List of Figures

2.1 Both speed & mobility in wireless networks is enhancing .................. 14
2.2 Capacity of magnetic disk doubles every year while cost halves ........ 16
2.3 Design of suvFS using FUSE framework .................................. 23
2.4 Call path of write() call to a file system via suvFS ...................... 24
2.5 Screen-shot of suvFS in action when mounted on top of FAT32 file system .. 31
2.6 suvFS: Sprite LFS large-file micro-benchmark results for Write phase ...... 33
2.7 suvFS: Sprite LFS large-file micro-benchmark results for Read phase ...... 34
2.8 suvFS: Sprite LFS large-file micro-benchmark results for Delete phase ...... 34

3.1 Logical on-disk layout of a conventional disk file system ................. 42
3.2 On-disk layout of Old Unix File System and FFS .......................... 46
3.3 Structural changes in LFS layout during update operation ................. 48
3.4 Relationship between various on-disk structures of FAT32 file system .......... 57
3.5 Effect of large volume size on seek distance between FAT Table & Clusters .......... 58
3.6 Logical on-disk layout of hFAT file system .................................. 60
3.7 Design of hFAT file system using driver stacking .......................... 61
3.8 Affect of various latencies on total latency of operations of hFAT ............ 66

4.1 File system layering types; a) Linear b) Fan-out and c) Fan-in ............... 72
4.2 Possibilities exploited by restFS for efficiency ............................ 84
4.3 Working of user level demon of restFS .................................. 87
4.4 Behaviour of restFS during unlink() operation ............................ 89

5.1 Logical on-disk layout of OneSec file system .............................. 103
5.2 OneSec interaction with kernel components of Linux OS .................. 107
List of Tables

2.1 Transistor count and speed in leading microprocessors .................................. 13
2.2 Latency lags behind Bandwidth in networks ......................................................... 14
2.3 Amount of digital data generated annually over a period of 5 years .................. 17
2.4 Effect of resolution on size of individual multimedia files and on total volume 19
2.5 Performance overhead added by suvFS after normalisation ............................... 35

3.1 Characteristics of common file system workloads .............................................. 43
3.2 hFAT simulation report showing distribution of read blocks ............................. 64
3.3 hFAT simulation report showing distribution of written blocks .......................... 64

4.1 restFS: Postmark benchmark report ................................................................. 91
4.2 restFS: efficiency to save multiple overwrites of same block ......................... 92
4.3 restFS: efficiency to save number of disk writes issued ..................................... 92

5.1 OneSec: syscall supported & their modelling .................................................... 105
5.2 OneSec: Disk I/O and OS costs during Sprite LFS small-file benchmark execution 114
5.3 Percentage of overheads added by disk I/Os and OS for OneSec ..................... 114
5.4 Comparison of ext2 file system with OneSec file system ................................ 115
5.5 Disk I/O costs, OS costs and their overhead percentage in ext2 file system ...... 115
## List of Algorithms

2.1 Algorithm for `suvfs_write()` of `suvFS` .......................... 26
2.2 Algorithm for `suvfs_read()` of `suvFS` ............................. 27
2.3 Algorithm for `suvfs_getattr()` of `suvFS` .......................... 28
2.4 Algorithm for `suvfs_readdir()` of `suvFS` ........................... 29
2.5 Algorithm for `suvfs_unlink()` of `suvFS` ............................ 29
2.6 Algorithm for `suvfs_open()` of `suvFS` ............................. 30

3.1 Algorithm used during simulation of hFAT stackable device driver ...... 62

4.1 Algorithm for `restfs_unlink()` call of `restFS` ..................... 85
4.2 Algorithm for `restfs_setattr()` call of `restFS` ..................... 85
4.3 Algorithm for `restfs_write()` call of `restFS` ....................... 86

5.1 Algorithm for `onesec_fill_super()` of OneSec ....................... 109
5.2 Algorithm for `onesec_creat()` of OneSec ............................ 110
5.3 Algorithm for `onesec_unlink()` of OneSec ........................... 110
5.4 Algorithm for `onesec_open()` of OneSec ............................. 110
5.5 Algorithm for `onesec_read()` of OneSec ............................. 110
5.6 Algorithm for `onesec_write()` of OneSec ............................ 110