A Collection of PGF/TikZ Examples for Deep Learning

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Abstract

This document is a collection of common examples for scientific papers particularly for Deep Learning topics by using PGF/TikZ package. Reference: https://github.com/PetarV-/TikZ.

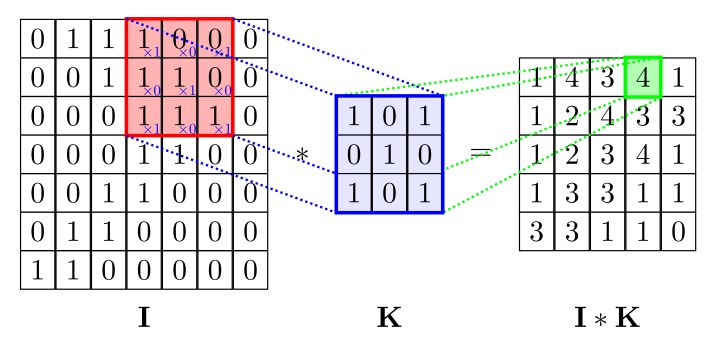
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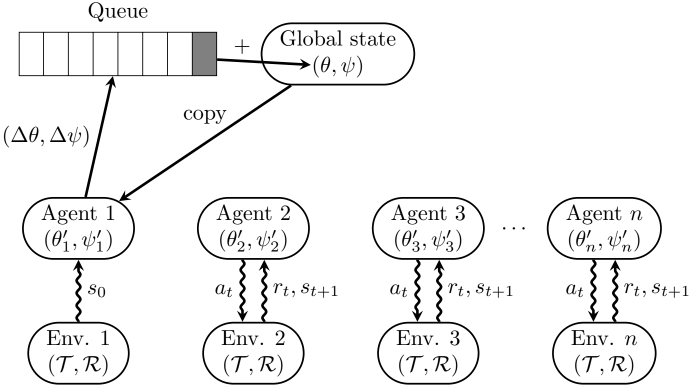
1 Deep Learning

1.1 2D Convolution Operation



```
\draw[very thick, red] (mtr-1-4.north west) rectangle (mtr-3-6.south east);
    \node [below= of mtr-5-4.south] (lm) { \{bf I$\} };
    \node[right = 0.2em of mtr] (str) {$*$};
   \matrix (K) [right=0.2em of str,matrix of nodes,row sep=-\pgflinewidth, nodes={draw, fill=blue!30}]
       1 & 0 & 1 \\
        0 & 1 & 0 \\
        1 & 0 & 1 \\
    \node [below = of K-3-2.south] (lk) {bf K};
    \node [right = 0.2em of K] (eq) {$=$};
    \matrix (ret) [right=0.2em of eq,matrix of nodes,row sep=-\pgflinewidth, nodes={draw}]
       1 & 4 & 3 & |[fill=green!30]| 4 & 1\\
        1 & 2 & 4 & 3 & 3\\
       1 & 2 & 3 & 4 & 1\\
       1 & 3 & 3 & 1 & 1\\
        3 & 3 & 1 & 1 & 0\\
   }:
    \node [below = of ret-4-3.south] (lim) \{\{bf I\} * \{bf K\}\}\};
    \draw[very thick, green] (ret-1-4.north west) rectangle (ret-1-4.south east);
   \draw[densely dotted, blue, thick] (mtr-1-4.north west) -- (K-1-1.north west);
    \draw[densely dotted, blue, thick] (mtr-3-4.south west) -- (K-3-1.south west);
    \draw[densely dotted, blue, thick] (mtr-1-6.north east) -- (K-1-3.north east);
    \draw[densely dotted, blue, thick] (mtr-3-6.south east) -- (K-3-3.south east);
    \draw[densely dotted, green, thick] (ret-1-4.north west) -- (K-1-1.north west);
    \draw[densely dotted, green, thick] (ret-1-4.south west) -- (K-3-1.south west);
    \draw[densely dotted, green, thick] (ret-1-4.north east) -- (K-1-3.north east);
    \draw[densely dotted, green, thick] (ret-1-4.south east) -- (K-3-3.south east);
    \matrix (K) [right=0.2em of str,matrix of nodes,row sep=-\pgflinewidth, nodes={draw, fill=blue!10}]
        1 & 0 & 1 \\
       0 & 1 & 0 \\
        1 & 0 & 1 \\
   \draw[very thick, blue] (K-1-1.north west) rectangle (K-3-3.south east);
    \node[anchor=south\ east,\ inner\ sep=0.01em,\ blue]\ at\ (mtr-1-4.south\ east)\ (xx)\ {\scalebox{5.5}{$ times}}
       1$}};
    \node[anchor=south\ east,\ inner\ sep=0.01em,\ blue]\ at\ (mtr-1-5.south\ east)\ (xx)\ {\scalebox{5.5}{$\star times}}
       0$}}:
    \node[anchor=south\ east,\ inner\ sep=0.01em,\ blue]\ at\ (mtr-1-6.south\ east)\ (xx)\ {\scalebox{.5}{$\times times}}
        1$}}:
    \node[anchor=south\ east,\ inner\ sep=0.01em,\ blue]\ at\ (mtr-2-4.south\ east)\ (xx)\ {\scalebox{5}}{\star ines}
        0$}}:
    \node[anchor=south east, inner sep=0.01em, blue] at (mtr-2-5.south east) (xx) {\scalebox{.5}{$\times imes}}
       1$}};
    \node[anchor=south east, inner sep=0.01em, blue] at (mtr-2-6.south east) (xx) {\scalebox{.5}{$\times}}
       0$}};
    \node[anchor=south\ east,\ inner\ sep=0.01em,\ blue]\ at\ (mtr-3-4.south\ east)\ (xx)\ {\scalebox{5.5}{\$}times}
        1$}}:
    \n inner sep=0.01em, blue at (mtr-3-5.south east) (xx) {\scalebox{.5}{\star ines
        0$}};
    \node[anchor=south\ east,\ inner\ sep=0.01em,\ blue]\ at\ (mtr-3-6.south\ east)\ (xx)\ {\scalebox{5}}{\star ines}
        1$}}:
\end{tikzpicture}
```

1.2 A3C execution



```
\begin{tikzpicture}
                                        \node[rounded rectangle, draw, thick, align=center] (A1) {Agent 1\\$(\theta_1', \psi_1')$};
                                        \node[rounded rectangle, draw, thick, right= of A1, align=center] (A2) {Agent 2\\$(\theta_2', \psi
                                        \node[rounded rectangle, draw, thick, right= of A2, align=center] (A3) {Agent 3\\$(\theta_3', \psi
                                       \node[right=0.4em of A3, align=center] (mid) {\dots};
                                        \node[rounded rectangle, draw, thick, right= of A3, align=center] (AN) {Agent $n$\\$(\theta_n', \
                                                           psi_n')$};
                                       \node[rounded rectangle, draw, thick, yshift=8em, xshift=11.9em, align=center] (G) {Global state
                                                            \\$(\theta, \psi)$};
                                       \label{local_to_the_cond} $$ \operatorname{conde}[\operatorname{conde}] (E1) \ {\rm Env. 1} \ (\operatorname{Local}_{T}, \ \operatorname{Local}_{T}, \ \operatorname{Local}_{T}) $$
                                                            mathcal{R})$};
                                        \label{local_conde} $$ \operatorname{conded} \ \operatorname{rectangle}, \ \operatorname{draw}, \ \operatorname{thick}, \ \operatorname{below= of A2}, \ \operatorname{align=center} $$ (E2) \ \operatorname{Env}. \ 2\ \operatorname{local}(T), \ \operatorname{local
                                                           mathcal{R})$};
                                        \node[rounded rectangle, draw, thick, below= of A3, align=center] (E3) {Env. 3} (\mathcal{T}, \node[rounded rectangle, draw, thick, below= of A3, align=center] (E3) {Env. 3}
                                                           mathcal{R})$};
                                        mathcal{R})$};
                                       \draw[-stealth, very thick] (G) -- node[above=0.5em] {copy} (A1);
                                       \foreach \x in \{2,3,N\}
                                                                                 \verb|\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, amplitude=0.3mm, length=2mm, le
                                                                                                    post length=1.5mm}, decorate, very thick] ([xshift=-0.5em]A\x.south) -- node[left] {$a_t}
                                                                                                     \{ ([xshift=-0.5em]E\x.north); 
                                       \foreach \x in \{2,3,N\}
                                                                                 \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                                                                                                    post length = 1.5mm\}, decorate, very thick] ([xshift = 0.5em] E \setminus x.north) -- node[right] {$r_t$ is a constant of the consta
                                                                                                     , s_{t+1} ([xshift=0.5em]A\x.south);
                                        \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
                                                           length=1.5mm}, decorate,very thick] (E1.north) -- node[right] {$s_0$} (A1.south);
                                        \node[rectangle split,
                                                                               minimum height=0.7cm,
                                                                                rectangle split horizontal,
                                                                                rectangle split parts=8,
                                                                                draw,
```

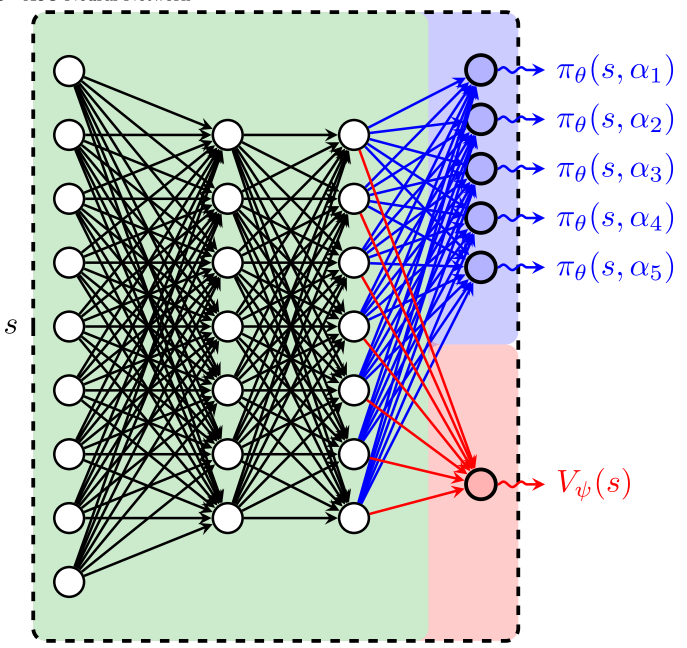
```
anchor=center,
    left=2em of G,
    rectangle split part fill={white,white,white,white,white,white,gray}]
    (q1) {};

\node[above=0.1em of q1] (N) {Queue};

\draw[-stealth, very thick] (A1) -- node[left] {$(\Delta\theta, \Delta\psi)$} (q1);
\draw[-stealth, very thick] (q1) -- node[above, xshift=-1em] {$+$} ([xshift=2.3em,yshift=-0.5em]G.
    west);

\end{tikzpicture}
```

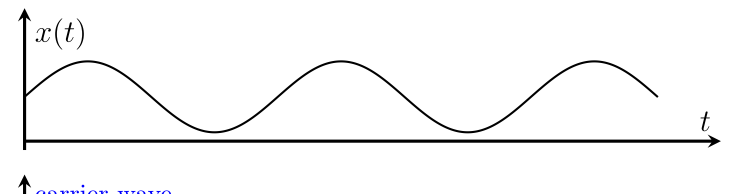
1.3 A3C Neural Network

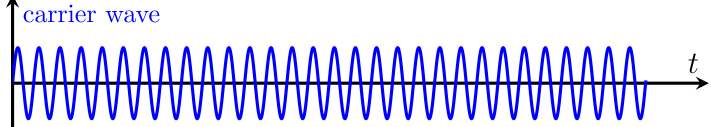


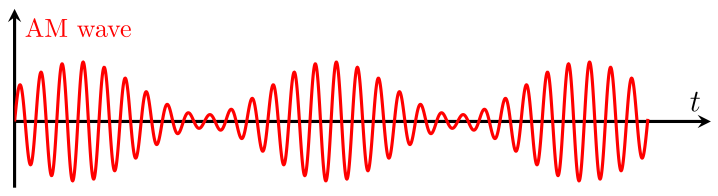
```
\begin{tikzpicture}
\path[rounded corners, fill=blue, fill opacity=0.2] (-0.4, 3.5) -- (-0.4, -3.5) -- (4, -3.5) -- (4, -0.2) -- (5, -0.2) -- (5, 3.5) -- (-0.4, 3.5) -- (-0.4, 0);
\path[rounded corners, fill=red, fill opacity=0.2] (-0.4, -3.5) -- (-0.4, 3.5) -- (4, 3.5) -- (4, -0.2) -- (5, -0.2) -- (5, -3.5) -- (-0.4, -3.5) -- (-0.4, 0);
\path[rounded corners, fill=white] (-0.4, 0) -- (-0.4, -3.5) -- (4, -3.5) -- (4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5) -- (-0.4, 3.5)
```

```
\path[rounded corners, fill=olivegreen, fill opacity=0.2] (-0.4, 0) -- (-0.4, -3.5) -- (4, -3.5) --
                  (4, 3.5) -- (-0.4, 3.5) -- (-0.4, 0);
            \path [draw, dashed, very thick, rectangle, rounded corners] (-0.4, 0) -- (-0.4, -3.5) -- (5, -3.5)
                   -- (5, 3.5) -- (-0.4, 3.5) -- (-0.4, 0);
            \node[circle, thick, fill=white, draw] (x1) {};
            \noinde[circle, thick, draw, fill=white, below=1em of x1] (x2) {};
            \noinde[circle, thick, fill=white, draw, below=1em of x2] (x3) {};
            \label{lower} $$ \node[circle, thick, fill=white, draw, below=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x1] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x1] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x5) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, draw, above=1em of x4] (x6) {}; \\ \node[circle, thick, fill=white, fill=white
            \node[circle, thick, fill=white, draw, above=1em of x7] (x8) {};
            \label{local_condition} $$ \c [circle, thick, fill=white, draw, above=1em of x8] (x9) {};
            \node[circle, thick, right=4em of x1, fill=white, draw] (xhh1) {};
            \node[circle, thick, draw, fill=white, below=1em of xhh1] (xhh2) {};
            \node[circle, thick, fill=white, draw, above=1em of xhh5] (xhh6) {};
\node[circle, thick, fill=white, draw, above=1em of xhh6] (xhh7) {};
            \node[circle, thick, right=8em of x1, fill=white, draw] (xh1) {};
            \node[circle, thick, draw, fill=white, below=1em of xh1] (xh2) {};
            \node[circle, thick, fill=white, draw, below=1em of xh2] (xh3) {};
\node[circle, thick, fill=white, draw, below=1em of xh3] (xh4) {};
            \node[circle, thick, fill=white, draw, above=1em of xh1] (xh5) {};
            \node[circle, thick, fill=white, draw, above=1em of xh5] (xh6) {};
            \node[circle, very thick, fill=blue!30, draw, right=12em of x1, yshift=5em] (hm1) {};
\node[circle, very thick, draw, fill=blue!30, below=0.5em of hm1] (hm2) {};
            \node[circle, very thick, draw, fill=blue!30, below=0.5em of hm2] (hm3) {};
            \node[circle, very thick, draw, fill=blue!30, above=0.5em of hm1] (hm4) {};
            \label{local_state} $$ \  (mu3) { \phi_{hm3}, blue} (mu3) { \phi_{hm2}, \alpha_5) }; $$
            \node[right=1.5em of hs1, red] (s1) {$V_{psi}(s)$};
            \foreach \x in \{1, \ldots, 9\}
                        \foreach \y in \{1, \ldots, 7\}
                                     \draw[-stealth, thick] (x\x) -- (xhh\y);
            \foreach \x in \{1, \ldots, 7\}
                        \foreach \y in \{1, \ldots, 7\}
                                     \draw[-stealth, thick] (xhh\x) -- (xh\y);
            \foreach \x in \{1, \ldots, 7\}
                        \foreach \y in \{1, \ldots, 5\}
                                     \draw[-stealth, thick, blue] (xh\x) -- (hm\y);
            \foreach \x in \{1, \ldots, 7\}
                        \draw[-stealth, thick, red] (xh\x) -- (hs1);
            \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
                  length=1.5mm}, decorate, thick, red] (hs1) -- (s1);
            \foreach \x in \{1, \ldots, 5\}
                        \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm\}, decorate, thick, blue ] (hm\x) -- (mu\x);
            \node[left=0.75em of x1] (11) {$s$};
\end{tikzpicture}
```

1.4 Amplitude Modulation

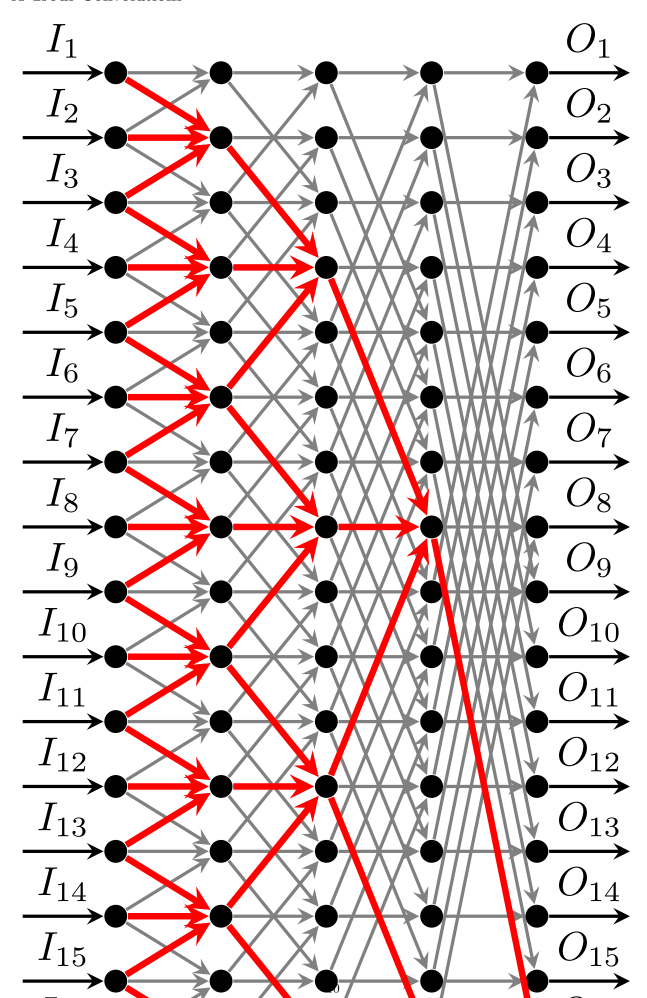






```
\begin{tikzpicture}[samples=1000, domain=0:10*pi]
        \begin{axis}[
                width=11cm, height=3.5cm,
                xtick=\empty,
                ytick=\empty,
                xlabel={\large $t$},
                ylabel = {\langle x(t) \rangle},
                xmin=0, xmax=11*pi,
                ymin = -0.5, ymax = 7.5,
                axis lines = middle,
                very thick,
                trig format = rad
        ]
                \addplot [no markers, smooth, thick] \{2.5 + 2*\sin(0.5*x)\};
        \end{axis}
        \begin{axis}[
                at={(0, -2.25cm)},
                width=11cm, height=3.5cm,
                xtick=\empty,
                ytick=\empty,
                xlabel={\large $t$},
                ylabel={\textcolor{blue}{carrier wave}},
                xmin=0, xmax=11*pi,
                ymin=-3, ymax=5,
                axis lines = middle,
                very thick,
                trig format = rad
        ]
                \addplot [no markers, smooth, blue, very thick] \{2*\sin(6*x)\};
        \end{axis}
```

```
\begin{axis}[
           at={(0, -5cm)},
            width=11cm, height=4cm,
            xtick=\empty,
            ytick=\empty,
            xlabel={\large $t$},
            ylabel={\textcolor{red}{AM wave}},
            xmin=0, xmax=11*pi,
            ymin=-10, ymax=17,
            axis lines = middle,
            very thick,
            trig format = rad
      ]
            \ensuremath{\mbox{end}} \{axis\}
\end{tikzpicture}
```

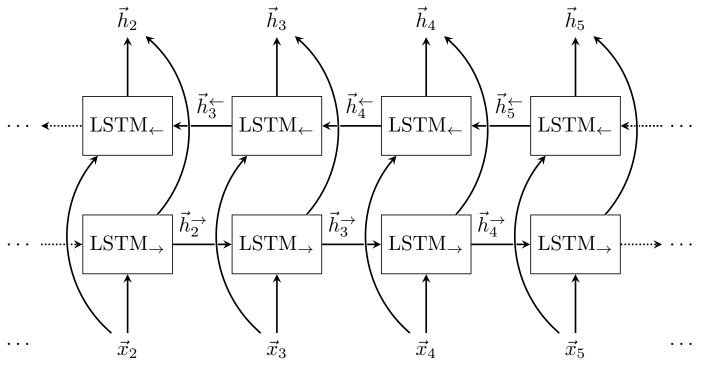


```
\begin{tikzpicture}
      \node[circle, fill, inner sep=0.2em] (s1) {};
      \node[circle, below=1em of s2, fill, inner sep=0.2em] (s3) {};
\node[circle, below=1em of s3, fill, inner sep=0.2em] (s4) {};
      \node[circle, below=1em of s4, fill, inner sep=0.2em] (s5) {};
      \node[circle, below=1em of s5, fill, inner sep=0.2em] (s6) {};
      \node[circle, below=1em of s6, fill, inner sep=0.2em] (s7) {};
      \node[circle, below=1em of s8, fill, inner sep=0.2em] (s9) {};
      \node[circle, below=1em of s9, fill, inner sep=0.2em] (s10) {};
      \node[circle, below=1em of s10, fill, inner sep=0.2em] (s11) {};
      \node[circle, below=1em of s11, fill, inner sep=0.2em] (s12) {};
      \label{local-condition} $$ \ \end{substrate} $$ \
      \node[circle,below=1em of s14, fill, inner sep=0.2em] (s15) {};
      \node[circle, below=1em of s15, fill, inner sep=0.2em] (s16) {};
      \foreach \x in \{1, \ldots, 16\}
             \node[circle, right=2em of s\x, fill, inner sep=0.2em] (h\x) \{\};
      \foreach \x in \{1, \ldots, 16\}
             \foreach \x in \{1, \ldots, 16\}
             \node[circle, right=2em of hh\x, fill, inner sep=0.2em] (hhh\x) {};
      \foreach \x in \{1, \ldots, 16\}
             \node[circle, right=2em of hhh\x, fill, inner sep=0.2em] (hhh\x) {};
      \foreach \x in \{1, \ldots, 16\}
             \foreach \x in \{1, \ldots, 16\}
             \foreach \x in \{1, \ldots, 16\}
             \displaystyle \frac{(i\x) --node[above] {\{I_{\{x\}\}\}\} (s\x);}}{}
      \foreach \x in \{1, \ldots, 16\}
            \draw[-stealth, thick] (hhhh\x) --node[above] {<math>0_{x}} (o\x);
      \foreach \x in \{1, \ldots, 16\}
             \draw[-stealth, thick, gray] (s\x) -- (h\x);
      \foreach \x in \{1, \ldots, 16\}
             \draw[-stealth, thick, gray] (h\x) -- (hh\x);
      \foreach \x in \{1, \ldots, 16\}
             \draw[-stealth, thick, gray] (hh\x) -- (hhh\x);
      \foreach \x in \{1, \ldots, 16\}
             \draw[-stealth, thick, gray] (hhh\x) -- (hhhh\x);
      \draw[-stealth, thick, gray] (s1) -- (h2);
      \draw[-stealth, thick, gray] (s2) -- (h1);
      \draw[-stealth, thick, gray] (s2) -- (h3);
      \draw[-stealth, thick, gray] (s3) -- (h2);
      \draw[-stealth, thick, gray] (s3) -- (h4);
      \draw[-stealth, thick, gray] (s4) -- (h3);
      \draw[-stealth, thick, gray] (s4) -- (h5);
      \del{draw} [-stealth, thick, gray] (s5) -- (h4);
      \draw[-stealth, thick, gray] (s5) -- (h6);
      \draw[-stealth, thick, gray] (s6) -- (h5);
      \draw[-stealth, thick, gray] (s6) -- (h7);
      \draw[-stealth, thick, gray] (s7) -- (h6);
      \draw[-stealth, thick, gray] (s7) -- (h8);
\draw[-stealth, thick, gray] (s8) -- (h7);
      \draw[-stealth, thick, gray] (s8) -- (h9);
      \draw[-stealth, thick, gray] (s9) -- (h8);
      \draw[-stealth, thick, gray] (s9) -- (h10);
      \draw[-stealth, thick, gray] (s10) -- (h9); \draw[-stealth, thick, gray] (s10) -- (h11);
      \draw[-stealth, thick, gray] (s11) -- (h10);
      \draw[-stealth, thick, gray] (s11) -- (h12);
      \draw[-stealth, thick, gray] (s12) -- (h11);
      \draw[-stealth, thick, gray] (s12) -- (h13);
\draw[-stealth, thick, gray] (s13) -- (h12);
      \draw[-stealth, thick, gray] (s13) -- (h14);
      \draw[-stealth, thick, gray] (s14) -- (h13);
      \draw[-stealth, thick, gray] (s14) -- (h15);
      \draw[-stealth, thick, gray] (s15) -- (h14);
      \draw[-stealth, thick, gray] (s15) -- (h16);
```

```
\draw[-stealth, thick, gray] (s16) -- (h15);
\draw[-stealth, thick, gray] (h1) -- (hh3);
\draw[-stealth, thick, gray] (h2) -- (hh4);
\draw[-stealth, thick, gray] (h3) -- (hh1);
\draw[-stealth, thick, gray] (h3) -- (hh5);
\draw[-stealth, thick, gray] (h4) -- (hh2);
\draw[-stealth, thick, gray] (h4) -- (hh6);
\draw[-stealth, thick, gray] (h5) -- (hh3);
\draw[-stealth, thick, gray] (h5) -- (hh7);
\draw[-stealth, thick, gray] (h6) -- (hh4);
\draw[-stealth, thick, gray] (h6) -- (hh8);
\draw[-stealth, thick, gray] (h7) -- (hh5);
\draw[-stealth, thick, gray] (h7) -- (hh9);
\draw[-stealth, thick, gray] (h8) -- (hh6);
\draw[-stealth, thick, gray] (h8) -- (hh10);
\draw[-stealth, thick, gray] (h9) -- (hh7);
\draw[-stealth, thick, gray] (h9) -- (hh11);
\draw[-stealth, thick, gray] (h10) -- (hh8);
\draw[-stealth, thick, gray] (h10) -- (hh12);
\draw[-stealth, thick, gray] (h11) -- (hh9);
\draw[-stealth, thick, gray] (h11) -- (hh13);
\draw[-stealth, thick, gray] (h12) -- (hh10);
\draw[-stealth, thick, gray] (h12) -- (hh14);
\draw[-stealth, thick, gray] (h13) -- (hh11);
\draw[-stealth, thick, gray] (h13) -- (hh15);
\draw[-stealth, thick, gray] (h14) -- (hh12);
\draw[-stealth, thick, gray] (h14) -- (hh16);
\draw[-stealth, thick, gray] (h15) -- (hh13);
\draw[-stealth, thick, gray] (h16) -- (hh14);
\draw[-stealth, thick, gray] (hh1) -- (hhh5);
\draw[-stealth, thick, gray] (hh2) -- (hhh6);
\draw[-stealth, thick, gray] (hh3) -- (hhh7);
\draw[-stealth, thick, gray] (hh4) -- (hhh8);
\draw[-stealth, thick, gray] (hh5) -- (hhh1);
\draw[-stealth, thick, gray] (hh5) -- (hhh9);
\draw[-stealth, thick, gray] (hh6) -- (hhh2);
\draw[-stealth, thick, gray] (hh6) -- (hhh10);
\draw[-stealth, thick, gray] (hh7) -- (hhh3);
\draw[-stealth, thick, gray] (hh7) -- (hhh11);
\draw[-stealth, thick, gray] (hh8) -- (hhh4);
\del{draw} [-stealth, thick, gray] (hh8) -- (hhh12);
\draw[-stealth, thick, gray] (hh9) -- (hhh5);
\draw[-stealth, thick, gray] (hh9) -- (hhh13);
\draw[-stealth, thick, gray] (hh10) -- (hhh6);
\draw[-stealth, thick, gray] (hh10) -- (hhh14);
\draw[-stealth, thick, gray] (hh11) -- (hhh7);
\draw[-stealth, thick, gray]
                              (hh11) -- (hhh15);
\draw[-stealth, thick, gray] (hh12) -- (hhh8);
\draw[-stealth, thick, gray] (hh12) -- (hhh16);
\draw[-stealth, thick, gray] (hh13) -- (hhh9);
\draw[-stealth, thick, gray] (hh14) -- (hhh10);
\draw[-stealth, thick, gray] (hh15) -- (hhh11);
\draw[-stealth, thick, gray] (hh16) -- (hhh12);
\draw[-stealth, thick, gray] (hhh1) -- (hhhh9);
\draw[-stealth, thick, gray] (hhh2) -- (hhhh10);
\draw[-stealth, thick, gray] (hhh3) -- (hhhh11);
\draw[-stealth, thick, gray] (hhh4) -- (hhhh12);
\draw[-stealth, thick, gray] (hhh5) -- (hhhh13);
\draw[-stealth, thick, gray] (hhh6) -- (hhhh14);
\draw[-stealth, thick, gray] (hhh7) -- (hhhh15);
\draw[-stealth, thick, gray] (hhh8) -- (hhhh16);
\draw[-stealth, thick, gray] (hhh9) -- (hhhh1);
\draw[-stealth, thick, gray] (hhh10) -- (hhhh2);
\draw[-stealth, thick, gray] (hhh11) -- (hhhh3);
\draw[-stealth, thick, gray] (hhh12) -- (hhhh4);
\draw[-stealth, thick, gray] (hhh13) -- (hhhh5);
\draw[-stealth, thick, gray] (hhh14) -- (hhhh6);
\draw[-stealth, thick, gray] (hhh15) -- (hhhh7);
\draw[-stealth, thick, gray] (hhh16) -- (hhhh8);
\draw[-stealth, ultra thick, red] (hhh16) -- (hhhh16);
\draw[-stealth, ultra thick, red] (hhh8) -- (hhhh16);
```

```
\draw[-stealth, ultra thick, red] (hh16) -- (hhh16);
    \draw[-stealth, ultra thick, red] (hh12) -- (hhh16);
    \draw[-stealth, ultra thick, red] (hh4) -- (hhh8);
    \draw[-stealth, ultra thick, red] (hh8) -- (hhh8);
    \draw[-stealth, ultra thick, red] (hh12) -- (hhh8);
    \draw[-stealth, ultra thick, red] (h16) -- (hh16);
    \draw[-stealth, ultra thick, red] (h14) -- (hh16);
    \draw[-stealth, ultra thick, red] (h14) -- (hh12);
    \draw[-stealth, ultra thick, red] \draw[-stealth, ultra thick, red]
                                       (h12) -- (hh12);
                                       (h10) -- (hh12);
    \draw[-stealth, ultra thick, red] (h10) -- (hh8);
    \draw[-stealth, ultra thick, red]
                                       (h8) -- (hh8);
    \draw[-stealth, ultra thick, red]
                                       (h6) -- (hh8);
    \draw[-stealth, ultra thick, red]
\draw[-stealth, ultra thick, red]
                                        (h6) -- (hh4);
                                       (h4) -- (hh4);
    \draw[-stealth, ultra thick, red] (h2) -- (hh4);
   \draw[-stealth, ultra thick, red] (s16) -- (h16);
    \draw[-stealth, ultra thick, red] (s15) -- (h16);
    \draw[-stealth, ultra thick, red] (s15) -- (h14);
    \draw[-stealth, ultra thick, red] (s14) -- (h14);
   \draw[-stealth, ultra thick, red] (s13) -- (h14);
    \draw[-stealth, ultra thick, red]
                                       (s13) -- (h12);
    \draw[-stealth, ultra thick, red]
                                       (s12) -- (h12);
    \draw[-stealth, ultra thick, red] (s11) -- (h12);
    \draw[-stealth, ultra thick, red] (s11) -- (h10);
    \draw[-stealth, ultra thick, red] (s10) -- (h10);
    \draw[-stealth, ultra thick, red] (s9) -- (h10);
    \draw[-stealth, ultra thick, red]
                                       (s9) -- (h8);
    \draw[-stealth, ultra thick, red] (s8) -- (h8);
    \draw[-stealth, ultra thick, red] (s7) -- (h8);
    \del{draw} [-stealth, ultra thick, red] (s7) -- (h6);
    \draw[-stealth, ultra thick, red]
                                       (s6) -- (h6);
                                       (s5) -- (h6);
    \draw[-stealth, ultra thick, red]
    \draw[-stealth, ultra thick, red] (s5) -- (h4);
    \draw[-stealth, ultra thick, red] (s4) -- (h4);
    \draw[-stealth, ultra thick, red] (s3) -- (h4);
    \draw[-stealth, ultra thick, red] (s3) -- (h2);
    \draw[-stealth, ultra thick, red] (s2) -- (h2);
    \draw[-stealth, ultra thick, red] (s1) -- (h2);
\end{tikzpicture}
```

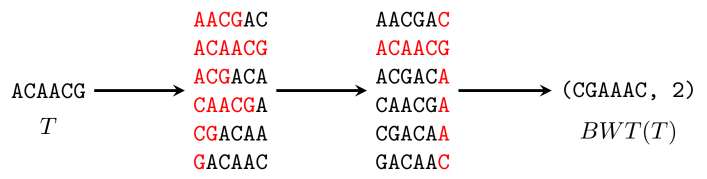
1.6 Bidirectional Long Short Term Memory



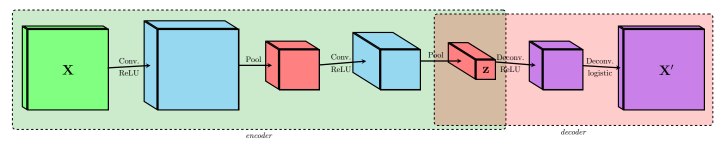
```
\begin{tikzpicture}
                \node[rectangle] (Y0) at (0, 0) {$\dots$};
                \node[rectangle, draw, right=2em of Y0, minimum height=1cm, minimum width=1cm] (RNN) {LSTM$_\
                        rightarrow$};
                \node[rectangle, right=of RNN, draw, minimum height=1cm, minimum width=1cm] (RNN2) {LSTM$_\
                        rightarrow$};
               \node[rectangle, right=of RNN2, draw, minimum height=1cm, minimum width=1cm] (RNN3) {LSTM$_\
                \node[rectangle, right= of RNN3, draw, minimum height=1cm, minimum width=1cm] (RNN4) {LSTM$_\
                        rightarrow$1:
                \node[rectangle, above=of RNN4, draw, minimum height=1cm, minimum width=1cm] (R25) {LSTM$_\
                        leftarrow$}:
                \node[rectangle, left=of R25, minimum height=1cm, minimum width=1cm, draw] (R24) {LSTM$_\leftarrow
                \node[rectangle, left=of R24, draw, minimum height=1cm, minimum width=1cm] (R23) {LSTM$_\leftarrow
                \node[rectangle, left=of R23, draw, minimum height=1cm, minimum width=1cm] (R22) {LSTM$_\leftarrow
                \node[rectangle, left=2em of R22] (R21) {$\dots$};
                \node[right=2em of R25] (Y20) {$\dots$};
                \label{lower} $$ \node[below=of RNN] (X1) {$\vec{x}_2$};
                \node[below=of RNN2] (X2) {$\vec{x}_3$};
                \node[below=of RNN3] (X3) {<math>\vec{x}_4$};
                \node[below=of RNN4] (X4) \{ \vec \{x\}_5 \} \};
                \node[above=of R25] (Y5) {<math>\vec{h}_5$};
                \label{local_section} $\ \end{above=of R24} \ (Y4) \ \{\vec\{h\}_4\$\};
                \node[above=of R23] (Y3) {<math>\vec{h}_3$};
                \node[above=of R22] (Y2) {$\vec{h}_2$};
                \draw[-stealth, thick] (X1) -- (RNN);
                \draw[-stealth, thick] (X2) -- (RNN2);
                \draw[-stealth, thick] (X3) -- (RNN3);
                \draw[-stealth, thick] (X4) -- (RNN4);
                \label{lem:continuous} $$ \draw[-stealth, thick, densely dotted] (Y0) -- (RNN); $$ \draw[-stealth, thick] (RNN) -- node[above, pos=0.35] $$ \end{substitute} (RNN2); $$ (RNN2); $$ \draw[-stealth, thick] (RNN2)
                \draw[-stealth, thick] (RNN2) -- node[above, pos=0.35] {\stack(h)_3^\rightarrow\$} (RNN3);
                \draw[-stealth, thick] (RNN3) -- node[above, pos=0.35] {\vec{h}_4^\rightarrow}} (RNN4);
                \draw[-stealth, densely dotted, thick] (RNN4) -- (RNN5);
                \node[below=4em of Y0] (d) {\dots};
```

```
\node[below=4em of RNN5] (d) {\dots};
       \path[-stealth, ultra thick, white] (X1) edge[bend left=45] (R22);
       \path[-stealth, thick] (X1) edge[bend left=45] (R22);
       \path[-stealth, ultra thick, white] (X2) edge[bend left=45] (R23);
       \path[-stealth, thick] (X2) edge[bend left=45] (R23);
       \path[-stealth, ultra thick, white] (X3) edge[bend left=45] (R24);
       \path[-stealth, thick] (X3) edge[bend left=45] (R24);
       \path[-stealth, ultra thick, white] (X4) edge[bend left=45] (R25);
       \path[-stealth, thick] (X4) edge[bend left=45] (R25);
       \draw[-stealth, densely dotted, thick] (Y20) -- (R25);
       \draw[-stealth, thick] (R22) -- (Y2);
       \draw[-stealth, thick] (R23) -- (Y3);
       \draw[-stealth, thick] (R24) -- (Y4);
\draw[-stealth, thick] (R25) -- (Y5);
       \draw[stealth-, densely dotted, thick] (R21) -- (R22);
       \label{locality} $$ \operatorname{locality} (R22) -- \operatorname{node[above, pos=0.65] {} \operatorname{svec}(h)_3^{leftarrow}} (R23); $$
       \draw[-stealth, densely dotted, thick] (Y20) -- (R25);
       \path[-stealth, ultra thick, white] (RNN) edge[bend right=45] (Y2);
       \path[-stealth, thick] (RNN) edge[bend right=45] (Y2);
       \path[-stealth, ultra thick, white] (RNN2) edge[bend right=45] (Y3);
       \path[-stealth, thick] (RNN2) edge[bend right=45] (Y3);
       \path[-stealth, ultra thick, white] (RNN3) edge[bend right=45] (Y4);
       \path[-stealth, thick] (RNN3) edge[bend right=45] (Y4);
       \path[-stealth, ultra thick, white] (RNN4) edge[bend right=45] (Y5);
       \path[-stealth, thick] (RNN4) edge[bend right=45] (Y5);
\end{tikzpicture}
```

1.7 BWT



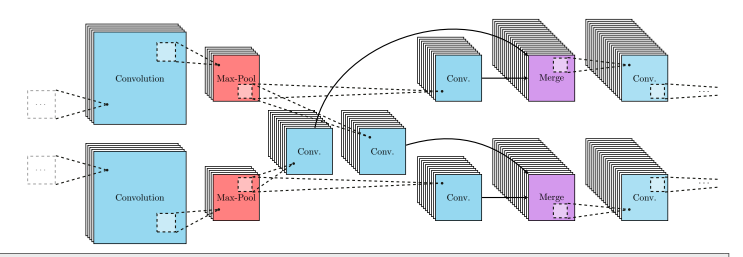
1.8 Convolutional Autoencoder



```
\definecolor{echoreg}{HTML}{2cb1e1}
\definecolor{olivegreen}{rgb}{0,0.6,0}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
\newtoggle{redraw}
\newtoggle{redraw2}
\tikzset{%
pics/cube/.style args={#1/#2/#3/#4}{code={%
        \begin{scope}[line width=#4mm]
        \begin{scope}
        \clip (-#1,-#2,0) -- (#1,-#2,0) -- (#1,#2,0) -- (-#1,#2,0) -- cycle;
        \filldraw (-#1,-#2,0) -- (#1,-#2,0) -- (#1,#2,0) -- (-#1,#2,0) -- cycle;
        \end{scope}
\iftoggle{redraw}{%
}{%
        \begin{scope}
        \clip (-#1,-#2,0) -- (-#1-#3,-#2,-#3) -- (-#1-#3,#2,-#3) -- (-#1,#2,0) -- cycle;
        \filldraw (-#1,-#2,0) -- (-#1-#3,-#2,-#3) -- (-#1-#3,#2,-#3) -- (-#1,#2,0) -- cycle;
        \end{scope}
\iftoggle{redraw2}{%
}{
        \clip (-#1,#2,0) -- (-#1-#3,#2,-#3) -- (#1-#3,#2,-#3) -- (#1,#2,0) -- cycle;
        \filldraw (-#1,#2,0) -- (-#1-#3,#2,-#3) -- (#1-#3,#2,-#3) -- (#1,#2,0) -- cycle;
        \end{scope}
}
        \node[inner sep=0] (-A) at (-#1-#3*0.5, 0, -#3*0.5) {};
        \node[inner sep=0] (-B) at (#1-#3*0.5, 0, -#3*0.5) {};
        \coordinate (-V) at (#1, #2);
        \coordinate (-W) at (#1, -#2);
        \end{scope}
}}}
\begin{tikzpicture}
        \node (1) [draw, dashed, minimum height=15em, minimum width=62em, xshift=24em, fill=olivegreen,
            fill opacity=0.2, very thick, rectangle, rounded corners] {};
                \node (la1) [below=0em of 1] {\{\text{emph}\{\text{encoder}\}\}};
        \node (2) [draw, dashed, minimum height=14em, fill = red, fill opacity=0.2,minimum width=35em,
            xshift=63.5em, very thick, rectangle, rounded corners] {};
                \node (la1) [below=0em of 2] {{\emph{decoder}}};
        \node[] (i2) {};
        \pic[fill=green!50] (I2) {cube={1.8/1.8/0.4/1}};
        \togglefalse{redraw}
        \togglefalse{redraw2}
        \node[right=16em of i2] (y) {};
        \protect\ (Y) {cube={1.8/1.8/1/1}};
        \node[right=12em of y] (y1) {};
        \protect{\protection} $$ \protect{\protection} (Y1) $$ \{cube=\{0.9/0.9/1/1\}\}; $$
        \node[right=12em of y1] (y2) {};
        \protect\ (Y2) {cube={0.9/0.9/2/1}};
        \node[right=10em of y2] (y3) {};
```

```
\protect{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pr
                              \node[right=9em of y3] (z1) {};
                             \protect\ [right=9em of y3, fill=mymauve!50]\ (Z1) \{cube=\{0.9/0.9/1/1\}\};
                              \node[right=12em of z1] (z2) {};
                              \protect\ [right=12em\ of\ z1,\ fill=mymauve!50]\ (Z2)\ \{cube=\{1.8/1.8/0.4/1\}\};
                             \draw [-stealth, ultra thick] (I2-B) -- node[above] {Conv.} node[below] {ReLU} (Y-A);
                             \draw [-stealth, ultra thick] (Y-B) -- node[above] {Pool} (Y1-A);
                             \draw [-stealth, ultra thick] (Y1-B) -- node[above=0.3em, inner sep=0.1em] {Conv.} node[below] {
                                             ReLU} (Y2-A);
                             \draw [-stealth, ultra thick] (Y2-B) -- node[above] {Pool} (Y3-A);
                             \draw [-stealth, ultra thick] (Y3-B) -- node[above] {Deconv.} node[below] {ReLU} (Z1-A);
                             \draw [-stealth, ultra thick] (Z1-B) -- node[above] {Deconv.} node[below] {logistic} (Z2-A);
                             \color{black}
                              \toggletrue{redraw}
                              \toggletrue{redraw2}
                              \node[right=16em of i2] (y) {};
                               \protect\ [right=12em\ of\ y,\ fill=red!50]\ (Y1)\ \{cube=\{0.9/0.9/1/1\}\};
                             pic[right=12em of y1, fill=echoreg!50] (Y2) {cube=<math>\{0.9/0.9/2/1\}\};
                             \protect{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pr
                             \togglefalse{redraw2}
                              \protect\ (Y3) {cube={0.45/0.45/2/1}};
                             \toggletrue{redraw2}
                               \node[] (i2) {\LARGE ${\bf X}$};
                               \label{local_conditions} $$ \node[right=9.25em of y2] (y3) {\LARGE ${\bf z}$};
                             \node[right=11em of z1] (z2) {\LARGE ${\bf X}'$};
\end{tikzpicture}
```

1.9 Convolutional Cross-connection



\usetikzlibrary{arrows, decorations.pathmorphing, backgrounds, positioning, fit, petri, decorations.pathreplacing, shadows, calc}

```
\definecolor{echoreg}{HTML}{2cb1e1}
\definecolor{sublimedg}{HTML}{171813}
\definecolor{lgry}{HTML}{aaaaaa}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
\tikzset{%
 cascaded/.style = {%
   general shadow = {%
     shadow scale = 1,
     shadow xshift = -2ex,
     shadow yshift = 2ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
      shadow xshift = -1.5ex,
     shadow yshift = 1.5ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
      shadow xshift = -1ex,
     shadow yshift = 1ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
     shadow xshift = -.5ex,
     shadow yshift = .5ex,
     draw=black,
     thick,
     fill = white},
    fill = white,
   draw,
    thick}}
\tikzset{%
 cascadedd/.style = {%
   general shadow = {%
     shadow scale = 1,
     shadow xshift = -4.5ex,
     shadow yshift = 4.5ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
     shadow xshift = -4ex,
     shadow yshift = 4ex,
      draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
      shadow xshift = -3.5ex,
     shadow yshift = 3.5ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
      shadow scale = 1,
      shadow xshift = -3ex,
      shadow yshift = 3ex,
      draw=black,
     thick,
     fill = white},
    general shadow = {%
      shadow scale = 1,
      shadow xshift = -2.5ex,
     shadow yshift = 2.5ex,
      draw=black,
     thick,
```

```
fill = white},
    general shadow = {%
     shadow scale = 1,
      shadow xshift = -2ex,
     shadow yshift = 2ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
     shadow xshift = -1.5ex,
     shadow yshift = 1.5ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
     shadow xshift = -1ex,
     shadow yshift = 1ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
      shadow xshift = -.5ex,
     shadow yshift = .5ex,
     draw=black,
     thick,
     fill = white},
   fill = white,
   draw,
    thick}}
\tikzset{%
  cascadeddd/.style = {%
       general shadow = { %
      shadow scale = 1,
     shadow xshift = -9ex,
      shadow yshift = 9ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
shadow xshift = -8.5ex,
     shadow yshift = 8.5ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
     shadow xshift = -8ex,
     shadow yshift = 8ex,
      draw=black,
     thick,
     fill = white},
    general shadow = {%
     shadow scale = 1,
      shadow xshift = -7.5ex,
     shadow yshift = 7.5ex,
     draw=black,
     thick,
     fill = white},
    general shadow = {%
      shadow scale = 1,
      shadow xshift = -7ex,
      shadow yshift = 7ex,
      draw=black,
     thick,
     fill = white},
    general shadow = {%
      shadow scale = 1,
      shadow xshift = -6.5ex,
     shadow yshift = 6.5ex,
      draw=black,
     thick,
```

