Tanimodori 的 四EX 备忘录

v 1.0.0

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2020年7月10日

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 ТХ



- 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
rubber	a\hfill b	a b	\$a\hfill b\$	a b
runner	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 图[X]

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。

```
\\ \understand \underst
```

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}
```

以及设置小型大写字母替代字体

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

根据系统已有的字体选择合适的字体

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}

2 版式与结构 PKG

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

2020.08.20 2020 年 8 月 20 日

```
\usepackage{datetime} % 导言区
\renewcommand{\dateseparator}{.}
\yyyymmdddate
\today % yyyy.mm.dd
\newdateformat{cndate}{\THEYEAR 年\THEMONTH 月

\rightarrow \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 Thursday 20th August, 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

```
| \usepackage { hyperref }
| \usepackage [hyperref = true, backend = biber, sorting = none, backref = false, doi = false, isbn = false, url = false] {
| Solition = false | Solition = false, url = false | Solition = false,
```

上标方括号参考

3 数学模式 TEX WIFEX

下花括号

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

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

分类

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

矩阵

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

等式

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

\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 \\ \begin{aligned} \\ \end{aligned} \\ \$$

微积分

```
\begin{split} \iiint_{\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}
```

行列式

```
\begin{vmatrix} a + x_1 & a & a & \cdots & a \\ -x_1 & x_2 & 0 & \cdots & 0 \\ -x_1 & 0 & x_3 & \cdots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ -x_1 & 0 & 0 & \cdots & x_n \end{vmatrix} \xrightarrow{r_1 + (-\frac{a}{x_2})r_2} \begin{vmatrix} a + x_1 \left(1 + \frac{a}{x_2} + \frac{a}{x_3} + \cdots + \frac{a}{x_n}\right) & 0 & 0 & \cdots & 0 \\ -x_1 & 1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 & 1 & 1 & 1 & 1 \\ -x_1 &
```

```
\[\begin{vmatrix}
a+x_1 & a
          & а
               & \cdots & a\\
               & \cdots & 0\\
-x_1 & x_2 & 0
-x_1 & 0
          & x_3 & \cdots & 0\\
\vdots&\vdots&\vdots& \ddots & \vdots\\
          8 0
               & \cdots & x_n\\
-x_1 & 0
\end{vmatrix}
→ \\\vdots}}
\begin{vmatrix}
a+x_1\left(1+\frac{a}{x_2}+\frac{a}{x_3}+\frac{a}{x_n}\right) & 0 & 0
                                                                 & \cdots & 0\\
-x_1 & x_2 & 0
               & \cdots & 0\\
-x_1 & 0
          & x_3 & \cdots & 0\\
\vdots&\vdots&\vdots& \ddots & \vdots\\
               & \cdots & x_n\\
-x_1 & 0
          8 0
\end{vmatrix}\]
```

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

```
'X 引言区

\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}
```

5 表格 WEX

列表

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

```
Apple item 1

Butter item 2

Charlie item 3
```

tabular

十进制数	4-3-2-1 编码	
0	0000	
1	0001	
2	0010	
3	0100	
4	1000	
5	1001	
6	1010	
7	1100	
8	1101	
9	1110	

```
\begin{itemize} % 无序列表
\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}
\begin{description} % 描述列表
```

```
\end{description}
```

\item [Apple] item 1

\item [Butter] item 2
\item [Charlie] item 3

```
\begin{tabular}{|1|1|1|1|}
\hline
十进制数& 4-3-2-1编码 \\\hline
      & 0000 \\\hline
      & 0001 \\\hline
1
2
      & 0010 \\\hline
      & 0100 \\\hline
3
      & 1000 \\\hline
4
5
      & 1001 \\\hline
      & 1010 \\\hline
6
7
      & 1100 \\\hline
              \\\hline
8
      & 1101
      & 1110
              \\\hline
\end{tabular}
```

多行与多列 PKG

抑太	次态		业	
<u> 力にいい</u>	X = 0	X = 1	11111111111111111111111111111111111111	
a	С	С	1	
С	d	f	0	
d	f	a	1	
f	С	d	0	
	С		規念 $X=0$ $X=1$ a c c c c d f d f a	现态 $X = 0$ $X = 1$ 当前输出 a c c 1 c d f a 1 f a 1 a

