My setup for this presentation:

\usepackage{amssymb,mathtools,amsmath}
\usepackage{alphalph,ifthen,intcalc,verbatim}
\usepackage[usenames,dvipsnames]{xcolor}

\usepackage{tikz}
\usetikzlibrary{positioning,
 decorations.pathmorphing,
 decorations.pathreplacing}
\usepackage[linguistics]{forest}

\usepackage{tcolorbox}
\tcbuselibrary{listings}

GitHub repository:





Do not bleach \draw[very thick] $(0, \{sqrt(3)/2\})$ -- (-0.5, 0)-- (0.5,0) -- cycle; \draw[very thick] (-0.7,0.65) -- ++(1.4,-0.75); \draw[very thick,xscale=-1] (-0.7, 0.65) -- ++(1.4, -0.75); \end{tikzpicture} \vspace{4cm}

\definecolor{stiralka}{RGB}{8,10,63}

Tumble dry, no heat \begin{tikzpicture}[scale=1.5] \fill[stiralka] (0,0) circle[radius=0.5cm]; $\draw[very thick] (-0.5, -0.5) rectangle (0.5, 0.5);$ \end{tikzpicture}

```
\begin{scope}[vshift=-1cm]
   \draw (0.25,0.75) -- (0.85,0.75)
     -- (1,0) coordinate[pos=0.4](a)
     -- (0,0) to [out=70, in=170] (a);
   \foreach \i in \{0,1,2\}
    {\fill[black] (0.35+0.2*\i,0.22)
          circle[radius=0.5mm];}
\end{scope}
  Water temperature 30 degrees
\begin{scope}[yshift=-5cm,xshift=0.5cm]
   draw (-0.5, 0.75) -- (-0.35, 0)
       coordinate[pos=0.33337(a)
        -- (0.35,0) -- (0.5,0.75)
       coordinate[pos=0.6667](b);
   \draw[decorate, decoration={coil, amplitude=0.75mm,
```

segment length=0.38cm, aspect=0}] (a) -- (b);

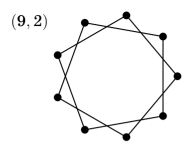
\draw (0,0.26) node{\phantom{^{\circ}}30^{\circ}};

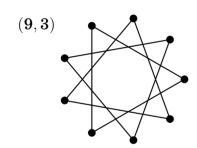
\begin{tikzpicture}[scale=1.5,very thick]

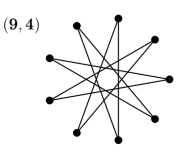
Iron, high temperature

\end{scope}
\end{tikzpicture}

```
\draw
\foreach \c in \{-3, \ldots, 2\} {
    (0.16,\c) -- (-0.16,\c)
      node[left,inner sep=0.2cm]{\(\c\)}
    (0.12,\c+0.5) -- (-0.12,\c+0.5)
   \foreach \cc in \{1,2,3,4,6,7,8,9\}
        \{(-0.08, c + 0.1* cc) -- ++(0.16,0)\}
  (0.16,3) -- (-0.16,3)
      node[left,inner sep=0.2cm]{\(3\)};
```







```
\foreach \j in {2,3,4} {
  \begin{scope}[yshift=-4.3 * \j cm]
  \draw (-1.6,1.4) node[left]{\( (9,\j) \))};

  \foreach \i in {0,...,8} {

    \fill[black] (360/9 * \i : 1.6cm)
        circle[radius=1mm];

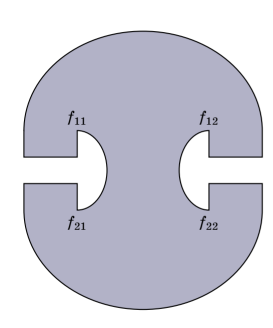
    \draw[thick] (360/9 * \i : 1.6cm) --
        ({360/9 * (\i + \j)} : 1.6cm);

  }

\end{scope}
```

```
Wheelbase

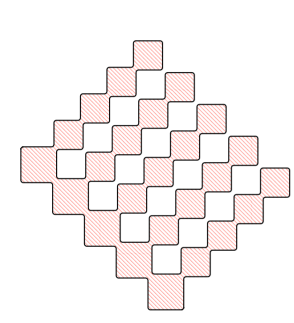
Bottom line
```



```
\newcommand{\baxis}{2.5}
\newcommand{\offset}{1}
\newcommand{\focus}{sqrt(\aaxis^2-\baxis^2)}
\filldraw\thick,draw=black,fill=CadetBlue,
         fill opacity=0.55, text opacity=17
  (-\aaxis, \offset)
  arc(180:0:\aaxis cm and \baxis cm)
  -- ++(0, -\offset/1.5) -| ({\focus}, \offset)
      node[above]{$f {12}$}
  arc(90:270:0.75*\offset cm and \offset cm)
      node[below]{$f {22}$}
  -- ++(0, \offset/1.5) -| (\aaxis, -\offset)
  arc(0:-180:\aaxis cm and \baxis cm)
  -- ++(0, \offset/1.5) -| ({-\focus}, -\offset)
      node[below]{$f {21}$}
  arc(-90:90:0.75*\offset cm and \offset cm)
      node[above]{f_{11}}
  -- ++(0, -\sqrt{1.5}) -| cycle;
```

