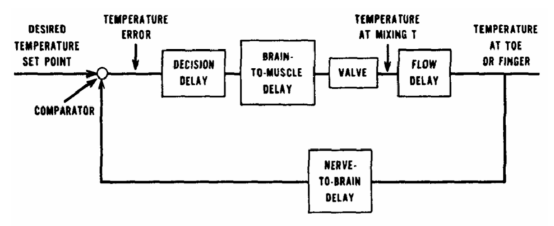
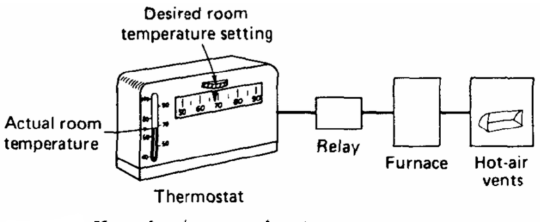
Introduction to Process Control

- a) prototype system-blending tank
- b) feedback control
- c) implementation of control
- d) justification of control



Block diagram of shower control system.



Home heating control system.

Control Terminology

controlled variables - these are the variables which quantify the performance or quality of the final product, which are also called output variables.

manipulated variables - these input variables are adjusted dynamically to keep the controlled variables at their set-points.

disturbance variables - these are also called "load" variables and represent input variables that can cause the controlled variables to deviate from their respective set points.

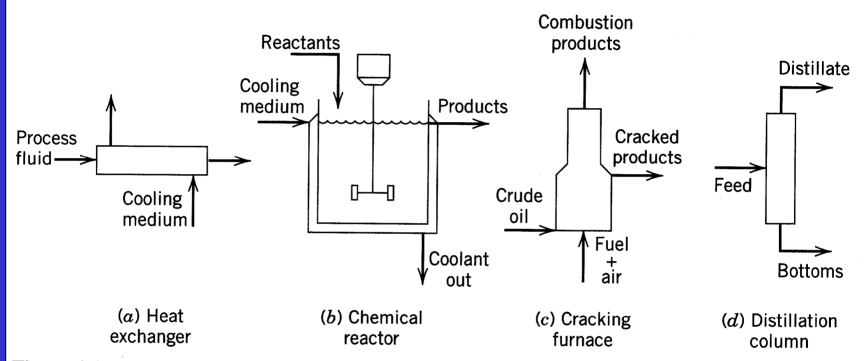


Figure 1.1 Some typical continuous processes.

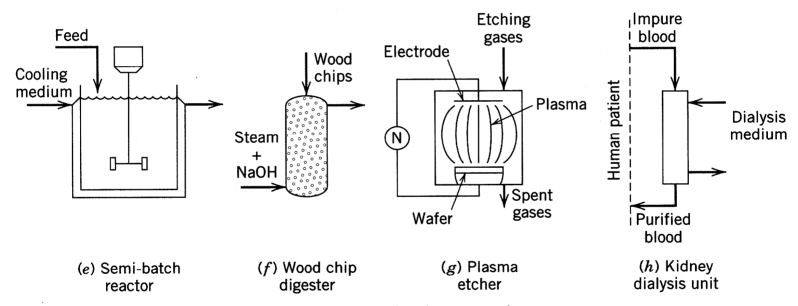


Figure 1.2 Some typical processes whose operation is noncontinuous.

Control Terminology(2)

set-point change - implementing a change in the operating conditions. The set-point signal is changed and the manipulated variable is adjusted appropriately to achieve the new operating conditions. Also called servomechanism (or "servo") control.

disturbance change - the process transient behavior when a disturbance enters, also called regulatory control or load change. A control system should be able to return each controlled variable back to its set-point.

1.1 Illustrative Example: Blending system

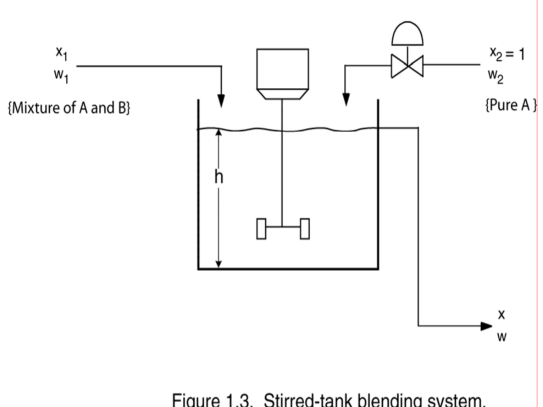


Figure 1.3. Stirred-tank blending system.

