PERFORMANCE ISSUES AND EVALUATION CONSIDERATIONS IN AD HOC ROUTING PROTOCOLS

SOHAN GARG¹, DOLLY TYAGI ²AND GAURAV SINGH³

¹Department of MCA, RKG Institute of Technology, Ghaziabad (U.P.), india ^{2,3} Research Scholars Singhania UniversityRajasthan, India

Abstract

This paper first describes the characteristics of Mobile Ad hoc Networks (MANETs), and their idiosyncrasies with respect to traditional, hardwired packet networks. It then discusses the effect these differences have on the design and evaluation of network control protocols with an emphasis on routing performance evaluation considerations.

© http://www.ascent-journals.com