

Real-Time Systems

Introduction

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Course Material

Textbooks (available in library):

- [Kopetz]
Hermann Kopetz
Real-Time Systems (Kluwer)
- [Liu]
Jane Liu
Real-Time Systems (Prentice Hall)

Additional papers:

- provided in lectures

Real-Time Systems

Definition (strict)

Systems, whose correctness depends

- (not only) on the correct logical results of computations
- (but also) on meeting all deadlines.

Deadlines are dictated by the environment of the system.

Results, deadlines must be specified.

Real-Time Systems

Definition (weaker)

Systems, whose quality depend

- (not only) on the logical results of computations
- (but also) on the time these results are produced.

Requested timing characteristics originate from the environment of the system.

Weakness Flavors

- Some deadlines are more important than others (imprecise computations, mixed criticality, ...)
- Occasional misses of deadlines are ok. (e.g., 3 in 10)
- The value of a result depends on the time it becomes available:
 - An imperfect result early may be better than a perfect result (too) late.
 - The more results can be obtained before a given deadline the better.
 - Explicit mapping of time to value

Weakness Flavors

Specification needed for:

- Results, deadlines AND
- “Importance” of certain deadlines OR
- How many deadlines per time period may be missed OR
- Mapping of time to values of results OR ...

A saying by Doug Jensen (?):

Hard real-time systems are hard to build,
soft real-time systems even harder.

Hard, Firm, Soft

hard real-time systems

- deadlines are strict: missing has fatal consequences for the controlled object or humans
- must work under peak load

firm real-time systems

- deadlines are strict: late results have no benefit

soft real-time systems

- deadlines should be met
- value of results decreases with time
- graceful degradation under peak load is acceptable

