

MPTCP Throughput Enhancement by Q-learning for Mobile Devices

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Abstract—Mobile devices are able to leverage diverse heterogeneous network paths by Multi-Path Transmission Control Protocol (MPTCP); nevertheless, boosting MPTCP throughput in wireless networks is a real bear. Not only the best path(s) should be selected, but also the optimal congestion control mechanism should be chosen. We investigate the impact of different paths and congestion control for different signal quality states. Consequently, we present the novel MPTCP algorithm augmenting the end user throughput by understating the best policy in different situations by Q-learning. The Results reveal a tremendous effect of switching between the different interfaces and changing the congestion control mechanism on throughput and delay. By and large, the proposed framework achieves 10% more throughput compared to base MPTCP.

Keywords— *Multi-path TCP, Q-learning, Throughput, Congestion control*

I. INTRODUCTION

The interest in mobile Internet data is dramatically boosting in wireless networks, mobile devices are armed with different network access interfaces, such as, Wi-Fi or Long-Term Evolution (LTE). Not long ago, MPTCP was introduced to enable end users to exploit multi-homed devices. In fact, mobile computing is one of the leading applications of MPTCP contributing to higher throughput and redundancy.

Despite the appreciated benefit of MPTCP to mobile users, MPTCP could put end users in a dicey situation since network availability and wireless properties fluctuate frequently. Undoubtedly, wireless uncertainty turns some different kinds of optimization on MPTCP as a challenging task. In particular, it could increase the delay and energy consumption when it is not tuned properly [16,24].

MPTCP optimization could fall into the category of network association and resource allocation in heterogeneous wireless networks.

The optimal network state can be achieved by employing either user-oriented or network-oriented approach. Nonetheless, in network-oriented approach network controllers should find the optimal user association and resource allocation which would be feasible in the age of software-defined networking (SDN). On the other side, in user-oriented networks, end users find out the optimal policy for joining different networks. Also, they learn how to compete and gain resource in the network. In this paper we consider a user-orientated approach where users are able to aggregate different access networks by applying MPTCP.

Three main motives are behind this paper. First of all, the ways we can achieve higher throughput by selecting the best network(s) in MPTCP context. Secondly, in terms of resource allocation, what kind of congestion control mechanism could help the end user to achieve higher data rate. Finally, in what ways a mobile phone could learn the optimized parameters based on different network scenarios. To the extent of our knowledge this is for the first time that network selection and congestion control resource allocation have been jointly considered. Therefore, this paper has three contributions as follow:

- We study the throughput enhancement problem in MPTCP context by state and reward uncertainty when the mobile node doesn't know the state transition probability distribution.

- We jointly find out the best policy toward network selection and the best congestion control mechanism for resource allocation on a mobile device by Q-learning.

•We investigate the effect of throughput optimization on MPTCP delay and the TCP and MPTCP congestion control mechanism performance on single sub flows.

The rest of the paper is organized as follows. Section II provides the related works. Section III describes the energy, and Q-learning models and the proposed algorithm. Section IV describes the simulation scenarios and discusses the results. Finally, we conclude in Section V.

II. RELATED WORK

The effect of different MPTCP congestion control algorithms and other parameters tuning have been investigated in large-scale simulation by [19]. Arzani et.al investigated the impact of path selection and packet scheduling on MPTCP throughput [2]; Nevertheless, they did not highlight the difference between congestion control mechanism and how to select the best initial path. In contrast, Shamani et.al [23] proposed selecting the best initial path by using the Bayesian game and they achieved more throughput in some conditions. In [7] authors show that MPTCP is not beneficial for short flows. Nonetheless, they did not consider finding the optimal decision for selecting different interfaces and congestion control mechanisms. Raiciu et.al [21] provides the first discussion of MPTCP in mobile networks by simulations and real experiments with WiFi and 3G. The authors show that MPTCP has a better throughput and energy efficiency; Nonetheless, in this paper we showed the effect of congestion control mechanism. The effect of throughput and size file on MPTCP energy consumption is studied in [15] and [24,25]. Authors trying to optimize energy consumption based on expected throughput. The benefit of MPTCP for WiFi visualization has been considered in [18]; However, the authors did not discuss the interference problem when one node downloads from the same channel but from different access points. By and large, none of the mentioned works have addressed the MPTCP in a game theoretic context when users are competing for shared resources. [17] Nagahvi et.al formulated the problem of Radio access technology (RAT) selection as an incomplete information game where players converge to Nash equilibrium by using Q-learning based algorithm. Finally, [22] employ Q-Learning to enhance the user energy efficiency by selecting the optimal path. However, none of these studies have looked at the possibility of using Q-learning for maximizing throughput of flows in divergent networks.