6 代码 PKG

Matlab

```
function xbar=mymean(x)
    t=0;
    n=length(x);
    for i=1:n
        t=t+x(i);
    end
    xbar=t/n;
end
```

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

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]{examples/x86asm_example.asm}
```

 \mathbf{C}

```
int main(int argv, char* argc[]) {
    for (int j = 0; j < 200; ++j) {</pre>
         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,
\hookrightarrow p);
              fprintf(output, "%c", mem[
\hookrightarrow found].data[t]);
    return 0;
}
```

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')
```

```
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

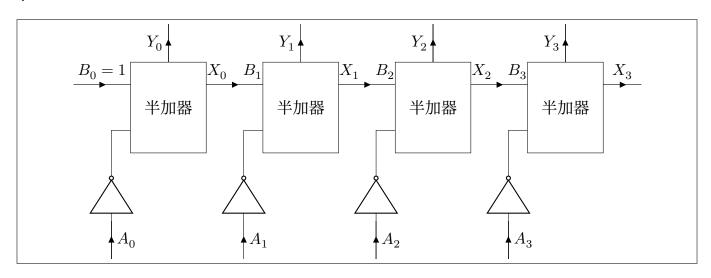
```
\begin{array}{c} \textbf{procedure Select Task} \\ \\ \textbf{for all client } i \text{ in } Q \textbf{ do} \\ \textbf{if } s_i \text{ is False then} \\ \textbf{for all task } t \left(t_1, t_2, \cdots, t_k\right) \text{ in } Q_i \textbf{ do} \\ \textbf{if All } a_{t_{k_0}} \text{ is True then} \\ 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}
% \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 $Q_i$}
If{All }a_{t_{k_0}}$ is True}
\State {$s_i \gets$ True}
\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



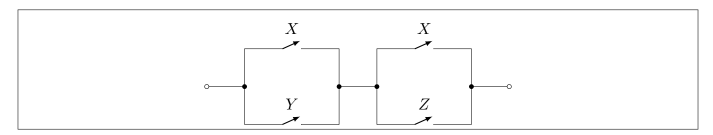
```
\begin{tikzpicture}[>=latex]
 \foreach \x in \{1, 2, 3, 4\} {
                                      \pgfmathtruncatemacro{\xminus}{\x-1}
                                      (\xminus*3.5,0) node[draw,minimum width=2cm,minimum height=2.4cm] (ha\x) {半加器}
                                      (\frac{(\frac{x\cdot y}{1})}{0.5!}(\frac{x\cdot y}{1}) coordinate (\frac{x-a}{1})
                                      (\$(ha\x.west)!0.5!(ha\x.north west)\$) coordinate (ha\x-b)
                                      (\frac{(\frac{x\cdot x\cdot east})!0.5!(\frac{x\cdot x\cdot north\ east})}{(\frac{x\cdot x\cdot east})!0.5!(\frac{x\cdot x\cdot north\ east})}
                                       ($(ha\x.north)$) 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{\protect}{\operatorname{\protect}} \operatorname{\protect} \operatorname{\protect}{\operatorname{\protect}} \operatorname{\protect}{\operatorname{\protect}} \operatorname{\protect}{\operatorname{\protect}} \operatorname{\protect}{\operatorname{\protect}} \operatorname{\protect}{\operatorname{\protect}} \operatorname{\protect} \operatorname{\protect}{\operatorname{\protect}} \operatorname{\protect} \operatorname{\protect
                                      \protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect}{\protect\operatorname{\protect}{\protect\operatorname{\protect}{\protect}{\protect}{\protect\operatorname{\protect}{\protect}{\protect}{\protect}{\protect}{\protect\operatorname{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\protect}{\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
                                      \draw
                                      (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}
```

7.2 内容示例

\usepackage{tikz}

7.2.1 数字逻辑设计

开关电路



```
\usetikzlibrary{arrows,shapes}
\usepackage[american,RPvoltages]{circuitikz}
% 导言区
\begin{circuitikz}[>=latex]
\draw
```

(0,0) to [short,o-*] (1,0) coordinate (left_in) --++ (0,1) --++ (1,0) to[nos,->,l=\$X\$] ++ (0.5,0) --++ (1,0) coordinate (left_out) to [short,*-*] ++ (1,0) coordinate (right_start)

