## 

Liberation Serif 12 English (USA), and CTL set Unicode\_Maros\_ext 36 (None). Inserting

11

Notice the Paragraph orientation is LTR as that is the Locale default.

Would not expect ICU BiDi to assign Paragraph style LTR/RTL based on a text run. That would lead to corruption, i.e. in a mixed language paragraph, did paragraph start with CTL or start with Western? The alignment would be jumping within a document.

Pasted unformatted, language "none" – Paragraph is LTR, text run is RTL

## 1c arcce so bashce!

Pasted unformatted, Paragraph set RTL, language as "none" or with Default style CTL font language set to Hungarian (Szekely-Hungarian Rovas).

## 1c arcce & brookce!

Even if the Default style is modified to set the language for CTL to Hungarian (Szekely-Hungarian Rovas) it will not change the allignment for CTL to RTL. This is correct behavior until work of tdf bug 103405 implements a UI for SH Rovas.

The Default paragraph style will continue to take its allignment from locale. You either have to modify the Default paragraph and save to template, or create a new paragraph style with RTL alignment for use with SH Rovas and save that to template.