## ESE 406/505 & MEAM 513 - SPRING 2012 HOMEWORK #6 DUE 22-Feb-2012 (Monday, 20-Feb-2012 with late pass)

1. This problem is another chance to work with PID control. Read section 4.3.4 on Ziegler-Nichols tuning rules. Then work problem 4.33 in the textbook. Note that for part (a), you should use the tuning rules in Table 4.2, while for part (b), you should use table 4.3. Please submit closed-loop step command responses for both controllers (pretty plots with both responses on the same axis, please.)

Note that equation 4.89 in the explanation of the Ziegler-Nichols rules is incorrect. It should be  $\frac{Y(s)}{U(s)} = \frac{Ae^{-t_d s}}{\tau s + 1}$ , which is precisely the form of transfer function you are given here.

Answers:

a. 
$$K = \frac{1.2}{RL} = 1.8$$
  $T_I = 2L = 4$   $T_D = 0.5L = 1.0$ 

$$K = 0.6K_u = 1.82$$
  $T_I = \frac{1}{2}P_u = 3.5T_D = \frac{1}{8}P_u = 0.875$ 

2. We will work a modified version of problem 3.35. You are to sketch the unit step response of each of the following transfer functions (graph paper as last page). On your sketch, be sure to get the proper response at t=0+ (does the system have non-zero value, slope, curvature?), the proper frequency of oscillation, qualitatively reasonable damping, and the correct steady value. Check your answers in Matlab.

a. 
$$\frac{2s+16}{s^2+4s+4}$$

b. 
$$\frac{4s}{\left(s^2+s+4\right)}$$

c. 
$$\frac{(4s+1)(s+9)}{(s^2+s+9)(s+1)}$$
 (Hint:  $\frac{(4s+1)(s+9)}{(s^2+s+9)(s+1)} = \left[\frac{(4s+1)}{(s+1)}\right] \left[\frac{(s+9)}{(s^2+s+9)}\right]$ )

d. 
$$\frac{(8s+1)(s+16)}{(s^2+16)(s+1)}$$

Answers: Modify following code, which works for (c)

- **3. ESE 505 & MEAM 513 Only**: Work problem 3.38 in the textbook Answers:
  - a. As p gets large, the A term goes quickly to zero, so the B term dominates
  - **b.** As p goes to zero, we get A=-1 and B=0.
  - c. What does this mean? For small p, compared to  $\omega_n$ , the slow first-order pole will dominate the response. The oscillatory dynamics will be over quickly, relative to the time for the slow pole.
  - **d.** The effects of changes in p are difficult to see for p greater than about 10.

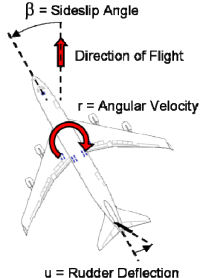
<u>Problem</u> 4 In this problem, we will study the development of a yaw damper for the 747 aircraft in high-altitude, high-speed cruise<sup>1</sup>. This problem is similar to the example in chapter 10 of your textbook, but we include some additional important details. By walking through a real design problem in considerable detail, you will see how the vocabulary and analytical tools you have learned so far enable you to understand almost all of the key considerations in the design. The following specify the state-space linearized model of the dynamics:

$$A = \begin{bmatrix} -0.05 & -1 & 0 & 0.04 \\ 0.84 & -0.15 & -0.01 & 0 \\ -3.00 & 0.41 & -0.43 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix} \quad B = \begin{bmatrix} -0.01 \\ 0.46 \\ -0.11 \\ 0 \end{bmatrix} \quad C = \begin{bmatrix} 0 & 1 & 0 & 0 \end{bmatrix} \quad D = \begin{bmatrix} 0 \end{bmatrix}$$

The control input is the deflection of the rudder, which is a small

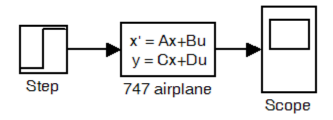
flap at the back of the vertical tail. The state vector is  $\underline{x} = \begin{bmatrix} p \\ r \\ p \\ \phi \end{bmatrix}$ ,

