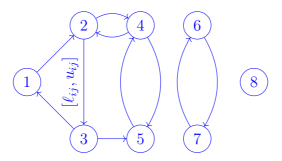
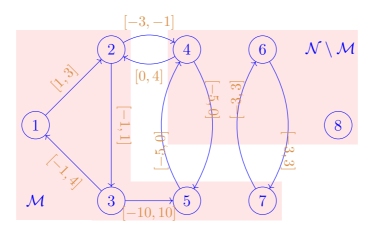
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```
\begin{center}
\begin{tikzpicture} [blue, scale=1.5]
\node[draw,circle] (V1) at (0,1) {1};
\node[draw,circle] (V2) at (1,2) {2};
\node[draw,circle] (V3) at (1,0) {3};
\node[draw,circle] (V4) at (2,2) {4};
\node[draw,circle] (V5) at (2,0) {5};
\node[draw,circle] (V5) at (2,0) {5};
\node[draw,circle] (V6) at (3,0) {7};
\node[draw,circle] (V7) at (3,0) {7};
\node[draw,circle] (V8) at (4,1) {8};
\draw[->] (V1) -- (V2);
\draw[->] (V3) -- (V1);
\draw[->] (V2) -- (V3) node[midway, sloped, above] {$[\ell_{ij},u_{ij}]$};
\draw[->] (V2) -- (V3) node[midway, sloped, above] {$[\ell_{ij},u_{ij}]$};
\draw[->] (V2) to[bend left] (V4);
\draw[->] (V4) to[bend left] (V5);
\draw[->] (V4) to[bend left] (V5);
\draw[->] (V5) to[bend left] (V5);
\draw[->] (V7) to[bend left] (V6);
\draw[->] (V6) to[bend left] (V7);
\end{tikzpicture}
\end{center}
```

Figure 1: graph-01.tex: Anotated network

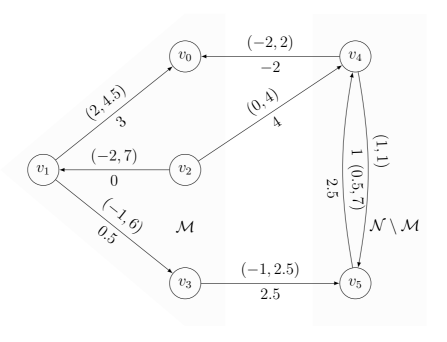


```
\definecolor(cof){RGB}{219,144,71}
\pgfdeclarelayer(bg)
\pgfsetlayers(bg, main)
\begin{tikzpicture}[blue,scale=2]
\node[draw,circle] (V1) at (0,1) {1};
\node[draw,circle] (V2) at (1,2) {2};
\node[draw,circle] (V2) at (1,2) {2};
\node[draw,circle] (V3) at (1,0) {3};
\node[draw,circle] (V3) at (1,0) {3};
\node[draw,circle] (V4) at (2,2) {4};
\node[draw,circle] (V5) at (2,0) {5};
\node[draw,circle] (V6) at (3,0) {7};
\node[draw,circle] (V7) at (3,0) {7};
\node[draw,circle] (V8) at (4,1) {8};
\draw[->] (V1) -- (V2) node[midway,above,cof,sloped] {\small$[-1,4]$};
\draw[->] (V3) -- (V1) node[midway,below,cof,sloped] {\small$[-1,1]$};
\draw[->] (V2) -- (V3) node[midway,below,cof,sloped] {\small$[-1,1]$};
\draw[->] (V2) -- (V3) node[midway,below,cof,sloped] {\small$[-1,0]0]$};
\draw[->] (V4) to[bend left] node[midway,below,cof,sloped] {\small$[-3,-1]$}(V4);
\draw[->] (V4) to[bend left] node[midway,below,cof,sloped] {\small$[-3,-1]$}(V4);
\draw[->] (V5) to[bend left] node[midway,left,cof,sloped] {\small$[-3,-1]$}(V4);
\draw[->] (V7) to[bend left] node[midway,left,cof,sloped] {\small$[-3,0]$}(V5);
\draw[->] (V7) to[bend left] node[midway,right,cof,sloped] {\small$[-3,3]$}(V6);
\draw[->] (V6) to[bend left] node[midway,right,cof,sloped] {\small$[-3,3]$}(V7);

\begin{pgfonlayer}{bgg} \node[fill=red!10,fit=(V4) (V6) (V8)] {};
 \node[fill=red!10,fit=(V3) (V5) (V7)] {};
 \draw (3,9,2) node {$\smathcal{M}$}$;
 \end{pgfonlayer}

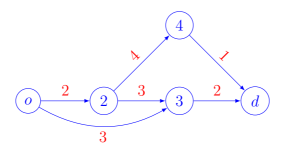
\end{tikzpicture}
```

Figure 2: graph-02.tex: Network with set of nodes



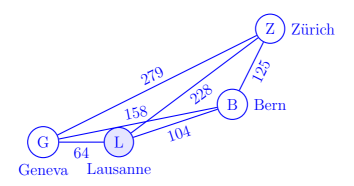
```
\begin{tikzpicture}[scale = 1.5]
    \fill[
       opacity=0.2,
   lightgray!20 ] (-1.75, 0) -- (1.5, 2.75) -- (2.2, 2.75) -- (2.2, -2.75) -- (1.5, -2.75) -- cycle ; \fill[
       opacity=0.2,
lightgray!20
   ] (3.75, 2.75) -- (5.75, 2.75) -- (5.75, -2.75) -- (3.75, -2.75) -- cycle ;
   \label{eq:condition} $$ \displaystyle \operatorname{node[circle, draw]} (v0) \ at (1.5, 2) \ \{v_0\$\}; \\ \operatorname{draw node[circle, draw]} (v2) \ at (1.5, 0) \ \{v_2\$\}; \\ 
   \text{\text{draw node[circle, draw] (v3) at (1.5, -2) {\$v_3\$;} \\draw node[circle, draw] (v1) at (-1, 0) {\$v_1\$;} \\draw node[circle, draw] (v4) at (4.5, 2) {\$v_4\$;} \\draw node[circle, draw] (v5) at (4.5, -2) {\$v_5\$;}
   \draw[-latex] (v1) -- (v0) node[
      midway,
sloped,
   sloped,
above
] {$(2, 4.5)$} node[midway, sloped, below] {$3$};
\draw[-latex] (v2) -- (v1)
node[midway, above] {$(-2, 7)$}
node[midway, below] {$0$};
   \draw[-latex] (v3) -- (v5)
       node[midway, above] {$(-1, 2.5)$}
node[midway, below] {$2.5$};
   \draw[-latex] (v2) -- (v4)
      node[midway, sloped, above] {$(0, 4)$} node[midway, sloped, below] {$4$};
   \draw[-latex] (v4) to[bend left=10]
       node[midway, sloped, above, pos=0.4] {$(1, 1)$} node[midway, sloped, below, pos=0.4] {$1$}(v5);
   \draw[-latex] (v5) to[bend left=10]
       \label{eq:node_mode_mode_mode_mode_mode_mode_mode} $$ node[midway, sloped, below, pos=0.4] {$(0.5, 7)$} $$ node[midway, sloped, below, pos=0.4] {$2.5$} (v4);
   \draw[-latex] (v1) -- (v3)
       node [midway, sloped, above] {$(-1, 6)$}
node [midway, sloped, below] {$0.5$};
   \draw[-latex] (v4) -- (v0) node[midway, above] {$(-2, 2)$} node[midway, below] {$-2$};
   \label{eq:local_mathcal_m} $$ \ at (1.5, -1) {$\mathbb{M}}; \ \ at (5.2, -1) {\mathbb{N} \ \text{mathcal} $\mathbb{A}$ }; $$
\end{tikzpicture}
```

Figure 3: graph-13.tex: Network with set of nodes