(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}
```

门电路 MACRO

首先导入 xparse 宏包

\usepackage{xparse} % 导言区

with input labels、with output label、with select labels 选项可以为门电路标记输入标签、输出标签和选择标签,其用法如下:

with input labels= $\{comma-seperated-list\}$ with output label=output-label with select labels= $\{comma-seperated-list\}$

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) [
draw, or gate US, scale=2,
logic gate inputs=nnn,
with input labels={$A$,$B$,$C$},
with output label=$F$
] {};
\end{tikzpicture}
```

该命令的定义如下:

```
% \fixname from https://tex.stackexchange.com/a/213815/220363
\tikzset{
          keep name/.style={prefix after command={\pgfextra{\let\fixname\tikzlastnode}}},
          pics/input labels/.initial={},
          pics/output label/.initial={},
          pics/select labels/.initial={},
          with input labels/.pic={
                      \edef\ilabels{\pgfkeysvalueof{/tikz/pics/input labels}}%
                      \foreach \ilabel [count=\li] in \ilabels {
                                 \label{linear_index} $$ \operatorname{line} + (-0.5,0) \ \operatorname{linear_i_line} [left] {\linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_linear_i_li
           \hookrightarrow .input \li);
                      }
          },
          with input labels/.style={
                     keep name,
                      append after command = {
                                 pic {input labels={#1}, with input labels}
                      }
          },
          with output label/.pic={
                      \edef\olabel{\pgfkeysvalueof{/tikz/pics/output label}}%
                      \draw (\fixname.output) -- ++(0.5,0) node (\fixname_o) [right] {\olabel};
          with output label/.style={
                     keep name,
                     append after command = {
                                 pic {output label={#1}, with output label}
                      }
          },
          with select labels/.pic={
                      \edef\slabels{\pgfkeysvalueof{/tikz/pics/select labels}}%
                      \foreach \slabel [count=\li] in \slabels {%
                                 \draw let \p1=(\fixname.bottom right corner),\p2=(\fixname.select \li) in (\p2) -- (\x2,\y

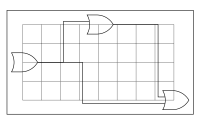
→ 1-10) node[below] {\slabel};

                     };
          },
          with select labels/.style={
                     keep name,
```

```
append after command = {
      pic {select labels={#1}, with select labels}
   }
}
```

hlink、vlink 选项可以为连接两个门之间的输入输出,其用法如下

```
\path (anchor1) to [hlink] (anchor2);
\path (anchor1) to [hlink=offset] (anchor2);
\path (anchor1) to [vlink] (anchor2);
\path (anchor1) to [vlink=offset] (anchor2);
```

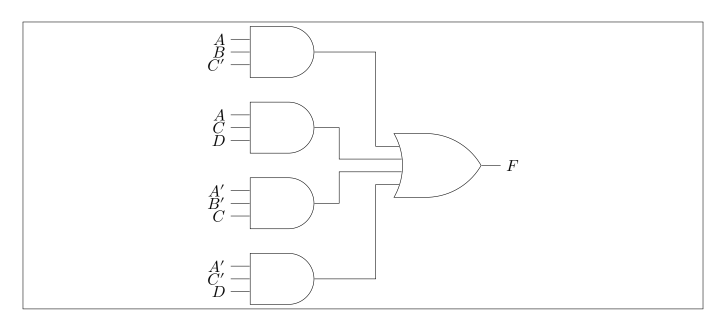


```
\begin{tikzpicture}[every node/.style={or gate US, draw}]
\draw [help lines, step=0.5cm] (0,0) grid (4,2);
\node (or1) at (0,1) {};
\node (or2) at (2,2) {};
\node (or3) at (4,0) {};
\draw (or1.output) to [hlink] (or2.input 1);
\draw (or2.output) to [hlink=0.5] (or3.input 1);
\draw (or1.output) to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

该命令的定义如下:

