MY ARTICLE

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1. Introduction

A good introduction to fractal geometry is Falconer [3]. There is smallmatrix environment (e.g, $\binom{a\ b}{c\ d}$). It is recommended to use $\ldots, \cdots, \cdots, \cdots, \ldots$ instead of \ldots and \cdots . Then we test the \nobreakdash: p-adic, page 1–9, n-dim, 1-dim, σ -algebra. What about a text-mode fractional: $\frac{\log_k H}{1212}$.

Then for the \xleftarrow:

(1.1)
$$A \stackrel{n+\mu-1}{\longleftarrow} B \xrightarrow{n\pm i-1 \text{bla, bla, bla}} C \bigcap_{i\geq 1} A_i \bigcup_{k=1}^{100} \Upsilon_k$$

Compare the \choose and \binom : $\binom{n}{k}\binom{n}{k}$. $|z|, \|v\|, \|v\|_{\infty}$.

About the user-defined math operators:

$$\operatorname{ex}(\operatorname{conv}(A_i)) \operatorname{abc}_{x \to 0} \lim_{n \to \infty}$$

Then the mod: $gcd(n, m \mod n)$; $x \equiv y \pmod{b}, x \equiv y \mod c, x \equiv y \pmod{b}$. See the following default math environments:

$$(1.2) \quad \vec{F} = m\vec{a}$$

$$\vec{F} = G \frac{m_1 m_2}{r^2}$$

(1.3a)
$$\nabla \cdot \vec{E} = \varepsilon_0 \rho$$

(1.3b)
$$\nabla \cdot \vec{B} = 0$$

(1.3c)
$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

(1.3d)
$$\nabla \times \vec{B} = \mu_0 \varepsilon_0 \vec{J} + \frac{\partial \vec{E}}{\partial t}$$

(1.4)
$$E = \gamma mc^2$$

$$\mathcal{R}_{\mu\nu} - \frac{\mathcal{R}}{2}g_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4}T_{\mu\nu}$$

• \substack{} and \begin{subarray}

(1.5)
$$\lim_{\substack{0 \le i \le m \\ 0 < j < n}} P(i, j)$$

(1.6)
$$\sum_{\substack{i \in \Lambda \\ 0 < j < n}} P(i, j)$$

♡ \sideset{text}{right}{symbol}

$$a_0 + \frac{1}{a_1 + \frac{1}{a_2 + \frac{1}{a_2 + \cdots}}}$$

(1.7)
$$*\prod_{*n=1}^{\infty} * \begin{bmatrix} *\prod_{*n=1}^{*\infty} & \sum_{n=1}^{\infty} & \prod_{n=1}^{\infty} \\ & \text{ex} & \lim_{n \to \infty} \end{bmatrix} } \lim_{n \to \infty} \text{Quantum Computing}$$

The \mathbf command is commonly used to obtain bold Latin letters in math, but for most other kinds of math symbols it has no effect.

 $\verb|\mathbin{}| P(A \mid B)P(A \mid B)P(A \mid B)$

- (a) f : X\to Y vs. f\colon X\to Y: $f: X \to Y$ vs. $f: X \to Y$.
- (b) := vs. \coloneqq : := vs. :=.
- (c) $\{z: z \in \mathbb{Z}\}$ vs. $\{z: z \in \mathbb{Z}\}$.
- (d) $v_1, v_2, \ldots, v_n \text{ vs. } v_1, \ldots, v_n.$
- (e) f(n) = O(n) vs. f(n) is O(n) or $f(n) \in O(n)$.
- (f) $A \setminus B$ vs. $A \setminus B$ vs. A B.

(g) There is a \, spacing between integrand and measure

$$\int_{a}^{b} x^{2} dx$$

(h) Use Serre et al.\ proved: Serre et al. proved.

Serre et al. proved: Serre et al. proved.

Here is some practical suggestions for mathematical writting.

- (1) The structures for conditional sentences: If ..., then...; When...; For ..., No Let.... Then...!
- (2) Avoid using as and for to introduce reasons after some conclusion.
- (3) Hence, Thus, and Therefore, .
- (4), so is informal and should be used when the conclusion is short.
- (5) A statement that is assumed is an axiom, and throughout to be true. Something supposed is a hypothesis and more appropriate to introduce a case or an argument by contradition. For example, Suppose to the contrary that and Toward a contradiction, suppose that.
- (6) No v's or a_i 's.
- (7) No nested proof environments.
- (8) We induct on n vs. We use induction on n.
- (9) Prefer pairwise to mutually.
- (10) No contractions like can't, won't, etc.
- (11) Use \begingroup\allowdisplaybreaks ... \endgroup to allow the large chunk of math display environments to be broken into pages.
- (12) Replace \$\$... \$\$ with \[...\] in sed: sed '/\\$\ $\{:x;N;/.*\$ \\$ *\$/\\$\\$\(.*\)\\$\\$ *\$/\\[\1\\]/}'

2. Commutative diagrams

Arrows @>>> @<<< @VVV @AAA. Double lines: @=. Null arrows: @

(2.1)
$$S^{\mathcal{W}_{\Lambda} \otimes T} \xrightarrow{j} T$$

$$\parallel \qquad \qquad \downarrow_{\operatorname{End} P}$$

$$(S \otimes T)/I = (Z \otimes T)/J$$

4 ZHOU FENG

tikzcd is the ultimate answer to a commutative diagram in TeX.



3. REFERENCE & CITATION

Choose a natbib compatible \bibliographystyle, e.g. abbrvnat, plainnat.

- · \cite{}: [1]
- · \citet{}: Akiyama et al. [1]
- · \citet*{}: Akiyama, Feng, Kempton, and Persson [1]
- · \citep{}: [1]
- · \citep*{}: [1]
- · \citealt*{}: Akiyama, Feng, Kempton, and Persson 1
- · \citeyear{}: 2020
- · \citeauthor{}: Akiyama et al.
- · \citeauthor*{}: Akiyama, Feng, Kempton, and Persson
- · \cite[text] {keylist} [1, Theorem 1]
- · \cite[prefix][suffix]{keylist}: [see e.g. 1, p. 123]
- $\cdot \setminus \text{citenum}\{\}: 1$
- · \citeyearpar{}: [2020]
- · \citefullauthor{}: Akiyama, Feng, Kempton, and Persson

See also a book Parry [6] and an arXiv preprint [5]. More multi-authors citation like Benoist and Quint [2] and Fan, Lau, and Rao [4].

Remark 3.1. For the use of natbib and format of arXiv preprint, it is recommended to use the .bst files *nat.bst or *natDOI.bst at

https://github.com/zfengg/toolkit/tree/master/tex/bst.

Otherwise, all the other default bst styles suffices.

References

- [1] S. Akiyama, D.-J. Feng, T. Kempton, and T. Persson. On the Hausdorff dimension of Bernoulli convolutions. *Int. Math. Res. Not. IMRN*, (19):6569–6595, 2020. 4
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