```
\begin{tikzpicture} [blue, scale=2] \ node[draw, circle] (V1) at (0,0) {$0$}; \ node[draw, circle] (V2) at (1,0) {$2$}; \ node[draw, circle] (V2) at (2,0) {$3$}; \ node[draw, circle] (V4) at (2,1) {$4$}; \ node[draw, circle] (V4) at (2,1) {$4$}; \ node[draw, circle] (V5) at (3,0) {$3$}; \ \draw[-latex] (V1) -- (V2) node[midway,above,red] {$2$}; \ \draw[-latex] (V2) -- (V3) node[midway,above,red] {$3$}; \ \draw[-latex] (V3) -- (V5) node[midway,above,red] {$2$}; \ \draw[-latex] (V2) -- (V4) node[midway,above,red] {$4$}; \ \draw[-latex] (V1) to[bend right] node[midway,blow,red] {$4$}; \ \draw[-latex] (V1) to[bend right] node[midway,blow,red] {$3$} (V3) ; \ \draw[-latex] (V4) -- (V5) node[midway,above,sloped,red] {$1$}; \ \end{tikzpicture}
```

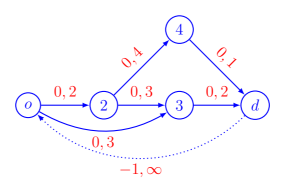
Figure 4: graph-03.tex: Simple network with node and link labels



```
\begin{tikzpicture}[blue,thick]
  \node (NG) at (0, 0) [circle, draw, label=below:Geneva] {G};
  \node (NL) at (2, 0) [circle, fill=blue!10, draw, label=below:Lausanne] {L};
  \node (NL) at (5, 1) [circle, draw, label=right:Bern] {B};
  \node (NL) at (6, 3) [circle, draw, label=right:Z\"urich] {Z};

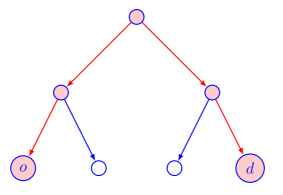
  \draw (NG) -- (NL) node[midway, below] {$64$};
  \draw (NG) -- (NB) node[midway, above, sloped] {$158$};
  \draw (NG) -- (NL) node[midway, above, sloped] {$279$};
  \draw (NL) -- (NB) node[midway, below, sloped] {$104$};
  \draw (NL) -- (NB) node[midway, below, sloped] {$228$};
  \draw (NL) -- (NB) node[midway, below, sloped] {$228$};
  \draw (NL) -- (NB) node[midway, below, sloped] {$125$};
  \end{tikzpicture}
```

Figure 5: graph-12.tex: Network with node and link labels



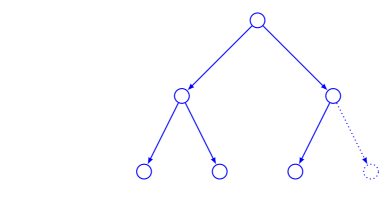
```
\begin{tikzpicture} [blue,thick,scale=2]
\node[draw, circle] (V1) at (0, 0) {$0$};
\node[draw, circle] (V2) at (1, 0) {$2$};
\node[draw, circle] (V3) at (2, 0) {$3$};
\node[draw, circle] (V4) at (2, 1) {$4$};
\node[draw, circle] (V5) at (3, 0) {$d$};
\draw[-latex] (V1) -- (V2) node[midway,above,red] {$0, 2$};
\draw[-latex] (V2) -- (V3) node[midway,above,red] {$0, 3$};
\draw[-latex] (V2) -- (V5) node[midway,above,red] {$0, 2$};
\draw[-latex] (V2) -- (V4) node[midway,above,red] {$0, 4$};
\draw[-latex] (V2) -- (V4) node[midway,above,sloped,red] {$0, 4$};
\draw[-latex] (V4) -- (V5) node[midway,above,sloped,red] {$0, 1$};
\draw[-latex] (V4) -- (V5) node[midway,above,sloped,red] {$0, 1$};
\draw[-latex,dotted] (V5) to[bend left=45, -|] node[midway, below, red] {$-1, \infty$} (V1) ;
\end{tikzpicture}
```

Figure 6: graph-04.tex: Simple network with bending and doted link



```
\begin(tikzpicture)[blue, thick]
\node[draw, circle, fill=red!20] (V1) at (3, 4) {};
\node[draw, circle, fill=red!20] (V2) at (1, 2) {};
\node[draw, circle, fill=red!20] (V3) at (5, 2) {};
\node[draw, circle, fill=red!20] (V4) at (0, 0) {$o$};
\node[draw, circle] (V5) at (2, 0) {};
\node[draw, circle] (V5) at (2, 0) {};
\node[draw, circle] (V6) at (4, 0) {};
\node[draw, circle, fill=red!20] (V7) at (6, 0) {$d$};
\draw[-latex, red] (V1) -- (V2);
\draw[-latex, red] (V1) -- (V3);
\draw[-latex, red] (V2) -- (V4);
\draw[-latex] (V3) -- (V5);
\draw[-latex, red] (V3) -- (V6);
\draw[-latex, red] (V3) -- (V6);
\draw[-latex, red] (V3) -- (V7);
\end{tikzpicture}
```

Figure 7: graph-05.tex: Tree with color and node labels



```
\begin{tikzpicture} [blue, thick]
\node[draw, circle] (V1) at (3, 4) {};
\node[draw, circle] (V2) at (1, 2) {};
\node[draw, circle] (V3) at (5, 2) {};
\node[draw, circle] (V4) at (0, 0) {};
\node[draw, circle] (V4) at (0, 0) {};
\node[draw, circle] (V5) at (2, 0) {};
\node[draw, circle] (V6) at (4, 0) {};
\node[draw, dotted, circle] (V7) at (6, 0) {};
\draw[-latex] (V1) -- (V2);
\draw[-latex] (V1) -- (V3);
\draw[-latex] (V2) -- (V4);
\draw[-latex] (V2) -- (V5);
\draw[-latex] (V3) -- (V6);
\draw[-latex] (V3) -- (V7);
\end{tikzpicture}
```

Figure 8: graph-06.tex: Tree with dotted link

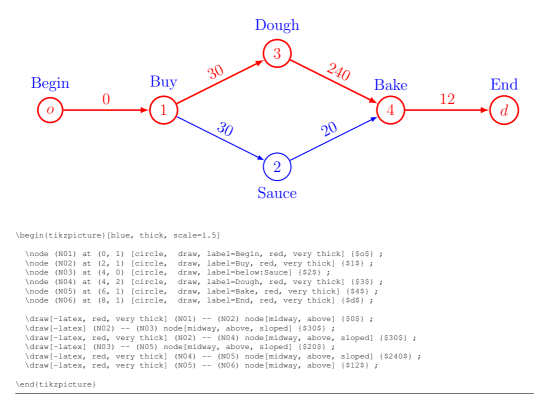
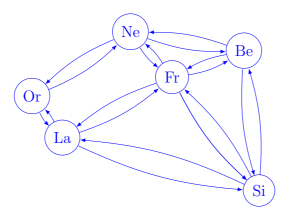
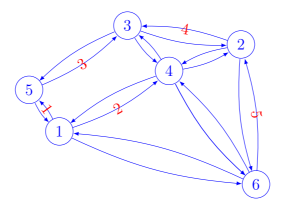


Figure 9: graph-07.tex: Network with two node labels



