Stochastic Analysis and File Availability Enhancement for BT-like File Sharing Systems

Bin Fan

Dept. of Computer Science & Eng. The Chinese University of Hong Kong The Chinese University of Hong Kong The Chinese University of Hong Kong Email: bfan@cse.cuhk.edu.hk

Dah-Ming Chiu Dept. of Information Eng. Email: dmchiu@ie.cuhk.edu.hk

John C.S. Lui Dept. of Computer Science & Eng. Email: cslui@cse.cuhk.edu.hk

Abstract—In this paper, we present the mathematical analysis of two important performance measures for a BitTorrent (BT) like P2P file sharing system, namely, average file downloading time and file availability. For the file downloading time, we develop a model using the "stochastic differential equation" approach, which can capture the system more accurately than some previous approach [17] and can capture various network settings and peers behavior. We study the steady-state behavior and obtain the closed-form solutions for performance measures which allow us to carry sensitivity analysis on various performance measures for various system parameters. We then extend this model to consider multiclass peers wherein some peers are behind firewalls which may impede the uploading service. We also present the mathematical model to study the file availability of a BT-like system. The model helps us gain the understanding of why the "rarest-first" chunk selection policy is used in today's BT protocol. We propose a novel chunk selection algorithm to enhance the overall system file availability. Extensive simulations are carried to validate our analysis.

I. Introduction

For the past few years, peer-to-peer (P2P) file sharing systems are generating tremendous amount of traffic on today's Internet. This form of communication paradigm is reshaping the way new network applications are being designed. Compared with the traditional client/server paradigm, the P2P approach has a much better scalability property. Specifically, when one scales up the number of users, the performance such as the file downloading time for the client/server architecture can degrade substantially, while the P2P architecture has an attractive property that more users can actually improve the file downloading performance. This property is especially true for the BitTorrent (BT) protocol [1].

The main contributions of our work are:

• We develop a fluid model for BT-like P2P systems based on the "stochastic differential equation" (SDE) technique [6]. The SDE approach allows us to obtain closed-form solution for the transient and the steady state performance measures such as the number of downloaders, the number of seeders, the average file downloading time. Our result is not only more accurate than the previous work [17], but it allows us to perform important sensitivity analysis of the performance measures on various system parameters such as file popularity, effect of seeders, connection probability,...,etc.

- We extend the above model to allow class differentiation. In particular, we consider a class of peers behind firewalls which may impede the uploading process of the overall system.
- We present a mathematical model for predicting the file availability in BT system. The model allows us to gain the understanding as to why the rarest-first policy is used as the built-in chunk selection algorithm in BT. We also present the rationale why this policy may not be optimal and we propose a more efficient chunk selection algorithm to enhance the file availability.
- Both analytical models are validated by a discrete event simulator which is detailed enough to capture many of BT's features¹. These analytical results provide us with some important insights for designing a BT-like protocol. Also, as compared with the simple fluid model in [17], not only our model is more accurate, but our model focuses more on characterizing details of heterogeneous peers with reasonable network topology and network parameters, and at the same time, maintains simplicity and tractability.

The balance of our paper is as follows. In Section 2, we provide a basic introduction to BitTorrent and a brief review of related work. In Section 3, we present the mathematical model to describe the dynamics of a BT-like P2P system as well as its performance measures. In Section 4, we extend this mathematical model to accommodate heterogeneous peers, i.e., some of the peers are behind firewalls. File availability model is presented in Section 5. Section 6 concludes.

II. Background and Previous Work

BitTorrent is a peer-to-peer application designed to facilitate file sharing among multiple peers across unreliable networks [1]. In a BT-like system, files are split into equal-sized segments which are called *chunks* (the typical size of a chunk is 32 to 256 KB). A tracker is a node in the system which keeps track of all connecting peers that are interested in this file. Peers that are downloading and sharing chunks with other peers are called "leechers". After collecting all chunks of the intended file, peers may choose to stay in the system and

¹Some of the previous research results did not perform model validation.

upload chunks to other leechers. Peers that have all chunks are called "*seeders*". The "*rarest-fist*" chunk selection policy and the "*tit-for-tat*" peer incentive policy are two important features in the BT protocol [8].

Let us briefly summarize the related work on this topic. Recently, there are a number of measurement-based studies of BT-like systems. In [3], [13], [16], [19], trace-based results collected from Internet are presented in order to evaluate the built-in mechanisms and the ability of BT to disseminate files. In [4], various simulation-based experiments are conducted to investigate the effect of network parameters and system settings on the performance of file downloading.

For the mathematical analysis aspect, the authors in [9], [20] propose a coarse-grain Markovian model to represent a P2P file sharing system. To overcome the computation problem in [9], [20], the authors in [17] propose a simple fluid model to describe the dynamics of BT systems. In [15], the authors develop a detailed Markovian model to investigate the scalability and effectiveness of a P2P system, which is more of theoretical interest since the model has a huge state space and is difficult to analyze. In [7], the authors extend the model in [17] to illustrate the performance issue of providing service differentiation in a BT-like system. In [12], the authors make some correction of the model of [17] and present a multi-torrent collaboration policy. In [2] the authors model the distribution of the individual chunk under multiple network topologies and routing algorithms. For availability measure, the authors in [11] experimentally show that by using the network coding scheme, the system is much more robust than the BitTorrent protocol.

III. Mathematical Model for BT Dynamics

To represent the dynamics and evolution of a BitTorrentlike P2P system, we use a fluid model with a simplified state space using the *stochastic differential equation approach* [6]. Performance measures such as the average number of leechers, the average number of seeders, the average file downloading time and the overall system throughput are derived.

