

CA1 mini-project for EE5104 Adaptive Control course

It is desired to design a control system for a continuous-time system (the plant) which is known to have the following structure:

$$\frac{Y(s)}{U(s)} = \frac{b_0 s + b_1}{(s^2 + a_1 s + a_2)} \quad (1)$$

where $Y(s)$ and $U(s)$ are the Laplace transforms of the time domain signals $y(t)$ (the plant **output**) and $u(t)$ (the **input** to the plant). In the physical setup, **only $y(t)$ and $u(t)$ are measurable**. The exact values of the transfer function coefficients are not known; it is **only** known that b_0 is a **negative** number, and that the plant has **no zeros** in the **right-half** of the s -plane.

(**Note:** In the simulation experiments required later, the plant is to be simulated as

$$\frac{Y(s)}{U(s)} = \frac{-0.5s - 1}{(s^2 + 0.22s + 6.1)} \quad (2)$$

This information is to be used for simulation of the plant only; the design of the controller may not explicitly use this knowledge.)

(a) Write down the **continuous-time algorithm** for an adaptive controller for the given plant which meets the following specifications:

- the **asymptotic closed loop** attained should be **reasonably fast and have no steady-state offset for step changes in setpoint command signals**;
- the design should be one that ensures **boundedness of $y(t)$ and $u(t)$** in the adaptation process.

You are told that simple tests conducted on the **open loop plant** have indicated that the plant is **stable**, very **lightly damped**, and has **natural frequency of approximately 2 rad/s**.

(b) Using **any** programming language, run **simulations** to show the performance of your adaptive controller when the reference signal $r(t)$ is a **square wave** of an **appropriately chosen** period. Show plots of the **output** of the plant $y(t)$ and the output of the reference model $y_m(t)$. Show also some representative plots of the **adapted controller gains**, comparing these with the **exact controller gains**. (Note that as this is a simulation project with a **simulated plant**, the necessary exact controller gains can be calculated for the comparison.)

Discuss your choice of the **observer** polynomial (denoted as $T(p)$ in the class notes), and the **adaptation gains** (denoted as Γ in the class notes). Discuss **carefully** the simulation results that you **observe**.

(c) Investigate the **effects** of different choices of the **observer polynomial** (denoted as $T(p)$ in the class notes), and different choices of the **adaptation gains** (denoted as Γ in the class notes).

(d) For a particular choice of $T(p)$ and Γ which you consider **best in some sense**, investigate the **specific case** where the reference signal is the **single sinusoid**:

$$r(t) = 10 \sin(0.5t)$$

Discuss the simulation results you observe for this specific case, **noting especially** the **output tracking error** and the **adapted controller gains**. Discuss your observations.

(e) Include all your **program code**, which should be **properly commented**, in your report.