Title: STORAGE SUB-SYSTEM FOR A COMPUTER COMPRISING WRITE-ONCE MEMORY DEVICES AND WRITE-MANY MEMORY DEVICES AND RELATED METHOD

Abstract: Methods and apparatus for a solid state non-volatile storage sub-system of a computer is provided. The storage sub-system may include a write-once storage sub-system memory device and a write-many storage sub-system memory device. Numerous other aspects are provided.

FIG. 1A
ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),
European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI,
FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MT, NL,
NO, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG,
CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).  

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STORAGE SUB-SYSTEM FOR A COMPUTER COMPRISING WRITE-ONCE MEMORY DEVICES AND WRITE-MANY MEMORY DEVICES AND RELATED METHOD


FIELD OF THE INVENTION

[0002] The present invention relates to storage sub-systems and, more particularly, to a storage sub-system for a computer comprising write-once memory devices and write-many memory devices.

BACKGROUND OF THE INVENTION

[0003] Storage capacities of non-volatile memory devices continue to increase. Accordingly, from a technical standpoint, non-volatile memory devices may be used as a primary storage sub-system for a computer.

[0004] However, such an approach presents challenges, the first of which is cost. Present solid state non-volatile memory sub-systems may include Flash memory devices. Present memory devices may include one-time programmable (OTP) and read-write (RW) memory regions on the same device.

[0005] Such approaches may be expensive.

[0005] Another challenge is protection of critical portions of the code used to run computers. Such code is subject to malicious code and overwriting by hackers.
Present solid state non-volatile memory sub-systems for computers may fail to protect the critical portions of the code.

[0006] A more affordable solid state non-volatile memory sub-system including storage space for critical operating code that is protected from overwrite is desirable.

SUMMARY OF THE INVENTION

[0007] According to an aspect of the invention, provided is a solid state non-volatile storage sub-system of a computer. The storage sub-system may include a write-once storage sub-system memory device and a write-many storage sub-system memory device.

[0008] According to an aspect of the invention, provided is a solid state non-volatile storage sub-system of a computer. The storage sub-system may include a first storage sub-system memory device, a second storage sub-system memory device, and a control to control at least one of the first and second storage sub-system memory devices to be a write-once storage sub-system memory device.

[0009] According to an aspect of the invention, provided is a solid state non-volatile storage sub-system of a computer. The storage sub-system may include means of the storage sub-system for storing data and means for controlling at least a portion of the means for storing data to be a write-once means for storing data.

[0010] According to an aspect of the invention, provided is a memory device of a solid state non-volatile storage sub-system of a computer. The memory may include a write-once storage sub-system memory device.

[0011] According to an aspect of the invention, provided is a control of a solid state non-volatile storage sub-system of a computer. The control may include a control to
control a storage sub-system memory device to be a write-once storage sub-system memory device.

[0012] According to an aspect of the invention, provided is a storage method. The method may include receiving, in a storage sub-system, data to be stored, and storing the data in one of a write-once storage sub-system memory device and a write-many storage sub-system memory device.

[0013] According to an aspect of the invention, provided is a recoverable system method. The method may include storing data comprising a first system configuration in a write-once memory device, storing data comprising a second system configuration in a write-many memory device, and restoring the system using the first system configuration.

[0014] Other features and aspects of the present invention will become more fully apparent from the following detailed description, the appended claims and the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] FIG. IA is a block diagram of a solid state non-volatile storage sub-system of a computer according to a first embodiment of the present invention;

[0016] FIG. IB is a block diagram of a write-once memory device of the storage sub-system of FIG. IA;

[0017] FIG. 2 is a block diagram of a solid state non-volatile storage sub-system of a computer according to a second embodiment of the present invention;

[0018] FIG. 3 is a block diagram of a solid state non-volatile storage sub-system of a computer according to a third embodiment of the present invention;

[0019] FIG. 4A is a block diagram of a solid state non-volatile storage sub-system of a computer according to a fourth embodiment of the present invention;
As stated above, present solid state non-volatile memory sub-systems may be expensive, and may fail to protect critical portions of the code used to run a computer. In accordance with an embodiment of the present invention, a solid state non-volatile storage sub-system of a computer may be provided with both write-one portions and write many portions. For example, in an embodiment, a solid state non-volatile storage sub-system may include a write-one storage sub-system memory device and a write-many storage sub-system memory device.

