Network Tomography: Identifiability and Fourier Domain Estimation

Aiyou Chen, Jin Cao and Tian Bu
(aychen,cao,tbu)@research.bell-labs.com
Bell Laboratories, Alcatel-Lucent Technologies
Murray Hill, NJ 07974, USA

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Abstract

The statistical problem for network tomography is to infer the distribution of \( X \), with mutually independent components, from a measurement model \( Y = AX \), where \( A \) is a given binary matrix representing the routing topology of a network under consideration. The challenge is that the dimension of \( X \) is much larger than that of \( Y \) and thus the problem is often called ill-posed. This paper studies some statistical aspects of network tomography. We first address the identifiability issue and prove that the \( X \) distribution is identifiable up to a shift parameter under mild conditions. We then use a mixture model of characteristic functions to derive a fast algorithm for estimating the distribution of \( X \) based on the General method of Moments. Through extensive model simulation and real Internet trace driven simulation, the proposed approach is shown to be favorable comparing to previous methods using simple discretization for inferring link delays in a heterogeneous network.

Keywords: Network tomography, identifiability, characteristic function, mixture model

1 Introduction

Network performance monitoring and diagnosis is challenging due to the size and decentralized nature of the Internet. The service providers may collect their link level statistics using tools such as Cisco Netflow, whereas the end users can obtain the end-to-end performance by probing the network. Unfortunately, none of them has a global view of the Internet. For instance, when an end-to-end measurement indicates the performance degradation of an Internet path, the exact cause is hard to be uncovered because the path may traverse several autonomous systems (AS) that are often owned by different entities and the service providers generally do not share their internal performance. Even if they do, there is no scalable way to correlate the link level measurements to end-to-end performance in a large network like the Internet. Similarly, the service providers may be interested in the end-to-end path characteristics that they can not observe directly. Network tomography is a technology addressing these issues that infers unobservable characteristics from easily available measurements. There have been two forms of network tomography being studied in the literature. One, called network delay tomography, estimates the link-level characteristics based on end-to-end measurements, and the other, called traffic demand tomography, predicts end-to-end path-level traffic intensities based on link-level traffic measurements. The key advantage of network tomography is that
it does not require the collaboration between network internal elements and end users. See \cite{Castro2004, Denby2007} and references therein for an excellent review. We focus on network delay tomography in this paper, while the proposed approach may also be applied to traffic demand tomography.

Network delay tomography aims to estimating network internal characteristics such as loss and delay\footnote{To be precise, the delay here is the queuing delay that excludes the constant link propagation delay, we omit queuing when context is clear} from end-to-end measurements by exploiting the inherent correlation in performance. Considering a tree spanning a source of probes (root) and a set of receivers (leaves), the packets are potentially subject to queuing delay and loss at each link. The end-to-end (source-to-receiver) measurements may be made passively or actively. The probes for the active measurements can be sent using either multicast or unicast routing\footnote{With multicast, a packet is sent from a source to multiple destinations simultaneously; with unicast, a packet is sent to different destinations separately}. See \cite{Lawrence2006} and \cite{Denby2007} for examples of how unicast and multicast probes can be designed and sent. Because only one copy of a probe is transmitted on the common links, multicast probing based tomography has the advantage of perfect correlation on the common links, less overhead, and better scalability. Following \cite{Presti2002} and \cite{Liang2003}, we assume that measurements are collected from multicast probes, although the multicast routing is not widely enabled in today’s Internet. It has been shown in \cite{Bu2002} on how to apply the tomography algorithms developed for multicast measurements when only unicast measurements are available.

The statistical models for both types of network tomography can be unified as follows:

\[
Y = AX, \tag{1}
\]

where \(X = (X_1, \ldots, X_J)^T\) is a \(J\)-dimensional vector of network dynamic parameters, and \(Y = (Y_1, \ldots, Y_I)^T\) is an \(I\)-dimensional vector of measurements and \(A\) is an \(I \times J\) matrix with elements 0 or 1 which represents the routing topology of the network under consideration. Here we use the superscript \(T\) to denote the transpose. In most network tomography scenarios, the components of \(X\) are assumed independent but unobservable. Usually \(I\) can be as large as \(J^2\) for network demand tomography and as large as \(2J - 1\) for network delay tomography. In network delay tomography, each component of \(X\) represents an internal link delay and each component of \(Y\) represents a delay measurement from a source to a destination. The objective of network tomography is to estimate the distribution of \(X\) given independent observations from the distribution of \(Y\).

As a simple example, Figure 1 shows a two-leaf tree topology, on which a probing packet is sent from the root node 0 (source) to leaf nodes 2 and 3 (receivers). When the packet arrives at node 1 from the source, it is replicated and transmitted to node 2 and 3 simultaneously as the red arrows show. Let \(X_1\) denote the link delay from node 0 to node 1 and let \(X_i\) denote the link delay from node 1 to node \(i\), \(i = 2, 3\) respectively. Let \(Y_1, Y_2\) be the end-to-end delays from node 0 to node 2 and 3 respectively. Then \(Y_1 = X_1 + X_2\) and \(Y_2 = X_1 + X_3\), which can be written in the form of (1) with \(A\) a \(2 \times 3\) binary matrix, i.e. \(A = [1, 1, 0; 1, 0, 1]\).

There have been significant amount of works on network tomography in recent years. Network tomography was first proposed by \cite{Vardi1996} and then followed by remarkably \cite{Tebaldi1998}, \cite{Cao2000} and \cite{Liang2003} for traffic matrix estimation, i.e. traffic demand tomography. \cite{Caceres1999}, \cite{Zhu2005}
Xi et al. (2006) among others studied it for inferring network internal loss. Network delay tomography has also been studied extensively. Presti et al. (2002) developed a fast algebraic algorithm but it is quite inefficient. Bu et al. (2002) showed that the maximum likelihood estimate (MLE) requires exponential computational complexity. Tsang et al. (2003) proposed a penalized maximum likelihood method. Liang and Yu (2003) proposed a pseudo-maximum likelihood method with multicast measurements, and recently Lawrence et al. (2006) proposed local likelihood method with both unicast and multicast measurements, both of which were shown to be fast and quite efficient compared with the MLE. These studies are based on a discrete distribution with equally spaced bins for modeling link delays, where the same bin width is used for all the links for the ease of computation.

