

LIST OF FIGURE

Figure 2.1 Twitter API Key and Token	9
Figure 2.2 BOLT! Coverage Area (Jabodetabek).....	10
Figure 2.3 BOLT! Coverage Area (Medan)	10
Figure 2.4 Text Mining Processes	12
Figure 2.5 Segmentation and labeling at both the Token and chunk levels	13
Figure 2.6 WebSocket Protocol	19
Figure 2.7 HMVC concept.....	20
Figure 3.1 Framework Concept	28
Figure 3.2 Named Entity Recognition Pipeline	31
Figure 3.3 Tweet Data record in MongoDB	31
Figure 3.4 System Application Use Case Diagram	32
Figure 3.5 System Flowchart	33
Figure 3.6 Tweet Streaming and Preprocess Activity Diagram	34
Figure 3.7 Naïve Bayes Classifier Activity Diagram	34
Figure 3.8 Location Extraction Activity Diagram	35
Figure 3.9 Geocoding Acvtivity Diagram	36
Figure 3.10 View Complaints Tweet on the Map Activity Diagram.....	36
Figure 3.11 Tweet Data Analytics Activity Diagram.....	37
Figure 3.12 Real-time Tweet Activity Diagram	38
Figure 3.13 Tweet Streaming and Preprocess Sequence Diagram	38
Figure 3.14 Naïve Bayes Classifier Sequence Diagram	39
Figure 3.15 Location Extraction Sequence Diagram	39
Figure 3.16 Geocoding Sequence Diagram	40
Figure 3.17 View Complaints Tweet on the Map Sequence Diagram	40
Figure 3.18 Tweet Data Analytics Sequence Diagram	41
Figure 3.19 Real-Time Tweet Sequence Diagram.....	41
Figure 3.20 Database Design	42
Figure 3.21 Dashboard Page Mock-up	43
Figure 3.22 Tweet Data History Page Mock-up	44

Figure 3.23 Data Analytics Page Mock-up.....	45
Figure 4.1 Database Implementation	47
Figure 4.2 Tweet Streaming API Implementation.....	48
Figure 4.3 Text Preprocessing Implementation	49
Figure 4.4 Naïve Bayes Classification Implementation	50
Figure 4.5 Location Detection Implementation	50
Figure 4.6 Dashboard Page Implementation.....	51
Figure 4.7 Tweet Data History Page Implementation	52
Figure 4.8 Data Analytics Page Implementation	53
Figure 4.9 K-fold cross validation	55
Figure 4.10 Naive Bayes Classifier Peformance	55
Figure 4.11 Location Extraction Peformance	56