In accordance with an embodiment of the present invention, critical file system structures, such as a master boot record (MBR), a partition boot record (PBR), and a file allocation table (FAT), may be stored in a write-one storage sub-system memory device so as to protect the critical file system structures from overwrite.

In accordance with an embodiment of the present invention, the write-one and write-many storage sub-system
devices may use a page-based interface for read and write operations.

In accordance with an embodiment of the present invention, the write-once storage sub-system device may include a recoverable system configuration that may be used to restore a configuration of the computer.

In accordance with an embodiment of the present invention, address redirection may be provided to enable write-many functionality even for write once memory address space.

First Exemplary Embodiment of a Solid State Non-Volatile Storage Sub-System

FIG. IA is a block diagram of a solid state non-volatile storage sub-system 100 of a computer according to a first embodiment of the present invention. The storage sub-system 100 may include a storage sub-system controller 102. The storage sub-system controller 102 may control the storage sub-system 100. The storage sub-system 100 may include one or more interface circuits 104 linked via a page-based interface bus 106 to one or more write-once memory devices 108 and one or more write-many memory devices 110. The storage sub-system may be linked via a storage sub-system bus to a memory management control system 120 of a CPU of the computer.

FIG. IB is a block diagram of a write-once memory device 108 of the storage sub-system 100 of FIG. IA. The write-once memory device 108 may include page-based interface logic 112 that may be linked externally via a device input/output (I/O) and linked to page organized data in non-volatile write-once memory cells 114. The page-based interface logic 112 may be asynchronous. The write-once memory device 108 may include flag data in non-volatile
memory cells 116. The flag data 116 may represent flags associated with pages of the page organized data 114. The write-once memory device 108 may include on-chip control logic 118 to read the flag data 116.

[0032] The one or more write-once memory devices 108 and one or more write-many memory devices 110 may enable a storage method 600 such as that shown in FIG. 6. The storage method 600 may include receiving, in the storage sub-system 100, data to be stored in step 602, and storing the data to be stored in at least one of the one or more write-once memory devices 108 and the one or more write-many memory devices 110 in step 604.

[0033] In operation, the write-once memory device 108 may be a write-once-read-many-times (WORM) memory device in that the device 108 may prevent overwrite of written data. The flag data in non-volatile memory cells 116 representing flags associated with pages of the page organized data in non-volatile write-once memory cells 114 may indicate to the on-chip control logic 118 that a page has been written and may not be overwritten. A write command for the write-once memory device 108 may result in an error message being passed to a memory management control system 120 of the computer. In an embodiment, the one or more write-many memory devices 110 may include (or store) significant file system structures of the computer, such as a MBR, a PBR, and a FAT. Other file system structures may be stored in one or more write-once memory device 108. Accordingly, structures that are updated often may be easily updated while structures that are not may be protected in one or more write-once memory device.
Second Exemplary Embodiment of a Solid State Non-Volatile Storage Sub-System

[0034] FIG. 2 is a block diagram of a solid state non-volatile storage sub-system 200 of a computer according to a second embodiment of the present invention. The storage sub-system 200 may include a storage sub-system controller 202. The storage sub-system controller 202 may control the storage sub-system 200. The storage sub-system 200 may include interface logic 204 linked to one or more write-once memory devices 208 and one or more write-many memory devices 210. The storage sub-system may be linked to a memory management control system 220 of a CPU of the computer.

[0035] The one or more write-once memory devices 208 and the one or more write-many memory devices 210 may include identification (ID) data 209, 211. The one or more write-once memory devices 208 and write-many memory devices 210 may be tracked in a table of storage sub-system device types and addresses 222. The table 222 may be accessible by the memory management control system 220 of the computer.

