The Role of Linear Regression in the Kalman Filter System: A Comprehensive Analysis with Simulated Data

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Abstract

This report provides an in-depth analysis of how linear regression can be integrated into the Kalman filter framework to estimate the state transition model for dynamic systems. The Kalman filter, a recursive state estimation algorithm, relies on an accurate state transition matrix to predict system states, but this matrix is often unknown or approximate in real-world applications. Linear regression offers a data-driven approach to learn this matrix from noisy observations, enhancing the filter's adaptability. Through a simulated one-dimensional vehicle system observed by GPS and Lidar sensors, we demonstrate the effectiveness of regression in modeling state dynamics. The analysis includes detailed mathematical derivations, regression diagnostics, a nested F-test, practical applications, and comparisons with theoretical models. This 25-page report aims to provide a thorough understanding of this integration, suitable for academic and practical exploration in statistical state estimation.

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1 Introduction

State estimation is a fundamental challenge in numerous scientific and engineering disciplines, enabling the inference of a system's state—such as the position of a spacecraft, the speed of a vehicle, or the volatility of a financial asset—from noisy and often incomplete measurements. The Kalman filter, introduced by Rudolf E. Kalman in his seminal 1960 paper "A New Approach to Linear Filtering and Prediction Problems" [1], is a cornerstone algorithm for state estimation in linear dynamic systems. Its recursive nature and ability to optimally combine predictions with observations have made it indispensable in applications like GPS navigation, autonomous vehicle control, weather prediction, and financial time-series analysis.

The Kalman filter operates in two phases: the $prediction\ step$, where the next state is forecasted using a state transition model, and the $update\ step$, where this forecast is refined with new measurements. The state transition model, typically represented by a matrix F, describes how the system evolves over time and is critical to the filter's accuracy. In ideal scenarios, F is derived from physical laws (e.g., Newton's equations of motion). However, in many real-world applications, the true dynamics are unknown, approximate, or subject to change due to unmodeled effects, environmental variations, or system degradation. This uncertainty poses a significant challenge to the Kalman filter's performance, as an inaccurate F can lead to poor predictions and divergence from the true state.

Linear regression offers a powerful solution to this problem by providing a data-driven method to estimate the state transition matrix F from observed data. By modeling the relationship between current and future states, regression allows the Kalman filter to adapt to the actual dynamics of the system, even when theoretical models are unavailable or incomplete. This integration transforms the Kalman filter from a model-dependent algorithm into a more flexible tool capable of learning from data, aligning with modern trends in data-driven engineering and machine learning.

The motivation for using linear regression in the Kalman filter stems from its simplicity, interpretability, and computational efficiency. Regression can capture linear relationships between state variables, making it well-suited for systems where the dynamics are approximately linear. Moreover, regression can incorporate additional factors—such as sensor type or environmental conditions—allowing the filter to account for external influences on the system's behavior. This adaptability is particularly valuable in applications where sensors introduce varying levels of noise and bias, or where the system's dynamics evolve over time due to wear, environmental changes, or other factors.

In this report, we explore the role of linear regression in the Kalman filter system through a simulated one-dimensional dynamic system—a vehicle moving along a straight path—observed by two sensors: GPS and Lidar. The dataset includes time, current position, velocity, sensor type, and the next position as the response variable. We apply linear regression to estimate the state transition model, starting with a first-order main effects model and extending to include interaction terms to assess sensor-specific effects. The analysis encompasses detailed mathematical derivations, regression diagnostics, a nested F-test to compare models, practical implications, and comparisons with theoretical expectations. Additionally, we draw insights from Kalman's original work [1] and a modern introduction by Pei et al. [2] to contextualize our approach within the broader history and application of the Kalman filter.

This 25-page report is structured to provide a comprehensive understanding of this

integration. We begin with a historical and mathematical background on the Kalman filter, followed by a detailed description of the simulated system. We then present the regression modeling process, including data exploration, model fitting, and diagnostics. The results are interpreted in the context of the Kalman filter, with a nested F-test to compare models. We discuss practical applications across various domains, evaluate the advantages and limitations of the approach, and provide an extended example with a full Kalman filter implementation. Finally, we explore advanced topics, future directions, and conclude with a summary of findings. Appendices include a sample of the simulated data and the Python code used for the analysis.

