presentable categories. If we build categories using type theory or HoTT, what stuff from vopenka holds?
- 21. Are pseudoepic functors those functors whose restricted Yoneda embedding is pseudomonic and Yoneda preserves absolute colimits?
- 22. Absolutely dense functors enriched over \mathbb{R}^+ apparently reduce to topological density
- 23. Is there a reasonable notion of category homology? It is very common for the geometric realisation of a category to be contractible (e.g. having an initial or terminal object), but maybe some notion of directed homology could work here
- 24. Nerves of categories:
 - (a) Dihedral and symmetric nerves of categories via groupoids (define them first for groupoids and then Kan extend along Grpd → Cats)
 - i. Same applies to twisted nerves
 - (b) Cyclic nerve of a category
 - (c) Crossed Simplicial Group Categorical Nerves, https://arxiv.org/abs/1603.08768
- 25. Define contractible categories and add a discussion of universal properties as stating that certain categories are contractible. (Example of non-unique isomorphisms as e.g. being a group of order 5 corresponds to all objects being isomorphic but the category not being contractible)

- 26. Expand ?? and add a proof to it.
- 27. Sections and retractions; retracts, https://ncatlab.org/nlab/show/retract.
- 28. Groupoid cardinality
 - (a) https://mathoverflow.net/questions/376175/cate
 gory-theory-and-arithmetical-identities/376223
 #376223
 - (b) https://mathoverflow.net/questions/420088/grou poid-cardinality-of-the-class-of-abelian-p-g roups?rq=1
 - (c) https://mathoverflow.net/questions/363292/what -is-the-groupoid-cardinality-of-the-category-o f-vector-spaces-over-a-finite
 - (d) The groupoid cardinality of the core of the category of finite sets is *e*. What is the groupoid cardinality of the core of FinSets_{*G*}?
 - (e) groupoid cardinality of the core of the category of finite G-sets, https://www.arxiv.org/pdf/2502.03585
 - (f) https://ncatlab.org/nlab/show/groupoid+cardina lity
 - (g) https://arxiv.org/abs/2104.11399
 - (h) https://terrytao.wordpress.com/2017/04/13/coun ting-objects-up-to-isomorphism-groupoid-cardi nality/
 - (i) https://arxiv.org/abs/0809.2130
 - (j) https://qchu.wordpress.com/2012/11/08/groupoid
 -cardinality/
 - (k) https://mathoverflow.net/questions/363292/what -is-the-groupoid-cardinality-of-the-category-o f-vector-spaces-over-a-finite
- 29. combinatorial species

- (a) https://ncatlab.org/nlab/show/Schur+functor
 - i. Equivalence between twisted commutative algebras and algebras on categories of polynomial functors, https: //mathweb.ucsd.edu/~ssam/talks/2014/ihp-t ca.pdf
- (b) https://mathoverflow.net/questions/22462/wha t-are-some-examples-of-interesting-uses-of-t he-theory-of-combinatorial-specie
- (c) https://en.wikipedia.org/wiki/Combinatorial_sp
 ecies
- 30. Leinster's the eventual image, https://arxiv.org/abs/2210.0 0302
 - (a) Telescope notation $\operatorname{tel}_{\phi}(X) \stackrel{\text{def}}{=} \operatorname{colim}(X \stackrel{\phi}{\to} X \stackrel{\phi}{\to} \stackrel{\phi}{\to} \cdots)$ introduced in https://arxiv.org/abs/2505.06979
- 31. https://ncatlab.org/nlab/show/separable+functor
- 32. Dagger categories:
 - (a) https://en.wikipedia.org/wiki/Dagger_category
 - (b) https://ncatlab.org/nlab/show/dagger+category
 - (c) Dagger compact categories, https://en.wikipedia.org/wiki/Dagger_compact_category
 - (d) https://mathoverflow.net/questions/220032/ar e-dagger-categories-truly-evil
 - (e) generalisation of dagger categories to categories with duality, i.e. categories C together with a functor $\dagger\colon C^{\mathrm{op}}\to C$
 - i. Perhaps with the additional condition that $\dagger \circ \dagger = id$
 - ii. categories with involutions in general

Regular Categories:

i. https://arxiv.org/pdf/2004.08964.pdf.

2. Internal relations

Types of Morphisms in Categories:

- I. https://mathoverflow.net/questions/490476/dualit y-of-injectivity-surjectivity-of-precomposition-m ap for motivation of monomorphisms/epimorphisms
- 2. Characterisation of epimorphisms in the category of fields, https://math.stackexchange.com/q/4941660
- 3. Strong epimorphisms
- 4. Behaviour in $\operatorname{Fun}(C, \mathcal{D})$, e.g. pointwise sections vs. sections in $\operatorname{Fun}(C, \mathcal{D})$.
- 5. Faithful functors from balanced categories are conservative
- 6. Natural cotransformations:
 - (a) If there is a natural transformation between functors between categories, taking nerves gives a homotopy equivalence (or something like that). What happens for natural cotransformations?
 - (b) Natural transformations come with a vertical composition map

$$\circ : \coprod_{G \in \operatorname{Fun}(C, \mathcal{D})} \operatorname{Nat}(G, H) \times \operatorname{Nat}(F, G) \to \operatorname{Nat}(F, H).$$

As Morgan Rogers shows here, there's no vertical cocomposition map of the form

$$CoNat(F, H) \rightarrow \prod_{G \in Fun(C, D)} CoNat(G, H) \times CoNat(F, G)$$

or of the form

$$CoNat(F, H) \rightarrow \prod_{G \in Fun(C, D)} CoNat(G, H) \coprod CoNat(F, G)$$

for natural cotransformations.

- (c) Cap product for CoNat and Nat
 - i. recovers map $Z(G) \times Cl(G) \rightarrow Cl(G)$.
- (d) What is the geometric realisation of CoTrans(F, G)?
 - i. Related: https://mathoverflow.net/questions/8 9753/geometric-realization-of-hochschild-c omplex
- (e) What is the totalisation of Trans(*F*, *G*)?
 - i. If we view sets as discrete topological spaces, what are the homotopy/homology groups of it? The nLab says this (https://ncatlab.org/nlab/show/totalization):

The homotopy groups of the totalization of a cosimplicial space are computed by a Bousfield-Kan spectral sequence.

The homology groups by an Eilenberg-Moore spectral sequence.

(f) Abstract

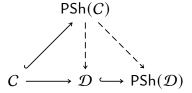
Adjunctions:

- 1. Relative adjunctions: message Alyssa asking for her notes
- Adjunctions, units, counits, and fully faithfulness as in https://ma thoverflow.net/questions/100808/properties-of-fun ctors-and-their-adjoints.
- 3. Morphisms between adjunctions and bicategory Adj(C).
- 4. https://ncatlab.org/nlab/show/transformation+of+ad
 joints

Presheaves and the Yoneda Lemma:

i. https://mathoverflow.net/questions/498069/products
 -and-coproducts-in-the-category-of-elements-of-a-p
 resheaf

- 2. Yoneda extension along $\mathcal{L}_{\mathcal{D}} \circ F \colon C \to \mathsf{PSh}(\mathcal{D})$, giving a functor left adjoint to the precomposition functor $F^* \colon \mathsf{PSh}(\mathcal{D}) \to \mathsf{PSh}(C)$.
- 3. Consider the diagram



- 4. Does the functor tensor product admit a right adjoint ("Hom") in some sense?
- 5. Yoneda embedding preserves limits
- 6. universal objects and universal elements
- 7. adjoints to the Yoneda embedding and total categories
- 8. The co-Yoneda lemma: co/presheaves are colimits of co/representables
- 9. Properties of categories of copresheaves
- 10. Contravariant restricted Yoneda embedding
- II. Contravariant Yoneda extensions
- 12. Make table of Lift $_{\sharp}(\xi)$, Ran $_{\sharp}(\xi)$, Ran $_{\sharp}(\Upsilon)$, etc.
- 13. Properties of restricted Yoneda embedding, e.g. if the restricted Yoneda embedding is full, then what can we conclude? Related: https://qchu.wordpress.com/2015/05/17/generators/
- 14. Tensor product of functors and relation to profunctors
- 15. rifts and rans and lifts and lans involving yoneda in Cats and Prof

16. Tensor product of functors and relation to rifts and rans of profunctors

Isbell Duality:

- 1. enriched Isbell over walking chain complex
- 2. Isbell self-dual presheaves for Lawvere metric spaces; when

$$f(x) = \sup_{x \in X} \left(\left| f(x) - \sup_{y \in X} \left(\left| f(y) - d_X(y, x) \right| \right) \right| \right)$$

holds.

- 3. https://ncatlab.org/nlab/show/Fr%C3%B6licher+space s+and+Isbell+envelopes
- 4. https://ncatlab.org/nlab/show/envelope+of+an+adjun
 ction
- 5. https://ncatlab.org/nlab/show/nucleus+of+a+profunc tor
- 6. https://ncatlab.org/nlab/show/nuclear+adjunction
- 7. https://ncatlab.org/nlab/show/fixed+point+of+an+ad
 junction
- 8. **Important:** I should reconsider going with the notation O and Spec. Although a bit common in the (somewhat scarce) literature on Isbell duality, I have doubts regarding how useful/nice of a choice O and Spec are, and whether there are better choices of notation for them.
- 9. Interaction with \times , Hom, $F_!$, F^* , and F_*
- 10. Interactions between presheaves and copresheaves:
 - (a) Natural transformations from a presheaf to a copresheaf and vice versa
 - (b) Mixed Day convolution?