Duffield et al. (2001) pointed out that, however, a single fixed bin width is not appropriate for heterogeneous networks such as the Internet because it does not scale well between both fast links and slow links. They proposed a varying-bin discrete model for estimating link delay distributions based on unicast measurements. Their estimation idea is to use structured bins such that they can iteratively estimate a segment of delay distributions by truncating the delays from both sides, i.e. rounding the left of the segment to zero and the right to infinity. However, the performance of their estimation approach is not better than that using an equal-bin discrete model with an appropriate bin width as they reported, probably due to the bias introduced by their brute-force truncation. Our approach is also based on varying-bin type models but does not suffer from such bias. Shih and Hero (2001) proposed to estimate cumulative generating functions (similar to characteristic functions used in this paper) of link delays, but they did not estimate link delay distributions. Shih and Hero (2003) also proposed finite mixture models with Gaussian components for link delay distributions based on unicast measurements.

There are several previous works that have considered the identifiability issue for the network tomography problem, for example Vardi (1996), Cao et al. (2000), and Presti et al. (2002). These authors considered instances of the tomography problem by assuming specific parametric (such as Poisson and Gaussian) or discrete distributions. We will unify these results and extend the identifiability condition to general distributions under mild assumptions.

The contributions of this paper are as follows. First, we prove that the distribution of $X$ is identifiable up to a shift parameter under general conditions. Second, we propose flexible mixture models of characteristic functions for network delay tomography and develop a fast algorithm for estimation based on the General Method of Moments (GMM). The new approach allows one to model continuous delays on heterogeneous network links conveniently, where delays may not have the same scale across all network links. Extensive model sim-
ulation and real Internet trace-driven simulation suggest that our new approach can yield more accurate estimates of link delay distributions yet is computationally less expensive than previous approaches.

The remaining sections of the paper are structured as follows. In Section 2, we address the identifiability issue. We describe the mixture models for link delays in Section 3 and develop a fast algorithm for estimating the delay distributions in Section 4. In Section 5, we present extensive experimental studies for evaluating the proposed method. Section 6 concludes the paper.

2 Identifiability

In this section, we study the identifiability issue for model (1) and prove that the distribution of \(X\) is identifiable up to a shift parameter under mild conditions. The main tool we use is characteristic function whose basic properties are reviewed below.

2.1 Characteristic Function

A characteristic function of a univariate random variable \(Z\) is defined by

\[
\phi_Z(t) = E[e^{itZ}] = \int_{-\infty}^{\infty} e^{itz} f_Z(z) dz, \quad t \in \mathbb{R},
\]

where \(E[\cdot]\) denotes the expectation with respect to \(Z\) and \(f_Z(\cdot)\) is the probability density function of \(Z\). By convention, \(\phi_Z\) and \(f_Z\) denote the characteristic function and probability density function of \(Z\), respectively. The characteristic function for a random vector \(Z \in \mathbb{R}^D\) can be defined in a similar manner by considering \(t \in \mathbb{R}^D\) instead of \(\mathbb{R}\). It is well known that a probability distribution can be uniquely specified by its characteristic function and vice versa.

Suppose \(Z_1\) and \(Z_2\) are two independent random variables. Then the joint characteristic function of \(Z = (Z_1, Z_2)\) is

\[
\phi_Z(t) = \phi_{Z_1}(t_1)\phi_{Z_2}(t_2), \quad t = (t_1, t_2),
\]

which is a product of the marginal characteristic functions of \(Z\). Let \(V = Z_1 + Z_2\), then the characteristic function of \(V\) is simply a product of the characteristic functions of \(Z_1\) and \(Z_2\), i.e.,

\[
\phi_V(t) = \phi_{Z_1}(t)\phi_{Z_2}(t).
\]

This is much easier to compute than the density function of \(V\), say \(f_V(\cdot)\), which is a convolution of densities of \(Z_1\) and \(Z_2\), i.e.,

\[
f_V(v) = \int_{z_1 \in \mathbb{R}} f_{Z_1}(z_1)f_{Z_2}(v - z_1) dz_1.
\]

For the tomography model (1), since the components of \(X\) are mutually independent, it is easy to evaluate the characteristic function of \(Y\) by

\[
\phi_Y(t) = E[e^{it^T Y}] = E[e^{i(t^T A)X}] = \prod_{j=1}^{J} \phi_{X_j}(t^T A^j),
\]

(2)
where \( A^j \) is the \( j \)th column of \( A \). However, it is in general difficult to evaluate the distribution of \( Y \) because it is a high order convolution in terms of the distribution of \( X \). Below we will use the formula (2) for both the identifiability proof and estimation in network tomography.

### 2.2 Identifiability

By identifiability, we mean that the distribution of \( X \) can be uniquely determined by the distribution of \( Y \). It is important to establish the identifiability. Otherwise, the distribution of \( X \) may not be estimable from the distribution of \( Y \). In the following, we present our general theorems for identifiability and discuss related issues.

We assume that \( E|X_j| < \infty, j = 1, \cdots, J \) and that the distribution of \( X \) satisfies one of the two conditions, namely C1 and C2, defined below.

(C1) the characteristic function of each \( X_j \) is analytic\(^3\).

(C2) the characteristic function of each \( X_j \) has no zeros in \( \mathbb{R} \).

We first address the identifiability issue in Lemma 1 for the simple two-leaf tree tomography model described earlier with Figure 1. The result will serve as the basis for Theorem 1 and 2 below where the routing topology is not a simple two-leaf tree.

**Lemma 1.** If \( Y_1 = X_1 + X_2 \) and \( Y_2 = X_1 + X_3 \), then the distributions of \( X_1, X_2, X_3 \) can be identified up to a shift parameter.

