If you want to report any bugs or typos and corrections in the documentation, or ask for any new features, or suggest any improvements, or ask any questions about the package, then please use the issue tracker:

https://github.com/kvafa/bidi/issues

In doing so, please always explain your issue well enough, and always include a minimal working example showing the issue.

You may also have conversations, ask questions and post answers without opening issues using the Discussions space:

https://github.com/kvafa/bidi/discussions

The announcements for the new releases of the package will also appear in the Discussions space under the Announcements category.
The bidi Package
Bidirectional typesetting in plain \TeX\ and \LaTeX, 
using Xe\TeX\ engine
User documentation for version 39.8

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∗Thanks to the bidi-tex GitHub organization consisted of David Carlisle and other members of the \LaTeX\ team to maintain the package in the period 2018–2020.
Introduction

*bidi* provides a convenient interface for typesetting bidirectional texts in plain TeX and \LaTeX, using the XeTeX engine.

*bidi Info On The Terminal and In The Log File*

If you use *bidi* package to write any input TeX document, and then run *xelatex* on your document, *bidi* writes some information about itself to the terminal and to the log file. The information is something like:

```
****************************************************
* bidi package (Bidirectional typesetting in plain TeX and LaTeX, using XeTeX engine)
* Description: A convenient interface for typesetting bidirectional texts in plain TeX and LaTeX. The package includes adaptations for use with many other commonly-used packages.
* Copyright (c) 2007--2023 Vafa Khalighi
* Copyright (c) 2018--2020 bidi-tex GitHub Organization
* v39.8 (Release Donald Ervin Knuth), 2023/08/02
* License: LaTeX Project Public License, version 1.3c or higher (your choice)
* Location on CTAN: /macros/xetex/latex/bidi
* Issue tracker: https://github.com/kvafa/bidi/issues
```
Part I
\LaTeX Manual

1 Basics

1.1 Loading The Package

You can load the package in the ordinary way;

\usepackage{bidi}

Where options of the package are explained later in subsection 1.5.

When loading the package, it is important to know that:

- bidi should be the last package that you load, because otherwise you are certainly going to overwrite bidi’s definitions and consequently, you will not get the expected output.

- In fact, bidi makes sure that some specific packages are loaded before bidi; these are those packages that bidi modifies them for bidirectional typesetting.

If you load bidi before any of these packages, then you will get an error saying that you should load bidi as your last package.

For instance, consider the following minimal example:

\begin{document}
This is just a test.
\end{document}

Where graphicx is loaded after bidi. If you run \texttt{xelatex} on this document, you will get an error which looks like this:

```
! Package bidi Error: Oops! you have loaded package graphicx after bidi package. Please load package graphicx before bidi package, and then try to run \texttt{xelatex} on your document again.

See the bidi package documentation for explanation.
Type \texttt{H <return>} for immediate help.
```

```
1.2 *bidi*’s Symbol

As you may know lion symbolizes \TeX but lion does not symbolizes \texttt{bidi}. \texttt{Simorgh}\(^1\) (shown on the first page of this documentation) symbolizes \texttt{bidi}.

1.3 Commands for Version number, and Date of The Package

\begin{verbatim}
\bidiversion \bididate
\end{verbatim}

\texttt{\bidiversion} gives the current version of the package.

\texttt{\bididate} gives the current date of the package.

\begin{verbatim}
\documentclass{article}
\usepackage{bidi}
\begin{document}
This is typeset by \texttt{\textsf{bidi}} package, \texttt{\bidiversion}, \texttt{\bididate}.
\end{document}
\end{verbatim}

1.4 Turning \TeX{}--\texttt{XeT} features on and off

The bidirectional typesetting in \texttt{Xe\TeX} is based on \TeX{}--\texttt{XeT} algorithm and \texttt{bidi} package automatically turns the feature on for typesetting bidirectional texts. As the internal data structures built by \TeX{}--\texttt{XeT} differ from those built by \TeX{}, the typesetting of a document by \TeX{}--\texttt{XeT} may therefore differ from that performed by \TeX{}. So you may notice that some packages behave differently when \TeX{}--\texttt{XeT} feature is on and you may want to turn the feature off for a part of the text so that you get the default behaviour of original \TeX{}.

Two commands are provided for this purpose:

\begin{verbatim}
\TeXxeton \TeXxetoff
\end{verbatim}

\texttt{\TeXxeton} turns \TeX{}--\texttt{XeT} feature on, which is active by default when \texttt{bidi} package is loaded.

\texttt{\TeXxetoff} turns \TeX{}--\texttt{XeT} feature off.

1.5 Options of The Package

There are three options, namely \texttt{RTLdocument} and \texttt{rldocument}, which are essentially equivalent. If you pass any of these options to the package, you will be typesetting a document containing mainly RTL texts with some LTR texts. These options activate \texttt{\setRTL} (explained in \texttt{subsection 5.4}), \texttt{\RTLdblcol} (explained in \texttt{subsection 1.10}) and \texttt{\autofootnoterule} (explained in \texttt{subsubsection 1.9.1}).

It is clear that if you do not pass any of these options to the package, you will be typesetting a document containing mainly LTR texts with some RTL texts.

There is also \texttt{extrafootnotefeatures} option that allows footnotes to be typeset in different formats:

\(^1\)\texttt{Simorgh} is an Iranian benevolent, mythical flying creature which has been shown on the titlepage of this documentation. For more details see \url{http://en.wikipedia.org/wiki/Simurgh}
\normalfootnotes \twocolumnfootnotes \threecolumnfootnotes \fourcolumnfootnotes \fivecolumnfootnotes \sixcolumnfootnotes \sevencolumnfootnotes \eightcolumnfootnotes \ninecolumnfootnotes \tencolumnfootnotes
\paragraphfootnotes

\normalfootnotes typesets footnotes in Standard \LaTeX{} format.
\twocolumnfootnotes to \tencolumnfootnotes, typeset footnotes in two-columns to ten-columns, respectively.
\paragraphfootnotes typesets footnotes in paragraph format.

Please note that when using \texttt{extrafootnotefeatures} option, the footnote rule will be as wide as the text width and \texttt{\autofootnoterule, \rightfootnoterule, \leftfootnoterule, and \textwidthfootnoterule} commands have no effects. Please also note that if you redefine \texttt{\baselinestretch} command or change the value of \texttt{\baselineskip} primitive before \texttt{\paragraphfootnotes} command, then you may get Arithmetic Overflow error. You should change these after using \texttt{\paragraphfootnotes} command.

1.6 Paragraph Switching Commands

\setLTR \setLR \unsetRL \unsetRTL \setRTL \setRL \unsetLTR

With any of the commands in the first row, you can typeset LTR paragraphs.

With any of the commands in the second row, you can typeset RTL paragraphs.

\documentclass{article}
\usepackage{bidi}
\begin{document}
\setRTL
Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's jewel embossed on the front cover.
\setLTR % Notice the blank line before \setLTR
Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's jewel embossed on the front cover.
\end{document}

1.7 Paragraph Switching Environments

\begin{LTR} ⟨text⟩ \end{LTR}
\begin{RTL} ⟨text⟩ \end{RTL}

With LTR environment, you can typeset LTR paragraphs.
