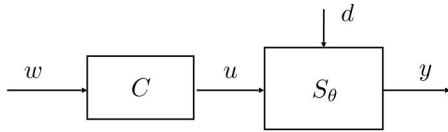


# Control systems

Xin Wang

## I. CONTROL SYSTEM



Notation:

- $S_\Theta$ : System to be controlled
- $C$ : Controller
- $\Theta$ : System parameters
- $y$ : Controlled variable i.e. output
- $u$ : Control variable (accessible)
- $d$ : Disturbance factors
- $w$ : Reference variable i.e. point

### A. Control system objective

- Act on  $u$  to maintain  $y \approx w$  in the presence of uncertainty

$$d = \bar{d} + \Delta d$$

$$\Theta = \bar{\Theta} + \Delta\Theta$$

- $\bar{d}$  and  $\bar{\Theta}$  are known nominal values i.e. expected
- $\Delta d$  and  $\Delta\Theta$  are uncertainties

- Uncertainty  $\Delta d$  may have a known upper bound

$$|\Delta d| < \bar{D}$$

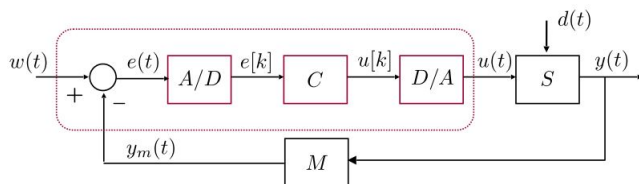
## II. CONTROLLER

- Two kinds of controllers:
  - Analog: Receives analog inputs and outputs analog
  - Digital: Processes digital sampled variables in computing devices
- Conversion between two types requires: **ADC** and **DAC**
- Converters are synchronised via clock signal - period  $T_s$
- Discrete-time variables can be expressed with time index

$$t_k = kT_s \Rightarrow k$$

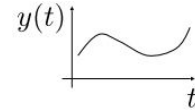
### A. Digital control systems

- **Hybrid systems** - analog and digital variables

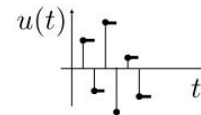


## III. CONVERSIONS

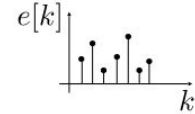
- Types of variables:
  - Continuous-time



- Piece-wise constants: Constant value between two sampling times

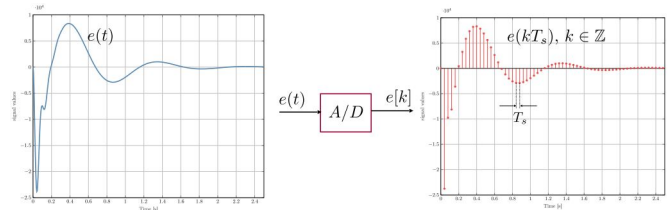


- Discrete-time



- Analog: Values change with continuity
- Digital: Values are quantised

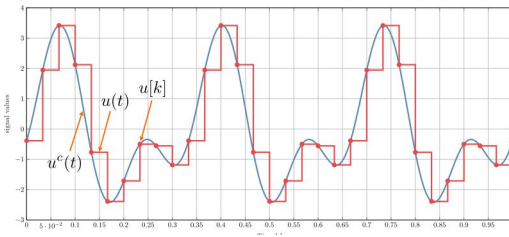
### A. A/D conversion



- Conversion uses the **sampling mechanism**
  - **Sampling frequency:**  $f_s = \frac{1}{T_s}$
- Implications:
  - Loss of information
  - Quantisation of noise and distortion

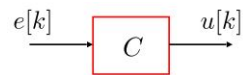
### B. D/A conversion

- **Zero-order hold:** Stair-wise delayed approximation continuous-time function

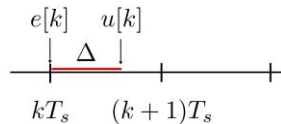


## IV. DIGITAL DISCRETE-TIME CONTROLLER AND CONTROL SYSTEMS

- Controller is **computational algorithm**



- **Temporisation** i.e. delay
- Controller computation time should satisfy:  $\Delta < T_s$



### A. Control System

- **Error variable:**  $e(t) = w(t) - y(t)$
- General requirements:
  - Static precision:  $y(t) \approx w(t)$  or  $e(t) = 0$
  - Dynamic precision:
    - \* Quick enough response time
    - \* Dampens possible oscillations
    - \* Able to track varying variables  $w(t)$
  - Insensitive to disturbances i.e. reject  $d(t)$
  - Robust: Above condition hold for unknown system parameters