**Proof.** Suppose there exist both \( X = (X_1, X_2, X_3)^T \) and \( X' = (X_1', X_2', X_3')^T \) with mutually independent components that give rise to the same distribution \( Y = (Y_1, Y_2) \), then we show that distributions of \( X_j \) and \( X_j' \), \( j = 1, 2, 3 \), are the same up to a shift parameter. By (2), we have for \( t, s \in \mathbb{R} \),

\[
\phi_{X_i}(t+s)\phi_{X_2}(t)\phi_{X_3}(s) = \phi_{X'_i}(t+s)\phi_{X'_2}(t)\phi_{X'_3}(s).
\]

Notice that \( \varphi_j(t) \equiv \log \phi_{X_j}(t)/\phi_{X'_j}(t) \) is well defined in a neighborhood of the origin with \( \varphi_j(0) = 0, j = 1, 2, 3 \). Thus for \( t \) and \( s \) in a neighborhood of zero,

\[
\varphi_1(t+s) + \varphi_2(t) + \varphi_3(s) \equiv 0.
\]

By using the argument of finite differences (c.f. Lemma 1.5.1 of [Kagan et al. (1973)]), each \( \varphi_j \) is a linear complex function in a neighborhood of zero and thus in \( \mathbb{R} \) with the given condition. That is, there exist complex numbers \( a_j, b_j \) such that \( \phi_{X_j}(t) = \phi_{X'_j}(t)e^{a_j+ib_j}t \) for any \( t \in \mathbb{R} \). By evaluating both sides at \( t = 0, a_k = 0 \). By taking the first order derivative on both sides at zero, \( iE[X_j] = iE[X'_j] + ib_j \) and thus \( b_j \in \mathbb{R} \), due to \( X_j, X'_j \in \mathbb{R} \). Hence \( X_j \) and \( X'_j + b_j \) have the same distribution. Further, \( AE[X] = AE[X'] \) implies \( b_2 = b_3 = -b_1 \).

For network delay tomography, as a generalization of the simple two-leaf tree model, let \( A \) correspond to a routing matrix derived from a multicast tree ([Presti et al. (2002)]), where each node, except for the root and leaves, must have at least two children. Let us take the four-leaf tree in Figure 2 as an example of a multicast tree, which will be used for simulation purposes later. Let \( X_1, \cdots, X_7 \) denote the link delays on the edges from top to bottom and

\[^3\text{An analytic characteristic function corresponds to a distribution function which has moments } m_k \text{ of all orders } k \text{ and } \limsup_{k \to \infty} \left[ |m_k|/k! \right]^{1/k} \text{ is finite.}\]
from left to right in the tree, i.e., the link delay on the edge with end node \( j \) is denoted by \( X_j \).

Let \( Y_1, \ldots, Y_4 \) denote the end-to-end delays from the root node 0 to end node 4, 5, 6 and 7, respectively. Then each element of \( Y = (Y_1, \ldots, Y_4)^T \) is a partial sum of \( X = (X_1, \ldots, X_7)^T \), for example, \( Y_1 = X_1 + X_2 + X_4 \). This can be written in the form of \( \mathbf{Y} \), where \( \mathbf{A} \) is a \( 4 \times 7 \) binary matrix and can be derived from the linear equations. From Lemma 1, the distributions of \( X_4, X_5 \) are determined up to a shift parameter by the joint distribution of \( (Y_1, Y_2) \), so are the distributions of \( X_6, X_7 \). Using a bottom-up induction on the tree, it follows that the distributions of all components of \( \mathbf{X} \) are determined by that of \( \mathbf{Y} \) up to shift ambiguity. The same arguments leads to the following theorem.

**Theorem 1.** Let \( \mathbf{A} \) be the routing matrix derived from a multicast tree, then the distribution of \( \mathbf{X} \) is identifiable up to shift ambiguity.

Theorem 2 below provides a general identifiability result for the traffic demand tomography model, where the routing topology is more general than a multicast tree, as studied in Cao et al. (2000).

**Theorem 2.** Let \( \mathbf{B} \) be the \( \left[ I(I+1)/2 \right] \times J \) matrix whose rows consist of the rows of \( \mathbf{A} \) and the component-wise products of each different pair of rows from \( \mathbf{A} \). If \( \mathbf{B} \) has full column rank, then the distributions of \( \mathbf{X} \) are identifiable up to shift ambiguity. The shift ambiguity satisfies the constraint \( E[Y] = \mathbf{A}E[\mathbf{X}] \).

**Proof.** For the convenience of expression, ignore the shift ambiguity. Let \( A_iA_k \) be the element-wise product of \( A_i \) and \( A_k \). Notice that \( (A_iA_k)X \) denotes the common part of \( (A_iX, A_kX) \), i.e. \( (Y_i, Y_k) \). Since \( \{X_j\} \) are mutually independent, by Lemma 1, the distribution of \( (A_iA_k)X \) is identifiable. Thus the distribution of each component of \( \mathbf{B}X \) is identifiable. Let \( \psi_k \) denote the characteristic function of \( B_kX \), where \( B_k \) is the \( k \)th row of \( \mathbf{B} \). Then for \( k = 1, \ldots, I(I+1)/2 \) and for \( t \) in a neighborhood of zero,

\[
\log \psi_k(t) = \sum_j B_{kj} \log \phi_X(t),
\]

where \( B_{kj} \in \{0,1\} \) is the \((k,j)\)th element of \( \mathbf{B} \). Since \( \mathbf{B} \) has full column rank, \( \{\log \phi_X(t) : j = 1, \ldots, J\} \) can be uniquely solved from the above linear equations. Then under either (C1) or (C2), \( \phi_X \) is uniquely decided. That is, the distribution of each \( X_j \) can be uniquely identified.

We now discuss three issues related to the above identifiability results.

