Tanimodori 的 四EX 备忘录

v 0.1.0

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0 约定

- TeX 表示内容属于由 Plain TeX
- MEX 表示内容属于 MEX
- PKG 表示内容属于宏包
- MACRO 表示内容属于本文中的宏

1 基本

1.1 图EX 文档基本格式 图EX

```
% !TEX TS-program = xelatex
% !TEX encoding = UTF-8
\XeTeXlinebreaklocale "zh"
\XeTeXlinebreakskip = Opt plus 1pt // 编译引擎选项、编码
\documentclass[12pt]{article}
                                   % 全局选项、文档属性
\usepackage{xeCJK,fontspec}
                                    % 宏包及其选项
\usepackage{graphicx}
\usepackage{amsmath,amssymb,amsthm}
\title{\LaTeX\ Test}
                                    1. 标题
\author{\LaTeX\ User}
                                    % 作者
\date{yyyy.mm.dd}
                                    % 日期
\begin{document}
                                    % 导言区结束,进入正文
\maketitle
\section{Foo}
                                    %节
\subsection{Bar}
                                    % 小节
The quick fox jumps over the lazy dog. " 正文
\end{document}
                                    % 正文结束
```

1.2 空格 TEX

- **№**TEX
- 一次 IATEX 源文件编译过程中的主要步骤包括:
- 1. 前端编辑器(例如 TeXWorks)根据源文件和用户设置交给对应的引擎(例如 $X_{\overline{1}}T_{\overline{1}}X$)
- 2. 引擎将源文件令牌化
- 3. 引擎根据令牌序列输出结果。

在令牌化过程中,单个空格、多个空格或者单个换行符会被看作一个空格令牌,多个换行符会被看做换行令牌。但是控制字¹末尾的空格字符会被忽略,不会作为空格令牌。还需加上"\"来插入一个控制空格。控制换行符可以通过"\\"插入

LATEX without space \\LATEX without space\\
LATEX with space!

我们用尺度(dimension)一词来描述空格的长度。尺度由"实数+单位"构成,例如"5pt"、"-1.1 em"、"+,6cm"都是合法的尺度。在 T_EX 中,可以通过\hskip <dimen> \vskip <dimen> 插入水平和垂直空格。 LAT_EX 的对应命令为\hspace{<dimen>}和\vspace{<dimen>}。一般来说,由于历史遗留问题,我们应尽量使用 LAT_EX 包装好的命令,避免使用 T_EX 命令。

能够产生水平空格的常见指令见下表。

¹Control Word, 由反斜杠和字母序列组成, 例如 "\LaTeX, 是控制序列的一种。"

| 空格宽度 | 文本模式 | | 数学模式 | | |
|---------------------------|-------------------|-------|--------------------------------------|-------|--|
| 工作见及 | 代码 | 示例 | 代码 | 示例 | |
| .16667em | a∖,b | ab | \$ab\$ | a b | |
| 或 3mu | a\thinspace b | ab | \$a\thinspace b\$ | a b | |
| -3mu | | | \$a\!b\$ | db | |
| -Siliu | | | \$a\mkern-\thinmuskip b\$ | db | |
| 4.0mu | | | \$a\>b\$ | a b | |
| plus 2.0mu minus 4.0mu | | | \$a\:b\$ | a b | |
| iiiiius 4.0iiiu | | | \$a\mkern\medmuskip b\$ | a b | |
| 5.0mu | | | \$a\;b\$ | a b | |
| plus 5.0mu | | | <pre>\$a\mkern\thickmuskip b\$</pre> | a b | |
| .5em | a\enspace b | a b | \$a\enspace b\$ | a b | |
| 1em | a b | a b | \$a b\$ | a b | |
| 2em | a\qquad b | a b | \$a\qquad b\$ | a b | |
| | a\hskip 1em b | a b | \$a\hskip 1em b\$ | a b | |
| <len></len> | a\kern 1pc b | a b | \$a\kern 1pc b\$ | a b | |
| | a\hspace{25pt} b | a b | \$a\hspace{25pt} b\$ | a b | |
| <stuff></stuff> | axyzb | axyzb | \$axyzb\$ | axyzb | |
| \Stull> | a\hphantom{xyz}b | a b | <pre>\$a\hphantom{xyz}b\$</pre> | a b | |
| inter-word | a{ }b | a b | \$a{ }b\$ | ab | |
| iiitei-word | a\space b | a b | \$a\space b\$ | ab | |
| control | a\ b | a b | \$a\ b\$ | a b | |
| unbreakable | a~b | a b | \$a~b\$ | a b | |
| 1.1 | a\hfill b | a b | \$a\hfill b\$ | a b | |
| rubber | a\hspace{\fill} b | a b | <pre>\$a\hspace{\fill} b\$</pre> | a b | |

其中 mu 是数学模式下的单位长度。<dimen> plus <dimen> minus <dimen> 除了定义空格的长度以外,还定义了空格的伸缩量。\hphantom会提供与参数水平尺寸相同的空格。"~"、\hspace*和\vspace*产生的空格是不换行空格,也就是说 \LaTeX 不会在此处换行。\hfill、\vfill(\TeX)、\hspace{\fill}、\vspace{\fill}、\phantom会是有一个,则按照比例分配,例如:

| 左对齐 | 分文 | 左对齐 \hspace*{\fill}\\ \hspace*{\fill} 右对齐\\ |
|-----|----|--|
| 居中 | | \hspace*{\fill} 居中 \hspace*{\fill} |

1.3 字体 [ATEX]

1.3.1 指定字体

我们首先需要导入xeCJK和fontspec宏包,然后才能指定中英文字体。

% 导言区 \usepackage{xeCJK,fontspec} % 设置英文宋体、黑体、等宽字体 \setmainfont{Source Han Serif SC} \setsansfont{Source Han Sans SC} \setmonofont{Sarasa Mono SC} % 设置中文宋体、黑体、等宽字体 \setCJKmainfont{Source Han Serif SC} \setCJKsansfont{Source Han Sans SC} \setCJKmonofont{Sarasa Mono SC}

我们还可以给字体指定伪斜体与伪粗体

\setmainfont[AutoFakeSlant=0.2, AutoFakeBold=1.5]{Source Han Serif SC}

设置小写大写字母替代

```
\setmainfont[
    SmallCapsFont=TeX Gyre Termes,
    SmallCapsFeatures={Letters=SmallCaps}
]{Source Han Serif SC}
```

1.3.2 指定字形

| 命令 | 等价命令 | 效果 |
|-----------|---------------|------------------|
| | {\normalfont} | Sample Text 示例文本 |
| | {\em} | Sample Text 示例文本 |
| | {\rmfamily} | Sample Text 示例文本 |
| | {\sffamily} | Sample Text 示例文本 |
| | {\ttfamily} | Sample Text 示例文本 |
| | {\upshape} | Sample Text 示例文本 |
| | {\itshape} | Sample Text 示例文本 |
| \texts1{} | {\slshape} | Sample Text 示例文本 |
| | {\scshape} | Sample Text |
| | {\bfseries} | Sample Text 示例文本 |
| | {\mdseries} | Sample Text 示例文本 |
| | {\lfseries} | 不支持 |

