A First Look at \texttt{harpoon.sty}

Tobias Kuipers

\texttt{kuipers@fw1.uva.nl}

November 2, 1994

1 Introduction

This package provides a number of harpoons to be set over or under arbitrary text. The commands are invoked as $\texttt{\textbackslash someharp(text)}$, which will put some harpoon over \texttt{text}. \texttt{text} is typeset in LR mode. If you want text to be typeset in math mode you should type $\texttt{\textbackslash someharp($text$)}$.

2 The Commands

The package is invoked with 1 option: $\texttt{\textbackslash usepackage[xxx]{harpoon}}$, where \texttt{xxx} is your favourite graphics device driver. On most Unix machines, this will be \texttt{dvips} and on a Macintosh this could be \texttt{oztex}. Refer to the graphics package for more information.

The commands are

- \texttt{\overleftharp}, which looks like this
- \texttt{\overrightharp}, which looks like this
- \texttt{\overleftharpdown}, which looks like this
- \texttt{\overrightharpdown}, which looks like this
- \texttt{\underleftharp}, which looks like this
- \texttt{\underrightharp}, which looks like this
- \texttt{\underleftharpdown}, which looks like this
- \texttt{\underrightharpdown}, which looks like this