1) **Location ambiguity.** The location ambiguity of the tomography problem has been recognized in previous works. To avoid such ambiguity, Vardi (1996) assumed a Poisson distribution whose mean is the same as its variance, Cao et al. (2000) used a power relation between mean and variance, and all previous discrete link delay models assume probabilities starting from zero delay. The important message here is that, despite the location ambiguity, Theorem 1 and 2 state that the distributional shape of each \( X_j \) can be determined, for example, all orders of central moments that exist are uniquely identified. In practice, to completely identify the distribution including the location, one can bring in some additional information such as the achievable lower bounds of \( \mathbf{X} \) for example in delay tomography, and relationship between mean and variance for example in traffic demand estimation.
2) **Conditions on the \(X\) distribution.** The distributional assumption on \(X\) is very weak. A lot of well known distributions have analytic characteristic functions, such as Poisson, Gaussian and discrete distributions, which have been used in the literature. A mixture distribution that we later use to model the link delays in Section 4 has an analytic characteristic function. Although, the heavy-tailed distributions do not satisfy (C1), some heavy-tailed distributions such as \(\alpha\)-stable distributions satisfy (C2). Despite the generality of our conditions, we do note that they are not necessary ones. For theoretical interest, we have constructed a counter example of a distribution \(X = (X_1, X_2, X_3)\) that cannot be identified from \(Y = (Y_1, Y_2)\) for the simple two-leaf tree model \(Y_1 = X_1 + X_2\) and \(Y_2 = X_1 + X_3\), as in the Appendix.

3) **Condition on the routing matrix \(A\).** Cao et al. (2000) has shown that the full rank condition in Theorem 2 is necessary in the context of traffic demand tomography when \(X\) is Gaussian. In practice, such a condition is easily satisfied for routing matrices derived from realistic network topologies. A more general condition of \(A\) has been developed to prove the identifiability for Poisson distributions in the context of traffic demand estimation Vardi (1996). We conjecture that under Vardi’s more general condition of \(A\), the distribution of \(X\) is identifiable up to mean and variance ambiguity under condition (C1), but we leave the investigation for future work.

### 3 Network delay tomography using mixture modeling

Below we focus on network delay tomography and describe a class of flexible mixture models for modeling link delays. It is well known that there does not exist a standard parametric model that can sufficiently model the distributions of network link delays (see Duffield et al. (2001) and Tsang et al. (2003) among others). But it is possible to define a mixture model which is flexible enough for link delay distributions.

Assume that for each link \(j\), the link delay \(X_j\) follows a mixture density function with \(n_j\) components, \(X_j \sim f_{X_j}\), defined by :

\[
f_{X_j}(x; \theta_j) = \sum_{l=1}^{n_j} p_{jl} \kappa_{jl}(x), \quad x > 0
\]  

where \(\theta_j \equiv (p_{jl}, \cdots, p_{jn_j})^T\) contains the mixing probabilities with constraint \(p_{jl} \geq 0, \sum_l p_{jl} = 1\), and \(\{\kappa_{jl}\}\) are some basis density functions. There is another practical reason that we use a mixture model for link delays: The characteristic function of a mixture distribution is a mixture of characteristic functions of the basis distributions and thus can be computed conveniently once the basis distributions are chosen appropriately, as shown later. In this case, the characteristic function of \(X_j\) can be expressed as

\[
\phi_{X_j}(t; \theta_j) = \sum_{l=1}^{n_j} p_{jl} \phi_{jl}(t),
\]  

where \(\phi_{jl}\) is the characteristic function of the basis function \(\kappa_{jl}\).

The basis functions are chosen as follows for modeling link delays. For \(j = 1, \cdots, J\), let
0 = b_{j1} < b_{j2} < \ldots < b_{jn_j-1} < \infty. Define the basis function as

\begin{align*}
\kappa_{j1}(x) &= \text{point mass at zero (for zero)} \\
\kappa_{jk}(x) &= \text{uniform on } [b_{jk(k-1)}, b_{jk}] \\
2 \leq k \leq n_j - 1 \text{ (for body)} \\
\kappa_{jn_j}(x) &= \text{exponential with scale } \alpha_j \\
&\quad \text{on } [b_{jn_j-1}, \infty] \text{ (for tail)}
\end{align*}

(6)

The point mass at zero link delay is used here because it is well known that for a FIFO queue (First In, First Out), the steady state queuing distribution has zero delay with probability one minus the utilization of the queue. For the body of the distribution, we choose the piecewise uniform model because of its simplicity and flexibility. Finally, an exponential distribution is used to model the tail because it is the right model for the short range dependent traffic model, and for long-range dependent model it represents a trade-off between accuracy and simplicity.

In order to reduce the computational complexity, we choose the bin endpoints \( \{b_{jk}\} \) in advance. The parameter of interest is composed of the mixture coefficients, denoted as \( \theta = \theta_1, \ldots, \theta_J \). To our advantage, we do not require the bins to be equally spaced. In fact, it is important to choose the bins that are adaptive to individual link delay distributions in order to obtain accurate estimates. Such a varying bin strategy is especially important for a heterogeneous network environment whose link delay distributions vary widely across links, because a single bin width value could be at the same time too coarse grained for a high bandwidth link with small delays but too fine-grained to efficiently capture the essential characteristics of the delay along a low bandwidth link (Presti et al. (2002)). In addition, since a typical delay distribution may have a density varying a lot at different areas, it is important to be able to place more bins in the high density area and fewer bins in the low density area.

Note that the equal-bin distribution used by most previous researchers is also a mixture model. Figure 3 shows two link delay distributions (in solid lines) where one ranges from 0 to 12 (top) and the other from 0 to 240 (bottom). The slashed lines are fitted curves using a equal-bin model with bin-width 1 which accommodates the scales of both links, but with 12 bins for the slow link and as many as 240 bins for the fast link. The dotted lines are fitted curves using varying-bin models where only 10 bins are used for both links. It is clear that the equal-bin model fits the slow link very well, but not the fast link, while the varying-bin model with a small number of bins fits both links well. It is possible to use a very small bin-width for the equal-bin model, but it would require too many bins for the slow link. The varying bins here are chosen based on quantiles of the delay distribution, which works very well in general from our simulation experiences. In reality the quantiles are unknown and we can only obtain an approximation using an initial estimate of the link delay distribution. This process can be iterated until we get a good estimate.