```
\tikzset{
   hlink/.code = {
        \ifx#1\pgfkeysnovalue%
        \pgfkeysalso{to path={-- ($(\tikztostart)!0.5!(\tikztostart-|\tikztotarget)$) |- (
   → \tikztotarget) \tikztonodes}}
        \else%
        \pgfkeysalso{to path={-- ($(\tikztostart)!0.5!(\tikztostart-|\tikztotarget)+(#1,0)$) |- (
   → \tikztotarget) \tikztonodes}}
       \fi%
   },
   vlink/.code = {
        \ifx#1\pgfkeysnovalue%
        \pgfkeysalso{to path={-- ($(\tikztostart)!0.5!(\tikztostart|-\tikztotarget)$) -| (
   → \tikztotarget) \tikztonodes}}
        \pgfkeysalso{to path={-- ($(\tikztostart)!0.5!(\tikztostart|-\tikztotarget)+(0,#1)$) -| (
   → \tikztotarget) \tikztonodes}}
       \fi%
   }
}
```

使用以上两个命令的基本门电路用例如下:



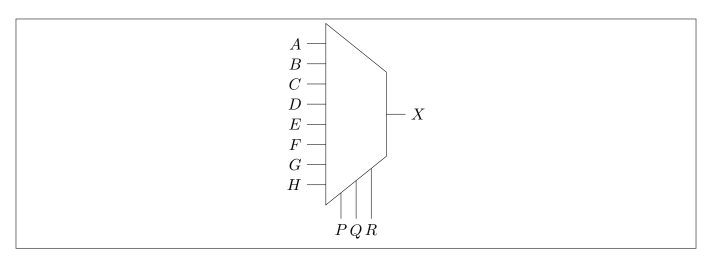
```
\usepackage{tikz}
\usetikzlibrary{arrows,shapes,shapes.gates.logic.US,shapes.gates.logic.IEC}
% 导言区
\begin{tikzpicture}[>=latex]
\node (or) [
    or gate US, draw, scale=2,
    logic gate inputs=nnnn,
    with output label=$F$
] at (4,-5) {};
\foreach \i/\list/\offset in
{1/{$A$,$B$,$C'$}/0.5,2/{$A$,$C$,$D$}/-0.5,3/{$A'$,$B'$,$C$}/-0.5,4/{$A'$,$C'$,$D$}/0.5}
\node (and\i) [
    and gate US, draw, scale=2,
    logic gate inputs=nnn,
    with input labels=\list
] at (0, -\frac{i}{2}) {};
\draw (and\i.output) to [hlink=\offset] (or.input \i);
\end{tikzpicture}
```

MUX MACRO

mux 样式的用法如下

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

示例代码如下



```
\begin{center}
\begin{tikzpicture}
\node (mux) [
    mux=8,
    with input labels={$A$,$B$,$C$,$D$,$E$,$F$,$G$,$H$},
    with output label=$X$,
    with select labels={$P$,$Q$,$R$}
] {};
\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
    \hookrightarrow 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
    \cdpgfdcounta\numports\relax%
```

