

Lawrence Berkeley National Laboratory

Recent Work

Title

Understanding Performance Variability on the Aries Dragonfly Network

Permalink

<https://escholarship.org/uc/item/6ns0t6ns>

Authors

Groves, T

Gu

Wright

Publication Date

2017-08-24

Peer reviewed

Understanding Performance Variability on the Aries Dragonfly Network

Taylor Groves
Lawrence Berkeley
National Laboratory
Berkeley, CA
tgroves@lbl.gov

Yizi Gu
Computer Science Department
Rice University
Houston, USA
yizi.gu@rice.edu

Nicholas J. Wright
Lawrence Berkeley
National Laboratory
Berkeley, CA
njwright@lbl.gov

Abstract—This work evaluates performance variability in the Cray Aries dragonfly network and characterizes its impact on MPI Allreduce. The execution time of Allreduce is limited by the performance of the slowest participating process, which can vary by more than an order of magnitude. We utilize counters from the network routers to provide a better understanding of how competing workloads can influence performance. Specifically, we examine the relationships between message size, process counts, Aries counters and the Allreduce communication-time. Our results suggest that competing traffic from other jobs can significantly impact performance on the Aries Dragonfly Network. Furthermore, we show that Aries network counters are a valuable tool, explaining up to 70% of the performance variability for our experiments on a large-scale production system.

I. INTRODUCTION

This work provides a preliminary characterization of performance variability in the Cray Aries Network [2] and examines how this variability impacts the communication time of collective operations. Aries is a high performance dragonfly network that is found in 17 of the 50 fastest supercomputers [21]. In an Aries network, traffic from competing workloads often share routes over a limited number of intra and inter-group paths, resulting in performance variability. To study the impact of this network-variability, we use the `MPI_Allreduce` collective. Blocking-collectives (like Allreduce) serve as an implicit synchronization point such that the overall performance is limited by the slowest process in the communicator. Furthermore, Allreduce is one of the commonly utilized collectives and represents a significant portion of execution time for many HPC applications and benchmarks.

Collectives performance may vary widely due to a number of factors including OS noise, network congestion, or computational load imbalance. While collective performance and system noise has been well studied [13], [14], [10], [22], [16], [12], [8], [20], [9], [15], [5], [4], [17], it is clear that the mechanisms and magnitude of interference varies across systems. Different design decisions, such as tapering of

network links, communication offloading can greatly impact how noise propagates through a system. For example, the BlueGene/Q network supports hardware assisted collectives and BlueGene/P provided separate collective and barrier networks, which create a layer of isolation from interference on the general interconnect. These differences across systems and architectures require us to explore performance at a level of detail that general purpose models (such as LogP [7]) cannot readily provide. This work provides a preliminary examination of the correlation between message size, process count, Aries router counters and Allreduce performance.

II. BACKGROUND

a) Allreduce: Allreduce is a widely used collective operation in which a reduction is performed with the result distributed among all processes in the communicator. Allreduce is widely utilized by HPC applications and its performance correlates with significant deviations in application runtime as it is susceptible to noise [4], [17], [9]. In a blocking Allreduce every process in the communicator must synchronize before continuing with local computation. Non-blocking Allreduce has the potential to mask some of the bottlenecks seen in traditional Allreduce, but this is dependent on the amount of communication and computational overlap at the application's disposal. Allreduce Message sizes commonly range between 8 Bytes and 8KiB in the APEX benchmark [18] collection, for this reason we focus on these message sizes in our analysis.

b) Cray Aries Network: The Cray Aries Network [2] is a modern dragonfly network used by many of the world's fastest supercomputers. Aries is designed by dividing a number of nodes into logical partitions called groups. These groups are fully connected to each other by optical network links with multiple links per arc. Each group is further divided into six chassis with each chassis representing 16 blades. A blade consists of four compute nodes which share a Aries Router (Fig 1). Each Aries Router contains 40 network tiles that provide buffering and routing throughout the network.

When traversing the network, each packet must cross between one and six of these tiles (for minimal routing) to reach its destination. Each tile contains a finite buffer and the potential for the packet to experience congestion (stalls) if a tile downstream does not have the resources to facilitate a

[§]This manuscript has been authored by an author at Lawrence Berkeley National Laboratory under Contract No. DE-AC02-05CH11231 with the U.S. Department of Energy. The U.S. Government retains, and the publisher, by accepting the article for publication, acknowledges, that the U.S. Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this manuscript, or allow others to do so, for U.S. Government purposes.

