Some support modules are more or less independant. This module, which is not part of plain \CONTEXT, provides the missing macros and declarations of registers.

First we take care of redundant defining. The next set of macros are a bit complicated by the fact that Plain \TeX{} defines the \texttt{new}--macros as being outer. Furthermore nested \texttt{if}'s can get us into trouble.

\begin{verbatim}
\ifnocontext...
def\definecontextobject\{
\iftrue\}
def\gobblecontextobject\{
\setbox0=\hbox\bgroup
\long\def\gobblecontextobject##1\fi\{\egroup\%
\expandafter\gobblecontextobject\string\}
def\ifnocontextobject#1\do\{
\ifx#1\undefined
\let\next=\definecontextobject
\else
%\writestatus{system}{beware of conflicting \string#1}%
\let\next=\gobblecontextobject
\fi
\next\}
def\writestatus#1#2\{
\immediate\write16{#1 : #2}\}
\fi
\end{verbatim}

We start each module with a message. Normally the output is formatted, but here we keep things simple.

\begin{verbatim}
\ifnocontextobject \writestatus \do
\def\writestatus#1#2\{
\immediate\write16(#1 : #2)\}
\fi
\end{verbatim}

Let's see if it works.

\begin{verbatim}
\ifnocontextobject \protect \writestatus{loading}{Context Support Macros / Missing} \unprotect
\end{verbatim}

Next we present a poor mans alternative for \texttt{protect} and \texttt{unprotect}, two commands that enable us to use the characters $\&$, $\!$, and $\?$ in macro names.

\begin{verbatim}
\ifnocontextobject \protect \do
\let\protect=\relax
\fi
\end{verbatim}

\begin{verbatim}
\ifnocontextobject \unprotect \do
\def\unprotect\{
\catcode'@=11
\catcode'!=11
\catcode'?=11
\let\normalprotect=\protect
\edef\protect\{
\catcode'@=\the\catcode'@\relax
\catcode'!=\the\catcode'!elax
\end{verbatim}
We start using this one it at once.

We need some scratch registers. Users are free to use them, but can never be sure of their value once another macro is called. We only allocate things when they are yet undefined. This way we can’t mess up other macro packages, but of course previous definitions can mess up our modules.

We use symbolic name for (catcodes). They can only be used when we are in unprotected state.

In \CONTEXT we use \everypar for special purposes and provide \EveryPar as an alternative. The same goes for \everyline and \EveryLine.

We reserve ourselves some scratch strings (i.e. macros).
The next set of definitions speed up processing a bit. Furthermore it saves memory.

\![!]{\ifnocontextobject \!!zeropoint \do \def\!!zeropoint {0pt} \fi}
\![!]{\ifnocontextobject \!!tenthousand \do \def\!!tenthousand {10000} \fi}
\![!]{\ifnocontextobject \!!width \do \def\!!width {width} \fi}
\![!]{\ifnocontextobject \!!height \do \def\!!height {height} \fi}
\![!]{\ifnocontextobject \!!depth \do \def\!!depth {depth} \fi}
\![!]{\ifnocontextobject \!!plus \do \def\!!plus {plus} \fi}
\![!]{\ifnocontextobject \!!minus \do \def\!!minus {minus} \fi}

\smashbox The system modules offer a range of smashing macros, of which we only copied \smashbox.

\![!]{\ifnocontextobject \smashbox \do}
\![!]{\def\smashbox#1\%\{\wd#1=\!!zeropoint \ht#1=\!!zeropoint \dp#1=\!!zeropoint\}}
\fi

\dowithnextbox Also without further comment, we introduce a macro that gets the next box and does something useful with it. Because the \afterassignment is executed inside the box, we have to use a \aftergroup too.

\![!]{\ifnocontextobject \dowithnextbox \do}
\![!]{\def\dowithnextbox#1\%\{\def\dodowithnextbox{#1}\% \afterassignment\dododowithnextbox \setbox\nextbox\}}
\fi

\setvalue \getvalue The next two macros expand their argument to \argument. The first one is used to define macro’s the second one executes them.

\![!]{\ifnocontextobject \setvalue \do}
\![!]{\def\setvalue#1{\expandafter\def\csname#1\endcsname}}
\![!]{\def\getvalue#1{\csname#1\endcsname}}
\fi

\protected The next command can be used as prefixed for commands that need protection during tests and writing to files. This is a very \CONTEXT specific one.

\![!]{\ifnocontextobject \unexpanded \do}
\![!]{\let\unexpanded=\relax}
\fi
The original one offers a bit more, like global assignment, the the next implementation is however a bit more byte saving.

\convertargument
\ifnocontextobject \convertargument \do
\def\doconvertargument#1>{}
\long\def\convertargument#1\to#2{%
  \edef#2{\expandafter\doconvertargument\meaning\convertargument}
}\fi
\forgetall Sometimes we have to disable interference of whatever kind of skips and mechanisms. The next macro resets some.
\ifnocontextobject \forgetall \do
\def\forgetall{
  \parskip\zeropoint
  \leftskip\zeropoint
  \parindent\zeropoint
  \everypar{}\fi
\withoutpt TEX lacks some real datastructure. We can however use (dimensions). This kind of trickery is needed when we want TEX to communicate with the outside world (by means of \specials).
\ifnocontextobject \withoutpt \do
{\catcode'.'=\other
  \catcode'p=\other
  \catcode't=\other
  \gdef\WITHOUTPT#1pt{#1}}
\def\withoutpt#1{%
  \expandafter\WITHOUTPT#1}
\def\ScaledPointsToBigPoints#1#2{%
  \scratchdimen=#1sp\relax
  \scratchdimen=.996264\scratchdimen
  \edef#2{\withoutpt{\the\scratchdimen}}\fi
\fi
\doprocessfile This macro takes three arguments: the file number, the filename and a macro that handles the content of a read line.
\ifnocontextobject \doprocessfile \do
\def\doprocessfile#1#2#3{%
  \openin#1=#2\relax
  \def\doprocessline{%
    \ifeof#1%
      \def\doprocessline{\closein#1}%
    \else
      \read#1 to \fileline
This one is taken from the \TeX\ book. The CONTEXT alternative is a bit different, but we hope this one works here.

That's it. Please forget this junk and take a look at how it should be done.
Missing (For Generic Use)

\!!... 2, 3 \ifnocontextobject 1
\@@... 2 \next... 2
\convertargument 4 \protect 1
\doprocessfile 4 \protected 3
\dowithnextbox 3 \scratch... 2
\EveryLine 2 \setvalue 3
\everyline 2 \smashbox 3
\EveryPar 2 \uncatcodespecials 5
\forgetall 4 \unprotect 1
\getline 3 \withoutpt 4
\if... 2 \writestatus 1