Block Hankel Tensor ARIMA for Multiple Short Time Series Forecasting

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Abstract
This work proposes a novel approach for multiple time series forecasting. At first, multi-way delay embedding transform (MDT) is employed to represent time series as low-rank block Hankel tensors (BHT). Then, the higher-order tensors are projected to compressed core tensors by applying Tucker decomposition. At the same time, the generalized tensor Autoregressive Integrated Moving Average (ARIMA) is explicitly used on consecutive core tensors to predict future samples. In this manner, the proposed approach tactically incorporates the unique advantages of MDT tensorization (to exploit mutual correlations) and tensor ARIMA coupled with low-rank Tucker decomposition into a unified framework. This framework exploits the low-rank structure of block Hankel tensors in the embedded space and captures the intrinsic correlations among multiple TS, which thus can improve the forecasting results, especially for multiple short time series. Experiments conducted on three public datasets and two industrial datasets verify that the proposed BHT-ARIMA effectively improves forecasting accuracy and reduces computational cost compared with the state-of-the-art methods.

Introduction
Time series forecasting (TSF) is one of the most sought-after and yet arguably the most challenging tasks. It has played an important role in a wide range of areas including statistics, machine learning, data mining, econometrics, operations research for several decades. For example, forecasting the supply and demand of products can be used for optimizing inventory management, vehicle scheduling and topology planning, which are crucial for most aspects of supply chain optimization (Faloutsos et al. 2019).

Among existing TSF approaches, autoregressive integrated moving average (ARIMA) (Box and Jenkins 1968) is one of the most popular and widely used linear models due to its statistical properties and great flexibility (Liu et al. 2016). ARIMA merges the autoregressive model (AR) and the moving average model (MA) with differencing techniques for non-stationary TSF. However, most existing ARIMA models need to predict multiples TS one by one and thus suffer from high computational cost, especially for a large number of TS. In addition, ARIMA models do not consider the intrinsic relationships among correlated TS, which may limit their performance. Recently, researchers from Facebook developed Prophet (Taylor and Letham 2018). It can estimate each TS well based on an additive model where non-linear trends are fit with seasonality and holidays. However, its computational expense grows steeply with increasing number of TS due to it estimates single TS separately.

Multiple TS arising from real applications can be reformulated as a matrix or even a high-order tensor (multi-way data) naturally. For example, the spatio-temporal grid of ocean data in meteorology can be shaped as a fourth-order tensor TS, wherein four factors are jointly represented as latitude, longitude, grid points and time (Jing et al. 2018). When dealing with tensors, traditional linear TSF models require reshaping TS into vectors. This vectorization not only causes a loss of intrinsic structure information but also results in high computational and memory demands.

Tensor decomposition is a powerful computational technique for extracting valuable information from tensorial data (Cichocki et al. 2016; Shi et al. 2018; Zhou, Lu, and Cheung 2019; Zhou and Cheung 2019). Taking this advantage, tensor decomposition-based approaches can handle multiple TS simultaneously and achieve good forecasting performance (Dunlavy, Kolda, and Acar 2011; Li et al. 2015; Tan et al. 2016; Bhanu et al. 2018; Faloutsos et al. 2018). For example, Tucker decomposition integrated with AR model was proposed (Jing et al. 2018) to obtain the multilinear orthogonality AR (MOAR) model and the multi-linear constrained AR model for high-order TSF. Moreover, some works incorporate decomposition with neural networks for more complex tensorial TS (Yu et al. 2017; Ma et al. 2019).

However, instead of being high-dimensional tensors in nature, many real-world TS are relatively short and small (Smyl and Kuber 2016). For example, since the entire life cycle of electronic products like smartphones or laptops is usually quite short (around one year for each generation), their historical demand data of product materials and sales records are very small. Due to limited information, the future demands or sales of these products cannot be effectively
predicted by either existing linear models or tensor methods and deep learning approaches.

Multi-way delay embedding transform (MDT) (Yokota et al. 2018) is an emerging technique to Hankelize available data to a high-order block Hankel tensor. In this paper, we conduct MDT on multiple TS along the temporal direction, and thus get a high-order block Hankel tensor (i.e., a block tensor whose entries are Hankel tensors (Ding, Qi, and Wei 2013)), which represents all the TS at each time point as a tensor in a high-dimensional embedded space (Yokota et al. 2018; Yokota and Hontani 2018). With the block Hankel tensor, we then employ low-rank Tucker decomposition to learn compressed core tensors by orthogonal factor (projection) matrices. These projection matrices are jointly used to maximize the intrinsic temporal correlations of the original TS data. At the same time, we generalize classical ARIMA to tensor form and directly apply it on the transformed high-order data to assume a low-rank or smooth manifold in the embedded space (Yokota et al. 2018; Bhanu et al. 2018). MDT together with tensor decomposition into the field of Tucker Decomposition It represents a tensor $X \in \mathbb{R}^{I \times I \cdots \times I}$, which collectively integrates Tucker decomposition with AR (p, d, q) model:

$$x_t = \sum_{i=1}^{p} \alpha_i x_{t-i} - \sum_{i=1}^{q} \beta_i \epsilon_{t-i} + \epsilon_t,$$

where the random errors $\{\epsilon_t\}$ are identically distributed with a mean of zero and a constant variance. $\{\alpha_i\}_{i=1}^{p}$ and $\{\beta_i\}_{i=1}^{q}$ are the coefficients of AR and MA, respectively. In practice, TS data are usually not stationary. The ARIMA model integrates a differencing method to deal with non-stationary TS data. Let $\Delta^d x_t$ denote as the order-$d$ differencing of $x_t$ and an ARIMA($p, d, q$) model is given by:

$$\Delta^d x_t = \sum_{i=1}^{p} \alpha_i \Delta^d x_{t-i} - \sum_{i=1}^{q} \beta_i \epsilon_{t-i} + \epsilon_t.$$

It has been one of the most popular TSF models and has many variants (Zhang 2003; Khashei and Bijari 2011; Liu et al. 2016). ARIMA models are usually used for single TS.

**Tensor decomposition-based methods**

These tensor approaches preserve the structure of high-order data and can handle multiple TS simultaneously (Rogers, Li, and Russell 2013; Fanaee-T and Gama 2016; de Araújo, Ribeiro, and Faloutsos 2017; Bhau et al. 2018; Agarwal et al. 2018). The closest related work is the MOAR which collectively integrates Tucker decomposition with AR methods.
Figure 1: Illustration of the proposed method for prediction of multiple TS represented by a set of second/third-order tensors. Extension to higher-order tensors is straightforward.

For high-order TSF (Jing et al. 2018):

\[
\min_{\{U^{(i)}\}, \{a_i\}} \sum_{t=2}^{T} \left\| X_1 - \sum_{i=1}^{p} a_i X_{t-a_i} \prod_{n=1}^{N} U^{(n)} \right\|^2_F \\
\text{s.t. } U^{(n)} = I, \quad n = 1, \ldots, N,
\]

where \( I \) is an identity matrix and the core tensors are formulated in Tucker model and implicitly used to train the AR model. Our BHT-ARIMA differs from the closest related MOAR in three key aspects: 1) BHT-ARIMA utilizes the BHT as input which can be better estimated than original data, especially for shorter univariate TS. This will be also verified by using BHT to improve MOAR; 2) BHT-ARIMA explicitly uses low-rank core tensors to train its model while MOAR does not directly use them. Since the core tensors are smaller and can better capture the intrinsic temporal correlations than original TS data. BHT-ARIMA can improve computational speed and forecasting accuracy than MOAR; 3) BHT-ARIMA removes non-stationarity of TS data by using differencing technique which is not considered in MOAR.

Besides, some works integrate decomposition with neural networks (Chen et al. 2018) [Ma et al. 2019] [Sun and Chen 2019], like tensor-train decomposition with recurrent neural network (TTR-NN) (Yu et al. 2017) can achieve promising results for higher-order non-linear TS. However, these tensor methods are not applicable for short univariate TS which cannot be presented as high-order tensors naturally.

Figure 2: Illustration of applying MDT along the temporal mode of multiple TS represented as a matrix \( X \in \mathbb{R}^{I \times T} \). As we view the last mode \( N \) (\( N = 2 \) in this example) of multiple TS as the temporal mode, i.e., \( I_N = T \), the last mode duplication matrix \( S_N \in \mathbb{R}^{N \times (I_N - \tau N + 1) \times I_N} \) is given by

\[
S_N = \mathbb{R}^{N \times (I_N - \tau N + 1) \times I_N} = S \in \mathbb{R}^{N \times (I_N - \tau N + 1) \times T}.
\]

Note that \( X \times_N S = XS^T \) for matrix case. Extension to multi-modes is straightforward for tensors.

MDT for multiple TS

Hankelization is an effective way to transform lower-order data to higher-order tensors. MDT is a multi-way extension of Hankelization and show good results in tensor completion (Yokota et al. 2018) [Yokota et al. 2019]. It combines multi-linear duplication and multi-way folding operations. By denoting \( \hat{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_M} \) as the block Hankel tensor of \( X \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N} \), \( N < M \), the MDT for \( X \) is defined by

\[
\hat{X} = \mathcal{H}_+(X) = \text{Fold}_{1:T}(X) \times N S_N,
\]

where \( S_n \in \mathbb{R}^{r_n \times (I_n - \tau N - 1) \times I_n} \) is a duplication matrix and \( \text{fold}_{1:T} : \mathbb{R}^{r_n \times (I_n - \tau N - 1) \times \cdots \times I_N} \rightarrow \mathbb{R}^{1 \times (I_n - \tau N - 1) \times \cdots \times (I_N - \tau N + 1)} \) constructs a higher order block Hankel tensor \( \hat{X} \) from the input tensor \( X \). The inverse MDT for \( X \) is given by

\[
X = \mathcal{H}_+^{-1}(\hat{X}) = \text{Unfold}_{1:T}(\hat{X}) \times N S_N^T,
\]

where \( \dagger \) is the Moore-Penrose pseudo-inverse.