With RTL environment, you can typeset RTL paragraphs.

\begin{document}
\begin{RTL}
Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred’s jewel embossed on the front cover.
\end{LTR}
And we are still typesetting RTL.
\end{RTL}
\end{document}

1.8 Typesetting Short LTR and RTL Texts

\begin{itemize}
\item \LRE{⟨text⟩} \LR{⟨text⟩}
\item \RLE{⟨text⟩} \RL{⟨text⟩}
\end{itemize}

With any of the commands in the first row, you can typeset short LTR text inside RTL paragraphs.

With any of the commands in the second row, you can typeset short RTL text inside LTR paragraphs.

\begin{document}
\begin{LTR}
Anyone who reads Old and Middle English \LRE{Short LTR text} literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred’s jewel embossed on the front cover.
\end{RTL}
\end{document}
1.9 Footnotes

\footnotetext[num]{⟨text⟩} \LTRfootnotetext[num]{⟨text⟩} \RTLfootnotetext[num]{⟨text⟩}
\setfootnoterL \setfootnoterL \unsetfootnoterL
\thanks{⟨text⟩} \LTRthanks{⟨text⟩} \RTLthanks{⟨text⟩}

\footnote[num]{⟨text⟩} \LTRfootnote[num]{⟨text⟩} \RTLfootnote[num]{⟨text⟩}

\footnotetext used in conjunction with \footnotemark, in RTL mode produces an RTL footnote while in LTR mode it produces an LTR footnote.

\LTRfootnotetext used in conjunction with \footnotemark, will always produce an LTR footnote, independent on the current mode.

\RTLfootnotetext used in conjunction with \footnotemark, will always produce an RTL footnote, independent on the current mode.

1.9.1 Footnote Rule

The behavior of footnote rules can also be controlled.

\autofootnoterule \rightfootnoterule \leftfootnoterule
\LRfootnoterule \textwidthfootnoterule \SplitFootnoteRule
\debugfootnotedirection

\autofootnoterule will draw the footnote rule right or left aligned based on the direction of the first footnote following the rule (i.e., put in the current page).
\rightfootnoterule will put footnote rule on the right-hand side.
\leftfootnoterule or LRfootnoterule will put footnote rule on the left-hand side.
\textwidthfootnoterule will draw the footnote rule with a width equal to \textwidth.
\SplitFootnoteRule puts a full-width rule above the split-off part of a split footnote.
\debugfootnotedirection writes the direction of the first footnote on each page, in the log file.

1.10 Two Column Typesetting
\RTLdblcol \LTRdblcol
If you pass the two\emph{column} option to the class file and if the main direction of the document is RTL, then you get RTL two column and if the main direction of the document is LTR, then you get LTR two column. In addition, \RTLdblcol allows you to have RTL two column typesetting and \LTRdblcol allows you to have LTR two column typesetting as the options of the class file.
Also please note that in two\emph{column} documents, the width of the \footnoterule will be equal to \columnwidth no matter which footnote-rule commands you use; indeed, in two\emph{column} documents only \textwidthfootnoterule is active and other footnote-rule commands will not be effective.

1.11 RTL cases
\RTLcases{\text{\text{brach1}}} \cr \text{\text{brach2}}} \cr \text{\text{brach3}}} \cr \text{\text{main}}} \RTLcases is defined in bidi for typesetting RTL cases. \text is defined in amsmath package, so this means that you need to load amsmath package too.

1.12 Typesetting Logos
\XeTeX \XeLaTeX
bidi defines \textxTeX and \textxLaTeX logos and in addition, it makes sure that logos, \TeX, \LaTeX, \LaTeX\textsuperscript{2} are typeset LTR.


1.13 Separation Mark

\$\text{SepMark}\{\langle\text{mark}\rangle\} \ @\text{SepMark}\$

Generally in Standard \LaTeX{}, dot is used for separation between section numbers, equation numbers any anything else which needs to be separated. You can use \texttt{\textbackslash SepMark} to use any other mark as the separation mark instead a dot.

\begin{verbatim}
\documentclass{article}
\usepackage{bidi}
\SepMark{-}
\begin{document}
\section{First}
\subsection{Second}
\subsubsection{Third}
\end{document}
\end{verbatim}

If you decide to change the numbering of chapters, sections, subsections, equations, figures and ..., you should either load \texttt{amsmath} package and use \texttt{\textbackslash numberwithin} macro to do this or do the ordinary way, but instead dot write \texttt{\@SepMark}. Using dot instead \texttt{\@SepMark} will certainly make trouble.

\begin{verbatim}
\documentclass{article}
\usepackage{bidi}
\SepMark{-}
\makeatletter
\renewcommand\theequation{\thesection\@SepMark\@arabic\c@equation}
\makeatother
\begin{document}
\section{First}
\begin{equation}
x^2+y^2=z^2
\end{equation}
\end{document}
\end{verbatim}

1.14 \texttt{\textbackslash raggedright, \textbackslash raggedleft commands, flushleft and flushright Environments}