III. SYSTEM MODEL

The TCP extension which allows leveraging of multiple TCP sub flows for data transfer is MPTCP [9]. Two different types of congestion control mechanisms are introduced for MPTCP, coupled and uncoupled. An uncoupled congestion control which is the simplest form of control mechanism maintains a separate congestion window for each sub flow. Nevertheless, lack of resource pooling and agility in response time are the main features of this protocol. On the other hand,

coupled congestion control endeavors to merge the congestion windows for different sub flows; Nonetheless, exploiting resource pooling and long response time are the main issues of coupled congestion control mechanisms. For instance, TCP Reno [1] and Cubic [12] are considered as uncoupled, while weighted vegas (wVgas) [28], linked increase adaptation (LIA) [20], opportunistic linked increase adaptation (OLIA) [13] and balanced linked adaptation (BALIA) [27] fall in the category of coupled congestion control. In this paper, we are looking to find out the best interface(s) and congestion control mechanism for different signal quality strength and different file size which improve the end user throughput. Thus, we employ Q-learning to learn the optimal decision for MPTCP mobile users.

The general model, where we have a number of states, actions, rewards, and transition probabilities are considered as a Markov Decision Process. (MDP). Nonetheless, defining probability distribution on the set of states for a mobile node is not possible because of the scenario complexity. Multi-agent reinforcement learning (MARL) could alleviate this problem by learning of the unknowns. The mobile device figures out the state and then based on the present state it selects an action, in consequence the environment makes a transition to the next state and the node will receive the reward. The agent consider the reward and the process is repeated.

IV. Q-LEARNING MODEL

Suppose the mobile device environment consists of finite states. Any action chosen from the action set introduces a new throughput data rate which is considered as rewards to the mobile user. Q-learning helps us find a policy which maximizes the throughput for the mobile node. A Q-learning game is defined as follows:

- 1) Agent i is a mobile device equipped with different interfaces.
- 2) The states are defined as a compound state of agent i based on signal strength for each interface and the transfer size file. The signal quality set for user i with interface j denoted by, $b_{ij} = \{b_{ij}^1, b_{ij}^2, \dots, b_{ij}^k\}$, where b_{ij}^1 is the minimum and b_{ij}^k is the maximum signal quality state. Then the signal quality state for user i is defined as $B_i = \{b_{i1}, b_{i2}, \dots, b_{im}\}$. Let F_i denote the file size set of user i $F_i = \{f_{i1}, f_{i2}, \dots, f_{im}\}$, where f_{i1} is the minimum and f_{im} is the maximum file size state. Thus, the compound state for user i is defined as $S_t = (B_i, F_i)$.
- 3) Actions are defined as a set of compound action of agent i based on available interfaces and congestion control mechanism. Without loss of generality, in this paper the set of available network interfaces are, $N_i = \{\text{WiFi}, \text{LTE}, \text{MPTCP}\}$ and (MP)TCP congestion control mechanism set for user i is presented by $C_i = \{\text{lia}, \text{Olia}, \text{wvegas}, \text{cubic}, \text{reno}, \text{westwood}\}$. Therefore, the compound set of actions is $A_i = (N, C)$.
- 4) Reward is defined as the immediate throughput data rate return which is experienced due to the selection of any action from the compound action set A_i . The agent i is looking for a policy π_i^* which maximizes the throughput $r = r(s, a)$ over time. The expected discounted reward of doing action a in states is defined as $Q(s, a)$. It is worth noting that discounted reward

