$B\circ \mathcal{F}A"\circ \mathcal{F}'" \land F\circ \mathcal{F}" \land F\circ \mathcal{F}" \lor F\circ \mathcal{F}" \not F F\circ \mathcal{F}" \land F\circ \mathcal{F}" \Lsh F\circ \mathcal{F}" \lor F\circ \mathcal{F}" \land F\circ \mathcal{F}"$