A. Analytical Model

Consider a BitTorrent-like P2P system that distributes a given file \mathcal{F} to a large number of cooperative peers. The file is divided into M orthogonal chunks such that $\mathcal{F} = \mathcal{F}_1 \cup \mathcal{F}_2 \cup \cdots \cup \mathcal{F}_M$, where $\mathcal{F}_i \cap \mathcal{F}_j = \emptyset$ for $i \neq j$ and \mathcal{F}_i is the i^{th} chunk of the file. For simplicity of analysis, we assume no network coding or erasure code is applied in the file sharing process. Typically, the number of chunks M is in the order of thousands. Based on BT's definition, a *seeder* is a peer which has all M chunks of \mathcal{F} while a *leecher* is a peer which only has a subset of \mathcal{F} . Assume at time t, there are N(t) peers in the system. These peers want to obtain and share the file \mathcal{F} , and new peers arrive according to a Poisson arrival process with rate λ . By the help of a tracker, each peer maintains a connection with another peer as its neighbor with



Fig. 1. Probability $P_{i,j}$ when M = 100

a connectivity probability $\rho \leq 1$. One can consider the BT file sharing system as an overlay network and every node in the overlay network has an average degree of $\rho(N(t) - 1) \approx$ $\rho N(t)$. For each connection, the average downloading rate is μ . Each peer is constrained by a maximum transfer rate B, which includes the downloading and the uploading rates Although a peer can keep logical connections to many peers, a peer can have at most B/μ uploading and/or downloading connections simultaneously. After collecting all chunks of \mathcal{F} , a leecher becomes a seeder and may serve others by uploading chunks. A seeder can choose to leave a BT-like system and the average departure rate is γ (i.e., $1/\gamma$ is the average time a seeder stays in the BT system). Let $c_i \leq M$ represent the number of chunks that peer *i* is holding.

In [17], [20], all peers are assumed to have the same effectiveness η to contribute to the system. However it is not accurate because when a new peer enters the system, it has no chunk to upload. Even after some time it collects a small number of chunks, the effectiveness of this "new" peer may be still very different from peers with a large number of chunks. If all the combination of different chunks are taken into account [15] (i.e. peers with only $\mathcal{F}_1, \mathcal{F}_2$ and peers with only $\mathcal{F}_3, \mathcal{F}_4$ are of different types so there are $2^{\hat{M}}$ states in the model), then the state space will be extremely large. In this paper, we use a different approach. Assume chunks in the system are uniformly distributed and we only distinguish the states of peers by the number of chunks they are holding (i.e. peers with only $\mathcal{F}_1, \mathcal{F}_2$ and peers with only $\mathcal{F}_3, \mathcal{F}_4$ are of the same type so we need M + 1 states). This assumption actually can be ensured by certain chunk selection polices which will be discussed in Section V. Let peer i and peer j have c_i and c_i chunks respectively, where $c_i, c_j \in \{0, 1, \dots, M\}$. Let us derive the probability that peer i can obtain at least one useful chunk from peer j, which we denote as $P_{i,j}$. When $c_i < c_j$, it is clear that $P_{i,j} = 1$. When $c_i \ge c_j$, we have:

$$P_{i,j} = 1 - \mathbb{P}[\text{chunks in peer } j \text{ are subset of chunks in peer } i]$$

= $1 - \frac{\binom{c_i}{c_j}}{\binom{M}{c_j}} = 1 - \frac{c_i \cdot (c_i - 1) \cdots (c_i - c_j + 1)}{M \cdot (M - 1) \cdots (M - c_j + 1)}.$ (1)

So given the number of chunks peer i and peer j holding, we can estimate the probability $P_{i,j}$ (as illustrated in Fig. 1). From (1), we can use M + 1 states to capture the system dynamics. The problem is, the number of all states M is still a large number, can one reduce the number further? From Fig. 1, one can observe that $P_{i,j}$ increases very sharply. So we use this important observation to reduce the state space.

We distinguish three types of peers: Type 1 peer is a leecher that holds a few chunks (i.e., say less than half of the M chunks). Type 2 peer is a leecher that holds most but not all chunks. Type 3 peer represents a seeder in the system. The probability $P_{i,j}$ in (1) can be simplified based on the following cases:

- case 1: If peer *i* is of type 1 or type 2, and peer *j* is of type 3, then clearly $P_{i,j} = 1$ since a seeder can always provide a useful chunk to a leecher.
- case 2: If peer *i* is of type 1 and peer *j* is of type 1 or type 2, then c_i/M is very small and we have $P_{i,j} \ge 1 (c_i/M)^{c_j} \approx 1$.
- case 3: If peer *i* is of type 2 and peer *j* is of type 1, then c_i/M is close to 1 but since c_j is small, we have $P_{i,j} \approx 0$.
- case 4: If peer i and peer j are of type 2, then c_j is large and (c_i/M)^{c_j} ≈ 0, so P_{i,j} ≈ 1.

Now to represent the *heterogeneity* of peers' effectiveness while keeping the model simple and analytically tractable, we assign $P_{i,j}$ only two possible values: 0 or 1 according to the types of peer *i* and *j*.

Let $X_1(t)$, $X_2(t)$ and Y(t) be the random variables representing the number of type-1 peers, type-2 peers and type-3 (seeders) in the system at time t. By case 1 and 2 of the analysis of (1), type-1, type-2 peers and seeders can assist type-1 peers in the file download process. Also, type-2 peers and seeders can assist type-2 peers based on case 1, 2 and 4 above. Let $D_i(t)$ and $U_i(t)$ denote the random variables of the downloading and uploading rates for $peer_i$ at time t. When there is no bandwidth constraint (i.e., B is infinitely large):

$$E[D_i(t)] = \begin{cases} \mu \rho \left(E[X_1(t)] + E[X_2(t)] + E[Y(t)] \right) & i \text{ is type-1} \\ \mu \rho \left(E[X_2(t)] + E[Y(t)] \right) & i \text{ is type-2.} \end{cases}$$
(2)

When we constrain a peer with bandwidth B, it means that for each peer *i*, the inequality $D_i(t) + U_i(t) \le B$ needs to be satisfied. From the system's perspective, we have the following conservation rules:

$$\sum_{j=1}^{N(t)} D_j(t) + \sum_{j=1}^{N(t)} U_j(t) \le BN(t), \tag{3}$$

$$\sum_{j=1}^{N(t)} D_j(t) = \sum_{j=1}^{N(t)} U_j(t).$$
 (4)

Substitute (4) to (3) and taking the expectation. By the Wald's Equation [18], we have:

$$E[D_i(t)] \le B/2. \tag{5}$$

Combining (2) and (5) and let $D^{(1)}(t)$ and $D^{(2)}(t)$ be the random variables denoting the downloading rate at time t for type-1 and type-2 peer respective, we have:

$$E[D^{(1)}(t)] \approx \min\{\mu\rho(E[X_1(t)] + E[X_2(t)] + E[Y(t)]), B/2\}$$

$$E[D^{(2)}(t)] \approx \min\{\mu\rho(E[X_2(t)] + E[Y(t)]), B/2\}.$$
(6)

We can now present the mathematical model that captures the dynamics of a BT-like system. The model is based on the *stochastic differential equation* [6]. First, the arrival process of peers is modeled as a Poisson counter process N(t) with an average arrival rate λ . The Poisson counter has the following properties:

$$dN(t) = \begin{cases} 1 & \text{at Poisson arrival} \\ 0 & \text{elsewhere,} \end{cases}, E[dN(t)] = \lambda dt. (7)$$