System Types

Safety-Critical Systems

- failures (timing or functional) put humans at risk

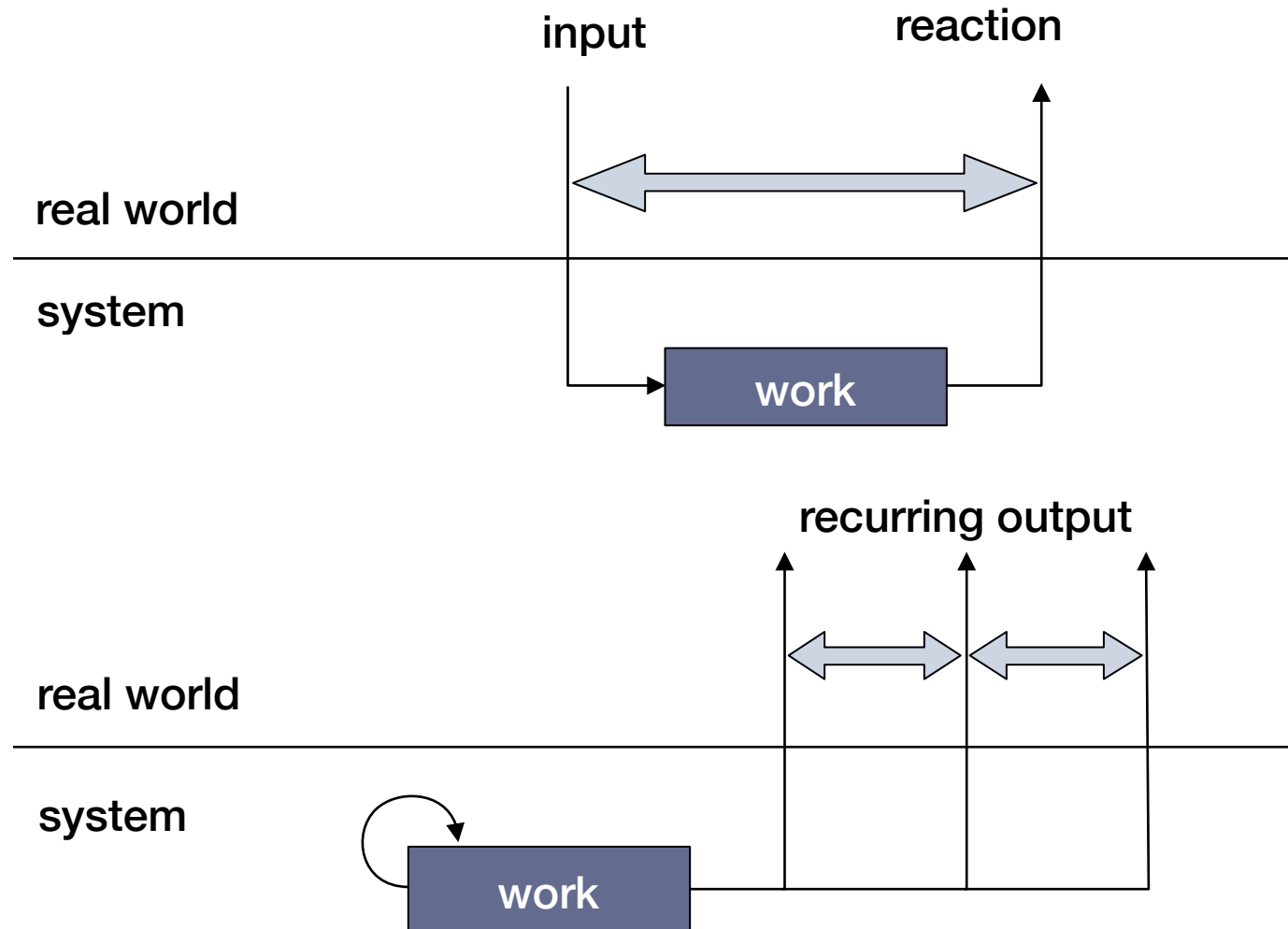
Embedded Systems

- computer system as part of a larger system
- large number
- static deployments: software rarely changes