```
\begin(tikzpicture)[blue, scale=6]
\node[draw, circle] (LA) at (6.6667, 46.5333) {La};
\node[draw, circle] (BE) at (7.4667, 46.9167) {Be};
\node[draw, circle] (NE) at (6.9667, 47) {Ne};
\node[draw, circle] (FR) at (7.15, 46.8) {Fr};
\node[draw, circle] (OR) at (6.5333, 46.7167) {Or};
\node[draw, circle] (SI) at (7.5333, 46.3) {Si};
      \draw[-latex] (LA) to[bend right=10] (OR) \draw[-latex] (LA) to[bend right=10] (FR)
      \draw[-latex]
\draw[-latex]
\draw[-latex]
\draw[-latex]
\draw[-latex]
                                               (LA) to[bend right=10]
(BE) to[bend right=10]
                                                                                                                 (NE)
                                               (BE) to[bend right=10]
(BE) to[bend right=10]
                                                                                                                  (SI)
                                              (NE) to[bend right=10]
(NE) to[bend right=10]
(NE) to[bend right=10]
(FR) to[bend right=10]
       \draw[-latex] \draw[-latex]
                                                                                                                  (FR)
      \draw[-latex]
\draw[-latex]
\draw[-latex]
\draw[-latex]
\draw[-latex]
                                                                                                                  (BE)
                                                                                                                  (LA)
                                             (FR) to[bend right=10]
(FR) to[bend right=10]
                                                                                                                  (NE)
                                                                                                                 (BE)
       \draw[-latex] \draw[-latex]
                                              (FR) to[bend right=10]
(FR) to[bend right=10]
       \draw[-latex] \draw[-latex]
                                              (OR) to[bend right=10]
(OR) to[bend right=10]
                                                                                                                 (NE)
      \draw[-latex] (SI) to[bend right=10] \draw[-latex] (SI) to[bend right=10] \draw[-latex] (SI) to[bend right=10]
                                                                                                                 (LA)
(FR)
                                                                                                                 (BE)
 \end{tikzpicture}
```

Figure 10: graph-08.tex: Network with double links



```
\begin{tikzpicture}[blue, scale=6]
\node[draw, circle] (LA) at (6.6667, 46.5333) {1};
\node[draw, circle] (BE) at (7.4667, 46.9167) {2};
\node[draw, circle] (NE) at (6.9667, 47){3};
   \node[draw, circle]
\node[draw, circle]
                                   (FR) at (7.15, 46.8) {4};
(OR) at (6.5333, 46.7167) {5};
   \node[draw, circle] (SI) at (7.5333, 46.3) {6};
   \draw[-latex] (LA) to[bend right=10] node[midway, sloped, red] {1}(OR) ;
\draw[-latex] (LA) to[bend right=10] node[midway, sloped, red] {2}(FR) ;
\draw[-latex] (LA) to[bend right=10] (SI) ;
                          (LA) to[bend right=10] (SI);
(BE) to[bend right=10] node[m
   \draw[-latex]
\draw[-latex]
                                                               node[midway, sloped, red] {4}(NE);
                          (BE) to[bend right=10]
                                                                (FR) ;
    \draw[-latex]
                          (BE) to[bend right=10]
   \draw[-latex] \draw[-latex]
                          (NE) to[bend right=10]
(NE) to[bend right=10]
                                                                (OR)
   \draw[-latex]
                          (NE) to[bend right=10]
                                                                (BE)
    \draw[-latex]
                          (FR) to[bend right=10]
    \draw[-latex]
                          (FR) to[bend right=10]
                                                                (NE)
   \draw[-latex] (FR) to[bend right=10] \draw[-latex] (FR) to[bend right=10]
                                                                (SI)
   \draw[-latex] (FR) to[bend right=10]
\draw[-latex] (OR) to[bend right=10]
                                                               node[midway, sloped, red] {3}(NE);
    \draw[-latex]
                          (OR) to[bend right=10]
                                                                (LA)
   \draw[-latex]
                          (SI) to[bend right=10] (LA)
   \draw[-latex] (SI) to[bend right=10] (FR); \draw[-latex] (SI) to[bend right=10] node[midway, sloped, red] (5)(BE);
\end{tikzpicture}
```

Figure 11: graph-11.tex: Network with double links and labels

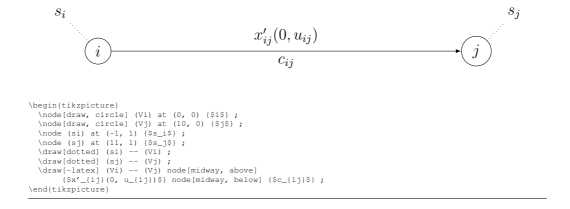


Figure 12: graph-09.tex: One annotated link

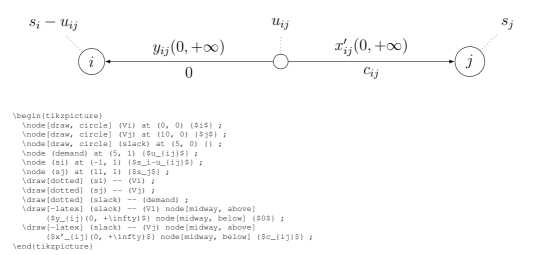
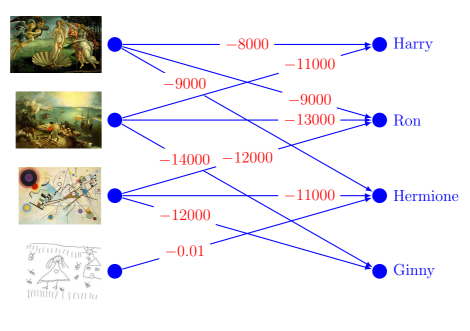


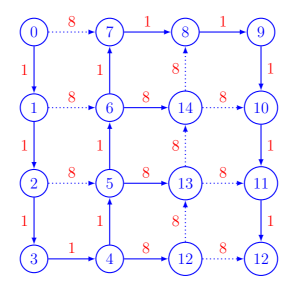
Figure 13: graph-10.tex: Two annotated links



