

Symboles

| | |
|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| Exposants x^n | $x^{\{n\}}$ |
| Racines $\sqrt[n]{x}$ | $\sqrt[n]{x}$ |
| Limites $\lim_{x \rightarrow +\infty} \lim_{x \rightarrow \infty}$ | $\lim_{x \rightarrow +\infty} \displaystyle{ ... }$ |
| $\xrightarrow[\text{dessous}]{\text{dessus}}$ | $\xrightarrow[\text{dessous}]{\text{dessus}}$ |
| $f(x) \xrightarrow{x \rightarrow +\infty} l$ | |
| Sommes $\sum_{k=1}^n$ | $\sum_{k=1}^n \displaystyle{ ... }$ |
| Produits $\prod_{i=1}^n$ | $\prod_{i=1}^n \displaystyle{ ... }$ |
| Union/inter. $\bigcup_{i=1}^n \bigcap_{i=1}^n$ | $\bigcup_{i=1}^n \dots \cap \dots \displaystyle{ ... }$ |
| Bigoplus $\bigoplus_{k=1}^n \bigotimes$ | $\bigoplus_{i=1}^n \displaystyle{ ... }$ |
| Intégrales \int | \int |
| Avec bornes $\int_a^b \text{blabla} dx$ | $\int_{\{a\}}^{\{b\}}$ |
| Avec bornes hautes $\int_a^b \text{blabla} dx$ | $\int \limits_{\{a\}}^{\{b\}}$ |
| Intégrales multiples $\iint_S \iiint_V$ | $\iint_{\{S\}} \iiint_{\{V\}}$ |
| Sur un contour fermé \oint | \oint |
| Grandes parenthèses | $\left(\right)$ |
| Autres grands trucs | $\left\lfloor \right\rfloor \left\lceil \right\rceil \left\langle \right\rangle \left \right $ |
| Valeurs absolues $ x $ $ x $ | $ x \left x \right $ |
| Pareil mais chiant $ x $ | $\mathopen{x} \mathclose{x}$ |
| Egalités $= \triangleq \neq \equiv$ | $= \triangleq \neq \equiv$ |
| $\approx \simeq \sim \cong \gtrsim \lesssim$ | $\approx \simeq \sim \cong \gtrsim \lesssim$ |
| Inégalités $\leq \geq \leqslant \geqslant$ | $\leq \geq \leqslant \geqslant$ |
| $\ll \gg \prec \succ \preceq \succeq$ | $\ll \gg \prec \succ \preceq \succeq$ |
| Ensembles $\in \notin \subset \supset \subseteq \supseteq \cap \cup \sqcup \supsetneq \emptyset$ | $\in \notin \subset \supset \subseteq \supseteq \cap \cup \sqcup \supsetneq \emptyset$ |
| Opérations | $\times \div \circ \star \pm \mp *$ |
| $\wedge \vee \oplus \otimes \ominus \odot$ | $\wedge \vee \oplus \otimes \ominus \odot$ |
| Logique | $\forall \exists \exists! \nexists \neg \vee \wedge$ |
| $\Rightarrow \Leftrightarrow \Leftarrow \Rightarrow \Leftrightarrow$ | $\implies \iff \impliedby \left(\text{Right/Leftrightarrow} \right) \text{arrow}$ |
| $\mapsto \longmapsto \rightarrow \longrightarrow$ | $\mapsto \longmapsto \rightarrow \longrightarrow$ |
| Autres flèches | $\nearrow \hookrightarrow \leadsto \rightarrowtail$ |
| Crochets $[] [] [] [] []$ | $\lfloor \rfloor \lceil \rceil [\, , \,] \langle \rangle$ |
| Normes $\ \cdot \ \ \cdot\ \ u\ $ | $\ \cdot \ \ \cdot\ \ u\ $ |
| Ajouter \cdot , avec \cdot | \cdot ; avec des grosses Σ |
| Divers / jsp | $\mid \nmid \parallel \bowtie \dagger \ddagger \square$ |
| $\triangleleft \triangleright \Delta \nabla \triangle \nabla$ | $\mid \nmid \parallel \bowtie \dagger \ddagger \square$ |
| $\perp \top \partial \hbar \ell \Re \Im$ | $\perp \top \partial \hbar \ell \Re \Im$ |
| $\epsilon \varepsilon \phi \varphi$ | $\epsilon \varepsilon \phi \varphi$ |

