$$G \left\{ egin{array}{ll} I \left\{ egin{array}{ll} E_{e=[L:L^I]} & Q & & & \\ & I \left\{ egin{array}{ll} e_{e=[L:L^I]} & Q^I & & \\ & L^I & Q^I & & \\ & f=[L^I:L^D] & & & e(Q^I/Q^D)=1, f(Q^I/Q^D)=f \\ & L^D & Q^D & & \\ & r=[L^D:K] & & & e(Q^D/P)=f(Q^D/P)=1 \\ & K & P. \end{array}
ight.$$