[0036] In operation, an ID command may be received by the storage sub-system 200 that may result in a response from the one or more write-once memory devices 208 and write-many memory devices 210 identifying each device as a write-once or write-many memory device based on the ID data 209, 211. Based on the resulting responses, the table of storage sub-system device types and addresses 222 may be created. The memory management control system 220 of the computer may store and use the table 222 to determine addresses for pages to be written and pages that may contain updated file structure information. The memory management control system 220 may read a MBR, a PBR, a FAT, and other directory structure data in write-once address space (e.g., a write-once memory device 208), and prevent erase or rewriting to
address space that has previously been written to. Required erase and rewriting data may be redirected to write-many address space (e.g., a write-many memory device 210) and an updatable MBR, PBR, FAT, and directory structure.

Third Exemplary Embodiment of a Solid State Non-Volatile Storage Sub-System

[0037] FIG. 3 is a block diagram of a solid state non-volatile storage sub-system 300 of a computer according to a third embodiment of the present invention. The storage sub-system 300 may include one or more write-once memory devices 308. A suitable write-once memory device and accompanying system are described in U.S. Patent No. 6,424,581 issued to Bosch et al., which is hereby incorporated by reference in its entirety.

[0038] The storage sub-system 300 may include a storage sub-system controller 302. The storage sub-system controller 302 may include or be in communication with a memory array controller 318 of a write-once memory device 308 to identify write-once memory devices and prevent overwriting or erasing of write-once memory cells in the one or more write-once memory devices 308. The write-once memory device 308 may include an ID register 309, a flag reset circuit 321, a flag register 332 storing a flag Fl, a flag set circuit 334, and a memory array 340.

[0039] In operation, the memory array controller 318 may prevent writing and erasing from the memory array 340 unless the flag Fl is in a selected state. The storage sub-system 300 or the memory management control system 320 may automatically determine that the write-once memory device 308 is a write-once device. Upon such determination, a recognition signal may be sent to the write-once memory device 308.
Upon receipt of the recognition signal, the flag set circuit 334 may automatically set the flag Fl in response to the recognition signal. The write-once memory device 308 may automatically refuse to implement write and erase commands prior to receipt of the recognition signal and setting of the flag Fl. The write-once memory device 308 may implement write and erase commands subsequent to receipt of the recognition signal and setting of the flag Fl. The write-once memory device 308 may implement nondestructive commands such as read and status commands regardless of the state of the flag Fl.

Fourth Exemplary Embodiment of a Solid State Non-Volatile Storage Sub-System

Fig. 4A is a block diagram of a solid state non-volatile storage sub-system 400 of a computer according to a fourth embodiment of the present invention. The fourth embodiment may be similar to the first embodiment (described above with reference to FIGS. IA and B). The fourth embodiment may include pointers to enable updated file system structures and reuse of first file system structures for system recovery. Suitable pointers are described in U.S. Patent No. 7,062,602 issued to Moore et al., which is hereby incorporated by reference in its entirety.

The storage sub-system 400 may include a storage sub-system controller 402. The storage sub-system controller 402 may control the storage sub-system 400. The storage sub-system 400 may include I/O circuitry 404 linked via a page-based interface bus 406 to one or more write-once memory devices 408 and one or more write-many memory devices 410. The page-based interface bus 406 may transmit addresses, commands, and data among the I/O circuitry 404, the one or more write-once memory devices 408, and the one
or more write-many memory devices 410. The one or more write-once memory devices 408 may include a recoverable system configuration 460, 462. The recoverable system configuration 460, 462 may include associated file system structures, such as a MBR, a PBR, a FAT, and a directory structure.

[0043] The recoverable system configuration 460, 462 may be written to the one or more write-once memory devices 408 during manufacturing and configuration of the computer before delivery to an end-user. One or more write-many memory devices 410 may include updated file system structures 464, 466.

[0044] In operation, data traffic control between a CPU of the computer and the storage sub-system 400 may prevent updated file system structures from overwriting the recoverable system configuration 460, 462. Data traffic from the one or more write-once memory devices 408 to the CPU may be redirected using updated file system structure information 464, 466 stored in the one or more write-many memory devices 410.

[0045] A system recovery control 424 of a memory management control system may be activated. Under the control of the system recovery control 424, the recoverable system configuration associated file system structures 460, 462 may be read, and the recoverable system configuration 460, 462 may be activated.

