

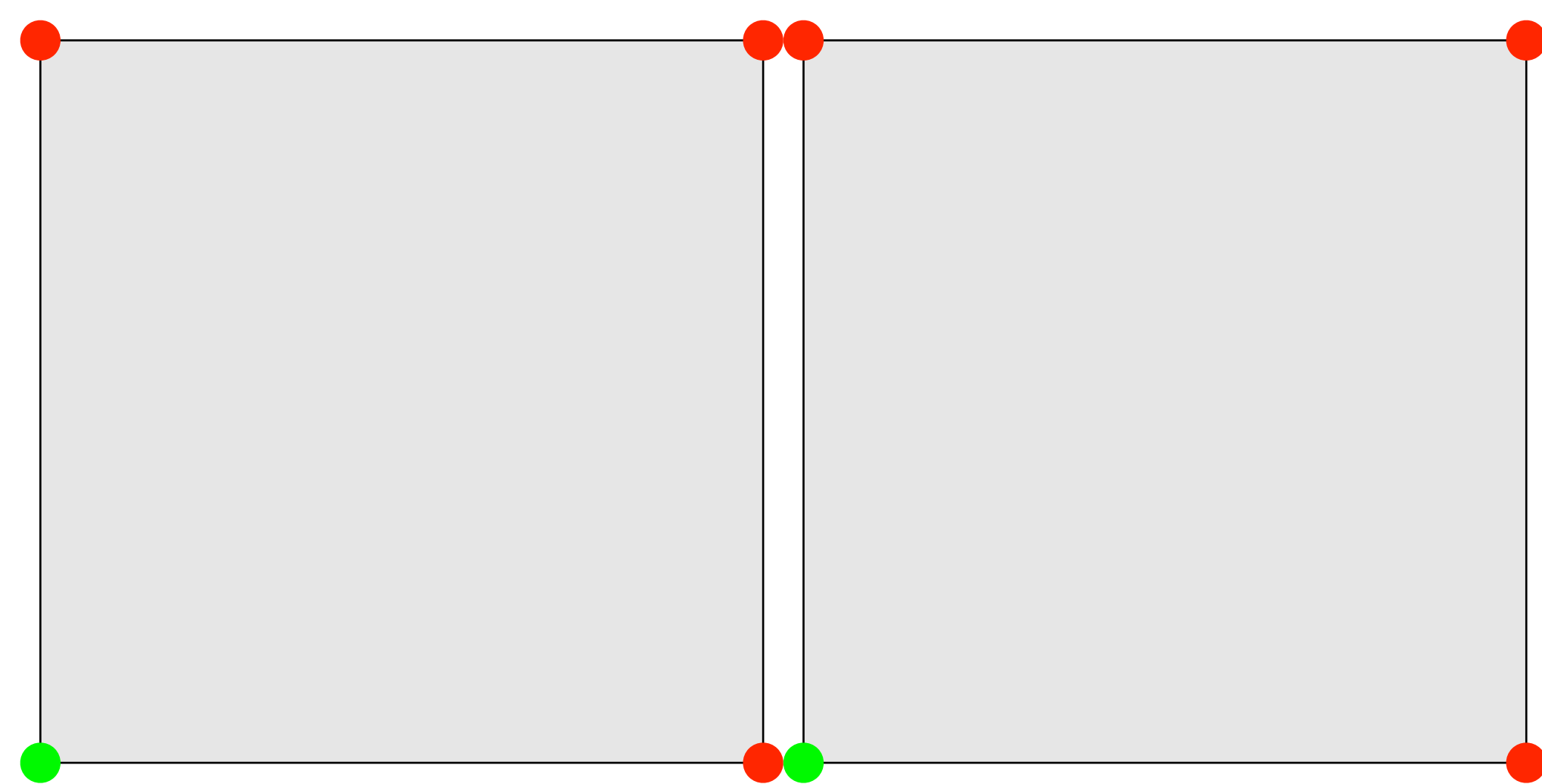
oval

union

xor

difference

intersection



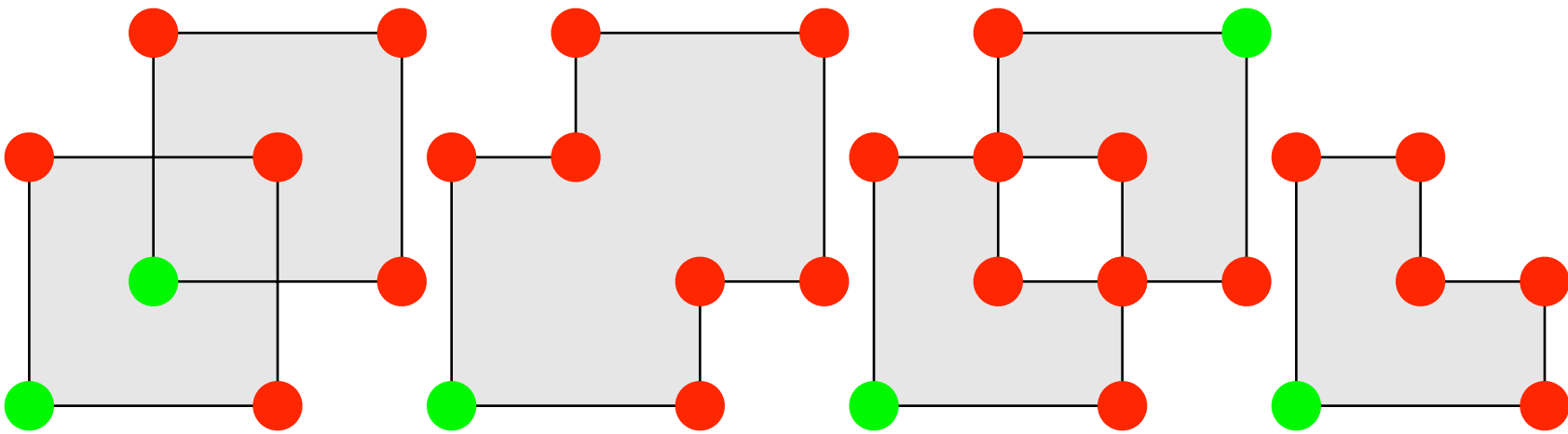
rect

union

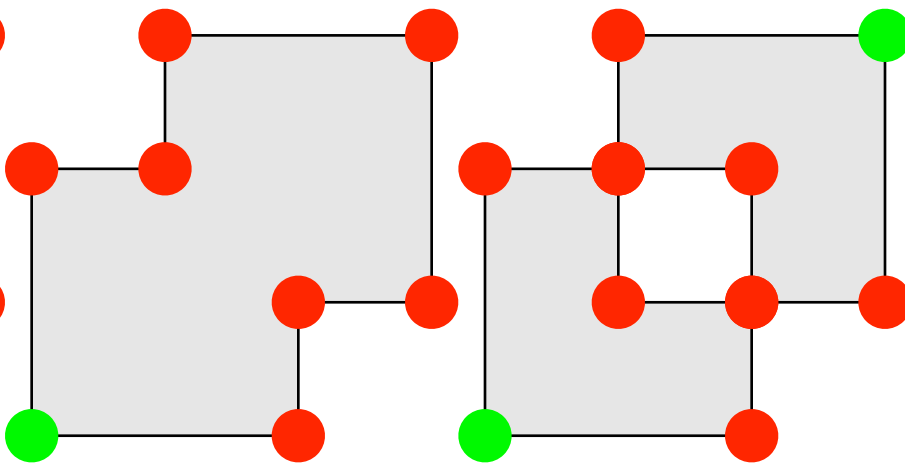
xor

difference

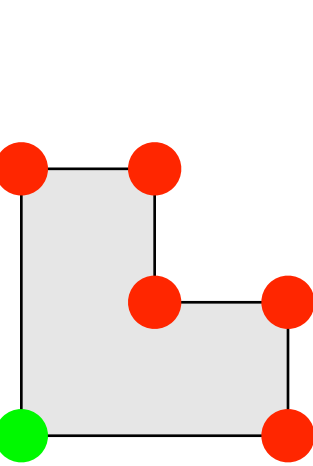
intersection



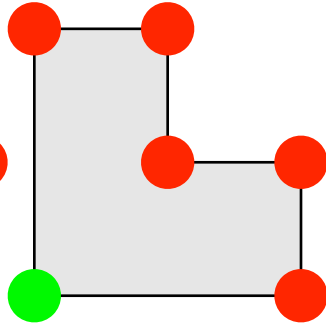
