# **Symboles**

```
Exposants x^n
                                                                                                              x^{n}
 Racines \sqrt[n]{x}
                                                                                                              \sqrt[n]{x}
 Limites \lim_{x\to+\infty}
                                                                                                              \lim_{x \to +\inf y}
                                                                                                                                                                                                   \displaystyle{ ... }
  \stackrel{dessus}{\longrightarrow}
                                                                                                              \xrightarrow[dessous]{dessus}
  dessous
f(x) \xrightarrow{}_{x \to +\infty} l
Sommes \sum_{k=1}^{n}
Produits \prod_{i=1}^{n}
                                                                                                              \sum_{k=1}^{n}
                                                                                                                                                                              \displaystyle{ ... }
                                                                                                              \displaystyle \frac{i=1}^{n}
                                                                                                                                                                                \displaystyle{ ... }
Union/inter. \bigcup_{i=1}^{n} \bigcap_{i=1}^{n} \bigcap_{i=1}^{n}
Bigoplus \bigoplus_{k=1}^{n} \bigotimes
                                                                                                              \begin{array}{c} \begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & \\ & & \\ & \\ & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & 
                                                                                                                                                                               ...cap... \displaystyle{ ... }
                                                                                                              \bigoplus_{i=1}^{n} \displaystyle{ ... }
 Intégrales ∫
 Avec bornes \int_a^b blabladx
                                                                                                              \int_{a}^{a}^{b}
 Avec bornes hautes \int blabladx
                                                                                                              \int \limits_{a}^{b}
 Intégrales multiples \iint_S \iiint_V
                                                                                                              \iint_{S} \iiint_{V}
 Sur un contour fermé \phi
 Grandes parenthèses
                                                                                                              \left(\right)
                                                                                                              \left\lfloor \right\rfloor \left\langle \right\rangle
 Autres grands trucs
 Valeurs absolues |x| = |x|
                                                                                                                                   \left| x \right|
 Pareil mais chiant |x|
                                                                                                              \mathopen| x \mathclose|
\begin{array}{lll} \text{Egalit\'es} = & \triangleq & \neq & \equiv \\ \approx & \simeq & \sim & \cong & \sim & \gtrsim \end{array}
                                                                                                              = \triangleq \ne ou \neq \equiv
                                                                                                              \approx \simeq \sim \cong \thicksim \gtrsim \lesssim
 Inégalités \leq \geq \leq \geq
                                                                                                              \leq \geq \leqslant \geqslant
 \ll \gg \prec \succ \preceq \succeq Ensembles \in \notin \subset \not\subset
                                                                                                              \ll \gg \prec \succ \preceq \succeq
                                                                                                              \in \notin \subset \not\subset \setminus
 \subseteq \not\sqsubseteq \cap \cup \sqcup \supset \varnothing
                                                                                                              \n \(n) subseteq \c(a/u)p \sqc(u/a)p \supset \varnothing
 Opérations
 \times \div g \circ f \star \pm
                                                                                                              \times \div \circ \star \pm \mp \ast
 \wedge \vee \oplus \otimes \ominus \odot
                                                                                                              \wedge \vee \oplus \otimes \ominus \odot
 ∀ ∃ ∃! ∄ ¬ ∨ ∧
                                                                                                              \forall \exists \exists! \nexists \neg \lor \land
                                             \iff
                                                                                                              \implies \iff \impliedby \(Right/Leftright)arrow
 \mapsto \longmapsto \rightarrow \longrightarrow
                                                                                                              \mapsto \longmapsto \to \longrightarrow
 Autres flèches
  \nearrow \hookrightarrow \leadsto \rightleftharpoons
                                                                                                              \nearrow \hookrightarrow \leadsto \rightleftharpoons
                                                                                                              \lfloor \rfloor \rceil \lceil [\, \,] \langle \rangle
 Crochets [\ ] [\ ] [\ ]
                                                                                                              \llbracket \rrbracket (\usepackage{stmaryrd})
 Normes \|\cdot\| = \|\cdot\| = \|u\|
                                                                                                              \lVert \rVert
                                                                                                                                                                         |||u|||
   Ajouter \, avec \cdot
                                                                                                              et \; avec des grosses \Sigma
 Divers / jsp
                                                                                                              \mid \nmid \parallel \bowtie \dagger \ddagger \square
 \begin{tabular}{ll} \beg
 \perp \quad \top \quad \overline{\partial} \quad \hbar \quad \ell \quad \Re \quad \Im
                                                                                                              \perp \top \partial \hbar \ell \Re \Im
 \epsilon \epsilon \phi \varphi
                                                                                                              \epsilon \varepsilon \phi \varphi
```