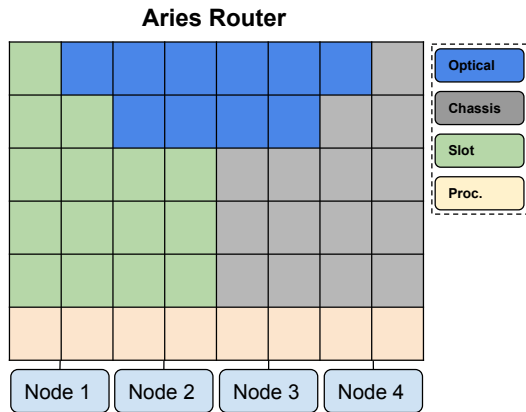


Fig. 1: Illustration of Aries router and tiles. For a more complete description of the Aries network see [2].

transfer. In the event that stalls reach a predefined threshold, Aries adapts a packet’s route to an indirect location to more evenly distribute the traffic.

c) *Aries Performance Monitoring*: Aries provides a large amount of performance data via counters. While there are more than 1,000 counters per Aries router, many of these differ in only router tile and virtual channel. In practice, there are two ways to access these counters. The first method is to go directly through Cray’s Gemini Performance Counter Daemon as done by Brandt et al. [6]. This is efficient and provides access to all of the network’s routers but must be configured by a system administrator. The second approach is to indirectly access this information through PAPI. This approach only allows for the collection of counters for nodes and routers which you have been allocated through resource management system such as SLURM. In this work we are limited to the second method (PAPI). When measuring the counters for tiles in the router, there is the potential to measure an unrelated tile (not utilized by our Allreduce). This presents a false positive and potentially hurts the accuracy of any correlation between Allreduce latency and the measured counter. The only way to remove these false positives with absolute certainty is to access routing tables and remove the tiles not in any of the Allreduce paths. Another statistical approach would be to use machine learning to determine which tiles were significant. In this work we do not make any attempts to distinguish between related and unrelated tiles, however given 512 processes split across two Aries groups, we expect high utilization of intra-group (black and green) tiles.

III. METHODOLOGY

In order to evaluate the variability of Allreduce, our experiments utilize the OSU-benchmarks [19] to measure average, minimum and maximum latency of processes participating in an Allreduce operation. We vary message size of the Allreduce between 8 Bytes and 8KiBs and we vary the number of processes in the MPI communicator between 32 and 512

processes. For each combination of message size and process counts, we perform 30 iterations. We map one process per node and use the same SLURM allocation of hosts for each communicator. For this initial study no effort is made to confine processes to particular routers and frequently multiple nodes reside on the same Aries blade-router. The largest runs of 512 nodes cover two Aries groups (341 processes in one group and 171 in the second).

We record 25 counters and calculate 1 derived counter for each network tile on the router (40 tiles in total), and for each MPI process. These counters primarily measure flits and stalls across row and column buffers, buses, input queues and virtual channels. These counters do not represent a global view of the system, as we are only able to capture information for routers we have been allocated in SLURM. We utilize *ariesncl* [3] (a third party library which parses counters and bins them into rank and tile combinations) to make analysis more convenient. For this initial study we focus on network tiles exclusively. For later studies we will examine both network and processor tiles.

IV. ANALYSIS AND RESULTS

In our analysis we perform simple linear regression of single independent variables, e.g. message size, process count, Aries counter, and a dependent variable (latency of the slowest process in the Allreduce). We report the coefficient of determination (R^2) which represents the proportion of the variance explained by the independent variable.

A. Impact of Message Size on Allreduce

Message size is one of the common parameters used to model Allreduce performance. Message size divided by bandwidth determines the *gap*, or the amount of time needed to place all of the message on the wire. In an ideal environment, message size, together with latency would be the dominant factors in determining performance.