Lettres

| | |
|--------------------------------------------------------------------------------|-----------------------------|
| $\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}, \mathbb{C}$ | <code>\mathds{X}</code> |
| \mathbb{N}, \mathbb{R} | <code>{\rm I\!X}</code> |
| $\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}, \mathbb{C}$ | <code>\mathbb{X}</code> |
| $\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}, \mathbb{C}$ | <code>\mathbf{X}</code> |
| <i>ABCDEFHKLMO PSUVW</i> | <code>\mathcal{ABC}</code> |
| $\frac{ABCDEFHKLMO PSUVW}{XYZ}$ | <code>\mathfrak{ABC}</code> |

Accentuations

| | |
|-------------------------------------------------------------------------|---------------------------------------------------------------------|
| Accent circonflexe (texte) \hat{a} | <code>\string^</code> |
| Accent circonflexe (accent) \hat{a} | <code>\^a</code> |
| Accent circonflexe (accent)(maths) \hat{a} | <code>\hat{a}</code> |
| Produit vectoriel / PPCM \wedge | <code>\wedge \vee</code> |
| Angle genre \widehat{abc} | <code>\widehat{abc}</code> |
| Accent aigu \acute{a} | <code>\acute{a}</code> |
| (peut s'appliquer à un mot entier) | |
| Accent grave \grave{a} | <code>\grave{a}</code> |
| Barre \bar{a} $10\bar{1}00^2$ (largeur fixe) | <code>\bar{a}</code> |
| Overline \overline{a} $10\overline{1}00^2$ | <code>\overline{a}</code> |
| Underline \underline{a} $\underline{Z} = \underline{U}/\underline{I}$ | <code>\underline{a}</code> |
| Overbrace \overbrace{abc} | <code>\overbrace{abc}</code> |
| Underbrace \underbrace{abc} | <code>\underbrace{abc}</code> |
| Overset $\overset{a}{X}$ $\overset{\circ}{B}$ | <code>\overset{a}{X}</code> |
| Underset $\underset{a}{X}$ | <code>\underset{a}{X}</code> |
| Text overbrace $\overbrace{mainthing}^{overtex}$ | <code>\overbrace{mainthing}^{overtex}</code> |
| Text underbrace $\underbrace{mainthing}_{undertext}$ | <code>\underbrace{mainthing}_{undertext}</code> |
| Point \dot{x} | <code>\dot{x}</code> |
| Point point \ddot{x} | <code>\ddot{x}</code> |
| Tilde \tilde{u} | <code>\tilde{u}</code> |
| Widetilde \widetilde{abc} | <code>\widetilde{abc}</code> |
| Vecteur \vec{v} \overrightarrow{grad} | <code>\overrightarrow{grad}</code> |
| Vecteur \vec{v} \vec{grad} (moche) | <code>\vec{v}</code> |
| Produit scalaire | |
| $\vec{u} \cdot \vec{v}$ | <code>\cdot</code> |
| $\vec{u} \cdot \vec{v}$ | <code>\cdot</code> |
| $\vec{u} \bullet \vec{v}$ | <code>\bullet</code> |
| \vec{u} | <code>\circ</code> |
| | <code>\accentset{\circ}{I}</code> <code>\usepackage{accents}</code> |

Espacements

| | |
|------------|-------------------------|
| x^2+3x+2 | <code>\!</code> |
| x^2+3x+2 | <code>[rien]</code> |
| x^2+3x+2 | <code>[espaces]</code> |
| x^2+3x+2 | <code>\,</code> |
| x^2+3x+2 | <code>\:</code> |
| x^2+3x+2 | <code>\;</code> |
| x^2+3x+2 | <code>\</code> |
| x^2+3x+2 | <code>\quad</code> |
| x^2+3x+2 | <code>\quad\quad</code> |