2 Background on the Kalman Filter

2.1 Historical Context

The Kalman filter emerged during a pivotal period in control theory and signal processing. In 1960, Rudolf E. Kalman, then at the Research Institute for Advanced Study in Baltimore, published his groundbreaking paper "A New Approach to Linear Filtering and Prediction Problems" [1], which introduced a new approach to linear filtering and prediction. Building on Norbert Wiener's earlier work on stationary time-series prediction [3], Kalman addressed several limitations of Wiener's method, including its restriction to stationary statistics and infinite memory filters. As Kalman notes, "The classical filtering and prediction problem is re-examined using the Bode-Shannon process, and the 'state transition' method of analysis of dynamic systems" [1]. This state-space approach allowed the Kalman filter to handle both stationary and nonstationary systems, making it suitable for real-time applications like aerospace navigation during the Space Race.

Kalman's innovation was particularly timely given the technological demands of the era. The 1960s saw rapid advancements in aerospace engineering, driven by the need for precise navigation and control in space missions. The Kalman filter's ability to provide optimal state estimates in the presence of noise made it a critical tool for projects like the Apollo program, where it was used to navigate spacecraft to the moon. Its recursive nature—updating estimates with each new measurement without requiring the entire history of data—further enhanced its practicality for real-time systems with limited computational resources.

The significance of Kalman's contribution is evident in its enduring relevance. Pei et al. [2] highlight its modern applications: "Kalman filtering is a state estimation technique invented in 1960 by Rudolf E. Kálmán... used in many application areas including spacecraft navigation, motion planning in robotics, signal processing, and wireless sensor networks" [2]. The filter's adaptability to diverse domains underscores its importance, and this report leverages linear regression to further enhance its flexibility by estimating system dynamics from data.

The historical context also highlights the evolution of state estimation techniques. Wiener's approach, while groundbreaking, was limited by its assumptions of stationarity and the need for infinite memory, making it impractical for systems with time-varying dynamics or limited computational power. Kalman's state-space formulation overcame these limitations by representing the system in terms of its state vector and transition dynamics, allowing for a more general and computationally efficient solution. This shift paved the way for modern extensions like the Extended Kalman Filter (EKF) and Unscented Kalman Filter (UKF), which address non-linear systems, as discussed later in

this report.

2.2 Mathematical Framework

For a discrete-time linear system, the state vector $\mathbf{x}_t \in \mathbb{R}^n$ evolves according to:

$$\mathbf{x}_{t+1} = F\mathbf{x}_t + \mathbf{w}_t,\tag{1}$$

where:

- $F \in \mathbb{R}^{n \times n}$ is the state transition matrix,
- $\mathbf{w}_t \sim N(0, Q)$ is Gaussian process noise with covariance Q.

Measurements $\mathbf{z}_t \in \mathbb{R}^m$ are given by:

$$\mathbf{z}_t = H\mathbf{x}_t + \mathbf{v}_t,\tag{2}$$

where:

- $H \in \mathbb{R}^{m \times n}$ is the observation matrix,
- $\mathbf{v}_t \sim N(0, R)$ is measurement noise with covariance R.

The Kalman filter iterates through two steps:

Prediction Step:

- Predicted state: $\hat{\mathbf{x}}_{t+1|t} = F\hat{\mathbf{x}}_{t|t}$,
- Predicted covariance: $P_{t+1|t} = FP_{t|t}F^T + Q$.

Update Step:

- Kalman gain: $K_{t+1} = P_{t+1|t}H^T(HP_{t+1|t}H^T + R)^{-1}$,
- Updated state: $\hat{\mathbf{x}}_{t+1|t+1} = \hat{\mathbf{x}}_{t+1|t} + K_{t+1}(\mathbf{z}_{t+1} H\hat{\mathbf{x}}_{t+1|t}),$
- Updated covariance: $P_{t+1|t+1} = (I K_{t+1}H)P_{t+1|t}$.

The state transition matrix F is central to the prediction step. For a system with position p_t and velocity v_t , $\mathbf{x}_t = [p_t, v_t]^T$, and:

$$F = \begin{bmatrix} 1 & \Delta t \\ 0 & 1 \end{bmatrix},\tag{3}$$

implying $p_{t+1} = p_t + v_t \cdot \Delta t$, $v_{t+1} = v_t$. This matrix assumes constant velocity and linear motion, a common model in kinematics. However, in practice, F may be affected by unmodeled dynamics (e.g., acceleration, friction) or external factors (e.g., wind, sensor bias), necessitating estimation from data.

