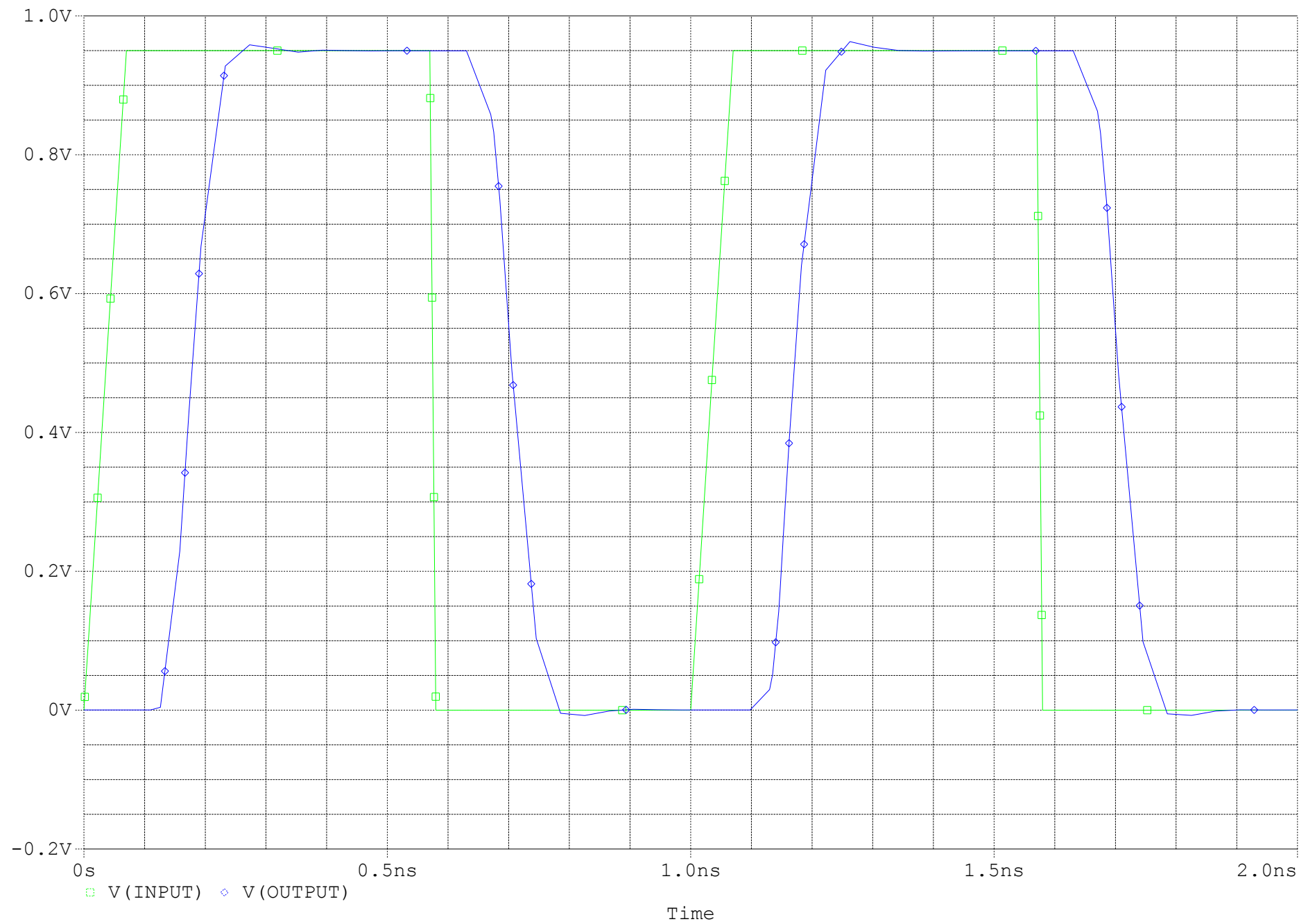


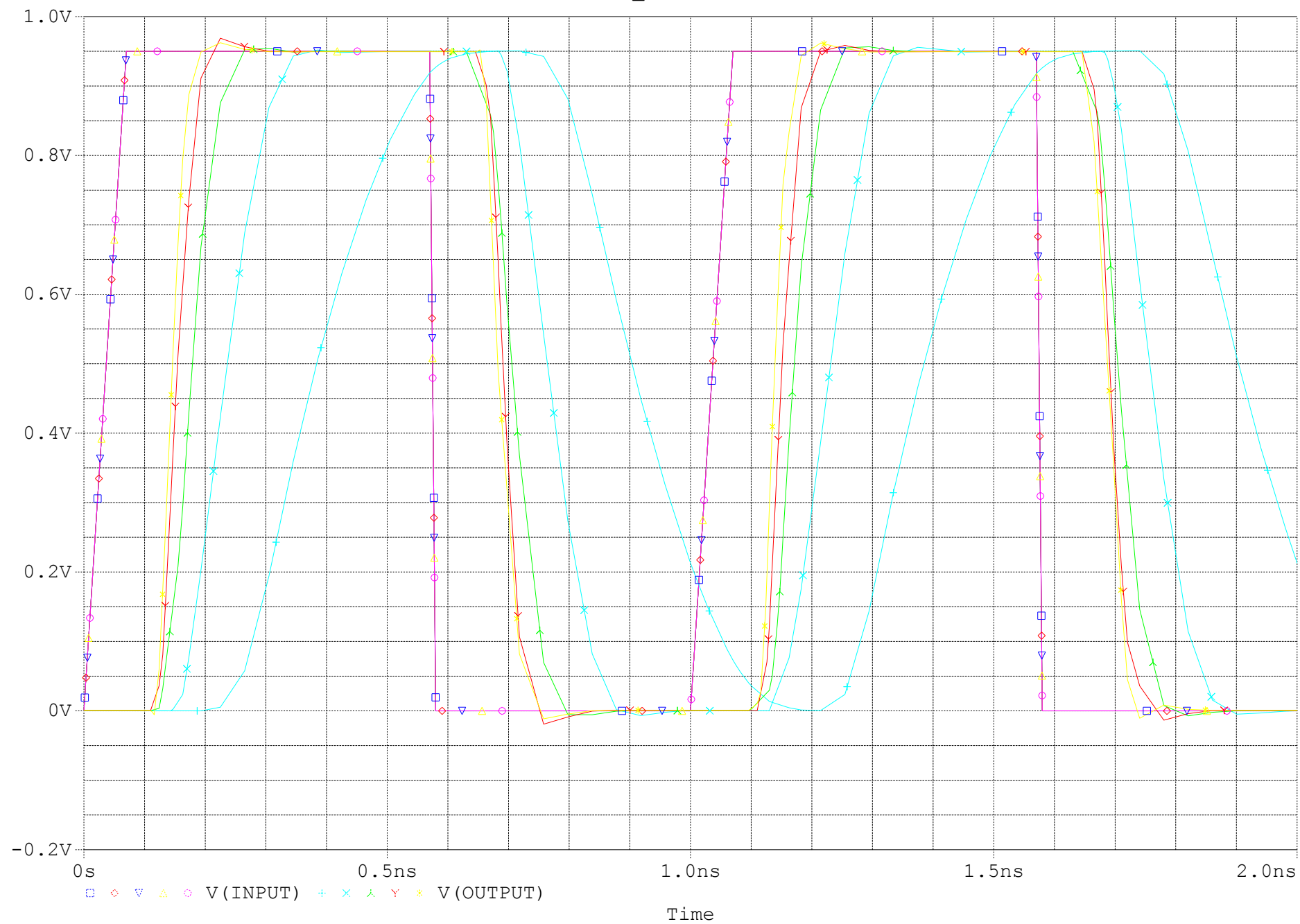
Temperature: 27.0

(A) simple



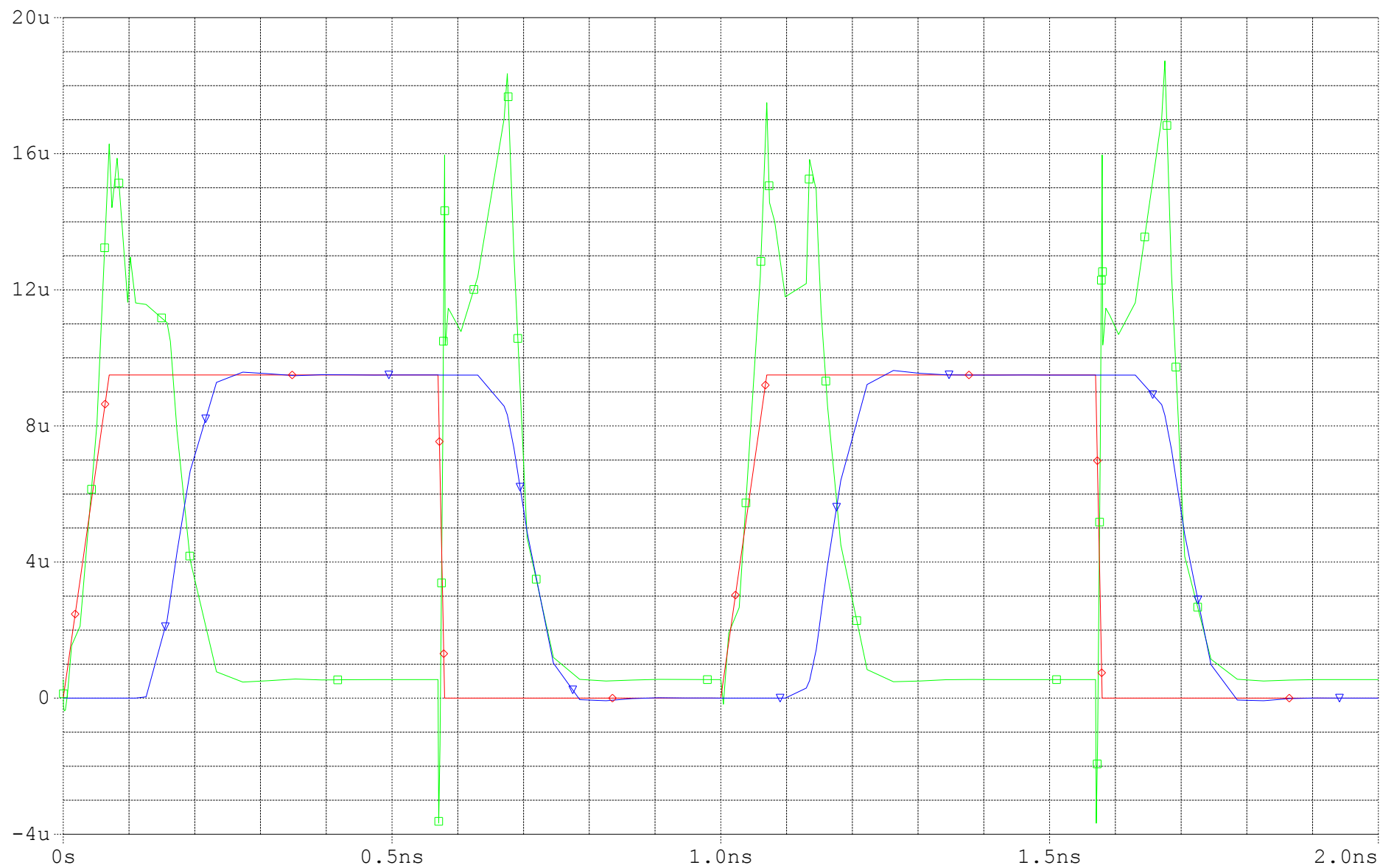
Temperature: 27.0

(B) w_sweep



Temperature: 27.0

(C) power (active)



■ $W(\text{not_1.M1}) + W(\text{not_1.M2}) + W(\text{not_2.M1}) + W(\text{not_2.M2}) + W(\text{not_3.M1}) + W(\text{not_3.M2}) + W(\text{not_4.M1}) + W(\text{not_4.M2}) + W(\text{not_5.M1}) + W(\text{not_5.M2}) + W(\text{not_6.M1}) + W(\text{not_6.M2}) + W(\text{not_7.M1}) + W(\text{not_7.M2}) + W(\text{not_8.M1}) + W(\text{not_8.M2}) + W(\text{not_9.M1}) + W(\text{not_9.M2})$
◆ $V(\text{INPUT}) / 100000$ ▼ $V(\text{OUTPUT}) / 100000$

Time