FEEDBACK CONTROL SYSTEMS FINAL REPORT CARAVAN CONTROL

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ABSTRACT. This is the project abstract.

1. Scenario

You are an engineer in charge of designing and implementing an estimation and control system for a fleet of self-driving semi-trucks. Due to government regulation, the truck fleet can only operate in the self-driving mode when they are on long, straight stretches of highway between cities. In order to reduce costs and conserve fuel, the trucks drive very closely together at a pre-determined speed in 'caravan formation'. By driving very closely together, the trucks can draft off of one another, reduce drag, and save fuel by upwards of 21% [1].

For the system you are designing, only three trucks will be in the caravan. The caravan is equipped with the following sensor suite:

- (1) The lead truck is equipped with a GPS receiver that measures its position at 1 Hz.
- (2) The two following trucks are equipped with range sensors that measure the relative position between themselves and the truck in front of them at 10 Hz.

Each truck may be independently controlled and may be instructed to either accelerate or decelerate.

2. Nominal System Description

Define the system state.

$$\vec{x} = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ v_1 \\ v_2 \\ v_3 \end{bmatrix} \tag{1}$$

Date: December 5, 2018.

Define the system input.

$$\vec{u} = \begin{bmatrix} a_1 \\ a_2 \\ a_3 \end{bmatrix} \tag{2}$$

Define the system dynamics.

Define the system observer equation.

2.1. **Observability.** Using the nominal system, determine whether or not the system is observable. The nominal system is linear and time-invariant, so the observability Grammian is simplified:

$$W_o = \begin{bmatrix} C \\ CA \\ CA^2 \\ \vdots \\ CA^{n-1} \end{bmatrix}$$
 (5)

If the rank of $W_o = n$ then the system is observable. The nominal system is observable.

2.2. **Controllability.** Using the nominal system, determine whether or not the system is controllable. The nominal system is linear and time-invariant, so the controllability Grammian is simplified:

$$W_c = \begin{bmatrix} B & AB & A^2B & \dots & A^{n-1}N \end{bmatrix} \tag{6}$$

If the rank of $W_c = n$ then the system is controllable. The nominal system is controllable.

2.3. **Conclusion.** The fact that the nominal system is both observable and controllable indicates that it is well-designed and amenable to both estimation and control.

3. Estimator

Estimators are designed to predict each state in a system, if that state information is not directly observable. Often, measurements are taken that contain indirect information about a state. For example, often accelerometer measurements are used in navigation to take measurements of acceleration, which can then be integrated twice to get position over time. Naturally, there is some noise and inaccuracy in this process, but provided the system is fully observable, a Kalman filter can be implemented on a linear system to get observation of state variables from measurement data.

Kalman filters are a simple form of estimator that works on linear systems of the form:

$$\dot{x} = Ax + Bu + v$$
$$z = Cx + w$$

We note that the Kalman filter assumes no user input related to the measurement. Because user input is fully known, we don't wish to include it in our states that we are estimating. As a result, our Kalman Filter will not try to estimate acceleration, only position and velocity. Otherwise, the Kalman filter model is sufficient for this caravan problem.

A Kalman filter operates in two steps.

3.1. A Priori Measurements. In the first, the kalman filter performs an 'a priori' estimate, through which it produces an estimate of the state at the current discrete time step based only on the previous time step:

$$\begin{split} \bar{x}_k &= F_k x_{k-1} + G_k u_k \\ \bar{P}_k &= F_k P_{k-1} F_k^T + Q_k \end{split}$$

Here, the P matrix is the covariance matrix of the system's states, while Q is a measure of the system's state noise. Discrete-time process noise can be modeled as follows:

$$Q_{k} = \begin{bmatrix} \frac{T^{5}}{20} & \frac{T^{4}}{8} & \frac{T^{3}}{6} \\ \frac{T^{4}}{8} & \frac{T^{3}}{3} & \frac{T^{2}}{2} \\ \frac{T^{3}}{6} & \frac{T^{2}}{2} & T \end{bmatrix} \tilde{q}$$

Where T is the period between each measurement, here defined as 0.1s, and is the power spectral density (PSD) of noise for each component. For our system, we used relatively low process noise with a PSD of 1/10 for position, and 1/20 for velocity. We also note that the values of Fk and Gk are the discrete-time system dynamics, which are covered in another section of this paper, rather than continuous-time dynamics.

3.2. A Posteriori Measurements. Next, the Kalman filter takes new measurements into the system and incorporates them. The Kalman filter creates a model for measurements and compares it to the actual measurement data it receives, and weights it's a priori estimate with the new information to create a new, a posteriori measurement.

