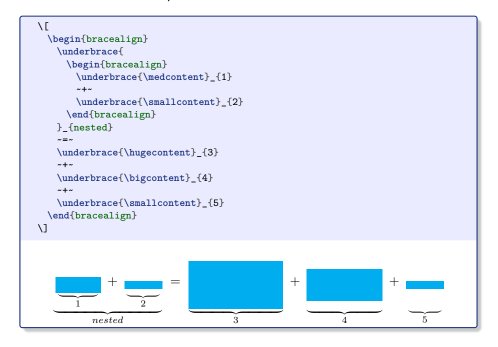
# Test of the bracealign package compatibility with the unicode-math package $(\texttt{Lua} \LaTeX)$

Julien Labbé April 8, 2025

## 1 \underbrace / \overbrace



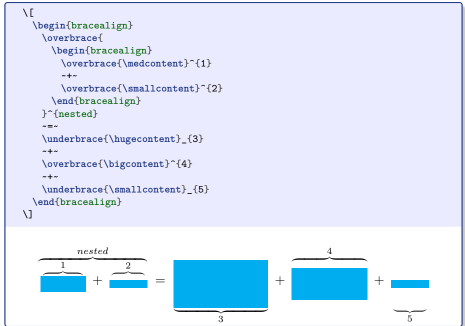
```
\[
\begin{bracealign}
\overbrace{
\begin{bracealign}
\overbrace{\medcontent}^{1}

-+-
\overbrace{\smallcontent}^{2}
\end{bracealign}
\}^{\text{nested}}

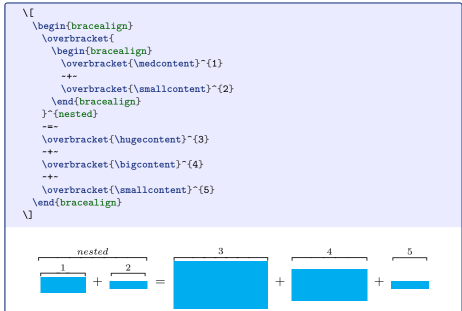
-=-
\overbrace{\hugecontent}^{3}

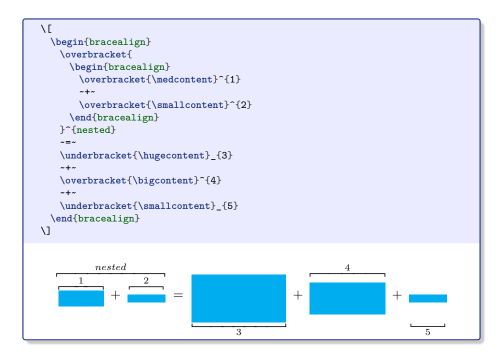
-+-
\overbrace{\bigcontent}^{4}

-+-
\overbrace{\smallcontent}^{5}
\end{bracealign}
\]
```

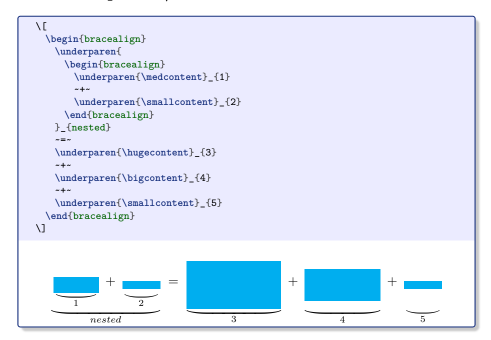


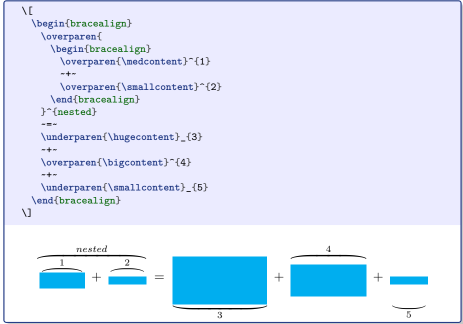
### \underbracket / \overbracket





### \underparen / \overbracket





#### 3.1 Check of commands definition

```
Before \textsf{bracealign}:\newline
   `\expandafter\meaning\csname underbrace\endcsname"
  \par\bigskip
 \begin{bracealign}
   Inside \textsf{bracealign}:\newline
    `\expandafter\meaning\csname underbrace\endcsname"
 \end{bracealign}
 \par\bigskip
 Before \textsf{bracealign}:\newline
   `\expandafter\meaning\csname underbrace\endcsname"
Before bracealign:
          "\protected macro:#1->\mathop {\Umathaccent bot-
        tom 7\symoperators "023DF\scan stop: {{}#1}}\limits "
Inside bracealign:
               "\long macro:#1->\use:c {___bracealign_un-
              derbrace_std_cmd:n}{\vphantom {\tl_use:c
           {l__bracealign_underbrace_strutcontent_tl}}#1}"
Before bracealign:
          "\protected macro:#1->\mathop {\Umathaccent bot-
        tom 7\symoperators "023DF\scan_stop: \{\{\}\#1\}\}\limits "
```

```
Before \textsf{bracealign}:\newline
   `\expandafter\meaning\csname underbracket\endcsname"
 \par\bigskip
 \begin{bracealign}
   Inside \textsf{bracealign}:\newline
    `\expandafter\meaning\csname underbracket\endcsname"
 \end{bracealign}
 \par\bigskip
 Before \textsf{bracealign}:\newline
  `\expandafter\meaning\csname underbracket\endcsname"
Before bracealign:
          "\protected macro:#1->\mathop {\Umathaccent bot-
        tom 7\symoperators "023B5\scan_stop: \{\{\}\#1\}\}\limits "
Inside bracealign:
               "\long macro:#1->\use:c { bracealign un-
              derbracket_std_cmd:n}{\vphantom {\tl_use:c
          {l__bracealign_underbracket_strutcontent_tl}}#1}"
Before bracealign:
          "\protected macro:#1->\mathop {\Umathaccent bot-
        tom 7\symoperators "023B5\scan_stop: \{\{\}\#1\}\}\limits "
```

```
Before \textsf{bracealign}:\newline
  ``\expandafter\meaning\csname underparen\endcsname"
 \par\bigskip
 \begin{bracealign}
   Inside \textsf{bracealign}:\newline
    `\expandafter\meaning\csname underparen\endcsname"
 \end{bracealign}
 \par\bigskip
 Before \textsf{bracealign}:\newline
 ``\expandafter\meaning\csname underparen\endcsname"
Before bracealign:
          "\protected macro:#1->\mathop \{\Umathaccent\ bot-
        tom 7\symoperators "023DD\scan_stop: \{\{\}\#1\}\}\limits "
Inside bracealign:
               "\long macro:#1->\use:c {\__bracealign_un-
               derparen\_std\_cmd:n}{\vphantom {\tl\_use:c}}
           \{l\_\_bracealign\_underparen\_strutcontent\_tl\}\}\#1\}"
Before bracealign:
          "\protected macro:#1->\mathop {\Umathaccent bot-
        tom 7\symoperators "023DD\scan_stop: \{\{\}\#1\}\}\limits "
```