**Proposed Block Hankel Tensor ARIMA**

To effectively and efficiently address the multiple (short) TSF problem, we propose to incorporate block Hankel tensor with ARIMA (BHT-ARIMA) via low-rank Tucker decomposition. The main idea of the proposed method is illustrated in Fig. 1. It consists of three major steps.

**Step 1: Block Hankel Tensor via MDT**

In this step, we aim to employ MDT to transform multiple TS to a high-order block Hankel tensor. Let \( X \in \mathbb{R}^{I_1 \times \cdots \times I_N \times T} \) be the input data where each fiber is one TS.
and the last mode \(T\) is the temporal direction. We conduct the MDT only along the temporal direction, i.e.,
\[
\hat{\mathcal{X}} = \mathcal{H}_T(\mathcal{X}) \in \mathbb{R}^{J_1 \times \cdots \times J_M \times T},
\]
(7)
where \(J_n = I_n\) for \(n = 1, \ldots, N, J_M = \tau \) and \(\bar{T} = T - \tau + 1\). In this way, we get a block Hankel tensor in high-dimensional embedded space, where each frontal slice \(\hat{\mathcal{X}}_t \in \mathbb{R}^{J_1 \times \cdots \times J_M}\) contains the data points of all the TSs at \(t\)-th time point.

Fig. 3 illustrates conducting MDT only along the temporal mode of a second-order tensor, i.e., using the duplication matrix \(S\) with \(\tau\) to transform \(\mathcal{X} \in \mathbb{R}^{I \times \cdots \times I \times T}\) to a third-order block Hankel tensor \(\hat{\mathcal{X}} \in \mathbb{R}^{I \times \tau \times (T - \tau + 1)}\). The block Hankel tensor is assumed to be low-rank or smooth in the embedded space (Yokota et al. 2018).

**Remark 1:** We only apply MDT along the temporal mode because the relationship between neighbor items of multiple TS is usually not stronger than their temporal correlation. Thus, it is unnecessary to conduct MDT on all the modes which probably not be meaningful while costing more time (we empirically study it, see Fig. 6 in the Supplementary). Nevertheless, our proposed method is capable to apply MDT on more modes to get a higher-order block Hankel tensor.

In this paper, we mainly handle second-order and third-order original tensors, see more details of applying MDT on them in Appendix A.1 of Supplementary Material (Supp.1).

### Step 2: Tensor ARIMA with Tucker Decomposition

In this step, we generalize the classical ARIMA to tensor form and incorporate it into Tucker decomposition. Specifically, with the block Hankel tensor, we compute its ordered differencing to get \(\{\Delta^d \hat{\mathcal{X}}_t\}_{t=1}^{\bar{T}}\). We then employ Tucker decomposition for \(\{\Delta^d \hat{\mathcal{X}}_t\}\) by projecting it to core tensors \(\{\Delta^d \hat{G}_t\}\) using joint orthogonal factor matrices \(\{\hat{U}^{(m)}\}\), i.e.,
\[
\Delta^d \hat{G}_t = \Delta^d \hat{\mathcal{X}}_t \times_1 \hat{U}^{(1)\top} \cdots \times_M \hat{U}^{(M)\top},
\]
s.t. \(\hat{U}^{(m)\top} \hat{U}^{(m)} = I, m = 1, \ldots, M\),
(8)
where the projection matrices \(\{\hat{U}^{(m)}\} \in \mathbb{R}^{J_m \times R_m}\) maximally preserve the temporal continuity between core tensors and the low-rank core tensors \(\{\Delta^d \hat{G}_t\} \in \mathbb{R}^{R_1 \times \cdots \times R_M}\) represent the most important information of original Hankel tensors and reflect the intrinsic interactions between TSs.