rectRect



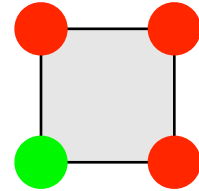
union



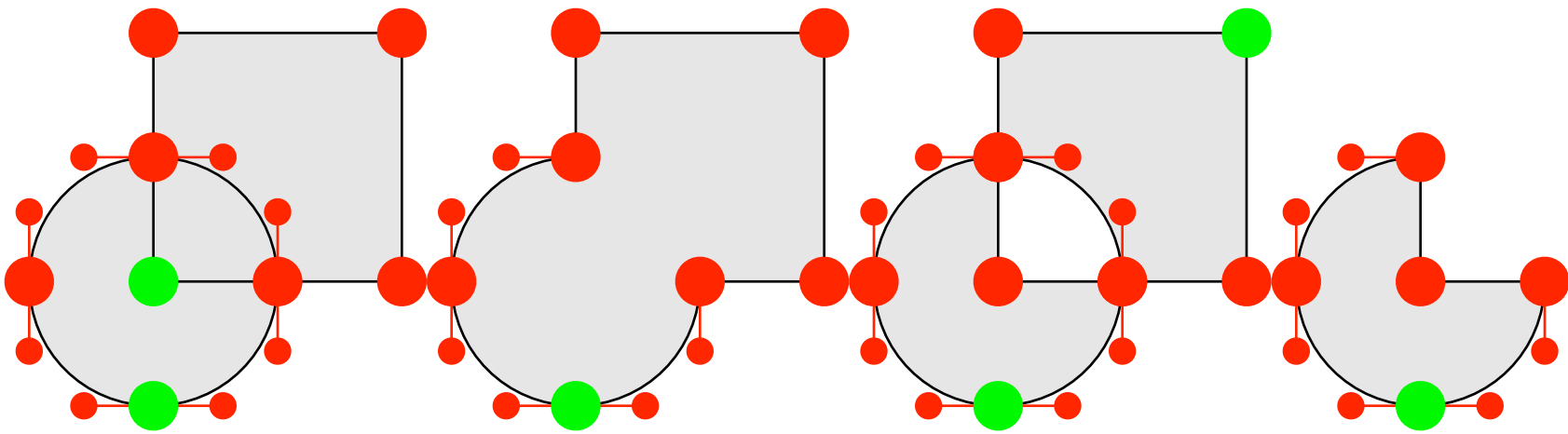
xor



difference



intersection



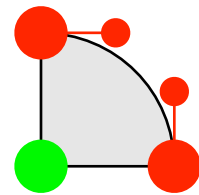
ovalRect

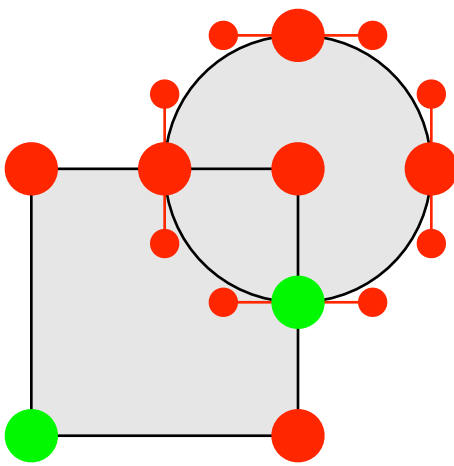
union

xor