\texttt{\textbackslash raggedright} command and \texttt{\textbackslash flushleft} environment put the text on the left hand side and \texttt{\textbackslash raggedleft} command and \texttt{\textbackslash flushright} environment put the text on the right hand side, independent on the current mode.

1.15 Primitive-like commands

\texttt{\hboxR \hboxL \vboxR \vboxL}

\begin{verbatim}
\hboxR \hboxL \vboxR \vboxL
\end{verbatim}

\hfill The syntax of \texttt{\hboxR} is exactly the same as the syntax of \texttt{\hbox}, but its contents is always typeset RTL.

\hfill The syntax of \texttt{\hboxL} is exactly the same as the syntax of \texttt{\hbox}, but its contents is always typeset LTR.
The syntax of \vboxR is exactly the same as the syntax of \vbox, but its contents is always typeset RTL.

The syntax of \vboxL is exactly the same as the syntax of \vbox, but its contents is always typeset LTR.

### 1.16 Something To know about \hbox

If you enable RTL typesetting and typeset an horizontal box at the beginning of the document:

\begin{document}
\hbox{This is a Test}
\end{document}

You see that even you have used \setRTL, the horizontal box appears LTR (It appears on the left hand side and its content is typeset left to right). This is because when \TeX starts, it is in the vertical mode so if you need to have that \hbox appear RTL, then write \leavevmode before \hbox:

\begin{document}
\leavevmode\hbox{This is a Test}
\end{document}

### 1.17 \bidillap and \bidirlap Commands

In RTL mode, \llap and \rlap do opposite things. Since these two macros are used in a lot of classes and packages, instead modifying these two macros, we have created two new macros \bidillap and \bidirlap which give logical results.

### 1.18 LTRitems and RTLitems Environments

If you typeset an itemize, or an enumerate, or a description environment where all items are one directional, you have no problem at all as shown below:

\begin{document}
\begin{enumerate}
\item Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred’s
\end{enumerate}
\end{document}
Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's

\begin{enumerate}
\item Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's
\setRTL
\item Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's
\end{enumerate}

\end{document}

Then some people may argue that this typographically does not look promising. For this purpose, \texttt{RTLitems} environment is provided which has the following syntax:

\begin{RTLitems}
\item \text{⟨text⟩} ...
\end{RTLitems}

By using the \texttt{RTLitems} environment, the previous example will look like the following:

\begin{document}
\usepackage{bidi}
\begin{document}
\Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's
\begin{enumerate}
\item Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's
\setRTL
\item Anyone who reads Old and Middle English literary texts will be familiar with the mid-brown volumes of the EETS, with the symbol of Alfred's
\end{enumerate}
\begin{RTLitems}
\item \text{⟨text⟩} ...
\end{RTLitems}
\end{document}

Similarly, \texttt{LTRitems} environment is defined which has the following syntax:

\begin{LTRitems}
\item \text{⟨text⟩} ...
\end{LTRitems}
1.19 **LTRbibitems and RTLbibitems Environments**

The syntax of LTRbibitems and RTLbibitems environments is exactly like the syntax of LTRitems and RTLitems environments but there are few differences:

- LTRitems and RTLitems environments should only be used for list-like environments (such as itemize, enumerate and description environments) but LTRbibitems and RTLbibitems environments should only be used for the bibliography environment.

- Clearly instead of `\item`, you have `\bibitem` inside LTRbibitems and RTLbibitems environments.

1.20 **\setLTRbibitems, \setRTLbibitems, and \setdefaultbibitems commands**

`\setLTRbibitems \setRTLbibitems \setdefaultbibitems`

- If your whole `thebibliography` environment is inside RTL mode, but all your `\bibitems` are LTR and you actually want to have `\bibname` to appear on the RHS, you can use `\setLTRbibitems` command before `thebibliography` environment.

- If your whole `thebibliography` environment is inside LTR mode, but all your `\bibitems` are RTL and you actually want to have `\bibname` to appear on the LHS, you can use `\setRTLbibitems` command before `thebibliography` environment.

- `\setdefaultbibitems` is the default, when your `\bibitems` are a mixture of LTR and RTL and it does not matter what mode (LTR or RTL) your `thebibliography` environment is in. Please note that you do not have to use `\setdefaultbibitems` command in this case at all.

Consider an example that your `thebibliography` environment is inside LTR mode and you have, say two `\bibitems`. The first `\bibitem` is LTR and the second `\bibitem` is RTL. One could typeset this scenario as shown below:

```
\documentclass{article}
\usepackage{bidi}
\begin{document}
\begin{thebibliography}{99}
\bibitem This is the first bibitem which is LTR.
\begin{RTLbibitems}
\bibitem This is the second bibitem which is RTL.
\end{RTLbibitems}
\end{thebibliography}
\end{document}
```

1.21 **Typesetting marginpar**

By default, in RTL mode, `\marginpar` appears on LHS and its content is typeset RTL and in LTR mode, `\marginpar` appears on RHS and its content is typeset LTR. In addition, the following commands are provided:
\setRTLmarginpar \setLTRmarginpar \setdefaultmarginpar
\LTRmarginpar \{left-text\} \{right-text\}
\RTLmarginpar \{left-text\} \{right-text\}

\setRTLmarginpar always makes \marginpar to appear on LHS and the content of \marginpar is typeset RTL (this is independent of the current mode).

\setLTRmarginpar always makes \marginpar to appear on RHS and the content of \marginpar is typeset LTR (this is independent of the current mode).

\setdefaultmarginpar gives the default behaviour of \marginpar as described above.

\LTRmarginpar typesets \{left-text\} and \{right-text\} always LTR.

\RTLmarginpar typesets \{left-text\} and \{right-text\} always RTL.

\textit{in} RTL mode, places of \{left-text\} and \{right-text\} swaps.

1.22 Typesetting of Headers and Footers

If the main direction of the document is RTL, then headers and footers are typeset RTL and if the main direction of the document is LTR, then headers and footers are typeset LTR.

1.23 Tabular Typesetting

In RTL mode, tabular are typeset RTL and in LTR mode, tabular are typeset LTR.

1.24 Equation Numbers

For \texttt{reqno}, equation numbers are on the right hand side and for \texttt{leqno}, equation numbers are on the left hand side, independent on the current mode.

2 Support For Various Packages and Classes

The bidi package supports amsmath, amstext, amsthm, array, arodshln, breqn, cals, caption, color, colorx, crop, cutetex, dbfnote, draftwatermark, empheq, fancyhdr, fancybox, fixtabs, float, floatrow, flowfram, framed, ftnright, geometry, graphicx, hvfloat, hyperref, letrine, listings, mdframed, midfloat, minitoc, multicol, multienum, newfloat, pdfpages, pstricks, quotchap, picinpar, ragged2e, rotating, sidecap, stabular, subfig, subfigure, supertabular, xtab, tabls, tabulary, PGF & T\LaTeX, tocbibind, tocloft, tocstyle, wrapfig, xcolor, xltex, xltex extra packages, amsart, amsbook, artikel1, artikel2, artikel3, extartic, extartic, flashcards, standart article, boek, boek3, standard book, bookest, extbook, extletter, scrlettr, standard letter, memoir, extreport, rapport1, rapport3, refrep, standard report, scrartcl, scrbook, scrreprt, classes and any other packages and classes that relies on these packages and classes. This means, you can use all these packages and classes in addition to other packages and classes that rely on these packages and classes and use their functionality fully for your bidirectional documents.

We now give some details that you should know about the supported packages or classes.
2.1 Color
You can use color and xcolor packages to typeset texts in colours and colour boxes produced by \colorbox and \fcolorbox commands. Please note that your Coloured text should not span more than a line, if your text spans more than a line, you will be in trouble which means your whole document, page or paragraph may be coloured. If your texts spans more than a line, then you should use xcolor package. Also if you are going to use \color command to colour the text at the beginning of a paragraph, then you should have \leavevmode before \color command. For having coloured tabular, you can use colortbl package.

2.2 The dblfnote package
The dblfnote package makes footnotes double-columned. In addition bidi package adds bidirectional support for the dblfnote package by providing the following commands:

\RTLdfnmakecol \LTRdfnmakecol

\RTLdfnmakecol makes footnotes double-columned RTL.
\LTRdfnmakecol makes footnotes double-columned LTR.

If the main direction of the document is RTL, \RTLdfnmakecol is active and if the main direction of the document is LTR, \LTRdfnmakecol is active.

Please note that when using dblfnote package, the footnote rule will be as wide as the footnote column and \autofootnoterule, \rightfootnoterule, \leftfootnoterule, and \textwidthfootnoterule commands have no effects.

2.3 Hyperref
The hyperref package works fine with bidirectional documents if and only if, your link will not span more than a line. If your link spans more than a line, then your whole document, or page or paragraph may be linked.

2.4 The listings package
