

US012386530B2

(12) United States Patent Freilich

(10) Patent No.: US 12,386,530 B2

(45) **Date of Patent:** Aug. 12, 2025

(54) STORAGE SYSTEM RECONFIGURATION BASED ON BANDWIDTH AVAILABILITY

(71) Applicant: **PURE STORAGE, INC.**, Santa Clara,

) Inventor: Joshua Frailiah San Francisco CA

(72) Inventor: **Joshua Freilich**, San Francisco, CA

(73) Assignee: **PURE STORAGE, INC.**, Santa Clara,

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 18/341,522

(22) Filed: Jun. 26, 2023

(65) Prior Publication Data

US 2023/0333759 A1 Oct. 19, 2023

Related U.S. Application Data

(63) Continuation of application No. 17/373,128, filed on Jul. 12, 2021, now Pat. No. 11,687,259, which is a (Continued)

(51) **Int. Cl. G06F 3/06** (2006.01) **G06F 11/10** (2006.01)

(58) Field of Classification Search

CPC G06F 3/061; G06F 3/0619; G06F 3/0634; G06F 3/0689; G06F 11/1076; G06F 11/1088; G06F 11/1092

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

5,706,210 A 1/1998 Kumano et al. 5,799,200 A 8/1998 Brant et al. (Continued)

FOREIGN PATENT DOCUMENTS

EP 0725324 A2 8/1996 WO 2012087648 A2 6/2012 (Continued)

OTHER PUBLICATIONS

Bellamy-McIntyre et al., "OpenID and the Enterprise: A Modelbased Analysis of Single Sign-On Authentication", 15th IEEE International Enterprise Distributed Object Computing Conference (EDOC), Aug. 29, 2011, pp. 129-138, IEEE Computer Society, USA, DOI: 10.1109/EDOC.2011.26, ISBN: 978-1-4577-0362-1.

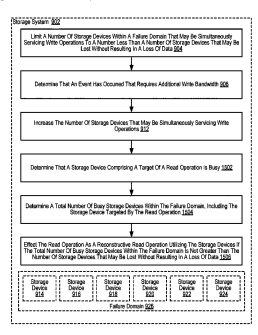
(Continued)

Primary Examiner - Michael Maskulinski

(57) ABSTRACT

Reconfiguring a storage system based on resource availability, including: limiting a number of storage devices in a storage system that may be simultaneously servicing write operations; determining that an amount of required write bandwidth has changed; and subsequent to determining that the amount of required write bandwidth has changed, adjusting, by a computer processor, the number of storage devices in the storage system that may be simultaneously servicing write operations.

20 Claims, 19 Drawing Sheets



US 12,386,530 B2 Page 2

	continuation Jan. 7, 201 continuation	of applic 9, now Pa of applic	Application Data ation No. 16/241,234, filed on t. No. 11,061,573, which is a ation No. 15/418,055, filed on tt. No. 10,198,205.	10,567,406 B2 10,846,137 B2 10,877,683 B2 11,061,573 B1	6/2019 7/2019 2/2020 11/2020 12/2020 7/2021	Colgrove et al. Astigarraga et al. Vallala et al. Wu et al. Freilich
(60)	Provisional application No. 62/436,192, filed on Dec. 19, 2016.			11,076,509 B2 11,106,810 B2 11,194,707 B2 11,687,259 B2	8/2021 12/2021	Freilich G06F 3/061
(52)	U.S. Cl. CPC		688 (2013.01); G06F 11/1084 .01); G06F 11/1088 (2013.01)		7/2003 10/2003	714/6.1 Mori et al. Galbraith et al. Wolczko et al. Chow et al.
(56)	References Cited			2004/0080985 A1 2004/0111573 A1		Chang et al. Garthwaite
	U.S	. PATENT	DOCUMENTS	2004/0111373 A1 2004/0153844 A1 2004/0193814 A1	8/2004 9/2004	Ghose et al. Erickson et al.
	5,933,598 A	8/1999	Scales et al.	2004/0260967 A1 2005/0160416 A1		Guha et al. Jamison
	6,012,032 A		Donovan et al.	2005/0188246 A1		Emberty et al.
	6,085,333 A 6,643,641 B1	11/2003	Dekoning et al. Snyder	2005/0216800 A1		Bicknell et al.
	6,647,514 B1	11/2003	Umberger et al.	2006/0015771 A1 2006/0129817 A1		Van Gundy et al. Borneman et al.
	6,789,162 B1 7,089,272 B1		Talagala et al. Garthwaite et al.	2006/0161726 A1	7/2006	Lasser
	7,107,389 B2	9/2006	Inagaki et al.	2006/0230245 A1 2006/0239075 A1		Gounares et al. Williams et al.
	7,146,521 B1	12/2006	Nguyen Blount et al.	2007/0022227 A1	1/2007	Miki
	7,191,207 B2 7,334,124 B2		Pham et al.	2007/0028068 A1		Golding et al.
	7,437,530 B1	10/2008		2007/0055702 A1 2007/0109856 A1		Fridella et al. Pellicone et al.
	7,493,424 B1 7,669,029 B1		Bali et al. Mishra et al.	2007/0150689 A1	6/2007	Pandit et al.
	7,689,609 B2	3/2010	Lango et al.	2007/0168321 A1 2007/0220227 A1		Saito et al.
	7,743,191 B1 7,899,780 B1	6/2010	Liao Shmuylovich et al.	2007/0294563 A1	12/2007	Bose
	7,975,115 B2		Wayda et al.	2007/0294564 A1 2008/0005587 A1		Reddin et al. Ahlquist
	8,042,163 B1		Karr et al.	2008/0003387 A1 2008/0077825 A1		Bello et al.
	8,086,585 B1 8,200,887 B2		Brashers et al. Bennett	2008/0162674 A1		Dahiya
	8,271,700 B1	9/2012	Annem et al.	2008/0195833 A1 2008/0256141 A1		Wayda et al.
	8,387,136 B2 8,437,189 B1		Lee et al. Montierth et al.	2008/0270678 A1	10/2008	Cornwell et al.
	8,465,332 B2	6/2013	Hogan et al.	2008/0282045 A1 2009/0077340 A1		Biswas et al. Johnson et al.
	8,504,797 B2 8,527,544 B1		Mimatsu Colgrove et al.	2009/0100115 A1		Park et al.
	8,566,546 B1		Marshak et al.	2009/0198889 A1		Ito et al.
	8,578,442 B1	11/2013	Banerjee	2010/0052625 A1 2010/0211723 A1		Cagno et al. Mukaida
	8,613,066 B1 8,620,970 B2		Brezinski et al. English et al.	2010/0246266 A1	9/2010	Park et al.
	8,751,463 B1	6/2014	Chamness	2010/0257142 A1 2010/0262764 A1		Murphy et al. Liu et al.
	8,762,642 B2 8,769,622 B2		Bates et al. Chang et al.	2010/0306500 A1	12/2010	Mimatsu
	8,800,009 B1		Beda et al.	2010/0325345 A1 2010/0332754 A1		Ohno et al. Lai et al.
	8,812,860 B1 8,822,155 B2	8/2014	Bray Sukumar et al.	2011/0035540 A1	2/2011	Fitzgerald et al.
	8,850,546 B1		Field et al.	2011/0072290 A1 2011/0125955 A1		Davis et al.
	8,898,346 B1		Simmons	2011/0123933 A1 2011/0131231 A1		Haas et al.
	8,909,854 B2 8,931,041 B1		Yamagishi et al. Banerjee	2011/0167221 A1		Pangal et al.
	8,949,863 B1	2/2015	Coatney et al.	2012/0023144 A1 2012/0054264 A1		Haugh et al.
	8,984,602 B1 8,990,905 B1		Bailey et al. Bailey et al.	2012/0079318 A1	3/2012	Colgrove et al.
	9,081,713 B1	7/2015	Bennett	2012/0084507 A1 2012/0131253 A1		Colgrove et al. McKnight et al.
	9,124,569 B2 9,128,910 B1		Hussain et al. Dayal et al.	2012/0303919 A1	11/2012	Hu et al.
	9,134,922 B2		Rajagopal et al.	2012/0311000 A1		Post et al.
	9,189,334 B2	11/2015	Bennett	2013/0007845 A1 2013/0031414 A1		Chang et al. Dhuse et al.
	9,209,973 B2 9,250,823 B1		Aikas et al. Kamat et al.	2013/0036272 A1	2/2013	Nelson
	9,280,678 B2	3/2016	Redberg	2013/0071087 A1 2013/0145447 A1		Motiwala et al. Maron
	9,300,660 B1 9,311,182 B2		Borowiec et al. Bennett	2013/0145447 A1 2013/0191555 A1		
	9,311,182 B2 9,395,922 B2		Nishikido et al.	2013/0198459 A1	8/2013	Joshi et al.
	9,444,822 B1	9/2016	Borowiec et al.	2013/0205173 A1		Yoneda Hamid
	9,507,532 B1 9,632,870 B2		Colgrove et al. Bennett	2013/0219164 A1 2013/0227201 A1		Hamid Talagala et al.
	0,126,982 B1		Colgrove et al.	2013/0290607 A1		Chang et al.

(56)References Cited U.S. PATENT DOCUMENTS 2013/0311434 A1 11/2013 Jones 2013/0318297 A1 11/2013 Jibbe et al. 2013/0332614 A1 12/2013 Brunk et al. 2013/0339635 A1 12/2013 Amit et al. 2014/0020083 A1 1/2014 Fetik 2014/0074850 A1 3/2014 Noel et al. 2014/0082715 A1 3/2014 Grajek et al. 2014/0086146 A1 3/2014 Kim et al. Publications, India. 2014/0090009 A1 3/2014 Li et al. 2014/0096220 A1 4/2014 Pinto et al. 2014/0101434 A1 4/2014 Senthurpandi et al. 2014/0164774 A1 6/2014 Nord et al. 2014/0173232 A1 6/2014 Reohr et al. 2014/0195636 A1 7/2014 Karve et al. 2014/0201512 A1 7/2014 Seethaler et al. 2014/0201541 A1 7/2014 Paul et al. 2014/0208155 A1 7/2014 Pan 2014/0215590 A1 7/2014 Brand 2014/0220561 A1 8/2014 Sukumar et al. 2014/0229654 A1 8/2014 Goss et al. 2014/0230017 A1 8/2014 Saib 2014/0258526 A1 9/2014 Le Sant et al. 2014/0282983 A1 9/2014 Ju et al. 2014/0285917 A1 9/2014 Cudak et al. 2014/0325262 A1 10/2014 Cooper et al. 2014/0351627 A1 11/2014 Best et al. 2014/0373104 A1 12/2014 Gaddam et al. 2014/0373126 A1 12/2014 Hussain et al. 1/2015 2015/0026387 A1 Sheredy et al. 3/2015 2015/0074463 A1 Jacoby et al. 2015/0089569 A1 3/2015 Sondhi et al. 020410, Jul. 8, 2016, 12 pages. 2015/0095515 A1 4/2015 Krithivas et al. 2015/0113203 A1 4/2015 Dancho et al. 032052, Aug. 30, 2016, 17 pages. 2015/0121137 A1 4/2015 McKnight et al. 2015/0134920 A1 5/2015 Anderson et al. 5/2015 2015/0149822 A1 Coronado et al. 2015/0154418 A1 6/2015 Redberg 2015/0193169 A1 7/2015 Sundaram et al. 035492, Aug. 17, 2016, 10 pages. 2015/0378888 A1 12/2015 Zhang et al. 2016/0026397 A1 1/2016 Nishikido et al. 036693, Aug. 29, 2016, 10 pages. 2016/0092326 A1 3/2016 Wu et al. 2016/0098323 A1 4/2016 Mutha et al. 2016/0182542 A1 6/2016 Staniford 2016/0248631 A1 8/2016 Duchesneau 2016/0350009 A1 12/2016 Cerreta et al. 2016/0352720 A1 12/2016 Hu et al. 2016/0352830 A1 12/2016 Borowiec et al. 2016/0352834 A1 12/2016 Borowiec et al. 2017/0123654 A1 5/2017 Standing 2017/0249089 A1 8/2017 Han et al. 2017/0262202 A1 9/2017 Seo 2/2018 Astigarraga et al. 2018/0054454 A1 2018/0081562 A1 3/2018 Vasudevan 2019/0220315 A1 7/2019 Vallala et al. 2020/0034560 A1 1/2020 Natanzon et al. 2020/0326871 A1 10/2020 Wu et al. 2021/0342080 A1 11/2021 Freilich 2021/0360833 A1 11/2021 Alissa et al. FOREIGN PATENT DOCUMENTS paper. WO 2013071087 A1 5/2013 2014110137 A1 7/2014 WO

OTHER PUBLICATIONS

1/2016

12/2016

12/2016

12/2016

12/2016

2016015008 A1

2016190938 A1

2016195759 A1

2016195958 A1

2016195961 A1

WO

WO

WO

WO

WO

ETSI, "Network Function Virtualisation (NFV); Resiliency Requirements", ETSI GS NFCV-REL 001, V1.1.1, Jan. 2015, 82 pages, etsi.org (online), URL: www.etsi.org/deliver/etsi_gs/NFV-REL/001_ 099/001/01.01.01_60/gs_NFV-REL001v010101p.pdf.

Faith, "dictzip file format", GitHub.com (online), accessed Jul. 28, 2015, 1 page, URL: github.com/fidlej/idzip.

Google Search of "storage array define" performed by the Examiner on Nov. 4, 2015 for U.S. Appl. No. 14/725,278, Results limited to entries dated before 2012, 1 page.

Hota et al., "Capability-based Cryptographic Data Access Control in Cloud Computing", International Journal of Advanced Networking and Applications, col. 1, Issue 1, Aug. 2011, 10 pages, Eswar

Hu et al., "Container Marking: Combining Data Placement, Garbage Collection and Wear Levelling for Flash", 19th Annual IEEE International Symposium on Modelling, Analysis, and Simulation of Computer and Telecommunications Systems, Jul. 25-27, 2011, 11 pages, ISBN: 978-0-7695-4430-4, DOI: 10.1109/MASCOTS.2011.

Hwang et al., "RAID-x: A New Distributed Disk Array for I/O-Centric Cluster Computing", Proceedings of The Ninth International Symposium on High-performance Distributed Computing, Aug. 2000, pp. 279-286, The Ninth International Symposium on High-Performance Distributed Computing, IEEE Computer Society. Los Alamitos, CA.

International Search Report and Written Opinion, PCT/US2016/ 015006, Apr. 29, 2016, 12 pages.

International Search Report and Written Opinion, PCT/US2016/ 015008, May 4, 2016, 12 pages.

International Search Report and Written Opinion, PCT/US2016/ 016333, Jun. 8, 2016, 12 pages.

International Search Report and Written Opinion, PCT/US2016/

International Search Report and Written Opinion, PCT/US2016/

International Search Report and Written Opinion, PCT/US2016/ 032084, Jul. 18, 2016, 12 pages.

International Search Report and Written Opinion, PCT/US2016/

International Search Report and Written Opinion, PCT/US2016/

International Search Report and Written Opinion, PCT/US2016/

038758, Oct. 7, 2016, 10 pages. International Search Report and Written Opinion, PCT/US2016/

040393, Sep. 22, 2016, 10 pages. International Search Report and Written Opinion, PCT/US2016/

044020, Sep. 30, 2016, 11 pages. International Search Report and Written Opinion, PCT/US2016/

044874, Oct. 7, 2016,11 pages. International Search Report and Written Opinion, PCT/US2016/

044875, Oct. 5, 2016, 13 pages.

International Search Report and Written Opinion, PCT/US2016/ 044876, Oct. 21, 2016, 12 pages.

International Search Report and Written Opinion, PCT/US2016/ 044877, Sep. 29, 2016, 13 pages.

Kong, "Using PCI Express as the Primary System Interconnect in Multiroot Compute, Storage, Communications and Embedded Systems", White Paper, IDT.com (online), Aug. 28, 2008, 12 pages, URL: www.idt.com/document/whp/idt-pcie-multi-root-white-

Li et al., "Access Control for the Services Oriented Architecture", Proceedings of the 2007 ACM Workshop on Secure Web Services (SWS '07), Nov. 2007, pp. 9-17, ACM New York, NY.

Microsoft, "Hybrid for SharePoint Server 2013-Security Reference Architecture", Microsoft (online), Oct. 2014, 53 pages, URL: hybrid.office.com/img/Security_Reference_Architecture.pdf.

Microsoft, "Hybrid Identity", Microsoft (online), Apr. 2014, 36 pages, URL: www.aka.ms/HybridIdentityWp.

Storer et al., "Pergamum: Replacing Tape with Energy Efficient, Reliable, Disk-Based Archival Storage", FAST'08: Proceedings of the 6th USENIX Conference on File and Storage Technologies, Article No. 1, Feb. 2008, pp. 1-16, USENIX Association, Berkeley,

(56) References Cited

OTHER PUBLICATIONS

Storer et al., "Secure Data Deduplication", Proceedings of the 4th ACM International Workshop on Storage Security And Survivability (StorageSS'08), Oct. 2008, 10 pages, ACM New York, NY. USA, DOI: 10.1145/1456469.1456471.

Sweere, "Creating Storage Class Persistent Memory with NVDIMM", Published in Aug. 2013, Flash Memory Summit 2013, URL: http://www.flashmemorysummit.com/English/Collaterals/Proceedings/2013/20130814_T2_Sweere. pdf, 22 pages.

Techopedia, "What is a disk array", techopedia.com (online), Jan. 13, 2012, 1 page, URL: web.archive.org/web/20120113053358/http://www.techopedia.com/definition/1009/disk-array.

Wikipedia, "Convergent Encryption", Wikipedia.org (online), accessed Sep. 8, 2015, 2 pages, URL: en.wikipedia.org/wiki/Convergent_encryption.