The scale parameter \( \alpha_j \) for the tail basis in Equation (6) is unknown and needs to be estimated. However, the accuracy of the scale estimate is less important if the endpoint \( b_{jn_j-1} \) of the last bin can be placed at the far end of the tail. For a further simplification, we can fix the tail basis with a crude estimate of \( \alpha_j \) for each link \( j \) and only estimate the mixing probabilities \( \{p_{jk}\} \), which is described next.
Figure 3: Fitting two link delay distributions using an equal-bin model and a varying-bin model, where the delay on the slow link (bottom) is 20 times in average of that on the fast link (top): the solid lines are for the link delay density functions, slashed lines for the estimated densities using bin-with equal to 1 (12 bins for the fast link and 240 bins for the slow one), and the dotted lines for the estimated densities using varying bin-widths (only 10 bins for each).

4 Fast algorithms derived from the General Method of Moments

In this section, we discuss how to estimate the parameters of mixture coefficients. It is worth pointing out that by Theorem 1 the parameter of the link delay mixture models defined above is identifiable when link delays have positive probabilities at zero, which is usually true.

4.1 The General Method of Moments

Following Bu et al. (2002), it is not hard to show that the computational complexity of MLE using an EM algorithm for the above flexible mixture model is of order $O(\max_j n_j)$, which is too expensive. In this section, we present an estimation approach for network tomography using Fourier transform, following the pioneering work of Feuerverger and Mureika (1977). The estimators using this approach can be computed easily as shown below and also exhibit good statistical properties. The motivation is that the characteristic function of $Y$ is simply the product of the characteristic function of components of $X$ as shown in Equation (2), though the distribution function is a high order convolution of those of $X_j$s. We derive the estimator from the General Method of Moments formally described in Hansen (1982) and Carrasco and Florens (2000). To be self-contained, we give a formal description of our estimator for the tomography model below and discuss its advantages over previous approaches.

Suppose that each $X_j$ is modeled by a probability density function $f_{X_j}(x_j; \theta_j)$ with an unknown parameter $\theta_j$. Let $\theta = \{\theta_j : j = 1, \ldots, J\}$. By Equation (2), the joint characteristic
function of $Y$ is
\[ \phi_Y(t; \theta) = \prod_{j=1}^{J} \phi_{X_j}(t_j; \theta_j) \]
where $\phi_{X_j}$ is the characteristic function with respect to $f_{X_j}$. Let \{\(Y(n) : 1 \leq n \leq N\)\} be the independent measurements of $Y$. The empirical characteristic function of $Y$ is
\[ \hat{\phi}_Y(t) = \frac{1}{N} \sum_{n=1}^{N} \exp(i t^T Y(n)). \]

Similar to the maximum likelihood estimate which is derived by minimizing the Kullback-Leibler divergence between the empirical distribution and the model distribution of $Y$, an estimate of $\theta$ can be obtained by minimizing an $L_2$ distance between the empirical characteristic function and the model characteristic function of $Y$, i.e.,
\[ \hat{\theta} = \arg \min_{\theta} \int |\epsilon_N(t; \theta)|^2 \, d\mu(t), \] (7)
where
\[ \epsilon_N(t; \theta) = \sqrt{N}(\hat{\phi}_Y(t) - \phi_Y(t; \theta)), \]
and $\mu(t)$ is a specified probability distribution function on $\mathcal{R}^I$ (we use the subscript $N$ to show the dependence on the sample size $N$).

For a continuous measure $\mu$, the right hand side of (7) does not have a closed form in general. To evaluate the integral, a Monte Carlo approximation can be used: first randomly draw $K$ samples from $\mu(t)$, say \(\{t_k : k = 1, 2, \ldots, K\}\), and then replace $\mu(t)$ by its empirical distribution based on these samples.

Let $\epsilon_N(\theta) \equiv (\epsilon_N(t_k; \theta), k = 1, \ldots, K)^T$ be a column vector. We can rewrite (7) as
\[ \hat{\theta} = \arg \min_{\theta} \epsilon_N^T(\theta)\epsilon_N(\theta), \] (8)
where $\epsilon_N^*(\theta)$ is the conjugate of $\epsilon_N(\theta)$. We call it the CF-estimator, since it is based on characteristic function.

The CF-estimator can be considered as a least square estimator based on the residuals evaluated at $t_1, \ldots, t_K$, which are obviously correlated. Let $W$ be the covariance matrix of $\epsilon_N(\theta)$, it is easy to show that
\[ W_{jk} = \phi_Y(t_j - t_k; \theta) - \phi_Y(t_j; \theta)\phi_Y^*(t_k; \theta). \]
This motivates a weighted version of the CF-estimator, called WCF,
\[ \hat{\theta}^{(W)} = \arg \min_{\theta} \epsilon_N^T(\theta)(W + \delta_N I_K)^{-1}\epsilon_N(\theta), \] (9)
where $I_K$ is the $K \times K$ identity matrix and $\delta_N$, a tuning parameter, is used to make sure the inversion is well defined. $\delta$ should be small and we typically choose $\delta_N$ of order $N^{-1/2}$. In practice $W$ cannot be calculated precisely since $\theta$ is unknown. We can either use a $W$ estimated from an initial estimate of $\theta$ such as the CF-estimator, or iterate this process using an iteratively reweighed least squares, which is a common technique used in generalized linear models.
1) **Statistical properties.** The characteristic-function based estimators presented in this section fall into the class of Generalized Methods of Moment (GMM) estimators. There is a considerable body of work on their statistical properties, see Feuerverger and Mureika (1977) and Carrasco and Florens (2000), from which the consistency and asymptotic normality of both CF-estimator (8) and WCF-estimator (9), can be established. In addition, it has been proved by Carrasco and Florens (2000) that when the probability measure $\mu$ in Equation (7) has a density all over $\mathbb{R}^I$, the WCF estimator is asymptotically as efficient as MLE with $K = \infty$ and an appropriate choice of $\delta_N$.

2) **Sampling of $t$.** For both the CF and WCF estimators, the points $t_k, k = 1, \ldots, K$ are sampled based on a probability measure $\mu$. In general, how to choose $\mu$ or sample $t$ efficiently is a hard problem (Feuerverger and Mureika (1977)). In the following, we suggest the choice of $\mu$ based on our simulation experiences.