Measurement: $\bar{z}=H_k\bar{x}_k$ A Posteriori Update: $P_{zz}=H_k\bar{P}H_k^T+R_k\\W=\bar{P}H_k^TP_{zz}^{-1}$ $x_k=\bar{x}_k+W(z_k-\bar{z}_k)\\P_k=\bar{P}-WP_{zz}W^T$

The A posteriori formula can take many forms, and the form above is known as the Joseph's form. The reason it is used in lieu of other forms is that the Joseph's form equation copes well with sparse transition matrices that may lead to low precision inversion of the P_{zz} term. As a result, the Joseph's form works best for this system, which has some very sparse matrices.

The final result, \hat{x} , is the most accurate version of the system states based on both a model of how these states grow, and measurements that relate to those states.

3.3. Different Measurements at Different Times. For our system, two measurements were taken: position of the first vehicle, and range between each vehicle in the caravan. The former was taken once a second, while the latter was taken ten times each second. As a result, we wish to combine both measurements into the Kalman filter as these data come. How do we accommodate this in our Kalman filter system' There are two ways to accommodate measurements taken at different times in a Kalman filter: The first is to change the measurement noise covariance matrix R such that it assumes an infinite potential variance on measurement data for measurements that aren't present at this time step. The other method is to have a varied-length measurement input Z, and to change the size of the matrix Hk at each step depending on the size of the Z vector. This latter method was chosen for this Kalman filter, as it worked better for this implementation with the matrix sparcity as it was. In instances where the Z vector didn't include the position measurement, the top row of the H vector was clipped off.

4. Control System Description

4.1. Error State System. Controllers drive systems to the origin. The nominal system, however, should not be driven to the origin. Instead an error-state system should be specified where the error is the deviation of the nominal system from a reference signal.

First, define the reference signal. From the problem statement, the goal is to maintain a specified distance between the trucks and to keep that at a constant velocity.

$$\vec{x_r} = \begin{bmatrix} x_{1_r} \\ \Delta x_{12_r} \\ \Delta x_{23_r} \\ v_{1_r} \\ v_{2_r} \\ v_{3_r} \end{bmatrix}$$
 (7)

The error signal is the difference between the nominal and the reference states. Note that not all states have a corresponding reference signal.

$$\vec{x_e} = \begin{bmatrix} x_1 - x_2 - \Delta x_{12_r} \\ x_2 - x_3 - \Delta x_{23_r} \\ v_1 - v_{1_r} \end{bmatrix}$$
 (8)

The error signal dynamics don't conform to the standard $\dot{x} = Ax + Bu$ form — there is an affine transform between the error dynamics and the nominal and reference signals. However, the standard form can be composed via the following trick: append the reference signal to the nominal state and define zero dynamics and full observability for the reference substate.

Stack the nominal and reference states into the *stacked state*.

$$\vec{x_s} = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ v_1 \\ v_2 \\ v_3 \\ \Delta x_{12r} \\ \Delta x_{23r} \\ v_{1r} \end{bmatrix}$$
(9)

Define the stacked state dynamics.

Define the stacked state observer equation. Note that the reference states are specified and fully known so there is full state feedback for these states.

Now define the error state by linearly transforming the stacked state via a *similarity transform*.

$$\vec{x}_e = \begin{bmatrix} x_1 \\ \Delta x_{12_e} \\ \Delta x_{23_e} \\ v_{1_e} \\ v_2 \\ v_3 \\ \Delta x_{12_r} \\ v_{1_r} \end{bmatrix} = \underbrace{\begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 1 & -1 & 0 & 0 & 0 & 0 & -1 & 0 & 0 \\ 0 & 1 & -1 & 0 & 0 & 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & -1 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\ T \end{bmatrix}} \underbrace{\begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ v_1 \\ v_2 \\ v_3 \\ \Delta x_{12_r} \\ \Delta x_{23_r} \\ v_{1_r} \end{bmatrix}}_{T}$$

Now, leverage the similarity transform to define the error state dynamics.

$$\dot{\vec{x}}_e = TA_s T^{-1} \vec{x}_e + TB_s \vec{u}$$
$$y = CT^{-1} \vec{x}_e + D\vec{u}$$

Finally, clean up the equation by redefining the system.

$$\vec{x} \coloneqq \vec{x}_e$$

$$A \coloneqq TA_sT^{-1}$$

$$B \coloneqq TB_s$$

$$C \coloneqq C_sT^{-1}$$

$$D \coloneqq D$$

Now the system is in the standard form.

$$\dot{\vec{x}} = A\vec{x} + B\vec{u}$$
$$y = C\vec{x} + D\vec{u}$$

4.2. **Discrete-Time Dynamics.** Software implementations of continuous kinematic systems must first discretize the system dynamics. Many sensors and computers cannot produce nor consume continuous signals. As a result, system dynamics or measurements are represented as discrete systems.

