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The l3str-format package: formatting strings of characters

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1 Format specifications

In this module, we introduce the notion of a string $\langle format \rangle$. The syntax follows that of Python's format built-in function. A $\langle format \ specification \rangle$ is a string of the form

 $\langle format\ specification \rangle = [[\langle fill \rangle] \langle alignment \rangle] [\langle sign \rangle] [\langle width \rangle] [.\langle precision \rangle] [\langle style \rangle]$

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

- $\langle fill \rangle$ can be any character: it is assumed to be present whenever the second character of the $\langle format\ specification \rangle$ is a valid $\langle alignment \rangle$ character.
- $\langle alignment \rangle$ can be \langle (left alignment), \rangle (right alignment), $\hat{}$ (centering), or = (for numeric types only).
- \(\sign\)\) is allowed for numeric types; it can be + (show a sign for positive and negative numbers), (only put a sign for negative numbers), or a space (show a space or a -).
- $\langle width \rangle$ is the minimum number of characters of the result: if the result is naturally shorter than this $\langle width \rangle$, then it is padded with copies of the character $\langle fill \rangle$, with a position depending on the choice of $\langle alignment \rangle$. If the result is naturally longer, it is not truncated.
- $\langle precision \rangle$, whose presence is indicated by a period, can have different meanings depending on the type.
- $\langle style \rangle$ is one character, which controls how the given data should be formatted. The list of allowed $\langle styles \rangle$ depends on the type.

The choice of $\langle alignment \rangle$ = 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

\tl_format:Nn *
\tl_format:cn *
\tl_format:nn *

 $\verb|\tl_format:nn| \{\langle token \ list \rangle\} \ \{\langle format \ specification \rangle\}|$

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

\seq_format:Nn *
\seq_format:cn *

 $\scitching {seq_format:Nn {sequence}} {domat specification}}$

Converts each item in the $\langle sequence \rangle$ to a string according to the $\langle format\ specification \rangle$, and concatenates the results.

\int_format:nn *

 $\label{limit_format:nn} $$ \left(\inf_{n \in \mathbb{N}} \left\{ \left(format \ specification \right) \right\} \right) $$$

Evaluates the $\langle integer\ expression \rangle$ and converts the result to a string according to the $\langle format\ specification \rangle$. The $\langle precision \rangle$ argument is not allowed. The $\langle style \rangle$ 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).

\fp_format:nn *

 $\format:nn \ \{\langle fpexpr \rangle\} \ \{\langle format \ specification \rangle\}$

Evaluates the $\langle floating\ point\ expression \rangle$ and converts the result to a string according to the $\langle format\ specification \rangle$. The $\langle precision \rangle$ defaults to 6. The $\langle style \rangle$ can be

- e for scientific notation, with one digit before and \(\precision \rangle \) digits after the decimal separator, and an integer exponent, following e;
- f for a fixed point notation, with $\langle precision \rangle$ digits after the decimal separator and no exponent;
- g for a general format, which uses style f for numbers in the range $[10^{-4}, 10^{\langle precision \rangle})$ and style e otherwise.

3 Possibilities, and things to do

• Provide a token list formatting $\langle style \rangle$ which keeps the last $\langle precision \rangle$ characters rather than the first $\langle precision \rangle$.

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