

Acknowledgements

First of all, I would like to thank my parents and family for their love and care since childhood. They always let me do anything I want to do and always shown enormous support.

A tremendous amount of appreciation goes out to my esteemed advisor, Prof. Nen-Fu Huang, for his patience with advice and mentoring. He has guided my research project with several insight discussions. His enthusiasm of the subject and his positive attitude has inspired me to grown into a mature individual, not only professionally, but also in outside of the academic field.

Thanks to my several college classmates and senior classmates for their generous amount of encouragement and assistance. Thanks to the members in High-Speed-Network Laboratory for the two-year happy student life. Finally, I wish to fully acknowledge and return the love and support of my girlfriend, Mi Huang, and I dedicate this thesis to her.