1.3.3 指定字体大小

| 命令 | 效果 |
|---------------|------------------|
| \tiny | Sample Text 示例文本 |
| \scriptsize | Sample Text 示例文本 |
| \footnotesize | Sample Text 示例文本 |
| \small | Sample Text 示例文本 |
| \normalsize | Sample Text 示例文本 |
| \large | Sample Text 示例文本 |
| \Large | Sample Text 示例文本 |
| \LARGE | Sample Text 示例文本 |
| \huge | Sample Text 示例文本 |
| \Huge | Sample Text 示例文本 |

1.3.4 指定字体颜色 PKG



red text blue text \usepackage{xcolor} % 导言区 {\color{red} red text}\\ \textcolor{blue}{blue text}

版式与结构 PKG 2

2.1 页边距

```
% 引言区
\usepackage{geometry}
\geometry{left=1.5cm,right=1.5cm,top=1.5cm,bottom=2cm,a4paper}
```

2.2 日期

\usepackage{datetime} % 导言区 \renewcommand{\dateseparator}{.} \yyyymmdddate 2020.07.12 2020 年 7 月 12 日 \today % yyyy.mm.dd \newdateformat{cndate}{\THEYEAR 年\THEMONTH 月 → \THEDAY 日} \cndate\today % yyyy年mm月dd日

2.3 分割线

\noindent\rule{\textwidth}{0.4pt}

2.4 自定义封面

某科学的超级学校

某科学的实验报告

实验一: 某科学的超级实验

Tanimodori Sunday 12th July, 2020

```
\begin{document}
   \begin{titlepage}
       \sffamily
       \centering
       \vspace{1cm}
       {\Large 某科学的超级学校\par}
       \vspace{0.8cm}
       {\Huge 某科学的实验报告\par}
       \vspace{0.4cm}
       \noindent\rule{\textwidth}{0.4pt}
       {\bfseries\Large
       实验一:某科学的超级实验\par}
       \vspace{0.4cm}
       {Tanimodori}
       \vfill
       {\large \today}
       \vspace{1.2cm}
   \end{titlepage}
\end{document}
```

2.5 目录

通常结构

```
\renewcommand{\contentsname}{\centering 目录}
\begin{document}
\tableofcontents
\thispagestyle{empty} % 禁用页码
\newpage
\setcounter{page}{1}
\end{document}
```

带超链接的目录

```
\usepackage[CJKbookmarks]{hyperref}
\hypersetup{
    colorlinks=true,
    linktoc=page,
    linkcolor=blue
}
\begin{document}
\tableofcontents
\end{document}
```

2.6 参考文献

通常结构

上标方括号参考

```
% 引言区
\DeclareCiteCommand{\supercite}[\mkbibsuperscript]
    {\iffieldundef{prenote}
        {}
        {\BibliographyWarning{Ignoring prenote argument}}%
        \iffieldundef{postnote}
        {}
        {\BibliographyWarning{Ignoring postnote argument}}}
        {\usebibmacro{citeindex}%
        \bibopenbracket\usebibmacro{cite}\bibclosebracket}
        {\supercitedelim}
        {\supercitedelim}
        {}
}
```

3 数学模式 TEX MIEX

下花括号

 $1 \underbrace{0 \cdots 0}_{10 \text{ zeros}}$

 $[1\underbrace{0\cdots0}_{\text{text}10 zeros}]$

分类

$$x = \begin{cases} 1, & y = 1 \\ 2, & y = 2 \\ 0, & \text{otherwise.} \end{cases}$$

\[x=\begin{cases}
1,&y=1\\
2,&y=2\\
0,&\text{otherwise}.
\end{cases}\]

矩阵

$$A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

\[A=\begin{bmatrix}
182\\
384
\end{bmatrix}\]

$$T_0(k) = \frac{1}{2}T_0(k-1)$$
 (1) T_{0}

\begin{equation}
 T_{0}(k)=\frac{1}{2} T_{0}(k-1)
\end{equation}

连等式

$$y = (x+1)(x-1)$$
$$= x^2 - 1$$

\[\begin{aligned}
y&=(x+1)(x-1)\\
&=x^2-1
\end{aligned}\]

微积分

$$\begin{split} \iint_{\Omega_2} \sqrt{z} \mathrm{d}v &= \iiint_{\Omega_2} \sqrt{r \cos \varphi} \cdot r^2 \sin \varphi \mathrm{d}r \mathrm{d}\theta \mathrm{d}\varphi \\ &= \int_0^{\frac{\pi}{4}} \mathrm{d}\varphi \int_0^{2\pi} \mathrm{d}\theta \int_0^1 r^{\frac{5}{2}} \sin \varphi \sqrt{\cos \varphi} \mathrm{d}r \\ &= -\int_0^{\frac{\pi}{4}} \sqrt{\cos \varphi} \mathrm{d} \cos \varphi \cdot 2\pi \cdot \frac{2}{7} \\ &= -\frac{2}{3} (\cos \varphi)^{\frac{3}{2}} \bigg|_0^{\frac{\pi}{4}} \cdot \frac{4\pi}{7} \\ &= \frac{4\pi}{21} (2 - \sqrt[4]{2}) \end{split}$$

4 图片

4.1 嵌入位图、矢量图、PDF

```
\usepackage{graphicx}
\includegraphics[width=1\linewidth]{example.png}
\includegraphics[width=1\linewidth]{example.svg}
\includegraphics[width=1\linewidth]{example.pdf}
```

4.2 图表标题

```
\usepackage{caption}
\captionsetup[figure]{name=图}
\captionsetup[table]{name=表}
\renewcommand{\contentsname}{\centering 目录}
\begin{figure}[]
\centering
\includegraphics[width=1\linewidth]{example.png}
\caption{Foo}
\label{fig:foo}
\end{figure}
```

5 表格 WEX

列表

- item 1

 (a) Nested item 1
 (b) Nested item 2

 item 2

```
Apple item 1

Butter item 2

Charlie item 3
```

```
\item item 1
\item item 2
\end{itemize}

\begin{enumerate} % 有序列表
\item item 1
\begin{enumerate} % 嵌套列表
\item Nested item 1
\item Nested item 2
\end{enumerate}
\item item 2
\end{enumerate}
\item item 2
\end{enumerate}
\item [Apple] item 1
\item [Butter] item 2
```

\item [Charlie] item 3

\end{description}

tabular

| 进制数 | 4-3-2-1 编码 | |
|-----|------------|--|
| | 0000 | |
| | 0001 | |
| | 0010 | |
| | 0100 | |
| | 1000 | |
| | 1001 | |
| | 1010 | |
| | 1100 | |
| | 1101 | |
| | 1110 | |
| | 进制数 | 0000 0001 0010 0100 1000 1001 1010 1100 1101 |

| c | | - | | |
|------------------|----|--------|----------|----------|
| t | ta | abular | }{ 1 1 1 | 1 1 } |
| \hline | | | | |
| 十进制数 | ζ8 | 4-3- | 2-1编码 | \\\hline |
| 0 8 | ß | 0000 | \\\hlir | ne |
| 1 8 | ß | 0001 | \\\hlir | ne |
| 2 8 | ß | 0010 | \\\hlir | ne |
| 3 8 | ß | 0100 | \\\hlir | ne |
| 4 8 | ß | 1000 | \\\hlir | ne |
| 5 8 | ß | 1001 | \\\hlir | ne |
| 6 8 | ß | 1010 | \\\hlir | ne |
| 7 8 | ß | 1100 | \\\hlir | ne |
| 8 8 | ß | 1101 | \\\hlir | ne |
| 9 8 | ß | 1110 | \\\hlir | ne |
| \end {tak | วเ | ılar} | | |
| \end {cer | ٦t | cer} | | |

