zo ervaren de leraren dat .

zo	T
$\overline{c_0 \vdash c_0 : \Box^{mod}(smain \multimap smain)}$	Lex
$\overline{\langle c_0 \rangle^{mod} \vdash \blacktriangledown^{mod} c_0 : smain \multimap smain}$	$\stackrel{-}{n}$ $\square E$

 $\frac{ervaren}{c_{1} \vdash c_{1} : \lozenge^{obj1}vnw - \lozenge^{su}np - smain} Lex \quad \frac{dat}{c_{4} \vdash c_{4} : vnw} Lex}{c_{1} \vdash c_{1} : \lozenge^{obj1}vnw - \lozenge^{su}np - smain} Lex \quad \frac{dat}{\langle c_{4} \rangle^{obj1} \vdash \triangle^{obj1}c_{4} : \lozenge^{obj1}vnw}}{c_{1} \cdot \langle c_{4} \rangle^{obj1} \vdash c_{1} \quad \triangle^{obj1}c_{4} : \lozenge^{su}np - smain}} \stackrel{Q}{\longrightarrow} E \quad \frac{de}{c_{2} \vdash c_{2} : \Box^{det}(n - np)} Lex}{c_{2} \lor c_{2} \lor c_{2} \vdash c_{2} : \Box^{det}(n - np)} \Box E \quad \frac{leraren}{c_{3} \vdash c_{3} : n} Lex}{c_{2} \lor c_{2} \lor c_{2} \lor c_{2} \lor c_{3} : np} - oE}$ 

 $\langle c_0 \rangle^{mod}, c_1, \langle c_4 \rangle^{obj1}, \langle \langle c_2 \rangle^{det}, c_3 \rangle^{su} \vdash \mathbf{\nabla}^{mod} c_0 (c_1 \triangle^{obj1} c_4 \triangle^{su} (\mathbf{\nabla}^{det} c_2 c_3)) : smain$