```
\pgfmathloop%\
    \ifnum\pgfmathcounter>\c@pgf@counta%
    \expandafter\xdef\csname pgf@anchor@muxshape@input\space\pgfmathcounter\endcsname{%
       \noexpand\pgf@sh@@muxshapeinputanchor{\pgfmathcounter}%
    }
    \repeatpgfmathloop%
   % select ports
   \c@pgf@counta\numselports\relax
    \pgfmathloop%\
    \ifnum\pgfmathcounter>\c@pgf@counta%
    \expandafter\xdef\csname pgf@anchor@muxshape@select\space\pgfmathcounter\endcsname{%
       \noexpand\pgf@sh@@muxshapeselectanchor{\pgfmathcounter}%
    \repeatpgfmathloop%
}
}
\def\pgf@sh@@muxshapeinputanchor#1{%
    \installtrapeziumparameters
    \lowerleftpoint
    \pgf@xa=\pgf@x \pgf@ya=\pgf@y
    \lowerrightpoint
    \pgf@xb=\pgf@x \pgf@yb=\pgf@y
    \pgfmathsetlength{\pgf@x}{\pgf@xa+(\pgf@xb-\pgf@xa)*#1/(\numports+1)}%
    \pgfmathsetlength{\pgf@y}{\pgf@ya+(\pgf@yb-\pgf@ya)*#1/(\numports+1)}%
}
\def\pgf@sh@@muxshapeselectanchor#1{%
    \installtrapeziumparameters
    \lowerrightpoint
    \pgf@xa=\pgf@x \pgf@ya=\pgf@y
    \upperrightpoint
    \pgf@xb=\pgf@x \pgf@yb=\pgf@y
    \pgfmathsetlength{\pgf@y}{\pgf@ya+(\pgf@yb-\pgf@ya)*#1/(\numselports+1)}%
}
\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
```

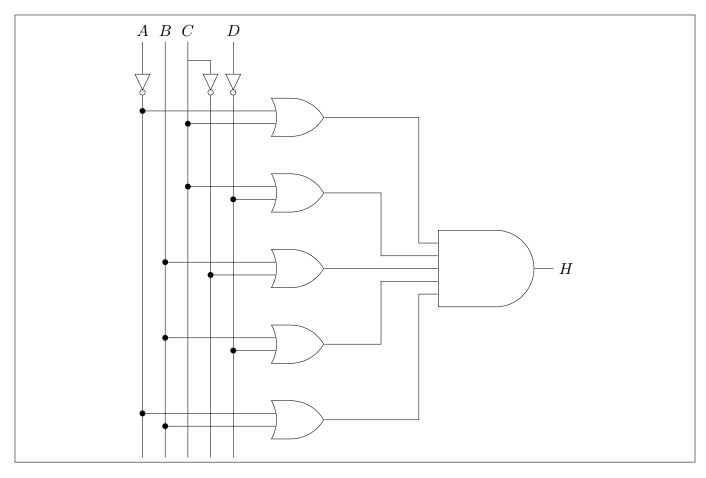
```
}
}
```

线网图 MACRO

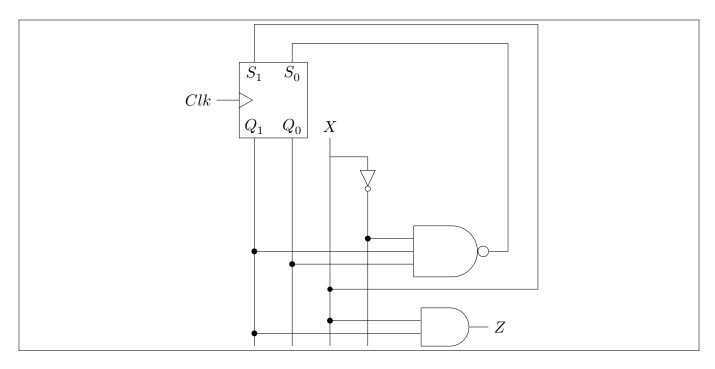
paramlines 环境可以用于绘制线网图, 其定义和示例如下:

```
\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'){}; \"."
        \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, scale=2,
    anchor=input 3, logic gate inputs=nnnnn,
    with output label=$H$
] at ($(or3.output)+(3,0)$) {};
\pllink{A ' }{or1.input 1} \pllink{C} {or1.input 2}
\ \left\{ C\right\} \ \left\{ or2.input\ 1\right\} \left\{ D'\right\} \left\{ or2.input\ 2\right\}
\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}
\draw (or1.output) to [hlink=1] (and.input 1);
\draw (or2.output) to [hlink]
                                   (and.input 2);
\draw (or3.output) to [hlink=-1] (and.input 3);
\draw (or4.output) to [hlink]
                                   (and.input 4);
\draw (or5.output) to [hlink=1] (and.input 5);
\end{paramlines}
\end{tikzpicture}
\end{center}
```

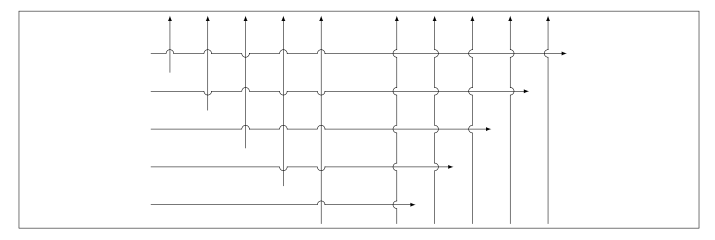