- II. Isbell duality for monoids:
 - (a) Set up a dictionary between properties of $\mathsf{Sets}^\mathsf{L}_A$ or $\mathsf{Sets}^\mathsf{R}_A$ and properties of A
 - (b) Do the same for O given by $A \mapsto \mathsf{Sets}^{\mathsf{L}}_{A}(X,A)$
 - (c) Do the same for Spec given by $A \mapsto \operatorname{Sets}_{A}^{R}(X, A)$
 - (d) Do the same for O o Spec
 - (e) Do the same for Spec o O
 - (f) Algebras for Spec o O
 - (g) Coalgebras for O o Spec
- 12. Properties of Spec (e.g. fully faithfulness) vs. properties of C
- 13. Properties of O (e.g. fully faithfulness) vs. properties of C
- 14. co/unit being monomorphism/epimorphism
- 15. reflexive completion
- 16. Isbell duality for simplicial sets; what's the reflexive completion?
- 17. Isbell envelope
- 18. What does Isbell duality look like, when Cat(Aop,Set) is identified with the category of discrete opfibrations over A, using A.5.14?
- 19. Generalizations of Isbell duality:
 - (a) Monoidal Isbell duality: monoidality for Isbell adjunction with day convolution (6.3 of coend cofriend)
 - (b) Isbell duality with sheaves
 - (c) Isbell duality with Lawvere theories, product preserving functors or whatever
 - (d) Isbell duality for profunctors
 - i. In view of ?? of ??, can we just use right Kan lifts/extensions?

- ii. Right Kan lift/extension of Hom functors (there's probably a version of the Yoneda lemma here)
 - A. What is $Rift_F(Hom_C)$
 - B. What is $Ran_F(Hom_C)$
 - C. What is $Rift_{Hom_C}(F)$
 - D. What is $Ran_{Hom_C}(F)$
 - E. What is $Lift_F(Hom_C)$
 - F. What is $Lan_F(Hom_C)$
 - G. What is $Lift_{Hom_C}(F)$
 - H. What is $Lan_{Hom_C}(F)$
- 20. Tensor product of functors and Isbell duality
 - (a) What is $\mathcal{F} \boxtimes_C \mathsf{O}(\mathcal{F})$?
 - (b) What is $Spec(F) \boxtimes_C F$?
 - (c) I think there is a canonical morphism

$$\mathcal{F} \boxtimes_{\mathcal{C}} \mathsf{O}(\mathcal{F}) \to \mathsf{Tr}(\mathcal{C}).$$

By the way, what is $Tr(\triangle)$? What is Tr(BA)? What about $Nat(id_C, id_C)$ for C = BA or $C = \triangle$

- 21. Isbell with coends:
 - (a) $\text{Hom}(F(A), h_A)$ but it's a coend
 - (b) Conatural transformations and all that
- 22. Co/limit preservation for O/Spec
- 23. Isbell duality for N vs. N + N
- 24. What do we get if we replace $O \stackrel{\text{def}}{=} \operatorname{Nat}(-, h_X)$ by $\operatorname{Nat}^{[W]}(-, h_X)$, and in particular by $\operatorname{DiNat}(-, h_X)$?

Species:

I. Joyal-Street's *q*-species; via promonoidal structures https://arxiv.org/pdf/1201.2991#page=22

- 2. associators, braidings, unitors; $\mathbb{F}_q^n \to \mathbb{F}_q^n$ centre of $\mathrm{GL}_n(\mathbb{F}_q)$ trick
- 3. group completion of $GL(\mathbb{F}_q)$ as algebraic k-theory

Constructions With Categories:

- i. https://arxiv.org/abs/2504.21764
- 2. Comparison between pseudopullbacks and isocomma categories: the "evident" functor $C \times_{\mathcal{E}}^{\mathsf{ps}} \mathcal{D} \to C \times_{\mathcal{E}}^{\mathsf{ps}} \mathcal{D}$ is essentially surjective and full, but not faithful in general.
- 3. Quotients of categories by actions of monoidal categories
 - (a) Quotients of categories by actions of monoids BA
 - (b) Quotients of categories by actions of monoids $A_{\rm disc}$
 - (c) Lax, oplax, pseudo, strict, etc. quotients of categories
 - (d) lax Kan extensions along B $C \to B\mathcal{D}$ for $C \to \mathcal{D}$ a monoidal functor
- 4. Quotient of Fun(BA, C) by the *A*-action.
 - (a) This is used to build the cycle and *p*-cycle categories from the paracycle category.
 - (b) The quotient of Fun(BN, C) by the N-action should act as a kind of cyclic directed loop space of C
- 5. Fun(BN, C) as a homotopy pullback in Cats₂
 - (a) $\operatorname{Fun}(B\mathbb{Z}, C)$ as a homotopy pullback in Grpd_2
 - (b) Free loop space objects

Limits and colimits:

- I. adjunction between co/product and diagonal; abstract version of ?? and ??
- Examples of kan extensions along functors of the form FinSets → Sets

- 3. Initial/terminal objects as left/right adjoints to $!_C : C \to \mathsf{pt}$.
- 4. A small cocomplete category is a poset, https://mathoverflow.net/questions/108737/small-categories-and-completeness
- 5. Co/limits in BA, including e.g. co/equalisers in BA
- 6. Add the characterisations of absolutely dense functors given in ?? to ??.
- 7. Absolutely dense functors, https://ncatlab.org/nlab/show/absolutely+dense+functor. Also theorem i.i here: http://www.tac.mta.ca/tac/volumes/8/n20/n20.pdf.
- 8. Dense functors, codense functors, and absolutely codense functors.
- 9. van kampen colimits

Completions and cocompletions:

- i. https://mathoverflow.net/questions/429003/manifold s-as-cauchy-completed-objects
- 2. what is the conservative cocompletion of smooth manifolds? Is it related to diffeological spaces?
- 3. what is the conservative completion of smooth manifolds? Is it related to diffeological spaces?
- 4. what is the conservative bicompletion of smooth manifolds? Is it related to diffeological spaces?
- 5. completion of a category under exponentials
- 6. https://mathoverflow.net/questions/468897/cocomple tion-without-cocontinuous-functors
- 7. The free cocompletion of a category;
- 8. The free completion of a category;

- 9. The free completion under finite products;
- 10. The free cocompletion under finite coproducts;
- II. The free bicompletion of a category;
- 12. The free bicompletion of a category under nonempty products and nonempty coproducts (https://ncatlab.org/nlab/show/free+bicompletion);
- 13. Cauchy completions
- 14. Dedekind-MacNeille completions
- 15. Isbell completion (https://ncatlab.org/nlab/show/reflex
 ive+completion)
- 16. Isbell envelope

Ends and Coends:

- motivate co/ends as co/limits of profunctors
- Ask Fosco about whether composition of dinatural transformations into higher dinaturals could be useful for https://arxiv.org/abs/2409.10237
- 3. Cyclic co/ends
 - (a) Try to mimic the construction given in Haugseng for the cycle, paracycle, cube, etc. categories
 - (b) cyclotomic stuff for cyclic co/ends
 - i. Check out Ayala-Mazel-Gee-Rozenblyum's *Symmetries* of the cyclic nerve
 - ii. isogenetic \mathbb{N}^{\times} -action (what the fuck does this mean?)

4. After stating the co/ends

$$\int_{A \in C}^{A \in C} h_A \odot \mathcal{F}^A, \qquad \int_{A \in C} \mathsf{Sets}(h_A, \mathcal{F}^A),$$
$$\int_{A \in C}^{A \in C} h^A \odot F_A, \qquad \int_{A \in C} \mathsf{Sets}(h^A, F_A)$$

in the co/end version of the Yoneda lemma, add a remark explaining what the co/ends

$$\int_{A \in C} h_A \odot \mathcal{F}^A, \qquad \int_{A \in C} \operatorname{Sets}(h_A, \mathcal{F}^A),$$

$$\int_{A \in C} h^A \odot F_A, \qquad \int_{A \in C} \operatorname{Sets}(h^A, F_A)$$

and the co/ends

$$\int^{A \in C} \mathcal{G}^{A} \odot h_{A}, \qquad \int_{A \in C} \operatorname{Sets}(\mathcal{G}^{A}, h_{A}),$$

$$\int^{A \in C} F_{A} \odot h^{A}, \qquad \int_{A \in C} \operatorname{Sets}(F_{A}, h^{A}),$$

$$\int_{A \in C} \mathcal{G}^{A} \odot h_{A}, \qquad \int^{A \in C} \operatorname{Sets}(\mathcal{G}^{A}, h_{A}),$$

$$\int_{A \in C} F_{A} \odot h^{A}, \qquad \int^{A \in C} \operatorname{Sets}(F_{A}, h^{A})$$

are.

- 5. ends $C \to \mathcal{D}$ with \odot is a special case of ends for a certain enrichment over \mathcal{D}
- 6. try to figure out what the end/coend

$$\int_{X \in C} b_X^A \times b_B^X, \qquad \int_{X \in C} b_X^A \times b_B^X$$

are for C = BA. (I think the coend is like tensor product of A as a left A-set with it as a right A-set)

- 7. Cyclic ends
- 8. Dihedral ends
- 9. Does Haugseng's constructions give a way to define cyclic co/homology with coefficients in a bimodule?
- 10. Category of elements of dinatural transformation classifier
- II. Examples of co/ends: https://mathoverflow.net/a/461814
- 12. Cofinality for co/ends, https://mathoverflow.net/questions/353876
- 13. "Fourier transforms" as in https://arxiv.org/pdf/1501.025
 03#page=168 or https://tetrapharmakon.github.io/stu
 ff/itaca.pdf

Weighted/diagonal category theory:

- co/ends as centre/trace-infused co/limits: compare the co/end of Hom_C with the co/limit of Hom_C
- 2. Codensity W-weighted monads, $Ran_F^{[W]}(F)$;
- 3. Codensity diagonal monads, $DiRan_F(F)$;

Profunctors:

1. Apartness defines a composition for relations, but its analogue

$$\mathfrak{q} \square \mathfrak{p} \stackrel{\mathrm{def}}{=} \int_{A \in C} \mathfrak{p}_A^{-1} \coprod \mathfrak{q}_{-2}^A$$

fails to be unital for profunctors with the unit b_{-}^{A} . Is it unital for some other unit? Is there a less obvious analogue of apartness composition for profunctors? Or maybe does Prof equipped with \square and units b_{-}^{A} form a skew bicategory?