Fractions avec `\frac{}{}`

| | |
|-----------------------------------------|---------------------------------------------------------------------|
| $1 + \frac{1}{1 + \frac{1}{1 + \dots}}$ | $1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \dots}}}}$ |
|-----------------------------------------|---------------------------------------------------------------------|

Fractions avec `\cfrac{}{}`

| | |
|-----------------------------------------|-----------------------------------------------------------------------------------|
| $1 + \frac{1}{1 + \frac{1}{1 + \dots}}$ | $1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \dots}}}}}$ |
|-----------------------------------------|-----------------------------------------------------------------------------------|

Autres

Fonction usuelles

$\cos(x), \sin(x), \tan(x), \arccos(x), \arcsin(x), \arctan(x), \cosh(x), \sinh(x),$
 $\tanh(x), \cosh^{-1}(x), \sinh^{-1}(x), \tanh^{-1}(x), \exp(x), \ln(x), \log(x), \log_b(a)$
 $\arg(x), \dim(x), \min(a, b), \max(a, b), \gcd(a, b)$

$\cos(x), \sin(x), \tan(x), \arccos(x), \arcsin(x), \arctan(x), \cosh(x), \sinh(x),$
 $\tanh(x), \cosh^{-1}(x), \sinh^{-1}(x), \tanh^{-1}(x), \exp(x), \ln(x), \log(x), \log_b(a)$
 $\arg(x), \dim(x), \min(a, b), \max(a, b), \gcd(a, b)$

Pour d'autres fonctions : `\mathrm{PGCD}`

Pour ajouter des trucs en dessous comme ça :

$$\sum_{\substack{(x,K) \text{ tq} \\ x \in \Omega \\ K \subset I_x}} (-1)^{\text{Card}(K)}$$

`\sum_{\substack{... \\ ... \\ ...}}`

Ne pas oublier les brackets pour substack.

$$\iint_S \mu(x, y) dx dy$$

$$\mathcal{H}_{\Sigma}$$

[illegible]

$$\left\| \sum_{i=1}^n \lambda_i e_i \right\|$$

$$\left\lvert \sum \dots \right\rvert$$

$$f(x) \rightarrow \ell$$

$f(x) \rightarrow \ell$

$$f(x) \not\rightarrow \ell$$

$$f(x) \xrightarrow{\text{\hspace{3mm}} \ell}$$

Changer la numérotation des part, chapter, section, etc

Déjà, dans l'ordre

```
\part
\chapter
\section
\subsection
\subsubsection
\paragraph
\subparagraph
```

Chapitre 1

Chapter

1.1 Section

1.1.1 Subsection

Subsubsection

Paragraph

Subparagraph

Et ensuite pour renommer

```
\renewcommand\thepart{\arabic{part}}  
\renewcommand\thesection{\arabic{section}}  
\renewcommand\thesubsection{\arabic{subsection}}  
\arabic : 1, 2, 3, ...  
\alph : a, b, c, ...  
\Alph : A, B, C, ...  
\roman : i, ii, iii, ...  
\Roman : I, II, III, ...
```

Systèmes d'équations

$$\begin{aligned}x + y + z &= a \\x - y &= b \\z &= c\end{aligned}$$

`\begin{align*} .. &= .. \\ .. &= .. \end{align*}`

$$\begin{array}{rcl}x + y + z & = & a \\x - y & = & b \\z & = & c\end{array}$$

`\begin{eqnarray*} .. &=& .. \\ .. &=& .. \end{eqnarray*}`

Une seule esperluette pour align, deux pour array.

Enlever les astérisques numérote les équations.

$$\left\{ \begin{array}{rcl}x + y + z & = & a \\x - y & = & b \\z & = & c\end{array} \right.$$

`$$`
`\left\{`
`\begin{array}{r c l}`
`... &=& ...`
`... &=& ...`
`\end{array}`
`\right.`
`$$`

Le point représente une **absence de délimiteurs**.

