Examples of how to use shortex.sty

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1 Brackets and bracket-like functions

You can specify a bracket size using * for $\$ left and $\$ right or one of the standard size choices ($\$ big, $\$ Big, $\$ Bigg).

| Description | Example | Text style | Display style |
|------------------------------------|---------------------------|------------------------------|------------------------------|
| Round brackets (i.e., parentheses) | \rbra{\frac{x}{y}} | $(\frac{x}{y})$ | $(\frac{x}{y})$ |
| Curly brackets | \cbra*{\frac{x}{y}} | $\left\{\frac{x}{y}\right\}$ | $\left\{\frac{x}{y}\right\}$ |
| Square brackets | \sbra[\bigg]{\frac{x}{y}} | $\left[rac{x}{y} ight]$ | $\left[\frac{x}{y}\right]$ |

Many other bracket-like, semantic commands are also available:

| Description | Example | Text style | Display style |
|----------------|--------------------------------------------------------------|--------------------------------------------|--------------------------------------------|
| Absolute value | $\abs{\frac{x}{y}}$ | $\left \frac{x}{y}\right $ | $ \frac{x}{y} $ |
| Set | $\ensuremath{\texttt{x}}{y}, \ensuremath{\texttt{y}}{z}$ | $\left\{\frac{x}{y}, \frac{y}{z}\right\}$ | $\{\frac{x}{y}, \frac{y}{z}\}$ |
| Floor | \floor{\frac{x}{y}} | $\lfloor \frac{x}{y} \rfloor$ | $\lfloor \frac{x}{y} \rfloor$ |
| Ceiling | $\c \frac{x}{y}$ | $\lceil \frac{x}{y} \rceil$ | $\lceil \frac{x}{y} \rceil$ |
| Norm | <pre>\norm{\frac{x}{y}}</pre> | $\ \frac{x}{y}\ $ | $\ \frac{x}{y}\ $ |
| Inner product | $\label{linear} $$ \displaystyle \lim_{x}{y}}{\frac{y}}{z}}$ | $\langle \frac{x}{y}, \frac{y}{z} \rangle$ | $\langle \frac{x}{y}, \frac{y}{z} \rangle$ |
| Cardinality | \card{\whA} | $ \widehat{A} $ | $ \widehat{A} $ |

The norm and inner product commands also have versions with a subscript argument:

| Description | Example | Text style | Display style |
|------------------------------|-------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------|
| Norm with subscript | $\verb \normsub*{\frac{x}{y}}{2} $ | $\left\ \frac{x}{y} \right\ _2$ | $\left\ \frac{x}{y} \right\ _2$ |
| Inner product with subscript | $\label{linersub*{frac}x} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | $\left\langle \frac{x}{y},z\right\rangle _{2}$ | $\left\langle \frac{x}{y}, z \right\rangle_2$ |

