



lane-change
connectors

The diagram illustrates a complex highway interchange. A vertical grey wall on the left separates a yellow lane from a red lane above it. A red connector lane connects the top red lane to a green lane. A blue connector lane originates from the bottom red lane and merges into a blue exit ramp. A horizontal dotted line extends from the top of the grey wall across the top of the red and green lanes. A horizontal solid line extends from the top of the red connector lane across the top of the red and green lanes. A diagonal line connects the top of the red connector lane to the top of the blue connector lane. A dotted line extends from the top of the blue connector lane down to the bottom of the blue exit ramp. A bracket labeled "lane-change connectors" points to the horizontal solid line. A bracket labeled "conflict connector" points to the diagonal line.

conflict
connector