

# The `latex-lab-mathintent` code<sup>\*</sup>

L<sup>A</sup>T<sub>E</sub>X Project

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**Abstract**

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## 1 Introduction

This file implements Experiments with the MathML4 `intent` feature. Initially to give readings for invisible times and function application.

## 2 The Implementation

<sup>1</sup> `<@@=math>`

<sup>2</sup> `<*kernel>`

### 2.1 File declaration

<sup>3</sup> `\ProvidesFile{latex-lab-mathintent.ltx}`

<sup>4</sup> `[2025-08-03 v0.1c MathML intent attributes]`

### 2.2 Invisible ops

<sup>5</sup> `\ExplSyntaxOn`

<sup>6</sup> `\protected\def\invisibletimes{`

<sup>7</sup> `\if_cs_exist:N\luamml_annotate:en`

---

\*

```

8   \luamml_annotate:en {
9     core = {[0] = 'mo', intent="times", "~~~~2062"},
10  }{
11   \latelua{}
12  }
13  \fi:
14  }

15  \protected\def\functionapplication{
16  \if_cs_exist:N\luamml_annotate:en
17   \luamml_annotate:en {
18     core = {[0] = 'mo', intent="applied_to", "~~~~2061"},
19  }{
20   \latelua{}
21  }
22  \fi:
23  }

```

## 2.3 MathML intent and arg

These commands have stub definitions in the Kernel Here we enable their active definition.

```

24  \AtBeginDocument{
25  \if_cs_exist:N \luamml_attribute:een
26  \let\MathMLintent\relax
27  \NewDocumentCommand \MathMLintent {} {
28    \luamml_attribute:een { intent }
29  }

30  \let\MathMLarg\relax
31  \NewDocumentCommand \MathMLarg {} {
32    \luamml_attribute:een { arg }
33  }
34  \fi:
35  }

36  \ExplSyntaxOff

37  </kernel>

```

## 2.4 Wrapper files for testphase key

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The *italic* numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

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