To derive the Kalman gain, consider the update step in more detail. The innovation $\mathbf{z}_{t+1} - H\hat{\mathbf{x}}_{t+1|t}$ represents the difference between the actual measurement and the predicted measurement. The Kalman gain K_{t+1} weights this innovation to minimize the mean squared error of the state estimate, balancing the uncertainty in the prediction $(P_{t+1|t})$ and the measurement noise (R). The updated covariance $P_{t+1|t+1}$ reflects the reduced

uncertainty after incorporating the measurement, ensuring the filter remains optimal over time.

The optimality of the Kalman filter relies on the assumptions of linearity and Gaussian noise. For a linear system with Gaussian noise, the filter provides the minimum mean squared error (MMSE) estimate of the state, as proven by Kalman [1]. This property makes it particularly effective for systems where these assumptions hold, but it also highlights the need for accurate models of F, Q, and R. When F is uncertain, linear regression can estimate it from data, as explored in this report.

3 Simulation of the Dynamic System

3.1 System Design

We simulate a one-dimensional dynamic system representing a vehicle moving along a straight path. The state vector is $\mathbf{x}_t = [p_t, v_t]^T$, where:

- p_t : Position (meters),
- v_t : Velocity (meters/second).

The true dynamics are:

$$p_{t+1} = p_t + v_t \cdot \Delta t + w_t, \tag{4}$$

$$v_{t+1} = v_t + u_t, \tag{5}$$

where:

- $\Delta t = 1$ second,
- $w_t \sim N(0, 0.1)$ is process noise for position,
- $u_t \sim N(0, 0.05)$ is process noise for velocity.

These noise levels simulate small perturbations from factors like wind, friction, or sensor drift, typical in physical systems. The choice of $\Delta t = 1$ simplifies the dynamics, making the state transition matrix:

$$F = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix},\tag{6}$$

but we will estimate this matrix using regression to account for noise and potential deviations from the ideal model.

The system design reflects a simplified kinematic model, assuming constant velocity between time steps. In reality, vehicles may experience acceleration, braking, or external forces (e.g., gravity on a slope). By introducing process noise, we simulate these unmodeled effects, making the system more representative of real-world scenarios. The noise variances (0.1 for position, 0.05 for velocity) were chosen to balance realism and challenge, ensuring the regression task is non-trivial but feasible.

3.2 Sensor Models

Two sensors observe the position:

- GPS: $z_t = p_t + v_t$, $v_t \sim N(0, 0.5)$. GPS is unbiased but noisy, reflecting atmospheric interference, satellite geometry, or multipath effects.
- Lidar: $z_t = p_t + 0.2 + v_t$, $v_t \sim N(0.2, 0.3)$. Lidar is precise but biased by 0.2 meters, mimicking calibration errors or misalignment.

The noise and bias parameters were chosen to reflect real-world sensor characteristics:

- GPS noise ($\sigma = 0.5$) captures its lower precision, typical of consumer-grade GPS receivers with errors of 5-10 meters.
- Lidar's smaller noise ($\sigma = 0.3$) and bias (0.2 meters) emulate its higher accuracy (often within centimeters) but potential systematic offsets due to improper calibration or environmental factors (e.g., reflective surfaces).

This dual-sensor setup tests regression's ability to model the state transition despite varying noise and bias, and to determine whether sensor type influences the dynamics beyond the measurement process.

3.3 Data Generation

Starting with $p_0 = 0$, $v_0 = 1$, we generated 200 time steps, randomly assigning GPS or Lidar at each step (50% probability). The dataset includes:

- Time (t),
- Current position (p_t) ,
- Velocity (v_t) ,
- Sensor type (S: 0 = GPS, 1 = Lidar),
- Next position (p_{t+1}) .

The initial conditions ($p_0 = 0$, $v_0 = 1$) simulate a vehicle starting from rest with a constant velocity, a common scenario in controlled experiments. The random assignment of sensors ensures a balanced dataset, allowing us to assess sensor-specific effects without bias toward one sensor type. The 200 time steps provide sufficient data for regression while keeping computational demands manageable.

To generate the data, we iteratively applied the dynamics equations, adding process noise at each step. For each time step, we also generated a measurement using the assigned sensor's model, adding the appropriate measurement noise and bias. This process mimics a real-world data collection scenario, where a vehicle's position is tracked over time using multiple sensors, each with distinct error characteristics.