(on pourrait choisir de refermer l'accolade à droite). **Autres délimiteurs :**

$$\left(\begin{array}{rcl}x + y + z & = & a \\y - z & = & b \\z & = & c\end{array} \right) \left[\begin{array}{rcl}x + y + z & = & a \\y - z & = & b \\z & = & c\end{array} \right]$$

$$\left| \begin{array}{rcl}x + y + z & = & a \\x - y & = & b \\z & = & c\end{array} \right| \quad \left\| \begin{array}{rcl}x + y + z & = & a \\x - y & = & b \\z & = & c\end{array} \right\|$$

`\left(` `\left[` `\left|` `\left\|`

Matrices et applications

Faire une belle application (Aymeric sensei no jutsu)

$$\begin{array}{ccc} \phi & : & \mathbb{N}^* \rightarrow \mathbb{N} \\ n & \mapsto & \text{Card}\{k \in [1, n], \text{pgcd}(k, n) = 1\} \end{array}$$

```
$ \begin{array}{ccccc}
f & : & \mathbb{N} & \rightarrow & \mathbb{N} \\
& & x & \mapsto & \dots
\end{array} $
```

On retiendra : `\begin{array}{ccccc}`

Et mettre des esperluettes entre chaque truc, deux au début de la deuxième ligne (pour aligner f) et pas en fin de ligne

Faire des belles matrices (Aymeric sensei no jutsu)

$$\begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

```
$ \begin{bmatrix}
a & b & c \\
a & b & c \\
a & b & c
\end{bmatrix} $
```

On retiendra : `array bmatrix`,
esperluettes entre les objets,
et on revient à la ligne avec `\\`

Il faut deux esperluettes au début de la deuxième ligne
pour que le f soit un peu décalé vers la gauche

Et sinon, un entre chaque truc, sauf en fin de ligne (y'a plus rien à aligner)

Matrices par blocs

$$\left(\begin{array}{c|c} A & B \\ \hline C & D \end{array} \right)$$

```
$ \left( \begin{array}{c|c}
A & B \\ \hline
C & D
\end{array} \right) $ Attention aux \\
```


Autres

Saut de ligne : `\bigskip` (ne *pas* mettre en fin de ligne)

Couleurs : `\textcolor{couleur}{texte}` (`\usepackage{color}`)

Pour afficher `\!`, il faut ajouter `\!\!` entre `\` et `!`.

Pour afficher `\`, il faut ajouter `\!\!\!` entre `\` et `:`.

Pour élargir le corps du texte : `\usepackage{geometry}` `\textwidth = 426pt` (**non**)

Pour afficher certains caractères hors du math mode : `\textbullet` `\dag` `\textasteriskcentered`
(p3 de la Big Great List)

Pour encadrer : `\fbox{...}`; remettre impérativement des dollars à l'intérieur si c'est dans une équation.

Lettre grecques en math mode *uniquement*.

`\displaystyle{}` : mettre les dollars à l'extérieur.

Remarques très anecdotiques

Il y a : et colon

Autres façons de faire l'ensemble vide : `\emptyset` `\o`

`\diamond` `\sqrt`

`\Arrowvert`

Import de packages

Belles lettres :

`\usepackage[utf8]{inputenc}`

`\usepackage[T1]{fontenc}`

`\usepackage{lmodern}`

Français : `\usepackage[french]{babel}`

Quelques symboles de maths : `\usepackage{amsmath}`

Plus de symboles de maths : `\usepackage{amssymb}`

Belles lettres de maths : `\usepackage{dsfont}` (sans s)

Quelques polices : `\usepackage{amsfonts}` (avec s)

En particulier, cette police-là : `\texttt{...}`

SMALL CAPS : `\textsc{Small caps}`

Symboles utiles

`\newcommand{\og}{«\:}`

`\newcommand{\fg}{\:»}`

These are provided by default in `\usepackage[french]{babel}`

Commandes

```
\newcommand{\cmdName}[numArgs][defaultValue]{substitution}  
\renewcommand{\mycommand}{Goodbye, World!}
```