Is Δ_{\emptyset} a unit?

- 2. Figure what monoidal category structures on Sets induce associative and unital compositions on Prof.
- 3. https://mathoverflow.net/questions/470213/a-distributor-between-categories-induces-a-distributor-between-their-categories
- 4. Different compositions for profunctors from monoidal structures on the category of sets (e.g. https://mathoverflow.net/questions/155939/what-other-monoidal-structures-exist-on-the-category-of-sets)
- 5. Nucleus of a profunctor;
- 6. Isbell duality for profunctors:

 - (b) https://mathoverflow.net/questions/260322/th
 e-mathfrak-l-functor-on-textsfprof
 - (c) https://mathoverflow.net/questions/262462/agai n-on-the-mathfrak-l-functor-on-mathsfprof

Centres and Traces of Categories:

- I. $K_0(\operatorname{Fun}(B\mathbb{N},C))$ vs. $\pi_0(\operatorname{Fun}(B\mathbb{N},C))$ vs. $\operatorname{Tr}(C)$, and how these are generalisations of conjugacy classes for monoids
- 2. Explicitly work out the trace and π_0 Fun(BN, –) for monoids with few elements.
- 3. $[1_A]$ can contain more than one element. An example is $\mathsf{Sets}(\mathbb{N}, \mathbb{N})$ and the maps given by

$$\{0, 1, 2, 3, \ldots\} \mapsto \{0, 0, 1, 2, \ldots\},\$$

 $\{0, 1, 2, 3, \ldots\} \mapsto \{2, 3, 4, 5, \ldots\}.$

Show also that if $c \in [1_A]$, then c is idempotent.

- 4. Drinfeld centre
- 5. trace of the symmetric simplex category; it's probably different from that of FinSets
- 6. Trace of Rep_G and interaction with induction, restriction, etc.
- 7. $\pi_0(BN, BA)$, K(BN, BA), and Tr(BN, BA) as concepts of conjugacy for monoids, their equivalents for categories, and comparison with traces
- 8. Comparison between $\pi_0(\operatorname{Fun}(B\mathbb{N},C))$ and $K(\operatorname{Fun}(B\mathbb{N},C))$
- 9. Lax, oplax, pseudo, and strict trace of simplex 2-category
- 10. duality over Γ might give a map from product of a monoid with a set to $\text{Tr}(\Gamma)$
- II. Studying the set $Nat(id_C, F)$ as a notion of categorical trace:
 - (a) Ganter–Kapranov define the trace of a 1-endomorphism $f: A \to A$ in a 2-category C to be the set $\operatorname{Hom}_C(\operatorname{id}_A, f)$;
 - i. https://arxiv.org/abs/math/0602510
 - ii. https://golem.ph.utexas.edu/string/archive
 s/000757.html
 - iii. https://ncatlab.org/nlab/show/categorical+
 trace

We should study this notion in detail, and also study $Nat(F, id_C)$ as well as $CoNat(id_C, F)$ and $CoNat(F, id_C)$.

- 12. Centre of bicategories
- 13. Lax centres and lax traces
- 14. Examples of traces:
 - (a) Discrete categories
 - (b) Posets

- i. $\mathsf{Open}(X)$
- (c) Trace of small but non-finite categories:
 - i. Sets
 - ii. Rep(G)
 - iii. category of finite groups
 - iv. category of finite abelian groups
 - v. category of finite *p*-groups for fixed *p*
 - vi. category of finite *p*-groups for all *p*
 - vii. category of finite fields
 - viii. category of finite topological spaces
 - ix. category of finite [insert a mathematical object here]
- 15. When is the trace of a groupoid just the disjoint sum of sets of conjugacy classes?
- 16. Set-theoretical issues when defining traces
 - (a) Sets is a large category, and yet we can speak of its centre

$$Z(\mathsf{Sets}) \stackrel{\text{def}}{=} \int_{A \in \mathsf{Sets}} \mathsf{Sets}(X, X)$$

$$\cong \mathsf{Nat}(\mathsf{id}_{\mathsf{Sets}}, \mathsf{id}_{\mathsf{Sets}})$$

$$\cong \mathsf{pt.}$$

Is there a way to do the same for the trace of sets, or otherwise work with traces of large categories?

- 17. Understand how traces are defined via universal properties in Xinwen Zhu's Geometric Satake, categorical traces, and arithmetic of Shimura varieties.
- 18. trace as an Obj(C)-indexed set
 - (a) properties, functoriality, etc.
- 19. Maybe actually call Fun(BN, C) the categorical directed loop space of C?

- 20. Cyclic version of Fun(BN, C)
- 21. Traces of categories, nerves of categories, and the cycle category

Categorical Hochschild Homology:

- I. To any functor we have an associated natural transformation (??). Do we have sharp transformations associated to natural transformation?
- 2. build Hochschild co/simplicial set and study its homotopy groups
- 3. Fun(BN, X_{\bullet}) vs. Fun($\Delta^1/\partial \Delta^1, X_{\bullet}$)
 - (a) Their π_0 's vs. the π_0 's of $\operatorname{Hom}_{X_{\bullet}}^L(x,x)$, of $\operatorname{Hom}_{X_{\bullet}}^L(x,x)$, and $\operatorname{Hom}_{X_{\bullet}}^R(x,x)$.

Monoidal Categories:

- i. https://mathoverflow.net/questions/380302
- 2. Analogue of Picard rings for dualisable objects
- 3. Moduli of associators, braidings, etc. for species, *q*-species
- 4. When is the left Kan extension along a fully faithful functor of monoidal categories a strong monoidal functor?
- 5. Interaction between Day convolution and Isbell duality
- 6. general theory for lifting pseudomonads from Cat to Prof along the equipment embedding
- 7. definition of prostrength on a functor between promonoidal categories, differential 2-rigs fosco
- Promonoidal structure in https://arxiv.org/pdf/1201.299 1#page=22
- 9. Day convolution as a colimit over category of factorizations $F(A) \otimes_C G(B) \to V$

- 10. Day convolution with respect to Cartesian monoidal structure is Cartesian monoidal. There's an easy proof of this with coend Yoneda
- II. https://mathoverflow.net/questions/491234
- 12. https://mathoverflow.net/questions/488426/adjuncti
 on-of-monoidal-closed-categories
- 13. https://arxiv.org/abs/2502.02532
- 14. Does the forgetful functor $\overline{\Xi}$: IdemMon $(C) \to \text{Mon}(C)$ admit a left adjoint? What about $\overline{\Xi}$: IdemMon $(C) \to C$?
- 15. Clifford algebras in monoidal categories
- 16. Exterior algebras in monoidal categories
 - (a) https://mathoverflow.net/questions/70607/exter ior-powers-in-tensor-categories
 - (b) https://mathoverflow.net/questions/127476/anal ogy-between-the-exterior-power-and-the-power -set
 - (c) https://mathoverflow.net/questions/182476/deli gnes-exterior-power
 - (d) martin brandenburg's phd thesis
- 17. Different monoidal products in Fun(C, C) and their distributivity
 - (a) Composition
 - (b) Pointwise product
 - (c) Day convolution
 - (d) Relative monad version of Day convolution
- 18. Classification of monoidal structures on △
- 19. Classification of monoidal structures on Λ
- 20. Tensor Categories, 8.5.4

- 21. https://ncatlab.org/nlab/show/monoidal+action+of+a
 +monoidal+category
- 22. https://arxiv.org/abs/2203.16351
- 23. Para construction
- 24. Drinfeld center; Symmetric center; JY's books on bimonoidal categories
- 25. Picard and Brauer 2-groups
 - (a) Differential Picard and Brauer Groups via $Fun(BN, Mod_R)$.
 - (b) Brauer and Picard groups of $(Fun(C, C), \circ, id_C)$
 - (c) Brauer and Picard groups of Rep(G)
 - (d) Brauer and Picard groups of Sets
 - (e) Brauer and Picard groups of $Ch_{\mathbb{Z}}(R)$
 - (f) Brauer and Picard groups of Shv(X)
 - (g) Brauer and Picard groups of dgMod_R
- 26. Explore examples in which Day convolution gives weird things, like Fun($B\mathbb{Z}_{/n}$, Sets).
- 27. Day convolution is a left Kan extension; explore the right Kan extension
- 28. Further develop the theory of moduli categories of monoidal structures
- 29. Picard group
 - (a) Picard group for Day convolution. A special case is one of Kaplansky's conjectures, https://en.wikipedia.org/w iki/Kaplansky%27s_conjectures, about units of group rings

- 30. Day convolution between representable and an arbitrary presheaf \mathcal{F} can we prove something nice using the colimit formula for \mathcal{F} in terms of representables?
- 31. Notion of braided monoidal categories in which the braiding is not an isomorphism. Relation to https://arxiv.org/abs/1307.5969
- 32. Proving a certain diagram between free monoidal categories commutes involves Fermat's little theorem. Can we reverse this and prove Fermat's little theorem from the commutativty of that diagram?
- 33. https://nilesjohnson.net/notes/grPic-P2S.pdf
- 34. Proof that monoidal equivalences F of monoidal categories automatically admit monoidal natural isomorphisms $\mathrm{id}_C \cong F^{-1} \circ F$ and $\mathrm{id}_{\mathcal{D}} \cong F \circ F^{-1}$.
- 35. Proof that category with products is monoidal under the Cartesian monoidal structure, [MO 382264].
- 36. Explore 2-categorical algebra:
 - (a) Find a construction of the free 2-group on a monoidal category. Apply it to the multiplicative structure on the category of finite sets and permutations, as well as to the multiplicative structure on the 1-truncation of the sphere spectrum, and try to figure out whether this looks like a categorification of Q.
 - (b) What is the free 2-group on $(\triangle, \oplus, [0])$?
- 37. Categorify the preorder \leq on $\mathbb N$ to a promonad $\mathfrak p$ on the groupoid of finite sets and permutations $\mathbb F$:
 - (a) A preorder is a monad in Rel
 - (b) A promonad is a monad in Prof.
 - (c) There's a promonad \mathfrak{p} in \mathbb{F} defined by

```
\mathfrak{p}(m,n) \stackrel{\text{def}}{=} \{ \text{surjections from } \{1,\ldots,m\} \text{ to } \{1,\ldots,n\} \}
```

This promonad categorifies \leq in that its values are the witnesses to the fact that m is bigger than n (i.e. surjections).