Suppose that the main direction of the document is RTL, and you want to typeset a piece of C code in LTR mode but you also have the requirement that the caption of that particular code should be RTL. Since the direction of the code is LTR, then the direction of the caption also will be LTR and this is not something you want; sadly there is no easy way to do this. For this very reason, the bidi package adds a key to the listings package, namely captiondirection. This key can have the following values:

textdirection follows the direction of the text (default).

RTL sets the direction of the caption to RTL.

LTR sets the direction of the caption to LTR.

Giving any other values gives you an error.
2.5 flowfram Package

You can use flowfram package for your bidirectional documents. Please note that flowfram package provides support for bidirectional column typesetting, for details, see its manual.

2.6 Multicolumn Typesetting

In the previous versions of bidi package, it was recommended that you need to use fmultico package instead the original multicol package for RTL multicolumn typesetting. This is not the case any more and you should not use buggy fmultico package any more. Simply load the original multicol package before loading bidi. bidi now supports multicol package and you can typeset bidirectional multi columns. When using multicol package, the following two additional commands are provided:

\RTLmulticolcolumns \LTRmulticolcolumns

If the main direction of the document is RTL, then you get RTL multi columns and if the main direction of the document is LTR, then you get LTR multi columns. In addition, \RTLmulticolcolumns allows you to have RTL multi columns and \LTRmulticolcolumns allows you to have LTR multi columns.

In addition, you also can use vwcol package for variable width bidirectional column typesetting.

3 Extra bidi Packages and Classes

3.1 biditufte bundle

A modified version of tufte-latex, biditufte bundle, mainly for RTL typesetting, is provided. If you never used biditufte bundle or tufte-latex package and you want to use biditufte bundle, then you need to look at tufte-latex package’s manual and examples. In addition, for using biditufte bundle, you need to know the following notes:

- You need to use biditufte-book class instead tufte-book class and biditufte-handout class instead tufte-handout class.

- biditufte bundle provides the following extra commands:

\LTRsidenote \RTLsidenote \LTRmarginnote \RTLmarginnote

- biditufte bundle unlike tufts-latex package, only provides justified lines.

- Some features of tufte-latex that does not make any sense in RTL, do not exist in biditufte bundle (no need for soul, letterspace and macrotype packages).

- If you want to configure biditufte-book class for your own needs, then you can create a file with the name biditufte-book.cfg and put your \texttt{Bib}X macros in that file; similarly, if you want to configure biditufte-handout class for your own needs, then you can create a file with the name biditufte-handout.cfg and put your \texttt{Bib}X macros in that file.
### 3.2 Typesetting \TeX{} and \LaTeX{} Codes

The \LaTeX{} codes in this manual are typeset using the `bidicode` package. In standard \LaTeX{} you cannot use footnotes inside \chapter, \part, \section, \subsection, \subsubsection and any other section-like commands, \caption and tabular environment. `bidi` package provides `bidiftnxtra` package that solves the issue of footnote in standard \LaTeX{}. `bidiftnxtra` package should be loaded after `bidi` package.

### 3.3 Typesetting Poems

The `bidi` package provides `bidipoem` package for typesetting Persian poems. It provides four environments, `traditionalpoem`, `modernpoem` and starred version of these. In the starred version of these environments you do not need to type `\` and that is the only difference with the normal version of the environments. The `traditionalpoem` environment and its starred version are also useful for typesetting Classic Arabic poetry, in fact this package may also be useful for other RTL languages. When using `bidipoem` package, at least you need to run `xelatex` twice on your document. In fact, if you run `xelatex` just once on your document, you get a message saying “Unjustified poem. Rerun XeLaTeX to get poem right”. When you typeset your poems, you might get underfull `\hbox` messages. This is absolutely normal and if you want to get rid of these underfull `\hbox` messages, then you would need to use Kashida. If you need to change the default distance between two verses, you can do just that by:

\begin{verbatim}
\renewcommand\poemcolsepskip{⟨length⟩}
\begin{traditionalpoem}
⟨verse1⟩&⟨verse2⟩\\
⟨verse3⟩&⟨verse4⟩\\
...\end{traditionalpoem}
\begin{traditionalpoem*}
⟨verse1⟩&⟨verse2⟩
⟨verse3⟩&⟨verse4⟩
...\end{traditionalpoem*}
\end{verbatim}

### 3.4 Typesetting Resumé

The `bidi` package provides `bidimoderncv` class for typesetting resumés. There are two examples, namely `test-casualcv.tex` and `test-classiccv.tex` in the `doc` folder than you can look and learn how you can use it.

