The \texttt{l3str-format} package: formatting strings of characters

The \LaTeX3 Project\textsuperscript{*}

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1 Format specifications

In this module, we introduce the notion of a string \texttt{(format)}. The syntax follows that of Python’s \texttt{format} built-in function. A \texttt{(format specification)} is a string of the form

\begin{verbatim}
(format specification) = [[[fill][alignment]][(sign)][width][.precision][style]]
\end{verbatim}

where each [\ldots] denotes an independent optional part.

- \texttt{(fill)} can be any character: it is assumed to be present whenever the second character of the \texttt{(format specification)} is a valid \texttt{(alignment)} character.

- \texttt{(alignment)} can be \texttt{<} (left alignment), \texttt{>} (right alignment), \texttt{^} (centering), or \texttt{=} (for numeric types only).

- \texttt{(sign)} is allowed for numeric types; it can be \texttt{+} (show a sign for positive and negative numbers), \texttt{-} (only put a sign for negative numbers), or a space (show a space or a \texttt{-}).

- \texttt{(width)} is the minimum number of characters of the result: if the result is naturally shorter than this \texttt{(width)}, then it is padded with copies of the character \texttt{(fill)}, with a position depending on the choice of \texttt{(alignment)}. If the result is naturally longer, it is not truncated.

- \texttt{(precision)}, whose presence is indicated by a period, can have different meanings depending on the type.

- \texttt{(style)} is one character, which controls how the given data should be formatted. The list of allowed \texttt{(styles)} depends on the type.

The choice of \texttt{(alignment)} = \texttt{=} is only valid for numeric types: in this case the padding is inserted between the sign and the rest of the number.

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2 Formatting various data-types

\texttt{\texttt{\textbackslash{}tl\textunderscore{}format:Nn}} *  \texttt{\texttt{\textbackslash{}tl\textunderscore{}format:nn}} {(token list)} {(format specification)}

Converts the (token list) to a string according to the (format specification). The (style), if present, must be s. If (precision) is given, all characters of the string representation of the (token list) beyond the first (precision) characters are discarded.

\texttt{\texttt{\textbackslash{}seq\textunderscore{}format:Nn}} *  \texttt{\texttt{\textbackslash{}seq\textunderscore{}format:cn}} *  \texttt{\texttt{\textbackslash{}seq\textunderscore{}format:nn}} *

\texttt{\texttt{\textbackslash{}seq\textunderscore{}format:Nn}} *  \texttt{\texttt{\textbackslash{}seq\textunderscore{}format:cn}} *  \texttt{\texttt{\textbackslash{}seq\textunderscore{}format:nn}} *

Converting each item in the (sequence) to a string according to the (format specification), and concatenates the results.

\texttt{\texttt{\textbackslash{}int\textunderscore{}format:nn}} *

\texttt{\texttt{\textbackslash{}int\textunderscore{}format:nn}} *

\texttt{\texttt{\textbackslash{}fp\textunderscore{}format:nn}} *

Evaluates the (integer expression) and converts the result to a string according to the (format specification). The (precision) argument is not allowed. The (style) can be b for binary output, d for decimal output (this is the default), o for octal output, X for hexadecimal output (using capital letters).

Evaluates the (floating point expression) and converts the result to a string according to the (format specification). The (precision) defaults to 6. The (style) can be

- e for scientific notation, with one digit before and (precision) digits after the decimal separator, and an integer exponent, following e;
- f for a fixed point notation, with (precision) digits after the decimal separator and no exponent;
- g for a general format, which uses style f for numbers in the range $[10^{-d}, 10^{(\text{precision})}]$ and style e otherwise.

3 Possibilities, and things to do

- Provide a token list formatting (style) which keeps the last (precision) characters rather than the first (precision).

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