Using the NEO keyboard layout several math symbols can be inserted directly like $\int_{0}^{0} \operatorname{Con}(x) dx$. But $\int_{0}^{0} \operatorname{Con}(x) dx$ by UTF-8 character look differently. As Mojca pointed out $\int_{0}^{0} \operatorname{Con}(x) dx$. This suggests that it is a problem with the Latin Modern font. \intop was added in ConTeXt version 4/10/2008.

• Using UTF-8 character:

$$\int^{\mathbb{R}} dx = \infty$$

• Using UTF-8 character with \nolimits:

$$\int_{\mathbb{R}} dx = \infty$$

• Using \intop:

$$\int^{\mathbb{R}} dx = \infty$$

• Using \intop\nolimits does not work.

$$\int_{\mathbb{R}} dx = \infty$$

• Using \int:

$$\int_{\mathbb{R}} dx = \infty$$

• Using \int_\limits_a:

$$\int_{\hat{a}} dx = \infty$$

ConT_EXt MKIV 2011.11.25 21:29