### 3.5 Print Two Pages On A Single Page

`bidi` package provides `bidi2in1` package for printing two pages on a single (landscape) A4 page. Page numbers appear on the included pages, and not on the landscape “container” page.

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2This class is the modified version of `moderncv` class.
3.6 Producing Presentations
At the moment, there is only one class that you can prepare your presentations with.

4 Some Useful Internal Macros and Programming Tips
There are some useful internal macros and programming tips that might be helpful for you. This section, explains all these useful internals and programming tips.

4.1 Equating Conditionals
\eqnewif{\newconditional1}{\newconditional2}
In standard \LaTeX, \newif command is provided that you can define a new conditional with it. \eqnewif command is similar to \newif command but:
- With \eqnewif command, you can define two new conditionals instead one, so clearly it has two mandatory arguments.
- \newconditional1 will be identical to \newconditional2, so that whenever \newconditional1 is true, then \newconditional2 is also true and whenever \newconditional1 is false, then \newconditional2 is also false and vice versa.

4.2 RTL Conditional
\if@RTL
\if@RTL conditional is true inside RTL mode and it is false in LTR mode.

4.3 Main RTL Conditional
\if@RTLmain
If the main direction of the document is RTL, \if@RTLmain is true and if the main direction of the document is LTR, \if@RTLmain is false.

4.4 Latin Conditional
\if@nonlatin
The packages should set the value of \if@nonlatin inside any environment that uses LTR script to false (\@nonlatinfalse) and inside any environment that uses RTL script to true (\@nonlatintrue).

4.5 Tags Internal Macro
\@iftagsloaded{⟨tags name⟩}{⟨do thing(s) if the tag is loaded⟩}{⟨do thing(s) if the tag is not loaded⟩}
As you can see, the syntax of \@iftagsloaded is exactly the same as the syntax of \ifpackageloading and \ifclassloading. By tags, we mean things like leqno or
reqno. Please note that in the argument \textit{tag name}, the extension \texttt{clo} should not be given.

### 4.6 Definition File Loaded Internal Macro

\begin{verbatim}
\@ifdefinitionfileloaded{(definition file name)}
\{do thing(s) if the definition file is loaded\}
\{do thing(s) if the definition file is not loaded\}
\end{verbatim}

As you can see, the syntax of \texttt{\@ifdefinitionfileloaded} is exactly the same as the syntax of \texttt{\@ifpackageloaded} and \texttt{\@ifclassloaded}. By definition file, we mean things like \texttt{hyperref-bidi.def} or \texttt{wrapfig-bidi.def}. Please note that in the argument \textit{definition file name}, the extension \texttt{def} should not be given.

### 4.7 Tabular Conditional

\begin{verbatim}
\if@RTLtab
\end{verbatim}

If the tabular is typeset RTL, \texttt{\if@RTLtab} is true and if the tabular is typeset LTR, \texttt{\if@RTLtab} is false.

### 4.8 Footnote Conditional

\begin{verbatim}
\if@RTL@footnote
\end{verbatim}

When footnotes are typeset RTL, \texttt{\if@RTL@footnote} is true and when footnotes are typeset LTR, \texttt{\if@RTL@footnote} is false.

### 4.9 Direction Ensuring Macros

\begin{verbatim}
\@ensure@RTL{(text)} \@ensure@RL{(text)} \@ensure@LTR{(text)} \@ensure@LR{(text)} \@ensure@dir{(text)} \@ensure@maindir{(text)}
\end{verbatim}

\texttt{\@ensure@RTL} and \texttt{\@ensure@RL} internals make sure that \texttt{(text)} is always typeset RTL, independent on the current mode.

\texttt{\@ensure@LTR} and \texttt{\@ensure@LR} internals make sure that \texttt{(text)} is always typeset LTR, independent on the current mode.

\texttt{\@ensure@dir} and \texttt{\@ensure@maindir} if used in RTL mode, they put \texttt{(text)} inside \texttt{\RLE} and if used in LTR mode, they put the text as it is.

### 4.10 Reset Direction Macro

\begin{verbatim}
\save@dir \saved@@dir \reset@dir
\end{verbatim}

\texttt{\save@dir}, if the direction of typesetting is RTL, defines \texttt{\saved@@dir} to be RTL and if the direction of typesetting is LTR, defines \texttt{\saved@@dir} to be LTR.

\texttt{\reset@dir}, if \texttt{\saved@@dir} is defined as RTL, inserts \texttt{\setRTL} otherwise, if \texttt{\saved@@dir} is defined as LTR, inserts \texttt{\setLTR}, otherwise does nothing.
Part II
Plain TeX Manual

5 Basics

5.1 Loading The Package

You can load the package in the ordinary way;

\input bidi

When loading the package, it is important to know that: bidi should be the last package that you load, because otherwise you are certainly going to overwrite bidi's definitions and consequently, you will not get the expected output.

5.2 Commands for Version number, and Date of The Package

\bidiversion \bididate

\bidiversion gives the current version of the package.

\bididate gives the current date of the package.

\input bidi