Notation:

- w_1 , w_2 and w are mass flow rates
- x_1 , x_2 and x are mass fractions of component A

Assumptions:

- 1. w_1 is constant
- 2. $x_2 = \text{constant} = 1 \text{ (stream 2 is pure A)}$
- 3. Perfect mixing in the tank

Control Objective:

Keep x at a desired value (or "set point") $x_{\rm sp}$, despite variations in $x_1(t)$. Flow rate w_2 can be adjusted for this purpose.

Terminology:

- Controlled variable (or "output variable"): x
- Manipulated variable (or "input variable"): w_2
- Disturbance variable (or "load variable"): x_1

Design Question. What value of \overline{w}_2 is required to have $\overline{x} = x_{SP}$?

Overall balance:

$$0 = \overline{w}_1 + \overline{w}_2 - \overline{w} \tag{1-1}$$

Component A balance:

$$\overline{w}_1 \overline{x}_1 + \overline{w}_2 \overline{x}_2 - \overline{w} \overline{x} = 0 \tag{1-2}$$

(The overbars denote nominal steady-state design values.)

• At the design conditions, $\overline{x} = x_{SP}$. Substitute Eq. 1-2, $\overline{x} = x_{SP}$ and $\overline{x}_2 = 1$, then solve Eq. 1-2 for \overline{w}_2 :

$$\overline{w}_2 = \overline{w}_1 \frac{x_{SP} - \overline{x}_1}{1 - x_{SP}} \tag{1-3}$$

- Equation 1-3 is the design equation for the blending system.
- If our assumptions are correct, then this value of \overline{w}_2 will keep \overline{x} at x_{SP} . But what if conditions change?

Control Question. Suppose that the inlet concentration x_1 changes with time. How can we ensure that x remains at or near the set point x_{SP} ?

As a specific example, if $x_1 > \overline{x}_1$ and $w_2 = \overline{w}_2$, then $x > x_{SP}$.

Some Possible Control Strategies:

Method 1. *Measure x and adjust w_2.*

• Intuitively, if x is too high, we should reduce w_2 ;

- Manual control vs. automatic control
- Proportional feedback control law,

$$w_2(t) = \overline{w}_2 + K_c \left[x_{SP} - x(t) \right] \tag{1-4}$$

- 1. where K_c is called the controller gain.
- 2. $w_2(t)$ and x(t) denote variables that change with time t.
- 3. The change in the flow rate, $w_2(t) \overline{w}_2$, is proportional to the deviation from the set point, $x_{SP} x(t)$.

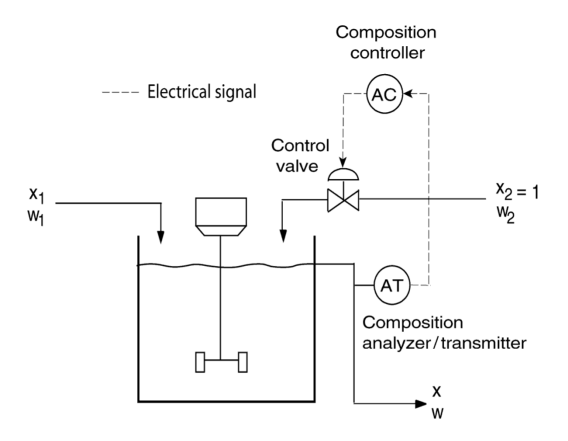


Figure 1.4. Blending system and Control Method 1.

Method 2. *Measure* x_1 *and adjust* w_2 .

- Thus, if x_1 is greater than $\overline{x_1}$, we would decrease w_2 so that $w_2 < \overline{w_2}$;
- One approach: Consider Eq. (1-3) and replace \overline{x}_1 and \overline{w}_2 with $x_1(t)$ and $w_2(t)$ to get a control law:

$$w_2(t) = \overline{w}_1 \frac{x_{SP} - x_1(t)}{1 - x_{SP}}$$
 (1-5)

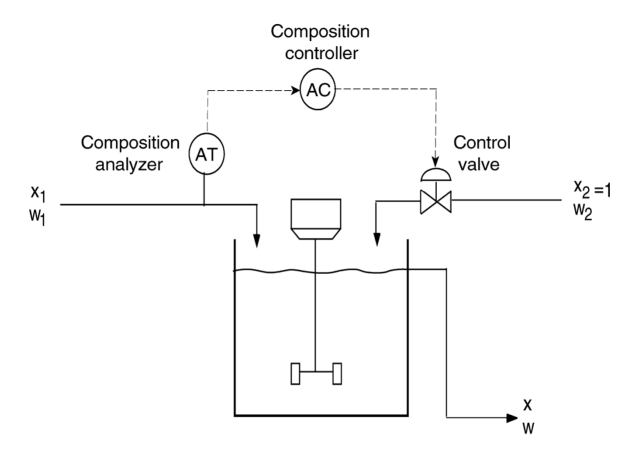


Figure 1.5. Blending system and Control Method 2.

