Survivable IP over WDM Network Design Based on 1 ⊕ 1 Network Coding

Authors : Nihed Bahria El Asghar, Imen Jouili, Mounir Frikha

Abstract : Inter-datacenter transport network is very bandwidth and delay demanding. The data transferred over such a network is also highly QoS-exigent mostly because a huge volume of data should be transported transparently with regard to the application user. To avoid the data transfer failure, a backup path should be reserved. No re-routing delay should be observed. A dedicated 1+1 protection is however not applicable in inter-datacenter transport network because of the huge spare capacity. In this context, we propose a survivable virtual network with minimal backup based on network coding $(1 \oplus 1)$ and solve it using a modified Dijkstra-based heuristic.

Keywords : network coding, dedicated protection, spare capacity, inter-datacenters transport network

Conference Title : ICSC 2016 : International Conference on Scientific Computing

Conference Location : Madrid, Spain

Conference Dates : March 24-25, 2016

1