# Lettres

 $\begin{array}{lll} \mathbb{N},\mathbb{Z},\mathbb{Q},\mathbb{R},\mathbb{C} & \text{ } & \text{ } & \text{ } \\ \mathbb{N},\mathbb{R} & \text{ } & \text{ } & \text{ } \\ \mathbb{N},\mathbb{Z},\mathbb{Q},\mathbb{R},\mathbb{C} & \text{ } & \text{ } & \text{ } \\ \mathbb{N},\mathbf{Z},\mathbf{Q},\mathbb{R},\mathbb{C} & \text{ } & \text{ } & \text{ } \\ \mathbb{X} \\ \mathcal{ABCDEFHKLMOPSUVW} & \text{ } & \text{ } & \text{ } \\ \mathfrak{ABCDEFHKLMOPSUVW} & \text{ } & \text{ } \\ \mathfrak{ABCBCDEFHKLMOPSUVW} & \text{ } \\ \mathfrak{ABCDEFHKLMOPSUVW} & \text{ } \\ \mathfrak{AB$ 

# Accentuations

Accent circonflexe (texte) ^	\string^	
Accent circonflexe (accent) â	\^{a}	
Accent circonflexe (accent)(maths) $\hat{a}$	\hat{a}	
Produit vectoriel / PPCM $\wedge \vee$	\wedge \vee	
Angle genre $\hat{abc}$	\widehat{abc}	
Accent aigu á	\acute{a}	
(peut s'appliquer à un mot entier)		
Accent grave à	\grave{a}	
Barre $\bar{a}$ 10 $\bar{1}$ 00 <sup>2</sup> (largeur fixe)	\bar{a}	
Overline $\overline{a}$ $\overline{10100}^2$	\overline{a}	
Underline $\underline{a} = \underline{U}/\underline{I}$	\underline{a}	
Overbrace $abc$	\overbrace{abc}	
Underbrace $\underline{abc}$	\underbrace{abc}	
Overset $\stackrel{a}{X} \stackrel{\circ}{B}$	\overset{a}{X}	
Underset $X$	\underset{a}{X}	
$a \\ overtext$		
Text overbrace $\widehat{mainthing}$	\overbrace{mainthing}^{overtext}	
Text underbrace mainthing	\underbrace{mainthing}_{undertext}	
$\underbrace{undertext}$		
Point $\dot{x}$	\dot{x}	
Point point $\ddot{x}$	\ddot{x}	
Tilde $\tilde{u}$	\tilde{u}	
Widetilde abc	\widetide{abc}	
Vecteur $\overrightarrow{v}$ $\overrightarrow{grad}$	\overrightarrow{grad}	
Vecteur $\vec{v}$ $\vec{grad}$ (moche)	\vec{v}	
Produit scalaire		
$\overrightarrow{u}\cdot\overrightarrow{v}$	\cdot	
$\overrightarrow{u} \cdot \overrightarrow{v}$	\cdotp	
$\overrightarrow{u} \bullet \overrightarrow{v}$	\bullet	
$\mathring{A}$	\accentset{\circ}{I}	\usepackage{accents}

## **Espacements**

# Fractions avec \frac{}{}

$$1 + \frac{1}{1 + \frac{1}{1 + \dots}} \qquad \qquad 1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \dots}}}}$$

# Fractions avec \cfrac{}{}

$$1 + \frac{1}{1 + \frac{1}{1 + \dots}}, \qquad 1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \dots}}}}$$

#### Autres

#### Fonction usuelles

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

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

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

Pour ajouter des trucs en dessous comme ça :

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

$$\iint_{S} \mu(x,y) dx dy$$



\$\$ \int \!\!\!\!\!\! \bigcirc \!\!\!\!\! \int\_{Sigma} \$\$

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

\left\lVert \ \sum ... \ \right\rVert

$$f(x) \to \ell$$

\$ f(x) \to \ell \$

$$f(x) \longrightarrow \ell$$

 $f(x) \sim \frac{1}{x} \lambda$ 

# 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

 ${\bf Subparagraph}$ 

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

$$x+y+z=a$$
 
$$x-y=b$$
 
$$z=c$$
 \begin{align\*} .. &= .. \\ .. &= .. \end{align\*} 
$$x+y+z=a$$
 
$$x-y=b$$
 
$$z=c$$
 \begin{eqnarray\*} .. &=& .. \\ .. &=& .. \end{eqnarray\*}

Une seule esperluette pour align, deux pour array.

Enlever les astérisques numérote les équations.

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

Le point représente une absence de délimiteurs.