```
\begin{tikzpicture}[blue, thick]
   \node (Bier) at (0, 0) [
      circle,
      fill.
      label=left:\epsfig{figure=Bierlaire1971, height=1.5cm}
   ] {};
\node (Kand) at (0, 2) [
      circle,
      fill,
label=left:\epsfig{figure=kandinski1923, height=1.5cm}
   ] {};
\node (Brue) at (0, 4) [
      circle,
      fill,
       label=left:\epsfig{figure=Bruegel1558, height=1.5cm}
   ] {};
\node (Bott) at (0, 6) [
      circle,
      fill,
label=left:\epsfig{figure=botticelli1485, height=1.5cm}
   ] {}; \node (Ginn) at (7, 0) [
      circle,
      fill,
label=right:Ginny
   ] {};
\node (Herm) at (7, 2) [
      circle,
      fill, label=right:Hermione
   ] {};
\node (Ron) at (7, 4) [
      circle,
      fill,
label=right:Ron
   ] {};
\node (Harr) at (7, 6) [
      circle,
      fill,
label=right:Harry
   \draw[->, -latex]
\end{tikzpicture}
                                              (KON) node[near end, text=red, fill=white] {$-13000$}; (Ginn) node[near start, text=red, fill=white] {$-14000$}; (Ron) node[midway, text=red, fill=white] {$-12000$}; (Herm) node[near end, text=red, fill=white] {$-12000$}; (Ginn) node[near start, text=red, fill=white] {$-12000$}; (Herm) node[near start, text=red, fill=white] {$-0.01$};
                               (Brue) --
(Kand) --
                               (Kand) --
                               (Kand)
                               (Bier) --
```

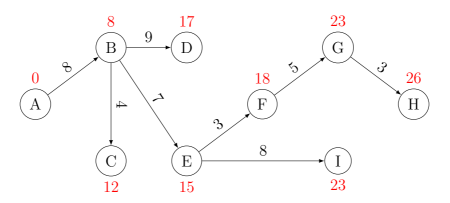
Figure 14: graph-14.tex: Network with pictures

13



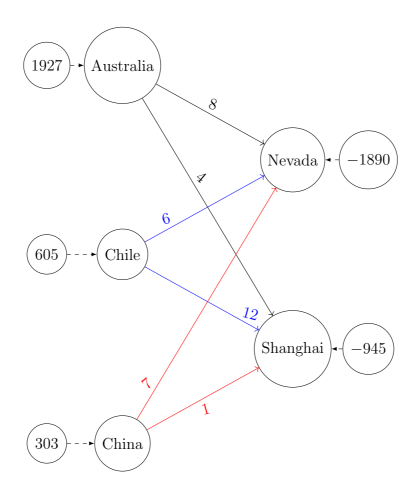
```
\begin{tikzpicture}[blue, thick]
        \node (N01) at (0, 6) [circle, draw] {0}; \node (N02) at (2, 6) [circle, draw] {7};
        \node
                                  (NO3) at (4,
                                                                                       6)
                                                                                                     [circle,
                                                                                                                                         drawl
                                   (NO4) at (6, 6)
                                (NO5) at (0, 4)
        \node
                                                                                                     [circle, draw]
                                                                                                                                                                      {1} :
                                  (N06) at
                                                                                                     [circle,
        \node
                                 (NO7) at (4, 4)
                                                                                                     [circle, draw]
                                (N08) at (6, 4)
(N09) at (0, 2)
                                                                                                     [circle,
        \node
                                                                                                     [circle, draw]
                                                                                                                                                                     {2};
         \node
                                 (N10) at
                                                                        (2, 2)
                                                                                                     [circle, draw]
        \node
                                 (N11) at
                                                                        (4.2)
                                                                                                     [circle, draw]
         \node
                                 (N12) at
                                                                        (6, 2)
                                                                                                     [circle,
                                                                                                                                         draw]
                                                                                                                                                                        {11}
        \node (N13) at (0, 0)
                                                                                                     [circle, draw]
                                                                                                                                                                     {3};
        \node (N14) at (2, 0)
\node (N15) at (4, 0)
                                                                                                     [circle, draw]
                                                                                                     [circle, draw]
        \node (N16) at (6, 0) [circle, draw]
                                                                                                                                                                    {12} ;
        \draw[-latex, dotted] (N01) -- (N02) node[midway, red, above] {$8$}; \draw[-latex] (N01) -- (N05) node[midway, red, left] {$1$}; \draw[-latex] (N02) -- (N03) node[midway, red, above] {$1$}; \draw[-latex] (N03) -- (N04) node[midway, red, above] {$1$}; \draw[-latex] (N04) -- (N08) node[midway, red, right] {$1$}; \draw[-latex] (N04) -- (N08) node[midway, red, right] {$1$}; \draw[-latex] (N05) -- (N06) node[midway, red, above] {$8$}; \draw[-latex] (N05) -- (N08) node[midway, red, loft] {$1$}; \draw[-latex] (N05) -- (N08) node[midway, red, loft]
                                                                   (N05) -- (N09) node[midway, red, left] {$1$}; (N06) -- (N07) node[midway, red, above] {$8$};
         \draw[-latex]
          \draw[-latex]
                                                                (N06) -- (N07) node[midway, red, above] {88$}; (N06) -- (N02) node[midway, red, left] {$1$}; dotted] (N07) -- (N08) node[midway, red, above] {$8$}; dotted] (N07) -- (N03) node[midway, red, left] {$8$}; (N08) -- (N12) node[midway, red, right] {$1$}; dotted] (N09) -- (N10) node[midway, red, above] {$8$}; (N09) -- (N13) node[midway, red, left] {$1$}; (N10) -- (N11) node[midway, red, above] {$8$}; (N10) -- (N06) node[midway, red, left] {$1$}; dotted] (N11) -- (N12) node[midway, red, above] {$8$}; dotted] (N11) -- (N07) node[midway, red, left] {$8$}; (N10) -- (N16) node[midway, red, left] {$8$}; (N10) -- (N16) node[midway, red, right] {$1$};
        \draw[-latex]
\draw[-latex,
        \draw[-latex.
          \draw[-latex]
         \draw[-latex.
          \draw[-latex]
         \draw[-latex]
          \draw[-latex]
         \draw[-latex.
                                                                (N12) -- (N16) node[midway, red, right] {$1$};
(N13) -- (N14) node[midway, red, above] {$1$};
        \draw[-latex]
        \text{\text{Araw[-latex] (N13) -- (N14) node[midway, red, above] \$1\}; \\draw[-latex] (N14) -- (N15) node[midway, red, above] \$8\}; \\draw[-latex] (N14) -- (N10) node[midway, red, left] \$1\$; \\draw[-latex, dotted] (N15) -- (N16) node[midway, red, above] \$8\$; \\draw[-latex, dotted] (N15) -- (N11) node[midway, red, left] \$8\$; \\draw[-latex, dotted] (N15) -- (N11) node[midway, red, left] \$8\$;
\end{tikzpicture}
```

Figure 15: graph-15.tex: Grid network



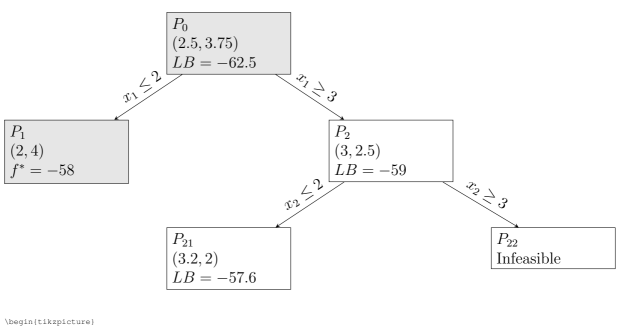
```
\begin{tikzpicture}
\node[shape=circle, draw=black, label={[red]$0$$]} (1) at (0, 0) {A};
\node[shape=circle, draw=black, label={[red]$0$$]} (2) at (2, 1.5) {B};
\node[shape=circle, draw=black, label={[red]below:$12$$]} (3) at (2, -1.5) {C};
\node[shape=circle, draw=black, label={[red]below:$12$$]} (3) at (2, -1.5) {C};
\node[shape=circle, draw=black, label={[red]below:$12$$]} (5) at (4, -1.5) {E};
\node[shape=circle, draw=black, label={[red]below:$15$$]} (5) at (4, -1.5) {E};
\node[shape=circle, draw=black, label={[red]$26$}] (6) at (6, 0) {F};
\node[shape=circle, draw=black, label={[red]$26$}] (8) at (10, 0) {H};
\node[shape=circle, draw=black, label={[red]$26$}] (8) at (10, 0) {H};
\node[shape=circle, draw=black, label={[red]below:$23$}] (9) at (8, -1.5) {I};
\draw[-latex] (1) -- (2) node[midway, sloped, above] {8};
\draw[-latex] (2) -- (3) node[midway, sloped, above] {9};
\draw[-latex] (2) -- (3) node[midway, sloped, above] {4};
\draw[-latex] (5) -- (6) node[midway, sloped, above] {4};
\draw[-latex] (5) -- (6) node[midway, sloped, above] {8};
\draw[-latex] (6) -- (7) node[midway, sloped, above] {5};
\draw[-latex] (6) -- (7) node[midway, sloped, above] {5};
\draw[-latex] (6) -- (7) node[midway, sloped, above] {5};
\draw[-latex] (7) -- (8) node[midway, sloped, above] {3};
\end{tikzpicture}
```

Figure 16: graph-16.tex: PERT network