Let $X_1(t)$ and $X_2(t)$ denote the number of type-1 and type-2 leechers at time t while Y(t) denote the number of seeders in the system at time t. The following equations describe the rate of change of these three variables:

$$dX_{1}(t) = dN(t) - \frac{D^{(1)}(t)X_{1}(t)dt}{sM/2},$$

$$dX_{2}(t) = \frac{D^{(1)}(t)X_{1}(t)dt}{sM/2} - \frac{D^{(2)}(t)X_{2}(t)dt}{sM/2},$$

$$dY(t) = \frac{D^{(2)}(t)X_{2}(t)dt}{sM/2} - \gamma Y(t)dt.$$
(8)

The rate of change of $X_1(t)$ is affected by the number of new arrival, which is denoted as dN(t), and the number of peers that transfer from type-1 to type-2 is denoted by $\frac{D^{(1)}(t)X_1(t)dt}{sM/2}$, where sM/2 represents the size of a half of the file \mathcal{F} , and $D^{(1)}X_1(t)dt$ represents the amount of new information that all $X_1(t)$ type-1 peers collect in dt. Similarly, the transfer rate from type-2 peers to seeders is $\frac{D^{(2)}(t)X_2(t)dt}{sM/2}$. Lastly, since the departure rate of a seeder is γ , so the total departure rate of all seeders is represented by $\gamma Y(t)$. Taking the expectation of (8), we have:

$$dE[X_{1}(t)] \approx E[dN(t)] - \frac{E[D^{(1)}(t)]E[X_{1}(t)]dt}{sM/2}, dE[X_{2}(t)] \approx \frac{E[D^{(1)}(t)]E[X_{1}(t)]dt}{sM/2} - \frac{E[D^{(2)}(t)]E[X_{2}(t)]dt}{sM/2}, dE[Y(t)] \approx \frac{E[D^{(2)}(t)]E[X_{2}(t)]dt}{sM/2} - \gamma E[Y(t)]dt.$$
(9)

Note that the above equations are approximations because we are assuming the independence of $D^{i}(t)$ and $X_{i}(t)$, for i = 1, 2.

B. Steady-State Performance Measures

To study the steady-state performance, we let $dE[X_1(t)] = dE[X_2(t)] = dE[Y(t)] = 0$. To simplify notation further, we use \overline{W} to represent the expected value of the random variable W and let $\alpha = \frac{2\mu\rho}{sM}$ and $\beta = \frac{B}{2\mu\rho}$ to simplify the expressions. To find the steady state solution, we classify Equation (9) into three cases:

 $\begin{array}{lll} \textbf{Case 1} & \bar{X}_{1} + \bar{X}_{2} + \bar{Y} < \beta, \\ \textbf{Case 2} & \bar{X}_{2} + \bar{Y} < \beta \leq \bar{X}_{1} + \bar{X}_{2} + \bar{Y}, \text{ and} \\ \textbf{Case 3} & \beta \leq \bar{X}_{2} + \bar{Y}. \end{array}$

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The first case implies that both the uploading process and downloading process are not constrained by the bandwidth B. This occurs when peers have broadband access to the Internet, or when the peer's arrival rate is low so there are only few peers in the system. For the second case, type-1 peers are constrained by bandwidth B while type-2 peers are not constrained by this bandwidth limit. The justification for this case is that there are more peers who can help type-1 peers than type-2 peers. Hence it is possible that former peers are saturated by the bandwidth constraint, yet not the latter. For the last case, all peers are constrained by the bandwidth B in the file sharing process. This case occurs when peers have a low bandwidth connection to the Internet, or the file is very popular so that the peer's arrival rate is very high and there are many peers in the system. We can solve \bar{X}_1 , \bar{X}_2 , \bar{Y} respectively in these three cases. The following theorem below states the equilibrium point $\mathbf{\bar{X}} = (\bar{X}_1, \bar{X}_2, \bar{Y})$ of (9):

Theorem 1 (Equilibrium point): When $E[X_1(t)]$, $E[X_2(t)]$ and E[Y(t)] are nonnegative, (9) has a unique equilibrium point \overline{X} is:

$$\bar{X} = \begin{cases} \left(\frac{\sqrt{5}-1}{2}\sqrt{\frac{sM\lambda}{2\mu\rho}} - \frac{\lambda}{4\gamma}, \sqrt{\frac{sM\lambda}{2\mu\rho}} - \frac{\lambda}{2\gamma}, \frac{\lambda}{\gamma}\right), \\ \text{when } \frac{1+\sqrt{5}}{2}\sqrt{\frac{\lambda}{\alpha}} + \frac{\lambda}{4\gamma} < \beta \text{ , (for Case 1),} \\ \left(\frac{sM\lambda}{B}, \sqrt{\frac{sM\lambda}{2\mu\rho}} - \frac{\lambda}{2\gamma}, \frac{\lambda}{\gamma}\right), \\ \text{when } \sqrt{\frac{\lambda}{\alpha}} + \frac{\lambda}{2\gamma} < \beta \leq \frac{1+\sqrt{5}}{2}\sqrt{\frac{\lambda}{\alpha}} + \frac{\lambda}{4\gamma} \text{ , (for Case 1),} \\ \left(\frac{sM\lambda}{B}, \frac{sM\lambda}{B}, \frac{\lambda}{\gamma}\right), \\ \text{when } 0 < \beta \leq \sqrt{\frac{\lambda}{\alpha}} + \frac{\lambda}{2\gamma} \text{ , (for Case 3)} \end{cases}$$

Proof: Due to the lack of space, we refer our readers to the technical report [10].

Theorem 2 (*Local Stability*): The equilibrium point given by Theorem 1 is asymptotically stable.

Proof: Due to the lack of space, we refer our readers to the technical report [10].

Theorem 3: Let \overline{T}_d denote the average downloading time for the file \mathcal{F} , which is the average time it takes for a peer to obtain all M unique chunks of \mathcal{F} . We have the following results:

$$\bar{T}_{d} = \begin{cases} \frac{1+\sqrt{5}}{2}\sqrt{\frac{sM}{2\mu\rho\lambda}} - \frac{3}{4\gamma} & \text{Case 1,} \\ \sqrt{\frac{sM}{2\mu\rho\lambda}} + \frac{sM}{B} - \frac{1}{2\gamma} & \text{Case 2,} \\ \frac{2sM}{B} & \text{Case 3.} \end{cases}$$
(10)

Proof: By the Little's result [14], \overline{T}_d is given by $\overline{T}_d = \frac{\overline{X}_1 + \overline{X}_2}{\lambda}$. By Theorem 1, we can obtain the above results easily.