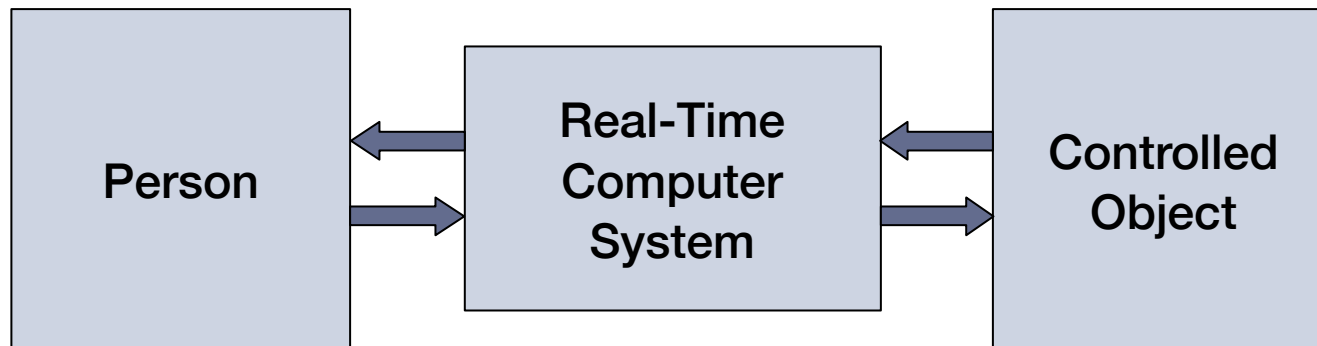
General Purpose

- responsiveness
- smoothness of UIs

Context

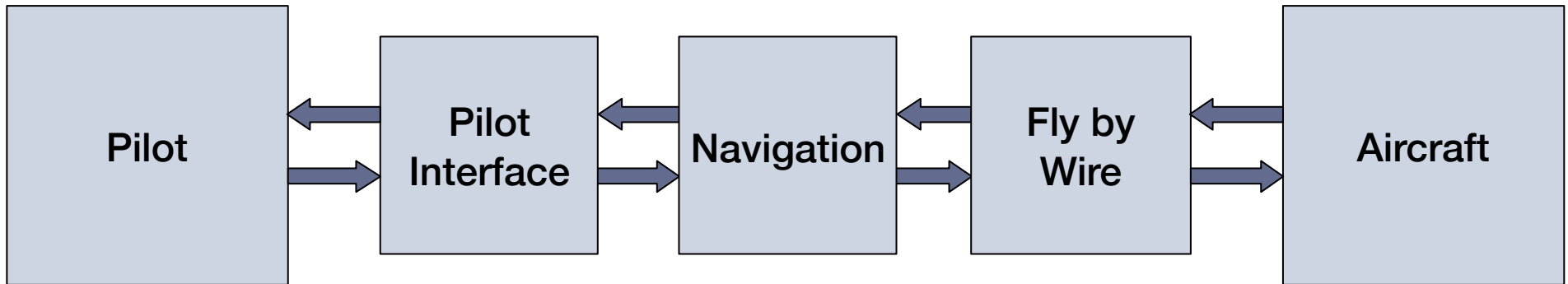


Interfaces



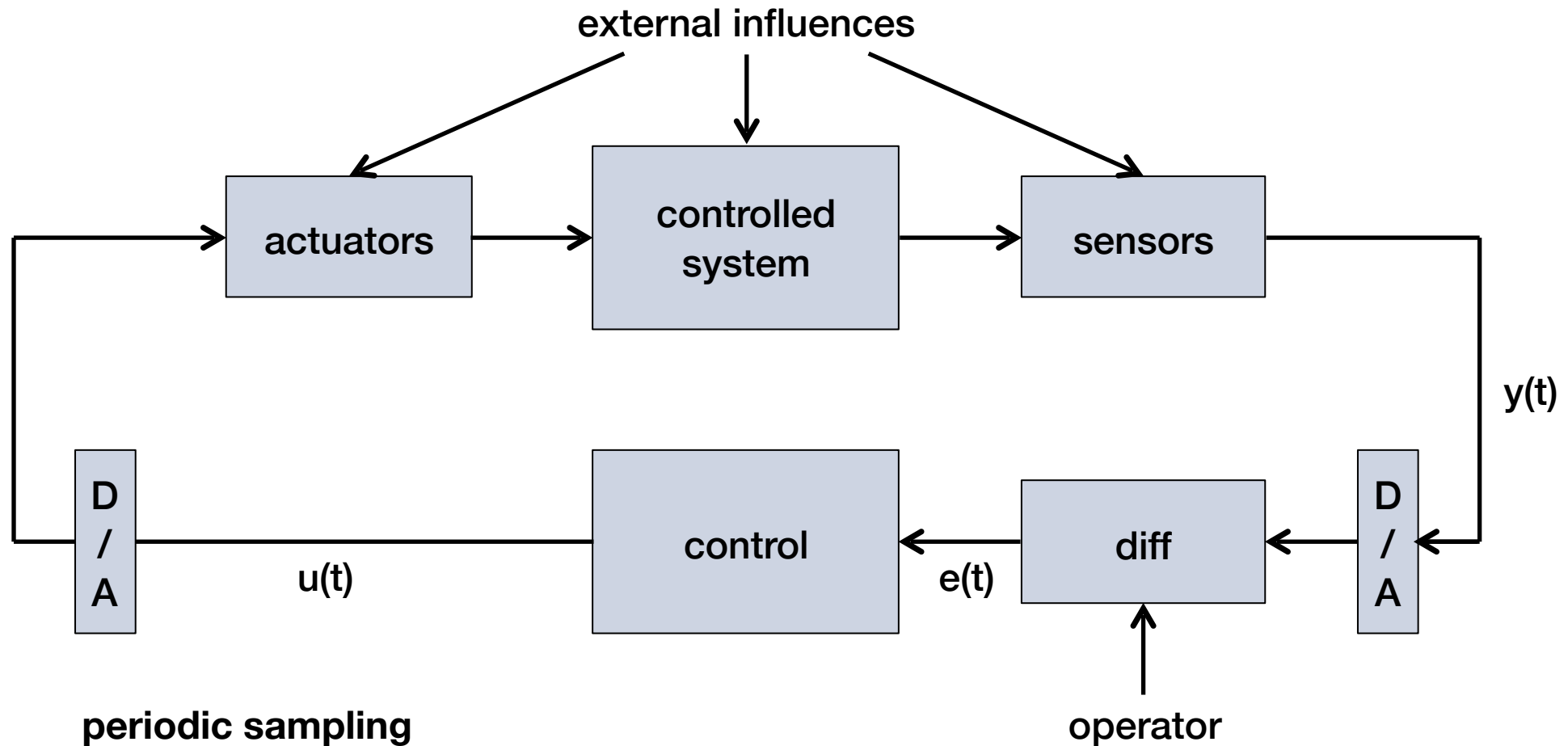
Timing requirements on both interfaces

Layers of Control



Multiple stages may induce different times

Simple Digital Control System



“PID” controller

- Continuous formula:
$$u = k_p e + k_i \int_{\tau=0}^t e(\tau) d\tau + T_d \frac{de}{dt}$$
- Approximation by periodic sampling (rate T)
- Integral via Simpson's Rule:
$$\frac{T}{3} * (e_{k-2} + 4e_{k-1} + e_k)$$
- Differential:
$$\frac{e_k - e_{k-1}}{T}$$
- Then:
$$u_k := u_{k-2} + a * e_k + b * e_{k-1} + c * e_{k-2}$$
- With
$$a = k_p + \frac{k_i T}{3} + \frac{T_d}{T} \quad b = \frac{4k_i T}{3} - \frac{T_d}{T} \quad c = \frac{k_i T}{3}$$