```
\begin{tikzpicture} [xscale=0.5] \def(x{1}) \def(x{1})
```

Figure 17: graph-17.tex: Large node labels using variables



```
\tikzset{
    >=stealth,
    parent node/.style={
        rectangle split,
        rectangle split parts=2,
        align=left,
        text width=3cm,
        draw,
        node distance=1cm and 1cm
    }
}
\text{node[
    parent node,
    rectangle split parts=1,
    fill=gray!20
] (A) ($P_0$ \\ $(2.5, 3.75)$ \\ $LB=-62.5$);
\text{node[
    parent node,
    rectangle split parts=1,
    node distance=1.2 and 1,
    below left = of A,
    fill=gray!20
] (B) ($P_1$ \\ $(2.4)$ \\ $f^**=-58$);
\text{node[
    parent node,
    rectangle split parts=1,
    node distance=1.2 and 1,
    below right = of A
] (C) ($P_2$ \\ $(3,2.5)$ \\ $LB=-59$);
\text{node[
    parent node,
    rectangle split parts=1,
    node distance=1.2 and 1,
    below right = of C
] (D) ($P_{21}$ \\ $(3.2, 2)$ \\ $LB=-57.6$);
\text{node[
    parent node,
    rectangle split parts=1,
    node distance=1.2 and 1,
    below left = of C
] (D) ($P_{21}$ \\ $(3.2, 2)$ \\ $LB=-57.6$);
\text{node[
    parent node,
    rectangle split parts=1,
    node distance=1.2 and 1,
    below right = of C
] (E) ($P_{22}$ \\ Infeasible};
\text{draw[->](A)--(B) node[midway,above,sloped] ($x_1 \leq 2$);
\text{draw[->](A)--(C) node[midway,above,sloped] ($x_2 \leq 3$);
\text{draw[->](C)--(D) node[midway,above,sloped] ($x_2 \leq 2$);
\text{vare[->](C)--(E) node[midway,above,sloped] ($x_2 \leq 2$);
\text{vare[->}(C)--(E) node[midway,above,sloped] ($x_2 \leq 2$);
\text{vare[->}(C)--(E) node[midw
```

Figure 18: graph-18.tex: Branch & Bound tree

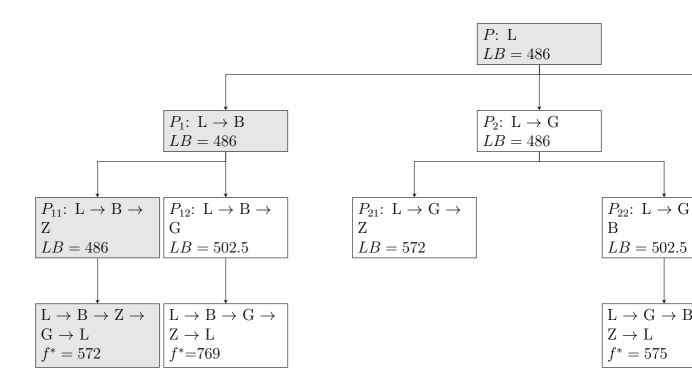


Figure 19: graph-21.tex: Branch & Bound tree

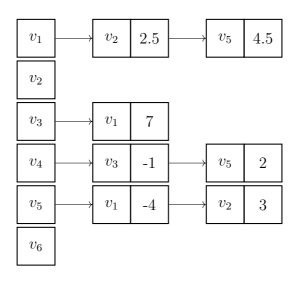


Figure 20: graph-19.tex: List of pointers

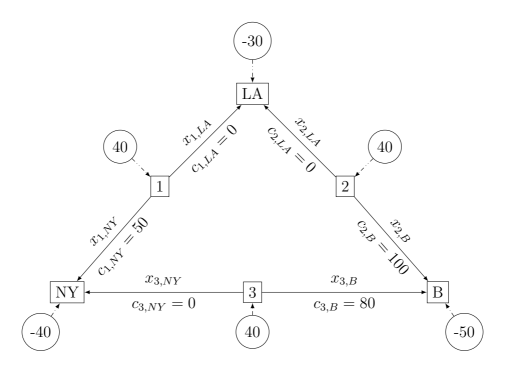


Figure 21: graph-20.tex: Square and circle nodes and labels $\stackrel{20}{20}$

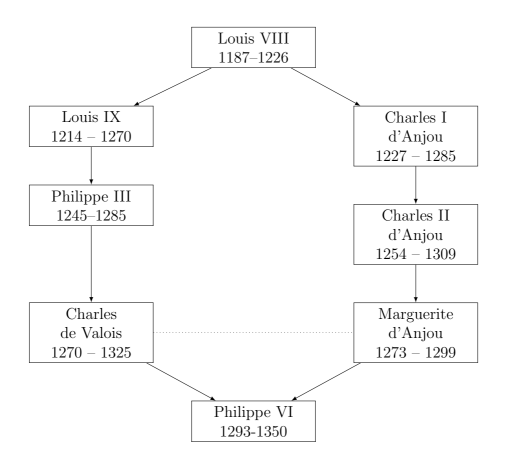


Figure 22: graph-22.tex: Family tree with cycle

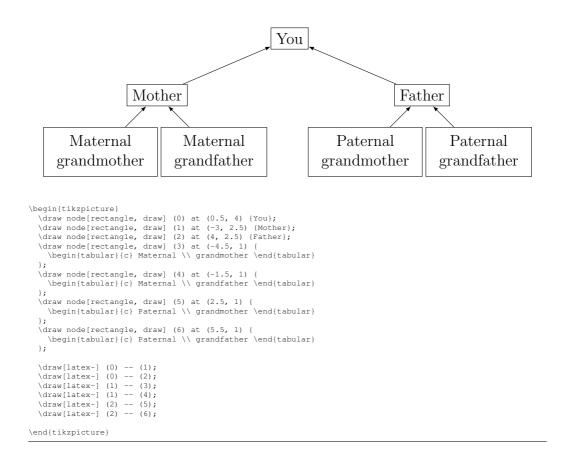
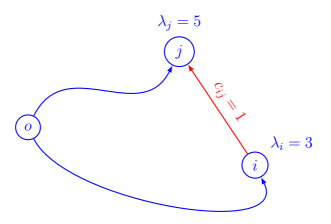


Figure 23: graph-23.tex: Family tree