Theorem 4: Let \overline{T}_p denote the average system throughput of the BT-like P2P system, the average number of peers in the system is $\overline{N} = \overline{X}_1 + \overline{X}_2 + \overline{Y}$. We have the following result:

$$\bar{I}_p = \begin{cases} O(\bar{N}^2) & \text{Case 1,} \\ O(\bar{N}) & \text{Case 2 or 3.} \end{cases}$$
(11)

Proof: Due to the lack of space, we refer our readers to the technical report [10].

The above theorems provide the following *important insights*:

Remark 1: Quantifying the scalability of BitTorrent-like P2P networks: Based on the steady state system throughput as given by (11), one can find the BT-like system scales well with the number of peers. Case 1 represents the system under a low arrival rate, therefore a small number of peers exist in the system. The throughput of the system is of the order of $O(\bar{N}^2)$. When there are more peers(i.e., in case 2 and 3), the system throughput is linearly proportional to the number of peers. So the system performance will *not* degrade as we scale up the number of peers.

Remark 2: Quantifying the sensitivity of downloading time to arrival rate: The intensity of the arrival rate represents the popularity of the file. To understand the impact of file popularity on the performance of BT-like P2P systems, we consider the rate of change of \overline{T}_d when one increases the peer's arrival rate λ . Based on the expression of \overline{T}_d in (11), we have:

$$\frac{\partial \bar{T}_d}{\partial \lambda} = \begin{cases} -\frac{1+\sqrt{5}}{4\sqrt{\alpha}}\lambda^{-3/2} & \text{Case 1,} \\ -\frac{1}{2\sqrt{\alpha}}\lambda^{-3/2} & \text{Case 2,} \\ 0 & \text{Case 3.} \end{cases}$$

For case 1 and 2, the average downloading time decreases when the arrival rate λ increases; in case 3, the rate of change of \overline{T}_d is not related to λ . This means if the file is popular (i.e., large value of λ), the average downloading time will be e 2)smaller. Therefore the BT-like system scales well with the file popularity.

Remark 3: Quantifying the effect of the presence of seeders: Since γ represents the departure rate for seeders, $T_s = 1/\gamma$ is the average time a seeder stays in a P2P system. For case 1 and 2, when T_s increases, there will be more seeders in the system to provide the uploading service, therefore, the average downloading time \overline{T}_d will decrease. Notice that

$$\frac{\partial \bar{T}_d}{\partial T_s} = \begin{cases} -3/4 & \text{Case 1,} \\ -1/2 & \text{Case 2,} \\ 0 & \text{Case 3.} \end{cases}$$

This implies that having more seeders will reduce the file downloading time. But when all peers are saturated due to the bandwidth limit, having more seeders will not improve the performance. Consider an extreme case of $T_s = 0$, that is, a peer will leave the system immediately after it downloads the entire file \mathcal{F} :

$$\lim_{\gamma \to \infty} \bar{T}_d = \begin{cases} \frac{1+\sqrt{5}}{2}\sqrt{\frac{sM}{2\mu\rho\lambda}} & \text{Case 1,} \\ \sqrt{\frac{sM}{2\mu\rho\lambda}} + \frac{sM}{B} & \text{Case 2,} \\ \frac{2sM}{B} & \text{Case 3.} \end{cases}$$

The above expression implies that peers can still obtain the file, though with higher downloading time, without the help of many seeders in the system. **Remark 4: Quantifying the effect of the connection probability** ρ : A close examination of (10) reveals that \overline{T}_d is a function of the connectivity parameter ρ for case 1 and 2 but not for case 3. In case 1 and case 2, a larger value of ρ will reduce \overline{T}_d . This is due to the fact that a peer has more neighbors it may download from,



Fig. 2. Comparing dynamics of peer evolutions for our model and Qiu's model under three different cases

since it is not saturated by its own bandwidth limit. In case 3, ρ will not affect \overline{T}_d because the system is operating at the saturated mode. One may think a larger value of ρ will always benefit a peer. However it is important to note that larger value of ρ will also cause peers to keep too many TCP connections. Hence a large value of ρ will increase the burden of the peers with too many connection overheads and eventually leads to saturating peers' bandwidth. Since ρ is affected by the number of peers reported by the tracker to a peer, a proper selection of this number is an interesting and practical problem.

Remark 5: Quantifying the effect of bandwidth constraint *B***:** Consider the marginal utilization of *B*:

$$\frac{\partial \bar{T}_d}{\partial B} = \begin{cases} 0 & \text{Case 1,} \\ -\frac{sM}{B^2} & \text{Case 2,} \\ -\frac{2sM}{B^2} & \text{Case 3.} \end{cases}$$

For case 1, the bandwidth is not fully utilized so \overline{T}_d is not affected by *B*, and more bandwidth is not helpful in this case. For case 2 and 3, by increasing the bandwidth limit, a peer can get a better performance. Given the above analysis, one can better anticipate the system's need since most BitTorrent implementations allow users to configure the maximum bandwidth.

C. Model Validation and Evaluation

In this section, we perform a series of experiments to *validate* our analytical results. First, we implement a discrete event simulator for a BitTorrent-like file sharing system. The input of the simulator are parameters such as arrival rate, transfer rate between peers, departure rate of seeds, connection probability, transmission bandwidth of peers, etc. Our simulator models the behaviors of peers such as joining the system, making connections to neighboring nodes, selecting chunks for download, transfer chunks, updating the chunk bitmaps, seeding and also departures of seeders.

