Parallel Gaussian Process Regression with Low-Rank Covariance Matrix Approximations

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Abstract

Gaussian processes (GP) are Bayesian non-parametric models that are widely used for probabilistic regression. Unfortunately, it cannot scale well with large data nor perform real-time predictions due to its cubic time cost in the data size. This paper presents two parallel GP regression methods that exploit low-rank covariance matrix approximations for distributing the computational load among parallel machines to achieve time efficiency and scalability. We theoretically guarantee the predictive performances of our proposed parallel GPs to be equivalent to that of some centralized approximate GP regression methods: The computation of their centralized counterparts can be distributed among parallel machines, hence achieving greater time efficiency and scalability. We analytically compare the properties of our parallel GPs such as time, space, and communication complexity. Empirical evaluation on two real-world datasets in a cluster of 20 computing nodes shows that our parallel GPs are significantly more time-efficient and scalable than their centralized counterparts and exact/full GP while achieving predictive performances comparable to full GP.

1 Introduction

Gaussian processes (GP) are Bayesian non-parametric models for performing nonlinear regression, which offer an important advantage of providing fully probabilistic predictive distributions with formal measures of the uncertainty of the predictions. The key limitation hindering the practical use of GP for large data is the high computational cost: It incurs cubic time and quadratic memory in the size of the data. To reduce the computational cost, two classes of approximate GP regression methods have been proposed: (a) Low-rank covariance matrix approximation methods (Quinonero-Candela and Rasmussen, 2005; Snelson and Ghahramani, 2005; Williams and Seeger, 2000) are especially suitable for modeling smoothly-varying functions with high correlation (i.e., long length-scales) and they utilize all the data for predictions like the exact/full GP; and (b) localized regression methods (e.g., local GPs (Das and Srivastava, 2010; Choudhury et al., 2002; Park et al., 2011) and compactly supported covariance functions (Furrer et al., 2006)) are capable of modeling highly-varying functions with low correlation (i.e., short length-scales) but they use only local data for predictions, hence predicting poorly in input regions with sparse data. Recent approximate GP regression methods of Snelson (2007) and Vanhatalo and Vehtari (2008) have attempted to combine the best of both worlds.

Despite these various efforts to scale up GP, it remains computationally impractical for performing real-time predictions necessary in many time-critical applications and decision support systems (e.g., ocean sensing (Cao et al., 2013; Dolan et al., 2009; Low et al., 2007, 2011, 2012; Podnar et al., 2010), traffic monitoring (Chen et al., 2012; Yu et al., 2012), geographical information systems) that need to process and analyze huge quantities of data collected over short time durations (e.g., in astronomy, internet traffic, meteorology, surveillance). To resolve this, the work in this paper considers exploiting clusters of parallel machines to achieve efficient and scalable predictions in real time. Such an idea of scaling up machine learning techniques (e.g., clustering, support vector machines, graphical models) has recently attracted widespread interest in the machine learning community (Bekkerman et al., 2011). For the case of Gaussian process regression, the local GPs method (Das and Srivastava, 2010; Choudhury et al., 2002) appears most straightforward to be “embarrassingly” parallelized but they suffer from discontinuities in predictions on the boundaries of different local GPs. The work of Park et al. (2011) rectifies this problem by imposing continuity constraints along the boundaries in a centralized manner. But, its use is restricted strictly to data with 1- and 2-dimensional input features.

This paper presents two parallel GP regression methods (Sections 3 and 4) that, in particular, exploit low-rank covariance matrix approximations for distributing the compu-
tational load among parallel machines to achieve time efficiency and scalability. Different from the above-mentioned parallel local GPs method, our proposed parallel GPs do not suffer from boundary effects, work with multidimensional input features, and exploit all the data for predictions but do not incur the cubic time cost of the full/exact GP. The specific contributions of our work include:

- Theoretically guaranteeing the predictive performances of our parallel GPs (i.e., parallel partially independent conditional (pPIC) and parallel incomplete Cholesky factorization (pICF)-based approximations of GP regression model) to be equivalent to that of some centralized approaches to approximate GP regression (Sections 3 and 4). An important practical implication of these results is that the computation of their centralized counterparts can be distributed among a cluster of parallel machines, hence achieving greater time efficiency and scalability. Furthermore, our parallel GPs inherit an advantage of their centralized counterparts in providing a parameter (i.e., size of support set for pPIC and reduced rank for pICF-based GP) to be adjusted in order to trade off between predictive performance and time efficiency;

- Analytically comparing the properties of our parallel GPs such as time, space, and communication complexity, capability of online learning, and practical implications of the structural assumptions (Section 5);

- Implementing our parallel GPs using the message passing interface (MPI) framework to run in a cluster of 20 computing nodes and empirically evaluating their predictive performances, time efficiency, scalability, and speedups on two real-world datasets (Section 6).

2 Gaussian Process Regression

The Gaussian process (GP) can be used to perform probabilistic regression as follows: Let \( \mathcal{X} \) be a set representing the input domain such that each input \( x \in \mathcal{X} \) denotes a \( d \)-dimensional feature vector and is associated with a realized output value \( y_x \) (random output variable \( Y_x \)) if it is observed (unobserved). Let \( \{Y_x\}_{x \in \mathcal{X}} \) denote a GP, that is, every finite subset of \( \{Y_x\}_{x \in \mathcal{X}} \) follows a multivariate Gaussian distribution (Rasmussen and Williams, 2006). Then, the GP is fully specified by its prior mean \( \mu_x \) and covariance \( \sigma_{xx'} \) for all \( x, x' \in \mathcal{X} \).

