Knowledge base:

noise_1 <- starter_on
noise_2 <- fuelPump_on
noise3 <- engine_on
fuelPump_on <- electronicFuelRegulation_on, fuelTank_full, fuelPump_ok
filer_on <- filter_ok , fuelPump_on
engine_on <- starter_on, engine_ok
starter_on <- ignitionKey_on, starter_ok
ignitionKey_on <- battery_on, ignitionKey_ok
battery_on <- battery_full, battery_ok
electronicFuelRegulation_on <- battery_on, electronicFuelRegulation_ok
fuelTank_on <- fuelTank_full, fuelTank_ok

Integrity constraints:

false <- noise1, not_noise1 false <- noise2, not_noise2 false <- noise3, not_noise3

Assumables:
Alles mit _ok und _full

only noise 1: false

noise 1 1 no_noise 1

true

storter_on 1 no_noise 1

ign on 1 solutor-ok 1 no_noise 1

battery-on 1 ign-ok 1 starter ok 1 no_noise 1

battery ok 1 battery full 1 ign-ok 1 starter-ok 1 no_noise 1

min conflict: { battery ok, battery Sall, ignition-ok, starter & }