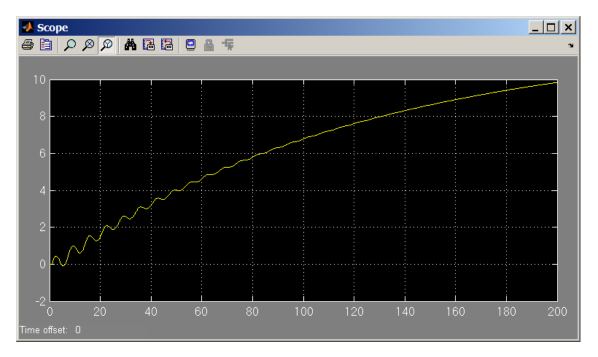
where  $\beta$  is the sideslip angle, r is yaw rate, p is roll rate, and  $\phi$  is roll angle. The scalar output is the yaw rate. Let's set up a SIMULINK model and see what the step response looks like (the "747 airplane" is a "state space" block from the "Continuous" library; the "step" is in the "sources" library; the "scope" is in the "sinks" library):



a - Raadel Dellection

<sup>&</sup>lt;sup>1</sup> Etkin and Reid, *Dynamics of Flight*, 3<sup>rd</sup> Edition, 1996. Numbers simplified slightly from original values. This system was also discussed at the end of the lecture on higher-order systems, but the numerical values are slightly different.





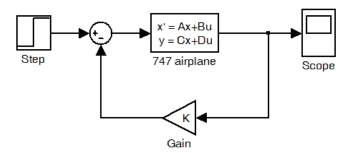
We know our 4-state system has to have 4 poles. In this response, it looks like we can see 3 poles: one very slow first-order mode and one very lightly damped oscillatory mode (2 poles, called the "dutch roll") with a period of about 6 or 7 seconds (just count cycles between 20-second grid intervals). Evidently, the 4<sup>th</sup> pole has a nearby zero in the yaw-rate transfer function, making it difficult to see in the response. While you aren't expected to have an intuition for the magnitudes or character of the response for this complicated example, you should recognize that it is not a simple second-order system. Use the results shown above to confirm that your SIMULINK model is implemented correctly.

Virtually all airplanes and helicopters have modes that are qualitatively very much like those seen here. The very slow mode, called the "spiral mode" turns out to be not very important to the pilot—it is quite easy for her to compensate for that one herself<sup>2</sup>. But the oscillatory mode is very objectionable and would create serious ride comfort issues for passengers, as well as problems with control in crosswinds. As a result, perhaps the highest priority element of a "stability and control augmentation system" (SCAS) is a "yaw damper" that will improve the damping of this "dutch roll" mode.

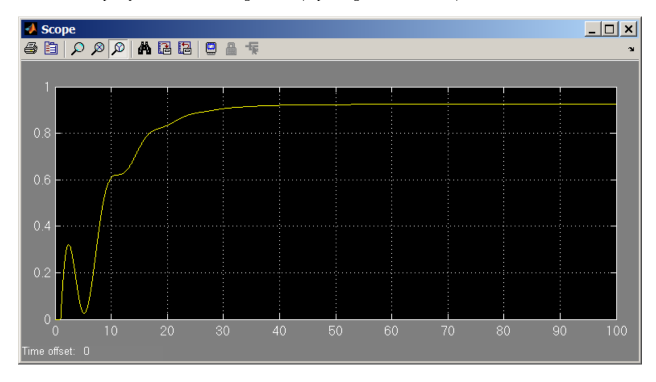
The simplest yaw damper uses a measurement of the yaw rate (using a device called a "rate gyro" which is inexpensive and quite reliable) to generate a proportional rudder command in the opposite direction, which is

<sup>&</sup>lt;sup>2</sup> The pilot can compensate for the slow "spiral" mode when her attention is properly focused on flying the airplane. This mode can be dangerous if the pilot is distracted or flying in conditions with poor visibility. An inadvertent rudder input was evidently the primary cause of the crash of the private airplane being flown by singer John Denver that resulted in his death.

summed with the pilot input,  $u=u_{PILOT}-Kr$ . Let's go back to our SIMULINK model and add the feedback path:



And now the step response looks something like this (depending on the value of K)



Note that the steady-state response to the step input is much smaller than it was before. This isn't good, because it suggests that our damper is taking away the pilot's steady-state control authority. Also, when the pilot wants the airplane to be turning, our yaw rate feedback will be force the pilot to hold a large input, which will be uncomfortable. (The pilot controls the rudder with pedals at her feet; the forces required to move the pedals can be quite large, by design, to prevent unintended inputs.) We need to do something other than just proportional feedback.

