



$$Input_0_typeX = \neg X(U_0) = [U_0[0]_typeX, U_0[1]_typeX, U_0[2]_typeX, U_0[3]_typeX] = [0, 0, 0, 1]$$

SB

MITMConstraints.equalConstraints(*Input₀_typeX*, *InputMC₀_typeX*)

$$InputMC_0_typeX = \neg X(V_0) = [V_0[0]_typeX, V_0[1]_typeX, V_0[2]_typeX, V_0[3]_typeX] = [0, 0, 0, 1]$$

MC

AK

MITMConstraints.ForwardDiff_LinearLayer(*MC*, *InputMC₀_typeX*, *Input₁_typeX*)

$$Input_1_typeX = \neg X(U_1) = [U_1[0]_typeX, U_1[1]_typeX, U_1[2]_typeX, U_1[3]_typeX] = [1, 1, 1, 0]$$

⋮

$$Input_2_typeX = \neg X(U_2) = [U_2[0]_typeX, U_2[1]_typeX, U_2[2]_typeX, U_2[3]_typeX] = [1, 1, 1, 1]$$

SB

MITMConstraints.equalConstraints(*Input₂_typeX*, *InputMC₂_typeX*)

$$InputMC_2_typeX = \neg X(V_2) = [V_2[0]_typeX, V_2[1]_typeX, V_2[2]_typeX, V_2[3]_typeX] = [1, 1, 1, 1]$$

MC

AK

MITMConstraints.ForwardDiff_LinearLayer(*MC*, *InputMC₂_typeX*, *Input₃_typeX*)

$$Input_3_typeX = \neg X(U_3) = [U_3[0]_typeX, U_3[1]_typeX, U_3[2]_typeX, U_3[3]_typeX] = [1, 1, 1, 1]$$