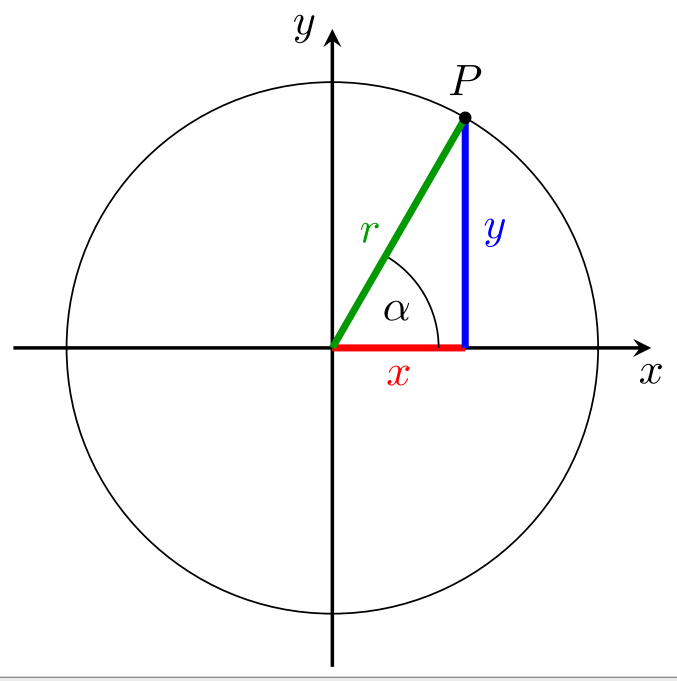
```
fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -6ex,
 shadow yshift = 6ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -5.5ex,
 shadow yshift = 5.5ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -5ex,
 shadow yshift = 5ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -4.5ex,
 shadow yshift = 4.5ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -4ex,
 shadow yshift = 4ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -3.5ex,
 shadow yshift = 3.5ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -3ex,
 shadow yshift = 3ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -2.5ex,
 shadow yshift = 2.5ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -2ex,
 shadow yshift = 2ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
 shadow scale = 1,
 shadow xshift = -1.5ex,
 shadow yshift = 1.5ex,
 draw=black,
 thick,
 fill = white},
general shadow = {%
  shadow scale = 1,
 shadow xshift = -1ex,
 shadow yshift = 1ex,
 draw=black,
```

```
fill = white},
    general shadow = {%
     shadow scale = 1,
     shadow xshift = -.5ex,
     shadow yshift = .5ex,
     draw=black,
     thick,
     fill = white},
    fill = white,
   draw.
   thick}}
\begin{tikzpicture}
       \node [cascaded,
       fill = echoreg!50,
   minimum width = 10em,
   minimum height = 10em] (Conv1C) {Convolution};
       \node [cascaded,
       fill = echoreg!50,
   minimum width = 10em,
   minimum height = 10em,
       below= of Conv1C] (Conv1M) {Convolution};
       \node [cascaded,
       fill = red!50,
   minimum width = 5em,
   minimum height = 5em, right = of Conv1C] (Pool1C) {Max-Pool};
       \node [cascaded.
       fill = red!50,
   minimum width = 5em
   minimum height = 5em, right = of Conv1M] (Pool1M) {Max-Pool};
   \node [cascadedd,
       fill = echoreg!50,
   minimum width = 5em,
   minimum height = 5em, below right= of Pool1C] (Conv2CM) {Conv.};
       \node [cascadedd,
       fill = echoreg!50,
   minimum width = 5em,
   minimum height = 5em,right= of Conv2CM] (Conv2MC) {Conv.};
   \node [cascadedd,
       fill = echoreg!50,
   minimum width = 5em,
   minimum height = 5em, right= 19em of Pool1C] (Conv3C) {Conv.};
       \node [cascadedd,
       fill = echoreg!50,
   minimum width = 5em,
   minimum height = 5em, right = 19em of Pool1M] (Conv3M) {Conv.};
   \node [cascadeddd,
       fill = mymauve!40,
   minimum width = 5em,
   minimum height = 5em, right= 5em of Conv3C] (Conv4C) {Merge};
       \node [cascadeddd,
       fill = mymauve!40,
   minimum width = 5em,
   minimum height = 5em, right = 5em of Conv3M] (Conv4M) {Merge};
    \node [cascadeddd,
       fill = echoreg!40,
   minimum width = 5em,
   minimum height = 5em, right=5em of Conv4C] (DeconvC) {Conv.};
        \node [cascadeddd,
       fill = echoreg!40,
   minimum width = 5em,
   minimum height = 5em, right =5em of Conv4M] (DeconvM) {Conv.};
   \node[rectangle, dashed, draw=lgry, fill=white, fill opacity=0.5, very thick, minimum width=3em,
       minimum height=3em] (R1C) at (-3.75, -1) {\textcolor{black}{\dots}};
```

```
\node[rectangle, dashed, draw=lgry, fill=white, fill opacity=0.5, very thick, minimum width=3em,
    minimum height=3em] (R1M) at (-3.75, -3.5) {\textcolor{black}{\dots}};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=2em,
    minimum height=2em] (R2C) at (1, 1) {};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=2em,
    minimum height=2em] (R2M) at (1,-5.5) {};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=1.5em,
     minimum height=1.5em] (R3C) at (4, -0.5) {};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=1.5em,
     minimum height=1.5em] (R3M) at (4,-4.05) {};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=1.5em,
     minimum height=1.5em] (R4C) at (16, .5) {};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=1.5em,
     minimum height=1.5em] (R4M) at (16,-5.05) {};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=1.5em,
     minimum height=1.5em] (R5C) at (19.7, -.5) {};
\node[rectangle, dashed, draw=sublimedg, fill=white, fill opacity=0.5, very thick, minimum width=1.5em,
     minimum height=1.5em] (R5M) at (19.7, -4.05) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C1C) at (-1.25, -1) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C1M) at (-1.25, -3.5) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C2C) at (3, 0.5) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C3MC) at (5.85, -3.25) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C3CM) at (8.75, -2.25) {};
\noinde[circle, inner sep = 0.1em, fill=sublimedg] (C4C) at (11.5, -0.5) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C4M) at (11.5, -4) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C5C) at (18.625, 0.5) {};
\node[circle, inner sep = 0.1em, fill=sublimedg] (C5M) at (18.625, -5) {};
\draw[very thick, sublimedg, dashed] (R1C.north east) -- (C1C); \draw[very thick, sublimedg, dashed] (R1C.south east) -- (C1C);
\draw[very thick, sublimedg, dashed] (R1M.north east) -- (C1M);
\draw[very thick, sublimedg, dashed] (R1M.south east) -- (C1M);
\draw[very thick, sublimedg, dashed] (R2C.north east) -- (C2C);
\draw[very thick, sublimedg, dashed] (R2C.south east) -- (C2C);
\draw[very thick, sublimedg, dashed] (R2M.north east) -- (C2M);
\draw[very thick, sublimedg, dashed] (R2M.south east) -- (C2M);
\draw[very thick, sublimedg, dashed] (R3C.north east) -- (C3CM);
\draw[very thick, sublimedg, dashed] (R3C.south east) -- (C3CM);
\draw[very thick, sublimedg, dashed] (R3M.north east) -- (C3MC);
\draw[very thick, sublimedg, dashed] (R3M.south east) -- (C3MC);
\draw[very thick, sublimedg, dashed] (R3C.north east) -- (C4C);
\draw[very thick, sublimedg, dashed] (R3C.south east) -- (C4C);
\draw[very thick, sublimedg, dashed] (R3M.north east) -- (C4M);
\draw[very thick, sublimedg, dashed] (R3M.south east) -- (C4M);
\draw[very thick, sublimedg, dashed] (R4C.north east) -- (C5C);
\draw[very thick, sublimedg, dashed] (R4C.south east) -- (C5C);
\draw[very thick, sublimedg, dashed] (R4M.north east) -- (C5M);
\draw[very thick, sublimedg, dashed] (R4M.south east) -- (C5M);
\draw[very thick, sublimedg, dashed] (R5C.north east) -- (22, -0.35);
\draw[very thick, sublimedg, dashed] (R5C.south east) -- (22, -0.65);
\label{lem:condition} $$ \operatorname{very\ thick},\ \operatorname{sublimedg},\ \operatorname{dashed} \ (R5M.north\ east) -- (22,\ -3.85);
\draw[very thick, sublimedg, dashed] (R5M.south east) -- (22, -4.15);
\node[] (da) at (21.5, -0.5) {\textcolor{lgry}\bf\dots};
\node[] (db) at (21.5, -4) {\textcolor{lgry}\bf\dots};
```

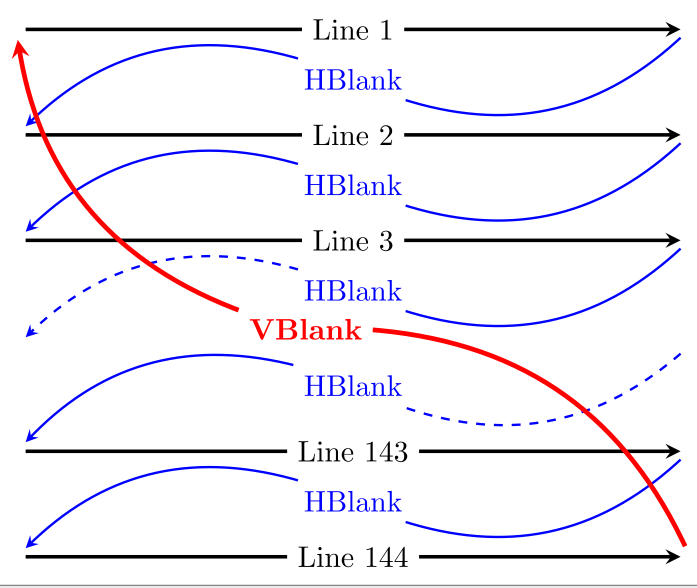
```
\path[very thick, -stealth] (Conv2CM) edge[bend left=60] (Conv4C);
\draw[very thick, -stealth] (Conv3C) -- (Conv4C);
\path[very thick, -stealth] (Conv2MC) edge[bend left] (Conv4M);
\draw[very thick, -stealth] (Conv3M) -- (Conv4M);
\end{tikzpicture}
```

1.10 Coordinate Systems



```
\draw[ultra thick,olivegreen,rotate=60] (0,0) -- node [left] {$r$} (2.5,0) coordinate (B);
\draw[xshift=-1cm] (B) node[circle,fill,inner sep=1pt,label=above:$P$](e){};
\end{tikzpicture}
```

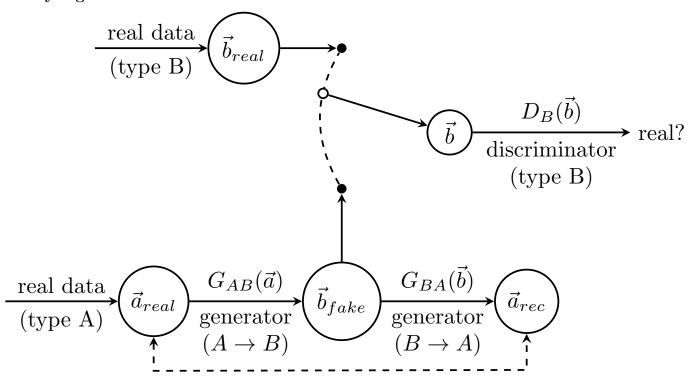
1.11 CRT Rendering



```
\begin{tikzpicture}[node distance=4cm, auto]
        \node (00) {};
        \node [right of=00] (11) {Line 1};
        \node [right of=11] (01) {};
        \draw[-stealth, very thick] (00) -- (11) -- (01);
        \node [below =1cm of 00] (10) \{\};
        \node [right of=10] (12) {Line 2};
\node [right of=12] (11) {};
        \draw[-stealth, very thick] (10) -- (12) -- (11);
        \node [below =1cm of 10] (20) {};
        \node [right of=20] (13) {Line 3};
        \node [right of=13] (21) {};
        \draw[-stealth, very thick] (20) -- (13) -- (21);
        \node [below =1cm of 20] (30) \{\};
        \node [right of=30] (14) \{\};
        \node [right of=14] (31) {};
        \node [below =1cm of 30] (1430) {};
        \node [right of=1430] (1143) {Line 143};
        \node [right of=1143] (1431) {};
```

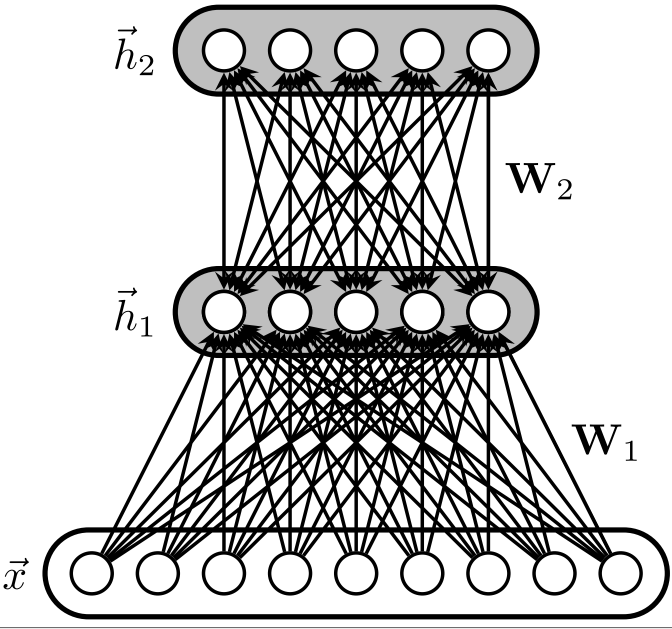
```
\draw[-stealth, very thick] (1430) -- (1143) -- (1431);
       \node [below =1cm of 1430] (1440) {};
       \node [right of=1440] (1144) {Line 144};
       \node [right of=1144] (1441) {};
       \draw[-stealth, very thick] (1440) -- (1144) -- (1441);
       \draw [thick, blue] (01) [bend left] to (h1);
       \draw [-stealth, thick, blue] (h1) [bend right] to (10);
       \node [below=0.1cm of 12] (h2) {\textcolor{blue}{HBlank}};
       \draw [thick, blue] (11) [bend left] to (h2);
       \draw [-stealth, thick, blue] (h2) [bend right] to (20);
       \node [below=0.1cm of 13] (h3) {\textcolor{blue}{HBlank}};
       \draw [thick, blue] (21) [bend left] to (h3);
       \draw [-stealth, thick, blue, dashed] (h3) [bend right] to (30);
       \draw [thick, blue, dashed] (31) [bend left] to (h4);
       \draw [-stealth, thick, blue] (h4) [bend right] to (1430);
       \node [below=0.1cm of 1143] (h5) {\textcolor{blue}{HBlank}};
       \draw [thick, blue] (1431) [bend left] to (h5);
       \draw [-stealth, thick, blue] (h5) [bend right] to (1440);
       \path (1441) -- node[pos=0.47] (v) {\textcolor{red}{\bf VBlank}} (00);
       \draw [ultra thick, red] (1441) [bend right] to (v);
       \draw [-stealth, red, ultra thick] (v) [bend left] to (00);
\end{tikzpicture}
```

1.12 Cyclegan



```
\node[right=7em of D] (out) {real?};
                                    \label{lem:continuous} $$\operatorname{draw}[-stealth,\ thick] (D) -- node[above] {$D_B(\vee ec\{b\})$} node[below,align=center] {discriminator} $$\operatorname{discriminator} $$\operatorname{discriminator} $$\operatorname{discriminator} $$$ $$\operatorname{discriminator} $$\operatorname{discrimi
                                                     \\ (type B)} (out);
                                    \label{local_problem} $$ \ode[yshift=5em, circle, fill, inner sep=0.15em] at (x) (pt1) {};
                                    \node[above=of x, yshift=6.4em, circle, fill, inner sep=0.15em] (pt2) {};
                                    \noinde[left=2.5em of pt2, circle, draw, thick] (xt) {<math>\vec{b}_{real}};
                                    \node[left=5em of xt] (it) {};
                                    \draw[-stealth, thick] (it) -- node[above] {real data} node[below] {(type B)} (xt);
                                    \draw[dashed, thick] (pt1) edge[bend left] (pt2);
                                    \node[circle, draw, thick, fill=white, inner sep=0.15em] at ([xshift=-0.83em, yshift=4em]pt1.north)
                                                           (pt3) {};
                                  \draw[-stealth, thick] (x) -- (pt1);
\draw[-stealth, thick] (xt) -- (pt2);
\draw[-stealth, thick] (pt3) -- (D);
                                    \draw[dashed, thick, stealth-stealth] (z.south) -- ([yshift=-1.5em]z.south) -- ([yshift=-1.6em]xx.
                                                     south) -- (xx.south);
\end{tikzpicture}
```

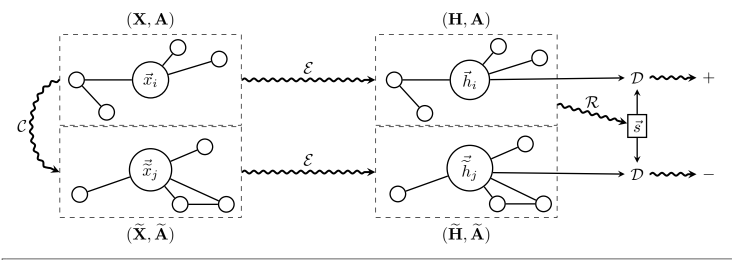
1.13 Deep Belif Network



```
\begin{tikzpicture}
        \node (1) [draw, minimum width=15em, minimum height=2em, very thick, rounded rectangle] {};
        \node (l1) [left=0em of 1] {\text{vec}}x;
        \node (2) [above=3.9em of 1, draw, fill=lightgray, minimum width=9em, very thick, minimum height=2em
            , rounded rectangle] {};
        \node (12) [left=0em of 2] {\vec{h}_1$};
        \node (3) [above=3.9em of 2, draw, fill=lightgray, minimum width=9em, very thick, minimum height=2em
            , rounded rectangle] {};
        \node (13) [left=0em of 3] \{ \vec\{h\}_2 \} ;
        \node[circle, draw, thick] (A1) {};
        \node[circle, draw, thick, right=0.5em of A1] (A2) {};
        \node[circle, draw, thick, right=0.5em of A2] (A3) {};
\node[circle, draw, thick, right=0.5em of A3] (A4) {};
\node[circle, draw, thick, right=0.5em of A4] (A5) {};
        \node[circle, draw, thick, left=0.5em of A1] (A6) {};
        \node[circle, draw, thick, left=0.5em of A6] (A7) {};
        \label{local_condition} $$ \c [circle, draw, fill=white, thick, above=5em of A1] (B1) {};
        \node[circle, draw, fill=white, thick, right=0.5em of B2] (B3) {};
```

```
\node[circle, draw, fill=white, thick, left=0.5em of B1] (B4) {};
         \node[circle, draw, fill=white, thick, left=0.5em of B4] (B5) {};
         \node[circle, draw, fill=white, thick, right=0.5em of B1] (B2) {};
\node[circle, draw, fill=white, thick, right=0.5em of B2] (B3) {};
         \node[circle, draw, fill=white, thick, left=0.5em of B1] (B4) {};
         \node[circle, draw, fill=white, thick, left=0.5em of B4] (B5) {};
         \node[circle, draw, fill=white, thick, above=5em of A1] (B1) {};
         \node[circle, draw, fill=white, thick, right=0.5em of B1] (B2) {};
         \label{local_circle} $$ \ \ draw, fill=white, thick, right=0.5em of B2] (B3) {};
         \node[circle, draw, fill=white, thick, left=0.5em of B1] (B4) {};
\node[circle, draw, fill=white, thick, left=0.5em of B4] (B5) {};
         \node[circle, draw, fill=white, thick, above=5em of B1] (C1) {};
         \node[circle, draw, fill=white, thick, right=0.5em of C1] (C2) {};
         \label{local_conditions} $$ \node[circle, draw, fill=white, thick, right=0.5em of C2] (C3) {};
         \node[circle, draw, fill=white, thick, left=0.5em of C1] (C4) {};
\node[circle, draw, fill=white, thick, left=0.5em of C4] (C5) {};
         \foreach \x in \{1, \ldots, 9\}
                   \foreach \y in \{1, \ldots, 5\}
                            \draw[-stealth, thick] (A\x) -- (B\y);
         \foreach \x in \{1, \ldots, 5\}
                   \foreach \y in \{1, \ldots, 5\}
                            \draw[stealth-stealth, thick] (B\x) -- (C\y);
         \draw[-stealth, thick] (A5) -- node[right] {\${\bf W}_1\$} (B3);
         \label{lem:condition} $$ \displaystyle \frac{1}{2} \left( B3 \right) -- node[right] {$\{\bf W\}_2$} (C3); 
\end{tikzpicture}
```

1.14 Deep Graph Infomax



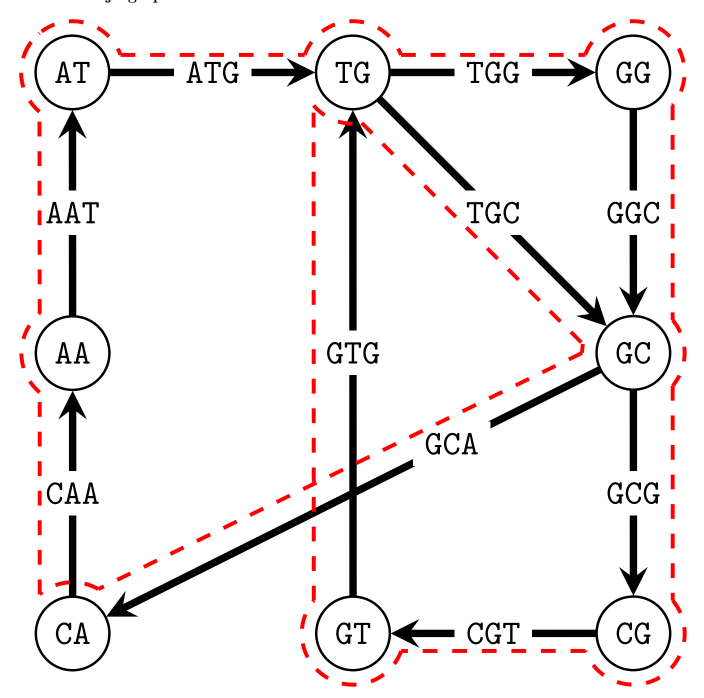
```
\begin{tikzpicture}
  \node[circle, thick, draw] (0) {$\vec{x}_i$};
  \node[circle, thick, draw, above right=0.1em and 3em of 0] (1) {};
  \node[circle, thick, draw, above right=0.8em and 0.5em of 0] (2) {};
  \node[circle, thick, draw, left=of 0] (3) {};
  \node[circle, thick, draw, below left=0.8em and 1.5em of 0] (4) {};

  \draw[-, thick] (0) -- (1);
  \draw[-, thick] (0) -- (2);
  \draw[-, thick] (0) -- (3);
  \draw[-, thick] (4) -- (3);

  \node[circle, thick, draw, below=3em of 0] (01) {$\vec{\widetilde{x}}_{j}};
  \node[circle, thick, draw, above right=0.1em and 2em of 01] (02) {};
  \node[circle, thick, draw, below left=0.2em and 3em of 01] (03) {};
  \node[circle, thick, draw, below right=0.8em and 0.5em of 01] (04) {};
  \node[circle, thick, draw, below right=0.8em and 0.5em of 01] (05) {};
}
```

```
\node[rectangle, draw, dashed, minimum width=11em, minimum height=5.5em] (RR) {};
                    \node[rectangle, draw, dashed, minimum width=11em, minimum height=5.5em, below=0.05em of RR] (RR2)
                             {};
                    \node[above=0em of RR] (11) \{(\{bf X\}, \{bf A\})\}\};
                    \label{localized-problem} $$ \od_{RR2} (12) {$({\bf \hat X}), {\bf \hat X}, {\bf \hat A}}; $$
                   \draw[-, thick] (01) -- (02);
                   \draw[-, thick] (01) -- (03);
                   \draw[-, thick] (01) -- (04);
                    \draw[-, thick] (01) -- (05);
                   \draw[-, thick] (04) -- (05);
                   \node[rectangle, draw, dashed, minimum width=11em, minimum height=5.5em, right=12.5em of 0] (AA)
                             {}:
                   \node[circle, thick, draw, right=17em of 0] (0) {<math>\vec{h}_i$};
                   \node[circle, thick, draw, above right=0.1em and 3em of 0] (1) {};
                   \node[circle, thick, draw, left=of 0] (3) {};
\node[circle, thick, draw, below left=0.8em and 1.5em of 0] (4) {};
                   \draw[-, thick] (0) -- (1);
                   \draw[-, thick] (0) -- (2);
                   \draw[-, thick] (0) -- (3);
\draw[-, thick] (4) -- (3);
                   \label{local_condition} $$ \operatorname{circle}, \operatorname{thick}, \operatorname{draw}, \operatorname{below=2.7em} \ of \ 0] \ (01) \ {\vec} \simeq {\mathbb h}_{j}^{j}; $$
                   \label{local-condition} $$ \ \end{circle} \ thick, draw, above right=0.1em and 2emof 01] (02) {}; \\ \ \end{circle} \ thick, draw, below left=0.2em and 3em of 01] (03) {}; \\ \ \end{circle} 
                   \node[circle, thick, draw, below right=0.8em and 0.3em of 01] (04) {};
                    \node[circle, thick, draw, below right=0.8em and 3.1em of 01] (05) {};
                   \node[rectangle, draw, minimum width=11em, minimum height=5.5em, dashed, below=0.05em of AA] (AA2)
                    \node[above=0em of AA] (11) {$({\bf H}, {\bf A})$};
                   \label{locality} $$ \ode[below=0em of AA2] (12) {$({\bf \hat H}}, {\bf \hat AA2}, (12) {}, {\ode[below=0em of AA2] (12) {}, {\ode[below=0em of AA2], (
                   \draw[-, thick] (01) -- (02);
                   \draw[-, thick] (01) -- (03);
                    \draw[-, thick] (01) -- (04);
                   \draw[-, thick] (01) -- (05);
                   \draw[-, thick] (04) -- (05);
                   \draw[-stealth, very thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3 mm, post length=1.5mm}, decorate,] (RR) -- node[above] {$\mathcal{E}}$ (AA);
                   \draw[very thick] (RR.west) edge[bend right=75, decoration={snake, pre length=0.01mm, segment
                             length=2mm, amplitude=0.3mm, post length=1.5mm, decorate,-stealth] node[left] (CC) {$\mathcal{}}
                             C}$} (RR2.west);
                   \draw[-stealth, very thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                             mm, post length=1.5mm}, decorate,] (RR2) -- node[above] {$\mathcal{E}$} (AA2);
                   \node[right=36em of CC, rectangle, draw, thick] (Re) {$\vec{s}}};
                   \draw[-stealth, very thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                            mm, post length=1.5mm}, decorate,] (AA) -- node[above] {$\mathcal{R}$} (Re);
                   \node[above=1.5em of Re] (D1) {$\mathbb{D}};
                   \node[below=1.5em of Re] (D2) {$\mathbb{D}};
                   \draw[-stealth, thick] (Re) -- (D1);
                   \draw[-stealth, thick] (Re) -- (D2);
                   \draw[-stealth, thick] (0) -- (D1);
\draw[-stealth, thick] (01.-11) -- (D2);
                   \node[right=of D1] (P) {$+$};
                   \node[right=of D2] (M) {$-$};
                   \verb|\draw[-stealth|, very thick|, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, segment length=2mm, segmen
                            mm, post length=1.5mm}, decorate,] (D1) -- (P);
                   \draw[-stealth, very thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                             mm, post length=1.5mm}, decorate,] (D2) -- (M);
\end{tikzpicture}
```

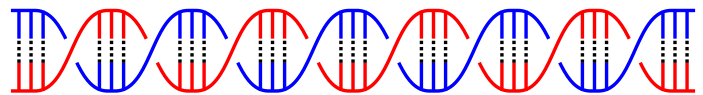
1.15 de-bruijn-graph



```
\begin{tikzpicture}[scale=0.8,every node/.style={scale=0.7},font=\tt]
        \SetUpEdge[lw
                                = 1.5pt,
                                              = black,
                                   labelcolor = white]
        \GraphInit[vstyle=Normal]
        \SetGraphUnit{2.5}
        \tikzset{VertexStyle/.append style={fill}}
        \Vertex{AT}
        \EA(AT){TG}
        \EA(TG){GG}
        \SO(GG){GC}
        \SO(GC){CG}
        \WE(CG){GT}
        \WE(GT){CA}
        \NO(CA){AA}
        \tikzset{EdgeStyle/.style={-stealth}}
        \Edge[label=ATG](AT)(TG)
\Edge[label=TGG](TG)(GG)
```

```
\Edge[label=GGC](GG)(GC)
         \Edge[label=GCG](GC)(CG)
         \Edge[label=CGT](CG)(GT)
         \Edge[label=GTG](GT)(TG)
         \Edge[label=TGC](TG)(GC)
         \Edge[label=GCA, style={pos=.3}](GC)(CA)
         \Edge[label=CAA](CA)(AA)
         \Edge[label=AAT](AA)(AT)
         \draw[thick, red, dashed] (AT) ++(160:13pt)coordinate(AT1)
                                                                                 arc (-200:-340:13pt)
                                                                                                              coordinate(AT2):
         \draw[thick, red, dashed] (TG) ++(160:13pt)coordinate(TG1)
                                                                                 arc (-200:-340:13pt)
                                                                                                              coordinate (TG2):
         \det[thick, red, dashed] (GG) ++(160:13pt)coordinate(GG1) arc (-200:-400:13pt)
                                                                                                              coordinate(GG2);
         \det[\text{thick, red, dashed}] (GC) ++(40:13pt)coordinate(GC1) arc (-320:-400:13pt)
                                                                                                             coordinate(GC2);
         \det[thick, red, dashed] (CG) ++(40:13pt)coordinate(CG1) arc (-320:-520:13pt)
                                                                                                             coordinate(CG2):
         \draw[thick, red, dashed] (GT) ++(-20:13pt)coordinate(GT1) arc (-380:-580:13pt)
                                                                                                              coordinate(GT2);
         \det[\text{thick}, \text{red}, \text{dashed}] (TG) ++(-140:13pt)coordinate(TG11) arc (-500:-440:13pt)
                                                                                                                 coordinate(TG
              12);
         \draw[thick, red, dashed] (GC) ++(-550:13pt)coordinate(GC11) arc (-550:-540:13pt)
                                                                                                                 coordinate (GC
              12):
         \draw[thick, red, dashed] (CA) ++(-660:13pt)coordinate(CA1) arc (-660:-590:13pt)
                                                                                                                coordinate (CA2)
         \det[\text{thick, red, dashed}] (AA) ++(-490:13pt)coordinate(AA1) arc (-490:-590:13pt)
                                                                                                                coordinate (AA2)
         \draw[thick, red, dashed] (AT) ++(-490:13pt)coordinate(AT11) arc (-490:-590:13pt)
                                                                                                                 coordinate(AT
              12);
         \draw[thick, red, dashed, rounded corners=3mm] (AT2) --(TG1);
         \draw[thick, red, dashed, rounded corners=3mm] (TG2) --(GG1);
         \label{lem:condense} $$ \operatorname{draw}[\operatorname{thick}, \operatorname{red}, \operatorname{dashed}, \operatorname{rounded} \operatorname{corners=3mm}] (GG2) --(GC1); \\ \operatorname{draw}[\operatorname{thick}, \operatorname{red}, \operatorname{dashed}, \operatorname{rounded} \operatorname{corners=3mm}] (GC2) --(CG1); \\
         \draw[thick, red, dashed, rounded corners=3mm] (CG2) --(GT1);
         \draw[thick, red, dashed, rounded corners=3mm] (GT2) --(TG11);
         \draw[thick, red, dashed, rounded corners=3mm] (TG12) --(GC11);
         \draw[thick, red, dashed, rounded corners=3mm] (GC12) --(CA1); \draw[thick, red, dashed, rounded corners=3mm] (CA2) --(AA1);
         \draw[thick, red, dashed, rounded corners=3mm] (AA2) --(AT11);
\end{tikzpicture}
```

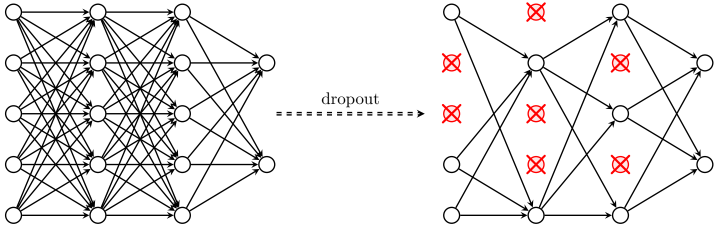
1.16 DNA



```
\newcommand{\bond}[3]{
\draw[very thick, #1] (#3, 0) -- (#3, 0.35);
\draw[very thick, densely dotted] (#3, 0.35) -- (#3, 0.65);
\draw[very thick, #2] (#3, 0.65) -- (#3, 1);
\begin{tikzpicture}
        \bond{red}{blue}{0.1}
        \bond{red}{blue}{0.25}
        \bond{red}{blue}{0.4}
        \bond{blue}{red}{1.1}
        \bond{blue}{red}{1.25}
        \bond{blue}{red}{1.4}
        \bond{red}{blue}{2.1}
        \bond{red}{blue}{2.25}
        \bond{red}{blue}{2.4}
        \bond{blue}{red}{3.1}
        \bond{blue}{red}{3.25}
        \bond{blue}{red}{3.4}
        \bond{red}{blue}{4.1}
        \bond{red}{blue}{4.25}
        \bond{red}{blue}{4.4}
        \bond{blue}{red}{5.1}
        \bond{blue}{red}{5.25}
        \bond{blue}{red}{5.4}
        \bond{red}{blue}{6.1}
        \bond{red}{blue}{6.25}
```

```
\bond{red}{blue}{6.4}
\bond{blue}{red}{7.1}
\bond{blue}{red}{7.25}
\bond{blue}{red}{7.4}
\bond{blue}{red}{7.4}
\bond{red}{blue}{8.1}
\bond{red}{blue}{8.25}
\bond{red}{blue}{8.25}
\bond{red}{blue}{8.25}
\bond{red}{blue}{8.3}
\bond{red}{blue}{8.4}
\braid[rotate=90, style strands={1}{red, very thick}, style strands={2}{blue, very thick}] (tst) at
(0, 0) s_1 s_1 s_1 s_1 s_1 s_1 s_1;
\end{tikzpicture}
```

1.17 Dropout

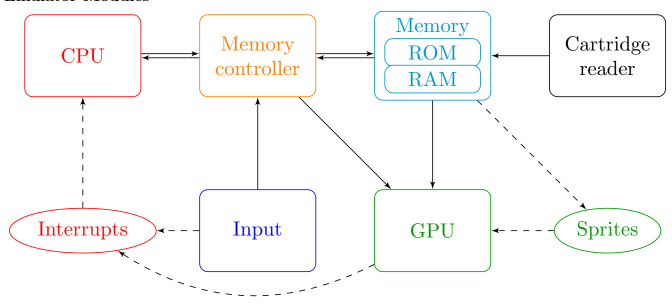


```
\begin{tikzpicture}
         \node[circle, draw, thick] (i1) {};
         \node[circle, draw, thick, above=2em of i1] (i2) {};
         \node[circle, draw, thick, above=2em of i2] (i3) {};
\node[circle, draw, thick, below=2em of i1] (i4) {};
         \node[circle, draw, thick, below=2em of i4] (i5) {};
         \node[circle, draw, thick, right=4em of i1] (h1) {};
\node[circle, draw, thick, right=4em of i2] (h2) {};
         \node[circle, draw, thick, right=4em of i3] (h3) {};
         \node[circle, draw, thick, right=4em of i4] (h4) {};
         \node[circle, draw, thick, right=4em of i5] (h5) {};
         \node[circle, draw, thick, right=4em of h1] (hh1) {};
         \node[circle, draw, thick, right=4em of h2] (hh2) {};
         \node[circle, draw, thick, right=4em of h3] (hh3) {};
         \label{local_circle} $$ \ \operatorname{circle}, \ \operatorname{draw}, \ \operatorname{thick}, \ \operatorname{right=4em} \ \operatorname{of} \ h4] $$ (hh4) $$ $$ $$ $$ $$ $$ $$
         \node[circle, draw, thick, right=4em of h5] (hh5) {};
         \node[circle, draw, thick, right=4em of hh2] (o1) {};
         \node[circle, draw, thick, right=4em of hh4] (o2) {};
         \draw[-stealth, thick] (i1) -- (h1);
         \draw[-stealth, thick] (i1) -- (h2);
         \draw[-stealth, thick] (i1) -- (h3);
         \del{draw}[-stealth, thick] (i1) -- (h4);
         \draw[-stealth, thick] (i1) -- (h5); \draw[-stealth, thick] (i2) -- (h1);
         \draw[-stealth, thick] (i2) -- (h2);
         \draw[-stealth, thick] (i2) -- (h3);
         \draw[-stealth, thick] (i2) -- (h4);
         \draw[-stealth, thick] (i2) -- (h5);
         \draw[-stealth, thick] (i3) -- (h1);
         \draw[-stealth, thick] (i3) -- (h2);
         \draw[-stealth, thick] (i3) -- (h3);
         \draw[-stealth, thick] (i3) -- (h4);
         \draw[-stealth, thick] (i3) -- (h5);
\draw[-stealth, thick] (i4) -- (h1);
         \draw[-stealth, thick] (i4) -- (h2);
         \draw[-stealth, thick] (i4) -- (h3);
         \draw[-stealth, thick] (i4) -- (h4);
```

```
\draw[-stealth, thick] (i4) -- (h5);
\draw[-stealth, thick] (i5) -- (h1);
\draw[-stealth, thick] (i5) -- (h2);
\draw[-stealth, thick] (i5) -- (h3);
\draw[-stealth, thick] (i5) -- (h4);
\draw[-stealth, thick] (i5) -- (h5);
\draw[-stealth, thick] (h1) -- (hh1);
\del{draw}[-stealth, thick] (h1) -- (hh2);
\draw[-stealth, thick] (h1) -- (hh3);
\draw[-stealth, thick] (h1) -- (hh4);
\draw[-stealth, thick] (h1) -- (hh5);
\draw[-stealth, thick] (h2) -- (hh1);
\draw[-stealth, thick] (h2) -- (hh2);
\draw[-stealth, thick] (h2) -- (hh3);
\draw[-stealth, thick] (h2) -- (hh4);
\draw[-stealth, thick] (h2) -- (hh5);
\draw[-stealth, thick] (h3) -- (hh1);
\draw[-stealth, thick] (h3) -- (hh2);
\draw[-stealth, thick] (h3) -- (hh3);
\draw[-stealth, thick] (h3) -- (hh4);
\draw[-stealth, thick] (h3) -- (hh5);
\draw[-stealth, thick] (h4) -- (hh1);
\draw[-stealth, thick] (h4) -- (hh2);
\draw[-stealth, thick] (h4) -- (hh3);
\draw[-stealth, thick] (h4) -- (hh4);
\draw[-stealth, thick] (h4) -- (hh5);
\draw[-stealth, thick] (h5) -- (hh1);
\draw[-stealth, thick] (h5) -- (hh2);
\draw[-stealth, thick] (h5) -- (hh3);
\draw[-stealth, thick] (h5) -- (hh4);
\draw[-stealth, thick] (h5) -- (hh5);
\draw[-stealth, thick] (hh1) -- (o1);
\draw[-stealth, thick] (hh1) -- (o2);
\draw[-stealth, thick] (hh2) -- (o1);
\draw[-stealth, thick] (hh2) -- (o2);
\draw[-stealth, thick] (hh3) -- (o1);
\draw[-stealth, thick] (hh3) -- (o2);
\draw[-stealth, thick] (hh4) -- (o1);
\draw[-stealth, thick] (hh4) -- (o2);
\draw[-stealth, thick] (hh5) -- (o1);
\draw[-stealth, thick] (hh5) -- (o2);
\draw[-stealth, double, dashed, thick] (5.5,0) -- node[above] {dropout} (8.6, 0);
%%% BOUNDARY %%%
\node[circle, draw, thick, red, fill=red!10, right=15em of hh1] (i1) {};
\node[circle, draw, thick, red, fill=red!10, above=2em of i1] (i2) {};
\node[circle, draw, thick, above=2em of i2] (i3) {};
\node[circle, draw, thick, below=2em of i1] (i4)
\node[circle, draw, thick, below=2em of i4] (i5) {};
\node[red] (icr) at (i1) {$\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\times}}
   }}}}}
\node[red] (icr) at (i2) {$\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger}}
   }}}}};;;
\node[circle, draw, thick, red, fill=red!10, right=4em of i1] (h1) {};
\node[circle, draw, thick, right=4em of i2] (h2) {};
\node[circle, draw, thick, red, fill=red!10, right=4em of i3] (h3) {};
\node[circle, draw, thick, red, fill=red!10, right=4em of i4] (h4) {};
\node[circle, draw, thick, right=4em of i5] (h5) {};
\node[red] (icr) at (h1) {\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger}}
   }}}}};;;;
\node[red] (icr) at (h3) {$\mathlarger{\mathlarger{\mathlarger{\mathlarger{\times}
    }}}}};
\node[red] (icr) at (h4) {\$\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\times}}
    }}}}};
\node[circle, draw, thick, right=4em of h1] (hh1) {};
\node[circle, draw, thick, red, fill=red!10, right=4em of h2] (hh2) {};
```

```
\node[circle, draw, thick, right=4em of h3] (hh3) {};
        \node[circle, draw, thick, red, fill=red!10, right=4em of h4] (hh4) {};
        \node[circle, draw, thick, right=4em of h5] (hh5) {};
        \node[red] (icr) at (hh2) {\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger}}
            }}}}};
        }}}}};;;;;
        \node[circle, draw, thick, right=4em of hh2] (o1) {};
        \node[circle, draw, thick, right=4em of hh4] (o2) {};
        \draw[-stealth, thick] (i3) -- (h2);
        \draw[-stealth, thick] (i3) -- (h5);
        \draw[-stealth, thick] (i4) -- (h2);
\draw[-stealth, thick] (i4) -- (h5);
        \del{draw} [-stealth, thick] (i5) -- (h2);
        \draw[-stealth, thick] (i5) -- (h5);
        \draw[-stealth, thick] (h2) -- (hh1);
        \draw[-stealth, thick] (h2) -- (hh3);
        \draw[-stealth, thick] (h2) -- (hh5);
        \draw[-stealth, thick] (h5) -- (hh1);
        \draw[-stealth, thick] (h5) -- (hh3);
\draw[-stealth, thick] (h5) -- (hh5);
        \draw[-stealth, thick] (hh1) -- (o1);
        \draw[-stealth, thick] (hh1) -- (o2);
        \draw[-stealth, thick] (hh3) -- (o1);
\draw[-stealth, thick] (hh3) -- (o2);
        \draw[-stealth, thick] (hh5) -- (o1);
        \draw[-stealth, thick] (hh5) -- (o2);
\end{tikzpicture}
```

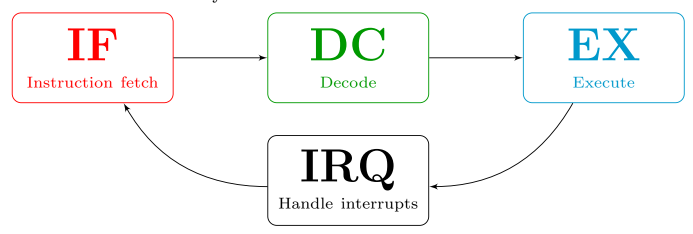
1.18 Emulator Modules



```
\tikzstyle{block} = [rectangle, draw, fill=blue!20,
    text width=5em, text centered, rounded corners, minimum height=4em]
\tikzstyle{block2} = [rectangle, draw, fill=blue!20,
    text width=4em, text centered, rounded corners, minimum height=1em]
\tikzstyle{cloud} = [draw, ellipse,fill=red!20, node distance=3cm,
    minimum height=2em]
\tikzstyle{line} = [draw, -latex']
\definecolor{mygreen}{rgb}{0,0.6,0}
\definecolor{echodrk}{HTML}{0099cc}
\definecolor{drkorange}{HTML}{FF7c00}
\begin{tikzpicture} [node distance=3cm, auto]
```

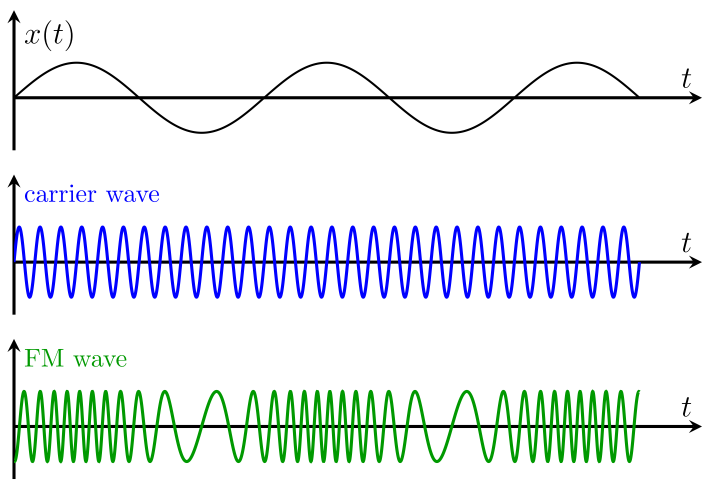
```
\node [block, color=red, fill=white] (cpu) {CPU};
        \node [cloud, color=red, fill=white, below of=cpu] (intr) {Interrupts};
        \node [block, color=drkorange, fill=white, right of=cpu] (mmu) {Memory controller};
        \node [block, color=echodrk, fill=white, right of=mmu] (memo) {Memory \begin{tikzpicture}\node [
            block2, color=echodrk, fill=white] (rom) {ROM}; \node [block2, node distance=1.3em, below of=rom
             , color=echodrk, fill=white] (ram) {RAM};\end{tikzpicture}};
        \node [block, color=black, fill=white, right of=memo] (cartr) {Cartridge reader};
        \node [block, color=mygreen, fill=white, below of=memo] (gpu) {GPU};
        \node [cloud, color=mygreen, fill=white, right of=gpu] (sprites) {Sprites};
        \node [block, color=blue, fill=white, left of=gpu] (io) {Input};
        \path [line,transform canvas={yshift=0.1em}] (cpu) -- (mmu);
        \path [line, transform canvas={yshift=-0.1em}] (mmu) -- (cpu);
        \label{line,transform canvas={yshift=0.1em}] (mmu) -- (memo);}
        \path [line,transform canvas={yshift=-0.1em}] (memo) -- (mmu);
        \path [line] (io) -- (mmu);
        \path [line] (mmu) -- (gpu);
        \path [line] (memo) -- (gpu);
        \path [line, dashed] (intr) -- (cpu);
\path [line, dashed] (io) -- (intr);
\path [line, dashed] (gpu) edge [bend left] (intr);
        \path [line] (cartr) -- (memo);
        \path [line, dashed] (memo) -- (sprites);
        \path [line, dashed] (sprites) -- (gpu);
\end{tikzpicture}
```

1.19 Fetch Decode Execute cycle



```
\tikzstyle{block} = [rectangle, draw, fill=blue!20,
    text width=5em, text centered, rounded corners, minimum height=4em]
\tikzstyle{line} = [draw, -latex']
\definecolor{mygreen}{rgb}{0,0.6,0}
\definecolor{echodrk}{HTML}{0099cc}
\begin{tikzpicture}[node distance=4cm, auto]
       \node [block, color=red, fill=white, text width=6.5em] (if) {{\huge \bf IF}\\{\scriptsize}
            Instruction fetch}};
        \node [block, color=mygreen, fill=white, text width=6.5em, right of=if] (dc) {{\huge \bf DC}\\{\
            scriptsize Decode}};
       \node [block, color=echodrk, fill=white, text width=6.5em, right of=dc] (ex) {{\huge \bf EX}\\{\
            scriptsize Execute}};
       \node [block, color=black, fill=white, text width=6.5em, below = 0.5cm of dc] (intr) {{\huge \bf
           IRQ}\\{\scriptsize Handle interrupts}};
       \path [line] (if) -- (dc);
       \path [line] (dc) -- (ex);
       \path [line] (ex) edge [bend left] (intr);
       \path [line] (intr) edge [bend left] (if);
\end{tikzpicture}
```

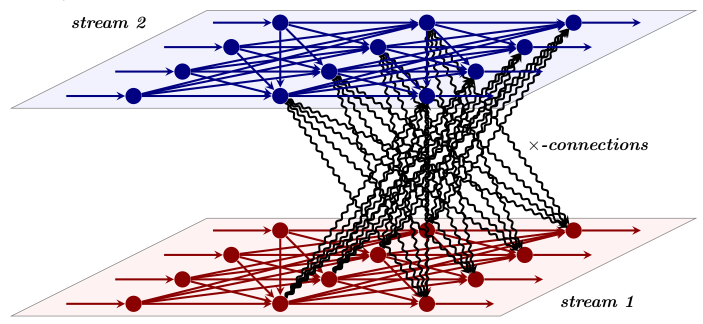
1.20 Frequence Modulation



```
\definecolor{olivegreen}{rgb}{0,0.6,0}
\begin{tikzpicture}[samples=1000, domain=0:10]
        \begin{axis}[
                width=11cm, height=3.5cm,
                xtick=\empty,
                 ytick=\empty,
                xlabel={\large $t$},
                ylabel = {\langle large $x(t)$ \rangle},
                xmin=0, xmax=11,
                ymin=-3, ymax=5,
                axis lines = middle,
                very thick,
                 trig format = rad
        ]
                \addplot [no markers, smooth, thick] \{2*sin(2*pi*0.25*x)\};
        \end{axis}
        \begin{axis}[
                at = {(0, -2.25cm)},
                width=11cm, height=3.5cm,
                xtick=\empty,
                ytick=\empty,
                xlabel={\langle large $t$ },
                ylabel={\textcolor{blue}{carrier wave}},
                 xmin=0, xmax=11,
                ymin=-3, ymax=5,
                 axis lines = middle,
                very thick,
                trig format = rad
        ]
                \addplot [no markers, smooth, blue, very thick] {2*sin(6*pi*x)};
        \end{axis}
```

```
\begin{axis}[
                at = {(0, -4.5cm)},
                width=11cm, height=3.5cm,
                xtick=\empty,
                ytick=\empty,
                xlabel={\large $t$},
                ylabel={\textcolor{olivegreen}{FM wave}},
                xmin=0, xmax=11,
                ymin=-3, ymax=5,
                axis lines = middle,
                very thick,
                trig format = rad
       ]
                \addplot expression [no markers, smooth, olivegreen, very thick] {2*sin(2*pi*3*x - 8*cos(2*
                    pi*0.25*x))};
        \end{axis}
\end{tikzpicture}
```