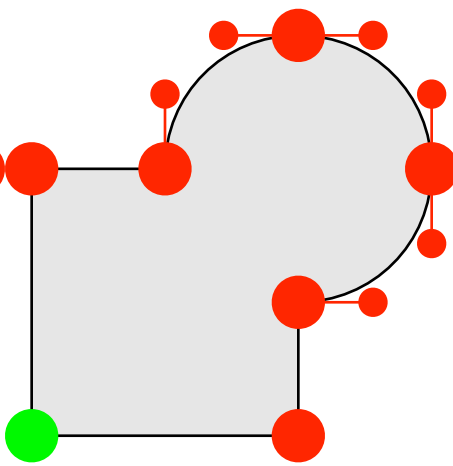
difference

intersection

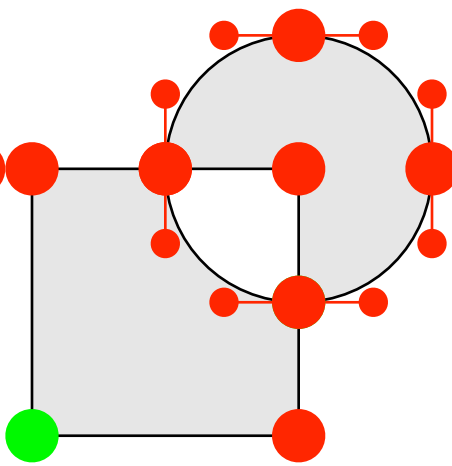




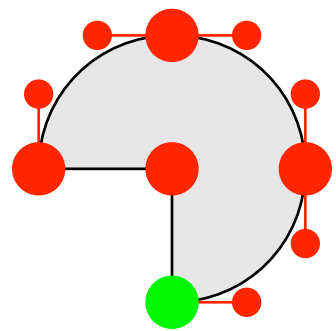
rectOval



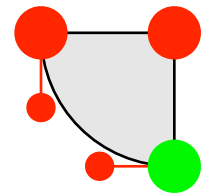
union



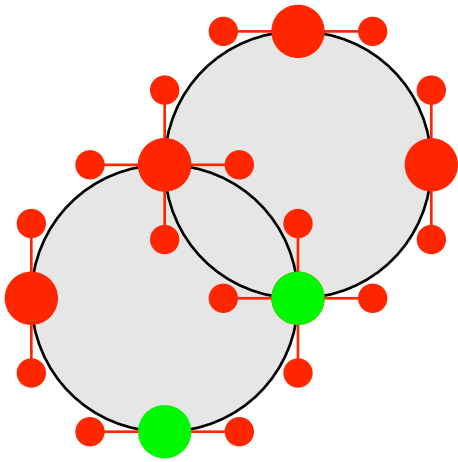
xor



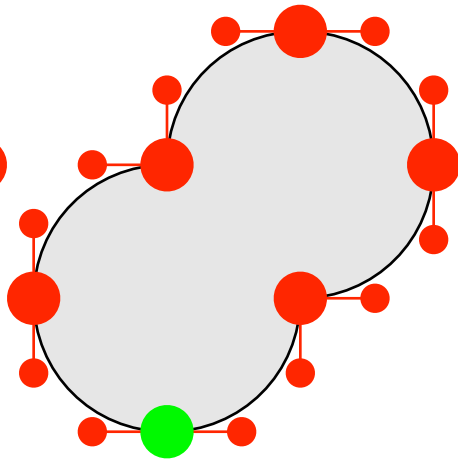