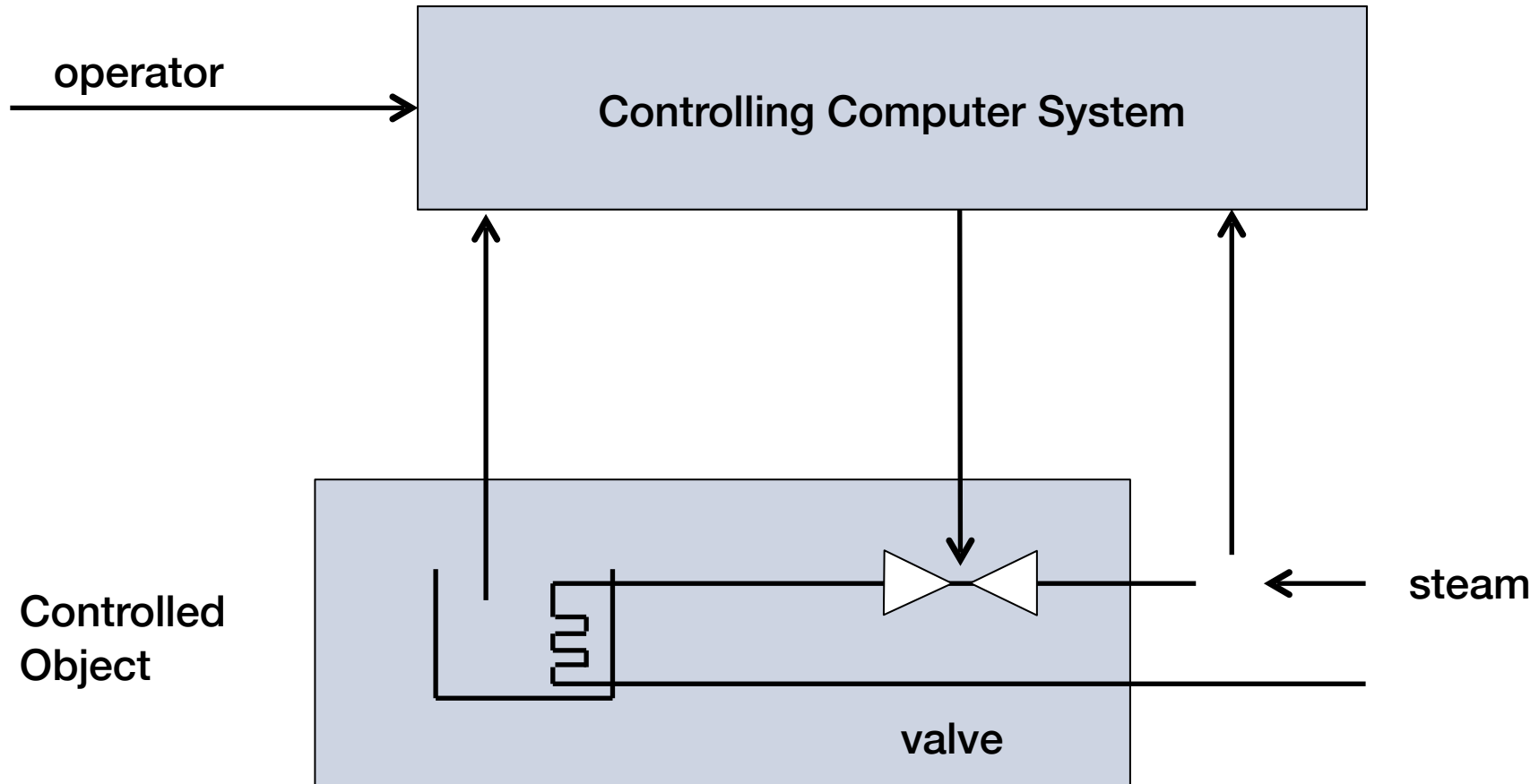
Digital Controllers

```
at every xx time units do
  read r,y
   $u_k := u_{k-2} + a * e_k + b * e_{k-1} + c * e_{k-2}$ 
  write u
done
```

sample period xx depends on:

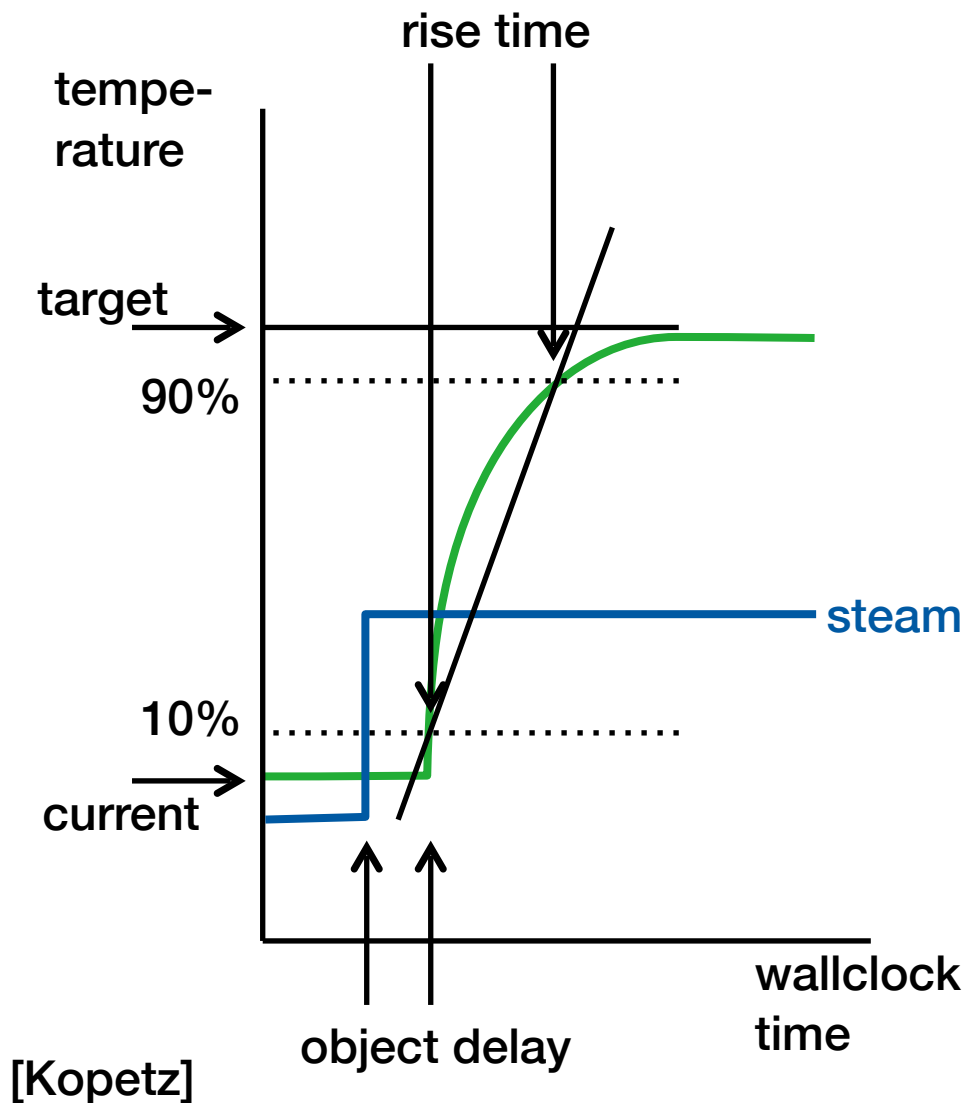
- reactivity of person (<100 ms)
- reactivity of controlled object

Control Example



Example following [Kopetz]