Environments

```
\usepackage{amsthm}  
  
% Plain style : bold title, italic text  
\theoremstyle{plain}  
\newtheorem{theorem}{Theorem}[section]  
% "theorem" refers to the fact that  
% \begin{theorem} ... \end{theorem} must be used.  
% "Theorem" is what will be written at the beginning.  
% [section] here indicated that the counter will be reset at each \section.  
\newtheorem{lemma}[theorem]{Lemma}  
% [theorem] here indicates that the counter for lemmas  
% will be shared with the theorem's.  
\newtheorem{corollary}[theorem]{Corollary}  
% idem.  
  
% Definition style : bold title, upright text (=normal, non italic)  
\theoremstyle{definition}  
\newtheorem{definition}[theorem]{Definition}  
\newtheorem{example}[theorem]{Example}  
  
% Remark style : italic title, upright text (=normal, non italic)  
\theoremstyle{remark}  
\newtheorem*{remark}{Remark}  
% Use the starred version to have all remarks unnumbered.  
  
\begin{document}  
  
\section{Basic Concepts}  
  
\begin{definition} ... \end{definition}  
  
\begin{theorem}[Extreme Value Theorem] ... \end{proof}  
% Theorem name  
  
\begin{proof} ... \end{proof}  
% The proof environment is provided by default.  
% It adds "Proof. ... \qed".  
\end{document}
```

To get section-wise numbering :

```
\numberwithin{definition}{section}
\numberwithin{theorem}{section}
\numberwithin{corollary}{section}
\numberwithin{proposition}{section}
\numberwithin{notation}{section}
\numberwithin{remark}{section}
\numberwithin{hypothesis}{section}
```

Include other files

```
\input{filename} % Directly includes code, does not require preamble
\include{filename} % Includes code in new page, does not require preamble
```

Indent paragraphs

(suitable for books)

```
\usepackage{parskip}
\usepackage{indentfirst}
\setlength{\parindent}{15pt}
```

Tableaux

```
a   b
c   d

\begin{tabular}{cccc}
a & b & \\\
c & d & \\
\end{tabular}
```

TABLE 1.1 – Multi-column alignment

| Left | Center | Right |
|------|--------|-------|
| A | B | C |
| D | E | F |

```
\begin{table}[ht]
\centering
\caption{Multi-column alignment}
\label{tab:align}
\begin{tabular}{lcr}
Left & Center & Right \\\
\hline
A & B & C \\\
D & E & F \\\
\end{tabular}
\end{table}
```

```
\end{table}
```

Cross-references

```
\hyperref[labelname]{custom text}
```

```
\section{Introduction} \label{sec:intro}  
As seen in Section~\ref{sec:intro}, ...
```

```
\begin{equation} \label{eq:newton}  
F = ma  
\end{equation}  
See Equation~\eqref{eq:newton}.
```

```
\begin{figure}  
\includegraphics{image.png}  
\caption{Sample Image}  
\label{fig:sample}  
\end{figure}  
Refer to Figure~\ref{fig:sample}.
```

```
\begin{table}  
\caption{Sample Data}  
\label{tab:data}  
\end{table}  
Refer to Table~\ref{tab:data}.
```

```
\begin{theorem} \label{thm:main}  
This is a theorem.  
\end{theorem}  
Theorem~\ref{thm:main}
```

```
See page~\pageref{fig:sample}. % Can be any
```

```
\begin{enumerate}  
\item First item \label{item:first}  
\end{enumerate}  
See item~\ref{item:first}.
```

Note : The are non-breaking spaces. This allows for L^AT_EX to never break to a newline.

