CONTEXT

PICTEX Loading Macros

group: CONTEXT Extra Modules

version: 1997.01.15

date: 1997 July 25

author: Hans Hagen

copyright: PRAGMA / Hans Hagen & Ton Otten

Tex provides $256 \langle dimensions \rangle$ and $256 \langle skips \rangle$. In CONText this is no problem, but in packages that have many authors, one can be quite sure that a lot of $\langle dimensions \rangle$ are allocated. Packages that use PiCTex can therefore run out of $\langle dimensions \rangle$ quite fast. This module was written as a reaction to persistent problems with loading PPCHTex in IATex and PiCTex deserves a solution. I therefore dedicate this module to Tobias Burnus and Dirk Kuypers, who use PPCHTex in a IATex environment and suggested a lot of extensions to the repertoire of PPCHTex commands.

This module presents a solution that is quite effective: all $\langle dimensions \rangle$ are drawn from the pool of $\langle dimensions \rangle$ and $\langle skips \rangle$, depending on the availability. This is possible because $\langle dimensions \rangle$ are $\langle skips \rangle$ without a glue component. Therefore we can use $\langle skips \rangle$ as $\langle dimensions \rangle$. However, some incompatibility can result from assignments that look like:

\somedimen=\someskip

In such cases the $\langle dimension \rangle$ equals the fixed part of the $\langle skip \rangle$ or in other words: this assignment strips off the glue. Because PICTEX uses no glue components, I thought I could interchange both register types without problems, but alas, this didn't hold for all $\langle dimensions \rangle$.

In PLAIN TEX the allocation macros are defined with (as) \outer. This means that they cannot appear inside macros, not even in an indirect way. We therefore have to redefine both \newdimen and \newskip to non-\outer alternatives. In most macro packages this redefinition already took place. We save the original meanings, so we can restores them afterwards.

```
// let\normalnewdimen = \newdimen
/let\normalnewskip = \newskip
```

2 \catcode'@=11 % I'd rather used \unprotect \def\temporarynewdimen {\alloc@1\dimen\dimendef\insc@unt} \def\temporarynewskip {\alloc@2\skip \skipdef \insc@unt} \catcode'@=12 % and \protect.

Here comes the trick. Depending on how many $\langle dimensions \rangle$ and $\langle skips \rangle$ are allocated, the \newdimen assigns a $\langle dimensions \rangle$ or $\langle skip \rangle$. PLAIN TEX allocates 15 $\langle dimensions \rangle$ and 17 $\langle skips \rangle$. After loading PICTEX, 71 $\langle dimensions \rangle$ and and 71 $\langle skips \rangle$ are allocated. Indeed, PICTEX needs 110 $\langle dimensions \rangle$!

```
\def\newdimen%
{\ifnum\count11>\count12
   \let\next=\temporarynewskip
\else
   \let\next=\temporarynewdimen
\fi
\next}
```

When I was testing a new version of PPCHT_EX in PLAIN T_EX I had to find out that this exchange of registers sometimes leads to unwanted results. It took me some hours to find out that the source of errors originated in constructions like:

```
\ifdim\DimenOne<\DimenTwo whatever you want \else or not \fi
```

When \DimenOne is a $\langle skip \rangle$ and \DimenTwo is a $\langle dimension \rangle$, TeX scans for some optional glue component, like in:

```
\skip0=\dimen0 plus 10pt minus 5pt
```

The most robust solution to this problem is:

```
\ifdim\DimenOne<\DimenTwo\relax right \else wrong \fi
```

m-pictex CONTEXT CONTEXT CONTEXT Extra Modules 1

Some close reading of the PICTEX source however learned me that this problem could be solved best by just honoring the allocation of $\langle dimensions \rangle$ when the name of the macro explictly stated the character sequence dimen. A next implementation therefore automatically declared all $\langle dimensions \rangle$ with this sequence in their names with \dimen. Again I was too optimistic, so now we do it this way (the comments are from PICTEX, which like TABLE, is an example of a well documented package):

```
\catcode'!=11
\temporarynewdimen\!dimenA
                             %.AW.X.DVEUL..OYQRST
\temporarynewdimen\!dimenB
                             %....X.DVEU...O.QRS.
                             %..W.X.DVEU.....RS.
\temporarynewdimen\!dimenC
\temporarynewdimen\!dimenD
                             %..W.X.DVEU....Y.RS.
\temporarynewdimen\!dimenE
                             \temporarynewdimen\!dimenF
\temporarynewdimen\!dimenG
                             \temporarynewdimen\!dimenH
\temporarynewdimen\!dimenI
                             %...BX.....Y....
\temporarynewdimen\!dxpos
                             %..W.....U..P....S.
\temporarynewdimen\!dypos
                             %..WB.....U..P.....
\temporarynewdimen\!xloc
                             %..WB.....U.....S.
                             %.....L.P..Q.ST
\temporarynewdimen\!xpos
                             %..WB.....U.....S.
\temporarynewdimen\!yloc
\temporarynewdimen\!ypos
                             %....L.P..Q.ST
\temporarynewdimen\!zpt
                             %.AWBX.DVEULGP.YQ.ST
```

Tobias tested this module in all kind of LATEX dialects so we were able to find out that we also needed to declare:

4 \temporarynewdimen\linethickness \catcode'!=12

After all, the new definition of \newdimen became:

5 \def\newdimen#1%

```
{\ifx#1\undefined
  \ifnum\count11>\count12\relax
  \temporarynewskip#1\relax
  \else
    \temporarynewdimen#1\relax
  \fi
  %\edef\ascii{\meaning#1}%
  %\immediate\write20{\string#1 becomes \ascii}%
  \else
    %\edef\ascii{\meaning#1}%
    %\immediate\write20{\string#1 already is \ascii}%
  \fi}
```

Curious readers can still find the previous solution in the source. The next macro is used instead of \input. This macro also reports some statistics.

```
% \def\dimeninput#1 %
    {\message{[before: d=\the\count11,s=\the\count12]}%
    \input #1 \relax
    \message{[after: d=\the\count11,s=\the\count12]}}%
```

Not every package defines \fiverm, PICTEX's pixel, so let's take care of that omision now:

3

7 \ifx\undefined\fiverm \font\fiverm=cmr5 \fi

The actual loading of $PICT_EX$ depends on the package. For IAT_EX users we take care of loading the auxiliary ones too.

% \ifx\beginpicture\undefined
 \ifx\newenvironment\undefined
 \dimeninput pictex.tex \relax
 \else
 \dimeninput prepictex.tex \relax
 \dimeninput pictex.tex \relax
 \dimeninput postpictex.tex \relax
 \fi
\fi

Finally we restore the old definitions of $\mbox{\ensuremath{\mbox{newskip}}}$:

9 \let\newdimen = \normalnewdimen
\let\newskip = \normalnewskip
and just hope for the best.

10 \endinput

m-pictex CONTEXT CONTEXT Extra Modules