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# Getting started with IATEX Figures, Tables and Formulæ

### **Figures**

Including graphics: the graphicx-package

- Load the graphicx-package using: \usepackage{graphicx}
- □ Include the file using:

```
\includegraphics[key=value,. . . ]{file}
```

- file is the filename without the extension (png/jpg)
- 👆 key: width, height, angle, scale
- ♥ value: a value in the proper unit (cm, in, ex, em, ...)
- 🗢 Example:

```
\includegraphics[key=value,...]{file}
...
I \includegraphics[height=0.9em]{images/heart2.png} Zurich !
```

#### produces:

I ♥ Zurich!

#### **Figures**

## The figure environment

```
\begin{figure}[placement specifier]
    \includegraphics[key=value,...]{file}
    \caption{some_text}
    \label{some_label}
\end{figure}
```

- the *placement specifier* is a combination of
  - h: place the float here (i.e. where the code occurred);
  - t: place the float on top of a page;
  - b: place the float on the bottom of a page;
  - ♥ p: place the float on a special page at the end of the document;
  - !: ignore æsthetical considerations and place the float even if the result is not so pretty
- Always place the label after the caption!

#### **Figures**

## The figure environment

```
\begin{center}
  \begin{figure}
    \includegraphics[width=15cm]{image-tri-trade-16th.jpg}
    \caption(Historical overseas trade}
  \label{img:atlantic-trade}
  \end{figure}
  Figure \ref{img:atlantic-trade} illustrates the trade
  across the Atlantic in the 16th century. \\
  Source:
  https://en.wikipedia.org/wiki/File:Detailed\_Triangle\_Trade.jpg
\end{center}
```



Figure 1: Historical overseas trade

Figure 1 illustrates the trade across the Atlantic in the 16th century. Source: https://en.wikipedia.org/wiki/File:Detailed\_Triangle\_Trade.jpg

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#### Question

Specifing the size of an image with 'height' or 'width' may be useful. But which of the following units depends on the currently used font size?

- 1. cm
- 2. in
- 3. em





#### The tabular environment

```
\begin{tabular}{c|c}
Fruit & Price \\
    \hline
Apples & 2.45 \EUR{} \\
    Oranges & 3.70 \EUR{} \\
    Cranberries & 19.99 \$ \\
end{tabular}
```

#### The tabular environment

```
\begin{tabular}[position]{columns specification}
Fruit & Price \\
\hline
Apples & 2.45 \EUR{} \\
Oranges & 3.70 \EUR{} \\
Cranberries & 19.99 \$ \\
end{tabular}
```

- position: t(op), c(entre), b(ottom). Adjusts the vertical position of the table relative to the baseline of the surrounding text;
- columns specification defines the format of the columns: Use 1(eft), r(ight) or c(entred) to align the text inside the column. Use p{width} for justified text inside a column of width width. Separate columns by nothing or | for a vertical line;
- Inside the table, use & to separate cells, \\ to go to the next row and \hline for a horizontal line.

#### The tabular environment

	Fruit	Price	
Our prices are per kilo:	Apples Oranges Cranberries	2.45 € 3.70 € 19.99 \$	Actually we do not have avocados.

```
Our prices are per kilo:

| begin{tabular}{c|c}
| Fruit & Price \\
| hline
| Apples & 2.45 \EUR{} \\
| Oranges & 3.70 \EUR{} \\
| Cranberries & 19.99 \$ \\
| end{tabular}
| Actually we do not have avocados.
```

#### The table environment

```
\begin{table}[placement specifier]
...
    \caption{some_text}
    \label{some_label}
\end{table}
```

- the placement specifier is a combination of
  - h: place the float here (i.e. where the code occurred);
  - t: place the float on top of a page;
  - b: place the float on the bottom of a page;
  - p: place the float on a special page at the end of the document;
  - !: ignore æsthetical considerations and place the float even if the result is not so pretty
- Always place the label after the caption!

