

Hover Coverage Template

tex64

February 17, 2026

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1 Overview

This file is for checking every hover target type in tex64.

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CITE-cite: [2] CITE-citet: [2] CITE-citep: [1] CITE-citeauthor: **l**amport1994 CITE-citeyear: 0000 CITE-autocite: [2] CITE-parencite: [1] CITE-textcite: [2] CITE-footcite: [2] CITE-supercite: [1] CITE-multi: [1, 2, see]

MATH-inline: $E = mc^2$ MATH-inline-paren: $\int_0^1 x^2 dx$ MATH-inline-absnorm: $|x| + \|v\|$ MATH-display-bracket:

$$\sum_{k=1}^n k = \frac{n(n+1)}{2}$$

MATH-display-dollar:

$$\Theta_S^{(\text{det})} + R + X_{i:t} \mapsto X_{i,t}$$

MATH-environment:

$$\Theta_S^{(\text{det})} + R + X_{i:t} \mapsto X_{i,t} + \frac{\|J\|}{\rho} \tag{1}$$

MATH-inline-fraction: $\frac{a+b}{c+d}$ MATH-inline-radical: $\sqrt{2} + \sqrt[n]{x+y}$ MATH-inline-delim-paren: $\left(\frac{x}{y}\right)$ MATH-inline-delim-bracket: $[x+y]$ MATH-inline-delim-brace: $\{x \in \mathbb{R} : x > 0\}$ MATH-inline-delim-angle: $\langle u, v \rangle$ MATH-inline-floorceil: $\lfloor x \rfloor, \lceil y \rceil$ MATH-inline-bars-single: $|x| + \|y\|$ MATH-inline-bars-double: $\|z\| + \|v\| + \|J\|$ MATH-inline-scripts: $a_{i,j}^{n^2} + b_{k,\ell}^{m_r}$ MATH-inline-accents: $\hat{x} + \bar{y} + \tilde{z} + \vec{v} + \dot{q} + \ddot{q}$ MATH-inline-logic: $\forall x \exists y (x < y) \Rightarrow P(x, y)$ MATH-inline-sets: $A \cup B, A \cap B, A \setminus B, A^{\mathbb{C}}$ MATH-inline-relops: $a \approx b, a \equiv b \pmod{n}, a \sim$

b , $a \propto b$ MATH-inline-opname: $\operatorname{argmax}_{x \in X} f(x)$, $\operatorname{diag}(A)$ MATH-inline-greek: $\alpha, \beta, \gamma, \Gamma, \Delta, \Theta, \Omega$ MATH-inline-fonts: $\mathcal{F}, \mathbb{R}, \mathbf{x}, \mathrm{d}x, \mathbf{A}$ MATH-inline-prob: $\Pr(A \mid B)$, $\mathbb{E}[X]$, $\operatorname{Var}(X)$ MATH-inline-limit: $\lim_{n \rightarrow \infty} (1 + \frac{1}{n})^n$ MATH-inline-sumprod: $\sum_{k=1}^n k^2$, $\prod_{i=1}^m i$, $\bigcup_{i=1}^n A_i$ MATH-inline-comment-boundary: $a + b$ MATH-inline-escaped-percent: $x\%y$

MATH-display-cases:

$$f(x) = \begin{cases} x^2, & x \geq 0, \\ -x, & x < 0. \end{cases}$$

MATH-display-matrices:

$$A = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}, \quad B = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$

MATH-display-determinant:

$$\det(C) = \begin{vmatrix} 1 & 0 \\ 0 & 1 \end{vmatrix}$$

MATH-display-operators:

$$\limsup_{n \rightarrow \infty} a_n, \quad \inf_{x \in \mathbb{R}} g(x), \quad \oint_{\gamma} \omega, \quad \iint_{\Omega} f(x, y) \, \mathrm{d}x \, \mathrm{d}y$$

MATH-environment-align:

$$f(x) = x^2 + 2x + 1 \tag{2}$$

$$= (x + 1)^2 \tag{3}$$

MATH-environment-gather:

$$\nabla \cdot \mathbf{E} = \frac{\rho}{\varepsilon_0} \tag{4}$$

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t} \tag{5}$$

MATH-environment-split:

$$\begin{aligned} S_n &= \sum_{i=1}^n i^2 \\ &= \frac{n(n+1)(2n+1)}{6} \end{aligned} \tag{6}$$

MATH-environment-multline:

$$\begin{aligned} p(x) &= a_0 + a_1x + a_2x^2 + a_3x^3 + a_4x^4 \\ &\quad + a_5x^5 + a_6x^6 + a_7x^7 + a_8x^8 \end{aligned} \tag{7}$$

MATH-environment-alignat:

$$x_1 + x_2 = 1, \quad x_1 - x_2 = 0 \tag{8}$$

$$y_1 + y_2 = 2, \quad y_1 - y_2 = 1 \tag{9}$$

MATH-environment-flalign:

$$u + v = w \qquad \qquad \qquad \text{(left and right anchored)} \quad (10)$$

MATH-environment-eqnarray:

$$z \quad = \quad x + y \qquad \qquad \qquad (11)$$

$$\quad = \quad y + x \qquad \qquad \qquad (12)$$

2 Introduction

This intro section exists for include/input hover checks.

Reference back to methods: Section 3.

3 Methods

This section defines labels and equations for ref-like hovers.

$$F = ma \tag{13}$$

$$a = b + c \tag{14}$$

$$x = y + z \tag{15}$$

$$\boxed{E = mc^2} \tag{16}$$

GRAPHICS-png:



GRAPHICS-

Hello tex

png-opt:



GRAPHICS-pdf:

References

- [1] Donald E. Knuth. *The TeXbook*. Addison-Wesley, 1984.
- [2] Leslie Lamport. *LaTeX: A Document Preparation System*. Addison-Wesley, 1994.