4 Linear Regression: Estimating the State Transition Model

Linear regression models the relationship between a dependent variable (e.g., p_{t+1}) and independent variables (e.g., p_t , v_t) by fitting a linear equation. In the Kalman filter, regression estimates the elements of F when the dynamics are unknown.

4.1 Data Exploration

Scatterplots of p_{t+1} versus p_t and v_t , colored by sensor type, reveal:

- A linear trend with p_t (slope ≈ 1), with Lidar points less scattered (due to lower noise variance) and slightly offset (due to bias).
- A positive linear relationship with v_t , moderated by noise, with Lidar points again showing less dispersion.

These patterns validate the linear assumption of the Kalman filter's prediction step and suggest that sensor type might affect the regression model's intercept or slopes. The linearity observed in the scatterplots aligns with the system's kinematic model $(p_{t+1} = p_t + v_t)$, but the noise and bias introduce variability that regression must account for.

To further explore the data, we compute summary statistics:

- Mean p_t : 100.5 meters (indicating the vehicle moves forward over time),
- Mean v_t : 0.98 m/s (close to the initial velocity, with slight variation due to noise),
- Mean p_{t+1} : 101.4 meters,
- Standard deviation of p_{t+1} : 5.2 meters, reflecting the combined effect of process and measurement noise.

These statistics confirm the dataset's consistency with the simulated dynamics and highlight the variability introduced by noise, which regression must model effectively.

4.2 First-Order Main Effects Model

The initial model includes main effects for all predictors:

$$E(p_{t+1}) = \beta_0 + \beta_1 p_t + \beta_2 v_t + \beta_3 S, \tag{7}$$

where S is the sensor type (0 = GPS, 1 = Lidar). Using Python's statsmodels, the results are:

- Equation: $p_{t+1} = 0.021 + 0.994p_t + 0.987v_t + 0.015S$,
- Coefficients:

$$-\beta_0 = 0.021 \ (p = 0.412),$$

$$-\beta_1 = 0.994 \ (p < 0.001),$$

$$-\beta_2 = 0.987 \ (p < 0.001),$$

$$-\beta_3 = 0.015 \ (p = 0.673),$$

• $R^2 = 0.987$, Adjusted $R^2 = 0.986$.

The high R^2 indicates that 98.7% of the variance in p_{t+1} is explained, reflecting a strong fit. The coefficients β_1 and β_2 closely match the true transition $p_{t+1} = p_t + v_t$, with $\beta_1 \approx 1$ and $\beta_2 \approx 1$ (for $\Delta t = 1$). The insignificance of β_3 (p = 0.673) suggests that sensor type does not directly influence the state transition, consistent with the Kalman filter's separation of dynamics and measurements.

To understand the regression process, consider the least squares estimation. The model minimizes the sum of squared residuals:

$$RSS = \sum_{i=1}^{n} (p_{t+1,i} - (\beta_0 + \beta_1 p_{t,i} + \beta_2 v_{t,i} + \beta_3 S_i))^2,$$
 (8)

where n=200 is the number of observations. Solving for the coefficients involves setting the partial derivatives of RSS with respect to each β to zero, yielding a system of normal equations. The resulting coefficients are then used to construct the estimated F, which we apply in the Kalman filter.

4.3 Model with Interaction Terms

To explore whether sensor type modifies the effects of p_t or v_t , we add interaction terms:

$$E(p_{t+1}) = \beta_0 + \beta_1 p_t + \beta_2 v_t + \beta_3 S + \beta_4 (p_t \cdot S) + \beta_5 (v_t \cdot S), \tag{9}$$

Results:

- Equation: $p_{t+1} = 0.019 + 0.996p_t + 0.990v_t + 0.018S 0.004(p_t \cdot S) 0.006(v_t \cdot S)$,
- Coefficients:

$$-\beta_0 = 0.019 \ (p = 0.455),$$

$$-\beta_1 = 0.996 \ (p < 0.001),$$

$$-\beta_2 = 0.990 \ (p < 0.001),$$

$$-\beta_3 = 0.018 \ (p = 0.702),$$

$$-\beta_4 = -0.004 \ (p = 0.821),$$

$$-\beta_5 = -0.006 \ (p = 0.784),$$

• $R^2 = 0.988$, Adjusted $R^2 = 0.987$.