difference



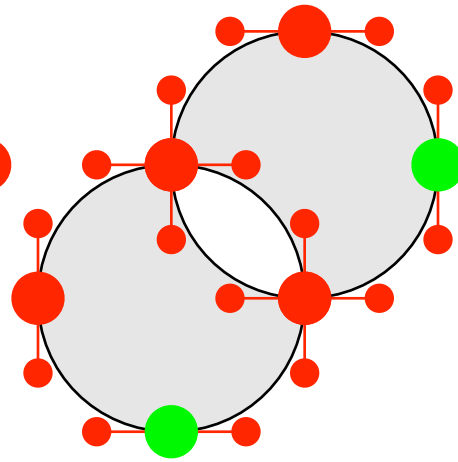
intersection



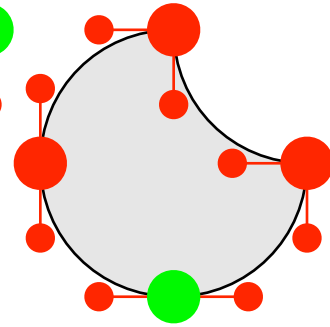
ovalOval



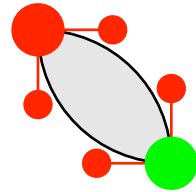
union



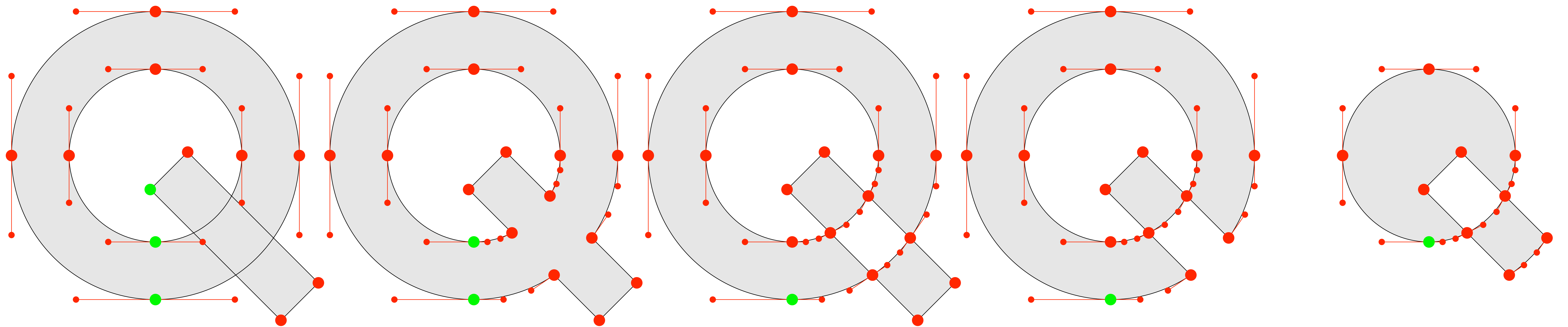
xor



difference



intersection



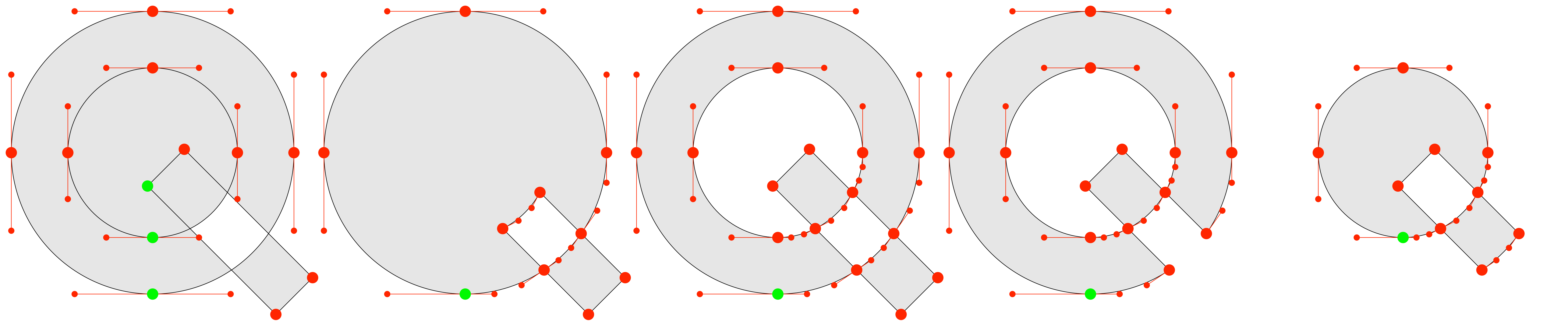