多行与多列 PKG

| | 现态 | 次 | 态 | 当前输出 |
|--|----|-------|-------|-----------|
| | | X = 0 | X = 1 | 一 当 則 測 山 |
| | a | С | С | 1 |
| | С | d | f | 0 |
| | d | f | a | 1 |
| | f | С | d | 0 |

6 代码 PKG

Matlab

```
\usepackage{matlab-prettifier} % 导言区
function xbar=mymean(x)
                                              \begin{lstlisting}[style=Matlab-editor]
    t=0:
                                             function xbar=mymean(x)
    n=length(x);
                                                  t=0;
    for i=1:n
                                                 n=length(x);
        t=t+x(i);
                                                  for i=1:n
                                                     t=t+x(i);
    end
    xbar=t/n;
                                                  end
                                                  xbar=t/n;
end
                                              end
                                             \end{lstlisting}
```

\usepackage{listings}

x86 汇编

```
data segment
s db 'Hello World!$'
data ends

code segment
assume cs:code, ds:data
start: mov ax, data
mov ds, ax

lea dx, s
mov ah, 09H
int 21H

mov ax, 4C00H
int 21H

code ends
end start
```

```
\usepackage{listings} % 导言区
\lstdefinestyle{customasm}{
language=[x86masm]Assembler,
basicstyle=\linespread{1.0}\small\ttfamily,
commentstyle=\color{Brown},
keywordstyle=\color{blue}\bfseries,
stringstyle=\color{Green}\bfseries,
keepspaces=true,
columns=fixed,
basewidth=0.5em,
}
\lstinputlisting[style=customasm]{x86asm_example.asm}
```

 \mathbf{C}

```
int main(int argv, char* argc[]) {
    for (int j = 0; j < 200; ++j) {
         int t, p, found;
         fscanf(input, "(%d,%d) ", &t, &
\hookrightarrow p);
         found = mem_find(p);
         if (found != -1) {
             ++hit;
             fprintf(output, "%c", mem[
\hookrightarrow found].data[t]);
         } else {
             found = mem_find_empty();
             mem_load(&mem[found], disk,
   p);
             fprintf(output, "%c", mem[
\hookrightarrow found].data[t]);
    return 0;
}
```

```
\usepackage{listings} % 导言区
\lstdefinestyle{customc}{
language=C,%
keepspaces=true,%
columns=fixed,%
basewidth=0.5em,%
basicstyle=\ttfamily,%
breaklines=true,%
commentstyle=\color{Green},%
keywordstyle=\color{blue}\bfseries,%
stringstyle=\color{Brown}\bfseries,%
numberstyle=\ttfamily\color{Gray},%
showstringspaces=false%
}
\lstinputlisting[style=customc]{c_example.c}
```

Python

```
#!/usr/local/bin/python
# -*- coding: utf-8 -*-
"""

This is an example module
"""

Class Example():
    """

This is an example class
"""

def __init__(self, arg):
    # This is an example class
    self.data = arg
    if arg == 'foo':
        print('foo')
    else:
        print('bar')
```

```
\usepackage{listings} % 导言区
\lstdefinestyle{custompython}{
    language=Python,
    keepspaces=true,
    columns=fixed,
    basewidth=0.5em,
    basicstyle=\ttfamily,
    breaklines=true,
    commentstyle=\color{Green},
    keywordstyle=\color{Blue}\bfseries,
    stringstyle=\color{Brown}\bfseries,
    showstringspaces=false
}
\lstinputlisting[style=custompython]{python_
    ⇔ example.py}
```

diff

```
12 -
       int i;
13 -
       for (i = 0; i < N; i++)
            pthread_create(&tid[i], NULL,
14 -
       \hookrightarrow thread, &i);
       int i, args[N];
12 +
       for (i = 0; i < N; i++) {
13 +
14 +
            args[i] = i;
15 +
            pthread_create(&tid[i], NULL,
       \hookrightarrow thread, args + i);
       }
16 +
```

```
\usepackage{xcolor}
\definecolor{diffstart}{named}{gray}
\definecolor{diffincl}{named}{Green}
\definecolor{diffrem}{named}{Red}
\usepackage{listings}
\lstdefinestyle{customdiff}{
    language=C,
    keepspaces=true,
    columns=fixed,
    basewidth=0.5em,
    basicstyle=\ttfamily,
    breaklines=true,
    commentstyle=\color{Green},
    keywordstyle=\color{blue}\bfseries,
    stringstyle=\color{Brown}\bfseries,
    numberstyle=\ttfamily\color{Gray},
    showstringspaces=false,
    morecomment=[f][\color{diffstart}]{00},
    morecomment=[f][\color{diffincl}]{+\ },
    morecomment=[f][\color{diffrem}]{-\ },
    numbers=left,
    stepnumber=1
}
% LISTINGS linenumber hack
\makeatletter
\let\orig@lstnumber=\thelstnumber
\newcommand\lstsetnumber[1]{\gdef\thelstnumber
    \newcommand\lstresetnumber{\global\let

→ \thelstnumber=\orig@lstnumber}

\makeatother
% 导言区
\begin{lstlisting}[style=customdiff,firstnumber
    \hookrightarrow =12, mathescape=true]
    int i;
    for (i = 0; i < N; i++)
        pthread_create(&tid[i], NULL, thread, &i)

→ ;$\lstresetnumber\setcounter{lstnumber}

    \hookrightarrow }{11}$
    int i, args[N];
    for (i = 0; i < N; i++) {
        args[i] = i;
        pthread_create(&tid[i], NULL, thread,
    \hookrightarrow args + i);
    }
\end{lstlisting}
```

C:/>

```
\usepackage{listings}
\lstdefinestyle{terminal}{
    backgroundcolor=\color{black},
    basicstyle=\ttfamily\color{white},
    numbers=none,
    columns=fixed,
    basewidth=0.5em
} % 导言区
\begin{lstlisting}[style=terminal]
C:\>
\end{lstlisting}
```

