

List of Tables

3.1	Highest Order Voronoi diagram data structure	16
4.1	The dataset that used in the minor thesis	25
5.1	Real structure of point structure name	34
5.2	Real structure of bisector structure name	34
5.3	Real structure of vertex structure name	34
5.4	Real structure of segment structure name	34
5.5	Real structure of region structure name	35
5.6	Real structure of label structure name	35
5.7	The number of dataset used	35
5.8	Number of partition execution time comparison	36
5.9	Execution time comparison	36
5.10	FLIP* on Spark percentage faster compared to LAM no Spark .	37
5.11	FLIP no Spark percentage faster compared to FLIP* on Spark .	38
5.12	Labelling process comparison in execution time	39
5.13	Centroid Labelling percentage faster compared to Flip	39
5.14	Centroid Labelling on Spark percentage faster compared to Centroid labelling on LAM	40
5.15	Region construction and region labelling comparison in execution time	41
5.16	Labelling process percentage faster compared to region construction on Apache Spark	42