The amsxtra package

American Mathematical Society Michael Downes

Version v1.2c, 1999/11/15

This file is maintained by the LATEX Project team. Bug reports can be opened (category amslatex) at https://latex-project.org/bugs/.

1 Introduction

The amsxtra package contains a few rarely used commands that were present in version 1.1 of the amstex package: \fracwithdelims, accentedsymbol, \sphat, \spcheck, \sptilde, \spdot, \spddot, \spddot, \spbreve. If any of these commands were used in existing documents, the amsxtra package provides a way to get them. But for 99% of documents using the amstex package these commands are just wasted overhead.

\ProvidesPackage{amsxtra}[1999/11/15 v1.2c AMS extra commands]

We need to ensure that either the amstex package or the amsmath package is loaded. This means we need something a little more complicated than \RequirePackage.

```
\@ifpackageloaded{amstex}{}{%
                      \RequirePackage{amsmath}[1996/10/01 v1.2]}
                     Superscripted accent characters.
           \def\sphat{^{\mathchoice{}}{}%
                {\,\,\smash[b]_{\box{\lower4}ex@\hbox{$\m@th\widehat{\null}$}}}}%
                {\model} {
           \def\spcheck{^\vee}
           \def\sptilde{^\sim}
          \def\spdot{^{\hbox{\raise\ex@\hbox{\normalfont .}}}}
          \def\spddot{^{\hbox{\raise\ex@\hbox{\normalfont ..}}}}
          \def\spdddot{^{\hbox{\raise\ex@\hbox{\normalfont...}}}}
          \label{lower4} $$ \left( \frac{1}{\sum_{k=0}^{k} \left( \sum_{k=0}^{k} \frac{1}{k} \right) } \right) $$ (a) $$ (a) $$ (b) $$ (b) $$ (a) $$ (a) $$ (b) $$ (b) $$ (b) $$ (b) $$ (c) $
                     The \fracwithdelims command is skipped if the base package is amsmath;
it is only needed if the base package is amstex.
          \@ifpackageloaded{amstex}{%
          \def\fracwithdelims#1#2{\new@ifnextchar[{\fracwithdelims@#1#2}%
                      {\fracwithdelims@#1#2[\@empty]}}
```

```
\def\fracwithdelims@#1#2[#3]#4#5{\relax
\ifx\@empty#3{#4\overwithdelims#1#2#5}\else
{#4\abovewithdelims#1#2#3\relax#5}\fi}
}{}
```

Perhaps \accentedsymbol should use \newsavebox, but I don't know of any compelling reason at the moment.[mjd,5-Sep-1994] \accentedsymbol can only produce a single size of the given symbol, so you'd need two different versions for main size and subscript size.

```
\def\accentedsymbol#1#2{%
  \expandafter\newbox
  \csname\expandafter\@gobble\string#1@box\endcsname
  \expandafter\setbox
  \csname\expandafter\@gobble\string#1@box\endcsname
  \hbox{$\m@th#2$}%
  \newcommand{#1}{%
  \expandafter\copy
  \csname\expandafter\@gobble\string#1@box\endcsname{}}%
}
```

Change the definition of $\tilde{\ }$ to automatically remove a preceding space as well as a following space, if present.

The usual \endinput to ensure that random garbage at the end of the file doesn't get copied by docstrip.

\endinput