- (d) Figure out whether this promonad extends to the 1-truncation of the sphere spectrum, and perhaps to other categorified analogues of monoids/groups/rings.
- 38. https://arxiv.org/abs/1307.5969
- 39. https://arxiv.org/abs/1306.3215
- 40. https://mathoverflow.net/questions/477219/referenc
 e-for-the-monoidal-category-structure-x-otimes-y-x
 -y-x-times-y
- 41. Include an explicit proof of??
- 42. Include an explicit proof of ??
- 43. ??
- 44. obstruction theory for braided enhancements of monoidal categories, using the "moduli category of braided enhancements"
- 45. Define symmetric and exterior algebras internal to braided monoidal categories
 - (a) https://mathoverflow.net/questions/471372/is-t here-an-alternating-power-functor-on-braided -monoidal-categories
 - (b) https://arxiv.org/abs/math/0504155
- 46. https://mathoverflow.net/q/382364
- 47. https://mathoverflow.net/q/471490
- 48. Concepts of bicategories applied to monoidal categories (e.g. internal adjunctions lead to dualisable objects)
- 49. Involutive Category Theory
- 50. https://mathoverflow.net/questions/474662/the-ana logy-between-dualizable-categories-and-compact-hau sdorff-spaces

Bimonoidal Categories:

- 1. Bimonoidal structures on the category of species
- 2. Include an explicit proof of ??

Six Functor Formalisms:

1. Michael Shulman:

A lot of the "six functor formalism" makes sense in the context of an arbitrary indexed monoidal category (= monoidal fibration), particularly with cartesian base. In particular, I studied the external tensor product in this generality in my paper on Framed bicategories and monoidal fibrations.

The internal-hom of powersets in particular, with \emptyset as a dualizing object, is well-known in constructive mathematics and topos theory, where powersets are in general a Heyting algebra rather than a Boolean algebra.

Morgan Rogers:

I second this: you're discovering (and making pleasingly explicit, I might add) a special case of "thin category theory": a lot of what you've discovered will work for posets, with the powerset replaced with the frame of downsets:D

- 2. A six functor formalism for monoids
- 3. https://mathoverflow.net/questions/258159/yoga-o
 f-six-functors-for-group-representations
- 4. Is the 1-categorical analogue of six functor formalisms given by Mann interesting?
 - (a) Mann defines:

A six functor formalism is an ∞ -functor $f: \mathsf{Corr}(C, E) \to \mathsf{Cats}_{\infty}$ such that $- \otimes A$, f^* , and f! admit right adjoints

(b) Is the notion

A 1-categorical six functor formalism is a (lax?) 2-functor $f: Corr(C, E) \rightarrow Cats_2$ (or should Cats be the target?) such that $-\otimes A, f^*$, and $f_!$ admit right adjoints

interesting?

- 5. Interaction of the six functors with Kan extensions (e.g. how the left Kan extension of $-\otimes A$ may interact with the other functors)
- 6. Contexts like Wirthmuller Grothendieck etc
- 7. formalisation by cisinski and deglise
- 8. How do the following examples fit?
 - (a) base change between $C_{/X}$ and $C_{/Y}$
 - (b) $f_! \dashv f_* \dashv f^*$ adjunction between powersets
 - (c) $f_! \dashv f_* \dashv f^*$ adjunction between Span(pt, A) and Span(pt, B)
 - (d) quadruple adjunction between powersets induced by a relation
 - (e) adjunctions between categories of presheaves induced by a functor or a profunctor
 - (f) Adjunction between left A-sets and left B-sets

Do they have exceptional f!? Is there a notion of Fourier–Mukai transform for them? What kind of compatibility conditions (proper base change, etc.) do we have?

Skew Monoidal Categories:

i. https://arxiv.org/abs/2506.06847

- 2. Try to come up with examples of skew monoidal categories by twisting a tensor product $A \otimes B$ into $T(A) \otimes B$. Related idea: product of G-sets but twisted on the left by an automorphism of G, so that $(ag, b) \sim (a, gb)$ becomes $(a\phi(g), b) \sim (a, gb)$.
- 3. Skew monoidal category induced from G-sets in analogy to Rel
- 4. Free monoidal category on a skew monoidal category
- 5. Skew monoidal structures associated to a locally Cartesian closed category
- 6. Does the \mathbb{E}_1 tensor product of monoids admit a skew monoidal category structure?
- 7. Is there a (right?) skew monoidal category structure on $Fun(C, \mathcal{D})$ using right Kan extensions instead of left Kan extensions?
- 8. Similarly, are there skew monoidal category structures on the subcategory of $\mathbf{Rel}(A, B)$ spanned by the functions using left Kan extensions and left Kan lifts?
- 9. Add example: C with coproducts, take $C_{X/}$ and define

$$(X \xrightarrow{f} A) \oplus (X \xrightarrow{g} B) \stackrel{\text{def}}{=} [X \to X \mid X \xrightarrow{f \coprod g} A \mid B]$$

- 10. Duals:
 - (a) Dualisable objects in monoidal categories and traces of endomorphisms of them, including also examples for monoidal categories which are not autonomous/rigid, such as $(\operatorname{Fun}(C,C), \circ, \operatorname{id}_C)$.
 - (b) compact closed categories
 - (c) star autonomous categories
 - (d) Chu construction
 - (e) Balanced monoidal categories, https://ncatlab.org/nlab/show/balanced+monoidal+category

- (f) Traced monoidal categories, https://ncatlab.org/nlab/show/traced+monoidal+category
- 11. Invertible objects and Picard groupoids
- 12. https://mathoverflow.net/questions/155939/what-oth
 er-monoidal-structures-exist-on-the-category-of-s
 ets
- 13. Free braided monoidal category with a braided monoid: https://ncatlab.org/nlab/show/vine
- 14. https://golem.ph.utexas.edu/category/2024/08/skew_
 monoidal_categories_throu.html

Fibred Category Theory:

- i. https://arxiv.org/abs/2402.11644
- 2. https://categorytheory.zulipchat.com/#narrow/chann el/229136-theory.3A-category-theory/topic/A.20.22c hange.20of.20variables.22.20for.20the.20Grothendie ck.20construction/near/495776958
- 3. Internal **Hom** in categories of co/Cartesian fibrations.
- 4. Tensor structures on fibered categories by Luca Terenzi: https://arxiv.org/abs/2401.13491. Check also the other papers by Luca Terenzi.
- 5. https://ncatlab.org/nlab/show/cartesian+natura l+transformation (this is a cartesian morphism in Fun(C, D) apparently)
- 6. CoCartesian fibration classifying Fun(F,G), https://mathoverflow.net/questions/457533/cocartesian-fibration-classifying-mathrmfunf-g

Operads and Multicategories:

1. Simplicial lists in operad theory I

Monads:

- 1. Relative monads: message Alyssa asking for her notes
- 2. https://ncatlab.org/nlab/show/adjoint+monad
- 3. Kantorovich monad (https://ncatlab.org/nlab/show/Kantorovich+monad) and probability monads in general, https://ncatlab.org/nlab/show/monads+of+probability%2C+measures%2C+and+valuations.

Enriched Categories:

I. V-matrices

Bicategories:

- Bicategories of Lax Fractions, https://arxiv.org/abs/2507.1 2044
- 2. Linear bicategories, https://ncatlab.org/nlab/show/linear +bicategory
 - (a) Linearly distributive category, https://ncatlab.org/nlab/show/linearly+distributive+category
 - (b) Diagrammatic Algebra of First Order Logic
 - (c) Constructing linear bicategories
 - (d) Introduction to linear bicategories
- 3. Allegories, https://ncatlab.org/nlab/show/allegory
- 4. Skew bicategories
- 5. Bigroupoid cardinality
- 6. Bicategory where objects are groups and a morphism $G \to H$ is a representation of $G^{op} \times H$. (I.e. functors $BG^{op} \times BH \to Vect_k$).

