

# The medmath package

Jianrui Lyu (tolvjr@163.com)

Version 2024E (2024-01-20)

## 1 Introduction

### 1.1 The mediummath option in nccmath package

There are several problems with `mediummath` option in `nccmath` package.

1. The big operators in superscripts and subscripts are too large.

```
\[A^{\sum_0^1 x}=B\]
```

$$A \sum_0^1 x = B$$

2. The definite integrals inside `cases` environment sometimes cause infinite loops.

```
\[\begin{cases} \\int_1^t \\end{cases}\]
```

3. The `\oiint` operators are not scaled to medium size.

```
\[\oiint_{\Sigma} xyz dS=\frac{\sqrt{3}}{120}\]
```

$$\iint_{\Sigma} xyz dS = \frac{\sqrt{3}}{120}$$

### 1.2 The medmath package

The `medmath` package started as a fork of `mediummath` code in `nccmath` package, aiming to provide more stable and flexible medium-size math commands.

1. The big operators in superscripts and subscripts are in medium size.

```
\[A^{\sum_0^1 x}=B\]
```

$$A \sum_0^1 x = B$$

2. The definite integrals inside `cases` environment always work.

```
\[\begin{cases} \\int_1^t \\end{cases}\]
```

$$\left\{ a \quad \int_1^t \right.$$

3. The `\oiint` operators are scaled to medium size.

```
\[\oiint_{\Sigma} xyz dS=\frac{\sqrt{3}}{120}\]
```

$$\iint_{\Sigma} xyz dS = \frac{\sqrt{3}}{120}$$

## 2 Usage

Since `medmath` package is a fork of `mediummath` option in `nccmath` package, the usage is basically the same. Here is a minimal example:

```
\documentclass{article}
\usepackage{medmath}
\begin{document}
Inline $\int_0^1 x^2 dx = \frac{1}{3}$.
Displayed $[ \int_0^1 x^2 dx = \frac{1}{3} ]$.
\end{document}
```

---

Inline  $\int_0^1 x^2 dx = \frac{1}{3}$ . Displayed

$$\int_0^1 x^2 dx = \frac{1}{3}.$$

---

You will see that both integral symbols and both fractions are in medium size. You could see the differences if you remove `\usepackage{medmath}` line.

Since version 2024E, `medmath` package is able to adjust `\medintcorr` for some math fonts, hence integral operators with subscripts will look better. As a start, only three fonts (Computer Modern, Mathdesign Utopia, and Mathdesign Charter) are detected.