NY_dFa N4_dfa-790 = {0,1} C.g. $N4 - dFa \rightarrow d(\xi)_{3,1}) \Rightarrow \xi_{3}$ $N4 - dFa \rightarrow d(\xi)_{3,0}) \Rightarrow \xi_{3}$ $N4 - dFa \rightarrow F = \xi_{0,2}, \xi_{0,1,2}$