

$$c_1 = \forall(C_1^1, \exists(C_2^1, \text{true}))$$

$$c_2 = \forall(C_1^1, \exists(C_2^2, \forall(C_3^2, \exists(C_4^2, \text{true}))))$$

C_1^1

c:Class

C_2^1

c:Class

contains

contains

f1:Feature

f2:Feature

C_2^2

c:Class

contains

f1:Feature

C_3^2

c:Class

contains

f1:Feature

hasDepTo

f2:Feature

C_4^2

c:Class

contains

contains

f1:Feature

hasDepTo

f2:Feature