The smoothing task is the core of many signal processing applications. It deals with the recovery of a sequence of hidden state variables from a sequence of noisy observations in a one-shot manner. In this work we propose RTSNet, a highly efficient model-based and data-driven smoothing algorithm. RTSNet integrates dedicated trainable models into the flow of the classical Rauch-Tung-Striebel (RTS) smoother, and is able to outperform it when operating under model mismatch and non-linearities while retaining its efficiency and interpretability. Our numerical study demonstrates that although RTSNet is based on more compact neural networks, which leads to faster training and inference times, it outperforms the state-of-the-art data-driven smoother in a non-linear use case.

Index Terms— Kalman smoother, deep learning.

1. INTRODUCTION

Estimating a hidden state of a dynamical system from noisy observations is one of the most fundamental tasks in signal processing, with applications in localization, tracking, and navigation [1]. When all data is available at the beginning of the processing task we can get a more accurate state estimate using a smoothing algorithm, as opposed to filtering. While filtering (also known as real-time tracking) estimates the current state from past and current observations, smoothing is about simultaneous state recovery of all available data on the entire time horizon. Filtering and smoothing date back to the work of Wiener from 1949 [2].

The celebrated Kalman filter (KF) from the early 1960s [3] is a low complexity and theoretically sound algorithm for filtering in discrete-time. KF and its later non-linear variants [4, 5] are still considered to be the leading approaches for various real world applications. The Rauch-Tung-Striebel (RTS) smoother [6] from 1965 is considered the first algorithm for smoothing in discrete-time, and it is also the basis for multiple non-linear variants [1] Ch. 10. The RTS smoother is also known as the Kalman smoother (KS), because it implements maximum likelihood estimation for linear Gaussian state space (SS) models by applying the KF followed by a recursive update step based on future observations. Despite its low complexity and theoretical soundness, applying the model-based (MB) KS in practical scenarios may be limited due to its critical dependence on accurate knowledge of the underlying SS model, which may be complex and difficult to characterize faithfully. The non-linear variants of the KS (e.g., extended KS) are not minimum mean-squared error (MMSE) optimal, and performance tends to degrade in the presence of strong non-linearities.

Data-driven (DD) approaches are an alternative to MB algorithms, relaxing the requirement for explicit and accurate knowledge of the SS model. Many of these strategies are now based on deep neural networks (DNNs), which have shown remarkable success in capturing the subtleties of complex processes and replacing the need to explicitly characterize the domain of interest [7, 8]. While DNNs such as recurrent neural networks (RNNs) [9, 10] and attention mechanisms [11] have been shown to perform very well for time series related tasks mostly in intractable environments, they do not incorporate domain knowledge such as structured SS models in a principled manner. These DD approaches thus require many trainable parameters and large data sets even for simple sequence models [12] and lack the interpretability of MB methods. From the large body of work that incorporates SS models with DNNs e.g., [13–18], the one most directly related to smoothing is [19], which proposed an iterative algorithm on top of a hybrid graphical model that combines a MB module with a neural network (NN). This DD smoother learns from data to improve its performance when compared to the MB alone, but it involves multiple possible lengthy iterations, resulting in high complexity and slow inference.

In this work we propose RTSNet, a hybrid MB/DD, which is an efficient recursive smoothing algorithm for (possibly) non-linear dynamics and partially known SS models. Our design is inspired by our previously proposed hybrid algorithms [20–23] and is built on top of KalmanNet [24, 25], a DNN-based KF, in the same way as the KS is built on top of the KF. By replacing the forward and backward Kalman gains (KGs) with dedicated compact RNNs and training it in a supervised manner, RTSNet retains the interpretability and the optimality of the MB KS with full domain knowledge, and notably outperforms it with model mismatch and strong non-linearities. RTSNet is shown to outperform the state-of-the-art DD smoother of [19], while using less trainable parameters.
and relying on only partial knowledge of the SS model.

The rest of this paper is organized as follows: Section 2 formulates the DD smoothing problem; Section 3 details the proposed RTSNet; and Section 4 presents a numerical study.