Then, it would be more promising to train a good forecasting model directly using core tensors explicitly instead of whole tensors. To retain the temporal correlations among core tensors, we generalize a \((p, d, q)\)-order ARIMA model to tensor form and use it to connect the current core tensor \(\Delta^d \hat{G}_t\) and the previous core tensors \(\Delta^d \hat{G}_{t-1}, \Delta^d \hat{G}_{t-2}, \ldots, \Delta^d \hat{G}_{t-p}\) as follows:
\[
\Delta^d \hat{G}_t = \sum_{i=1}^{p} \alpha_i \Delta^d \hat{G}_{t-i} - \sum_{i=1}^{q} \beta_i \hat{E}_{t-i} + \hat{E}_t,
\]
where the \(\{\alpha_i\}\) and \(\{\beta_i\}\) are the coefficients of AR and MA, respectively, and \(\{\hat{E}_{t-1}\}\) are the random errors of past \(q\) observations. In model (9), \(\hat{E}_t\) is the forecast error at the current time point, which should be minimized to optimal zero. We thus can derive the following objective function:
\[
\min_{\{\hat{G}^{(m)}_t\}, \{\hat{U}^{(m)}\}, \{\alpha_i\}, \{\beta_i\}} \sum_{t=1}^{\bar{T}} \left( \frac{1}{2} \left\| \Delta^d \hat{G}_t - \sum_{i=1}^{p} \alpha_i \Delta^d \hat{G}_{t-i} + \sum_{i=1}^{q} \beta_i \hat{E}_{t-i} \right\|^2_F + \frac{1}{2} \left\| \Delta^d \hat{G}_t - \hat{U}^{(m)\top} \hat{X}^{(m)\top} \hat{U}^{(m)} \right\|^2_F \right),
\]
s.t. \(\hat{U}^{(m)\top} \hat{U}^{(m)} = I, m = 1, \ldots, M\).
(10)
where \(s = p + d + q\) is the sum of ARIMA orders, and is also the minimum input length of each TS. Next, we solve this problem using augmented Lagrangian methods. To facilitate the derivation of (10), we reformulate the optimization problem by unfoldong each tensor variable along mode-
\[
\min_{\{\hat{G}^{(m)}_t\}, \{\hat{U}^{(m)}\}, \{\alpha_i\}, \{\beta_i\}} \sum_{t=1}^{\bar{T}} \sum_{m=1}^{M} \left( \frac{1}{2} \left\| \Delta^d \hat{G}^{(m)}_t - \sum_{i=1}^{p} \alpha_i \Delta^d \hat{G}^{(m)}_{t-i} + \sum_{i=1}^{q} \beta_i \hat{E}^{(m)}_{t-i} \right\|^2_F + \frac{1}{2} \left\| \Delta^d \hat{G}^{(m)}_t - \hat{U}^{(m)\top} \hat{X}^{(m)\top} \hat{U}^{(m)} \right\|^2_F \right).\]

Computing the partial derivation of this cost function with respect to \(\hat{G}^{(m)}_t\) and equalize it to zero, we update \(\hat{G}^{(m)}_t\) by:
\[
\Delta^d \hat{G}^{(m)}_t = \frac{1}{2} \left( \hat{U}^{(m)\top} \hat{X}^{(m)\top} \hat{U}^{(m)} \right)_{\alpha_i \Delta^d \hat{G}^{(m)}_{t-i} - \sum_{i=1}^{q} \beta_i \hat{E}^{(m)}_{t-i}}.
\]

**Update \(\hat{U}^{(m)}\)**  Equation (11) with respect to \(\hat{U}^{(m)}\) is:
\[
\min_{\{\hat{U}^{(m)}\}} \sum_{t=1}^{\bar{T}} \sum_{m=1}^{M} \left( \frac{1}{2} \left\| \Delta^d \hat{G}^{(m)}_t - \hat{U}^{(m)\top} \hat{X}^{(m)\top} \hat{U}^{(m)} \right\|^2_F \right).\]

The minimization of (14) over \(\hat{U}^{(m)}\) with orthonormal columns is equivalent to the maximization of the well-known orthogonality Procrustes problem (Higham and Padímitriu 1995), whose global optimal solution is,
\[
\hat{U}^{(m)} = \hat{U}^{(m)} (\hat{V}^{(m)})^\top.
\]

\(^1\)Available at https://github.com/yokotatsuya/BHT-ARIMA

\(^2\)The detailed derivation is presented in Appendix A of the Supp.1.
where $\hat{U}^{(m)}_t$ and $\hat{V}^{(m)}_t$ are the left and right singular vectors of SVD of $\sum_{l=s+1}^{p} \hat{X}_t^{(m)} \hat{U}^{(-m)\top} \Delta^d \hat{G}_t^{(m)\top}$, respectively.