Given that a column vector \( y_D \) of realized outputs is observed for some set \( D \subset \mathcal{X} \) of inputs, the GP can exploit this data \( (D, y_D) \) to provide predictions of the unobserved outputs for any set \( \mathcal{U} \subset \mathcal{X} \setminus D \) of inputs and their corresponding predictive uncertainties using the following Gaussian posterior mean vector and covariance matrix, respectively:

\[
\begin{align*}
&\mu_{\mathcal{U}|D} \triangleq \mu_{\mathcal{U}} + \Sigma_{\mathcal{U}D}\Sigma_{DD}^{-1}(y_D - \mu_D) \\
&\Sigma_{\mathcal{U}U|D} \triangleq \Sigma_{\mathcal{U}U} - \Sigma_{\mathcal{U}D}\Sigma_{DD}^{-1}\Sigma_{DU}
\end{align*}
\]

(1) (2)

where \( \mu_D \) is a column vector with mean components \( \mu_x \) for all \( x \in \mathcal{U} \) (\( x \in D \)), \( \Sigma_{DU} \) is a covariance matrix with covariance components \( \sigma_{xx'} \) for all \( x \in \mathcal{U}, x' \in D \) \((x, x' \in D)\), and \( \Sigma_{DD} \) is the transpose of \( \Sigma_{DD} \). The uncertainty of predicting the unobserved outputs can be measured using the trace of \( \Sigma_{\mathcal{U}U|D} \) (i.e., sum of posterior variances \( \Sigma_{xx'|D} \) over all \( x \in \mathcal{U} \)), which is independent of the realized outputs \( y_D \).

3 Parallel Gaussian Process Regression using Support Set

The centralized approach to exact/full GP regression described in Section 2, which we call the full Gaussian process (FGP), unfortunately cannot scale well and be performed in real time due to its cubic time complexity in the size \(|D|\) of the data. In this section, we will present a class of parallel Gaussian processes (pPIC and pICF) that distributes the computational load among parallel machines to achieve efficient and scalable approximate GP regression by exploiting the notion of a support set.

The parallel partially independent training conditional (pPIC) approximation of FGP model is adapted from our previous work on decentralized data fusion (Chen et al., 2012) for sampling environmental phenomena with mobile sensors. But, the latter does not address the practical implementation issues of parallelization on a cluster of machines nor demonstrate scalability with large data. So, we present pPIC here under the setting of parallel machines and then show how its shortcomings can be overcome by extending it to pPIC. The key idea of pPIC is as follows: After distributing the data evenly among \( M \) machines (Step 1), each machine encapsulates its local data, based on a common prior support set \( S \subset \mathcal{X} \) where \( |S| \ll |D| \), into a local summary that is communicated to the master\(^4\) (Step 2). The master assimilates the local summaries into a global summary (Step 3), which is then sent back to the \( M \) machines to be used for predictions distributed among them (Step 4). These steps are detailed below:

**Step 1: Distribute Data Among M Machines.**

The data \((D, y_D)\) is partitioned evenly into \( M \) blocks, each of which is assigned to a machine, as defined below:

**Definition 1 (Local Data)** The local data of machine \( m \) is defined as a tuple \((D_m, y_{D_m})\) where \( D_m \subseteq D \) and \( D_m \cap D_i = \emptyset \) and \( |D_m| = |D_i| = |D|/M \) for \( i \neq m \).

**Step 2: Each Machine Constructs and Sends Local Summary to Master.**

**Definition 2 (Local Summary)** Given a common support set \( S \subset \mathcal{X} \) known to all \( M \) machines and the local data \((D_m, y_{D_m})\), the local summary of machine \( m \) is defined as a tuple \((y^m_S, \Sigma^m_{SS})\) where

\[
y^m_S \triangleq \Sigma_{SS_m}\Sigma_{DD_m}^{-1}\Sigma_{DS_m}S(y_{D_m} - \mu_{D_m})
\]

(3)

\(^4\) One of the \( M \) machines can be assigned to be the master.
\[ \Sigma_{\text{BS},m} \triangleq \Sigma_{\text{BD},m}\Sigma_{\text{DD},m}\Sigma_{\text{SB},m} \] (4)

such that \( \Sigma_{\text{DD},m}\Sigma_{\text{DD},m}|S \) is defined in a similar manner as (2) and \( B, B' \subset X \).

**Remark.** Since the local summary is independent of the outputs \( \hat{y}_S \), they need not be observed. So, the support set \( S \) does not have to be a subset of \( D \) and can be selected prior to data collection. Predictive performances of pPITC and pPIC are sensitive to the selection of \( S \). An informative support set \( S \) can be selected from domain \( X \) using an iterative greedy active selection procedure (Krause et al., 2008; Lawrence et al., 2003; Seeger and Williams, 2003) prior to observing data. For example, the differential entropy score criterion (Lawrence et al., 2003) can be used to greedily select an input \( x \in X \setminus S \) with the largest posterior variance \( \Sigma_{x|S} \) (2) to be included in \( S \) in each iteration.

**STEP 3: MASTER CONSTRUCTS AND SENDS GLOBAL SUMMARY TO M MACHINES.**

**Definition 3 (Global Summary)** Given a common support set \( S \subset X \) known to all \( M \) machines and the local summary \( (\hat{y}_S^m, \hat{\Sigma}_S^m) \) of every machine \( m = 1, \ldots, M \), the global summary is defined as a tuple \( (\hat{y}_S, \hat{\Sigma}_S) \) where

\[ \hat{y}_S \triangleq \sum_{m=1}^M \hat{y}_S^m \] (5)

\[ \hat{\Sigma}_S \triangleq \Sigma_S + \sum_{m=1}^M \hat{\Sigma}_S^m . \] (6)

**STEP 4: DISTRIBUTED PREDICTIONS AMONG M MACHINES.**

To predict the unobserved outputs for any set \( U \) of inputs, \( U \) is partitioned evenly into disjoint subsets \( U_1, \ldots, U_M \) to be assigned to the respective machines \( 1, \ldots, M \). So, \( |U_m| = |U|/M \) for \( m = 1, \ldots, M \).