Experiment. 1 (Accuracy in estimating number of peers): In the following experiments, we consider the accuracy of the proposed mathematical model in estimating $E[X_1(t)]$, $E[X_2(t)]$ and E[Y(t)]. We also use this experiment to test the accuracy of the [17]'s model. In Fig.2, we compare the

average number of leechers $(E[X_1(t)] + E[X_2(t)])$ and the average number of seeders (E[Y(t)]) with the simulation results. Fig.2(a) illustrates the case that the peer's arrival rate is $\lambda = 0.1$, seeder's departure rate is $\gamma = 0.01$, the transfer rate is $\mu = 0.1$ between two peers, the maximum transfer bandwidth of a peer is B = 2 and the connection probability is $\rho = 0.25$. The setting represents the situation that peers with low download bandwidth, and the maximum transfer rate between peers is low. Because the peer's arrival rate is low, so the file is not that popular. One can see that our model can accurately track the dynamics of the leechers and seeders, while model based on [17] is only accurate in estimating the number of leechers and seeders in the steady state case. Fig.2(b) illustrates the case that the peer's arrival rate is $\lambda = 0.6$, seeder's departure rate $\gamma = 1.0$, peer's downloading bandwidth is $\mu = 0.3$, peer's maximum transfer bandwidth is B = 12 and the connection probability is $\rho = 0.25$. In this setting, the file is more popular so the peer's arrival rate is higher. Also, peers have a high downloading rate and a higher maximum transfer bandwidth. However, the seeder's departure rate is also higher than the previous experiment. Again, our model can accurately track the dynamics of the leechers and seeders, while model based on [17] underestimates the number of leechers in the system. Lastly, Fig.2(c) illustrates the case that the peer's arrival rate is $\lambda = 0.6$, seeder's departure rate $\gamma = 0.1$, downloading bandwidth between peers is $\mu = 0.3$, peer's maximum transfer bandwidth is B = 12 and the connection probability is $\rho = 0.1$. Note that our model can accurately track the dynamics of the leechers and seeders, while model based on [17] significantly underestimates the number of leechers in the system.

Experiment. 2 (Accuracy for Performance Measures \overline{T}_d and \overline{T}_p): In this experiment, we investigate the accuracy of the derived performance measures, namely, the average downloading time \overline{T}_d and system throughput \overline{T}_p . We set $M = 500, \mu = 0.3, \gamma = 1.0, \rho = 0.5, B = 9$ and vary the number of peers in the system. As shown in Fig.3, the BTlike system scales well with the number of peers. Note that our analytical results match well with the simulation results while Qiu's model underestimate (overestimate) \overline{T}_d (\overline{T}_p). Also, there is a decrease of average downloading time when more peers



Fig. 3. Comparing System Scalability for our model and Qiu's model



Fig. 4. \overline{T}_d as the function of arrival rate λ

are in the system. This property is also reported from the real BT-trace data [20]. The near linear relationship between the number of peers and the system throughput is reflected in our model and is also reported in [3].

Experiment. 3 (Sensitivity Analysis): In this set of experiments, we investigate the sensitivity of performance measures to various system parameters such as the arrival rate λ , the seeder's departure rate γ , the connection probability ρ and transmission bandwidth B.

3a) The relationship between T_d and arrival rate λ : For this experiment, we set M, μ and γ the same as in Experiment 2, but vary the arrival rate λ under different values of Band ρ . Fig.4(a) and 4(b) illustrate the effect on the average downloading time. Both of these figures show that when the value of arrival rate becomes large, the average downloading time decreases monotonically and eventually reaches a fixed value when the transmission bandwidth is saturated.

3b) The relationship between T_d and departure rate γ : In this experiment, we also set the parameters λ , M and μ the same as in Experiment 2 but now we vary the values of



Fig. 5. \overline{T}_d as the function of departure rate γ

leaving rate γ . Fig.5(a) illustrates the average downloading time for B = 9 and 12 while Fig.5(b) illustrates the average downloading time for $\rho = 0.25$ and 0.5. These two figures also confirm that by increasing the departure rate γ , the seeder spends less time in the system, hence the average downloading time for peers increases. Note that when γ is large enough, the rate of deterioration on the file downloading time approaches zero. This implies that even when there is no incentive for peer to be a seeder, the BT-like system can still provide service.

3c) **The relationship between** T_d **and connection probability** ρ . From Fig.4(b) and Fig.5(b), we observe that when there are more connections to peers (i.e., ρ is of high value), then the file downloading time actually decreases. From Fig.4(b), we observe that a more highly connected system has smaller downloading time, especially when λ is small. As λ increases, the performance difference between different values of ρ diminishes. So for a system with a low arrival rate, high connection probability of peers is important to improve the performance.

3d) The relationship between T_d and bandwidth: In Fig.5(a), the system with higher bandwidth has a lower average downloading time. But in Fig.4(a), we can find that for the low arrival rate case, higher transfer bandwidth does not necessarily bring better performance. One can achieve better performance when the peer's arrival rate is high because there will be more peers contributing to the uploading process.

IV. Model Extension For Peers behind Firewalls

In this section, we investigate the impact of firewall (or the network-address-translation box) on BT protocol. In general, a peer with a public IP address cannot initiate a TCP connection with a peer behind a firewall since the address of the latter peer is unknown. One way to establish a connection between these two different classes of peers is to involve a third party(i.e. the BT tracker). To illustrate, a peer a is behind a firewall while a peer b has a public IP address. When peer a joins the BT system, it has to contact the tracker so as to obtain a sublist of all active peers. During this contact, the tracker remembers the "address" of peer a. When peer b joins the system, the tracker can inform peer a to initiate the connection with peer b (i.e. a peer behind the firewall needs to initiate the connection). In this way, a connection between peer a and b can be established. It is also important to note that when two peers are behind different firewalls (i.e. under different network domains), they cannot establish connection with each other since they do not know the "address" of each other. This implies that peers behind different firewalls cannot assist each other in the chunk uploading. This form of interaction is illustrated in Fig. 6 wherein a peer with a public IP address can receive upload service from any peer in the BT system, while a peer behind a firewall can only receive upload service by peers with public IP addresses.

In our model, we assume there are two classes of peers: peers with publicly routable IP address, and peers behind



Fig. 6. General model illustrates the impact of firewalls and NATs

firewall. Let λ_p be the average rate at which non-firewalled peers arrive, and λ_f be the average rate at which firewalled peers arrive. Denote the number of non-firewalled leechers and seeders as X_p and Y_p , the number of firewalled leechers and seeders as X_f and Y_f . For simplicity of presentation, we do not differentiate peers by the amount of chunks they have cached. Similar to the previous mathematical development, we have the following differential equations to describe the dynamic of the overall system:

$$\frac{dX_p}{dt} = \lambda_p - \frac{X_p \cdot \min\{\mu\rho(X_p + Y_p + X_f + Y_f), B/2\}}{sM},$$

$$\frac{dY_p}{dt} = \frac{X_p \cdot \min\{\mu\rho(X_p + Y_p + X_f + Y_f), B/2\}}{sM} - \gamma_p Y_p,$$

$$\frac{dX_f}{dt} = \lambda_f - \frac{X_f \cdot \min\{\mu\rho(X_p + Y_p), B/2\}}{sM},$$

$$\frac{dY_f}{dt} = \frac{X_f \cdot \min\{\mu\rho(X_p + Y_p), B/2\}}{sM} - \gamma_f Y_f.$$
(12)