伪代码

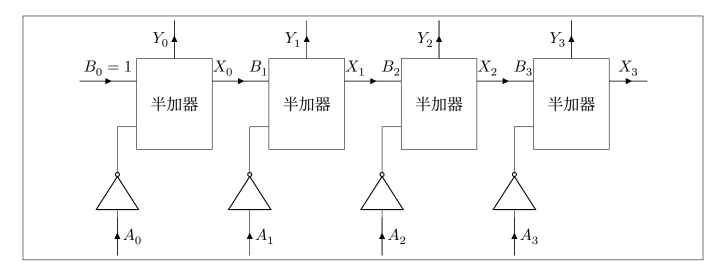
```
\begin{array}{c} \textbf{procedure Select Task} \\ \textbf{for all client } i \text{ in } Q \textbf{ do} \\ \textbf{if } s_i \text{ is False then} \\ \textbf{for all task } t \left(t_1, t_2, \cdots, t_k\right) \text{ in } Q_i \textbf{ do} \\ \textbf{if All } a_{t_{k_0}} \text{ is True then} \\ s_i \leftarrow \text{True} \\ \text{All } a_{t_{k_0}} \leftarrow \text{False} \\ Q_i \cdot \text{pop}(t) \\ \text{Tell client } i \text{ that these } k \text{ resources are available} \\ \text{Delay for a while} \end{array}
```

```
\usepackage{algorithm}
\usepackage[noend]{algpseudocode} % 导言区
% \begin{algorithm}
\begin{algorithmic}
\Procedure{Select Task}{}
\State \ForAll{client $i$ in $Q$}
\If{$s_i$ is False}
\Gamma_{task}  $t$ $(t_1,t_2,\cdots,t_k)$ in $Q_i$}
\left\{ f_{All }_{a_{t_k0}} \right\} is True 
\State {$s_i \gets$ True}
\State \{All \ a_{t_{k_0}} \ \text{gets} \ False}
\State {$Q_i$.pop($t$)}
\State {Tell client $i$ that these $k$ resources
    → are available}
\EndIf
\EndFor
\EndIf
\EndFor
\State Delay for a while
\EndProcedure
\end{algorithmic}
% \end{algorithm}
```

7 Tikz PKG

7.1 命令示例

\foreach

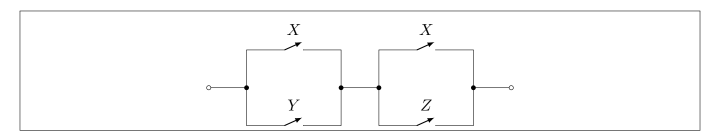


```
\begin{center}
\begin{tikzpicture}[>=latex]
\foreach \x in \{1, 2, 3, 4\} {
                        \pgfmathtruncatemacro{\xminus}{\x-1}
                       \draw
                        (\xminus*3.5,0) node[draw,minimum width=2cm,minimum height=2.4cm] (ha\x) {半加器}
                        (\$(ha\x.west)!0.5!(ha\x.south west)\$) coordinate (ha\x-a)
                        (\$(ha\x.west)!0.5!(ha\x.north west)\$) coordinate (ha\x-b)
                        (\frac{(ha\x.east)!0.5!(ha\x.north\ east)}) coordinate (ha\x-x)
                        ($(ha\x.north)$) coordinate (ha\x-y)
                       (ha\x-a) - | ++ (-0.5,-1)  node[not port, anchor=out, rotate=90] (ha\x-an) {}
                       (ha\x-an.in) to[short,i^<=${A_\xminus}$] ++ (0,-1)
                        (ha\x-y) to[short,i^>= \{Y_\xminus\} \} ++ (0,1);
\foreach \x in \{1, 2, 3\} {
                       \protect\operatorname{\protect} \operatorname{\protect} \operatorname{\prote
                       \pgfmathtruncatemacro{\xplus}{\x+1}
                       (ha\x-x) to [short, i^>= \{X_x \in B_x\} \} (ha\xplus-b);
}
\draw
 (ha1-b) to[short,i_<=\{B_0=1\}$] ++ (-1.5,0)
(ha4-x) to[short,i^>=${X_3}$] ++ (1,0);
 \end{tikzpicture}
\end{center}
```

7.2 内容示例

7.2.1 数字逻辑设计

开关电路



```
\usepackage{tikz}
\usetikzlibrary{arrows,shapes}
\usepackage[american,RPvoltages]{circuitikz}
1、导言区
\begin{center}
\begin{circuitikz}[>=latex]
\draw
(0,0) to [short,o-*] (1,0) coordinate (left_in) --++ (0,1)
--++ (1,0) to [nos, ->, 1=$X$] ++ (0.5,0) --++ (1,0)
--++ (0,-1) coordinate (left_out) to [short,*-*] ++ (1,0) coordinate (right_start)
(left_in) --++ (0,-1)
--++ (1,0) to [nos, ->, 1=$Y$] ++ (0.5,0) --++ (1,0)
-- (left_out)
(right_start) --++ (0,1)
--++ (1,0) to [nos, ->, 1=$X$] ++ (0.5,0) --++ (1,0)
--++ (0,-1) coordinate (right_end) to [short,*-o] ++ (1,0) coordinate(end)
(right_start) --++ (0,-1)
--++ (1,0) to [nos,->,1=$Z$] ++ (0.5,0) --++ (1,0)
-- (right_end);
\end{circuitikz}
\end{center}
```

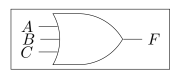
门电路 MACRO

首先导入 xparse 宏包

\gatelabel 命令可以为门电路标记输入输出,其用法如下:

```
\gatelabel{gate-name}{{comma-seperated-list}}
\gatelabel*{gate-name}{output-label}
```

注意:该命令只能处理输入在左侧,输出在右侧的门。使用示例如下。



```
\begin{tikzpicture}
\node (or) [or gate US, draw, logic gate inputs=nnn,scale=2] {};
\gatelabel{or}{{$A$,$B$,$C$}}
\gatelabel*{or}{$F$}
\end{tikzpicture}
```

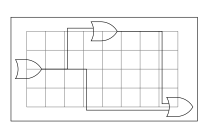
该命令的定义如下:

```
\makeatletter
\newcommand*{\gatelabel@unstarred}[2]{
\foreach \label [count=\li] in #2 {
    \draw (#1.input \li) ++ (-0.5,0) node (#1_i_\li) [left] {\label} -- (#1.input \li);
}
\newcommand*{\gatelabel@starred}[2]{
    \draw (#1.output) -- ++(0.5,0) node (#1_o) [right] {#2};
}
\newcommand*{\gatelabel}{\@ifstar{\gatelabel@starred}{\gatelabel@unstarred}}
\makeatother
```

\gatelink 命令可以为连接两个门之间的输入输出,其用法如下

```
\gatelink[offset]{anchor1}{anchor2}
```

注意:该命令只能处理输入在左侧,输出在右侧的门。使用示例如下。



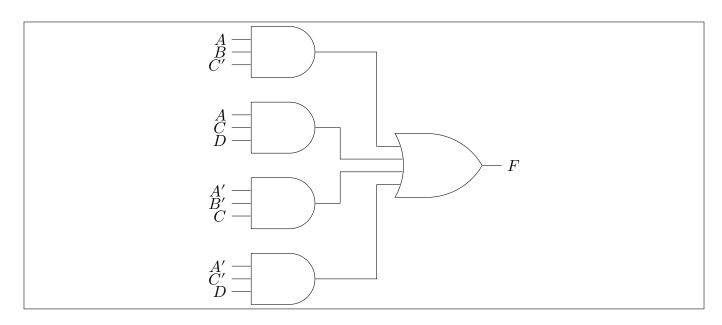
```
\begin{tikzpicture}[every node/.style={or gate US, draw}]
\draw[help lines, step=0.5cm] (0,0) grid (4,2);
\node (or1) at (0,1) {};
\node (or2) at (2,2) {};
\node (or3) at (4,0) {};
\gatelink{or1.output}{or2.input 1}
\gatelink[0.5]{or2.output}{or3.input 2}
\end{tikzpicture}
```