% Penrose Unilluminable Room

\newcommand{\aaxis}{3}



```
\mbox{newcommand} \sz}{4}
\draw[thick,rounded corners=0.65mm,
     pattern=north west lines.
     pattern color=Melon] (0,0)
 \foreach \t in \{0, \ldots, \{\sz\}\} {
   -- ++(0.55,0) -- ++(0,0.5)
   \foreach \i in {2,...,{\sz}}
       \{-- ++(0.5,0) -- ++(0,0.5)\}
   -- ++(0.55,0) -- ++(0,-0.55)
   \foreach \i in {2,...,{\sz}}
       \{-- ++(-0.5,0) -- ++(0,-0.5)\}
   -- ++(-0.5,0) -- ++(0,-0.55)
 -- ++(0,-0.075) -- ++(-0.075,0)
```

 $\{-- ++(-0.6,0) -- ++(0,0.6)\}$

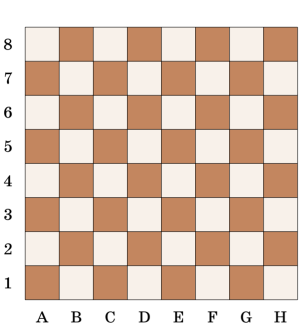
\foreach \t in $\{0, \ldots, \{\sz\}\}$

-- ++(0,0.075) -- cycle;

```
\draw (#1) node \[ above, circle, fill = white, \]
       fill opacity=0.85, text opacity=1,
       inner sep=0.35ex{{large $#1$}}
   node[circle,fill=black,inner sep=0.6mm](#1){ }; }
\mbox{\newcommand{\lconnect}[2]{\draw (#1) -- (#2)}}
  coordinate[pos=-0.3](#1f#2)
  coordinate[pos=1.3](#2f#1)
    (#1f#2) -- (#2f#1); }
\coordinate (a) at (0.5,3); \coordinate (b) at (4,4);
\coordinate (c) at (5,1); \coordinate (d) at (0,0);
\lconnect{d}{a} \lconnect{a}{c}
```

\newcommand{\namenode}[1]{

\namenode{a} \namenode{b} \namenode{c} \namenode{d}



1 U .

```
\foreach \x in {0,...,7}
  \foreach \y in {0,...,7} {
    \ifthenelse{\intcalcMod{\x+\y}{2}=0}
     {\fill[RawSienna!55!white]}
      {\fill[RawSienna!5!white]}
          (\x,\y) rectangle ++(1,1);
}

\foreach \i in {1,...,8} {
    \node (a\i) at (\i-0.5, -0.5) {\AlphAlph{\i}};
    \node (d\i) at (-0.5, \i-0.5) {\i};
}

\draw[step=1cm, black] (0,0) grid (8,8);
```

Aa-ag

```
Aa ag
```

```
\draw (-2.5,0) -- (2.5,0);

\draw (-0.08,0) node[Dandelion,fill=black,left,
    rectangle,inner xsep=0.6mm,inner ysep=2mm]{\Huge Aa};

\draw (0.08,0) node[Dandelion,fill=black,right,
    rectangle,inner xsep=0.6mm,inner ysep=2mm]{\Huge ag};

\draw (-2.5.-3.5) -- (2.5.-3.5);
```

