

tems since 2013, and presents the same
The primary use case of MPTCP is wh

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to the destination node. Note that the d
maximal capacity of 40 Mbps. The figure
each flow sampled with 10 or 100ms by
Fig. 2(a) shows that MPTCP-CUBIC first
rate on the default shortest path (Path
of the bottleneck link (s, v_1) , and subseq
along Path 1 and 3 up to the correspond
60 Mbps on Path 1 at 0.05s and 80 Mbps
point, we have a Pareto optimal solution
can be increased independently. On the c
rate of Path 2 by x would increase the rat