**Discussion 1: Relaxed-orthogonality** We empirically explored the effect of relaxing the full-orthogonality in (14) by removing the orthogonal constraints along the last mode (viewed as the temporal mode of each $\hat{X}_t$ in the embedded space). This strategy probably relaxes the heavy constraints on temporal smoothness and thus would make the proposed model more flexible and robust to variability of parameters, observed from our experimental results. We relax the last mode $\hat{U}^{(M)}$ without orthogonality constraint, and then compute the partial derivation of Eq. (14) with respect to $\hat{U}^{(M)}$ and equalize it to zero. Thus, we can update it by

$$
\hat{U}^{(M)} = \left( \sum_{l=s+1}^{p} \hat{X}_t^{(M)} \hat{U}^{(-M)\top} (\hat{X}_t^{(M)} \hat{U}^{(-M)\top})^{-1} \right)^{-1}
$$

(16)

**Update $\hat{E}^{(m)}$** Equation (11) with respect to $\hat{E}^{(m)}_{t-1}$ is:

$$
\min_{\hat{E}^{(m)}_{t-1}} \sum_{l=s+1}^{p} \sum_{m=1}^{M} \frac{1}{2} \| \Delta^d \hat{G}_{t-1}^{(m)} - \sum_{i=1}^{p} \alpha_i \Delta^d \hat{G}_{t-1}^{(m)} + \sum_{j \neq i}^{q} \beta_j \hat{E}_{t-1}^{(m)} \|_F^2.
$$

(17)

Computing the partial derivation of Eq. (17) with respect to $\hat{E}^{(m)}_{t-1}$ and equalize it to zero, we can update $\hat{E}^{(m)}_{t-1}$ by

$$
\hat{E}_{t-1}^{(m)} = \sum_{l=s+1}^{p} \left( \Delta^d \hat{G}_{t-1}^{(m)} - \sum_{i=1}^{p} \alpha_i \Delta^d \hat{G}_{t-1}^{(m)} + \sum_{j \neq i}^{q} \beta_j \hat{E}_{t-1}^{(m)} \right) \tau_i \beta_i.
$$

(18)

**Update $\{\alpha_i\}, \{\beta_i\}$** Regarding the coefficient parameters $\{\alpha_i\}_{i=1}^{p}, \{\beta_i\}_{i=1}^{q}$ of AR and MA respectively in the objective function (11), we follow the classical ARIMA based on Yule-Walker method to estimate them. We generalize a least squares modified Yule-Walker technique to support tensorial data and then estimate the $\{\alpha_i\}_{i=1}^{p}$ from the core tensors. Then, we estimate the $\{\beta_i\}_{i=1}^{q}$ from the residual time series.

**Step 3: Forecasting $X_{T+1}$**

Finally, we apply the learned model to get a new $\Delta^d \hat{G}_{T+1}$:

$$
\Delta^d \hat{G}_{T+1} = \sum_{i=1}^{p} \alpha_i \Delta^d \hat{G}_{T-i} + \sum_{i=1}^{q} \beta_i \hat{E}_{T-i}.
$$

(19)

After obtaining $\Delta^d \hat{G}_{T+1}$, we reconstruct a new tensor by Tucker model with optimized factor matrices: $\Delta^d \hat{X}_{T+1} = \Delta^d \hat{G}_{T+1} \prod_{m=1}^{M} \hat{U}^{(m)}$. We then conduct inverse order-d differencing for $\Delta^d \hat{X}_{T+1}$ and get $\hat{X}_{T+1} \in \mathbb{R}^{L_1 \times \cdots \times L_M \times (T+1)}$ in the embedded space. Finally, we apply inverse MDT to get $X_{T+1} = \mathcal{H}_{T}^{-1}(\hat{X}_{T+1}) \in \mathbb{R}^{I_1 \times \cdots \times I_N \times (T+1)}$ to get the predicted values at the $T+1$-th time point for all TS simultaneously. Furthermore, we could do long-term forecasting by using prior foretasted values in last steps. Although this may lead to error accumulation to some degree, it becomes more practical for real-world applications (Jing et al. 2018).

**Algorithm 1** TSF using BHT-ARIMA

1. **Input**: A time series data $X \in \mathbb{R}^{I_1 \times \cdots \times I_N \times T}$, $(p, d, q)$, $\tau$, maximum iteration $K$, and stop criteria tol.
2. **Step 1**: Block Hankel Tensor via MDT
3. **Step 2**: Tensor ARIMA with Tucker decomposition.
4. **Step 3**: Forecasting
5. **Output**: $X_{T+1}, \{\hat{U}^{(1)}, \ldots, \hat{U}^{(m)}, \ldots, \hat{U}^{(M)}\}$.

**Remark 2**: We explicitly use the compressed core tensors to train the model including parameters estimation. That is different from existing tensor methods like MOAR which implicitly use the core tensors to train their models. In this manner, we not only reduce the computational cost since the size of core tensors can be made much smaller than whole tensors $\{\hat{X}_t\}$ based on the low-rank assumption in the embedded space, but also improve the forecasting accuracy by utilizing the mutual correlations among multiple TS in the model building process.

Finally, we summarize the proposed BHT-ARIMA in Algorithm 1 and further evaluate it in the following section.
Experiments

Due to limited space, we present the detailed experimental setup and parameter analysis with figures in the Supp..

