

```

% fenglish_doc.txt original file name.
%
% Defining usual english caption names (for multilingual french documents)
%                                         a minimum set by B.Gaulle 11/18/1991
%
% History of mods.
% =====
%
% \englishTeX didn't call \captionsenglish%           Daniel Flipo  1/16/92
% \beginlanguage introduced to be used at \begin{document} time --bg 02/10/92
% Suppress ":" from ccname and enclname             --bg 09/22/92
% Disallow twice loading (loop pointed by Marc Torzynski)
% "Subject" is better than "Object" (pointed by M.T.)      --bg 10/20/92
% Let the last english option loaded be the last used language
%           as proposed by Marc Torzynski.                  --bg 11/06/92
% Don't reset \captionsnames if already done
% Change \englishTeX to \englishTeXmods              --bg 11/16/92
% \captionsnames was badly re-initialized(pointed by M. Torzynski)--bg 11/23/92
% Adding the keywords name.                         --bg 02/12/93
% \draftname added.                                --bg 03/08/93
% \Don't define letter captions outside letter.sty. --bg 03/18/93
% Write "cc" but not "Cc"                          --bg 04/19/93
% \prefacename added as in babel.                 --bg 08/17/93
% TeX--XeT interface added.
% Offer \begin{english} and \end{english} too.       --bg 08/31/93
% \@ifundefined added for plain TeX.               --bg 09/03/93
% Spaces ignored after \english and \endenglish.
% Space removed after \beginL.
% This file is now named english.doc
% "Liste of Tables" corrected (a mod from Yannick Lallement).
% Don't start a TeX-XeT paragraph before \begin{document}.
% \dateenglish added for babel.
% \english replaced by \selectlanguage{english} when you use it
%   (with babel) as the default language for the document.
% TeX--XeT mods removed from format default language.
% Introduce \beginFwdirection ie the first writing direction.
% \usepackage{index,french,english} generated an error message
%   (\nодокумент) as shown by E.Picheral. This was due to
%   \@ifundefined which redefinition was forced and different
%   with 2e.
% This file, english.sty renamed frenglish.sty.
% Replacing \em, \bf by \emph and \textbf.
% Pass option english to known packages. \xtrasenglish code
%   added if any (equal to \extrasenglish outside babel).
% Allow "english" to be a global option.
% Add \ProcessOptions, needed when fenglish loaded separately.
% \dateenglish loaded with \captionsenglish (for mlp).
% \slidename now defined (targeting seminar).
% \languagename now defined for mlp.
% Introduce \notesname for endnotes.sty
% Introduce \proofname for AmS classes.
%           or packages.
% \emailname added for the letter class.
% \ProvidesFile added.
% Execute \bibsenglish if any.
% Provide names for the "algorithm" package.
% Let \bibname undefined if not already defined.
% \ConstantLayout flags now defined.
% \@currname initialisation required in french.sty for
%   options processing (\ProcessOptions).          --bg 2004/06/23

```

```

% Don't call \bibsenglish in \captionsenglish when babelbib
%     is loaded.                                         --bg 2005/01/05
%
% "@ is assumed to be of category 11.
%
%%
%%      checksum      = "09208 215 940 10528"
%%
%#<
\ProvidesFile{fenglish.sty}%
    [2004/06/23 english interface for the french(le/pro) package]
%#>
\def\beginlanguage{\% might be used at \begin{document} time
    \ifx\selectlanguage\undefined\english%
        \else\selectlanguage{english}\fi}%
\edef\beginFWDirection{\L}%
\edef\beginlanguage{\beginlanguage{language to start
    \ifx\selectlanguage\undefined\english%
        \else\selectlanguage{english}\fi}%
}%
\ProcessOptions% English option need, at least, to be processed.
\fi%
\expandafter\ifx\csname englishTeXmods\endcsname\relax%. \ifundefined
\else \endinput \fi%..... \then go ahead \else do nothing \fi
% LaTeX compatible macro for plain TeX
\ifx\@ifundefined\undefined%
\long\def\@ifundefined#1#2#3{\expandafter\ifx\csname%..... \@ifundefined
    #1\endcsname\relax#2\else#3\fi}%
\fi%
%
\let\ifCLAenglish\iffalse%
\def\@tempa{\global\let\ifCLA\iffalse%
}%
\ifx\ifCLA\undefined\expandafter\@tempa\fi%
%
\global\let\ifnonenglishheadings\iffalse%english style allows english headings!
%
\gdef\captionsenglish{\%..... \captionsenglish
    \ifx\captionsnames\captionsenglish\else
% The following for styles: article, report and book
    \def\pagename{page}%
    \def\refname{References}%
    \def\abstractname{Abstract}%
\ifx\bibname\undefined\else%
    \def\bibname{Bibliography}%
\fi%
\ifx\btxselectlanguage\undefined% Don't call \bibsenglish if babelbib loaded.
    \csname bibsenglish\endcsname%
\fi%
\def\contentsname{Table of Contents}%
\def\listfigurename{List of Figures}%
\def\listtablename{List of Tables}%
\ifx\listalgorithmname\undefined\else%
    \def\ALG@name{algorithm}%
    \def\listalgorithmname{List of \ALG@name s}%
\fi%
\def\indexname{Index}%