1.21 Fully Connected Cross Connection

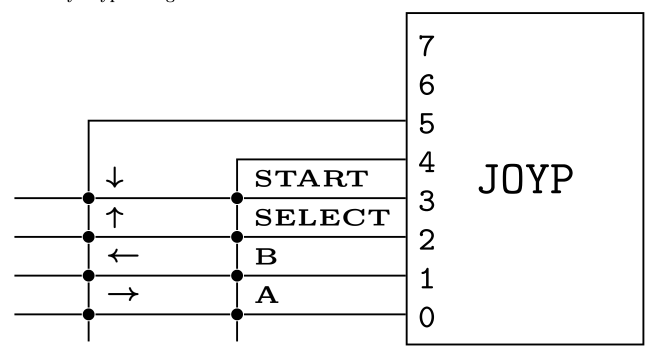


```
\definecolor{mynavy}{HTML}{000080}
\definecolor{darkred}{HTML}{8B0000}
\newcommand{\myGlobalTransformation}[2]
    }
\tikzstyle myBG=[line width=3pt,opacity=1.0]
\begin{tikzpicture}
       \begin{scope}
               \myGlobalTransformation{0}{0};
               \del{draw} [black!50,fill=red!5] (-1, 0) rectangle (9,8);
       \end{scope}
       \begin{scope}
               \myGlobalTransformation {0}{4.25};
               \draw [black!50,fill=blue!5] (-1, 0) rectangle (9,8);
       \end{scope}
       \begin{scope}
               \myGlobalTransformation{0}{0}
               \node (N1) at (1,1) [circle, white, fill=darkred] {};
               \node (N2) at (1,3) [circle, white, fill=darkred] {};
               \node (N3) at (1,5) [circle,white,fill=darkred] \{\};
```

```
\node (N4) at (1,7) [circle, white, fill=darkred] {};
        \node (N5) at (4,1) [circle, white, fill=darkred] {};
        \node (N6) at (4,3) [circle, white, fill=darkred] {};
        \node (N7) at (4,5) [circle, white, fill=darkred] {};
        \node (N8) at (4,7) [circle, white, fill=darkred] {};
        \node (N9) at (7,1) [circle, white, fill=darkred] {};
        \node (N10) at (7,3) [circle, white, fill=darkred] {};
        \node (N11) at (7,5) [circle, white, fill=darkred] {};
        \node (N12) at (7,7) [circle, white, fill=darkred] {};
        \node (N13) at (8.5,1) {};
        \node (N14) at (8.5,3) {};
        \node (N15) at (8.5,5) {};
        \node (N16) at (8.5,7) {};
        \node (N0) at (-0.5,1) {};
        \node (N00) at (-0.5,3) {};
        \node (N000) at (-0.5,5) {};
        \node (N0000) at (-0.5,7) {};
        \foreach \x in \{1, \ldots, 4\}
                 \foreach \y in \{5, \ldots, 8\}
                 \draw[-stealth, darkred, very thick] (N\x) -- (N\y);
        \foreach \x in \{5, \ldots, 8\}
                 \foreach \y in \{9, \ldots, 12\}
                 \draw[-stealth, darkred, very thick] (N\x) -- (N\y);
\draw[-stealth, darkred, very thick] (N10) -- (N14);
\draw[-stealth, darkred, very thick] (N11) -- (N15);
\del{draw} [-stealth, darkred, very thick] (N12) -- (N16);
\del{draw} [-stealth, darkred, very thick] (NO) -- (N1);
\draw[-stealth, darkred, very thick] (N00) -- (N2); \draw[-stealth, darkred, very thick] (N000) -- (N3);
\draw[-stealth, darkred, very thick] (N0000) -- (N4);
\begin{scope}
\pgftransformreset
        \myGlobalTransformation {0}{4.25};
\node (T9) at (7,1) {};
\node (T10) at (7,3) {};
\node (T11) at (7,5) {};
\node (T12) at (7,7) {};
\foreach \x in \{5, \ldots, 8\}
                 \foreach \y in \{9, \ldots, 12\}
                 \draw[-stealth,very thick, decoration={snake, pre length=0.01mm, segment length=2mm
                     , amplitude=0.3mm, post length=1.5mm\}, decorate,] (N\times) -- (T\setminusy);
\end{scope}
\end{scope}
\begin{scope}
        \mbox{\sc myGlobalTransformation} \{0\} \{4.25\}
        \node (N1) at (1,1) [circle, white, fill=mynavy] {};
        \node (N2) at (1,3) [circle, white, fill=mynavy] {};
        \node (N3) at (1,5) [circle, white, fill=mynavy] {};
        \node (N4) at (1,7) [circle, white, fill=mynavy] {};
        \node (N5) at (4,1) [circle, white, fill=mynavy] {};
        \node (N6) at (4,3) [circle, white, fill=mynavy] {};
        \node (N7) at (4,5) [circle, white, fill=mynavy] {};
        \node (N8) at (4,7) [circle, white, fill=mynavy] {};
        \node (N13) at (8.5,1) {};
        \node (N14) at (8.5,3) {};
        \node (N15) at (8.5,5) {};
        \node (N16) at (8.5,7) {};
        \node (N0) at (-0.5,1) {};
        \node (N00) at (-0.5,3) {};
        \node (N000) at (-0.5,5) {};
        \node (N0000) at (-0.5,7) {};
        \begin{scope}
\pgftransformreset
        \myGlobalTransformation{0}{0};
\node (T9) at (7,1) {};
\node (T10) at (7,3) {};
```

```
\node (T11) at (7,5) {};
        \node (T12) at (7,7) {};
        \foreach \x in \{5, \ldots, 8\}
                         \foreach \y in \{9, \ldots, 12\}
                         \draw[-stealth,very thick, decoration={snake, pre length=0.01mm, segment length=2mm
                             , amplitude=0.3mm, post length=1.5mm}, decorate,] (N\x) -- (T\y);
        \end{scope}
                \node (N9) at (7,1) [circle, white, fill=mynavy] {};
                \node (N10) at (7,3) [circle, white, fill=mynavy] {};
                \node (N11) at (7,5) [circle, white, fill=mynavy] {};
                \node (N12) at (7,7) [circle, white, fill=mynavy] {};
        \del{local} $$ \operatorname{local} (N0) -- (N1);
        \draw[-stealth, mynavy, very thick] (N00) -- (N2); \draw[-stealth, mynavy, very thick] (N000) -- (N3);
        \draw[-stealth, mynavy, very thick] (N0000) -- (N4);
                \foreach \x in \{1, \ldots, 4\}
                         \foreach \y in \{5, \ldots, 8\}
                         \foreach \x in \{5, \ldots, 8\}
                         \foreach \y in \{9, \ldots, 12\}
                         \draw[-stealth, mynavy, very thick] (N\x) -- (N\y);
        \draw[-stealth, mynavy, very thick] (N9) -- (N13);
        \draw[-stealth, mynavy, very thick] (N10) -- (N14);
        \draw[-stealth, mynavy, very thick] (N11) -- (N15);
        \draw[-stealth, mynavy, very thick] (N12) -- (N16);
        \end{scope}
        \node at (11, 0.3) {\emph{\textbf{stream 1}}};
        \node at (1, 6) {\emph{\textbf{stream 2}}};
        \node at (10.8, 3.5) {\emph{\textbf{$\times}-connections}}};
\end{tikzpicture}
```

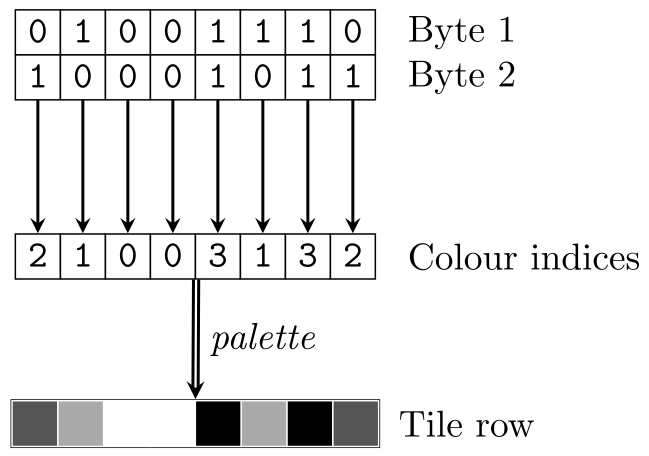
1.22 GameBoy Joypad Register



```
\tikzset{
    tablet/.style={
        matrix of nodes,
```

```
row sep = - \ pgflinewidth,
                column sep = - \pgflinewidth,
                nodes={rectangle,draw=black,text width=1.25ex,align=center},
                text height=1.25ex,
                text depth=0ex,
                nodes in empty cells
       texto/.style={font=\footnotesize\sffamily},
        title/.style={font=\small\sffamily}
\begin{tikzpicture}[node distance=3cm, auto]
        \node [rectangle, draw, minimum width=5em, minimum height=7em] (joyp) {\tt JOYP};
       \matrix[tablet, draw=none, nodes={draw=none, inner sep = 0.16em}, inner sep=0.1em, left = -0.35cm
            of joyp] (pt)
        {
                \node (17) {\scriptsize\tt 7}; \\ \node(16) {\scriptsize\tt 6}; \\ \node(15) {\scriptsize\tt
                    5; \\ \node(14){\scriptsize\tt 4}; \\ \node(13){\scriptsize\tt 3}; \\ \node(12){\
                    scriptsize\tt 2}; \\ \node(11){\scriptsize\tt 1}; \\ \node(10){\scriptsize\tt 0};\\
       \node [circle, inner sep=0, minimum size=0.25em, fill=black, left = 1.2cm of 10] (a) {};
       \node [circle, inner sep=0, minimum size=0.25em, fill=black, left = 1.2cm of 11] (b) {};
       \node [circle, inner sep=0, minimum size=0.25em, fill=black, left = 1.2cm of 12] (select) {};
\node [circle, inner sep=0, minimum size=0.25em, fill=black, left = 1.2cm of 13] (start) {};
       \node [circle, inner sep=0, minimum size=0.25em, fill=black, left = 1cm of a] (right) {};
       \label{lem:conde} $$ [circle, inner sep=0, minimum size=0.25em, fill=black, left = 1cm of b] (left) {}; $$
       \node [left = 0.5cm of right] (ra) {};
       \node [left = 0.5cm of left] (lb) {};
        \node [left = 0.5 cm of up] (usel) {};
        \node [left = 0.5cm of down] (dst) {};
       \node [below = 0.15cm of a] (aa) {};
       \node [below = 0.15cm of right] (rr) {};
       \draw (ra) -- (right) -- (a) -- (10);
       \draw (lb) -- (left) -- (b) -- (11);
       \draw (usel) -- (up) -- (select) -- (12);
       \draw (dst) -- (down) -- (start) -- (13);
       \draw (aa) -- (a) -- node[right] {\tiny\bf A} (b) -- node[right] {\tiny\bf B} (select) -- node[
           right] {\tiny\bf SELECT} (start) |- node[pos=0.2, right] {\tiny\bf START} (14);
        \draw (rr) -- (right) -- node[right] {\tiny $\bm{\rightarrow}$} (left) -- node[right]{\tiny $\bm{\}
           \label{leftarrow} $$ (up) -- node[right]{\times \hm{\uparrow}} (down) |- node[pos=0.1, right]{\times \hm{\uparrow}} $$
            bm{\downarrow}$} (15);
\end{tikzpicture}
```

1.23 Gameboy Palette Translation



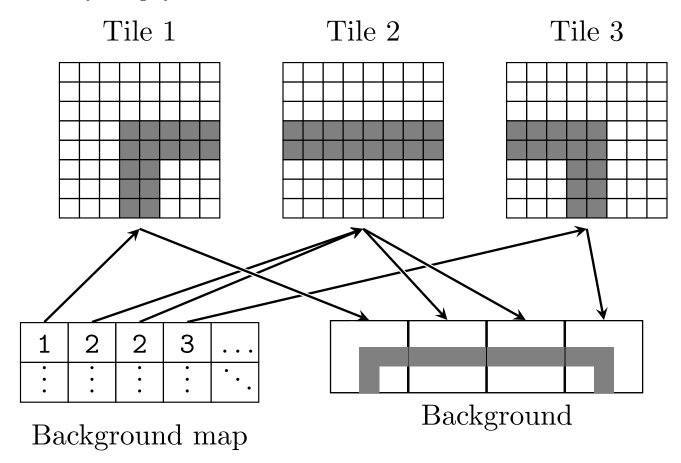
```
\tikzset{
        tablet/.style={
               matrix of nodes,
               row sep=-\pgflinewidth,
                column sep=-\pgflinewidth,
               nodes={rectangle,draw=black,text width=1.25ex,align=center},
               text height=1.25ex,
               nodes in empty cells
       texto/.style={font=\footnotesize\sffamily},
       title/.style={font=\small\sffamily}
\definecolor{dgry}{HTML}{555555}
\definecolor{lgry}{HTML}{aaaaaa}
\begin{tikzpicture}
       \matrix[tablet] (mp)
                {\tt 0} & {\tt 1} & {\tt 0} \ {\tt 0}\\
                \node (00) {\tt 1}; & \node(01) {\tt 0}; & \node(02) {\tt 0}; & \node(03) {\tt 0}; & \node(04)
                   {\t 1}; & \node(05){\tt 1}; & \node(07){\tt 1};\\
       };
       \matrix[tablet, below = of mp] (pt)
               \label{local-cond} $$ \ode (10) {\tt 2}; & \node (11) {\tt 1}; & \node (12) {\tt 0}; & \node (13) {\tt 0}; & \node (14) $$
                   {\t} {\t} 3}; & \node(15) {\t} 1}; & \node(16) {\t} 3}; & \node(17) {\t} 2}; 
       };
       \matrix[tablet, draw=black, inner sep=0ex, nodes={draw=white,inner sep=0.8ex}, below = of pt] (clr)
                |[fill=dgry]| & |[fill=lgry]| & |[fill=white]| & |[fill=white]| & |[fill=black]| & |[fill=
                   lgry]| & |[fill=black]| & |[fill=dgry]|/\
       };
       \node [align=center, right = 0.05cm of mp] (c1) {Byte 1 \\ Byte 2};
```

```
\node [align=center, right = 0.05cm of pt] (c2) {Colour indices};
\node [align=center, right = 0.05cm of clr] (c3) {Tile row};

\draw [-stealth, thick] (00) -- (10) ;
\draw [-stealth, thick] (01) -- (11) ;
\draw [-stealth, thick] (02) -- (12) ;
\draw [-stealth, thick] (03) -- (13) ;
\draw [-stealth, thick] (04) -- (14) ;
\draw [-stealth, thick] (05) -- (15) ;
\draw [-stealth, thick] (06) -- (16) ;
\draw [-stealth, thick] (07) -- (17) ;

\draw [-stealth, double, thick] (13.south east) -- node[right] {\emph{palette}} (clr);
\end{tikzpicture}
```

1.24 Gameboy Tiling System



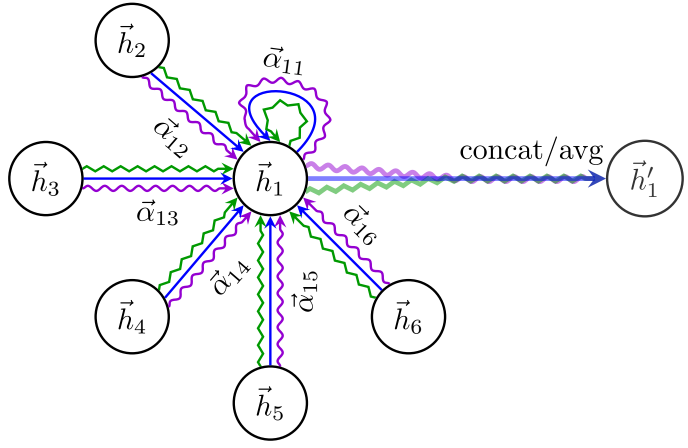
```
table/.style={
                matrix of nodes,
                row sep=-\pgflinewidth,
                column sep=-\pgflinewidth,
                nodes={rectangle,draw=black,text width=0.05ex,align=center},
                nodes in empty cells
        texto/.style={font=\footnotesize\sffamily},
        title/.style={font=\small\sffamily}
}
\tikzset{
        tablet/.style={
                matrix of nodes,
                row sep = - \pgflinewidth,
                column sep = - \pgflinewidth,
                nodes={rectangle,draw=black,text width=2.25ex,align=center},
                text height=1.625ex,
                text depth=0ex,
                nodes in empty cells
```

```
texto/.style={font=\footnotesize\sffamily},
                      title/.style={font=\small\sffamily}
\tikzset{
                      tablett/.style={
                                            matrix of nodes,
                                            row sep = - \ pgflinewidth,
                                            column sep = - \pgflinewidth,
                                            nodes={rectangle, text width=0.05ex,align=center},
                                            nodes in empty cells
                     },
                      texto/.style={font=\footnotesize\sffamily},
                      title/.style={font=\small\sffamily}
}
\begin{tikzpicture}[node distance=0.5cm, auto]
                      \matrix[table] (t1)
                                            & & & & & & \\
                                           * * * * * * \\
                                            * * * * * * \\
                                            & & & |[fill=gray]| & |[fill=gray]| & |[fill=gray]| \ \ \
                                            & & & |[fill=gray]| & |[fill=gray]| & |[fill=gray]| \ \
                                            & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                            & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                            & & & |[fill=gray]| & |[fill=gray]| & & & \\
                      }:
                      \node[above = 0.01cm of t1] (c1) {Tile 1};
                      \matrix[table, right =of t1] (t2)
                      {
                                            & & & & & & \\
                                            & & & & & & \\
                                            & & & & & & \\
                                            |[fill=gray]| & |[fill=gray]| 
                                                      ] | & |[fill=gray] | & |[fill=gray] | \\
                                             | [fill=gray]| \ \& \ | [fil
                                                     ]| & |[fill=gray]| & |[fill=gray]| \\
                                            * * * * * * \\
                                            * * * * * * \\
                                            & & & & & & & \\
                      \node[above = 0.01cm of t2] (c2) {Tile 2};
                      \matrix[table, right = of t2] (t3)
                      {
                                            & & & & & & \\
                                            & & & & & & \\
                                            & & & & & & \\
                                            |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & | \[fill=gray]| & \|
                                            |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & & \\
                                            & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                            & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                            & & & |[fill=gray]| & |[fill=gray]| & & & \\
                      \node[above = 0.01cm of t3] (c3) {Tile 3};
                      \matrix[tablet, below = 1cm of t1] (mp)
                                            \node (1) {\tt 1}; & \node (2) {\tt 2}; & \node (22) {\tt 2}; & \node (3) {\tt 3}; & \dots
                                            \vdots & \vdots & \vdots & $\ddots$ \\
                      \node[below = 0.01cm of mp] (c4) {Background map};
                      \draw [-stealth, thick] (1.north) -- (t1.south);
                      \draw [-stealth, thick] (2.north) -- (t2.south);
                      \draw [-stealth, thick] (22.north) -- (t2.south);
                      \draw [-stealth, thick] (3.north) -- (t3.south);
                      \matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, below right =
                                 1.1cm and -1.5cm of t2] (bg1)
                                            * * * * * * \\
```

```
& & & & & & & \\
                                    & & & & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & |[fill=gray]| \
                                    & & & |[fill=gray]| & |[fill=gray]| & |[fill=gray]| \ \
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
};
\matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, right = 0cm of
                      bg1] (bg2)
                                    & & & & & & \\
                                   & & & & & & & \\
                                    & & & & & & \\
                                    |[fill=gray]| & |[fill=gray]| 
                                                      ] | & |[fill=gray] | & |[fill=gray] | \\
                                    |[fill=gray]| \ \& \ |[fi
                                                   ]| & |[fill=gray]| & |[fill=gray]| \\
                                    & & & & & & \\
                                    & & & & & & \\
                                    & & & & & & \\
};
\matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, right = 0cm of
                      bg2] (bg3)
                                    & & & & & & \\
                                    & & & & & & \\
                                    & & & & & & \\
                                    |[fill=gray]| & |[fill=gray]| 
                                                      ]| & |[fill=gray]| & |[fill=gray]| \\
                                    |[fill=gray]| \ \& \ |[fill=gray]| \ & \ |[fi
                                                      ] | & |[fill=gray] | & |[fill=gray] | \\
                                    & & & & & & \\
                                    & & & & & & \\
                                    * * * * * * \\
};
\matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, right = 0cm of
                      bg3] (bg4)
                                    & & & & & & & \\
                                    & & & & & & \\
                                    & & & & & & \\
                                    |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & \[
                                    |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
}:
\node[below right = 0.01cm and 0.03cm of bg1] (c5) {Background};
\draw [-stealth, white, ultra thick] (t1.south) -- (bg1.north) ;
\draw [-stealth, white, ultra thick] (t2.south) -- (bg2.north);
\draw [-stealth, white, ultra thick] (t2.south) -- (bg3.north);
\draw [-stealth, thick] (t1.south) -- (bg1.north);
\draw [-stealth, thick] (t2.south) -- (bg2.north);
\draw [-stealth, thick] (t2.south) -- (bg3.north);
\draw [-stealth, thick] (t3.south) -- (bg4.north);
\mbox{\mbox{$\tt matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, below right=0.2, inner sep=0.4ex}, \mbox{\mbox{$\tt matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, below right=0.2ex}, \mbox{\mbox{$\tt matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}]}, \mbox{\mbox{$\tt matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}]}, \mbox{\mbox{$\tt matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}]}. \label{fig:matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}]} \label{fig:matrix[tablett, rectangle, draw, scale=0.2ex]} \label{fig:matrix[tablett, rectangle, draw, 
                  1.1cm and -1.5cm of t2] (bg1)
{
                                    & & & & & & & \\
                                    * * * * * * \\
                                    & & & & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & |[fill=gray]| \ \
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                    & & & |[fill=gray]| & |[fill=gray]| & & & \\
};
\matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, right = 0cm of
                      bg1] (bg2)
```

```
& & & & & & & \\
                                                                                                             & & & & & & \\
                                                                                                             * * * * * * \\
                                                                                                              |[fill=gray]| & |[fill=gray]| 
                                                                                                                                        ]| & |[fill=gray]| & |[fill=gray]| \\
                                                                                                               |[fill=gray]| \& |[fill=gray]| \& |[fill=gray]| \& |[fill=gray]| \& |[fill=gray]| \& |[fill=gray]| & |[fill=gray]
                                                                                                                                       ] | & |[fill=gray] | & |[fill=gray] | \\
                                                                                                             & & & & & & \\
                                                                                                             & & & & & & \\
                                                                                                             & & & & & & & \\
                                                      };
                                                      \matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, right = 0cm of
                                                                                        bg2] (bg3)
                                                                                                             & & & & & & \\
                                                                                                             & & & & & & \\
                                                                                                             & & & & & & & \\
                                                                                                              |[fill=gray]| & |[fill=gray]| 
                                                                                                                                       ] | & |[fill=gray] | & |[fill=gray] | \\
                                                                                                               |[fill=gray]| & |[fill=gray]| 
                                                                                                                                     ]| & |[fill=gray]| & |[fill=gray]| \\
                                                                                                             & & & & & & \\
                                                                                                             & & & & & & \\
                                                                                                             & & & & & & \\
                                                      };
                                                      \matrix[tablett, rectangle, draw, scale=0.2, inner sep=0ex, nodes={inner sep=0.4ex}, right = 0cm of
                                                                                        bg3] (bg4)
                                                                                                             & & & & & & \\
                                                                                                            * * * * * * \\
                                                                                                             & & & & & & \\
                                                                                                             |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & & \\
                                                                                                             |[fill=gray]| & |[fill=gray]| & |[fill=gray]| & \[fill=gray]| & & \\
                                                                                                             & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                                                                                             & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                                                                                             & & & |[fill=gray]| & |[fill=gray]| & & & \\
                                                      };
\end{tikzpicture}
```

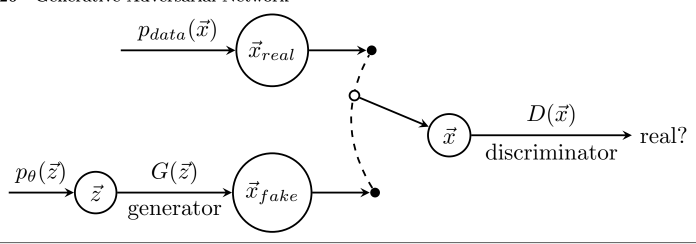
1.25 Gat Layer



```
\definecolor{mygreen}{rgb}{0,0.6,0}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
\begin{tikzpicture}
                          \node[circle, draw, thick] (h1) {$\vec{h}_1$};
                          \label{lem:local_node} $$ \ \operatorname{circle}, \ \operatorname{draw}, \ \operatorname{thick}, \ \operatorname{left=5em} \ \operatorname{of} \ h1] $$ (h5) $$ \ \cline{h}_3$$;
                          \label{local-cond} $$ \ \ draw, thick, below=5em of h1] (h7) {$\vec{h}_5$}; $$ \ \ draw, thick, below right=of h1] (h8) {$\vec{h}_6$}; $$
                         \verb|\draw[-stealth, mymauve, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude}| \\
                                      =0.3mm, post length=1.5mm, decorate] (h8.120) -- node[sloped, above, black] {\star \c}
                                       }_{16}$} (h1.-30);
                         \draw[-stealth, blue, thick] (h8.135) -- (h1.-45);
                          \verb|\draw[-stealth, mygreen, thick, decoration={zigzag, pre length=0.01mm, segment length=2mm, length=
                                       amplitude=0.3mm, post length=1.5mm}, decorate] (h8.150) -- (h1.-60);
                         \label{lem:condition} $$ \operatorname{length} = 0.01mm, segment length = 2mm, amplitude = 0.3mm, post length = 1.5mm, decorate (h1.30) to [looseness = 7] node [sloped, above, black] {$\vec} $$
                                       {\alpha}_{11}$}(h1.105);
                          \draw[-stealth, blue, thick] (h1.45) to[looseness=9] (h1.90);
                          \draw[-stealth, mygreen, thick, decoration={zigzag, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] (h1.60) to[looseness=20] (h1.75);
                         \draw[-stealth, mymauve, thick,decoration={snake, pre length=0.01mm, segment length=2mm, amplitude
                                       =0.3mm, post length=1.5mm}, decorate] (h4.285) -- node[sloped, below, black] {$\vec{\alpha}}
                                       }_{12}$}(h1.150);
                          \draw[-stealth, blue, thick] (h4.300) -- (h1.135);
                          \verb|\draw| [-stealth, mygreen, thick, decoration={zigzag, pre length=0.01mm, segment length=2mm, lengt
                                       amplitude=0.3mm, post length=1.5mm}, decorate] (h4.315) -- (h1.120);
                          \draw[-stealth, mymauve, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude
                                      =0.3mm, post length=1.5mm}, decorate] (h5.-15) -- node[sloped, below, black] {$\vec{\alpha}}
                                       }_{13}$}(h1.195);
                          \del{draw} [-stealth, blue, thick] (h5.0) -- (h1.180);
                          \draw[-stealth, mygreen, thick, decoration={zigzag, pre length=0.01mm, segment length=2mm,
```

```
amplitude=0.3mm, post length=1.5mm}, decorate] (h5.15) -- (h1.165);
                                                             \draw[-stealth, mymauve, thick,decoration={snake, pre length=0.01mm, segment length=2mm,
                                                                            amplitude=0.3mm, post length=1.5mm}, decorate] (h6.15) -- node[sloped, below, black]
                                                                            {\square\alpha}_{14}\$\(h1.240\);
                             \draw[-stealth, blue, thick] (h6.30) -- (h1.225);
                             \verb|\draw[-stealth, mygreen, thick, decoration={zigzag, pre length=0.01mm, segment length=2mm, length=
                                             amplitude=0.3mm, post length=1.5mm}, decorate] (h6.45) -- (h1.210);
                              \verb|\draw[-stealth, mymauve, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude}| \\
                                             =0.3mm, post length=1.5mm, decorate] (h7.75) -- node[sloped, below, black] \{\vec \{\alpha\}\}
                                             _{15}}(h1.-75);
                             \draw[-stealth, blue, thick] (h7.90) -- (h1.-90);
                             \draw[-stealth, mygreen, thick, decoration={zigzag, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] (h7.105) -- (h1.-105);
                             \node[circle, draw, thick, right=10em of h1, opacity=0.8] (hp) {\text{wec}}_1';
                             \coordinate[right=5em of h1] (A);
                             \verb|\draw[-stealth, mymauve, opacity=0.5, ultra thick, decoration=\{snake, pre length=0.01mm, segment and the content of the co
                                           length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] (h1.20) -- (A) -- (hp);
                             \draw[-stealth, mygreen, opacity=0.5, ultra thick, decoration={zigzag, pre length=0.01mm, segment
                                             length=2mm, \ amplitude=0.3mm, \ post \ length=1.5mm\}, \ decorate] \ (h1.-20) \ -- \ (A) \ -- \ (hp);
                              \draw[-stealth, blue, opacity=0.5, ultra thick] (h1.0) -- (A) -- node[black, above, opacity=1.0] {
                                             concat/avg} (hp);
\end{tikzpicture}
```

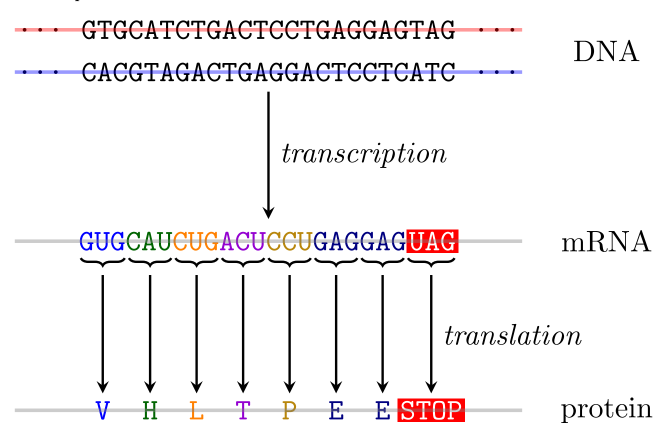
1.26 Generative Adversarial Network



```
\begin{tikzpicture}
       \node[circle, draw, thick] (z) \{ \vec \{z\} \} \};
       \node[circle, draw, thick, right=5em of z] (x) {$\vec{x}_{fake}$};
       \label{lem:condition} $$ \operatorname{draw}[-stealth, thick] (z) -- node[above] {$G(\vee ec\{z\})$} node[below] {generator} (x);
       \node[left=of z] (i) {};
       \draw[-stealth, thick] (i) -- node[above] {\p_\theta(\vec{z})\$} (z);
       \node[above=of x, circle, draw, thick] (xt) {$\vec{x}_{real}$};
       \node[left=5em of xt] (it) {};
       \node[circle, draw, thick, right=5em of x, yshift=2.5em] (D) \{\vec\{x\}\}\};
       \node[right=7em of D] (out) {real?};
       \draw[-stealth, thick] (D) -- node[above] {$D(\vec{x})$} node[below] {discriminator} (out);
       \node[right=2.5em of xt, circle, fill, inner sep=0.15em] (pt2) {};
       \draw[dashed, thick] (pt1) edge[bend left] (pt2);
       \node[circle, draw, thick, fill=white, inner sep=0.15em] at ([xshift=-0.9em, yshift=4em]pt1.north)
           (pt3) {};
       \draw[-stealth, thick] (x) -- (pt1);
       \draw[-stealth, thick] (xt) -- (pt2);
```

```
\draw[-stealth, thick] (pt3) -- (D);
\end{tikzpicture}
```

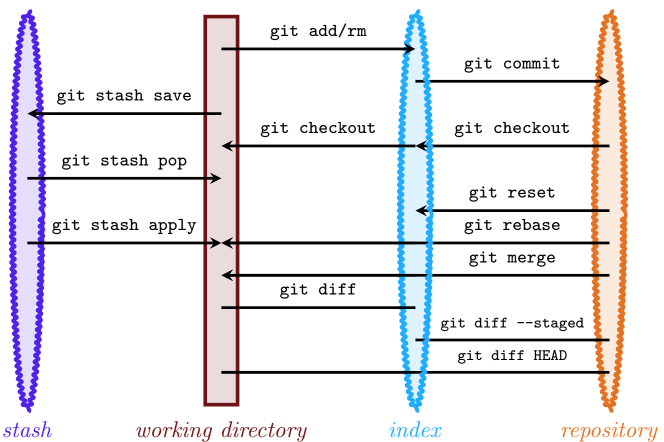
1.27 Gene Expression



```
\definecolor{mygreen}{HTML}{006400}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
\definecolor{mygold}{HTML}{B8860B}
\definecolor{mynavy}{HTML}{000080}
\begin{tikzpicture}
        \node at (0,0) {\tt GTGCATCTGACTCCTGAGGAGTAG};
        \node (dnk2) at (0,-0.5) {\tt CACGTAGACTGAGGACTCCTCATC};
       \node at (-2.7, 0) {\tt \dots};
       \node at (2.7, 0) \{ \text{dots} \};
       \node at (-2.7, -0.5) {\tt \dots}; \node at (2.7, -0.5) {\tt \dots};
        \draw[red, opacity=0.4, very thick] (-3, 0) -- (3, 0);
       \draw[blue, opacity=0.4, very thick] (-3, -0.5) -- (3, -0.5);
       \node at (4, -0.25) {DNA};
       \node (rnk) at (0,-2.5) {\tt \textcolor{blue}{GUG}\\textcolor{mygreen}{CAU}\\textcolor{orange}{CUG}\\
           textcolor{mymauve}{ACU}\textcolor{mygold}{CCU}\textcolor{mynavy}{GAGGAG}\tikz[baseline]{\node[
           rectangle, fill=red,inner sep=0.3mm,anchor=base] (X) {\textcolor{white}{UAG}};}};
       \draw[gray, opacity=0.4, very thick] (-3, -2.5) -- (3, -2.5);
       \frac{1.7}{1.00} [thick, decoration={ brace, mirror, raise=0.5cm}, decorate] (-2.22, -2.2) -- (-1.7, -2.2);
        \det [thick, decoration={ brace, mirror, raise=0.5cm}, decorate] (-1.65, -2.2) -- (-1.15, -2.2);
       \draw [thick, decoration={ brace, mirror, raise=0.5cm}, decorate] (0, -2.2) -- (0.5, -2.2);
        \det [thick, decoration={ brace, mirror, raise=0.5cm}, decorate] (0.55, -2.2) -- (1.05, -2.2);
        \det [ \text{thick, decoration={ brace, mirror, raise=0.5cm}, decorate} ] (1.1, -2.2) -- (1.6, -2.2);
        \draw [thick, decoration={ brace, mirror, raise=0.5cm}, decorate] (1.65, -2.2) -- (2.2, -2.2);
       \node at (4, -2.5) {mRNA};
```

```
\draw[-stealth, thick] (dnk2) -- node[right] {\emph{transcription}} (rnk);
       \draw[-stealth, thick] (-1.96, -2.9) -- (-1.96, -4.3);
       \node at (-1.96, -4.5) {\tt \textcolor{blue}V};
       \draw[-stealth, thick] (-1.4, -2.9) -- (-1.4, -4.3);
       \node at (-1.4, -4.5) {\tt \textcolor{mygreen}H};
        \draw[-stealth, thick] (-0.85, -2.9) -- (-0.85, -4.3);
       \node at (-0.85, -4.5) {\tt \textcolor{orange}L};
       \draw[-stealth, thick] (-0.3, -2.9) -- (-0.3, -4.3);
       \node at (-0.3, -4.5) {\tt \textcolor{mymauve}T};
       \draw[-stealth, thick] (0.25, -2.9) -- (0.25, -4.3);
       \node at (0.25, -4.5) {\tt \textcolor{mygold}P};
       \draw[-stealth, thick] (0.8, -2.9) -- (0.8, -4.3);
        \node at (0.8, -4.5) {\tt \textcolor{mynavy}E};
       \draw[-stealth, thick] (1.35, -2.9) -- (1.35, -4.3);
       \node at (1.35, -4.5) {\tt \textcolor{mynavy}E};
        \draw[-stealth, thick] (1.925, -2.9) -- node[right] {\emph{translation}} (1.925, -4.3);
        \node at (1.925, -4.5) {\tikz[baseline]{\node[rectangle, fill=red,inner sep=0.3mm,anchor=base] (X)
            {\textcolor{white}{\tt STOP}};}};
        \draw[gray, opacity=0.4, very thick] (-3, -4.5) -- (3, -4.5);
       \node at (4, -4.5) {protein};
\end{tikzpicture}
```

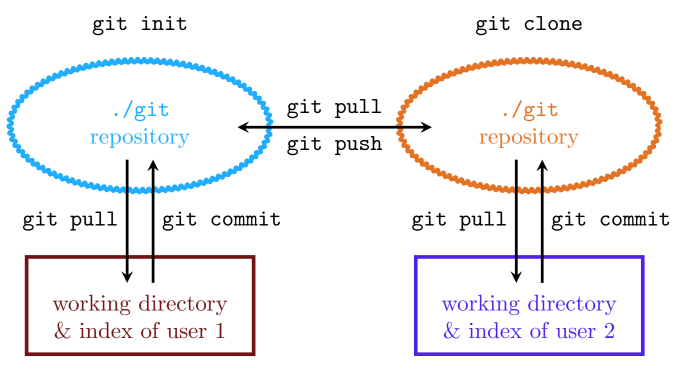
1.28 Git Dataflow



\definecolor{bluport}{HTML}{21ADFD} \definecolor{orgport}{HTML}{E37322}

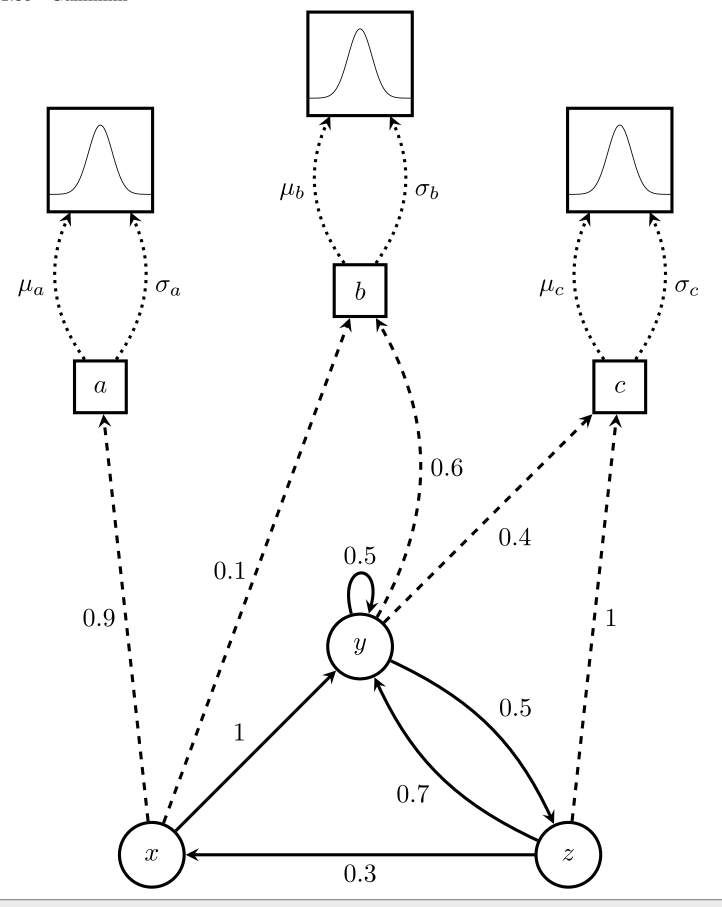
```
\definecolor{pplport}{HTML}{4F21E9}
\definecolor{redport}{HTML}{701315}
\begin{tikzpicture}
       \fill[pplport!15] (0, 0) ellipse (0.25 and 3);
       \fill[redport!15] (2.75, -3) rectangle (3.25, 3);
       fill[bluport!15] (6, 0) ellipse (0.25 and 3);
       \fill[orgport!15] (9, 0) ellipse (0.25 and 3);
       \draw[thick, pplport] (0, 0) ellipse (0.25 and 3);
       \draw[ultra thick, pplport, decorate, decoration={snake, segment length=1mm, amplitude=0.3mm}] (0,
           0) ellipse (0.23 and 3.05);
       \node[text\ height=1em,\ text\ depth=1em,\ pplport] (1) at (0, -3.5) {\ensuremath{\mbox{emph}}\{stash\};
       \draw[ultra thick, redport] (2.75, -3) rectangle (3.25, 3);
       \node[text height=1em, text depth=1em, redport] (2) at (3, -3.5) {\emph{working directory}};
       \draw[thick, orgport] (9, 0) ellipse (0.25 and 3);
       \draw[ultra thick, orgport, decorate, decoration={snake, segment length=1mm, amplitude=0.3mm}] (9,
           0) ellipse (0.23 and 3.05);
       \node[text height=1em, text depth=1em, orgport] (4) at (9, -3.5) {\emph{repository}};
       \draw[-stealth, very thick] (6, 2) -- node[above] {\tt\footnotesize git commit} (9, 2);
        \draw[-stealth, very thick] (9, 1) -- node[above] {\tt\footnotesize git checkout} (6, 1);
       \draw[-stealth, very thick] (9, 0) -- node[above] {\tt\footnotesize git reset} (6, 0);
       \draw[very thick] (6, -2) -- node[above] {\tt\scriptsize git diff -{\bar{1}}-staged} (9, -2);
       \label{lem:condition} $$ \operatorname{Very\ thick} \ (3, -2.5) -- \ \operatorname{node[above,\ pos=0.75]} \ \{\tt\scriptsize\ git\ diff\ HEAD} \ (9, -2.5); 
       \draw[-stealth, very thick] (9, -0.5) -- node[above, pos=0.25] {\tt\footnotesize git rebase} (3,
           -0.5);
       \draw[-stealth, very thick] (9, -1) -- node[above, pos=0.25] {\tt\footnotesize git merge} (3, -1);
       % draw the blue portal here for the portal effect
       \draw[thick, bluport] (6, 0) ellipse (0.25 and 3);
        \det \operatorname{ultra} \ thick, bluport, decorate, decoration=\{\operatorname{snake}, \operatorname{segment} \ length=1\operatorname{mm}, \operatorname{amplitude}=0.3\operatorname{mm}\}\} (6,
           0) ellipse (0.23 and 3.05);
       \node[text height=1em, text depth=1em, bluport] (3) at (6, -3.5) {\emph{index}};
       % Redraw some lines for piercing effect through blu port
       \draw[-stealth, very thick] (6, -0.5) -- (3, -0.5);
       \draw[-stealth, very thick] (6, -1) -- (3, -1);
       \draw[very thick] (3, -2.5) -- (6, -2.5);
       \draw[-stealth, very thick] (6, 1) -- node[above] {\tt\footnotesize git checkout} (3, 1);
       \draw[-stealth, very thick] (0, 0.5) -- node[above] {\tt\footnotesize git stash pop} (3, 0.5);
       \draw[very thick] (3, -1.5) -- node[above] {\tt\footnotesize git diff} (6, -1.5);
\end{tikzpicture}
```

1.29 Git WorkFlow



```
\definecolor{bluport}{HTML}{21ADFD}
\definecolor{orgport}{HTML}{E37322}
\definecolor{pplport}{HTML}{4F21E9}
\definecolor{redport}{HTML}{701315}
\begin{tikzpicture}
          \draw[thick, bluport] (0, 0) ellipse (2 and 1);
          \draw[ultra thick, bluport, decorate, decoration={snake, segment length=1mm, amplitude=0.3mm}] (0,
               0) ellipse (2 and 1);
          \node[text height=1em, text depth=1em] (1) at (0, 1.5) {\tt git init};
\node[text height=1em, text depth=1em, align=center, bluport] (1) at (0, -0.25) {\tt ./git \\
               repository};
          \draw[thick, orgport] (6, 0) ellipse (2 and 1);
          \draw[ultra thick, orgport, decorate, decoration={snake, segment length=1mm, amplitude=0.3mm}] (6,
               0) ellipse (2 and 1);
          \node[text height=1em, text depth=1em] (1) at (6, 1.5) {\tt git clone};
          \node[text height=1em, text depth=1em, align=center, orgport] (1) at (6, -0.25) {\tt ./git \\
               repository};
          \draw[ultra thick, redport] (-1.75, -2) rectangle (1.75, -3.5);
          \node[text height=1em, text depth=1em, align=center, redport] (1) at (0, -3.25) {working directory
               \det[u] thick, pplport] (4.25, -2) rectangle (7.75, -3.5);
          \node[text height=1em, text depth=1em, align=center, pplport] (1) at (6, -3.25) {working directory
               \\ \& index of user 2};
          \draw[very thick, stealth-stealth] (1.5, 0) -- node[above] {\tt git pull} node[below] {\tt git push
               } (4.5, 0);
          \displaystyle \operatorname{draw}[\operatorname{very} \ \operatorname{thick}, \ -\operatorname{stealth}] \ (-0.2, \ -0.5) \ -- \ \operatorname{node}[\operatorname{left}] \ \{\tt \ \operatorname{git} \ \operatorname{pull}\} \ (-0.2, \ -2.4);
          \displaystyle \operatorname{draw}[\operatorname{very} \operatorname{thick}, \operatorname{-stealth}] (0.2, -2.4) -- \operatorname{node}[\operatorname{right}] \{\operatorname{tt} \operatorname{git} \operatorname{commit}\} (0.2, -0.5);
          \label{lem:condition} $$ \operatorname{draw}[\operatorname{very\ thick}, -\operatorname{stealth}] (5.8, -0.5) -- \operatorname{node}[\operatorname{left}] {\tt tt\ git\ pull} (5.8, -2.4); $$
          \label{lem:commit} $$ \draw[very thick, -stealth] (6.2, -2.4) -- node[right] {\tt git commit} (6.2, -0.5);
\end{tikzpicture}
```

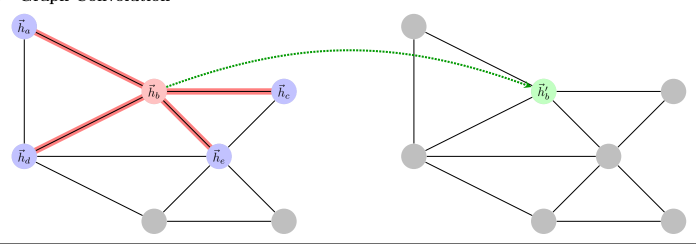
1.30 Gamhmm



\begin{tikzpicture}[-stealth,very thick,node distance = 4cm,auto]
\node[state] (x) {\\$x\\$};

```
\node[state] (y) [above right of=x] {$y$};
                  \node[state] (z) [below right of=y] {$z$};
                  \node[rectangle, minimum size=2em,draw] (a) [above left =of y] {\$a\$};
                  \node[rectangle,minimum size=2em, draw] (b) [above = of y] {$b$};
\node[rectangle, minimum size=2em,draw] (c) [above right = of y] {$c$};
                  \draw[] (x) to node[above left] {$1$} (y);
                  \draw[loop above] (y) to node \{\$0.5\$\} (y);
                  \draw[bend left=20] (y) to node \{$0.5$\} (z);
                  \draw[bend left=20] (z) to node[below left] {$0.7$} (y);
                  \draw[] (z) to node {$0.3$} (x);
                  \draw[dashed] (x) to node[left] {$0.9$} (a);
                  \draw[dashed] (x) to node[left] {$0.1$} (b);
                  \draw[bend right=30, dashed] (y) to node[right] {$0.6$} (b);
                  \draw[dashed] (y) to node[below right] {$0.4$} (c);
                  \draw[dashed] (z) to node[right] {$1$} (c);
                  \node[rectangle, draw, scale=0.2, minimum size=20em, above = 2cm of a] (ga){\begin{tikzpicture}
                                                      \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                                         \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                                      \end{axis}
                                    \end{tikzpicture}};
                  \node[rectangle, draw, scale=0.2, minimum size=20em,above = 2cm of b] (gb){\begin{tikzpicture}
                                                      \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                                          \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                                      \end{axis}
                                    \end{tikzpicture}};
                  \node[rectangle, draw, scale=0.2, minimum size=20em,above = 2cm of c] (gc){\begin{tikzpicture}
                                                      \label{lem:begin} $$ \axis = 1.1] $$ \begin{array}{l} axis = 1.4 \\ a
                                                                          \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                                       \end{axis}
                                    \end{tikzpicture}};
                  \label{left} $$ \draw[dotted, bend left] (a) to node[left] {$\mu_a$} (ga);
                  \draw[dotted, bend right] (a) to node[right] {\$\sigma_a\$} (ga);
                  \label{left} $$ \operatorname{dotted}, \ \operatorname{bend} \ \operatorname{left} \ (b) \ \operatorname{to} \ \operatorname{node}[\operatorname{left}] \ \{\ \underline{\ \ \ } \ (gb);
                  \draw[dotted, bend right] (b) to node[right] {\$\sigma_b\$} (gb);
                  \label{left} $$ \det[dotted, bend left] (c) to node[left] {$\mu_c$} (gc);
                  \draw[dotted, bend right] (c) to node[right] {\$\sigma_c\$} (gc);
\end{tikzpicture}
```