This is typeset by \textsf{bidi} package, \bidiversion, \bididate.

5.3 Turning TeX--XeT features on and off

The bidirectional typesetting in Xe\TeX{} is based on TeX--XeT algorithm and bidi package automatically turns the feature on for typesetting bidirectional texts. As the internal data structures built by TeX--XeT differ from those built by \TeX{}, the typesetting of a document by TeX--XeT may therefore differ from that performed by \TeX{}. So you may notice that some packages behave differently when TeX--XeT feature is on and you may want to turn the feature off for a part of the text so that you get the default behaviour of original \TeX{}. Two commands are provided for this purpose:

\TeXeTOn \TeXeTOff

\TeXeTOn turns TeX--XeT feature on, which is active by default when bidi package is loaded.

\TeXeTOff turns TeX--XeT feature off.
5.4 Paragraph Switching Commands

| \setLTR | \setLR | \unsetRL | \unsetRTL | \setRTL | \setRL | \unsetLTR |

With any of the commands in the first row, you can typeset LTR paragraphs.

With any of the commands in the second row, you can typeset RTL paragraphs.

5.5 Paragraph Switching Environments

| \LTR{⟨text⟩} | \endLTR |
| \RTL{⟨text⟩} | \endRTL |

With LTR environment, you can typeset LTR paragraphs.

With RTL environment, you can typeset RTL paragraphs.

5.6 Typesetting Short LTR and RTL Texts

| \LRE{⟨text⟩} | \LR{⟨text⟩} |
| \RLE{⟨text⟩} | \RL{⟨text⟩} |

With any of the commands in the first row, you can typeset short LTR text inside RTL paragraphs.
With any of the commands in the second row, you can typeset short RTL text inside LTR paragraphs.

\input bidi
\RTL
Anyone who reads Old and Middle English \LRE{Short left to right text} literary texts will be familiar
with the mid-brown volumes of the EETS, with the symbol of Alfred’s jewel embossed on the front cover.
\LTR
Anyone who reads Old and Middle English \RLE{Short right to left text} literary texts will be familiar
with the mid-brown volumes of the EETS, with the symbol of Alfred’s jewel embossed on the front cover.
\endLTR
\endRTL
\end

5.7 Primitive-like commands


\hboxR \hboxL \vboxR \vboxL

The syntax of \hboxR is exactly the same as the syntax of \hbox, but its contents is always typeset RTL.

The syntax of \hboxL is exactly the same as the syntax of \hbox, but its contents is always typeset LTR.

The syntax of \vboxR is exactly the same as the syntax of \vbox, but its contents is always typeset RTL.

The syntax of \vboxL is exactly the same as the syntax of \vbox, but its contents is always typeset LTR.

5.8 Something To know about \hbox

If you enable RTL typesetting and typeset an horizontal box at the beginning of the document:

\input bidi
\setRTL
\hbox{This is a Test}
\end

You see that even you have used \setRTL, the horizontal box appears LTR (It appears on the left hand side and its content is typeset left to right). This is because when \TeX starts, it is in the vertical mode so if you need to have that \hbox appear RTL, then write \leavevmode before \hbox:

\input bidi
\setRTL
\leavevmode\hbox{This is a Test}
\end
5.9 Typesetting Logos

\XeTeX

\texttt{bidi} defines \texttt{Xe\TeX} logo and in addition, it makes sure that the logo, \TeX is typeset LTR.

6 Some Useful Internal Macros and Programming Tips

There are some useful internal macros and programming tips that might be helpful for you. This section, explains all these useful internals and programming tips.

6.1 RTL Conditional

\texttt{\if@RTL}

\texttt{\if@RTL} conditional is true inside RTL mode and it is false in LTR mode.

6.2 Main RTL Conditional

\texttt{\if@RTLmain}

If the main direction of the document is RTL, \texttt{\if@RTLmain} is true and if the main direction of the document is LTR, \texttt{\if@RTLmain} is false.

6.3 Direction Ensuring Macros

\begin{verbatim}
\@ensure@RTL{(text)} \@ensure@RL{(text)} \@ensure@LTR{(text)} \@ensure@dir{(text)} \@ensure@maindir{(text)}
\end{verbatim}

\texttt{@ensure@RTL} and \texttt{@ensure@RL} internals make sure that \texttt{(text)} is always typeset RTL, independent on the current mode.

\texttt{@ensure@LTR} and \texttt{@ensure@LR} internals make sure that \texttt{(text)} is always typeset LTR, independent on the current mode.

\texttt{@ensure@dir} and \texttt{@ensure@maindir} if used in RTL mode, they put \texttt{(text)} inside \texttt{\RLE} and if used in LTR mode, they put the text as it is.

6.4 Reset Direction Macro

\begin{verbatim}
\save@dir \saved@dir \reset@dir
\end{verbatim}

\texttt{\save@dir}, if the direction of typesetting is RTL, defines \texttt{\saved@dir} to be RTL and if the direction of typesetting is LTR, defines \texttt{\saved@dir} to be LTR.

\texttt{\reset@dir}, if \texttt{\saved@dir} is defined as RTL, inserts \texttt{\setRTL} otherwise, if \texttt{\saved@dir} is defined as LTR, inserts \texttt{\setLTR}, otherwise does nothing.