

undecor expressions

[/Reference manual/Non-standard extensions to Z](#)

cadiz provides a notation for determining which components of a schema have a particular last stroke.

$$Expression = undecor, STROKE, Expression;$$

The last stroke is removed by the *undecor* operator, so for any schema S , $(undecor' (S'))$ S . Components that do not have the specified stroke are hidden, so for any schema S with at least one such other component, $(undecor' S)' \neq S$.

The L^AT_EX mark-up of *undecor* is `\undecor`. The troff mark-up of *undecor* is `undecor`.

IT 4-Jan-2002