• Because Eq. (1-3) applies only at steady state, it is not clear how effective the control law in (1-5) will be for transient conditions.

Method 3. *Measure* x_1 *and* x, *adjust* w_2 .

• This approach is a combination of Methods 1 and 2.

Method 4. Use a larger tank.

- If a larger tank is used, fluctuations in x_1 will tend to be damped out due to the larger capacitance of the tank contents.
- However, a larger tank means an increased capital cost.

1.2 Classification of Control Strategies

Table. 1.1 Control Strategies for the Blending System

Method	Measured Variable	Manipulated Variable	Category
1	\boldsymbol{x}	w_2	FB ^a
2	x_1	w_2	FF
3	x_1 and x	w_2	FF/FB
4	-	=	Design change

Feedback Control:

• Distinguishing feature: measure the controlled variable

- It is important to make a distinction between *negative feedback* and positive feedback.
 - Engineering Usage vs. Social Sciences

• Advantages:

- Corrective action is taken regardless of the source of the disturbance.
- ➤ Reduces sensitivity of the controlled variable to disturbances and changes in the process (shown later).

• Disadvantages:

- No corrective action occurs until after the disturbance has upset the process, that is, until after x differs from x_{sp} .
- ➤ Very oscillatory responses, or even instability...

Feedforward Control:

➤ Distinguishing feature: measure a disturbance variable

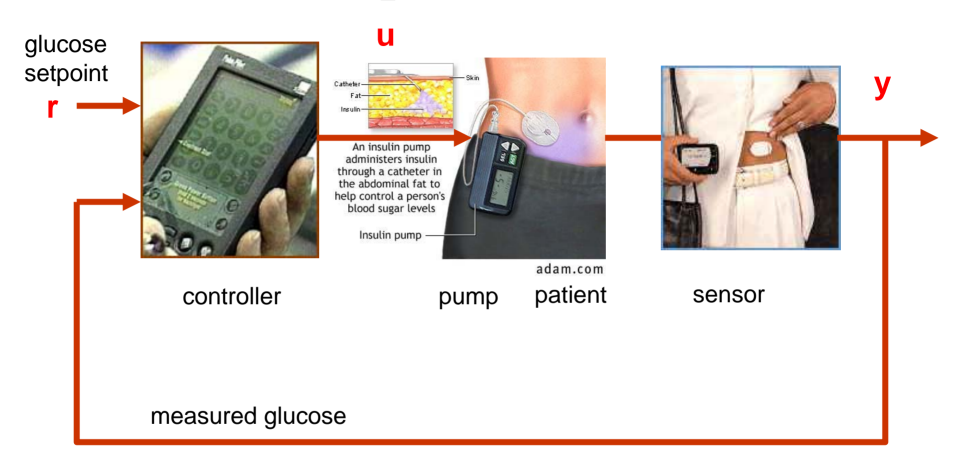
• Advantage:

> Correct for disturbance before it upsets the process.

• Disadvantage:

- > Must be able to measure the disturbance.
- ➤ No corrective action for unmeasured disturbances.

Closed-loop Artificial Pancreas



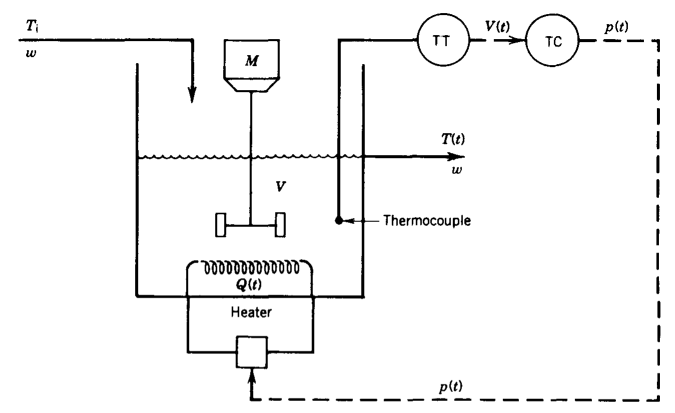


Figure 1.2. Schematic diagram of a temperature feedback control system for a stirred-tank heater. ——, Electrical instrument line; TT, temperature transmitter; TC, temperature controller.