**Definition 4 (pPITC)** Given a common support set \( S \subset X \) known to all \( M \) machines and the global summary \( (\hat{y}_S, \hat{\Sigma}_S) \), each machine \( m \) computes a predictive Gaussian distribution \( N(\hat{\mu}^{m}_{U_m}, \hat{\Sigma}_{U_m,U_m}) \) of the unobserved outputs for the set \( U_m \) of inputs where

\[ \hat{\mu}^{m}_{U_m} \triangleq \mu^{m}_{U_m} + \Sigma^{m}_{U_m,U_m} \Sigma^{-1}_S \hat{y}^m_S \] (7)

\[ \hat{\Sigma}^{m}_{U_m,U_m} \triangleq \Sigma^{m}_{U_m,U_m} - \Sigma^{m}_{U_m,S} \left( \Sigma^{-1}_S - \Sigma^{-1}_S \right) \Sigma^{m}_{S,U_m} \] (8)

**Theorem 1 [Chen et al. (2012)]** Let a common support set \( S \subset X \) be known to all \( M \) machines. Let \( N(\hat{\mu}^{\text{PITC}}_{U|D}, \hat{\Sigma}^{\text{PITC}}_{U|D}) \) be the predictive Gaussian distribution computed by the centralized partially independent training conditional (PITC) approximation of FGP model (Quinonero-Candela and Rasmussen, 2005) where

\[ \hat{\mu}^{\text{PITC}}_{U|D} \triangleq \mu_{U} + \Gamma_{UD} (\Gamma_{DD} + \Lambda)^{-1} (y_{D} - \mu_{D}) \] (9)

\[ \hat{\Sigma}^{\text{PITC}}_{U|D} \triangleq \Sigma_{UU} - \Gamma_{UD} (\Gamma_{DD} + \Lambda)^{-1} \Gamma_{DU} \] (10)

such that

\[ \Gamma_{BB'} \triangleq \Sigma_{BS}\Sigma^{-1}_S \Sigma_{SB'} \] (11)

and \( \Lambda \) is a block-diagonal matrix constructed from the \( M \) diagonal blocks of \( \Sigma_{DD|S} \), each of which is a matrix \( \Sigma_{D,m|D} \) for \( m = 1, \ldots, M \) where \( D = \bigcup_{m=1}^M D_m \). Then, \( \hat{\mu}_{U|D} = \mu^{\text{PITC}}_{U|D} \) and \( \hat{\Sigma}_{U|D} = \Sigma^{\text{PITC}}_{U|D} \).

The proof of Theorem 1 is previously reported in (Chen et al., 2012) and reproduced in Appendix A of Chen et al. (2013) to reflect our notations.

**Remark.** Since PITC generalizes the Bayesian Committee Machine (BCM) of Schwaighofer and Tramp, 2002, pPITC generalizes parallel BCM (Ingram and Cornford, 2010), the latter of which assumes the support set \( S \) to be \( U \) (Quinonero-Candela and Rasmussen, 2005). As a result, parallel BCM does not scale well with large \( U \).

Though pPITC scales very well with large data (Table 1), it can predict poorly due to (a) loss of information caused by summarizing the realized outputs and correlation structure of the original data; and (b) sparse coverage of \( U \) by the support set. We propose a novel parallel Gaussian process regression method called pPIC that combines the best of both worlds, that is, the predictive power of FGP and time efficiency of pPITC. pPIC is based on the following intuition: A machine can exploit its local data to improve the predictions of the unobserved outputs that are highly correlated with its data. At the same time, pPIC can preserve the time efficiency of pPITC by exploiting its idea of encapsulating information into local and global summaries.

**Definition 5 (pPIC)** Given a common support set \( S \subset X \) known to all \( M \) machines, the global summary \( (\hat{y}_S, \hat{\Sigma}_S) \), the local summary \( (\hat{y}_S^m, \hat{\Sigma}_S^m) \), and the local data \((D_m, y^m_{D})\), each machine \( m \) computes a predictive Gaussian distribution \( N(\hat{\mu}^{m}_{U_m}, \hat{\Sigma}_{U_m,U_m}) \) of the unobserved outputs for the set \( U_m \) of inputs where

\[ \hat{\mu}^{m}_{U_m} \triangleq \mu^{m}_{U_m} + \left( \Phi^{m}_{U_m,S}\hat{\Sigma}^{-1}_S \hat{y}_S - \Sigma_{U_m,S}\hat{\Sigma}^{-1}_S y^m_S \right) + y^m_m \] (12)

\[ \hat{\Sigma}^{m}_{U_m,U_m} \triangleq \Sigma_{U_m,U_m} - \left( \Phi^{m}_{U_m,S}\hat{\Sigma}^{-1}_S \Sigma_{U_m} - \Sigma_{U_m,S}\hat{\Sigma}^{-1}_S \Phi^{m}_{U_m,S} \right) - \hat{\Sigma}^{m}_{U_m,U_m} \] (13)

such that

\[ \Phi^{m}_{U_m,S} \triangleq \Sigma_{U_m,S} + \Sigma_{U_m,S}\hat{\Sigma}^{-1}_S \hat{\Sigma}^{m}_{U_m} - \hat{\Sigma}^{m}_{U_m} \] (14)

and \( \Phi^{m}_{U_m,S} \) is the transpose of \( \Phi^{m}_{U_m,S} \).

