

Using Lua^AT_EX to typeset RTL text with reledpar

Abstract

This file provides an example of how to use reledpar and Lua^AT_EX to typeset a right to left text with its translation on the facing page¹.

As you can see, the switch to RTL convention is made *before* the pstart. It must be also called inside `\eledsection`.

For an example with X_Y^AT_EX, look at parallel-column-two-languages.tex file.

¹The text was provided by Latechneuse at <https://tex.stackexchange.com/q/227837/>.

කථා

1. කථා 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

1 English headline

Some english text.