该命令的定义如下:

```
\newcommand*\gatelink[3][0]{
\draw let \p1=(\pmu2),\p2=(\pmu3),\n1=\{\x1*0.5+\x2*0.5\}

in (\x1,\y1) -- (\s(\n1,\y1)+(\pmu1,0)\s) |- (\x2,\y2);
}
```

使用以上两个命令的基本门电路用例如下:



```
\usetikzlibrary{arrows,shapes,shapes.gates.logic.US,shapes.gates.logic.IEC}

% 导言区
\usetikzlibrary{arrows,shapes.gates.logic.US,shapes.gates.logic.IEC}

% 导言区
\usetimegin{center}
\usetimegin{center}
\usetimegin{center}
\usetimegin{tikzpicture}[>=latex]
\unode (or) [or gate US, draw, logic gate inputs=nnnn,scale=2] at (4,-5) {};
\usetimegatelabel*{or}{$F$}
\undersetimegin{center}
\usetimegin{center}
\us
```

MUX MACRO

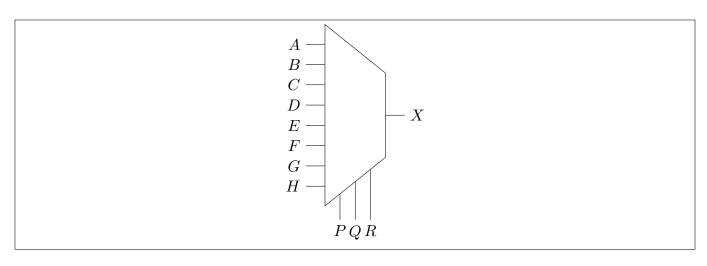
mux 样式的用法如下

\node [mux=in-ports-numbers] {};

\gateselectlabel 命令为门电路标记选择端口,其用法如下:

 $\verb|\gateselectlabel| \{ gate-name \} \{ \{ comma-seperated-list \} \}$

示例代码如下



```
\begin{center}
\begin{tikzpicture}
\node (mux) [mux=8] {};
\gatelabel{mux}{{$A$,$B$,$C$,$D$,$E$,$F$,$G$,$H$}}
\gatelabel*{mux}{{$X$}
\gateselectlabel{mux}{{$P$,$Q$,$R$}}
\end{tikzpicture}
\end{center}

mux 样式的定义如下
```

```
% see https://stackoverflow.com/questions/61729168/
\pgfkeys{
    /tikz/mux ports/.initial=1
}
\makeatletter
\pgfdeclareshape{muxshape}{
\inheritsavedanchors[from=trapezium]
\inheritanchorborder[from=trapezium]
\inheritbackgroundpath[from=trapezium]
\foreach \anchor in {bottom left corner, top right corner, top left corner, bottom right corner,
    ← bottom side, left side, right side, top side, center, text, mid, base, mid west, base west, mid
    → east, base east, west, east, north, south, north west, north east, south west, south east}{
    → \inheritanchor[from=trapezium]{\anchor} }
\savedmacro\numports{%
    \edef\numports{\pgfkeysvalueof{/tikz/mux ports}}%
\savedmacro\numselports{%
    \pgfmathtruncatemacro{\selports}{ceil(log2(\pgfkeysvalueof{/tikz/mux ports}))}
    \edef\numselports{\selports}%
\anchor{output}{\csname pgf@anchor@muxshape@top side\endcsname}
% input ports and select ports
\pgfutil@g@addto@macro\pgf@sh@s@muxshape{%
   % input ports
    \c@pgf@counta\numports\relax%
    \pgfmathloop%\
    \ifnum\pgfmathcounter>\c@pgf@counta%
```

```
\else%
           \expandafter\xdef\csname pgf@anchor@muxshape@input\space\pgfmathcounter\endcsname{%
                     \noexpand\pgf@sh@@muxshapeanchor{\pgfmathcounter}{\numports}{\csname

→ pgf@anchor@muxshape@bottom left corner\endcsname \{\csname pgf@anchor@muxshape@bottom right
          }
           \repeatpgfmathloop%
          % select ports
          \c@pgf@counta\numselports\relax
           \pgfmathloop%\
           \ifnum\pgfmathcounter>\c@pgf@counta%
           \else%
           \expandafter\xdef\csname pgf@anchor@muxshape@select\space\pgfmathcounter\endcsname{%
                     \noexpand\pgf@sh@@muxshapeanchor{\pgfmathcounter}{\numselports}{\csname
          → pgf@anchor@muxshape@bottom right corner\endcsname}{\csname pgf@anchor@muxshape@top right corner
           \repeatpgfmathloop%
\def\pgf@sh@@muxshapeanchor#1#2#3#4{%
           \pgf@xa=\pgf@x \pgf@ya=\pgf@y
           \pgf@xb=\pgf@x \pgf@yb=\pgf@y
           \proonup \
           \pgfmathsetlength{\pgf@y}{\pgf@ya+(\pgf@yb-\pgf@ya)*#1/(#2+1)}%
\makeatother
\tikzset{
mux/.code={
           \pgfmathtruncatemacro{\si}{ceil(log2(#1))}%
           \pgfkeys{/tikz/mux ports=#1}
           \pgfkeys{
                     /tikz/shape=muxshape,
                     /tikz/draw,
                     /tikz/trapezium stretches,
                     /tikz/shape border rotate = 270,
                     /tikz/minimum height=(\si+1)*0.4cm,
                     /tikz/minimum width=\si*1.6cm
          }
}
```

\gateselectlabel 命令的定义如下

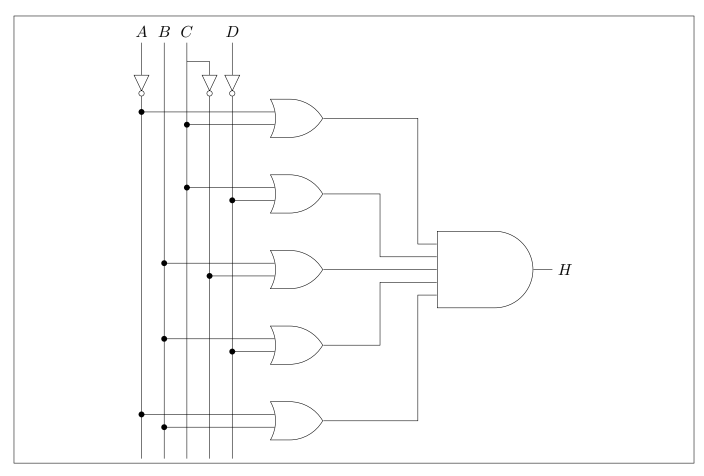
```
\newcommand*\gateselectlabel[2]{%
\foreach \label [count=\ni] in #2 {%
\draw let \p1=(#1.bottom right corner),\p2=(#1.select \ni) in (\p2) -- (\x2,\y1-10) node[below] {
```

