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ข้อความแห่งการริเริ่ม

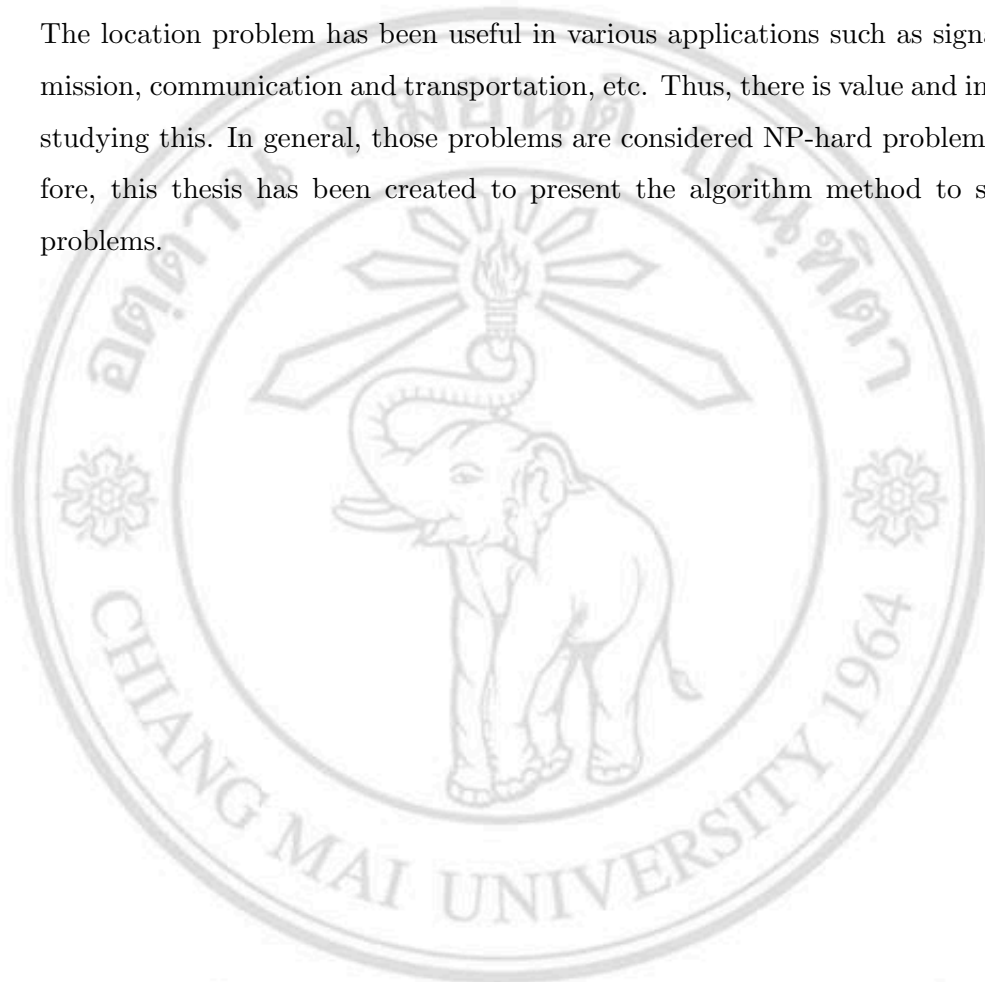
ปัญหาโลเคชันเป็นปัญหาที่มีประโยชน์มากและสามารถประยุกต์ใช้งานในหลาย ๆ ด้าน เช่น การส่งผ่านสัญญาณ การสื่อสาร และการขนส่ง เป็นต้น ปัญหานี้จึงเป็นปัญหาที่น่าสนใจที่จะทำการศึกษา โดยทั่วไปปัญหาโลเคชันจัดเป็นปัญหา เอ็นพี-แบบยาก ดังนั้นระเบียบวิธีสำหรับแก้ปัญหาโลเคชันได้ถูกสร้างและนำเสนอในวิทยานิพนธ์ฉบับนี้



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STATEMENT OF ORIGINALITY

The location problem has been useful in various applications such as signal transmission, communication and transportation, etc. Thus, there is value and interest in studying this. In general, those problems are considered NP-hard problem. Therefore, this thesis has been created to present the algorithm method to solve the problems.



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