Experimental Setup

Datasets We evaluate the proposed BHT-ARIMA by conducting experiments on five real-world datasets, including: i) Three publicly available datasets: Traffic is originally collected from California department of transportation and describes the road occupancy rate of Los Angeles County highway network. We here use the same subset in (Yu, Yin, and Zhu 2017) which selects 228 sensors randomly and we aggregate it to daily interval for each TS with 80 days data points. Electricity records 321 clients’ hourly electricity consumption (Lai et al. 2018). We merge the every 24 time points to obtain a daily interval TS dataset with size 321 × 1096. Smoke Video records the Smoke from the chimney of a factory taken in Hokkaido in 2007. We sample and resize the images to obtain a third-order TS dataset of size 360×64×100; ii) Two industrial datasets from the supply chain of Huawei: PC sales includes 105 weekly sales records of 9 personal computers from 2017 to 2019; Raw materials includes 2246 material items of making a product, each item has 24 monthly demand quantities. We illustrate these datasets in Fig. 1 and 2 in the Supp..

Compared methods We compared nine competing methods: i) the classical ARIMA, Vector AR (VAR) and XGBoost (Chen and Guestrin 2016); ii) the two popular industrial forecasting methods: Facebook-Prophet, and Amazon-DeepAR (Salinas, Flunkert, and Gasthaus 2017); iii) Neural network based methods: TTRNN (Yu et al. 2017) and Gated Recurrent Units (GRU) (Cho et al. 2014); iv) the two matrix/tensor-based methods: TRMF (Yu, Rao, and Dhillon 2016), and MOAR; In addition, we combine MDT with MOAR to get BHT+MOAR to evaluate the effectiveness of MDT together with tensor decomposition.

Parameter settings All datasets are split into training sets (90%) and testing sets (10%). We conduct grid search over parameters for each model and dataset (See Appendix B.1 of Supp. in detail). For our BHT-ARIMA, we will show its analysis of parameters in the following. We measure the forecasting accuracy using the widely used Normalized Root Mean Square Error (NRMSE) metric.

Analysis of Parameters and Convergence

We here not only analyze the parameter sensitivity of BHT-ARIMA, but also study the effects of BHT-ARIMA with relaxed-orthogonality and MDT on all modes by testing on the Raw materials and Smoke video datasets, respectively.

Sensitivity Analysis of Parameters τ, {R_m} and (p, d, q) Fig. 3, 4 and 5 in the Supp. show the forecasting results using BHT-ARIMA with full-orthogonality (FO) versus (vs.) relaxed-orthogonality (RO) with different values of the parameters τ, {R_m} and (p, d, q), respectively. Overall, BHT-ARIMA with RO is less sensitive and can achieve even slightly better forecasting accuracy than that with FO. Particularly, with very small τ (e.g., 1, 2, 5) and when the last mode rank R_M = τ (that maximally preserves the temporal dependencies among core tensors), BHT-ARIMA with FO can achieve better (similar) accuracy than that with RO. With the same differing order d, the performance of BHT-ARIMA is relatively sensitive to too large p. Besides, the time cost of BHT-ARIMA with RO is larger than that of with FO due to the cost of computing Eq. (16) is larger than that of Eq. (15).

In short, we do not need to carefully tune the parameters for BHT-ARIMA while we usually can obtain better results by setting smaller values such as {τ = 2 − 4, R_M = τ} and small (p = 1 − 5, d = 1, q = 1). Moreover, the Tucker-rank can be estimated automatically (Yokota, Lee, and Cichocki 2016; Shi, Lu, and Cheung 2017).

Effect of applying MDT on all modes / temporal mode As discussed in Remark 1 about why we apply MDT only along the temporal mode, we here verify it by testing on the Smoke video. As shown in Fig. 6 in the Supp.: both types of applying MDT obtain similar forecasting accuracy while using MDT on all the modes costs more time due to computing higher-order tensors. This conclusion is also applicable for the cases of BHT-ARIMA with RO. These results support our assumption that these TS items usually do not have strong neighborhood relationships so it is unnecessary to applying MDT on other modes besides the temporal mode.

Convergence and maximum iteration K We study the convergence of BHT-ARIMA in terms of the relative error of projection matrices \[ \sum_{m=1}^{M} \| \hat{U}^{(m)} - \hat{U}^{(m)} \|_2^2 \]. Fig. 3 shows that both BHT-ARIMA with FO and RO converge quickly while the FO version converges more smoothly and faster within 10 iterations. Furthermore, setting maximum iteration \( K > 5 \) is enough to get a sufficient forecasting accuracy, as shown in Fig. 7(b) in the Supp.. In this paper, we set \( K = 10 \) for BHT-ARIMA for all the tests.