**Remark 1.** The predictive Gaussian mean \( \hat{\mu}^{m}_{U_m} \) (12) and covariance \( \hat{\Sigma}^{m}_{U_m,U_m} \) (13) of pPIC exploit both summary information (i.e., bracketed term) and local information (i.e., last term). In contrast, pPITC only exploits the global summary (see (7) and (8)).
Remark 2. To improve the predictive performance of $p$PIC, $D$ and $U$ should be partitioned into tuples of $(D_1, U_1), \ldots, (D_M, U_M)$ such that the outputs $y_{D_m}$ and $Y_{U_m}$ are as highly correlated as possible for $m = 1, \ldots, M$. To achieve this, we employ a simple parallelized clustering scheme in our experiments: Each machine $m$ randomly selects a cluster center from its local data $D_m$ and informs the other machines about its chosen cluster center. Then, each input in $D_m$ and $U_m$ is simply assigned to the “nearest” cluster center $i$ and sent to the corresponding machine $i$ while being subject to the constraints of the new $D_i$ and $U_i$ not exceeding $|D|/M$ and $|U|/M$, respectively. More sophisticated clustering schemes can be utilized at the expense of greater time and communication complexity.

Remark 3. Predictive performances of $p$PITC and $p$PIC are improved by increasing size of $S$ at the expense of greater time, space, and communication complexity (Table 1).

Theorem 2 Let a common support set $S \subset \mathcal{X}$ be known to all $M$ machines. Let $N(\mu_{\mathcal{U}|\mathcal{D}}, \Sigma_{\mathcal{U}|\mathcal{D}})$ be the predictive Gaussian distribution computed by the centralized partially independent conditional (PIC) approximation of FGP model (Snelson, 2007) where

\begin{equation}
\mu_{\mathcal{U}|\mathcal{D}} \triangleq \mu_U + \Gamma_{\mathcal{U}|\mathcal{D}} (\Gamma_{\mathcal{D}\mathcal{D}} + \Lambda)^{-1} (y_D - \mu_D) \tag{15}
\end{equation}

\begin{equation}
\Sigma_{\mathcal{U}|\mathcal{D}} \triangleq \Sigma_U - \Gamma_{\mathcal{U}|\mathcal{D}} (\Gamma_{\mathcal{D}\mathcal{D}} + \Lambda)^{-1} \Gamma_{\mathcal{D}\mathcal{U}} \tag{16}
\end{equation}

and $\Gamma_{\mathcal{D}\mathcal{U}}$ is the transpose of $\Gamma_{\mathcal{U}|\mathcal{D}}$ such that

\begin{equation}
\Gamma_{\mathcal{U}|\mathcal{D}} \triangleq \left( \hat{\Gamma}_{i|m} \right)_{i,m=1,\ldots,M} \tag{17}
\end{equation}

\begin{equation}
\hat{\Gamma}_{i|m} \triangleq \left\{ \begin{array}{ll}
\Sigma_{\mathcal{U}|\mathcal{D},m} & \text{if } i = m, \\
\Gamma_{i|m} & \text{otherwise.} 
\end{array} \right. \tag{18}
\end{equation}

Then, $\hat{\mu}_{\mathcal{U}} = \mu_{\mathcal{U}|\mathcal{D}}$ and $\hat{\Sigma}_{\mathcal{U}|\mathcal{D}} = \Sigma_{\mathcal{U}|\mathcal{D}}$.

Its proof is given in Appendix B of Chen et al. (2013).

Remark 1. The equivalence results of Theorems 1 and 2 imply that the computational load of the centralized PITC and PIC approximations of FGP can be distributed among $M$ parallel machines, hence improving the time efficiency and scalability of approximate GP regression (Table 1).

Remark 2. The equivalence results also shed some light on the underlying properties of $p$PITC and $p$PIC based on the structural assumptions of PITC and PIC, respectively: $p$PITC assumes that $Y_{D_1}, \ldots, Y_{D_M}, Y_{U_1}, \ldots, Y_{U_M}$ are conditionally independent given $Y_S$. In contrast, $p$PIC can predict the unobserved outputs $Y_U$ better since it imposes a less restrictive assumption of conditional independence between $Y_{D_1} \cup U_1, \ldots, Y_{D_M} \cup U_M$ given $Y_S$. This assumption further supports an earlier remark just before Theorem 2 on clustering inputs $D_m$ and $U_m$ whose corresponding outputs are highly correlated for improving predictive performance of $p$PIC. Experimental results on two real-world datasets (Section 6) show that $p$PIC achieves predictive accuracy comparable to FGP and significantly better than $p$PITC, thus justifying the practicality of such an assumption.

4 Parallel Gaussian Process Regression using Incomplete Cholesky Factorization

In this section, we will present another parallel Gaussian process called $p$ICF-based GP that distributes the computational load among parallel machines to achieve efficient and scalable approximate GP regression by exploiting incomplete Cholesky factorization (ICF). A fundamental step of $p$ICF-based GP is to use ICF to approximate the covariance matrix $\Sigma_{DD}$ in (1) and (2) of FGP by a low-rank symmetric positive semidefinite matrix: $\Sigma_{DD} \approx F^T F + \sigma_n^2 I$ where $F \in \mathbb{R}^{R \times |D|}$ denotes the upper triangular incomplete Cholesky factor and $R \ll |D|$ is the reduced rank. The steps of performing $p$ICF-based GP are as follows:

**Step 1:** Distribute data among $M$ machines.

This step is the same as that of $p$PITC and $p$PIC in Section 3.