should be considered since the return value shows the reward a mobile device incurs during one-time period in the future; Thus, we may discount it by a discount factor γ where ($0 < \gamma < 1$). The mobile device objective is maximizing the expected long-term reward which is defined as:

$$V^\pi(s) = \max_\pi E \{ \sum_{t=0}^{\infty} \gamma^t r^\pi(s_t, a^\pi(s_t)) \}. \quad (1)$$

The values of rewards and transition probabilities $p(s_{t+1} | s_t)$ can only be learnt over time. Therefore, we should employ Q-learning to learn these values gradually. Let's define a policy π , which maps states to actions [29-33]. Q-learning would find the policy that maximizes the stochastic rewards. Consider $v(s_{t+1})$ as value at state s_{t+1} , then in each time slot we aim for an action which has the maximum reward. By using optimal action $a_t^*(s_t)$, the optimal value is equal to:

$$V^*(s_t) = R(s_t, a^*(s_t)) + \gamma V(s_{t+1}(s_t, a^*(s_t))) \quad (2)$$

Let us define a Q-value which is a discounted reward after selection of an action a for any policy π as

$$Q^*(s, a) = R(s, a) + \gamma \sum_{v \in S} P_{s,v}(a) V^\pi(v) \quad (3)$$

Q-learning algorithm is used iteratively to find out the Q-value. The mobile device seeks to select all the actions with random probability $0 < \epsilon < 1$, then the mobile devices use a learning rate to update the Q-values θ by

$$Q(s,a) \leftarrow Q(s,a) + \theta [r + \gamma \max_a Q(v,a) - Q(s,a)] \quad (4)$$

algorithm 1:

Q-learning based algorithm for MPTCP throughput enhancement

Input: ϵ, γ , number of states

Begin

Let $t=0, Q_0(0,0)=0$

for time t do

if $r < \epsilon$ then

select action randomly from possible actions

else

select action a_t which has the maximum Q value

end

receive an immediate reward r_t

observe new state s_{t+1} , update the Q table as given in (4)

end

End

V. EVALUATION AND RESULTS

We use NS3 in order to evaluate the proposed framework. The simulation parameters are shown in Table 1. Four different states for Wi-Fi and LTE have been considered. For each state we have simulated all available actions. For instance, we test all congestion control mechanisms for LTE, Wi-Fi and MPTCP. Also, we considered different scenarios by adding competitors in each simulation. We consider 0, 2 and 4 competitors to understand the different congestion control mechanism reaction to different scenarios. Moreover, we consider two different file size to evaluate the MPTCP congestion control behavior. The agent moves between all states in his Wi-Fi and LTE range randomly and he gradually learns the throughput reward in each state. All other nodes try to download the 32MB file size from the same server and they have a static position. Simulation Parameters are listed in Table 1.

Table 1. Simulation Parameters

Parameters	Values
Wi-Fi states(dB)	(-85,-75),(-75,-65),(-55,-45),(-45,-35)
LTE states(dB)	(-124,-108),(-108,-92),(-92,-76),(-76,-60)
Download size	512KB,32MB
Point to point delay	1ms
Point to point bandwidth	40Mbps
MPTCP Congestion control	LIA , OLIA , Cubic , Wvegas
TCP Congestion control	Reno, Vegas
MPTCP buffer size	128KB
TCP buffer size	64KB

The number of competitors is equally distributed between the LTE base station and Wi-Fi access point but the Wi-Fi and LTE state for each node is randomly selected at the beginning of each simulation.

