

### Two columns

```
\begin{columns}
\begin{column}{.5\linewidth}
Here is the content in column 1
\end{column}
\begin{column}{.5\linewidth}
Here is the content in column 2
\end{column}
\end{column}
\end{columns}
```

#### Footnote in two columns

Footnote mark is in one of the column, but the footnote is at the bottom of the page.

```
\begin{frame}
\begin{columns}
\begin{column}{.5\linewidth}
Here is the content in column 1 \footnotemark[1]
\end{column}
\begin{column}{.5\linewidth}
Here is the content in column 2
\end{column}
\begin{column}{column}
\text{column}
\end{column}
\end{frame}
```

### Figure with 1 title

```
\begin{figure}
\caption{HKUSTGZ Logo}
\includegrapics[width=.5\linewidth](USTGZ.png)
\label{fig:USTGZLogo}
\end{figure}
```

## Figure path setting

Set the images path as ./images/

```
\usepackage { graphicx } 
\graphicspath { { images / } }
```

## **Figure options**

```
\includegraphics[scale=0.1](USTGZ.png)
\includegraphics[width=.5\linewidth](USTGZ.png)
\includegraphics[height=1cm](USTGZ.png)
```

# Figure with 2+ titles (no label)

```
\begin{center}
\includegraphics[width=.4\linewidth]{SMC.png}
\includegraphics[width=.4\linewidth]{TSMC.png}\\
SMC (Left) and TSMC (Right) comparison
\end{center}
```

## Figure with 2+ titles (1 label)

```
\begin{figure}
\centering
\includegraphics[width=.4\linewidth]{SMC.png}
\includegraphics[width=.4\linewidth]{TSMC.png}\\
caption{SMC (Left) and TSMC (Right) comparison}
\label{fig:TSMCom}
\end{figure}
```

## Figure with 2+ titles (2+ labels)

```
\usepackage { graphicx }
\usepackage { subcation }
\begin{figure}
\caption { SMC with changing load }
\begin{subfigure}{.4\linewidth}
\caption { Scope }
\includegraphics[width=\linewidth]
    {SMC_15_25_Scope.png}
\end{subfigure}
\begin{subfigure}{.4\linewidth}
\caption { MATLAB }
\includegraphics[width=\linewidth]
    {SMC 15 25.png}
\end{subfigure}
\label { fig: Tracking }
\end{figure}
```

### Remark environment

```
\newtheorem{assumption}{Assumption}
\newtheorem{remark}{Remark}
\newtheorem{figurebox}{\quad} % To render a box
only, used in beamer
```

Which is rendered as:

**Assumption 1** This is a new assumption.

### Break the column

• \columnbreak

## DIY your own counter

```
\newcount\myfigurecount
\newcount\mytablecount
\myfigurecount = 1
\mytablecount = 1
```

#### Usage:

```
Table \the\mytablecount. Some rules of the regular expression
\advance\mytablecount by 1
Table \the\mytablecount. Other rules of the regular expression
```

Rendered as below:

Table 1. Some rules of the regular expression

Table 2. Other rules of the regular expression

#### **VSCODE** usilization

Table 1. Some shortcut kevs in VSCODE

Keys	Description
₩+11+p	Open command palette
₩+1+x	Open extension tab
\mathfrak{\mathfrak{H}}+\biggredright\square\delta\end{analysis}	Open internal PDF viewer
₩+~+ z	Line-wrap switch
₩++-x	Open LaTeX Workshop plate
# clicking	Navigate content from PDF to tex file
<b>#</b> +.	Open suggestion <sup>1</sup>

# Fancy keys/manus/paths

```
\usepackage {menukeys}
\renewmenumacro {\keys} [+] {shadowedroundedkeys}
\renewmenumacro {\menu} [>] {roundedmenus}
\renewmenumacro {\path} [/] {pathswithfolder}

\menu{Extras > Settings > {Units, rulers and origin}}
\path{/Users/youhao/mdfiles/research\_related/
    latex\_cheatsheet.tex}
\keys{\Alt + \shift + x}
```

#### Which is rendered as:

```
Extras Settings Units, rulers and origin

□ ▶ Users ▶ youhao ▶ mdfiles ▶ research_related ▶ latex_cheatsheet.tex

□ + ① + x
```

### CircuitTikz vertical line

```
\begin{circuitikz}
\draw (0,0) \coord(origin);
\draw (2,2) \coord(U1);
\draw (U1) -- (origin-|U1) \coord(B1);
\draw (origin) -- (B1);
\end{circuitikz}
```

### Innovative Innovation

https://github.com/innovativeinnovation