2. SYSTEM MODEL

2.1. Data-Driven Smoothing Problem Formulation

We consider fixed-interval smoothing; i.e., the recovery of a state block \( \{x_t\}_{t=1}^T \) given a block of noisy observations \( \{y_t\}_{t=1}^T \) for a fixed length \( T \). The state and the observations are related via a dynamical system represented by a non-linear, Gaussian, continuous SS model in discrete-time:

\[
\begin{align}
    x_t &= f(x_{t-1}) + e_t, \quad e_t \sim N(0, Q), \quad x_t \in \mathbb{R}^m, \quad (1a) \\
    y_t &= h(x_t) + v_t, \quad v_t \sim N(0, R), \quad y_t \in \mathbb{R}^n. \quad (1b)
\end{align}
\]

In (1), \( f(\cdot) \) and \( h(\cdot) \) are (possibly) non-linear functions, while \( e_t \) and \( v_t \) are Gaussian noise signals with covariance matrices \( Q \) and \( R \), respectively. Our objective is to design an algorithm that maps a block of observations into a block of state estimators \( \{\hat{x}_t\}_{t=1}^T \), given the initial \( x_0 \), and final \( x_T \) states. We focus on scenarios where one has partial knowledge of the system model; namely, we know (or have an approximation of) \( f(\cdot) \) and \( h(\cdot) \) from a dynamical model, yet the noise statistics are not known. However, the system has access to a labeled data set comprised of a sequence of observations and their corresponding states. Our approach is thus based on utilizing the data via deep learning, combined with operation of the MB KS, reviewed next.

2.2. RTS Smoother

Here, we review the MB KS [6]. Since we consider non-linear SS models [1], we focus on the extended RTS smoother [1] Ch. 10.1, which utilizes the linear approximations of \( f(\cdot) \) and \( h(\cdot) \), denoted \( \tilde{F} \) and \( \tilde{H} \), respectively, obtained by computing the Jacobian matrices at the current estimated state.

The MB KS recovers the latent state variables using two linear recursive steps referred to as the forward and backward passes. The forward pass is a standard KF, which updates its prior (state and covariance) based on past observations. For each \( t \) the forward pass computes \( \hat{x}_{t|t-1} = f(\hat{x}_{t-1}) \) and \( \hat{y}_{t|t-1} = h(\hat{x}_{t|t-1}) \), while \( \Sigma_{t|t-1} = \tilde{F} \cdot \Sigma_{t-1|t-1} \cdot \tilde{F}^\top + Q \), and \( \hat{S}_t = \tilde{H} \cdot \Sigma_{t|t-1} \cdot \tilde{H}^\top + R \). The predictions are updated via \( \hat{x}_{t|t} = \hat{x}_{t|t-1} + K_t \cdot \Delta y_t \), and \( \hat{S}_{t|t} = \Sigma_{t|t-1} - K_t \cdot \hat{S}_t \cdot K_t^\top \), where \( \Delta y_t = y_t - \hat{y}_{t|t-1} \) and \( K_t \) is the forward KG:

\[
K_t = \Sigma_{t|t-1} \cdot \tilde{H}^\top \cdot \Sigma_{t|t-1}^{-1}. \quad (2)
\]

The backward pass is carried out in a cascade to the forward pass, fusing an estimate based on future observations with the result of the KF. This is achieved by going over the time instances from \( t = T - 1 \) to \( t = 1 \). For each \( t \), the posterior is updated via

\[
\hat{x}_t = \hat{x}_{t|t} + G_t \cdot \Delta x_{t+1}, \quad \Delta x_{t+1} = \hat{x}_{t+1} - f(\hat{x}_{t|t}) \quad (3)
\]

while the second-order moments are updated via \( \Sigma_t = \Sigma_{t|t} - G_t \cdot \Delta \Sigma_{t+1} \cdot G_t^\top \), with \( \Delta \Sigma_{t+1} = \Sigma_{t+1} - \Sigma_{t+1|t} \). Here, \( G_t \) is the backward KG, computed from the forward pass as

\[
G_t = \Sigma_{t|t} \cdot \tilde{F}^\top \cdot \Sigma_{t+1|t-1}^{-1}. \quad (4)
\]

For a linear SS model, the estimate achieves the MMSE. However, it requires full knowledge of the underlying model, and is notably degraded in the presence of model mismatch. When \( f(\cdot) \) and \( h(\cdot) \) are non-linear, their linear approximation is sub-optimal and limits the accuracy in highly non-linear setups, even when the SS model is known. These drawbacks motivate deriving a DNN-aided KS, as detailed below.