1.31 Graph Convolution



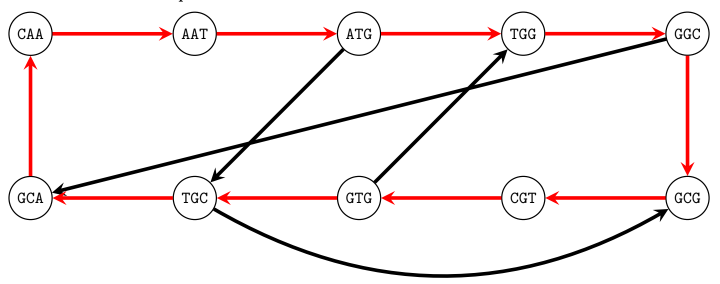
```
\definecolor{mygreen}{rgb}{0,0.6,0}

\pgfdeclarelayer{background}
\pgfsetlayers{background, main}

\tikzstyle{vertex}=[circle,fill=black!25,minimum size=20pt,inner sep=0pt]
\tikzstyle{selected vertex} = [vertex, fill=red!24]
```

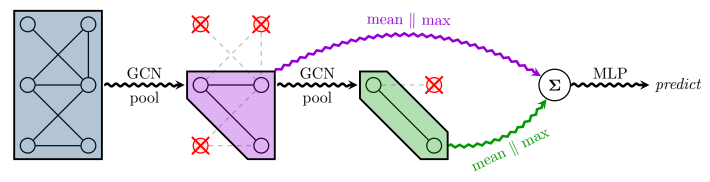
```
\tikzstyle{select vertex} = [vertex, fill=blue!24]
\tikzstyle{selectx vertex} = [vertex, fill=green!24]
\tikzstyle{edge} = [draw,thick,-]
\tikzstyle{selected edge} = [draw,line width=5pt,-,red!50]
\begin{tikzpicture}[scale=1.8, auto,swap]
   \foreach \pos/\name in \{(0,2)/a\}, \{(2,1)/b\}, \{(4,1)/c\},
                           \{(0,0)/d\}, \{(3,0)/e\}, \{(2,-1)/f\}, \{(4,-1)/g\}\}
        \node[vertex] (\name) at \pos {};
   \foreach \source/ \dest /\weight in \{b/a/7, c/b/8, d/a/5, d/b/9,
                                         e/b/7, e/c/5, e/d/15,
                                        f/d/6,f/e/8,
                                         g/e/9,g/f/11}
       \path[edge] (\source) -- (\dest);
   \foreach \vertex / \fr in \{b/4\}
       \path node[selected vertex] at (\vertex) {$\vec{h}_b$};
    \foreach \vertex / \fr in \{a/4, c/4, d/4, e/5\}
       \begin{pgfonlayer}{background}
       foreach \source / \dest in {b/c,d/b,a/b,b/e}
            \path[selected edge] (\source.center) -- (\dest.center);
    \end{pgfonlayer}
   \foreach \pos/\name in \{(6,2)/a1\}, \{(8,1)/b1\}, \{(10,1)/c1\},
                           \{(6,0)/d1\}, \{(9,0)/e1\}, \{(8,-1)/f1\}, \{(10,-1)/g1\}\}
       \node[vertex] (\name) at \pos {};
   foreach \source/ \dest/\weight in {b1/a1/7, c1/b1/8,d1/a1/5,d1/b1/9,}
                                        e1/b1/7, e1/c1/5, e1/d1/15,
                                        f1/d1/6,f1/e1/8,
                                        g1/e1/9,g1/f1/11}
       \path[edge] (\source) -- (\dest);
    \foreach \vertex / \fr in \{b1/4\}
       \path node[selectx vertex] at (\vertex) {$\vec{h}'_b$};
    \draw[-stealth, densely dotted, ultra thick, mygreen] (b) edge[bend left=20] (b1);
\end{tikzpicture}
```

1.32 Hamitonian Graph



```
\EA(ATG){TGG}
        \EA(TGG){GGC}
        \SO(GGC){GCG}
        \WE(GCG){CGT}
        \WE(CGT){GTG}
        \WE(GTG){TGC}
        \WE(TGC){GCA}
        \NO(GCA){CAA}
        \EA(CAA){AAT}
        \tikzset{EdgeStyle/.style={-stealth, color=black}}
        \Edge(ATG)(TGC)
        \Edge(GTG)(TGG)
        \Edge(GGC)(GCA)
        \tikzset{EdgeStyle/.style={-stealth, color=black, bend right}}
        \Edge(TGC)(GCG)
        \tikzset{EdgeStyle/.style={-stealth}}
        \Edge(ATG)(TGG)
        \Edge(TGG)(GGC)
        \Edge(GGC)(GCG)
        \Edge(GCG)(CGT)
        \Edge(CGT)(GTG)
        \Edge(GTG)(TGC)
        \Edge(TGC)(GCA)
        \Edge(GCA)(CAA)
        \Edge(CAA)(AAT)
        \Edge(AAT)(ATG)
\end{tikzpicture}
```

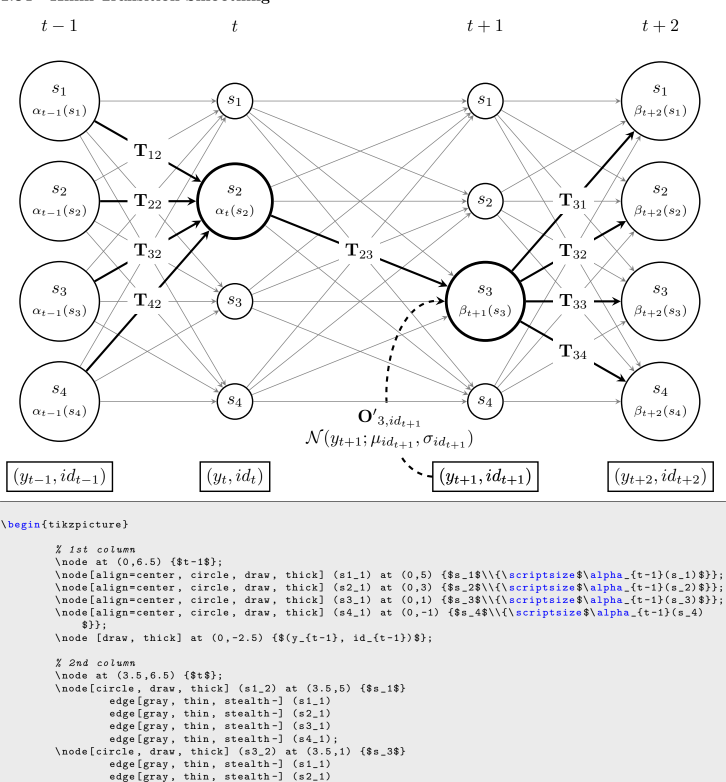
1.33 Hierachical Graph Classifier



```
\definecolor{mygreen}{rgb}{0,0.6,0}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
\definecolor{camdrk}{RGB}{0,62,114}
\begin{tikzpicture}
                       \node[circle, draw, thick] (h1) {};
                        \node[circle, draw, thick, right=of h1] (h2) {};
                       \node[circle, draw, thick, below=of h1] (h3) {};
                       \node[circle, draw, thick, right=of h3] (h4) {};
\node[circle, draw, thick, below=of h3] (h5) {};
                       \node[circle, draw, thick, right=of h5] (h6) {};
                       \draw[-, thick] (h1) -- (h4);
                        \draw[-, thick] (h2) -- (h3);
                        \draw[-, thick] (h2) -- (h4);
                       \draw[-, thick] (h3) -- (h4);
                       \draw[-, thick] (h3) -- (h6);
                       \draw[-, thick] (h4) -- (h5);
                       \draw[-, thick] (h5) -- (h6);
                       \path [draw=black, smooth, fill=camdrk, fill opacity=0.3, very thick]
                     ([xshift=-0.5em,yshift=0.5em]h1.north west) -- ([xshift=0.5em,yshift=0.5em]h2.north east) -- ([
                                 x shift = 0.5em, y shift = -0.5em] h 6. south east) -- ([x shift = -0.5em, y shift = -0.5em] h 5. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5em, y shift = -0.5em] h 6. south west) -- ([x shift = -0.5
                                 cycle;
                       \node[circle, draw, thick, red, fill=red!10, right=10em of h1] (g1) {};
                       \node[circle, draw, thick, red, fill=red!10, right=of g1] (g2) {};
                        \node[circle, draw, thick, below=of g1] (g3) {};
```

```
\node[circle, draw, thick, right=of g3] (g4) {};
             \node[circle, draw, thick, red, fill=red!10, below=of g3] (g5) {};
            \node[circle, draw, thick, right=of g5] (g6) {};
            \draw[-, thick, dashed, lightgray] (g1) -- (g4);
            \draw[-, thick, dashed, lightgray] (g2) -- (g3);
            \del{draw}[-, thick, dashed, lightgray] (g2) -- (g4);
            \draw[-, thick] (g3) -- (g4);
            \draw[-, thick] (g3) -- (g6);
            \draw[-, thick, dashed, lightgray] (g4) -- (g5); \draw[-, thick, dashed, lightgray] (g5) -- (g6);
            \node[red] (icr) at (g1) {\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger}}
                  }}}}};
             \node[red] (icr) at (g2) {$\mathlarger{\mathlarger{\mathlarger{\mathlarger{\times}
                  }}}}};
            \node[red] (icr) at (g5) {\$\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\mathlarger{\times}}
                  }}}}};;;;
            \path [draw=black, smooth, fill=mymauve, fill opacity=0.3, very thick]
           ([xshift=-0.5em,yshift=0.5em]g3.north west) -- ([xshift=0.5em,yshift=0.5em]g4.north east) -- ([
                 xshift=0.5em,yshift=-0.5em]g6.south east) -- ([xshift=-0.5em,yshift=-0.5em]g6.south west) -- ([
                 xshift=-0.5em,yshift=-0.5em]g3.south west) -- cycle;
            \node[circle, thick, right=10em of g1] (i1) {};
            \node[circle, thick, right=of i1] (i2) {};
            \node[circle, draw, thick, below=of i1] (i3) {};
            \node[circle, draw, red, thick, fill=red!10, right=of i3] (i4) {};
            \node[circle, thick, below=of i3] (i5) {};
             \node[circle, draw, thick, right=of i5] (i6) {};
            \draw[-, thick, dashed, lightgray] (i3) -- (i4);
            \draw[-, thick] (i3) -- (i6);
            }}}}}
            \draw[-stealth, ultra thick,decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                   mm, post length=1.5mm}, decorate] ([xshift=0.5em]h4.east) -- node[below, black] {pool} node[
                   above] {GCN} ([xshift=-0.5em]g3.west);
            \draw[-stealth, ultra thick,decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                   mm, post length=1.5mm}, decorate] ([xshift=0.5em]g4.east) -- node[above] {GCN} node[below] {
                   pool}([xshift=-0.5em]i3.west);
            \path [draw=black, smooth, fill=mygreen, fill opacity=0.3, very thick]
           ([xshift=-0.5em,yshift=0.5em]i3.north west) -- ([xshift=0.5em,yshift=0.5em]i3.north east) --([xshift
                 =0.5em,yshift=0.5em]i6.north east) --([xshift=0.5em,yshift=-0.5em]i6.south east) -- ([xshift
                 =-0.5em, yshift=-0.5em]i6.south west) -- ([xshift=-0.5em, yshift=-0.5em]i3.south west) -- cycle;
      \label{local_sigma} $$ \node[circle, draw, thick, right=10em of i3] (S) {$\boldsymbol\\Sigma$};
      \path[-stealth, mymauve, ultra thick] ([xshift=0.5em, yshift=0.5em]g4.north east) edge[bend left,
            \texttt{decoration=\{zigzag, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post length=1.5mm\}, amplitude=0.3mm, post length=1.5mm], amplitude=0.3mm], amplitude=0.3mm], amplitude=0.3mm], amplitude=0.3mm], amplitude=0.3mm], amplitude=0.3mm], amplitude=0.3mm], amplitude=0.3mm], amplitude=0.3mm], amplitud
            decorate] node[sloped,above] {mean $\|$ max} (S);
      \path[-stealth, mygreen, ultra thick] ([xshift=0.4em]i6.east) edge[bend right,decoration={zigzag, pre
            length=0.01mm, segment length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] node[sloped,below
            ] {mean $\|$ max} (S);
      \node[right=5em of S] (P) {\emph{predict}};
             \draw[-stealth, ultra thick,decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                   mm, post length=1.5mm}, decorate] (S.east) --node[above] {MLP} (P.west);
\end{tikzpicture}
```

1.34 Hmm Transition Smoothing



edge[gray, thin, stealth-] (s3_1)
 edge[gray, thin, stealth-] (s4_1);
\node[circle, draw, thick] (s4_2) at (3.5,-1) {\$s_4\$}
 edge[gray, thin, stealth-] (s1_1)
 edge[gray, thin, stealth-] (s2_1)
 edge[gray, thin, stealth-] (s3_1)
 edge[gray, thin, stealth-] (s4_1);

\node [] (asdf2) at (8.5,-2.5) {\\$(\y_{\text{t+1}}, id_{\text{t+1}})\\$};

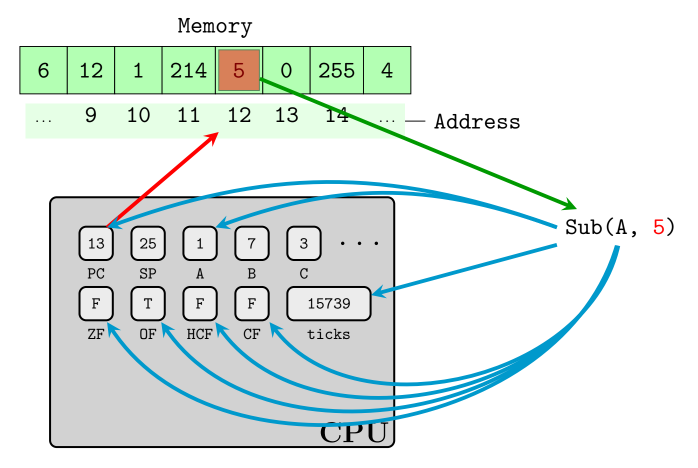
\node [draw, thick] (asdf3) at (12,-2.5) {\$(y_{t+2}, id_{t+2})\$};

scriptsize\$\alpha_{t}(s_2)\$};

% 3rd column

```
\node[align=center, circle, draw, ultra thick, minimum size=4.25em] (s3_3) at (8.5,1) {<math>s_3\{\
                        scriptsize$\beta_{t+1}(s_3)$}}
                                 edge[gray, thin, stealth-] (s1_2)
                                 edge[gray, thin, stealth-] (s3_2)
                                 edge[gray, thin, stealth-] (s4_2);
                \draw[-stealth, very thick, dashed, bend left=90] (asdf2.west) to node[pos=0.33, align=center, fill
                        =white] \{ \{ bf 0'}_{3,id_{t+1}} \le \mathbb{N}(y_{t+1}; \mu_{id_{t+1}}, sigma_{id_{t+1}}) \}  (s
                        3_3.west);
                \node [draw, thick] (asdf2) at (8.5, -2.5) {\$(y_{t+1}, id_{t+1})$};
                \node at (8.5,6.5) {$t+1$};
                \node[circle, draw, thick] (s1_3) at (8.5,5) {$s_1$}
                                 edge[gray, thin, stealth-] (s1_2)
                                 edge[gray, thin, stealth-] (s2_2)
                                 edge[gray, thin, stealth-] (s3_2)
                                 edge[gray, thin, stealth-] (s4_2);
                \node[circle, draw, thick] (s2_3) at (8.5,3) {<math>s_2}
                                 edge[gray, thin, stealth-] (s1_2)
                                 edge[gray, thin, stealth-] (s2_2)
                                 edge[gray, thin, stealth-] (s3_2)
                                 edge[gray, thin, stealth-] (s4_2);
                \node[circle, draw, thick] (s4_3) at (8.5,-1) {<math>s_4}
                                 edge[gray, thin, stealth-] (s1_2)
                                 edge[gray, thin, stealth-] (s2_2)
                                 edge[gray, thin, stealth-] (s3_2)
                                 edge[gray, thin, stealth-] (s4_2);
                % 4th column
                \node at (12,6.5) {$t+2$};
                edge[gray, thin, stealth-] (s1_3)
                                 edge[gray, thin, stealth-] (s2_3)
                                 edge[gray, thin, stealth-] (s4_3);
                edge[gray, thin, stealth-] (s1_3)
                                 edge[gray, thin, stealth-] (s2_3)
                                 edge[gray, thin, stealth-] (s4_3);
                \label{localign} $$ \operatorname{localign} = \operatorname{center}, \ \operatorname{circle}, \ \operatorname{draw}, \ \operatorname{thick} ] (s3_4) \ \operatorname{at} (12,1) \ \{s_3\} \setminus \{s_{i+2}, s_{i+2}, s_{i+3}, s_{i+4}, s_{
                                 edge[gray, thin, stealth-] (s1_3)
                                 edge[gray, thin, stealth-] (s2_3)
edge[gray, thin, stealth-] (s4_3);
                \label{lem:conter} $$ \ [align=center, circle, draw, thick] (s4_4) at (12,-1) {$s_4$} (s_4)$$ at (12,-1) $$ (s_4)$$ 
                                 edge[gray, thin, stealth-] (s1_3)
                                 edge[gray, thin, stealth-] (s2_3)
                                 edge[gray, thin, stealth-] (s4_3);
                \node [draw, thick] (asdf) at (3.5,-2.5) {$(y_{t}, id_{t})$};
\end{tikzpicture}
```

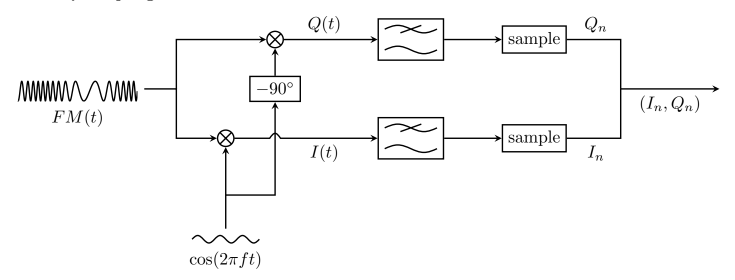
1.35 Insruction Execution



```
\tikzstyle{block} = [rectangle, draw, fill=blue!20,
   text width=5em, text centered, rounded corners, minimum height=4em]
\definecolor{mygreen}{rgb}{0,0.6,0}
\definecolor{echodrk}{HTML}{0099cc}
\begin{tikzpicture}[node distance=3cm, auto]
        \draw[opacity=0] (-6, -3.5) rectangle (4, 3.3);
        \begin{scope}[shift={(-4,-2)},transform canvas={scale=0.7}]
                \node [block, color=black, very thick, fill=lightgray!70, minimum height=15em, text width
                    =20em] (cpu) {};
                \node [above left] (lab) at (cpu.south east) {\LARGE \bf CPU};
                \node [below right=2.5em, block, color=black, very thick, fill=lightgray!30, minimum height
                    =2em, inner sep=0em, text width=2em] (PC) at (cpu.north west) {\tt 13};
                \node[below=0.1em of PC] (1PC) {\tt PC};
                \node [right=1em of PC, block, color=black, very thick, fill=lightgray!30, minimum height=2
                    em, inner sep=0em, text width=2em] (SP) {\tt 25};
                \node[below=0.1em of SP] (1SP) {\tt SP};
                \node [right=1em of SP, block, color=black, very thick, fill=lightgray!30, minimum height=2
                    em, inner sep=0em, text width=2em] (A) {\tt 1};
                \node[below=0.1em of A] (1A) {\tt A};
                \node [right=1em of A, block, color=black, very thick, fill=lightgray!30, minimum height=2
                    em, inner sep=0em, text width=2em] (B) {\tt 7};
                \node[below=0.1em of B] (lB) {\tt B};
                \node [right=1em of B, block, color=black, very thick, fill=lightgray!30, minimum height=2
                    em, inner sep=0em, text width=2em] (C) {\tt 3};
                \node[below=0.1em of C] (lC) {\tt C};
                \node [right=0.6em of C] (etc) {\Huge \dots};
                \node [below=1.5em of PC, block, color=black, very thick, fill=lightgray!30, minimum height
=2em, inner sep=0em, text width=2em] (ZF) {\tt F};
                \node[below=0.1em of ZF] (1ZF) {\tt ZF};
                \node [right=1em of ZF, block, color=black, very thick, fill=lightgray!30, minimum height=2
                    em, inner sep=0em, text width=2em] (OF) \{\tT\};
                \node[below=0.1em of OF] (10F) {\tt OF};
                \node [right=1em of OF, block, color=black, very thick, fill=lightgray!30, minimum height=2
                    em, inner sep=0em, text width=2em] (HCF) {\tt F};
```

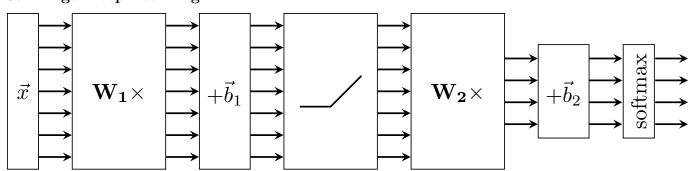
```
\node[below=0.1em of HCF] (lHCF) {\tt HCF};
               \node [right=1em of HCF, block, color=black, very thick, fill=lightgray!30, minimum height
                   =2em, inner sep=0em, text width=2em] (CF) {\tt F};
               \node[below=0.1em of CF] (1CF) {\tt CF};
               \node [right=1em of CF, block, color=black, very thick, fill=lightgray!30, minimum height=2
                   em, inner sep=0em, text width=5em] (tkz) \{\tt 15739\};
               \node[below=0.1em of tkz] (ltkz) {\tt ticks};
               \coordinate (PC) at (-0.5, 2);
               \coordinate (A) at (1.1, 2);
               \coordinate (ZF) at (-0.5, 0.6);
               \coordinate (OF) at (0.3, 0.6);
               \coordinate (HCF) at (1.1, 0.6);
               \coordinate (CF) at (1.9, 0.6);
               \coordinate (tkz) at (3.4, 1.0);
       \end{scope}
       \begin{scope}[font=\ttfamily, array/.style={matrix of nodes, nodes={draw, minimum size=7mm, fill=
           green!30},column sep=-\pgflinewidth, row sep=0.5mm, nodes in empty cells, row 2/.style={nodes={
           \matrix[array,ampersand replacement=\&] (array) {
       6 \& 12 \& 1 \& 214 \& 5 \& 0 \& 255 \& 4
       {\tiny \dots} \& 9 \& 10 \& 11 \& 12 \& 13 \& 14 \& {\tiny \dots}\\};
               \begin{scope}[on background layer]
                        \fill[green!10] (array-2-1.north west) rectangle (array-2-8.south east);
               \end{scope}
               \draw[<->, opacity=0.0]([yshift=0mm]array-1-1.north west) -- node[above,color=black,
                   opacity=1.0] {Memory} ([yshift=0mm]array-1-8.north east);
               \node[draw, fill=red, opacity=0.5, minimum size=6mm] at (array-1-5) (box) {};
               \draw (array-2-8.east)--++(0:3mm) node [right]{Address};
               \draw[-stealth, ultra thick, red] (PC) -- (array-2-5);
               \node[] (subi) at (6, -2) {\tt Sub(A, \textcolor{red}{5})};
               \draw[-stealth, ultra thick, mygreen] (box) -- (subi);
               \path[-stealth, ultra thick, echodrk] (subi.west) edge[bend right=20] (A);
               \path[-stealth, ultra thick, echodrk] (subi.west) edge[bend right=20] (PC);
               \draw[-stealth, ultra thick, echodrk] (subi) -- (tkz);
\path[-stealth, ultra thick, echodrk] (subi) edge[bend left=65] (ZF);
               \path[-stealth, ultra thick, echodrk] (subi) edge[bend left=65] (OF);
               \path[-stealth, ultra thick, echodrk] (subi) edge[bend left=65] (HCF);
               \path[-stealth, ultra thick, echodrk] (subi) edge[bend left=65] (CF);
       \end{scope}
\end{tikzpicture}
```

1.36 IQ Sampling



```
\node[rectangle, align=center] (fm) at (-2, 0) {\begin{tikzpicture}[samples=1000, domain=0:5]
                                                      \begin{axis}[
                                                                         hide axis,
                                                                         width=4cm, height=2cm,
                                                                         xtick=\empty,
                                                                         ytick=\empty,
                                                                         xlabel=\empty,
                                                                         ylabel=\empty,
                                                                         xmin=0, xmax=5,
                                                                         ymin=-2.1, ymax=2.1,
                                                                         trig format = rad
                                                      ]
                                                                         \addplot expression [no markers, smooth, thick, black] {2*sin(2*pi*3*x - 8*
                                                                                  cos(2*pi*0.25*x))};
                                                       \end{axis}
                 \end{tikzpicture}\\ $FM(t)$};
                 \node[rectangle, align=center] (cos) at (1, -3) {\tikz \draw[x=1.5ex, y=1ex, thick] (0, 0) sin
                           (0.5,\ 0.5) cos (1,\ 0) sin (1.5,\ -0.5) cos (2,\ 0) sin (2.5,\ 0.5) cos (3,\ 0) sin (3.5,\ -0.5) cos
                           (4, 0) \sin (4.5, 0.5) \cos (5, 0) \sin (5.5, -0.5) \cos (6, 0); \ \cos(2\pi f t) ;
                 \noinde[circle, draw, cross, thick] (mul1) at (1, -0.7) {};
                 \node[circle, draw, cross, thick] (mul2) at (2, 1.3) {};
                  \node[rectangle, draw, thick] (rot) at (2, 0.3) {$-90^\circ$};
                  \node[rectangle] (it) at (3, -1) {$I(t)$};
                 \node[rectangle] (qt) at (3, 1.6) {$Q(t)$};
                 \node[rectangle, draw, thick, align=center] (lp1) at (4.75, -0.7) {\tikz \draw[x=3.5ex, y=1ex,
                           thick] (0, 0) sin (0.5, 0.5) cos (1, 0) sin (1.5, -0.5) cos (2, 0) (0.6, -0.5) -- (1.4, 0.5);
                            \text{tikz } \text{draw}[x=3.5ex, y=1ex, thick] (0, 0) sin (0.5, 0.5) cos (1, 0) sin (1.5, -0.5) cos (2, 0)
                 \node[rectangle, draw, thick, align=center] (1p2) at (4.75, 1.3) {\tikz \draw[x=3.5ex, y=1ex, thick
                          ] (0, 0) \sin (0.5, 0.5) \cos (1, 0) \sin (1.5, -0.5) \cos (2, 0) (0.6, -0.5) -- (1.4, 0.5); \\
                           tikz \draw[x=3.5ex, y=1ex, thick] (0, 0) sin (0.5, 0.5) cos (1, 0) sin (1.5, -0.5) cos (2, 0)
                 \noinde[rectangle, draw, thick] (samp1) at (7.25, -0.7) {sample};
                 \node[rectangle, draw, thick] (samp2) at (7.25, 1.3) {sample};
                 \node[rectangle] (in) at (8.5, -1) {I_n};
                 \node[rectangle] (qn) at (8.5, 1.6) {Q_n};
                 \draw[thick, -stealth] (-0.65, 0.3) -- (0, 0.3) |- (mul1);
                 \draw[thick, -stealth] (0, 0.3) |- (mul2);
                 \draw[thick, -stealth] (cos) -- (mul1);
                 \draw[thick, -stealth] (1, -1.85) -| (rot);
                 \draw[thick, -stealth] (rot) -- (mul2);
\draw[thick] (mul1) -- (1.9, -0.7);
                 \draw[thick] (1.89, -0.7) sin (2, -0.6) cos (2.11, -0.7);
                 \draw[thick, -stealth] (2.1, -0.7) -- (lp1);
                 \draw[thick, -stealth] (mul2) -- (lp2);
                 \draw[thick, -stealth] (lp1) -- (samp1);
\draw[thick, -stealth] (lp2) -- (samp2);
                 \draw[thick] (samp1) -| (9, 0.3);
                 \draw[thick] (samp2) -| (9, 0.3);
                 \displaystyle \frac{1}{n} - \frac{1}{n} = \frac{
\end{tikzpicture}
```

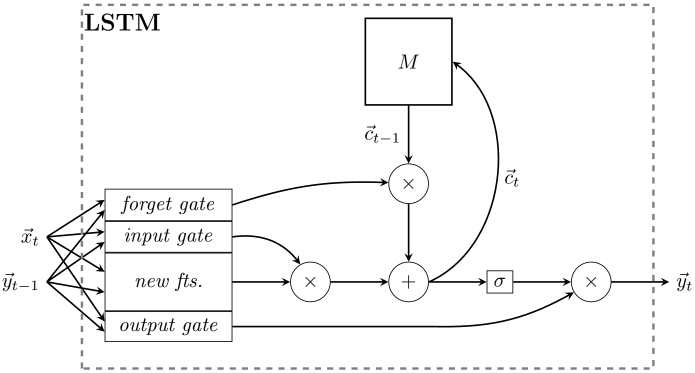
1.37 Lego Deep Learning



\tikzstyle{stateTransition}=[-stealth, thick]

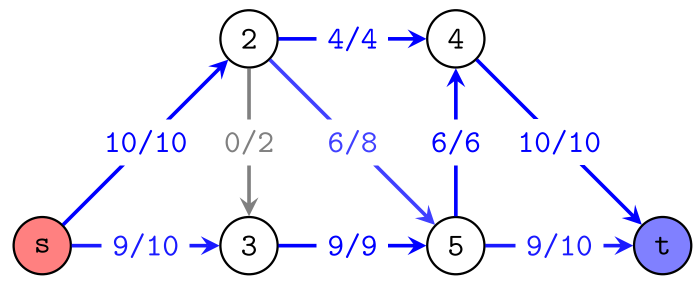
```
\begin{tikzpicture}
       \node[rectangle, draw, right=1.5em of X, text depth=0em, minimum width=1.5cm, minimum height=2.5cm]
           (W1) {${\bf W_1}\times$};
       \node[rectangle, draw, right=1.5em of W1, text depth=0em, minimum width=0.5cm,minimum height=2.5cm]
            (B1) {$+ \vee c{b}_1$};
       \node[rectangle, draw, right=1.5em of B1, text depth=0em, minimum width=1.5cm,minimum height=2.5cm]
            (RL) {
               \begin{tikzpicture}
                       \draw[thick] (0,0) -- (0.5, 0);
                       \draw[thick] (0.49, -0.004) -- (0.99, 0.496);
               \end{tikzpicture}
       };
       \node[rectangle, draw, right=1.5em of RL, text depth=0em, minimum width=1.5cm, minimum height=2.5cm]
            (W) {${\bf W_2}\times$};
       \node[rectangle, draw, right=1.5em of W, text depth=0em, minimum width=0.5cm,minimum height=1.5cm]
           (B) \{ + \text{vec} \{b\}_2 \} \};
       \node[right=1.5em of B, inner sep=0em] (out) {
       \begin{tikzpicture}
               \node[rectangle, draw, rotate=90, minimum height=0.5cm, minimum width=1.5cm] (out) {softmax
                   };
       \end{tikzpicture}
       \node[right=1.5em of out] (outt) {};
       \foreach \x in \{1, \ldots, 3\}
               \draw[stateTransition] ([yshift=\x em]X.east) -- ([yshift=\x em]W1.west);
    \foreach \x in \{1, \ldots, 3\}
               \draw[stateTransition] ([yshift=-\x em]X.east) -- ([yshift=-\x em]W1.west);
       \draw[-stealth, thick] (X) -- (W1);
       \foreach \x in \{1, ..., 3\}
               \draw[stateTransition] ([yshift=\x em]W1.east) -- ([yshift=\x em]B1.west);
    \foreach \x in \{1, \ldots, 3\}
               \label{lem:condition} $$ \operatorname{Index}(yshift=-x em]W1.east) -- ([yshift=-x em]B1.west); $$
       \draw[-stealth, thick] (W1) -- (B1);
       \foreach \x in \{1, ..., 3\}
               \draw[stateTransition] ([yshift=\x em]B1.east) -- ([yshift=\x em]RL.west);
    \foreach \x in \{1, \ldots, 3\}
               \draw[-stealth, thick] (B1) -- (RL);
       \foreach \x in \{1, \ldots, 3\}
               \draw[stateTransition] ([yshift=\x em]RL.east) -- ([yshift=\x em]W.west);
    \foreach \x in \{1, \ldots, 3\}
               \draw[stateTransition] ([yshift=-\x em]RL.east) -- ([yshift=-\x em]W.west);
       \draw[-stealth, thick] (RL) -- (W);
       \foreach \x in \{-1.5, -0.5, 0.5, 1.5\}
               \draw[stateTransition] ([yshift=\x em]W.east) -- ([yshift=\x em]B.west);
       foreach \x in {-1.5, -0.5, 0.5, 1.5}
               \draw[stateTransition] ([yshift=\x em]B.east) -- ([yshift=\x em]out.west);
       foreach \x in {-1.5, -0.5, 0.5, 1.5}
               \draw[stateTransition] ([yshift=\x em]out.east) -- ([yshift=\x em]outt.west);
\end{tikzpicture}
```

1.38 Long Short Term Memory



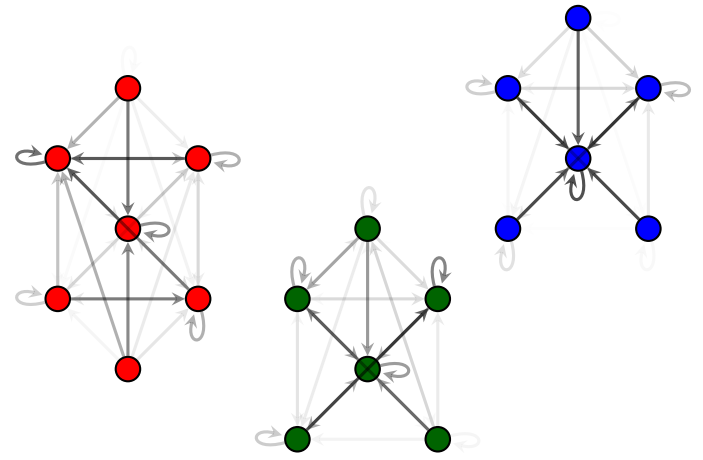
```
\begin{tikzpicture}
        \node[rectangle, draw, minimum width=2.2cm, minimum height=1cm] (FT) {\emph{new fts.}};
        \node[rectangle, above =0em of FT, draw, minimum width=2.2cm] (IG) {\emph{input gate}};
        \node[rectangle, above=0em of IG, draw, minimum width=2.2cm] (FG) {\emph{forget gate}};
        \node[rectangle, below=0em of FT, draw, minimum width=2.2cm] (OG) {\emph{output gate}};
        \node[left=of IG] (X) {$\vec{x}_t$};
        \label{left=of FT} $$ \operatorname{FT} (Y) { \varepsilon_{y}_{t-1}}; $$
        \draw[-stealth, thick] (X.east) -- ([yshift=0.5em]FT.west);
        \draw[-stealth, thick] (X.east) -- ([yshift=0.25em]IG.west);
        \draw[-stealth, thick] (X.east) -- ([yshift=0.25em]FG.west);
        \draw[-stealth, thick] (X.east) -- ([yshift=0.25em]OG.west);
        \draw[-stealth, thick] (Y.east) -- ([yshift=-0.5em]FT.west);
        \draw[-stealth, thick] (Y.east) -- ([yshift=-0.25em]IG.west);
        \draw[-stealth, thick] (Y.east) -- ([yshift=-0.25em]FG.west);
        \draw[-stealth, thick] (Y.east) -- ([yshift=-0.25em]OG.west);
        \node[circle, draw, right=of FT] (t1) {$\times$};
        \node[circle, draw, right=of t1] (pl) {$+$};
        \node[rectangle, draw, right=of pl] (th) {$\sigma$};
        \node[circle, draw, right=of th] (t2) {$\times$};
        \node[right=of t2] (Y1) {\streety}_t\streety;
        \node[circle, draw, above=of pl] (t3) {$\times$};
       \node[rectangle, thick, draw, above=of t3, minimum width=1.5cm, minimum height=1.5cm] (M) {$M$};
        \draw[-stealth, thick] (FT) -- (t1);
        \draw[-stealth, thick] (t1) -- (pl);
        \draw[-stealth, thick] (pl) -- (th);
        \draw[-stealth, thick] (th) -- (t2);
        \draw[-stealth, thick] (t2) -- (Y1);
        \draw[-stealth, thick] (t3) -- (p1);
        \path[-stealth, thick] (IG.east) edge[bend left] (t1);
        \draw[thick] (OG.east) -- ([xshift=10em]OG.east);
        \label{lem:condition} $$ \left[-\text{stealth, thick}\right] (OG.east) -- ([xshift=10em]OG.east) edge[bend right=15] (t2); $$
        \path[-stealth, thick] (FG.east) edge[bend left=10] (t3);
        \path[-stealth, thick] (pl.east) edge[bend right=60] node[right] {$\vec{c}_t$} (M.east);
        \det[-\text{stealth}, \text{very thick}, \text{dashed}, \text{gray}] (-1.5, -1.5) \text{ rectangle } (8.4, 4.8);
        \node[] (tttxt) at (-0.8, 4.5) {\large \bf LSTM};
```

1.39 Maximum Flow Problem



```
\begin{tikzpicture}[scale=0.8, every node/.style={scale=0.7}, font=\tt]
        \SetUpEdge[lw
                              = 0.75pt,
                        color
                                   = red,
                        labelcolor = white]
        \GraphInit[vstyle=Normal]
        \SetGraphUnit{2}
        \tikzset{VertexStyle/.append style={fill=red!50}}
        \Vertex{s}
        \tikzset{VertexStyle/.append
                                      style={fill=white}}
        \NOEA(s){2}
        \EA(2){4}
        \tikzset{VertexStyle/.append
                                      style={fill=blue!50}}
        SOEA(4){t}
        \tikzset{VertexStyle/.append style={fill=white}}
        \EA(s){3}
        \EA(3)\{5\}
        \SetUpEdge[labeltext=blue]
        \tikzset{EdgeStyle/.style={-stealth, color=blue}}
        \Edge[label=10/10](s)(2)
        \SetUpEdge[labeltext=blue!90]
        \tikzset{EdgeStyle/.style={-stealth, color=blue!90}}
        \Edge[label=9/10](s)(3)
        \SetUpEdge[labeltext=gray]
        \tikzset{EdgeStyle/.style={-stealth, color=gray}}
        \Edge[label=0/2](2)(3)
        \SetUpEdge[labeltext=blue]
        \tikzset{EdgeStyle/.style={-stealth, color=blue}}
        Edge[label=4/4](2)(4)
        \SetUpEdge[labeltext=blue!75]
        \tikzset{EdgeStyle/.style={-stealth, color=blue!75}}
        Edge[label=6/8](2)(5)
        \SetUpEdge[labeltext=blue]
        \tikzset{EdgeStyle/.style={-stealth, color=blue}}
        Edge[label=9/9](3)(5)
        \SetUpEdge[labeltext=blue]
        \tikzset{EdgeStyle/.style={-stealth, color=blue}}
        \Edge[label=10/10](4)(t)
        \SetUpEdge[labeltext=blue]
        \tikzset{EdgeStyle/.style={-stealth, color=blue}}
        \Edge[label=6/6](5)(4)
        \SetUpEdge[labeltext=blue!90]
        \tikzset{EdgeStyle/.style={-stealth, color=blue!90}}
       Edge[label=9/10](5)(t)
\end{tikzpicture}
```

1.40 MCL

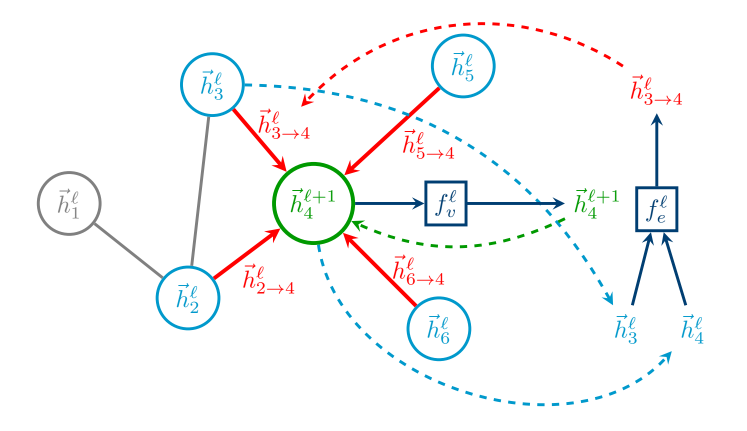


```
\definecolor{mygreen}{HTML}{006400}
\begin{tikzpicture}[node distance=2.8em]
                         \node[circle, thick, fill=red, draw] (0) {};
                         \node[circle, thick, below left=of 0, fill=red, draw] (1) {};
                         \node[circle, thick, below right=of 1, fill=red, draw] (3) {};
                         \node[circle, thick, below left=of 3, fill=red, draw] (4) {};
                         \node[circle, thick, below right=of 3, fill=red, draw] (5) {};
                         \node[circle, thick, below right=of 4, fill=red, draw] (6) {};
                         \node[circle, thick, right=of 5, fill=mygreen, draw] (7) {};
                         \node[circle, thick, above right=of 7, fill=mygreen, draw] (8) {};
\node[circle, thick, below right=of 8, fill=mygreen, draw] (9) {};
                         \node[circle, thick, below right=of 7, fill=mygreen, draw] (10) {};
                         \node[circle, thick, below left=of 10, fill=mygreen, draw] (11) {};
                         \node[circle, thick, above right=of 9, fill=blue, draw] (13) {};
                         \node[circle, thick, above right=of 13, fill=blue, draw] (16) {};
                         \node[circle, thick, above left=of 16, fill=blue, draw] (14) {};
                         \node[circle, thick, above right=of 14, fill=blue, draw] (15) {};
                         \node[circle, thick, above right=of 16, fill=blue, draw] (17) {};
\node[circle, thick, below right=of 16, fill=blue, draw] (18) {};
\path[-stealth, very thick] (0) edge [->, >=stealth, opacity=0.02, loop above] (0);
\draw[very thick, opacity=0.30, -stealth] (0) -- (1);
\draw[very thick, opacity=0.07, -stealth] (0) -- (2); \draw[very thick, opacity=0.53, -stealth] (0) -- (3);
\draw[very thick, opacity=0.02, -stealth] (0) -- (4);
\draw[very thick, opacity=0.05, -stealth] (0) -- (5);
\path[-stealth, very thick] (1) edge [->, >=stealth, opacity=0.56, loop left] (1);
\draw[very thick, opacity=0.25, -stealth] (1) -- (2);
\draw[very thick, opacity=0.11, -stealth] (1) -- (3);
\draw[very thick, opacity=0.02, -stealth] (1) -- (4);
\draw[very thick, opacity=0.05, -stealth] (1) -- (5);
\draw[very thick, opacity=0.54, -stealth] (2) -- (1);
```

```
\path[-stealth, very thick] (2) edge [->, >=stealth, opacity=0.31, loop right] (2);
\draw[very thick, opacity=0.04, -stealth] (2) -- (3);
\draw[very thick, opacity=0.03, -stealth] (2) -- (4);
\draw[very thick, opacity=0.07, -stealth] (2) -- (5);
\draw[very thick, opacity=0.35, -stealth] (3) -- (1);
\draw[very thick, opacity=0.09, -stealth] (3) -- (2);
\path[-stealth, very thick] (3) edge [->, >=stealth, opacity=0.44, loop right] (3);
\draw[very thick, opacity=0.03, -stealth] (3) -- (4);
\draw[very thick, opacity=0.08, -stealth] (3) -- (5);
\draw[very thick, opacity=0.22, -stealth] (4) -- (1);
\draw[very thick, opacity=0.07, -stealth] (4) -- (2);
\draw[very thick, opacity=0.05, -stealth] (4) -- (3);
\path[-stealth, very thick] (4) edge [->, >=stealth, opacity=0.19, loop left] (4); \draw[very thick, opacity=0.46, -stealth] (4) -- (5);
\del{draw} [very thick, opacity=0.38, -stealth] (5) -- (1);
\draw[very thick, opacity=0.09, -stealth] (5) -- (2); \draw[very thick, opacity=0.12, -stealth] (5) -- (3); \draw[very thick, opacity=0.10, -stealth] (5) -- (4);
\path[-stealth, very thick] (5) edge [->, >=stealth, opacity=0.31, loop below] (5);
\draw[very thick, opacity=0.31, -stealth] (6) -- (1); \draw[very thick, opacity=0.08, -stealth] (6) -- (2); \draw[very thick, opacity=0.46, -stealth] (6) -- (3);
\draw[very thick, opacity=0.04, -stealth] (6) -- (4);
\draw[very thick, opacity=0.10, -stealth] (6) -- (5);
\path[-stealth, very thick] (7) edge [->, >=stealth, opacity=0.32, loop above] (7);
\draw[very thick, opacity=0.10, -stealth] (7) -- (8);
\del{draw} [very thick, opacity=0.12, -stealth] (7) -- (9);
\draw[very thick, opacity=0.36, -stealth] (7) -- (10); \draw[very thick, opacity=0.07, -stealth] (7) -- (11); \draw[very thick, opacity=0.03, -stealth] (7) -- (12);
\draw[very thick, opacity=0.28, -stealth] (8) -- (7);
\path[-stealth, very thick] (8) edge [->, >=stealth, opacity=0.11, loop above] (8);
\draw[very thick, opacity=0.13, -stealth] (8) -- (9); \draw[very thick, opacity=0.37, -stealth] (8) -- (10);
\draw[very thick, opacity=0.07, -stealth] (8) -- (11);
\draw[very thick, opacity=0.03, -stealth] (8) -- (12);
\draw[very thick, opacity=0.03, -stealth] (9) -- (7); \draw[very thick, opacity=0.01, -stealth] (9) -- (8);
\path[-stealth, very thick] (9) edge [->, >=stealth, opacity=0.48, loop above] (9);
\draw[very thick, opacity=0.27, -stealth] (9) -- (10);
\draw[very thick, opacity=0.21, -stealth] (9) -- (11);
\draw[very thick, opacity=0.10, -stealth] (10) -- (7);
\draw[very thick, opacity=0.04, -stealth] (10) -- (8);
\draw[very thick, opacity=0.31, -stealth] (10) -- (9);
\path[-stealth, very thick] (10) edge [->, >=stealth, opacity=0.39, loop right] (10); \draw[very thick, opacity=0.15, -stealth] (10) -- (11);
\draw[very thick, opacity=0.04, -stealth] (11) -- (7);
\draw[very thick, opacity=0.01, -stealth] (11) -- (8);
\draw[very thick, opacity=0.45, -stealth] (11) -- (9); \draw[very thick, opacity=0.29, -stealth] (11) -- (10);
\path[-stealth, very thick] (11) edge [->, >=stealth, opacity=0.20, loop left] (11);
\del{draw} [very thick, opacity=0.36, -stealth] (12) -- (7);
\draw[very thick, opacity=0.13, -stealth] (12) -- (8); \draw[very thick, opacity=0.08, -stealth] (12) -- (9);
\draw[very thick, opacity=0.34, -stealth] (12) -- (10);
\draw[very thick, opacity=0.05, -stealth] (12) -- (11);
\path[-stealth, very thick] (12) edge [->, >=stealth, opacity=0.04, loop right] (12);
\path[-stealth, very thick] (13) edge [->, >=stealth, opacity=0.12, loop below] (13);
\draw[very thick, opacity=0.03, -stealth] (13) -- (14);
\draw[very thick, opacity=0.52, -stealth] (13) -- (16);
\draw[very thick, opacity=0.32, -stealth] (13) -- (17);
\draw[very thick, opacity=0.01, -stealth] (14) -- (13);
\path[-stealth, very thick] (14) edge [->, >=stealth, opacity=0.19, loop left] (14);
\del{draw} [very thick, opacity=0.65, -stealth] (14) -- (16);
```

```
\draw[very thick, opacity=0.11, -stealth] (14) -- (17);
\draw[very thick, opacity=0.02, -stealth] (14) -- (18);
\draw[very thick, opacity=0.04, -stealth] (15) -- (13);
\draw[very thick, opacity=0.13, -stealth] (15) -- (14);
\path[-stealth, very thick] (15) edge [->, >=stealth, opacity=0.01, loop right] (15);
\draw[very thick, opacity=0.62, -stealth] (15) -- (16); \draw[very thick, opacity=0.18, -stealth] (15) -- (17);
\draw[very thick, opacity=0.01, -stealth] (15) -- (18);
\draw[very thick, opacity=0.03, -stealth] (16) -- (13);
\draw[very thick, opacity=0.09, -stealth] (16) -- (14);
\path[-stealth, very thick] (16) edge [->, >=stealth, opacity=0.69, loop below] (16); \draw[very thick, opacity=0.18, -stealth] (16) -- (17);
\draw[very thick, opacity=0.07, -stealth] (17) -- (13);
\draw[very thick, opacity=0.05, -stealth] (17) -- (14);
\draw[very thick, opacity=0.61, -stealth] (17) -- (16);
\path[-stealth, very thick] (17) edge [->, >=stealth, opacity=0.26, loop right] (17);
\draw[very thick, opacity=0.01, -stealth] (18) -- (13);
\draw[very thick, opacity=0.25, -stealth] (18) -- (14);
\draw[very thick, opacity=0.01, -stealth] (18) -- (15);
\draw[very thick, opacity=0.61, -stealth] (18) -- (16);
\draw[very thick, opacity=0.09, -stealth] (18) -- (17);
\path[-stealth, very thick] (18) edge [->, >=stealth, opacity=0.03, loop below] (18);
\end{tikzpicture}
```