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

$$\begin{pmatrix} x+y+z & = & a \\ y-z & = & b \\ z & = & c \end{pmatrix} \begin{bmatrix} x+y+z & = & a \\ y-z & = & b \\ z & = & c \end{bmatrix}$$
$$\begin{vmatrix} x+y+z & = & a \\ x-y & = & b \\ z & = & c \end{vmatrix} \quad \begin{vmatrix} x+y+z & = & a \\ x-y & = & b \\ z & = & c \end{vmatrix}$$

#### Les matrices

Avec l'environnement array (et des \quad):

$$\left[\begin{array}{ccc}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{array}\right]$$

```
$$
\left[
\begin{array}{r c l}
1 \quad 2 \quad 3 \\
4 \quad 5 \quad 6 \\
7 \quad 8 \quad 9
\end{array}
\right]
$$
Avec matrix, pmatrix, bmatrix, vmatrix, Bmatrix, Vmatrix:
                  \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{pmatrix} \quad \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix} \quad \begin{vmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{vmatrix} \quad \begin{cases} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{cases} \quad \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}
  $$
\begin{matrix}
.. & .. & .. \\
.. & .. & .. \\
.. & .. & ..
\end{matrix}
```

Pour les mettres les unes à côté des autres : utiliser des monodollars, une paire par matrice, éventuellement séparés par des \quad comme ici.

Technique ultime utilisée par Benhamou Sensei :

$$\begin{pmatrix}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{pmatrix}$$

Entourer l'environnement matrix par \left( \ et \ \right) .

#### Pointillés:

La commande \phantom permet de gérer les alignements et le centrage des nombres dans chaque case.

# Matrices et applications

Faire une belle application (Aymeric sensei no jutsu)

$$\begin{array}{cccc} \phi & : & \mathbb{N}^* & \to & \mathbb{N} \\ & n & \mapsto & Card \left\{ k \in |[1,n]|, \ pgcd(k,n) = 1 \right\} \end{array}$$

```
$ \begin{array}{ccccc}
f & : & {} & \to & {} \\
& & x & \mapsto & ... \\
\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

$$\begin{pmatrix} A & B \\ \hline C & D \end{pmatrix}$$

```
$ \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 \dagger \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 v a : et colon
Autres façons de faire l'ensemble vide : \emptyset \o
    \forall \diamond \sqrt{\} \surd
 \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-la : \texttt { ... }
SMALL CAPS : \textsc{Small caps}
Symboles utiles
\mbox{newcommand}(\og){<<}:
\mbox{newcommand}(\fg}{\}\
```

9

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}{ccccc}
a & b \\
c & d
\end{tabular}
```

Table 1.1 – Multi-column alignment

Left	Center	Right
A	В	С
D	$\mathbf{E}$	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}

#### **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 LATEX to never break to a newline.
```

# Aligner les équations

x = y $y \leqslant z$ 

```
\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},
  vear
               = \{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}
```

```
\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\fboxsep-2\fboxrule}
This text fits perfectly inside a box that is the full width of the text area.
\end{minipage}
}
```

Note: \dimexpr -2\fboxsep-2\fboxrule computes the width of the minipage.

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

textbackslash \-2\fboxsep-2 fboxrule 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

\usepackage{tcolorbox}

This is a beautiful colored box with rounded corners.

#### Variant:

```
\newtcolorbox{mybox}{
   colback=lightgray, % Backg
```

```
colback=lightgray, % Background color
colframe=darkgray, % Frame color
arc=3pt, % Rounded corners
boxrule=1pt, % Frame thickness
left=6pt, % Left padding
right=6pt, % Right padding
top=6pt, % Top padding
bottom=6pt, % Bottom padding
}
```

```
\begin{document}
```

```
\begin{mybox}
```

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

\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}

## 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

```
\begin{array}{l} \mbox{pt} \ (72.25 \mbox{ pt} = 1 \mbox{ in}) \\ \mbox{in} \ (1 \mbox{ in} = 2.54 \mbox{ cm}) \\ \mbox{cm} \ (\mbox{cm}) \\ \mbox{mm} \ (\mbox{mm}) \end{array}
```

## 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,RO]{\nouppercase{\rightmark}}
\fancyhead[LO,RE]{\nouppercase{\leftmark}}
```

## Algorithms

```
\begin{algorithm}
  \caption{This algorithm does ...}
  \begin{algorithmic}[1]
  \State \textbf{Input :} ...
  \State \textbf{Output :} ...
  \State $x \leftarrow ... $
  \State ...
  \For{$i \leftarrow 2$ 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.
```

#### Premable for the article

```
\documentclass[11pt]{article}
%
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\usepackage{lmodern}
\usepackage[english]{babel}
\newcommand{\og}{«\:}
\mbox{newcommand}(\fg}{\}\
%
\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}
```