Define the discrete system.

$$x_{k+1} = A_d x_k + B_d u_k$$
$$y_k = C x_k + D u_k$$

For a discretized system, only the system dynamics matrices (A, B) change:

$$A_d = e^{A \cdot \Delta T}$$

$$B_d = \int_0^{\Delta T} e^{A\lambda} d\lambda B$$

where ΔT is the discrete time interval. For this project, ΔT was chosen to match the smallest measurement interval, $\Delta T = 0.1$.

4.3. **Discrete-Time, Finite Horizon LQR Controller.** A discrete-time, finite horizon LQR controller was chosen to bring the trucks into 'caravan' formation. Given a transient state weighting matrix, Q, a final state weighting matrix, Q_f , and an input weighting matrix, R, LQR controllers minimize the cost function:

$$J = \vec{x}_f^T Q_f \vec{x}_f + \sum_{k=0}^{N} \left[\vec{x}_k^T Q \vec{x}_k + \vec{u}_k^T R \vec{u}_k \right]$$

Together, the Kalman Filter described in section 3 and the LQR controller described in this section form a Linear-Quadratic-Gaussian controller.

5. SIMULATION

The LQG controller was implemented in Matlab. The goal of the controller is to bring the trucks into the 'caravan' formation within 10 minutes. The trucks should follow each other at 30 meters/second with a separation of only 5 meters.

$$\vec{x}_r = \begin{bmatrix} \Delta x_{12} \\ \Delta x_{23} \\ v_1 \end{bmatrix} = \begin{bmatrix} 5 \\ 5 \\ 30 \end{bmatrix}$$

Tracking Error Over Time

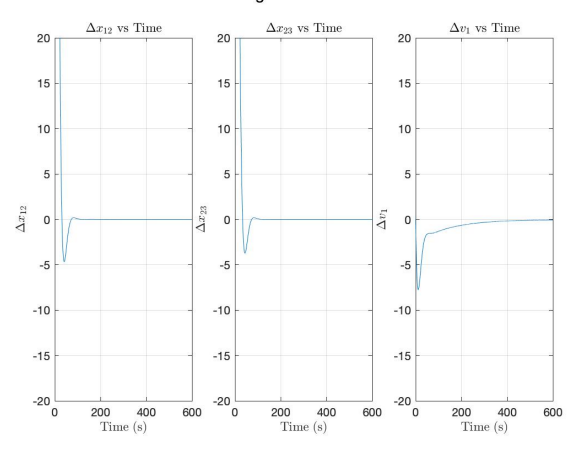


FIGURE 1. Tracking Error with True State

Tracking Error Over Time

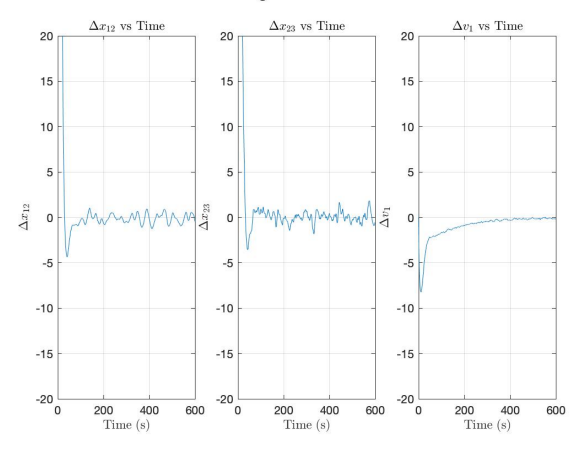


FIGURE 2. Tracking Error with Estimated State

6. Discussion

The LQG

6.1. **Kalman Filter.** The Kalman filter was run both with and without control input to ensure that it was working. In both cases, the filter's error between estimated state and true state was driven to zero within two minutes. A plot of the estimation error and variances of estimated state positions is given below.