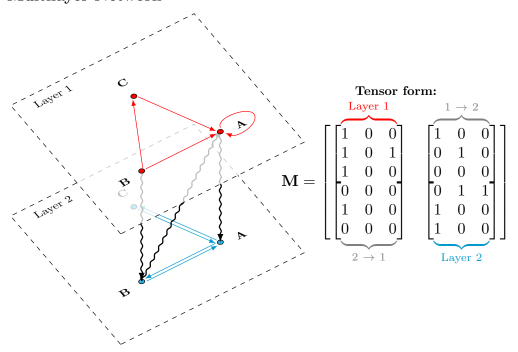
1.41 Message Passing Neural Network



```
\definecolor{echodrk}{HTML}{0099cc}
\definecolor{olivegreen}{rgb}{0,0.6,0}
\definecolor{camdrk}{RGB}{0,62,114}
\begin{tikzpicture}
```

```
\node[circle, gray, draw, very thick] (1) {$\vec{h}^\ell_1$};
               \node[circle, echodrk, draw, below right=2em and 3em of 1, very thick] (2) {\vec{h}^\ell_2\};
               \node[circle, draw, echodrk, above right=3em and 4em of 1, very thick] (3) {\stackstart vec{h}^\ell_3$};
               \node[circle, echodrk, draw, above right=3.5em and 4em of 4, very thick] (5) {\frac{h}^{\circ}}_{0};
               \node[circle, echodrk, draw, below right=3em and 3em of 4, very thick] (6) {$\vec{h}^\ell_6$};
               \draw[gray, very thick] (1) -- (2);
               \draw[gray, very thick] (2) -- (3);
               \draw[red, ultra thick, -stealth] (2) -- node[below, xshift=0.9em] (11) {\vec{h}_{2\rightarrow}}
                       4}^\ell$} (4);
               \draw[red, ultra thick, -stealth] (3) -- node[above,xshift=1em, inner sep=0em] (11) {\$\vec{h}_{3}\}
                      rightarrow 4}^\ell$} (4);
               \draw[red,ultra thick, -stealth] (5) -- node[right, yshift=-0.5em] (lr) {\vec{h}_{5}\rightarrow}
                       4}^\ell$} (4);
               ell$} (4);
               \label{local_conditions} $$ \end{are} in $$ \end{are} (31) $$ \end{are} in $
               \node[right=1em of 31, echodrk] (41) {<math>\vec{h}^\ell_4};
               \node[rectangle, draw, camdrk, very thick, above right=3em and -0.5em of 31] (F) {\sqrt{sf_e^\ell$};
               \label{local_state} $$ \ode [above=3em of F, red] (34) {$\vec{h}^\ell_{3}rightarrow 4}$$;
               \draw[very thick, camdrk, -stealth] (31) -- (F);
               \draw[very thick, camdrk, -stealth] (41) -- (F);
               \draw[very thick, camdrk, -stealth] (F) -- (34);
               \draw[very thick, -stealth, dashed, echodrk] (3) edge[bend left=30] (31);
               \draw[very thick, -stealth, dashed, echodrk] (4) edge[bend right=65] (41);
               \draw[very thick, -stealth, dashed, red] (34) edge[bend right=40] (11);
               \node[right= of 4, camdrk, rectangle, draw, very thick] (G) {\sqrt{sf_v^\ell$};
               \label{eq:condition} $$ \operatorname{[right=4 \ em \ of \ G, \ olivegreen]} (111) $$ \operatorname{[vec\{h]^{\ell+1}_4$}$; }
               \draw[-stealth, camdrk, very thick] (4) -- (G);
               \draw[-stealth, camdrk, very thick] (G) -- (111);
               \draw[very thick, -stealth, dashed, olivegreen] (111) edge[bend left=25] (4);
\end{tikzpicture}
```

1.42 Multilayer Network

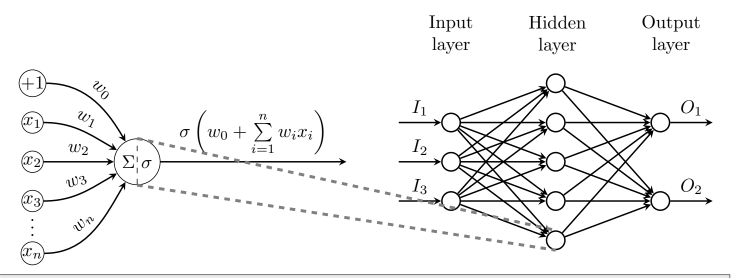


```
\definecolor{echoreg}{HTML}{2cb1e1}
```

```
\definecolor{echodrk}{HTML}{0099cc}
\tikzstyle{mybox} = [text=black, very thick,
   rectangle, rounded corners, inner sep=10pt, inner ysep=20pt]
\tikzstyle{fancytitle} =[text=black]
\newcommand{\yslant}{0.5}
\newcommand{\xslant}{-0.6}
\newcommand\overmat[3]{%
 \begin{matrix} \#2\end{matrix} ^{(\text{#1})} $$
\newcommand\undermat[3]{%
  \begin{matrix}#2\end{matrix}}}_{\text{#1}}}$\#2\
\newcommand\partialphantom{\vphantom{\frac{\partial e_{P,M}}}{\partial w_{1,1}}}}
\begin{tikzpicture}[scale=0.58, every node/.style={minimum size=1cm}, on grid]
        \node [mybox, scale=1.0] at (10.5, 2) (box){%
                \begin{minipage}{0.6\textwidth}
                       \[ \{\mathbb{M} = \{\mathbb{M} = \{\mathbb{M} = \mathbb{M} \} = \mathbb{M} \} \]
                       \begin{matrix}
                                \left[\overmat{\textcolor{red}Layer 1}{
                               \begin{matrix}
                                       1 & 0 & 0\\
                                       1 & 0 & 1\\
                                       1 & 0 & 0\\
                               \end{matrix}}{red}\right] & \left[\overmat{1 $\rightarrow$ 2}{
                               \begin{matrix}
                                       1 & 0 & 0\\
                                       0 & 1 & 0\\
                                       0 & 0 & 0\\
                               \end{matrix}}{gray}\right]\\
                               \left[\undermat{2 $\rightarrow$ 1}{
                               \begin{matrix}
                                       0 & 0 & 0 \\
                                       1 & 0 & 0\\
                                       0 & 0 & 0\\
                               \end{matrix}}{gray}\right] & \left[\undermat{\textcolor{echodrk}Layer 2}{
                               \begin{matrix}
                                       0 & 1 & 1\\
                                       1 & 0 & 0\\
                                       1 & 0 & 0\\
                        \end{matrix}}{echodrk}\right]\\
                        \end{matrix}\right]}\]
       \end{minipage}
       };
       \node[fancytitle, scale=0.8] at (box.north) {\bf Tensor form:};
       % Layer 2
       \begin{scope}[
                every node/.append style={yslant=\yslant,xslant=\xslant},
               yslant=\yslant,xslant=\xslant
       ]
               \draw[black, dashed, thin] (0,0) rectangle (7,7);
               \draw[fill=echoreg]
                        (5,2) node(111){} circle (.1)
                        (2,2) circle (.1)
                        (3.5,5) circle (.1);
               \draw[-latex, thin, color=echodrk]
                        (3.55,4.85) to (4.85,2.05);
               \draw[-latex, thin, color=echodrk]
                        (4.95, 2.15) to (3.65, 4.95);
               \draw[-latex, thin, color=echodrk]
                        (2.15, 1.92) to (4.85, 1.92);
               \draw[-latex, thin, color=echodrk]
                        (4.85,2.05) to (2.15,2.05);
                \fill[black]
                        (0.5,6.5) node[right, scale=.7] {Layer 2}
                        (5.1,1.9) node[right,scale=.7]{\bf A}
                        (1.9,1.9) node[left,scale=.7]{\bf B}
```

```
(3.5,5.1) node[above,scale=.7]{\bf C};
       \end{scope}
       % Interlayer crossconnections
      \draw[thick, -latex, decoration={snake, segment length=2mm, amplitude=0.2mm}, decorate] (3.8, 4) to
           (3.8, -0.32);
       \det \{t, -t\}
           (.8, -1.8);
      % Layer 1
      \begin{scope}[
             yshift=0,
              every node/.append style={yslant=\yslant,xslant=\xslant},
             yslant = \yslant , xslant = \xslant
      ]
             fill[white, fill opacity=.75] (0,0) rectangle (7,7);
             \draw[black, dashed, thin] (0,0) rectangle (7,7);
             \draw [fill=red]
                    (5,2) node(111){} circle (.1)
                     (2,2) circle (.1)
                     (3.5,5) circle (.1);
             \draw[-latex, thin, color=red]
                     (3.6,4.9) to (4.9,2.1);
             \draw[-latex, thin, color=red]
                     (2.15,2) to (4.85,2);
             \draw[-latex, thin, color=red]
                     (2.1,2.1) to (3.4,4.9);
              \draw[-latex, thin, color=red]
                     (5.1,2.15) to [bend left=90] (6.3, 2) to [bend left=70] (5.1, 1.85);
             \fill[black]
                     (0.5,6.5) node[right, scale=.7] {Layer 1}
                     (5.1,1.9) node[right,scale=.7]{\bf A}
                     (1.9,1.9) node[left,scale=.7]{\bf B}
                     (3.5,5.1) node[above,scale=.7]{\bf C};
       \end{scope}
\end{tikzpicture}
```

1.43 Multilayer Perceptron



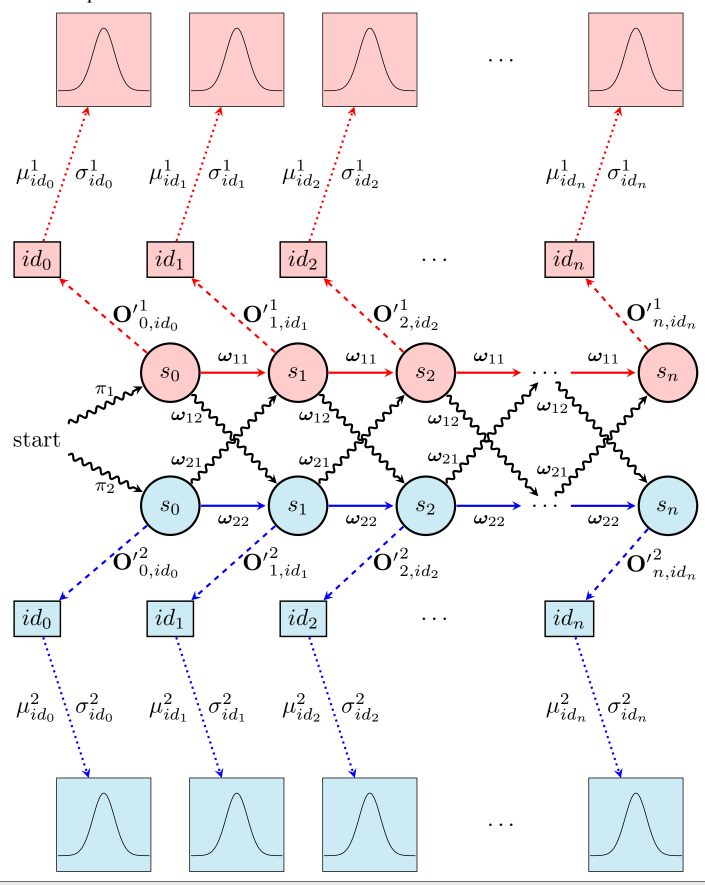
```
\tikzstyle{inputNode}=[draw,circle,minimum size=10pt,inner sep=0pt]
\tikzstyle{stateTransition}=[-stealth, thick]

\begin{tikzpicture}
    \node[draw,circle,minimum size=25pt,inner sep=0pt] (x) at (0,0) {$\sigma$ $\sigma$};

    \node[inputNode] (x0) at (-2, 1.5) {$\tiny +1$};
    \node[inputNode] (x1) at (-2, 0.75) {$\tiny x_1$};
```

```
\node[inputNode] (x2) at (-2, 0) \{ \times x_2 \};
        \node[inputNode] (x3) at (-2, -0.75) \{\text{tiny } x_3\};
        \node[inputNode] (xn) at (-2, -1.75) \{\tiny x_n\};
        \label{localization} $$ \operatorname{draw}[\operatorname{stateTransition}] (x0) \ \operatorname{to}[\operatorname{out=0,in=120}] \ \operatorname{node} \ [\operatorname{midway, sloped, above}] \ \{ w_0 \} \ (x); 
        \draw[stateTransition] (x1) to[out=0,in=150] node [midway, sloped, above] {$w_1$} (x);
        \draw[stateTransition] (x3) to[out=0,in=210] node [midway, sloped, above] {$w_3$} (x);
        \draw[stateTransition] (xn) to[out=0,in=240] node [midway, sloped, above] {$w_n$} (x);
        _ix_i}\right)$};
        \draw[dashed] (0,-0.43) -- (0,0.43);
        \node (dots) at (-2, -1.15) {\frac{1}{vdots}};
        \node[inputNode, thick] (i1) at (6, 0.75) {};
        \node[inputNode, thick] (i2) at (6, 0) {};
\node[inputNode, thick] (i3) at (6, -0.75) {};
        \node[inputNode, thick] (h1) at (8, 1.5) {};
        \node[inputNode, thick] (h2) at (8, 0.75) {};
        \node[inputNode, thick] (h3) at (8, 0) {};
\node[inputNode, thick] (h4) at (8, -0.75) {};
        \node[inputNode, thick] (h5) at (8, -1.5) {};
        \node[inputNode, thick] (o1) at (10, 0.75) {};
        \node[inputNode, thick] (o2) at (10, -0.75) {};
        \draw[stateTransition] (5, 0.75) -- node[above] {$I_1$} (i1);
        \label{lem:condense} $$ \operatorname{Index}[stateTransition] (5, 0) -- node[above] {$I_2$} (i2);
        \draw[stateTransition] (5, -0.75) -- node[above] {$I_3$} (i3);
        \draw[stateTransition] (i1) -- (h1);
        \draw[stateTransition] (i1) -- (h2);
        \draw[stateTransition] (i1) -- (h3);
        \draw[stateTransition] (i1) -- (h4);
        \draw[stateTransition] (i1) -- (h5);
        \draw[stateTransition] (i2) -- (h1);
        \draw[stateTransition] (i2) -- (h2);
        \draw[stateTransition] (i2) -- (h3);
        \draw[stateTransition] (i2) -- (h4);
        \draw[stateTransition] (i2) -- (h5);
        \draw[stateTransition] (i3) -- (h1);
        \draw[stateTransition] (i3) -- (h2);
        \draw[stateTransition] (i3) -- (h3);
        \draw[stateTransition] (i3) -- (h4);
        \draw[stateTransition] (i3) -- (h5);
        \draw[stateTransition] (h1) -- (o1);
        \draw[stateTransition] (h1) -- (o2);
        \draw[stateTransition] (h2) -- (o1);
        \draw[stateTransition] (h2) -- (o2);
        \draw[stateTransition] (h3) -- (o1);
        \draw[stateTransition] (h3) -- (o2);
        \draw[stateTransition] (h4) -- (o1);
        \draw[stateTransition] (h4) -- (o2);
        \draw[stateTransition] (h5) -- (o1);
        \draw[stateTransition] (h5) -- (o2);
        \node[above=of i1, align=center] (11) {Input \\ layer};
        \node[right=2.3em of 11, align=center] (12) {Hidden \\ layer};
        \node[right=2.3em of 12, align=center] (13) {Output \\ layer};
        \draw[stateTransition] (o1) -- node[above] {$0_1$} (11, 0.75);
        \draw[stateTransition] (o2) -- node[above] {$0_2$} (11, -0.75);
        \path[dashed, double, ultra thick, gray] (x.north) edge[bend left=0] (h5.north);
        \path[dashed, double, ultra thick, gray] (x.south) edge[bend right=0] (h5.south);
\end{tikzpicture}
```

1.44 Multiplex Chain Gmhmm



\definecolor{echodrk}{HTML}{0099cc}

\begin{tikzpicture} [scale=1.3, every node/.style={transform shape}, start chain=1 going right, start chain =2 going right]

```
\node[state, fill=red!20, on chain=1, very thick, text depth=0pt] (1) {$s_0$};
\node[state, fill=red!20, on chain=1, very thick, text depth=0pt] (3) {<math>s_2};
\node[on chain=1] (md) {\dots};
\node[state, fill=red!20, on chain=1, very thick, text depth=0pt] (n) {<math>s_n};
\draw[>=stealth, color=red, text=black, very thick, auto=right,loop above/.style={out=75,in=105,
         loop}, every loop]
                  (1) edge node[above] {\footnotesize$\boldsymbol \omega_{11}}$} (2)
                  (2) edge node[above] {\footnotesize$\boldsymbol \omega_{11}$} (3)
                  (3) edge node[above] {\footnotesize$\boldsymbol \omega_{11}$} (md)
                  (md) edge node[above] {\footnotesize$\boldsymbol \omega_{11}$} (n);
\label{lem:conde} $$ \c [rectangle, thick, fill=red!20, draw] at (-2, 1.7) (y1) {$id_0$}; $$
\label{local_condition} $$ \ \end{\colored} $$ \end{\colored} $$ \ \end{\colored} $$\ \end{\colored
\node at (4, 1.7) (ymd) {\dots};
\node[rectangle, thick, fill=red!20, draw] at (6, 1.7) (yn) {$id_n$};
\draw[-stealth, color=red, text=black, very thick, dashed]
                  (1) edge node[right] {${\bf 0'}_{0,id_0}^1$} (y1)
                  (2) edge node[right] {${\bf 0'}_{1,id_1}^1$} (y2)
                  (3) edge node[right] {\bf 0'}_{2,id_2}^1\$} (y3)
                  (n) edge node[right] {${\bf 0'}_{n,id_n}^1$} (yn);
\node[rectangle, fill=red!20, draw, scale=0.2, minimum size=20em,above = 2cm of y1] at (-1, 2) (
                  \begin{tikzpicture}
                                    \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                      \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                    \end{axis}
                  \end{tikzpicture}
}:
\node[rectangle, fill=red!20, draw, scale=0.2, minimum size=20em,above = 2cm of y2] at (1, 2) (
         gauss2) {
                  \begin{tikzpicture}
                                    \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                      \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                    \end{axis}
                  \end{tikzpicture}
};
\node[rectangle, fill=red!20, draw, scale=0.2, minimum size=20em, above = 2cm of y3] at (3, 2) (
         gauss3) {
                  \begin{tikzpicture}
                                    \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                     \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                  \end{tikzpicture}
};
\node at (5, 4.7) (gaussmd) \{\dots\};
\node[rectangle, fill=red!20, draw, scale=0.2, minimum size=20em,above = 2cm of yn] at (7, 2) (
                  \begin{tikzpicture}
                                    \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                      \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                    \end{axis}
                  \end{tikzpicture}
}:
\draw[-stealth, color=red, text=black, very thick, dotted]
                  (y1) edge node[left] {\frac{d_0}^1}\ node[right] {\frac{d_0}^1}\ (gauss1)
                  (y2) edge node[left] {\sum_{i=1}^1} node[right] {\sum_{i=1}^1} (gauss2)
                  (y3) edge node[left] {\sum_{i=1}^{1}} node[right] {\sum_{i=1}^{1}} (gauss3)
                  (yn) edge node[left] {\mu_{id_n}^1} node[right] {\mu_{id_n}^1} (gaussn);
%%%%%% BOUNDARY %%%%%%%
%%%%%% BOUNDARY %%%%%%%
\label{local-cond} $$ \ \end{subseteq} $$ \ 
\node[on chain=2] (2md) {\dots};
\node[state, fill=echodrk!20, on chain=2, very thick, text depth=0pt] (2n) {$s_n$};
```

```
\draw[>=stealth, color=blue, text=black, very thick, auto=right,loop above/.style={out=75,in=105,
          loop}, every loop]
                     (21) edge node[below] {\footnotesize$\boldsymbol \omega_{22}$} (22)
                     (22) edge node[below] {\cotnotesize}\boldsymbol \omega_{22} (23)
                      (23) edge node[below] {\colored{ hototesize $\boldsymbol \omega_{22}$} } (2md)
                     (2md) edge node[below] {\footnotesize$\boldsymbol \omega_{22}$} (2n);
\label{local_condition} $$ \ \operatorname{local_{-0}} \
\label{localization} $$ \ \end{are} $$ \ \end{are} in $$ \ \end{are} $$ \ \end{are} $$ id_1$; $$ \ \end{are} $$ id_2$; $$ \ \end{are} $$ \end{are} $$ \ \end{are} $$ \en
\node at (4, -3.7) (2ymd) \{\dots\};
\node[rectangle, thick, fill=echodrk!20, draw] at (6, -3.7) (2yn) {$id_n$};
\draw[-stealth, color=blue, text=black, very thick, dashed]
                      (21) edge node[right] {${\bf 0'}_{0,id_0}^2$} (2y1)
                     (22) edge node[right] {${\bf 0'}_{1,id_1}^2$} (2y2)
                      (23) edge node[right] {${\bf 0'}_{2,id_2}^2$} (2y3)
                     (2n) edge node[right] {${\bf 0'}_{n,id_n}^2$} (2yn);
\node[rectangle, fill=echodrk!20, draw, scale=0.2, minimum size=20em,above = 2cm of 2y1] at (-1,
           -9.5) (2gauss1) {
                     \begin{tikzpicture}
                                          \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                                \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                          \end{axis}
                     \end{tikzpicture}
};
\node[rectangle, fill=echodrk!20, draw, scale=0.2, minimum size=20em,above = 2cm of 2y2] at (1,
           -9.5) (2gauss2) {
                     \begin{tikzpicture}
                                          \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                                \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                          \end{axis}
                     \end{tikzpicture}
};
\node[rectangle, fill=echodrk!20, draw, scale=0.2, minimum size=20em,above = 2cm of 2y3] at (3,
           -9.5) (2gauss3) {
                     \begin{tikzpicture}
                                          \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                                \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                          \end{axis}
                     \end{tikzpicture}
};
\node at (5, -6.8) (2gaussmd) \{\dots\};
\node[rectangle, fill=echodrk!20, draw, scale=0.2, minimum size=20em,above = 2cm of 2yn] at (7,
          -9.5) (2gaussn) {
                     \begin{tikzpicture}
                                          \begin{axis}[axis lines=none, ticks=none,xmax=3, xmin=-3,ymax=1.1]
                                                                \addplot[ultra thick,black, no markers,samples=200] {exp(-x^2)};
                                          \end{axis}
                     \end{tikzpicture}
};
\draw[-stealth, color=blue, text=black, very thick, dotted]
                     (2y1) edge node[left] {\frac{d_0}^2} node[right] {\frac{d_0}^2} (2gauss1)
                     (2y2) edge node[left] {\star \underline{1}^2} node[right] {\star \underline{1}^2} (2gauss2)
                      (2y3) edge node[left] {\frac{id_2}^2} node[right] {\frac{id_2}^2} (2gauss3)
                     (2yn) edge node[left] {\mu_{id_n}^2} node[right] {\omega_{igma_{id_n}^2}} (2gaussn);
%%%% COMBO %%%%%
\draw[-stealth, very thick, auto=right,decoration={snake, segment length=2mm, amplitude=0.5mm,post
          length=1.5mm}]
                     (1) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (22)
                      (2) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (23)
                      (3) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (2md)
                     (md) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (2n);
\draw[-stealth, very thick, auto=right,decoration={snake, segment length=2mm, amplitude=0.5mm,post
          length=1.5mm}]
                     (21) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (2)
                      (22) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (3)
                      (23) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (md)
```

```
(2md) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (n);

%%%% START STATES %%%%%
\node[text depth=0pt] at (-2, -1) (S) {start};

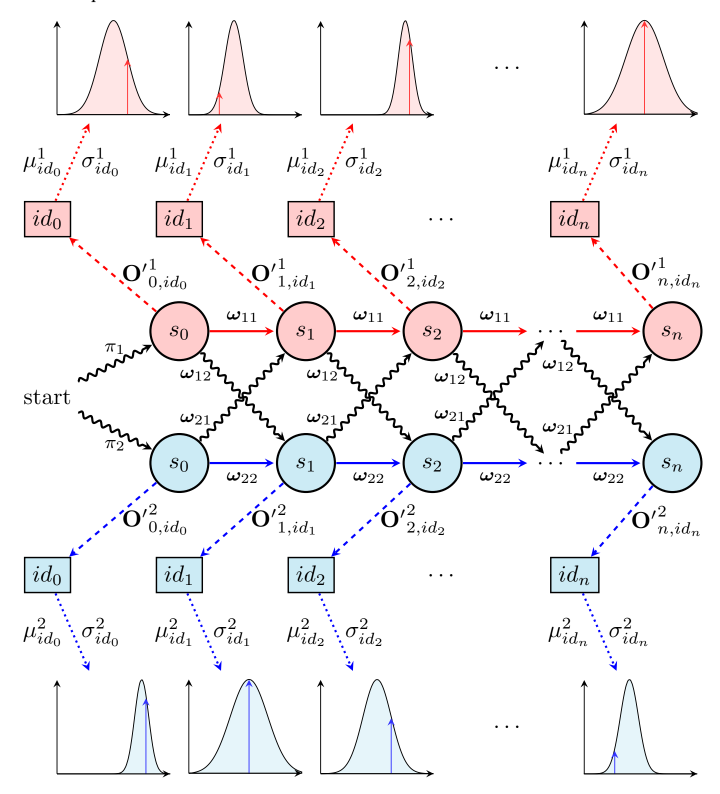
\draw[-stealth, very thick, auto=right, decoration={snake, segment length=2mm, amplitude=0.5mm, post length=1.5mm}]

(S) edge[decorate] node[above] {\footnotesize$\pi_1$} (1)

(S) edge[decorate] node[below] {\footnotesize$\pi_2$} (21);

\end{tikzpicture}
```

1.45 Multiplex Chain Gmhmm Beta



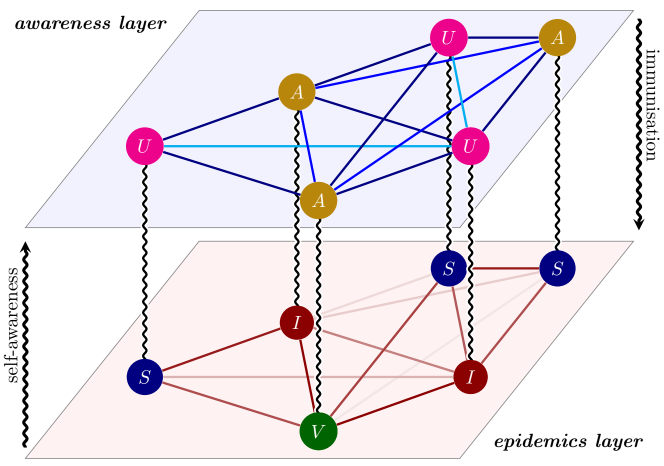
```
\definecolor{echodrk}{HTML}{0099cc}
\pgfmathdeclarefunction{gauss}{2}{%
   \proonup \{1/(\#2*sqrt(2*pi))*exp(-((x-\#1)^2)/(2*\#2^2))\}\%
\begin{tikzpicture} [scale=1.3, every node/.style={transform shape}, start chain=1 going right, start chain
      =2 going right]
             \label{localization} $$ \ \end{subseteq} $$ \ \ \end{subseteq} $$ \ \end{subsete} $$ \ \ \end{subseteq} $$ \ \ \end{subseteq} $$ \ \end{subsete} $$ \ \end{subset} $$$ \ \end{subset} $$ \ \end{subset} $$$ \ \end{subset} $$\ \end{subset} $$$ \ \end{subset} $$\ \end{subs
             \node[state, fill=red!20, on chain=1, very thick, text depth=0pt] (2) {<math>s_1};
             \node[state, fill=red!20, on chain=1, very thick, text depth=0pt] (3) {\$s_2\$};
             \node[on chain=1] (md) {\dots};
             \draw[>=stealth, color=red, text=black, very thick, auto=right,loop above/.style={out=75,in=105,
                    loop}, every loop]
                           (1) edge node[above] {\footnotesize$\boldsymbol \omega_{11}}$} (2)
                           (2) edge node[above] {\footnotesize$\boldsymbol \omega_{11}}$} (3)
                           (3) edge node[above] {\footnotesize$\boldsymbol \omega_{11}$} (md)
                           (md) edge node[above] {\footnotesize$\boldsymbol \omega_{11}$} (n);
             \noinde[rectangle, thick, fill=red!20, draw] at (-2, 1.7) (y1) <math>{ \dot y1} = 0
             \noinde[rectangle, thick, fill=red!20, draw] at (0, 1.7) (y2) {<math>id_1};
             \label{local_condition} $$ \end{area} in $$ \end{area} in $$ \end{area} at (2, 1.7) (y3) {$id_2$};
             \node at (4, 1.7) (ymd) \{\dots\};
             \node[rectangle, thick, fill=red!20, draw] at (6, 1.7) (yn) <math>{sid_n};
             \draw[-stealth, color=red, text=black, very thick, dashed]
                           (1) edge node[right] \{ \{ 0'\}_{0,id_0}^1 \}  (y1)
                           (2) edge node[right] {${\bf 0'}_{1,id_1}^1$} (y2)
                           (3) edge node[right] \{ \{ bf 0' \}_{2,id_2}^1 \}  (y3)
                           (n) edge node[right] {${\bf 0'}_{n,id_n}^1$} (yn);
             \node[rectangle] at (-1, 4) (gauss1) {
                           \begin{tikzpicture}
                                        \begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                                               every axis plot post/.append style={mark=none,domain=-2:2,samples=50,smooth},
                                                      axis x line=bottom,
                                                      axis y line=left,
                                                      yticklabels={,,},
                                                      xticklabels={,,},
                                                      xtick=\empty, ytick=\empty,
                                                      enlargelimits=false, clip=false]
                                                                    \addplot[fill=red!10] {gauss(0,0.5)} \closedcycle;
                                                                    \draw[red!80,-stealth] (axis cs:0.5,0) -- (axis cs:0.5,0.47);
                                        \end{axis}
                           \end{tikzpicture}
             }:
             \node[rectangle] at (1, 4) (gauss2) {
                           \begin{tikzpicture}
                                        \begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                                               every axis plot post/.append style={mark=none,domain=-5:5,samples=50,smooth},
                                                      axis x line=bottom.
                                                      axis y line=left,
                                                      yticklabels={,,},
                                                      xticklabels={,,},
                                                      xtick=\empty, ytick=\empty,
                                                       enlargelimits=false, clip=false]
                                                                    \verb| \addplot[fill=red!10] { gauss(-1,0.8) } \verb| \closedcycle; | \\
                                                                    \draw[red!80,-stealth] (axis cs:-2.3,0) -- (axis cs:-2.3,0.121);
                                        \end{axis}
                          \end{tikzpicture}
             };
             \node[rectangle] at (3, 4) (gauss3) {
                           \begin{tikzpicture}
                                         \begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                                               every axis plot post/.append style={mark=none,domain=-4:4,samples=50,smooth},
                                                      axis x line=bottom,
                                                      axis y line=left,
                                                      yticklabels={,,},
                                                      xticklabels={,,},
                                                      xtick=\empty, ytick=\empty,
```

```
enlargelimits=false, clip=false]
                                                                    \addplot[fill=red!10] {gauss(2,0.5)} \closedcycle;
                                                                    \draw[red!80,-stealth] (axis cs:2.3,0) -- (axis cs:2.3,0.64);
                                  \end{axis}
                 \end{tikzpicture}
};
\node at (5, 4) (gaussmd) {\dots};
\node[rectangle] at (7, 4) (gaussn) {
                 \begin{tikzpicture}
                                  \begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                                           every axis plot post/.append style={mark=none,domain=-1.5:1.5,samples=50,smooth
                                                   axis x line=bottom,
                                                   axis y line=left,
                                                   yticklabels={,,},
                                                   xticklabels={,,},
                                                   xtick=\empty, ytick=\empty,
                                                   enlargelimits=false, clip=false]
                                                                    \verb|\addplot[fill=red!10]| \{gauss(0.1,0.5)\} \ \verb|\closedcycle|;
                                                                    \draw[red!80,-stealth] (axis cs:0.1,0) -- (axis cs:0.1,0.795);
                                  \end{axis}
                 \end{tikzpicture}
};
\draw[-stealth, color=red, text=black, very thick, dotted]
                  (y1) \ \ edge \ \ node[left] \ \{ \sum_{i=1}^{n} \{id_0\}^1 \} \ \ \ node[right] \ \{ \sum_{i=1}^{n} \{id_0\}^1 \} \ \ (gauss1) 
                 (y2) edge node[left] {$\mu_{id_1}^1$} node[right] {$\sigma_{id_1}^1$} (gauss2) (y3) edge node[left] {$\mu_{id_2}^1$} node[right] {$\sigma_{id_2}^1$} (gauss3) (yn) edge node[left] {$\mu_{id_n}^1$} node[right] {$\sigma_{id_n}^1$} (gaussn);
%%%%%% BOUNDARY %%%%%%%
%%%%%% BOUNDARY %%%%%%%
\node[state, fill=echodrk!20, on chain=2, very thick, text depth=0pt] (21) at (0, -2) <math>\{s_0\};
\node[state, fill=echodrk!20, on chain=2, very thick, text depth=0pt] (23) {\$s_2$};
\node[on chain=2] (2md) {\dots};
\ne {\tt node[state, fill=echodrk!20, on chain=2, very thick, text depth=0pt] (2n) {<math>\tt s_ns};
\draw[>=stealth, color=blue, text=black, very thick, auto=right,loop above/.style={out=75,in=105,
        loop}, every loop]
                 (21) edge node[below] {\footnotesize$\boldsymbol \omega_{22}$} (22)
                 (22) edge node[below] {\footnotesize $\boldsymbol \omega_{22}$} (23)
                 (23) edge node[below] {\footnotesize$\boldsymbol \omega_{22}$} (2md)
                 (2md) edge node[below] {\footnotesize$\boldsymbol \omega_{22}$} (2n);
\label{local_condition} $$ \ \end{minipage} $$ \operatorname{local_condition} = \operatorname{
\node[rectangle, thick, fill=echodrk!20, draw] at (2, -3.7) (2y3) {$id_2$};
\node at (4, -3.7) (2ymd) \{\dots\};
\node[rectangle, thick, fill=echodrk!20, draw] at (6, -3.7) (2yn) {\shape id_n\shape};
\verb|\draw[-stealth, color=blue, text=black, very thick, dashed]|
                 (21) edge node[right] {${\bf 0'}_{0,id_0}^2$} (2y1)
                 (22) edge node[right] {${\bf 0'}_{1,id_1}^2$} (2y2)
                 (23) edge node[right] {\footnote{0}}_{2,id_2}^2\} (2y3)
                 (2n) edge node[right] {${\bf 0'}_{n,id_n}^2$} (2yn);
\node[rectangle] at (-1, -6) (2gauss1) {
                 \begin{tikzpicture}
                                  \begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                                           every axis plot post/.append style={mark=none,domain=-4:4,samples=50,smooth},
                                                   axis x line=bottom,
                                                   axis y line=left,
                                                   yticklabels={,,},
                                                   xticklabels={,,},
                                                   xtick=\empty, ytick=\empty,
                                                    enlargelimits=false, clip=false]
                                                                    \addplot[fill=echodrk!10] {gauss(2,0.5)} \closedcycle;
                                                                    \draw[blue!80,-stealth] (axis cs:2.3,0) -- (axis cs:2.3,0.64);
                                  \end{axis}
                 \end{tikzpicture}
};
\node[rectangle] at (1, -6) (2gauss2) {
                 \begin{tikzpicture}
```

```
\begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                    \verb| every axis plot post/.append style={mark=none,domain=-1.5:1.5,samples=50,smooth|} \\
                        axis x line=bottom,
                        axis y line=left,
                        yticklabels={,,},
                        xticklabels={,,},
                        xtick=\empty, ytick=\empty,
                        enlargelimits=false, clip=false]
                                \addplot[fill=echodrk!10] {gauss(0.1,0.5)} \closedcycle;
                                \draw[blue!80,-stealth] (axis cs:0.1,0) -- (axis cs:0.1,0.795);
                \end{axis}
        \end{tikzpicture}
}:
\node[rectangle] at (3, -6) (2gauss3) {
        \begin{tikzpicture}
                \begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                    every axis plot post/.append style={mark=none,domain=-2:2,samples=50,smooth},
                        axis x line=bottom,
                        axis y line=left,
                        yticklabels={,,},
                        xticklabels={,,},
                        xtick=\empty, ytick=\empty,
                        enlargelimits=false, clip=false]
                                \addplot[fill=echodrk!10] {gauss(0,0.5)} \closedcycle;
                                \draw[blue!80,-stealth] (axis cs:0.5,0) -- (axis cs:0.5,0.47);
                \end{axis}
        \end{tikzpicture}
};
\node at (5, -6) (2gaussmd) {\dots};
\node[rectangle] at (7, -6) (2gaussn) {
        \begin{tikzpicture}
                \begin{axis}[scale=0.25, axis on top, x tick label style={major tick length=0pt},
                    every axis plot post/.append style={mark=none,domain=-5:5,samples=50,smooth},
                        axis x line=bottom,
                        axis y line=left,
                        yticklabels={,,},
                        xticklabels={,,},
                        xtick=\empty, ytick=\empty,
                        enlargelimits=false, clip=false]
                                \addplot[fill=echodrk!10] {gauss(-1,0.8)} \closedcycle;
                                \draw[blue!80,-stealth] (axis cs:-2.3,0) -- (axis cs:-2.3,0.121);
                \end{axis}
        \end{tikzpicture}
};
\draw[-stealth, color=blue, text=black, very thick, dotted]
        (2y1) edge node[left] {\frac{d_0}^2} node[right] {\frac{d_0}^2} (2gauss1)
        (2y2) edge node[left] {\frac{id_1}^2} node[right] {\frac{id_1}^2} (2gauss2)
        (2y3) edge node[left] { \sum_{i=1}^{2}^2 node[right] {\sum_{i=1}^2 (2gauss3)
        (2yn) edge node[left] {\mu_{id_n}^2} node[right] {\omega_{igma_{id_n}^2}} (2gaussn);
%%%% COMBO %%%%%
\draw[-stealth, very thick, auto=right, decoration={snake, segment length=2mm, amplitude=0.5mm,post
    length=1.5mm}]
        (1) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (22)
        (2) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (23)
        (3) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (2md)
        (md) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{12}$} (2n);
\draw[-stealth, very thick, auto=right,decoration={snake, segment length=2mm, amplitude=0.5mm,post
    length=1.5mm}]
        (21) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (2)
        (22) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (3)
        (23) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (md)
        (2md) edge[decorate] node[left, near start] {\footnotesize$\boldsymbol \omega_{21}$} (n);
%%%% START STATES %%%%%
\node[text depth=0pt] at (-2, -1) (S) {start};
\draw[-stealth, very thick, auto=right, decoration={snake, segment length=2mm, amplitude=0.5mm,post
    length=1.5mm}]
        (S) edge[decorate] node[above] {\footnotesize$\pi_1$} (1)
```

```
(S) edge[decorate] node[below] {\footnotesize$\pi_2$} (21);
\end{tikzpicture}
```

1.46 Multiplex Epidemic Awareness Network

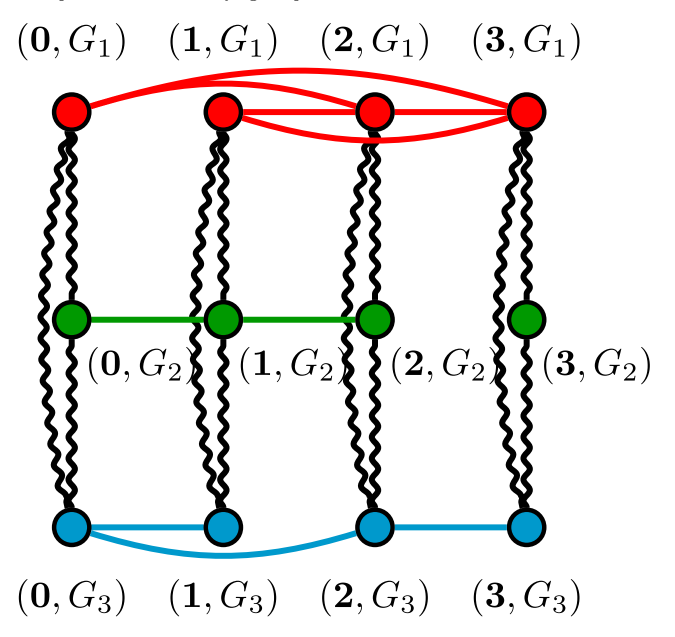


```
\definecolor{mynavy}{HTML}{000080}
\definecolor{darkred}{HTML}{8B0000}
\definecolor{mygreen}{HTML}{006400}
\definecolor{mygold}{HTML}{B8860B}
\verb|\newcommand{myGlobalTransformation}[2]|
{
               \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
\tikzstyle myBG=[line width=3pt,opacity=1.0]
\begin{tikzpicture}
                             \begin{scope}
                                                            \myGlobalTransformation{0}{0};
                                                            \draw [black!50,fill=red!5] rectangle (8,8);
                              \end{scope}
                             \begin{scope}
                                                            \verb|\myGlobalTransformation{0}{4.25}|;
                                                            \draw [black!50,fill=blue!5] rectangle (8,8);
                              \end{scope}
                             \begin{scope}
                                                            \myGlobalTransformation{0}{0};
                                                            \node (thisNode) at (1,3) {};
                                                                                           \pgftransformreset
                                                                                          \verb|\draw[white,myBG,decoration={snake, pre length=0.01mm, segment length=2mm, length=2mm, length=2mm]|}
                                                                                                         amplitude=0.3mm, post length=1.5mm\}, decorate] (thisNode) -- ++(0,4.25);
```

```
\draw[black,very thick, decoration={snake, pre length=0.01mm, segment length=2mm,
                                                          amplitude=0.3mm, post length=1.5mm}, decorate,] (thisNode) -- ++(0,4.25);
                             \node (thisNode) at (3,5) {};
                             {
                                                 \pgftransformreset
                                                 \verb|\draw|[white,myBG,decoration={snake, pre length=0.01mm, segment length=2mm,}|
                                                          amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
                                                \verb|\draw| [black, very thick, decoration={snake, pre length=0.01mm, segment length=2mm, l
                                                          amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
                             \node (thisNode) at (5,7) {};
                                                \pgftransformreset
                                                \draw[white,myBG,decoration={snake, pre length=0.01mm, segment length=2mm,
                                                          amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
                                                 \draw[black,very thick,decoration={snake, pre length=0.01mm, segment length=2mm,
                                                          amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
         \node (thisNode) at (7,7) {};
                            {
                                                \pgftransformreset
                                                \draw[white,myBG,decoration={snake, pre length=0.01mm, segment length=2mm,
                                                          amplitude = 0.3 \, mm \, , \, \, post \, \, length = 1.5 \, mm \} \, , \, \, decorate ] \quad (this Node) \, \, -- \, \, ++ (0 \, , 4.25) \, ; \\
                                                 \draw[black,very thick,decoration={snake, pre length=0.01mm, segment length=2mm,
                                                          amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
\end{scope}
         \begin{scope}
                             \myGlobalTransformation{0}{0}
                             \node (N1) at (1,3) [circle, white, fill=mynavy] {$S$};
                             \node (N2) at (3,5) [circle, white, fill=darkred] {$I$};
                             \node (N3) at (5,1) [circle, white, fill=mygreen] {$V$};
                             \node (N4) at (5,7) [circle, white, fill=mynavy] {$S$};
                             \node (N5) at (7,3) [circle, white, fill=darkred] {$I$};
                             \node (N6) at (7,7) [circle, white, fill=mynavy] {$S$};
                             \draw[-, darkred!10, very thick] (N3) -- (N6);
                             \draw[-, darkred!15, very thick] (N2) -- (N4);
                             \del{draw}[-, darkred!20, very thick] (N2) -- (N6);
                             \del{draw}[-, darkred!30, very thick] (N1) -- (N5);
                             \del{local_norm} \del{local_norm} $$ \dim [-, \del{local_norm} \del{local_norm} \del{local_norm} $$ \del{lo
                             \del{draw}[-, darkred!66, very thick] (N4) -- (N5);
                             \draw[-, darkred!70, very thick] (N1) -- (N3);
                             \draw[-, darkred!70, very thick] (N5) -- (N6);
                             \del{draw}[-, darkred!75, very thick] (N3) -- (N4);
                             \del{draw}[-, darkred!90, very thick] (N1) -- (N2);
                             \draw[-, darkred!90, very thick] (N4) -- (N6);
                             \draw[-, darkred, very thick] (N2) -- (N3);
                             \draw[-, darkred, very thick] (N3) -- (N5);
         \end{scope}
         \begin{scope}
                             \mbox{\em MyGlobalTransformation} \{0\}\{4.25\}
                             \node (N1) at (1,3) [circle, white, fill=magenta] {$U$};
                             \node (N2) at (3,5) [circle, white, fill=mygold] {$A$};
                             \node (N3) at (5,1) [circle, white, fill=mygold] {$A$};
                             \node (N4) at (5,7) [circle, white, fill=magenta] {$U$};
                             \node (N5) at (7,3) [circle, white, fill=magenta] {$U$};
                             \node (N6) at (7,7) [circle, white, fill=mygold] {$A$};
                            \label{eq:continuous} $$ \draw[-, mynavy, very thick] (N1) -- (N2); \\ \draw[-, mynavy, very thick] (N1) -- (N3); \\
                             \draw[-, cyan, very thick] (N1) -- (N5);
                             \del{draw}[-, blue, very thick] (N2) -- (N3);
                             \del{localization} \del{localization} $$ \dim [-, mynavy, very thick] (N2) -- (N4);
                             \draw[-, mynavy, very thick] (N2) -- (N5);
                             \draw[-, blue, very thick] (N2) -- (N6);
                             \draw[-, mynavy, very thick] (N3) -- (N4);
                             \draw[-, mynavy, very thick] (N3) -- (N5);
                             \draw[-, blue, very thick] (N3) -- (N6);
                             \draw[-, cyan, very thick] (N4) -- (N5);
```

```
\draw[-, mynavy, very thick] (N4) -- (N6);
                                    \draw[-, mynavy, very thick] (N5) -- (N6);
                  \end{scope}
                  \begin{scope}
                                    \myGlobalTransformation{0}{0};
                                    \node (thisNode) at (5,1) {};
                                                        \pgftransformreset
                                                       \draw[white,myBG,decoration={snake, pre length=0.01mm, segment length=2mm,
                                                                amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
                                                       \draw[black,very thick,decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
                                     \node (thisNode) at (7,3) {};
                                                       \pgftransformreset
                                                       \verb|\draw[white,myBG,decoration={snake, pre length=0.01mm, segment length=2mm, length=2mm, length=2mm]|}
                                                                amplitude=0.3mm, post length=1.5mm, decorate] (thisNode) -- ++(0,4.25);
                                                       \draw[black,very thick,decoration={snake, pre length=0.01mm, segment length=2mm,
                                                                amplitude=0.3mm, post length=1.5mm}, decorate] (thisNode) -- ++(0,4.25);
                 \end{scope}
                 \begin{scope}
                                     \myGlobalTransformation {0}{0}
                                    \node (N3) at (5,1) [circle, white, fill=mygreen] {$V$};
                                    \node (N5) at (7,3) [circle, white, fill=darkred] {$I$};
                 \end{scope}
                                     \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
                                     \node (N3) at (5,1) [circle, white, fill=mygold] {$A$};
                                     \node (N5) at (7,3) [circle, white, fill=magenta] {$U$};
                 \end{scope}
                  \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
                           length=1.5mm}, decorate,ultra thick] (0, 0.2) -- node [above=1em,rotate=90] {self-awareness}
                 \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
                           length=1.5mm}, decorate,ultra thick] (11.3, 8.1) -- node [above=1em,rotate=-90] {immunisation}
                           (11.3, 4.2);
                  \node at (10, 0.3) {\emph{\textbf{epidemics layer}}};
                 \node at (1.2, 8) {\emph{\textbf{awareness layer}}};
\end{tikzpicture}
```

