Sei u = agtgcacacatc v = atcacacttagc.

 $\psi lr (u, v) = (ag, t, gc, a, caca, t, c)$

 ψ lr (v, u) = (atc, a, cac, t, t, a, gc)

 $\psi \, rl \, (u, \, v) = (a, \, g, \, t, \, g, \, caca \, , \, c \, , \, atc)$

 ψ rl (v, u) = (a, t, cacac, t, t, a, gc)