

## Analisis Sinyal dan Sistem

### I Sinyal II Sistem

- \* Pengertian SISTEM
- \* Representasi SISTEM → Bagan Kotak
- \* Macam macam SISTEM → 10 macam
- \* Pemodelan SISTEM → 3 macam

TEST I }  
 TEST II } <http://www.unhas.ac.id/rhizah/arsip/kuliah>  
 Sistem Linier → soal-soal

### \* Pengertian SISTEM

(Oppenheim, et al.)

A **system** can be viewed as **any process** that results in the **transformation** of signals. Thus, a system has **an input** and **an output** which is related to the input through the system transformation