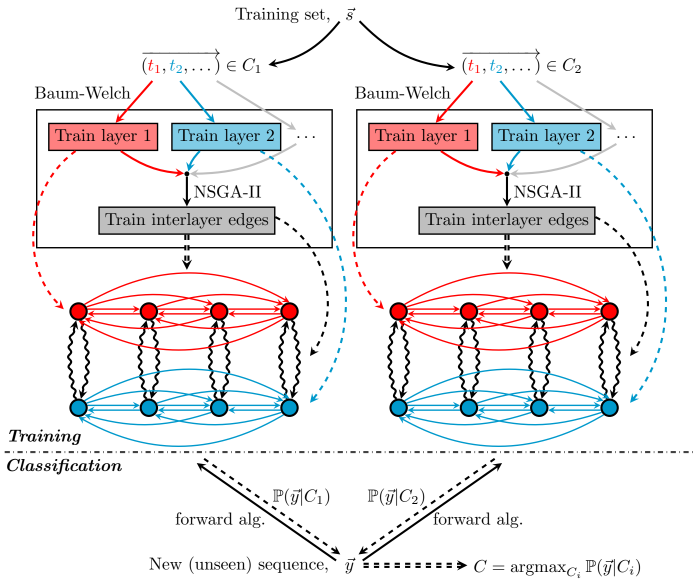
1.47 Multiplex Network Underlying Graph



```
\definecolor{mygreen}{rgb}{0,0.6,0}
\definecolor{echodrk}{HTML}{0099cc}
\begin{tikzpicture}
        \node[circle, draw, very thick, fill=echodrk] (11) {};
        \node[below = 0.5em of 11] (11c) {$({\bf 0}, G_3)$};
        \node[circle, draw, very thick, fill=echodrk, right=3em of 11] (22) {};
       \label{local-condition} $$ \ode[below = 0.5em of 22] (22c) {$(\{\bf 1\}, G_3)$}; $$ \ode[circle, draw, very thick, fill=echodrk, right=3em of 22] (33) {}; $$
        \node[below = 0.5em of 33] (33c) {$({\bf 2}, G_3)$};
        \node[circle, draw, very thick, fill=echodrk, right=3em of 33] (44) {};
        \node[below = 0.5em of 44] (44c) {$({\bf 3}, G_3)$};
        \node[circle, draw, very thick, fill=mygreen, above = 4.5em of 11] (111) {};
        \node at ([shift=\{(0.53,-0.3)\}]111.-45) \{\{(bf 0), G_2\}\};
        \node[circle, draw, very thick, fill=mygreen, right=3em of 111] (222) {};
        \node at ([shift={(0.53,-0.3)}]222.-45) {$({\bf 1}, G_2)$};
        \node[circle, draw, very thick, fill=mygreen, right=3em of 333] (444) {};
        \node at ([shift=\{(0.53,-0.3)\}]444.-45) \{\{(bf 3\}, G_2)\};
        \node[circle, draw, very thick, fill=red, above = 4.5em of 111] (1) {};
```

```
\node[above = 0.5em of 1] (1c) \{(\{bf 0\}, G_1)\};
       \node[circle, draw, very thick, fill=red, right=3em of 1] (2) {};
       \node[above = 0.5em of 2] (2c) {\{(\{bf 1\}, G_1)\}\}};
       \node[circle, draw, very thick, fill=red, right=3em of 2] (3) {};
       \node[above = 0.5em of 3] (3c) {$({\bf 2}, G_1)$};
       \node[circle, draw, very thick, fill=red, right=3em of 3] (4) {};
       \node[above = 0.5em of 4] (3c) {$({\bf 3}, G_1)$};
       \draw[ultra thick, -, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
           post length=0.2mm}, decorate] (11) to (111);
       \draw[ultra thick, -, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
           post length=0.2mm}, decorate] (22) to (222);
       post length=0.2mm}, decorate] (33) to (333);
       \draw[ultra thick, -, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
           post length=0.2mm}, decorate] (44) to (444);
       \draw[ultra thick, -, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
           post length=0.2mm}, decorate] (1) to (111);
       \draw[ultra thick, -, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
          post length=0.2mm}, decorate] (2) to (222);
       \draw[ultra thick, -, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
           post length=0.2mm}, decorate] (3) to (333);
       \draw[ultra thick, -, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
           post length=0.2mm}, decorate] (4) to (444);
       \draw[ultra thick, -, bend right=12, decoration={snake, pre length=0.01mm, segment length=2mm,
           amplitude=0.3mm, post length=0.2mm}, decorate] (1) to (11);
       \draw[ultra thick, -, bend right=12, decoration={snake, pre length=0.01mm, segment length=2mm,
           amplitude=0.3mm, post length=0.2mm}, decorate] (2) to (22);
       \draw[ultra thick, -, bend right=12, decoration={snake, pre length=0.01mm, segment length=2mm,
           amplitude=0.3mm, post length=0.2mm}, decorate] (3) to (33);
       \draw[ultra thick, -, bend right=12, decoration={snake, pre length=0.01mm, segment length=2mm,
           amplitude=0.3mm, post length=0.2mm}, decorate] (4) to (44);
       \draw[-, ultra thick, color=echodrk] (11) to (22);
       \draw[-, ultra thick, bend right=17, color=echodrk] (11) to (33);
       \draw[-, ultra thick, color=echodrk] (33) to (44);
       \draw[-, ultra thick, color=mygreen] (111) to (222);
       \draw[-, ultra thick, color=mygreen] (222) to (333);
       \draw[-, ultra thick, bend left=17, color=red] (1) to (3);
       \draw[-, ultra thick, bend left=17, color=red] (1) to (4);
       \draw[-, ultra thick, bend right=17, color=red] (2) to (4);
       \draw[-, ultra thick, color=red] (2) to (3);
       \draw[-, ultra thick, color=red] (3) to (4);
\end{tikzpicture}
```

1.48 Muxstep Pipeline



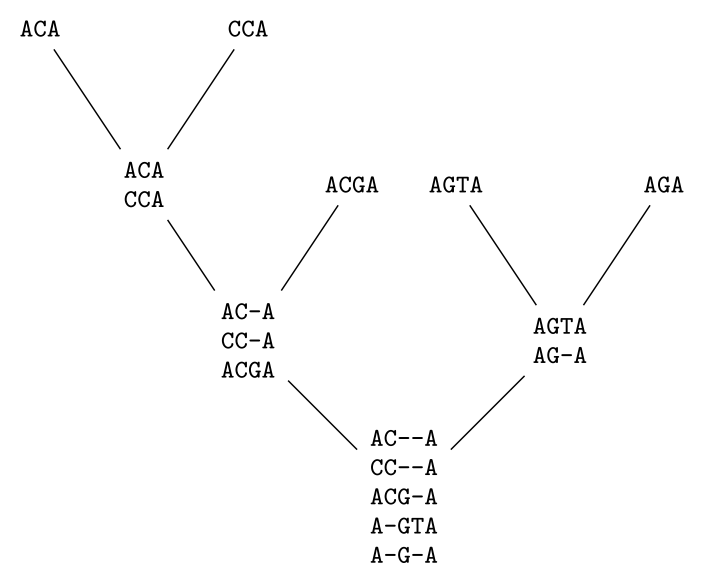
```
\definecolor{echodrk}{HTML}{0099cc}
\newcommand{\argmax}{\operatornamewithlimits{argmax}}
\begin{tikzpicture}[node distance=2.5cm]
      \del{draw} [-, dashdotted, darkgray, very thick] (-2, -6.4) to (12, -6.4);
     \node[rectangle] at (-1.2, -6.1) {\emph{\textbf{Training}}};
\node[rectangle] at (-0.8, -6.7) {\emph{\textbf{Classification}}};
     \node[left = 0em of S, text depth=0em] (Slab) {Training set, };
     _2}, \dots)} \in C_1$};
     _2}, \dots)} \in C_2$};
     \draw[-stealth, very thick, bend left=20] (S) to (out1);
     \draw[-stealth, very thick, bend right=20] (S) to (out2);
     \node[rectangle, thick, draw, fill=red!50] (L1P) at (0, 0) {Train layer 1};
      \node[rectangle, thick, draw, fill=echodrk!50] (L2P) at (2.5, 0) {Train layer 2};
      \node[rectangle] (L3P) at (4.15, 0) {\dots};
```

```
\node[rectangle, thick, draw, fill=lightgray] (NP) at (1.7, -1.7) {Train interlayer edges};
\node [draw,thick,minimum width=6cm,minimum height=2.8cm] (W1) at (1.65,-0.85) {};
\begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \begin{array}{l} \\ \end{array} \end{array} \end{array} \end{array} \end{array} 
        \node[rectangle, thick, draw, fill=red!50] (L1N) at (0, 0) {Train layer 1};
        \node[rectangle, thick, draw, fill=echodrk!50] (L2N) at (2.5, 0) {Train layer 2};
        \node[rectangle] (L3N) at (4.15, 0) \{ dots \};
        \node[rectangle, thick, draw, fill=lightgray] (NN) at (1.7, -1.7) {Train interlayer edges};
        \node [draw,thick,minimum width=6cm,minimum height=2.8cm] (W2) at (1.65,-0.85) {};
\end{scope}
\draw[-stealth, very thick, red] (out1.200) to node[above left=-0.3em] {\textcolor{black}{Baum-
    Welch}} (L1P);
\verb|\draw[-stealth|, very thick|, echodrk|] (out 1.220) to (L2P);
\draw[-stealth, very thick, lightgray] (out1.310) to (L3P);
\draw[-stealth, very thick, red, bend right=15] (L1P) to (CP);
\draw[-stealth, very thick, echodrk, bend right=15] (L2P) to (CP);
\draw[-stealth, very thick, lightgray, bend left=15] (L3P) to (CP);
\draw[-stealth, very thick] (CP) to node[right] {NSGA-II} (NP);
\draw[-stealth, dashed, red, very thick, bend right=50] (L1P) to (-0.8, -3.5);
\draw[-stealth, dashed, echodrk, very thick, bend left=50] (L2P) to (4.2, -5.4);
\draw[-stealth, dashed, very thick, bend left=50] (NP) to (4.2, -4.45);
\draw[-stealth, double, dashed, very thick] (NP) to (1.7, -2.7);
\draw[-stealth, very thick, red] (out 2.200) to node [above left = -0.3em] {\textcolor{black}{Baum-
    Welch}} (L1N);
\draw[-stealth, very thick, echodrk] (out2.220) to (L2N);
\draw[-stealth, very thick, lightgray] (out 2.310) to (L3N);
\draw[-stealth, very thick, red, bend right=15] (L1N) to (CN);
\label{lem:condition} $$ \draw[-stealth, very thick, echodrk, bend right=15] (L2N) to (CN);
\draw[-stealth, very thick, lightgray, bend left=15] (L3N) to (CN);
\draw[-stealth, very thick] (CN) to node[right] {NSGA-II} (NN);
\draw[-stealth, dashed, red, very thick, bend right=50] (L1N) to (5.7, -3.5);
\draw[-stealth, dashed, echodrk, very thick, bend left=50] (L2N) to (10.7, -5.4);
\draw[-stealth, dashed, very thick, bend left=50] (NN) to (10.7, -4.45);
\draw[-stealth, double, dashed, very thick] (NN) to (8.2, -2.7);
\noinde[circle, draw, very thick, fill=echodrk] (111) at (-0.5, -5.5) {};
\node[circle, draw, very thick, fill=echodrk, right=3em of 111] (222) {};
\node[circle, draw, very thick, fill=echodrk, right=3em of 222] (333) {};
\node[circle, draw, very thick, fill=echodrk, right=3em of 333] (444) {};
\node[circle, draw, very thick, fill=red, above = 4.5em of 111] (1) {};
\node[circle, draw, very thick, fill=red, right=3em of 2] (3) {};
\node[circle, draw, very thick, fill=red, right=3em of 3] (4) {};
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
    mm, post length=1.5mm\}, decorate, bend left=15] (1) to (111);
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
    mm, post length=1.5mm}, decorate, bend left=15] (111) to (1);
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
    mm, post length=1.5mm\}, decorate, bend left=15] (2) to (222);
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
    mm, post length=1.5mm}, decorate, bend left=15] (222) to (2);
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
    mm, post length=1.5mm\}, decorate, bend left=15] (3) to (333);
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
    mm, post length=1.5mm\}, decorate, bend left=15] (333) to (3);
```

```
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
      mm, post length=1.5mm}, decorate, bend left=15] (4) to (444);
\draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
      mm, post length=1.5mm}, decorate, bend left=15] (444) to (4);
\draw[-stealth, thick, bend left=17, color=echodrk] (111.30) to (333.130); % Consumption
\draw[-stealth, thick, bend left=30, color=echodrk] (111.50) to (444.90); % Consumption
\draw[-stealth, thick, bend left=17, color=echodrk] (222.30) to (444.130); % Consumption
\draw[stealth-, thick, bend right=17, color=echodrk] (111.310) to (333.210); % Consumption
\draw[stealth-, thick, bend right=30, color=echodrk] (111.270) to (444.230); % Consumption
\draw[stealth-, thick, bend right=17, color=echodrk] (222.310) to (444.210); % Consumption
\verb|\draw[stealth-, thick, color=echodrk]| (111.345) to (222.195); \textit{\% Consumption}|
\draw[-stealth, thick, color=echodrk] (111.15) to (222.165); % Consumption \draw[stealth-, thick, color=echodrk] (222.345) to (333.195); % Consumption
\draw[-stealth, thick, color=echodrk] (222.15) to (333.165); % Consumption
\draw[stealth-, thick, color=echodrk] (333.345) to (444.195); % Consumption
\draw[-stealth, thick, color=echodrk] (333.15) to (444.165); % Consumption
\draw[-stealth, thick, bend left=17, color=red] (1.30) to (3.130); % Consumption
\draw[-stealth, thick, bend left=30, color=red] (1.50) to (4.90); % Consumption
\draw[-stealth, thick, bend left=17, color=red] (2.30) to (4.130); % Consumption
\draw[stealth-, thick, bend right=17, color=red] (1.310) to (3.210); % Consumption
\draw[stealth-, thick, bend right=30, color=red] (1.270) to (4.230); % Consumption
\draw[stealth-, thick, bend right=17, color=red] (2.310) to (4.210); % Consumption
\label{lem:color} $$ \operatorname{draw}[\operatorname{stealth-,\ thick,\ color=red}]$ (1.345) to (2.195); % Consumption $$ \operatorname{draw}[\operatorname{-stealth,\ thick,\ color=red}]$ (1.15) to (2.165); % Consumption $$
\draw[stealth-, thick, color=red] (2.345) to (3.195); % Consumption
\draw[-stealth, thick, color=red] (2.15) to (3.165); % Consumption
\draw[stealth-, thick, color=red] (3.345) to (4.195); % Consumption \draw[-stealth, thick, color=red] (3.15) to (4.165); % Consumption
\begin{array}{l} \begin{array}{l} \textbf{begin} \{ scope \} [ shift = \{ (6.5,0) \} ] \end{array} \end{array}
              \node[circle, draw, very thick, fill=echodrk, right=3em of N111] (N222) {};
              \node[circle, draw, very thick, fill=echodrk, right=3em of N222] (N333) {};
\node[circle, draw, very thick, fill=echodrk, right=3em of N333] (N444) {};
              \node[circle, draw, very thick, fill=red, above = 4.5em of N111] (N1) {};
              \node[circle, draw, very thick, fill=red, right=3em of N2] (N3) {};
\node[circle, draw, very thick, fill=red, right=3em of N3] (N4) {};
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude=0.3mm, post length=1.5mm, decorate, bend left=15] (N1) to (N111);
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude=0.3mm, post length=1.5mm}, decorate, bend left=15] (N111) to (N1);
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude = 0.3 mm, post length = 1.5 mm\}, decorate, bend left = 15] \ (N2) \ to \ (N222);
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude=0.3mm, post length=1.5mm, decorate, bend left=15] (N222) to (N2);
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude=0.3mm, post length=1.5mm, decorate, bend left=15] (N3) to (N333);
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude=0.3mm, post length=1.5mm}, decorate, bend left=15] (N333) to (N3);
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude=0.3mm, post length=1.5mm}, decorate, bend left=15] (N4) to (N444);
              \draw[very thick, -stealth, decoration={snake, pre length=0.01mm, segment length=2mm,
                     amplitude=0.3mm, post length=1.5mm, decorate, bend left=15] (N444) to (N4);
              \draw[stealth-, thick, bend right=17, color=echodrk] (N111.310) to (N333.210);
              \label{lem:condition} $$ \displaystyle \frac{111.270}{to (N444.230)}; $$ \displaystyle \frac{111.270}{to (N444.230)}; $$ \displaystyle \frac{111.270}{to (N444.210)}; $$ \displaystyle \frac
              \draw[stealth-, thick, color=echodrk] (N111.345) to (N222.195);
              \draw[-stealth, thick, color=echodrk] (N111.15) to (N222.165);
```

```
\draw[stealth-, thick, color=echodrk] (N222.345) to (N333.195);
                 \draw[-stealth, thick, color=echodrk] (N222.15) to (N333.165);
                 \draw[stealth-, thick, color=echodrk] (N333.345) to (N444.195);
                 \draw[-stealth, thick, color=echodrk] (N333.15) to (N444.165);
                 \draw[-stealth, thick, bend left=17, color=red] (N1.30) to (N3.130);
                 \del{localization} $$ \draw[-stealth, thick, bend left=30, color=red] (N1.50) to (N4.90);
                 \draw[-stealth, thick, bend left=17, color=red] (N2.30) to (N4.130);
                 \draw[stealth-, thick, bend right=17, color=red] (N1.310) to (N3.210);
                 \draw[stealth-, thick, bend right=30, color=red] (N1.270) to (N4.230);
                 \draw[stealth-, thick, bend right=17, color=red] (N2.310) to (N4.210);
                 \label{lem:color} $$ \operatorname{Int}_{-}, $ \operatorname{thick}_{-}, $ \operatorname{color}_{-}(N1.345) $ to $ (N2.195); $
                 \label{lem:color} $$ \displaystyle - thick, color=red \ (N1.15) to (N2.165); $$ \displaystyle - thick, color=red \ (N2.345) to (N3.195); $$
                 \del{localization} $$ \draw[-stealth, thick, color=red] (N2.15) to (N3.165);
                 \label{lem:color=red} $$ \operatorname{In} (N3.345) $ to (N4.195); $$
                 \label{lem:color} $$ \draw[-stealth, thick, color=red] (N3.15) to (N4.165);
        \end{scope}
        \node[circle, inner sep=0.2em] (Y) at (5, -8.7) \{vec{y}\};
        \node[left = 0em of Y] (Ylab) {New (unseen) sequence, };
        \node[circle] (imag1) at (1.9, -6.45) {};
        \node[circle] (imag2) at (8.1, -6.45) {};
        \draw[-stealth, very thick] (Y.160) to node[below left=-0.5em] {forward alg.} (imag1.270);
        \draw[-stealth, very thick] (Y.20) to node[below right=-0.5em] {forward alg.} (imag2.270);
        \label{lem:condition} $$ \displaystyle \frac{1}{2} \left( \frac{y}{130} \right) $ to node[above right=-0.5em] {$\mathbb{P}(\left( \frac{y}{100} \right) $} to node[above right=-0.5em] $$
             (imag1.330);
        imag2.210);
        \label{local_condition} $$ \c = \arg\max_{C_i} \mathcal{P}(\left( \operatorname{vec}(y) \right) C_i) $$
             $};
        \draw[-stealth, double, dashed, very thick] (Y) to (ret);
\end{tikzpicture}
```

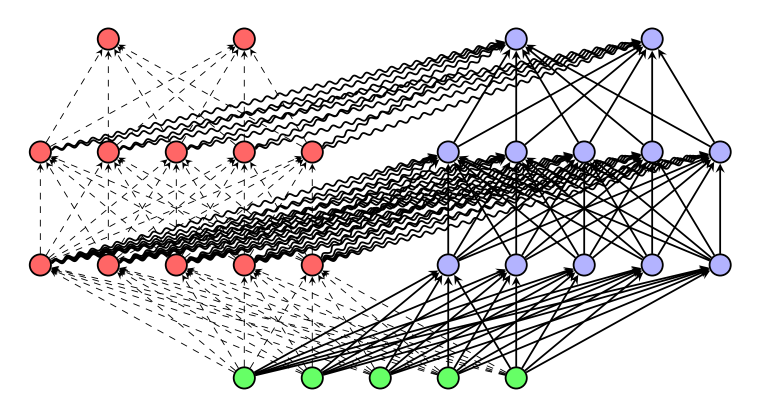
1.49 Progressive Alignment



1.50 Progressive Neural Network

Output (Task 1)

Output (Task 2)



Input

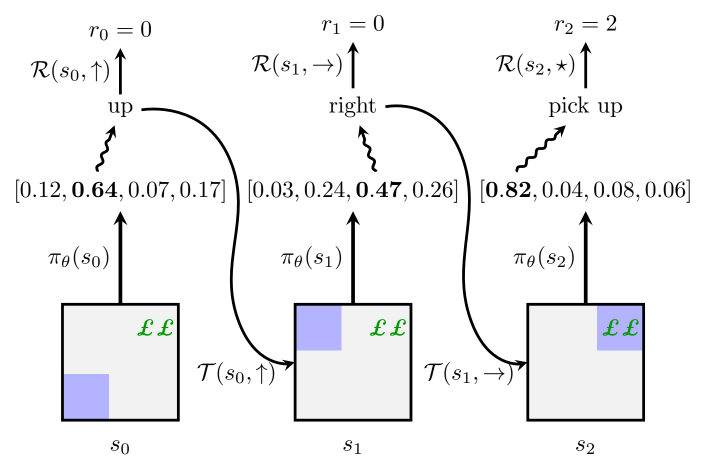
```
\begin{tikzpicture}
         \node[circle, draw, thick, fill=green!60] (i1) {};
         \node[circle, draw, thick, fill=green!60, right=2em of i1] (i2) {};
         \node[circle, draw, thick, fill=green!60, right=2em of i2] (i3) {};
        \node[circle, draw, thick, fill=green!60, left=2em of i1] (i4) {};
\node[circle, draw, thick, fill=green!60, left=2em of i4] (i5) {};
        \node[below=1em of i1] (lab1) {\emph{Input}};
         \node[circle, draw, thick, fill=red!60,above=4em of i4] (h1) {};
         \node[circle, draw, thick, fill=red!60,left=2em of h1] (h2) {};
         \node[circle, draw, thick, fill=red!60, left=2em of h2] (h3) {};
        \node[circle, draw, thick, fill=red!60, left=2em of h3] (h4) {};
         \node[circle, draw, thick, fill=red!60, left=2em of h4] (h5) {};
         \node[circle, draw, thick, fill=red!60,above=4em of h1] (hh1) {};
        \node[circle, draw, thick, fill=red!60,above=4em of h2] (hh2) {};
         \node[circle, draw, thick, fill=red!60,above=4em of h3]
                                                                       (hh3) {};
        \node[circle, draw, thick, fill=red!60,above=4em of h4]
\node[circle, draw, thick, fill=red!60,above=4em of h5]
                                                                        (hh4) {};
         \node[circle, draw, thick, fill=red!60,above=4em of hh2] (o1) {};
        \node[circle, draw, thick, fill=red!60,above=4em of hh4] (o2) {};
         \draw[-stealth, thin, dashed] (i1) -- (h1);
        \draw[-stealth, thin, dashed] (i1) -- (h2);
         \draw[-stealth, thin, dashed] (i1) -- (h3);
         \draw[-stealth, thin, dashed] (i1) -- (h4);
        \draw[-stealth, thin, dashed] (i1) -- (h5);
\draw[-stealth, thin, dashed] (i2) -- (h1);
         \draw[-stealth, thin, dashed] (i2) -- (h2);
        \draw[-stealth, thin, dashed] (i2) -- (h3);
         \draw[-stealth, thin, dashed] (i2) -- (h4);
         \draw[-stealth, thin, dashed] (i2) -- (h5);
```

```
\draw[-stealth, thin, dashed] (i3) -- (h1);
\draw[-stealth, thin, dashed] (i3) -- (h2);
\draw[-stealth, thin, dashed] (i3) -- (h3);
\draw[-stealth, thin, dashed] (i3) -- (h4);
\draw[-stealth, thin, dashed] (i3) -- (h5);
\draw[-stealth, thin, dashed] (i4) -- (h1);
\draw[-stealth, thin, dashed] (i4) -- (h2);
\draw[-stealth, thin, dashed] (i4) -- (h3);
\draw[-stealth, thin, dashed] (i4) -- (h4);
\draw[-stealth, thin, dashed]
                             (i4) -- (h5);
\draw[-stealth, thin, dashed] (i5) -- (h1);
\draw[-stealth, thin, dashed] (i5) -- (h2);
\draw[-stealth, thin, dashed] (i5) -- (h3);
\draw[-stealth, thin, dashed] (i5) -- (h4);
\draw[-stealth, thin, dashed] (i5) -- (h5);
\draw[-stealth, thin, dashed] (h1) -- (hh1);
\draw[-stealth, thin, dashed] (h1) -- (hh2);
\draw[-stealth, thin, dashed] (h1) -- (hh3);
\draw[-stealth, thin, dashed]
                             (h1) -- (hh4);
\draw[-stealth, thin, dashed] (h1) -- (hh5);
\draw[-stealth, thin, dashed] (h2) -- (hh1);
\draw[-stealth, thin, dashed] (h2) -- (hh2);
\draw[-stealth, thin, dashed] (h2) -- (hh3);
\draw[-stealth, thin, dashed] (h2) -- (hh4);
\draw[-stealth, thin, dashed] (h2) -- (hh5);
\draw[-stealth, thin, dashed] (h3) -- (hh1);
\draw[-stealth, thin, dashed] (h3) -- (hh2);
\draw[-stealth, thin, dashed] (h3) -- (hh3);
\draw[-stealth, thin, dashed] (h3) -- (hh4);
\draw[-stealth, thin, dashed] (h3) -- (hh5);
\draw[-stealth, thin, dashed] (h4) -- (hh1);
\del{draw} [-stealth, thin, dashed] (h4) -- (hh2);
\draw[-stealth, thin, dashed] (h4) -- (hh3);
\draw[-stealth, thin, dashed] (h4) -- (hh4);
\draw[-stealth, thin, dashed] (h4) -- (hh5);
\draw[-stealth, thin, dashed] (h5) -- (hh1);
\draw[-stealth, thin, dashed] (h5) -- (hh2);
                             (h5) -- (hh3);
\draw[-stealth, thin, dashed]
\draw[-stealth, thin, dashed] (h5) -- (hh4);
\draw[-stealth, thin, dashed] (h5) -- (hh5);
\draw[-stealth, thin, dashed] (hh1) -- (o1);
\draw[-stealth, thin, dashed] (hh1) -- (o2);
\draw[-stealth, thin, dashed] (hh2) -- (o1);
\draw[-stealth, thin, dashed] (hh2) -- (o2);
\draw[-stealth, thin, dashed] (hh3) -- (o1);
\draw[-stealth, thin, dashed]
                              (hh3) -- (o2);
\draw[-stealth, thin, dashed]
                             (hh4) -- (o1);
\draw[-stealth, thin, dashed] (hh4) -- (o2);
\del{draw}[-stealth, thin, dashed] (hh5) -- (o1);
\draw[-stealth, thin, dashed] (hh5) -- (o2);
\node[above=6em of hh3] (lab1) {\emph{Output (Task 1)}};
\node[circle, draw, thick, fill=blue!30, right=2em of ih1] (ih2) {};
\node[circle, draw, thick, fill=blue!30,right=2em of ih2] (ih3) {};
\node[circle, draw, thick, fill=blue!30,right=2em of ih3] (ih4) {};
\node[circle, draw, thick, fill=blue!30,right=2em of ih4] (ih5) {};
\node[circle, draw, thick, fill=blue!30,above=4em of ih1] (ihh1) {};
\node[circle, draw, thick, fill=blue!30,above=4em of ih2] (ihh2) {};
\node[circle, draw, thick, fill=blue!30,above=4em of ih3] (ihh3) {};
\node[circle, draw, thick, fill=blue!30,above=4em of ih4] (ihh4) {};
\node[circle, draw, thick, fill=blue!30,above=4em of ih5] (ihh5) {};
\node[circle, draw, thick, fill=blue!30,above=4em of ihh2] (io1) {};
\node[circle, draw, thick, fill=blue!30,above=4em of ihh4] (io2) {};
\node[above=6em of ihh3] (lab1) {\emph{Output (Task 2)}};
\draw[-stealth, thick] (i1) -- (ih1);
\draw[-stealth, thick] (i1) -- (ih2);
```

```
\draw[-stealth, thick] (i1) -- (ih3);
\draw[-stealth, thick] (i1) -- (ih4);
\draw[-stealth, thick] (i1) -- (ih5);
\draw[-stealth, thick] (i2) -- (ih1);
\draw[-stealth, thick] (i2) -- (ih2);
\draw[-stealth, thick] (i2) -- (ih3);
\draw[-stealth, thick] (i2) -- (ih4);
\draw[-stealth, thick] (i2) -- (ih5);
\draw[-stealth, thick] (i3) -- (ih1);
\draw[-stealth, thick] (i3) -- (ih2);
\draw[-stealth, thick] (i3) -- (ih3);
\draw[-stealth, thick] (i3) -- (ih4);
\draw[-stealth, thick] (i3) -- (ih5);
\draw[-stealth, thick] (i4) -- (ih1);
\draw[-stealth, thick] (i4) -- (ih2);
\draw[-stealth, thick] (i4) -- (ih3);
\draw[-stealth, thick] (i4) -- (ih4);
\draw[-stealth, thick] (i4) -- (ih5);
\draw[-stealth, thick] (i5) -- (ih1);
\draw[-stealth, thick] (i5) -- (ih2);
\draw[-stealth, thick] (i5) -- (ih3);
\draw[-stealth, thick] (i5) -- (ih4);
\draw[-stealth, thick] (i5) -- (ih5);
\draw[-stealth, thick] (ih1) -- (ihh1);
\draw[-stealth, thick] (ih1) -- (ihh2);
\draw[-stealth, thick] (ih1) -- (ihh3);
\draw[-stealth, thick] (ih1) -- (ihh4);
\draw[-stealth, thick] (ih1) -- (ihh5);
\draw[-stealth, thick] (ih2) -- (ihh1);
\draw[-stealth, thick] (ih2) -- (ihh2);
\draw[-stealth, thick] (ih2) -- (ihh3);
\draw[-stealth, thick] (ih2) -- (ihh4);
\draw[-stealth, thick] (ih2) -- (ihh5);
\draw[-stealth, thick] (ih3) -- (ihh1);
\draw[-stealth, thick] (ih3) -- (ihh2);
\draw[-stealth, thick] (ih3) -- (ihh3);
\draw[-stealth, thick] (ih3) -- (ihh4);
\draw[-stealth, thick] (ih3) -- (ihh5);
\draw[-stealth, thick] (ih4) -- (ihh1);
\draw[-stealth, thick] (ih4) -- (ihh2);
\draw[-stealth, thick] (ih4) -- (ihh3);
\draw[-stealth, thick] (ih4) -- (ihh4);
\draw[-stealth, thick] (ih4) -- (ihh5);
\draw[-stealth, thick] (ih5) -- (ihh1);
\draw[-stealth, thick] (ih5) -- (ihh2);
\draw[-stealth, thick] (ih5) -- (ihh3);
\draw[-stealth, thick] (ih5) -- (ihh4);
\draw[-stealth, thick] (ih5) -- (ihh5);
\draw[-stealth, thick] (ihh1) -- (io1);
\draw[-stealth, thick] (ihh1) -- (io2);
\draw[-stealth, thick] (ihh2) -- (io1);
\draw[-stealth, thick] (ihh2) -- (io2);
\draw[-stealth, thick] (ihh3) -- (io1);
\draw[-stealth, thick] (ihh3) -- (io2);
\draw[-stealth, thick] (ihh4) -- (io1);
\draw[-stealth, thick] (ihh4) -- (io2);
\draw[-stealth, thick] (ihh5) -- (io1);
\draw[-stealth, thick] (ihh5) -- (io2);
\draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
    post length=1.5mm}, decorate,] (h1) -- (ihh1);
\draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
    post length=1.5mm}, decorate,] (h1) -- (ihh2);
\draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
    post length=1.5mm}, decorate,] (h1) -- (ihh3);
\del{def:continuous} $$ \operatorname{decoration} = \{\operatorname{snake}, \operatorname{pre length} = 0.01 \operatorname{mm}, \operatorname{segment length} = 2 \operatorname{mm}, \operatorname{amplitude} = 0.3 \operatorname{mm}, 
    post length=1.5mm}, decorate,] (h1) -- (ihh4);
\draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
    post length=1.5mm}, decorate,] (h1) -- (ihh5);
\del{def:continuous} $$ \operatorname{decoration} = \{\operatorname{snake}, \operatorname{pre length} = 0.01 \operatorname{mm}, \operatorname{segment length} = 2 \operatorname{mm}, \operatorname{amplitude} = 0.3 \operatorname{mm}, 
    post length=1.5mm}, decorate,] (h2) -- (ihh1);
\draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
    post length=1.5mm}, decorate,] (h2) -- (ihh2);
```

```
\draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (h2) -- (ihh3);
                    \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (h2) -- (ihh4);
                    \del{def:continuous} $$ \operatorname{decoration} = \{ \operatorname{snake}, \operatorname{pre length} = 0.01 \operatorname{mm}, \operatorname{segment length} = 2 \operatorname{mm}, \operatorname{amplitude} = 0.3 \operatorname{mm}, 
                              post length=1.5mm}, decorate,] (h2) -- (ihh5);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (h3) -- (ihh1);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (h3) -- (ihh2);
                    \del{def:continuous} $$ \operatorname{decoration} = \{\operatorname{snake}, \operatorname{pre length} = 0.01 \operatorname{mm}, \operatorname{segment length} = 2 \operatorname{mm}, \operatorname{amplitude} = 0.3 \operatorname{mm}, 
                             post length=1.5mm}, decorate,] (h3) -- (ihh3);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm\}, decorate,] (h3) -- (ihh4);
                    \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (h3) -- (ihh5);
                    \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (h4) -- (ihh1);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (h4) --
                                                                                                                               (ihh2);
                    \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (h4) -- (ihh3);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm\}, decorate,] (h4) -- (ihh4);
                    \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (h4) -- (ihh5);
                    \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (h5) -- (ihh1);
                   \label{lem:condition} $$\operatorname{decoration}=\{snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, segment length=2mm, segment length
                             post length=1.5mm}, decorate,] (h5) -- (ihh2);
                   \verb|\draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, amplitude=0.3mm, length=2mm, length=
                             post length=1.5mm}, decorate,] (h5) -- (ihh3);
                    \del{def:continuous} $$ \operatorname{decoration} = \{ \operatorname{snake}, \operatorname{pre length} = 0.01 \operatorname{mm}, \operatorname{segment length} = 2 \operatorname{mm}, \operatorname{amplitude} = 0.3 \operatorname{mm}, 
                             post length=1.5mm}, decorate,] (h5) -- (ihh4);
                    post length=1.5mm}, decorate,] (h5) -- (ihh5);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (hh1) -- (io1);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (hh1) -- (io2);
                    post length=1.5mm}, decorate,] (hh2) -- (io1);
                    \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (hh2) -- (io2);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (hh3) -- (io1);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (hh3) -- (io2);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                             post length=1.5mm}, decorate,] (hh4) -- (io1);
                   \draw[-stealth, thick, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                              post length=1.5mm}, decorate,] (hh4) -- (io2);
                    \del{def:continuous} $$ \operatorname{decoration} = \{ \operatorname{snake}, \operatorname{pre length} = 0.01 \operatorname{mm}, \operatorname{segment length} = 2 \operatorname{mm}, \operatorname{amplitude} = 0.3 \operatorname{mm}, 
                             post length=1.5mm}, decorate,] (hh5) -- (io1);
                    \del{def:continuous} \del{de
                             post length=1.5mm}, decorate,] (hh5) -- (io2);
\end{tikzpicture}
```

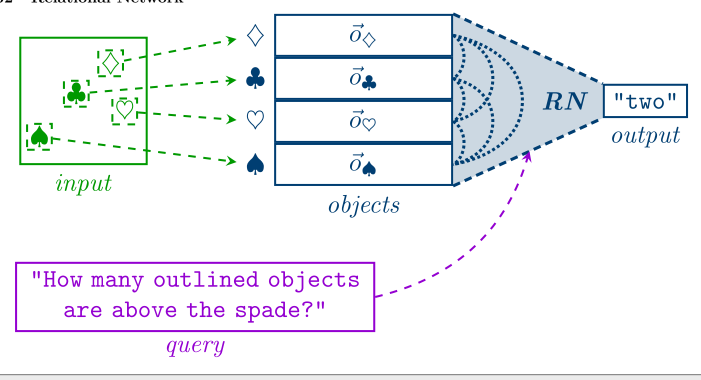
1.51 Reinforcement Learning Greedy Policy



```
\definecolor{olivegreen}{rgb}{0,0.6,0}
\begin{tikzpicture}
                     \node[rectangle, minimum width=5em, minimum height=5em, fill=lightgray!20] (X) {};
                     \node[rectangle, fill=blue!30, minimum width=2em, minimum height=2em, xshift=-1.5em, yshift=-1.5em]
                                  at (X) (AA) {};
                     \node[rectangle, minimum width=2em, minimum height=2em, xshift=1.5em, yshift=1.5em, olivegreen] at
                                (X) (LA) {$\boldsymbol\pounds\boldsymbol\pounds$};
                     \node[rectangle, very thick, draw, minimum width=5em, minimum height=5em] at (X) (K) {};
                     \node[rectangle, right=5em of X, minimum width=5em, minimum height=5em, fill=lightgray!20] (Y) {};
                     \node[rectangle, fill=blue!30, minimum width=2em, minimum height=2em, xshift=-1.5em, yshift=1.5em]
                                at (Y) (BB) {};
                     \node[rectangle, minimum width=2em, minimum height=2em, xshift=1.5em, yshift=1.5em, olivegreen] at
                                (Y) (LB) {$\boldsymbol\pounds\boldsymbol\pounds$};
                     \node[rectangle, very thick, draw, minimum width=5em, minimum height=5em] at (Y) (W) {};
                     \node[rectangle, right=5em of Y, minimum width=5em, minimum height=5em, fill=lightgray!20] (Z) {};
                     \node[rectangle, fill=blue!30, minimum width=2em, minimum height=2em, xshift=1.5em, yshift=1.5em]
                               at (Z) (CC) {};
                     \node[rectangle, minimum width=2em, minimum height=2em, xshift=1.5em, yshift=1.5em, olivegreen] at
                                (Z) (LC) {$\boldsymbol\pounds\boldsymbol\pounds$};
                     \node[rectangle, very thick, draw, minimum width=5em, minimum height=5em] at (Z) (AS) {};
                     \node[below=0.5em of X] (11) {$s_0$};
                     \node[below=0.5em of Y] (12) {$s_1$};
                     \node[below=0.5em of Z] (13) {$s_2$};
                     \label{local_self_problem} $$ \ode[above=4em of X] (P1) {$[0.12, {\bf 0.64}, 0.07, 0.17]$};
                     \label{local_equation} $$ \end{above=4em of Y} (P2) {$[0.03, 0.24, {\bf 0.47}, 0.26]$};
                     \node[above=4em of Z] (P3) {\{[bf 0.82\}, 0.04, 0.08, 0.06]\}};
                     \label{lem:condition} $$ \displaystyle -mode[left] {\scriptstyle s\mapsto heta(s_0)} (P1); \\ \displaystyle -mode[left] {\scriptstyle s\mapsto heta(s_0)} (P2); \\ \displaystyle -mode[left] {\scriptstyle s\mapsto heta(s_1)} (P2); \\ \\ \displaystyle -mode[left] (P2); \\ \displaystyle -mode[left] (P3); \\ \displaystyle -mode[left] (P4); \\ \displaystyle -mode[
                     \draw[-stealth, ultra thick] (Z) -- node[left] {\pi_\theta(s_2)\} (P3);
                     \node[above=2em of P1] (A1) {up};
                     \node[above=2em of P2] (A2) {right};
```

```
\node[above=2em of P3] (A3) {pick up};
           \draw[-stealth, very thick,decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                mm, post length=1.5mm}, decorate] ([xshift=-1em]P1.north) -- (A1);
           \del{def:constraints} $$\operatorname{desoration}=\{\operatorname{snake}, \operatorname{pre length}=0.01\operatorname{mm}, \operatorname{segment length}=2\operatorname{mm}, \operatorname{amplitude}=0.3
                mm, post length=1.5mm}, decorate] ([xshift=1em]P2.north) -- (A2);
           \draw[-stealth, very thick,decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3
                mm, post length=1.5mm}, decorate] ([xshift=-3em]P3.north) -- (A3);
           \node[above=2em of A1] (R1) {$r_0 = 0$};
           \node[above=2em of A2] (R2) {$r_1 = 0$};
           \node[above=2em of A3] (R3) {$r_2 = 2$};
           \label{lem:continuous} $$ \draw[-stealth, very thick] (A2) -- node[left] {$\mathbb{R}(s_1, \tilde{R}(s_1, \tilde{R})) } (R2); \\ \draw[-stealth, very thick] (A3) -- node[left] {$\mathbb{R}(s_2, \tilde{R}) } (R3); \\
           \nde[xshift=-2.5em, yshift=-0.5em] at (Z.west) {\nde[xshift=-2.5em, yshift=-0.5em] }
           \draw [-stealth, very thick] plot [smooth, tension=1] coordinates { (A1.east) ([xshift=3.75em,
                yshift=-2em]A1.east) ([xshift=-2.5em,yshift=2em]Y.west) (Y.west)};
           \draw [-stealth, very thick] plot [smooth, tension=1] coordinates { (A2.east) ([xshift=3.25em,
                yshift=-2em]A2.east) ([xshift=-2.5em,yshift=2em]Z.west) (Z.west)};
\end{tikzpicture}
```

1.52 Relational Network



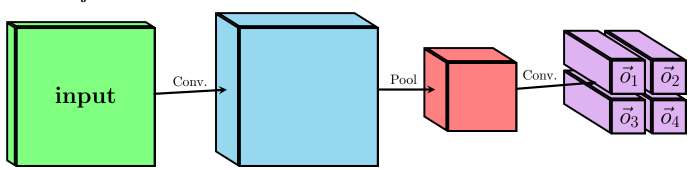
```
\definecolor{olivegreen}{rgb}{0.0.6.0}
\definecolor{mymauve}{rgb}{0.58.0.0.82}
\definecolor{camdrk}{RGB}{0.62.114}

\begin{tikzpicture}
    \node[rectangle, draw, thick, olivegreen, minimum width=5em, minimum height=5em] (R) at (0, 0) {};
    \node[rectangle, inner sep=0.1em, olivegreen, dashed, draw, thick] (C) at (-0.1, 0.1) {$\clubsuit$};
    \node[rectangle, thick, inner sep=0.1em, olivegreen, dashed, draw, above right=0.1em and 0.3em of C]
    (D) {$\diamondsuit$};
    \node[rectangle, thick, inner sep=0.1em, olivegreen, dashed, draw, below right=0.8em and -0.5em of D
    ] (H) {$\heartsuit$};
    \node[rectangle, thick, inner sep=0.1em, olivegreen, dashed, draw, below left=0.6em and 0.4em of C]
    (S) {$\spadesuit$};
    \node[olivegreen, below=0em of R] (11) {\emph{input}};

\node[camdrk, rectangle, draw, above right=-2.5em and 5em of R, minimum width=7em, thick] (0c) {$\lambda vec{0}_\clubsuit$};
```

```
\n inde [camdrk, rectangle, draw, above=0em of Oc, minimum width=7em, thick] (Od) \{\vec\{o\}_
            diamondsuit$};
        \node[camdrk, rectangle, draw, below=0em of Oc, minimum width=7em, thick]
                                                                                        (Oh) \{ vec\{o\} \setminus
            heartsuit$};
        \node[camdrk, rectangle, draw, below=0em of Oh, minimum width=7em, thick] (Os) {\$\vec{0}_\}
            spadesuit$};
        \node[camdrk, left=0em of Oc] (lc) {$\clubsuit$};
        \node[camdrk, left=0em of Od] (ld) {$\diamondsuit$};
\node[camdrk, left=0em of Oh] (lh) {$\heartsuit$};
        \node[camdrk, left=0em of Os] (ls) {$\spadesuit$};
        \node[camdrk, below=0em of Os] (lr) {\emph{objects}};
        \draw[olivegreen,-stealth, thick, dashed] (C) -- (lc); \draw[olivegreen,-stealth, thick, dashed] (D) -- (ld);
        \draw[olivegreen,-stealth, thick, dashed] (H) -- (lh);
        \draw[olivegreen, -stealth, thick, dashed] (S) -- (ls);
        \node[draw, camdrk, thick, right=18em of R] (A) {\texttt{"two"}};
        \node[camdrk, below=0em of A] {\emph{output}};
        \draw[camdrk, densely dashed, very thick] (Od.north east) -- (A.north west);
        \draw[camdrk, densely dashed, very thick] (Os.south east) -- (A.south west);
        \fill [opacity=0.2, camdrk] (Od.north east) -- (A.north west) -- (A.south west) -- (Os.south east)
            -- cycle;
        % let's get funky
        \node[right=14.75em of R, inner sep=0em] (dum1) {};
        \node[right=1.5em of Oc, inner sep=0em] (dum2) {};
        \node[right=1.5em of Oh, inner sep=0em] (dum3) {};
        \draw[camdrk, densely dotted, very thick] (Od.east) edge[bend left=60] (Oc.east);
        \draw[camdrk, densely dotted, very thick] plot [smooth, tension=1.5] coordinates { (Od.east) (dum2)
             (Oh.east)}:
        \draw[camdrk, densely dotted, very thick] plot [smooth, tension=1.5] coordinates { (Od.east) (dum1)
             (Os.east)};
        \draw[camdrk, densely dotted, very thick] (Oc.east) edge[bend left=60] (Oh.east);
        \draw[camdrk, densely dotted, very thick] plot [smooth, tension=1.5] coordinates { (Oc.east) (dum3)
             (Os.east)};
        \draw[camdrk, densely dotted, very thick] (Oh.east) edge[bend left=60] (Os.east);
        \node[mymauve,rectangle, thick, align=center, draw, below left=3em and -4em of Os, text width=13.5
            em] (Q) {\texttt{"How many outlined objects are above the spade?"}};
        \node[mymauve,below=0em of Q] (q1) {\emph{query}};
        \path[mymauve,-stealth, dashed, thick] (Q.east) edge[bend right] (6.2, -0.7);
        \node[camdrk] at (6.7, 0) (RN){\textbf{\emph{RN}}};
\end{tikzpicture}
```

