

```

% [inuktitut_format.mac]
% macros that are especially useful for typesetting Inuktitut

%%%%%%%%% INDENTING, NESTING %%%%%%%%%%

% ff. indent the material by multiples of \parindent
%          USAGE
% {\pushA
%          MATERIAL, CAN BE MORE THAN ONE PARAGRAPH
% \par}
% can nest, but not additive
\def\pushA{\leftskip = 1.0\parindent} %works well with\item{}
\def\pushB{\leftskip = 2.0\parindent}
\def\pushC{\leftskip = 3.0\parindent}
\def\pushD{\leftskip = 4.0\parindent}

% shortcuts for \itemitem, can use inside \push
\def\imm{\itemitem{}}
\def\iim{\itemitem{}}

% single vertical bar to separate |
\def\|{\th\raise 0.2pt \hbox{{\rmthirteen \char"2022}}\th}

% double heavyvertical bars to separate ||
\def\bar{\en {\bfAAA \char"2016}\en}

%%%%%%%%% FIXED VERTICAL DISTANCES (increasing order) %%%%%%%%%%
%%

\def\pni{\par\noindent}
\def\pin{\par\indent}

% \smallskip = 3pt; I want a little more
\def\sni{\vskip 4truept\noindent}
\def\sin{\vskip 4truept\indent}

% \medskip = 6pt; I want a little more
\def\mni{\vskip 8 truept\noindent}
\def\min{\vskip 8 truept\indent}
% \bigskip is 12pt
\def\bni{\vskip 12truept\noindent}
\def\bin{\vskip 12truept\indent}

%%%%%%%%% FIXED HORIZONTAL DISTANCES (increasing order) %%%%%%%%%%
%
\def\nin{\noindent}

```

```

\def\gl{\hglue 1.0pt}    % gl = GLUE , does not break
\def\th{\hskip 1.5pt}    % = approx \thinspace GLUE
\def\thh{\hskip 2.25pt}  % between \th and Th

```

```

\def\Th{\hskip 3.0pt}    % = \jot
\def\TH{\hskip 4.0pt}

```

```

\def\en{\enspace}        % \hskip 5pt BREAKS
\def\En{\enspace}        % \hskip 6pt BREAKS
\def\EN{\enspace}        % \hskip 7pt BREAKS

```

```

\def\q{\quad}            % \hskip 10pt BREAKS
\def\qq{\quad\quad}      % \hskip 20pt BREAKS

```

```

% indent the lines after the 1st by parindent
\def\bibl{\sni\hangindent=\parindent\noindent}
\def\bib{\sni\hangindent=\parindent\noindent}

```

```

%%%%%%%%% CENTRING %%%%%%%%%

```

```

\def\centreline{\centerline} % Canadian spelling which I naturally tend to write
\def\ctr#1{\centreline{\bf #1}}

```

```

%%%%%%%%% BRACKETS, PARENTHESIS, DASH, ETC %%%%%%%%%

```

```

%          BRACKETS
\def[[{\char"005B\gl}] %
\def]]{\gl \char"005D}
%          PARENTHESIS
\def({{\char"0028\gl}] %
\def)\{{\gl \char"0029}

```

```

\def\tiret{\Th--\Th}
\def\dash{\th-\th} %
\def\dots{\th{\rmfourteen ...}\th} %

```

```

\def\lgui{{\rmsixteen\char"00AB\kern -1pt}} %
\def\rgui{{\gl \rmsixteen\char"00BB}} %

```

```

\def\<{\gl{\rmsixteen\char"003C\gl}] % <
\def\>{{\gl\rmsixteen\char"003E}\gl} % >

```

```

\def\lb{\char"007B} % left brace {
\def\lbr{\char"007B} % left braces {

```

```

\def\rb{\char"007D}% right brace }
\def\rbr{\char"007D } % right brace }

```

%%%%%%%%% SLASHES %%%%%%%%%

\def\bsl{\char"005C\gl} % \
\def\fsl{\hskip 1.0pt/\hskip 1.5pt} % /

%%%%%%%%% QUOTATION MARKS + APOSTROPHE %%%%%%%%%

\def\lq{\char"201C\kern -0.1pt} % `
\def\rq{\char"201D} % "
\def\"{\char"0022} % plain quotation

% eloquent single (s) quotes (q) left (l) and right (r) (lsq + rsq)

\def\lsq{\char"2018} % `
\def\rsq{\char"2019} % '

\def\'{\char"2019} % needs space after
\def\apos{\char"2019}
\def\aps{\char"2019}
\def\ap{\char"2019}

%%%%%%%%% SEPARATING LINES %%%%%%%%%

\def\linea{\nin\centerline{\vrule height 1.0pt width 1.5truein depth 0 pt}}
\def\lineb{\nin\centerline{\vrule height 2.0pt width 1.5truein depth 0 pt}}
\def\linec{\nin\centerline{\vrule height 2.0pt width 2.0truein depth 0 pt}}

\def\lineA{\nin\centerline{\vrule height 2.0pt width 2.5truein depth 0 pt}}
\def\lineAa{\nin\centerline{\vrule height 2.5pt width 4.3truein depth 0pt}}
\def\lineAA{\nin\centerline{\vrule height 3.2pt width 5.5truein depth 0pt}}

%%%%%%%%% LIBERTINE ARROWS %%%%%%%%%

% libertine 21D0: <= no opposite of 21A6

% libertine 2190 <---- single line

%

\def\libertineEA{\lower 1pt \hbox{\rmfifteen \char"21A6}\kern -1.5pt}} % same as above |--->

\def\libertineEAA{\lower 1pt \hbox{\rmeighteen \char"21A6}\kern -1.5pt}} % same as above |---

>

\def\libertineEAAA{\lower 1pt \hbox{\rmtwenty \char"21A6}\kern -1.5pt}} % same as above |---

>

% right facing

\def\libertineEBR{\lower 1pt \hbox{\rmfifteen \char"21D2}\kern -1.5pt}} % ==>

\def\libertineEBBR{\lower 1pt \hbox{\rmeighteen \char"21D2}\kern -1.5pt}} % ==>

\def\libertineEBBBR{\lower 1pt \hbox{\rmtwenty \char"21D2}\kern -1.5pt}} % ==>

% left facing

\def\libertineEBL{\lower 1pt \hbox{\rmfifteen \char"21D0}\kern -1.5pt}} % <==

\def\libertineEBBL{\lower 1pt \hbox{\rmeighteen \char"21D0}\kern -1.5pt}} % <==

`\def\libertineEBBBL{\lower 1pt \hbox{\rmtwenty \char"21D0}\kern -1.5pt{}} % <==`

`% arrows point in both direction`

`\def\libertineEBLR{\lower 1pt \hbox{\rmfifteen \char"21D4}\kern -1.5pt{}} % <==>`

`\def\libertineEBBLR{\lower 1pt \hbox{\rmeighteen \char"21D4}\kern -1.5pt{}} % <==>`

`\def\libertineEBBBLR{\lower 1pt \hbox{\rmtwenty \char"21D4}\kern -1.5pt{}} % <==>`

`%%%%%%%% RAISED FOOTNOTE NUMBERS %%%%%%%%%`

`\def\expon#1{\raise 3.5pt\hbox{\rmnine #1}}`

`%%%%%%%%`

`%%%%%%%%`