In Figs. 2-3 we show the impact that message size has on for a real Aries system. Fig. 2 shows, given 32-nodes, the latency of the slowest (red circles) and fastest processes (blue triangles) for 30 iterations of each message size. The variation of latency (even among the same processes and physical topology) ranges from 100 to 1400 μ s. The fastest processes (blue triangles) represent close to idealized performance of Allreduce. The simple linear regression of the fastest process is fairly predictable ($R^2 = 0.77$). However, modeling the variation among the slowest process is much more difficult ($R^2 = 0.08$). As we increase the number of processes to 512 in Fig. 3, the accuracy of the simple linear regression falls even lower ($R^2 = 0.001$, $R^2 = 0.44$ for slowest and fastest processes, respectively). These results suggest that the message size of the Allreduce for workloads common on the Cori system can help shape best-case (minimal) latencies, but fail to provide much information about the observed latency of the slowest process. The importance of message size decreases as the number of processes increases in scale.

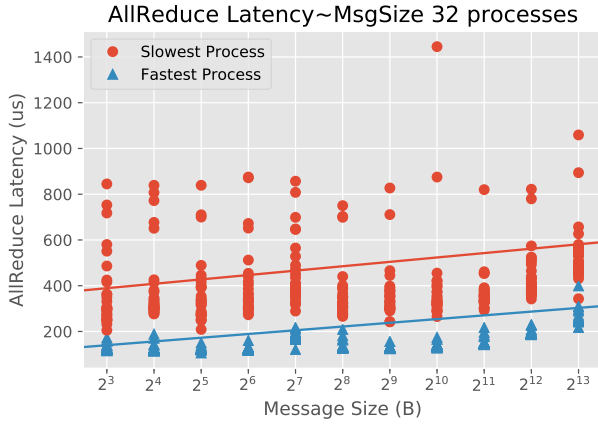


Fig. 2: 30 iterations of minimum and maximum Allreduce latency for a fixed number of processes (32) and varying message size (8B-8KiB). One MPI rank per node. Simple linear regression of the slowest processes has an $R^2 = 0.08$, while the fastest processes has $R^2 = 0.77$.

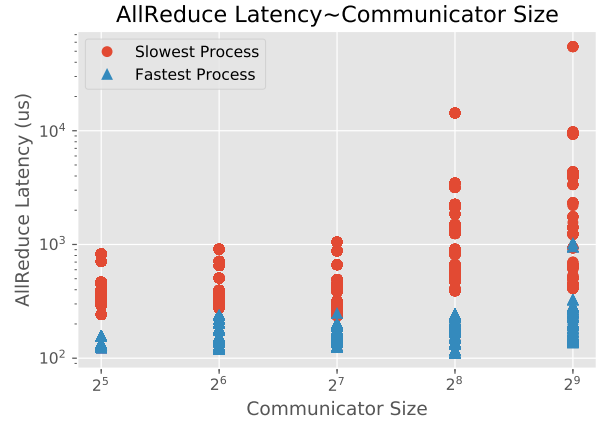


Fig. 4: 30 iterations of minimum and maximum Allreduce latency for a fixed message size (512) and varying number of processes (32-512).

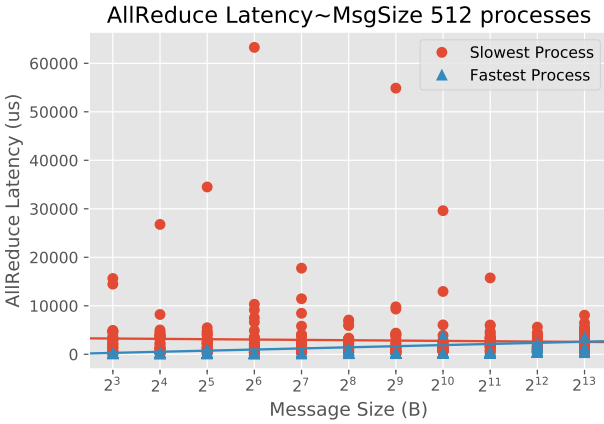


Fig. 3: 30 iterations of minimum and maximum Allreduce latency for a fixed number of processes (512) and varying message size (8b-8KiB). one MPI rank per node. Simple linear regression of the slowest processes has an $R^2 = 0.001$, while the fastest processes has $R^2 = 0.44$.

B. Impact of Communicator Size on Allreduce

In this section we plot the impact of communicator size (number of processes) on the performance of Allreduce. We keep message size fixed at 512 Bytes and increase the scale of the communicator. Fig. 4 shows that as we scale up the number of processes the variability of Allreduce latency increases. This behavior is true for all message sizes, but for brevity we limit the results shown to message sizes of 512B. Once we exceed 128 processes the collective spans two Aries groups and there is a corresponding jump in variability at 256 processes.