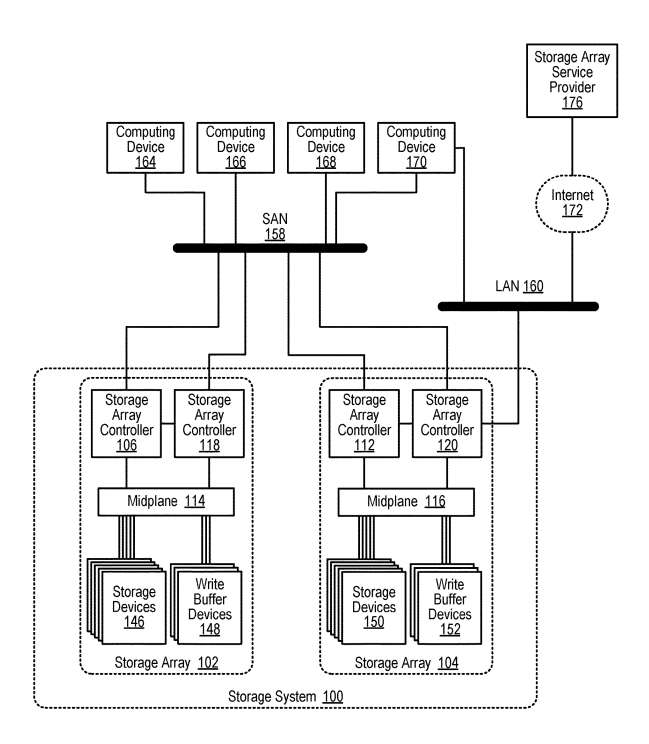
Microsoft, "Hybrid Identity Management", Microsoft (online), Apr. 2014, 2 pages, URL: download.microsoft.com/download/E/A/E/EAE57CD1-A80B-423C-96BB-142FAAC630B9/Hybrid_Identity_Datasheet.pdf.

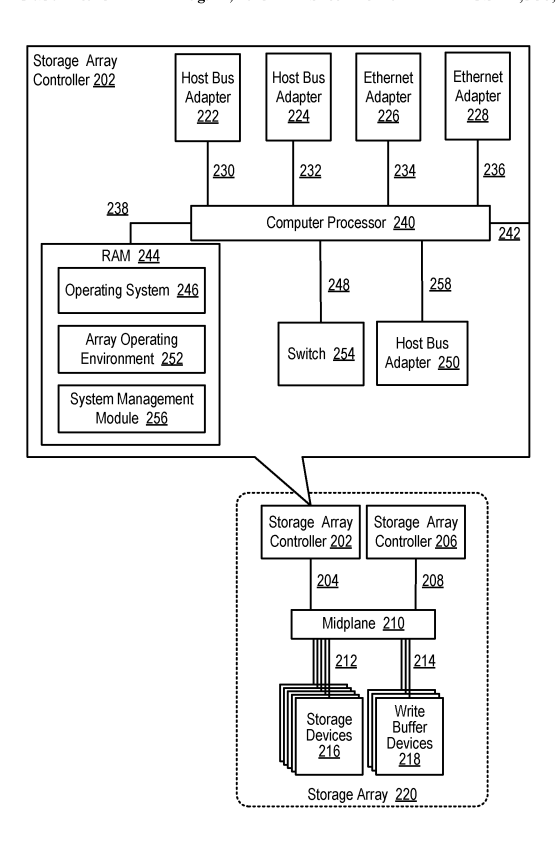
PCMAG, "Storage Array Definition", Published May 10, 2013, URL: http://web.archive.org/web/20130510121646/http://www.pcmag.com/encyclopedia/term/52091/storage-array, 2 pages.

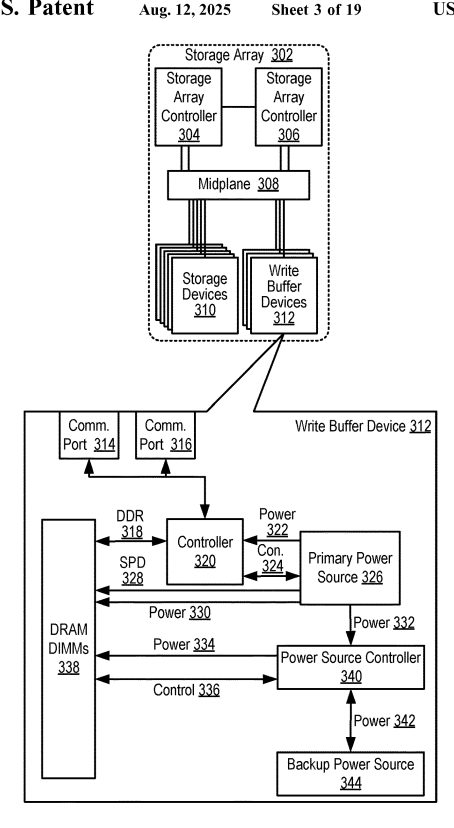
Webopedia, "What is a disk array", webopedia.com (online), May 26, 2011, 2 pages, URL: web/archive.org/web/20110526081214/http://www.webopedia.com/TERM/D/disk_array.html.

Stalzer, "FlashBlades: System Architecture and Applications", Proceedings of the 2nd Workshop on Architectures and Systems for Big Data, Jun. 2012, pp. 10-14, Association for Computing Machinery, New York, NY.

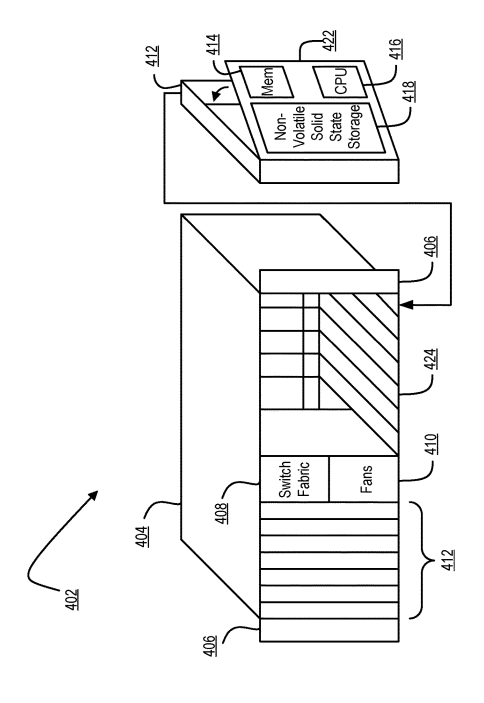
^{*} cited by examiner



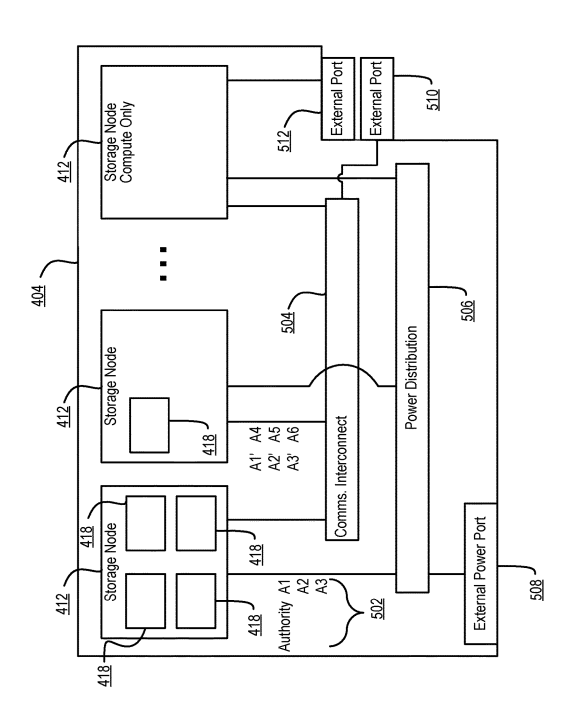


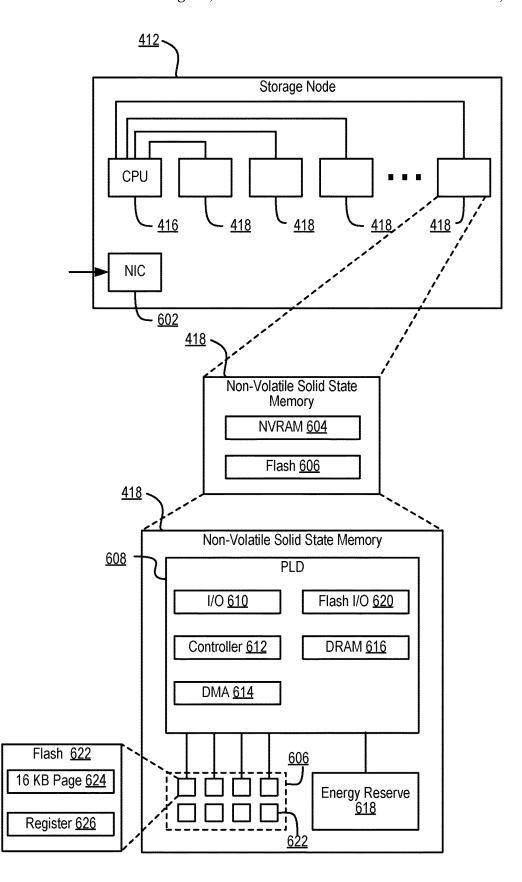


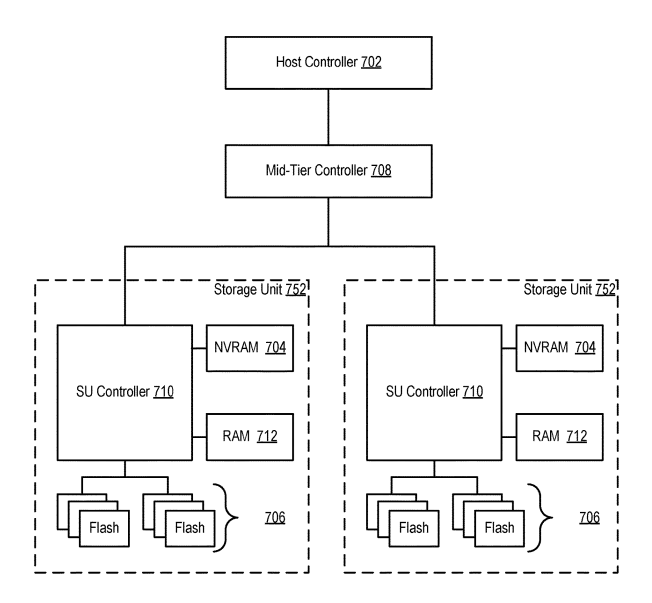
⁻1G. 4



-1G. 5







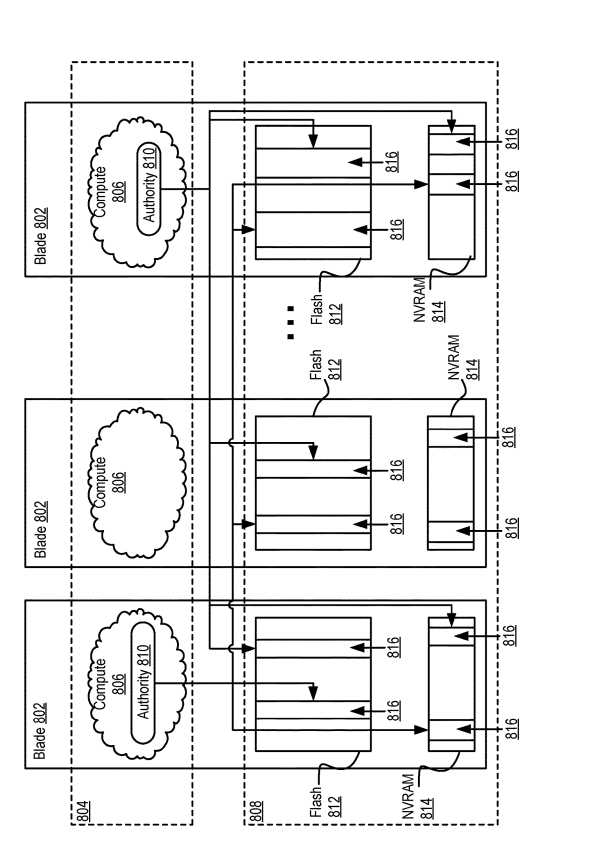
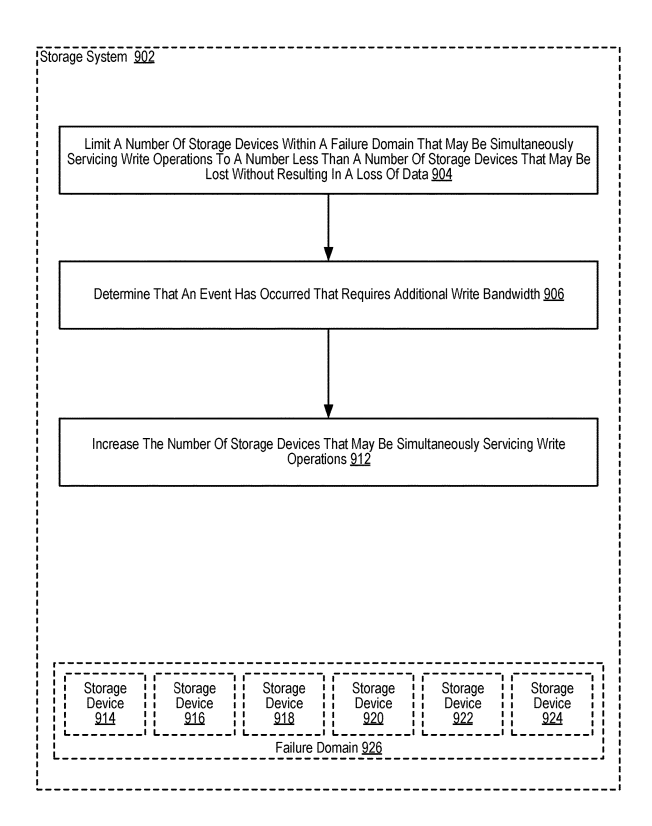
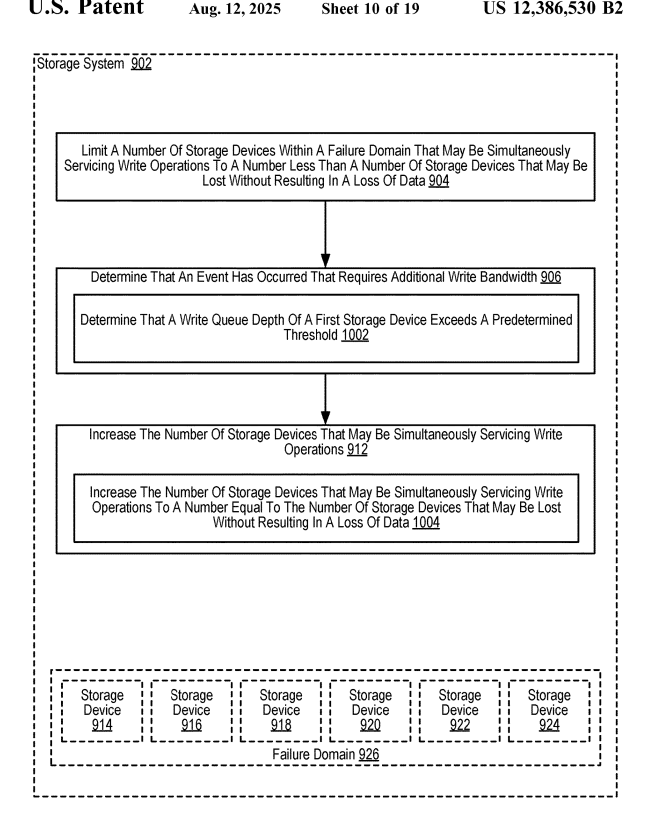