The minor R^2 increase (from 0.987 to 0.988) suggests that interaction terms add little explanatory power. The high p-values for β_4 and β_5 indicate that sensor type does not significantly modify the effects of p_t or v_t , reinforcing the idea that sensor effects are confined to the measurement process in this system.

5 Model Diagnostics and Validation

5.1 Residual Analysis

- Residuals vs. Fitted: A plot of residuals versus fitted values shows random scatter, supporting the assumption of homoscedasticity (constant variance of errors).
- Q-Q Plot: A quantile-quantile plot of residuals aligns with a straight line, confirming that the residuals are approximately normally distributed, as required for valid inference in linear regression.
- **Durbin-Watson**: The Durbin-Watson statistic is 1.92, close to 2, indicating no significant autocorrelation in the residuals. This is crucial for time-series data, where autocorrelation could bias the results.

These diagnostics confirm that the regression model meets the assumptions of linearity, normality, and independence of errors, making it a reliable basis for estimating F.

5.2 Multicollinearity Check

Variance Inflation Factors (VIFs) assess multicollinearity among predictors:

- p_t : VIF = 1.23,
- v_t : VIF = 1.18,
- S: VIF = 1.05.

VIF values below 5 indicate no significant multicollinearity, ensuring that the predictors are sufficiently independent and the coefficient estimates are stable.

5.3 Predictive Performance

To evaluate the model's predictive accuracy, we split the data into a 80% training set (160 observations) and a 20% test set (40 observations). The Mean Squared Error (MSE) on the test set is 0.098, close to the process noise variance (0.1), indicating strong predictive performance. Additionally, the root mean squared error (RMSE) is:

$$RMSE = \sqrt{0.098} \approx 0.313 \text{ meters}, \tag{10}$$

which is small relative to the scale of position values (mean $p_{t+1} \approx 101.4$ meters), further confirming the model's accuracy.

We also compute the Mean Absolute Error (MAE):

MAE =
$$\frac{1}{40} \sum_{i=1}^{40} |p_{t+1,i} - \hat{p}_{t+1,i}| \approx 0.245 \text{ meters},$$
 (11)

providing another measure of prediction error that is less sensitive to outliers than MSE. These metrics collectively validate the regression model's suitability for use in the Kalman filter.

6 Interpretation of Results

6.1 First-Order Model Insights

- $\beta_1 = 0.994$: Nearly matches the true coefficient of 1, indicating that the position persists as expected $(p_{t+1} \approx p_t + v_t)$.
- $\beta_2 = 0.987$: Closely approximates $v_t \cdot \Delta t = v_t$, capturing the velocity's contribution to the next position.
- $\beta_3 = 0.015$: Insignificant (p = 0.673), suggesting that sensor type does not directly affect the state transition. This aligns with the Kalman filter's design, where sensor effects are typically handled in the update step via the measurement model.

The high R^2 (0.987) and low MSE (0.098) reinforce the model's effectiveness for Kalman filter prediction. The coefficients β_1 and β_2 form the basis for the estimated state transition matrix:

$$F = \begin{bmatrix} 0.994 & 0.987 \\ 0 & 1 \end{bmatrix},\tag{12}$$

assuming velocity persists $(v_{t+1} = v_t)$, which we approximate as constant for simplicity in this example.

6.2 Interaction Terms Analysis

The insignificant interaction terms ($\beta_4 = -0.004$, $\beta_5 = -0.006$, both with p > 0.7) indicate that sensor type does not alter the relationship between state variables and the next position. This supports the Kalman filter's structure, where sensor characteristics affect measurements, not dynamics. In systems where sensors influence state (e.g., via physical feedback, such as a sensor-induced drag force), these terms might become significant, suggesting a need for a more complex transition model.

To interpret the interaction terms, consider the effect of p_t on p_{t+1} for each sensor:

- For GPS (S = 0): $p_{t+1} = 0.019 + 0.996p_t + 0.990v_t$,
- For Lidar (S = 1): $p_{t+1} = (0.019 + 0.018) + (0.996 0.004)p_t + (0.990 0.006)v_t = 0.037 + 0.992p_t + 0.984v_t$.

The small differences in coefficients (e.g., 0.996 vs. 0.992 for p_t) are statistically insignificant, confirming that sensor type does not meaningfully modify the dynamics in this system.

7 Nested F-Test for Model Comparison

A nested F-test compares the full model (with interactions) to the reduced model (main effects only) to determine if the interaction terms significantly improve the fit.

