









B(b, b0, b1)

PK: b

C(b, c0, c1)

PK: b

FK: b -> D

A(b, a, a0, a1, t0, t1, b\_B)

PK: b

R(b\_B, b\_C)

FK: b -> B

PK: (b\_B, b\_C)

FK: b\_B -> B

FK: b\_B -> B

FK: b\_C -> C

D(b, d, b\_A)

PK: b

U(b\_r1, b\_r2, b\_r3)

FK: b -> B

PK: b\_r1

FK: b\_A -> A

AK: b\_r2

AK: b\_r3

b\_Bn(b, bn)

PK: (b, bn)

FK: b\_r1 -> A

FK: b -> B

FK: b\_r2 -> A

FK: b\_r3 -> B