T1 = jedzie(student,rower)

T2 = jedzie(student, X)

σ:X=rower

{X=rower}

jedzie(student,rower)

===========================================================================

T1=para(X,Y)

T2=para(jacek,ewa)

{X=jacek,Y=ewa}

para(jacek,ewa)

===========================================================================

T1=f(X,a(b,c))

T2=f(Z,a(Z,c))

σ1​:X=Z

σ2​:Z=b

X=b,Z=b

{X=b,Z=b}

f(b,a(b,c))=f(b,a(b,c))

===========================================================================

T1=fu(a,X,f(g(Y)))

T2=fu(Y,f(Z),f(Z))

σ1​:Y=a

σ2​:X=f(Z)

g(Y)=Z

g(a)=Z

σ3​:Z=g(a)

X=f(g(a))

{Y=a,X=f(g(a)),Z=g(a)}

fu(a,f(g(a)),f(g(a)))=fu(a,f(g(a)),f(g(a)))

===========================================================================

T1=fu(f(X),Y,a)

T2=fu(f(g(Y)),c,Z)

X=g(Y)

σ1​:X=g(Y)

σ2​:Y=c

σ3​:Z=a

X=g(c)

{X=g(c),Y=c,Z=a}

fu(f(g(c)),c,a)=fu(f(g(c)),c,a)