- 7. Relative monads internal to a bicategory
- 8. Bicategory of monoid actions
- 9. https://arxiv.org/abs/0809.1760
- 10. $\operatorname{Rel}_G \stackrel{\text{def}}{=} \operatorname{Fun}(\mathsf{B}G, \operatorname{Rel})$
- II. Rel but for Ab, where morphisms are pairings of the form $A \otimes_{\mathbb{Z}} B \to \mathbb{Z}$.
- 12. 2-dimensional co/limits in 2-category of categories and adjoint functors
- 13. Category of equivalence classes
 - (a) Given a category C, we have a set $K_0(C)$ of isomorphism classes of objects
 - (b) Given a bicategory C, there should be a category $K_0(C)$ with $\operatorname{Hom}_{K_0(C)}(A, B) \stackrel{\text{def}}{=} K_0(\operatorname{Hom}_C(A, B))$
 - (c) The set $K_0^{eq}(C)$ of equivalence classes of objects of C should then satisfy

$$K_0^{eq}(C) \cong K_0(K_0(C)).$$

- 14. bicategory of chain complexes, section "Second Example: Differential Complexes of an Abelian Category" on Gabriel–Zisman's calculus of fractions
- 15. 2-vector spaces
- 16. Morita equivalence is equivalence internal to bimod
- 17. https://mathoverflow.net/questions/478867/2-categ
 ory-structure-on-modr
- 18. Bicategories of matrices, as in Street's Variation through enrichment, also https://arxiv.org/abs/2410.18877
- 19. https://mathoverflow.net/a/86933

- 20. What are the internal 2-adjunctions in the fundamental 2-groupoid of a space?
- 21. 2-category structure on Mod_R , where a 2-morphism is a commutative square. Characterisation of adjuntions therein
- 22. Cook up a very large list of examples of bicategories, like the ones I made for the AI problems. In particular, find an interesting bicategory of representations qualitatively different from the one I described in the Epoch AI problem
- 23. 2-category structure on category of R-algebras as enriched Mod_R -categories
- 24. Let C be a bicategory, let $A, B \in \mathrm{Obj}(C)$, and let $F, G \in \mathrm{Obj}(\mathrm{Hom}_C(A, B))$.
 - (a) Does precomposition with $\lambda_{A|F}^{C}$: $\mathrm{id}_{A} \circ F \Rightarrow F$ induce an isomorphism of sets

$$\operatorname{Hom}_{\operatorname{Hom}_{\mathcal{C}}(A,B)}(F,G) \cong \operatorname{Hom}_{\operatorname{Hom}_{\mathcal{C}}(A,B)}(F \circ \operatorname{id}_{A},G)$$

for each $F, G \in \text{Obj}(\text{Hom}_C(A, B))$?

(b) Similarly, do we have an induced isomorphism of the form

$$\operatorname{Hom}_{\operatorname{Hom}_{\mathcal{C}}(A,B)}(F,G) \cong \operatorname{Hom}_{\operatorname{Hom}_{\mathcal{C}}(A,B)}(F,\operatorname{id}_{B} \circ G)$$
 and so on?

- 25. Are there two Duskin nerve functors? (lax/oplax/etc.?)
- 26. Interaction with cotransformations:
 - (a) Can we abstract the structure provided to Cats₂ by natural cotransformations?
 - (b) Are there analogues of cotransformations for **Rel**, Span, BiMod, MonAct, etc.?

- (c) Perhaps this might also make sense as a 1-categorical definition, e.g. comorphisms of groups from A to B as $\mathsf{Sets}(A,B)$ quotiented by $f(ab) \sim f(a)f(b)$.
- 27. Consider developing the analogue of traces for endomorphisms of dualisable objects in monoidal categories to the setting of bicategories, including e.g. the trace of a category as a trace internal to Prof.
- 28. Centres of bicategories (lax, strict, etc.)
- 29. Concepts of monoidal categories applied to bicategories (e.g. traces)
- 30. Internal adjunctions in Mod as in [JY21, Section 6.3]; see [JY21, Example 6.2.6].
- 31. Comonads in the bicategory of profunctors.
- 32. 2-limit of id, id: Sets ⇒ Sets is BZ, https://mathoverflow.n
 et/questions/209904/van-kampen-colimits?rq=1#comme
 nt520288_209904
- 33. https://mathoverflow.net/questions/473527/universa l-property-of-2-presheaves-and-pseudo-lax-colax-n atural-transformations
- 34. https://mathoverflow.net/questions/473526/free-coc
 ompletion-of-a-2-category-under-pseudo-colimits-l
 ax-colimits-and-colax

Types of Morphisms in Bicategories:

- Behaviour in 2-categories of pseudofunctors (or lax functors, etc.),
 e.g. pointwise pseudoepic morphisms in vs. pseudoepic morphisms in 2-categories of pseudofunctors.
- 2. Statements like "coequifiers are lax epimorphisms", Item 2 of Examples 2.4 of https://arxiv.org/abs/2109.09836, along with most of the other statements/examples there.
- 3. Dense, absolutely dense, etc. morphisms in bicategories

Internal adjunctions:

- i. https://www.google.com/search?q=mate+of+an+adjunct
 ion
- 2. Moreover, by uniqueness of adjoints (Internal Adjunctions, ?? of ??), this implies also that $S = f^{-1}$.
- 3. define bicategory Adj(C)
- 4. walking monad
- 5. proposition: 2-functors preserve unitors and associators
- 6. https://ncatlab.org/nlab/show/2-category+of+adjunctions. Is there a 3-category too?
- 7. https://ncatlab.org/nlab/show/free+monad
- 8. https://ncatlab.org/nlab/show/CatAdj
- 9. https://ncatlab.org/nlab/show/Adj
- io. Adj(Adj(C))
- II. Examples of internal adjunctions
 - (a) Internal adjunctions in Mod.
 - (b) Internal adjunctions in PseudoFun(C, \mathcal{D}).
 - (c) Internal adjunctions in LaxFun(C, \mathcal{D}).
 - (d) Internal adjunctions in 2-categories related to fibrations.

2-Categorical Limits:

i. https://sorilee.github.io/posts/strict-bilimit-and -its-proper-examples

Double Categories:

1. Ehresmann

- 2. https://arxiv.org/abs/2505.08766
- 3. https://arxiv.org/abs/2504.18065
- 4. https://arxiv.org/abs/2504.11099
- 5. Pinwheel/Yojouhan diagrams and compositionality, section on nLab at https://ncatlab.org/nlab/show/double+category

Homological Algebra:

- i. https://arxiv.org/abs/2505.08321
- 2. https://mathoverflow.net/questions/418676/derive
 d-functor-of-functor-tensor-product
- 3. https://math.stackexchange.com/questions/3665036/h
 igher-chain-homotopies

Topos theory:

- i. https://arxiv.org/abs/2505.08766
- 2. https://arxiv.org/abs/2304.05338
- 3. https://arxiv.org/abs/2503.20664
- 4. https://arxiv.org/abs/2204.08351
- 5. https://arxiv.org/abs/2404.12313
- 6. https://www.teses.usp.br/teses/disponiveis/45/4513
 1/tde-31082023-163143/en.php
- 7. https://teses.usp.br/teses/disponiveis/45/45131/td e-24042019-195658/pt-br.php
- 8. https://mathoverflow.net/q/479496
- 9. Grothendieck topologies on BA
- 10. Enriched Grothendieck topologies

- (a) Borceux-Quintero, https://www.numdam.org/item/CT GDC_1996__37_2_145_0/
- (b) https://arxiv.org/abs/2405.19529
- II. Cotopos theory:
 - (a) Copresheaves and copresheaf cotopoi
 - (b) Elementary cotopoi
 - i. https://mathoverflow.net/questions/474287/
 intuition-for-the-internal-logic-of-a-cot
 opos
 - ii. https://mathoverflow.net/questions/394098/
 what-is-a-cotopos

In case you haven't seen it yet, Grothendieck studies (pseudo) cotopos in pursuing stacks

Formal category theory:

I. Yosegi boxes https://arxiv.org/abs/1901.01594

Homotopical Algebra:

i. https://arxiv.org/abs/2109.07803

Simplicial stuff:

- i. https://arxiv.org/abs/2507.15341
- 2. https://arxiv.org/abs/2503.13663
- 3. https://www.math.univ-paris13.fr/~harpaz/quasi_un ital.pdf
 - (a) slogan: geometric definition of ∞-categories should be geometric for identities too

(b) In an ∞ -category, define a **quasi-unit** to be a 1-morphism f such that

```
[f]_*: Hom<sub>Ho(Spaces)</sub>(Hom<sub>C</sub>(X, A) Hom<sub>C</sub>(X, B)),
```

$$[f]^*$$
: Hom_{Ho(Spaces)}(Hom_C(B, X) Hom_C(A, X))

are the identity in Ho(Spaces). Explore equivalent conditions,

- (c) https://arxiv.org/abs/1606.05669
- (d) https://arxiv.org/abs/1702.08696
- 4. https://arxiv.org/abs/math/0507116, https://arxiv.or g/abs/2503.11338
- 5. https://arxiv.org/abs/2302.02484 and https://arxiv. org/abs/2411.19751
- 6. Internal adjunctions in \triangle are the same as Galois connections between [n] and [m].
- 7. https://mathoverflow.net/q/478461
- 8. draw coherence for lax functors using the diagram for Δ^2
- 9. characterisation of simplicial sets such that left, right, and two-sided homotopies agree
- 10. every continuous simplicial set arises as the nerve of a poset.
- II. Functor sd is convolution of \mathcal{L}_{Δ} with itself; see https://arxiv.org/pdf/1501.02503.pdf#page=109
- 12. Extra degeneracies
 - (a) https://www.google.com/search?client=firefox-b
 -d&q=augmented+simplicial+objects+with+extra+d
 egeneracies
 - (b) https://leanprover-community.github.io/mathlib _docs/algebraic_topology/extra_degeneracy.html

13. Comparison between $\Delta^1/\partial\Delta^1$ and BN

∞-Categories:

- i. https://arxiv.org/abs/2505.22640
- 2. https://arxiv.org/abs/2410.17102
- 3. https://arxiv.org/abs/2410.02578, https://scholar.co
 lorado.edu/concern/graduate_thesis_or_dissertation
 s/st74cr650, https://arxiv.org/abs/2206.00849
- 4. https://mathoverflow.net/questions/479716/non-strictly-unital-functors-of-infinity-categories
- 5. https://mathoverflow.net/questions/472253/whats-t he-localization-of-the-infty-category-of-categorie s-under-inverting-f

