The amscd package

Frank Mittelbach Rainer Schöpf Michael Downes Version 2.0, 1999/11/29

1 Introduction

The amscd package provides a CD environment that emulates the commutative diagram capabilities of $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -TEX version 2.x. This means that only simple rectangular diagrams are supported, with no diagonal arrows or more exotic features. Many users will be better served by one of the more powerful diagram packages such as diagram, xypic, or kuvio.

Example:

$$S^{\mathcal{W}_{\Lambda}} \otimes T \xrightarrow{j} T$$

$$\downarrow \qquad \qquad \downarrow_{\operatorname{End} P} \qquad (1)$$

$$(S \otimes T)/I = (Z \otimes T)/J$$

(assuming \End is defined as an 'operator name'.

Another example:

We will make liberal use of Cichon's Diagram [C]:

$$cov(\mathcal{L}) \longrightarrow non(\mathcal{K}) \longrightarrow cf(\mathcal{K}) \longrightarrow cf(\mathcal{L})$$

$$\downarrow \qquad \qquad \uparrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$add(\mathcal{L}) \longrightarrow add(\mathcal{K}) \longrightarrow cov(\mathcal{K}) \longrightarrow non(\mathcal{L})$$

$$(2)$$

\begin{equation}\begin{CD}
\cov(\mathcal{L}) @>>> \non(\mathcal{K}) @>>> \cf(\mathcal{K}) @>>>
\cf(\mathcal{L})\\
@VVV @AAA @AAA @VVV\\
\add(\mathcal{L}) @>>> \add(\mathcal{K}) @>>> \cov(\mathcal{K}) @>>>
\non(\mathcal{L})
\end{CD}\end{equation}

THE AMSCD PACKAGE

```
Standard package info.
```

\RequirePackage{amsgen}

Better not to redefine \math@cr if it is already defined, because for CD use only we want to omit the part of the code related to \dspbrk@lvl (see amsmath.sty).

[mjd,1999/11/04] These definitions have gone somewhat obsolete; but we had probably better leave them as they are for backward compatibility.

```
\@ifundefined{math@cr}{%
  \def\math@cr{{\ifnum0='}\fi
  \@ifstar{\global\@eqpen\@M\math@cr@}%
      {\global\@eqpen\interdisplaylinepenalty \math@cr@}}
```

The following section merely duplicates some code from the amsmath package, in case the amscd package is used by itself. For documentation of the code refer to amsmath.dtx.

```
\def\math@cr@{\new@ifnextchar[\math@cr@@{\math@cr@@[\z@]}}
\def\math@cr@@[#1] {\ifnumO='{\fi}\math@cr@@@
\noalign{\vskip#1\relax}}
\def\restore@math@cr{\def\math@cr@@@{\cr}}
}{}
\restore@math@cr
```

[mjd,1999/11/04] These definitions too are somewhat obsolete; but we had probably better leave them as they are for backward compatibility.

```
\@ifundefined{rightarrowfill@}{
       $#1\copy\z@\mkern-6mu\cleaders
               \box{$\#1\mkern-2mu\box\z@\mkern-2mu$}\hfill
               \mkern-6mu\mathord\rightarrow$}
       \def\leftarrowfill@#1{\m@th\setboxz@h{$#1-$}\ht\z@\z@
               $#1\mathord\leftarrow\mkern-6mu\cleaders
               \mbox{mkern-6mu}\box\z0$
       \label{leftrightarrowfill0#1{\m0th\setboxz0h{$\#1-$}\ht\z0\z0} \end{2.5cm} $$ \cline{1.0cm} $$ \cline{1.0cm
               $#1\mathord\leftarrow\mkern-6mu\cleaders
               \box{$\#1\mkern-2mu\box\z@\mkern-2mu$}\hfill
                \mkern-6mu\mathord\rightarrow$}
}{}
\def\atdef@#1{\expandafter\def\csname\space @\string#1\endcsname}
\@ifundefined{Iat}{%
       \DeclareRobustCommand{\Iat}{\FN@\at@}
\begingroup \catcode'\@=\active
```