Q

union

xor

difference

intersection



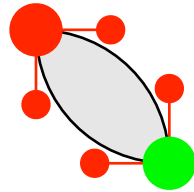
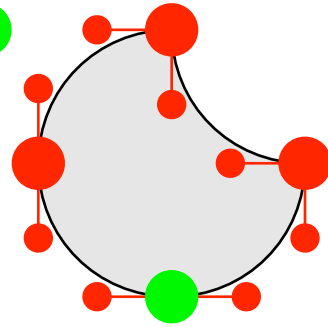
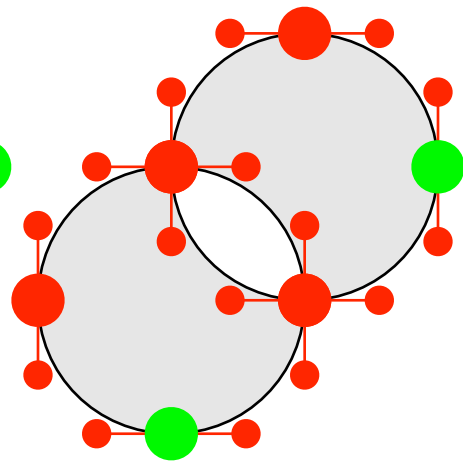
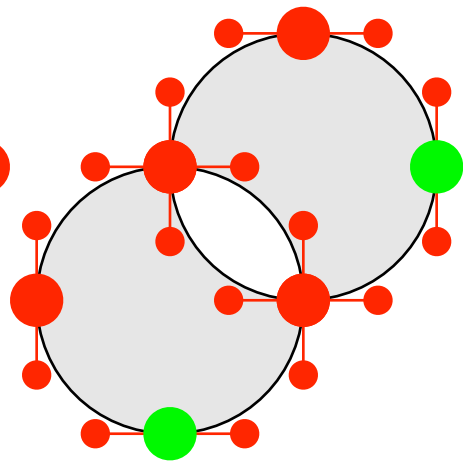
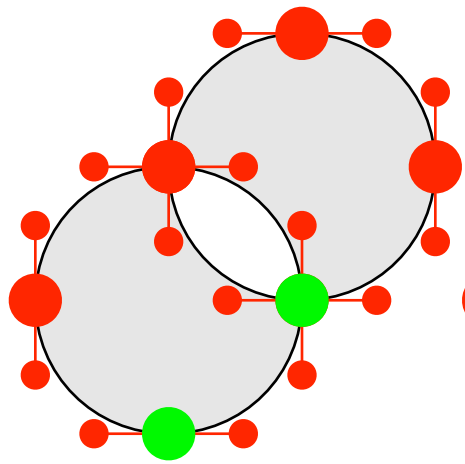
QTail_reversed