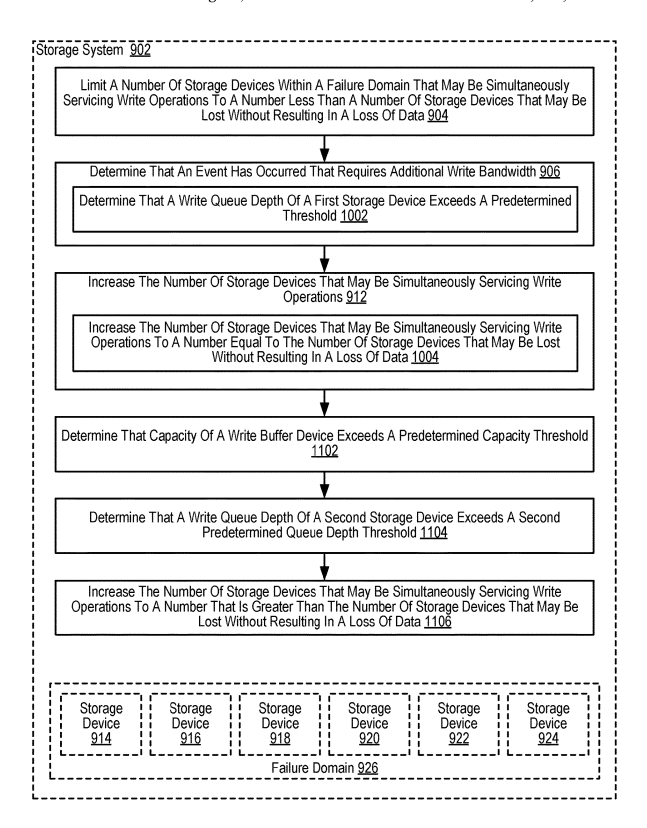
FIG. 8

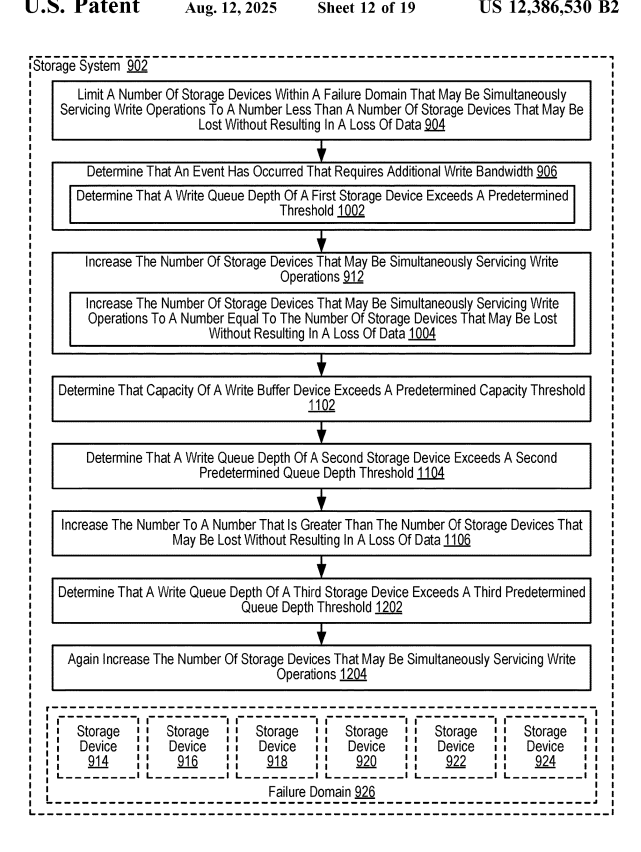
Aug. 12, 2025



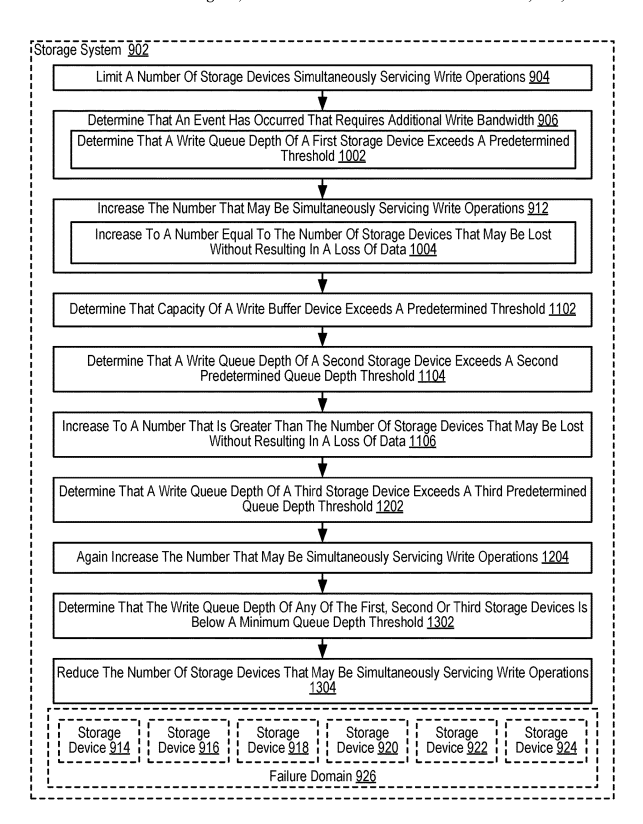


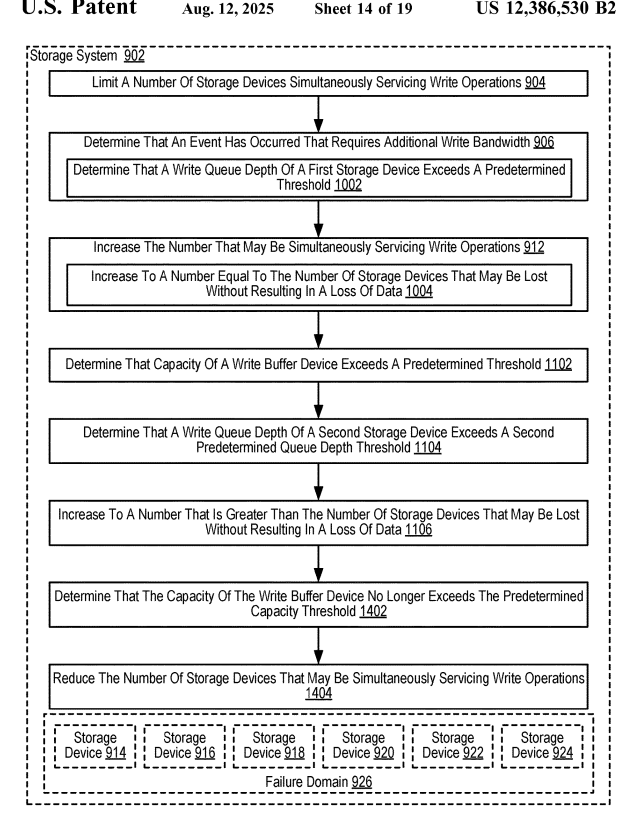
Aug. 12, 2025

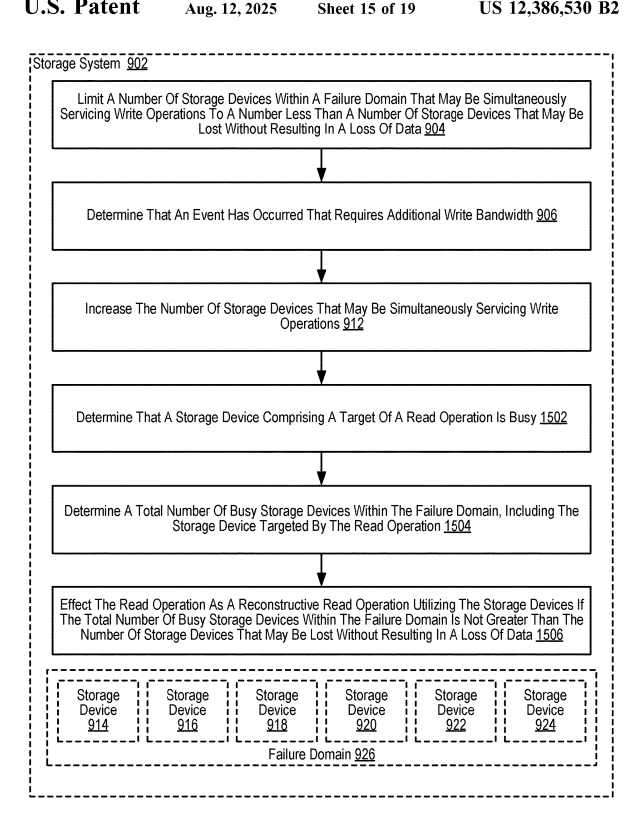




Aug. 12, 2025









Limit A Number Of Storage Devices Within A Failure Domain That May Be Simultaneously Servicing Write Operations To A Number Less Than A Number Of Storage Devices That May Be Lost Without Resulting In A Loss Of Data 904

Aug. 12, 2025

Determine That An Event Has Occurred That Requires Additional Write Bandwidth 906

Increase The Number Of Storage Devices That May Be Simultaneously Servicing Write Operations 912

Determine That A Storage Device Comprising A Target Of A Read Operation Is Busy 1502

Determine That The Storage Device Targeted By The Read Operation Is Effecting A Write Operation 1602

Determine That A Read Queue Depth Of The Storage Device Targeted By The Read Operation Exceeds A Read Queue Depth Threshold 1604

Determine That A Number Of Reads Queued In System Software Exceeds A System Software Queue Threshold In Addition To The Read Queue Depth Of The Storage Device Targeted By The Read Operation Exceeding The Read Queue Depth Threshold 1606

Determine A Total Number Of Busy Storage Devices Within The Failure Domain, Including The Storage Device Targeted By The Read Operation 1504

Effect The Read Operation As A Reconstructive Read Operation Utilizing The Storage Devices If The Total Number Of Busy Storage Devices Within The Failure Domain Is Not Greater Than The Number Of Storage Devices That May Be Lost Without Resulting In A Loss Of Data 1506

Storage Storage Storage Storage Storage Storage Device Device Device Device Device Device 914 916 918 920 922 924

Failure Domain 926

Storage System 902

Limit A Number Of Storage Devices Within A Failure Domain That May Be Simultaneously Servicing Write Operations To A Number Less Than A Number Of Storage Devices That May Be Lost Without Resulting In A Loss Of Data 904

Determine That An Event Has Occurred That Requires Additional Write Bandwidth 906

Increase The Number Of Storage Devices That May Be Simultaneously Servicing Write Operations 912

Determine That A Storage Device Comprising A Target Of A Read Operation Is Busy 1502

Determine A Total Number Of Busy Storage Devices Within The Failure Domain, Including The Storage Device Targeted By The Read Operation 1504

Identify, As A Busy Storage Device, Any Storage Device Effecting A Write Operation And The Storage Device Targeted By The Read Operation 1702

Identify, As A Busy Storage Device, Any Storage Device Having A Read Queue Depth That Exceeds A Read Queue Depth Threshold And The Storage Device Targeted By The Read Operation 1704

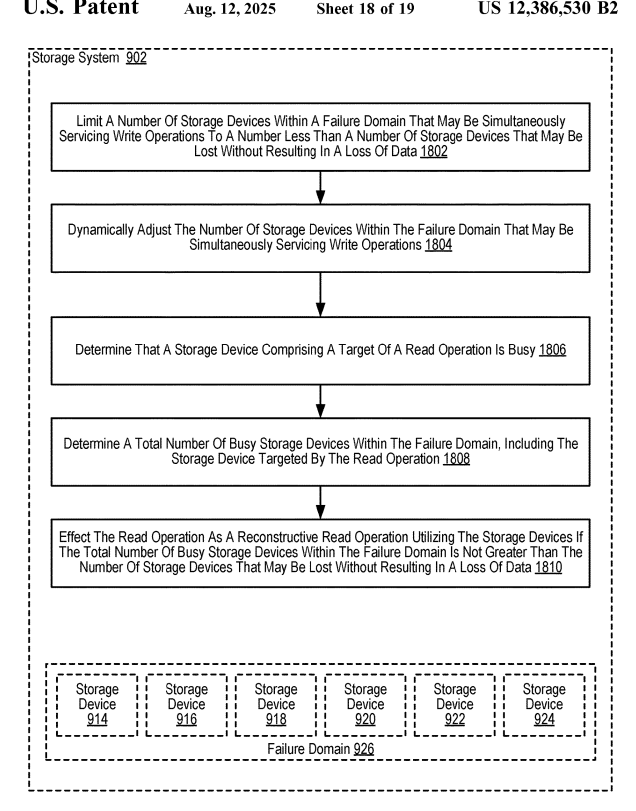
Determine That A Number Of Reads Queued In System Software Exceeds A System Software Queue Threshold 1706

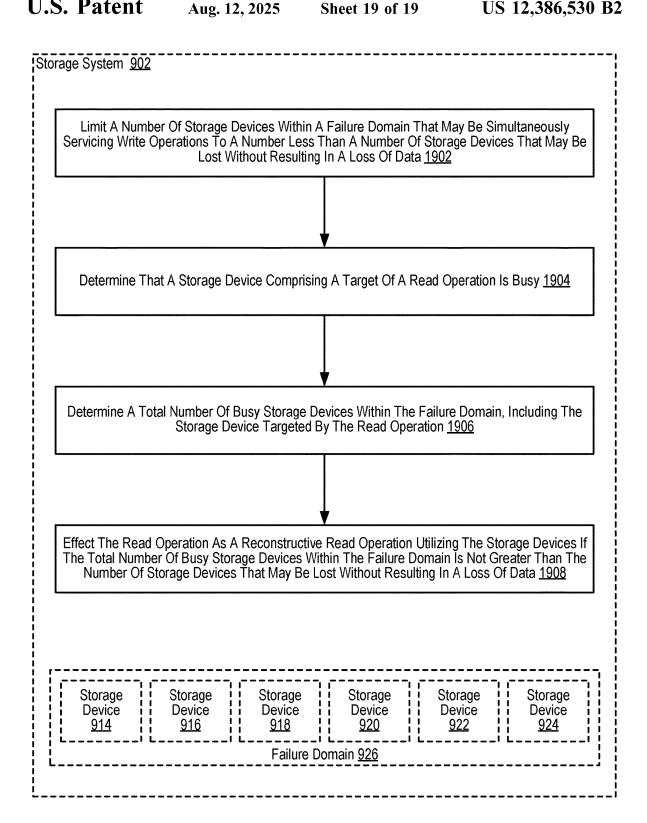
Identify, As A Busy Storage Device, Any Storage Device Having A Read Queue Depth That Exceeds A Read Queue Depth Threshold And The Storage Device Targeted By The Read Operation 1706

Effect The Read Operation As A Reconstructive Read Operation Utilizing The Storage Devices If The Total Number Of Busy Storage Devices Within The Failure Domain Is Not Greater Than The Number Of Storage Dévices That May Be Lost Without Resulting In A Loss Of Data 1506

Storage Storage Storage Storage Storage Storage Device Device Device Device Device Device 924 914 916 918 920 922

Failure Domain 926





STORAGE SYSTEM RECONFIGURATION BASED ON BANDWIDTH AVAILABILITY

CROSS REFERENCE TO RELATED APPLICATIONS

This is a continuation application for patent entitled to a filing date and claiming the benefit of earlier-filed U.S. Pat. No. 11,687,259, issued Jun. 27, 2023, which is a continuation of U.S. Pat. No. 11,061,573, issued Jul. 13, 2021, which is continuation of U.S. Pat. No. 10,198,205, issued Feb. 5, 2019, which claims priority from U.S. Provisional Application No. 62/436,192, filed Dec. 19, 2016, each of which are herein incorporated by reference in their entirety.

BRIEF DESCRIPTION OF DRAWINGS

- FIG. 1 sets forth a block diagram of a storage system configured for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure.
- FIG. 2 sets forth a block diagram of a storage array controller useful in dynamically adjusting a number of 25 storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure.
- FIG. 3 sets forth a block diagram illustrating a write buffer device useful in storage systems configured for dynamically 30 adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure.
- FIG. 4 illustrates a perspective view of a storage cluster with multiple storage nodes and internal solid-state memory 35 coupled to each storage node to provide network attached storage or storage area network in accordance with some embodiments of the present disclosure.
- FIG. 5 illustrates a block diagram showing a communications interconnect and power distribution bus coupling 40 multiple storage nodes according to some embodiments of the present disclosure.
- FIG. 6 is a multiple level block diagram, showing contents of a storage node and contents of a non-volatile solid state storage of the storage node according to some embodi- 45 ments of the present disclosure.
- FIG. 7 illustrates a storage server environment which may utilize embodiments of the storage nodes and storage units according to some embodiments of the present disclosure.
- FIG. 8 illustrates a blade hardware block diagram according to some embodiments of the present disclosure.
- FIG. 9 sets forth a flow chart illustrating an example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of storage devices 55 according to some embodiments of the present disclosure.
- FIG. 10 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of 60 storage devices according to some embodiments of the present disclosure.
- FIG. 11 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write 65 operations system that includes a plurality of storage devices according to some embodiments of the present disclosure.

2

- FIG. 12 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of storage devices according to some embodiments of the present disclosure.
- FIG. 13 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of storage devices according to some embodiments of the present disclosure.
- FIG. 14 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of storage devices according to some embodiments of the present disclosure.
 - FIG. 15 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of storage devices according to some embodiments of the present disclosure.
 - FIG. 16 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of storage devices according to some embodiments of the present disclosure.
 - FIG. 17 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations system that includes a plurality of storage devices according to some embodiments of the present disclosure.
 - FIG. 18 sets forth a flow chart illustrating an example method of administering read operations in a storage system that includes a number of storage devices according to embodiments of the present invention.
 - FIG. 19 sets forth a flow chart illustrating another example method of administering read operations in a storage system that includes a number of storage devices according to embodiments of the present invention.

DESCRIPTION OF EMBODIMENTS

Example methods, apparatus, and products for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations in accordance with the present disclosure are described with reference to the accompanying drawings, beginning with FIG. 1. FIG. 1 sets forth a block diagram of a storage system (100) configured for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure.

The storage system (100) depicted in FIG. 1 includes a plurality of storage arrays (102, 104), although dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations in accordance with embodiments of the present disclosure may be carried out in storage systems that include only a single storage array. Each storage array (102, 104) may be embodied as a collection of computer hardware devices that provide persistent data storage to users of the storage system (100). Each storage array (102, 104) may include a collection of

data storage devices that are mounted within one or more chassis, racks, or other enclosure. Although not expressly depicted in FIG. 1, each storage array (102, 104) may include a plurality of power supplies that deliver power to one or more components within the storage system (100) via 5 a power bus, each storage array (102, 104) may include a plurality of data communications networks that enables one or more components within the storage system (100) to communicates, each storage array (102, 104) may include a plurality of cooling components that are used to cool one or 10 more components within the storage system (100), and so

The example storage arrays (102, 104) depicted in FIG. 1 may provide persistent data storage for computing devices (164, 166, 168, 170) that are coupled to the storage system 15 (100) via one or more data communications networks. Each of the computing devices (164, 166, 168, 170) depicted in FIG. 1 may be embodied, for example, as a server, a workstation, a personal computer, a notebook, a smartphone, a tablet computer, or the like. The computing devices (164, 20 166, 168, 170) in the example of FIG. 1 are coupled for data communications to the storage arrays (102, 104) through a storage area network ('SAN') (158). The SAN (158) may be implemented with a variety of data communications fabrics, devices, and protocols. Example fabrics for such a SAN 25 (158) may include Fibre Channel, Ethernet, Infiniband, Serial Attached Small Computer System Interface ('SAS'), and the like. Example data communications protocols for use in such a SAN (158) may include Advanced Technology Attachment ('ATA'), Fibre Channel Protocol, small computer system interface ('SCSI'), iSCSI, HyperSCSI, and others. Readers will appreciate that a SAN is just one among many possible data communications couplings which may be implemented between a computing device (164, 166, 168, 170) and a storage array (102, 104). For example, the 35 storage devices (146, 150) within the storage arrays (102, 104) may also be coupled to the computing devices (164, 166, 168, 170) as network attached storage ('NAS') capable of facilitating file-level access, or even using a SAN-NAS hybrid that offers both file-level protocols and block-level 40 protocols from the same system. Any other such data communications coupling is well within the scope of embodiments of the present disclosure.

The computing devices (164, 166, 168, 170) depicted in FIG. 1 are also coupled for data communications to the 45 storage arrays (102, 104) through a local area network (160) ('LAN'). The LAN (160) of FIG. 1 may also be implemented with a variety of fabrics and protocols. Examples of such fabrics include Ethernet (802.3), wireless (802.11), and the like. Examples of such data communications protocols 50 include Transmission Control Protocol ('TCP'), User Datagram Protocol ('UDP'), Internet Protocol ('IP'), HyperText Transfer Protocol ('HTTP'), Wireless Access Protocol ('WAP'), Handheld Device Transport Protocol ('HDTP'), Real Time Protocol ('RTP') and others as will occur to those 55 of skill in the art. The LAN (160) depicted in FIG. 1 may be coupled to other computing devices not illustrated in FIG. 1, for example, via the Internet (172). Although only one storage array (104) is expressly depicted as being coupled to the computing devices (164, 166, 168, 170) via the LAN 60 (160), readers will appreciate that other storage arrays (102) in the storage system (100) may also be coupled to the computing devices (164, 166, 168, 170) via the same LAN (160) or via a different LAN.

In addition to being coupled to the computing devices 65 through the SAN (158) and the LAN (160), the storage arrays may also be coupled to one or more cloud service

4

providers, for example, through the Internet (172) or through another data communications network. One example cloud service in FIG. 1 is a storage array services provider (176). The storage array service provider (176) may be configured to provide various storage array services such as reporting of storage array performance characteristics, configuration control of the storage arrays, analyzing log data generated by a storage system, and the like. The storage array services provider may rely on modules executing on the storage array itself to gather such data.