Define math @ to replicate its math code-dictated behavior. This is in case @ occurs outside of CD. 1. INTRODUCTION 3

```
\csname if\string @compatibility\endcsname
  \else \fam=\mathcode'\@
    \xdef @{\mathchar\number\fam\space }
  \gdef\CDat{\let @=\Iat}
  \endgroup
  \mathcode'\@="8000 % make @ pseudo-active in math
  \def\at@{\let\next@\at@@
   \ifcat\noexpand\next a\else
   \ifcat\noexpand\next0\else
   \ifcat\noexpand\next\relax\else
   \let\next@\at@@@\fi\fi\next@}
  \def\at@@#1{\expandafter
    \ifx\csname\space @\string#1\endcsname\relax
      \DN@{\at@@@#1}%
      \DN@{\csname\space @\string#1\endcsname}%
    \fi\next@}%
The following items should be defined only if they are not already defined, either
to leave the package name untouched (in the case of \PackageError) or to avoid
redundant allocation of token or dimen registers.
  \@ifundefined{default@tag}{%
    \def\default@tag{%
      \def\tag{\PackageError{amscd}{\protect\tag\space not allowed
        here}\@eha}}%
  }{}%
  \@ifundefined{at@@@}{%
    \def\at@@@{\PackageError{amscd}{\Invalid@@ @}{\the\athelp@}\char64\relax}
  }{}
  \@ifundefined{athelp@}{\csname newhelp\endcsname\athelp@
  {Only certain combinations beginning with @ make sense to me.^^J%
  I'll assume you wanted @@ for a printed @.}}{}
  \@ifundefined{minaw@}{\newdimen\minaw@}{}
  \@ifundefined{bigaw@}{\newdimen\bigaw@}{}
   Assignment of a couple of dimensions, and initialization of \ampersand@.
We check to see if we need to define \minaw@ and \bigaw@.
  \minaw@11.111pt
  \newdimen\minCDarrowwidth
  \minCDarrowwidth2.5pc
  \newif\ifCD@
  \let\ampersand@\relax
   Added \restore@math@cr\default@tag to fix line numbering problems, 7-
JUN-1991. Suggested by I. Zakharevich.
  \newenvironment{CD}{%
    \CDat
    \bgroup\relax\iffalse{\fi\let\ampersand@&\iffalse}\fi
    \CD@true\vcenter\bgroup\let\\\math@cr\restore@math@cr\default@tag
    \tabskip\z@skip\baselineskip20\ex@
```

4 THE AMSCD PACKAGE

```
\lineskip3\ex@\lineskiplimit3\ex@\halign\bgroup
&\hfill$\m@th##$\hfill\crcr
\crcr\egroup\egroup\egroup
```

\CD@check This check is used by all macros that must not appear outside the CD environment. The first argument is the symbol to be used after @, the second one the action to be performed.

> Once again we use the trick of defining a temporary control sequence \next@ and calling it after the final \fi. This is not absolutely necessary, but it ensures that the conditional text is processed in one and the same column of the enclosing alignment.

```
\def\CD@check#1#2{\ifCD@\DN@{#2}\else
    \DN@{\PackageError{amscd}{@\protect#1 not
      allowed outside of the CD environment}\@eha}%
    \fi\next@}
  \atdef@>#1>#2>{\ampersand@}
    \ifCD@ \global\bigaw@\mincDarrowwidth \else \global\bigaw@\minaw@ \fi
    \schoxz@h{\m@th\scriptstyle\;{#1}\;\;$}%
    \ifdim\wdz@>\bigaw@\global\bigaw@\wdz@\fi
If #2 is empty we can save some work.
    \@ifnotempty{#2}{\setbox\@ne\hbox{$\m@th\scriptstyle\;{#2}\;\;$}%
      \ifdim\wd\@ne>\bigaw@\global\bigaw@\wd\@ne\fi}%
   \ifCD@\enskip\fi
     \mathrel{\mathop{\hbox to\bigaw@{\rightarrowfill@\displaystyle}}%
       \left( \frac{41}{0ifnotempty} \right) _{2}_{2}}%
   \ifCD@\enskip\fi \ampersand@}
  \atdef@<#1<#2<{\ampersand@
    \ifCD@ \global\bigaw@\mincDarrowwidth \else \global\bigaw@\minaw@ \fi
    \setboxz@h{$\m@th\scriptstyle\;\;{#1}\;$}%
    \ifdim\wdz@>\bigaw@\\global\bigaw@\\wdz@\fi
    \@ifnotempty{#2}{\setbox\@ne\hbox{$\m@th\scriptstyle\;\;{#2}\;$}%
      \ifdim\wd\@ne>\bigaw@\global\bigaw@\wd\@ne \fi}%
    \ifCD@\enskip\fi
      \mathrel{\mathop{\hbox to\bigaw@{\leftarrowfill@\displaystyle}}%
        \limits^{#1}\@ifnotempty{#2}{_{#2}}}%
    \ifCD@\enskip\fi \ampersand@}
   Variants of the above two arrows, using (and) characters instead of < and
> characters, are provided for those whose keyboards don't have the latter.
  \begingroup \catcode'\~=\active \lccode'\~='\@
  \lowercase{%
    \global\atdef(0)#1)#2){~>#1>#2>}
    \global\atdef@(#1(#2({~<#1<#2<}
  }% end lowercase
  \endgroup
```

1. INTRODUCTION 5

The \pretend command has weird syntax that doesn't fit well with standard LATEX syntax so we leave it undone, at least for now. [mjd,1994/10/27]

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

\endinput