

```

% mlp_doc.txt original file name.           An idea of Bernard Gaulle 97/10/31
%                                         Copyright Bernard Gaulle as in french_doc.pdf
%
%
%                                         last mods 2004/06/25
%
% A Multi-Lingual Package for LaTeX
%
% \documentclass[options]{any_class}
% \usepackage[options]{mlp}
%
% Among options you can choose at least: french, english, ...
%
% The last language option wil be the default document language.
%
% The last language is the one to use for other options. That way, the
% two following cases are identical:
%   \usepackage[english,german,french]{mlp}
%   \usepackage[anglais,allemand,francais]{mlp}
% but don't mix languages in the list of language names.
%
% This is currently just a try, work is in progress...
%
%%
%%      checksum      = "23123 65 245 2384"
%%
\ifnum\catcode`@=11\else\expandafter\catcode`\@=11\fi%
%
\ifx@\mlp@loaded\undefined\let@\mlp@loaded\relax%
\else\expandafter\endinput\fi% Don't load mlp twice.
\ProvidesPackage{mlp}[2004/06/25 The Multi-Lingual Package by --bg /V0.03/]%
%
% Get the last option which is the main document language.
%
\def@\lastoption{}% Default last option-name to empty ie no parm.
\DeclareOption*{\edef@\lastoption{\CurrentOption}% As any option could be unused
               \PassOptionsToPackage{\CurrentOption}{mlp-opt}}% pass them to
               }% the package.
\ProcessOptions*% get last option and keep maximum 8 chars.
\edef@\required{}%
\def@\requirepackage#1{\protected@edef@\required{\@required%
               \protect\RequirePackage{#1}}}}%
%
% Define usual code useful for packages.
%
\def\addcaptionnames#1{\@nodocument#1\expandafter\g@addto@macro%
               \csname captions\language\endcsname{#1}}%
%
% Process all options
%
\def@\tempa{}%
\ifx@\lastoption\empty\input internat.mlp % For global options.
\def@\tempa{\ProcessOptions}% and process them.
\else% If any option provided then
\def@\tempa{\RequirePackage{mlp-opt}}% translate and validate all options.
\fi%
\@tempa%
%
\@required% Load required packages.
\let@\required\undefined\let@\requirepackage\undefined%

```

```
%  
% Define the first language to use after \begin{document} :  
%  
\edef\beginlanguage{\expandafter\noexpand\csname @lastoption\endcsname}%  
%  
\endinput%%%%%%%%%%%%%
```