# Laplace conflict:

The simplest case to detect such conflict is to compare their relevant ratios at contacted edge between two rectangles. If the length ratio of their contacted edges (the thin one over the thick one) is smaller than a constant and their area-related ratio (the thin one over the thick one) is smaller than a constant , we recognize these patterns to have the Laplace conflict. By default is set to and is set to 0.2.

# Introduce Overlap