When the mobile agent is not in competition with other nodes, the highest throughput achieved by M-cubic for small and large file transfer will be based on Fig.1 and Fig.2. However, the lowest RTT belongs to Wvegas over Wi-Fi. It is worth noting that LIA has the lowest RTT among MPTCP congestion control. When the mobile agent is competing with 2 nodes, the highest throughput achievement by gain M-cubic and still Wvegas has the lowest RTT among all and LIA among MPTCP congestion control mechanism. Contrary to the previous simulations in 4 nodes scenario, M-Wvegas has the highest throughput and lowest RTT belongs to W-vegas [25-28].

The throughput values for various congestion control algorithms for large and small file transfer When the mobile agent is competing with 0 nodes are shown in Fig. 1 and Fig. 2.

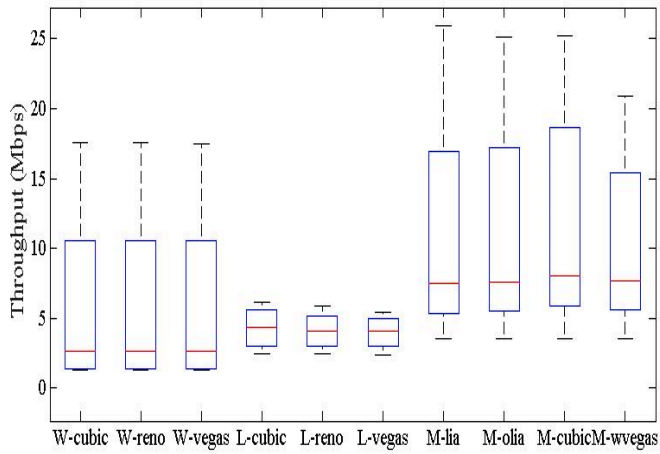


Fig. 1. 32 MB transfer in completion of 0 node.

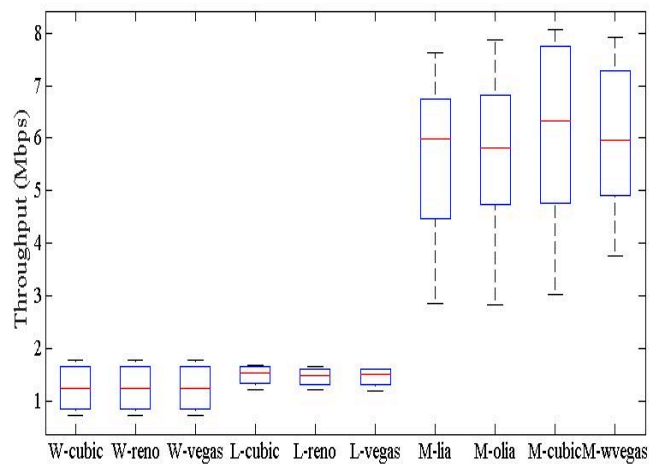


Fig. 2. 512 KB transfer in completion of 0 node.

The throughput values for various congestion control algorithms for large and small file transfer When the mobile agent is competing with 2 nodes are shown in Fig. 3 and Fig. 4.

Fig. 3. 32 MB transfer in completion of 2 nodes.

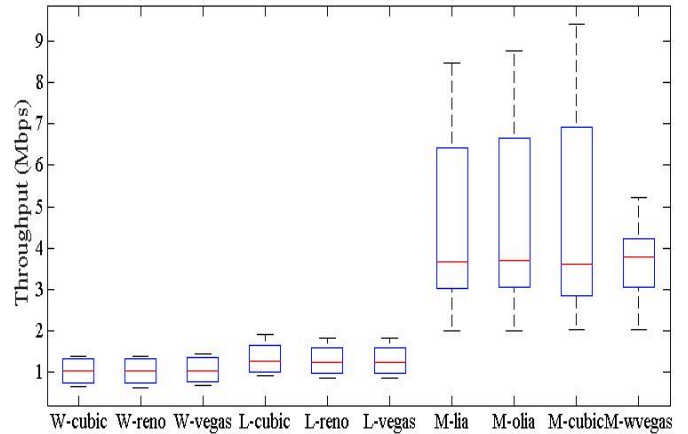


Fig. 4. 512 KB transfer in completion of 2 nodes.