union

xor

difference

intersection



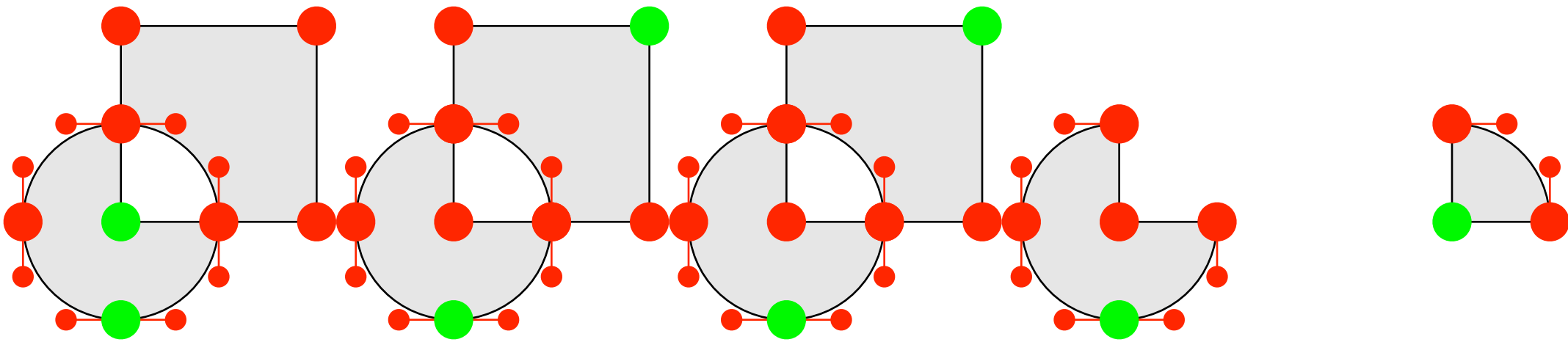
ovalOval_reversed

union

xor

difference

intersection



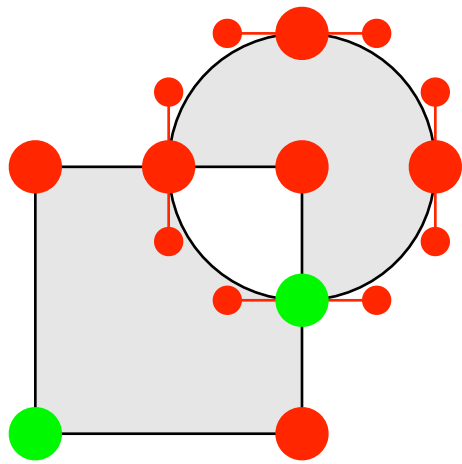
ovalRect_reversed

union

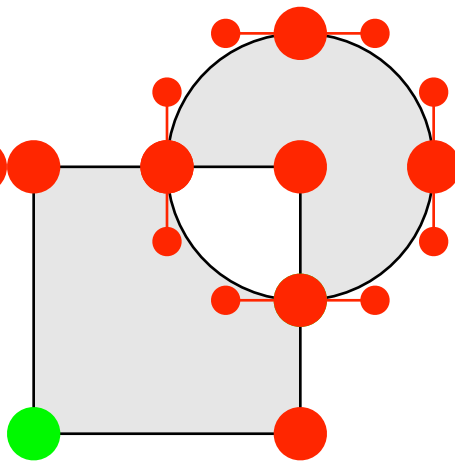
xor

difference