Solving this problem is straight-forward: we need a high-pass, or washout, filter. It turns out that we also want to use a low-pass filter so that high-frequency noise and aircraft structural vibrations<sup>3</sup> don't get into the feedback signal. Therefore, the actual 747 SCAS used a "yaw damper" that looked like this (once we include dynamics in our feedback, it is much easier to describe the design using transfer functions):

<sup>&</sup>lt;sup>3</sup> Structural vibrations have lower frequencies on bigger airplanes. On a very large airplane, the fuselage might have bending modes in the range of 1 to 2 Hz, so it might be easy for the pilot or the feedback to excite these modes.

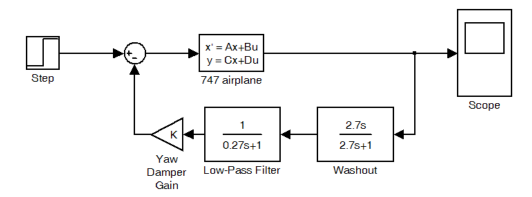
$$U(s) = U_{PILOT}(s) - KG_F(s)R(s)$$

where the filter transfer function is

$$G_F(s) = \frac{\tau_1 s}{\tau_1 s + 1} \frac{1}{\tau_2 s + 1}$$

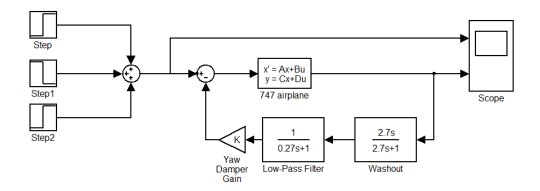
In the filter, the washout time constant,  $\tau_1$ , is 2.7 seconds and the structural filter time constant,  $\tau_2$  is 0.27 seconds. To better understand the effects of this filter, we can use the frequency response analysis that we will learn after spring break. For now, we will just be content with knowing that the high-pass filter ( $\tau_1$ ) gets rid of the feedback in steady state and the low-pass filter ( $\tau_2$ ) prevents problems with the structural modes.

In SIMULINK, our system now looks like this (the filters use the "transfer function" block from the "continuous" library):

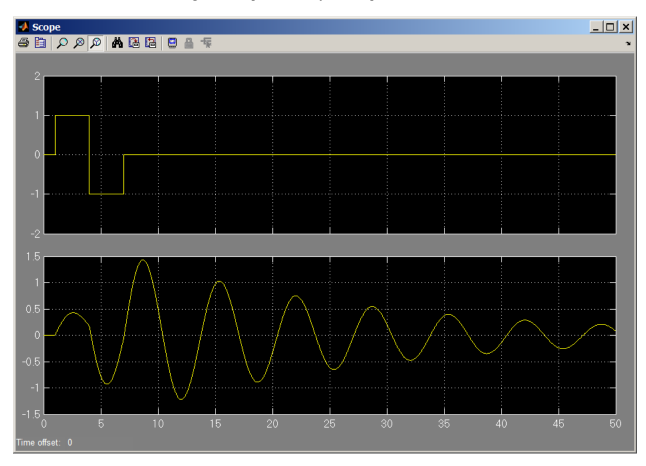


You should look at the step response and confirm that we have solved the steady-state response problem—we get the same steady-state response that we got with the open-loop system. Our yaw rate feedback certainly improved the damping of the mode. But it is difficult to quantify how much, because of the slow first-order response of the spiral mode that is super-imposed. We could update our state-space equations to include the effects of feedback, but for now let's pretend that we are doing flight tests, and we need to confirm the increased damping from our "test data." If we want to get a quantitative measure of dutch roll damping, we are going to have to do something more clever with the input than a step.

We need to figure out how to excite primarily the dutch roll mode, without exciting the slower mode, so that we can get accurate quantitative estimates of how the pole is moving as we vary the gain. Our closed-loop system can be written as  $R(s) = H(s)U_{PILOT}(s)$ . H(s) will now have 6 poles, because we have added two poles in the feedback path. For any  $U_{PILOT}(s)$ , we could do a partial-fraction expansion on R(s) and we would find terms for each mode in H(s). We want to pick a  $U_{PILOT}(s)$  that will be very large when s is equal to the dutch roll root, but small at the small value of s that corresponds to the slow mode. A typical input to choose is called a "doublet", which we can build by summing 3 step inputs (a step of +1 at t=1 followed by a step of -2 at t=4 followed by a step of +1 at t=7). Our model now looks like this:



For a small value of the feedback gain, the input and the system response looks like this:



