



$G = abcdeb f + abcebf + abf$
simplification
 $G = ab (cdeb)^* f + ab (ceb)^* f + abf$

$G = ab[(cdeb)^* + (ced)^* + 1] f$
 $G = ab[[c(deb + eb)]^* + 1] f$
 $G = ab[[c (d + 1) eb]^* + 1] f$

