

## LIST OF FIGURES

2.1	Data Delivery IP and DTN. . . . .	11
2.2	Blockchain scheme diagram. . . . .	13
2.3	Smart contract creation. . . . .	14
3.1	DTN block diagram in the mechanism of The ONE. . . . .	18
3.2	DTN flowchart in the mechanism of The ONE. . . . .	19
3.3	Blockchain block diagram in the mechanism of The ONE. . . . .	20
3.4	Blockchain flowchart in the mechanism of The ONE. . . . .	21
3.5	Bandung City depicted through OpenStreetMap. . . . .	22
3.6	Bandung City represented in The ONE Simulator. . . . .	22
3.7	Brownie Flask web interface. . . . .	25
3.8	Security properties analysis diagram. . . . .	28
3.9	Venn diagram of address hierarchy for each device. . . . .	28
4.1	Contract creation code snippet. . . . .	30
4.2	Contract deployment code. . . . .	30
4.3	Testing framework code snippet. . . . .	31
4.4	Blockchain constants code. . . . .	31
4.5	Blockchain function class code snippet. . . . .	32
4.6	Code modification snippet in The ONE system. . . . .	33
4.7	Simulation parameters code snippet. . . . .	33
4.8	Delivery Probability DTN (D) vs Blockchain (B). . . . .	34
4.9	Overhead Ratio DTN (D) vs Blockchain (B). . . . .	35
4.10	Average Latency DTN (D) vs Blockchain (B). . . . .	36
4.11	Average Buffer Time DTN (D) vs Blockchain (B). . . . .	37
4.12	The correlation between message creation and block number. . . . .	38
4.13	The correlation between message creation and gas used. . . . .	38
4.14	Code of Smart Contract. . . . .	39
4.15	Set message code for local web (flask). . . . .	40
4.16	Set message creation code for contract. . . . .	41
4.17	Get message code for local web (flask). . . . .	42
4.18	Get message creation code for contract. . . . .	44
4.19	Code of Sybil Attack. . . . .	45

4.20	Outputs of Sybil Attack. . . . .	46
4.21	Output from the web development terminal of Sybil attack. . . . .	47
4.22	Code of Insider Attack. . . . .	49
4.23	Output of Insider Attack. . . . .	50
4.24	Code of DoS Attack. . . . .	51
4.25	Outputs of DoS Attack. . . . .	52
4.26	The outputs without DoS Attack. . . . .	53
4.27	The outputs with DoS Attack. . . . .	54
A	Contract Creation. . . . .	
B	Contract Deployment. . . . .	
C	Testing Framework Development. . . . .	
D	Blockchain Constants Setup in The ONE. . . . .	
E	Blockchain Function Development in The ONE. . . . .	
F	Default Code Modification in The ONE. . . . .	
G	Simulation Parameter Configuration. . . . .	
H	Raw data on the output parameters of DTN without & with blockchain. . . . .	