线网图 MACRO

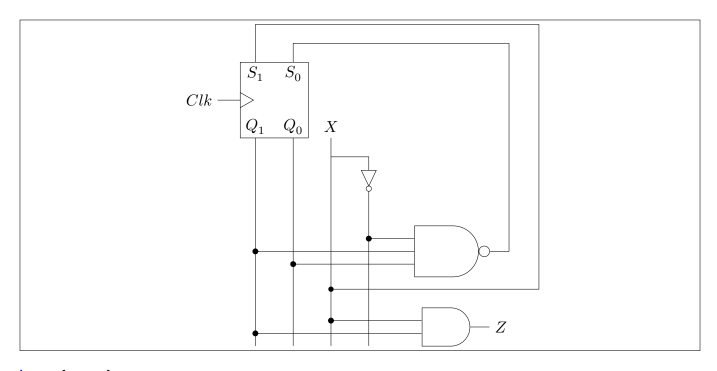
paramlines 环境可以用于绘制线网图, 其定义和示例如下:

```
\newcounter{pl@@netcount}
\newcounter{pl@@linecount}[pl@@netcount]
\NewDocumentEnvironment{paramlines}{0{5} 0{1}}}{".
    \stepcounter{pl@@netcount}%
    \newcommand\plparamdef[1]{\\'\'\
        \expandafter\edef\csname pl@##1\endcsname{\arabic{pl@@linecount}}\"."
        \stepcounter{pl@@linecount}%%
    \newcommand\plsetbasex[1]{\\'\'\
        \pgfmathsetmacro{\basex}{\csname pl@##1\endcsname*#2}
    \newcommand\plparambase[1]{\%%
        \plparamdef{##1}%%
        \plsetbasex{##1}%%
    \newcommand\pldrawbaselabel[1]{\\'\'
        \node at (\basex,0.3) {##1}; \%
    \newcommand\plparamlabel[2]{\%%
        \plparambase{##1}%%
        \pldrawbaselabel{##2}%%
        \draw (\basex,0) --+ (0,{-(\pm1)});\".\"
    \newcommand\plparam[1]{\\'\'
        \plparamlabel{##1}{$##1$}%%
    \newcommand\plparaminvlabel[2]{\%%
        \plparambase{##1'}%%
        \pldrawbaselabel{##2}%%
        \node [not gate US,draw,rotate=270] at (\basex,-1) (not##1'){}; \lambda \lambda
        \draw (\basex,0) -- (not##1'.input); \%
        \draw (not##1'.output) -- (\basex,{-(#1)}); \%
    \newcommand\plparaminv[1]{\\'\'\'\
        \plparaminvlabel{##1}{$##1$}%%
    \newcommand\plparambothlabel[2]{\"\"
```

```
\plparambase{##1}%%
         \pldrawbaselabel{##2}%%
         \draw (\basex,0) --+ (0,\{-(\sharp 1)\});%%
         \node [not gate US,draw,rotate=270] at ({\bsum {1},-1} (not##1){}; %%
         \draw (\basex,-0.5)-|(not##1.input); %%
         \label{lower_section} $$ \operatorname{not}_{1.output} --({\textstyle \text{\basex+}$2}, {-($1)}); \hdots \\
         \plparamdef{##1'}%%
    }
    \newcommand\plparamboth[1]{%%
         \plparambothlabel{##1}{$##1$}%%
    \newcommand\pllink[2]{\"."
         \plsetbasex{##1}%%
         \filldraw let \p1=(\#2) in (\p1)--(\basex,\y1) circle (2pt); \%
    }
}
{}
```

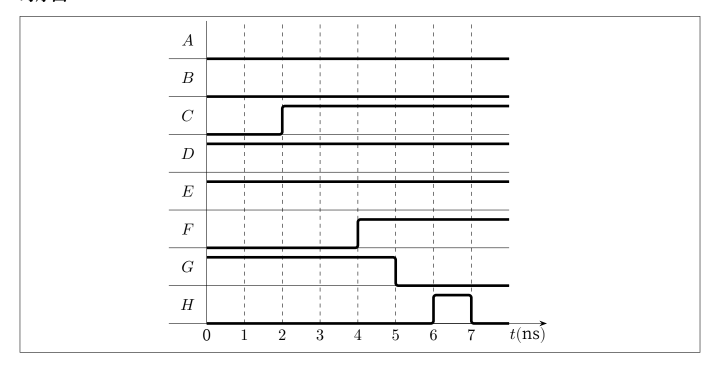


```
\begin{center}
\begin{tikzpicture}
\begin{paramlines}[11][0.6]
\plparaminv{A}\plparam{B}\plparamboth{C}\plparaminv{D}
\foreach \x in \{1,...,5\} {\node [or gate US,draw,scale=2] at (4,-\x^2) (or\x) \{\};}
\node (and) [and gate US, draw, anchor=input 3, logic gate inputs=nnnn, scale=2] at ($(or3.output)
    \hookrightarrow +(3,0)$) {};
\pllink{A ' }{or1.input 1} \pllink{C} {or1.input 2}
\pllink{C} {or2.input 1} \pllink{D'}{or2.input 2}
\pllink{B} {or3.input 1} \pllink{C'}{or3.input 2}
\pllink{B} {or4.input 1} \pllink{D'}{or4.input 2}
\pllink{A'}{or5.input 1} \pllink{B} {or5.input 2}
\gatelink[1] {or1.output}{and.input 1}
             {or2.output}{and.input 2}
\gatelink
\gatelink[-1]{or3.output}{and.input 3}
            {or4.output}{and.input 4}
\gatelink[1] {or5.output}{and.input 5}
\gatelabel*{and}{$H$}
\end{paramlines}
\end{tikzpicture}
\end{center}
```



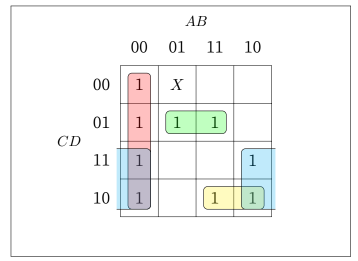
```
\begin{center}
\usepackage{tikz}
\usetikzlibrary{arrows.meta,shapes} % 导言区
\begin{tikzpicture}
\begin{paramlines}[5.5][1]
\left[01\right]\left[01\right]\left[01\right]
\left[0\right] \left[0\right
\plparamboth{X}
\node [draw, shape=rectangle, minimum height=2cm, minimum width=1.8cm] at (0.5,1){};
\node at (0,1.7) {$S_1$};
\node at (1,1.7) {$$_0$};
\node (clk) [left] at (-1,1) {$Clk$};
\draw (clk) -- (-0.4,1) --+ (0,0.2) --+ (0.35,0) --+(0,-0.2);
% gates
\def\andbasex{5}
\def\orbasex{5}
\node [nand gate US,logic gate inputs=nnn,draw,scale=2] at (\orbasex,-3) (nand1) {};
\node [and gate US,draw,scale=2] at (\andbasex,-5) (and1) {};
\pllink{X}{and1.input 1}
\pllink{Q1}{and1.input 2}
\pllink{X'}{nand1.input 1}
\pllink{Q1}{nand1.input 2}
\pllink{Q0}{nand1.input 3}
\gatelabel*{and1}{$Z$}
\plsetbasex{X}
\draw (nand1.output) --++(0.5,0) |- (1,2.5) -- (1,2);
\draw (\basex,-4) --++(5.5,0) |-(0,3) -- (0,2);
\fill (\basex,-4) circle (2pt);
\end{paramlines}
\end{tikzpicture}
\end{center}
```