```

```

\def\seename{\emph{see}}% used normally in makeidx.sty
\def\seealso{\emph{see also}}% added macro \seealso
\def\figurename{Figure}%
\def\tablename{Table}%
\def\partname{Part}%
\def\glossaryname{Glossary}%
\def\kwname{\textbf{Keywords}: }%
\def\draftname{DRAFT}%
\def\prefacename{Preface}%
% The following is for AmS packages/classes
\ifx\proofname\undefined\else%
  \def\proofname{Proof}%
\fi%
% The following is only for the letter style
\ifx\opening\undefined\else%
  \def\headtoname{To}%
  \def\ccname{cc}%
  \def\enclname{Encl}%
  \def\PSname{PS:} Post-Scriptum
  \def\Objectname{Subject:} Subject of the letter
  \def\YourRefname{Your Ref:} Your reference number
  \def\OurRefname{Our Ref:} Our reference number
  \def\emailname{email:} Email address
\fi%
% The following is for seminar
\ifx\slidename\undefined\else%
  \def\slidename{Slide}%
\fi%
% The following is for endnotes 98/01
\ifx\notesname\undefined\else%
  \def\notesname{Notes}%
\fi%
% The following is only for report and book styles
\ifnonenglishheadings% Bypass to a LaTeX slight bug...
\else%
  \def\chaptername{Chapter}%
\fi%
\def\appendixname{Appendix}%
\fi%
\let\captionsnames\captionsenglish%
}%
% The command to initialize all english tools except hyphenation:
\@ifundefined{englishTeXmods}{%..... \englishTeXmods
  \gdef\englishTeXmods{\% \captionsnames are normally restored by prev. langua.
  \ifCLA
\ifCLAenglish%
  \ifx\captionsnames\captionsenglish%
    \else\captionsenglish\dateenglish%
  \fi%
\fi%
\else%
  \ifx\captionsnames\captionsenglish%
    \else\captionsenglish\dateenglish%
  \fi%
\fi%
\csname @trasenglish\endcsname%
\def\languagename{english}% set it for mlp.
\let\switchtolanguage\endenglish%
}%

```

```

}{}%
% extras and even more extras
\ifx\dateenglish\undefined..... \dateenglish
\def\dateenglish{\def\today{\ifcase\day\or 1st\or 2nd\or 3rd\or 4th\or 5th\or
  6th\or 7th\or 8th\or 9th\or 10th\or 11th\or 12th\or 13th\or 14th\or 15th\or
  16th\or 17th\or 18th\or 19th\or 20th\or 21st\or 22nd\or 23rd\or 24th\or
  25th\or 26th\or 27th\or 28th\or 29th\or 30th\or 31st}\fi~\ifcase\month\or
  January\or February\or March\or April\or May\or June\or July\or August\or
  September\or October\or November\or December\fi\space \number\year}}%
\fi%
\ifx\undefined\babel@core@loaded%
  \edef\extrasenglish{}{\def\@xtrasenglish{\extrasenglish}}% for other packages.
\else% the date mechanism
  \let\extrasenglish\englishTeXmods%
\fi%
% The command to set english hyphenation:
% (normally set at INITeX) it should equal to \language=x and nothing else
\@ifundefined{english}{\gdef\english{\relax}}{}% Default..... \english
% The command to do extra things and switch to another language:
\@ifundefined{switchtolanguage}{%..... \switchtolanguage
  \gdef\switchtolanguage{\#1{\#1}}}
\let\@enstORI\switchtolanguage% save original switchtolanguage if any.
\let\englishORI\english% assuming \language=x was set here
\def\endenglish{\let\switchtolanguage\@enstORI%
%           \csname endL\endcsname%stop TeX--XeT 1st direction of writing
%           \ignorespaces} but they are not after \end{english} !
\let\noextrasenglish\endenglish%
% The final command to initialize english stuff:
\def\english{\switchtolanguage\englishTeXmods\englishORI%..... Final \english
  \ignorespaces} but they are not after \begin{english} !
\english% Ready now to activate the mechanism [english is the default language]
%%%%%%%%%%%%%
%
% Let few other packages know that french is loaded.
%
%\PassOptionsToPackage{english}{varioref}% defaultly executed
%
\endinput%%%%%%%%%%%%%

```