[0046] FIG. 4B is a flowchart of a recoverable system method 470 of the solid state non-volatile sub-system of FIG. 4A. In operation 474, data comprising a first system configuration may be stored during a first session in one or more write-once memory devices 408. In operation 476, a first set of file system structures (e.g., the recoverable system configuration associated file system structures 460,
may be stored. In operation 478, data comprising second system configuration may be stored during a second session in one or more write-many memory devices 410. In operation 480, a second set of file system structures may be stored. In operation 482, the first set of file system structures (e.g., the recoverable system configuration associated file system structures 460, 462) may be read to recover the first system configuration.

[0047] FIG. 4C is a schematic representation of a logical organization of a first embodiment of a memory array of the solid state non-volatile sub-system 400 of FIG. 4A. The memory array may include significant file system structures 492 of the computer, such as the MBR, PBR, FATs, and root directory (ROOTDIR). The memory array may include data from a first session 490. The memory array may further include a second set of significant file system structures 494, and pointers 496 to enable the second set of significant file system structures 494 to function as the significant file system structures 492. The pointers 496 may enable system recovery using the significant file system structures 492.

Fifth Exemplary Embodiment of a Solid State Non-Volatile Storage Sub-System

[0048] FIG. 5 is a schematic representation of a logical organization of a second embodiment of a memory array of the solid state non-volatile sub-system of FIG. 4A according to a fifth embodiment of the present invention. The fifth embodiment may include address redirection to provide write-many functionality even for write-once memory address space. Suitable address redirection techniques are described in U.S. Patent No. 7,062,602, previously incorporated.

[0049] Previously unused memory cells (either write-once or write-many) may store updated pages that may be directed
to previously written pages. In an embodiment, data stored in the one or more write-once memory devices 408 may be rarely updated. An operating system or initial configuration software may use information indicating write-once versus write-many address space and store data that is least likely to be updated in the write-once address space and data that is most likely to be updated in the write-many address space. Data that is read frequently, such as boot code, low level system functions, essential operating system programs, may be stored in the write-once address space (e.g., the one or more write-once memory devices 408). In some embodiments, a 3D antifuse memory array write-once memory device may be used.

[0050] Turning back to FIG. 5, the memory array may include significant file system structures 502 of the computer, such as the MBR, PBR, FATs, and ROOTDIR. The memory array may include data from a first session 500 and data from a second session 508. The memory array may include a second set of file system structures 510. The system may include file structures 504 for a write-once file system. The memory array may include pointers 506. The pointers 506 may be stored in write-once address space. As illustrated in FIG. 5, data in the memory device may be written in more than one session. Further, there may be a flexible amount of data between the significant file system structures 502 and the revised (or second set) of file system structures 510.

[0051] A first pointer may be used to find the significant file system structures 502, that may be in the one or more write-once memory devices 408. When reprogramming of data pages or reprogramming of the significant file system structures 502 is required, additional pointers may be used to redirect access to one or
more write-many memory devices or a fresh write-once memory
device to store the second set of file system structures 510. The storage sub-system controller 402 may include
address chain sequencer logic to access the valid file
system structures. Write-state flags and Nxtaddr flags, as
described in U.S. Patent No. 7,062,602, previously
incorporated, may be accessed by the address chain sequencer
logic. In an embodiment, access to other file system
structures and even data files may use address chain
sequencing to redirect addresses. In an embodiment,
alternative redirection methods are used either alone or in
combination with address chain sequencing.

[0052] The foregoing description discloses only exemplary
embodiments of the invention. Modifications of the above
disclosed apparatus and methods which fall within the scope
of the invention will be readily apparent to those of
ordinary skill in the art. For example, although the
embodiments of the present invention have been described
primarily with regard to storage sub-systems of a computer,
it will be understood that the storage sub-systems may be
applied in other environments. Further, the functionality
of the various features of the described embodiments of the
present invention may be distributed differently. For
example, the functionality of two separate features may be
combined within one single feature.