L_p Spaces and Operators

| Description | Example | Text style | Display style |
|-------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------|
| L_p space | \Lp{2} | L_2 | L_2 |
| L_p space for specified measure | \Lpmeas{2}{\hmu} | $L_2(\hat{\mu})$ | $L_2(\hat{\mu})$ |
| | \Lpmeas[\Big]{2}{\hmu} | $L_2\Big(\hat{\mu}\Big)$ | $L_2\Big(\hat{\mu}\Big)$ |
| L_p norm | \Lpnorm{\hGamma}{2} | $\ \hat{\Gamma}\ _{L_2}$ | $\ \hat{\Gamma}\ _{L_2}$ |
| | \Lpnorm*{\hGamma}{2} | $\left\ \hat{\Gamma} \right\ _{L_2}$ | $\left\ \hat{\Gamma} \right\ _{L_2}$ |
| | \Lpnorm*{\Gamma}{2} | $\left\ \Gamma\right\ _{L_{2}}$ | $\left\ \Gamma\right\ _{L_{2}}$ |
| | $\label{left} $$ \left(\frac{1}{hGamma} \right) = \frac{2}{n} . $$$ | $\left\ \hat{\Gamma} \right\ _2$ | $\left\ \hat{\Gamma} \right\ _2$ |
| | <pre>\left\Vert{\Gamma}\right\Vert_{2}</pre> | $\left\ \Gamma\right\ _2$ | $\left\ \Gamma\right\ _2$ |
| L_p norm for specified measure | \Lpmeasnorm{\hGamma}{2}{\hmu} | $\ \hat{\Gamma}\ _{L_2(\hat{\mu})}$ | $\ \hat{\Gamma}\ _{L_2(\hat{\mu})}$ |
| | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: | $\left\ \hat{\Gamma}\right\ _{L_2(\hat{\mu})}$ | $\left\ \hat{\Gamma}\right\ _{L_2(\hat{\mu})}$ |
| L_p inner product | \Lpinner{\hGamma}{\Gamma}{2} | $\langle \hat{\Gamma}, \Gamma \rangle_{L_2}$ | |
| | \Lpinner*{\hGamma}{\Gamma}{2} | $\left\langle \hat{\Gamma}, \Gamma \right\rangle_{L_2}$ | $\left\langle \hat{\Gamma}, \Gamma \right\rangle_{L_2}$ |
| L_p inner product for specified measure | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: | $\langle \hat{\Gamma}, \Gamma \rangle_{L_2(\hat{\mu})}$ | $\langle \hat{\Gamma}, \Gamma \rangle_{L_2(\hat{\mu})}$ |
| | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: | $\langle \hat{\Gamma}, \Gamma \rangle_{L_2(\hat{\mu})}$ | $\left\langle \hat{\Gamma}, \Gamma \right\rangle_{L_2(\hat{\mu})}$ |

3 annotation commands

 \bar{A} \barA \bara \bar{a} \bA Ā \bB \bar{B} \balpha $\bar{\alpha}$ \bGamma $\bar{\Gamma}$ \mbox{mcA} \mathcal{A} \mbox{hmcA} Â \mfA \mathfrak{A} \mbox{mfa} \mathfrak{a} \mathfrak{A} \bmfA \bmfa \mathfrak{a} \hA Â \ha \hat{a} \halpha $\hat{\alpha}$ $\hat{\Gamma}$ \hGamma Â \bhA \bha â \bhalpha $\hat{\alpha}$ $\hat{f \Gamma}$ \bhGamma \widehat{A} \whA $\$ \hat{a} \tdA \tilde{A} \tda \tilde{a} \tdalpha $\tilde{\alpha}$ $\tilde{\Gamma}$ \tdGamma $\tilde{\mathbf{A}}$ \btdA \btda $\tilde{\mathbf{a}}$ **\btdalpha** $\tilde{\alpha}$ $ilde{f \Gamma}$ \btdGamma \biA \boldsymbol{A} \bia \boldsymbol{a} \bhiA $\hat{m{A}}$ \bhia

4 new approach to annotation commands

Out of the box we can get all sorts of cool fonts in math mode using f[<fontcodestring>]A. For the time being I only implemented 2 fonts and 1 accent. These can be expanded once everything else is set. We see the effect of single font codes:

\f[b]A A \f[k]A \widehat{A} \f[h]A \widehat{A}

And multiple font codes:

 $\begin{array}{ccc} \texttt{\flat} & \widehat{\mathbf{A}} \\ \texttt{\flat} & \widehat{\mathbf{A}} \\ \texttt{\flat} & \widehat{\mathbf{A}} \\ \texttt{\flat} & \widehat{\mathbb{A}} \\ \texttt{\flat} & \widehat{\mathbb{A}} \\ \end{array}$

Note that these are expanded in the reverse of the order they appear: the font code furthest to the right is applied first. This natches the order that the corresponding commands would appear in TeX code.

We can also avoid typing [] for some combinations of font codes we sue frequently. To do this, use $\parsefontstylesstrings{{<fcstr1>}, {<fcstr2>}, ...}{{<alphabet>}}$ as demonstrated below. For "ease of use" we have implemented $\parsefontstylesstrings{{<fcstr1>}, ...}{{<alphabet>}}$ and $\parsefontstylesstrings{{<fcstr1>}, ...}{{<alphabet>}}$.

Since $\mbox{mathbb<lowercaseletter>}$ is defined to give weird characters, our macros do the same.