```
\begin{tikzpicture}[blue, thick]
\node (No) at (0, 0) [circle, draw] {$0$};
\node (Ni) at (6, -1) [circle, draw, label={above right}:{$\lambda_i=3$}] {$i$};
\node (Nj) at (4, 2) [circle, draw, label={$\lambda_i=5$}] {$j$};
\draw[-latex] (No) .. controls +(1, 2) and +(-1, -2) .. (Nj);
\draw[-latex] (No) .. controls +(1, -2) and +(1, -2) .. (Ni);
\draw[-latex, red] (Ni) -- (Nj) node[midway, sloped, above] {$c_{ij}=1$};
\end{tikzpicture}
```

Figure 24: graph-24.tex: Bezier curves

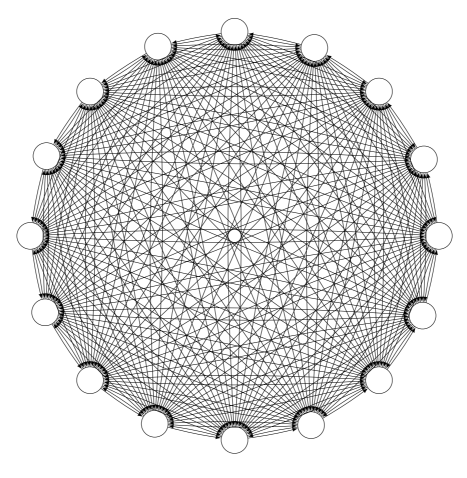
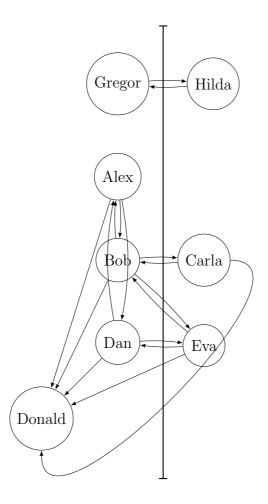


Figure 25: graph-25.tex: Complex loops



```
\begin{tikzpicture}
   \draw[thick, |-|] (1.2, -8) -- (1.2, 4);
\node [circle, draw] (a) {Alex};
   \node
\draw
              [circle, draw] (h) [right=of g] {Hilda};
[-latex] (g) to [bend left=5](h);
    \draw
\draw
               [latex-]
[-latex]
                                (g) to [bend right=5] (h);
(a) to (f);
                               (a) to (f);

(b) to (f);

(c) to [in=270, out=0] (f);

(d) to (f);

(e) to (f);
    \draw
                [-latex]
    \draw
                [-latex]
    \draw
                [-latex]
    \draw
               [-latex]
              [-latex] (e) to (f);

[-latex] (a) to [bend left=5] (b);

[-latex] (b) to [bend left=5] (c);

[-latex] (d) to [bend left=5] (e);

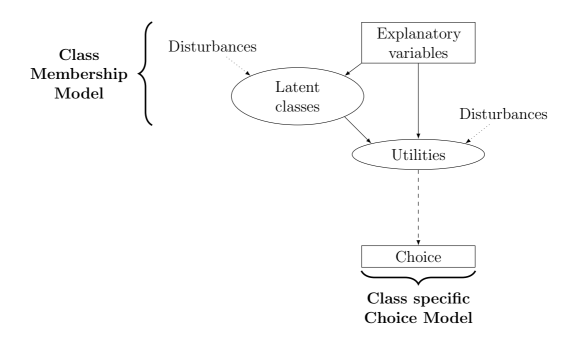
[-latex] (a) to [bend left=5] (d);

[latex-] (a) to [bend left=10] (d);

[latex-] (b) to [bend right=5] (b);

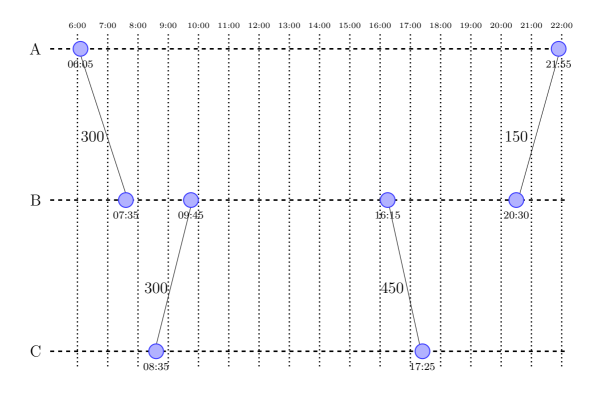
[latex-] (b) to [bend right=5] (c);
    \draw
    \draw
    \draw
    \draw
    \draw [latex-]
    \draw [latex-] (b) to [bend right-5](e);
\draw [latex-] (b) to [bend right-5] (e);
\draw [latex ] (a) to [bend right=10] (d); \end{tikzpicture}
                                                                                                     25
```

Figure 26: graph-26.tex: Graph with double links and separator



```
\begin{tikzpicture}[scale=0.6]
\tikzstyle(every node)=[
    minimum width=3cm,
    align=center,
]
\tikzstyle(ellipse node)=[
    draw, ellipse, text width=2.2cm, align=center
]
\tikzstyle{rect node}=[
    draw, rectangle, text width=2.2cm, align=center
]
\node (U) [ellipse node] {Utilities};
\node (EV) [rect node, above left = 1cm of U] {Latent classes};
\node (EV) [rect node, below = 2cm of U] {Explanatory variables};
\node (DLC) [above left = 0.5cm and -0.5cm of LC] {Disturbances};
\node (DLC) [above left = 0.5cm and -0.5cm of U] {Disturbances};
\node (DLC) [above left = 0.5cm and -0.5cm of U] {Disturbances};
\draw[-latex, dotted] (DLC) -- (LC.north west);
\draw[-latex, dotted] (DLC) -- (LC.north east);
\draw[-latex] (EV.south west) -- (LC.north east);
\draw[-latex] (EV.south west) -- (U.north east);
\draw[-latex] (LC.south east) -- (U.north);
\draw[-latex] (LC.south east) -- (U.north);
\draw[-latex] (LC.south east) -- (C.north);
\draw[-latex] (EV.south) -- (C.south west);
\node (midway, below=0.5cm] {\bf Class specific \\ \bf Choice Model};
\draw[-latex] (EV.south) -- (C.south -- \bf DLC.west) -- (EV.north -- \bf DLC.west)
\node (midway, left=0.5cm] {\bf Class \\ \bf Membership \\ \bf Model};
\end{tikzpicture}
```

Figure 27: graph-27.tex: Diagram with curly braces and node styles