[0053] Accordingly, while the present invention has been
disclosed in connection with exemplary embodiments thereof,
it should be understood that other embodiments may fall
within the spirit and scope of the invention, as defined by
the following claims.
WHAT IS CLAIMED IS:

1. A solid state non-volatile storage sub-system of a computer, comprising:
   a write-once storage sub-system memory device; and
   a write-many storage sub-system memory device.

2. The storage sub-system of claim 1, further comprising:
   a page-based asynchronous interface,
   wherein at least one of the write-once and write-many
   storage sub-system memory devices uses the page-based
   asynchronous interface to read and write.

3. The storage sub-system of claim 1, wherein the computer
   comprises a personal computer.

4. The storage sub-system of claim 1, wherein the write-
   once storage sub-system memory device comprises a write-
   once-read-many-times (WORM) memory device.

5. The storage sub-system of claim 4, further comprising a
   chip associated with the WORM memory device, wherein the
   chip includes an indication whether the WORM memory device
   has been written to.

6. The storage sub-system of claim 5, wherein the
   indication whether the WORM memory device has been written
   to comprises a flag associated with a page of the WORM
   memory, the flag indicating whether the page has been
   written to.

7. The storage sub-system of claim 1, wherein the write-
   many storage sub-system memory device comprises at least one
   file system structure of the group consisting of a master
1. A write-once storage sub-system, wherein the write-once storage sub-system memory device comprises an identifier to identify the write-once storage sub-system memory device as write-once memory.

2. A write-many storage sub-system, wherein the write-many storage sub-system memory device comprises an identifier to identify the write-many storage sub-system memory device as write-many memory.

3. A computer, wherein the computer comprises a table of page address space indicating at least one of the write-once storage sub-system memory device as write-once memory, and the write-many storage sub-system memory device as write-many memory.

4. The storage sub-system of claim 1, wherein the write-once storage sub-system memory device comprises at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), and a file allocation table (FAT).

5. The storage sub-system of claim 1, wherein the write-once storage sub-system memory device comprises a flag, wherein the write-once memory storage sub-system memory device prevents writing and erasing operations unless the flag is in a selected state.
13. The storage sub-system of claim 12, wherein the flag is set to the selected state upon receipt of a write-once recognition signal.

14. The storage sub-system of claim 1, wherein the write-once storage sub-system memory device comprises a recoverable system configuration.

15. The storage sub-system of claim 14, wherein the recoverable system configuration comprises at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), a file allocation table (FAT), and a directory structure.

16. The storage sub-system of claim 14, further comprising a control to control traffic between a CPU of the computer and the storage sub-system to prevent an updated file system structure from overwriting the recoverable system configuration.

17. The storage sub-system of claim 1, wherein the write-many storage sub-system memory device comprises an updated file system structure.

18. The storage sub-system of claim 17, further comprising a control to redirect traffic between the write-once memory device and a CPU using the updated file system structure.

19. The storage sub-system of claim 14, wherein the recoverable system configuration is activated by a system recovery control of a memory management control system.
20. The storage sub-system of claim 1, wherein the write-once storage sub-system memory device and the write-many storage sub-system memory device form a single storage sub-system memory device.

21. The storage sub-system of claim 20, wherein the single storage sub-system memory device comprises a memory array comprising:
   a first set of significant file system structures of the computer;
   a second set of significant file system structures of the computer; and
   pointers to at least one of the first set of significant file system structures and the second set of significant file system structures,
   wherein the pointers enable recovery of the computer using the first set of significant file system structures.

22. The storage sub-system of claim 1, wherein the write-once storage sub-system memory device comprises a first instance of significant file system structures, and wherein either a second write-once storage sub-system memory device or the write-many storage sub-system memory device comprises a second instance of significant file system structures.

23. The storage sub-system of claim 22, wherein the first instance of significant file system structures comprises at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), a file allocation table (FAT), and a directory structure.

24. The storage sub-system of claim 22, further comprising a pointer to redirect access to and from the write-once
storage sub-system memory device and either the second write-once storage sub-system memory device or the write-many storage sub-system memory device.

25. The storage sub-system of claim 22, further comprising chain sequencer logic to access at least one of the write-once storage sub-system memory device, the second write-once storage sub-system memory device, and the write-many storage sub-system memory device.

