The \texttt{bidi-atbegshi} Package

Vafa Khalighi
\texttt{<tex-persian@vafa.ac>}

February 14, 2022

The \texttt{bidi-atbegshi} adds bidi support to package \texttt{atbegshi-ltx}; it defines the following commands:

\begin{verbatim}
\AtBeginShipoutUpperRight \{\langle background\ material\rangle\}

This is a macro that puts material in the background of box \texttt{\AtBeginShipoutBox}. The \langle background\ material\rangle is set in an \texttt{\hbox}, the reference point is the upper right corner of the output page.

The macro \texttt{\AtBeginShipoutUpperRight} is intended to be used in one of the hook setting macros, such as \texttt{\AtBeginShipout}, \texttt{\AtBeginShipoutFirst}, or \texttt{\AtBeginShipoutNext}.

The \langle background\ material\rangle is set inside a \texttt{picture} environment:

\begin{verbatim}
\begin{picture}(0,0)
  \setlength{\unitlength}{1pt}\%
  \langle background\ material\rangle
\end{picture}
\end{verbatim}

\AtBeginShipoutLowerLeft \{\langle background\ material\rangle\}

Similar to the \texttt{\AtBeginShipoutUpperRight} command but the reference point is the lower left corner of the output page.

\AtBeginShipoutLowerRight \{\langle background\ material\rangle\}

Similar to the \texttt{\AtBeginShipoutUpperRight} command but the reference point is the lower right corner of the output page.

\AtBeginShipoutUpperRightForeground \{\langle foreground\ material\rangle\}

See \texttt{\AtBeginShipoutUpperRight}. The difference is that the material is put in the foreground.

\AtBeginShipoutLowerLeftForeground \{\langle foreground\ material\rangle\}

See \texttt{\AtBeginShipoutLowerLeft}. The difference is that the material is put in the foreground.

\AtBeginShipoutLowerRightForeground \{\langle foreground\ material\rangle\}

See \texttt{\AtBeginShipoutLowerRight}. The difference is that the material is put in the foreground.