Each storage array (102, 104) depicted in FIG. 1 includes a plurality of storage array controllers (106, 112, 118, 120). Each storage array controller (106, 112, 118, 120) may be embodied as a module of automated computing machinery comprising computer hardware, computer software, or a combination of computer hardware and software. Each storage array controller (106, 112, 118, 120) may be configured to carry out various storage-related tasks such as, for example, writing data received from the one or more of the computing devices (164, 166, 168, 170) to storage, erasing data from storage, retrieving data from storage to provide the data to one or more of the computing devices (164, 166, 168, 170), monitoring and reporting of disk utilization and performance, performing RAID (Redundant Array of Independent Drives) or RAID-like data redundancy operations, compressing data, encrypting data, and so on.

Each storage array controller (106, 112, 118, 120) may be implemented in a variety of ways, including as a Field Programmable Gate Array ('FPGA'), a Programmable Logic Chip ('PLC'), an Application Specific Integrated Circuit ('ASIC'), or computing device that includes discrete components such as a central processing unit, computer memory, and various adapters. Each storage array controller (106, 112, 118, 120) may include, for example, a data communications adapter configured to support communications via the SAN (158) and the LAN (160). Although only one of the storage array controllers (120) in the example of FIG. 1 is depicted as being coupled to the LAN (160) for data communications, readers will appreciate that each storage array controller (106, 112, 118, 120) may be independently coupled to the LAN (160). Each storage array controller (106, 112, 118, 120) may also include, for example, an I/O controller or the like that couples the storage array controller (106, 112, 118, 120) for data communications, through a midplane (114, 116), to a number of storage devices (146, 150), and a number of write buffer devices (148, 152) that are utilized as write caches.

In the example depicted in FIG. 1, the presence of multiple storage array controllers (106, 112, 118, 120) in each storage array (102, 104) can enable each storage array (102, 104) to be highly available as there are independent, redundant storage array controllers (106, 112, 118, 120) that are capable of servicing access requests (e.g., reads, writes) to the storage arrays (102, 104). In some embodiments, each storage array controller (106, 112, 118, 120) in a particular storage array (102, 104) may appear to be active to the computing devices (164, 166, 168, 170) as each storage array controller (106, 112, 118, 120) may be available for receiving requests to access the storage array (102, 104) from the computing devices (164, 166, 168, 170) via the SAN (158) or LAN (160). Although storage array controller (106, 112, 118, 120) may be available for receiving requests to access the storage array (102, 104), however, in some embodiments only one storage array controller (106, 112, 118, 120) may actively be allowed to direct access requests to the storage devices (146, 150) or write buffer devices (148, 152). For ease of explanation, a storage array control-

ler that is allowed to direct access requests to the storage devices (146, 150) or write buffer devices (148, 152) may be referred to herein as an 'active' storage array controller whereas a storage array controller that is not allowed to direct access requests to the storage devices (146, 150) or write buffer devices (148, 152) may be referred to herein as a 'passive' storage array controller. Readers will appreciate that because a passive storage array controller may still receive requests to access the storage array (102, 104) from the computing devices (164, 166, 168, 170) via the SAN (158) or LAN (160), the passive storage array controller may be configured to forward any access requests received by the passive storage array controller to the active storage array controller.

Consider an example in which a first storage array controller (106) in a first storage array (102) is the active storage array controller that is allowed to direct access requests to the storage devices (146) or write buffer devices (148) within the first storage array (102), while a second storage 20 array controller (118) in the first storage array (102) is the passive storage array controller that is not allowed to direct access requests to the storage devices (146) or write buffer devices (148) within the first storage array (102). In such an example, the second storage array controller (118) may 25 continue to receive access requests from the computing devices (164, 166, 168, 170) via the SAN (158) or LAN (160). Upon receiving access requests from the computing devices (164, 166, 168, 170), the second storage array controller (118) may be configured to forward such access requests to the first storage array controller (106) via a communications link between the first storage array controller (106) and the second storage array controller (118). Readers will appreciate that such an embodiment may reduce the amount of coordination that must occur between the first storage array controller (106) and the second storage array controller (118) relative to an embodiment where both storage array controllers (106, 118) are allowed to simultaneously modify the contents of the storage devices (146) or 40 write buffer devices (148).

Although the example described above refers to an embodiment where the first storage array controller (106) is the active storage array controller while the second storage array controller (118) is the passive storage array controller, 45 over time such designations may switch back and forth. For example, an expected or unexpected event may occur that results in a situation where the first storage array controller (106) is the passive storage array controller while the second storage array controller (118) is the active storage array 50 controller. An example of an unexpected event that could cause a change in the roles of each storage array controller (106, 118) is the occurrence of a failure or error condition with the first storage array controller (106) that causes the storage array (102) to fail over to the second storage array 55 controller (118). An example of an expected event that could cause a change in the roles of each storage array controller (106, 118) is the expiration of a predetermined period of time, as the first storage array controller (106) may be responsible for interacting with the storage devices (146) 60 and the write buffer devices (148) during a first time period while the second storage array controller (118) may be responsible for interacting with the storage devices (146) and the write buffer devices (148) during a second time period. Readers will appreciate that although the preceding 65 paragraphs describe active and passive storage array controllers with reference to the first storage array (102), the

6

storage array controllers (112, 120) that are part of other storage arrays (104) in the storage system (100) may operate in a similar manner.

Each storage array (102, 104) depicted in FIG. 1 includes one or more write buffer devices (148, 152). Each write buffer device (148, 152) may be configured to receive, from one of the storage array controllers (106, 112, 118, 120), data to be stored in one or more of the storage devices (146, 150). In the example of FIG. 1, writing data to the write buffer device (148, 152) may be carried out more quickly than writing data to the storage device (146, 150). The storage array controllers (106, 112, 118, 120) may therefore be configured to effectively utilize the write buffer devices (148, 152) as a quickly accessible buffer for data destined to be written to one or the storage devices (146, 150). By utilizing the write buffer devices (148, 152) in such a way, the write latency experienced by users of the storage system (100) may be significantly improved relative to storage systems that do not include such write buffer devices (148, 152). The write latency experienced by users of the storage system (100) may be significantly improved relative to storage systems that do not include such write buffer devices (148, 152) because the storage array controllers (106, 112, 118, 120) may send an acknowledgment to the user of the storage system (100) indicating that a write request has been serviced once the data associated with the write request has been written to one or the write buffer devices (148, 152), even if the data associated with the write request has not yet been written to any of the storage devices (146, 150).

The presence of the write buffer devices (148, 152) may also improve the utilization of the storage devices (146, 150) as a storage array controller (106, 112, 118, 120) can accumulate more writes and organize writing to the storage devices (146, 150) for greater efficiency. Greater efficiency can be achieved, for example, as the storage array controller (106, 112, 118, 120) may have more time to perform deeper compression of the data, the storage array controller (106, 112, 118, 120) may be able to organize the data into write blocks that are in better alignment with the underlying physical storage on the storage devices (146, 150), the storage array controller (106, 112, 118, 120) may be able to perform deduplication operations on the data, and so on. Such write buffer devices (148, 152) effectively convert storage arrays of solid-state drives (e.g., "Flash drives") from latency limited devices to throughput limited devices. In such a way, the storage array controller (106, 112, 118, 120) may be given more time to better organize what is written to the storage devices (146, 150), but after doing so, are not then mechanically limited like disk-based arrays are.

Each storage array (102, 104) depicted in FIG. 1 includes one or more storage devices (146, 150). A 'storage device' as the term is used in this specification refers to any device configured to record data persistently. The term 'persistently' as used here refers to a device's ability to maintain recorded data after loss of a power source. Examples of storage devices may include mechanical, spinning hard disk drives, solid-state drives, and the like.

The storage array controllers (106, 112) of FIG. 1 may be useful in dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure. The storage array controllers (106, 112) may assist in dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations by: setting, for a component within the storage system, a logging level for the component, the logging level specifying the extent to which log data should be generated for a particular

component; determining, in dependence upon one or more measured operating characteristics of the storage system, whether the logging level for the component should be changed; and responsive to determining that the logging level for the component should be changed, changing the 5 logging level associated with the component; as well as performing other functions as will be described in greater detail below.

The arrangement of computing devices, storage arrays, networks, and other devices making up the example system 10 illustrated in FIG. 1 are for explanation, not for limitation. Systems useful according to various embodiments of the present disclosure may include different configurations of servers, routers, switches, computing devices, and network architectures, not shown in FIG. 1, as will occur to those of 15 skill in the art.

Dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations in accordance with embodiments of the present disclosure is generally implemented with computers. In the system of 20 FIG. 1, for example, all the computing devices (164, 166, 168, 170) and storage controllers (106, 112, 118, 120) may be implemented to some extent at least as computers. For further explanation, therefore, FIG. 2 sets forth a block diagram of a storage array controller (202) useful in dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure.

The storage array controllers (202, 206) depicted in FIG. 2 may be similar to the storage array controllers depicted in 30 FIG. 1, as the storage array controllers (202, 206) of FIG. 2 may be communicatively coupled, via a midplane (210), to one or more storage devices (216) and to one or more write buffer devices (218) that are included as part of a storage array (220). The storage array controllers (202, 206) may be 35 coupled to the midplane (210) via one or more data communications links (204, 208) and the midplane (206) may be coupled to the storage devices (216) and the memory buffer devices (218) via one or more data communications links (212, 214). The data communications links (204, 208, 212, 40 214) of FIG. 2 may be embodied, for example, as a Peripheral Component Interconnect Express ('PCIe') bus, as a Serial Attached SCSI ('SAS') data communications link, and so on. Although only one of the storage array controllers (202) is depicted in detail, readers will appreciate that other 45 storage array controllers (206) may include similar components. For ease of explanation, however, the detailed view of one of the storage array controllers (202) will be described below.

The storage array controller (202) detailed in FIG. 2 can 50 include at least one computer processor (240) or 'CPU' as well as random access memory ('RAM') (244). The computer processor (240) may be connected to the RAM (244) via a data communications link (238), which may be embodied as a high speed memory bus such as a Double-Data Rate 55 4 ('DDR4') bus. Although the storage array controller (202) detailed in FIG. 2 includes only a single computer processor, however, readers will appreciate that storage array controllers useful in dynamically adjusting a number of storage devices that may be utilized to simultaneously service write 60 operations according to some embodiments of the present disclosure may include additional computer processors. Likewise, although the storage array controller (202) detailed in FIG. 2 includes only a RAM (244), readers will appreciate that storage array controllers useful in dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations accord8

ing to some embodiments of the present disclosure may include additional forms of computer memory such as flash memory.

The storage array controller (202) detailed in FIG. 2 includes an operating system (246) that is stored in RAM (246). Examples of operating systems useful in storage array controllers (202, 206) configured for [dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure include UNIXTM, LinuxTM, Microsoft WindowsTM, and others as will occur to those of skill in the art. The operating system (246) depicted in FIG. 2 may be embodied, for example, as system software that manages computer hardware and software resources on the storage array controller (202).

The storage array controller (202) detailed in FIG. 2 also includes an array operating environment (252) that is stored in RAM (252). The array operating environment (252) may be embodied as one or more modules of computer program instructions used to enable the storage array controller (202) to service access requests that are directed to the storage array (220). The array operating environment (252) may be responsible for generating I/O requests (e.g., read requests, write requests) that are sent to the storage devices (216) or the write buffer devices (218). The array operating environment (252) may be further configured to perform various functions that result in more efficient utilization of the resources within the storage array (220). The array operating environment (252) may be configured, for example, to compress data prior to writing the data to one of the storage devices (216), to perform data deduplication operations, to pool data that is to be written to one of the storage devices (216) so that data may be written in blocks of a predetermined size, and so on.

The storage array controller (202) detailed in FIG. 2 also includes a system management module (256), a module that includes computer program instructions useful in dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure. The system management module (256) may include computer program instructions that, when executed, cause the storage array controller (202) to limit a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determine that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional write bandwidth, increasing the number of storage devices that may be simultaneously servicing write operations.

The storage array controller (202) detailed in FIG. 2 also includes a plurality of host bus adapters (222, 224, 250) including Ethernet adapters (226, 228), that are coupled to the computer processor (240) via a data communications link (230, 232, 258, 234, 236). Each host bus adapter (222, 224, 250) may be embodied as a module of computer hardware that connects the host system (i.e., the storage array controller) to other network and storage devices. Each of the host bus adapters (222, 224, 250, 226, 228) of FIG. 2 may be embodied, for example, as a Fibre Channel adapter that enables the storage array controller (202) to connect to a SAN, as an Ethernet adapter (226, 228) that enables the storage array controller (202) to connect to a LAN, as a Target Channel Adapter, as a SCSI/Storage Target Adapter, and so on. Each of the host bus adapters (222, 224, 250) may

be coupled to the computer processor (240) via a data communications link (230, 232, 258) such as, for example, a PCIe bus.

The storage array controller (202) detailed in FIG. 2 also includes a switch (254) that is coupled to the computer processor (240) via a data communications link (248). The switch (254) of FIG. 2 may be embodied as a computer hardware device that can create multiple endpoints out of a single endpoint, thereby enabling multiple devices to share what was initially a single endpoint. The switch (254) of FIG. 2 may be embodied, for example, as a PCIe switch that is coupled to a PCIe bus and presents multiple PCIe connection points to the midplane (210).

The storage array controller (202) of FIG. 2 may also include a data communications link (242) for coupling the storage array controllers (206). Such a data communications link (242) may be embodied, for example, as a QuickPath Interconnect ('QPI') interconnect, as a PCIe non-transparent bridge ('NTB') 20 interconnect, and so on.

Readers will recognize that these components, protocols, adapters, and architectures are for illustration only, not limitation. Such a storage array controller may be implemented in a variety of different ways, each of which is well 25 within the scope of the present disclosure.

For further explanation, FIG. 3 sets forth a block diagram illustrating a write buffer device (312) useful in storage systems configured for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure. The write buffer device (312) depicted in FIG. 3 is similar to the write buffer devices depicted in FIG. 1 and FIG. 2. The write buffer device (312) may be included in a storage array (302) that includes a plurality of storage array controllers (304, 306) that are communicatively coupled to a plurality of storage devices (310) and also communicatively coupled to a plurality of write buffer devices (312) via a midplane (308).

The write buffer device (312) depicted in FIG. 3 includes two data communications ports (314, 316). The data communications ports (314, 316) of FIG. 3 may be embodied, for example, as computer hardware for communicatively coupling the write buffer device (312) to a storage array 45 controller (304, 306) via the midplane (308). For example, the write buffer device (312) may be communicatively coupled to the first storage array controller (304) via a first data communications port (314) and the write buffer device (312) may also be communicatively coupled to the second 50 storage array controller (306) via a second data communications port (316). Although the write buffer device (312) depicted in FIG. 3 includes two data communications ports (314, 316), readers will appreciate that write buffer devices useful for buffering data to be written to an array of 55 non-volatile storage devices may include only one data communications port or, alternatively, additional data communications ports not depicted in FIG. 3.

The write buffer device (312) depicted in FIG. 3 also includes a controller (320). The controller (320) depicted in 60 FIG. 3 may be embodied, for example, as computer hardware for receiving memory access requests (e.g., a request to write data to memory in the write buffer device) via the data communications ports (314, 316) and servicing such memory access requests. The controller (320) depicted in 65 FIG. 3 may be embodied, for example, as an ASIC, as a microcontroller, and so on. The controller (320) depicted in

10

FIG. 3 may be communicatively coupled to the data communications ports (314, 316), for example, via a PCIe data communications bus.

The write buffer device (312) depicted in FIG. 3 also includes a plurality of DRAM memory modules, embodied in FIG. 3 as DRAM dual in-line memory modules ('DIMMs') (338). The DRAM DIMMs (338) depicted in FIG. 3 may be coupled to the controller (320) via a memory bus such as a DDR (318) memory bus such that the controller (320) can be configured to write data to the DRAM DIMMs (338) via the DDR (318) memory bus.

The write buffer device (312) depicted in FIG. 3 also includes a primary power source (326). The primary power source (326) may be embodied as computer hardware for providing electrical power to the computing components that are within the write buffer device (312). The primary power source (326) may be embodied, for example, as a switched-mode power supply that supplies electric energy to an electrical load by converting alternating current ('AC') power from a mains supply to a direct current ('DC') power. as a DC-to-DC converter that converts a source of direct current (DC) from one voltage level to another, and so on. The primary power source (326) of FIG. 3 is coupled to the controller (320) via a power line (322) that the primary power source (326) can use to deliver power to the controller (320). The primary power source (326) of FIG. 3 is also coupled to the DRAM DIMMs (338) via a power line (330) that the primary power source (326) can use to deliver power to the DRAM DIMMs (338). The primary power source (326) of FIG. 3 is also coupled to a power source controller (340) via a power line (332) that the primary power source (326) can use to deliver power to the power source controller (340). The primary power source (326) can monitor which components are receiving power through the use of one or more control lines (324), serial presence detect ('SPD') lines (328), or other mechanism for detecting the presence of a device and detecting that power is being provided to the device. Readers will appreciate that write devices useful for buffering data to be written to an array of non-volatile 40 storage devices may include additional computing components not depicted in FIG. 3, each of which may also receive power from the primary power source (326).

The write buffer device (312) depicted in FIG. 3 also includes a backup power source (344). The backup power source (344) depicted in FIG. 3 represents a power source capable of providing power to the DRAM DIMMs (338) in the event that the primary power source (326) fails. In such a way, the DRAM DIMMs (338) may effectively serve as non-volatile memory, as a failure of the primary power source (326) will not cause the contents of the DRAM DIMMs (338) will continue to receive power from the backup power source (344). Such a backup power source (344) may be embodied, for example, as a supercapacitor.

The write buffer device (312) depicted in FIG. 3 also includes a power source controller (340). The power source controller (340) depicted in FIG. 3 may be embodied as a module of computer hardware configured to identify a failure of the primary power source (326) and to cause power to be delivered to the DRAM DIMMs (338) from the backup power source (344). In such an example, power may be delivered to the DRAM DIMMs (338) from the backup power source (344) via a first power line (342) between the power source controller (340) and the backup power source (344), as well as a second power line (334) between the backup power source controller (340) and the DRAM DIMMs (338). The backup power source controller (340)

depicted in FIG. 3 may be embodied, for example, as an analog circuit, an ASIC, a microcontroller, and so on. The power source controller (340) can monitor whether the DRAM DIMMs (338) have power through the use of one or more control lines (336) that may be coupled to the DRAM 5 DIMMs (338), as well as one or more control lines that may be coupled to the primary power source (326). In such an example, by exchanging signals between the DRAM DIMMs (338), the primary power source (326), and the power source controller (340) may identify whether power is being provided to the DRAM DIMMs (338) by the primary power source (326).