26. A solid state non-volatile storage sub-system of a computer, comprising:
a first storage sub-system memory device;
a second storage sub-system memory device; and

27. The storage sub-system of claim 26, further comprising:
a page-based asynchronous interface,
wherein at least one of the first and second storage sub-system memory devices uses the page-based asynchronous interface to read and write.

28. The storage sub-system of claim 26, wherein the computer comprises a personal computer.

29. The storage sub-system of claim 26, wherein the first storage sub-system memory device comprises a write-once-read-many-times (WORM) memory device.

30. The storage sub-system of claim 29, further comprising a chip associated with the WORM device, wherein the chip
includes an indication whether the WORM memory device has been written to.

31. The storage sub-system of claim 30, wherein the indication whether the WORM memory device has been written to comprises a flag associated with a page of the WORM memory, the flag indicating whether the page has been written to.

32. The storage sub-system of claim 26, wherein the second storage sub-system memory device comprises a write-many storage sub-system memory device comprising at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), and a file allocation table (FAT).

33. The storage sub-system of claim 26, wherein the first storage sub-system memory device comprises a write-once storage sub-system memory device comprising an identifier to identify the first storage sub-system memory device as write-once memory.

34. The storage sub-system of claim 26, wherein the second storage sub-system memory device comprises a write-many storage sub-system memory device comprising an identifier to identify the second storage sub-system memory device as write-many memory.

35. The storage sub-system of claim 26, wherein the computer comprises a table of page address space indicating at least one of the first storage sub-system memory device as write-once memory, and the second storage sub-system memory device as write-many memory.
36. The storage sub-system of claim 26, wherein the first storage sub-system memory device comprises a write-once storage sub-system memory device comprising at least one file structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), and a file allocation table (FAT).

37. The storage sub-system of claim 26, wherein the first storage sub-system memory device comprises a write-once storage sub-system memory device comprising a flag, wherein the first storage sub-system memory device prevents writing and erasing operations unless the flag is in a selected state.

38. The storage sub-system of claim 37, wherein the flag is set to the selected state upon receipt of a write-once recognition signal.

39. The storage sub-system of claim 26, wherein the first storage sub-system memory device comprises a write-once storage sub-system memory device comprising a recoverable system configuration.

40. The storage sub-system of claim 39, wherein the recoverable system configuration comprises at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), a file allocation table (FAT), and a directory structure.

41. The storage sub-system of claim 39, further comprising a control to control traffic between a CPU of the computer and the storage sub-system to prevent an updated file system.
structure from overwriting the recoverable system configuration.

42. The storage sub-system of claim 26, wherein the second storage sub-system memory device comprises a write-many storage sub-system memory device comprising an updated file system structure.

43. The storage sub-system of claim 42, further comprising a control to redirect traffic between the first storage sub-system memory device and a CPU using the updated file system structure.

44. The storage sub-system of claim 39, wherein the recoverable system configuration is activated by a system recovery control of a memory management control system.

45. The storage sub-system of claim 26, wherein the first storage sub-system memory device and the second storage sub-system memory device form a single storage sub-system memory device.

46. The storage sub-system of claim 45, wherein the single storage sub-system memory device comprises a memory array comprising:
   a first set of significant file system structures of the computer;
   a second set of significant file system structures of the computer; and
   pointers to at least one of the first set of significant file system structures and the second set of significant file system structures,
wherein the pointers enable recovery of the computer using the first set of significant file system structures.

47. The storage sub-system of claim 26, wherein the first storage sub-system memory device comprises a first instance of significant file system structures, and wherein the second storage sub-system memory device comprises a second instance of significant file system structures.

48. The storage sub-system of claim 47, wherein the first instance of significant file system structures comprises at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), a file allocation table (FAT), and a directory structure.

49. The storage sub-system of claim 47, further comprising a pointer to redirect access to or from the first storage sub-system memory device and the second storage sub-system memory device.

50. The storage sub-system of claim 47, further comprising chain sequencer logic to access at least one of the first storage sub-system memory device and the second storage sub-system memory device.