C. Correlating Fabric Counters with Allreduce Performance

In the previous two subsections we demonstrated that the traditional measure of message size and process count are fairly

Aries Counter	R^2		
	Latency > 0%	> 90%	> 95%
INQ_PRF_INCOMING_FLIT_VC0	0.32	0.19	0.65
INQ_PRF_INCOMING_FLIT_VC1	0.44	0.63	0.69
INQ_PRF_INCOMING_FLIT_VC2	0.23	0.25	0.58
INQ_PRF_INCOMING_FLIT_VC3	0.02	0.01	0.25
INQ_PRF_INCOMING_FLIT_VC4	0.21	0.09	0.09
INQ_PRF_INCOMING_FLIT_VC5	0.26	0.10	0.07
INQ_PRF_INCOMING_PKT_VC2.	0.21	0.70	0.68
INQ_PRF_INCOMING_PKT_VC4.	0.20	0.26	0.25
INQ_PRF_ROWBUS_2X_USAGE_CNT	0.06	0.00	0.21
INQ_PRF_INCOMING_FLIT_TOT	0.19	0.19	0.71
INQ_PRF_ROWBUS_STALL_CNT	0.22	0.48	0.71

TABLE I: Subset of recorded network counters and coefficient of determination (R^2) when used to model Allreduce latency (greater than 0, 90th and 95th percentiles, respectively). For a more complete description of counters see [1].

limited in their importance in determining Allreduce performance on the Aries network. There are many potential reasons this could be, including OS-noise or network congestion. In order to try to determine the root cause of the performance variability we have recorded 25 Aries counters for each router assigned to an allocated node.

If we were trying to examine every counter for every network tile over 30 iterations we would have to evaluate approximately 150 million counter measurements for the 512 node runs.¹ Because we are trying to correlate performance of the slowest process with Aries counters, we extracted the maximum value of each counter for all tiles in each iteration. By extracting the maximum value, we reduce the number of measured counters (to 7500) and make our first evaluations significantly easier. We then iterated through each counter's maximum value and performed simple linear regression between the counter and several percentiles of Allreduce latency.

In this section, we examined the 512 node runs across all message sizes. Typically we would differentiate by message size, but given the results in Fig. 3, we have shown message

¹30 iterations * 25 counters * 512 nodes * 40 tiles * 10 message sizes.

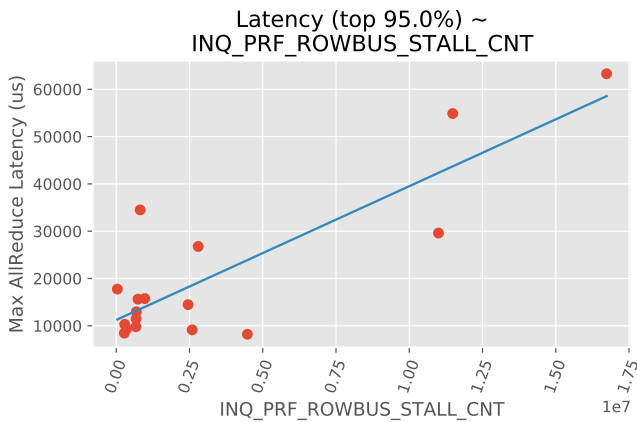


Fig. 5: 30 iterations of maximum Allreduce latency for a fixed communicator (512) and all message sizes (8-8KiB) with $R^2=0.71$.

size is not correlated to performance at high process count on our Aries network. Furthermore, we selected 512 process runs, since they experience the highest variability. We performed three simple linear regressions for each performance counter and full set of latency results, the 90th and the 95th percentile. In Table I, we show the results. For brevity we limit the table to counters who had an R^2 of 0.2 or higher.

The counters `INQ_PRF_INCOMING_FLIT_VC*` record the flits that traversed a tile over a virtual channel (VC). If the system did not have competing workloads, we might expect that this value would remain constant across identical Allreduce operations. However, because we are on a shared system, competing workloads may result in additional traffic on shared routes. Request (put) flits travel through VC0-VC3, while VC4-VC7 transmit response (get) flits. Table I shows stronger correlation between Allreduce latency and request traffic. Additionally, at the 90th and 95th percentile the significance of request traffic increases while response traffic decreases. `INQ_PRF_INCOMING_FLIT_TOT` is the sum of flits across all VCs, and has a R^2 of 0.71 for the 95th percentile.