**Step 2:** Run parallel ICF to produce incomplete Cholesky factor and distribute its storage.

ICF can in fact be parallelized: Instead of using a column-based parallel ICF (Golub and Van Loan, 1996), our proposed $p$ICF-based GP employs a row-based parallel ICF, the latter of which incurs lower time, space, and communication complexity. Interested readers are referred to (Chang et al., 2007) for a detailed implementation of the row-based parallel ICF, which is beyond the scope of this paper. More importantly, it produces an upper triangular incomplete Cholesky factor $F \triangleq (F_1, \ldots, F_M)$ and each submatrix $F_m \in \mathbb{R}^{R \times |D_m|}$ is stored distributedly on machine $m$ for $m = 1, \ldots, M$.

**Step 3:** Each machine constructs and sends local summary to master.

**Definition 6 (Local Summary)** Given the local data $(D_m, y_{D_m})$ and incomplete Cholesky factor $F_m$, the local summary of machine $m$ is defined as a tuple $(y_m, \hat{\Sigma}_m, \Phi_m)$ where

\begin{equation}
y_m \triangleq F_m (y_{D_m} - \mu_{D_m}) \tag{19}
\end{equation}

\begin{equation}
\hat{\Sigma}_m \triangleq F_m \Sigma_{D_m} F_m^T \tag{20}
\end{equation}

\begin{equation}
\Phi_m \triangleq F_m \sigma_n^2 I. \tag{21}
\end{equation}

**Step 4:** Master constructs and sends global summary to $M$ machines.

**Definition 7 (Global Summary)** Given the local summary $(y_m, \hat{\Sigma}_m, \Phi_m)$ of every machine $m = 1, \ldots, M$, the
Theorem 3 Let $N(\mu_{ICF,D},\Sigma_{ICF,D})$ be the predictive Gaussian distribution computed by the centralized ICF approximation of FGP model where

$$
\mu_{ICF,D} \triangleq \mu_{D} + \Sigma_{D} (F^T F + \sigma^2_n I)^{-1} (y_{D} - \mu_{D})
$$

$$
\Sigma_{ICF,D} \triangleq \Sigma_{D} - \Sigma_{D} (F^T F + \sigma^2_n I)^{-1} \Sigma_{D}. 
$$

Then, $\mu_{ICF,D}$ and $\Sigma_{ICF,D}$ are the improved predictions of Gaussian regression.

Remark. The equivalence result of Theorem 3 implies that the computational load of the centralized ICF approximation of FGP can be distributed among the $M$ parallel machines, hence improving the space and communication complexity (Table 1).

Remark 1. By approximating the covariance matrix $\Sigma_{DD}$ in (1) and (2) of FGP with $F^T F + \sigma^2_n I$, $\Sigma_{ICF,D}$ is not guaranteed to be positive semidefinite, hence rendering such a measure of predictive uncertainty not very useful. However, it is observed in our experiments (Section 6) that this problem can be alleviated by choosing a sufficiently large rank $R$.

5 Analytical Comparison

This section compares and contrasts the properties of the proposed parallel GPs analytically.

5.1 Time, Space, and Communication Complexity

Table 1 analytically compares the time, space, and communication complexity between pPITC, pPIC, pICF-based GP, PITC, PIC, ICF-based GP, and FGP based on the following assumptions: (a) These respective methods compute the predictive means (i.e., $\bar{\mu}_U$) using (7), $\bar{\mu}_U$ (12), $\bar{\mu}_U$ (26), $\bar{\mu}_{ICF,D}$ (9), $\bar{\mu}_{ICF,D}$ (15), $\bar{\mu}_{ICF,D}$ (28), and $\mu_U$ (1)) and their corresponding predictive variances (i.e., $\bar{\Sigma}_{xx}$ (8), $\bar{\Sigma}_{xx}$ (13), $\bar{\Sigma}_{xx}$ (27), $\Sigma_{xx,D}$ (10), $\Sigma_{xx,D}$ (16), $\Sigma_{xx,D}$ (29), and $\Sigma_{xx,D}$ (2) for all $x \in U$); (b) $|U| < |D|$ and recall $|S|, R \ll |D|$; (c) the data is already distributed among $M$ parallel machines for pPITC, pPIC, and pICF-based GP; and (d) for MPI, a broadcast operation in the communication network of $M$ machines incurs $O(\log M)$ messages (Psivasv-Grbov, et al., 2007). The observations are as follows:

(a) Our pPITC, pPIC, and pICF-based GP improve the scalability of their centralized counterparts (respectively, PITC, PIC, and ICF-based GP) in the size $|D|$ of data by distributing their computational loads among the $M$ parallel machines.

(b) The speedups of pPITC, pPIC, and pICF-based GP over their centralized counterparts deviate further from ideal speedup with increasing number $M$ of machines due to their additional $O(|S|^2 M)$ or $O(R^2 M)$ time.

(c) The speedups of pPITC and pPIC grow with increasing size $|D|$ of data because, unlike the additional $O(|S|^2 |D|)$ time of PITC and PIC that increase with more data, they do not have corresponding $O(|S|^2 |D|/M)$ terms.