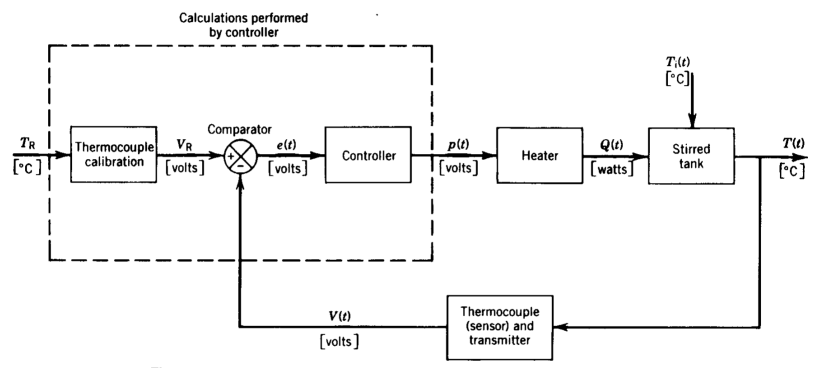
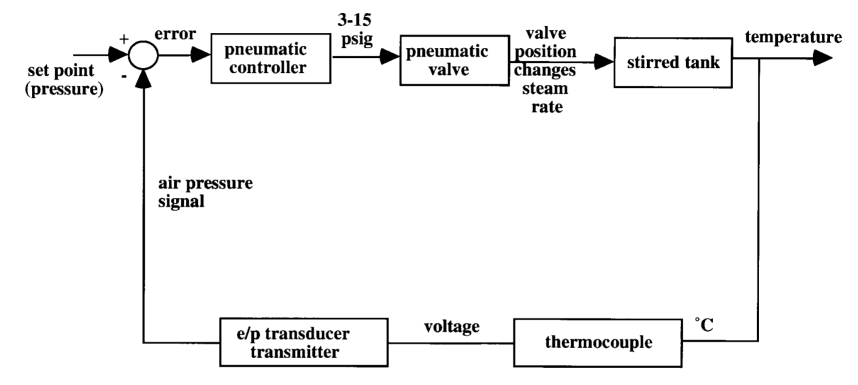


Figure 1.3. Block diagram for temperature feedback control system in Fig. 1.2.



Block Diagram for Steam Heated Tank

Justification of Process Control

Specific Objectives of Control

- Increased product throughput
- Increased yield of higher valued products
- Decreased energy consumption
- Decreased pollution
- Decreased off-spec product
- Increased Safety
- Extended life of equipment
- Improved Operability
- Decreased production labor

3.2 Economic Incentives - Advanced Control

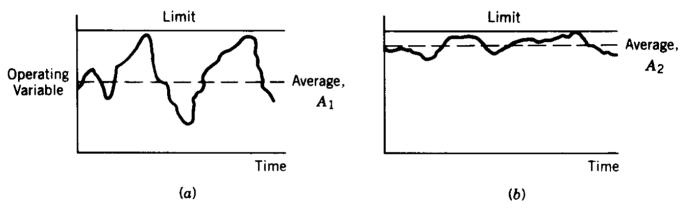


Figure 1.5. Product variability over time: (a) before improved control; (b) after. The operating variable is % ethane.

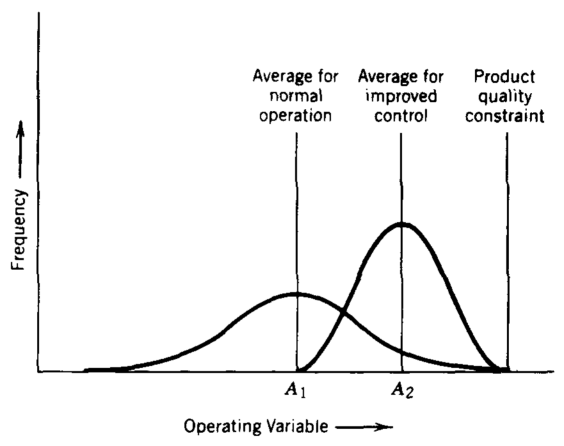


Figure 1.6. Product quality distribution curves showing justification for improved control.

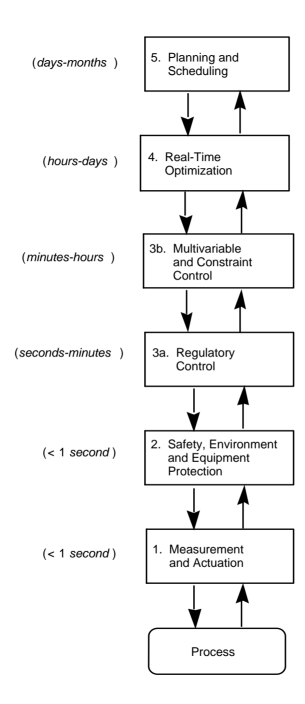


Figure 1.7 Hierarchy of process control activities.