Condensed Mathematics:

- i. https://golem.ph.utexas.edu/category/2020/03/pykno
 ticity_versus_cohesivenes.html#c057724
- 2. https://golem.ph.utexas.edu/category/2020/03/pykno
 ticity_versus_cohesivenes.html#c057810
- 3. https://maths.anu.edu.au/news-events/events/unive rsal-property-category-condensed-sets
- 4. https://grossack.site/2024/07/03/life-in-johnstone
 s-topological-topos
- 5. https://grossack.site/2024/07/03/topological-topos
 -2-algebras
- 6. https://grossack.site/2024/07/03/topological-topos
 -3-bonus-axioms

7. https://terrytao.wordpress.com/2025/04/23/stonea n-spaces-projective-objects-the-riesz-representat ion-theorem-and-possibly-condensed-mathematics/

Monoids:

- i. https://mathoverflow.net/questions/278429/
- Homological algebra of A-sets, https://arxiv.org/abs/1503 .02309
- 3. Catalan monoids, https://arxiv.org/abs/1309.6120
- 4. https://mathoverflow.net/questions/438305/grothend ieck-group-of-the-fibonacci-monoid
- 5. https://math.stackexchange.com/questions/2662005/h ow-much-of-a-group-g-is-determined-by-the-categor y-of-g-sets
- 6. https://math.stackexchange.com/a/4996051/603207, https://arxiv.org/abs/1006.5687
- 7. Six functor formalism for monoids, following Constructions With Sets, Section 4.6.4, but in which ∩ and [-, -] are replaced with Day convolution.
- 8. Monoid ($\{1,\ldots,n\}\cup\infty$, gcd). The element ∞ can be replaced by $p_1^{\min(e_1^1,\ldots,e_1^m)}\cdots p_k^{\min(e_k^1,\ldots,e_k^m)}$.
- 9. Universal property of localisation of monoids as a left adjoint to the forgetful functor $C \to \mathcal{D}$, where:
 - *C* is the category whose objects are pairs (*A*, *S*) with *A* a monoid and *S* a submonoid of *A*.
 - \mathcal{D} is the category whose objects are pairs (A, S) with A a monoid and S a submonoid of A which is also a group.

Explore this also for localisations of rings

Explore if we can define field spectra with an approach like this

- 10. Adjunction between monoids and monoids with zero corresponding to $(-)^- \dashv (-)^+$
- II. Rock paper scissors as an example of a non-associative operation
- 12. https://mathoverflow.net/questions/438305/grothend ieck-group-of-the-fibonacci-monoid
- 13. Witt monoid, https://www.google.com/search?q=Witt+mon
 oid
- 14. semi-direct product of monoids, https://ncatlab.org/nlab/s
 how/semidirect+product+group
- 15. morphisms of monoids as natural transformation between left A-sets over A and B_A .
- 16. Figure out if 2-morphisms of monoids coming from $\operatorname{Fun}^{\otimes}(A_{\operatorname{disc}}, B_{\operatorname{disc}})$, PseudoFun(BA, BB), etc. are interesting
- 17. Write sections on the quotient and set of fixed points of a set by a monoid action
- 18. Isbell's zigzag theorem for semigroups: the following conditions are equivalent:
 - (a) A morphism $f: A \to B$ of semigroups is an epimorphism.
 - (b) For each $b \in B$, one of the following conditions is satisfied:
 - We have f(a) = b.
 - There exist some $m \in \mathbb{N}_{\geq 1}$ and two factorisations

$$b = a_0 \gamma_1$$
,

$$b = x_m a_{2m}$$

connected by relations

$$a_0 = x_1 a_1,$$

 $a_1 y_1 = a_2 y_2,$
 $x_1 a_2 = x_2 a_3,$
 $a_{2m-1} y_m = a_{2m}$

such that, for each $1 \le i \le m$, we have $a_i \in \text{Im}(f)$.

Wikipedia says in https://en.wikipedia.org/wiki/Isbell %27s_zigzag_theorem:

For monoids, this theorem can be written more concisely:

- 19. Representation theory of monoids
 - (a) https://mathoverflow.net/questions/37115/why-a rent-representations-of-monoids-studied-so-muc h
 - (b) Representation theory of groups associated to monoids (groups of units, group completions, etc.)

Monoid Actions:

- i. https://link.springer.com/book/10.1007/978-3-642-1
 1297-3
- 2. https://ncatlab.org/schreiber/files/EquivariantInf inityBundles_220809.pdf has some interesting things, like a fully faithful embedding of Mon(Sets $_A^L$) into Mon $_A$ whose essential image is given by those monoids of the form $X \rtimes_{\alpha} A$.
- 3. $f_! \dashv f^* \dashv f_*$ adjunction
 - (a) Is it related to the Kan extensions adjunction for $f: BA \to BB$ and the categories $Sets_A^L \cong PSh(BA^{op}, Sets)$ and $Sets_B^L \cong PSh(BB^{op}, Sets)$?

- (b) Is it related to the cobase change adjunction of https://nc atlab.org/nlab/show/base+change? Maybe we can take a morphism of monoids $f: A \to B$ and consider B_A^L as a left A-set, and then $(\mathsf{Sets}_A^L)_{A/}$ and $(\mathsf{Sets}_A^L)_{B_A^L/}$
- 4. https://arxiv.org/abs/2112.10198
- 5. double category of monoid actions
- 6. Analogue of Brauer groups for A-sets
- 7. Hochschild homology for A-sets

Group Theory:

- i. https://mathoverflow.net/questions/45651/is-there
 -a-q-analog-to-the-braid-group
- 2. https://johncarlosbaez.wordpress.com/2025/03/27/th
 e-mcgee-group/
- 3. https://bookstore.ams.org/memo-1-2/
- 4. https://link.springer.com/book/10.1007/978-3-662-5
 9144-4
- 5. https://en.wikipedia.org/wiki/Tits_group
- 6. https://en.wikipedia.org/wiki/Group_of_Lie_type
- 7. https://mathoverflow.net/questions/251769/what-mea nings-does-chevalley-group-have
- 8. https://encyclopediaofmath.org/wiki/Chevalley_grou
 p
- 9. https://en.wikipedia.org/wiki/Group_of_Lie_type
- 10. MO: cardinality of $Cl(Aut(GL_n(\mathbb{F}_q)))$

- II. https://math.stackexchange.com/questions/4419869/d o-the-groups-operatornamesl-operatornamepgl-and-o peratornamepsl
- 12. https://groupprops.subwiki.org/wiki/Order_formulas
 _for_linear_groups
- 13. https://groupprops.subwiki.org/wiki/Order_of_semid irect_product_is_product_of_orders
- 14. https://groupprops.subwiki.org/wiki/Central_automo rphism_group_of_general_linear_group
- 15. https://groupprops.subwiki.org/wiki/Automorphism_g
 roup_of_general_linear_group_over_a_field
- 16. https://groupprops.subwiki.org/wiki/Inner-central izing_automorphism
- 17. https://math.stackexchange.com/questions/2519372/n
 umber-of-conjugacy-classes-for-the-modular-group
- 18. $GL_n(K)$ for K a skew field
- 19. https://arxiv.org/abs/1212.6157, https://arxiv.or
 g/abs/0708.1608, https://en.wikipedia.org/wiki/Wi
 ld_problem, https://www.google.com/search?q=matr
 ix+pair+problem, https://arxiv.org/abs/2007.09242,
 https://mathoverflow.net/questions/291815/ration
 al-canonical-form-over-mathbbz-pk-mathbbz, https:
 //mathoverflow.net/questions/291815/rational-canon
 ical-form-over-mathbbz-pk-mathbbz
- 20. https://link.springer.com/book/10.1007/978-981-1
 3-2895-4
- 21. https://ysharifi.wordpress.com/2022/09/14/automorp hisms-of-dihedral-groups/
- 22. https://en.wikipedia.org/wiki/PSL(2,7)

- 23. https://arxiv.org/abs/2304.08617
- 24. https://johncarlosbaez.wordpress.com/2016/03/22/the-involute-of-a-cubical-parabola/#comment-78884
- 25. https://arxiv.org/abs/0904.1876
- 26. finite subgroups of SU(2), and viewing them as groups of rotations and such
- 27. https://arxiv.org/abs/1201.2363
- 28. https://ncatlab.org/nlab/show/group+extension#Schr eierTheory, https://ncatlab.org/nlab/show/nonabelian +cohomology, https://ncatlab.org/nlab/show/nonabeli an+group+cohomology
- 29. https://en.wikipedia.org/wiki/Fibonacci_group
- 30. Study the functoriality properties of $G \mapsto \operatorname{Aut}(G)$ via functoriality of ends
- 31. Is $\sum_{[g] \in Cl(G)} \frac{1}{[g]}$ an interesting invariant of G?
- 32. Idempotent endomorphism $f: A \to A$ is the same as a decomposition $A \cong B \oplus C$ via $B \cong \operatorname{Im}(f)$ and $C \cong \operatorname{Ker}(f)$.
 - (a) https://mathstrek.blog/2015/03/02/idempotent s-and-decomposition/
- 33. https://math.stackexchange.com/questions/34271/ord er-of-general-and-special-linear-groups-over-finit e-fields

Linear Algebra:

I. Size of conjugacy class [A] of $A \in GL_n(\mathbb{F}_q)$ is given by $\#GL_n(\mathbb{F}_q)$ divided by the centralizer $Z_{GL_n(\mathbb{F}_q)}(A)$ of A in $GL_n(\mathbb{F}_q)$, whose order

is given by

$$#Z_{GL_n(\mathbb{F}_q)}(A) = \prod_{i=1}^k #GL_{r_i}(\mathbb{F}_q)
= q^{\sum_{i=1}^k {r_i \choose 2}} \prod_{i=1}^k \prod_{j=0}^{r_i-1} (q^{r_i-j} - 1)$$

if A is diagonalisable with eigenvalues $\lambda_1, \ldots, \lambda_k$ having multiplicities r_1, \ldots, r_k . More generally, see https://groupprops.subwiki.org/wiki/Conjugacy_class_size_formula_in_general_linear_group_over_a_finite_field

- 2. https://en.wikipedia.org/wiki/Semilinear_map
- 3. conjugacy for $GL_n(\mathbb{F}_q)$, https://mathoverflow.net/a/104457
- 4. https://en.wikipedia.org/wiki/Dieudonn%C3%A9_deter
 minant, https://ncatlab.org/nlab/show/Dieudonn%C3%A9
 +determinant#Dieudonne
- 5. https://ncatlab.org/nlab/show/Pfaffian
- 6. https://math.stackexchange.com/questions/1715249/t
 he-number-of-subspaces-over-a-finite-field
- 7. https://math.stackexchange.com/questions/70801/how -many-k-dimensional-subspaces-there-are-in-n-dimen sional-vector-space-over
- 8. https://en.wikipedia.org/wiki/Gaussian_binomial_co
 efficient
- 9. https://en.wikipedia.org/wiki/List_of_q-analogs

Noncommutative Algebra:

- i. https://arxiv.org/abs/1608.08140
- 2. https://arxiv.org/abs/2401.12884

- 3. https://ncatlab.org/nlab/show/dihedral+homology
- 4. https://www.sciencedirect.com/science/article/pii/
 0022404995000836
- 5. https://arxiv.org/abs/2008.11569, https://www.lakehe adu.ca/sites/default/files/uploads/77/docs/Cox%20D aniel.pdf

Commutative Algebra:

- I. If $M \in Pic(R)$, then $Aut(M) \cong R^{\times}$.
- 2. https://math.stackexchange.com/questions/637918/
- 3. https://categorytheory.zulipchat.com/#narrow/strea m/411257-theory.3A-mathematics/topic/Big.20Witt.20 ring
- 4. https://math.stackexchange.com/questions/535623/ho w-many-irreducible-factors-does-xn-1-have-over-fin ite-field
- 5. Derivations between morphisms of *R*-algebras, after https://mathoverflow.net/questions/434488
 - (a) Namely, a derivation from a morphism $f:A\to B$ of R-algebras to a morphism $g:A\to B$ of R-algebras is a map $D\colon B\to B$ such that we have

$$D(ab) = g(a)D(b) + D(a)f(b)$$

for each $a, b \in B$.

Hyper Algebra:

- i. https://arxiv.org/abs/2205.02362
- 2. http://www.numdam.org/item/SD_1959-1960__13_1_A9_0
 /

3. https://www.worldscientific.com/worldscibooks/10.1
142/13652#t=aboutBook

Coalgebra:

i. https://mathoverflow.net/questions/483668/textrepd
 -4-and-its-three-fiber-functors

Topological Algebra:

- i. https://golem.ph.utexas.edu/category/2014/08/holy_ crap_do_you_know_what_a_c.html
- 2. https://categorytheory.zulipchat.com/#narrow/chann el/411257-theory.3A-mathematics/topic/topological .20rings.20and.20fields
- 3. https://mathoverflow.net/q/477757
- 4. https://math.stackexchange.com/questions/2593556/g
 alois-theory-for-topological-fields

Differential Graded Algebras:

i. https://mathoverflow.net/questions/476150/construc ting-an-adjunction-between-algebras-and-different ial-graded-algebras

Topology:

- I. https://arxiv.org/abs/2507.18418
- 2. Topologies on $\mathcal{P}(\mathcal{P}(X))$, https://mathoverflow.net/questions/496630/topological-analogues-of-gromov-hausd orff-convergence
- 3. https://mathoverflow.net/questions/255912/what-i s-the-structure-associated-to-almost-everywhere-c onvergence
- 4. https://arxiv.org/abs/2504.12965

- 5. https://mathoverflow.net/questions/485669/exponent ial-law-for-topological-spaces-for-the-topology-o f-pointwise-convergence and comments therein
- 6. This paper has some cool references on convergence spaces: https://arxiv.org/abs/2410.18245
- 7. https://arxiv.org/abs/2402.12316
- 8. Write about the 6-functor formalism for sheaves on topological spaces and for topological stacks, with lots of examples.
 - (a) MO question titled *6-functor formalism for topological stacks*: https://mathoverflow.net/q/471758

Measure Theory:

- i. https://mathoverflow.net/questions/126994/beck-che valley-for-measures
- 2. https://mathoverflow.net/questions/483726
- 3. https://en.wikipedia.org/wiki/Valuation_%28measure
 _theory%29
- 4. There's a theorem saying that there does not exist an infinite-dimensional "Lebesgue" measure, i.e. (from https://en.wikipedia.org/wiki/Infinite-dimensional_Lebesgue_measure):

Let X be an infinite-dimensional, separable Banach space. Then, the only locally finite and translation invariant Borel measure μ on X is a trivial measure. Equivalently, there is no locally finite, strictly positive, and translation invariant measure on X.

What kind of measures exist/not exist that satisfy all conditions above except being locally finite?

5. https://ncatlab.org/nlab/show/categories+of+measur e+theory

- 6. Functions $f_!$, f^* , and f_* between spaces of (probability) measures on probability/measurable spaces, mimicking how a map of sets $f: X \to Y$ induces morphisms of sets $f_!$, f^* , and f_* between $\mathcal{P}(X)$ and $\mathcal{P}(Y)$.
- 7. Analogies between representable presheaves and the Yoneda lemma on the one hand and Dirac probability measures on the other hand
 - (a) Universal property of the embedding of a space X into the space of probability measures on X
 - (b) Same question but for distributions
 - (c) non-symmetric metric on space of probability measures where we define $d(\mu, \nu)$ to be the measure given by

$$U \mapsto \int_{U} \rho_{\mu} \, \mathrm{d}\nu,$$

where ρ_{μ} is the probability density of μ . Can we make this idea work?

- 8. https://arxiv.org/abs/0801.2250
- 9. https://mathoverflow.net/questions/325861

In particular, I came across a PhD thesis by Martial Agueh. I thought it was interesting because it explicitly investigated the geodesics of Wasserstein space to produce solutions to a type of parabolic PDE.

Probability Theory:

- i. https://en.wikipedia.org/wiki/Wiener_sausage
- 2. https://link.springer.com/book/10.1007/978-3-319-20828-2
- 3. https://arxiv.org/abs/2406.10676
- 4. Lévy's forgery theorem
- 5. https://www.epatters.org/wiki/stats-ml/categorica l-probability-theory

- 6. https://ncatlab.org/nlab/show/category-theoretic+a
 pproaches+to+probability+theory
- 7. Categorical probability theory
- 8. https://golem.ph.utexas.edu/category/2024/08/intro
 duction_to_categorical_pr.html
- https://arxiv.org/abs/1109.1880
- 10. Connection between fractional differential operators and stochastic processes with jumps

Statistics:

i. https://towardsdatascience.com/t-test-from-applica tion-to-theory-5e5051b0f9dc

Metric Spaces:

- I. Lawvere metric spaces: object of \mathcal{V} -natural transformations corresponds to $\inf(d(f(x),g(x)))$.
- 2. Does the assignment $d(x, y) \mapsto d(x, y)/(1 + d(x, y))$ constructing a bounded metric from a metric be given a universal property?
- 3. Explore Lawvere metric spaces in a comprehensive manner
- 4. metric lcm(x, y)/gcd(x, y) on \mathbb{N} , https://mathoverflow.net/questions/461588/. What shape do balls on $\mathbb{N} \times \mathbb{N}$ have with respect to this metric?
- 5. https://golem.ph.utexas.edu/category/2023/05/metri c_spaces_as_enriched_categories_ii.html
- 6. Simon Willerton's work on the Legendre–Fenchel transform:
 - (a) https://golem.ph.utexas.edu/category/2014/04/e
 nrichment_and_the_legendrefen.html
 - (b) https://golem.ph.utexas.edu/category/2014/05/e nrichment_and_the_legendrefen_1.html

(c) https://arxiv.org/abs/1501.03791

Special Functions:

- i. https://en.wikipedia.org/wiki/Dickson_polynomial
 p-Adic Analysis:
 - i. https://arxiv.org/abs/2503.08909
 - 2. Analysis of functions $\mathbb{Z}_p \to \mathbb{Q}_q$, $\mathbb{Q}_p \to \mathbb{Q}_q$, $\mathbb{Z}_p \to \mathbb{C}_q$, etc.
 - (a) https://siegelmaxwellc.wordpress.com/publicati
 ons-pre-prints/

Partial Differential Equations:

- 1. Moduli of PDEs
 - (a) https://arxiv.org/abs/2312.05226, https://arxiv.org/abs/2406.16825
 - (b) https://arxiv.org/abs/2304.08671, https://arxiv. org/abs/2404.07931
 - (c) https://arxiv.org/abs/2507.07937
- 2. https://en.wikipedia.org/wiki/Homotopy_principle
- 3. https://mathoverflow.net/questions/125166/wild-sol
 utions-of-the-heat-equation-how-to-graph-them
- 4. https://math.stackexchange.com/questions/2112841/d ifference-between-linear-semilinear-and-quasiline ar-pdes/5036699#5036699
- 5. Proof of the smoothing property of the heat equation via:
 - (a) Feynman-Kac formula
 - (b) Radon–Nikodym + Wiener process has Gaussian as PDF
 - (c) Convolution of locally integrable with smooth is smooth