The throughput values for various congestion control algorithms for large and small file transfer When the mobile agent is competing with 4 nodes are shown in Fig. 5 and Fig. 6.

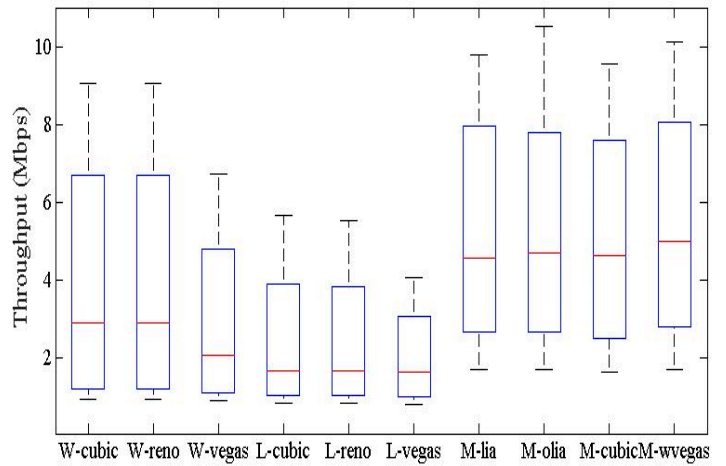


Fig. 5. 32 MB transfer in completion of 4 nodes.

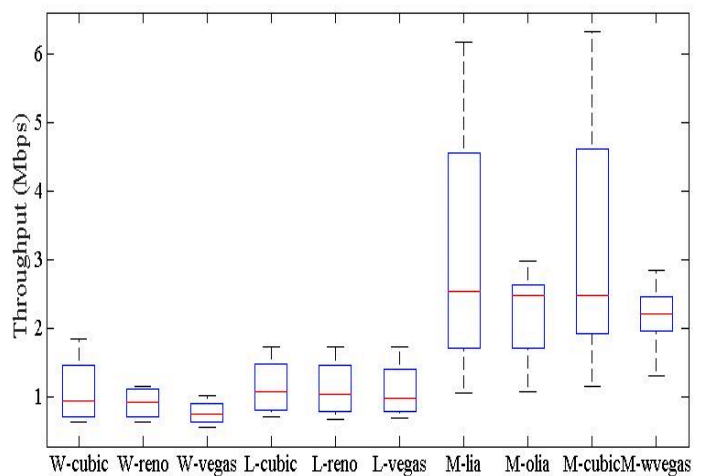
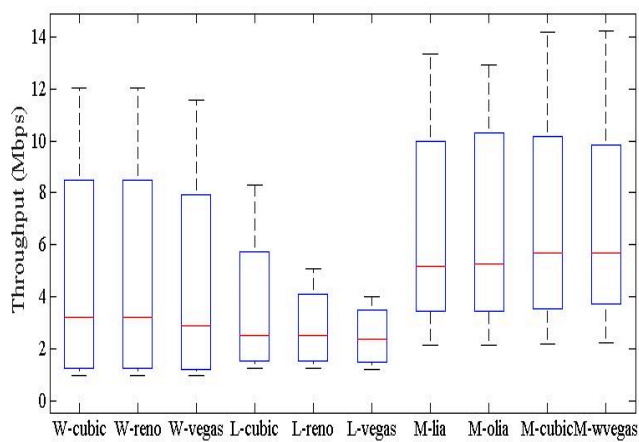


Fig. 6. 512 KB transfer in completion of 4 nodes.

The RTT values for various congestion control algorithms in Wifi link are shown in Fig. 8 and throughput values for Wi-Fi and LTE links are shown in Fig. 7 and Fig. 9 respectively.