3. RTSNET

3.1. Architecture

The basic design idea of RTSNet is to utilize the structure of the MB RTS smoother and to replace modules depending on unavailable domain knowledge (i.e., noise statistics and model mismatch) with trainable DNNs, which could be then trained in a supervised end-to-end manner from labeled data. The reason for choosing the RTS smoother as our backbone MB smoothing algorithm is because, as opposed to other alternatives, e.g., MBF [26] and BIFM [27], in RTS all the unknown domain knowledge that is required for computing the first-order statistical moment, i.e., the state estimate \( \hat{x}_t \), is encapsulated in the forward and backward KGs, \( \mathcal{K}_t \), and \( \mathcal{G}_t \), respectively. Since both KGs involve tracking time-evolving second-order moments, where [2] uses the statistics of both the state process and the measurements, while [4] utilizes only the state statistics, they are replaced by RNNs in RTSNet, with input features encapsulating the missing statistics.

The resulting RTSNet boils down to a highly efficient and interpretable recursive algorithm with forward and backward passes. The forward pass is built on KalmanNet [25], using architecture 2 of [25] for the RNN that computes \( \mathcal{K}_t \). This model includes three cascaded gated recurrent unit (GRU) layers with dedicated input and output fully connected (FC) layers. The input features are designed to capture differences in the state and the observation model, as these differences are mostly affected by unknown noise statistics.

The backward pass, illustrated in Fig. 1, implements [3]. As noted above, \( \mathcal{G}_t \) depends on the statistics of \( x_t \), and particularly on its estimates provided by the forward pass. To compute \( \mathcal{G}_t \) in a learned manner, we utilize the following features, which are related to the unknown underlying statistics:

1. **Update difference** between the smoothing posterior and the forward prior: \( \Delta x_{t+1} = \hat{x}_{t+1} - x_{t+1|t} \).
where and $\gamma$ is the weight decay coefficient. The gradient of the loss with respect to the RNN parameters is computed using backpropagation through time.

### 3.3. Discussion

The hybrid MB/DD operation of the proposed RTSNet allows it to enjoy the best of both worlds, with advantages over both the classical MB smoother as well as DD ones. RTSNet operates without explicit knowledge of the noise statistics, and learns to estimate its effects indirectly from the Kalman gain. By doing that, it is able to avoid parameter estimation which leads to an efficient training scheme and allows to compensate for model mismatch; it avoid linearization and is less sensitive to non-linearities; and does not require inverting matrices while inferring rapidly with low computation complexity due to efficient RNNs. As shown in Section 4, RTSNet outperforms the MB smoother in the presence of model mismatches and harsh non-linearities, as well as the computationally intensive DD benchmark of [19]. This gain is achieved while RTSNet only makes two efficient passes on the data, while the benchmark in [19] makes 100 message passing iterations between nodes in the graph, and relies on knowledge of the SS model and exhaustive grid search to optimize its MB part. The above makes RTSNet attractive for applications on hardware-limited devices, as exemplified for KalmanNet in [24], and allows it to achieve improved accuracy for limited data sets. Finally, while RTSNet utilizes a single learned forward-backward pass, it can be extended to carry out multiple passes via deep unfolding [20], which is expected to further improve performance, and is left for future investigation.

### 4. NUMERICAL EVALUATIONS

Here, we evaluate RTSNet, both on a linear SS model and the Lorenz attractor non-linear chaotic model. In the following, we set $Q = q^2 \cdot \mathbf{I}_m$, $\mathbf{R} = r^2 \cdot \mathbf{I}_n$, defining $\nu \triangleq \frac{q^2}{r^2}$.

#### 4.1. Linear Model

We evaluate RTSNet on a linear SS model, i.e., there exist matrices $\mathbf{F}$ and $\mathbf{H}$ such $f(x) = \mathbf{F}x$ and $h(x) = \mathbf{H}x$, setting $\mathbf{F}$ and $\mathbf{H}$ to take canonical forms. We compare RTSNet to the MB KS, which achieves the MMSE lower bound when given access to perfect information. In Fig. 2 we consider a $2 \times 2$ system, where both algorithms are given access to an observation matrix $\mathbf{H}$ rotated by $\alpha$ degrees. We observe in Fig. 2 that when provided with the true $\mathbf{H} = \mathbf{H}_\alpha \equiv \mathbf{I}_n$, RTSNet, which does not know the noise statistics, coincides with the MB KS that knows the SS model, thus achieving the MMSE. Furthermore, when both algorithms are plugged in with a $10^\circ$ rotated matrix, RTSNet learns to apply alternative KGs, achieving an