6. Geometry of PDEs:

- (a) https://mathoverflow.net/questions/457268/pdes
 -and-algebraic-varieties
- (b) Can we build a kind of algebraic geometry of PDEs starting with the notion of the zero locus of a differential operator?
 - i. https://ncatlab.org/nlab/show/diffiety

Functional Analysis:

- I. https://www.numdam.org/item/SE_1957-1958__1__A3_0/
- 2. https://thenumb.at/Functions-are-Vectors/
- 3. Tate vector spaces
- 4. Analytic sheaves, https://mathoverflow.net/questions/484 408/literature-on-fr%c3%a9chet-quasi-coherent-she aves
- 5. https://mathscinet.ams.org/mathscinet/article?mr=1 257171
- 6. Vidav-Palmer theorem
- 7. In the Hilbert space $\ell^2(\mathbb{N}; \mathbb{C})$, the operator $(x_n)_{n \in \mathbb{N}} \mapsto (x_{n+1})_{n \in \mathbb{N}}$ admits $(x_n)_{n \in \mathbb{N}} \mapsto (0, x_0, x_1, ...)$ as its adjoint.
- 8. https://arxiv.org/abs/2110.06300

Lie algebras:

- 1. Pre-Lie algebras
- 2. Post-Lie algebras
- 3. https://arxiv.org/abs/2504.05929

Modular Representation Theory:

- i. https://en.wikipedia.org/wiki/Deligne%E2%80%93Lusz
 tig_theory
- 2. https://math.stackexchange.com/questions/167979/re
 presentation-of-cyclic-group-over-finite-field
- 3. https://math.stackexchange.com/questions/153429/ir reducible-representations-of-a-cyclic-group-over-a -field-of-prime-order

Homotopy theory:

- i. https://mathoverflow.net/questions/495229
- 2. https://ncatlab.org/nlab/show/Moore+path+category,
 https://mathoverflow.net/questions/486905/has-the
 -path-category-of-a-topological-space-been-studied
 /487212#487212
- 3. https://ncatlab.org/nlab/show/group+actions+on
 +spheres, https://www.maths.ed.ac.uk/~v1ranick/pa
 pers/wall7.pdf, https://math.stackexchange.com/q
 uestions/1575798/which-groups-act-freely-on-sn,
 https://arxiv.org/abs/math/0212280.
- 4. Pascal's triangle via homology of *n*-tori, https://topospaces.subwiki.org/wiki/Homology_of_torus
- 5. Conditions on morphisms of spaces $f: X \to Y$ such that $f^*: [Y, K] \to [X, K]$ or $f_*: [K, X] \to [K, Y]$ are injective/surjective (so, epi/monomorphisms in $Ho(\pi)$) or other conditions.

Algebraic Geometry:

- I. Galois points, https://bdtd.ibict.br/vufind/Record/USP_ c5e6638812a74657c40fcd402a894514
- 2. https://arxiv.org/abs/2407.09256

Differential Geometry:

- I. https://en.wikipedia.org/wiki/Spherical_3-manifold
- 2. functor of points approach to differential geometry

Number Theory:

- i. https://math.stackexchange.com/questions/10233/use s-of-quadratic-reciprocity-theorem/10719#10719
- 2. https://mathoverflow.net/questions/120067/what-d o-theta-functions-have-to-do-with-quadratic-recip rocity

Classical Mechanics:

- I. Koopman-von Neumann formalism
- 2. Relativistic Lagrangian and Hamiltonian mechanics

Quantum Mechanics:

i. https://ncatlab.org/nlab/show/geometrical+formulat ion+of+quantum+mechanics

Quantum Field Theory:

- i. https://arxiv.org/abs/2309.15913 and https://arxiv. org/abs/2311.09284
- 2. The current ongoing work on higher gauge theory, specially Christian Saemann's
- 3. The recent work about determining the value of the strong coupling constant in the long-distance range, some pointers and keywords for this are available at this scientific american article.

Combinatorics:

I. Catalan numbers, https://mathstrek.blog/2012/02/19/po wer-series-and-generating-functions-ii-formal-pow er-series/

Other:

- i. https://arxiv.org/abs/2202.00084
- 2. Are sedenions and higher useful for anything?
- 3. https://mathstodon.xyz/@pschwahn/11338812618892390
 8
- 4. Tambara functors, https://arxiv.org/abs/2410.23052
- 5. 2-vector spaces
- 6. 2-term chain complexes. They form a 2-category and middle-four exchange holds, the proof using the fact that we have

$$h_1 \circ \alpha + \beta \circ g_2 = k_1 \circ \alpha + \beta \circ f_2$$
,

which uses the chain homotopy identities

$$d_V \circ \alpha = g_2 - f_2,$$

$$-\beta \circ d_V = h_1 - k_1.$$

Can we modify this to work for usual chain complexes, seeking an answer to https://mathoverflow.net/questions/424268? What seems to make things go wrong in that case is that the chain homotopy identities are replaced with

$$\alpha_{n+1} \circ d_n^V + d_{n-1}^W \circ \alpha_n = g_n - f_n,$$

$$\beta_{n+1} \circ d_n^V + d_{n-1}^W \circ \beta_n = k_n - h_n.$$

- 7. https://arxiv.org/abs/1402.2600
- 8. https://grossack.site/blog
- 9. Classifying space of \mathbb{Q}_p
- io. https://www.valth.eu/proc.htm
- II. Construction of \mathbb{R} via slopes:

- (a) http://maths.mq.edu.au/~street/EffR.pdf
- (b) https://arxiv.org/abs/math/0301015
- (c) Pierre Colmez's comment "Et si on remplace ℤ par ℚ, on obtient les adèles."
- (d) I wonder if one could apply an analogue of this construction to the sphere spectrum and obtain a kind of spectral version of the real numbers, as in e.g. following the spirit of https://mathoverflow.net/questions/443018.
- 12. https://arxiv.org/abs/2406.04936
- 13. https://mathoverflow.net/a/471510
- 14. https://mathoverflow.net/questions/279478/the-cat egory-theory-of-span-enriched-categories-2-segal-s paces/448523#448523
- 15. The works of David Kern, https://dskern.github.io/writings
- 16. https://qchu.wordpress.com/
- 17. https://aroundtoposes.com/
- 18. https://ncatlab.org/nlab/show/essentially+surjecti
 ve+and+full+functor
- 19. https://mathoverflow.net/questions/415363/object
 s-whose-representable-presheaf-is-a-fibration
- 20. https://mathoverflow.net/questions/460146/universa
 l-property-of-isbell-duality
- 2I. http://www.tac.mta.ca/tac/volumes/36/12/36-12abs.h tml (Isbell conjugacy and the reflexive completion)
- 22. https://ncatlab.org/nlab/show/enrichment+versus+in
 ternalisation

- 23. The works of Philip Saville, https://philipsaville.co.uk/
- 24. https://golem.ph.utexas.edu/category/2024/02/from_cartesian_to_symmetric_mo.html
- 25. https://mathoverflow.net/q/463855 (One-object lax transformations)
- 26. https://ncatlab.org/nlab/show/analytic+completion+
 of+a+ring
- 27. https://en.wikipedia.org/wiki/Quaternionic_analysi
 s
- 28. https://arxiv.org/abs/2401.15051 (The Norm Functor over Schemes)
- 29. https://mathoverflow.net/questions/407291/ (Adjunctions with respect to profunctors)
- 30. https://mathoverflow.net/a/462726 (Prof is free completion of Cats under right extensions)
- 31. there's some cool stuff in https://arxiv.org/abs/2312.00990 (Polynomial Functors: A Mathematical Theory of Interaction), e.g. on cofunctors.
- 32. https://ncatlab.org/nlab/show/adjoint+lifting+theo
 rem
- 33. https://ncatlab.org/nlab/show/Gabriel%E2%80%93Ulme
 r+duality

General TODO:

- i. https://arxiv.org/abs/2108.11952
- 2. https://mathoverflow.net/questions/483243/is-there -a-theory-of-completions-of-semirings-similar-to-i -adic-completions-of

- 3. https://mathoverflow.net/questions/9218/probabilis
 tic-proofs-of-analytic-facts
- 4. https://x.com/cihanpoststhms
- 5. Special graded rings, https://mathoverflow.net/questions/403448/in-search-of-lost-graded-rings
 - (a) https://arxiv.org/abs/1209.5122
- 6. Counterexamples in category theory
- 7. https://math.stackexchange.com/questions/279347/co unterexample-math-books
- 8. Browse MO questions/answers for interesting ideas/topics
- 9. Change Longrightarrow to Rightarrow where appropriate
- 10. Try to minimize the amount of footnotes throughout the project. There should be no long footnotes.

Appendices

A Other Chapters

Preliminaries

- I. Introduction
- 2. A Guide to the Literature

Sets

- 3. Sets
- 4. Constructions With Sets

- Monoidal Structures on the Category of Sets
- 6. Pointed Sets
- 7. Tensor Products of Pointed Sets

Relations

- 8. Relations
- 9. Constructions With Relations

References 85

10. Conditions on Relations

13. Constructions With Monoidal Categories

Categories

Bicategories

11. Categories

14. Types of Morphisms in Bicategories

12. Presheaves and the Yoneda Lemma

Extra Part

Monoidal Categories

15. Notes

References

[MO 382264] Neil Strickland. Proof that a cartesian category is monoidal. Math-Overflow. URL: https://mathoverflow.net/q/382264 (cit. on p. 50).

[JY21] Niles Johnson and Donald Yau. 2-Dimensional Categories. Oxford University Press, Oxford, 2021, pp. xix+615. ISBN: 978-0-19-887138-5; 978-0-19-887137-8. DOI: 10.1093/oso/9780198871378.

001.0001.URL: https://doi.org/10.1093/oso/9780198871378.001.0001 (cit. on p. 59).