\draw (-0.08,-3.5) node[Dandelion,fill=black,left,
 rectangle,inner xsep=0.6mm,inner ysep=2mm,
 text height=4ex,text depth=1ex]{\Huge Aa};

\draw (0.08,-3.5) node[Dandelion,fill=black,right, rectangle,inner xsep=0.6mm,inner ysep=2mm, text height=4ex,text depth=1ex]{\Huge ag};

```
\clip (-0.56, -0.56) rectangle (1.16, 1.16);
\foreach \x in \{-6,...,6\} {
  \displaystyle \frac{1.12, x/6}{--}
    (1.12, \x/6) (\x/6, -1.12) -- (\x/6, 1.12);
\draw[thick, ->] (-1.16,0)--(1.16,0);
\draw[thick, ->] (0, -1.16) - -(0, 1.16);
\draw (0,0) circle[radius=1cm];
\draw[very thick,LimeGreen] (0:1cm) arc (0:60:1cm);
\draw[very thick, NavyBlue] (60:1cm) -- (60:1cm |- 0,0)
   node[black,midway,above,rotate=90] {$\sin \alpha$};
\filldraw\fill=YellowGreen,fill opacity=0.45,
   draw=black] (0,0) -- (0.28,0) arc (0:60:0.28)
   node[black,anchor=south west,inner sep=0.3ex,
   pos=0.35,text opacity=1]{$\alpha$} -- cycle;
\foreach \t / \ttext in {1, -1, 0.333 / \frac13,
  -0.333 / -\frac13, 0.666 / \frac23} {
  \draw(t,0.05) -- (\t,-0.05) node[below,fill=white,
        inner sep=0.3ex,text height=2.2ex]{$\ttext$};
  draw (0.05, t) -- (-0.05, t) node[left, fill=white,
        inner sep=0.3ex,text height=2.2ex7{$\ttext$};}
```

```
\begin{tikzpicture}[xscale=1.1,yscale=1.9,
    declare function={
        sdrob(\x) = Mod(\x+0.5, 1) - 0.5;
        main(\x) = (0.5 * \x)^3;
        invmain(\x) = \x^(1/3) * 2;}]

\draw[->] ({invmain(-6)}, -1.2)
        -- ({invmain(6)}, -1.2);

\foreach \x / \xtext in {0 / 0, -1 / -1,
        0.5 / \frac{1}{2}, 1.5 / \frac{3}{2},
```

1 / 1. 2 / 2. 3 / 3. -2 / -2. -3 / -3}

\foreach \t in $\{-4, \ldots, 4\}$ {

\end{tikzpicture}

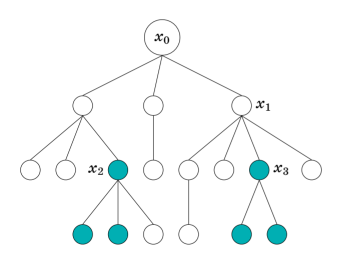
 ${\draw (\x cm, -11.25 mm) -- (\x cm, -12.75 mm) node[below, text height=1.6ex]{}\xtext};}$

\draw[domain=invmain(\t-0.49):invmain(\t+0.49), variable=\x, samples=12, Cyan!35!black,

smooth] $plot(\{\x\}, \{sdrob(main(\x))\});$

line cap=round, line width=0.5mm,

A Tree:



```
\newcommand{\tblue}{fill=TealBlue}
\begin{forest} for tree={circle,draw,l=1.7cm,%
  s sep=4mm, minimum size=2.7ex, inner sep=0.5ex}
    Γ$x 0$,alias=ROOT
        \lceil, before drawing tree=\{x-=0.45cm\}\rceil
        \lceil , before drawing tree={x-=0.45cm}\rceil
        Γ ,\tblue,alias=X2
          [,\tblue] [,\tblue] []]
          ГГЛ
      Γ ,alias=X1
        Γ ,\tblue,alias=X3
          [,\tblue] [,\tblue]]
        \lceil, before drawing tree={x+=0.45cm}]
  \node[left=-0.05cm of X2]{$x_2$};
  \node[right=-0.05cm of X3]{$x_3$};
  \node[right=-0.05cm of X1]{$x_1$};
  \node[above=0.5cm of ROOT]{A Tree:};
\end{forest}
```