Times



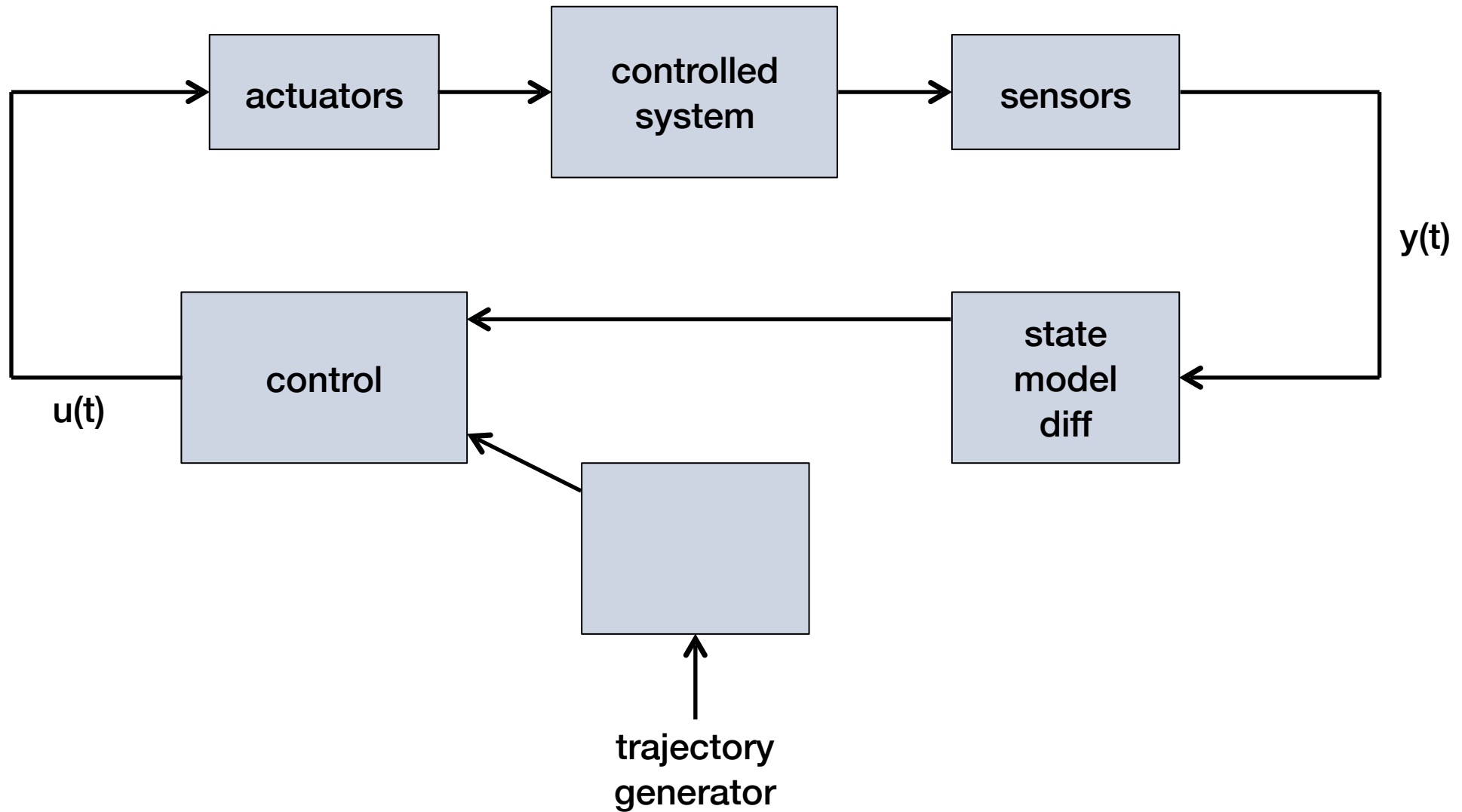
- rise time: 10% or other small neighborhood
- object delay: inertia of control process
- computation delay and jitter: $< \text{sample period}$
- deadtime: object delay + computation delay
- sampling period: rule of thumb $< 1/10$ to $1/20$ rise time
- shorter sampling periods result in: smoother operation, less oscillation, more resources used

Complications of Simple Model: State

```
state ...  
at every xx timeunits do  
  read ...  
  compute  
  output and new state  
  Use: samples and current state  
  write ...  
done
```

- complete state of controlled object is not represented in sampled data, example: robot arm
- dangerous situations when internal and real-world state disagree

Stateful Control System



Complications with Simple Model

- multiple sensors, actuators, and state variables
- different sampling rates: multi-rate controller
- often the larger are integer multiples of smaller rates: harmonic rates
- example: rotation, temperature (engine control)
- method (successive loop closure):
 - start with highest rate sensor
 - integrate it in system and consider it part of the controlled object
 - determine next rates (as multiples of fastest)

Summary

- real-time system: timing matters
- hard, firm, soft
- system context: contact with the real world
- control systems