

LIST OF FIGURES

1.1 HWB setup with PC and evidence HDD	2
1.2 Layer Architecture of SATA and SAM	3
1.3 Tableau T35U specification	5
2.1 Write Protection Function Mapping [2]	6
2.2 4-layers of SATA protocol and SAM	7
2.3 Portability with Adaptability.	9
2.4 Sample coupling in directed graph representation	12
2.5 UML 2.5 Diagram Types	13
2.6 Sample of UML 2.5 Component Diagram	14
2.7 Sample of UML2.5 Sequence Diagrams	14
2.8 NIST HWB ATP [3]	19
2.9 Sequence diagram of NTFS transaction journal: Process (a) is the start of journaling. Point (b) shows the disk's healthy return status.	21
2.10 Prior work of HWB	23
2.11 HWB with SATA protocol	25
3.1 waterfall SDLC methodology	27
3.2 Wrap the application to hardware layer with an abstract class	28
3.3 Low -coupling Design process	29
3.4 Design process for Write Block	29
3.5 Sequence diagram as result of WP_bit is enabled	32
3.6 TUSB9261DEMO board	34
3.7 Implementation the proposed Low-coupling Application Layer	35
3.8 "test-hwb" CLI verification mechanism	37
3.9 Hardware setup for accuracy and performance testing	38
3.10 Testing flow of NIST Federated Testing	39
3.11 HWB ATP Testing	41
3.12 Accuracy calculation in each Case HWB-01 sequence of Fig. 3.11b	42
4.1 Result of the SDLC	46
4.2 Existing architecture	47
4.3 Weighted Directed Graph representation of existing coupling metric	49
4.4 Low coupling with Dependency Inversion in UML 2.5 Component Diagram	50
4.5 Graph of Coupling Metrics after Dependency Inversion	51
4.6 Proposed HWB's read-only status in different OS after WP_bit is enabled	54
4.7 TUSB9261 board implementation	55
4.8 Code Structure	55

4.9	Summary Federated testing of proposed HWB	57
4.10	Sequence diagram of "Drive is not accessible" during Ntfs journaling test (a) starting point (b) HWB successfully blocked and return Command Fail status, (c) Ntfs raises event id 140	59
4.11	"Drive is not accessible" is disclosed	60
4.12	Benchmarking tools fail to contaminate HDD during initialization	60
4.13	Write Attempt Block cause failure in Benchmarking tools	61
4.14	Histogram of performance speed	63
A.1	Media preparation, forensic copy (imaging), verification flow	71
A.2	SCSI command during physical imaging with FTK Imager under Windows	72
A.3	Dual Bus and Single Bus HWB	83
A.4	List of NIST-CFTT SCSI command, each command's LBA address, and comparison result between before and after write command being sent	85
A.5	write buffer pattern to be written to Lba 10768 0x00 .. 0x1f0	85
A.6	"Test-hwb" Send the commands list in Fig. A.4 with write pattern Fig. A.5 and compare the before (a) with after write attempt or write fail (b)	86