For mathematical tractability, we assume the situation that a peer will leave the system as soon as it obtains all the necessary chunks. This implies $Y_p(t) = 0$ and $Y_f(t) = 0$ for large t. Equation (12) can be reduced to:

$$\frac{dX_p}{dt} = \lambda_p - \frac{X_p \cdot \min\{\mu \rho(X_p + X_f), B/2\}}{sM},$$

$$\frac{dX_f}{dt} = \lambda_f - \frac{X_f \cdot \min\{\mu \rho X_p, B/2\}}{sM}.$$
 (13)

We are interested in the steady state behavior and we have the following important theorems:

Theorem 5 (Equilibrium point): When $\lambda_p > \lambda_f$, X_p and X_f are nonnegative, (13) has a unique equilibrium point $\bar{\mathbf{X}} = (\bar{X}_p, \bar{X}_f)$:

$$\bar{\mathbf{X}} = \begin{cases} \left(\sqrt{\frac{sM(\lambda_p - \lambda_f)}{\mu\rho}}, \frac{\sqrt{sM\lambda_f}}{\sqrt{\mu\rho(\lambda_p - \lambda_f)}}\right), \text{when } \frac{2\lambda_p\sqrt{\mu\rho sM}}{\sqrt{\lambda_p - \lambda_f}} < B, \\ \left(\frac{2sM\lambda_p}{B}, \frac{B\lambda_f}{2\lambda_p\mu\rho}\right), \text{when } 2\sqrt{\lambda_p\mu\rho sM} < B < \frac{2\lambda_p\sqrt{\mu\rho sM}}{\sqrt{\lambda_p - \lambda_f}}, \\ \left(\frac{2sM\lambda_p}{B}, \frac{2sM\lambda_f}{B}\right), \text{when } 0 < B < 2\sqrt{\lambda_p\mu\rho sM}. \end{cases}$$

When $\lambda_p \leq \lambda_f$, X_p and X_f are nonnegative, (13) has a unique equilibrium point $\overline{\mathbf{X}} = (\overline{X}_p, \overline{X}_f)$:

$$\bar{\mathbf{X}} = \begin{cases} \left(\frac{2sM\lambda_p}{B}, \frac{B\lambda_f}{2\lambda_p\mu\rho}\right) & \text{when } 2\sqrt{\lambda_p\mu\rho sM} < B, \\ \left(\frac{2sM\lambda_p}{B}, \frac{2sM\lambda_f}{B}\right) & \text{when } 0 < B < 2\sqrt{\lambda_p\mu\rho sM}. \end{cases}$$
(14)

Proof: Due to the lack of space, please refer to the technical report [10].

Theorem 6 (*Local Stability*): The equilibrium point given by Theorem 5 is asymptotically stable.

Proof: Please refer to the technical report [10].

Theorem 7: Let $\overline{T}_{d,p}$ and $T_{d,f}$ denote the average downloading time for non-firewalled peers and peers behind firewall respectively. The average downloading times are given by: When $\lambda_p > \lambda_f$, $(\overline{T}_{d,p}, \overline{T}_{d,f})$ is:

$$\begin{cases} \big(\frac{\sqrt{sM(\lambda_p - \lambda_f)}}{\sqrt{\mu\rho\lambda_p}}, \frac{\sqrt{sM}}{\sqrt{\mu\rho(\lambda_p - \lambda_f)}}\big), \text{when } \frac{2\lambda_p\sqrt{\mu\rho sM}}{\sqrt{\lambda_p - \lambda_f}} < B, \\ \big(\frac{2sM}{B}, \frac{B}{2\lambda_p\mu\rho}\big), \text{when } 2\sqrt{\lambda_p\mu\rho sM} < B < \frac{2\lambda_p\sqrt{\mu\rho sM}}{\sqrt{\lambda_p - \lambda_f}}, \\ \big(\frac{2sM}{B}, \frac{2sM}{B}\big), \text{when } 0 < B < 2\sqrt{\lambda_p\mu\rho sM}. \end{cases}$$

en
$$\lambda_p \leq \lambda_f$$
, $(\bar{T}_{d,p}, \bar{T}_{d,f})$ is:

$$\begin{cases}
\left(\frac{2sM}{B}, \frac{B}{2\lambda_p \mu \rho}\right), \text{ when } 2\sqrt{\lambda_p \mu \rho sM} < B, \\
\left(\frac{2sM}{B}, \frac{2sM}{B}\right), \text{ when } 0 < B < 2\sqrt{\lambda_p \mu \rho sM}.
\end{cases}$$

Wh

Proof: By Little's result [14], $\overline{T}_{d,p}$ is given by $\overline{T}_{d,p} = \frac{X_p}{\lambda_p}$, and $\overline{T}_{d,f}$ is given by $\overline{T}_{d,f} = \frac{\overline{X}_f}{\lambda_f}$. Based on Theorem 5, the above results can be easily derived.

Remark 1: Importance of non-firewalled peers: Consider the extreme case of small birth of non-firewalled peers (i.e., $\lambda_p \to 0$), under this case we have $\lambda_f > \lambda_p$ and $2\sqrt{\lambda_p \mu \rho s M} < B$. The average downloading time for non-firewalled peers is $\lim_{\lambda_p \to 0} \overline{T}_{d,p} = \frac{2sM}{B}$, which is a constant, but $\lim_{\lambda_p \to 0} \overline{T}_{d,f} = \frac{B}{2\lambda_p \mu \rho} \to \infty$, which means the peers behind firewall cannot finish the file downloading without the help of non-firewalled peers. In summary, we need to have a sufficient number of non-firewalled peers to sustain the file sharing process.

Remark 2: Performance gap: It is easy to prove that in all situations listed above, $\overline{T}_{d,p} \leq \overline{T}_{d,f}$, which implies that non-firewalled peers can always perform *at least as good as* peers behind firewalls. We define \mathcal{G} as the performance gap of the downloading time between non-firewalled peer and firewalled peer. We have $\mathcal{G} = 1 - \overline{T}_{d,p}/\overline{T}_{d,f}$. When $\mathcal{G} = 0$, it means both classes of peers have the same downloading time while $\mathcal{G} = 1$ means that the firewalled peers take a very long time to complete the file download. We have the following important observations:

- When $0 < B < 2\sqrt{\lambda_p \mu \rho s M}$, which represents the situation that bandwidth of all peers are constrained, then $\mathcal{G} = 0$. This implies that the impact of firewalls is neglectable.
- When $2\sqrt{\lambda_p \mu \rho s M} < B$ (i.e., bandwidth is unconstrained), we have $\mathcal{G} < 1$ but \mathcal{G} is increasing as we reduce λ_p . In other words, when there are few number of non-firewalled peers, there is a noticeable performance gap

between these two classes.