```
\begin{tikzpicture}[scale=.08]
\tikzstyle[mynode]=[circle, thick, draw=blue!75, fill=blue!30,
    minimum size=3mm]
\foreach \t in {6, 7, ..., 22} {
    \draw[line width=lpt, dotted] ({10*(\t-5)}, 0) -- ({10*(\t-5)}, 110)
        node[above, font=\tiny] (\t:00);
}
\draw[line width=1.2pt, dashed] (171, 105) -- (0, 105) node[left, font=\normalsize] {A};
\draw[line width=1.2pt, dashed] (171, 55) -- (0, 55) node[left, font=\normalsize] {B};
\draw[line width=1.2pt, dashed] (171, 5) -- (0, 5) node[left, font=\normalsize] {C};
\draw[-] (11, 103) -- (26, 57);
\draw[-] (115, 53) -- (169, 103);
\draw[-] (113, 53) -- (169, 103);
\draw[-] (113, 53) -- (124, 3);
\draw[-] (36, 7) -- (47.5, 53);
\node[mynode] (A-06:05) at (11, 105) {};
\node[font=\normalsize] at (15, 76) {3001;
\node[font=\normalsize] at (11, 100) (06:05);
\node[mynode] (B-07:35) at (26, 55) {};
\node[font=\scriptsize] at (26, 50) {07:35};
\node[font=\scriptsize] at (36, 26) {300};
\node[font=\scriptsize] at (36, 26) {300};
\node[font=\normalsize] at (36, 0) {08:35};
\node[font=\normalsize] at (47.5, 50) {09:45};
\node[font=\scriptsize] at (47.5, 50) {09:45};
\node[font=\scriptsize] at (112, 5, 55) {};
\node[mynode] (B-0:125) at (124, 5) {};
\node[font=\normalsize] at (114, 5, 55) {};
\node[mynode] (B-0:30) at (155, 55) {};
\node[mode] (B-0:30) at (155, 55) {};
\node[mode] (B-0:31) at (155, 55) {};
\node[mode] (B-0:32) at (155, 55) {};
\node[mode] (B-0:32) at (155, 55) {};
\node[mode] (B-0:32) at (155, 55) {};
\node[mode] (B-0:35) at (124, 5) {};
\node[mode] (B-0:35) at (124, 5) {};
\node[mode] (B-0:35) at (169, 105) {};
\n
```

Figure 28: graph-28.tex: Schedule

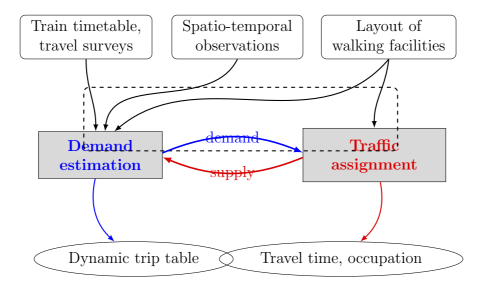
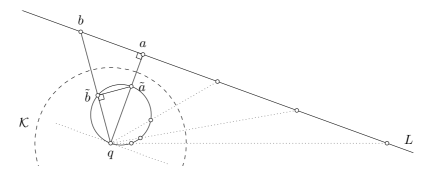
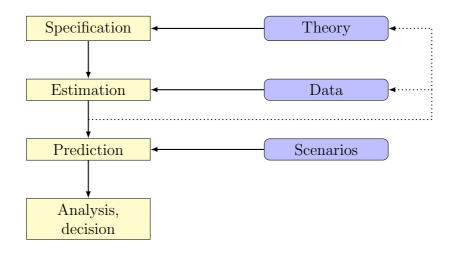


Figure 29: graph-29.tex: Complex flow chart



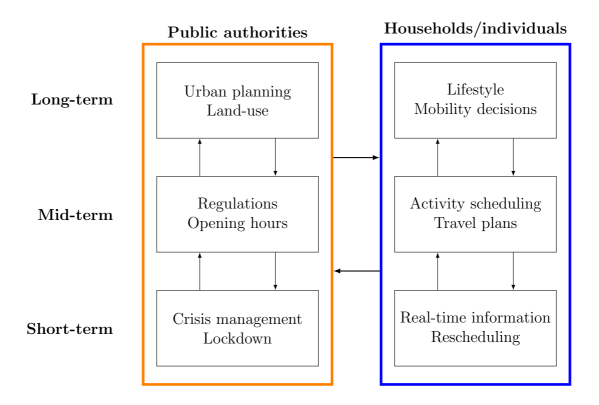
```
%% Source: https://tex.stackexchange.com/questions/147143/whats-the-difference-between-path-and-draw-in-tikz
%% Author: https://tex.stackexchange.com/users/14757/sigur
\text{begin(fix_pix_clure)[scale=2]\forthortesize}
\text{\clip (-1.2,-.3) rectangle (4,1.75);}
\text{\text{begin(fix_cope}[rotate=70]}
\text{\coordinate (q) at (0,0);}
\text{\dashed] (q) circle (1);}
\text{\draw[dashed] (q) circle (1);}
\text{\draw[dotted] (0,-.8)--(0,.8) node[left=1.5em]{\sin_mathcal{K}\sigma\};}
\text{\path[name path=ray1] (q)-- (0:3cm);}
\text{\path[name path=ray3] (q)-- (-40:3cm);}
\text{\path[name path=ray4] (q)-- (-60:3.5cm);}
\text{\path[name path=ray4] (q)-- (-60:3.5cm);}
\text{\path[name path=ray4] (q)-- (-70:4cm);}
\text{\draw[name path=circulo] (q)+(.4,0) circle (.4);}
\draw[name path=circulo] (q)+(.4,0) circle (.4);
\draw[name path=vertical] (1.25,-4) node[above left=10pt]{\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_mathcal{E}\sin_ma
```

Figure 30: graph-30.tex: Complex drawing with paths



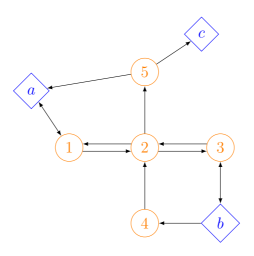
```
\begin{tikzpicture}[
            lnode/.style = {
                         draw,
text centered,
text width=3cm,
fill=yellow!25,
                           transform shape,
            rnode/.style = {
                           draw,
text centered,
                           text width=3cm,
                           rounded corners=4pt, fill=blue!25,
                           transform shape,
            \node[lnode] (SPEC) {Specification};
            \node[Inode] (SPEC) {Specification};
node[rnode, right=3cm of SPEC] (THEORY) {Theory};
\node[right=1cm of THEORY] (ATHEORY) {};
\node[Inode, below=1cm of SPEC] (ESTIM) {Estimation};
\node[rnode, right=3cm of ESTIM] (DATA) {Data};
\node[right=1cm of DATA] (ADATA) {};
\node[Inode, below=1cm of ESTIM] (PRED) {Prediction};
\node[Inode, below=1cm of ESTIM] (PRED) {Predi
            \node[Inode, below=lcm of ESTIM] (PRED) {Prediction};
\node[rnode, right=3cm of PRED] (SCEN) {Scenarios};
\node[lnode, below=lcm of PRED] (DEC) {Analysis, decision};
\draw[-latex, thick] (THEORY) -- (SPEC);
\draw[-latex, thick] (DATA) -- (ESTIM);
\draw[-latex, thick] (SCEN) -- (PRED);
\draw[-latex, thick] (SPEC) -- (ESTIM);
\draw[-latex, thick] (ESTIM) -- coordinate [pos=0.5] (MIDWAY) (PRED);
\path let \pl=(MIDWAY), \p2=(ADATA) in node (ANCHOR) at (\x2,\y1) {};
\draw[-latex, thick, dotted] {
  (MIDWAY.center) --
  (ANCHOR.center) --
                              (ANCHOR.center) --
                               (ADATA.center) --
                            (DATA)
\draw[-latex, thick, dotted] (ADATA.center) |- (THEORY); \draw[-latex, thick] (PRED) -- (DEC); \end{tikzpicture}
```

Figure 31: graph-31.tex: Calculated coordinates along edges



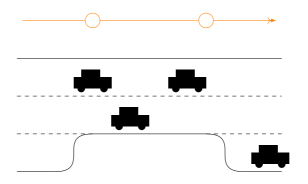
```
% Requires \usepackage{tikz-cd}
\begin{tikzpicture}[
 scale=1.0,
every node/.style={transform shape},
lnode/.style = {},
bnode/.style = {
    draw,
text centered,
text width=4cm,
    minimum width=4cm,
    minimum height=2cm,
 frame_public/.style = {
  line width=2pt,
  draw=orange,
    inner sep=10pt,
minimum height=9cm,
  },
frame_household/.style = {
    line width=2pt,
    draw=blue,
inner sep=10pt,
minimum height=9cm,
 shift left/.style = {commutative diagrams/shift left={#1}},
  \node[bnode] (LAND) {Urban planning \\ Land-use};
  \node[bnode, right=2cm of CRISIS] (RESCHEDULING) {Real-time information \\ Rescheduling);
\node[lnode, left=of CRISIS] (SHORT) {\textbf{Short-term}};
  \node[
  fit=(LAND) (REGUL) (CRISIS),
label=\textbf{Public authorities}
] (PUBLIC) {};
    frame_household,
fit=(LIFESTYLE) (ACTIVITY) (RESCHEDULING),
    label=\textbf{Households/individuals},
  ] (HOUSEHOLD) { };
  31
    (REGUL) (LIFESTYLE) edge (ACTIVITY)
(ACTIVITY) edge (LIFESTYLE) (ACTIVITY) edge (RESCHEDULING) (RESCHEDULING) edge (ACTIVITY)
    \path[-latex, thick, shift left=1.5cm] {(PUBLIC) edge (HOUSEHOLD) (HOUSEHOLD) edge (PUBLIC) };
\end{tikzpicture}
```

Figure 32: graph-32.tex: Double parallel arrows with path