Since the scales of components of $Y$ may be different, we normalize $Y$ by its empirical covariance matrix and use an elliptic distribution for $\mu$, such as Gaussian. From simulations we notice that sampling $t$ directly from a probability measure in $\mathbb{R}^I$ does not easily yield good results. This is due to the sparsity of $t$ in the high dimensional space so that the characteristic functions $\phi_Y(t)$ evaluated at most of the points are close to zero. Since the variance of the residual $\epsilon_N(t; \theta)$ is equal to $1 - |\phi_Y(t)|^2$, the closer to zero of the characteristic function $|\phi_Y(t)|^2$, the larger the variance, and the less the information. Although it may lose some efficiency, simulations suggest that better performance can be achieved by sampling $t$ from lower dimension subspaces, for example 2-dim subspaces. When we draw $t$ from a lower dimensional subspace, it implies that we minimize the residuals (difference between model and empirical characteristic function) only for these subspaces. This may be viewed as a counterpart of the pseudo likelihood approach for network tomography proposed by Liang and Yu (2003) but in the Fourier domain.

### 4.2 A Fast Algorithm by Quadratic Programming

With the mixture model described in Section 3 the unknown parameter for the model is $\theta = \{\theta_j: j = 1, \ldots, J\}$, the mixture coefficients. Now we describe how to estimate $\theta$ iteratively using the approach developed in Section 4.1.

By Equation (2) and (5), the model characteristic function of $Y$ is

$$
\phi_Y(t; \theta) = \prod_{j=1}^{J} \theta_j^T \Phi_j(t^T A^j),
$$

where $\Phi_j(t) = (\phi_{j1}(t), \ldots, \phi_{jn_j}(t))^T$. The objective function in obtaining the CF estimate defined in Equation (8) can then be written as

$$
\sum_{k=1}^{K} |\epsilon_N(t_k; \theta)|^2 = \sum_{k=1}^{K} \left| \hat{\phi}_Y(t_k) - \prod_{j=1}^{J} (\theta_j^T \Phi_j(t_k^T A^j)) \right|^2.
$$

It is easy to see that for each $\theta_j$, if the rest of the parameters are known, the optimization function is a quadratic function of $\theta_j$. Specifically, given all other parameters $\{\theta_l: l = 1, \ldots, J, l \neq j\}$, the optimal $\theta_j$ can be obtained by minimizing

$$
C(\theta_j) = \theta_j^T D_j \theta_j - 2\theta_j^T d_j,
$$

(10)
where

\[ D_j = \sum_{k=1}^{K} \left| \prod_{l \neq j} \phi_{X_l}(t_k^T A^l) \right|^2 \text{Re}\{\Phi_j^*(t_k^T A^j)\Phi_j^T(t_k^T A^j)\} \]

is an \( n_j \times n_j \) matrix, and

\[ d_j = \sum_{k=1}^{K} \text{Re}\{\hat{\phi}_X(t_k^T A^j)\prod_{l \neq j} \phi_{X_l}(t_k^T A^l)\Phi_j(t_k^T A^j)\} \]

is an \( n_j \)-dim column vector. This is a standard quadratic programming problem and can be solved quickly. Therefore, estimation of \( \theta \) can be obtained by an iterative algorithm as follows.

**Algorithm 1. Iterative quadratic programming**

1. Choose an initial value for \( \theta_j, j = 1, \ldots, J \).
2. For each \( j = 1, \ldots, J \), estimate \( \theta_j \) by minimizing (10) using quadratic programming.
3. Repeat Step 2 until convergence.

A nice property of Algorithm 1 is that it always converges to a local solution because the objective function never increases after each iteration and is bounded below by 0. This is similar to EM algorithms, but care is needed in order to obtain the global minimal. Simulations show that \( \{p_{jk} = 1/n_j\} \) can serve as a good starting value.

The computational complexity of each iteration in Algorithm 1 is \( O(KIJ \max_j(n_j)^3) \) for the CF-estimator. For the WCF-estimator, a similar iterative algorithm by quadratic programming can be obtained. Due to the weight matrix, the complexity of each iteration becomes \( O(K^3IJ \max_j(n_j)^3) \).

5 **Simulation and Experimental Studies**

In Section 4 we have developed simple and fast algorithms using a flexible mixture model for network delay tomography. In this section, we evaluate the performance of the proposed algorithms in terms of statistical efficiency and accuracy. To measure the accuracy of the estimation as compared to the true distributions, we use a \( L_1 \)-distance for discrete link delay distributions and a normalized Mallows distance for continuous link delay distributions.

Our evaluation is divided into three pieces. First, we study the efficiency of our estimates by comparing them with that of MLE for a discrete link delay distribution with equally spaced bins. We show that our estimators have comparable efficiency to that of MLE which is statistically efficient and also computable in this setting. Second, we examine the performance of our estimators using model simulations for continuous link delays in an ideal scenario where both temporal and spatial independence hold. Model simulations demonstrate the importance of varying bins selection that should adapt to not only delay distributions of individual links but the different scales of delays across links in order to achieve satisfactory estimates. Finally, we use real trace driven simulations to examine the accuracy of our estimators under more realistic scenarios where the independence assumptions may not be strictly true as appeared in the Internet. Results from our trace driven simulations demonstrate that the estimates made by our algorithms closely match the real distributions.
Figure 4: Estimated link delay probability densities on a four-leaf tree from 500 end-to-end delay measurements. The true delay distribution for each individual link has a discrete probability density with 6 equally spaced bins.

5.1 Efficiency Evaluation

We study the efficiency of our estimators using a discrete link delay distribution with equally spaced bins on a four-leaf tree (Figure 2). For link $j, j = 1, \ldots, 7$, the link delay has a discrete distribution at $\{0, 1, \ldots, 5\}$ with probabilities generated uniformly from the space $\sum_{k=1}^{6} p_{jk} = 1$ with constraints $0 < p_{jk} < 1$. A total of 500 delay samples are generated for each link from its specified delay distribution and the end-to-end delays are computed according to the model (1). The delay distributions of all seven links are estimated using the MLE, the CF-estimator, and the WCF-estimator.

