

**The Kalman Filter algorithm (KF)**

[KF](#) is highly popular for filtering problems (e.g., tracking, navigation and control). It provides optimal predictions under the following assumptions:

- Known linear models for motion ( $F$ ) & observation ( $H$ )
- I.i.d Gaussian noise with known covariance matrix in motion ( $Q$ ) & observation ( $R$ )
- Known initial-state distribution ( $X_0$ )

**KF parameters tuning**

Most of the literature of KF focuses on determining the parameters  $R, Q$  from observations  $\{z_t\}_t$ , without knowing the hidden system states  $\{x_t\}_t$ . If the training data *does* include hidden states,  $R$  and  $Q$  can be directly determined through noise estimation:  $\hat{R} := Cov(\{z_t - Hx_t\}_t)$ ,  $\hat{Q} := Cov(\{x_{t+1} - Fx_t\}_t)$ . With these  $\hat{R}, \hat{Q}$ , KF yields optimal predictions of  $\{x_t\}_t$  (up to the estimation error of the noise).

**So what is wrong?**

The KF assumptions practically rarely hold – even in very simplistic scenarios. For example, in the standard problem of Doppler radar tracking:

- Motion model ( $F$ ) is not linear (nor known)
- Observation model ( $H$ ) is not linear
- Observation noise ( $R$ ) is i.i.d in polar coordinates – but not in Cartesian ones
- Initial-state distribution is unknown

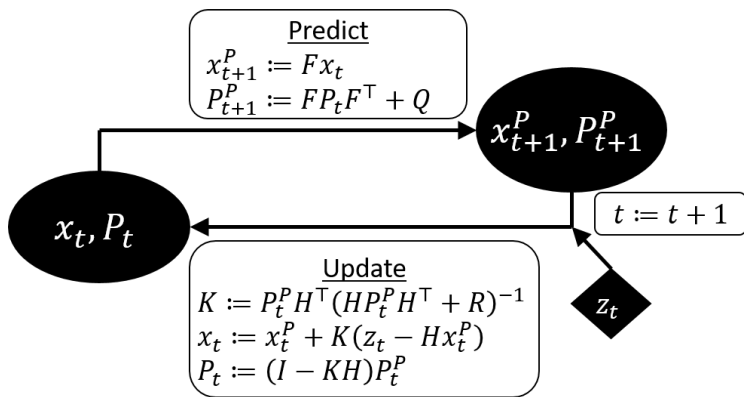
Once the KF assumptions are violated, determining  $R, Q$  by noise estimation is no longer equivalent to optimizing the predictions, i.e., the wrong problem is addressed. **This observation re-opens a problem considered solved for decades.**

**How can we solve it?**

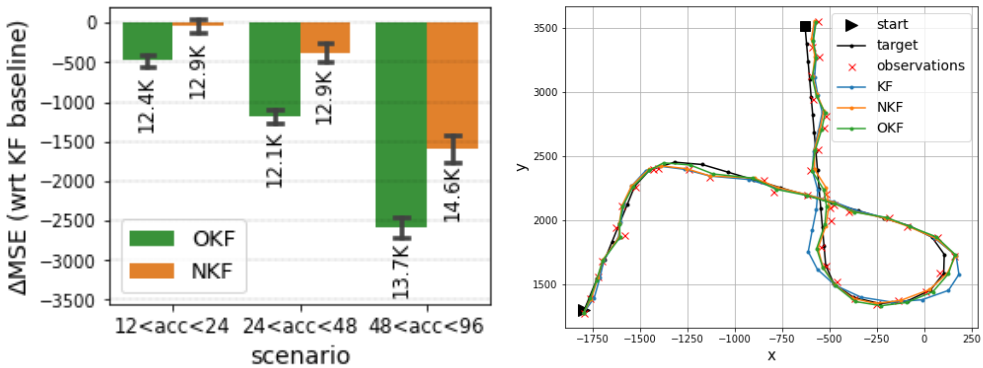
Given states ground-truth  $\{x_t\}_t$  in the training data, the KF can be run on the data and optimized by standard gradient-based methods (e.g., [Adam](#)) wrt the prediction errors. The optimized parameters ( $R, Q$ ) represent covariance matrices, thus we use the [Cholesky parameterization](#) to keep them symmetric & positive-definite.

**Does it really matter?**

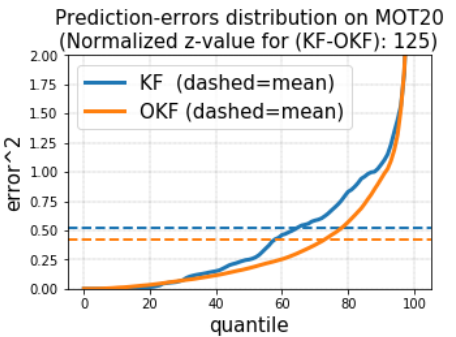
- We show analytically how violating different assumptions causes different changes in the optimal parameters.
- In experiments, optimization reduced prediction errors under any subset of assumptions violations.
- Even when the only violation was non-linear  $H$  – optimization reduced the errors by 15%-45%.
- Optimization also compensated for “wrong” design (e.g., Cartesian or polar representation).
- In other experiments, an LSTM reduced the prediction errors wrt a standard KF but not wrt an optimized one. That is, by not optimizing, we may unnecessarily adopt over-complicated models.



The KF algorithm



**Relative tracking errors of an Optimized KF (OKF) and a KF with LSTM predictor (NKF) – compared to a standard KF. The label of each bar corresponds to the absolute MSE. The right figure shows a sample target (projected onto XY plane). All models were learned over targets with acceleration range of 24-48, then tested on targets with acceleration ranges 12-24, 24-48 and 48-96. While the LSTM seems to beat the linear KF – its advantage is entirely eliminated once the KF is optimized.**



Pedestrians tracking (MOT20 dataset): optimization reduces KF’s errors by 18%.