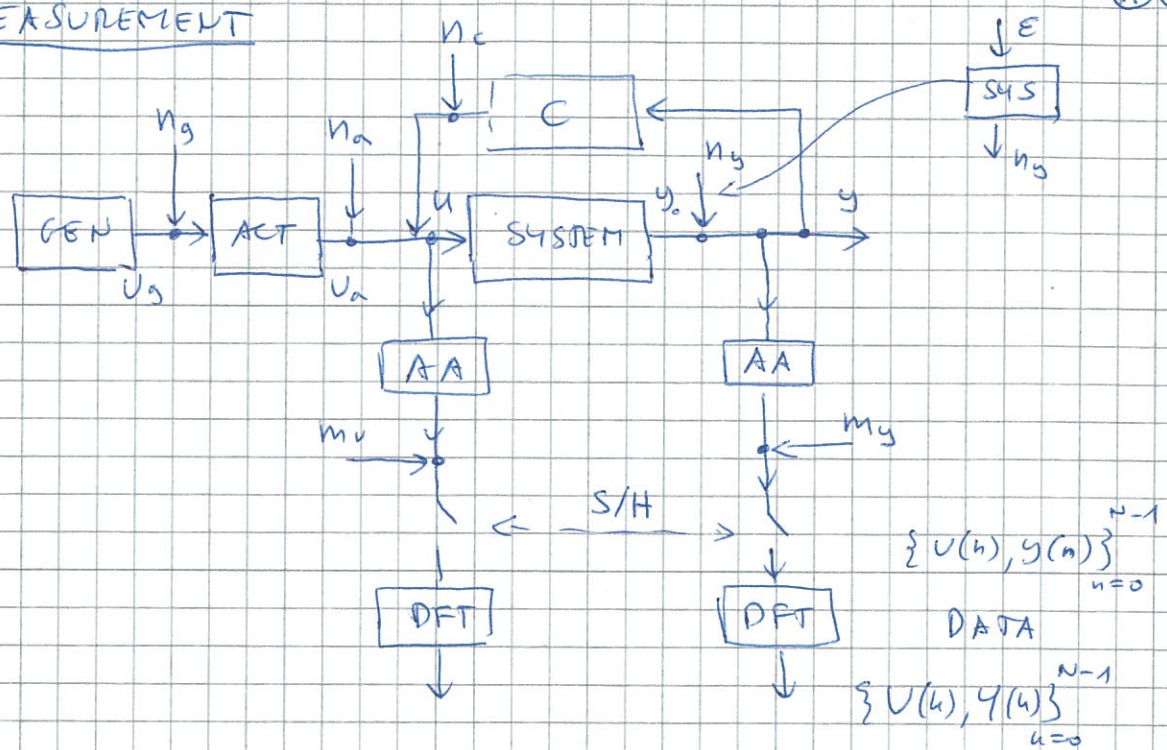
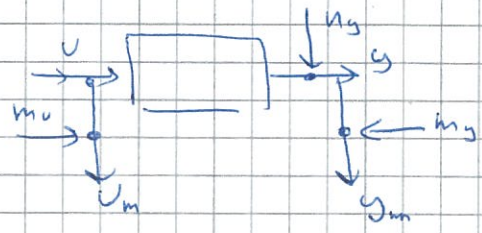


II. MEASUREMENT



MORE SIMPLE

- INPUT NOISE MODEL:



- OUTPUT NOISE MODEL:



PROBLEMS:

- NOISES
- FINITE MEASUREMENT TIME
 - ↳ INITIAL CONDITIONS = TRANSIENTS
- INFORMATIVE DATA SET (PERSISTENT EXCITATIONS)
- SAMPLING
- OPEN-LOOP SOLUTION IN CLOSE-LOOP SETTING
 - ↳ NOISE DEPENDENCE