Notice that the doublet input has excited a strong dutch roll response, but almost none of the slow spiral mode. Now we just have to figure out how to get an accurate quantitative measure of frequency and damping ratio from this time response. Determining the damped natural frequency,  $\omega_d$ , is very straight-forward:  $\omega_d = \frac{2\pi}{T}$ , where T is the period of the oscillation. Of course, we want to measure the period after the doublet has ended, as that best reflects

the system modes. The damping ratio can be found from a technique called "logarithmic decrement" which is described on Wikipedia as follows<sup>4</sup>:

**Logarithmic decrement**,  $\delta$ , is used to find the damping ratio of an underdamped system in the time domain. The logarithmic decrement is the natural log of the amplitudes of any two peaks:

$$\delta = \frac{1}{n} \ln \frac{x_0}{x_n},$$

where  $x_0$  is the greater of the two amplitudes and  $x_n$  is the amplitude of a peak n periods away. The damping ratio is then found from the logarithmic decrement:

$$\zeta = \frac{1}{\sqrt{1 + (\frac{2\pi}{\delta})^2}}.$$

The **damping ratio** can then be used to find the undamped natural frequency  $\omega_n$  of vibration of the system from the damped natural frequency  $\omega_d$ :

$$\omega_d = \frac{2\pi}{T},$$

$$\omega_n = \frac{\omega_d}{\sqrt{1-\zeta^2}},$$

where *T*, the period of the waveform, is the time between two successive amplitude peaks.

Applying this technique to the data shown above, taking the first peak to be slightly larger than 1.0 at about 15.5 seconds (*after the input has ended*), the amplitude 4 peaks later, at about 42.5 seconds, is about 0.25. Thus, we have

$$\delta = \frac{1}{4} \ln \frac{1}{0.25} = 0.3466$$

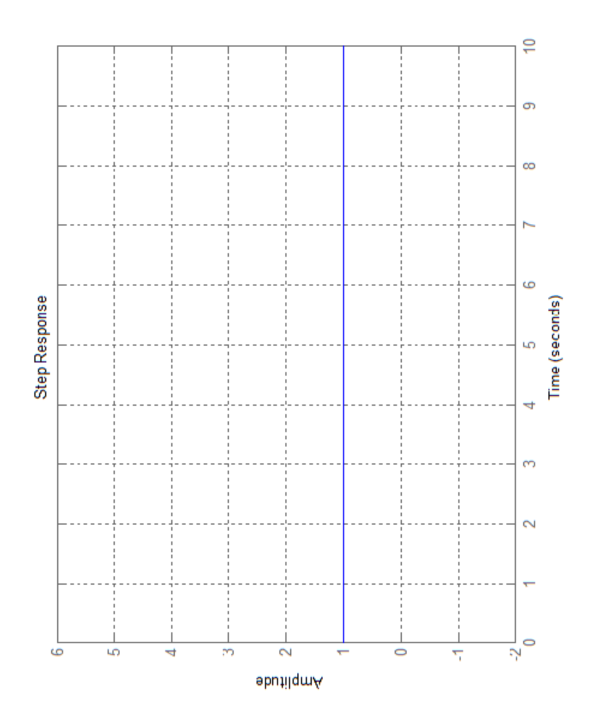
$$\varsigma = \frac{1}{\sqrt{1 + \left(\frac{2\pi}{.3466}\right)^2}} = 0.055$$

$$\omega_n = \frac{2\pi}{T\sqrt{1-\varsigma^2}} = 0.932 rps$$

Natural frequency of 0.932 rps and damping ratio of 0.055 correspond to a pole at  $-0.051 \pm 0.931j$ . The exact answer for this configuration is  $-0.047 \pm 0.941j$ . You should make somewhat more accurate measurements of the peak amplitudes and the modal period (use the X and Y zoom tools in the Scope window).

<u>SUBMIT</u>: Repeat the pole estimation process for each of the following values of K: 0.0, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0. Make a graph (a "root locus") showing how the dutch roll mode moves in the complex plane as the gain K is increased The actual value of the gain on the 747 yaw damper is about 1.4. Do you see why?

<sup>&</sup>lt;sup>4</sup> The math behind the logarithmic decrement is the subject of problem 3.32, on page 163, of Franklin, et al. You are encouraged to have a look at that problem and reconcile the math with the equations given here. Searching for "logarithmic decrement" on google yields thousands of hits, too.



## Make your own graph paper using Matlab:

```
step(tf(1,1)); grid on; axis([0 10 -2 6]); set(gcf,'Color','w')
```