(d) Our pPIC incurs additional $O(|D|)$ time and $O(|D| |M|)$-sized messages over pPITC
Table 1: Comparison of time, space, and communication complexity between \( p \)PITC, \( p \)PIC, \( p \)ICF-based GP, \( p \)ITC, \( p \)IC, and \( p \)G. Note that \( p \)ITC, \( p \)IC, and \( p \)G are, respectively, the centralized counterparts of \( p \)PITC, \( p \)PIC, and \( p \)ICF-based GP, as proven in Theorems 1, 2, and 3.

| GP          | Time complexity                                              | Space complexity                                  | Communication complexity |
|-------------|--------------------------------------------------------------|--------------------------------------------------|--------------------------|
| \( p \)PITC | \( \mathcal{O}\left(|S|^2 \left(|S| + M + \frac{|U|}{M}\right) + \left(\frac{|D|}{M}\right)^3\right)\) | \( \mathcal{O}\left(|S|^2 + \left(\frac{|D|}{M}\right)^2\right)\) | \( \mathcal{O}\left(|S|^2 \log M\right)\) |
| \( p \)PIC   | \( \mathcal{O}\left(|S|^2 \left(|S| + M + \frac{|U|}{M}\right) + \left(\frac{|D|}{M}\right)^2\right)\) | \( \mathcal{O}\left(|S|^2 + \left(\frac{|D|}{M}\right)^2\right)\) | \( \mathcal{O}\left(|S|^2 + \left(\frac{|D|}{M}\right) \log M\right)\) |
| \( p \)ICF-based | \( \mathcal{O}\left(R^2 \left(R + M + \frac{|D|}{M}\right) + R|U| \left(M + \frac{|D|}{M}\right)\right)\) | \( \mathcal{O}\left(R^2 + R^2 \frac{|D|}{M}\right)\) | \( \mathcal{O}\left(R^2 + R|U|\right) \log M\) |
| \( \text{PITC} \) | \( \mathcal{O}\left(|S|^2|D| + |D| \left(\frac{|D|}{M}\right)^2\right)\) | \( \mathcal{O}\left(|S|^2 + \left(\frac{|D|}{M}\right)^2\right)\) | \(-\) |
| \( \text{PIC} \) | \( \mathcal{O}\left(|S|^2|D| + |D| \left(\frac{|D|}{M}\right)^2 + M|D|\right)\) | \( \mathcal{O}\left(|S|^2 + \left(\frac{|D|}{M}\right)^2\right)\) | \(-\) |
| \( \text{ICF-based} \) | \( \mathcal{O}\left(R^2|D| + R|U|\left|\frac{|D|}{M}\right|\right)\) | \( \mathcal{O}\left(R|U|\right)\) | \(-\) |
| \( \text{FGP} \) | \( \mathcal{O}\left(|D|^2\right)\) | \( \mathcal{O}\left(|D|^2\right)\) | \(-\) |

due to its parallelized clustering (see Remark 2 after Definition 5).

(e) Keeping the other variables fixed, an increasing number \( M \) of machines reduces the time and space complexity of \( p \)PITC and \( p \)PIC at a faster rate than \( p \)ICF-based GP while increasing size \( |D| \) of data raises the time and space complexity of \( p \)ICF-based GP at a slower rate than \( p \)PITC and \( p \)PIC.

(f) Our \( p \)ICF-based GP distributes the memory requirement of ICF-based GP among the \( M \) parallel machines.

(g) The communication complexity of \( p \)ICF-based GP depends on the number \( |U| \) of predictions whereas that of \( p \)PITC and \( p \)PIC are independent of it.

5.2 Online/Incremental Learning

Supposing new data \((D', y_D')\) becomes available, \( p \)PITC and \( p \)PIC do not have to run Steps 1 to 4 (Section 3) on the entire data \((D \cup D', y_{D \cup D'}\). The local and global summaries of the old data \((D, y_D)\) can in fact be reused and assimilated with that of the new data, thus saving the need of recomputing the computationally expensive matrix inversions in (3) and (4) for the old data. The exact mathematical details are omitted due to lack of space. As a result, the time complexity of \( p \)PITC and \( p \)PIC can be greatly reduced in situations where new data is expected to stream in at regular intervals. In contrast, \( p \)ICF-based GP does not seem to share this advantage.

5.3 Structural Assumptions

The above advantage of online learning for \( p \)PITC and \( p \)PIC results from their assumptions of conditional independence (see Remark 2 after Theorem 2) given the support set. With fewer machines, such an assumption is violated less, thus potentially improving their predictive performances. In contrast, the predictive performance of \( p \)ICF-based GP is not affected by varying the number of machines. However, it suffers from a different problem: Utilizing a reduced-rank matrix approximation of \( \Sigma_{DD} \), its resulting predictive covariance matrix \( \Sigma_{DD} \) is not guaranteed to be positive semidefinite (see Remark 2 after Theorem 3), thus rendering such a measure of predictive uncertainty not very useful. It is observed in our experiments (Section 6) that this problem can be alleviated by choosing a sufficiently large rank \( R \).

6 Experiments and Discussion

This section empirically evaluates the predictive performances, time efficiency, scalability, and speedups of our proposed parallel GPs against their centralized counterparts and FGP on two real-world datasets: (a) The AIMPEAK dataset of size \(|D| = 41850\) contains traffic speeds (km/h) along 775 road segments of an urban road network (including highways, arterials, slip roads, etc.) during the morning peak hours (6:10:30 a.m.) on April 20, 2011. The traffic speeds are the outputs. The mean speed is 49.5 km/h and the standard deviation is 21.7 km/h. Each input (i.e., road segment) is specified by a \( 5 \)-dimensional vector of features: length, number of lanes, speed limit, direction, and time. The time dimension comprises 54 five-minute time slots. This spatiotemporal traffic phenomenon is modeled using a relational GP (previously developed in (Chen et al., 2012)) whose correlation structure can exploit both the road segment features and road network topology information; (b) The SARCOS dataset (Vijayakumar et al., 2005) of size \(|D| = 48933\) pertains to an inverse dynamics problem for a
seven degrees-of-freedom SARCOS robot arm. Each input denotes a 21-dimensional vector of features: 7 joint positions, 7 joint velocities, and 7 joint accelerations. Only one of the 7 joint torques is used as the output. The mean torque is 13.7 and the standard deviation is 20.5.

