

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.	