Forecasting Accuracy Comparison

We report the average forecasting results of 10 runs in Tables 1, 2 and 3 where we highlight the best results in bold font and underline the second best results. Note that

![Figure 3: Convergence curves of BHT-ARIMA on the Raw materials dataset.](image)

\[ \text{NRMSE} = \frac{1}{n} \sum_{i=1}^{n} \left( \frac{\hat{y}_i - y_i}{y_i} \right)^2 \]

\[ \text{Mean Square Error (MSE)} = \frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - y_i)^2 \]

\[ \text{Root Mean Square Error (RMSE)} = \sqrt{ \text{MSE} } \]

\[ \text{Mean Absolute Error (MAE)} = \frac{1}{n} \sum_{i=1}^{n} |\hat{y}_i - y_i| \]

\[ \text{MAPE} = \frac{1}{n} \sum_{i=1}^{n} \left| \frac{\hat{y}_i - y_i}{y_i} \right| \]

\[ \text{Relative Error} = \frac{\hat{y}_i - y_i}{y_i} \]

\[ \text{Forecasting Accuracy} = 1 - \frac{\text{Sum of Forecasting Errors}}{\text{Sum of Actual Values}} \]
Table 1: Forecasting results comparison on the Electricity and Traffic (measured in NRMSE).

|                | Electricity1096 | Electricity40 | Traffic80 | Traffic40 |
|----------------|-----------------|---------------|----------|----------|
|                | \( \times 10^{-2} \) | \( \times 10^{-2} \) | \( \times 10^{-3} \) | \( \times 10^{-3} \) |
| ARIMA          | 1.316           | 10.091        | 3.194    | 6.097    |
| VAR            | 12.850          | 1.834         | 6.649    | 1.526    |
| XGBoost        | 1.839           | 2.724         | 4.900    | 3.727    |
| Prophet        | 13.799          | 5.948         | 4.343    | 1.992    |
| DeepAR         | 4.742           | 4.857         | 8.178    | 5.358    |
| TTRNN          | 2.686           | 3.565         | 5.723    | 3.432    |
| GRU            | 1.574           | 1.545         | 1.371    | 0.782    |
| TRMF           | 6.221           | 2.713         | 5.800    | 2.540    |
| MOAR           | 4.731           | 7.677         | 10.689   | 12.200   |
| BHT+MOAR       | 3.787           | 4.050         | 4.920    | 4.464    |
| **BHT-ARIMA**  | **1.114**       | **1.456**     | **0.599** | **0.493** |

Table 2: Forecasting results comparison on the PC sales and Raw materials (measured in NRMSE).

|                | PC sales       | Raw materials\text{,I} | Raw materials\text{,II} |
|----------------|---------------|------------------------|--------------------------|
|                | \( (9 \times 105) \) | \( (1533 \times 24) \) | \( (2246 \times 24) \) |
| ARIMA          | 0.604         | 3.217                  | 3.836                    |
| VAR            | 0.690         | 3.387                  | 4.033                    |
| XGBoost        | 0.618         | 3.834                  | 4.231                    |
| Prophet        | 0.593         | 2.984                  | 3.734                    |
| DeepAR         | 0.689         | 3.158                  | 4.476                    |
| TTRNN          | 0.616         | 2.828                  | 3.373                    |
| GRU            | 0.524         | 2.592                  | 3.250                    |
| TRMF           | 0.689         | 3.167                  | 4.362                    |
| MOAR           | 0.689         | 2.207                  | 2.635                    |
| BHT+MOAR       | 0.683         | 2.114                  | 2.525                    |
| **BHT-ARIMA**  | **0.490**     | **1.558**              | **1.856**                |

BHT-ARIMA used in the following comparisons is the full-orthogonality version.

Forecasting results of longer vs. shorter TS To evaluate the capability of BHT-ARIMA for longer vs. shorter TS, we sample the first 40 time points of the Traffic dataset and thus get shorter Traffic40 (\(228 \times 40\)) and denote original whole set as Traffic80. For the Electricity, we sample the first 40 time points and get Electricity40 (\(321 \times 40\)), and the whole one is denoted as Electricity1096. The results are reported in Table 1. BHT-ARIMA outperforms all the existing competing methods in all the cases. Especially for shorter TS, BHT-ARIMA shows more advantage with 54.5% improvement on average on the Traffic data than that of on the Electricity (7.9% improvement on average). GRU and ARIMA share the second best results. Note that BHT+MOAR performs consistently better than MOAR in all cases, which verifies the effectiveness of applying MDT together with tensor decomposition.

Forecasting results of industrial TS datasets In practice, industrial datasets are more complex with random irregular patterns and larger variance compared to these public datasets. As reported in the Table 2: 1) For PC sales with only nine TS items, BHT-ARIMA outperforms the second best performing method GRU by 6.5% on average; 2) For Raw materials dataset which has shorter length (24 months) than PC sales (105 weeks) while has much larger number of items (2246), we remove the items with missing values and get 1553 items namely Raw materials\text{,I} while the original one named as Raw materials\text{,II}. In such scenarios, BHT + MOAR and GRU perform better than other existing methods, although their results are much worse than our BHT-ARIMA. These results further confirm the effectiveness of MDT together with tensor decomposition and also verified the improvement of explicitly using the core tensors to train our ARIMA model.