`INQ_PRF_INCOMING_PKT_VC*` reports the rowbus stalls on a particular VC. Stalls on the request channel VC2 had an R^2 of 0.68, but stalls in the response channel VC4 were also related to a lesser degree ($R^2 = 0.25$). The counter `INQ_PRF_ROWBUS_STALL_CNT` is the sum of rowbus stalls across all VCs and had a R^2 of 0.71. The flit counters and rowbus stall counters both suggest that competing workloads do contribute to performance degradation on Aries networks.

In Fig. 5 we can see that there is a reasonable correlation but a counter does not explain all of the variability. In particular, there is one data point that has a latency of 35ms, but does not report a high number of stalls. Our hypothesis is that a high latency Allreduce could be the result of multiple stalls of lesser degree across several tiles in the route, rather than the tile with the maximum row-bus stalls. This is something we

would like to explore further in future work.

V. RELATED WORK

Much of the work studying the impact of system noise on collective operations takes place in simulation, which provides a controlled environment for evaluation [12], [14], [8], [22], [16], [5], [15]. While simulation is important and does provide valuable insights, large-scale simulators are most frequently built on top of general purpose models (such as LogP). HPC simulators are frequently generalized for several reasons: 1) to explore design decisions in future systems for which architectural details are undecided, 2) simplifications allow for faster simulations at larger scales and 3) vendor implementation details are often trade-secret and not shared with the wider academic community. The downside of simulation is that these generalizations are unable to perfectly represent to all scenarios of real-world performance. For example no existing simulator perfectly matches the real adaptive routing strategies implemented by Cray, which are kept secret.

Other related work involves benchmarking and understanding performance on real systems [6], [20], [4], [10], [13], [11]. Our own work falls into this category, measuring Allreduce performance on a production system (NERSC’s Cori). Our work is most similar to work by Grant, Pedretti and Gentile [11] the major difference being that they examined a Cray Gemini system while we focus on the Aries network. Similarly, in work by Brandt et al. [6] they demonstrate the collection and analysis of Aries performance counters. Our work differs from this by presenting additional analysis focused on the performance of `MPI_Allreduce`.

VI. CONCLUSIONS AND FUTURE WORK

This work takes a simplified approach to exploring the relationship between Aries counters and Allreduce performance. Our results show that:

- 1) Traditional models of Allreduce performance (based on message size and process count) fail to capture performance variability of the Aries network,
- 2) Collective traffic on the Aries network does have substantial variability that increases with process count and Aries group count (Fig 4),
- 3) While there is no “silver bullet” among the counters investigated, changes in network traffic and stalls account for a 70% of the variability in the slowest 10% of Allreduce communication.

In future work we would like to see how our results using simple benchmarks maps to more complex applications. In order to provide greater accuracy, we will explore the use of more sophisticated techniques combining a wider range of network and communication features. Additionally it would be interesting to examine how we might reduce the noise in the collected data. For example by 1) removing unrelated network tiles and 2) examining all network tiles utilized by a workload (rather than the tile with maximal recorded counter). Given the complexity of routing and cross-job traffic, this presents an interesting challenge for future research.