#### The table environment

```
Our prices are given in table ~\ref{tab:pricelist}.
\begin{table}
    \begin{center}
        \begin{tabular}{c|c}
            Fruit & Price \\
            \hline
            Apples & 2.45 \EUR{} \\
            Oranges & 3.70 \EUR{} \\
            Cranberries & 19.99 \$ \\
        \end{tabular}
        \caption{Fruit prices}
        \label{tab:pricelist}
    \end{center}
\end{table}
\\ Prices are per kilo. Actually we do not have avocados.
```

Fru	it	Price		
App	les	2.45 €		
Oran	ges	3.70 €		
Cranbe	erries	19.99 \$		
Table	1: Fru	it prices		
Our prices a	re give	en in tabl	a 1	

Prices are per kilo. Actually we do not have avocados.

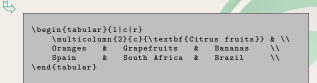
## Spanning columns

```
\begin{tabular}{1|c|c|c|c}
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\end{tabular}
```

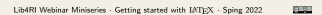
	Eawag	Empa	PSI	WSL
Journal Article	9720	11201	21774	9218
Newspaper/Magazine Article	1231	1051	30	3258
(Edited) Book	295	364	24	855
Book Chapter	852	640	201	2509
Proceedings Paper	806	3977	2166	2201



## Which statement about the following table structure is true?



- 1. 'Oranges', 'Grapefruits' and 'Bananas' are horizontally centered inside their cells.
- 2. There is no content assigned for the cell above 'Bananas'.
- 3. There will be a line drawn above the cells for 'Oranges' and 'Grapefruits'.



#### Mathematical Formulæ

$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{(-1)^{k}}{2k-1} = \int_{1}^{2} \frac{1}{x} dx = \ln 2$$

$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{(-1)^k}{2k-1} = \int_{1}^{2} \frac{1}{x} dx = \ln 2$$

$$\forall x \in \mathbb{R} \setminus \{0\}: \quad x^2 > 0 \land \sqrt[4]{\frac{1}{x-4}} = |x|$$

$$|x| \neq \begin{cases} -x, & \text{if } x > 0, \\ 0, & \text{if } x = 0, \\ x, & \text{if } x < 0. \end{cases}$$

$$\begin{split} \vec{u} \cdot \vec{v} &\leq \|\vec{u}\| \|\vec{v}\| \ \textit{U} \not \subset \left\{ z \in \mathbb{C} \ \middle| \ \mathrm{Re}z > 0, \mathrm{Im}z > 0 \right\} \\ \Gamma_{ij}^k &= \frac{1}{2} (g^{-1})^{kl} \left( \partial_{x^i} g_{jl} + \partial_{x^j} g_{il} - \partial_{x^l} g_{ij} \right) \\ R^{\alpha}_{\ \gamma \mu \nu} &= g^{\alpha \beta} R_{\beta \gamma \mu \nu} \end{split}$$

#### Mathematical Formulæ

### Math modes and equation numbers

```
Einstein is popular for the formula E = mc^2. He did achieve so much more, though ldots
```

Einstein is popular for the formula  $E=mc^2$ . He did achieve so much more, though...

## The equation environment

```
Einstein is popular for the formula given in
equation~\eqref{eq:emc2} below.
\begin{equation}
\label{eq:emc2}
E = mc^2
\end{equation}
```

Einstein is popular for the formula given in equation (1) below.

$$E = mc^2 (1)$$

## Mathematical Formulæ Examples

$$a^2 + b^2 = c^2$$

$$a^2 + b^2 = c^2$$

## Mathematical Formulæ Examples

$$\lim_{n\to\infty}\sum_{k=1}^n\frac{1}{k^2}=\frac{\pi^2}{6}.$$

\begin{equation}
\lim\_{n \to \infty}
\sum\_{k=1}^n \frac{1}{k^2} = \frac{\pi^2}{6}
\end{equation}

$$\lim_{n\to\infty}\sum_{k=1}^{n}\frac{1}{k^2}=\frac{\pi^2}{6}$$

In the 5th century a Chinese mathematician discovered that  $\pi \approx \frac{355}{113}$  which is a remarkable approximation for Pi. The resulting value is just about  $2.667642 * 10^{-7}$  greater.

Only one of the following statements is appropriate:

- 1. For these two mathematical terms the 'in-line' mode was used which does not need additional functions or packages.
- 2. Also for an approximation like here \begin{equation} and \end{equation} are required.
- 3. For the two mathematical terms the 'in-line' mode was used, in both cases it started and ended with a \$ symbol.