Both datasets are modeled using GPs whose prior covariance \( \sigma_{xx'} \) is defined by the squared exponential covariance function:

\[
\sigma_{xx'} \triangleq \sigma^2 \exp \left( -\frac{1}{2} \sum_{i=1}^{d} \left( \frac{x_i - x'_i}{\ell_i} \right)^2 \right) + \sigma^2_n \delta_{xx'}
\]

where \( x_i (x'_i) \) is the \( i \)-th component of the input feature vector \( x (x') \), the hyperparameters \( \sigma^2, \sigma^2_n, \ell_1, \ldots, \ell_d \) are, respectively, signal variance, noise variance, and length-scales; and \( \delta_{xx'} \) is a Kronecker delta that is 1 if \( x = x' \) and 0 otherwise. The hyperparameters are learned using randomly selected data of size 10000 via maximum likelihood estimation (Rasmussen and Williams, 2006).

For each dataset, 10% of the data is randomly selected as test data for predictions (i.e., as \( \mathcal{U} \)). From the remaining data, training data of varying sizes \( |\mathcal{D}| = 8000, 16000, 24000, \) and 32000 are randomly selected. The training data are distributed among \( M \) machines based on the simple parallelized clustering scheme in Remark 2 after Definition 5. Our \( p\text{PITC} \) and \( p\text{PIC} \) are evaluated using support sets of varying sizes \( |\mathcal{S}| = 256, 512, 1024, \) and 2048 that are selected using differential entropy criterion (see remark just after Definition 2). Our \( p\text{ICF-based GP} \) is evaluated using varying reduced ranks \( R \) of the same values as \( |\mathcal{S}| \) in the AIMPEAK domain and twice the values of \( |\mathcal{S}| \) in the SARCOS domain.

Our experimental platform is a cluster of 20 computing nodes connected via gigabit links: Each node runs a Linux system with Intel® Xeon® CPU E5520 at 2.27 GHz and 20 GB memory. Our parallel GPs are tested with different number \( M = 4, 8, 12, 16, \) and 20 of computing nodes.

### 6.1 Performance Metrics

The tested GP regression methods are evaluated with four different performance metrics: (a) Root mean square error (RMSE) \( \sqrt{|\mathcal{U}|^{-1} \sum_{x \in \mathcal{U}} (y_x - \mu_x|\mathcal{D})^2} \); (b) mean negative log probability (MNLP) \( 0.5|\mathcal{U}|^{-1} \sum_{x \in \mathcal{U}} \left( (y_x - \mu_x|\mathcal{D})^2 / \Sigma_{xx}|\mathcal{D}| + \log(2\pi \Sigma_{xx}|\mathcal{D}|) \right) \) (Rasmussen and Williams, 2006); (c) incurred time; and (d) speedup is defined as the incurred time of a sequential/centralized algorithm divided by that of its corresponding parallel algorithm. For the first two metrics, the tested methods have to plug their predictive mean and variance into \( \mu_{xx}|\mathcal{D} \) and \( \Sigma_{xx}|\mathcal{D} \), respectively.

3For the AIMPEAK dataset, the domain of road segments is embedded into the Euclidean space using multi-dimensional scaling (Chen et al., 2012) so that a squared exponential covariance function can then be applied.

### 6.2 Results and Analysis

In this section, we analyze the results that are obtained by averaging over 5 random instances.

#### 6.2.1 Varying size \( |\mathcal{D}| \) of data

Figs. 1a-b and 1e-f show that the predictive performances of our parallel GPs improve with more data and are comparable to that of FGP, hence justifying the practicality of their inherent structural assumptions.

From Figs. 1e-f, it can be observed that the predictive performance of \( p\text{ICF-based GP} \) is very close to that of FGP when \( |\mathcal{D}| \) is relatively small (i.e., \( |\mathcal{D}| = 8000, 16000 \)). But, its performance approaches that of \( p\text{PIC} \) as \( |\mathcal{D}| \) increases further because the reduced rank \( R = 4096 \) of \( p\text{ICF-based GP} \) is not large enough (relative to \( |\mathcal{D}| \)) to maintain its close performance to FGP. In addition, \( p\text{PIC} \) achieves better predictive performance than \( p\text{PITC} \) since the former can exploit local information (see Remark 1 after Definition 5).

Figs. 1c and 1g indicate that our parallel GPs are significantly more time-efficient and scalable than FGP (i.e., 1-2 orders of magnitude faster) while achieving comparable predictive performance. Among the three parallel GPs, \( p\text{PITC} \) and \( p\text{PIC} \) are more time-efficient and thus more capable of meeting the real-time prediction requirement of a time-critical application/system.

Figs. 1d and 1h show that the speedups of our parallel GPs over their centralized counterparts increase with more data, which agree with observation c in Section 5.1. \( p\text{PITC} \) and \( p\text{PIC} \) achieve better speedups than \( p\text{ICF-based GP} \).

#### 6.2.2 Varying number \( M \) of machines

Figs. 2a-b and 2e-f show that \( p\text{PIC} \) and \( p\text{ICF-based GP} \) achieve predictive performance comparable to that of FGP with different number \( M \) of machines. \( p\text{PIC} \) achieves better predictive performance than \( p\text{PITC} \) due to its use of local information (see Remark 1 after Definition 5).