We repeat the experiment 100 times with different random seeds. Both the MLE and the CF-estimator use the uniform distribution as starting values whereas WCF uses the CF estimates as starting values. The weight matrix $W$ for WCF is also derived from the CF estimates. For both the CF and WCF estimators, a total of 3000 samples of $t$ are drawn randomly from the 2-dim subspaces of I-dimensional end-to-end delays using a Gaussian distribution with a scale parameter of 5 after normalizing $Y$. We have also run the recursive algorithm developed in Presti et al. (2002), but we do not report the result here except to state that it often yields much poorer estimates (similar to observations made by Liang and Yu (2003)).

Figure 4 shows both the estimated and the simulated seven link delay density functions in one simulation experiment. We observe that all methods give reasonably accurate estimates. To compare errors of the different estimators, we calculate the $L_1$ distances between the estimated link delay density functions and the ground truth for each of the 100 experiments. Figure 5 reports the 25%, 75% quantiles of the $L_1$ errors for each link in vertical line segments, whose middle points represent median errors. MLE has the smallest median error, and the median errors of CF and WCF are 50% and 22% higher than that of MLE. The results suggest
that both CF and WCF are somewhat worse than as expected but comparable to MLE.

5.2 Accuracy Evaluation Using Model Simulation

In this subsection, we investigate the performance of the estimators for continuous delay distributions, which are more realistic than discrete ones since network delays are essentially continuous except at zero. Delay tomography in a heterogeneous network is intrinsically more challenging than in a homogeneous network because links with small delays are not equally represented as links with large delays in the end-to-end delay measurements. In addition, the heterogeneous environment also represents a situation where most of the existing methods such as MLE do not work well because they rely on simple discretization. After all, the real Internet is a heterogeneous network. Thus we report model simulations on a four-leaf tree that resemble a heterogeneous network environment. For simplicity, we do not consider the point mass at zero for model simulations, but we will treat this in later real trace driven simulations.

To conduct a comprehensive evaluation, we run simulations for the link delay distributions of different shapes. Due to the space limit, we only report the results for two representative distributions that are i) exponential (uni-modal) and ii) a mixture of an exponential and a Gamma with shape parameter 2 (multi-modal). In both cases, the average link delays on the four-leaf tree are 3, 1, 5, 10, 6, 4 and 20 respectively for link 1 to 7 assigned from top to bottom and left to right, which resembles a heterogeneous network with the average link delays varying by a factor of 20. We generate 2000 delay samples for each link from the specified delay distributions, and we estimate the seven link delay density functions from the resulting end-to-end delays.

We use four different estimates of link delay distributions: \texttt{CF\_equal\_bin}, \texttt{WCF\_equal\_bin}, \texttt{CF\_varying\_bin}, \texttt{WCF\_varying\_bin}. All four estimates are obtained using a mixture model for the link delays of the same form as (6) with \( n_j = 12 \) except removing the point mass at 0. The difference in the mixture model for the estimates lies in the bin placement. For both \texttt{CF\_equal\_bin} and \texttt{WCF\_equal\_bin}, the 12 bins are equally spaced using a bin width selected for
Figure 6: The cumulative probability of the estimated link delay distributions on a four-leaf tree (Figure 2) from 2000 end-to-end delay measurements. The true delay distributions, shown in solid line, are exponentials with means 3, 1, 5, 10, 6, 4 and 20 for link 1 to link 7 on the four-leaf tree respectively (where the link index is ordered from top to bottom, left to right). Estimates are obtained using a mixture model of piecewise uniform of 12 bins and an exponential tail.

Each link based on variance estimates, which are obtained by solving systems of linear equations, following Duffield and Presti (2004). For both $CF_{\text{varying\_bin}}$ and $WCF_{\text{varying\_bin}}$, the bins are located at the quantiles of the delay distributions that corresponds to probabilities $i/13, i = 1, \ldots, 12$.

Figure 6 and 7 plot the estimated cumulative distribution functions for each link delay for case i) and ii) respectively, along with the ground truth in one simulation run. From the figures, we observe that the estimates using varying bins are almost identical to the true distributions. The estimates using equal bins give satisfactory estimates for case i) but not quite as good for the more complex case ii).

To measure the accuracy of the estimates, we use the Mallows distance defined for a cumulative distribution $F$ and its estimate $\hat{F}$ by

$$M(F, \hat{F}) = \int_0^1 |F^{-1}(p) - \hat{F}^{-1}(p)| \, dp,$$

where $F^{-1}$ and $\hat{F}^{-1}$ are the inverse cumulative distributions. The Mallows distance can be viewed as the average of absolute difference in quantiles between two distributions. Because
Figure 7: The cumulative probability of the estimated link delay distributions on a four-leaf tree (Figure 2) from 2000 end-to-end delay measurements. The true delay distributions, shown in solid line, are a mixture of exponential and Gamma distribution with a shape parameter of 2 with means 3, 1, 5, 10, 6, 4, and 20 for link 1 to link 7 on the four-leaf tree respectively (where the link index is ordered from top to bottom, left to right). Estimates are obtained using a mixture model of piecewise uniform of 12 bins and an exponential tail.

the Mallows distance is linear to the scale of distributions, we use $M(F, \hat{F})/\sigma_F$, the normalized Mallows distance, to measure the difference between $F$ and $\hat{F}$, where $\sigma_F$ is the standard deviation of $F$.

We repeat the simulation 100 times and compute the normalized Mallows distance between the estimated and true distributions as the error metric for all links. Figure 8 and 9 report, corresponding to case i) and ii) respectively, the first and third quartiles of the errors as well as median errors for each link, similar to Figure 5. It is clear that the varying bins improve the quality of estimates significantly over equal bins. (Note that the difference between CF and WCF are not significant though.) This suggests that selecting bins based on characteristics of the underlying density distributions is important in improve the accuracy in a heterogeneous network.

