

# Control the Space After Punctuation in Expressions

Yuwsuke Kieda

2017/04/03 v0.4

## 1 Descriptions

We provide a mechanism to control the space after the comma in the expressions.

## 2 Version

0.4

## 3 Usage

### 3.1 Sample of Preamble

```
\usepackage[comma=natural,semicolon=natural]{mathpunctspace}  
\usepackage[comma=Nmu,semicolon=Mmu]{mathpunctspace}  
\usepackage[unit=pt,comma=Npt,semicolon=Mpt]{mathpunctspace}
```

### 3.2 Options

- unit: mu or other (default = mu)
- comma: substitute keyword natural or skip (default = natural)
- semicolon: substitute keyword natural or skip (default = natural)
- latexorg: original behavior of LaTeX

Remark: keyword “natural” mean the spacing of the in-line.

## 4 License

BSD 2-Clause License

## 5 Repository

<https://github.com/yuw/texmf-mathpunctspace>

## 6 Sample

```
\usepackage[comma=natural,semicolon=natural]{mathpunctspace}
```

Lorem ipsum dolor sit amet  $(x, y)$ , consectetur adipiscing elit.  
 Lorem ipsum dolor sit amet  $\{x; x \in A\}$ ; consectetur adipiscing elit.