In the example depicted in FIG. 3, the controller (320) may be configured to receive, from a storage array controller (304, 306) via the one or more data communications ports (314, 316), an instruction to write data to the one or more DRAM DIMMs (338). Such an instruction may include, for example, the location at which to write the data, the data to be written to the DRAM DIMMs (338), the identity of the host that issued the instruction, the identity of a user 20 associated with the instruction. In the example depicted in FIG. 3, the NVRAM controller (320) may be further configured to write the data to the one or more DRAM DIMMs (338) in response to receiving such an instruction.

In the example depicted in FIG. 3, the controller (320) may be further configured to send an acknowledgment indicating that the data has been written to the array (302) of non-volatile storage devices in response to writing the data to the one or more DRAM DIMMs (338). The controller 30 (320) may send the acknowledgment indicating that the data has been written to the array (302) of non-volatile storage devices in response to writing the data to the DRAM DIMMs (338) in the write buffer device (312). Readers will appreciate that although some forms of DRAM DIMMs 35 (338) are considered to be volatile memory, because the DRAM DIMMs (338) are backed by redundant power sources (326, 344), writing the data to the DRAM DIMMs (338) in the write buffer device (312) may be treated the same as writing the data to traditional forms of non-volatile 40 memory such as the storage devices (310). Furthermore, the DRAM DIMMs (338) in the write buffer device (312) can include one or more NVDIMMs. As such, once the data has been written to the DRAM DIMMs (338) in the write buffer device (312), an acknowledgement may be sent indicating 45 that the data has been safely and persistently written to the array (302) of non-volatile storage devices.

In the example depicted in FIG. 3, the controller (320) may be further configured to determine whether the primary power source (326) has failed. The controller (320) may 50 determine whether the primary power source (326) has failed, for example, by receiving a signal over the control line (324) indicating that the primary power source (326) has failed or is failing, by detecting a lack of power from the primary power source (326), and so on. In such an example, 55 the controller (320) may be coupled to the backup power source (344) or may have access to another source of power such that the controller (320) can remain operational if the primary power source (326) does fail.

In the example depicted in FIG. 3, the controller (320) 60 may be further configured to initiate a transfer of data contained in the one or more DRAM DIMMs (338) to flash memory in the write buffer device (312) in response to determining that the primary power source (326) has failed. The controller (320) may initiate a transfer of data contained 65 in the one or more DRAM DIMMs (338) to flash memory in the write buffer device (312), for example, by signaling an

NVDIMM to write the data contained in the one or more DRAM DIMMs (338) to flash memory on the NVDIMM, by reading the data contained in the one or more DRAM DIMMs (338) and writing such data to flash memory in the write buffer device (312), or in other ways.

12

The embodiments below describe a storage cluster that stores user data, such as user data originating from one or more user or client systems or other sources external to the storage cluster. The storage cluster can distribute user data across storage nodes housed within a chassis, for example, using erasure coding and redundant copies of metadata. Erasure coding refers to a method of data protection or reconstruction in which data is stored across a set of different locations, such as disks, storage nodes, geographic locations, and so on. Flash memory is one type of solid-state memory that may be integrated with the embodiments, although the embodiments may be extended to other types of solid-state memory or other storage medium, including non-solid state memory. Control of storage locations and workloads may be distributed across the storage locations in a clustered peerto-peer system. Tasks such as mediating communications between the various storage nodes, detecting when a storage node has become unavailable, and balancing I/Os (inputs and outputs) across the various storage nodes, may all be handled on a distributed basis. Data may be laid out or distributed across multiple storage nodes in data fragments or stripes that support data recovery in some embodiments. Ownership of data can be reassigned within a cluster, independent of input and output patterns. This architecture described in more detail below allows a storage node in the cluster to fail, with the system remaining operational, since the data can be reconstructed from other storage nodes and thus remain available for input and output operations. In various embodiments, a storage node may be referred to as a cluster node, a blade, or a server.

The storage cluster may be contained within a chassis, i.e., an enclosure housing one or more storage nodes. A mechanism to provide power to each storage node, such as a power distribution bus, and a communication mechanism, such as a communication bus that enables communication between the storage nodes may be included within the chassis. The storage cluster can run as an independent system in one location according to some embodiments. In one embodiment, a chassis contains at least two instances of both the power distribution and the communication bus which may be enabled or disabled independently. The internal communication bus may be an Ethernet bus, however, other technologies such as PCIe, InfiniBand, and others, are suitable. The chassis can provide a port for an external communication bus for enabling communication between multiple chassis, directly or through a switch, and with client systems. The external communication may use a technology such as Ethernet, InfiniBand, Fibre Channel, etc. In some embodiments, the external communication bus uses different communication bus technologies for inter-chassis and client communication. If a switch is deployed within or between chassis, the switch may act as a translation between multiple protocols or technologies. When multiple chassis are connected to define a storage cluster, the storage cluster may be accessed by a client using either proprietary interfaces or standard interfaces such as NFS, common internet file system (CIFS), SCSI, HTTP, or other suitable interface. Translation from the client protocol may occur at the switch, chassis external communication bus or within each storage node.

Each storage node may be one or more storage servers and each storage server may be connected to one or more

non-volatile solid state memory units, which may be referred to as storage units or storage devices. One embodiment includes a single storage server in each storage node and between one to eight non-volatile solid state memory units, however this one example is not meant to be limiting. 5 The storage server may include a processor, DRAM, and interfaces for the internal communication bus and power distribution for each of the power buses. Inside the storage node, the interfaces and storage unit may share a communication bus, e.g., PCI Express, in some embodiments. The 10 non-volatile solid state memory units may directly access the internal communication bus interface through a storage node communication bus, or request the storage node to access the bus interface. The non-volatile solid state memory unit may contain an embedded CPU, solid state storage 15 controller, and a quantity of solid state mass storage, e.g., between 2-32 terabytes (TB) in some embodiments. An embedded volatile storage medium, such as DRAM, and an energy reserve apparatus may be included in the non-volatile solid state memory unit. In some embodiments, the energy 20 reserve apparatus is a capacitor, super-capacitor, or battery that enables transferring a subset of DRAM contents to a stable storage medium in the case of power loss. In some embodiments, the non-volatile solid state memory unit is constructed with a storage class memory, such as phase 25 change or magnetoresistive random access memory (MRAM) that substitutes for DRAM and enables a reduced power hold-up apparatus.

One of many features of the storage nodes and non-volatile solid state storage may be the ability to proactively 30 rebuild data in a storage cluster. The storage nodes and non-volatile solid state storage may be able to determine when a storage node or non-volatile solid state storage in the storage cluster is unreachable, independent of whether there is an attempt to read data involving that storage node or 35 non-volatile solid state storage. The storage nodes and non-volatile solid state storage may then cooperate to recover and rebuild the data in at least partially new locations. This constitutes a proactive rebuild, in that the system rebuilds data without waiting until the data is needed for a 40 read access initiated from a client system employing the storage cluster. These and further details of the storage memory and operation thereof are discussed below.

FIG. 4 illustrates a perspective view of a storage cluster (402), with multiple storage nodes (412) and internal solid- 45 state memory coupled to each storage node to provide network attached storage or storage area network, in accordance with some embodiments. A network attached storage, storage area network, or a storage cluster, or other storage memory, could include one or more storage clusters (402), 50 each having one or more storage nodes (412), in a flexible and reconfigurable arrangement of both the physical components and the amount of storage memory provided thereby. The storage cluster (402) may be designed to fit in a rack, and one or more racks can be set up and populated 55 as desired for the storage memory. The storage cluster (402) may include a chassis (404) having multiple slots (424). It should be appreciated that chassis (404) may be referred to as a housing, enclosure, or rack unit. In one embodiment, the chassis (404) has fourteen slots (424), although other num- 60 bers of slots are readily devised. For example, some embodiments have four slots, eight slots, sixteen slots, thirty-two slots, or other suitable number of slots. Each slot (424) can accommodate one storage node (412) in some embodiments. The chassis (404) may include flaps (406) that can be 65 utilized to mount the chassis (404) on a rack. Fans (410) may provide air circulation for cooling of the storage nodes (412)

14

and components thereof, although other cooling components could be used, or an embodiment could be devised without cooling components. A switch fabric (408) may couple storage nodes (412) within chassis (404) together and to a network for communication to the memory. In an embodiment depicted in FIG. 4, the slots (424) to the left of the switch fabric (408) and fans (410) are shown occupied by storage nodes (412), while the slots (424) to the right of the switch fabric (408) and fans (410) are empty and available for insertion of storage node (412) for illustrative purposes. This configuration is one example, and one or more storage nodes (412) could occupy the slots (424) in various further arrangements. The storage node arrangements need not be sequential or adjacent in some embodiments. Storage nodes (412) may be hot pluggable, meaning that a storage node (412) can be inserted into a slot (424) in the chassis (404), or removed from a slot (424), without stopping or powering down the system. Upon insertion or removal of a storage node (412) from a slot (424), the system may automatically reconfigure in order to recognize and adapt to the change. Reconfiguration, in some embodiments, includes restoring redundancy and/or rebalancing data or load.

Each storage node (412) can have multiple components. In the embodiment shown here, the storage node (412) includes a printed circuit board (422) populated by a CPU (416), i.e., processor, a memory (414) coupled to the CPU (416), and a non-volatile solid state storage (418) coupled to the CPU (416), although other mountings and/or components could be used in further embodiments. The memory (414) may include instructions which are executed by the CPU (416) and/or data operated on by the CPU (416). As further explained below, the non-volatile solid state storage (418) may include flash or, in further embodiments, other types of solid-state memory.

Referring to FIG. 4, the storage cluster (402) may be scalable, meaning that storage capacity with non-uniform storage sizes may be readily added, as described above. One or more storage nodes (412) can be plugged into or removed from each chassis and the storage cluster self-configures in some embodiments. Plug-in storage nodes (412), whether installed in a chassis as delivered or later added, can have different sizes. For example, in one embodiment a storage node (412) can have any multiple of 4 TB, e.g., 8 TB, 12 TB, 16 TB, 32 TB, etc. In further embodiments, a storage node (412) could have any multiple of other storage amounts or capacities. Storage capacity of each storage node (412) may be broadcast, and may influence decisions of how to stripe the data. For maximum storage efficiency, an embodiment can self-configure as wide as possible in the stripe, subject to a predetermined requirement of continued operation with loss of up to one, or up to two, non-volatile solid state storage (418) units or storage nodes (412) within the chassis.

FIG. 5 illustrates a block diagram showing a communications interconnect (504) and power distribution bus (506) coupling multiple storage nodes (412) according to some embodiments of the present disclosure. Referring back to FIG. 4, the communications interconnect (504) can be included in or implemented with the switch fabric (408) in some embodiments. Where multiple storage clusters occupy a rack, the communications interconnect (504) can be included in or implemented with a top of rack switch, in some embodiments. In the example depicted in FIG. 5, the storage cluster may be enclosed within a single chassis (404). An external port (510) may be coupled to storage nodes (412) through the communications interconnect (504), while another external port (512) may be coupled directly to a storage node (412). An external power port (508) may be

coupled to a power distribution bus (506). The storage nodes (412) may include varying amounts and differing capacities of non-volatile solid state storage (418) as described with reference to FIG. 4. In addition, one or more storage nodes (412) may be a compute only storage node as illustrated in FIG. 5. Authorities (502) may be implemented on the non-volatile solid state storage (418), for example as lists or other data structures stored in memory. In some embodiments the authorities may be stored within the non-volatile solid state storage (418) and supported by software executing on a controller or other processor of the non-volatile solid state storage (418). In a further embodiment, the authorities (502) may be implemented on the storage nodes (412), for example, as lists or other data structures stored in memory and supported by software executing on a CPU of the storage node (412). The authorities (502) may control how and where data is stored in the non-volatile solid state storage (418) in some embodiments. This control may assist in determining which type of erasure coding scheme is 20 applied to the data, and which storage nodes (412) have which portions of the data. Each authority (502) may be assigned to a non-volatile solid state storage (418). Each authority may also control a range of inode numbers, segment numbers, or other data identifiers which are assigned 25 to data by a file system, by the storage nodes (412), or by the non-volatile solid state storage (418), in various embodiments.

Every piece of data, and every piece of metadata, may have redundancy in the system in some embodiments. In 30 addition, every piece of data and every piece of metadata may have an owner, which may be referred to as an authority (502). If that authority (502) is unreachable, for example through failure of a storage node (412), there may be a plan of succession for how to find that data or that metadata. In 35 various embodiments, there are redundant copies of authorities (502). Authorities (502) may have a relationship to storage nodes (412) and to non-volatile solid state storage (418) in some embodiments. Each authority (502), covering a range of data segment numbers or other identifiers of the 40 data, may be assigned to a specific non-volatile solid state storage (418). In some embodiments the authorities (502) for all of such ranges are distributed over the non-volatile solid state storage (418) of a storage cluster. Each storage node (412) may have a network port that provides access to 45 the non-volatile solid state storage (418) of that storage node (412). Data can be stored in a segment, which is associated with a segment number and that segment number is an indirection for a configuration of a RAID stripe in some embodiments. The assignment and use of the authorities 50 (502) may therefore establish an indirection to data. Indirection may be referred to as the ability to reference data indirectly, in this case via an authority (502), in accordance with some embodiments. A segment may identify a set of non-volatile solid state storage (418) and a local identifier 55 into the set of non-volatile solid state storage (418) that may contain data. In some embodiments, the local identifier is an offset into the device and may be reused sequentially by multiple segments. In other embodiments the local identifier is unique for a specific segment and never reused. The 60 offsets in the non-volatile solid state storage (418) may be applied to locating data for writing to or reading from the non-volatile solid state storage (418) (in the form of a RAID stripe). Data may be striped across multiple units of nonvolatile solid state storage (418), which may include or be 65 different from the non-volatile solid state storage (418) having the authority (502) for a particular data segment.

16

If there is a change in where a particular segment of data is located, e.g., during a data move or a data reconstruction, the authority (502) for that data segment may be consulted, at that non-volatile solid state storage (418) or storage node (412) having that authority (502). In order to locate a particular piece of data, embodiments calculate a hash value for a data segment or apply an inode number or a data segment number. The output of this operation points to a non-volatile solid state storage (418) having the authority (502) for that particular piece of data. In some embodiments there are two stages to this operation. The first stage maps an entity identifier (ID), e.g., a segment number, inode number, or directory number to an authority identifier. This mapping may include a calculation such as a hash or a bit mask. The second stage is mapping the authority identifier to a particular non-volatile solid state storage (418), which may be done through an explicit mapping. The operation is repeatable, so that when the calculation is performed, the result of the calculation repeatably and reliably points to a particular non-volatile solid state storage (418) having that authority (502). The operation may include the set of reachable storage nodes as input. If the set of reachable non-volatile solid state storage units changes the optimal set changes. In some embodiments, the persisted value is the current assignment (which is always true) and the calculated value is the target assignment the cluster will attempt to reconfigure towards. This calculation may be used to determine the optimal non-volatile solid state storage (418) for an authority in the presence of a set of non-volatile solid state storage (418) that are reachable and constitute the same cluster. The calculation also determines an ordered set of peer nonvolatile solid state storage (418) that will also record the authority to non-volatile solid state storage mapping so that the authority may be determined even if the assigned nonvolatile solid state storage is unreachable. A duplicate or substitute authority (502) may be consulted if a specific authority (502) is unavailable in some embodiments.

With reference to FIGS. 4 and 5, two of the many tasks of the CPU (416) on a storage node (412) are to break up write data and reassemble read data. When the system has determined that data is to be written, the authority (502) for that data is located as above. When the segment ID for data is already determined the request to write is forwarded to the non-volatile solid state storage (418) currently determined to be the host of the authority (502) determined from the segment. The host CPU (416) of the storage node (412), on which the non-volatile solid state storage (418) and corresponding authority (502) reside, may then break up or shard the data and transmits the data out to various non-volatile solid state storage (418). The transmitted data may be written as a data stripe in accordance with an erasure coding scheme. In some embodiments, data is requested to be pulled, and in other embodiments, data is pushed. In reverse, when data is read, the authority (502) for the segment ID containing the data is located as described above. The host CPU (416) of the storage node (412) on which the nonvolatile solid state storage (418) and corresponding authority (502) reside may request the data from the non-volatile solid state storage and corresponding storage nodes pointed to by the authority. In some embodiments the data is read from flash storage as a data stripe. The host CPU (416) of storage node (412) may then reassemble the read data, correcting any errors (if present) according to the appropriate erasure coding scheme, and forward the reassembled data to the network. In further embodiments, some or all of these tasks can be handled in the non-volatile solid state storage (418). In some embodiments, the segment host requests the data be

sent to storage node (412) by requesting pages from storage and then sending the data to the storage node making the original request.

In some systems, for example in UNIX-style file systems, data is handled with an index node or inode, which specifies a data structure that represents an object in a file system. The object could be a file or a directory, for example. Metadata may accompany the object, as attributes such as permission data and a creation timestamp, among other attributes. A segment number could be assigned to all or a portion of such 10 an object in a file system. In other systems, data segments are handled with a segment number assigned elsewhere. For purposes of discussion, the unit of distribution may be an entity, and an entity can be a file, a directory or a segment. That is, entities are units of data or metadata stored by a 15 storage system. Entities may be grouped into sets called authorities. Each authority may have an authority owner, which is a storage node that has the exclusive right to update the entities in the authority. In other words, a storage node may contain the authority, and that the authority may, in turn, 20

A segment may be a logical container of data in accordance with some embodiments. A segment may be an address space between medium address space and physical flash locations, i.e., the data segment number, are in this 25 address space. Segments may also contain meta-data, which enable data redundancy to be restored (rewritten to different flash locations or devices) without the involvement of higher level software. In one embodiment, an internal format of a segment contains client data and medium mappings to 30 determine the position of that data. Each data segment may be protected, e.g., from memory and other failures, by breaking the segment into a number of data and parity shards, where applicable. The data and parity shards may be distributed, i.e., striped, across non-volatile solid state stor- 35 age (418) coupled to the host CPUs (416) in accordance with an erasure coding scheme. Usage of the term segments refers to the container and its place in the address space of segments in some embodiments. Usage of the term stripe refers to the same set of shards as a segment and includes 40 how the shards are distributed along with redundancy or parity information in accordance with some embodiments.