```
\usepackage{tikz}
\usetikzlibrary{arrows.meta,shapes} % 导言区
\begin{tikzpicture}
\begin{paramlines}[5.5][1]
\left[ \begin{array}{c} \left[ 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.015, 0.0
\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) {$S_0$};
\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, with output label=$Z$] 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}
\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}
```

交错连线

\SegAcross 命令可以绘制绕过连线的线条,其用法如下

使用示例如下。



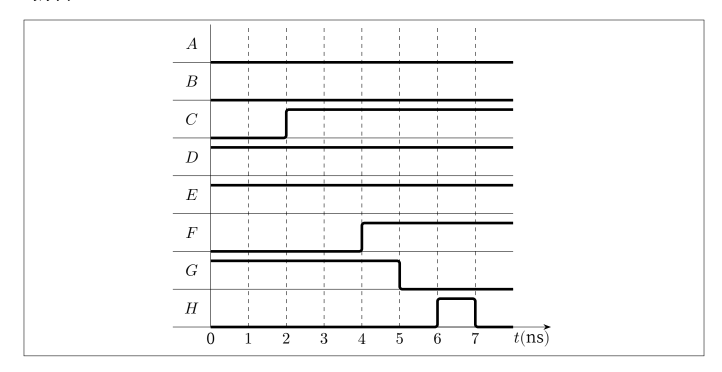
```
\usetikzlibrary{intersections} % 导言区
\begin{tikzpicture}[>=latex,line cap=rect]
    \gdef\reflista{}%
    \gdef\reflistb{}%
    \foreach \x in \{1, \ldots, 5\} {
        \coordinate (W-\x) at (-5.5,\x);
        \coordinate (E-\x) at (\x+0.5,\x);
        \coordinate (S1-\x) at (-6+\xspace\x, 5.5-\xspace\x);
        \coordinate (N1-\x) at (-6+\x, 6);
        \coordinate (S2-\x) at (\x, 0.5);
        \coordinate (N2-\x) at (\x, 6);
        draw [->] (S1-\x) -- (N1-\x);
        SegRef{S1-x}{N1-x}{refa-x}
        SegRef{W-x}{E-x}{refb-x}
        \ifnum\x>1%
        \xdef\reflista{\reflista,}%
        \xdef\reflistb{\reflistb,}%
        \fi%
        \xdef\reflista{\reflista refa-\x}%
        \xdef\reflistb{\reflistb refb-\x}%
    \foreach \x in \{1, \ldots, 5\} {
        \ifodd\x%
        \SegAcross*{W-\x}{->}{E-\x}{reflista}
        \SegAcross*{S2-\x}{->}{N2-\x}{reflistb}
        \else%
        \SegAcross^{[]{W-\x}{->}{E-\x}{reflista}}
```

```
\SegAcross*[]{S2-\x}{->}{N2-\x}{\reflistb}
\fi
}
\end{tikzpicture}
该命令的定义如下:
```

