```
\subfiglist is digit p:N a - false
\subfiglist is digit p:N 1 - {
m true}
\sl = 11 — false
\subfiglist_is_digit_p:N {{11}} — false
\subfiglist_is\_digit_p: \mathbb{N} \{\{\{11\}\}\} - false
\subfiglist is integer p:n 1 — true
\subfiglist_is_integer_p:n {} — false
\subfiglist_is_integer_p:n {1234} — true
\subfiglist_is_integer_p:n {{1234}} — false
\sl = 12ab
\subfiglist_is_integer_p:n {12{34}} — false
\subfiglist_is_integer_p:n {12{{34}}} — false
\subfiglist_is_integer_p:n \{12\{\{34\}\}\}\} - false
\subfiglist tl if eq p:nn aa — true
\sl = \frac{1}{2}
\sl = \frac{1}{2}
\subfiglist_tl_if_eq_p:nn {ab}b — false
\slightarrow \slight = true \sligh
\subfiglist_tl_if_eq_p:nn {ab}{ab} - true
\subfiglist_tl_if_eq_p:nn {ab}{ac} - false
\subfiglist_tl_if_eq_p:nn {a{b}}{ab} — true
\subfiglist tl if eq p:nn \{a\{\{b\}\}\}\{ab\} — true
\subfiglist_tl_if_eq_p:nn {a{{b}}}{ab} - false
\subfiglist_tl_if_eq_p:nn {ab{cd}}{abcd} — false
\subfiglist_tl_if_eq_p:nn {ab{cd}}{ab{cd}} — true
\subfiglist tl if eq p:nn \{ab\{\{cd\}\}\}\{ab\{cd\}\}\} — false
\subfiglist_tl_if_eq_p:nn \{ab\{\{cd\}\}\}\{ab\{\{cd\}\}\}\} - true
\subfiglist_tl_if_eq_p:nn {\\bc}{\\bc} — true
\subfiglist_tl_if_eq_p:nn {\bc}{\relax bc} - false
\subfiglist is float p:n 1 - true
\sl = \frac{1}{2}
\subfiglist is float p:n {1234} — true
\subfiglist_is_float_p:n {{1234}} — false
\sl = \frac{12ab}{-false}
\subfiglist_is_float_p:n {12{34}} — false
\subfiglist_is_float_p:n {12{{34}}} — false
\sin \frac{12}{{34}}} - false
\subfiglist_is_float_p:n {1234.} — false
\subfiglist_is_float_p:n {12.34} — true
\subfiglist_is_float_p:n {.1234} — true
\subfiglist is float p:n \{1234,\} — false
\subfiglist is float p:n \{12,34\} — false
\subfiglist is float p:n \{,1234\} — false
aa\{\{canvas\}\{1\}\}\{\{canvas\}\{23\}\}\{\{subblock\}\{\{\{canvas\}\{4\}\}\{\{newline\}\{\}\}\}\}\{\{newline\}\{[1ex]\}\}\{\{separator\}\{asdf\}\}zz\}\}
```