REFERENCES

- [1] Aries hardware counters (s-0045-20). <http://docs.cray.com/books/S-0045-20/S-0045-20.pdf>, 2017.
- [2] B. Alverson, E. Froese, L. Kaplan, and D. Roweth. Cray xc series network. *Cray Inc., White Paper WP-Aries01-1112*, 2012.
- [3] Aries ncl. <https://github.com/LLNL/ariesncl>, 2017.
- [4] P. Beckman, K. Iskra, K. Yoshii, and S. Coghlan. The influence of operating systems on the performance of collective operations at extreme scale. In *2006 IEEE International Conference on Cluster Computing*, pages 1–12, Sept 2006.
- [5] A. Bhatele, N. Jain, Y. Livnat, V. Pascucci, and P.-T. Bremer. Analyzing network health and congestion in dragonfly-based supercomputers. In *Proceedings of the IEEE International Parallel & Distributed Processing Symposium, IPDPS '16*. IEEE Computer Society, May 2016. LLNL-CONF-678293.
- [6] J. Brandt, E. Froese, A. Gentile, L. Kaplan, B. Allan, and E. Walsh. Network performance counter monitoring and analysis on the cray xc platform. *Proc. Cray Users Group*, 2016.
- [7] D. Culler, R. Karp, D. Patterson, A. Sahay, K. E. Schauer, E. Santos, R. Subramonian, and T. von Eicken. LogP: towards a realistic model of parallel computation. In *Proceedings of the fourth ACM SIGPLAN symposium on Principles and practice of parallel programming, PPOPP '93*, pages 1–12, New York, NY, USA, 1993. ACM.
- [8] M. Dorier, M. Mubarak, R. Ross, J. K. Li, C. D. Carothers, and K. L. Ma. Evaluation of topology-aware broadcast algorithms for dragonfly networks. In *2016 IEEE International Conference on Cluster Computing (CLUSTER)*, pages 40–49, Sept 2016.
- [9] K. B. Ferreira, P. Bridges, and R. Brightwell. Characterizing application sensitivity to OS interference using kernel-level noise injection. In *Proc. of the 2008 ACM/IEEE conference on Supercomputing*, page 19. IEEE Press, 2008.
- [10] K. B. Ferreira, P. G. Bridges, R. Brightwell, and K. T. Pedretti. The impact of system design parameters on application noise sensitivity. In *2010 IEEE International Conference on Cluster Computing*, pages 146–155, Sept 2010.
- [11] R. E. Grant, K. T. Pedretti, and A. Gentile. Overtime: A tool for analyzing performance variation due to network interference. In *Proceedings of the 3rd Workshop on Exascale MPI, ExaMPI '15*, pages 4:1–4:10, New York, NY, USA, 2015. ACM.
- [12] T. Groves, R. E. Grant, S. Hemmert, S. Hammond, M. Levenhagen, and D. C. Arnold. (SAI) stalled, active and idle: Characterizing power and performance of large-scale dragonfly networks. In *2016 IEEE International Conference on Cluster Computing (CLUSTER)*, pages 50–59, Sept 2016.
- [13] T. Groves, S. K. Gutierrez, and D. Arnold. A LogP extension for modeling tree aggregation networks. In *2015 HPCMASPA in association with IEEE International Conference on Cluster Computing*, pages 666–673, Sept 2015.
- [14] T. Hoefler, T. Schneider, and A. Lumsdaine. Characterizing the influence of system noise on large-scale applications by simulation. In *Proceedings of the 2010 ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis, SC '10*, pages 1–11, Washington, DC, USA, 2010. IEEE Computer Society.
- [15] N. Jain, A. Bhatele, S. T. White, T. Gamblin, and L. V. Kale. Evaluating HPC networks via simulation of parallel workloads. In *Proceedings of the ACM/IEEE International Conference for High Performance Computing, Networking, Storage and Analysis, SC '16*. IEEE Computer Society, Nov. 2016. LLNL-CONF-690662.
- [16] M. Mubarak, C. D. Carothers, R. B. Ross, and P. Carns. Using massively parallel simulation for mpi collective communication modeling in extreme-scale networks. In *Proceedings of the 2014 Winter Simulation Conference, WSC '14*, pages 3107–3118, Piscataway, NJ, USA, 2014. IEEE Press.
- [17] A. Nataraj, A. Morris, A. D. Malony, M. Sottile, and P. Beckman. The ghost in the machine: observing the effects of kernel operation on parallel application performance. In *Proceedings of the 2007 ACM/IEEE conference on Supercomputing*, page 29. ACM, 2007.
- [18] Nersc-9 benchmarks. <http://www.nersc.gov/research-and-development/apex/apex-benchmarks/>, 2017.
- [19] Ohio State University. OSU micro-benchmarks 4.4.1. <http://mvapich.cse.ohio-state.edu/benchmarks/>, 2015.
- [20] F. Petrini, D. Kerbyson, and S. Pakin. The case of the missing supercomputer performance: Achieving optimal performance on the 8,192 processors of ASCI Q. In *Proc. of the Intl. Conf. for High Performance Computing, Networking, Storage and Analysis*, pages 55–55. IEEE, 2003.
- [21] Top 500 Supercomputer Sites. <http://www.top500.org/> (visited May 2017).
- [22] P. Widener, K. B. Ferreira, S. Levy, and T. Hoefler. Exploring the effect of noise on the performance benefit of nonblocking allreduce. In *Proceedings of the 21st European MPI Users' Group Meeting, EuroMPI/ASIA '14*, pages 77:77–77:82, New York, NY, USA, 2014. ACM.