```
\makeatletter
\tikzset{%
    startend/.code={%
        \def\@Seg@tmp{#1}%
        \ifx\@Seg@tmp\@nnil%
            \tikzset{%
                start angle=\@Seg@StartAngle,%
                end angle=\@Seg@EndAngle,%
                radius=\@Seg@radius%
            }
        \else%
            \ifdim\@Seg@StartAngle pt<\@Seg@EndAngle pt%
                \tikzset{
                    start angle=\@Seg@StartAngle+360,%
                    end angle=\@Seg@EndAngle,%
                    radius=\@Seg@radius%
                }
            \else
                \tikzset{
                    start angle=\@Seg@StartAngle,%
                    end angle=\@Seg@EndAngle+360,%
                    radius=\@Seg@radius%
                }
            \fi%
        \fi%
    }
\def\@Seg@radius{1.mm}
\newcommand*\ComputeIntersection[4]{%
    \path [name intersections={of = \#1 and \#2, total=\t\}]
    \pgfextra{\xdef\@Seg@intcount{\t}};
    \ifnum\@Seg@intcount>0%
        \coordinate (SegCenter) at (intersection-1);
        \path [name path=circle] (SegCenter) circle (\0Seg@radius);
        \path [name intersections={of = circle and #2, sort by=#2}];
        \coordinate (#3) at (intersection-1);
        \coordinate (#4) at (intersection-2);
        \pgfmathanglebetweenpoints{\pgfpointanchor{SegCenter}{center}}{\pgfpointanchor{#3}{center}}%
        \let\@Seg@StartAngle\pgfmathresult%
        \pgfmathanglebetweenpoints{\pgfpointanchor{SegCenter}{center}}{\pgfpointanchor{#4}{center}}%
        \let\@Seg@EndAngle\pgfmathresult%
    \fi
}
```

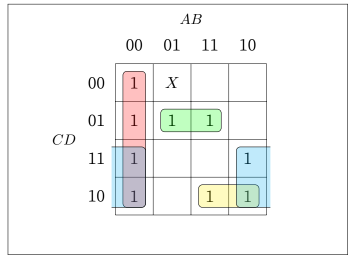
```
\newcommand*\SegRef[3] {
             \path [name path=#3] (#1) -- (#2); ".
}
\newcommand*\SegAcrossSingle[5][\@nil]{\%
             \path [name path=overlay] (#2) -- (#4); ".
             \ComputeIntersection{#5}{overlay}{I1}{I2}%
             \ifnum\@Seg@intcount>0%
             \draw [#3] (#2) -- (I1) arc [startend={#1}] (I2) -- (#4);%
            \draw [#3] (#2) -- (#4);%
            \fi
}
\newcounter{@Seg@intcounttotal}
\newcommand*\SegAcrossMultiple[5][\@nil]{%
             \def\@Seg@tmp{#1}%
             \path [name path=overlay] (#2) -- (#4); %
             \gdef\@Seg@StartEnd{}%
             \setcounter{@Seg@intcounttotal}{1}%
            % Compute intersections
            \foreach \line in #5 {%
                         \label{line} $$ \operatorname{ComputeIntersection}_{\label{line}} $$ \operatorname{line}_{\label{line}} $$ \operatorname{ComputeIntersection}_{\label{line}} $$ is the $$ \operatorname{ComputeIntersection}_
                         \ifnum\@Seg@intcount>0%
                                     \ifnum\the@Seg@intcounttotal>1%
                                                  \xdef\@Seg@StartEnd{\@Seg@StartEnd,}%
                                     \fi
                                     \xdef\@Seg@StartEnd{\@Seg@StartEnd\@Seg@StartAngle/\@Seg@EndAngle}%
                                     \stepcounter{@Seg@intcounttotal}%
                        \fi
            }
            % Draw path
             \addtocounter{@Seg@intcounttotal}{-1}%
            \ifnum\the@Seg@intcounttotal>0%
                        \draw [#3] (#2)%
                        foreach \@Seg@StartAngle/\@Seg@EndAngle [count=\i] in \@Seg@StartEnd {%
                                     -- (I1-\i) arc [startend={#1}] (I2-\i)%
                         } -- (#4);%
            \else%
                         \draw [#3] (#2)-- (#4); %
            \fi%
\newcommand*\SegAcross{%
            \@ifstar{\SegAcrossMultiple}{\SegAcrossSingle}%
\makeatother
```

时序图



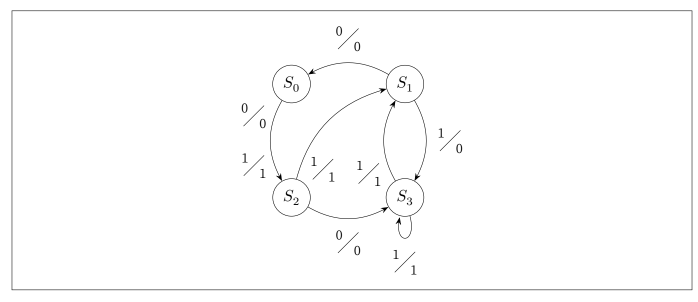
```
\begin{tikzpicture}[>={Stealth[length=2mm]}]
\def\lshift{-0.3}
                   % yshift of label on axies
\def\rlimit{8}
                    % max x can time line reach
\def\hlevel{0.75}
                    % yshift of high level signal
% variables
\foreach \label [count=\cnt] in \{H,...,A\} \{\'.
\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
\draw (0,1+\hlevel)--++(5,0)|-(\rlimit,1); % G
(0,0)--++(6,0)|-++(1,\hlevel)|-(\rlimit,0); "H
\end{scope}
\end{tikzpicture}
```

卡诺图