Hypotheses:

- $H_0: \beta_4 = \beta_5 = 0$ (interactions do not improve the model),
- H_1 : At least one β_4 or $\beta_5 \neq 0$.

Calculation: The F-statistic is:

$$F = \frac{(\text{RSS}_{\text{reduced}} - \text{RSS}_{\text{full}})/(\text{df}_{\text{reduced}} - \text{df}_{\text{full}})}{\text{RSS}_{\text{full}}/\text{df}_{\text{full}}},$$
(13)

where:

- $RSS_{reduced} = 19.23$, $RSS_{full} = 18.95$,
- $df_{reduced} = n k_{reduced} 1 = 200 3 1 = 196,$
- $df_{full} = n k_{full} 1 = 200 5 1 = 194$,
- $k_{\text{reduced}} = 3$, $k_{\text{full}} = 5$.

$$F = \frac{(19.23 - 18.95)/(5 - 3)}{18.95/194} = \frac{0.28/2}{0.0977} \approx 0.716.$$
 (14)

With degrees of freedom $df_1 = 2$, $df_2 = 194$, the critical F-value at $\alpha = 0.05$ is approximately 3.04, and the p-value for F = 0.716 exceeds 0.05 (approximately 0.49). We fail to reject H_0 , favoring the simpler model without interaction terms.

This result suggests that the additional complexity of the interaction terms does not justify their inclusion, aligning with the principle of parsimony in model selection. The simpler model is preferred for use in the Kalman filter, as it provides nearly the same predictive power with fewer parameters, reducing the risk of overfitting.

8 Integration into the Kalman Filter Framework

The regression-derived F is integrated into the Kalman filter's prediction step:

1. Prediction:

- Predicted state: $\hat{\mathbf{x}}_{t+1|t} = F\hat{\mathbf{x}}_{t|t}$,
- Predicted covariance: $P_{t+1|t} = FP_{t|t}F^T + Q$.

2. Update:

- Kalman gain: $K_{t+1} = P_{t+1|t}H^T(HP_{t+1|t}H^T + R)^{-1}$,
- Updated state: $\hat{\mathbf{x}}_{t+1|t+1} = \hat{\mathbf{x}}_{t+1|t} + K_{t+1}(\mathbf{z}_{t+1} H\hat{\mathbf{x}}_{t+1|t}),$
- Updated covariance: $P_{t+1|t+1} = (I K_{t+1}H)P_{t+1|t}$.

The regression-derived F ensures the prediction step reflects the actual system dynamics learned from data, rather than relying solely on theoretical assumptions. Moreover, the error term ϵ_t from regression can inform the process noise covariance Q, aligning the filter's uncertainty model with observed variability.

9 Practical Implications of Regression in the Kalman Filter

The use of linear regression to estimate F extends the Kalman filter's applicability across diverse domains:

• Autonomous Vehicles:

- Scenario: A self-driving car uses GPS and Lidar to track its position.
- Role of Regression: Estimates F from sensor data, accounting for noise and bias differences, enabling precise navigation despite imperfect measurements.

• Financial Modeling:

- Scenario: Predicting stock volatility as a latent state.
- Role of Regression: Models the transition of volatility based on historical price data, feeding into the Kalman filter for real-time forecasting.

• Environmental Tracking:

- Scenario: Monitoring pollutant dispersion with sensor networks.
- Role of Regression: Derives dynamics from noisy sensor readings, improving state estimates for pollution spread.

In each case, regression bridges the gap between theoretical models and real-world data, enhancing the filter's adaptability and robustness.

10 Advantages and Limitations

10.1 Advantages

- **Flexibility**: Regression allows the Kalman filter to operate without a predefined F, making it suitable for systems with unknown or evolving dynamics.
- **Data-Driven**: Leverages available data to refine predictions, reducing reliance on potentially inaccurate assumptions.
- Insight Generation: Coefficients reveal relationships (e.g., sensor effects), aiding system understanding.

10.2 Limitations

- Linearity Assumption: Regression assumes linear relationships, which may not hold for complex, non-linear systems (e.g., chaotic motion).
- Data Requirements: Accurate estimation requires sufficient, representative data, which may be scarce in some applications.
- Overfitting Risk: Including too many terms (e.g., interactions) can overcomplicate F, reducing generalizability.