Forecasting results of Smoke video We further evaluate the performance of BHT-ARIMA on higher-order TS data using the Smoke video with \(10\% - 90\% \) training size. Fig. 4 shows that BHT-ARIMA consistently forecasts the next video frame with smaller errors using even 10% training data (10 frames) where ARIMA, MOAR and other methods fail to keep their performance. Moreover, although ARIMA can achieve slightly better accuracy than ours with more than 50% training data, it suffers from extremely larger computational cost and memory requirements because like other linear models who cannot directly handle tensor TS data and need to reshape them into vectors.

Long-term Forecasting Comparison Fig. 5 shows the comparison of long-term forecasting results, which further confirm the promising performance of BHT-ARIMA. Forecasting more steps, the errors of all the methods increase in general while BHT-ARIMA consistently keeps its best performance on the whole, especially on the shorter Raw materials dataset. Note that GRU slightly outperforms our method after 15 steps on Traffic80 dataset, but it requires near 900 times computational cost than ours.
Table 3: Computational cost (seconds) vs. SOTA algorithms on all five real-world TS datasets.

|                | Electricity1096 | Electricity40 | Traffic80  | Traffic40 | PC sales | Raw materials_I | Raw materials II | Smoke Video |
|----------------|-----------------|---------------|------------|-----------|-----------|-----------------|------------------|-------------|
| Time(s)        | (321 × 1096)    | (321 × 40)    | (228 × 80) | (228 × 40)| (9 × 105) | (1534 × 24)     | (2246 × 24)      | (32 × 64 × 100)|
| ARIMA          | 3322.62         | 327.60        | 453.63     | 382.32    | 13.01     | 1151.35         | 2067.48         | 1340.20     |
| VAR            | 68.96           | 2.042         | 4.19       | 0.92      | **0.27**  | 11.32           | 25.51           | 69.63       |
| XGBoost        | 108.02          | 26.07         | 23.28      | 6.94      | 8.87      | 148.22          | 159.33          | 178.86      |
| Prophet        | 2160.33         | 1304.07       | 1241.43    | 335.23    | 53.31     | 434.15          | 853.23          | 13813.21    |
| DeepAR         | 175.56          | 171.17        | 119.02     | 112.04    | 78.43     | 136.80          | 286.66          | 106.65      |
| TTRNN          | 165.84          | 104.38        | 88.77      | 95.47     | 22.83     | 25.49           | 28.05           | 27.82       |
| GRU            | 4383.81         | 1077.09       | 1104.17    | 858.03    | 93.34     | 3353.43         | 3534.96         | 3142.46     |
| TRMF           | **16.03**       | **0.57**      | 1.90       | 1.22      | 1.46      | **0.27**        | **0.28**        | **0.77**     |
| MOAR           | 28.96           | 10.21         | 6.75       | 5.78      | 1.68      | 566.19          | 1612.52         | 7.26        |
| BHT+MOAR       | 42.86           | 12.28         | 8.28       | 5.93      | 1.70      | 865.91          | 1701.49         | 10.95       |
| BHT-ARIMA      | **23.24**       | **0.89**      | **1.28**   | **0.58**  | **1.41**  | **0.91**        | **1.13**        | **3.67**     |

Figure 5: Long-term forecasting results for the Traffic and Raw materials (truncate curves with too large NRMSE).

Time Cost Comparison

We report the average time cost of forecasting in Table 3. Although TRMF is slightly slower than VAR in a few cases, it is the fastest algorithm on the whole due to its core parts are implemented by C programming. BHT-ARIMA is the second fastest method while our implementations are not optimized for efficiency as our focus here is accuracy. MOAR is slower than ours mainly because it does not directly use the low-dimensional core tensors for training. ARIMA and GRU are the second best performing algorithms in a few cases, but they are the most slowest methods (more than 500 times slower than BHT-ARIMA on average).

Conclusions

In this paper, we proposed a novel BHT-ARIMA for multiple (short) TSF. BHT-ARIMA tactically utilizes the unique strengths of smart tensorization via MDT, tensor ARIMA, and low-rank Tucker decomposition in a unified model. With low-rank Hankel tensor in embedded space by MDT Hankelization along the temporal mode, we further obtain the compressed core tensors using Tucker decomposition. The core tensors capture the intrinsic correlations among multiple TS and are explicitly used to train the tensor ARIMA model. BHT-ARIMA can improve forecasting accuracy and computational speed, especially for multiple short TS. We also empirically studied its robustness to various parameters by comparing it with its relaxed-orthogonality version. Experiments conducted on five real-world TS datasets demonstrate that BHT-ARIMA outperforms the SOTA methods with significant improvement.

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