## The nccstretch package\*

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### 1 User Interface

\stretchwith

 $\t(text)$ 

The package implements the command

that stretches the  $\langle text \rangle$  parameter inserting the  $\langle foo \rangle$  sequence between every pair of neighbour tokens of the  $\langle text \rangle$ . Spaces in the text are ignored. So, to save a space, you need to insert a backslash before it or enclose a space in braces. If you do not want to insert  $\langle foo \rangle$  between some tokens, enclose them in braces. While stretching, all first-level braces are removed. The examples below show some use cases (we delimit the results with rules to show exactly how the command works):

#### Command

# \stretchwith{\,}{Proof\ of\ Theorem\ 1} Pr \stretchwith{.}{\ test{ }test{}\ \ {test}{\"e}} |.t. \makebox[1.5\width]{\stretchwith{\hfill}{test\ test}} test}

**Result** Proof of

|Proof of Theorem 1| |.t.e.s.t. .t.e.s.t.. .test.ë| |test test|

## 2 The Implementation

\stretchwith The command is implemented using \Ctfor cycle. The \Ctempa command contains a sequence to be inserted before the next token. It is set to \relax before the cycle and is set to  $\langle foo \rangle$  after every inserted token. This trick allows insert  $\langle foo \rangle$  between neighbour tokens only.

 $1 \langle * package \rangle$ 

```
2 \newcommand*\stretchwith[2]{%
3 \let\@tempa\relax
4 \def\@tempb{#1}%
5 \@tfor\@tempc:=#2\do {\@tempa \@tempc \let\@tempa\@tempb}%
6 }
7 </package>
```

<sup>\*</sup>This file has version number v1.0, last revised 2004/11/30.