A series of address-space transformations may take place across an entire storage system. At the top may be the directory entries (file names) which link to an inode. Modes 45 may point into medium address space, where data is logically stored. Medium addresses may be mapped through a series of indirect mediums to spread the load of large files, or implement data services like deduplication or snapshots. Segment addresses may then be translated into physical flash 50 locations. Physical flash locations may have an address range bounded by the amount of flash in the system in accordance with some embodiments. Medium addresses and segment addresses may be logical containers, and in some embodiments use a 128 bit or larger identifier so as to be 55 practically infinite, with a likelihood of reuse calculated as longer than the expected life of the system. Addresses from logical containers are allocated in a hierarchical fashion in some embodiments. Initially, each non-volatile solid state storage (418) unit may be assigned a range of address space. 60 Within this assigned range, the non-volatile solid state storage (418) may be able to allocate addresses without synchronization with other non-volatile solid state storage (418).

Data and metadata may be stored by a set of underlying 65 storage layouts that are optimized for varying workload patterns and storage devices. These layouts may incorporate

multiple redundancy schemes, compression formats and index algorithms. Some of these layouts may store information about authorities and authority masters, while others may store file metadata and file data. The redundancy schemes may include error correction codes that tolerate corrupted bits within a single storage device (such as a NAND flash chip), erasure codes that tolerate the failure of multiple storage nodes, and replication schemes that tolerate data center or regional failures. In some embodiments, low density parity check (LDPC) code is used within a single storage unit. Reed-Solomon encoding may be used within a storage cluster, and mirroring may be used within a storage grid in some embodiments. Metadata may be stored using an ordered log structured index (such as a Log Structured Merge Tree), and large data may not be stored in a log structured layout.

18

In order to maintain consistency across multiple copies of an entity, the storage nodes may agree implicitly on two things through calculations: (1) the authority that contains the entity, and (2) the storage node that contains the authority. The assignment of entities to authorities can be done by pseudo randomly assigning entities to authorities, by splitting entities into ranges based upon an externally produced key, or by placing a single entity into each authority. Examples of pseudorandom schemes are linear hashing and the Replication Under Scalable Hashing (RUSH) family of hashes, including Controlled Replication Under Scalable Hashing (CRUSH). In some embodiments, pseudo-random assignment is utilized only for assigning authorities to nodes because the set of nodes can change. The set of authorities cannot change so any subjective function may be applied in these embodiments. Some placement schemes automatically place authorities on storage nodes, while other placement schemes rely on an explicit mapping of authorities to storage nodes. In some embodiments, a pseudorandom scheme is utilized to map from each authority to a set of candidate authority owners. A pseudorandom data distribution function related to CRUSH may assign authorities to storage nodes and create a list of where the authorities are assigned. Each storage node has a copy of the pseudorandom data distribution function, and can arrive at the same calculation for distributing, and later finding or locating an authority. Each of the pseudorandom schemes requires the reachable set of storage nodes as input in some embodiments in order to conclude the same target nodes. Once an entity has been placed in an authority, the entity may be stored on physical devices so that no expected failure will lead to unexpected data loss. In some embodiments, rebalancing algorithms attempt to store the copies of all entities within an authority in the same layout and on the same set of machines.

Examples of expected failures include device failures, stolen machines, datacenter fires, and regional disasters, such as nuclear or geological events. Different failures may lead to different levels of acceptable data loss. In some embodiments, a stolen storage node impacts neither the security nor the reliability of the system, while depending on system configuration, a regional event could lead to no loss of data, a few seconds or minutes of lost updates, or even complete data loss.

In the embodiments, the placement of data for storage redundancy may be independent of the placement of authorities for data consistency. In some embodiments, storage nodes that contain authorities may not contain any persistent storage. Instead, the storage nodes may be connected to non-volatile solid state storage units that do not contain authorities. The communications interconnect between storage nodes and non-volatile solid state storage units can

consist of multiple communication technologies and has non-uniform performance and fault tolerance characteristics. In some embodiments, as mentioned above, non-volatile solid state storage units are connected to storage nodes via PCI express, storage nodes are connected together within 5 a single chassis using Ethernet backplane, and chassis are connected together to form a storage cluster. Storage clusters may be connected to clients using Ethernet or fiber channel in some embodiments. If multiple storage clusters are configured into a storage grid, the multiple storage clusters are 10 connected using the Internet or other long-distance networking links, such as a "metro scale" link or private link that does not traverse the internet.

Authority owners may have the exclusive right to modify entities, to migrate entities from one non-volatile solid state 15 storage unit to another non-volatile solid state storage unit, and to add and remove copies of entities. This allows for maintaining the redundancy of the underlying data. When an authority owner fails, is going to be decommissioned, or is overloaded, the authority may be transferred to a new 20 storage node. Transient failures can make it non-trivial to ensure that all non-faulty machines agree upon the new authority location. The ambiguity that arises due to transient failures can be achieved automatically by a consensus protocol such as Paxos, hot-warm failover schemes, via 25 manual intervention by a remote system administrator, or by a local hardware administrator (such as by physically removing the failed machine from the cluster, or pressing a button on the failed machine). In some embodiments, a consensus protocol is used, and failover is automatic. If too 30 many failures or replication events occur in too short a time period, the system may go into a self-preservation mode and halt replication and data movement activities until an administrator intervenes in accordance with some embodiments.

Persistent messages may be persistently stored prior to 35 being transmitted. This allows the system to continue to serve client requests despite failures and component replacement. Although many hardware components contain unique identifiers that are visible to system administrators, manufacturer, hardware supply chain and ongoing monitoring 40 quality control infrastructure, applications running on top of the infrastructure address may virtualize addresses. These virtualized addresses may not change over the lifetime of the storage system, regardless of component failures and replacements. This allows each component of the storage 45 system to be replaced over time without reconfiguration or disruptions of client request processing.

In some embodiments, the virtualized addresses are stored with sufficient redundancy. A continuous monitoring system may correlate hardware and software status and the hard-50 ware identifiers. This allows detection and prediction of failures due to faulty components and manufacturing details. The monitoring system may also enable the proactive transfer of authorities and entities away from impacted devices before failure occurs by removing the component from the 55 critical path in some embodiments.

FIG. 6 is a multiple level block diagram, showing contents of a storage node (412) and contents of a non-volatile solid state storage (418) of the storage node (412) according to some embodiments of the present disclosure. Data may be 60 communicated to and from the storage node (412) by a network interface controller (NIC) (602) in some embodiments. Each storage node (412) may include a CPU (416), and one or more non-volatile solid state storage (418), as discussed above. Moving down one level in FIG. 6, each 65 non-volatile solid state storage (418) may have a relatively fast non-volatile solid state memory, such as NVRAM (604),

and flash memory (606). In some embodiments, NVRAM (604) may be a component that does not require program/ erase cycles (DRAM, MRAM, PCM), and can be a memory that can support being written vastly more often than the memory is read from. Moving down another level in FIG. 6, the NVRAM (604) may be implemented in one embodiment as high speed volatile memory, such as DRAM (616), backed up by an energy reserve (618). The energy reserve (618) may provide sufficient electrical power to keep the DRAM (616) powered long enough for contents to be transferred to the flash memory (606) in the event of power failure. In some embodiments, the energy reserve (618) is a capacitor, super-capacitor, battery, or other device, that supplies a suitable supply of energy sufficient to enable the transfer of the contents of DRAM (616) to a stable storage medium in the case of power loss. The flash memory (616) may be implemented as multiple flash dies (622), which may be referred to as packages of flash dies (622) or an array of flash dies (622). It should be appreciated that the flash dies (622) could be packaged in any number of ways, with a single die per package, multiple dies per package (i.e., multichip packages), in hybrid packages, as bare dies on a printed circuit board or other substrate, as encapsulated dies, etc. In the embodiment shown, the non-volatile solid state storage (418) has a controller (612) or other processor, and an I/O port (610) coupled to the controller (612). The I/O (610) port may be coupled to the CPU (416) and/or the network interface controller (602) of the flash storage node (412). A flash I/O (620) port may be coupled to the flash dies (622), and a DMA (614) unit may be coupled to the controller (612), the DRAM (616), and the flash dies (622). In the embodiment shown, the I/O (610) port, controller (612), DMA unit (614), and flash I/O (620) port may be implemented on a programmable logic device (PLD) (608), e.g., an FPGA. In this embodiment, each flash die (622) has pages, organized as sixteen kB (kilobyte) pages (624) and a register (626) through which data can be written to or read from the flash die (622). In further embodiments, other types of solid-state memory are used in place of, or in addition to flash memory illustrated within flash die (622).

20

Storage clusters, in various embodiments as disclosed herein, can be contrasted with storage arrays in general. The storage nodes (412) may be part of a collection that creates the storage cluster. Each storage node (412) may own a slice of data and computing required to provide the data. Multiple storage nodes (412) can cooperate to store and retrieve the data. Storage memory or storage devices, as used in storage arrays in general, may be less involved with processing and manipulating the data. Storage memory or storage devices in a storage array may receive commands to read, write, or erase data. The storage memory or storage devices in a storage array may not be aware of a larger system in which they are embedded, or what the data means. Storage memory or storage devices in storage arrays can include various types of storage memory, such as RAM, solid state drives, hard disk drives, etc. The non-volatile solid state storage (418) units described herein may have multiple interfaces active simultaneously and serving multiple purposes. In some embodiments, some of the functionality of a storage node (412) is shifted into a non-volatile solid state storage (418) unit, transforming the non-volatile solid state storage (418) unit into a combination of non-volatile solid state storage (418) unit and storage node (412). Placing computing (relative to storage data) into the non-volatile solid state storage (418) unit places this computing closer to the data itself. The various system embodiments have a hierarchy of storage node layers with different capabilities. By contrast,

in a storage array, a controller may own and know everything about all of the data that the controller manages in a shelf or storage devices. In a storage cluster, as described herein, multiple controllers in multiple non-volatile solid state storage (418) units and/or storage nodes (412) may 5 cooperate in various ways (e.g., for erasure coding, data sharding, metadata communication and redundancy, storage capacity expansion or contraction, data recovery, and so on).

FIG. 7 illustrates a storage server environment, which may utilize embodiments of the storage nodes and storage 10 units according to some embodiments of the present disclosure. Each storage unit (752) depicted in FIG. 7 can include a processor (e.g., such as controller (612 in FIG. 7), an FPGA, RAM (712), flash memory (706), and NVRAM (704) on a PCIe board in a chassis. The storage unit (752) 15 may be implemented as a single board containing storage, and may be the largest tolerable failure domain inside the chassis. In some embodiments, up to two storage units (752) may fail and the device will continue with no data loss.

The physical storage may be divided into named regions 20 based on application usage in some embodiments. The NVRAM (704) may be a contiguous block of reserved memory in the storage unit (752) DRAM that is backed by NAND flash. The NVRAM (704) may be logically divided into multiple memory regions written for two as spool (e.g., 25 spool_region). Space within the NVRAM (752) spools may be managed by each authority independently. Each device can provide an amount of storage space to each authority. That authority can further manage lifetimes and allocations within that space. Examples of a spool include distributed 30 transactions or notions. When the primary power to a storage unit (752) fails, onboard super-capacitors can provide a short duration of power hold up. During this holdup interval, the contents of the NVRAM (704) may be flushed to flash memory (706). On the next power-on, the contents of the 35 NVRAM (704) may be recovered from the flash memory (706).

As for the storage unit controller, the responsibility of the logical "controller" may be distributed across each of the blades containing authorities. This distribution of logical 40 control is shown in FIG. 7 as a host controller (702), a mid-tier controller (708), and one or more storage unit controller (710). Management of the control plane and the storage plane are treated independently, although parts may be physically co-located on the same blade. Each authority 45 can effectively serve as an independent controller. Each authority can provide its own data and metadata structures, its own background workers, and maintains its own lifecycle.

FIG. 8 illustrates a blade (802) hardware block diagram 50 according to some embodiments of the present disclosure. The example depicted in FIG. 8 includes a control plane (804), a compute plane (806), a storage plane (808), and authorities (810) interacting with underlying physical resources, using embodiments of the storage nodes, nonvolatile solid state storage, storage units, or any combination thereof. The control plane (804) may be partitioned into a number of authorities (810) which can use the compute resources in the compute plane (806) to run on any of the blades (802). The storage plane (808) may be partitioned into a set of devices, each of which provides access to flash (812) and NVRAM (814) resources.

In the compute plane (806) and storage planes (808) of FIG. 8, the authorities (810) may interact with the underlying physical resources (i.e., devices). From the point of view 65 of an authority (810), its resources may be striped over multiple the physical devices. From the point of view of a

device, it provides resources to multiple authorities (810), irrespective of where the authorities happen to run. In order to communicate and represent the ownership of an authority (810), including the right to record persistent changes on behalf of that authority (810), the authority (810) may provide some evidence of authority ownership that can be independently verifiable. A token, for example, may be employed for this purpose and function in one embodiment.

22

Each authority (810) may have allocated or have been allocated one or more partitions (816) of storage memory in the storage units, e.g., partitions (816) in flash memory (812) and NVRAM (814). Each authority (810) may use those allocated partitions (816) that belong to it, for writing or reading user data. Authorities can be associated with differing amounts of physical storage of the system. For example, one authority (810) could have a larger number of partitions (816) or larger sized partitions (816) in one or more storage units than one or more other authority (810).

Readers will appreciate that the storage systems and the components that are contained in such storage systems, as described in the present disclosure, are included for explanatory purposes and do not represent limitations as to the types of systems that may be configured for on-demand content filtering of snapshots. In fact, storage systems configured for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations may be embodied in many other ways and may include fewer, additional, or different components. For example, storage within storage systems configured for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations may be embodied as block storage where data is stored in blocks, and each block essentially acts as an individual hard drive. Alternatively, storage within storage systems configured for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations may be embodied as object storage, where data is managed as objects. Each object may include the data itself, a variable amount of metadata, and a globally unique identifier, where object storage can be implemented at multiple levels (e.g., device level, system level, interface level). In addition, storage within storage systems configured for dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations may be embodied as file storage in which data is stored in a hierarchical structure. Such data may be saved in files and folders, and presented to both the system storing it and the system retrieving it in the same format. Such data may be accessed using the Network File System ('NFS') protocol for Unix or Linux, Server Message Block ('SMB') protocol for Microsoft Windows, or in some other manner.

For further explanation, FIG. 9 sets forth a flow chart illustrating an example method of dynamically adjusting a number of storage devices that may be utilized to simultaneously service write operations according to some embodiments of the present disclosure. Although depicted in less detail, the storage system (902) depicted in FIG. 9 may be similar to the storage systems described above with reference to FIGS. 1-8. Such a storage system may include a system management module similar to that set forth in the example of FIG. 2. Such a system management module (256) may carry out the method of FIG. 9. The storage system (902) depicted in FIG. 9 may also include a plurality of storage devices (914, 916, 918, 920, 922, 924). The storage devices may be configured in a failure domain (926). A failure domain as the term is used here refers to a set of storage devices configured for high availability of data

stored on the storage devices within the domain. Such a failure domain may be configured in such a way so that one or more storage devices may be lost without the loss of data stored on those storage devices. An example of a failure domain may be a RAID group. In such a RAID group, 5 depending on the RAID level implemented, a certain number of storage devices (referred to as parity drives here) may be lost without resulting in a loss of data. The term 'lost' as it used to describe a storage device refers to a storage device from which the storage system cannot access data. Data 10 stored on a storage device may be inaccessible for a variety of reasons including an error or failure of hardware adapter coupling the storage device to the storage system, a hardware error or failure of the storage device, a software or firmware error or failure interrupting data communications 15 between the storage device and the remainder of the storage system, and so on as will occur to readers of skill in the art.

In a storage system configured with a failure domain, a read operation directed at one storage device may be effected by a reconstruction of the data from other storage devices 20 using the data reconstruction algorithms for failure domain's parity configuration. In this way, if the storage device targeted by a read operation is busy, the read operation may be carried out by reconstructing the data targeted by the read from other storage devices in the failure domain. To carry 25 out a reconstructive read operation, P or fewer storage devices (including the storage device targeted by the read operation) can be busy, where P represents the number of parity storage devices in the failure domain. Consider, for example, a failure domain comprising eight storage devices, 30 where two storage devices are required for parity. Consider also that a first storage device of the failure domain is busy when a read operation targeting that first storage device is issued. In such an example, the read operation targeting the first storage device may be effected by a reconstructive read 35 if no more than one storage device in the failure domain other than the first storage device is busy.

A storage device, however, is considered busy for the purposes of a reconstructive read if the storage device is 'writing' or, said another way, effecting a write operation. As 40 such, enabling multiple storage devices in a failure domain to write simultaneously, thus increasing the number of 'busy' storage devices in the failure domain, may adversely affect the ability of the storage system to carry out reconstructive reads. However, in some instances, increased bandwidth for write operations may be desired. As such, there exists a constantly varying balance between providing the ability to perform reconstructive read operations and providing additional write bandwidth.

To that end, the method of FIG. 9 includes limiting (904) 50 a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data. Limiting (904) the number of storage devices within a failure domain that may 55 be simultaneously servicing write operations maybe carried out in variety of ways including limiting the number of storage devices that may be servicing writing operations to one or to any number less than the number of parity storage devices in the failure domain. Consider, for example, a 60 failure domain (926) that includes six storage devices (914, 16, 918, 920, 922, 924). Consider that the failure domain is configured for two parity storage devices. That is, the failure domain may suffer a loss of two storage devices, without losing any data stored within the failure domain. In such an 65 embodiment, limiting (904) the number of storage devices that may be simultaneously servicing write operations may

24
be carried out by limiting the number of storage devices that may be servicing write operations to one.

The method of FIG. 9 also includes determining (906) that an event has occurred that requires additional write bandwidth. In the example method of FIG. 9, an event that requires additional write bandwidth may be embodied, for example, as a particular device in the storage system (902) reaching a predetermined utilization threshold, as an I/O pattern or workload that is being serviced by the storage system (902) exhibiting certain characteristics, or as many other events. For example, when a write buffer device as described above with reference to FIGS. 1-8 reaches a predetermined utilization threshold (e.g., the write buffer device is 95% full), the system management module (256) may determine (410) that an event has occurred that requires additional write bandwidth as at least a portion of the contents of the write buffer device will need to be written to the storage devices (914-924) prior to freeing memory on the write buffer devices. As another example, when the number of incoming write operations received by the storage system reaches a predetermined threshold, the system management module (256) may determine (906) that an event has occurred that requires additional write bandwidth in order for the storage system (902) to prevent overtaxing various resources such as write buffers, write queues, and so on. Readers will appreciate that other events such as a write queue reaching a predetermined size, a read workload falling below a predetermined threshold, or some other event may trigger the need for additional write bandwidth.