Estimation Error over time

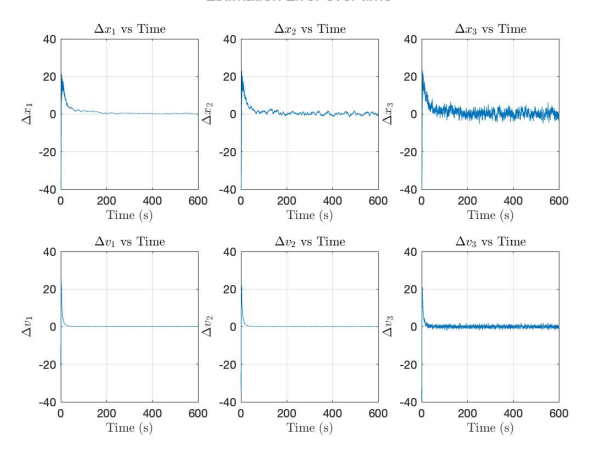


FIGURE 3. Estimation Error

Estimation Variance over time

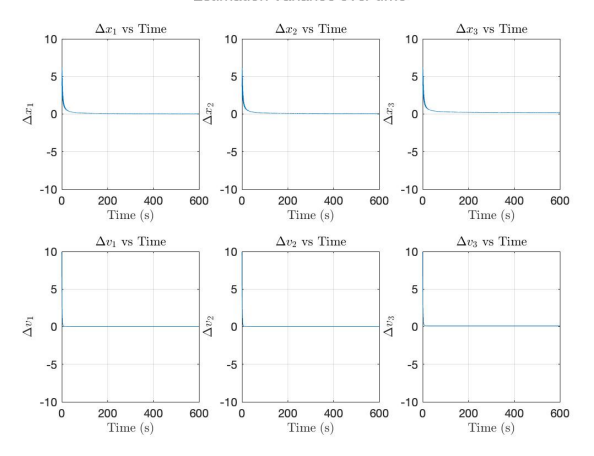


FIGURE 4. Estimated State Variances

As can be seen, the estimation error is driven to zero quickly, and remains relatively stable throughout the system. In a few rare instances, a noisy measurement of vehicle position bounced the error up for a second or two, but these errors were quickly accommodated by the Kalman filter.

The error of each state was interesting. The kalman filter trusted its estimate of each vehicle position in the caravan less than the vehicle in front of it. This makes sense, given that only the first vehicle has actual position measurements, and subsequent position estimates have more and more noise (driven by range values). This intuitive image of how the Kalman Filter was able to estimate vehicle positions and velocities helped to confirm that the Kalman filter was operating exactly as expected.

7. Museum Exhibit

The following section describes a potential museum exhibit aimed at high-school and middle-school children.

Note that this section is an abridged version of the original project proposal. In discussion with Dr. Tanaka, we agreed that the primary portion of the project would be the design, implementation, and simulation of an LQG controller and that, to make grading easier, we would try to conform to the original project proposal.

- 7.1. **Description.** We propose a museum exhibit composed of toy trains on tracks where visitors attempt to tune an LQR controller to bring three independent locomotives into the caravan formation. On a 3 meter by 3 meter tables, toy train tracks are laid out in a wide circle ¹. Three battery-powered locomotives may be placed anywhere on the tracks. Visitors may turn 6 knobs corresponding to the 6 diagonal entries of the LQR weighting matrices to tune the system.
- 7.2. **Implementation.** Visitors may walk around all sides of the table. On one side of the table are six knobs that visitors may twist to tune the LQR controller. On the far end of the table opposite the knobs is a TV. The TV first shows a short 30-second video describing the goal of the exhibit, what a 'good' controller looks like, and what each of the 6 knobs do. Visitors are then free to twist the knobs (a digital value is displayed on the screen), and then press the 'go' button.

Behind the scenes, a Raspberry Pi B+ (RPB) controls the three locomotives. The locomotives have been 'hacked' and carry a Raspberry Pi Zero (RPZ) that modulates the supplied battery voltage to each of the locomotives. By modulating the battery voltage, the RPZ can directly control the speed of each of the locomotives. Each of the RPZs carry an inertial measurement unit that measures the acceleration of each of the locomotives. The RPZs transmit the acceleration data to the RPB via wifi. A camera is suspended above the table and connected to the RPB. The RPB uses an image processing algorithm on the incoming camera data to track the location of each of the locomotives and generate the position and position difference measurements. The RPB fuses the camera measurements and the accelerometer measurements together with the kalman filter described in section 3.

After the 'go' button is pressed, the RPB reads in the current analog knob values and solves the discrete-time algebraic riccati equation. Once solved, the RPB streams control input commands to the RPZs via wifi. The RPZs convert the control input into motor voltages and drive the locomotives.

If the camera detects that two locomotives have touched (i.e. a crash has occurred), the trains are stopped, and the visitor is notified of the crash and given another chance.

¹The hope is that a wide circle will approximately represent a long, straight, endless track

7.3. Price Breakdown.

Item	Total Price
2 Wooden Train Track	\$100
3 Battery-Powered Locomotives	\$150
1 Raspberry Pi B+	\$40
1 Wifi Dongle	\$15
1 Raspberry Pi Camera Module	\$25
3 Raspberry Pi Zero W	\$30
3 IMU Sensors	\$45
3 PWM Motor Shields	\$120
1 LCD TV	\$300
6 Knobs and 1 button	\$50
Total Price	\$875

8. Work Contribution

Both Connor Brashar and Tucker Haydon contributed equally to this project.

References

[1] C. Bonnet and H. Fritz, "Fuel consumption reduction in a platoon: Experimental results with two electronically coupled trucks at close spacing," tech. rep., SAE Technical Paper, 2000.

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