1.53 RN Object Extraction

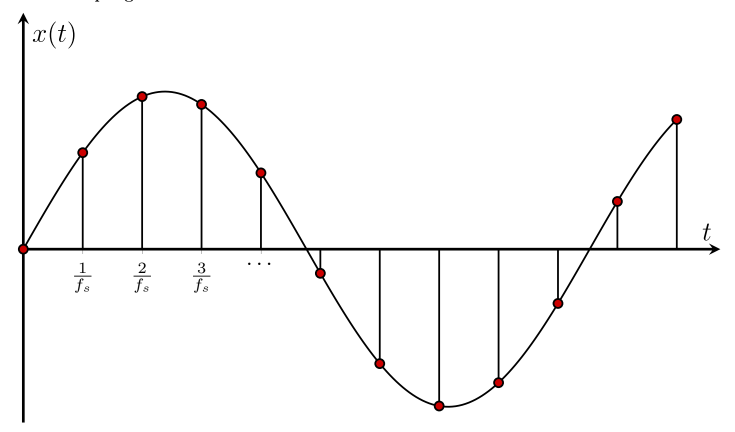


```
\definecolor{echoreg}{HTML}{2cb1e1}
\definecolor{olivegreen}{rgb}{0,0.6,0}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
```

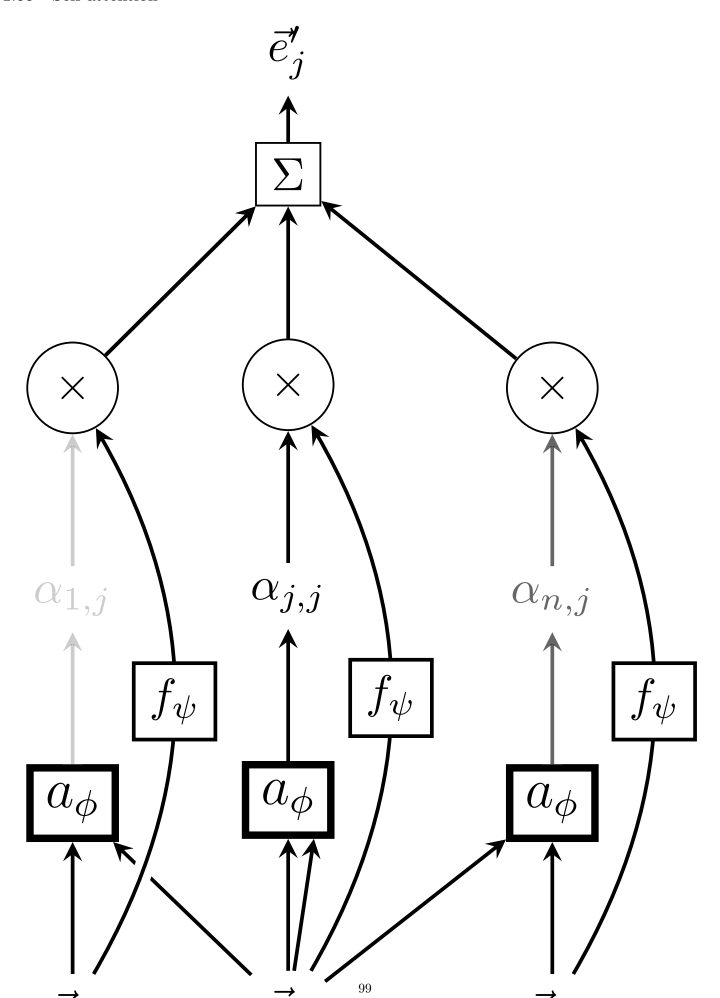
```
\newtoggle{redraw}
\newtoggle{redraw2}
\tikzset{%
pics/cube/.style args={#1/#2/#3/#4}{code={%
                       \begin{scope}[line width=#4mm]
                       \begin{scope}
                       \clip (-#1, -#2, 0) -- (#1, -#2, 0) -- (#1, #2, 0) -- (-#1, #2, 0) -- cycle;
                       \filldraw (-#1,-#2,0) -- (#1,-#2,0) -- (#1,#2,0) -- (-#1,#2,0) -- cycle;
                       \end{scope}
\iftoggle{redraw}{%
}{%
                       \begin{scope}
                       \clip (-#1,-#2,0) -- (-#1-#3,-#2,-#3) -- (-#1-#3,#2,-#3) -- (-#1,#2,0) -- cycle;
                       \filldraw (-#1,-#2,0) -- (-#1-#3,-#2,-#3) -- (-#1-#3,#2,-#3) -- (-#1,#2,0) -- cycle;
                      \end{scope}
\iftoggle{redraw2}{%
}{
                       \begin{scope}
                       \clip (-#1,#2,0) -- (-#1-#3,#2,-#3) -- (#1-#3,#2,-#3) -- (#1,#2,0) -- cycle;
                      \filldraw (-#1, #2,0) -- (-#1-#3, #2,-#3) -- (#1-#3, #2,-#3) -- (#1, #2,0) -- cycle;
                      \end{scope}
}
                      \node[inner sep=0] (-A) at (-#1-#3*0.5, 0, -#3*0.5) \{\};
                      \node[inner sep=0] (-B) at (#1-#3*0.5, 0, -#3*0.5) {};
                      \coordinate (-V) at (#1, #2);
                       \coordinate (-W) at (#1, -#2);
                       \end{scope}
}}}
\begin{tikzpicture}
                      \node[] (i2) {};
                       \pic[fill=green!50] (I2) {cube={1.8/1.8/0.4/1}};
                       \togglefalse{redraw}
                      \togglefalse{redraw2}
                      \node[right=16em of i2] (y) {};
                      \left[ \text{right=16em of i2, fill=echoreg!50} \right]  (Y) \left\{ \text{cube=} \left\{ 1.8/1.8/1/1 \right\} \right\} ;
                       \node[right=12em of y] (y1) {};
                      \protect\ [right=12em\ of\ y,\ fill=red!50]\ (Y1)\ \{cube=\{0.9/0.9/1/1\}\};
                       %transparent node to ease the arrow drawing
                       \label{lem:pic_right} $$ \left[ right = 12em \ of \ y1, \ draw = echoreg!0, \ fill = echoreg!0] \ (Y2) \ \left\{ cube = \left\{ 0.9/0.9/2/1 \right\} \right\}; $$
                       \node[right=12em of y1] (y3) {};
                      \protect{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pr
                      \label{lem:pic_below} $$ \left[ below \ right=1.1em \ and \ 10em \ of \ y1, \ fill=mymauve!30 \right] $$ (Y6) $$ \left\{ cube=\left\{ 0.45/0.45/2/1 \right\} \right\}; $$
                       \pic[above right=1.1em and 13em of y1, fill=mymauve!30] (Y4) {cube={0.45/0.45/2/1}};
                       \pic[above right=1.1em and 10em of y1, fill=mymauve!30] (Y3) {cube={0.45/0.45/2/1}};
                      \draw [-stealth, ultra thick] (I2-B) -- node[above] {Conv.} (Y-A);
                      \draw [-stealth, ultra thick] (Y-B) -- node[above] {Pool} (Y1-A);
                      \draw [-stealth, ultra thick] (Y1-B) -- node[above=0.3em, inner sep=0.1em, xshift=-1em] {Conv.} (Y
                                 2-A):
                      \color{black}
                       \toggletrue{redraw}
                      \toggletrue{redraw2}
                      \left[ \text{right=16em of i2, fill=echoreg!50} \right]  (Y) \left\{ \text{cube=} \left\{ 1.8/1.8/1/1 \right\} \right\} ;
                      \protect{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pr
                       \node[] (i2) {\LARGE ${\bf input}$};
                       \node[below right=0em and 9em of y1] (z2) {\LARGE $\vec{0}_3$};
```

```
\node[above right=0.1em and 12em of y1] (z2) {\LARGE $\vec{0}_2$};
\node[below right=0em and 12em of y1] (z2) {\LARGE $\vec{0}_4$};
\end{tikzpicture}
```

1.54 Sampling

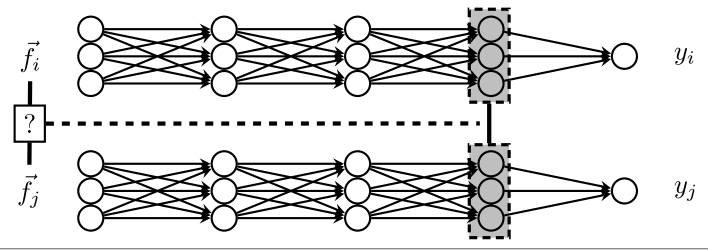


```
\begin{tikzpicture}
                                             \begin{axis}[
                                                                                          width=12.5cm, height=8cm,
                                                                                          xtick=\empty,
                                                                                          ytick=\empty,
                                                                                          xlabel={\large $t$},
                                                                                          ylabel={\langle x(t), 
                                                                                          xmin=0, xmax=16,
                                                                                          ymin=-1.1, ymax=1.5,
xtick={1.365, 2.73, 4.095, 5.46},
xticklabels={$\frac{1}{f_s}$, $\frac{2}{f_s}$, $\frac{3}{f_s}$, $\dots$},
                                                                                          axis lines = middle,
                                                                                          very thick,
                                                                                          domain = 0:15
                                            ]
                                                                                          \addplot[no markers, samples = 100, smooth ,thick] {<math>sin(2*180*x/13)};
                                                                                          \label{localization} $$ \addplot+[ycomb, mark=*, mark color=blue, samples= 12, black, thick] $$ \{\sin(2*180*x/13)\}; $$ (2*180*x/13)$. $$
                                            \end{axis}
\end{tikzpicture}
```



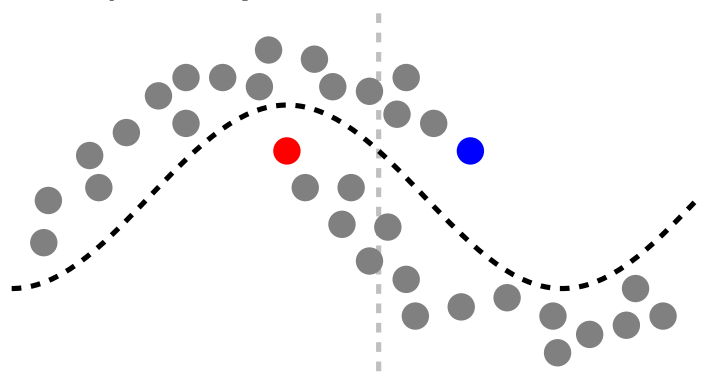
```
\begin{tikzpicture}
             \node (X1) {$\vec{e}_{1}$};
              \node[rectangle, right= 0.5em of X1] (x_dots_1) {$\dots$};
             \label{local_condition} $$ \end{area} in $$ \end{area} 
             \node[rectangle, right= 1em of Xj] (x_dots_2) {$\dots$};
             \label{lem:conde} $$ \operatorname{right=1em} \ of \ x_dots_2] \ (Xn) \ {\vec{e}_{n}}; $$
             \node[rectangle, draw, ultra thick, above=of X1] (attn1) {\large $a_\phi$};
             \node[rectangle, draw, ultra thick, above=of Xj] (attnj) {\large $a_\phi$};
             \node[rectangle, draw, ultra thick, above=of Xn] (attnn) {\large $a_\phi$};
              \draw[-stealth, thick] (X1) -- (attn1);
              \draw[-stealth, thick] (Xj) -- (attn1);
             \draw[-stealth, thick] (Xj) -- (attnj);
             \draw[-stealth, thick] ([xshift=3em]Xj) -- (attnj);
              \draw[-stealth, thick] (Xj) -- (attnn);
             \draw[-stealth, thick] (Xn) -- (attnn);
             \node[above= of attnj, opacity=1] (alphajj) {$\alpha_{j,j}}$};
\node[above= of attnn, opacity=0.6] (alphanj) {$\alpha_{n,j}}$};
             \node[circle, draw, above=of alpha1j] (times1) {$\times$};
              \node[circle, draw, above=of alphajj] (timesj) {$\times$};
              \node[circle, draw, above=of alphanj] (timesn) {$\times$};
             \node[rectangle, draw, above=of timesj] (sum) {$\Sigma$};
             \node[above=1em of sum] (x_tprim) {<math>\vec{e}_j'};
             \draw[-stealth, line width=1.5mm, white] (attn1) -- (alpha1j);
              \draw[-stealth, thick, opacity=0.2] (attn1) -- (alpha1j);
              \draw[-stealth, line width=1.5mm, white] (attnj) -- (alphajj);
              \draw[-stealth, thick, opacity=1] (attnj) -- (alphajj);
              \draw[-stealth, line width=1.5mm, white] (attnn) -- (alphanj);
             \draw[-stealth, thick, opacity=0.6] (attnn) -- (alphanj);
             \draw[-stealth, white, line width=1.5mm] (X1) edge[bend right=30] (times1);
             \draw[-stealth, thick] (X1) edge[bend right=30] node[rectangle, draw, fill=white, midway] {\frac{\psi}{}}
                     $} (times1);
              \draw[-stealth, white, line width=1.5mm] (Xj) edge[bend right=30] (timesj);
              \draw[-stealth, thick] (Xj) edge[bend right=30] node[rectangle, draw, fill=white, midway] {\frac{\psi}{}}
                    $} (timesj);
             \draw[-stealth, thick] (Xn) edge[bend right=30] node[rectangle, draw, fill=white, midway] {\frac{\psi}{}}
                    $} (timesn);
             \draw[-, line width=1.5mm, white] (times1) -- (sum);
             \draw[-stealth, thick] (times1) -- (sum);
              \draw[-, line width=1.5mm, white] (timesj) -- (sum);
              \draw[-stealth, thick] (timesj) -- (sum);
              \draw[-stealth, thick] (timesn) -- (sum);
             \draw[-stealth, thick] (times1) -- (sum);
              \label{lem:condition} $$ \operatorname{draw}[-stealth, line width=1.5mm, white] (alpha1j) -- (times1);
             \draw[-stealth, thick, opacity=0.2] (alpha1j) -- (times1);
             \del{draw}[-stealth, line width=1.5mm, white] (alphajj) -- (timesj);
             \draw[-stealth, thick, opacity=1] (alphajj) -- (timesj);
              \draw[-stealth, line width=1.5mm, white] (alphanj) -- (timesn);
              \draw[-stealth, thick, opacity=0.6] (alphanj) -- (timesn);
             \draw[-stealth, thick] (sum) -- (x_tprim);
\end{tikzpicture}
```

1.56 Semi-supervised Embedding



```
\begin{tikzpicture}
        \node[very thick, densely dashed, draw=black,rectangle, minimum height=3.5em, minimum width=1.5em,
            xshift=15em, yshift=-1em, fill=lightgray] (rekt1) {};
       \node[very thick, densely dashed, draw=black,rectangle, minimum height=3.5em, minimum width=1.5em,
            xshift=15em, yshift=-6.1em, fill=lightgray] (rekt2) {};
       \draw[ultra thick] (rekt1) -- (rekt2);
       \node[] (c) at ($(rekt1)!0.5!(rekt2)$) {};
       \node[circle, draw, thick] (f11) {};
       \node[circle, draw, thick, below=0em of f11] (f12) {};
        \node[circle, draw, thick, below=0em of f12] (f13) {};
        \noinde[circle, draw, thick, below=2em of f13] (f21) {};
        \node[circle, draw, thick, below=0em of f21] (f22) {};
       \node[circle, draw, thick, below=0em of f22] (f23) {};
        \node[rectangle, draw, thick] (Q) at ($(il1)!0.5!(il2)$) {?};
        \draw[ultra thick] (il1) -- (Q);
        \draw[ultra thick] (il2) -- (Q);
       \draw[dashed, ultra thick] (Q) -- (c);
        \label{local_circle} $$ \ \ draw, thick, right=4em of f11] (h11) {};
        \node[circle, draw, thick, right=4em of f12] (h12) {};
        \node[circle, draw, thick, right=4em of f13] (h13) {};
        \node[circle, draw, thick, right=4em of f21] (h21) {};
        \label{local_node} $$ \ \ \ draw, thick, right=4em of f22] (h22) {};
        \node[circle, draw, thick, right=4em of f23] (h23) {};
       \node[circle, draw, thick, right=4em of h11] (k11) {};
        \node[circle, draw, thick, right=4em of h12] (k12) {};
        \node[circle, draw, thick, right=4em of h13] (k13) {};
        \node[circle, draw, thick, right=4em of h21] (k21) {};
\node[circle, draw, thick, right=4em of h22] (k22) {};
        \node[circle, draw, thick, right=4em of h23] (k23) {};
       \node[circle, draw, thick, right=4em of k11] (111) {};
        \node[circle, draw, thick, right=4em of k12]
        \node[circle, draw, thick, right=4em of k13] (113) {};
        \node[circle, draw, thick, right=4em of k21] (121) {};
        \node[circle, draw, thick, right=4em of k22] (122) {};
        \node[circle, draw, thick, right=4em of k23] (123) {};
        \node[circle, draw, thick, right=4em of l12] (o1) {};
        \node[circle, draw, thick, right=4em of 122] (o2) {};
        \label{local_node} $$ \node[right=1em of o1] (111) {$y_i$};
        \node[right=1em of o2] (112) {\$y_j\$};
       \foreach \1 in \{1,2\}
```

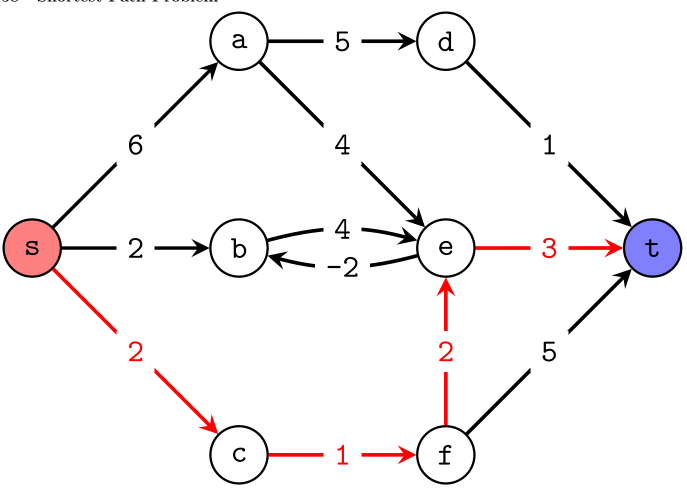
1.57 Semi-supervised Learning



```
\begin{tikzpicture}
                    \draw[ultra thick, lightgray, dashed] (5.5, 2) -- (5.5, -2);
                    \node[circle,inner sep=0.3em,fill=red,very thick] (X) at (4.5, 0.5) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (4.7, 0.1) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5.2, 0.1) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5.1, -0.3) {};
                    \label{localization} $$ \clin = \cli
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5.8, -0.9) {}; \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5.9, -1.3) {};
                    \noinde[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (6.4, -1.2) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (6.9, -1.1) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (7.4, -1.3) {}; \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (7.45, -1.7) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (7.8, -1.5) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (8.2, -1.4) {};
                    \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (8.6, -1.3) {};
```

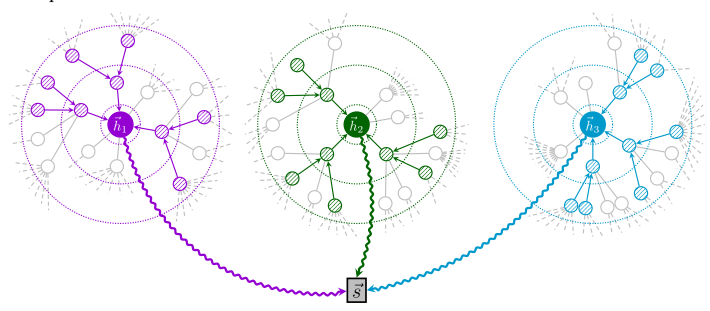
```
\node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (6.1, 0.8) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5.7, 0.9) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5.8, 1.3) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5.4, 1.15) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (5, 1.2) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (4.8, 1.5) {};
                                \label{localization} $$ \ \end{area} $$ \end{area} $$ \end{area} $$ \end{area} $$ \end{area} $$ \end{area} $
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (4.2, 1.2) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (3.4, 1.3) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (3.4, 0.8) {};
                                \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (3.1, 1.1) {};
                               \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (2.75, 0.7) {};
                                \label{local-cond} $$ \ \end{c} $$ \ \end{c} inner $$ $ sep=0.3em, fill=gray, very thick $$ (Y) at (2.35, 0.45) $$ {}; $$ \ \end{c} $$ \ \end{c} $$ \ \end{c} $$ \ \end{c} $$ $$ (Y) at (1.9, -0.04) $$ {}; $$ \ \end{c} $$ \end{c} $$ \end{c} $$ \ \end{c
                               \node[circle,inner sep=0.3em,fill=gray,very thick] (Y) at (1.85, -0.5) {};
                               (3,0) sin (4.5,1) cos (6,0) sin (7.5,-1) cos (9,0);
\end{tikzpicture}
```

1.58 Shortest Path Problem



```
\tikzset{VertexStyle/.append style={fill=blue!50}}
        SOEA(d){t}
        \tikzset{VertexStyle/.append style={fill=white}}
        \EA(s){b}
        \EA(b){e}
        \SOEA(s){c}
        \EA(c){f}
        \tikzset{EdgeStyle/.style={-stealth, color=black}}
        \Edge[label=6](s)(a)
        \Edge[label=2](s)(b)
        \SetUpEdge[labeltext=red]
        \tikzset{EdgeStyle/.style={-stealth, color=red}}
       \Edge[label=2](s)(c)
        \SetUpEdge[labeltext=black]
        \tikzset{EdgeStyle/.style={-stealth, color=black}}
        \Edge[label=5](a)(d)
        \Edge[label=4](a)(e)
        \tikzset{EdgeStyle/.style={-stealth, color=black, bend left=15}}
        \Edge[label=4](b)(e)
        \Edge[label=-2](e)(b)
        \SetUpEdge[labeltext=red]
        \tikzset{EdgeStyle/.style={-stealth, color=red}}
       \Edge[label=1](c)(f)
        \SetUpEdge[labeltext=black]
        \tikzset{EdgeStyle/.style={-stealth, color=black}}
        \Edge[label=1](d)(t)
        \SetUpEdge[labeltext=red]
        \tikzset{EdgeStyle/.style={-stealth, color=red}}
        \Edge[label=3](e)(t)
        \Edge[label=2](f)(e)
        \SetUpEdge[labeltext=black]
        \tikzset{EdgeStyle/.style={-stealth, color=black}}
        \Edge[label=5](f)(t)
\end{tikzpicture}
```

1.59 Sparse DGI



```
\node[circle, draw=lightgray, thick] (003) at ([shift=({220:3 em})]h1) {};
\node[circle, draw=lightgray, thick] (004) at ([shift=({265:3 em})]h1) {};
\node[circle, draw=mymauve, pattern=north east lines, pattern color=mymauve, thick] (005) at ([
           shift=({350:3 em})]h1) {};
\node[circle, draw=mymauve, pattern=north east lines, pattern color=mymauve, thick] (010) at ([
           shift=({85:6 em})]h1) {};
\node[circle, draw=mymauve, pattern=north east lines, pattern color=mymauve, thick] (011) at ([
          shift=({125:6 em})]h1) {};
\node[circle, draw=mymauve, pattern=north east lines, pattern color=mymauve, thick] (012) at ([
          shift=({150:6 em})]h1) {};
\node[circle, draw=mymauve, pattern=north east lines, pattern color=mymauve, thick] (013) at ([
          shift=({170:6 em})]h1) {};
\node[circle, lightgray,draw, thick] (015) at ([shift=({210:6 em})]h1) {};
\node[circle, draw=mymauve, pattern=north east lines, pattern color=mymauve, thick] (016) at ([
          shift=({315:6 em})]h1) {};
\label{lightgray,draw, thick} $$ (017) at ([shift=({340:6 em})]h1) {}; $$
\node[circle, draw=mymauve, pattern=north east lines, pattern color=mymauve, thick] (018) at ([
          shift=({365:6 em})]h1) {};
\draw[-, thick, lightgray] (h1) -- (000);
\draw[stealth-, thick, mymauve] (h1) -- (001); \draw[stealth-, thick, mymauve] (h1) -- (002);
\draw[-, thick, lightgray] (h1) -- (003);
\del{draw}[-, thick, lightgray] (h1) -- (004);
\draw[stealth-, thick, mymauve] (h1) -- (005);
\draw[stealth-, thick, mymauve] (001) -- (010);
\draw[stealth-, thick, mymauve] (001) -- (011);
\draw[stealth-, thick, mymauve] (002) -- (012);
\draw[stealth-, thick, mymauve] (002) -- (013);
\draw[-, thick, lightgray] (002) -- (014);
\draw[-, thick, lightgray] (002) -- (015);
\draw[stealth-, thick, mymauve] (005) -- (016);
\draw[-, thick, lightgray] (005) -- (017);
\draw[stealth-, thick, mymauve] (005) -- (018); \draw[-, thick, lightgray] (005) -- (019);
\displaystyle \frac{-, densely dashed, lightgray, thick}{(000) -- ($(h1) + ({40:5 em})$);}
\label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (000) -- ($(h1) + ({50:5 em})$);
\draw[-, densely dashed, lightgray, thick] (000) -- ($(h1) + ({60:5 em})$); \draw[-, densely dashed, lightgray, thick] (003) -- ($(h1) + ({220:5 em})$);
\displaystyle \frac{1}{230:5} = \frac{1}{230:5} 
\label{lightgray} $$ \operatorname{densely dashed, lightgray, thick} (004) -- ($(h1) + ({240:5 em})$);
\label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (004) -- ($(h1) + ({250:5 em})$); $$ \\ draw[-, densely dashed, lightgray, thick] (004) -- ($(h1) + ({260:5 em})$); $$
\label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (004) -- ($(h1) + ({270:5 em})$);
\draw[-, densely dashed, lightgray, thick] (004) -- ($(h1) + ({280:5 em})$);
\draw[-, densely dashed, lightgray, thick] (010) -- ($(h1) + ({70:8 em})$);
\draw[-, densely dashed, lightgray, thick] (010) -- ($(h1) + ({75:8 em})$);
\draw[-, densely dashed, lightgray, thick] (010) -- ($(h1) + ({80:8 em})$);
\del{draw} [-, densely dashed, lightgray, thick] (010) -- ($(h1) + ({85:8 em})$);
\draw[-, densely dashed, lightgray, thick] (010) -- ($(h1) + ({90:8 em})$);
\draw[-, densely dashed, lightgray, thick] (010) -- ($(h1) + ({95:8 em})$);
\displaystyle \frac{1}{10:8} em}
\label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (011) -- ($(h1) + ({120:8 em})$); $$ \\ \draw[-, densely dashed, lightgray, thick] (011) -- ($(h1) + ({130:8 em})$); $$
\del{draw}[-, densely dashed, lightgray, thick] (012) -- ($(h1) + ({150:8 em})$);
\draw[-, densely dashed, lightgray, thick] (012) -- ($(h1) + ({160:8 em})$);
\displaystyle \frac{1}{6} \cdot \frac{
\draw[-, densely dashed, lightgray, thick] (013) -- ($(h1) + ({170:8 em})$);
\draw[-, densely dashed, lightgray, thick] (013) -- ($(h1) + ({175:8 em})$);
\draw[-, densely dashed, lightgray, thick] (013) -- ($(h1) + ({180:8 em})$);
\draw[-, densely dashed, lightgray, thick] (014) -- ($(h1) + ({190:8 em})$);
\del{draw}[-, densely dashed, lightgray, thick] (015) -- ($(h1) + ({200:8 em})$);
\displaystyle \frac{-}{n} \left( 15 - \frac{1}{n} \right) - \frac{1}{n} \left( 15 - \frac{1}{n} \right) + \left( \frac{205:8 \text{ em}}{n} \right)
```

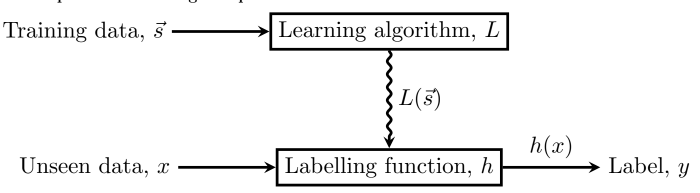
```
\del{def:decomposition} $$ \dim [-, densely dashed, lightgray, thick] (015) -- ($(h1) + ({210:8 em})$);
\del{draw} [-, densely dashed, lightgray, thick] (015) -- ($(h1) + ({215:8 em})$);
\del{draw} [-, densely dashed, lightgray, thick] (015) -- ($(h1) + ({220:8 em})$);
\label{lightgray} $$ \operatorname{densely dashed}, \ \operatorname{lightgray}, \ \operatorname{thick} \ (015) \ -- \ (\$(h1) + (\{225:8 \ em\})\$); $$
\draw[-, densely dashed, lightgray, thick] (015) -- ($(h1) + ({230:8 em})$);
\label{lightgray} $$ \dim[-, densely dashed, lightgray, thick] (016) -- ($(h1) + ({300:8 em})$);
\draw[-, densely dashed, lightgray, thick] (016) -- ($(h1) + ({305:8 em})$);
\label{lightgray} $$ \operatorname{densely dashed}, \ \operatorname{lightgray}, \ \operatorname{thick} \ (016) \ -- \ (\$(h1) + (\{310:8 \ em\})\$); $$
\label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (016) -- ($(h1) + ({315:8 em})$); $$ \\ \draw[-, densely dashed, lightgray, thick] (016) -- ($(h1) + ({320:8 em})$); $$
\draw[-, densely dashed, lightgray, thick] (016) -- ($(h1) + ({325:8 em}))$);
\draw[-, densely dashed, lightgray, thick] (016) -- ($(h1) + ({330:8 em})$);
\label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (016) -- ($(h1) + ({335:8 em}))$);
\draw[-, densely dashed, lightgray, thick] (017) -- ($(h1) + ({340:8 em})$);
\draw[-, densely dashed, lightgray, thick] (017) -- ($(h1) + ({350:8 em})$);
\draw[-, densely dashed, lightgray, thick] (018) -- ($(h1) + ({355:8 em})$);
\label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (018) -- ($(h1) + ({365:8 em})$); $$ \\ \draw[-, densely dashed, lightgray, thick] (018) -- ($(h1) + ({375:8 em})$); $$
\draw[-, densely dashed, lightgray, thick] (019) -- ($(h1) + ({380:8 em})$);
\draw[-, densely dashed, lightgray, thick] (019) -- ($(h1) + ({385:8 em})$);
\node[circle, draw, densely dotted, mymauve, thick, inner sep=1em] at (h1) {};
\node[circle, draw, densely dotted, mymauve, thick, inner sep=3em] at (h1) {};
\node[circle, draw, densely dotted, mymauve, thick, inner sep=5em] at (h1) {};
\node[circle, fill=mygreen, draw=mygreen, inner sep=0.1em, thick, right=15em of h1] (h2) {\
    textcolor{white}{$\vec{h}_2$}};
\label{local_condition} $$ \clim{100} at ([shift=(\{10:3\ em\})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (102) at ([
    shift=({135:3 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (103) at ([
    shift=({225:3 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (104) at ([
    shift=({315:3 em})]h2) {};
\node[circle, lightgray, draw, thick] (110) at ([shift=({105:6 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (111) at ([
    shift=({135:6 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (112) at ([
    shift=({160:6 em})]h2) {};
\node[circle,lightgray, draw, thick] (113) at ([shift=({180:6 em})]h2) {};
\node[circle, lightgray, draw, thick] (114) at ([shift=({200:6 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (115) at ([
    shift=({220:6 em})]h2) {};
\node[circle, lightgray, draw, thick] (116) at ([shift=({240:6 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (117) at ([
    shift=({255:6 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (1110) at ([
    shift=({325:6 em})]h2) {};
\node[circle,lightgray, draw, thick] (1111) at ([shift=({340:6 em})]h2) {};
\node[circle, draw=mygreen, pattern=north east lines, pattern color=mygreen, thick] (1112) at ([
    shift=({355:6 em})]h2) {};
\draw[-, thick, lightgray] (h2) -- (100);
\draw[-, thick, lightgray] (h2) -- (101);
\draw[stealth-, thick, mygreen] (h2) -- (102);
\draw[stealth-, thick, mygreen] (h2) -- (103);
\draw[stealth-, thick, mygreen] (h2) -- (104);
\draw[-, thick, lightgray] (102) -- (110);
\draw[stealth-, thick, mygreen] (102) -- (111);
\draw[stealth-, thick, mygreen] (102) -- (112);
\draw[-, thick, lightgray] (102) -- (113);
\draw[-, thick, lightgray] (103) -- (114);
\draw[stealth-, thick, mygreen] (103) -- (115);
\draw[-, thick, lightgray] (103) -- (116);
\draw[stealth-, thick, mygreen] (103) -- (117);
\draw[-, thick, lightgray] (104) -- (118);
\draw[-, thick, lightgray] (104) -- (119);
\draw[stealth-, thick, mygreen] (104) -- (1110);
```

```
\draw[-, thick, lightgray] (104) -- (1111);
\draw[stealth-, thick, mygreen] (104) -- (1112);
\draw[-, densely dashed, lightgray, thick] (100) -- ($(h2) + ({10:5 em})$);
\draw[-, densely dashed, lightgray, thick] (101) -- ($(h2) + ({25:5 em})$);
\draw[-, densely dashed, lightgray, thick] (101) -- ($(h2) + ({30:5 em})$);
\\draw[-, densely dashed, lightgray, thick] (101) -- ($(h2) + ({35:5 em})$); \\draw[-, densely dashed, lightgray, thick] (101) -- ($(h2) + ({40:5 em})$); \\draw[-, densely dashed, lightgray, thick] (101) -- ($(h2) + ({45:5 em})$);
\draw[-, densely dashed, lightgray, thick] (101) -- ($(h2) + ({50:5 em})$);
\draw[-, densely dashed, lightgray, thick] (101) -- ($(h2) + ({55:5 em})$);
\draw[-, densely dashed, lightgray, thick] (110) -- ($(h2) + ({95:8 em})$);
\draw[-, densely dashed, lightgray, thick] (110) -- ($(h2) + ({105:8 em})$);
\draw[-, densely dashed, lightgray, thick] (110) -- ($(h2) + ({115:8 em})$);
\draw[-, densely dashed, lightgray, thick] (112) -- ($(h2) + ({140:8 em})$);
\draw[-, densely dashed, lightgray, thick] (112) -- ($(h2) + ({150:8 em})$);
\label{eq:continuous} $$ \displaystyle -\ (\ (\ 12) -- (\ (\ 12) + (\ 160:8 \ em))\ ); $$
\label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (112) -- ($(h2) + ({170:8 em})$); $$ \\ \draw[-, densely dashed, lightgray, thick] (112) -- ($(h2) + ({180:8 em})$); $$
\draw[-, densely dashed, lightgray, thick] (113) -- ($(h2) + ({185:8 em})$);
\draw[-, densely dashed, lightgray, thick] (113) -- ($(h2) + ({190:8 em})$);
\draw[-, densely dashed, lightgray, thick] (113) -- ($(h2) + ({195:8 em})$);
\frac{-}{4} densely dashed, lightgray, thick (114) -- (\frac{(h2) + (\{200:8 \text{ em}\})}{3};
\displaystyle \frac{1}{5} \cdot \frac{1}{5} = \frac{
\draw[-, densely dashed, lightgray, thick] (115) -- ($(h2) + ({210:8 em})$); \draw[-, densely dashed, lightgray, thick] (115) -- ($(h2) + ({215:8 em})$); \draw[-, densely dashed, lightgray, thick] (115) -- ($(h2) + ({220:8 em})$);
\label{lightgray} $$ \dim[-, densely dashed, lightgray, thick] (115) -- ($(h2) + ({225:8 em})$);
\label{lightgray} $$ \dim[-, densely dashed, lightgray, thick] (115) -- ($(h2) + ({230:8 em})$);
\draw[-, densely dashed, lightgray, thick] (116) -- ($(h2) + ({240:8 em})$); \draw[-, densely dashed, lightgray, thick] (116) -- ($(h2) + ({245:8 em})$);
\draw[-, densely dashed, lightgray, thick] (117) -- ($(h2) + ({250:8 em})$);
\label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (117) -- ($(h2) + ({255:8 em})$);
\label{lightgray} $$ \dim[-, densely dashed, lightgray, thick] (117) -- ($(h2) + ({260:8 em})$);
\label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (117) -- ($(h2) + ({265:8 em})$); $$ \\ \draw[-, densely dashed, lightgray, thick] (117) -- ($(h2) + ({270:8 em})$); $$
\label{eq:continuous} $$ \draw[-, densely dashed, lightgray, thick] (118) -- ($(h2) + ({285:8 em})$);
\draw[-, densely dashed, lightgray, thick] (118) -- ($(h2) + ({290:8 em})$);
\draw[-, densely dashed, lightgray, thick] (118) -- ($(h2) + ({295:8 em})$);
\label{lightgray} $$ \dim[-, densely dashed, lightgray, thick] (119) -- ($(h2) + ({300:8 em})$);
\draw[-, densely dashed, lightgray, thick] (119) -- ($(h2) + ({305:8 em})$);
\draw[-, densely dashed, lightgray, thick] (1110) -- ($(h2) + ({315:8 em})$);
\draw[-, densely dashed, lightgray, thick] (1110) -- ($(h2) + ({325:8 em})$);
\label{lightgray} $$ \dim[-, densely dashed, lightgray, thick] (1111) -- ($(h2) + ({332:8 em})$); $$ \dim[-, densely dashed, lightgray, thick] (1111) -- ($(h2) + ({335:8 em})$); $$
\draw[-, densely dashed, lightgray, thick] (1111) -- ($(h2) + ({337:8 em})$);
\label{eq:continuous} $$ \left(-, densely dashed, lightgray, thick\right] (1111) -- ($(h2) + ({340:8 em})$); $$
\draw[-, densely dashed, lightgray, thick] (1111) -- ($(h2) + ({342:8 em})$); \draw[-, densely dashed, lightgray, thick] (1111) -- ($(h2) + ({345:8 em})$); \draw[-, densely dashed, lightgray, thick] (1111) -- ($(h2) + ({347:8 em})$);
\draw[-, densely dashed, lightgray, thick] (1112) -- ($(h2) + ({350:8 em})$);
\draw[-, densely dashed, lightgray, thick] (1112) -- ($(h2) + ({355:8 em})$); \draw[-, densely dashed, lightgray, thick] (1112) -- ($(h2) + ({360:8 em})$);
\node[circle, draw, densely dotted, mygreen, thick, inner sep=1em] at (h2) {};
\node[circle, draw, densely dotted, mygreen, thick, inner sep=3em] at (h2) {};
\node[circle, draw, densely dotted, mygreen, thick, inner sep=5em] at (h2) {};
\node[circle, fill=echodrk, draw=echodrk, inner sep=0.1em, thick, right=15em of h2] (h3) {\
         textcolor{white}{$\vec{h}_3$}};
```

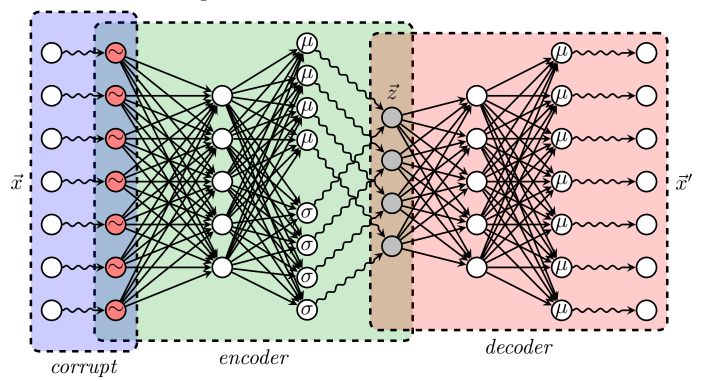
```
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (200) at ([
      shift=({50:3 em})]h3) {};
\node[circle, draw=lightgray, thick] (201) at ([shift=({100:3 em})]h3) {};
\label{local_condition} $$ \c [circle, draw=lightgray, thick] (202) at ([shift=(\{140:3\ em\})]h3) $$ $$ $$ $$ $$
\label{localization} $$ \c [circle, draw=lightgray, thick] (203) at ([shift=(\{220:3\ em\})]h3) $$ $$ $$ $$ $$
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (204) at ([
       shift=({270:3 em})]h3) {};
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (205) at ([
      shift=({330:3 em})]h3) {};
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (210) at ([
      shift=({40:6 em})]h3) {};
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (211) at ([
      shift=({55:6 em})]h3) {};
\label{localization} $$ \c [circle, draw=lightgray, thick] (212) at ([shift=({75:6 em})]h3) {}; $$
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (213) at ([
      shift=({255:6 em})]h3) {};
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (214) at ([
      shift=({265:6 em})]h3) {};
\label{localization} $$ \c [circle, draw=lightgray, thick] (215) at ([shift=(\{280:6\ em\})]h3) $$ \{\}$;
\label{localization} $$ \ \cline{2.00.6 em} 
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (217) at ([
      shift=({305:6 em})]h3) {};
\node[circle, draw=lightgray, thick] (218) at ([shift=({320:6 em})]h3) {};
\node[circle, draw=echodrk, pattern=north east lines, pattern color=echodrk, thick] (2110) at ([
      shift=({355:6 em})]h3) {};
\draw[stealth-, thick, echodrk] (h3) -- (200);
\draw[-, thick, lightgray] (h3) -- (201);
\draw[-, thick, lightgray] (h3) -- (202);
\draw[-, thick, lightgray] (h3) -- (203);
\draw[stealth-, thick, echodrk] (h3) -- (204);
\draw[stealth-, thick, echodrk] (h3) -- (205);
\draw[stealth-, thick, echodrk] (200) -- (210);
\draw[stealth-, thick, echodrk] (200) -- (211);
\draw[-, thick, lightgray] (200) -- (212);
\draw[stealth-, thick, echodrk] (204) -- (213);
\draw[stealth-, thick, echodrk] (204) -- (214);
\draw[-, thick, lightgray] (204) -- (215);
\draw[-, thick, lightgray] (204) -- (216);
\draw[stealth-, thick, echodrk] (205) -- (217);
\draw[-, thick, lightgray] (205) -- (218);
\draw[-, thick, lightgray] (205) -- (219);
\draw[stealth-, thick, echodrk] (205) -- (2110);
\draw[-, densely dashed, lightgray, thick] (202) -- ($(h3) + ({105:5 em})$);
\draw[-, densely dashed, lightgray, thick] (202) -- ($(h3) + ({125:5 em})$);
\draw[-, densely dashed, lightgray, thick] (202) -- ($(h3) + ({145:5 em})$);
\label{lightgray} $$ \dim[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({190:5 em})$);
\draw[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({195:5 em})$);
\draw[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({200:5 em})$);
\draw[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({205:5 em})$);
\label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({210:5 em})$);
\draw[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({215:5 em})$); \draw[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({220:5 em})$);
\draw[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({225:5 em})$);
\draw[-, densely dashed, lightgray, thick] (203) -- ($(h3) + ({230:5 em})$);
\label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (210) -- ($(h3) + ({30:8 em})$);
\draw[-, densely dashed, lightgray, thick] (210) -- ($(h3) + ({50:8 em})$);
\del{draw} [-, densely dashed, lightgray, thick] (211) -- ($(h3) + ({55:8 em})$);
\draw[-, densely dashed, lightgray, thick] (211) -- ($(h3) + ({60:8 em})$);
\del{draw} [-, densely dashed, lightgray, thick] (211) -- ($(h3) + ({65:8 em})$);
\label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (211) -- ($(h3) + ({70:8 em})$); $$ \draw[-, densely dashed, lightgray, thick] (212) -- ($(h3) + ({80:8 em})$); $$
\draw[-, densely dashed, lightgray, thick] (212) -- ($(h3) + ({90:8 em})$);
\label{lightgray} $$ \operatorname{densely\ dashed},\ \operatorname{lightgray},\ \operatorname{thick} \ (213)\ --\ (\$(h3)\ +\ (\{235:8\ em\})\$);
\label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (213) -- ($(h3) + ({240:8 em})$); $$ \dim [-, densely dashed, lightgray, thick] (213) -- ($(h3) + ({245:8 em})$);
\del{draw} [-, densely dashed, lightgray, thick] (213) -- ($(h3) + ({250:8 em})$);
\draw[-, densely dashed, lightgray, thick] (213) -- ($(h3) + ({255:8 em})$);
```

```
\del{def:decomposition} $$ \dim [-, densely dashed, lightgray, thick] (213) -- ($(h3) + ({260:8 em})$);
         \del{def:decomposition} \del{decomposition} $$ \dim_{-}, \decomposition \decomposition (214) -- ($(h3) + ({265:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (214) -- ($(h3) + ({270:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (215) -- ($(h3) + ({280:8 em})$);
\draw[-, densely dashed, lightgray, thick] (215) -- ($(h3) + ({285:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (216) -- ($(h3) + ({290:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (216) -- ($(h3) + ({295:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (216) -- ($(h3) + ({300:8 em})$); \draw[-, densely dashed, lightgray, thick] (217) -- ($(h3) + ({305:8 em})$); \draw[-, densely dashed, lightgray, thick] (217) -- ($(h3) + ({310:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (218) -- ($(h3) + ({315:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (218) -- ($(h3) + ({325:8 em})$);
         \label{lightgray} $$ \dim [-, densely dashed, lightgray, thick] (219) -- ($(h3) + ({330:8 em}))$);
         \label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({335:8 em})$); $$ \draw[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({340:8 em})$); $$
         \draw[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({345:8 em})$);
         \del{draw}[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({350:8 em})$);
         \del{draw} [-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({355:8 em})$);
         \label{lightgray} $$ \draw[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({360:8 em})$); $$ \\ \draw[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({365:8 em})$); $$
         \del{draw} [-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({370:8 em})$);
         \displaystyle \frac{-}{2110} - (\$(h3) + ({375:8 em})\$);
         \draw[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({380:8 em})$);
         \draw[-, densely dashed, lightgray, thick] (2110) -- ($(h3) + ({385:8 em})$);
         \node[circle, draw, densely dotted, echodrk, thick, inner sep=1em] at (h3) {};
         \node[circle, draw, densely dotted, echodrk, thick, inner sep=3em] at (h3) {};
         \node[circle, draw, densely dotted, echodrk, thick, inner sep=5em] at (h3) {};
         \node[rectangle, below=10em of h2, fill=lightgray, draw=black, very thick] (s) {\Large $\vec{s}$};
         \draw[-stealth, mymauve, ultra thick] (h1) edge[bend right=40, decoration={snake, pre length=0.01
              mm, segment length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] (s);
         \draw[-stealth, mygreen, ultra thick] (h2) edge[bend left=18, decoration={snake, pre length=0.01mm
              , segment length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] (s.north);
         \draw[-stealth, echodrk, ultra thick] (h3) edge[bend left=22, decoration={snake, pre length=0.01mm
              , segment length=2mm, amplitude=0.3mm, post length=1.5mm}, decorate] (s.east);
\end{tikzpicture}
```