```
\begin{tikzpicture}
\node[draw, diamond, blue] (o1) at (0,3.5) {$a$};
\node[draw, diamond, blue] (o2) at (5,0) {$b$};
\node[draw, diamond, blue] (o3) at (4.5,5) {$c$};
\node[draw, diamond, blue] (o3) at (4.5,5) {$c$};
\node[draw, diamond, blue] (o3) at (4.5,5) {$c$};
\node[draw, circle, orange] (i1) at (1,2) {$1$};
\node[draw, circle, orange] (i2) at (3,2) {$2$};
\node[draw, circle, orange] (i3) at (5,2) {$3$};
\node[draw, circle, orange] (i4) at (3,0) {$4$};
\node[draw, circle, orange] (i5) at (3,4) {$5$};
\draw[-latex] (i1.345) -- (i2.195);
\draw[-latex] (i2.345) -- (i3.195);
\draw[-latex] (i3.165) -- (i3.195);
\draw[-latex] (i4) -- (i2);
\draw[-latex] (i4) -- (i5);
\draw[-latex] (i5) -- (o1);
\draw[-latex] (i5) -- (o1);
\draw[-latex] (i5) -- (o1);
\draw[-latex] (o2) -- (i4);
\draw[-latex] (o2) -- (i4);
\draw[latex-latex] (o2) -- (i3);
\end{tikzpicture}
```

Figure 33: graph-33.tex: Double parallel arrows with node angles



```
\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{
```

Figure 34: graph-34.tex: Subfigures

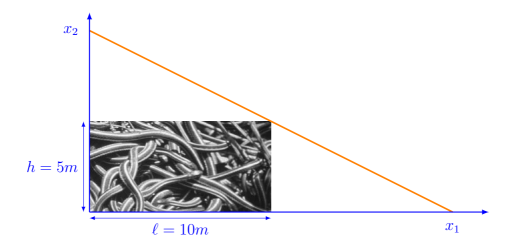
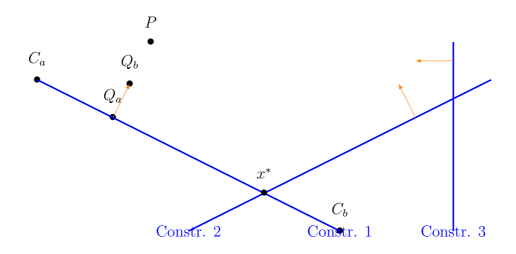


Figure 35: graph-35.tex: Intersections



```
\begin{tikzpicture}
\coordinate (C1a) at (-6,3);
\coordinate (C1b) at (2,-1);
\coordinate (P1) at (-3, 4);
\coordinate (Q1a) at ($(C1a)!(P1)!(C1b)$);
\coordinate (Q1b) at ($(Q1a)!(P1)!(C1b)$);
\coordinate (Q1b) at ($(Q1a)!(P1)!(C1b)$);
\node [label=$C_a$] at (C1a) {$\bullet$};
\node [label=$C_a$] at (C1b) {$\bullet$};
\node [label=$P$] at (P1) {$\bullet$};
\node [label=$Q_a$] at (Q1b) {$\bullet$};
\node [label=$Q_a$] at (Q1b) {$\bullet$};
\draw[very thick, blue] (C1a) -- (C1b) node {Constr. 1};
\draw[-latex, orange] (Q1a) -- (Q1b);
\coordinate (C2a) at (6,3);
\coordinate (C2b) at (-2,-1);
\coordinate (P2) at (3, 4);
\coordinate (P2) at (3, 4);
\coordinate (Q2a) at ($(C2a)!(P2)!(C2b)$);
\draw[very thick, blue] (C2a) -- (C2b) node {Constr. 2};
\draw[-latex, orange] (Q2a) -- (Q2b);
\coordinate (C3b) at (5,4);
\coordinate (C3b) at (5,4);
\coordinate (P3) at (4, 3.5);
\coordinate (P3) at (4, 3.5);
\coordinate (Q3b) at ($(C3a)!(P3)!(C3b)$);
\coordinate (O3b) at ($(C3a)!(P3)!(C3b)$);
```

Figure 36: graph-36.tex: Orthogonal lines