```
\usepackage {karnaugh-map} % 导言区
\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}
```

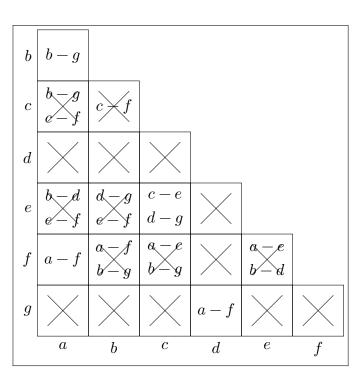
自动机



隐含表 MACRO

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 {\pmu}1\}{\psi}
            \node [anchor=east] at ({-\cellsize*0.5},{-\cellsize*\n}) {\label};%
        }%
    }
    % \drawlabelh{labels}
    % draw horizontal labels
```



```
\usepackage{tikz} % 导言区
\begin{tikzpicture}
\begin{implication}[1.35]
%S_1
\drawcell*{$b-g$}
\displaystyle \frac{\$b-g\$}{\c-f\$}
\drawcell{$c-f$}
%d
\drawcell{}
\drawcell{}
\drawcell{}
'nе
\displaystyle \frac{\$b-d\$}{\$e-f\$}
\displaystyle \frac{\$d-g\$}{\$e-f\$}
\drawcell*{$c-e$\\\sl}
\drawcell{}
%f
\drawcell*{$a-f$}
\displaystyle \frac{\$a-f}{\$b-g}}
\displaystyle \frac{\$a-c}{\$b-g}}
\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}
```



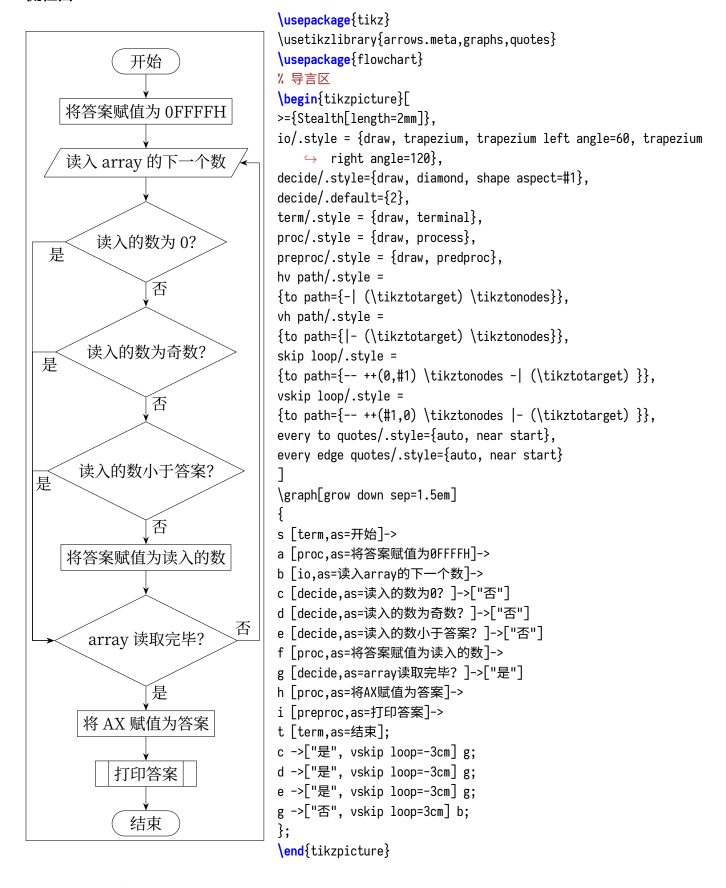
register 样式的定义和用例如下

```
\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 \{ \lambda
      \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
```

```
ICache
SRAM
```

7.2.2 程序设计

流程图



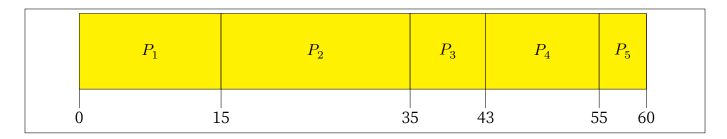
7.2.3 操作系统

调度结果图



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{dispatchgraph}
    \drawslice{15}{$P_1$}
    \drawslice{35}{$P_2$}
    \drawslice{43}{$P_3$}
    \drawslice{55}{$P_4$}
    \drawslice{60}{$P_5$}
\end{dispatchgraph}
```