1.60 Supervised Learning Setup



1.61 Variational Denoising Autoencoder

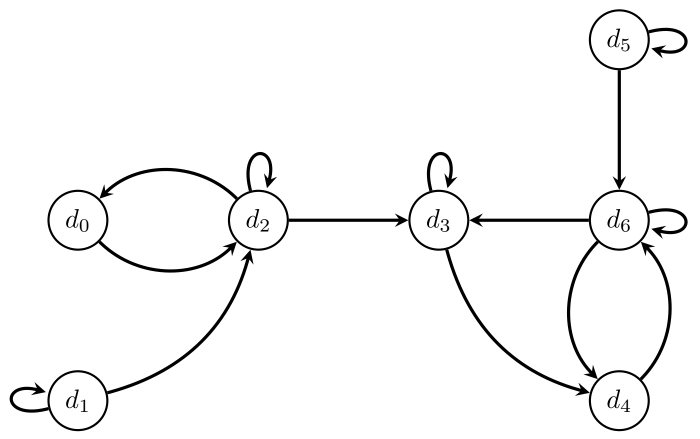


```
\definecolor{olivegreen}{rgb}{0,0.6,0}
\begin{tikzpicture}
       \node (1) [draw, dashed, minimum height=15em, minimum width=15em, xshift=6.5em, fill=olivegreen,
           fill opacity=0.2, very thick, rectangle, rounded corners] {};
       \node (la1) [below=0em of 1] {\emph{encoder}};
       \node (2) [draw, dashed, minimum height=14em, fill = red, fill opacity=0.2,minimum width=14em,
           {\tt xshift=19em,\ very\ thick,\ rectangle,\ rounded\ corners]\ \{\};\\
       \node (la1) [below=0em of 2] {\emph{decoder}};
       \node (3) [draw, dashed, minimum height=16em, fill = blue, fill opacity=0.2, minimum width=5em,
           xshift=-1.5em, very thick, rectangle, rounded corners] {};
               \node (la3) [below=0em of 3] {\emph{corrupt}};
       \node[circle, thick, fill=red!50, draw] (x1) {};
       \noinde[circle, thick, draw, fill=red!50, below=1em of x1] (x2) {};
       \node[circle, thick, fill=red!50, draw, below=1em of x2] (x3) {};
       \noinde[circle, thick, fill=red!50, draw, below=1em of x3] (x4) {};
       \node[circle, thick, fill=red!50, draw, above=1em of x1] (x5) {};
       \node[circle, thick, fill=red!50, draw, above=1em of x5] (x6) \{\};
       \node[circle, thick, fill=red!50, draw, above=1em of x6] (x7) {};
       \foreach \x in \{1, \ldots, 7\}
               \node at (x\x) (1x\x) {$\sim$};
       \node[circle, thick, fill=white, left=2em of x1, draw] (i1) {};
       \node[circle, thick, draw, fill=white, below=1em of i1] (i2) {};
       \node[circle, thick, fill=white, draw, below=1em of i2] (i3) {};
       \node[circle, thick, fill=white, draw, below=1em of i3] (i4) {};
\node[circle, thick, fill=white, draw, above=1em of i1] (i5) {};
       \node[circle, thick, fill=white, draw, above=1em of i5] (i6) {};
       \node[circle, thick, fill=white, draw, above=1em of i6] (i7) {};
       \foreach \x in \{1, \ldots, 7\}
               \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                   post length=1.5mm\}, decorate, thick] (i\x) -- (x\x);
       \node[circle, thick, draw, fill=white, below=1em of xh1] (xh2) {};
       \node[circle, thick, fill=white, draw, below=1em of xh2] (xh3) {};
       \node[circle, thick, fill=white, draw, above=1em of xh4] (xh5) {};
       \node[circle, thick, fill=white, draw, right=8em of x1, yshift=5em] (hm1) {};
```

```
\node[circle, thick, draw, fill=white, below=0.5em of hm1] (hm2) {};
\node[circle, thick, draw, fill=white, below=0.5em of hm2] (hm3) {};
\node[circle, thick, draw, fill=white, above=0.5em of hm1] (hm4) {};
\node[circle, thick, fill=white, draw, right=8em of x1, yshift=-3em] (hs1) {};
\node[circle, thick, draw, fill=white, below=0.5em of hs1] (hs2) {};
\node[circle, thick, draw, fill=white, below=0.5em of hs2] (hs3) {};
\node[circle, thick, draw, fill=white, above=0.5em of hs1] (hs4) {};
\node[] at (hm1) (mu1) {}
\node[] at (hm2) (mu2) {mu$};
\node[] at (hm3) (mu3) {$\mu$};
\node[] at (hm4) (mu4) {$\mu$};
\node[] at (hs1) (s1) {\sigma\};
\node[] at (hs2) (s2) {$\sigma$};
\node[] at (hs3) (s3) {\frac{sigma}};
\node[] at (hs4) (s4) {$\sigma$};
\node[circle, thick, fill=lightgray, draw, right=12em of x1, yshift=1em] (h1) {};
\label{lem:local_condition} $$ \c circle, thick, draw, fill=lightgray, below=1em of h2] (h3) {};
\node[circle, thick, draw, fill=lightgray, above=1em of h1] (h4) {};
\label{local_node} $$ \color= (circle, thick, right=16em of x1, fill=white, draw] (oh1) {};
\node[circle, thick, draw, fill=white, below=1em of oh1] (oh2) {};
\node[circle, thick, fill=white, draw, below=1em of oh2] (oh3) {};
\node[circle, thick, fill=white, draw, above=1em of oh4] (oh5) {};
\node[circle, thick, draw, fill=white, right=20em of x1] (o1) {};
\node[circle, thick, draw, fill=white, below=1em of o1] (o2) {};
\label{local_node} $$ \c circle, thick, draw, fill=white, below=1em of o2] (o3) {};
\node[circle, thick, draw, fill=white, below=1em of o3] (o4) {};
\node[circle, thick, draw, fill=white, above=1em of o1] (o5) {};
\node[circle, thick, draw, fill=white, above=1em of o5] (o6) {};
\node[circle, thick, draw, fill=white, right=24em of x1] (oo1) {};
\node[circle, thick, draw, fill=white, below=1em of oo1] (oo2) {};
\node[circle, thick, draw, fill=white, below=1em of oo2] (oo3) {};
\node[circle, thick, draw, fill=white, below=1em of oo3] (oo4) {};
\label{local_conditions} $$ \c circle, thick, draw, fill=white, above=1em of oo5] (oo6) {};
\node[circle, thick, draw, fill=white, above=1em of oo6] (oo7) {};
\node[] at (o1) (muu1) {\state mu\state};
\node[] at (o2) (muu2) {$\mu$};
\node[] at (o3) (muu3) {$\mu$};
\node[] at (o4) (muu4) {$\mu$};
\\node[] at (o5) (muu5) {<math>mu$};
\node[] at (o6) (muu6) {$\mu$};
\node[] at (o7) (muu7) {\state mu\state};
\foreach \x in \{1, \ldots, 7\}
             \foreach \y in \{1, \ldots, 5\}
                            \draw[-stealth, thick] (x\x) -- (xh\y);
\foreach \x in \{1, \ldots, 5\}
              \foreach \y in \{1, \ldots, 4\}
                            \draw[-stealth, thick] (xh\x) -- (hm\y);
\foreach \x in \{1, \ldots, 5\}
              \foreach \y in \{1, \ldots, 4\}
                            \draw[-stealth, thick] (xh\x) -- (hs\y);
\foreach \x in \{1, ..., 4\}
              \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
                    post length=1.5mm\}, decorate, thick] (hs\x) -- (h\x);
\foreach \x in \{1, \ldots, 4\}
              \del{def:continuous} \del{de
                    post length=1.5mm\}, decorate, thick] (hm\xspacex) -- (h\xspacex);
\foreach \x in \{1, \ldots, 5\}
              \foreach \y in \{1, \ldots, 4\}
                           \draw[-stealth, thick] (h\y) -- (oh\x);
\foreach \x in \{1, \ldots, 5\}
              \foreach \y in \{1, \ldots, 7\}
                            \draw[-stealth, thick] (oh\x) -- (o\y);
\foreach \x in \{1, \ldots, 7\}
              \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm,
```

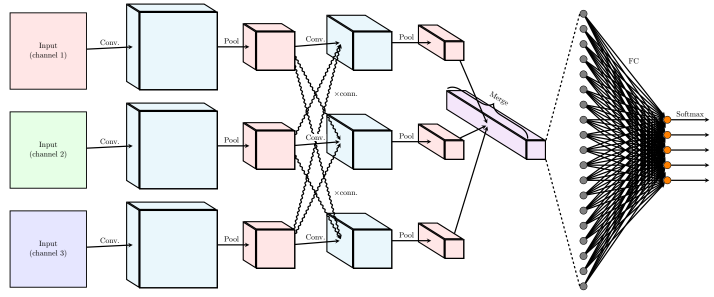
```
post length=1.5mm}, decorate, thick] (o\x) -- (oo\x);
  \node[left=0.5em of i1] (l1) {$\vec{x}$};
  \node[above=0em of h4] (l2) {$\vec{z}$};
  \node[right=0.5em of oo1] (l3) {$\vec{x}'$};
  \end{tikzpicture}
```

1.62 Web Graph



```
\begin{tikzpicture}
             \node[circle, thick, draw] (0) {$d_0$};
             \node[circle, thick, draw, below = 4.5em of 0] (1) {$d_1$};
             \node[circle, thick, draw, right = 4.5em of 0] (2) \{d_2\};
             \node[circle, thick, draw, right = 4.5em of 2] (3) {<math>d_3};
            \label{eq:continuous} $$ \operatorname{circle}, \operatorname{thick}, \operatorname{draw}, \operatorname{right} = 4.5 \, \mathrm{em} \ \mathrm{of} \ 3] \ (6) \ \{\$d_6\$\}; \\ \operatorname{circle}, \operatorname{thick}, \operatorname{draw}, \operatorname{above} = 4.5 \, \mathrm{em} \ \mathrm{of} \ 6] \ (5) \ \{\$d_5\$\}; \\ \operatorname{node}[\operatorname{circle}, \operatorname{thick}, \operatorname{draw}, \operatorname{below} = 4.5 \, \mathrm{em} \ \mathrm{of} \ 6] \ (4) \ \{\$d_4\$\}; \\ \\
             \path[-stealth, very thick] (0) edge [bend right=45] (2);
             \path[-stealth, very thick] (2) edge [bend right=45] (0);
            \path[-stealth, very thick] (1) edge [bend right] (2);
\path[-stealth, very thick] (1) edge [->, >=stealth, loop left] (1);
             \path[-stealth, very thick] (2) edge [->, >=stealth, loop above] (2);
             \path[-stealth, very thick] (3) edge [->, >=stealth, loop above] (3);
             \draw[-stealth, very thick] (2) -- (3);
             \path[-stealth, very thick] (3) edge [bend right] (4);
\draw[-stealth, very thick] (5) -- (6);
             \draw[-stealth, very thick] (6) -- (3);
             \path[-stealth, very thick] (6) edge [bend right=45] (4);
             \path[-stealth, very thick] (4) edge [bend right=45] (6);
             \path[-stealth, very thick] (5) edge [->, >=stealth, loop right] (5);
\path[-stealth, very thick] (6) edge [->, >=stealth, loop right] (6);
\end{tikzpicture}
```

1.63 X-CNN



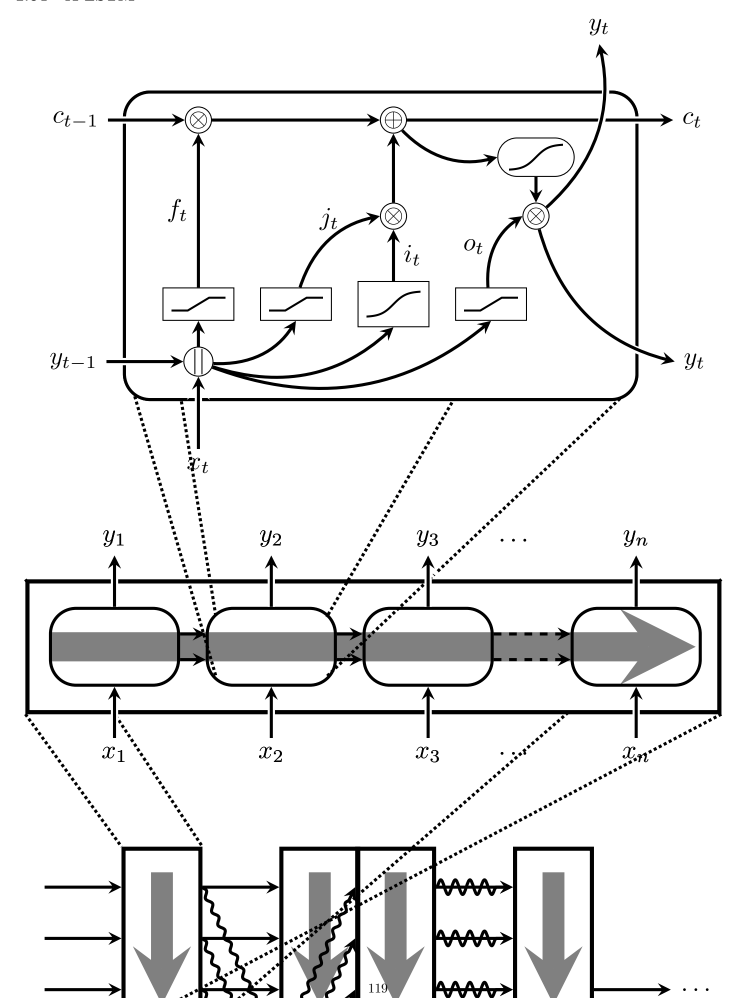
```
\definecolor{echoreg}{HTML}{2cb1e1}
\definecolor{mymauve}{rgb}{0.58,0,0.82}
\newtoggle{redraw}
\newtoggle{redraw2}
\tikzset{%
pics/cube/.style args={#1/#2/#3/#4}{code={%
        \begin{scope}[line width=#4mm]
        \begin{scope}
        \clip (-#1,-#2,0) -- (#1,-#2,0) -- (#1,#2,0) -- (-#1,#2,0) -- cycle;
        \filldraw (-#1,-#2,0) -- (#1,-#2,0) -- (#1,#2,0) -- (-#1,#2,0) -- cycle;
        \end{scope}
\iftoggle{redraw}{%
}{%
        \begin{scope}
        \clip (-#1,-#2,0) -- (-#1-#3,-#2,-#3) -- (-#1-#3,#2,-#3) -- (-#1,#2,0) -- cycle;
        \filldraw (-#1,-#2,0) -- (-#1-#3,-#2,-#3) -- (-#1-#3,#2,-#3) -- (-#1,#2,0) -- cycle;
        \end{scope}
\iftoggle{redraw2}{%
}{
        \begin{scope}
        \clip (-#1,#2,0) -- (-#1-#3,#2,-#3) -- (#1-#3,#2,-#3) -- (#1,#2,0) -- cycle;
        \filldraw (-#1,#2,0) -- (-#1-#3,#2,-#3) -- (#1-#3,#2,-#3) -- (#1,#2,0) -- cycle;
        \end{scope}
}
        \node[inner sep=0] (-A) at (-#1-#3*0.5, 0, -#3*0.5) {};
        \node[inner sep=0] (-B) at (#1-#3*0.5, 0, -#3*0.5) {};
        \coordinate (-V) at (#1, #2);
        \coordinate (-W) at (#1, -#2);
        \end{scope}
}}}
\begin{tikzpicture}
        \node[rectangle, align=center, draw, very thick, minimum height=10em, minimum width=10em, fill=red
            !10] (i1) {Input\\ (channel 1)};
        \node[rectangle, align=center, draw, very thick, minimum height=10em, minimum width=10em, fill=
            green!10, below=of i1] (i2) {Input\\ (channel 2)};
        \node[rectangle, draw, align=center, very thick, minimum height=10em, minimum width=10em, below=of
            i2, fill=blue!10] (i3) {Input\\ (channel 3)};
        \togglefalse{redraw}
        \togglefalse{redraw2}
        \node[right=12em of i1] (x) {};
        \node[right=12em of i2] (y) {};
        \node[right=12em of i3] (z) {};
        \protect\ \pic[right=12em of i1, fill=echoreg!10] (X) {cube={1.8/1.8/1/1}};
```

```
\left[ \text{right=12em of i2, fill=echoreg!10} \right]  (Y) \left\{ \text{cube=} \left\{ 1.8/1.8/1/1 \right\} \right\} ;
\protect\ [right=12em\ of\ i3,\ fill=echoreg!10]\ (Z)\ \{cube=\{1.8/1.8/1/1\}\};
\node[right=12em of x] (x1) {};
\node[right=12em of y] (y1) {};
\node[right=12em of z] (z1) {};
\left[ \text{right=12em of x, fill=red!10} \right] (X1) \left\{ \text{cube} = \{0.9/0.9/1/1\} \right\};
\pic[right=12em of y, fill=red!10] (Y1) {cube={0.9/0.9/1/1}};
\pic[right=12em of z, fill=red!10] (Z1) {cube={0.9/0.9/1/1}};
\node[right=12em of x1] (x2) {};
\node[right=12em of y1] (y2) {};
\node[right=12em of z1] (z2) {};
\label{lem:condition} $$  \pic[right=12em of x1, fill=echoreg!10] (X2) {cube=$\{0.9/0.9/2/1\}$}; \\  \pic[right=12em of y1, fill=echoreg!10] (Y2) {cube=$\{0.9/0.9/2/1\}$}; \\  \pic[right=12em of y1, fill=echoreg!10] (Y2) {cube=$\{0.9/0.9/2/1\}$}; \\ \proof{tight=12em of y1, fill=echoreg!10]} (Y2) {cube=$\{0.9/0.9/2/1\}$}; \\ \proof{tight=12em of y1, fi
\protect{\protection} \protection [right=12em of z1, fill=echoreg!10] (Z2) {cube={0.9/0.9/2/1}};
\node[right=10em of x2] (x3) {};
\node[right=10em of y2] (y3) {};
\node[right=10em of z2] (z3) {};
\protect{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pr
\protect{\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pr
\protect\ [right=10em\ of\ z2,\ fill=red!10]\ (Z3)\ \{cube=\{0.45/0.45/2/1\}\};
\node[right=10em of y3] (y4) {};
\protect\ [right=10em\ of\ y3,\ fill=mymauve!10]\ (Y4)\ \{cube=\{0.45/0.45/6/1\}\};
\draw [-stealth, ultra thick] (i1) -- node[above] {Conv.} (X-A); \draw [-stealth, ultra thick] (i2) -- node[above] {Conv.} (Y-A);
\draw [-stealth, ultra thick] (i3) -- node[above] {Conv.} (Z-A);
\label{lem:condition} $$ \draw [-stealth, ultra thick] (X-B) -- node[above] {Pool} (X1-A);
\draw [-stealth, ultra thick] (Y-B) -- node[above] {Pool} (Y1-A); \draw [-stealth, ultra thick] (Z-B) -- node[above] {Pool} (Z1-A);
\draw [-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
          length=1.5mm}, decorate,ultra thick] (X1-B) -- node[right=2em] {$\times$conn.} (Y2-A);
\draw [-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
           length=1.5mm}, decorate,ultra thick] (X1-B) -- node[above] {} (Z2-A);
\draw [-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
           length=1.5mm}, decorate,ultra thick] (Y1-B) -- node[above] {} (X2-A);
\draw [-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
            length=1.5mm}, decorate,ultra thick] (Y1-B) -- node[above] {} (Z2-A);
\draw [-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
           length=1.5mm}, decorate,ultra thick] (Z1-B) -- node[above] {} (X2-A);
\draw [-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
           length=1.5mm}, decorate,ultra thick] (Z1-B) -- node[right=2em] {$\times$conn.} (Y2-A);
                       \draw [-stealth, ultra thick] (X1-B) -- node[above] {Conv.} (X2-A);
\draw [-stealth, ultra thick] (Y1-B) -- node[above=0.3em, fill=white, inner sep=0.1em] {Conv.} (Y2-
\draw [-stealth, ultra thick] (Z1-B) -- node[above] {Conv.} (Z2-A);
\draw [-stealth, ultra thick] (X2-B) -- node[above] {Pool} (X3-A);
\draw [-stealth, ultra thick] (Y2-B) -- node[above] {Pool} (Y3-A);
\draw [-stealth, ultra thick] (Z2-B) -- node[above] {Pool} (Z3-A);
                       \draw [-stealth, ultra thick] (X3-B) -- (Y4-A);
\draw [-stealth, ultra thick] (Y3-B) -- (Y4-A);
\draw [-stealth, ultra thick] (Z3-B) -- (Y4-A);
\draw [decorate, decoration={brace, amplitude=15pt}, ultra thick, rotate around={238:(20.85,-3.275)}]
               (20.85,-6.2) -- node[above right=1.5em, xshift=-1.5em, yshift=1em, rotate=-30] {Merge}
            (20.85,-1.85);
\node[circle, draw=black, fill=gray, right=5em of y4] (neur0) {};
\node[circle, draw=black, fill=gray, above=1em of neur0] (neur1) {};
\node[circle, draw=black, fill=gray, above=1em of neur1] (neur2) {};
\node[circle, draw=black, fill=gray, above=1em of neur2] (neur3) {};
\node[circle, draw=black, fill=gray, above=1em of neur3] (neur4) {};
\node[circle, draw=black, fill=gray, above=1em of neur4] (neur5) {};
\node[circle, draw=black, fill=gray, above=1em of neur5] (neur6) {};
```

```
\node[circle, draw=black, fill=gray, above=1em of neur6] (neur7) {};
\node[circle, draw=black, fill=gray, above=1em of neur7] (neur8) {};
\node[circle, draw=black, fill=gray, above=1em of neur8] (neur9) {};
\node[circle, draw=black, fill=gray, below=1em of neur0] (neur01) {};
\node[circle, draw=black, fill=gray, below=1em of neur01] (neur02) {};
\node[circle, draw=black, fill=gray, below=1em of neur02] (neur03) {};
\node[circle, draw=black, fill=gray, below=1em of neur04] (neur05) {};
\node[circle, draw=black, fill=gray, below=1em of neur05] (neur06) {};
\node[circle, draw=black, fill=gray, below=1em of neur06] (neur07) {};
\node[circle, draw=black, fill=gray, below=1em of neur07] (neur08) {};
\node[circle, draw=black, fill=gray, below=1em of neur08] (neur09) {};
\draw [dashed, ultra thick] (Y4-V) -- (neur9.west);
\draw [dashed, ultra thick] (Y4-W) -- (neur09.west);
\node[circle, draw=black, fill=orange, right=10em of neur0] (neur00) {};
\node[circle, draw=black, fill=orange, above=1em of neur00] (neur11) {};
\label{localization} $$ \ \end{area} $$ \ \end{area} $$ \end{area} $
\node[circle, draw=black, fill=orange, below=1em of neur00] (neur001) {};
\node[circle, draw=black, fill=orange, below=1em of neur001] (neur002) {};
\draw [-stealth, ultra thick] (neur9) -- node[above right] {FC} (neur12);
\draw [-stealth, ultra thick] (neur9) -- (neur11);
\draw [-stealth, ultra thick] (neur9) -- (neur00);
\draw [-stealth, ultra thick] (neur9) -- (neur001);
\draw [-stealth, ultra thick] (neur9) -- (neur002);
             \draw [-stealth, ultra thick] (neur09) -- (neur11);
\draw [-stealth, ultra thick] (neur09) -- (neur00);
\draw [-stealth, ultra thick] (neur09) -- (neur001);
\draw [-stealth, ultra thick] (neur09) -- (neur12);
\draw [-stealth, ultra thick] (neur8) -- (neur12);
\draw [-stealth, ultra thick] (neur8) -- (neur11);
\draw [-stealth, ultra thick] (neur8) -- (neur00);
\draw [-stealth, ultra thick] (neur8) -- (neur001);
\draw [-stealth, ultra thick] (neur8) -- (neur002);
\draw [-stealth, ultra thick] (neur7) -- (neur12);
\draw [-stealth, ultra thick] (neur7) -- (neur11);
\draw [-stealth, ultra thick] (neur7) -- (neur00);
\draw [-stealth, ultra thick] (neur7) -- (neur001);
\draw [-stealth, ultra thick] (neur7) -- (neur002);
\draw [-stealth, ultra thick] (neur6) -- (neur12);
\draw [-stealth, ultra thick] (neur6) -- (neur11);
\draw [-stealth, ultra thick] (neur6) -- (neur00);
\draw [-stealth, ultra thick] (neur6) -- (neur001);
\draw [-stealth, ultra thick] (neur6) -- (neur002);
\draw [-stealth, ultra thick] (neur5) -- (neur12);
\draw [-stealth, ultra thick] (neur5) -- (neur11);
\draw [-stealth, ultra thick] (neur5) -- (neur00);
\draw [-stealth, ultra thick] (neur5) -- (neur001);
\draw [-stealth, ultra thick] (neur5) -- (neur002);
\draw [-stealth, ultra thick] (neur4) -- (neur12);
\draw [-stealth, ultra thick] (neur4) -- (neur11);
\draw [-stealth, ultra thick] (neur4) -- (neur00);
\draw [-stealth, ultra thick] (neur4) -- (neur001);
\draw [-stealth, ultra thick] (neur4) -- (neur002);
\draw [-stealth, ultra thick] (neur3) -- (neur12);
\draw [-stealth, ultra thick] (neur3) -- (neur11);
\draw [-stealth, ultra thick] (neur3) -- (neur00);
\draw [-stealth, ultra thick] (neur3) -- (neur001);
\draw [-stealth, ultra thick] (neur3) -- (neur002);
\draw [-stealth, ultra thick] (neur2) -- (neur12);
\draw [-stealth, ultra thick] (neur2) -- (neur11);
\draw [-stealth, ultra thick] (neur2) -- (neur00);
```

```
\draw [-stealth, ultra thick] (neur2) -- (neur001);
\draw [-stealth, ultra thick] (neur2) -- (neur002);
\draw [-stealth, ultra thick] (neur1) -- (neur12);
\draw [-stealth, ultra thick] (neur1) -- (neur11);
\draw [-stealth, ultra thick] (neur1) -- (neur00);
\draw [-stealth, ultra thick] (neur1) -- (neur001);
\draw [-stealth, ultra thick] (neur1) -- (neur002);
\draw [-stealth, ultra thick] (neur0) -- (neur12);
\draw [-stealth, ultra thick] (neur0) -- (neur11);
\draw [-stealth, ultra thick] (neur0) -- (neur00);
\draw [-stealth, ultra thick] (neur0) -- (neur001);
\draw [-stealth, ultra thick] (neur0) -- (neur002);
        \draw [-stealth, ultra thick] (neur08) -- (neur12);
\draw [-stealth, ultra thick] (neur08) -- (neur11);
\draw [-stealth, ultra thick] (neur08) -- (neur00);
\draw [-stealth, ultra thick] (neur08) -- (neur001);
\draw [-stealth, ultra thick] (neur08) -- (neur002);
\draw [-stealth, ultra thick] (neur07) -- (neur12);
\draw [-stealth, ultra thick] (neur07) -- (neur11);
\draw [-stealth, ultra thick] (neur07) -- (neur00);
\draw [-stealth, ultra thick] (neur07) -- (neur001);
\draw [-stealth, ultra thick] (neur07) -- (neur002);
\draw [-stealth, ultra thick] (neur06) -- (neur12);
\draw [-stealth, ultra thick] (neur06) -- (neur11);
\draw [-stealth, ultra thick] (neur06) -- (neur00);
\draw [-stealth, ultra thick] (neur06) -- (neur001);
\draw [-stealth, ultra thick] (neur06) -- (neur002);
\draw [-stealth, ultra thick] (neur05) -- (neur12);
\draw [-stealth, ultra thick] (neur05) -- (neur11);
\draw [-stealth, ultra thick] (neur05) -- (neur00);
\draw [-stealth, ultra thick] (neur05) -- (neur001);
\draw [-stealth, ultra thick] (neur05) -- (neur002);
\draw [-stealth, ultra thick] (neur04) -- (neur12);
\draw [-stealth, ultra thick] (neur04) -- (neur11);
\draw [-stealth, ultra thick] (neur04) -- (neur00);
\draw [-stealth, ultra thick] (neur04) -- (neur001);
\draw [-stealth, ultra thick] (neur04) -- (neur002);
\draw [-stealth, ultra thick] (neur03) -- (neur12);
\draw [-stealth, ultra thick] (neur03) -- (neur11);
\draw [-stealth, ultra thick] (neur03) -- (neur00);
\draw [-stealth, ultra thick] (neur03) -- (neur001);
\draw [-stealth, ultra thick] (neur03) -- (neur002);
\draw [-stealth, ultra thick] (neur02) -- (neur12);
\draw [-stealth, ultra thick] (neur02) -- (neur11);
\draw [-stealth, ultra thick] (neur02) -- (neur00);
\draw [-stealth, ultra thick] (neur02) -- (neur001);
\draw [-stealth, ultra thick] (neur02) -- (neur002);
\draw [-stealth, ultra thick] (neur01) -- (neur12);
\draw [-stealth, ultra thick] (neur01) -- (neur11);
\draw [-stealth, ultra thick] (neur01) -- (neur00);
\draw [-stealth, ultra thick] (neur01) -- (neur001);
\draw [-stealth, ultra thick] (neur01) -- (neur002);
\node[right=5em of neur12] (out1) {};
\node[right=5em of neur11] (out2) {};
\node[right=5em of neur00] (out3) {};
\node[right=5em of neur001] (out4) {};
\node[right=5em of neur002] (out5) {};
\draw[-stealth, ultra thick] (neur12) -- node[above] {Softmax} (out1);
\draw[-stealth, ultra thick] (neur11) -- (out2);
\draw[-stealth, ultra thick] (neur00) -- (out3);
\draw[-stealth, ultra thick] (neur001) -- (out4);
\draw[-stealth, ultra thick] (neur002) -- (out5);
\toggletrue{redraw}
```

```
\toggletrue{redraw2}
        \node[right=12em of i1] (x) {};
        \node[right=12em of i2] (y) {};
        \node[right=12em of i3] (z) {};
        \pic[right=12em of i1, fill=echoreg!10] (X) {cube={1.8/1.8/1/1}};
        \pic[right=12em of i2, fill=echoreg!10] (Y) {cube={1.8/1.8/1/1}};
        \pic[right=12em of i3, fill=echoreg!10] (Z) {cube={1.8/1.8/1/1}};
        \protect\ [right=12em\ of\ x,\ fill=red!10]\ (X1)\ \{cube=\{0.9/0.9/1/1\}\};
        \protect\ [right=12em\ of\ y,\ fill=red!10]\ (Y1)\ \{cube=\{0.9/0.9/1/1\}\};
        \protect\ [right=12em\ of\ z,\ fill=red!10]\ (Z1)\ \{cube=\{0.9/0.9/1/1\}\};
        \protect\operatorname{pic}[right=12em \ of \ z1, \ fill=echoreg!10] \ (Z2) \ \{cube=\{0.9/0.9/2/1\}\};
        \togglefalse{redraw2}
        \protect\ [right=10em\ of\ x2,\ fill=red!10]\ (X3)\ \{cube=\{0.45/0.45/2/1\}\};
        \protect\ [right=10em\ of\ y2,\ fill=red!10]\ (Y3)\ \{cube=\{0.45/0.45/2/1\}\};
        \protect\ [right=10em\ of\ z2,\ fill=red!10]\ (Z3)\ \{cube=\{0.45/0.45/2/1\}\};
        \toggletrue{redraw2}
        \protect\ [right=10em\ of\ y3,\ fill=mymauve!10]\ (Y4)\ \{cube=\{0.45/0.45/6/1\}\};
\end{tikzpicture}
```



```
\begin{tikzpicture}
        \n ode [rectangle, rounded corners=10, minimum width=20em, minimum height=12em, draw, very thick] (
            lstm) at (0, 0) {};
        \node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick] (lst
            2) at (-1.5, -5.5) {};
        \node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick,left=1
            em of 1st2] (1st1) {};
        \node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick, right
            =1em of lst2] (lst3) {};
        \node[right=0.5em of lst3] (dots) {};
        \node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick, right
            =3em of 1st3] (1st4) {};
        \node[rectangle, minimum width=27em, minimum height=5.1em, ultra thick, draw] at (-0.1, -5.5) (chn
        \begin{scope}[transparency group, opacity=0.5]
        \draw[-stealth, line width=4mm] ([xshift=+1em]chn1.west) -- ([xshift=-1em]chn1.east);
        \end{scope}
        \node[below=2em of lst1] (x1) \{x_1\};
        \node[below=2em of lst2] (x2) {$x_2$};
        \node[below=2em of lst3] (x3) {$x_3$};
        \node[below=3.4em of dots] (xd) {\dots};
        \node[below=2em of lst4] (x4) {$x_n$};
        \node[above=2em of lst1] (y1) {<math>y_1};
        \node[above=2em of lst2] (y2) {$y_2$};
        \node[above=2em of 1st3] (y3) {$y_3$};
        \node[above=3.4em of dots] (yd) {\dots};
        \node[above=2em of lst4] (y4) {$y_n$};
        \draw[-stealth, line width=1mm, white] (x1) -- (lst1);
        \draw[-stealth, line width=1mm, white] (x2) -- (1st2);
        \draw[-stealth, line width=1mm, white] (x3) -- (1st3); \draw[-stealth, line width=1mm, white] (x4) -- (1st4);
        \draw[-stealth, very thick] (x1) -- (lst1);
        \draw[-stealth, very thick] (x2) -- (1st2);
        \draw[-stealth, very thick] (x3) -- (1st3);
        \draw[-stealth, very thick] (x4) -- (1st4);
        \draw[-stealth, line width=1mm, white] (lst1) -- (y1);
        \draw[-stealth, line width=1mm, white] (1st2) -- (y2);
        \draw[-stealth, line width=1mm, white] (1st3) -- (y3);
        \draw[-stealth, line width=1mm, white] (lst4) -- (y4);
        \draw[-stealth, very thick] (lst1) -- (y1);
        \draw[-stealth, very thick] (1st2) -- (y2);
        \draw[-stealth, very thick] (1st3) -- (y3);
        \draw[-stealth, very thick] (lst4) -- (y4);
        \draw[-stealth, very thick] ([yshift=-0.5em]lst1.east) -- ([yshift=-0.5em]lst2.west);
        \draw[-stealth, very thick] ([yshift=+0.5em]lst1.east) -- ([yshift=+0.5em]lst2.west);
        \draw[-stealth, very thick] ([yshift=-0.5em]lst2.east) -- ([yshift=-0.5em]lst3.west);
        \label{lem:condition} $$ \operatorname{lem}(-\text{stealth}, \text{very thick}) ([yshift=+0.5em] 1st 2.east) -- ([yshift=+0.5em] 1st 3.west); $$
        \draw[-stealth, dashed, very thick] ([yshift=-0.5em]lst3.east) -- ([yshift=-0.5em]lst4.west);
        \draw[-stealth, dashed, very thick] ([yshift=+0.5em]lst3.east) -- ([yshift=+0.5em]lst4.west);
        \node[rectangle, minimum width=3em, minimum height=7em, ultra thick, draw] at (-3, -9.5) (chn2) {};
        \draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn2.north) -- ([yshift=+1em]chn2.south);
        \node[rectangle, minimum width=3em, minimum height=7em, ultra thick, below=5.5em of chn2, draw] (
            chn22) {};
        \draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn22.north) -- ([yshift=+1em]chn22.south);
        \node[rectangle, minimum width=3em, minimum height=7em, ultra thick, right=3em of chn2, draw] (chn
        \draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn3.north) -- ([yshift=+1em]chn3.south);
        \node[rectangle, minimum width=3em, minimum height=7em, ultra thick, right=-0.2em of chn3, draw] (
            chn31) {};
        \draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn31.north) -- ([yshift=+1em]chn31.south);
```

```
\node[rectangle, minimum width=3em, minimum height=7em, ultra thick, right=3em of chn22, draw] (chn
\draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn23.north) -- ([yshift=+1em]chn23.south);
\node[rectangle, minimum width=3em, minimum height=7em, ultra thick, right=-0.2em of chn23, draw] (
    chn 231) {};
\draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn231.north) -- ([yshift=+1em]chn231.south
   ):
\node[rectangle, minimum width=3em, minimum height=7em, ultra thick, right=3em of chn31, draw] (chn
\draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn4.north) -- ([yshift=+1em]chn4.south);
\node[rectangle, minimum width=3em, minimum height=7em, ultra thick, right=3em of chn231, draw] (
    chn24) {}:
\draw[-stealth, line width=3mm, black!50] ([yshift=-1em]chn24.north) -- ([yshift=+1em]chn24.south);
\draw[-stealth, very thick] ([xshift=-3em,yshift=-2em]chn2.west) -- ([yshift=-2em]chn2.west);
\draw[-stealth, very thick] ([xshift=-3em,yshift=2em]chn2.west) -- ([yshift=2em]chn2.west);
\draw[-stealth, very thick] ([xshift=-3em]chn2.west) -- (chn2.west);
\draw[-stealth, very thick] ([yshift=-2em]chn2.east) -- ([yshift=-2em]chn3.west);
\draw[-stealth, very thick] ([yshift=2em]chn2.east) -- ([yshift=2em]chn3.west);
\draw[-stealth, very thick] (chn2.east) -- (chn3.west);
\draw[-stealth, very thick] ([yshift=-2em]chn31.east) -- ([yshift=-2em]chn4.west);
\draw[-stealth, very thick] ([yshift=2em]chn31.east) -- ([yshift=2em]chn4.west);
\draw[-stealth, very thick] (chn31.east) -- (chn4.west);
\draw[-stealth, very thick] ([yshift=-2em]chn4.east) -- ([yshift=-2em,xshift=3em]chn4.east) node[
    right] {\dots};
\draw[-stealth, very thick] ([xshift=-3em,yshift=-2em]chn22.west) -- ([yshift=-2em]chn22.west);
\draw[-stealth, very thick] ([xshift=-3em,yshift=2em]chn22.west) -- ([yshift=2em]chn22.west);
\draw[-stealth, very thick] ([xshift=-3em]chn22.west) -- (chn22.west);
\draw[-stealth, very thick] ([yshift=-2em]chn22.east) -- ([yshift=-2em]chn23.west);
\draw[-stealth, very thick] ([yshift=2em]chn22.east) -- ([yshift=2em]chn23.west);
\draw[-stealth, very thick] (chn22.east) -- (chn23.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
   length=1.5mm}, decorate, very thick] ([yshift=-2em]chn2.east) -- ([yshift=-2em]chn231.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
   length=1.5mm}, decorate, very thick] ([yshift=2em]chn2.east) -- ([yshift=2em]chn231.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
    length=1.5mm}, decorate, very thick] (chn2.east) -- (chn231.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
   length=1.5mm}, decorate, very thick] ([yshift=-2em]chn22.east) -- ([yshift=-2em]chn31.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
    length=1.5mm}, decorate, very thick] ([yshift=2em]chn22.east) -- ([yshift=2em]chn31.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=0.3mm, post
   length=1.5mm}, decorate, very thick] (chn22.east) -- (chn31.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=1mm, post
    length=1.5mm}, decorate, very thick] ([yshift=-2em]chn31.east) -- ([yshift=-2em]chn4.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=1mm, post
    length=1.5mm}, decorate, very thick] ([yshift=2em]chn31.east) -- ([yshift=2em]chn4.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=1mm, post
    length=1.5mm}, decorate, very thick] (chn31.east) -- (chn4.west);
        \draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=1mm,
            post length=1.5mm}, decorate, very thick] ([yshift=-2em]chn231.east) -- ([yshift=-2em]
            chn24.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=1mm, post
    length=1.5mm}, decorate, very thick] ([yshift=2em]chn231.east) -- ([yshift=2em]chn24.west);
\draw[-stealth, decoration={snake, pre length=0.01mm, segment length=2mm, amplitude=1mm, post
    length=1.5mm}, decorate, very thick] (chn231.east) -- (chn24.west);
\draw[-stealth, very thick] ([yshift=-2em]chn231.east) -- ([yshift=-2em]chn24.west);
```

```
\draw[-stealth, very thick] ([yshift=2em]chn231.east) -- ([yshift=2em]chn24.west);
\draw[-stealth, very thick] (chn231.east) -- (chn24.west);
\draw[-stealth, very thick] ([yshift=-2em]chn24.east) -- ([yshift=-2em,xshift=3em]chn24.east) node[
    right] {\dots};
\draw[densely dotted, very thick] (chn1.north west) -- (chn2.north east);
\verb|\draw[densely dotted, very thick]| (chn1.north east) -- (chn2.south east);
\draw[densely dotted, very thick] (chn1.south west) -- (chn2.north west);
\draw[densely dotted, very thick] (chn1.south east) -- (chn2.south west);
\node[rectangle, minimum width=27em, minimum height=5.1em, ultra thick, draw, fill=white] at (-0.1,
     -5.5) (chn1) {};
\draw[densely dotted, very thick] ([xshift=0.4em,yshift=-0.4em]lstm.north west) -- ([xshift=0.4em,
   yshift=-0.4em]lst2.north west);
\draw[densely dotted, very thick] ([xshift=-0.4em,yshift=-0.4em]lstm.north east) -- ([xshift=-0.4em
    ,yshift=-0.4em]lst2.north east);
\draw[densely dotted, very thick] ([xshift=-0.4em,yshift=0.4em]lstm.south east) -- ([xshift=-0.4em,
   yshift=0.4em]lst2.south east);
\draw[densely dotted, very thick] ([xshift=0.4em,yshift=0.4em]lstm.south west) -- ([xshift=0.4em,
   yshift=0.4em]lst2.south west);
\node[rectangle, rounded corners=10, minimum width=20em, minimum height=12em, draw, very thick,
    fill=white] (1stm) at (0, 0) {};
samples=1000, domain=-2.6:2.6,
                       hide axis,
                        xtick=\empty,
                        ytick=\empty,
                       xlabel=\empty,
                        ylabel=\empty,
                        xmin = -2.1, xmax = 2.1,
                        ymin = -0.1, ymax = 1.1,
                        x=0.5em, y=0.5em,
                        trig format = rad
                ٦
                        \addplot expression [no markers, smooth, thick, black] {max(0, min(1, x*0.6)
                            + 0.5))};
                \end{axis}\end{tikzpicture}};
\node[rectangle, draw, right=1em of s1] (s2) {\begin{tikzpicture} \begin{axis}[
                samples=1000, domain=-2.6:2.6,
                       hide axis,
                        xtick=\empty,
                        ytick=\empty,
                       xlabel=\empty,
                       ylabel=\empty,
                        xmin = -2.1, xmax = 2.1,
                        ymin = -0.1, ymax = 1.1,
                       x=0.5em, y=0.5em,
                        trig format = rad
               ]
                        \addplot expression [no markers, smooth, thick, black] \{\max(0, \min(1, x*0.6)\}
                            + 0.5))};
                \end{axis}\end{tikzpicture}};
\node[rectangle, draw, right=1em of s2] (t1) {\begin{tikzpicture} \begin{axis}[
                samples=1000, domain=-2.6:2.6,
                        hide axis,
                        xtick=\empty,
                        ytick=\empty,
                        xlabel=\empty,
                        ylabel=\empty,
                        xmin=-2.1, xmax=2.1,
                        ymin = -1.1, ymax = 1.1,
                        x=0.5em, y=0.5em,
                        trig format = rad
                        \addplot expression [no markers, smooth, thick, black] {tanh(\x)};
                \end{axis}\end{tikzpicture}};
\node[rectangle, draw, right=1em of t1] (s3) {\begin{tikzpicture} \begin{axis}[
                samples=1000, domain=-2.6:2.6,
```

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hide axis,
                                          xtick=\empty,
                                          ytick=\empty,
                                          xlabel=\empty,
                                          ylabel=\empty,
                                          xmin=-2.1, xmax=2.1,
                                          ymin=-0.1, ymax=1.1,
                                          x=0.5em, y=0.5em,
                                          trig format = rad
                            ]
                                           \addplot expression [no markers, smooth, thick, black] {max(0, min(1, x*0.6
                                                   + 0.5))};
                            \end{axis}\end{tikzpicture}};
\node[circle, draw, above=6em of s1, inner sep=0em] (m2) {$\otimes$};
\node[circle, draw, right=6.55em of m2, inner sep=0em] (p1) {$\oplus$};
\node[circle, draw, right=4.5em of m1, inner sep=0em] (m3) {$\otimes$};
\node[rounded rectangle, draw, above=1em of m3, inner sep=0.2em] (tt) {\begin{tikzpicture} \begin{
       axis}[
                            samples=1000, domain=-2.6:2.6,
                                          hide axis.
                                          xtick=\empty,
                                          ytick=\empty,
                                          xlabel=\empty,
                                           ylabel=\empty,
                                          xmin=-2.1, xmax=2.1,
                                          ymin=-1.1, ymax=1.1,
                                          x=0.5em, y=0.5em,
                                          trig format = rad
                            ]
                                          \addplot expression [no markers, smooth, thick, black] {tanh(\x)};
                            \end{axis}\end{tikzpicture}};
\node[circle, draw, below=1em of s1, inner sep=0em] (conc) {$||$};
\node[below=5em of s1] (xt) {$x_t$};
\node[left=3em of conc] (ht1) {<math>y_{t-1}};
\node[left=3em of m2] (ct1) {$c_{t-1}}};
\node[right=18em of m2] (ct) {$c_t$};
\node[right=18em of conc] (ht) {$y_t$};
\node[] (yt) at (3, 3) {$y_t$};
\draw[-stealth, line width=1mm, white] (xt) -- (conc);
\draw[-stealth, very thick] (xt) -- (conc);
\draw[-stealth, line width=1mm, white] (ht1) -- (conc);
\draw[-stealth, very thick] (ht1) -- (conc);
\draw[-stealth, very thick] (conc) -- (s1);
\path[-stealth, very thick] (conc) edge[bend right] (s2.south);
\path[-stealth, very thick] (conc) edge[bend right] (t1.south);
\path[-stealth, very thick] (conc) edge[bend right] (s3.south);
\draw[-stealth, very thick] (s1) -- node[left] {\frac}
\label{lem:condition} $$ \draw[-stealth, very thick] (s2) edge[bend left] node[above] { $j_t$} (m1.west); $$
\draw[-stealth, very thick] (t1) -- node[right] {\$i_t$} (m1);
\draw[-stealth, very thick] (m1) -- (p1);
\draw[-stealth, line width=1mm, white] (ct1) -- (m2);
\draw[-stealth, very thick] (ct1) -- (m2);
\draw[-stealth, very thick] (m2) -- (p1);
\draw[-stealth, very thick] (s3) edge[bend left] node[left] {\$o_t$} (m3.west);
\draw[-stealth, line width=1mm, white] (p1) -- (ct);
\draw[-stealth, very thick] (p1) -- (ct);
\draw[-stealth, very thick] (tt) -- (m3);
\draw[-stealth, line width=1mm, white] (m3) edge[bend right] (ht.west);
\draw[-stealth, very thick] (m3) edge[bend right] (ht.west);
\draw[-stealth ,very thick] (p1) edge[bend right] (tt.west);
\draw[-stealth, line width=1mm,white] (m3) edge[bend right] (yt.south);
\draw[-stealth, very thick] (m3) edge[bend right] (yt.south);
\node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick] (lst
       2) at (-1.5, -5.5) {};
\node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick,left=1
       em of 1st2] (1st1) {};
```

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\node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick, right
                                        =1em of lst2] (lst3) {};
                          \node[right=0.5em of lst3] (dots) {};
                          \node[rectangle, rounded corners=10, minimum width=5em, minimum height=3em, draw, very thick, right
                                        =3em of 1st3] (1st4) {};
                          \begin{scope}[transparency group, opacity=0.5]
                           \draw[-stealth, line width=4mm] ([xshift=+1em]chn1.west) -- ([xshift=-1em]chn1.east);
                           \end{scope}
                          \node[below=2em of lst1] (x1) {$x_1$};
                          \label{lower} $$ \node[below=2em of lst2] (x2) {$x_2$};
                           \node[below=2em of lst3] (x3) {$x_3$};
                           \node[below=3.4em of dots] (xd) {\dots};
                          \node[below=2em of lst4] (x4) {$x_n$};
                          \node[above=2em of lst1] (y1) {$y_1$};
                          \node[above=2em of lst3] (y3) {$y_3$};
                           \node[above=3.4em of dots] (yd) {\dots};
                          \node[above=2em of lst4] (y4) {$y_n$};
                          \del{draw} [-stealth, line width=1mm, white] (x1) -- (lst1);
                           \draw[-stealth, line width=1mm, white] (x2) -- (1st2);
                          \draw[-stealth, line width=1mm, white] (x3) -- (1st3);
                          \draw[-stealth, line width=1mm, white] (x4) -- (lst4);
                          \draw[-stealth, very thick] (x1) -- (lst1);
                          \draw[-stealth, very thick] (x2) -- (1st2);
\draw[-stealth, very thick] (x3) -- (1st3);
                          \draw[-stealth, very thick] (x4) -- (lst4);
                          \draw[-stealth, line width=1mm, white] (lst1) -- (y1);
                          \label{lem:continuous} $$ \displaystyle -\sin (-stealth, line width=1mm, white] (lst2) -- (y2); \\ \displaystyle -\cos (y3); 
                          \draw[-stealth, line width=1mm, white] (lst4) -- (y4);
                          \draw[-stealth, very thick] (lst1) -- (y1);
                          \del{draw} [-stealth, very thick] (lst2) -- (y2);
                          \draw[-stealth, very thick] (1st3) -- (y3);
\draw[-stealth, very thick] (1st4) -- (y4);
                          \draw[-stealth, very thick] ([yshift=-0.5em]lst1.east) -- ([yshift=-0.5em]lst2.west);
                          \label{lem:condition} $$ \operatorname{draw}[-stealth, very thick] ([yshift=+0.5em]lst1.east) -- ([yshift=+0.5em]lst2.west); $$
                          \draw[-stealth, very thick] ([yshift=-0.5em]lst2.east) -- ([yshift=-0.5em]lst3.west); \draw[-stealth, very thick] ([yshift=+0.5em]lst2.east) -- ([yshift=+0.5em]lst3.west);
                           \draw[-stealth, dashed, very thick] ([yshift=-0.5em]lst3.east) -- ([yshift=-0.5em]lst4.west);
                          \draw[-stealth, dashed, very thick] ([yshift=+0.5em]lst3.east) -- ([yshift=+0.5em]lst4.west);
\end{tikzpicture}
```