Aligner les équations

$$x = y$$

$$y \leq z$$

```

\begin{align*}
x &= y \\
y &\leqslant z
\end{align*}

```

Use the unstarred version `\begin{align}` to number the equation.

$$\forall n \in \mathbf{N}, \begin{cases} a_{n+1} \in (b_n, 1) \\ b_{n+1} = \sqrt{\frac{a_{n+1}^2 + u_n(1 - a_{n+1}^2)}{a_{n+1}^2 + (1 + u_n)(1 - a_{n+1}^2)}} \end{cases}$$

```

\[
\forall n \in \mathbf{N},
\left\{
\begin{aligned}
&a_{n+1} \in (b_n, 1) \\
&b_{n+1} = \sqrt{\frac{a_{n+1}^2 + u_n(1 - a_{n+1}^2)}{a_{n+1}^2 + (1 + u_n)(1 - a_{n+1}^2)}}
\end{aligned}
\right.
\]

```

Bibliography

In a .bib file :

```

@book{PPIntro2003,
  author={D. J. Daley and D. Vere-Jones},
  title={An Introduction to the Theory of Point Processes},
  journal={Probability and Its Applications},
  year={2003},
  volume={1},
  edition={2},
  doi={https://doi.org/10.1007/b97277},
  publisher={Springer},
  isbn={978-0-387-95541-4},
  isbn_softcover={978-1-4757-8109-0},
  isbn_ebook={978-0-387-21564-8},
}

@incollection{Decreusefond2016,
  title={Determinantal point processes},
  author={Decreusefond, Laurent, ...},
  booktitle={Stochastic analysis, ...},
  pages={311--342},
  year={2016},
  publisher={Springer}
}

```

```

@misc{ParisEst2022,
  author = {Nathael Gozlan, ...},
  title = {Notes de cours sur le Transport Optimal},
  year = {2022},
}

@misc{MorozSoftware,
  author      = {G. Moroz},
  title       = {Determinantal point process},
  year        = {2020},
  howpublished = {\url{...}},
  note        = {Software, doi:10.5281/zenodo.4088585 },
}

And then,

\usepackage{cite}

\cite{ParisEst2022}

...

\bibliographystyle{plain}
\bibliography{Article, books, misc} % Files *.bib

$ > pdflatex main.tex ; bibtex main ; pdflatex main.tex ; pdflatex main.tex

Use bibtool -s -i misc.bib -o misc.bib -r 'author,year,title' to sort and reformat your
*.bib files!

Bibliography styles :
— plain : Entries are listed in alphabetical order by author and are labeled numerically.
— unsrt : Similar to plain, but entries are listed in the order they are cited in the document.
— alpha : Entries are listed alphabetically and are labeled with an alphabetic code based on
the author's name and the year of publication.
— abbrv : Similar to plain, but uses abbreviated journal names and first names of authors.

```

Minipages

This is a block of text that takes 90% of the page text width block.

```

\begin{minipage}{0.9\textwidth}
  This is a block of text that takes 90\% of the page text width block.
\end{minipage}

\setlength{\fboxsep}{5pt}
\setlength{\fboxrule}{1pt}
\fbox{

```

```

\begin{minipage}{\dimexpr\textwidth-2\fbboxsep-2\fbboxrule}
This text fits perfectly inside a box that is the full width of the text area.
\end{minipage}
}

```

Note : `\dimexpr -2\fbboxsep-2\fbboxrule` computes the width of the minipage.

`\dimexpr a - b + c` allows to perform computations (in particular provides the syntax for it)

`\textbackslash -2\fbboxsep-2 \fbboxrule` Computes the text block width, minus twice the fbox padding, minus twice the fbox line width.

`\parbox` and `\makebox`

`\noindent` allows to remove indentation if needed

More fancy boxes

This is a beautiful colored box with rounded corners.

```

\usepackage{tcolorbox}

```

```

\tcbset{colframe=blue!75!black, colback=blue!5, boxrule=0.8pt, arc=4pt, outer arc=4pt}

```

```

\begin{tcolorbox}
This is a beautiful colored box with rounded corners.
\end{tcolorbox}