时序图



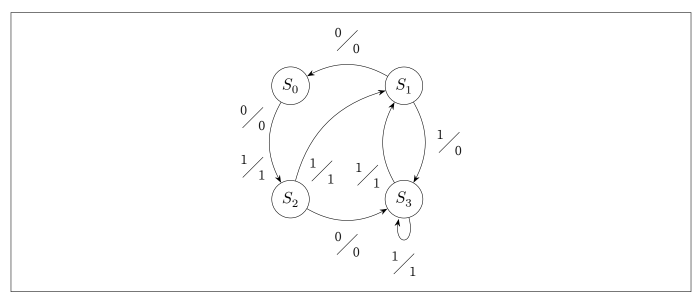
```
\begin{center}
\begin{tikzpicture}[>={Stealth[length=2mm]}]
\def\lshift{-0.3}
                    % yshift of label on axies
\def\rlimit{8}
                     % max x can time line reach
\def\hlevel{0.75}
                    % yshift of high level signal
% variables
\foreach \label [count=\cnt] in {H,...,A} {%
\node at (-0.5,\cnt-0.5) {\label\}; \draw (-1,\cnt-1) --++ (\rlimit+1,0);
};
% axies
draw (0,0)--(0,8); draw[->] (0,0)--(\rlimit+1,0);
\node at (0, \ \{0\}; \ \text{at } (\ \text{mathrm}\{ns\});
% verticle lines
\foreach \x in \{1, \ldots, 7\} \\'\'
\pgfmathtruncatemacro{\label}{\x}
\node at (\x,\lshift) {$\label$};
\draw[dashed] (\x,0) -- ++ (0,\rlimit);
};
% time line
\begin{scope}[line width=2pt,rounded corners=2pt]
\draw (0,7)--(\rlimit,7); % A
\draw (0,6)--(\rlimit,6); % B
\draw (0,5)--++(2,0)|-(\rlimit,5+\hlevel); "C
\draw (0,4+\hlevel)--(\rlimit,4+\hlevel); % D
\draw (0,3+\hlevel)--(\rlimit,3+\hlevel); % E
(0,2)--++(4,0)|-(\rlimit,2+\hlevel); ", F
(0,1+\hlevel)--++(5,0)|-(\rlimit,1); % G
\text{draw } (0,0) --++(6,0)|-++(1,\hlevel)|-(\rlimit,0); % H
\end{scope}
\end{tikzpicture}
\end{center}
```

卡诺图



```
\usepackage {karnaugh-map} % 导言区
\begin {center}
\begin {karnaugh-map} [4] [4] [1] [$AB$] [$CD$]
\minterms {0,4,5,7,8,10,11,12,14}
\terms {1} {$X$}
\implicant {0} {8}
\implicant {5} {7}
\implicant {11} {10}
\implicant {4} {10}
\end {karnaugh-map}
\end {center}
```

自动机

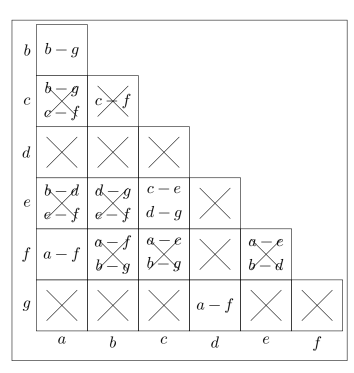


```
\usepackage{tikz}
\usetikzlibrary{arrows.meta,calc,graphs,positioning,quotes,shapes} % 导言区
\begin{center}
\begin{tikzpicture}[>={Stealth[length=2mm]}]
\graph[math nodes, nodes={draw,circle}, edge quotes={auto,circle solidus,scale=0.8}, grow right=3cm,
                → branch down=3cm] {
S_0 \leftarrow [bend left, "0 \setminus nodepart{lower} 0"] S_1;
S_2 -> [bend right, "0 \nodepart{lower} 0" swap] S_3;
S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.4} ,"1 \nodepart{lower} 1" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.4} ,"1 \nodepart{lower} 1" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.4} ,"1 \nodepart{lower} 1" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.4} ,"1 \nodepart{lower} 1" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.4} ,"1 \nodepart{lower} 1" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.4} ,"1 \nodepart{lower} 1" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.4} ,"1 \nodepart{lower} 1" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S_0 \rightarrow [bend right, "0 \nodepart{lower} 0" {swap,pos=0.6} ] S
S_2 -> [bend left, "1 \nodepart{lower} 1" {swap,pos=0.2}] S_1;
S_3 \rightarrow [bend left, "1 \\nodepart{lower} 1" pos=0.3] S_1;
S_1 -> [bend left, "1 \nodepart{lower} 0"] S_3;
S_3 -> [loop below, "1 \nodepart{lower} 1"] S_3;
};
\end{tikzpicture}
\end{center}
```



implicantion 环境可以用于绘制隐含表, 其定义和示例如下:

```
% Implication Table environment
% #1 cell size
\makeatletter
\newcounter{impt@@netcount}%
\newcounter{impt@@linecount}[impt@@netcount]%
\newcounter{impt@@columncount}[impt@@linecount]%
\newenvironment{implication}[1][1.5]{%
    \stepcounter{impt@@netcount}%
    \pgfmathsetmacro\cellsize{#1}%
    \pgfmathsetlengthmacro\cellsizelength{#1 cm}%
    % \drawcell{label}
    % draw a cell
    \newcommand*\impt@defcxy{%
        \pgfmathsetmacro\cx{\cellsize*\arabic{impt@@columncount}}%
        \pgfmathsetmacro\cy{-\cellsize*\arabic{impt@@linecount}}%
    \newcommand*\impt@putnode[1]{%
        \node [draw,minimum size=\cellsizelength,align=center] at (\cx,\cy) {##1};%
        \stepcounter{impt@@columncount}%
        \ifnum\the\value{impt@@columncount}>\the\value{impt@@linecount}%
            \stepcounter{impt@@linecount}%
        \fi%
    \newcommand*\impt@putx{%
        \draw (\{\cx-0.3*\cellsize\},\{\cy-0.3*\cellsize\})--++(0.6*\cellsize,0.6*\cellsize);
        \draw ({\cx-0.3*\cellsize}, {\cy+0.3*\cellsize}) --++(0.6*\cellsize, -0.6*\cellsize);
    }
    \newcommand*\drawcell@star[1]{%
        \impt@defcxy%
        \impt@putnode{##1}%
    \newcommand*\drawcell@nostar[1]{%
        \impt@defcxy%
        \impt@putnode{##1}%
        \impt@putx%
    \newcommand*\drawcell{%
        \@ifstar{\drawcell@star}{\drawcell@nostar}".
    }
    % \drawlabelv{labels}
    % draw vertical labels
    \newcommand*\drawlabelv[1]{%
        \foreach \label [count=\n from 0] in {\pmu1}{\%\'\'.
            \node [anchor=east] at ({-\cellsize*0.5},{-\cellsize*\n}) {\label};%
        }%
    }
    % \drawlabelh{labels}
```



