Interface-Based Anycast Routing Information Protocol

葉冠良、林仁勇

E-mail: 9600640@mail.dyu.edu.tw

ABSTRACT

Anycast is a new "one to one-of-many" communication method in IPv6 network. It provides a stateless best effort delivery of an anycast packet to at least one host, and preferably only one host. Since forwarding an anycast packet is according to the contents of the routing table of the router, the success of anycast service depends on the construction and maintenance of the routing table. However most of current routing protocols, which are modified from unicast or multicast routing protocols, find the best route for anycast packets at the expense of increasing the memory space needed for the router. Therefore, we propose the "interface-based anycast routing information protocol" (IBARIP) method that can find the best route while the memory requirement of router is reduced. The simulation results show the proposed IBARIP can significantly decrease the memory space needed for the anycast routing information and finds the shortest route. Key Words: Anycast, Anycast Routing Protocol.

Keywords: Anycast routing protocol; Anycast

Table of Contents

目錄 封面內頁 簽名頁 博碩士論文暨電子檔案上網授權書 iii 中文摘要 iv ABSTRACT v 致謝 vi 目錄 vii 圖目錄 ix 表目錄 x 表目錄 x

第一章 緒論 1
1.1 前言 1
1.2 研究動機與目的 4
1.3 論文架構 6

第二章 相關文獻 7
2.1 Anycast概述 7
2.2 Anycast路徑表 (Routing Table) 建置與維護 12
2.2.1 匯集路由資訊 12
2.2.1.1 主機與路由器之間通訊協定 14
2.2.1.2 路由器之間的通訊協定 15
2.2.2 篩選anycast群組成員 16
2.2.2.1 路徑值 (Metric) 的計算 17
2.2.2.2 篩選anycast群組成員的演算法 18
2.3 傳送anycast封包至目的地 22

第三章 Interface-Based Anycast Routing Information Protocol 24
3.1 Anycast RIP[14] 26
3.1.1 路徑值的計算 29
3.1.2 Anycast Route Information 30
3.1.3 路徑表建置與維護 32
3.2 IBARIP 33
3.2.1 路徑值的計算 35
3.2.2 Anycast Route Information 35
3.2.3 路徑表建置與維護 37

第四章 效能分析 40
4.1 模擬環境與參數 40
4.2 平均延遲時間 43
4.3 路由器觸發傳送ARI次數 43
4.4 ARDB與IBARIP路徑表 46
4.5 案例分析 51

第五章 結論 57

REFERENCES