```

Reusable version :

```

\usepackage{tcolorbox}

```

```

\newtcolorbox{mybox}{
width=0.9\textwidth,
colback=lightgray, % Background color
colframe=darkgray, % Frame color
coltitle=black, % Color of the title text
colupper=red, % Color of the main text
colbacktitle=blue % Background color of the title bar
arc=3pt, % Rounded corners
boxrule=1pt, % Frame thickness
boxsep=3pt, % space between text and border
left=6pt, % Left padding
right=6pt, % Right padding
top=6pt, % Top padding
bottom=6pt, % Bottom padding
title=König's theorem, % Set title (better use like \begin{tcolorbox}[title=...])
left title, % or : "center title", or "right title"
}

```

```
\begin{mybox}
This is some text inside my custom box environment.
\end{mybox}
```

Note : Do not put two carriage return between two arguments (it becomes interpreted as a paragraph end and doesn't work anymore)

New environment

```
\newenvironment{name}[number of arguments][default value]{begin definition}{end definition}
```

Packages

Espacements

```
\usepackage{parskip}
\includegraphics[scale=0.5]{img.jpg}
```

Unités pour la longueur

```
pt (72.25 pt = 1 in)
in (1 in = 2.54 cm)
cm (cm)
mm (mm)
```

graphicx

```
\usepackage{graphicx}
\includegraphics[scale=0.5]{img.jpg}
```

Fancy headers

```
\renewcommand{\chaptermark}[1]{
  \markboth{\chaptername\ \thechapter.\ #1}{}
} % This actually sets \leftmark
\renewcommand{\sectionmark}[1]{
  \markright{\thesection.\ #1}
} % This sets \rightmark
\pagestyle{fancy}
\fancyhead[LE,R0]{\nouppercase{\rightmark}} % O : for odd pages
\fancyhead[LO,RE]{\nouppercase{\leftmark}} % E : for even pages
```

Note : If `\documentclass[oneside]{book}` is set, then the E and O are useless (because there's only one side)

Note : Make sure to deal with fancyhdr AFTER setting the geometry settings!

Otherwise, some things such as `\setlength{\headheight}{15pt}` don't work.

Algorithms

```
\begin{algorithm}
  \caption{This algorithm does ...}
  \begin{algorithmic}[1]
    \State \textbf{Input :} ...
    \State \textbf{Output :} ...
    \State  $x \rightarrow \dots$ 
    \State ...
    \For{$i \rightarrow 2$ to $n$}
      \State ...
    \EndFor
  \end{algorithmic}
\end{algorithm}
```

`\begin{algorithmic}[1]` Sets line numbering.

`\begin{algorithmic}[2]` Would set line numbering, but numbering every two line.

`\begin{algorithmic}` Disables line numbering.

Preamble for the article

```
\documentclass[11pt]{article}
%
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\usepackage{lmodern}
\usepackage[english]{babel}
\newcommand{\og}{\langle}
\newcommand{\fg}{\rangle}
%
\usepackage{amsmath}
\usepackage{amssymb}
\usepackage{amsfonts}
\usepackage{amsthm}
%
\usepackage{svg}
\usepackage{graphicx}
\usepackage{tikz}
%
\usepackage{cite}
\usepackage{hyperref}
\usepackage{geometry}
%
\setlength{\parindent}{15pt} % or any desired value
\setlength{\parskip}{6pt} % optional:
\newgeometry{left = 1in, right = 1in, top = 1in}
%
\usepackage{algorithm}
\usepackage{algpseudocode} % For algorithmic environment
%
\theoremstyle{definition}
\newtheorem{definition}{Definition}
\newtheorem{theorem}[definition]{Theorem}
\newtheorem{corollary}[definition]{Corollary}
\newtheorem{notation}[definition]{Notation}
\newtheorem{proposition}[definition]{Proposition}
\newtheorem{remark}[definition]{Remark}
\newtheorem{hypothesis}[definition]{Hypothesis}
%
\hypersetup{
    colorlinks,
    citecolor=black,
    filecolor=black,
    linkcolor=black,
    urlcolor=black
}
```

```
%  
\title{...}  
\author{...}  
\date{...}  
%  
\begin{document}  
%  
\maketitle  
%  
\begin{abstract}  
...  
\end{abstract}  
%  
\tableofcontents  
%  
\section{Introduction}  
...
```