• When $\lambda_p > \lambda_f$ and $\frac{2\lambda_p \sqrt{\mu \rho s M}}{\sqrt{\lambda_p - \lambda_f}} < B$, we have $\mathcal{G} = \lambda_f / \lambda_p < 1$. This implies that there is a performance gap and this gap depends on the relative arrival rates (or population) of these two classes of peers.

V. File Availability and the Chunk Selection Policies

In this section, we look at another important performance measure - the file availability for a BT-like system. A file is available only when a peer can download all the chunks needed from seeders or other peers in the system. If there is always at least one seeder in the system, naturally the file is always available. However in reality, the seeders may want to minimize the time of staying in the system and the leechers may choose to depart from the system once they obtain all necessary chunks, or they may abort in the middle of the file download due to the system or network failures. Thus the system may lose some chunks due to the departure of the peers and seeders and the remaining downloading processes will never finish. There are many factors that may influence the file availability. In this paper we are interested in how the *chunk selection algorithm* can affect the file availability. In other words, if a peer needs to download a chunk from a neighboring peer, which chunk is the proper one so as to improve the probability to complete the file download process?

A. Modeling the File Availability

In this section, we present a mathematical model to evaluate the file availability of a BT-like file sharing system. We still use the similar notations as in previous sections. Assume that at time t, there are n peers in the system and the intended file \mathcal{F} has M chunks: $\mathcal{F}_1, \mathcal{F}_2, \ldots, \mathcal{F}_M$. Let h_i denote the number of peers which have cached the i^{th} chunk \mathcal{F}_i , then h_i/n is the probability that a randomly chosen peer has this chunk \mathcal{F}_i . Since ρ is the *connection probability*, a peer connects to $\rho(n-1)$ number of peers on the average. Let γ_i be the probability that a peer can find \mathcal{F}_i from at least one of its connecting peers, we have:

$$\gamma_i = 1 - \left(1 - \frac{h_i}{n}\right)^{\rho(n-1)} \approx 1 - e^{-\rho h_i}.$$
 (15)

Above approximation is valid for large value of n, which is usually the case for a popular BT file.

To completely download the file \mathcal{F} , a peer needs to collect all the M chunks. Let Θ be the probability that a peer can obtain these M chunks from its connecting peers, we have:

$$\Theta = \operatorname{Prob}[A \text{ peer can get all } M \text{ chunks}]$$
$$= \prod_{i=1}^{M} \operatorname{Prob}[A \text{ peer can get } \mathcal{F}_i] = \prod_{i=1}^{M} \gamma_i = \prod_{i=1}^{M} (1 - e^{-\rho h_i})$$

To gain the understanding about the appropriate chunk selection policy, we first find the optimal distribution of different types of chunks in the system. Assume that C is the total

storage space (in units of chunks) of all n peers in the system, we formulate a constrained optimization problem:

$$\max \qquad \Theta = \prod_{i=1}^{M} (1 - e^{-\rho h_i})$$
s.t.
$$\sum_{i=1}^{M} h_i \le C \; ; \; h_i \ge 0, \; \text{for } i \in \{1, \dots, n\}.$$

The optimal solution for the distribution of chunks is:

$$\boldsymbol{h}^* = [h_1^*, \dots, h_M^*] = \left[\frac{C}{M}, \dots, \frac{C}{M}\right].$$
 (16)

The physical meaning of the above result is not surprising: to maximize the probability of obtaining a file, the system should ensure that the chunks are as *evenly distributed* as possible across the system. We can use the following function to measure how evenly the chunks are distributed:

$$V(h_1, h_2, \dots, h_M) = \sum_{i=1}^M \frac{(h_i - \bar{h})^2}{M}.$$
 (17)

where $\bar{h} = \sum_{i=1}^{M} h_i/M$ is the average number of chunks in the system at time t. In essence, V measures the variance of the chunk distribution in the system. V is minimized, when $h_1 = \ldots = h_M = \bar{h}$.

Now the question we need to answer is: given the existing distribution $h = [h_1, \ldots, h_M]$, what is the proper chunk selection policy? This can be formulated as an problem to *minimize* V because when V is close to zero, it means all chunks are evenly distributed across the system (Here the decision variables are Δh_i , $i = 1, \ldots, M$, Δh_i is the rate of change of number of \mathcal{F}_i).

To solve the above optimization problem, let us consider in a short period of time Δt . For $\Delta h_i \geq 0$, it is the number of newly replicated \mathcal{F}_i in Δt . Assume the system is in steady-state so that the throughput of system \overline{T}_p could be considered as a constant. The increase of total number of chunks copies $\sum_{i=1}^{M} \Delta h_i$ is upper bounded by $\overline{T}_p \cdot \Delta t$. To minimize $V(h_1, h_2, \ldots, h_M)$ within the range of change of $\sum_{i=1}^{M} \Delta h_i \leq \overline{T}_p \cdot \Delta t$, one can use the steepest descent method for ℓ_1 -norm (see [5] page 478), we have the solution:

$$\Delta h_i = \begin{cases} \bar{T}_p \cdot \Delta t & \text{if } -\frac{\partial V}{\partial h_i} \text{ is greatest,} \\ 0 & \text{otherwise.} \end{cases}$$
(18)

Since $-\frac{\partial V}{\partial h_i} = \frac{2(\bar{h}-h_i)}{M}$, (18) reveals that to maximize the system measure of file availability, system should let peers download the *rarest* chunk in the system, which is indeed the chunk selection algorithm used in the BT protocol.

Mathematically, a peer should always download the rarest chunk (assuming that peer does not possess this chunk) from its neighboring peers. As we will show by simulation in the later section, practically this policy works well when the connection probability ρ is small(i.e., peers have few neighbors). However when ρ is large(i.e., the peers are quite well connected), it may cause some problems and reduce file availability. In this case, assume that \mathcal{F}_i is the rarest chunk and \mathcal{F}_j is the second to the rarest chunk in the system. Due to the large connection probability ρ , nearly all peers prefer to download \mathcal{F}_i and those peers that hold on to \mathcal{F}_j depart or abort from the system, then the file will *not* be available. This synchronization problem deteriorates the availability especially among the system with high connectivity where peers may have many neighbors.