Responsive to determining that an event has occurred that requires additional write bandwidth, the method of FIG. 9 continues by increasing (912) the number of storage devices that may be simultaneously servicing write operations. Increasing (912) the number of storage devices that may be simultaneously servicing write operations may be carried out in a variety of ways. For example, increasing (912) the number of storage devices that may be simultaneously servicing write operations may be carried increasing the number to any number less than or equal to the number of parity storage devices. In some embodiments, such as an embodiment in which the number of storage devices simultaneously servicing write operations is initially limited to one storage device, increasing (921) the number of storage devices that may be simultaneously servicing write operations is carried out by increasing the number by one storage device. Consider, for example, a failure domain (926), having six storage devices (914-924) where the number of parity storage devices is three. In such an embodiment, the number of drives servicing write operations is initially limited (904) to one. Then, after determining (906) that an event has occurred that requires additional write bandwidth, the storage system (902) may increase the number of storage devices that may simultaneously service write operations to two.

In some embodiments, increasing (912) the number of storage devices that may be simultaneously servicing write operations is carried out by increasing the number to one less than the number of parity storage devices or a number equal to the number of parity storage devices. Continuing with the above example of a failure domain (926) including six storage devices (914-924) with a parity of three and an initial write servicing limit of one, the storage system (902) may increase (912) the number of storage devices that may be simultaneously servicing write operations by increasing (912) the number to three.

For further explanation, FIG. 10 sets forth a flow chart illustrating a further example method of dynamically adjust-

ing a number of storage devices in a storage system that may be utilized to simultaneously service write operations according to embodiments of the present invention. The method of FIG. 10 is similar to the method of FIG. 9 in that the method of FIG. 10 may also be carried out by a system 5 management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8. Additionally, the method of FIG. 10 is also similar to the method of FIG. 9 in that the method of FIG. 10 also includes: limiting (904) a number of storage devices 10 within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to deter- 15 mining that an event has occurred that requires additional write bandwidth, increasing (912) the number of storage devices that may be simultaneously servicing write opera-

however, in that in the method of FIG. 10 determining (904) that an event has occurred that requires additional write bandwidth includes determining (1002) that a write queue depth of a first storage device exceeds a predetermined threshold. The first storage device, when determining the 25 write queue depth, is a non-writing storage device. That is, the first storage device is waiting to write, while another storage device is writing in accordance with the limit (904) of the number of storage devices that may be servicing write operations. Consider, for example, that one storage device is 30 servicing a write while the limit of storage devices that may be servicing write operations is one. In such an example, another storage device (referred to here as 'the first storage device') is unable to service write operations. As such, any device, are queued.

In some embodiments, each storage device (914-924) includes a queue of write operations. Each queue may be limited to a particular size. When the queue is filled and exceeds a predetermined threshold, the system management 40 module may determine that an event has occurred that requires additional write bandwidth. Consider, for example, that the predetermined threshold is set at 50% of the total queue. When the first storage device's queue fills past 50%, the queue depth has exceeded the predetermined threshold. 45 Readers of skill in the art will recognize that exceeding a predetermined threshold may also be implemented as meeting or exceeding a predetermined threshold.

The method of FIG. 10 also differs from the method of FIG. 9 in that in the method of FIG. 10, increasing (912) the 50 number of storage devices that may be simultaneously servicing write operations includes increasing (1004) the number of storage devices that may be simultaneously servicing write operations to a number equal to the number of storage devices that may be lost without resulting in a loss 55 of data. Said another way, the when the queue depth of one or more non-writing storage devices exceeds a predetermined threshold, the system management module may increase the number of storage devices that may simultaneously service write operations all the way up to and includ- 60 ing the number of parity storage devices. Such an increase may be done in an incremental fashion—increasing by one the number from the initial limit (one in some cases) to the number of parity devices in the failure domain.

Once the number of storage devices that may be simul- 65 taneously servicing write operations is equal to the number of parity devices in the failure domain, a reconstructive read

operation may be performed with the non-writing devices. If, however, a single device fails when the number of simultaneously writing devices is equal to the number of parity devices, a reconstructive cannot be performed. Consider an example with ten devices and two parity devices, when the number of simultaneously writing devices has been increased to two. In such an example eight of the storage devices may be used to perform a reconstructive read operation while the remaining two storage devices perform write operations. If any one of the ten storage devices fail, however, two storage devices will be busy writing and one additional storage device will be unavailable due to failure. As such, only seven of the ten storage devices are available while eight are required to reconstruct the data targeted by the read operation. As such, increasing the number of simultaneously writing storage devices to parity is beneficial to write bandwidth but increases the possibility of additional read latency.

26

In a similar manner, increasing the number of simultane-The method of FIG. 10 differs from the method of FIG. 9, 20 ously writing storage devices past the number of parity devices in the failure domain is beneficial to write bandwidth but completely removes the ability to perform a reconstructive read. Thus, increasing the number of simultaneously writing storage devices past the number of parity devices may result in increased write bandwidth and increased read latency. As such, in some embodiments, increasing the number of simultaneously writing storage devices past the number of parity devices requires additional or escalating criteria. To that end, FIG. 11 sets forth a flow chart illustrating an additional method of dynamically adjusting a number of storage devices in a storage system that may be utilized to simultaneously service write operations.

The method of FIG. 11 is similar to the method of FIG. 9 write operations directed to the first, non-writing storage 35 in that the method of FIG. 11 may also be carried out by a system management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8. Additionally, the method of FIG. 11 is also similar to the method of FIG. 9 in that the method of FIG. 11 also includes: limiting (904) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional write bandwidth, increasing (912) the number of storage devices that may be simultaneously servicing write operations. FIG. 11 also depicts elements set forth in FIG. 10 including: determining (1002) that a write queue depth of a first storage device exceeds a predetermined threshold and increasing (1004) the number of storage devices that may be simultaneously servicing write operations to a number equal to the number of storage devices that may be lost without resulting in a loss of data.

> The method of FIG. 11 adds to the method of FIG. 10 in that the method of FIG. 11 also includes determining (1102) that capacity of a write buffer device exceeds a predetermined capacity threshold. The write buffer device in the method of FIG. 11 may be similar to the write buffer devices described above in FIGS. 1-3. Again, as above, the phrase "exceeds a predetermined . . . threshold" may mean both meets a predetermined threshold or exceeds a predetermined threshold depending upon implementation. When the write buffer device exceeds a predetermined capacity threshold, write operations are queued to a point where write latency may increase without mitigation.

The method of FIG. 11 also includes determining (1104) that a write queue depth of a second storage device exceeds a second predetermined queue depth threshold. The second storage device, at the time of the determination (1104) is a non-writing storage device. The second predetermined queue depth threshold may be the same or different queue depth as the first queue depth threshold used to determine (1002) that the write queue depth of the first storage device exceeds the first threshold.

Once the determination is made that the capacity of the 10 write buffer device exceeds a predetermined capacity threshold and that the write queue depth of a second storage devices exceeds a second predetermined queue depth threshold, the method of FIG. 11 continues by increasing (1106) the number of storage devices that may be simultaneously 15 servicing write operations to a number that is greater than the number of storage devices that may be lost without resulting in a loss of data. Here, multiple criteria are satisfied before the system management module increases the number of storage devices that may simultaneously service write 20 operations past the number of parity devices in the write group. Readers of skill in the art will recognize that increasing the number of simultaneously writing storage devices need not necessarily result in the second storage device immediately writing. Instead, any of the storage devices in 25 the failure domain may take the additional writing position. Consider, for example, a failure domain with eight total storage devices and two parity devices. At the time of the determinations (1002 and 1102), storage device A and storage device B are writing, storage device C has a queue depth 30 that exceeds the second predetermined queue depth threshold and is not writing, and the capacity of the write buffer device exceeds the capacity threshold. In such an example, the system management module may increase the number of simultaneously writing drives from two to three. Storage 35 device A and storage device B may continue writing while an additional storage device—storage device C or otherwise—begins servicing write operations. Any writing will reduce the write operation pressure on the write buffer device and increase write bandwidth.

Once the determination is made that the capacity of the write buffer device exceeds a predetermined capacity threshold and that the write queue depth of a second storage devices exceeds a second predetermined queue depth threshold, the method of FIG. 11 continues by increasing (1106) 45 the number of storage devices that may be simultaneously servicing write operations to a number that is greater than the number of storage devices that may be lost without resulting in a loss of data. Here, multiple criteria are satisfied before the system management module increases the number 50 of storage devices that may simultaneously service write operations past the number of parity devices in the write group. Readers of skill in the art will recognize that increasing the number of simultaneously writing storage devices need not necessarily result in the second storage device 55 immediately writing. Instead, any of the storage devices in the failure domain may take the additional writing position. Consider, for example, a failure domain with eight total storage devices and two parity devices. At the time of the determinations (1002 and 1102), storage device A and stor- 60 age device B are writing, storage device C has a queue depth that exceeds the second predetermined queue depth threshold and is not writing, and the capacity of the write buffer device exceeds the capacity threshold. In such an example, the system management module may increase the number of 65 simultaneously writing drives from two to three. Storage device A and storage device B may continue writing while

28

an additional storage device—storage device C or otherwise—begins servicing write operations. Any writing will reduce the write operation pressure on the write buffer device and increase write bandwidth.

For further explanation, FIG. 12 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices in a storage system that may be utilized to simultaneously service write operations according to embodiments of the present invention. The method of FIG. 12 is similar to the method of FIG. 9 in that the method of FIG. 12 may also be carried out by a system management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8. Additionally, the method of FIG. 12 is also similar to the method of FIG. 9 in that the method of FIG. 12 also includes: limiting (904) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional write bandwidth, increasing (912) the number of storage devices that may be simultaneously servicing write operations. FIG. 12 also depicts elements set forth in FIGS. 10 and 11 including: determining (1002) that a write queue depth of a first storage device exceeds a predetermined threshold; increasing (1004) the number of storage devices that may be simultaneously servicing write operations to a number equal to the number of storage devices that may be lost without resulting in a loss of data; determining (1102) that capacity of a write buffer device exceeds a predetermined capacity threshold; determining (1104) that a write queue depth of a second storage device exceeds a second predetermined queue depth threshold, wherein the second storage device is a non-writing storage device when determining the write queue depth for the second storage device; and increasing (1106) the number of storage devices that may be simultaneously servicing write operations to a number that is greater than the number of storage devices that may be lost without resulting in a loss of data.

The method of FIG. 12 depicts additional elements to that of FIG. 11 including determining (1202) that a write queue depth of a third storage device exceeds a third predetermined queue depth threshold, wherein the third storage device is a non-writing storage device when determining the write queue depth for the third storage device and again increasing (1204) the number of storage devices that may be simultaneously servicing write operations. Once the number of storage devices that may be simultaneously servicing write operations is increased past the number of parity devices for a failure domain, the number may again be increased (1204) when the write queue depth of another ('the third') storage device exceeds a third predetermined queue depth threshold. The third predetermined queue depth threshold may be the same or different than first and second predetermined queue depth threshold depending upon implementation. Such additional increases (1204) may continue for each different storage device in the failure domain as write queue depth's exceed (or meet depending on implementation) thresholds as long as the capacity of the write buffer device exceeds (or meets depending on implementation) the capacity threshold. In this way, write bandwidth may be dynamically increased on-demand.

For further explanation, FIG. 13 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices in a storage system that may

30

be utilized to simultaneously service write operations according to embodiments of the present invention. The method of FIG. 13 is similar to the method of FIG. 9 in that the method of FIG. 13 may also be carried out by a system management module such as the module set forth in FIG. 2 5 and in a storage system (902) similar to those set forth in FIGS. 1-8. Additionally, the method of FIG. 13 is also similar to the method of FIG. 9 in that the method of FIG. 13 also includes: limiting (904) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional 15 write bandwidth, increasing (912) the number of storage devices that may be simultaneously servicing write operations. FIG. 13 also depicts elements set forth in FIGS. 10, 11, and 12 including: determining (1002) that a write queue depth of a first storage device exceeds a predetermined 20 threshold; increasing (1004) the number of storage devices that may be simultaneously servicing write operations to a number equal to the number of storage devices that may be lost without resulting in a loss of data; determining (1102) that capacity of a write buffer device exceeds a predeter- 25 mined capacity threshold; determining (1104) that a write queue depth of a second storage device exceeds a second predetermined queue depth threshold, wherein the second storage device is a non-writing storage device when determining the write queue depth for the second storage device; 30 increasing (1106) the number of storage devices that may be simultaneously servicing write operations to a number that is greater than the number of storage devices that may be lost without resulting in a loss of data; determining (1202) that predetermined queue depth threshold; and again increasing (1204) the number of storage devices that may be simultaneously servicing write operations.

The method of FIG. 13 sets forth elements additional to FIG. 12, including determining (1302) that the write queue 40 depth of any of the first, second or third storage devices is below a minimum queue depth threshold and reducing (1304) the number of storage devices that may be simultaneously servicing write operations. The 'minimum queue depth threshold' as the term is used here may be imple- 45 mented in a variety of ways including as a queue depth lower than the queue depth threshold used to increase the write bandwidth or as a queue depth that equals the queue depth threshold used to increase the write bandwidth. In this way, when the write queue depth of any of the first, second or 50 third storage devices falls below the minimum predetermined queue depth threshold, the additional write bandwidth may be reduced. In a storage system, for example, having two parity devices and in which the number of simultaneously writing devices has been increased from one to five, 55 when the queue depth of any one of the five devices causing the increase in write bandwidth falls below the minimum threshold, the number of simultaneously writing devices may be reduced by one. Reducing the write bandwidth results in the increase of the probability of reduced read 60 latency. In this way, not only may the write bandwidth be expanded dynamically, on-demand, but the write bandwidth may also be dynamically reduced when demand is reduced.

For further explanation, FIG. 14 sets forth a flow chart illustrating another example method of dynamically adjust- 65 ing a number of storage devices in a storage system that may be utilized to simultaneously service write operations

according to embodiments of the present invention. The method of FIG. 14 is similar to the method of FIG. 9 in that the method of FIG. 14 may also be carried out by a system management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8. Additionally, the method of FIG. 14 is also similar to the method of FIG. 9 in that the method of FIG. 14 also includes: limiting (904) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional write bandwidth, increasing (912) the number of storage devices that may be simultaneously servicing write operations. FIG. 14 also depicts elements set forth in FIGS. 10 and 11 including: determining (1002) that a write queue depth of a first storage device exceeds a predetermined threshold; increasing (1004) the number of storage devices that may be simultaneously servicing write operations to a number equal to the number of storage devices that may be lost without resulting in a loss of data; determining (1102) that capacity of a write buffer device exceeds a predetermined capacity threshold; determining (1104) that a write queue depth of a second storage device exceeds a second predetermined queue depth threshold, wherein the second storage device is a non-writing storage device when determining the write queue depth for the second storage device; and increasing (1106) the number of storage devices that may be simultaneously servicing write operations to a number that is greater than the number of storage devices that may be lost without resulting in a loss of data.

The method of FIG. 14 sets forth elements additional to a write queue depth of a third storage device exceeds a third 35 FIG. 11, including determining (1404) that the capacity of the write buffer device no longer exceeds the predetermined capacity threshold and reducing (1404) the number of storage devices that may be simultaneously servicing write operations. Like the method of FIG. 13 above, when the write bandwidth demand reduces, the method of FIG. 14 provides a means by which to reduce the write bandwidth provided. Here, when the write buffer device no longer exceeds the predetermined capacity threshold—representing a manageable amount of write operations across the entire failure domain or said, another way, a management write bandwidth demand—the system management module may reduce (1404) the number of storage devices that are simultaneously writing. Such a reduction may be carried out in a variety of manners. In some embodiments, when the write buffer device capacity falls below (or equal to in some implementations) the capacity threshold, the system management module may reduce (1404) the number of simultaneously writing devices to the number of parity devices in the failure domain. In some embodiments, when the write buffer device capacity falls below the capacity threshold, the system management module may reduce (1404) the number of simultaneously writing devices by one, regardless of the number of parity devices in the failure domain. In some embodiments, when the write buffer device capacity falls below the capacity threshold, the system management module may reduce (1404) the number of simultaneously writing devices to one, effectively re-initializing the available write bandwidth. Readers of skill in the art will recognize that the operations set forth in FIG. 14 to reduce (1404) the number of storage devices that may be simultaneously servicing write operations may be performed in conjunction with the operations set forth in FIG. 13 to do the same. That is, in

some implementations the number of simultaneously writing storage devices may be reduced either in response to determining that a write queue depth of one of the storage devices previously causing an increase write bandwidth has fallen below the minimum queue depth threshold or in 5 response to determining that the capacity of the write buffer no longer exceeds the predetermined threshold capacity.

FIGS. 9-14 generally set forth various methods of dynamic write bandwidth adjustment. Read bandwidth may also be dynamically adjusted. For further explanation, there- 10 fore, FIG. 15 sets forth a flow chart illustrating a further example method of dynamically adjusting a number of storage devices in a storage system that may be utilized to simultaneously service write operations according to embodiments of the present invention which also includes 15 dynamically adjusting read bandwidth. The method of FIG. 15 is similar to the method of FIG. 9 in that the method of FIG. 15 may also be carried out by a system management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8. 20 Additionally, the method of FIG. 15 is also similar to the method of FIG. 9 in that the method of FIG. 15 also includes: limiting (904) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that 25 may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional write bandwidth, increasing (912) the number of storage devices that may be 30 simultaneously servicing write operations.

The method of FIG. 15 includes determining (1502) that a storage device comprising a target of a read operation is busy. A storage device may be considered 'busy' for a variety of reasons, some of which are set forth in FIGS. 16 35 and 17. Some example reasons for a storage device to be considered 'busy' include that the storage device has failed, the communication with the storage device has failed, that the storage device has been removed from the storage system, that the storage device is servicing a write operation, 40 and so on as will occur to readers of skill in the art. A read operation 'targets' a memory location within a storage device. If the storage device is 'busy' the read operation cannot currently be serviced by that storage device. Another option, if available, may be to perform the read through a 45 reconstructive read, using other storage devices in the failure domain to reconstruct the data stored at the targeted read

The method of FIG. **15** also includes determining (**1504**) a total number of busy storage devices within the failure 50 domain, including the storage device targeted by the read operation. Consider, for example, a failure domain of ten storage devices with two parity devices. Consider also that the target of the read operation is presently writing (busy) as is one additional storage device is currently writing (busy). 55 In this example, a total of two devices are busy including the storage device targeted by the read operation.