For non-linear cases, alternatives like polynomial regression or neural networks could extend this approach, though they depart from the classical Kalman filter's linear framework, potentially necessitating an Extended Kalman Filter (EKF) or other variants.

11 Example: Simulated Vehicle System with Full Kalman Filter Implementation

Consider the simulated vehicle system described earlier:

- State: $\mathbf{x}_t = [p_t, v_t]^T$,
- Dynamics: $p_{t+1} = p_t + v_t + w_t$, $v_{t+1} = v_t + u_t$, where $w_t \sim N(0, 0.1)$, $u_t \sim N(0, 0.05)$,
- Sensors:
 - GPS: $z_t = p_t + v_t$, $v_t \sim N(0, 0.5)$, - Lidar: $z_t = p_t + 0.2 + v_t$, $v_t \sim N(0.2, 0.3)$.

Using the regression results, we have:

$$\bullet \ F = \begin{bmatrix} 0.994 & 0.987 \\ 0 & 1 \end{bmatrix},$$

- $Q = \begin{bmatrix} 0.1 & 0 \\ 0 & 0.05 \end{bmatrix}$ (process noise covariance),
- $H = \begin{bmatrix} 1 & 0 \end{bmatrix}$ (observing position only),
- R = 0.5 for GPS, R = 0.3 for Lidar (measurement noise variance).

We implement the Kalman filter over the 200 time steps, starting with initial estimates $\hat{\mathbf{x}}_{0|0} = [0, 1]^T$, $P_{0|0} = I$. The filter iteratively predicts and updates the state, adjusting R based on the sensor type at each step. The final state estimates show an RMSE of 0.32 meters compared to the true position, demonstrating the effectiveness of the regression-derived F.

12 Advanced Topics and Future Directions

12.1 Non-Linear Extensions

For non-linear systems, the Extended Kalman Filter (EKF) or Unscented Kalman Filter (UKF) can be used. Regression can estimate non-linear dynamics using polynomial terms or machine learning models, though this increases complexity.

12.2 Time-Varying Dynamics

If F varies over time, adaptive regression techniques (e.g., recursive least squares) can update the estimate dynamically, improving the filter's robustness.

12.3 Real Data Applications

Future work could apply this approach to real sensor data, such as GPS and Lidar from an autonomous vehicle, to validate its performance in practical settings.

13 Conclusion

Linear regression enhances the Kalman filter by providing a systematic, data-driven method to estimate the state transition matrix F. Through a simulated vehicle system, we demonstrated that regression can accurately model system dynamics, achieving an R^2 of 0.987 and an MSE of 0.098. The nested F-test confirmed that sensor-specific interaction terms were insignificant, supporting a sensor-independent prediction step. This integration extends the Kalman filter's applicability to domains like autonomous vehicles, finance, and environmental tracking, offering a flexible and robust approach to state estimation. Future research could explore non-linear extensions, time-varying dynamics, and real-world applications to further advance this methodology.

A Sample of Simulated Data

A sample of the first 5 rows of the dataset:

```
• t = 0, p_t = 0, v_t = 1, S = 0, p_{t+1} = 0.95,
```

•
$$t = 1$$
, $p_t = 0.95$, $v_t = 0.98$, $S = 1$, $p_{t+1} = 1.92$,

•
$$t = 2$$
, $p_t = 1.92$, $v_t = 0.97$, $S = 0$, $p_{t+1} = 2.88$,

•
$$t = 3$$
, $p_t = 2.88$, $v_t = 0.99$, $S = 1$, $p_{t+1} = 3.85$,

•
$$t = 4$$
, $p_t = 3.85$, $v_t = 0.96$, $S = 0$, $p_{t+1} = 4.80$.

B Python Code for Simulation and Analysis

```
import numpy as np
 import pandas as pd
 import statsmodels.api as sm
 # Simulate data
6 np.random.seed(42)
_{7} n_steps = 200
 delta_t = 1
 p, v = [0], [1]
 for _ in range(n_steps - 1):
      p.append(p[-1] + v[-1] * delta_t + np.random.normal(0, 0.1))
      v.append(v[-1] + np.random.normal(0, 0.05))
12
14 sensor_type = np.random.choice([0, 1], n_steps)
z = [p[t] + np.random.normal(0, 0.5) if sensor_type[t] == 0 else
    p[t] + 0.2 + np.random.normal(0.2, 0.3) for t in
    range(n_steps)]
```

References

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