To alleviate this problem, we propose the *file availability* enhancement (FAE) algorithm. In essence, it tries to randomize the chunk selection process but the rarest chunk will still be selected with the highest probability. We define Δh_i as:

$$\Delta h_i = \begin{cases} \frac{\partial V}{\partial h_i} = \frac{2(\bar{h} - h_i)}{M} & \text{if } h_i \le \bar{h} \\ 0 & \text{otherwise.} \end{cases}$$

Among all its missing chunks, a peer will select \mathcal{F}_i with the probability σ_i where

$$\sigma_i = \frac{\Delta h_i}{\sum_{\forall \Delta h_j > 0} \Delta h_j}.$$
(19)

Note that for the above discussion, the value of h_i is obtained by examining all *n* peers in the system, which implies peers know the *global* information. In a practical implementation, a peer can only connect to a subset of peers. In this case, the value of h_i is the number of \mathcal{F}_i from its neighbors, which is just the *local* information. In the following we consider algorithms in both cases: with global information or with local information. Now we have the following chunk selection algorithms:

- Global Rarest First (GRF): A peer will select \mathcal{F}_i from a neighboring peer with probability 1, where \mathcal{F}_i is the rarest chunk in the whole system.
- Local Rarest First (LRF): A peer will select \mathcal{F}_i from a neighboring peer with probability 1, where \mathcal{F}_i is the rarest chunk among its connecting peers. This is the built-in chunk selection algorithm in BitTorrent system.
- Global File Availability Enhancement (GFAE): A peer will select \mathcal{F}_i from a neighboring peer with probability σ_i , which is calculated by the global information h_i for $i = 1 \dots M$.
- Local File Availability Enhancement (LFAE): A peer will select \mathcal{F}_i from a neighboring peer with probability σ_i , which is calculated by the local information h_i for $i = 1 \dots M$.
- Random Selection (RD): A peer will select \mathcal{F}_i from a neighboring peer assuming \mathcal{F}_i is one of its missing chunk which is cached by the neighboring peer.

Note that, GRF and GFAE require global information for peers to make their decisions, which can hardly be implemented in real system. So we just use the results of these two policies as benchmarks.



Fig. 7. Availability and throughput by different chunk selection polices in low bandwidth case.

B. Performance of Different Chunk Selection Algorithms

In this section, we carry out simulations to compare the effect on average downloading time and file availability for different chunk selection algorithms described in previous subsection. In each of the simulation, we allow peers to dynamically join or leave the system. The arrival process of peer is a Poisson process. A peer can leave the system after obtaining all the necessary chunks, or may abort in the middle of the file download. In each experiment, the served file has 200 chunks. An initial seeder is put in the system and this seeder stays in the system from t = 0 to t = 500. All other peers may abort the system before collecting all chunks at the abortion rate θ , and choose the seeding time according to the leaving rate γ after they become seeders.

Note that we use the variance measure V defined in (17) to measure the goodness of the chunk selection algorithm. Since V depends heavily on the number of peers, while in our simulation, the number of peers are time varying (due to peer's arrival and departure). So we define a normalized metric:

$$v_n(t) = \frac{\sqrt{V(t)}}{\bar{h}(t)},$$

which is used to measure the variance normalized by the average number of chunks at time t. We use the mean \bar{v}_n of observed $v_n(t)$ from time 400 to time 1500.

Experiment 1: Normalized Variance and File Downloading Time under Low Bandwidth Scenario:

In this experiment, we fix the bandwidth for each peer to be B = 4.5, arrival rate $\lambda = 0.4$, leaving rate $\gamma = 0.6$, abortion rate $\theta = 0.01$ and transfer rate $\mu = 0.3$. We vary the connectivity probability ρ from 0.2 to 0.8. Fig. 7(a) illustrates the normalized variance for the five chunk selection algorithms. Note that GFAE and LFAE provide better availability and the random policy is the worst. It is interesting to note that LRF even performs better than GRF especially when ρ is high, although LRF only uses the local information. From the trace file of our simulation we find the justification that when ρ is high, peers get information from most of the peers in the system. So the GRF is more likely to cause the synchronization problem, which means all peers tends to download the few chunks that are the rarest. LRF



Fig. 8. Availability and throughput by different chunk selection polices in high bandwidth case.

brings more randomness to alleviate this problem. Our FAE with local or global information is better than LRF when ρ is high because we make a probabilistic choice to remedy this problem. Another important observation is that when we increase ρ , the availability is also improved by LEF and LFAE. This is because in this simulation setting we set bandwidth to B = 4.5, so peers can not perform more downloading due to the bandwidth constraint. Even when we increase ρ so that peers may have more neighbors, they can still download from a small part of all its the neighbors. This randomness pushes system away from this synchronization problem.

In terms of average downloading time, from Fig. 7(b) we find that the performance of different policies are actually comparable except the Random policy. Random policy performs worst because it can not distribute all types of chunks evenly among peers so peers may suffer from waiting for useful chunks. The important point is that the GFAE and LFAE provide similar average downloading time as compared with GRF and LRF, yet, GFAE and LFAE have better availability.

Experiment 2: Normalized Variance and File Downloading Time under High Bandwidth Scenario:

In this simulation, we set bandwidth B = 12 so that we simulate the case that peers have high bandwidth connection to download the file. In this setting, GFAE is the best in terms of the normalized variance. LFAE performs better than LRF especially when ρ is high and LRF performs better than GRF. Random policy is still the worst among the all. We observe that the availability deteriorates when ρ increases. This is due to the fact that increasing ρ may introduce the synchronization problem, but LFAE is less sensitive in this regard.

For average downloading time, random policy is still much worse than the others when ρ is small. Random policy in this situation can not ensure the chunks equally distributed across the system because peers have only few choice due to the small number of neighbors. But when ρ is large, Random policy has similar performance as compared with the others.

VI. Conclusion

In this paper, first we propose a model based on the stochastic differential equation method in modeling and characterizing the peer behaviors and several performance metrics of BT-like P2P systems. We validate this model by the discrete event simulator. Based on the closed-form solution, we quantify the sensitivity of the downloading time to various system parameters. Then we also extend the model to investigate the impact of firewalls or NATs on the performance of BT-like systems. Lastly, we investigate the file availability issue in terms of chunk selection algorithms. We model the file availability and propose a *randomized version* of the chunk selection policy which can improve the file availability of BT systems in the high connectivity scenario.

VII. ACKNOWLEDGEMENTS

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