From Figs. 2e-f, it can be observed that as the number \( M \) of machines increases, the predictive performance of \( p\text{PIC} \) drops slightly due to smaller size of local data \( \mathcal{D}_m \) assigned to each machine. In contrast, the predictive performance of \( p\text{PITC} \) improves: If the number \( M \) of machines is small as compared to the actual number of clusters in the data, then the clustering scheme (see Remark 2 after Definition 5) may assign data from different clusters to the same machine or data from the same cluster to multiple machines. Consequently, the conditional independence assumption is violated. Such an issue is mitigated by increasing the number \( M \) of machines to achieve better clustering, hence resulting in better predictive performance.

Figs. 2c and 2g show that \( p\text{PIC} \) and \( p\text{ICF-based GP} \) are significantly more time-efficient than FGP (i.e., 1-2 orders
of magnitude faster) while achieving comparable predictive performance. This is previously explained in the analysis of their time complexity (Table 1).

Figs. 2c and 2g also reveal that as the number $M$ of machines increases, the incurred time of $p$PITC and $p$PIC decreases at a faster rate than that of $p$ICF-based GP, which agree with observation e in Section 5.1. Hence, we expect $p$PITC and $p$PIC to be more time-efficient than $p$ICF-based GP when the number $M$ of machines increases beyond 20.

Figs. 2d and 2h show that the speedups of our parallel GPs over their centralized counterparts deviate further from the ideal speedup with a greater number $M$ of machines, which agree with observation b in Section 5.1. The speedups of $p$PITC and $p$PIC are closer to the ideal speedup than that of $p$ICF-based GP.

6.2.3 Varying support set size $|S|$ and reduced rank $R$

Figs. 3a and 3e show that the predictive performance of $p$ICF-based GP is extremely poor when the reduced rank $R$ is not large enough (relative to $|\mathcal{D}|$), thus resulting in a poor ICF approximation of the covariance matrix $\Sigma_{DD}$. In addition, it can be observed that the reduced rank $R$ of $p$ICF-based GP needs to be much larger than the support set size $|S|$ of $p$PITC and $p$PIC in order to achieve comparable
predictive performance. These results also indicate that the heuristic $R = \sqrt{|D|}$, which is used by Chang et al. (2007) to determine the reduced rank $R$, fails to work well in both our datasets (e.g., $R = 1024 > \sqrt{32000} \approx 179$).

From Figs. 3b and 3f, it can be observed that $\pi$ICF-based GP incurs negative MNLP for $R \leq 1024$ ($R \leq 2048$) in the AIMPEAK (SARCOS) domain. This is because $\pi$ICF-based GP cannot guarantee positivity of predictive variance, as explained in Remark 2 after Theorem 3. But, it appears that when $R$ is sufficiently large (i.e., $R = 2048$ ($R = 4096$) in the AIMPEAK (SARCOS) domain), this problem can be alleviated.

It can be observed in Figs. 3c and 3g that $\pi$PITC and $\pi$PIC are significantly more time-efficient than FGP (i.e., 2-4 orders of magnitude faster) while achieving comparable predictive performance. To ensure high predictive performance, $\pi$ICF-based GP has to select a large enough rank $R = 2048$ ($R = 4096$) in the AIMPEAK (SARCOS) domain, thus making it less time-efficient than $\pi$PITC and $\pi$PIC. But, it can still incur 1-2 orders of magnitude less time than FGP. These results indicate that $\pi$PITC and $\pi$PIC are more capable than $\pi$ICF-based GP of meeting the real-time prediction requirement of a time-critical application/system.

Figs. 3d and 3h show that $\pi$PITC and $\pi$PIC achieve better speedups than $\pi$ICF-based GP.

6.2.4 Summary of results

$\pi$PIC and $\pi$ICF-based GP are significantly more time-efficient and scalable than FGP (i.e., 1-4 orders of magnitude faster) while achieving comparable predictive performance, hence justifying the practicality of their structural assumptions. $\pi$PITC and $\pi$PIC are expected to be more time-efficient than $\pi$ICF-based GP with an increasing number $M$ of machines because their incurred time decreases at a faster rate than that of $\pi$ICF-based GP. Since the predictive performances of $\pi$PITC and $\pi$PIC drop slightly (i.e., more stable) with smaller $|S|$ as compared to that of $\pi$ICF-based GP dropping rapidly with smaller $R$, $\pi$PITC and $\pi$PIC are more capable than $\pi$ICF-based GP of meeting the real-time prediction requirement of time-critical applications. The speedups of our parallel GPs over their centralized counterparts improve with more data but deviate further from ideal speedup with larger number of machines.

7 Conclusion

This paper describes parallel GP regression methods called $\pi$PIC and $\pi$ICF-based GP that, respectively, distribute the computational load of the centralized PIC and ICF-based GP among parallel machines to achieve greater time efficiency and scalability. Analytical and empirical results have demonstrated that our parallel GPs are significantly more time-efficient and scalable than their centralized counterparts and FGP while achieving predictive performance comparable to FGP. As a result, by exploiting large clusters of machines, our parallel GPs become substantially more capable of performing real-time predictions necessary in many time-critical applications/systems. We have also implemented $\pi$PITC and $\pi$PIC in the MapReduce framework for running in a Linux server with 2 Intel® Xeon® CPU E5-2670 at 2.60 GHz and 96 GB memory (i.e., 16 cores); due to shared memory, they incur slightly longer time than that in a cluster of 16 computing nodes. We plan to release the source code at http://code.google.com/p/pppr/.

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