51. A solid state non-volatile storage sub-system of a computer, comprising:
   means of the storage sub-system for storing data; and
   means for controlling at least a portion of the means for storing data to be a write-once means for storing data.

52. A memory device of a solid state non-volatile storage sub-system of a computer, comprising:
a write-once storage sub-system memory device.

53. The memory device of claim 52, wherein the write-once storage sub-system memory device uses a page-based asynchronous interface to read and write.

54. The memory device of claim 52, wherein the computer comprises a personal computer.

55. The memory device of claim 52, wherein the write-once storage sub-system memory device comprises a write-once-read-many-times (WORM) memory device.

56. The memory device of claim 55, further comprising a chip associated with the WORM memory device, wherein the chip includes an indication whether the WORM memory device has been written to.

57. The memory device of claim 56, wherein the indication whether the WORM memory device has been written to comprises a flag associated with a page of the WORM memory, the flag indicating whether the page has been written to.

58. The memory device of claim 52, wherein the write-once storage sub-system memory device comprises an identifier to identify the write-once storage sub-system memory device as write-once memory.

59. The memory device of claim 52, wherein the write-once storage sub-system memory device comprises at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), and a file allocation table (FAT).
60. The memory device of claim 52, wherein the write-once storage sub-system memory device comprises a flag, wherein the write-once storage sub-system memory device prevents writing and erasing operations unless the flag is in a selected state.

61. The memory device of claim 60, wherein the flag is set to the selected state upon receipt of a write-once recognition signal.

62. The memory device of claim 52, wherein the write-once storage sub-system memory device comprises a recoverable system configuration.

63. The memory device of claim 62, wherein the recoverable system configuration comprises at least one file system structure of the group consisting of a master boot record (MBR), a partition boot record (PBR), a file allocation table (FAT), and a directory structure.

64. The memory device of claim 62, wherein the recoverable system configuration is activated by a system recovery control of a memory management control system.

65. A control of a solid state non-volatile storage sub-system of a computer, comprising:
   a control to control a storage sub-system memory device to be a write-once storage sub-system memory device.

66. The control of claim 65, wherein the storage sub-system memory device uses a page-based asynchronous interface to read and write.
67. The control of claim 65, wherein the computer comprises a personal computer.

68. The control of claim 65, wherein the computer comprises a table of page address space indicating the write-once storage sub-system memory device as write-once memory.

69. The control of claim 65, wherein the write-once storage sub-system memory device comprises a flag, wherein the control prevents writing and erasing operations unless the flag is in a selected state.

70. The control of claim 69, wherein the flag is set to the selected state upon receipt of a write-once recognition signal.

71. The control of claim 65, wherein the control to control the storage sub-system memory device controls traffic between a CPU of the computer and the storage sub-system to prevent an updated file system structure from overwriting a recoverable system configuration.

72. A storage method, comprising:
receiving, in a storage sub-system of a computer, data to be stored; and
storing the data to be stored in at least one of a write-once storage sub-system memory device and a write-many storage sub-system memory device.

73. A recoverable system method, comprising:
storing data comprising a first system configuration in a write-once memory device;
storing data comprising a second system configuration in a write-many memory device; and
restoring the system using the first system configuration.
FIG. 1A
FIG 2
FIG. 4A
FIG. 4B

1. STORE DATA IN A FIRST SYSTEM CONFIGURATION
2. STORE A FIRST SET OF FILE SYSTEM STRUCTURES
3. STORE DATA ARRANGED IN A SECOND SYSTEM CONFIGURATION IN WRITE-MANY MEMORY DEVICE
4. STORE A SECOND SET OF FILE SYSTEM STRUCTURES
5. READ THE FIRST SET OF FILE SYSTEM STRUCTURES TO RECOVER THE FIRST SYSTEM CONFIGURATION
RECEIVE, IN A STORAGE SUB-SYSTEM, DATA TO BE STORED

STORE THE DATA IN ONE OF A WRITE-ONCE STORAGE SUB-SYSTEM MEMORY DEVICE AND A WRITE-MANY STORAGE SUB-SYSTEM MEMORY DEVICE

FIG. 6