Various Wilson Loops, $\beta = 2.0$ Square: N t = N x = 32, Hex: N t = $2 \cdot N$ x = $2 \cdot 32$ 0.8 Square (no h-rh. or rh.) Hexagonal Analytic 0.6 0.4 0.2 0.0 [1, 1] [1, 2] [2, 1] [2, 2] [2, 3] [3, 2] [3, 3] [3, 4] [4, 3] [4, 4] edge h-rh. rh. [R,T] in $\langle W(R,T) \rangle$ or name of loop