

Vectorizing Line Drawings of Arbitrary Thickness via Boundary-based Topology Reconstruction - Supplementary Material

Zibo Zhang¹, Xueting Liu^{†2}, Chengze Li², Huisi Wu^{†1} and Zhenkun Wen¹

¹Shenzhen University, China

²Caritas Institute of Higher Education, Hong Kong SAR, China

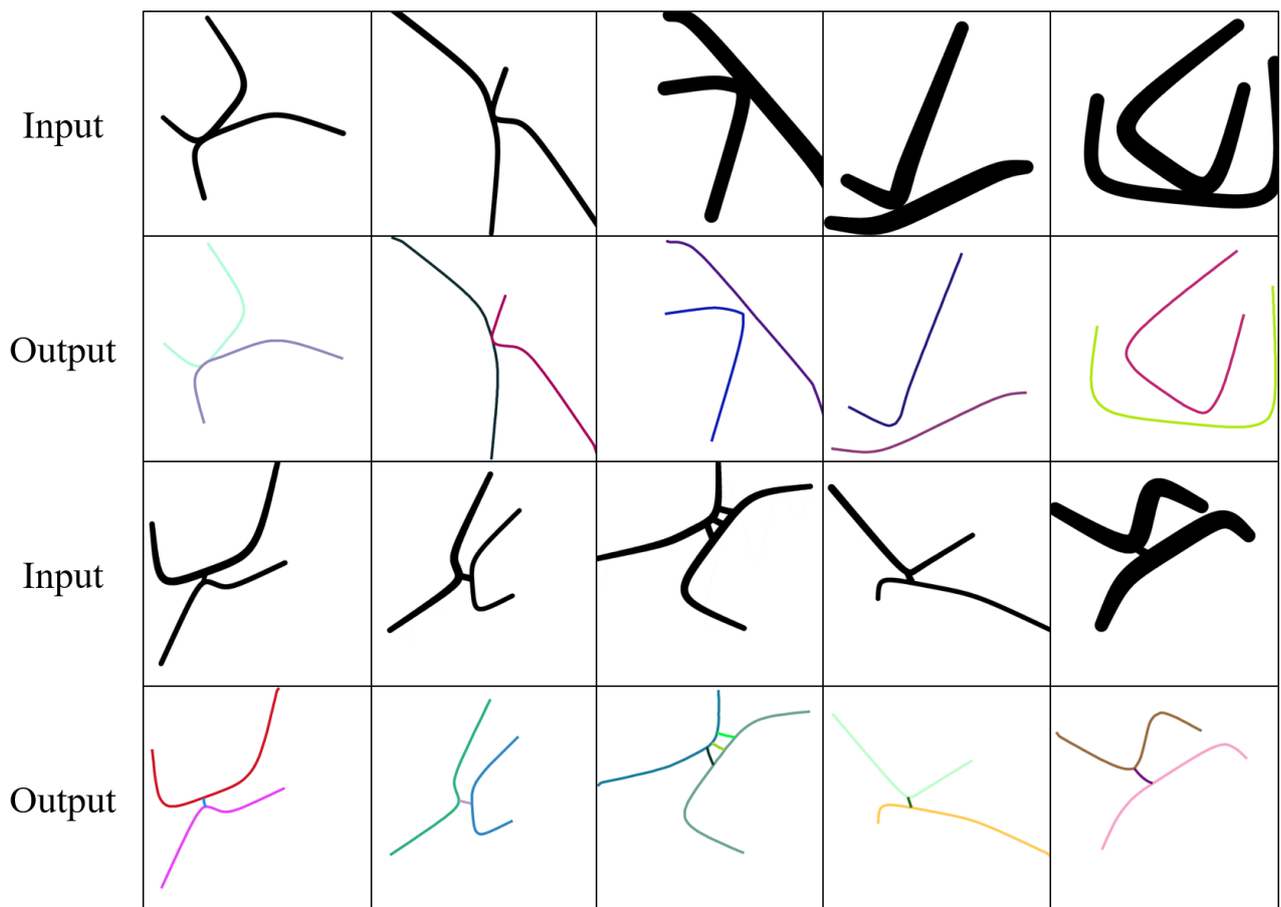


Figure 1: Fake connector and real connector. The rows, from top to bottom are: (a) Five cases of fake connector. (b) The output of our method taking (a) as input. (c) Five cases of real connector. (d) The output of our method taking (c) as input.