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The source code along with additional information on the numerical study can be found online at [https://github.com/KalmanNet/RTSNet_ICASSP22](https://github.com/KalmanNet/RTSNet_ICASSP22)
average gain of 5.98 [dB] over the MB KS, and within a minor gap of 1.04 [dB] from the MMSE. The results reported in Table 1 where RTSNet was trained on short $T$ and tested on sequences of length $T = 1000$ for different system sizes, demonstrate that RTSNet can be trained to achieve the MMSE lower bound even for larger linear systems, and it does not overfit to the training sequence length.

4.2. Lorenz Attractor

We evaluate RTSNet on the highly non-linear Lorenz attractor, a three-dimensional chaotic solution to the Lorenz ordinary differential equations, comparing it to the MB extended KS. The noiseless continuous-time state $\tilde{x}_t$ evolves via

$$\frac{\partial}{\partial \tau} \tilde{x}_\tau = A(\tilde{x}_\tau) \cdot \tilde{x}_\tau, \quad A(x) = \begin{pmatrix} -10 & 10 & 0 \\ 28 & -1 & -x_1 \\ 0 & 0 & 10 \end{pmatrix},$$

where $\tau \in \mathbb{R}^+$. The discrete-time model is approximated by the $J$th order Taylor series (7) with sampling interval $\Delta \tau$, i.e.,

$$x_{t+1} = F(x_t) \cdot x_t, \quad F(x) \approx \sum_{j=0}^J \frac{(A(x) \cdot \Delta \tau)^j}{j!}.$$  \(\text{(7)}\)

For $h(\cdot)$ we again use the canonical linear model.

In Fig. 3 we observe that given $H_{x=0}$, the extended MB KS and RTSNet achieve roughly the same MSE, while the latter does not require knowledge of the noise statistics. When the rotated $H_{x=1}$ is used, RTSNet learns to overcome such mismatches from data and to notably outperform the MB KS, which is sensitive to model uncertainty.

We conclude by evaluating RTSNet on long trajectories ($T = 3000$) with mismatches due to sampling a continuous-time process into discrete-time and comparing to a DD smoother benchmark [19]. Here, the data was generated at a very high time resolution and sub-sampled with a ratio of $\frac{1}{\Delta \tau_d}$ to get a decimated process with $\Delta \tau_d = 0.02$. No process noise was applied, and we set $\tilde{r} = 0$ [dB]. The results reported in Table 2 demonstrate that RTSNet not only achieves the lowest MSE, but also does it most rapidly, with the smallest training overhead. Fig. 4 visualizes how this gain is clearly translated into improved tracking of the trajectory.

5. CONCLUSIONS

We presented RTSNet, a hybrid MB/DD implementation of the KS. RTSNet preserves the flow of the MB KS while learning the computation of the KGs using dedicated RNNs. The resulting architecture is shown to learn to implement the KS from data while overcoming model mismatches, and improving upon previously proposed DNN-based smoothers in terms of both performance and inference speed.

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Table 1: Scaling and generalization, $T = 1000$, $r^2 = 0$ [dB].

| System   | 2 x 2 | 5 x 5 | 10 x 10 |
|----------|-------|-------|---------|
| $T$ training | 100   | 20    | 20      |
| MB KS MSE [dB] | -11.8204 | -12.0545 | -12.0746 |
| RTSNet MSE [dB] | -11.8689 | -12.6480 | -12.3985 |

Table 2: Sampling and decimation.

| Model | MB KS | Benchmark [19] | RTSNet |
|-------|-------|----------------|--------|
| MSE [dB] | -10.071 | -15.346 | -15.56 |
| Inference time [sec] | 9.39 | 30.5 | 5.997 |
| Training time [hours/epoch] | N/A | 0.3 | 0.10 |
| Number of trainable parameters | N/A | 41,236 | 33,270 |

Fig. 2: MSE with and without mismatch, linear SS model.

Fig. 3: MSE with and without mismatch, Lorenz attractor.

Fig. 4: Lorenz attractor with sampling mismatch, $T = 3000$. 
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