The method of FIG. 15 continues by effecting (1506) the read operation as a reconstructive read operation utilizing the storage devices that are not busy, if the total number of 60 busy storage devices within the failure domain is not greater than the number of storage devices that may be lost without resulting in a loss of data. Continuing with the example above, the total number of busy devices (two) equals the total number parity devices (two) and thus, the system 65 management module may direct the storage system to perform the read operation as a reconstructive read using the

eight non-busy storage devices. If, however, the number of busy storage devices had been three (including the target of the read), the system management module would not direct the storage system to perform the read as a reconstructive

32

For further explanation, FIG. 16 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices in a storage system that may be utilized to simultaneously service write operations according to embodiments of the present invention which also includes dynamically adjusting read bandwidth. The method of FIG. 16 is similar to the method of FIG. 9 in that the method of FIG. 16 may also be carried out by a system management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8. Additionally, the method of FIG. 16 is also similar to the method of FIG. 9 in that the method of FIG. 16 also includes: limiting (904) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional write bandwidth, increasing (912) the number of storage devices that may be simultaneously servicing write operations. The method of FIG. 16 also includes elements of the method of FIG. 15 including: determining (1502) that a storage device comprising a target of a read operation is busy; determining (1504) a total number of busy storage devices within the failure domain, including the storage device targeted by the read operation; and, if the total number of busy storage devices within the failure domain is not greater than the number of storage devices that may be lost without resulting in a loss of data, effecting (1506) the read operation as a reconstructive read operation utilizing the storage devices that are not busy.

The method of FIG. 16 includes several different methods for determining (1502) that a storage device comprising a target of a read operation is busy. In the method of FIG. 16, determining (1502) that a storage device comprising the target of the read operation is busy may be carried out by: determining (1602) that the storage device targeted by the read operation is effecting a write operation; determining (1604) that a read queue depth of the storage device targeted by the read operation exceeds a read queue depth threshold, or determining (1606) that a number of reads queued in system software exceeds a system software queue threshold in addition to the read queue depth of the storage device targeted by the read operation exceeding the read queue depth threshold. Each storage device may maintain a read queue on the storage device. When the storage device read queue fills to a particular threshold, the drive may be considered busy. In some embodiments, the system software also includes a read queue which may roughly approximate or match the read queue of the storage device itself. Thus when the read queue in software exceeds a particular threshold, the storage device may also be considered busy.

For further explanation, FIG. 17 sets forth a flow chart illustrating another example method of dynamically adjusting a number of storage devices in a storage system that may be utilized to simultaneously service write operations according to embodiments of the present invention which also includes dynamically adjusting read bandwidth. The method of FIG. 17 is similar to the method of FIG. 9 in that the method of FIG. 17 may also be carried out by a system management module such as the module set forth in FIG. 2

and in a storage system (902) similar to those set forth in FIGS. 1-8. Additionally, the method of FIG. 17 is also similar to the method of FIG. 9 in that the method of FIG. 17 also includes: limiting (904) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (906) that an event has occurred that requires additional write bandwidth; and responsive to determining that an event has occurred that requires additional write bandwidth, increasing (912) the number of storage devices that may be simultaneously servicing write operations. The method of FIG. 17 also includes elements of the method of FIG. 15 including: determining (1502) that a storage device comprising a target of a read operation is busy; determining (1504) a total number of busy storage devices within the failure domain, including the storage device targeted by the read operation; and, if the total number of busy storage devices within the failure domain is 20 not greater than the number of storage devices that may be lost without resulting in a loss of data, effecting (1506) the read operation as a reconstructive read operation utilizing the storage devices that are not busy.

The method of FIG. 17 includes several different methods 25 for determining (1504) a total number of busy storage devices. In the method of FIG. 17, determining (1504) a totally number of busy storage devices may be carried out in a fashion similar to the elements set forth in FIG. 16 including: identifying (1702), as a busy storage device, any storage device effecting a write operation and the storage device targeted by the read operation; identifying (1704), as a busy storage device, any storage device having a read queue depth that exceeds a read queue depth threshold and the storage device targeted by the read operation; and 35 determining (1706) that a number of reads queued in system software exceeds a system software queue threshold and identifying (1708), as a busy storage device, any storage device having a read queue depth that exceeds a read queue depth threshold and the storage device targeted by the read 40 operation

For further explanation, FIG. 18 sets forth a flow chart illustrating an example method of administering read operations in a storage system that includes a number of storage devices according to embodiments of the present invention. 45 The method of FIG. 18 may be carried out by a system management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8.

The method of FIG. 18 includes limiting (1802) a number 50 of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data. Such a limit (1802) may be carried out as described above with respect to FIGS. 9-17.

The method of FIG. 18 also includes dynamically adjusting (1804) the number of storage devices within the failure domain that may be simultaneously servicing write operations. Dynamically adjusting (1804) the number of storage devices within the failure domain may include increasing the 60 number of storage devices that may be simultaneously servicing write operations upon a determination of an event occurrence that requires additional write bandwidth (as described above) and reducing the number of storage devices when write bandwidth requirements are reduced (as 65 described above). That is the number of devices allowed to simultaneously service write operations may vary over

34

time—sometimes less than the number of parity devices in a failure domain, sometimes greater.

To that end, the method of FIG. 18 also includes determining (1806) that a storage device comprising a target of a read operation is busy. In some embodiments, as set forth above, determining (1806) that a storage device is busy may include determining that the storage device is servicing a write operation, determining that a read queue on the storage device is above a predetermined threshold, determining that a read queue for the storage device in system software exceeds a predetermined threshold, and so on.

The method of FIG. 18 also includes determining (1808) a total number of busy storage devices within the failure domain, including the storage device targeted by the read operation. As above, determining a total number of busy storage devices may include identifying, as a busy storage device, any device that is servicing write operations, has a read queue filled beyond a predetermined threshold, has a read queue in system software that is filled beyond a predetermined threshold, and so on.

If the total number of busy storage devices within the failure domain is not greater than the number of storage devices that may be lost without resulting in a loss of data, the method of FIG. 18 continues by effecting (1810) the read operation as a reconstructive read operation utilizing the storage devices that are not busy. That is, if number of busy devices (including those that are allowed to simultaneously service a write operation) is equal to or less than the number of parity devices for a particular failure domain, a reconstructive read operation may be performed. If, however, the number of busy devices in the failure domain is greater than the number of parity devices for the failure domain, the reconstructive read operation cannot be performed.

For further explanation, FIG. 19 sets forth a flow chart illustrating another example method of administering read operations in a storage system that includes a number of storage devices according to embodiments of the present invention. The method of FIG. 19 may be carried out by a system management module such as the module set forth in FIG. 2 and in a storage system (902) similar to those set forth in FIGS. 1-8.

The method of FIG. 19 is similar to the method of FIG. 18 in that the method of FIG. 19 includes: limiting (1902) a number of storage devices within a failure domain that may be simultaneously servicing write operations to a number less than a number of storage devices that may be lost without resulting in a loss of data; determining (1904) that a storage device comprising a target of a read operation is busy; determining (1906) a total number of busy storage devices within the failure domain, including the storage device targeted by the read operation; and if the total number of busy storage devices within the failure domain is not greater than the number of storage devices that may be lost without resulting in a loss of data, effecting (1908) the read operation as a reconstructive read operation utilizing the storage devices that are not busy.

FIG. 19 differs from FIG. 18 in that the method of FIG. 18 does not include dynamically adjusting (1804) the number of storage devices within the failure domain that may be simultaneously servicing write operations. The method of FIG. 19 may or may not include such dynamic adjustment simultaneously writing storage devices. As mentioned above, a storage device may be considered 'busy' for the purposes of the reconstructive read determination process set forth in the method of FIG. 19 for a number of a reasons including that a storage device is writing, that the storage device read queue is filled beyond a threshold, that a read

queue for the storage device in system software is filled beyond a threshold and so on. Therefore, regardless of whether the number of devices allowed to simultaneously service write operations is dynamically adjusted, the system management module may carry out the process of determining whether to perform a reconstructive read as set forth in FIG. 18.

Readers will appreciate that although the example methods described above are depicted in a way where a series of steps occurs in a particular order, no particular ordering of the steps is required unless explicitly stated. Example embodiments of the present disclosure are described largely in the context of a fully functional computer system for dynamically adjusting a number of storage devices that may 15 be utilized to simultaneously service write operations. Readers of skill in the art will recognize, however, that the present disclosure also may be embodied in a computer program product disposed upon computer readable storage media for use with any suitable data processing system. Such com- 20 puter readable storage media may be any storage medium for machine-readable information, including magnetic media, optical media, or other suitable media. Examples of such media include magnetic disks in hard drives or diskettes, compact disks for optical drives, magnetic tape, and 25 others as will occur to those of skill in the art. Persons skilled in the art will immediately recognize that any computer system having suitable programming means will be capable of executing the steps of the method of the disclosure as embodied in a computer program product. Persons skilled in 30 the art will recognize also that, although some of the example embodiments described in this specification are oriented to software installed and executing on computer hardware, nevertheless, alternative embodiments implemented as firmware or as hardware are well within the scope 35 of the present disclosure.

The present disclosure may be a system, a method, and/or a computer program product. The computer program product may include a computer readable storage medium (or media) having computer readable program instructions 40 thereon for causing a processor to carry out aspects of the present disclosure.

The computer readable storage medium can be a tangible device that can retain and store instructions for use by an instruction execution device. The computer readable storage 45 medium may be, for example, but is not limited to, an electronic storage device, a magnetic storage device, an optical storage device, an electromagnetic storage device, a semiconductor storage device, or any suitable combination of the foregoing. A non-exhaustive list of more specific 50 examples of the computer readable storage medium includes the following: a portable computer diskette, a hard disk, a random access memory (RAM), a read-only memory (ROM), an erasable programmable read-only memory (EPROM or Flash memory), a static random access memory 55 (SRAM), a portable compact disc read-only memory (CD-ROM), a digital versatile disk (DVD), a memory stick, a floppy disk, a mechanically encoded device such as punchcards or raised structures in a groove having instructions recorded thereon, and any suitable combination of the foregoing. A computer readable storage medium, as used herein, is not to be construed as being transitory signals per se, such as radio waves or other freely propagating electromagnetic waves, electromagnetic waves propagating through a waveguide or other transmission media (e.g., light pulses passing 65 through a fiber-optic cable), or electrical signals transmitted through a wire.

36

Computer readable program instructions described herein can be downloaded to respective computing/processing devices from a computer readable storage medium or to an external computer or external storage device via a network, for example, the Internet, a local area network, a wide area network and/or a wireless network. The network may comprise copper transmission cables, optical transmission fibers, wireless transmission, routers, firewalls, switches, gateway computers and/or edge servers. A network adapter card or network interface in each computing/processing device receives computer readable program instructions from the network and forwards the computer readable program instructions for storage in a computer readable storage medium within the respective computing/processing device.

Computer readable program instructions for carrying out operations of the present disclosure may be assembler instructions, instruction-set-architecture (ISA) instructions, machine instructions, machine dependent instructions, microcode, firmware instructions, state-setting data, or either source code or object code written in any combination of one or more programming languages, including an object oriented programming language such as Smalltalk, C++ or the like, and conventional procedural programming languages, such as the "C" programming language or similar programming languages. The computer readable program instructions may execute entirely on the user's computer, partly on the user's computer, as a stand-alone software package, partly on the user's computer and partly on a remote computer or entirely on the remote computer or server. In the latter scenario, the remote computer may be connected to the user's computer through any type of network, including a local area network (LAN) or a wide area network (WAN), or the connection may be made to an external computer (for example, through the Internet using an Internet Service Provider). In some embodiments, electronic circuitry including, for example, programmable logic circuitry, field-programmable gate arrays (FPGA), or programmable logic arrays (PLA) may execute the computer readable program instructions by utilizing state information of the computer readable program instructions to personalize the electronic circuitry, in order to perform aspects of the present disclosure.

Aspects of the present disclosure are described herein with reference to flowchart illustrations and/or block diagrams of methods, apparatus (systems), and computer program products according to some embodiments of the disclosure. It will be understood that each block of the flowchart illustrations and/or block diagrams, and combinations of blocks in the flowchart illustrations and/or block diagrams, can be implemented by computer readable program instructions.

These computer readable program instructions may be provided to a processor of a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions, which execute via the processor of the computer or other programmable data processing apparatus, create means for implementing the functions/acts specified in the flowchart and/or block diagram block or blocks. These computer readable program instructions may also be stored in a computer readable storage medium that can direct a computer, a programmable data processing apparatus, and/or other devices to function in a particular manner, such that the computer readable storage medium having instructions stored therein comprises an article of manufacture including

instructions which implement aspects of the function/act specified in the flowchart and/or block diagram block or

The computer readable program instructions may also be loaded onto a computer, other programmable data process- 5 ing apparatus, or other device to cause a series of operational steps to be performed on the computer, other programmable apparatus or other device to produce a computer implemented process, such that the instructions which execute on the computer, other programmable apparatus, or other 10 device implement the functions/acts specified in the flowchart and/or block diagram block or blocks.

The flowchart and block diagrams in the Figures illustrate the architecture, functionality, and operation of possible implementations of systems, methods, and computer pro- 15 gram products according to various embodiments of the present disclosure. In this regard, each block in the flowchart or block diagrams may represent a module, segment, or portion of instructions, which comprises one or more executable instructions for implementing the specified logi- 20 cal function(s). In some alternative implementations, the functions noted in the block may occur out of the order noted in the figures. For example, two blocks shown in succession may, in fact, be executed substantially concurrently, or the blocks may sometimes be executed in the reverse order, 25 depending upon the functionality involved. It will also be noted that each block of the block diagrams and/or flowchart illustration, and combinations of blocks in the block diagrams and/or flowchart illustration, can be implemented by special purpose hardware-based systems that perform the 30 specified functions or acts or carry out combinations of special purpose hardware and computer instructions.

Readers will appreciate that the steps described herein may be carried out in a variety of ways and that no particular ordering is required. It will be further understood from the 35 foregoing description that modifications and changes may be made in various embodiments of the present disclosure without departing from its true spirit. The descriptions in this specification are for purposes of illustration only and are not to be construed in a limiting sense. The scope of the present 40 amount of bandwidth has changed, the processing device is disclosure is limited only by the language of the following

What is claimed is:

1. A method comprising:

determining that an amount of bandwidth has changed for I/O operations that may be simultaneously serviced by a number of storage devices in a storage system, including determining that read bandwidth for I/O operations has changed; and

based on the determination that the amount of bandwidth has changed, adjusting, by a computer processor, the number of storage devices in the storage system that may simultaneously service write operations.

- 2. The method of claim 1 wherein determining that the 55 amount of bandwidth has changed further comprises determining that write bandwidth for I/O operations has changed.
- 3. The method of claim 1, wherein adjusting the number of storage devices further comprises adjusting the number of storage devices that may simultaneously service write opera- 60 tions to a number that is less than a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.
- 4. The method of claim 1, wherein adjusting the number of storage devices further comprises adjusting the number of storage devices that may simultaneously service write operations to a number that is equal to a number of parity storage

38

devices in a failure domain that includes one or more of the storage devices in the storage system.

- 5. The method of claim 1 further comprising:
- determining that a write queue depth of one or more storage devices is below a queue depth threshold; and adjusting the number of storage devices in the storage system that may be simultaneously servicing write operations by reducing the number of storage devices in the storage system that may be simultaneously servicing write operations.
- 6. The method of claim 1 further comprising:
- determining that capacity of a write buffer device no longer exceeds a predetermined capacity threshold; and adjusting the number of storage devices in the storage system that may be simultaneously servicing write operations by reducing the number of storage devices in the storage system that may be simultaneously servicing write operations.
- 7. The method of claim 1, wherein adjusting the number of storage devices further comprises adjusting the number of storage devices that may simultaneously service write operations to a number that is greater than a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.
 - **8**. An apparatus comprising:
 - a computer memory;

and a processing device, operatively coupled to the computer memory, the processing device configured to:

- determine that an amount of bandwidth has changed for I/O operations that may be simultaneously serviced by a number of storage devices in a storage system, including determining that read bandwidth for I/O operations has changed; and
- based on the determination that the amount of bandwidth has changed, adjust the number of storage devices in the storage system that may simultaneously service write operations.
- 9. The apparatus of claim 8 wherein to determine that the further configured to determine that write bandwidth for I/O operations has changed.
- 10. The apparatus of claim 8 wherein to adjust the number of storage devices further comprises adjusting the number of storage devices that may simultaneously service write operations to a number that is less than a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.
- 11. The apparatus of claim 8 wherein to adjust the number 50 of storage devices further comprises adjusting the number of storage devices that may simultaneously service write operations to a number that is equal to a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.
 - 12. The apparatus of claim 8 wherein the processing device is further configured to:
 - determine that a write queue depth of one or more storage devices is below a queue depth threshold; and
 - adjust the number of storage devices in the storage system that may be simultaneously servicing write operations by reducing the number of storage devices in the storage system that may be simultaneously servicing write operations.
- 13. The apparatus of claim 8 wherein the processing 65 device is further configured to:
 - determine that capacity of a write buffer device no longer exceeds a predetermined capacity threshold; and

- adjust the number of storage devices in the storage system that may be simultaneously servicing write operations by reducing the number of storage devices in the storage system that may be simultaneously servicing write operations.
- 14. The apparatus of claim 8, wherein to adjust the number of storage devices the processing device is further configured to adjust the number of storage devices that may simultaneously service write operations to a number that is greater than a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.
- 15. A storage system comprising a plurality of storage devices, a computer processor and a computer memory, the computer memory including computer program instructions that, when executed by the computer processor, cause the storage system to carry out the steps of:

determining that an amount of bandwidth has changed for I/O operations that may be simultaneously serviced by a number of storage devices in a storage system, including determining that read bandwidth for I/O operations has changed; and

based on the determination that the amount of bandwidth has changed, adjusting, by a computer processor, the number of storage devices in the storage system that may simultaneously service write operations.

16. The storage system of claim 15 wherein determining that the amount of bandwidth has changed further comprises determining that write bandwidth for I/O operations has changed.

40

17. The storage system of claim 15 wherein:

wherein adjusting the number of storage devices further comprises adjusting the number of storage devices that may simultaneously service write operations to a number that is less than a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.

- 18. The storage system of claim 15 wherein adjusting the number of storage devices further comprises adjusting the number of storage devices that may simultaneously service write operations to a number that is equal to a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.
- 19. The storage system of claim 15 wherein the computer program instructions further cause the storage system to carry out the steps of:

determining that a write queue depth of one or more storage devices is below a queue depth threshold; and adjusting the number of storage devices in the storage system that may be simultaneously servicing write operations by reducing the number of storage devices in the storage system that may be simultaneously servicing write operations.

20. The storage system of claim 15 wherein adjusting the number of storage devices further comprises adjusting the number of storage devices that may simultaneously service write operations to a number that is greater than a number of parity storage devices in a failure domain that includes one or more of the storage devices in the storage system.

* * * * *