5.3 Accuracy Evaluation Using Real Internet Traces

We next investigate how the algorithms perform in a realistic network environment where some of the assumptions may not hold completely. For instance, due to the closed-loop control nature of the TCP protocol, the packets within the same TCP connection have strong
temporal dependency. Although the dependency is weakened when many TCP connections are multiplexed as they arrive to a link, the dependency may not be completely gone. We approximate a real scenario by simulating the behavior of a link using the real traces collected from the Internet. Since the traces include the arrival time and the size of each packet, the simulation sees the exact link behaviors as what the original link where the trace collected from seen if we set the bandwidth and the buffers the same as the original link.

We use traces from the NLANR web site that archives packet header traces collected from about ten links at different locations of the Internet. The links differ in both bandwidth and traffic. A 90-second trace is recorded every one (two) hours for each of the links. In our experiment, we first assign traces collected from different sites to the links of the simulated network. We then simulate the links using the assigned traces as input using the standard network simulator tool. Moreover, we superpose the probes to the traces and record their per-link queuing delays as well as end-to-end delays where the latter is used as input for the estimation whereas the prior is for comparison with the estimates.

Notice that the delays on the edge links in a real network may vary more than the core links due to its low bandwidth. In addition, the average delay may also differ dramatically for different links. We resemble a real network in a symmetric binary 8-leaf tree by assuming that both the root and the leaves of the tree are on the edge of the network whereas the interior links are in the core. We assign traces of high rates to links in the core and traces of low rates to the edge links.

Figure 10 shows both CF and WCF estimate of the delay distribution using a varying bin strategy laid out in Section 3 along with the simulated distribution. The throughputs across different links vary by a factor of 40. It is easy to see that the estimates are extremely good for most links, except for link 9 that has the smallest average link delay where it shows some marginal error. The average normalized Mallows distance over all links is 0.065 which also suggests a good match between the estimates and simulated results. We have also simulated the four-leaf tree network and a symmetric binary 16-leaf tree network respectively, using

Figure 8: Quartiles of the normalized Mallows distance for the four link delay distribution estimates from 100 simulation runs, where the true delay distribution is an exponential. Each simulation run the same setup as in Figure 6. The first and third quartiles are shown in line segments, and the median are shown in lines.

4http://pma.nlanr.net/Traces/
Figure 9: Quartiles of the normalized Mallows distance for the four link delay distribution estimates from 100 simulation runs, where the simulated delay distributions are a mixture of an exponential and a Gamma with shape parameter 2. Each simulation run the same setup as in Figure [7]. The first and third quartiles are shown in line segments, and the median are shown in lines.

different traces, and the proposed algorithms give satisfactory results.

In addition, our real trace driven simulations suggest that the link delay distributions excluding the tail can be well approximated by a Weibull distribution with a shape parameter slightly smaller than 1. This is not surprising because it has been shown that the queuing delay for a FIFO queue with a Fractional Brownian Motion traffic input has a Weibullian tail. The Weibullian form is also consistent with the finding in Cao et al. (2004).

6 Conclusion

This paper has presented a general identifiability result and introduced a general estimation approach for the network tomography problem. For network delay tomography, a fast algorithm based on GMM has been developed for estimating the link delay distributions using mixture models of characteristic functions. In comparison with likelihood based approaches, the most significant nature of the new method is that it affords the choice of varying bin widths which adapts to delay variabilities of individual links and has low computational complexity. The new approach can be applied to traffic demand estimation as well.

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Figure 10: The cumulative probability of the estimated link delay distributions on a 8-leaf binary tree from 1800 end-to-end delay measurements. The true delay distributions, shown in solid line, have an approximate Weibull distribution excluding the zero delay. The average link delays vary by a factor of forty. Estimates are obtained using a mixture model that consists of a point mass at 0, a piecewise uniform distribution of 6 bins, and an exponential tail.

Appendix: A counter example

Based on the proof of Lemma 1, we can construct a counter example that the distributions of \( \{ X_1, X_2, X_3 \} \) are not identifiable. Let \( c(t; a, \lambda) = e^{-\lambda|t|}I(|t| \leq a) + \lambda e^{-\lambda(a + \frac{1}{\lambda})}I(a < |t| \leq a + \frac{1}{\lambda}) \) be a continuous function defined for \( t \in \mathbb{R} \). It is easy to check using Polya’s condition (Lukacs (1970)) that for any \( a \geq 0, \lambda > 0 \), \( c(t; a, \lambda) \) is a characteristic function corresponding to a symmetric, non-vanishing, bounded continuous density function. Let \( \phi_{X_1}(t) = c(t; 2, 1), \phi_{X_1'}(t) = c(t; 3, 1), \phi_{X_2}(t) = \phi_{X_2'}(t) = \phi_{X_3}(t) = \phi_{X_3'}(t) = c(t; 0, 1) \). Both groups of distributions corresponding to characteristic functions \( \{ \phi_{X_k} \} \) and \( \{ \phi_{X'_k} \} \) for \( \{ X_k \} \) respectively can generate the same joint distribution of \( (Y_1, Y_2) \). Figure 11 shows both their characteristic functions and probability density functions on a two-leaf tree: \( \phi_{X_1} \) and \( \phi_{X_1'} \) are the two curves in the first box of the second row, and \( \phi_{X_2} \) and \( \phi_{X_3} \) are in the second and third box of the second row respectively, with corresponding density functions plotted in the first row. Notice that these distributions cannot be used for link delays which do not permit negative values. It is an open question whether there exist link delays whose distribution shapes are not identifiable even for the simple two-leaf tree tomography.
Figure 11: A counter example of identifiability for the two-leaf tree model where $(X_1 + X_2, X_1 + X_3)$ and $(X'_1 + X'_2, X'_1 + X'_3)$ have the same joint distribution: The bottom three figures plot the characteristic functions: the first one for $\phi_{X_1}$ and $\phi_{X'_1}$, and the second and third ones for $\phi_{X_2} = \phi_{X'_2}$ and $\phi_{X_3} = \phi_{X'_3}$ respectively; The top three figures plot the corresponding probability density functions.

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