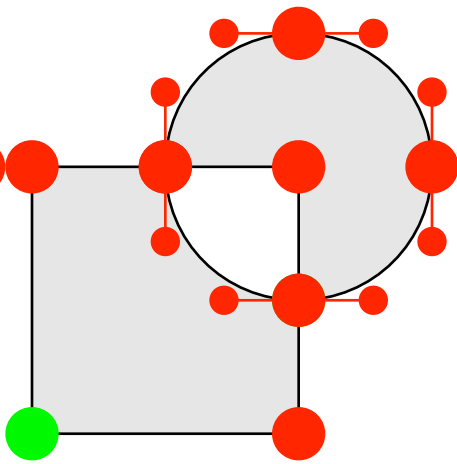
intersection



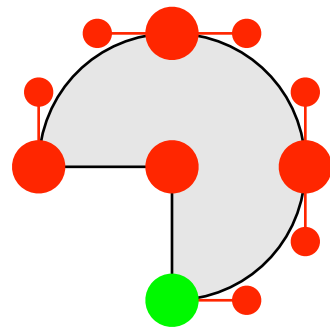
rectOval_reversed



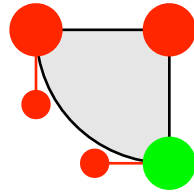
union



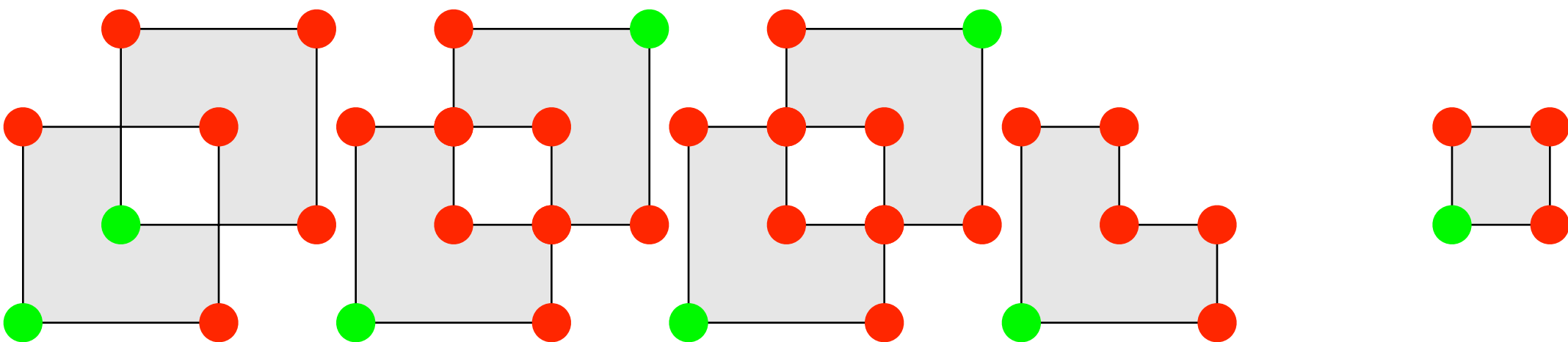
xor



difference



intersection



