```
\filesearch
                               (\uccode'@=1) \filesearch +\expandafter+ {plain.tex}
    \outer\def\newhelp#1#2{\newtoks#1#1\expandafter{\csname#2\endcsname}}
    uu\expandafter\expandafter\expandafter
     \expandafter\expandafter\expandafter
    \def\@if#1#2{\csname\expandafter\if@\string#1#2\endcsname}
    \def\sh@ft#1{\dimen@#1\kern\expandafter\getf@ctor\the\fontdimen1\font
  \fileprint
                                       (\uccode'@=1) \fileprint[262-271]{plain.tex}
   % And here's a different sort of allocation:
263 %_For_example,_\newif\iffoo_creates_\footrue,_\foofalse_to_go_with_\iffoo.
    \outer\def\newif#1{\count@\escapechar_\escapechar\m@ne
   __\expandafter\expandafter\expandafter
   \\def\@if#1{true}{\let#1=\iftrue}%
   __\expandafter\expandafter\expandafter
    uuu\def\@if#1{false}{\let#1=\iffalse}%
     __\@if#1{false}\escapechar\count@}_%_the_condition_starts_out_false
   \def\@if#1#2{\csname\expandafter\if@\string#1#2\endcsname}
271 {\uccode'1='i_\uccode'2='f_\uppercase{\gdef\if@12{}}}, "if' is required
  \filelines & \filechars
                                                            \filelines {plain.tex}
                                                            \filechars {plain.tex}
       1241 44616
  \eoldef
                                 \eoldef\example#1/#2{Arguments are '#1' and '#2'.}
                                 \example 123/456
       Arguments are '123' and '456'.
  \safe
                                    <flags>\safe<flags>\def|\edef|\gdef|\xdef|\let
   \safe\def\TMPa#1#2{have_#1 and #2.}
   \safe\def\TMPa{junk}_\%_->_\!_\TMPa_already_defined.
 3 \protected\safe\relax\long\safe\def\TMPb#1#2#3{n;aj#1#2''#314'}
 5 \safe\let\TMPc=\TMPa
   \safe\let\TMPc=\relax_\%_->_!_\TMPc_already_defined.
    \safe\expandafter\def\csname_TMPd\endcsname{zzz}
   \safe_a_%_->_You_can't_use_a_prefix_with_'the_letter_a'
  \demobox
                       \demobox{A} \demobox{\huge\tt\string\TeX} $$\demobox{\int}$$
                       \ \demoderate \int_{-\infty}^\infty...}$$
                               42.68982pt
              7.50002pt
                    14.40276pt \\ \TeX
                                          14.15291pt
                                         + 9.94456pt
```

```
\slice
                        \left( \frac{s \sin {s um}}{0.52} \right). 
                        \sliceshow{suum} \copy\suumL\ \copy\suumC\ \copy\suumR
     \sum \sum_{i=1}^{n} \sum_{j=1}^{n} 
     \def\suum{\mathop{\copy\suumL \xleaders\copy\suumC\hfill \copy\suumR}\limits}...
     \sum_{abcdefghij} \sum_{abcdefghij}
                                 $\prood^{klmnop}$
     \lim_{x\to \infty} x\to \lim_{x\to \infty} x
\bonk
                                                           \bonk {$\Omega$}
\cinum
                 \cinum{4} \cinum{23} \cinum{625} \cinum{7394} \cinum{9933} ...
    T 十 H B A
    \smaller
                                              \smaller{2.718281828459045...}
     2.7182818284590452353602874713526922874
\crewmate & \mcrewmate
                                          \crewmate{red} \mcrewmate{red} ...
           s blue s green s
    pink 🖟 🛭 orange 🖟 😭 yellow 🕞 😢
    black  white  purple  purple
    brown 😭 🛊 cyan 😭 😭 lime 🕞 😭
    maroon 📦 🛊 rose 🗳 🚱 banana 🗳 😢
           G tan G coral G
                       olive
     fortegreen
```