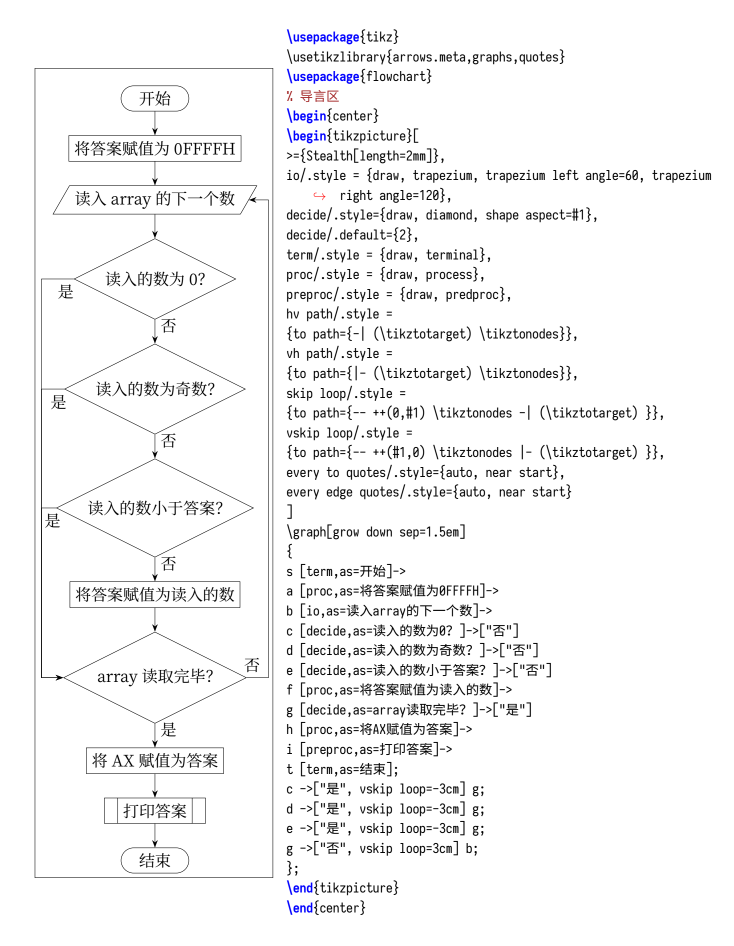
```
\usepackage{tikz} % 导言区
\begin{center}
\begin{tikzpicture}
\begin{implication}[1.35]
%S_1
\drawcell*{$b-g$}
'/c
\displaystyle \frac{\$b-g\$}{\c-f\$}
\drawcell{$c-f$}
%d
\drawcell{}
\drawcell{}
\drawcell{}
\displaystyle \frac{\$b-d}{\$e-f}}
\displaystyle \frac{\$d-g\$}{\$e-f\$}
\drawcell*{$c-e$\\$d-g$}
\drawcell{}
%f
\drawcell*{$a-f$}
\displaystyle \frac{\$a-f}{\$b-g}}
\displaystyle \frac{1}{\$a-c}\
\drawcell{}
\displaystyle \frac{\$a-e}{\$b-d}
%g
\drawcell{}
\drawcell{}
\drawcell{}
\drawcell*{$a-f$}
\drawcell{}
\drawcell{}
%labels
\drawlabelv{$b$,$c$,$d$,$e$,$f$,$g$}
\drawlabelh{\$a\$,\$b\$,\$c\$,\$d\$,\$e\$,\$f\$}
\end{implication}
\end{tikzpicture}
\end{center}
```



```
\makeatletter
\pgfdeclareshape{register}{
    \inheritsavedanchors[from=rectangle]
    \inheritanchorborder[from=rectangle]
    \foreach \anchor in {north, north west, north east, center, west, east, mid,
      mid west,mid east,base,base west,base east,south,south west,south east}{%
      \inheritanchor[from=rectangle]{\anchor}}%
    \savedanchor\centerpoint{%
        \pgf@x=.5\wd\pgfnodeparttextbox%
        \pgf@y=.5\ht\pgfnodeparttextbox%
        \advance\pgf@y by -.5\dp\pgfnodeparttextbox%
    }
    \backgroundpath{%
        \southwest \pgf@xa=\pgf@x \pgf@ya=\pgf@y%
        \northeast \pgf@xb=\pgf@x \pgf@yb=\pgf@y".
        \centerpoint \pgf@xc=\pgf@x \pgf@yc=\pgf@y".
        \pgfpathmoveto{\pgfpoint{\pgf@xa}{\pgf@ya}}
        \pgfpathlineto{\pgfpoint{\pgf@xa}{\pgf@yb}}
        \pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@yb}}
        \pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@ya}}
        \pgfpathclose%
        \pgf@xa=\pgf@xc \advance\pgf@xa by-5pt%
        \pgf@xb=\pgf@xc \advance\pgf@xb by5pt%
        \pgf@yc=\pgf@ya \advance\pgf@yc by8.66pt%
        \pgfpathmoveto{\pgfpoint{\pgf@xa}{\pgf@ya}}
        \pgfpathlineto{\pgfpoint{\pgf@xc}{\pgf@yc}}
        \pgfpathlineto{\pgfpoint{\pgf@xb}{\pgf@ya}}
        \pgfpathclose%
    }
}
\makeatother
```

7.2.2 程序设计

流程图

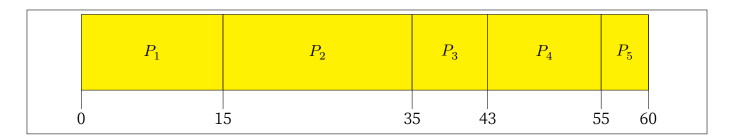


7.2.3 操作系统

调度结果图 MACRO

dispatchgraph 环境可以用于绘制隐含表,其定义和示例如下:

```
\newcommand*\dgset[1]{%
\pgfkeys{%
/dispatch graph/.cd,#1%
}}
\dgset{
    xscale/.initial = 1,
    height/.initial = 1,
    fill/.initial = yellow!20
\newenvironment{dispatchgraph}
{%
    \newcommand*\dgcalc{%
        \edef\dgheight{\pgfkeysvalueof{/dispatch graph/height}}%
        \edef\dgxscale{\pgfkeysvalueof{/dispatch graph/xscale}}%
    }
    \newcommand*\drawdgmark[1][0]{%
        \dgcalc%
        \draw ({##1 * \dgxscale}, -0.5) -- ({##1 * \dgxscale}, \dgheight);%
        \node at ({\pmu 1 * \dgxscale}, -0.75) {\pmu 1};\psi.
    \newcommand*\drawslice[2]{%
        \dgcalc%
        \filldraw[fill=\pgfkeysvalueof{/dispatch graph/fill}] ({\dgxcur * \dgxscale}, 0) -| ({##1 *
    → \dgxscale}, \dgheight) - | cycle; "
        \node at ({(\dgxcur + ##1) * \dgxscale * 0.5}, {\dgheight * 0.5}) {##2};%
        \drawdgmark[##1]
        \pgfmathsetmacro\dgxcur{##1}%
    }
    \begin{tikzpicture}%
    \pgfmathsetmacro\dgxcur{0}%
    \drawdgmark[0]%
}{%
    \end{tikzpicture}%
}
```



```
\usepackage{tikz}
\dgset{
    height = 2,
    xscale = 0.25,
    fill = yellow
} % 导言区
\begin{center}
\begin{dispatchgraph}
    \drawslice{15}{$P_1$}
    \drawslice{35}{$P_2$}
    \drawslice{43}{$P_3$}
    \drawslice{55}{$P_4$}
    \drawslice{60}{$P_5$}
\end{dispatchgraph}
\end{center}
```