$PEGREG: PEG \rightarrow REG$ PEGREG(c, r) = c.r(1) PEGREG(P1.P2, r) = PEGREG(P1, PEGREG(P2, r))(2) $PEGREG(P1/P2,r) = PEGREG(P1,r) \cup (PEGREG(P2,r) \cap \neg PEGREG(P1,\varepsilon). *EOF)$ (3) $PEGREG(P1*,r) = PEGREG(P1,\varepsilon) * .(r \cap \neg PEGREG(P1,\varepsilon). * EOF)$

(4)