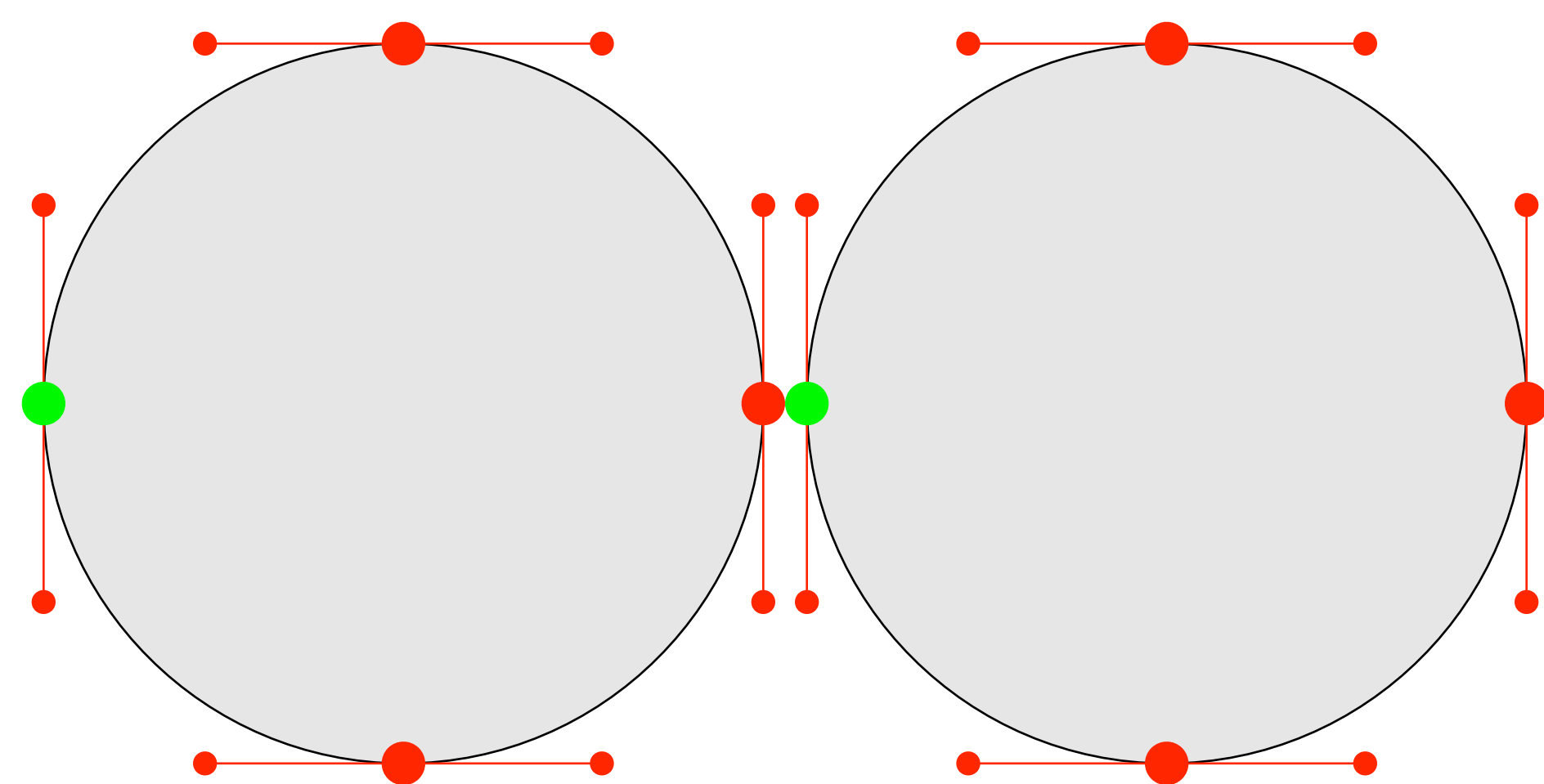
rectRect_reversed

union

xor

difference

intersection



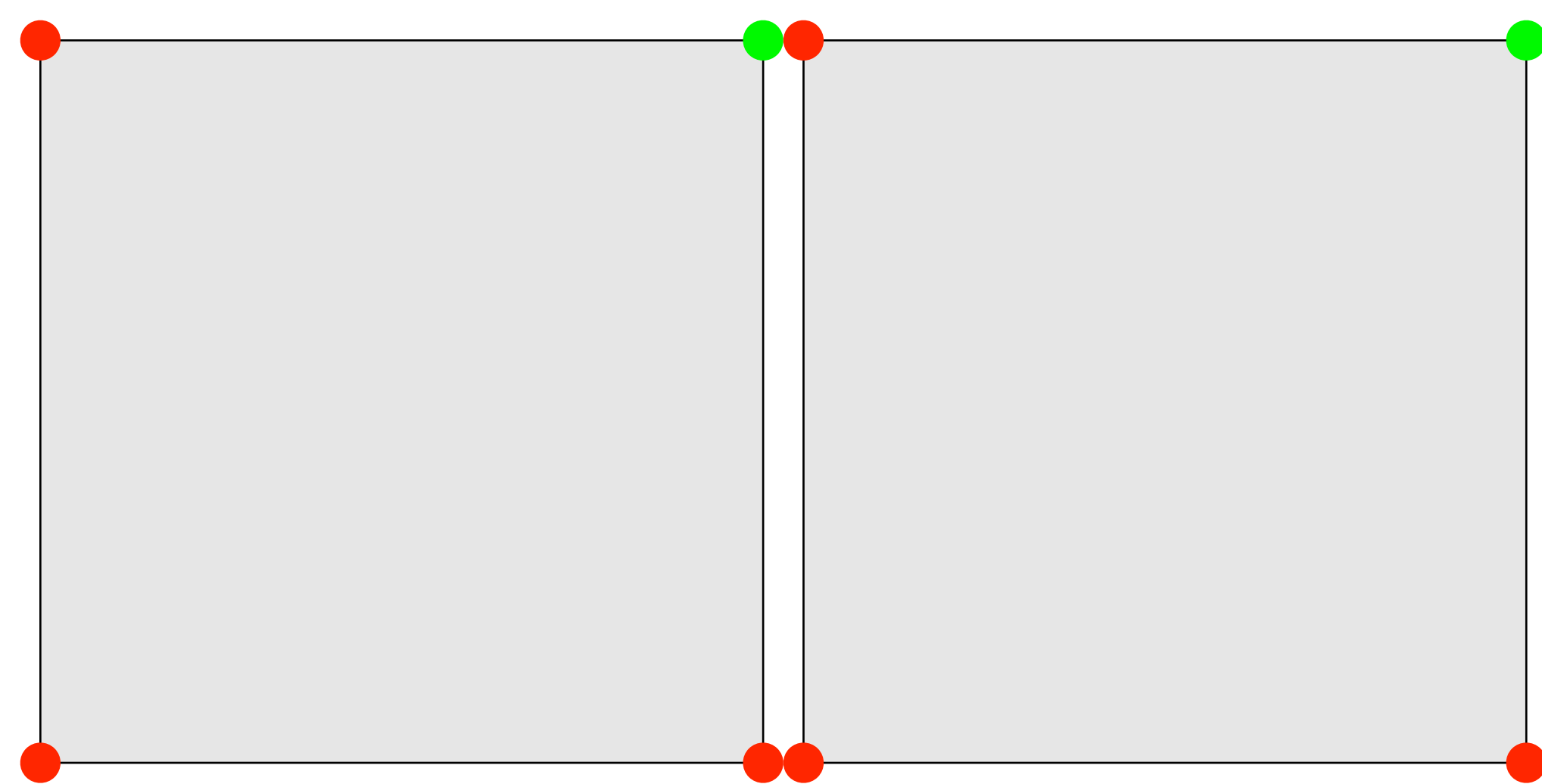
oval_differentStartPoint

union

xor

difference

intersection



rect_differentStartPoint

union

xor

difference

intersection