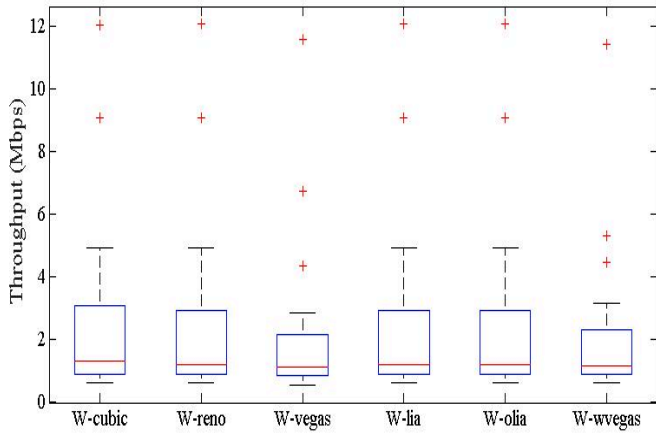


Fig. 7. Wifi Throuput comparison.

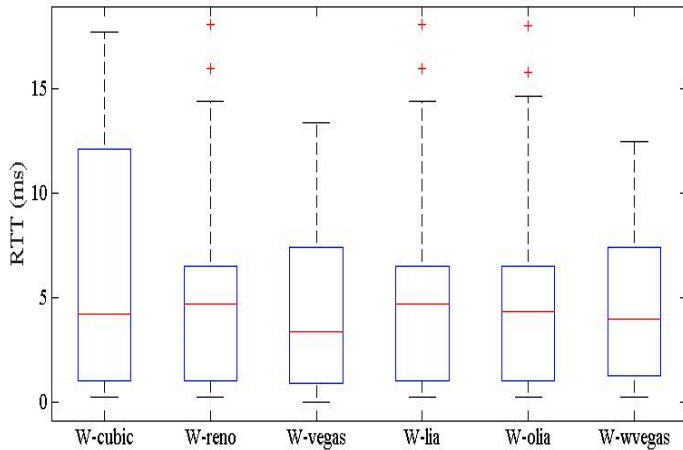


Fig. 8. Wifi RTT comparison.

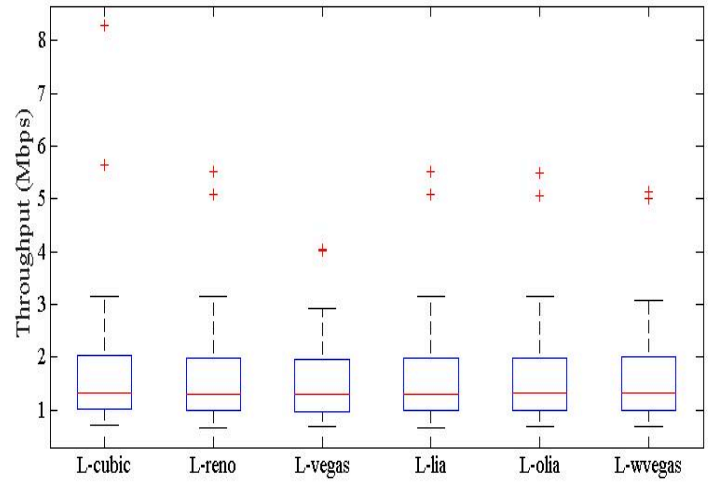


Fig. 9. LTE Throuput comparison.

Considering all scenarios there is no difference between TCP and MPTCP backup modes in terms of throughput; nevertheless, Vegas for both Wi-Fi and LTE gains the lowest RTT. By and large, the proposed mechanism enhances the MPTCP by 10%, which mainly is based on intelligent switching between LTE, WIFI, MPTCP and different congestion control mechanism.

VI. CONCLUSION

The optimal transmission strategy for the MPTCP mobile device to maximize throughput in heterogeneous wireless networks depends not only on the other users but also on the congestion control mechanisms employed by the mobile node. In this paper we introduced a Q-learning approach for determining the best strategy as it intelligently chooses the best action between selecting different interfaces and the optimal congestion control mechanism based on the previous experience. The proposed scheme boost the MPTCP throughput by 10% which is a significant achievement.

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