

## Assigned rhetorical roles

(T1, hasRhetoricalRole, theory)

(SS1, hasRhetoricalRole, stateschema)

(CS0, hasRhetoricalRole, changeschema)

(CS1, hasRhetoricalRole, changeschema)

(CS2, hasRhetoricalRole, changeschema)

(PRE1, hasRhetoricalRole, precondition)

(PRE2, hasRhetoricalRole, precondition)

(PRE3, hasRhetoricalRole, precondition)

(PO1, hasRhetoricalRole, postcondition)

(PO2, hasRhetoricalRole, postcondition)

(TS1, hasRhetoricalRole, totalise)

(TS2, hasRhetoricalRole, totalise)

(TS3, hasRhetoricalRole, totalise)

## Relations

(CS0, uses, SS1)

(CS1, uses, CS0)

(CS2, uses, CS)

(PRE1, allows, PO1)

(PRE3, allows, PO1)

(PRE2, allows, PO2)

TS1, totalises, PRE1

TS2, totalises, PRE2

TS1, totalises, PRE3

TS3, totalises, TS1

TS3, totalises, TS2